Asian Functional Foods
NUTRACEUTICAL SCIENCE AND TECHNOLOGY

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2. Bioprocesses and Biotechnology for Functional Foods and Nutraceuticals, edited by Jean-Richard Neeser and Bruce J. German
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ADDITIONAL VOLUMES IN PREPARATION
Preface

Health and “healing” foods have a long history in Asian cultures. The Asians such as Chinese and Indians have long known that food and medicine are from the same source and can treat illnesses and build up a healthy life. The Chinese as well as other Asians are proud of their heritage and the ingenuity of their early scientific and cultural accomplishments. One of their most remarkable contributions to civilization was the wealth of information they collected on the uses of natural substances, plants, chemicals, and animals in treating illnesses. Many unique traditional Asian functional foods were developed by combining food with herbal medicines. It appears that both East and West are in agreement with these concepts. As early as 2,500 years ago, Hippocrates, the father of the Western medicine, said “Let your food be your medicine and medicine be your food.”

Traditional Asian functional foods derived from cereals, vegetables, and fruits are consumed on a regular basis and can be considered as nutritious supplements, while the special functional foods such as herbs (ginseng, Lingzhi [Ganoderma]), meat (black-bone chicken, duck skin) and some seafoods (sea cucumber) are consumed less frequently. Many plants such as medicinal herbs have been used for thousands of years to maintain health and treat disease. They can be used either as a single herb or as multiple formulated
herbs in herbal foods, teas, wines, congees, and pills (or powder). Many of these herbal products have been shown to improve immunopotentiation, increase systemic circulation, assist disease prevention, and slow down the aging process.

The health benefits of muscle foods, including seafoods, have also been known for thousands of years. The inhabitants of Asian countries, especially the Chinese, Japanese, and Indians, have for thousands of years considered certain meat and meat products as special health-healing foods. In addition, a number of nontraditional animal-derived foods, such as sea cucumber, shark cartilage and the like are also found in Asian supermarkets and are considered as health-enhancing food items.

Most Asian regions are located in tropical and subtropical and monsoon zones. Thus many kinds of cereals, oil seeds, and nuts can be cultivated. The traditional edible oils have been extracted from seeds or nuts (groundnut, rapeseed, sesame, perilla, walnut, and torreya) since ancient times. These oils have desirable flavor and color as well as fat soluble antioxidative substances that possess radical scavenging and antioxidant properties. Today more and more people believe that Asian functional foods can prevent diseases, maintain health, and make their dream of living longer and healthy come true. The long history of Asian functional foods, where herbal products are used as traditional medicines, and health care based on natural products has given a new meaning to functional food in the world. As traditional Asian functional foods gain the attention of the general public, manufacturers will try to fill a growing consumer appetite for these health-promoting products derived from foods.

Traditionally, Asian functional foods were produced on a small scale with manual operations, and then consumed locally. In the last few decades, mass production of functional foods with modern equipment and technologies has begun to play an increasingly important role in the production of many Asian functional food products. The production of functional foods, however, requires maximizing the retention of biologically active components that are usually heat sensitive and susceptible to process-induced changes as well as oxidative reactions.

During the past decade the consumption of functional foods has emerged as a major consumer-driven trend, serving the needs of an aging population that wants to exercise greater control over its health and well being. This trend is expected to continue, and the need for scientific information on all aspects of functional foods is
vital to the advancement of this emerging sector. The increase in consumer demand for functional food has prompted international health organizations and governmental agencies to develop specific guidelines for their production and use. Accordingly, the scientific community must apply modern technologies to ensure the efficacy and safety of these traditional functional foods before developing them into first-class dietary supplements.

In order to gain a better understanding and to disseminate the latest developments in this rapidly expanding field, this book, *Asian Functional Foods*, in the Series of Nutraceutical Science and Technology, was developed. The 21 chapters in this book cover a wide range of traditional Asian functional foods, including the source of the traditional Asian functional foods, their history, functionality, the chemical, physical and physiological properties, health benefits, mechanisms of antioxidant action, anticancer, antiaging properties, as well as clinical and epidemiological evidence. The processing technology and process systems, equipment, material preparation, food preparation, and quality control during processing are also discussed. The stability, shelf life and storage technology (including packaging technology) of traditional functional food products, industrial production, homemade products, consumer and marketing issues, and social and economical impact are also presented in these chapters.

While Asian functional foods steadily gain in popularity in the Western world, food cultures from the Western countries are also being widely accepted in Asia. People around the world are accepting the concept of functional foods as more than just a source of simple nutrition. This book discusses the theoretical and practical aspects of functional foods, from fundamental concepts of biochemistry, nutrition, and physiology to food technology. The information in this volume may initiate communications between East and West, and open up areas of common interest. This in turn may generate opportunities for greater utilization of traditional Asian functional food in the Western world.

The production of this book was made possible by the efforts of international experts, and different areas are presented. This book will be of interest to a wide spectrum of food scientists and technologists, nutritionists, biochemists, engineers, and entrepreneurs worldwide. It will also serve to further stimulate the development of functional foods and nutraceuticals, and contribute to providing consumers worldwide with products that prevent diseases and maintain health.
About the Editors

**John Shi** is a research scientist in Federal Department of Agriculture and Agri-Food Canada, adjunct professor in University of Guelph, Canada and South China Institute of Botany, Chinese Academy of Sciences, China. He is coeditor of *Functional Foods II*. He graduated from Zhejiang University, China, and received an M.A. degree in 1985, and Ph.D. degree in 1994 from the Polytechnic University of Valencia, Spain. Dr Shi is an international editor of *Journal of Food Science and Nutrition* and *Nutraceuticals and Foods*, a member of the editorial board of *Journal of Medicinal Foods*, and *Journal of Agriculture, Food and Environment*. He is a visiting professor and has done international collaborative research at the Norwegian Institute of Fishery and Aquaculture, and Lleida University, Spain. His current research interests focus on separation technologies for health-promoting components from natural products to develop functional foods.

**Professor Chi-Tang Ho** received his B.S. degree in chemistry from National Taiwan University in Taipei, Taiwan in 1968. He then went on to receive both his M.A. in 1971 and his Ph.D. in 1974 in organic chemistry from Washington University in St. Louis. After completing two years as a postdoctorate fellow at Rutgers University, he
joined the Rutgers faculty as an assistant professor in the Department of Food Science. He was promoted to associate professor in 1983. In 1987 he was promoted to Professor I, and in 1993 he was promoted to Professor II. He has published over 480 papers and scientific articles, edited 27 professional books and is an editorial board member for a variety of publications, including the Journal of Agricultural and Food Chemistry. He has also won numerous awards including the Stephen S. Chang Award in Lipid and Flavor Science from the Institute of Food Technology and two honorary professorships, and has served in the Division of Agricultural and Food Chemistry of the American Chemical Society in various positions including as division chair. His current research interests focus on flavor chemistry and the antioxidant and anti-cancer properties of natural products.

Fereidoon Shahidi, Ph.D., FACS, FCIC, FCIFST, FRSC, has reached the highest academic level, university research professor, in the Department of Biochemistry at Memorial University of Newfoundland (MUN). He is also cross-appointed to the Department of Biology, Ocean Sciences Centre, and the aquaculture program at MUN. Dr. Shahidi is the author of nearly 500 research papers and book chapters and has authored or edited over 30 books and made over 300 presentations at scientific conferences. His research contributions have led to several industrial developments around the globe.

Dr. Shahidi’s current research interests include different areas of nutraceuticals and functional foods as well as marine foods and natural antioxidants, among others. Dr. Shahidi serves as the editor-in-chief of the Journal of Food Lipids and is an editorial board member of Food Chemistry, Journal of Food Science, Journal of Agricultural and Food Chemistry, Nutraceuticals and Food, and the International Journal of Food Properties. He was the recipient of the 1996 William J. Eva Award from the Canadian Institute of Food Science and Technology in recognition of his outstanding contributions to food science in Canada through research and service, and also the 1998 Earl P. McFee Award from the Atlantic Fisheries Technological Society in recognition of his exemplary contributions in the seafood area and their global impact. He has also been recognized as one of the most highly cited authors in the world in the discipline of agriculture, plant and animal sciences and was the recipient of the 2002 ADM Award from the American Oil Chemists' Society.
About the Editors

Dr. Shahidi is the immediate past chairperson of the nutraceuticals and functional foods division of the Institute of Food Technologists and the past chair of Lipid Oxidation and Quality of the American Oil Chemists' Society. He is also the chair of the agricultural and food chemistry division of the American Chemical Society. Dr. Shahidi serves as a member of the Expert Advisory Panel of Health Canada on Standards of Evidence for Health Claims for Foods, Standards Council of Canada on Fats and Oils, Advisory Group of Agriculture and Agri-Food Canada on Plant Products and the Nutraceutical Network of Canada. He is a member of the Washington-based Council of Agricultural Science and Technology on Nutraceuticals.
Series Introduction

The Nutraceutical Science and Technology series provides a comprehensive and authoritative source of the most recent information for those interested in the field of nutraceuticals and functional foods. There is a growing body of knowledge, sometimes arising from epidemiological studies and often substantiated by preclinical and clinical studies, demonstrating the relationship between diet and health status. Many of the bioactives present in foods, from both plant and animal sources, have been shown to be effective in disease prevention and health promotion. The emerging findings in the nutrigenomics and proteomics areas further reflect the importance of diet in a deeper sense, and this, together with the increasing burden of prescription drugs in treatment of chronic diseases such as cardiovascular ailments, certain types of cancer, diabetes, and a variety of inflammatory diseases, has raised interest in functional foods and nutraceuticals to a new high. The interest is quite widespread from producers to consumers, regulatory agencies, and health professionals.

In this series, particular attention is paid to the most recent and emerging information on a range of topics covering the chemistry,
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biochemistry, epidemiology, nutrigenomics and proteomics, engineering, formulation, and processing technologies related to nutraceuticals, functional foods, and dietary supplements. Quality management, safety, and toxicology, as well as disease prevention and health promotion aspects of products of interest, are addressed. The series also covers relevant aspects of preclinical and clinical trials, as well as regulatory and labeling issues.

This series provides much needed information on a variety of topics. It addresses the needs of professionals, students, and practitioners in the fields of food science, nutrition, pharmacy, and health, as well as leads conscious consumers to the scientific origin of health-promoting substances in foods, nutraceuticals, and dietary supplements. Each volume covers a specific topic of related foods or prevention of certain types of diseases, including the process of aging.

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Functional Foods and Their Impact on Nutrition and Health: Opportunities in the Asia Pacific

MARK L. WAHLQVIST and NAIYANA WATTANAPENPAIBOON

PEOPLE IN ASIA

Countries of the Asian Pacific region have a wide range of nutritional status, with some countries wrestling with problems of undernutrition (like Cambodia, Myanmar, and Papua New Guinea), and others suffering more from health problems associated with overnutrition (such as Australia and Singapore). In between are countries (such as China and Malaysia), where the transition from a closed economy to an open economy takes place, the so-called “diseases of affluence” (obesity, diabetes, cardiovascular disease, osteoporosis, and certain cancers) may coexist with those of “undernutrition” (protein-energy malnutrition, micronutrient deficiency, and food-borne illness). This phenomenon of the double burden of disease is now increasingly common. This requires the application of a
new paradigm, arguably one that more effectively relates the human condition to the environment. There is great potential to address both sets of problems through nutritional means.

KEY PUBLIC HEALTH NUTRITION ISSUES IN THE ASIA PACIFIC REGION

Transitional Health

The emerging nutrition problems in the Asia Pacific region are probably partly explained by the Barker hypothesis, also referred to as the thrifty phenotype hypothesis. It is postulated that nutritional transition begins in utero where the mother is exposed to nutritional inadequacy. In response to maternal and fetal malnutrition, there are adaptive changes, in order to survive, in fetal organ development. These adaptations may permanently alter adult physiology and metabolism in ways that are beneficial to survival under continued conditions of malnutrition, but detrimental when the food supply is abundant. This fetal “programming” is thought to lead to increased rates of coronary heart disease, hypertension, insulin resistance syndrome, noninsulin-dependent diabetes, obesity, osteoporosis, and some cancers later in life.

Urbanization and its Effects

This social change has a remarkable effect on diet in the developing countries. Urbanization increases labor-force participation of women and it indirectly affects the diet of the family. Whereas the food supply of rural populations comes from its own food production, the food supply of urban populations has to be purchased, and more processed, rather than represent fresh animal products and garden produce.

Changing Demography with an Aging Population

There are increasing numbers of people in communities that age to 70, 80, and beyond. Thus, it is increasingly important to understand the relationship between food and health in later life.
Food Security

Without the ability to stay near the place of food production there is not the same scrutiny of the food supply. People become increasingly dependent on others to produce food and become more vulnerable from a health point of view.

Loss of Traditional Food Culture

One of the great threats to human civilization is that food diversity may progressively diminish.

OPPORTUNITIES FOR FUNCTIONAL FOOD DEVELOPMENT

Thousands of products with supposed health benefits, ranging from the nutritionally beneficial to the fraudulent, are already available in the world market, and the number of products is soaring. Science and technology, agriculture, food manufacture and markets are driven by the belief and actuality that food characteristics are relevant to health. It is proposed that food-health relationships could be categorized for the purposes of functional food development.

The extensive list of general and particular possibilities and roles for foodstuffs (Table 1.1) was presented to and discussed at a Joint FAO/WHO Workshop on Novel Foods in Nutrition Health and Development: Benefits, Risks and Communication. Some of these relationships are pertinent to the key public health issues in the Asia Pacific region.

Food Shortage and Malnutrition

A 1997 report by the International Food Policy Research Institute predicted that by 2010, every 20th person in East Asia is likely to have an insecure food situation. Pervasive poverty rather than food shortage is frequently the underlying cause of hunger, limiting an individual's access to food. Poverty also exacerbates access to education, health care services, and a clean living environment, while malnutrition coupled with a poor education often impairs employment, in turn earning prospects, and ultimately there is less money to buy food.
### Table 1.1 Categorizing Food–Health Relationships for the Purposes of Food Product Development (8)

<table>
<thead>
<tr>
<th>Health Category</th>
<th>Food Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disease related to environmental degradation and methods of food production</td>
<td>Eco-sensitive foods (e.g., produced in sustainable ways; biodegradable or edible packaging; identifiable biosecurity for animal-derived foods; nature of genetic material)</td>
</tr>
<tr>
<td>Food shortage and PEM (protein-energy malnutrition)</td>
<td>Technologies which minimize postharvest loss, increase shelf life and maintain palatability</td>
</tr>
<tr>
<td>Disease related to protein quality, fat quality and micronutrient status</td>
<td>Nutrient-dense foods; fish or its plant or microbial food surrogates</td>
</tr>
<tr>
<td>Physical inactivity and health (especially over fatness; also loss of lean mass, particularly muscle)</td>
<td>Food of low energy density and high nutrient density</td>
</tr>
<tr>
<td>Phytochemical deficiency disorders including menopause, macular degeneration, osteopenia</td>
<td>Greater emphases on plant-derived foods and their variety</td>
</tr>
<tr>
<td>Diseases of changing demography • Aging</td>
<td>Anti-aging food, especially ones to delay body compositional change (bone, muscle and fat); loss of sensory function; decline in immune function; proneness to neoplastic disease; decline in cardio-respiratory function; and decline in cognitive function; and anti-inflammatory foods</td>
</tr>
<tr>
<td>• Rapid loss of traditional food culture and acquisition of new food cultures</td>
<td>Maintenance of traditional foods in convenient, affordable and recognizable form</td>
</tr>
<tr>
<td>New psychosocial stressors and mood change</td>
<td>Food which favorably affects mood</td>
</tr>
<tr>
<td>Food-borne illness and the microbiological safety of foods</td>
<td>• Pre- and probiotic foods</td>
</tr>
<tr>
<td>Illness related to the chemical safety of foods (e.g., pesticide residues)</td>
<td>• Immune system enhancing foods</td>
</tr>
<tr>
<td></td>
<td>Regional origin and certification of foods</td>
</tr>
</tbody>
</table>
Biotechnology can greatly advance staples farming, and undoubtedly, the production of functional foods is a ray of hope in the fight against malnutrition. Genetically improved foods with a higher yield and more resistance to diseases and insects have the capacity to alleviate food insecurity and malnutrition in the world’s underfed populations. More resources and research need to be directed toward resolving these problems in developing countries.

Food fortification has been a major and integral food-based strategy to eliminate micronutrient deficiencies, especially iodine deficiency disorders, vitamin A deficiency and iron deficiency anaemia, in developing countries and an increasing number of developed countries. Recently, biofortification has been proposed to combat micronutrient malnutrition. Supplying micronutrients to vulnerable populations by using conventional plant breeding and biotechnology is low cost and sustainable. “Golden Rice” is an example of biofortification through gene manipulation to improve nutritional value, vitamin A in particular. Genes from the daffodil and a bacterium were introduced to the rice line to complete the biosynthetic pathway to β-carotene, a provitamin A carotene. The insertion of these genes into rice to express β-carotene was necessary because parts of the pathway had been lost, although the downstream parts of the pathway were still expressed. The resultant transgenic rice line synthesizes enough β-carotene in the endosperm to meet part of the vitamin A requirements of people dependent on rice as a primary food staple.

At the same time, the rediscovery of hundreds of natural “yellow” rice cultivars, which may have the missing genes, has encouraged the study and propagation of rice varieties that can be used as natural food sources of provitamin A carotenoids. Production of added value grains of this type is likely to be their provision of a wider array of carotenoids with wider health benefits than the prevention of vitamin A deficiency. As grains richer in other micronutrients, like iron and zinc, are identified in seed banks and libraries and in traditional communities, the prospects of safe and effective biofortification in the food supply would increase.
Overweight and Obesity

At the other end of the malnutrition scale, obesity threatens to become the leading cause of chronic disease in the world. The health consequences of obesity are well known. For more than a decade, dietary guidelines advising a reduced fat intake to no more than approximately 30% of total calories have been issued in developed countries. This triggered a proliferation of low-fat, fat-reduced, and fat-free food products targeted for consumers seeking a more healthy diet.

However, the role these foods have to play on a population basis is less clear. In many countries, total fat consumption as a percentage of calories has slightly declined on a population basis, while total calorie intake has risen, along with the prevalence of obesity.\footnote{15} There are too few prospective studies to conclude that dietary fat plays a role in the development of obesity. Epidemiological analysis of nutrient intake and obesity provide inconclusive results that high fat/low carbohydrate diets lead to the development of obesity.\footnote{16}

Body fatness may be altered by a number of food factors; they are either physico-chemical or chemical, with mechanisms of action that alter energy or food intake, energy expenditure, or the deposition of fat in various anatomical sites. Food factors could alter energy intake by suppressing or stimulating appetite, or by interfering with or enhancing absorption or utilization of energy (\textit{Figure 1.1}). Simply using a wide range of foods, rather than bland food, can stimulate appetite without excessive energy consumption, and it can be associated with lower body fat, provided that the foods have low energy density.\footnote{17} This can be achieved by changes in the organoleptic properties of food, this being the taste, smell, and texture, and even the sound of chewing, which influence food intake. In addition, there may be various anorectic properties of food, operating in the central nervous system at cortical or subcortical levels, notably at the level of the hypothalamus and pituitary. Examples of compounds in food with such properties include xanthines (caffeine in tea and coffee, and theobromine in cocoa), and small peptides with opioid activity derived from gluten, β-casein, and compounds found in coffee.
Supplementation with garlic (Allium sativum) for 12 weeks was found to reduce fat and carbohydrate intakes in mild or moderate hypercholesterolemia. The choice of food may also affect energy expenditure. Food could potentially affect basal metabolic rate, thermogenesis, and physical activity (not only exercise, but also fidgeting, gesture, and other self-paced activity). Certainly one component of energy expenditure can be attributed directly to food; this is the difference in thermic response to various foods which may, in part, offer a basis for preference in macronutrient choice, with fat being least and protein most wasteful of energy in this respect. Capsaicin found in chilli (Capsicum frutescens) or red pepper (Capsicum annuum) may increase thermogenicity, principally by way of effects on the vasculature, and consumption of red pepper has recently...
been reported to decrease energy intake as well.\textsuperscript{22} While caffeine has the potential to reduce energy intake, it also stimulates the central nervous system and cardiac function, resulting in an increase in spontaneous activity and consequently energy expenditure. Additionally, caffeine is known to enhance physical performance, so that food and beverages containing it may, in this way, increase energy expenditure (Figure 1.1); this may be more in evidence when the food provides liberal carbohydrate for glycogen stores in muscle and liver. The combination of red pepper and caffeine in foods is now attracting attention in relation to energy balance.\textsuperscript{23} Precaution should, however, be taken with the ingestion of large doses of caffeine present in certain foods and diet pills, as it can induce cardiac arrhythmia.\textsuperscript{24}

It is generally agreed that fat intake is a significant factor in allowing energy imbalance. In addition, reduction in fat intake together with total energy intake can favorably influence body fat. The best indicator of energy balance in humans is the measure of body storage fat. But not only is the total amount of body fat important for human health, so too is the distribution of body fat. An increase in the polyunsaturated (principally \textit{n}-6) and saturated fat ratio in serum phospholipids in overweight men has been found to predict a decrease in body mass index,\textsuperscript{25} and \textit{n}-3 fatty acids are less prone than other fat to increase truncal fatness in rodents.\textsuperscript{26}

**Phytochemical Deficiency Disorders**

The use of plants for health promotion has been known in food cultural folklore for many centuries. However, only a limited number of biologically active compounds, known as phytochemicals, have been identified in plant food. For most of these compounds, their mechanisms of action are not clearly understood, and sometimes it has been difficult to reproduce their therapeutic benefits. In the mid-1980s, the link between coronary heart disease and diet focused exclusively on the lipid hypothesis or the theory that high blood lipids were a significant risk factor in cardiovascular disease (CVD) morbidity and mortality.
A considerable number of epidemiological studies in recent decades suggest that the high consumption of fruit and vegetables (as a collective term), or in some studies, of specific vegetables, is associated with low morbidity and mortality from CVD and certain cancers. New analytical technology and advances in molecular biology have identified phytochemical components of popular foods used in health promotion that may explain traditional health benefits and help quantify their effects. A problem in considering the place of phytochemicals in human health is that they are numerous, alongside a few known essential nutrients, and, therefore, their net interactive effect ultimately requires a study of food itself and food patterns, or that the intake of food components be subjected to sophisticated mathematical modeling. However, the advent of advanced informatics may help resolve this dilemma.

While evidence continues to emerge showing that the intake of certain foods and their constituents can have profound physiological effects, including the potential to prevent or delay the onset of chronic diseases such as CVD and certain types of cancer, the role of specific food phytochemicals in the prevention and/or treatment of health conditions is rapidly unfolding. Compounds found in fruits and vegetables, such as polyphenols in fruits, isoflavones in the legume soy and β-carotene in vegetables, have been considered to be the responsible active compounds. However, several intervention studies have shown that ingestion of some of these isolated compounds, in tablet or capsule form, cannot confer similar health benefits to those observed with the intact food from which they come. Studies of intact foods on health outcomes, like those with whole grains on diabetes and CVD, support these findings. The similar dichotomy between ingredient-based phytochemical-rich foods and the administration of isolated phytochemicals is illustrated by the field of phytoestrogens and menopause. It was demonstrated in the late 1980s that certain foodstuffs (soy flour, flaxseed, and red clover as sprouts) could exhibit estrogenic effects including improving vaginal health and decreasing pituitary follicle stimulating hormone production in postmenopausal women.
Thereafter, there have been those who have favored food ingredient-based studies and applications, especially bone health and breast cancer protection, to women’s health and those who have pursued a more nutraceutical or pharmaceutical approach. The risk–benefit ratio in each case is quite different, with more checks and balances on intake in the phytochemical-rich food ingredient approaches than with encapsulated phytochemicals.

When particular bodily functions or disease processes are considered alongside the phytochemical or other nonnutrient food components, which may modulate them, the potential for making better use of basic food commodities and of relevant functional foods becomes apparent. The nutritional trend is increasingly shifting to use protective foods to prevent and manage diseases rather than to depend on exclusion of detrimental items. This may equally be the focus of prevention and management of phytochemical deficiency.

Disease of Changing Demography

Aging

There is a worldwide increase in the proportion of people in the older age groups. It is predicted that by the year 2020 people over 65 years in some countries, such as Japan, will comprise nearly one-quarter of the population. Socioeconomic progress and advances in medical care have apparently underpinned this increase in longevity, but it is also likely that it has been facilitated, in part, through food availability and quality. With the help of micronutrients, phytochemicals, and probably other compounds, it is hoped that people will live longer and remain healthier.

Although aging appears to be an inevitable, natural process programmed into the genes, many of the changes are partly the result of lifestyle or environmental factors. As people grow older, a decline in muscle mass and increase in body fat tends to occur. A major contributor to these changes is the increasingly sedentary nature of lifestyle. Appropriate health
promotion strategies that encourage desirable food habits and other lifestyle factors need to be implemented to maximize the quality of life for elderly populations and reduce the cost of health care.

Particular food patterns have not only been able to predict overall mortality,\textsuperscript{30} favorable patterns have also been shown to reduce mortality. Studies have shown that consuming a wide variety of foods, especially plant foods,\textsuperscript{45} and having a proportionately higher intake of plant foods relative to animal foods is associated with longevity.\textsuperscript{30,46,47}

Loss of Traditional Food Culture

Economic development together with recent technological innovation and modern marketing techniques have modified dietary preferences, and consequently, led to major changes in the composition of diet. There was a shift toward high fat, refined carbohydrate, and low fiber diets. The accelerating factors for the rapid transition include globalization, e.g., exposure to the global mass media, shift in occupational structure including the trend from labor-intensive occupations and leisure time activities toward more capital-intensive, less strenuous work and leisure. The globalization of human diet is very much a combined outcome of cultural sensory preferences coupled with the greater availability of cheap fats in the global economy and rapid social changes in the lower-income world. As people move into cities, their food supplies change, and therefore, so do their diets and body composition. Traditional staples are often more expensive in urban areas than in rural areas, whereas processed foods are less expensive. This favors the consumption of new processed foods. The shift from traditional staples to processed foods in urban areas is also strongly enhanced by the advocacy of western culture through mass media, commercial marketing and through other channels related to globalization.

Food acculturation normally occurs when a population has migrated and established itself amongst a majority food culture, and consequently, the loss of traditional food culture.
An example can be seen from the Asian migration to Australia. There has been a decrease in energy expenditures, an increase in food energy density (through increased fat and sugary drink consumption), and a decrease in certain health protective foods (lentils, soy, green leaf vegetables) and beverages (tea), amongst Asians in Australia. However, food acculturation with migration is generally bidirectional. The process of “Asianification” of Australian eating patterns has been evident through fresh food markets and groceries, restaurants, and the development of household cooking skills. The great advantage of Asian migration to Australia, for the majority population, has been the increased diet diversification, most of which has been with rice, soy, green leafy and root vegetables, and various “exotic fruits.”

Depression and Mood Change

The World Health Organization (WHO) estimates that depression is one of the major single causes of disability worldwide. Loss of appetite and loss of interest in surroundings and social relationships occur in depression. The risk of being depressed is rising rapidly in developed countries, for reasons that are unknown. There is a growing body of evidence to suggest that $n-3$ fatty acids may play an important role in the etiology of depression. The variation in the prevalence of depression found in different countries appears to relate to fish consumption. For example, in Japan the prevalence is 0.12%, whereas in New Zealand the prevalence is 5.8%; fish consumption is 67 and 18 kg per person per year, respectively.

Several nutritional factors appear to be associated with mood. Carbohydrates have been shown to influence brain serotonin levels, and in individuals under emotional stress like depression, a preference for sweet simple carbohydrates has been demonstrated. One particularly striking observation is that total long-chain polyunsaturated fatty acid levels in plasma are positively related to cerebrospinal fluid 5-hydroxyindolactic acid, the main metabolite of serotonin, a neurotransmitter involved in mood control.
Immunodeficiency

Nutritional immunoenhancement is relevant to chronic infectious conditions that are characterized by multiple nutrient deficiencies. In some situations like inadequate food or nutrient intake, excessive nutrient loss or increased nutrient demand, immunodeficiency may be reversible by nutritional means, to the extent that it has been nutritionally caused.\textsuperscript{54,55} However, impairment of immune function can be caused not only by deficiencies of various nutrients, but also by imbalances of nutrients, such as iron excess and changes in the ratios of \textit{n}-3 to \textit{n}-6 fatty acids.\textsuperscript{56,57} There are many potential therapeutic applications of specific nutrients for immune defence. The \textit{n}-3 fatty acids are of interest as anti-inflammatory agents, acting at least partly by influencing leukotriene and prostaglandin balance.

Another area of nutritional immunoenhancement would be fermented foods. The link between fermented foods and longevity received interest over a century ago, and the idea of beneficial gut microflora was introduced. Fermented milks and yogurts are consumed worldwide and research has shown them to be associated with various physiological benefits such as regulation of intestinal peristalsis and alleviation of the symptoms of lactose intolerance. Study of the organisms contained in fermented foods led to the concept of probiotics, which can be defined as a live microbial food ingredient that, when consumed in sufficient quantities, exerts health benefits on the host beyond basic nutrition.\textsuperscript{58} Probiotic therapy has been implicated in enhancing the colonization resistance of the gut microflora against intestinal pathogens such as \textit{Helicobacter pylori}, \textit{Salmonella sp.}, \textit{Clostridium difficile} and rotavirus infection, gut and systemic immunity, as well as colonocyte nutrition from the lumen. However, there is still divided opinion about the general effectiveness of lactic acid bacteria in promoting human health. Differences in strains, dose, model systems, and stringency of data interpretation have led to some of the inconsistencies in conclusions. In the meantime, although research support is lacking for many claims about live bacterial culture-induced promotion of intestinal
and human health, products containing such cultures are marketed successfully worldwide.

HEALTH CLAIMS AND SAFETY CONSIDERATIONS

The social, food, nutrition and biomedical sciences allow for increasingly rational product development to fit consumers’ health needs. The development of new food products brings with it elements of the unknown and therefore risk. However, when it comes to foodstuffs and beverages, it is expected that the risk will be negligible. Monitoring and surveillance is a requisite of any community that is exposed to products launched for purported physiological or health reasons.59

In order to optimize the risk–benefit relationships of functional foods with definable health properties, the following approach has been recommended by a Joint WHO/FAO Working Group on Novel Foods in Nutrition Health and Development: Benefits, Risks and Communication, and published in the Metung Report.60

1. Consider the health outcome in question
2. Select a plant food or foods, which confer these characteristics, preferably with an established food cultural base
3. Formulate a food for trial
4. Carry out a risk evaluation
5. Conduct a food trial using biomarkers and/or health outcomes
6. Develop an appropriate monitoring and surveillance strategy
7. Seek regulatory approach as novel food for safety
8. Formulate a food-based educational and informational framework, with or without health claims (depending on regulatory regime)

In all cases, affordability and sustainability should be considered. These considerations will be increasingly important as food novelty and related health opportunities become more evidence.
Functional Foods and Their Impact on Nutrition and Health

REFERENCES


Functional Foods and Their Impact on Nutrition and Health


INTRODUCTION

Marine foods have traditionally been used because of their variety of flavor, color, and texture. More recently, seafoods have been appreciated because of their role in health promotion arising primarily from constituent long-chain omega-3 fatty acids, among others. Nutraceuticals from marine resources and the potential application areas are varied, as listed in Table 10.1. Processing of the catch brings about a considerable amount of by-products accounting for 10 to 80% of the total landing weight. The components of interest include lipids, proteins, flavorants, minerals, carotenoids, enzymes,
and chitin, among others. The raw material from such resources may be isolated and used in different applications, including functional foods and as nutraceuticals. The importance of omega-3 fatty acids in reducing the incidence of heart disease, certain types of cancer, diabetes, autoimmune disorders, and arthritis has been well recognized. In addition, the residual protein in seafoods and their by-products may be separated mechanically or via a hydrolysis process. The bioactive peptides so obtained may be used in a variety of food and nonfood applications. The bioactives from marine resources and their application areas are generally diverse. This chapter provides a cursory account of nutraceuticals and bioactives from selected seafood by-products.

**MARINE OILS**

The long-chain omega-3 polyunsaturated fatty acids (PUFA) are of considerable interest because of their proven or perceived health benefits.\(^1\)\(^-\)\(^3\) These fatty acids are found almost exclusively in aquatic resources (algae, fish, marine mammals, etc.) and exist in varying amounts and ratios. While

<table>
<thead>
<tr>
<th>Component (source)</th>
<th>Application area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chitin, chitosan, glucosamine</td>
<td>Nutraceuticals, agriculture, food, water purification, juice clarification, etc.</td>
</tr>
<tr>
<td>Carotenoids, carotenoproteins</td>
<td>Nutraceuticals, fish feed</td>
</tr>
<tr>
<td>Omega-3 fatty acids</td>
<td>Nutraceuticals, foods, baby formula, etc.</td>
</tr>
<tr>
<td>Bioproteins</td>
<td>Nutraceuticals, immune-enhancing agents</td>
</tr>
<tr>
<td>Minerals (Calcium, etc.)</td>
<td>Food, nutraceuticals</td>
</tr>
<tr>
<td>Algae (Omega-3, minerals, carotenoids)</td>
<td>Nutraceuticals</td>
</tr>
<tr>
<td>Chondroitin sulfate</td>
<td>Arthritic pain relief</td>
</tr>
<tr>
<td>Squalene</td>
<td>Skin care</td>
</tr>
<tr>
<td>Specialty chemicals</td>
<td>Miscellaneous</td>
</tr>
</tbody>
</table>
algal sources also provide minerals, such as iodine, as well as carotenoids and xanthophylls, fish body oil contains mainly triacylglycerols, and fish liver oils serve as a source of vitamin A, among others. In addition, liver from other aquatic species, such as shark, contain squalene and other bioactives. Another source of long-chain omega-3 fatty acids is the blubber of marine mammals which contains eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), similar to fish oils, as well as docosapentaenoic acid (DPA). It is worth noting that myristic acid is present in much smaller levels in the blubber oil from marine mammals than algal or fish oils; this is a definite advantage when considering the atherogenic properties of myristic acid. In humans, DHA accumulates at a relatively high level in organs with electrical activity, such as retinal tissues of the eye and the neural system of the heart. While DHA and other long-chain omega-3 fatty acids may be formed from alpha linolenic acid (ALA) (Figure 10.1), the conversion efficiency for this transformation is very limited in healthy human adults and is approximately 3 to 5%. In adults with certain ailments, the conversion of ALA to DHA is less than 1%. As shown in Figure 10.1, DHA may be retroconverted to DPA and EPA. Human feeding trials have indicated a retroconversion of DHA to EPA of about 10%.

The beneficial health effects of marine oils in reducing the incidences of coronary heart disease (CHD) have been attributed to their omega-3 fatty acid constituents. Omega-3 fatty acids are known to reduce the incidence of CHD by lowering the level of serum triacylglycerols and possibly cholesterol and also to lower the blood pressure in individuals with high blood pressure as well as to decrease the ventricular arrhythmias, among others. In addition, omega-3 fatty acids are known to relieve arthritic swelling and possibly pain, relieve type II diabetes, and enhance body immunity. However, omega-3 fatty acids may increase fluidity of the blood, and hence their consumption by patients on blood thinners such as coumadin and aspirin should be carefully considered in order to avoid any unnecessary complication due to vasodilation and possible rupture of capillaries. The omega-3 fatty
acids, especially DHA, are known to dominate the fatty acid spectrum of brain and retina lipids and play an essential role in the development of fetus and infants as well as in the health status and body requirements of pregnant and lactating women.

Consideration of the three-dimensional structures of unsaturated fatty acids demonstrates that bending of the molecules increases with an increase in the number of double bonds in their chemical structures, and this is further influenced by the position of the double bonds (i.e., omega-3 vs. omega-6). These structural features in the triacylglycerol molecules as well as the location of the fatty acids in the glycerol molecule (i.e., sn-1, sn-2, and sn-3) may have a major effect on the bioavailability of fatty acids involved and their potential health benefits.

**Figure 10.1** Essential fatty acids of the omega-6 and omega-3 families. Symbols are: LA, linoleic acid; GLA, gamma linolenic acid; DGLA, dihomo-gamma linolenic acid; AA, arachidonic acid; DPA, docosapantaenoic acid; ALA, “alpha linolenic acid; EPA, eicosapentaenoic acid; and DHA, docosahexaenoic acid.
Two important sources of omega-3 fatty acids, namely menhaden oil (MO) and seal blubber oil (SBO) were considered in our work. Table 10.2 summarizes the fatty acids of MO, SBO, cod liver oil, and a commercial algal oil known as DHASCO (docosahexaenoic acid cell oil). While omega-3 fatty acids, especially DHA, are primarily located in the sn-2 position in menhaden oil, they are mainly in the sn-1 and sn-3 positions of seal blubber oil (Table 10.3). These differences

<table>
<thead>
<tr>
<th>Fatty acid</th>
<th>Seal blubber</th>
<th>Cod liver</th>
<th>Menhaden</th>
<th>Algal (DHASCO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:0</td>
<td>3.73</td>
<td>3.33</td>
<td>8.32</td>
<td>14.9</td>
</tr>
<tr>
<td>16:0</td>
<td>5.58</td>
<td>11.01</td>
<td>17.4</td>
<td>9.05</td>
</tr>
<tr>
<td>16:1T7</td>
<td>18.0</td>
<td>7.85</td>
<td>11.4</td>
<td>2.20</td>
</tr>
<tr>
<td>18:0</td>
<td>0.88</td>
<td>3.89</td>
<td>3.33</td>
<td>0.20</td>
</tr>
<tr>
<td>18:1T9+T11</td>
<td>26.0</td>
<td>21.2</td>
<td>12.1</td>
<td>18.9</td>
</tr>
<tr>
<td>20:1T9</td>
<td>12.2</td>
<td>10.4</td>
<td>1.44</td>
<td>—</td>
</tr>
<tr>
<td>20:5T3</td>
<td>6.41</td>
<td>11.2</td>
<td>13.2</td>
<td>—</td>
</tr>
<tr>
<td>22:1T11</td>
<td>2.01</td>
<td>9.07</td>
<td>0.12</td>
<td>—</td>
</tr>
<tr>
<td>22:5T3</td>
<td>4.66</td>
<td>1.14</td>
<td>2.40</td>
<td>0.51</td>
</tr>
<tr>
<td>22:6T3</td>
<td>7.58</td>
<td>14.8</td>
<td>10.1</td>
<td>47.4</td>
</tr>
</tbody>
</table>

Note: Units are weight percents of total fatty acids. DHASCO = docosahexaenoic acid single cell oil.

<table>
<thead>
<tr>
<th>Fatty acid</th>
<th>Seal blubber</th>
<th>Menhaden</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>sn-1</td>
<td>sn-2</td>
</tr>
<tr>
<td>EPA</td>
<td>8.36</td>
<td>1.60</td>
</tr>
<tr>
<td>DPA</td>
<td>3.99</td>
<td>0.79</td>
</tr>
<tr>
<td>DHA</td>
<td>10.5</td>
<td>2.27</td>
</tr>
</tbody>
</table>

Note: Units are weight percents of total fatty acids. EPA = eicosapentaenoic acid; DPA = docosapentaenoic acid; and DHA = docosahexaenoic acid.
undoubtedly have a definite influence on their assimilation, absorption, and health benefits as well as reactions in which they are involved.

Regardless of the source of long-chain omega-3 fatty acids, such oils must undergo appropriate processing in order to provide a bland-tasting product devoid of contaminants. Therefore, refining, bleaching, deodorization, and addition of appropriate antioxidant stabilizers must be practiced in order to allow their use in food formulations. The type of food in which such omega-3 oils may be incorporated is listed in Table 10.4. These include foods that could be used within a short period of time and in products which do not develop off-flavors during their expected shelf life.

**Table 10.4** Food Application of Omega-3 Oils

<table>
<thead>
<tr>
<th>Food</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bread/hard bread</td>
<td>Australia, France, Germany, Ireland, Denmark</td>
</tr>
<tr>
<td>Cereals, crackers &amp; noodles</td>
<td>France, Korea, Taiwan</td>
</tr>
<tr>
<td>Bars</td>
<td>USA</td>
</tr>
<tr>
<td>Pasta and cakes</td>
<td>France, UK</td>
</tr>
<tr>
<td>Infant formula</td>
<td>Australia, Brazil, Japan, New Zealand, Taiwan, UK</td>
</tr>
<tr>
<td>Milk, fortified</td>
<td>Argentina, Indonesia, Italy, Spain, UK</td>
</tr>
<tr>
<td>Juices, fortified</td>
<td>Brazil, Germany, Spain</td>
</tr>
<tr>
<td>Mayonnaise &amp; salad dressings</td>
<td>Korea</td>
</tr>
<tr>
<td>Margarines &amp; spreads</td>
<td>Ireland, Japan, UK</td>
</tr>
<tr>
<td>Eggs</td>
<td>USA, UK</td>
</tr>
<tr>
<td>Canned tuna steak &amp; seafood</td>
<td>Japan, USA</td>
</tr>
<tr>
<td>Tuna burger</td>
<td>USA</td>
</tr>
</tbody>
</table>

**OMEGA-3 CONCENTRATES**

For therapeutic purposes the natural sources of omega-3 fatty acids, as such, may not provide the necessary amounts of these fatty acids and hence production and use of concentrates of omega-3 fatty acids may be required. The omega-3 fatty acid concentrates may be produced in the free fatty acid, simple alkyl ester and acylglycerol forms. To achieve this,
physical, chemical, and enzymatic processes may be employed for concentrate production. The available methods suitable for large-scale production include low-temperature crystallization, fractional or molecular distillation, chromatography, supercritical fluid extraction, urea complexation, and enzymatic splitting. 

Among the simplest methods for concentrate production is fractional crystallization, which takes advantage of the existing differences in the melting points of different fatty acids, as neat compounds or in different solvent systems. The more saturated fatty acids have higher melting points and may crystallize out of the mixtures and hence leave behind, in the liquid form, the more unsaturated fatty acids. Obviously, the free fatty acids and simple alkyl esters are more amenable to provide a higher concentration of omega-3 fatty acids than acylglycerols. This is because the latter mixtures consist of fatty acids with varying chain lengths and degrees of unsaturation in many different combinations in the triacylglycerol molecules.

Fractional distillation is another facile process for separation of mixtures of fatty acid esters under reduced pressure (0.1 to 1.0 mm Hg). However, due to sensitivity of more highly unsaturated fatty acids to oxidation, one may use a spinning band column, which does not impose such limitations. While fractional distillation of menhaden oil ethyl esters increased the content of EPA from 15.9 to 28.4%, and DHA from 9.0 to 43.9%, molecular distillation afforded DHA with 90% parity. 

Reverse phase chromatography has been used by Nakahara to produce a DHA and DPA concentrate from marine microalgae. Teshima used a silver nitrate-impregnated silica gel column to separate EPA and DHA from squid liver oil fatty acid methyl esters. The yield of the process for these fatty acids was 39 and 48%, respectively, with 85 to 96% EPA and 95 to 98% DHA purity. Similar studies on a variety of other oils have recently appeared in the literature using high-performance liquid chromatography. More recently, centrifugal partition chromatography (CPC) has gained attention for production of omega-3 concentrates.
used a CPC technique to produce highly concentrated fatty acids such as EPA and DHA with a near quantitative yield.

Supercritical fluid extraction (SFE) is a relatively new process, which is desirable for separation of PUFA. Since this method is based on separation of compounds based on their molecular weight and not their degree of unsaturation, a prior concentration step may be required in order to concentrate the omega-3 PUFA. Thus omega-3 fatty acids have been concentrated by SFE from fish oil and seaweed.\textsuperscript{22–24} Fish oil esters were fractionated by SFE to obtain an oil with 60 to 65% DHA.\textsuperscript{25}

Another possibility for concentration of omega-3 fatty acids is urea complexation. The natural acylglycerols are hydrolyzed to their fatty acid constituents in ethanol and the resultant components are allowed to crystallize in the presence of urea. The highly unsaturated fatty acids, which deviate more and more from a near linear shape, are not included in the urea crystals and remain in the liquid form, referred to as nonurea complexing fraction (NUCF). Meanwhile, saturated fatty acids and, to a lesser extent, mono- and diunsaturated fatty acids may be included in the urea to afford the urea complexing fraction (UCF). In this manner, depending on the variables involved, e.g., the amount of solvent, urea, and time and temperature, optimum conditions may be employed for the preparation of concentrates. If necessary, the urea complexation process may be repeated in order to enhance the concentration of certain fatty acids in the final products. We have used such techniques to prepare concentrates dominated by DHA, EPA, or DPA. The total omega-3 fatty acids in one such preparation from seal blubber oil was 88.2\% and this was dominated by DHA (67\%).\textsuperscript{26}

Finally, enzymatic procedures may be used to produce concentrates of omega-3 fatty acids. Depending on the type of enzyme, reaction time, temperature, and the concentration of the reactants and enzyme, it is possible to produce concentrates in different forms, e.g., as free fatty acids or as acylglycerols. Thus, processes such as transesterification, acidolysis, alcoholysis, and hydrolysis as well as esterification of fatty acids with alcohols or glycerol may be employed.
Wanasundara and Shahidi\textsuperscript{27} have shown that enzymes might be used to selectively hydrolyze saturated and less unsaturated lipids from triacylglycerols, hence concentrating the omega-3 fatty acids in seal blubber and menhaden oils in the acylglycerol form. In this manner, the omega-3 PUFA content was nearly doubled. Furthermore, following urea complexation, omega-3 concentrates obtained may be subjected to esterification with glycerol to produce concentrated acylglycerols. Upon glycerolysis of specialty alkyl esters from seal blubber oil, we found that monoacylglycerols (MAG), diacylglycerols (DAG), and triacylglycerols (TAG) were formed simultaneously. The amount of MAGs decreased continuously while that of TAGs increased.\textsuperscript{28} Depending on the structural characteristics of final products, the stability of acylglycerols was found to be better than that of their corresponding ethyl esters. Possible loss of natural antioxidants during processing may also affect the stability of products involved. Therefore, it is important to stabilize the modified oils using any of the recommended synthetic antioxidants or preferably natural stabilizers. Thus, TBHQ (tertiary-butylhydroquinone) at 200 ppm was able to inhibit oxidation of menhaden oil at 60°C over a 7-day storage period. Meanwhile, the inhibition effects were 32.5\% for mixed tocopherols (500 ppm), 18.0\% for alpha-tocopherol (500 ppm), 39.8\% for mixed green tea catechins (200 ppm), 45.1\% for EC (epicatechin), 48.2\% for ECG (epicatechin gallate), 51.3\% for EGC (epigallocatechin), and 50\% for EGCG (epigallocatechin-3 gallate).\textsuperscript{29} For seal blubber oil, the best protection of 56.3\% was rendered by TBHQ at 200 ppm and 58.6\% by ECG (200 ppm).

**STRUCTURED LIPIDS**

Structured lipids (SL) are TAGs containing combinations of short-chain fatty acids (SCFA), medium-chain fatty acids (MCFA) and long-chain fatty acids (LCFA) located in the same glycerol molecule, and these may be produced by chemical or enzymatic means.\textsuperscript{30,31} SLs are developed to fully optimize the benefits of their fatty acid varieties in order to affect metabolic parameters such as immune function, nitrogen balance and
lipid clearance from the bloodstream. These specialty lipids may be produced via direct esterification, acidolysis, and hydrolysis or interestification.

MCFA are those with 6 to 12 carbon atoms and are often used for production of SLs. As mentioned earlier, MCFA are highly susceptible to oxidation. These fatty acids are not stored in the adipose tissues and are often used in the diet of patients with maldigestion and malabsorption. They have also been employed in total parenteral nutrition and formulas for preterm infants. Production of SLs via acidolysis of blubber oil with capric acid was recently reported. Lipozyme-IM from *Mucor miehei* was used as a biocatalyst at an oil to fatty acid mole ratio of 1:3 in hexane, at 45°C for 24 h and 1% (w/w) water. Under these conditions, a SL containing 2.3% EPA and 7.6% DHA at 27.1% capric acid (CA) was obtained. In this product, CA molecules were primarily located in the sn-1 and sn-3 positions (see Table 10.5), thus serving as a readily available source of energy to be released upon the action of pancreatic lipase. Incorporation of CA into fish oil TAG using immobilized lipase from *Rhizomucor miehei* (IM-60) was also

<table>
<thead>
<tr>
<th>Fatty acid</th>
<th>Unmodified</th>
<th>Modified</th>
<th>Sn-1 &amp; Sn-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:0</td>
<td>—</td>
<td>27.1</td>
<td>85.1</td>
</tr>
<tr>
<td>14:0</td>
<td>3.4</td>
<td>2.7</td>
<td>48.1</td>
</tr>
<tr>
<td>14:1</td>
<td>1.0</td>
<td>0.8</td>
<td>58.3</td>
</tr>
<tr>
<td>16:0</td>
<td>5.0</td>
<td>3.7</td>
<td>46.8</td>
</tr>
<tr>
<td>16:1 T7</td>
<td>15.1</td>
<td>11.9</td>
<td>55.5</td>
</tr>
<tr>
<td>18:1 T9 and T11</td>
<td>26.4</td>
<td>19.3</td>
<td>56.1</td>
</tr>
<tr>
<td>18:2 T6</td>
<td>1.3</td>
<td>1.7</td>
<td>66.7</td>
</tr>
<tr>
<td>20:1 T9</td>
<td>15.0</td>
<td>9.1</td>
<td>72.5</td>
</tr>
<tr>
<td>20:5 T3</td>
<td>5.4</td>
<td>2.3</td>
<td>31.9</td>
</tr>
<tr>
<td>22:1 T11</td>
<td>3.6</td>
<td>1.9</td>
<td>52.6</td>
</tr>
<tr>
<td>22:5 T3</td>
<td>4.9</td>
<td>3.0</td>
<td>76.7</td>
</tr>
<tr>
<td>22:6 T3</td>
<td>7.0</td>
<td>7.6</td>
<td>82.1</td>
</tr>
</tbody>
</table>

*Note:* Percent of modified fatty acid in sn-1 and Sn-3 positions. Units are percents of total fatty acids. The enzyme used was lypoyme-IM from *Mucor miehei.*
reported.\textsuperscript{36} After a 24 h incubation in hexane, 43% CA was incorporated into fish oil while the content of EPA and DHA in the product was reduced to 27.8 and 23.5%, respectively. Similar results were obtained upon acidolysis of seal blubber with lauric acid.\textsuperscript{35}

In an effort to produce specialty lipids containing both omega-3 PUFA and gamma linolenic acid (GLA), preparation of such products under optimum conditions was reported.\textsuperscript{31} GLA is found in relatively large amounts in borage oil (20 to 25%), evening primrose oil (8 to 10%) and blackcurrant oil (15 to 18%). Using borage oil, urea complexation process afforded a concentrate with 91% GLA under optimum reaction conditions.

Lipase-catalyzed acidolysis of seal blubber oil and menhaden oil with GLA concentrate,\textsuperscript{37} under optimum conditions of GLA to TAG mole ratio of 3:1, reaction temperature of 40°C over 24 h and 500 units enzyme per gram oil afforded products with 37.1 and 39.6% GLA incorporation, respectively. Of the two enzymes tested, lipase PS-30 from \textit{Pseudomonas sp.} served better in the acidolysis process than \textit{Mucor miehei}.\textsuperscript{38} Incorporation of GLA was in all positions and its content in the sn-2 position of both seal blubber oil and menhaden oil was 22.1 and 25.7%, respectively (Table 10.6). Thus, PS-30

\begin{table}[h]
\centering
\caption{Fatty Acids of Seal Blubber Oil (SBO), Menhaden Oil (MO) and Their Acidolysis Products with Gamma linolenic Acid (GLA, 18:3T6)}
\begin{tabular}{lcccccc}
\hline
 & SBO & & & MO & & \\
 & & Sn-1 & Sn-3\textsuperscript{a} & & Sn-1 & Sn-3\textsuperscript{a} \\
Fatty acid & Unmodified & Modified & & Unmodified & Modified & \\
14:0 & 3.36 & 2.40 & 58.3 & 8.18 & 4.55 & 53.3 \\
16:0 & 5.14 & 3.04 & 51.1 & 19.89 & 8.78 & 53.5 \\
18:1T9 & 22.6 & 14.1 & 46.6 & 9.86 & 4.24 & 53.7 \\
18:3T6 & 0.59 & 37.1 & 77.9 & 0.43 & 39.6 & 74.3 \\
20:1T9 & 17.3 & 8.30 & 55.4 & 1.62 & 0.83 & 20.0 \\
20:5T3 & 5.40 & 3.80 & 84.6 & 12.9 & 11.0 & 65.9 \\
22:5T3 & 5.07 & 2.99 & 78.0 & 2.48 & 2.07 & 66.7 \\
22:6T3 & 7.73 & 4.36 & 79.2 & 10.0 & 6.56 & 77.4 \\
\hline
\end{tabular}
\end{table}
served in a nonspecific manner in the acidolysis process. The structured lipids containing GLA, EPA, and DHA so produced may have health benefits above those exerted by use of their physical mixtures.

Production of structured lipids containing GLA, EPA, and DHA may also be achieved using borage and evening primrose oils as sources of GLA and either EPA or DHA or their combinations.\textsuperscript{39,40} The products so obtained, while similar to those produced by incorporation of GLA into marine oils, differ in the composition and distribution of fatty acids involved.

**BIOACTIVE PEPTIDES FROM MARINE RESOURCES**

Protein hydrolysis leads to the formation of peptides with different numbers of amino acids as well as free amino acids. Depending on reaction variables as well as the type of enzyme, the degree of hydrolysis of proteins may differ considerably. The peptides produced from the action of a specific enzyme may be subjected to further hydrolysis by other enzymes. Thus, the use of an enzyme mixture or several enzymes in a sequential manner may be advantageous. The peptides so obtained may be subjected to chromatographic separation and then evaluated for their amino acid sequence as well as their antioxidant and other activities.

In a study on capelin protein hydrolyzates, four peptide fractions were separated using Sephadex G-10. While one fraction exerted a strong antioxidant activity in a beta-carotene-linoleate model system, two fractions possessed a weak antioxidant activity and the fourth one had a prooxidant effect. Two-dimensional HPTLC (high performance thin layer chromatography) separation showed spots with both pro- and antioxidative effects.\textsuperscript{41} Meanwhile, protein hydrolyzates prepared from seal meat were found to serve as phosphate alternatives in processed meats and reduced the cooking loss considerably.\textsuperscript{42} Furthermore, Alaska pollock skin hydrolyzate was prepared using a multienzyme system in a sequential manner. The enzymes used were in the order of alcalase,
pronase E, and collagenase. The fraction from the second step, which was hydrolyzed by pronase E, was composed of peptides ranging from 1.5 to 4.5 kDa and showed a high antioxidant activity. Two peptides were isolated, using a combination of chromatographic procedures, and these were composed of 13 and 16 amino acid residues. The sequence of the peptides involved is given in Table 10.7 and compared with those of soy conglycinin hydrolyzates. These peptides exert their antioxidant activity via both free radical scavenging as well as chelation effects. Recently, proteases from shrimp processing discards were characterized.

<table>
<thead>
<tr>
<th>TABLE 10.7</th>
<th>Antioxidative Peptides from Gelatin Hydrolyzate of Alaska Pollock Skin in Comparison with That of Soy Conglycinin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peptide</td>
<td>Amino acid sequence</td>
</tr>
<tr>
<td><strong>Alaska Pollock Skin</strong></td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>Gly-Glu-Hyp-Gly-Pro-Hyp-Gly-Pro-Hyp-Gly-Pro-Hyp-Gly-Pro-Hyp-Gly</td>
</tr>
<tr>
<td>P2</td>
<td>Gly-Pro-Hyp-Gly-Pro-Hyp-Gly-Pro-Hyp-Gly-Pro-Hyp-Gly-Pro-Hyp-Gly</td>
</tr>
<tr>
<td><strong>Soy Conglycinin</strong></td>
<td></td>
</tr>
<tr>
<td>P1</td>
<td>Val-Asn-Pro-His-Asp-His-Glu-Asn</td>
</tr>
<tr>
<td>P2</td>
<td>Leu-Val-Asn-Pro-His-Asp-His-Glu-Asn</td>
</tr>
<tr>
<td>P3</td>
<td>Leu-Leu-Pro-His-His</td>
</tr>
<tr>
<td>P4</td>
<td>Leu-leu-Pro-His-Ala-Asp-Ala-Asp-Tyr</td>
</tr>
<tr>
<td>P5</td>
<td>Val-Ile-Pro-Ala-Gly-Tyr-Pro</td>
</tr>
<tr>
<td>P6</td>
<td>Leu-Glu-Ser-Gly-Asp-Ala-Leu-Arg-Pro-Ser-Gly-Thr-Tyr-Tyr</td>
</tr>
</tbody>
</table>

CHITIN, CHITOSAN AND RELATED COMPOUNDS

Chitin may be recovered from processing discards of shrimp, crab, lobster, and crayfish following deproteinization and demineralization. The chitin so obtained may then be deacetylated to afford chitosan. Depending on the duration of the deacetylation process, the chitosan produced may assume different viscosities and molecular weights. The chitosans produced are soluble in weak acid solutions, thus chitosan ascorbate, chitosan acetate, chitosan lactate, and chitosan malate, among others, may be obtained and these
are all soluble in water. Chitosan has a variety of health benefits and may be employed in a number of nutraceutical and health-related applications. Chitosan derivatives may also be produced in order to obtain more effective products for certain applications. However, to have the products solubilized in water without the use of acids, enzymatic processes may be carried out to produce chitosan oligomers. Due to their solubility in water, chitosan oligomers serve best in rendering their benefits under normal physiological conditions and in foods with neutral pH. Furthermore, depending on the type of enzyme employed, chitosan oligomers with specific chain length may be produced for certain applications.48

Chitosans with different viscosities were prepared (Table 10.8) and used in an experiment designed to protect both raw and cooked fish against oxidation as well as microbial spoilage.49–51 The content of propanal, an indicator of oxidation of omega-3 fatty acids, was decreased when chitosan was used as an edible invisible film in herring. Furthermore, the effects were more pronounced as the molecular weight of the chitosan

| Table 10.8 Characteristics of Three Different Kinds of Chitosans Prepared from Crab Shell Wastea |
|----------------------------------|--------|--------|--------|
| Properties                       | Chitosan |       |       |       |
| Deacetylation timeb               | I      | II     | III    |
| Moisture (%)                     | 4.50 ± 0.30 | 3.95 ± 0.34 | 3.75 ± 0.21 |
| Nitrogen (%)                     | 7.55 ± 0.10 | 7.70 ± 0.19 | 7.63 ± 0.08 |
| Ash (%)                          | 0.30 ± 0.03 | 0.25 ± 0.02 | 0.30 ± 0.00 |
| AV (cps)d                        | 360    | 57     | 14     |
| DA (%)                           | 86.3 ± 2.1 | 91.3 ± 1.2 | 94.5 ± 1.3 |
| Mv (dalton)                      | 1,816,732 | 963,884 | 695,122 |

a Results are expressed as mean ± standard deviation of three determinations.
b Deacetylation for chitosan I, II and III was achieved using 50% NaOH at 100°C.
c Mv = viscosity molecular weight; AV = apparent viscosity; and DA = degree of deacetylation.
d cps = cycles per second.


<table>
<thead>
<tr>
<th>Chitosan</th>
<th>0</th>
<th>2</th>
<th>4</th>
<th>6</th>
<th>8</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncoated</td>
<td>12.6 ± 3.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>23.7 ± 4.2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>29.9 ± 4.2&lt;sup&gt;c&lt;/sup&gt;</td>
<td>34.3 ± 1.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>44.1 ± 4.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>46.3 ± 2.4&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>14 cps</td>
<td>13.8 ± 2.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18.3 ± 3.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>24.6 ± 1.2&lt;sup&gt;b&lt;/sup&gt;</td>
<td>30.9 ± 2.9&lt;sup&gt;c&lt;/sup&gt;</td>
<td>33.0 ± 0.8&lt;sup&gt;b&lt;/sup&gt;</td>
<td>39.7 ± 0.9&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>57 cps</td>
<td>12.6 ± 3.0&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15.5 ± 2.1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>19.7 ± 2.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>24.9 ± 1.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>22.8 ± 1.9&lt;sup&gt;a&lt;/sup&gt;</td>
<td>24.2 ± 1.9&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>360 cps</td>
<td>14.2 ± 2.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>15.7 ± 2.6&lt;sup&gt;a&lt;/sup&gt;</td>
<td>17.6 ± 2.2&lt;sup&gt;a&lt;/sup&gt;</td>
<td>20.2 ± 1.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18.3 ± 2.4&lt;sup&gt;a&lt;/sup&gt;</td>
<td>22.7 ± 1.3&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

* Results are expressed as mean standard deviation of three determinations. Values with the same superscripts within each column are not significantly different (P<0.05).
increased (Table 10.9). In addition, inhibitory effects of chitosan coatings in the total microbial counts for cod and herring showed an approximately 1.5 and 2.0 log cycles difference between coated and uncoated samples, respectively, after 10 days of refrigerated storage (results not shown). The monomer of chitin, N-acetylglucosamine, has been shown to possess anti-inflammatory properties. Meanwhile, glucosamine, the monomer of chitosan, prepared via HCl hydrolysis, is marketed as glucosamine sulfate. This formulation is prepared by addition of ferrous sulfate to the preparation. Glucosamine products may also be sold in formulation containing chondroitin 4- and chondroitin 6-sulfates. While glucosamine helps to form proteoglycans that sit within the space in the cartilage, chondroitin sulfate acts like a liquid magnet. Thus, glucosamine and chondroitin work in a complementary manner to improve the health of the joint cartilage.

The by-products in chitin extraction process from shellfish include carotenoids/carotenoproteins and enzymes. These components may also be isolated for further utilization in a variety of applications.

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Nutraceuticals from Seafood and Seafood By-Products


Nutraceuticals from Seafood and Seafood By-Products


42. Shahidi, F., Synowiecki, J. Protein hydrolysates from seal meat as phosphate alternatives in food processing applications. *Food Chem.* 1997, 60, 29–32.


INTRODUCTION

Meat and meat products have been an important human dietary component in the Asian cultures since antiquity. Besides providing unique palatability and satiety, this group of foods offers essential nutrients for growth and sustaining of human life. The various nutritional benefits of consuming meat, poultry, and seafood, categorically referred to as “muscle foods,” have been well documented. For instance, muscle foods provide high-quality proteins having an amino acid composition closely resembling that of the human body. Furthermore, they are excellent sources of minerals, especially iron, copper,
and zinc, and vitamins, particularly thiamine (pork) and vitamin B-12. In a nutrition study, it was found that pregnant women in Asia who consumed more meat tended to have a greater fetal growth than the other populations that consumed less or no meat.\(^1\)

The health benefits of mammalian, poultry, and aquatic animal meats have also long been recognized. People in Asian countries, especially Chinese, Japanese, Koreans, and Indians, have for thousands of years treated certain particular meat and meat products as special health-healing foods (Table 11.1). Essentially, meat from all the common domestic animal species — beef, pork, lamb (mutton), chicken, duck, and goose — can be beneficial to health if consumed properly. Many of the medicinal effects of meat are described in Chinese medicine books written by ancient doctors, and they are circulated among the people and passed from generation to generation. In addition, a number of nontraditional animal-derived foods, such as sea cucumber, shark cartilage, snake, turtle, and donkey skin, have emerged in recent years in the Asian supermarkets as health-promoting food items. A famous Chinese book, *Huang Di Nei Jing* (The Yellow Emperor's Internal Classic), which was written 2,500 years ago, summarized how to preserve one’s health by eating a balanced diet that includes animal food.\(^2\) Thus, in many parts of Asia, a variety of animal-derived foods have been used, with considerable success, either to aid in the cure or alleviation of certain ailments or to enhance one’s physical and mental performances. It is worth noting that meats intended for health and remedy are generally cooked with certain herbal medicines or vegetables with known therapeutic effects. Unfortunately, due to a general scarcity of research data, much of the recognized health benefit is understood only at the empirical level. In the wake of tremendous public interest in functional foods, it is expected that fundamental research into the physiological functions and molecular mechanisms of some of the health-promoting muscle food items will be conducted, which undoubtedly will yield scientific evidence to unravel the mystery.
### Table 11.1 Health-Promoting Effects of Selected Functional Foods from Meat Animals

<table>
<thead>
<tr>
<th>Item</th>
<th>Known active component</th>
<th>Purported function</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pork</td>
<td>Proteins, vitamins, minerals</td>
<td>Benefits the liver</td>
<td>2</td>
</tr>
<tr>
<td>Beef</td>
<td>Proteins, vitamins, minerals</td>
<td>Nourishes the blood; benefits the spleen</td>
<td>2</td>
</tr>
<tr>
<td>Lamb (mutton)</td>
<td>Proteins, vitamins, minerals</td>
<td>‘Yang’; keeps body warm; dispels the cold; benefits the heart</td>
<td>2</td>
</tr>
<tr>
<td>Hen</td>
<td>Proteins, vitamins, minerals</td>
<td>‘Yang’; nourishes lactating women; stimulates milk production; treats general weakness; benefits the lung</td>
<td>2</td>
</tr>
<tr>
<td>Duck</td>
<td>Proteins, vitamins, minerals</td>
<td>‘Yin’; balances hot and cold; good for the hot season</td>
<td></td>
</tr>
<tr>
<td>Organ meats</td>
<td>Proteins, vitamins, minerals</td>
<td>Tonics to strengthen the same type of organs; speed up recovery from organ diseases</td>
<td>3, 4</td>
</tr>
<tr>
<td>Black-bone chicken</td>
<td>Essential amino acids, B-vitamins, minerals, ergosterol</td>
<td>Nourishes vital energy (‘Qi’) and blood; tonic for spleen, liver and kidney; treats hepatic fever; alleviates general debility and stress; strengthens muscle and joints</td>
<td>2, 5, 6</td>
</tr>
<tr>
<td>Sea cucumber</td>
<td>Polysaccharides, chondroitin sulfate, saponins, essential fatty acids</td>
<td>Treats arthritis and other musculo-skeletal inflammatory diseases; anticoagulation</td>
<td></td>
</tr>
<tr>
<td>Shark collagen</td>
<td>Peptides, mucopolysaccharides, proteoglycans</td>
<td>Suppresses tumors by inhibiting angiogenesis; alleviates arthritis and inflammation of the joints, bowel lining and muscle tissue</td>
<td>11–18</td>
</tr>
</tbody>
</table>
The notion of *Yin-Yang* has been used to explain some of the health benefits and often plays a role in one’s selection for a particular meat or poultry product. *Yin* and *Yang* represent two different energies existing in the human body, and they are regulated by the type of food consumed, which can be either *Yin* or *Yang*. A careful balance by eating more of one type over the other can affect one’s health. For example, meat from a layer hen is considered “hot” or rich in *Yang* while that from a duck is generally regarded to be “cold” or concentrated with *Yin*. For this reason, it is a common practice in China that lactating women, who are generally weak due to loss of blood, are recommended to include hen meat in their diet. The meat is believed to contain the type of ingredients that facilitate speedy recovery of the mother from labor and delivery as well as to stimulate milk production. According to *USA Today*, the January 6 to 8, 1995, weekend issue, research conducted by some Western scientists confirmed that chicken soup can be a good remedy for colds, and the therapeutic effect is attributed to cysteine, an amino acid released from chicken in cooking that chemically resembles the drug acetylcysteine prescribed for respiratory problems. Usually, a whole hen is slowly cooked either by stewing or steaming to “extract” the *Yang* essence (components) as a concentrated form of medicine.
or remedy food. Often, tonic herbs or herbal medicines are mixed with the chicken before cooking.

Similarly, rooster meat is thought to enhance one’s vital energy and virility. Therefore, it is consumed by people engaged in hard physical work. Lamb, a popular meat item in the northern part of China and in Mongolia, is consumed in large quantities in the winter time because of its “body-warming” or Yang effect. According to the Chinese culture, the following common animal meats are beneficial to human health: beef for the spleen, lamb (mutton) for the heart, pork for the liver, and chicken for the lung.\(^2\)

**Variety Meats**

Many of the organ meats, also known as “by-product meats” or “variety meats” by Westerners, are thought to have particular healing effects for people who suffer chronic illness or physiological disorders. For example, in China, pork kidney and stomach are consumed by people who have ailments related to the kidney or stomach functions. This dietary intervention stems from the belief that “you are what you eat” or belief that damaged human body parts can be repaired by ingested counterparts from the animals. Because of the remarkable resemblance between human and the hog in body composition, muscle as well as organ meats from hogs are generally preferred to those from other species in the diets of the Chinese and many other Asian countries. In fact, studies in the 1920s had confirmed that animal organ meats (liver, kidney, heart, etc.) are particularly effective for treating anemia.\(^3,4\) It is likely that the curing effect is due not only to the high concentrations of hemoglobin in these organ meats but also to the presence of other compounds that may help reestablish the patient’s normal organ functions. Furthermore, coagulated and cooked blood, collected from the duck, chicken, or hog, is consumed by many individuals because blood is believed to have a cleansing effect for the lungs. Blood is a rich source of high-quality proteins, amino acids, and antioxidant compounds. When transported into the human body,
these components may exert certain physiological functions yet to be elucidated.

Processed Meats

For processed meat products, it is generally believed that they contain special health-promoting components, including those from exogenous sources. For example, fermented sausages contain probiotic bacteria, particularly those that belong to the family of lactic acid-producing organisms. People in the West Asia region, including countries in the Middle East, have consumed fermented meats for thousands of years. The Japanese have also long used fermentation techniques to produce fermented fish products as health-promoting foods. Because fermented meats are usually cooked before consumption, one should not expect ingestion of live probiotic bacteria grown in the sausage. However, metabolites and end products produced by some strains of *Lactobacillus*, *Streptococcus*, and other homo- and hetero-fermentative cultures in fermented meats (e.g., lactic acid, enterocins, and other bioactive peptides) may have prebiotic effects in maintaining an optimum gastrointestinal condition by suppressing pathogenic microorganisms, or they can be absorbed and subsequently participate in the regulation of internal physiological processes.\(^{19,20}\)

SPECIAL MUSCLE FOODS

Black-Bone Chicken

Several other particular meat and poultry items have also long been regarded to be functional or medicinal foods. Among them is the black-bone chicken, *Gallus Domesticus*. A genetically unique type of poultry originating from China during the Tang Dynasty in A.D. 618, black-bone chicken is a small bird having black-colored bones but with different feather and meat colors — white or black (Figure 11.1). Because of its rarity, black-bone chicken was once prepared only for the royal family, hence, acquiring the phrase “Food for the Kings” in ancient China. Today, black-bone chickens are grown and consumed in most Asian countries as well as in some parts of
Europe. In the United States, a counterpart, called “Silkie Bantam,” is also grown, but the birds are raised primarily as pets. Black-bone chicken can also be found as frozen items or capsulated extracts at Asian supermarkets in North America. There are many purported health benefits of black-bone chicken. For example, it is consumed to improve the function of the liver and the kidney, to nourish the blood for those who suffer irregular menstruation, leucorrhea, and dysmenorrhea, to alleviate general debility and stress, and to help build muscle and strengthen the joints.\textsuperscript{2,5} Because of these observed physiological functions, black-bone chicken is a favored meat item for Chinese women during the course of pregnancy and subsequent lactation. While the exact chemical and biochemical mechanism remains unknown, nutritional analyses show that black-bone chicken meat is rich in essential amino acids, minerals, and B-vitamins.\textsuperscript{5}

**Sea Cucumber**

A variety of marine species are also consumed in Asian countries as functional foods. Sea cucumber, *Stichopus chloronotus*, an animal related to starfish and urchins, has been used as a treatment for arthritis. There are over 1,000 cucumber species; most of them have a cucumber-shaped, elongated muscular flexible body (Figure 11.2). The popular Chinese name for sea cucumber is “Haishen,” meaning ginseng of the
in vitro fibroblast growth factor 2-dependent angiogenesis indicates potential inhibitory effects on tumors. Sulfated fucans also exhibit strong anticoagulant activities.\(^7\)

An excellent source of essential fatty acids, sea cucumber may have the ability to regulate the synthesis of prostaglandins...
that are involved in the inflammatory and wound-healing processes. Saponin glycosides are also present in sea cucumber meat. These compounds have a structure resembling the active constituents found in ginseng, ganoderma, and other famous tonic herbs that are believed to nourish the blood and vital essence. Thus, the Chinese utilize sea cucumber to treat weakness, debility, and frequent urination resulting from disorders of blood and kidney functions. For modern applications, dried or extracted sea cucumber is used as nutritional supplement, manufactured in the form of capsule or tablet.

**Shark Cartilage**

Another functional seafood item is shark cartilage, which is widely marketed in Asia primarily as an anticancer substance. Shark cartilage contains a number of bioactive components, some of which are proteins and peptides that act as angiogenesis inhibitors, i.e., suppressing the development of new blood vessels. This biochemical function lends shark cartilage itself to potentially fighting against the development and growth of tumor cells, which is normally accompanied by the development of new networks of blood vessels for nutrient supply. The therapeutic effect of shark cartilage on human patients with advanced cancer has been controversial. While some clinical studies demonstrated a high efficacy of shark cartilage for treating advanced cancer patients, other studies showed that shark cartilage as a single agent was inactive in patients with advanced cancer. Analgesic and anti-inflammatory effects of shark cartilage have also been reported. Inflammatory conditions for which shark cartilage may be useful include arthritis, regional enteritis (inflammation of the lining of the bowel), and psoriasis — a common inflammatory skin disease with dilation of capillaries as an early histological change. Response of some of the above conditions to shark cartilage may result from the presence of mucopolysaccharides and proteoglycans present in the cartilage tissue that act to stimulate the immune system. To prepare shark cartilage feasible for ingestion, the tough elastic skeleton of the shark is dried and pulverized.
EMERGING NEW MUSCLE FOODS

Lean Meat Products

Due to the difficulty in clearly defining physiological functions of muscle foods, a new strategy for functional muscle foods has been developed in recent years. The concept is to produce “healthier” meat and meat products either by removing or by reducing some of the undesirable meat components (e.g., fat) that negatively impact human health. Thus, as is in the Western countries, new animal breeding techniques and biotechnologies as well as nutritional interventions have been incorporated into animal production strategies in Asia to yield leaner meat animals. Furthermore, a variety of muscle foods with reduced (removed) fat are being produced by the Asian meat industry. A particular product of this type, called “ham sausage,” which contains as little as 1% animal fat but as much as 10% starch and 30% or more added water, has been developed and currently dominates in the Chinese convenience food market. Ham sausage is processed by curing fresh meat with sodium nitrite to elicit a characteristic cured meat aroma and pinkish color. Cured meat is stuffed in heat-resistant plastic casing and subsequently cooked in a sterilizing retort. The product requires no refrigeration for storage and has a shelf life of at least 6 months. Some processed meat items also contain added nutraceuticals, e.g., antioxidants, dietary fibers, probiotics, and prebiotics to boost the product health benefits.

Muscle Foods from Nutrition-Modified Animals

In addition to the manipulation of meat-raw materials and product formulations, there are production strategies aimed at modifying and optimizing the muscle composition for specific nutritional purposes. Based on the recent success in the Western countries in producing “functional” meat through feeding livestock antioxidant vitamins, selenium yeast protein, fish oil diets with a high content of health-promoting fatty acids (conjugated linoleic acid or CLA, docosahexaenoic acid or DHA, eicosapentaenoic acid or EPA, etc.), meat producers in Asia have started some preliminary trials. Pork, beef, poultry,
and fish raised on these special diets have been shown to have elevated levels in these nutrients.\textsuperscript{25–27} These emerging nutritional and medical interventions are still in their infancy, and, unlike in the Western countries, they are being carried out on a very limited scale by the Asian meat researchers.

CONCLUSIONS

The health-promoting and remedy effect of certain meat, poultry, and seafood products has not been recognized by the vast majority of the world’s population when compared to other functional food categories, notably those derived from plant sources. On the contrary, with an increasing awareness of the possible side effect associated with meat overconsumption, an increasing number of Asian consumers are restricting meat in their regular diet. The relative high contents of saturated fatty acids and cholesterol present in meat, which are shown by medical professionals to cause coronary cardiovascular diseases, have somewhat overshadowed the nutritional benefits from meat consumption, let alone the possible functional or medical benefits. Despite its empirical nature, the health-promoting or medicinal effect of certain yet-to-be-identified meat constituents or meat products seems to be undeniable. As evidenced, the Chinese have long used chicken and pork as remedy foods and they seemed to work. Thus, the true challenge for muscle food researchers, nutritionists, and medical professionals is not one that attempts to establish whether some muscle foods are of both nutritional and medicinal values, but one that determines the molecular mechanism underlying the health benefits. Some progress has been made in the past few years in this emerging research field, especially with aquatic meat species in which a number of therapeutic and bioactive compounds have been identified and their linkage to the prevention and remedy of illness established. However, more fundamental and clinical studies that involve all the other meat animal species are required in order to wisely utilize muscle foods to improve the welfare of the general public.
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12

Functional Foods from Fruit and Fruit Products

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INTRODUCTION

Most Asian countries are located in the tropical, subtropical, and temperate zones. In these regions, agriculture dates back several thousand years, with fruits as one of the major sources of food and nutrition. There are many varieties of fruits that grow abundantly in different regions. Many of them are eaten fresh or processed into products. Different end products, such
as dried fruits, jam, marmalade, juice, preserves, pickles, puree, canned products, and many other forms such as whole, slices, pieces, bars, powders, flakes, or leathers have been available in the market for a long time. In traditional diet and medicine, fruits are used not only as foods, but also for medicinal purposes. Some fruits and their products have been used historically as natural materials to maintain health and to prevent or cure diseases for humans.

Health authorities, medical practitioners, and nutritionists in recent years have repeatedly urged people to consume a generous portion of fruits and vegetables in their daily diet. Many components in fruits such as carotenoids, flavonoids, polyphenols, isothiocyanates, and fiber have been demonstrated to confer health benefits such as antimutagenicity, antioxidation, and inhibition of tumor promotion. Increased consumption of fruits improves protection against oxidative damage that may play a role in carcinogenesis and some chronic diseases, namely oxidative DNA damage and lipid peroxidation. Modern epidemiological studies have demonstrated that fruit consumption reduces risks of certain forms of cancer, especially cancers of the gastrointestinal tract.\textsuperscript{1,2} Because fruits are rich in substances with antioxidant activity, it has been proposed that the antioxidant properties of fruits are responsible for maintaining human health.

Presented below are 38 major and 8 minor fruits, and several forms of preserved fruits and fruit products that have various functional components believed to be helpful to the human body. Some of the statements are derived from tradition and observations, and some are based on scientific studies. Not all the benefits of these functional components have been scientifically or clinically proven, but many of the results have been observed and carried from generation to generation, some over a period of a thousand years or more. The fact remains that consuming fruits is healthy, and causes no harm. Its implied safety is in line with the concept of GRAS (generally regarded as safe), long adopted by the U.S. Food and Drug Administration.
FRUIT PRODUCTS

Anatto Fruits

The annatto (*Bixa orellana* L.) is cultivated in many tropical countries in Asia. The fruits inside are generally found in cavities containing 10 to 50 small seeds, about the size of grape seeds. The seeds are covered with a thin, highly colored, orange to red resinous layer from which the natural color is obtained. The main application of annatto fruits is for coloring cheese and other dairy products such as ice cream, butter mixes, yogurt, meat (sausages), fish margarine, snacks, dressings, sauces, and confectionery. Among the naturally occurring colorants, annatto colorant ranks second in economic importance after caramel.

Around 80% of the carotenoids in annatto consist of bixin, a diapocarotenoid that contains 24 carbon atoms in the skeleton and a (Z)-double bond. Also norbixin, the corresponding dicarboxylic acid with the (all-E)-configuration has been isolated. It is well established that the carotenoids possess a wide range of biological activities, with potential health benefits. Some minor carotenoids in annatto and some 15 minor compounds have been identified recently.  

Apples

Apples (*Malus sylvestris*) are grown in China, Korea, Japan, and India. Most of apples are eaten fresh. Fresh apples can be made into puree, then dried and grounded into powder. Apple powder is a special product used mainly in the treatment of infant diarrhea. Apple pectin in apple powder has a strong bacteriostatic action on *Staphylococcus aureus*, *Streptococcus faecalis*, *Pseudomonas aeruginosa*, and *Escherichia coli*.  

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suggested that the strong inhibition of tumor-cell proliferation *in vitro* could be due to apples’ combination of phytochemicals (phenolic acids and flavonoids), as these are natural antioxidants. Apple pectin inhibits azoxymethane (AOM)-induced colon carcinogenesis. Therefore, apple pectin may be expected to have a strong influence
on the intestinal microflora and bacterial enzyme activities. The same intestinal bacteria may reportedly play a significant role in the pathogenesis of colon cancer because their enzymes are important in the metabolism of procarcinogens, and the production of tumor promoters in the colon.\(^6\)

Apple pectin has a stronger bacteriostatic action against pathogenic bacteria than citrus pectin. The induction of colon neoplasia by AOM is dose-dependently inhibited by apple pectin. Fecal tryptophanase activity tends to decrease in the apple pectin group compared with that in the control group. The reduced level of tryptophan metabolites in the colon might be related to the inhibitory effect of apple pectin on colon carcinogenesis.\(^4\) Apple pectin exerts an antitumor effect and prevents cancer metastasis and carcinogenesis by modifying host immune function, and altering the intestinal flora. The inhibition of hepatic metastasis by oral administration of apple pectin (apple powder) suggests it may be effective for the prevention of hepatic metastasis and residual cancer cells remaining after surgery.

**Aronia Fruits**

Aronia (*Aronia melanocarpa* Michx.) trees are organically grown as a hardy plant, and aronia berries are not attacked by insects. Aronia trees grow as high as 6 feet, and the dark-colored berries are picked in late August or early September. Aronia berries contain one of the highest concentrations of anthocyanin pigments of any cultivated plant. The pigment is located throughout the berry. The majority of the anthocyanin pigment remains with the pomace when the juice is squeezed. Thus, this waste product is an excellent source of anthocyanin pigments.

Aronia berries contain four kinds of anthocyanins. All of the anthocyanins identified are 3-substituted monoglycosides and they are present in the following percentages, galactose (68%), arabinose (28%), glucose (1.5%), and xylose (2.5%).\(^7\) Only two of these compounds (galactose and arabinose) account for more than 95% of the material. The anthocyanins
obtained from aronia provide one of the least complex mixtures found in the plant kingdom.

Aronia fruits (chokeberry) provide a healthy fruit beverage and are a natural colorant. Aronia berry juice has an astringent taste, very similar to that of cranberry and black currant. Aronia berry is rich in vitamins, minerals, antioxidants, and other health-beneficial materials. Aronia juice concentrate is attractive to consumers. The aronia beverage is high in flavonoids, specifically condensed tannins and anthocyanins, and is considered beneficial to human health.

**Avocados**

Avocados (*Persea Americana* Mill.) are commercially grown in the Philippines, Hawaii, and Israel. People usually prefer the avocado fruits sweetened with sugar, or combined with other fruits such as pineapples, oranges, grapefruits, dates, and bananas. Avocados have a high lipid content of 5 to 25%. Among the saturated fatty acids the myristic level may be 0.1%, palmitic 14 to 21%, and stearic 0.6 to 1.7%. The oil in the flesh is rich in Vitamins A, B, G, E. The fruit peel is considered as an antibiotic for vermifuge and a remedy for dysentery.

**Bananas**

Bananas (*Musa acuminata* Colla.) are grown in the humid tropical regions and constitute one of the largest fruit crops of the world. India is the leading banana producer in Asia. Other producers are Taiwan, Indonesia, and the Philippines. Most of bananas are eaten fresh. Some are dried in various forms such as banana powder and some are made into puree. Diced banana products are used as raisin substitutes in food ingredients. They can be eaten as a snack food or used in making fruit cake and bakery products. Banana puree is by far the most important processed product from the pulp of ripe fruits. The puree has a creamy white to golden yellow color, free from musty or off-flavors. Banana puree is an important infant food. Puree canned in drums by the aseptic
canning process is a new product for the baking and ice cream industry.

All parts of banana fruits, peel and flesh, have medicinal applications. Banana pulp soup is taken to control dysentery and diarrhea and also used for treating malignant ulcers. Antifungal and antibiotic principles are found in the peel and pulp of ripe bananas. Norepinephrine, dopamine, and serotonin are also present in the ripe bananas, which give bananas a functionality in elevated blood pressure and inhibiting gastric secretion and stimulating the smooth muscle of intestines.\(^5\)

**Bilberries**

The bilberry (*Vaccinium myrtillus* L.) is a low-growing shrub native to Asia and northern Europe. The small dark blue fruit is eaten fresh or made into juice and preserves. The dried berries can be used as snacks. Bilberries can be used as a colorant for several food products. Bilberry juice is one of the most anti-mutagenic fruit products and is effective in reducing mutagenicity caused by the polycyclic aromatic hydrocarbons.\(^9\)

Gallic acid, an astringent, and an unusual phenolic acid, melilotic acid are identified in bilberry fruits and leaves. Other phenolic compounds are also found in the plant. Bilberry fruits contain flavonoids (quercitrin, isoquercitrin, hyperoside, aviclarin, meratine, and astragalin), catechin tannis, oligomeric proanthocyanidins, iridoid monoterpenes (asperuloside and monotropein), phenolic acids (chlorogenic, salicylic, and gentisic), quinolizidine alkaloids (myrtine, epimyrtine and occasionally arbutine), and some pectin.\(^10\) Bilberries have a wide range of fiber values on a fresh weight basis: insoluble dietary fiber 1.9 to 3.2%, soluble dietary fiber 0.4 to 1.1%, total dietary fiber 2.3 to 3.9%).\(^11\) Bilberry fruit and leaves are used for a variety of medical conditions. The functional components of bilberry products appear to be the phenolic compounds, particularly the anthocyanins. Several anthocyanins are found in the fruits. The pigments are located primarily in the skin of the berries.

Morazzoni and Bombardelli\(^12\) reviewed the history of medical uses for bilberries from the Middle Ages to the
Bilberry anthocyanins also reduce platelet aggregation in vitro. Anthocyanin extracts inhibit porcine elastase in vitro. The fruits of bilberry are used to treat many conditions resulting from diabetes. The high levels of glucose in the blood of diabetics trigger many deteriorative events in the body. Bilberry extract is believed to help improve eyesight, particularly night vision. This health benefit is the primary reason for the product's popularity in Japan and Korea. Anthocyanins are important for regeneration of visual purple. Bilberry extracts appear to benefit vision in several ways: improving night vision by enhanced regeneration of retinal pigments, increasing circulation within the capillaries of the retina, inhibiting of Maillard reactions in the lens to reduce cataract formation, and protection from ultraviolet light.

The antioxidant properties of bilberry extracts may be responsible for these health benefits. Antioxidants have been suggested to retard oxidation in the lens and slow retinal angiopathy that occurs in age-related macular degeneration and diabetic retinopathy. Tannins in bilberry are considered to be responsible for their ability to treat acute diarrhea and mild inflammations of the mouth and throat.

Black Prunes

The black prune (Prunus armeniaca, Thunb.) is also known as the Japanese apricot. The fruit is sour and tart to taste. Major chemical components are glucoside prudomenin, malic acid, and succinic acid. Some of its medicinal functions are to act as an astringent, antipyretic, and vermicidal, to stimulate contraction of the muscles of intestinal parasites and gallbladder, and to cause relaxation of the bile duct. It is also an antimicrobial agent. People usually use it for the treatment of chronic diarrhea and dysentery, feverish thirst, achlorhydria, no appetite, residue coughing, chronic malaria, biliary ascariasis, hookworms, abdominal pain, cholecystitis, and gallstones. The fruits are commonly preserved as snack foods, or made into a beverage or wine.
Carambolas

The Carambola (*Averrhoa carambola* L.) is originated in Sri Lanka. The common name is “star fruit” due to its shape when cut in cross section. The major production areas are in East Asia, including Indonesia, Malaysia, Sri Lanka, Taiwan, the southern part of China, and Vietnam. There are two distinct cultivars: sweet and sour cultivars. The sour cultivar is rich in flavor, with more oxalic acid. The sweet cultivar is mild flavored, rather bland, with less oxalic acid. The sweet cultivar is used for fresh consumption and juice processing, while the sour cultivar is processed into jam, jelly, canned fruits, sweetened nectar, or other preserves. Juice products are by far the most important processed commodities of carambola fruits.

Fermented carambola juice is a traditional health drink in China and India. It is served as a cooling beverage, and good for smoothing some uncomfortable body conditions, such as to quench thirst, increase the salivary secretion, and allay fever. The fruit pulp is considered to allay biliousness and diarrhea, and relieve a hangover from excessive indulgence in alcohol. In India, the ripe fruit is used to halt hemorrhages and to relieve bleeding hemorrhoids. Carambola is recommended as a diuretic in kidney and bladder complaints, and is believed to have a beneficial effect in the treatment of eczema.

Cherimoyas

Cherimoya (*Annona cherimola* Mill.) is growing in the Philippines, India, and Sri Lanka. The flesh of ripe cherimoya fruits is most commonly eaten out of hand. Fruits also can be made into juice and salad, or fermented into alcoholic beverage, or dried into powder. The cherimoya fruit’s powder is used to kill lice and is applied on parasitic skin disorders, and also to relieve pneumonia.

Chinese Dates

Chinese dates (*Zizyphus vulgaris var. spinosa*) are grown in the Hunan, Shandong, Zhejiang, and Shanxi provinces of China. Chinese dates are dried in the sun, or by dryers;
depending on the technique used for drying, the final dried dates products have different names: “red dates” and “black dates.” The final products have moisture levels of 18 to 20%.

1. **Red Dates:** Fully ripe Chinese dates are blanched and dried as whole fruits by the sun. The product has a dark-red color, golden-yellow meat, elastic texture, and sweet taste.

2. **Black Dates:** Fully ripe Chinese dates are selected, blanched, then dried and fumed at 60 to 70°C for 20 to 24 h. The product has a dark-violet color, wrinkled surface, sweet taste, and elastic texture.

Chinese date products have a special function in invigorating blood circulation according to Chinese traditional medicine. Some major medicinal functions are to strengthen the spleen and stomach, moisturize the heart and lungs, and regulate various medications. Chinese dates products are used for treatment of weak stomach and spleen, anemia, inadequate energy (fatigue), and salivation. Dates and rice cooked into gruel is nutritious.

**Citrus Fruits**

Citrus fruits are widely known to contain various types of chemopreventers such as \(\alpha\)-limonene, limonoids and their glucosides, flavonoids, and carotenoids. Levels of auraptene vary from high (408 to 585 mg/kg fresh wt.) in the peels of natsumikan and hassaku oranges, moderate (101 to 120 mg/kg fresh wt.), and absent (<1 mg/kg fresh wt.) in the peels of the Satsuma mandarin (tangerine), Valencia orange, navel orange, lemon, and lime. The auraptene content in the sarcocarps of the above fruits is similar to that in the peels. Commercial juices from natsumikan and hassaku oranges showed higher contents of auraptene (0.87 to 1.80 mg/L). Auraptene, a citrus coumarin, is an effective cancer chemopreventer. These characteristics together with high chemopreventive potency make it an appropriate source substance for the creation of physiologically functional foods. The citrus juices have hypocholesterolemic effects in heart disease.
Oranges

The juice of oranges (*Citrus sinensis*) grown in China, India, and Japan has a deep orange color. Orange juice concentrate is prepared from either freshly extracted and pasteurized single-strength juice or from a storage and pasteurized single-strength juice. Spraying and drum drying produce dehydrated orange juice. The final powder has less than 0.6% moisture and maintains its quality when stored at room temperature. Orange products are traditionally taken to allay fever and catarrh. The roasted pulp is prepared as a poultice for skin diseases. The immature fruits are also made into infusion (or tea) to relieve stomach and intestinal complaints.\(^8\)

Red Tangerine

Red tangerine (*Citrus reliculata* Blanco.) peels are the red-colored external layer of the pericarp. The major chemical components are citral, geraniol, linalool, methylanthranilate, stachydrine, putrescine, apyrocatechol, and glucosides (naringin, poncirin, hesperidin, neohesperidin, and nobiletin).\(^8\) Some of the medicinal functions are to correct energy circulation, strengthen the lungs, and resolve phlegm. Red tangerine peels are used for treatment of fullness in chest and indigestion, eliminating sputum and coughing.\(^8\) People use it as a tea, or prepare a red tangerine peel gruel made by decocting and cooking, in which the ingredients include red tangerine peel and bitter apricot kernel. The red tangerine peels can also be steamed with chicken and wine.\(^28\)

Mandarin Oranges

Mandarin orange (*Citrus reticulata*) is considered a native of southeastern Asia and the Philippines. It is now abundantly grown in China, Japan, and India. Mandarin oranges are eaten fresh, or used in fruit salads, gelatins, puddings, or cakes. The essential oil from the peel is produced commercially as a flavoring ingredient. Mandarin orange peels are dried peels that are bitter and acrid to taste. Major chemical components are bitter-tasting flavone glycosides (neohesperidin and naringin, neohesperidose), nonbitter flavonoids (hesperidin,
rutoside, sinensetin, nobiletin, and tangeratin), 1 to 25 essential oils (limonene), and pectin. Some medicinal functions are to correct energy circulation, strengthen the spleen, counteract excessive moisture in the body, and resolve phlegm. People often use it for easing of fullness in chest and abdomen, regurgitation and vomiting, chest and abdominal pains, poor appetite, productive coughing, indigestion, and diarrhea. It also can be used as a popular dish called mandarin orange peels beef, or as preserved fruit products to enhance the digestive system and blood circulation.

Kumquats

Kumquats (*Fortunella margarita*), also called “Golden Orange” in China, originated in Northern China, and are produced primarily in China and the Philippines, with limited production in other areas of the world such as in Southeast Asia and Japan. Kumquats are eaten fresh or are candied or cured whole, and are unique in that the entire fruit, including the peel, is generally eaten. The cured products have a golden color, translucent texture, dry surface without sugar particles, and strong fresh flavor. The cured kumquat products are usually used as confections to improve appetite.

Pummelos

Pummelos (*Citrus maxima* Merr.) are the largest citrus fruit, native to southeastern Asia, and are grown in China, India, Indonesia, Japan, Malaysia, Thailand, Taiwan, and the Philippines. People like to eat the juicy pulp, which is used for salads, desserts, or made into preserves. Pummelo juice makes an excellent beverage. The pulp and peel have a sedative effect in cases of epilepsy, chorea, and convulsive coughing. Pummelo juice is taken as a febrifuge in the Philippines and Southeast Asia.

Cranberries

Cranberry (*Vaccinium macrocarpon* A.) products as dietary supplements are widely available in a variety of food and
beverage forms. Cranberry fruits contain phytochemicals, which include flavonoids and phenolic acids with antioxidant and other physiologically beneficial activities. Classes of cranberry flavonoids include anthocyanins, flavonols, flavan-3-ols, and proanthocyanidins. Each of these classes of compounds has interesting physiological activities. Anthocyanins are the pigments that give cranberries their rich, red color. Cranberry fruits also contain ellagic acid, which has been shown to have a broad range of anticarcinogenic activities.

Cranberries and cranberry products have long been associated with a variety of health benefits. Cranberries appear to have a relatively unique menu of components that have interesting value in human nutrition, particularly in maintaining health and wellness. Cranberries, and particularly cranberry juice products have long enjoyed a folk reputation as a treatment for urinary tract infections. Although the low pH of the fruit is considered as the antimicrobial agent, fructose and high molecular weight phenolic compounds have been found to prevent the adhesion of *Escherichia coli* cells *in vitro*. Fructose and polyphenols prevent mannose-resistant adhesions on certain P-fimbriated *E. coli* isolated from attaching epithelial tissues in the urinary tract. Purified cranberry proanthocyanidins are reported to possess antiadherence properties in an *in vitro* assay. It is said that cranberries can dress wounds and prevent inflammation, and were used aboard ships to help prevent scurvy, although their level of vitamin C is well below that of most citrus fruits. Cranberries are thought to help relieve the symptoms of urinary tract infections, even prevent their occurrence. Much anecdotal information is responsible for the medical myth that surrounds the fruits and their products.

**Durians**

**Durians** (*Durio zibethinus* L.) are large fruits covered with hard, hexagonal, stubby spines. It is a heavy fruit reaching the size of a honey melon. Skin of the ripened fruit turns from brown to bright yellow. Durian is a delicious tropical fruit and well known throughout Southeast Asia, Thailand, Malaysia,
and South Vietnam; the southern Philippines are important producers of durians. Durian flesh is mostly eaten fresh but is also canned in syrup, or dried, or made into paste. Durian is a good source of iron, B vitamins, and ascorbic acid. The thick, pudding-like texture of the aril is due to gums, pectin, and hemicellulose. The flesh of durian is said to serve as a vermifuge. Durian flesh is also widely considered an aphrodisiac in Thailand. In India, durian products are marketed to provide energy, to keep the body vigorous and tireless, the mind alert with faculties undimmed and spirit youthful.

**Embatics**

Embatics (Phyllanthus emblica L.), native to Southeastern Asia, are grown in tropical Asia such as Bangladesh, Cambodia, India, Malaysia, Pakistan, Sri Lanka, Southern China, Thailand, Vietnam, and the Philippines. Both ripe and half-ripe fruits can be canned or made into jam and juice. Embatics can be combined with other fruits in making chutney and pickles. The embatics are important in Asian traditional medicine as an antiscorbutic and in the treatment of diverse ailments, especially with the digestive organs. Embatic’s are often considered diuretic and laxative. The embatics pulp and juice, especially after fermentation, are helpful for indigestion, anemia, jaundice, dyspepsia, coughs, nasal congestion, retention of urine, and some cardiac problems. The embatic powder is an effective expectorant as it stimulates the bronchial glands.

**Figs**

Figs (Ficus carica L.) are believed to be indigenous to Western Asia, and grown in mild temperate climates, and have been commercially produced in most of the countries bordering the Mediterranean Sea. Fig flesh is usually eaten out of hand, but the fruits are also cooked in pies, cakes, bread, cookies, or ice cream. Fruits also can be prepared into jam, marmalade, and paste. They are usually sun-dried, but dehydration is also practiced to produce low-moisture fig products. Turkey is one
of the most important fig-producing countries. Dried figs are eaten as a snack, or used as cake fillings.

Dried figs are a good nutrient and energy source because of their carbohydrate content. Figs are an especially good source of fiber, which aids in the anticonstipation process. Dried figs contain 5.6% fiber. In addition, the potassium salts of organic acids in figs help maintain acid-alkaline balance in the body by neutralizing the excess acids present. Dried figs exert a positive effect on the alkaline reserves in the body. Figs and fig extracts have been used for medicinal purposes such as in the treatment of Ehrlich sarcoma. Dried figs have long been appreciated for their laxative action. The latex is widely used for treating warts, skin ulcers and sores, and taken as a purgative and vermifuge. A decoction of the fruits is gargled to relieve sore throat. The fig fruits are used as poultices on tumors and other abnormal growths.8

Grapes

Grapes (Vitis vinifera) are processed primarily into wine, juice, raisins, and brandy. Other products include grape-seed oil, grape pomace, hydrocolloids, and anthocyanins. The components of grapes and grape products play a significant role in preventing or delaying the onset of diseases including cancer and cardiovascular diseases.28–30 Phenolic compounds and other health-promoting compounds are secondary plant metabolites that significantly contribute to the flavor and color characteristics of grapes, grape juices, and wines. The phenolic compounds of grapes include phenolic acids, anthocyanins, flavonols, flavan-3-ols, and tannins. The flavonoids (C6-C3-C6), which include the anthocyanins, flavonols, and flavan-3-ols, are powerful antioxidants, and are found in high concentration in grapes and grape products.31 These compounds exhibit a wide range of biochemical and pharmacological effects, including anti-inflammatory and antiallergic effects. Other grape flavonoids such as quercetin, kaempferol, and myricetin also inhibit carcinogen-induced tumors.32–34

Grape is rich in anthocyanins, which have known pharmacological properties and are used by humans for therapeutic
purposes. Applied orally or by intravenous or intramuscular injection, pharmaceutical preparations of anthocyanins reduce capillary permeability and fragility. This anti-inflammatory activity of anthocyanins accounts for their significant antiedema properties and their action on diabetic microangiopathy. It has also been reported that anthocyanins possess antiulcer activity, and provide protection against UV radiation.

Ellagic acid and resveratrol are two important components to reduce the risk of cancer and coronary heart diseases. Ellagic acid (C\textsubscript{14}H\textsubscript{6}O\textsubscript{8}) is an acid hydrolytic product of ellagitannin found in grape juice. Resveratrol (3,4,5-trihydroxystilbene), a naturally occurring phytoalexin produced in response to injury, has drawn much attention as a functional component. It is found in large quantities in grapes, and its presence in wine is thought to be responsible for the low mortality from coronary heart disease in wine-drinking populations. Resveratrol is reported to be a cancer chemopreventive agent having shown activity in assays representing three stages of carcinogenesis. It is also shown to be an antioxidant, inhibiting lipopolysaccharide or phorbol ester-induced superoxide radical and hydrogen peroxide production by macrophages. In muscadine grapes, the skins have the highest concentration of resveratrol.

Guavas

Guavas (Psidium guajava L.) are grown in Malaysia, Indonesia, India, Vietnam, Thailand, South China, and the Philippines. Guava flesh is often eaten fresh as dessert and salads. Many commercial products use guava flesh in pies, cakes, puddings, sauce, ice cream, juice, nectar, jam, jelly, marmalade, chutney, relish, and other products, which may frequently be seen on the markets in India, Pakistan, and Indonesia. The products made from immature fruits are commonly used to halt gastroenteritis, diarrhea, and dysentery throughout the tropical area. It contains several glucosides including avicularin, guaijavarin, and amritoside, and their hydrolyzed genin, quercetin. Fruits of Fan Shi Liu exhibit
antidiarrheal and antibacterial effects, which are spasmylytic, chiefly from the effect of the glucosides and their genin and quercetin. The fruit has a slight antihyperglycemic effect. The water-based extract also exerts an antimutagenic activity and can counteract the mutagenicity of the direct action of mutagens. The fruit is used to treat dysentery and acute gastrointestinal inflammation.

**Hawthorn Fruits**

Hawthorn fruits (Crataegus pinnatifida Bge.) are grown in China. Hawthorn has long been used to make candies in China. It can be consumed as a snack food such as hawthorn cookies and hawthorn cake. Hawthorn fruits have a sweet-sour taste, and a fresh flavor. The dish of sweet and sour pork with hawthorn is considered a medicinal food, in which hawthorn and licorice are first cooked. It is also used as a sauce for deep-fried pork. The fruit contains chlorogenic acid, caffeic acid, phlobaphene, l-epicatechol, choline, choline acetate, (β)-sitosterol, sorbitol, vitamin C, crategolic acid, hyperin, tartaric acid, citric acid, and certain chromones. Hawthorn is a rich source of the flavan-3-ol (-)-epicatechin and proanthocyanidins related to (-)-epicatechin, e.g., epicatechin- (4β→8)-epicatechin (procyanidin B2). This fruit has also long been used in Chinese herbal medicine to provide one of the best tonic remedies for the heart and circulatory system, and for treating swelling. Hawthorn fruits are said to control blood stasis, relieve pains associated with swelling, promote digestive function, and mitigate other conditions, especially in reducing blood pressure. Some of the pharmacological activities, e.g., the hypotensive effects, have been attributed to the chromones. They act in a normalizing way upon the heart, depending on the need, stimulating or depressing its activity. The major medicinal functions are to help digestion, stimulate blood circulation, stop diarrhea, lower blood cholesterol, smooth the surface of the atherosclerotic area, increase blood flow in heart, increase the myocardial contractibility, and lower blood pressure.
**Functional Foods from Fruit and Fruit Products**

Hawthorn products are usually used for treatment of indigestion, infantile marasmus, menstrual cramps, diarrhea, dysentery, hernia, hypercholesterolemia, angina pectoris, and hypertension. It is often used as a cardiac tonic, and the blossoms are also effective.

Recently a study on 104 hypercholesterolemic patients demonstrated that a daily dose equivalent to 46 g of the fruit for 45 days caused normalization of cholesterol value in 75% of the patients, with an additional 15% of the patients experiencing a 20 milligrams/deciliter (mg/dl) reduction. Daily supplementation of an extract of the fruit (equivalent to 15 g fresh fruit daily) for 12 weeks in 16 coronary artery patients with angina led to outstanding improvement in the conditions of most of the patients, including normalization of exertional electrocardiogram and resting electrocardiogram. There were also substantial reductions in serum triglycerides and cholesterol. Oral supplementation of extracts of the fruit showed effectiveness in lowering blood pressure in hypertensive patients. In addition to these human studies, many animal studies also demonstrated that the hawthorn fruits and their extracts can reduce heart muscle fatigue, strengthen the heart muscles, contraction amplitude and pumping power, dilate the coronary artery, and enhance blood supply to the heart muscles. Extracts of hawthorn fruits are now sold in world markets as a health food or cardiac tonic.

**Indian Jujubes**

Indian jujubes (*Zizyphus mauritiana* Mill.), with other names such as Indian plum, Indian cherry, and Malay jujube, are grown in India, Indonesia, Malaysia, Southern China, Thailand, and the Philippines. The ripe fruits are usually eaten raw, or stewed. Some canned products, juice, and dried powder are also available in the markets. The fruits are traditionally used for cuts and ulcers, for pulmonary ailments and fevers. The dried fruit powder is a mild laxative. Sometimes the fruit pulps are blended with salt and chili for indigestion and biliousness.
Jackfruits

Jackfruits (*Artocarpus heterophyllus* L.) are produced in the Philippines, Malaysia, Thailand, Cambodia, Laos, and Vietnam. Fruit flesh can be made into ice cream, chutney, jam, jelly, paste. Firm types of jackfruits are preferred for canning. Products more attractive than the fresh pulp are called 'vegetable meat.’ The fruits also can be dried. The Chinese consider jackfruit pulp a nutritious tonic, cooling and nutritious, and effective in overcoming the influence of alcohol in humans.8

Kiwifruits

Kiwifruits (*Actinidia chinesis* Planch.), with a Chinese name “gooseberry” or “Yang Tao,” are grown in the Yangtze River valley. Kiwifruits are rich in Vitamin C and usually eaten fresh, or used as appetizers, in salads, pies, pudding, and cake-filling. Quinic acid predominates in young fruits, then disappears with the formation of ascorbic acid. Kiwifruits contain the proteolytic enzyme actinidin that is said to aid digestion.8 Kiwifruit flesh is also rich in folic acid, potassium, chromium, and Vitamin E. Kiwifruit juice of optimal flavor is produced from ripe fruits of sound quality. With other fruit juice, a sparkling kiwifruit juice can be made by carbonation.21,50 In China, the fruit juice is valued for promoting expulsion of the kidney or gallstone.19

Loquats

Loquats (*Eriobotrya japonica* Lindl.), also called Japanese plums, probably originated in China, and are adapted for a subtropical to mild-temperate climate. Today China, India, Israel, and Japan are the leading producers of loquats. Loquats are usually eaten fresh. Japan, Taiwan, and Israel have exported canned loquats in syrup to the world markets. Canned loquats are consumed largely as dessert fruits. Canned products retain a golden color and fresh flavor. The fruits are also used in gelatin desserts, as pie-filling, or chopped and cooked as a sauce. The loquat products are traditionally
considered to act as a sedative and are taken to halt vomiting, quench thirst, or relieve coughing.\textsuperscript{8}

\textbf{Longans}

Longan (\textit{Euphoria longan} Lour.) fruits are produced in Southern China, Taiwan, India, Thailand, Cambodia, Laos, Vietnam, Malaysia, and the Philippines. Longans are mostly eaten fresh. The dried products are black, leathery, and smoky in flavor. They are mainly used in the making of infusion beverages. The main chemical components in Longans are vitamin B, glucose, sucrose, and tartaric acid. The fruit products can be administered as a stomachic, febrifuge, and vermifuge, and are regarded as an antidote for poison. A decoction of the dried flesh is traditionally taken as a tonic and treatment for insomnia and neurasthenic neurosis.\textsuperscript{5} Some major medicinal functions are to nourish the spleen, cultivate the heart, and supplement the intellect. Traditionally the fruit products are used for anemia, hyperactive mental activity, and forgetfulness.\textsuperscript{19}

\textbf{Litchi}

Litchi or lychee (\textit{Litchi chinensis} Sonn.) originates in the Guangdong province of China and has been grown in China for more than 4,000 years. The Guangdong and Fujian provinces in southern China remain the largest producers of litchi, followed by Vietnam, Thailand, India, Burma, Japan, the Philippines, Taiwan, Pakistan, and Bangladesh. Dried lichi fruits, frequently referred to as “lychee nuts,” or “lichi nut,” offer interesting opportunities in domestic and foreign markets. During drying, the pericarp or outer skin gradually loses its original color and becomes cinnamon-brown and brittle, while retaining its shape. The pulp turns dark-brown to nearly black as it shrivels around the seed and becomes very pleasant in flavor and raisin-like in texture. Lichi are most relished fresh. Pureed lichi are added to ice cream and hot milk. Canned lichi in sugar syrup has been exported from China and India for many years. Ingested in moderate amounts, lichi are traditionally taken to relieve coughing and have beneficial effects.
on gastralgia, tumors and enlargements of glands. Fermented lichi are also used in the Chinese medicine.\textsuperscript{8,19,20}

**Mangoes**

Mangoes (*Mangifera indica* L.) are originally from the Indo-Malaysian region. The earliest growing area was Northeastern India and Burma eastward to Indochina. The production of mangoes later extended into many Asian countries and regions such as Southern India, the Philippines, Indonesia, China, Thailand, Malaysia, Sri Lanka, and Israel. India, the Philippines, Pakistan, and Thailand are the leading exporters of processed mango products.

Most people enjoy eating mango flesh as appetizers or dessert. The ripe flesh may be spiced and preserved in jars or canned in syrup, or made into jam, marmalade, jelly, or nectar. Dried mangoes are utilized commercially as a substitute for the mangoes used in chutney manufacture. Dried slices are prepared from ripe fruits. The peeled or unpeeled slices of raw mango are dried in the sun or in a cabinet dryer, then turned into powder used as a souring agent in Indian cuisine. Mango juice has a red-yellow color, and high in fresh-like flavor. Mango juice powder is used in infant and invalid foods. Mango products have the medicinal properties of a laxative, diuretic and a fattening agent according to traditional medicine. Mango juice has a cooling effect and is used during hot weather in the North Indian region. It is also alleged to help cure cholera and plague. Dried mango peel and flowers, containing up to 15% tannins, can be used as astringents in cases of diarrhea, chronic dysentery, catarrh of the bladder, and chronic urethritis resulting from gonorrhea.\textsuperscript{8}

**Mangosteens**

Mangosteens (*Garcinia mangostana* L.) are grown in Burma, India, Malaysia, Sri Lanka, Thailand, the Philippines, and Vietnam. The mangosteen flesh is often eaten fresh as dessert. The flesh amounts to 31% of the fruits. The fruit flesh contains phytin up to 0.68% on a dry basis. The flesh is canned, or
made into jam in Malaysia and the Philippines. The dried fruit powder is used to overcome dysentery in traditional medicine, and is also applied on eczema and skin disorders, to relieve chronic diarrhea, cystitis, gonorrhea, and gleet; it is sometimes used for astringent lotion.8

Mulberry

Mulberry (Morus alba L.) is grown in subtropical areas. Mulberry is sour and tart, yet has a pleasant taste. Some chemical components such as morin, dihydromorin, dihydromorin, dihydrokaempferol, 2,4,4′,6-tetrahydroxybenzophenone, maclurin, mulberrin, mulberrochromene, and cyclomulberrochromene have been isolated from mulberry.19,20 Major medicinal functions are to strengthen kidneys, aid vision, and nourish blood. People use it for treatment of agitation and insomnia, deafness and blurred vision, white patches in hair and beard, hot intestines and constipation, pain in back and knees, and stiffness of muscles and joints. Famous mulberry gruel is made with mulberry fruits, rice, chicken, and other ingredients, including red jujubes, lotus seeds, and pine seeds. The congee is very effective for bronchitis, sinusitis, and asthma. It is said to strengthen the lungs and is used as an antitussive.51 Mulberry is also processed into fruit beverage.

Papayas

Papayas (Carica papaya L.) are grown in Hawaii, India, Malaysia, Sri Lanka, Thailand, and the Philippines. Ripe papayas are most eaten fresh. The ripe flesh is usually made into sauce, or pickled, or preserved as marmalade and jam. Papaya flesh is rich in carotenoids. The major carotenoid is cryptoxanthin.8 Papaya flesh is also prepared into juice, puree, and nectar. Papaya juice is extracted, then prepared into nectar, a ready-to-drink beverage. Papaya juice has a deep, rich orange color, and contains papain. It is also high in vitamin A and C, and is considered a “health food.” Papaya juice concentrate is commonly sold to hospitals and health food stores in the Philippines.
Passion Fruits

Passion fruits (*Passiflora edulis* Deg.) are grown in Southern Asia. Passion fruit juice, due to its unique intense flavor, high acidity, and yellow/orange pulp, has been described as a natural concentrate. Passion fruit juice makes a highly palatable beverage when sweetened and diluted. India, Sri Lanka, Indonesia, Thailand, Malaysia, Taiwan, and the Philippines are important sources of passion fruit products in the world market. The yellow flesh has less ascorbic acid than that in the purple flesh, but is richer in total acid (mainly citric acid) and carotene content. Carotenoids in the flesh are 0.6 to 1.16%. The flesh is a good source of niacin and riboflavin.

The juice can be sweetened, and then diluted with water or other fruit juices, to make cold drinks. Passion fruit juice can be concentrated, then used in the making of sauces, gelatin desserts, candy, ice cream, sherbet, cake filling, meringue or chiffon pie, cold fruit soup, and cocktails. The frozen juice can be kept for 1 year, and is a very appealing product. The juice can also be dehydrated using a freeze-dryer or vacuum-dryer process. According to Chinese traditional medicine, passion fruits (or dried powder) can be prescribed for insomnia, convulsions, nervous breakdown, menopause, fevers, tension, and high blood pressure. It is rich in the nutrient complexes, especially calcium and magnesium. The juice is taken as a digestive stimulant, and used in treatment for gastric cancer. There is currently a revival of interest in the pharmaceutical industry in the use of glycosides as sedatives or tranquilizers.

Persimmons

Persimmons (*Diospyros kaki* L.) are grown all over Asia. Japan is the largest producer and *Kaki* is its popular name in Japan. Other persimmon-producing countries are China, Israel, the Philippines, Indonesia, India, Burma, Vietnam, and Korea. The fully ripe persimmons are usually eaten fresh. The flesh may be added to salads, blended with ice cream, yogurt, cakes, cookies, desserts, puddings, jam, or marmalade. The Japanese dry large quantities of persimmons, which are used as confection or food. Dried persimmon products have white
“persimmon sugar” on the surface, with a soft texture, and a sweet taste. Large quantities of persimmons are preserved by drying in the sun. The dried products are flattened into form by pressing, sugar crystals then appear on the surface. In Indonesia, ripe fruits are stewed until soft, then pressed flat and dried in the sun. In Israel, the intestinal compaction from consumption of persimmons has been eliminated by drying the fruits before marketing, and some dried fruits are now being exported to Europe. A decoction of the calyx and fruit products is traditionally taken to relieve hiccups, coughs, and labored respiration in Asian countries.

**Pineapples**

Over the past 100 years, pineapple (*Ananas comosus* Merr.) has become one of the leading commercial tropical fruits in the world. Major producing areas are Malaysia, Hawaii, Taiwan, the Philippines, and Thailand. Field ripe fruits are best eaten fresh. The flesh of pineapples is cut in pieces and eaten fresh as dessert, in salads, or cooked in pies, cakes, puddings, or made into sauces or preserves. In Malaysia, pineapples are used in curries and meat dishes. In the Philippines, the fermented pineapple pulp is made into a popular sweetmeat called *nata de pina*. Much of the Asian-grown pineapples are canned and are an important value-added product in world markets. The chief sources of the world’s canned pineapple and pineapple juice are Bangladesh, India, Malaysia, Taiwan, Thailand, and the Philippines. Thailand is the leading producer and exporter in the world canned pineapple product market. There is a growing demand for pineapple juice. Pineapple juice, nectar, and concentrate are now commercially prepared. Pineapple juice as syrup is used in confections and beverages, or made into powder. Pineapple juice is traditionally taken as a diuretic and to expedite labor, also as a gargle in cases of sore throat and as an antidote for seasickness.

**Pomegranates**

The pomegranate (*Punica granatum* L.) is a subtropical fruit native to the Middle East. It has long been cultivated in the
Middle East, the Mediterranean region, and other areas in Asia. The most important pomegranate growing regions are China, Afghanistan, Pakistan, Bangladesh, Iran, Iraq, India, Burma, and Saudi Arabia. There are some commercial orchards in Israel on the coastal plain and in the Jordan Valley. People like sucking the fruit sacs from the fresh pulp of pomegranates. In some countries, pomegranate juice is a very popular beverage. An attractive colored juice (purplish red), large juicy grains, mild acid-sweet taste, and tannin content of not more than 0.25% are the qualities desired in the fruits used for the juice processing. For beverage purposes, the juice is usually sweetened. In Saudi Arabia, the juice sacs may be frozen intact or the extracted juice may be concentrated and frozen for future use. Pomegranate juice is widely made into grenadine syrup for use in mixed drinks. It is also made into thick syrup for use as a sauce.

Pomegranate is a source for antioxidants considered to be antiatherogenic. The juice is rich in citric acid and sodium citrate, which can be used for pharmaceutical purposes. Pomegranate juice has been used for treating dyspepsia, and is considered beneficial in leprosy. Recent in vitro studies demonstrated a significant dose-dependent antioxidant capability of pomegranate juice against lipid peroxidation in plasma (by up to 33%), in low-density lipoprotein (by up to 43%), and in high-density lipoprotein (by up to 22%). Pomegranate juice not only inhibited low-density lipoprotein oxidation, but also reduced two other related modifications of the lipoprotein, i.e., its retention to proteoglycan and its susceptibility to aggregation. The antioxidative effects of pomegranate juice against lipid peroxidation in whole plasma and in isolated lipoproteins have been also shown in vivo in humans. Pomegranate juice consumption by humans increases the activity of their serum paraoxonase, which is high-density lipoprotein-associated esterase that acts as a potent protector against lipid peroxidation.

Sea Buckthorn Fruits

Sea buckthorn (*Hippophae rhamnoides* L.) is distributed widely throughout the Himalayan regions in Asia, and usually
on river banks and coastal dunes along the Baltic Coast and on the Western coast along the Gulf of Bothnia. Sea buckthorn is a unique and valuable plant species currently being domesticated in various parts of the world. Sea buckthorn fruits are yellow or orange berries, rich in carbohydrates, protein, organic acids, amino acids, and vitamins. The contents of these components vary with fruit maturity, fruit size, species, and geographic locations (Table 12.1).

Medicinal uses of sea buckthorn are well documented in Asia. The most important pharmacological functions attributed to sea buckthorn oil include: anti-inflammatory, antimicrobial, pain relief, and the promotion of tissue regeneration. Sea buckthorn oil is also recommended as a treatment for oral mucositis, rectum mucositis, vaginal mucositis, cervical erosion, radiation damage, burns, scalds, duodenal ulcers, gastric ulcers, chilblains, skin ulcers caused by malnutrition, and other skin damage. Sea buckthorn oil extracted from seed is popular in cosmetic preparations, such as facial cream. According to the recent report from China, in a study with 350 patients, beauty cream made with sea buckthorn oil had positive therapeutic effects on melanosis, senile skin wrinkles, and freckles. More than 10 different functional foods have

**Table 12.1** Some Functional Components of Sea Buckthorn Fruits

<table>
<thead>
<tr>
<th>Component(s)</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carotene and carotenoids</td>
<td>16-28 mg/100 g fruit</td>
</tr>
<tr>
<td>Flavonoid (fruit)</td>
<td>120-2100 mg/100 g fruit</td>
</tr>
<tr>
<td>Volatile oil</td>
<td>3.6 mg/100 g fruit</td>
</tr>
<tr>
<td>Saturated fatty acid (fruit)</td>
<td>47.0%</td>
</tr>
<tr>
<td>Unsaturated fatty acid (fruit)</td>
<td>53.0%</td>
</tr>
</tbody>
</table>

been developed from sea buckthorn fruits in Asia such as liquids, powders, plasters, films, pastes, pills, liniments, suppositories, and aerosols. Other products made from sea buckthorn include beverages and jam from fruits and fermented pulp products.

**Santol Fruits**

Santol fruits (*Sandoricum koetjape* Merr.) are grown in Cambodia, India, Indonesia, Laos, Malaysia, Thailand, Vietnam, and The Philippines. The fruits are abundant in the local markets. The fruits are usually eaten fresh, sometimes with spices in India. The fruits are also made into jam, jelly, marmalade, or canned, after removing the seed and peeling. The preserved pulp is used for medicinal purposes as an astringent.\(^8\)

**Soursop Fruits**

Soursop (*Annona muricata* L.) fruits are the largest tropic fruits, and are very common in the markets of Malaysia, Thailand, the Philippines, and Southeast Vietnam. Soursop fruits are eaten fresh, or in refreshing juices throughout the tropical area. The pulp is made into tarts, jelly, syrup, and nectar. The strained and frozen pulp and canned vacuum-concentrated juice are commercial products in the Philippines. The juice of the ripe soursop fruits has a diuretic function and is considered a remedy for hematuria and urethritis. It is also believed that juice can relieve liver ailments and leprosy.\(^8\)

**Tamarinds**

Tamarind (*Tamarindus indica* L.) fruits are grown in Cambodia, India, Laos, Malaysia, the Philippines, and Vietnam. The pulp is rich in calcium, phosphorous, iron, thiamine, riboflavin, and niacin. The fully ripe fresh fruits are relished and eaten fresh. The tender, immature, and sour pulp is cooked as seasoning with rice, fish, and meats in India. The acid-sweet pulp is also blended with sugar to make into confection, sauce, jam, or nectar. In Southeast Asia, some people
use the tamarinds to counteract the ill effects of an overdose of false chaulmoogra. Tamarind pulp is considered useful in the restoration of sensation in cases of paralysis.8

Wolfberry

Wolfberry (Lycium Chinense Miller) is grown in subtropical areas. Wolfberry is pleasant to taste. Major chemical components are betaine, zeaxanthin, physalein, and vitamins (carotene, nicotinic acid, and vitamin C).19,20 Major medicinal functions are to strengthen the kidneys, restore semen, nourish the liver, and clear vision. People usually use it for treatment of nutritional deficiency, eye diseases, diabetes, inadequate liver and kidney function, and seminal emission. A dish called pork kidney with wolfberry (other ingredients include squid and lycium bark) can energize the body and supplement the blood. It can be a mild treatment for diabetes and vision defects.58 Wolfberry can also be cooked with chicken or rice.51 It can be decocted as a tea for drinking.

Miscellaneous Fruits

Fruits of Prunus mume Sieb. et Zucc. (Wu Mei)

Fruits of Prunus mume Sieb. et Zucc. (with Chinese name Wu Mei) are harvested just before ripening while it is still green, then baked dry at a low temperature. The finished product is black colored and extremely sour. Fruits are very rich in the glucoside prudomenin, malic acid, and succinic acid. The dried fruit is used to impart tartness and flavor in preparing beverage drinks in China. The fruit infusion is commonly used to treat biliary ascariasis and hookworm. The fruit can stimulate contractions of the muscles of intestinal parasites and of the gall bladder, but causes relaxation and beneficial in purging ascaris from the bile duct and intestine.20 The fruits are also used in the treatment of cholecystitis and gallstone disease. Concoctions of the fruits have been used to treat neoplasia-like conditions.51
Fruits of *Trichosanthes Kirilowii maximi*

Fruits of *Trichosanthes kirilowii maximi*, quashlike fruits, are important material for treating neoplasia and many other conditions, particularly at the early stages of cancer. An extract of the fruit skin has been shown to be a potent cytocide against cultured cancer cells. One of the active principles was identified as a small protein, trichosanthin. The fruits also contain many phenolic compounds and alkaloids.

Fruits of *Lycium Chinense* Mill. (*Gou Qi Zi*)

Fruits of *Lycium Chinense* Mill. (with Chinese name as *Gou Qi Zi*) are bright red-colored fruits, and have long been a tonic herb in China. The fruit contains betaine (0.1% of dry basis), and zeaxanthin, physalein, vitamins such as carotene, nicotinic acid, and vitamin C. The effects of the fruits include an increase in leukocyte count and nonspecific immunity, and stimulation of tissue development. The infusion of fruits can increase the plasma level of tumor necrosis factor and interleukin-1 in human blood, and can also lower blood pressure and stimulate the heart. *Lycium Chinense* Mill. fruit, as a cool-type herbal medicine, is used to treat certain types of inflammatory conditions and hypertension. It is also used in tonic soups and alcoholic drinks. The extract of *Lycium Chinense* Mill. fruits enhance phagocytotic activity of immune cells and promote white cell formation. The fruit infusion can be a mild treatment for diabetes and vision defects. The fruits can be cooked with meat, rice, or used as tea.

Fruits of *Schisandra chinensis*

In China, the dried, purplish-black berry of *Schisandra chinensis*, about a few millimeters in diameter, is used both as a flavoring agent in food and beverage, and also as a medicine. One of the most important modern uses of this berry is in the treatment of bacterial and viral chronic hepatitis and xeno-biotic-induced hepatitis. *Schisandra* berries are used in combination with other herbs to treat excessive sweating, certain types of bronchitis and asthma, and other conditions. Modern
studies suggest that it has CNS-stimulation effects (77AA). The berry contains many active compounds such as schizandrin, deoxyschizandrin, γ-schizandrin, pseudo-γ-schizandrin, schizandrol, α-chamigrene, chamigrenal, phytosterols, citral, and vitamins C and E. The berry has been used in China for promoting health according to traditional Chinese medicine. Now tablets and powders of *Schisandra* berry have been marketed widely as nutritional supplements for promoting health.

Fruits of *Emblica officinalis* Gaertn

Fruits of *Emblcica officinalis* Gaertn have been used extensively as the main ingredient to prevent colds, coughs, and enhance immunity. The fruit is known as one of the best sources of natural vitamin C, which has been found to be more readily assimilated than the synthetic vitamin C. The fruit is also known to contain a significant amount of pectin, a complex polysaccharide containing galactoside residues, which are known to possess anticancer properties. The antioxidant, and strong reducing properties of vitamin C are known to be a free radical scavenger, suggesting its chemotherapeutic potential. The anti-inflammatory property of this fruit is also mentioned in Indian traditional medicine. The *in vitro* antitumor property against human leukemic cell lines, preliminary *in vivo* antitumor property against ehrlich ascites carcinoma, and the anti-inflammatory property of fruit extract, are being further evaluated in clinical studies.

White Chinese Olive

White Chinese olives (*Canarium album* Raeusch) (with Chinese name *Qing Guo*) have a pleasant and acrid taste. The fruits are usually made into preserved products. The major medicinal functions are to remove fever, purify the lungs, eliminate apprehension, stimulate appetite, promote salivation, and detoxify the body. People usually use it for treatment of sore throat, thirst, restlessness, globefish poisoning, and alcohol intoxication.
Fruits of *Poncirus trifoliata* L. (*Gou Gì*)

In the ripe fruit of *Poncirus trifoliata* L. (with Chinese name *Gou Gì*), several substances have been isolated from this fruit, including poncirin, lemonin, imperatorin, bergapten, neohesperidin, citrifoliol and myrcene, camphene, and τ-terpinene. Limonin has a chemopreventive effect against carcinogenesis, and can shorten sleep time. *Gou Gì* is used to treat gastric pain and constipation. It has been used with success to treat prolapse of the uterus or rectum.

Fruits of *Myrica rubra* Lour. Sieb. et Zucc. (*Gou Mei*)

Fruits of *Myrica rubra* Lour. Sieb. et Zucc. (Chinese name of *Gou Mei*) contain myricetin, a genin hydrolyzed from the glucoside myricitrin. The fruit inhibits melanin biosynthesis, attributed to its inhibition of tyrosinase. It can be used as a whitening agent of the skin. The fruit and myricitrin have antifungal and antibacterial activity. They can inhibit the growth of *Cladosporium cucumcimum*, *Bacillus subtillus*, and *Escherichia coli*. This fruit is used to treat gastric pain, diarrhea, and dysentery.

**Some Special Snack Foods — Preserved Fruits**

Traditional methods of preserving fruits are by adding sugar, honey, salt, spices, and herb ingredients. These products are commonly called “preserved fruits,” “cured fruits,” or “candied fruits.” Fruits for preserving should be in the firm–ripe stage. Cane sugar, beet sugar, corn syrup, honey, salt, and some herb or spice flavoring ingredients are commonly used. Preserved fruits are the most popular products among Asian people. Preserved fruits are excellently served with a variety of entrees, confections, and snacks to promote appetites.

There are several kinds of cured Chinese olives with different tastes and flavors: aroma preserved olive, multi-taste olive, sweet-preserved olive, sweet-preserved olive (*Soo Larm*), sweet-preserved olive (*Wo Sang Larm*), sweet-preserved olive (*Lar chow larm*), sweet-preserved olive (*Wong Cho Larm*), and salted dry olive.
Preserved prune and plum (*Prumus salicina*) products are produced mainly in Southern China and Malaysia. The product has a sweet and sour taste, and can stimulate the appetite. There are several kinds of preserved prune and plum products with distinctive taste and flavor. They are sweet-preserved prune, *chen-pee* (*Mei Prune, Chen-Pee Mei*), seasoned prune, dried prune, salted preserved prune, half-dried prune, preserved prune, brine-preserved prune, sweet prune cake, sweet-preserved plum (*Poo Tow Lee*), seedless preserved plum, salted-preserved plum, salted dried plum, half-dried plums, and brine-preserved plum.

Red bayberries, also called *Yangmei* in China, are produced in Southern China. Preserved red bayberries have a dark-red color, and round shape.

Cured sweet orange or lemon peels are well-known products, mixing with a sweet herbal powder. The product has a multistaste, yellow-brown color, and high flavor.

Fruit leathers, known commercially as fruit rolls, are manufactured with fruit purees into leathery sheets. The leathers are eaten as a confection or used as a sauce. The dried products have a bright translucent appearance, chewy texture, and distinct fruit flavor. They can be prepared from a wide variety of fruits, including apple, apricot, banana, blackberry, cherry, grape, guava, hawthorn, papaya, peach, pear, pineapple, plum, raspberry, strawberry, and so on. Overripe fruits with high sugar and flavor but low fiber content are suitable for making fruit leathers.

**SUMMARY**

Fruits constitute an important part of the human diet. They are one of the main food resources that humans need to ingest daily. Most fruits are consumed fresh with little preparation. Approximately half is processed for year-round consumption. Some fruit products are consumed directly as foods, while some are used as ingredients in confectionery, bakery, and diet foods. Some are also used in pharmaceuticals products.
Today, the food trend for the consumer is toward convenience and quality. This trend is best described as the “health-conscious” food preference. High-quality fruit products usually imply freshness with appealing flavor, color, texture, and appearance. Fruit products with additional nutritive value and microbiological quality will offer consumers a healthy product containing natural sources of vitamins, minerals, and many health-promoting components.

Some of the health benefits from various functional components of more than 50 different fruits described here are based on time-honored tradition and observations, and some based on scientific studies and discoveries as elucidated in the references cited here. The key point is that all fruits and their products are a good source of vitamins (Vitamin C and carotenoids), antioxidants (flavonoids, polyphenols), and fiber.

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13

Functional Foods from Fermented Vegetable Products: Kimchi (Korean Fermented Vegetables) and Functionality

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INTRODUCTION

Kimchi is a group of traditional fermented vegetable foods consumed as the main side dish in the Korean diet. The word kimchi originated from chimchae, the Chinese character, meaning pickled vegetables with salt. Chimchae was called dimchae, dimchi, and then kimchi in sequence by word of mouth transfer.

There are 161\textsuperscript{1} to 187\textsuperscript{2} different kimchi preparations, depending on various vegetables or ingredients and processing
methods. However, the most popular kimchi is baechu kimchi, which is made with Korean baechu cabbage (known to Westerners as Chinese cabbage). Baechu kimchi is called kimchi in general. Usually fermented kimchi contains high levels of lactic acid bacteria (10^7–9 CFU/mL), organic acids, and other nutrients such as vitamins, minerals, dietary fibers, and functional components from ingredients or formed during fermentation. Thus, it might be called a lactic acid bacteria fermented food and a functional food.

Kimchi has been known to help increase appetite, reduce constipation, maintain proper intestinal flora, and has been reported to have anticarcinogenic and antiaging effects and other health benefits.

The main ingredients of kimchi are baechu cabbage and radish that are brined in salt, with which spices, fermented fishes, and other vegetables are mixed and then fermented. Both the solid and the watery portions of kimchi are consumed for their texture and taste. Koreans generally prefer optimally ripened kimchi, but fresh kimchi and overripened kimchi are also consumed in various ways. Traditionally for Koreans, kimchi is served as a stored food during cold winters. In the 1950s Koreans consumed about 300g/day/person of kimchi, but consumption decreased to 124g/day/person in 1998. Kimchi has usually been prepared at home, but recently a large portion of kimchi in Korea has been produced commercially. Kimchi is also packaged for export to foreign markets.

HISTORY

Salted vegetables as preserved foods were consumed about 2,000 years ago in Korea. Old Chinese books such as Jeijeon by Yangseu and Dongijeon by Namsa indicated that Kokurye people (37 BC to 668 AD, the Koreans’ ancestors) developed and preferred various fermented foods such as fermented soybeans, vegetables, fishes, alcoholic beverages, and others.

Samkuksaki (published in 1145 AD) indicated that fermented vegetables were prepared using stone pickle jars in the Bupju temple at Mt. Sokri during the Shinla dynasty (720 AD). In the Koryo dynasty (918 to 1392 AD) Buddhism
Kimchi (Korean Fermented Vegetables) and Functionality

prohibited meat consumption, and vegetables were preferred. In *Donghukisanhangkukjip* written by Lee Kyubo (AD 1168 to 1241), a turnip kimchi pickled with salt was described, and it was explained that it could last over the winter season as a tasty side dish. These writings also suggested that garnished kimchi appeared at this time, using garnishes of garlic, Chinese pepper, ginger, and tangerine peels. Watery varieties of kimchi such as Nabak kimchi and Dongchimi were the popular kimchi types in the Shinla and Koryo dynasties. The main vegetables used in the Koryo dynasty to make kimchi seemed to be radishes rather than cabbages.

At the time of the Chosun dynasty founded in 1392 AD, various vegetables were introduced from foreign countries to Korea and as a consequence the ingredients of kimchi became more diverse. Methods of making kimchi also became more elaborate in the early Chosun dynasty (1392 to 1660 AD). *Baechu* (Chinese cabbage) and white radishes became the main ingredients of kimchi after 1600 AD, the mid-Chosun dynasty.

*Jibongyusol* (1613 AD) showed the first records of red peppers, and their use in kimchi as recorded in *Sallimkyongje* (1715). Confucianism was adopted in the Chosun dynasty. Koreans believed that red color could protect or remove the bad luck or evil spirit from the Korean folkway. Red pepper was also a good substitute for salt when the salt stocks were in short supply in the 17th and 18th centuries. Red pepper inclusion in kimchi provided a harmonious taste, good color, and antimicrobial activity. Other ingredients were also employed at this time, such as fermented fishes, meats and other condiments resulting in different and desirable flavors and nutritive values of kimchi.

Approximately 41 different kinds of kimchi are described in the *Jungbosallimkyongje* (1776 AD). This book introduced 50 kinds of vegetables used in kimchi including the main ingredients such as *baechu*, radish, mustard leaf, cucumber, leek, and others, and various minor components as condiments such as garlic, red pepper, ginger, and green onion. This book introduced the cultivation method of *baechu* in detail, this is the most important document to describe the history
of kimchi; it described the most popular kimchi of today, *baechu* kimchi, as having red pepper, meat, and fish as ingredients.

In *Imwonshibyukji* (1835), 97 varieties of kimchi were mentioned emphasizing the use of red pepper for kimchi. *Baechu* cabbage became a major ingredient to make kimchi due to the breeding of the cabbage. The characteristics and cultivation method of *baechu* cabbage were reported in *Nonggawalryongga* (AD 1816). The baechu cabbage leaves were stacked well bred at 20°C to make a better quality kimchi.

**PROCESSING OF KIMCHI**

The principal processes in the preparation of kimchi are the pretreatment of raw materials, brining, the mixing of ingredients, packaging, and fermentation. The first step in making kimchi is the selection of raw materials. This is the first and an important step. The raw materials for preparation of kimchi are very diverse as shown in Table 13.1. The quality of the raw materials depending on the cultivation method and the kinds or types of materials affects the fermentation behavior, taste, and functional properties of kimchi.

In the preparation of *baechu* kimchi, for example (Figure 13.1), the cabbage is trimmed, washed, brined, and then rinsed, and water is drained from the salted cabbage. The pretreatment of the main raw materials includes grading, washing, and cutting. Ingredients are graded, washed, cut, sliced, or chopped for the proper mixing. The main material of kimchi, *baechu* cabbage or radish, is brined at proper salt concentrations.

The premixture of chopped or sliced subingredients such as garlic, red pepper powder, salt-pickled fishes, and other vegetables are mixed or stuffed between the leaves of the cabbage. In the standardized method of processing *baechu* kimchi, the brined *baechu* cabbage (100%) is mixed with 13% sliced radish, 2% green onion, 3.5% red pepper powder, 1.4% garlic, 0.6% ginger, 2.2% fermented anchovy juice, and 1.0% sugar, and the final salt level is 2.5%. Table 13.2 shows the standardized recipe of *baechu* kimchi and the nutrients and functional
Kimchi (Korean Fermented Vegetables) and Functionality

Table 13.1 Raw Materials Used in the Preparation of Kimchi

<table>
<thead>
<tr>
<th>Groups</th>
<th>Raw materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main raw vegetables</td>
<td><em>Baechu</em> (Korean Chinese cabbage), radish, ponytail (<em>Chonggak</em>) radish, young Oriental radish, cucumber, green onion, lettuce western cabbage, leek, green pepper, etc</td>
</tr>
<tr>
<td>Subingredients</td>
<td>Spices: Red pepper, green onion, garlic, ginger, mustard, black pepper, onion, etc</td>
</tr>
<tr>
<td></td>
<td>Seasoning: Dry salt or brine solution</td>
</tr>
<tr>
<td></td>
<td>Salt-pickled: Anchovy, shrimp, calm, hair tail, yellow corvenia, etc.</td>
</tr>
<tr>
<td></td>
<td>Other seasoning: Sesame seed, soybean sauce, monosodium glutamate, corn syrup, etc</td>
</tr>
<tr>
<td>Other materials</td>
<td>Vegetables: Watercress, carrot, crown daisy, parsley, mustard leaves, etc.</td>
</tr>
<tr>
<td></td>
<td>Fruits and nuts: Pear, apple, jujube, melon, ginko nut, pine nut, etc.</td>
</tr>
<tr>
<td></td>
<td>Cereals: Rice, barley, wheat flour, starch, etc.</td>
</tr>
<tr>
<td></td>
<td>Fish and meats: Shrimp, Alaska pollack, squid, yellow corvenia, oyster, beef, pork, etc</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Mushroom, etc.</td>
</tr>
</tbody>
</table>

Figure 13.1 Flow chart for processing of baechu kimchi: (1) become whole cabbage (Tongbaechu in Korean) kimchi; (2) become cut-cabbage (Matbaechu in Korean) kimchi
components of the ingredients. Vitamins, minerals, and various phytochemicals are available in the kimchi ingredients.

However, various other materials can also be added to the premixture of the subingredients depending on family tradition, economic situation, and seasonal and regional availability of the materials. Watercress, mustard leaves, pear, apple, pine nut, chestnut, gingko nut, cereals, fishes, crabs, meats, and others, can be incorporated into kimchi (Table 13.1).

The premixture mixed or stuffed cabbage is packaged and then fermented at different temperatures, but a low temperature (5°C) is better for preparing a good tasting product. The fermentation occurs in the containers. The fermentation conditions such as temperature, anaerobic condition, container type, etc., are important factors that affect taste and functionality.

Traditionally, a large quantity of baechu cabbage heads were used for making kimchi for the cold winter season in late November, which was stored in big potteries (earthen jars) underground for the winter, called kimjang, an annual event for the Korean family. The kimchi is traditionally consumed until the following spring. However, a kimchi refrigerator is used for the storage of kimchi for a large proportion of Korean families these days.

### Table 13.2 Composition of Kimchi and Nutritional Value

<table>
<thead>
<tr>
<th>Composition</th>
<th>Ratio</th>
<th>(%) Nutrients/nutraceuticals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baechu cabbage&lt;sup&gt;1)&lt;/sup&gt;</td>
<td>100</td>
<td>Sugar, VC, K, DF&lt;sup&gt;2&lt;/sup&gt;, β-sitosterol, indoles, Benzyl isothiocyanate</td>
</tr>
<tr>
<td>Red pepper powder</td>
<td>3.5</td>
<td>PUFA&lt;sup&gt;3&lt;/sup&gt;, sugar, VA, VC, Ca, P, K, DF, capsaicinoid</td>
</tr>
<tr>
<td>Crushed garlic</td>
<td>1.4</td>
<td>Sugar, Allyl compounds, Alliin</td>
</tr>
<tr>
<td>Crushed ginger</td>
<td>0.6</td>
<td>Niacin, K, gingerol</td>
</tr>
<tr>
<td>Fermented anchovy juice</td>
<td>2.2</td>
<td>Protein (amino acids), Ca, P, Fe, Na</td>
</tr>
<tr>
<td>Sugar</td>
<td>1.0</td>
<td>Sugar</td>
</tr>
<tr>
<td>Radish (Sliced)</td>
<td>13.0</td>
<td>Sugar, Niacin, Ca, isothiocyanate</td>
</tr>
<tr>
<td>Green onion</td>
<td>2.0</td>
<td>VA, VC, Chlorophyll, sulfur compound</td>
</tr>
<tr>
<td>Final salt conc.</td>
<td>2.5</td>
<td></td>
</tr>
</tbody>
</table>
FERMENTATION CHARACTERISTICS

Various endogenous microorganisms in the ingredients that can survive in high concentrations of salt and acidity and in anaerobic conditions are involved in the fermentation of kimchi. Lactic acid bacteria (LAB) are the main microorganisms and are supplied from the vegetables naturally. They are facultative anaerobes, microaerobes, or anaerobes and can also survive in acidic and salty conditions.

Salt concentration, temperature, pH, air exposure, and type or population of microorganism control kimchi fermentation. In the typical microbial changes during kimchi fermentation, LAB increases whereas aerobes and pathogens decrease due to the absence of air, salt content, and acid formed during fermentation. Kimchi fermentation is initiated by *Leu. mesenteroides* (*Leuconostoc* sp.), a heterofermentative LAB and a facultative anaerobe, and it produces lactic acid, acetic acid, CO$_2$, and ethanol as major end products. As the pH drops between 4.6 to 4.9, due to accumulation of organic acids, *Leu. mesenteroides* is relatively inhibited. *Streptococcus* (*St. faecalis*) follows almost the same pattern as *Leuconostoc* sp., but with lower numbers. The fermentation continues with other LAB that can endure more acidic conditions. The LAB are *Pediococcus cerevisiae*, *Lactobacillus brevis*, *Lactobacillus Fermentum*, and *Lactobacillus plantarum* (Figure 13.2). The homofermentative LAB, *Lac. plantarum*, is present in the greatest number following the initial fermentation and produces the maximum acidity at the later stages especially at higher temperatures.

*Leuconostoc mesenteroides* and *Lac. plantarum* are the main LAB for kimchi fermentation. *Leuconostoc* sp. predominate (65.2%) at a lower temperature (5°C), but *Lac. plantarum* predominate (59.7%) at a higher temperature of 25°C, while the levels drop to 28% at 5°C. Thus a lower temperature produces a good tasting kimchi because of the predominance of *Leuconostoc* sp., which is a heterofermentative LAB. The process of kimchi fermentation has distinct phases based on the changes in pH, acid production, CO$_2$ levels, and reducing sugar contents, all of which are temperature dependent.
The first stage has a rapid decrease of pH accompanied by a decrease of reducing sugars. The next stage is a gradual drop in pH, an increase in acidity and CO$_2$ levels, and a rapid disappearance of reducing sugars. The final stage has no or only slight changes in pH, acidity, CO$_2$, and reducing sugars.

The pH and acidity of optimally fermented kimchi are 4.2 to 4.5 and 0.4 to 0.8%, respectively.

Though *Lac. plantarum* is believed to be the main acidifying or deteriorating microorganism in kimchi fermentation,14 this LAB can endure at lower pH during digestion and colonize in the colon, and so plays a role as a probiotic microorganism in the health of the colon.15

**FUNCTIONALITIES OF KIMCHI**

Kimchi (*baechu* kimchi) is a low caloric food (18 kcal/g) and contains higher levels of vitamins (vitamin C, β-carotene, vitamin B complex, etc.), minerals (Na, Ca, K, Fe, and P) dietary fibers (24% on a dry basis; 7.8% soluble dietary fiber; 16.2% insoluble dietary fiber), and other functional components.16

**Figure 13.2** Microfloral change of lactic acid bacteria during kimchi fermentation at 5°C.12

![Microfloral change of lactic acid bacteria during kimchi fermentation at 5°C](image-url)
Kimchi (Korean Fermented Vegetables) and Functionality

The protein and lipid contents can be increased by the addition of fish, clam, oyster, and meat depending on family fatty acids, monoacylglycerols, hydrocarbons, sterols, and various free fatty acids are found in the lipids (5.4% on dry basis) of kimchi. Linoleic acid and linolenic acid (44 to 60%) are the main free fatty acids present.

Phytochemicals such as benzyl isothiocyanate, indole compounds, thiocyanate, and sitosterol are the active compounds found in kimchi, which have shown antimicrobial, anticancer, and antiatherosclerotic functions.

Kimchi is mainly prepared with yellow-green vegetables that have been claimed to prevent cancer, increase immune function, retard the aging process, prevent constipation, etc.

When kimchi ferments, its taste is enhanced and it becomes a good probiotic (LAB) food. Table 13.3 shows the functionality of kimchi, which has so far been researched. Kimchi increases the appetite by its taste, flavor, and color. Kimchi might have preventive effects in constipation and colon cancer due to the higher content of dietary fibers, organic acids, functional phytochemicals, and LAB. Dietary fibers have been demonstrated to prevent hypertension, diabetes, constipation, and cancers.

Kimchi intake reduces serum cholesterol and increases fibrinolytic activity and thus it has an antiatherosclerotic function. Kimchi might retard aging processes and delay skin aging owing to the antioxidative activities of vitamin C, β-carotene, phenolic compounds, and chlorophylls, etc.

Kimchi also contains β-sitosterol, PUFA (polyunsaturated fatty acids), and their derivatives, glucosinolates,
isothiocyanates, indoles, and allyl compounds. These compounds play various roles in the prevention of cancer and enhancement of immune function.3,17

As discussed already, different kinds of subingredients can be added when kimchi is prepared, thus specifically they can strengthen the functionality of kimchi; for example, vitamin C-enhanced kimchi, antiatherosclerotic, and anticancer kimchi, and others, can be prepared. Kimchi is a protective food since it contains high levels of vitamins, especially vitamin C, and minerals.

Control of Body Weight

Kimchi has been shown to control the body weight in rats.20 Capsaicin in red pepper can remove fat in the body by stimulating spinal nerves and thus activating the release of catecholamine in the adrenal glands. This compound increases metabolism and the expenditure of energy.21 Red pepper powder in kimchi might be the ingredient that produces kimchi’s dietary effect, but kimchi showed a better dietary effect than red pepper powder itself.20 As shown in Table 13.4, when rats were fed a diet containing red pepper powder plus a high fat content, the final body weight of the rats significantly \( p < .05 \) decreased compared to rats fed only a high fat diet. However, rats that were fed kimchi containing the same level of red pepper powder plus a high fat content showed an even further decrease \( p < .05 \) in their body weight compared to the red pepper diet group after 4 weeks.20

Regarding individual organ weights, kimchi plus the high-fat diet significantly reduced liver weight compared to the high-fat diet itself. The liver weight was even lower than that of normal rats. However, the weights of the spleen and kidney were not significantly different among treatment groups. However, epididymal and perirenal fat pad was reduced by red pepper powder and kimchi-added high-fat diets compared to the high-fat diet group control (Table 13.4). The kimchi-added high-fat diet group showed a significantly decreased weight, especially for the perirenal fat pad compared to the red pepper powder-added high-fat diet group and
Kimchi (Korean Fermented Vegetables) and Functionality

The decrease in fats by kimchi might be due to red pepper powder, garlic, dietary fibers, and other ingredients.

Fermented kimchi stimulates the proliferation of B cells and lowers the lipid accumulation in the epididymal fat pad, and kimchi fermented for 6 weeks at 4°C (optimally fermented kimchi) especially lowers the adipose cell numbers.22

Baek et al.23 investigated the effects of aerobic exercise and/or supplementation of kimchi on changes of the body composition and plasma lipids of obese middle school girls. The exercise group (EG, 8 obese girls) practiced jogging and rope-jumping for 60 minutes 4 times a week and the kimchi group (KG, 12 obese girls) took 3 g of freeze-dried kimchi packed in a 500-mg capsule daily, which is equivalent to 30 g of fresh kimchi. KG + EG showed a greater effect than EG, or KG in reducing body fat. The body mass index (BMI), fat mass, abdominal fat, and triacylglycerol concentration decreased and high-density lipid (HDL)-cholesterol increased in the serum. KG had a greater effect on lowering plasma cholesterol and low-density lipid (LDL)-cholesterol than EG.

### Table 13.4 Changes in Body and Organ Weights of Sprague Dawley (SD) Rats Fed Experimental Diets after 4 Weeks

<table>
<thead>
<tr>
<th>Weight (g)</th>
<th>Normal</th>
<th>High-fat diet (HFD)</th>
<th>HFD + 5% red pepper powder</th>
<th>HFD + 10% kimchi</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Body weight</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial weight</td>
<td>171.4 ± 11.9</td>
<td>170.3 ± 10.0</td>
<td>170.7 ± 6.3</td>
<td>171.4 ± 4.2</td>
</tr>
<tr>
<td>Final weight</td>
<td>302.5 ± 11.9</td>
<td>338.7 ± 13.3c</td>
<td>311.0 ± 9.5b</td>
<td>302.5 ± 11.1</td>
</tr>
<tr>
<td><strong>Organ weight</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>3.79 ± 0.32c</td>
<td>4.39 ± 0.42a</td>
<td>4.01 ± 0.39b</td>
<td>3.69 ± 0.60c</td>
</tr>
<tr>
<td>Spleen</td>
<td>0.20 ± 0.03</td>
<td>0.21 ± 0.04</td>
<td>0.21 ± 0.05</td>
<td>0.22 ± 0.05</td>
</tr>
<tr>
<td>Kidney</td>
<td>0.91 ± 0.07</td>
<td>0.93 ± 0.11</td>
<td>0.90 ± 0.06</td>
<td>0.90 ± 0.06</td>
</tr>
<tr>
<td>Epididymal fat pad</td>
<td>0.96 ± 0.21c</td>
<td>1.59 ± 0.42a</td>
<td>1.35 ± 0.32b</td>
<td>1.32 ± 0.12b</td>
</tr>
<tr>
<td>Perirenal fat pad</td>
<td>0.89 ± 0.22d</td>
<td>1.35 ± 0.25c</td>
<td>1.21 ± 0.33b</td>
<td>1.14 ± 0.09c</td>
</tr>
</tbody>
</table>

a–d Different letters in the same row indicate means that are significantly different ($p < 0.05$) by Duncan’s multiple range test.
Kimchi supplementation while exercising might reduce the obese state by reducing body fat content as well as reducing plasma lipids.

**Antiaging Activities**

Chlorophyll, phenol compounds, vitamin C, carotenoids, dietary fibers, lactic acid bacteria, and other phytochemicals from raw materials and the fermentation process show possible antiaging activities including antioxidative and antiatherosclerotic activity, prevention of skin aging, and lowering cholesterol levels in the blood.

**Antioxidative Activity**

The antioxidative compounds in kimchi may remove free radicals formed in the body acting as hydrogen donors. Kimchi inhibited Cu²⁺-induced LDL oxidation. The dichloromethane fraction of the kimchi showed the highest antioxidant effect against LDL oxidation by inhibiting thiobarbituric acid (TBARS) production or prolonged lag-phase duration by two fold compared to the control. The kimchi dichloromethane fraction-to-1% cholesterol diet considerably decreased plasma and LDL cholesterol, but increased HDL cholesterol.

The liver homogenates of the experimental group containing the dichloromethane fraction of kimchi inhibited LDL oxidation in the presence of Cu²⁺ by 46%. The levels of the activities of catalase, glutathione peroxidase (GSH-Px), Cu, Zn-superoxide (Cu, Zn-SOD), and Mn-superoxide (Mn-SOD) of the kimchi solvent fractions added to the diet group of rats were lower than those of the control group. Low enzyme activities observed from the kimchi solvent fractions added to the diet groups might be due to the fact that the rate of lipid oxidation progressed less in these groups.

*Baechu* cabbage, red pepper powder, and garlic exerted an antioxidative effect in rabbits that were fed 1% cholesterol for 3 months. Plasma TBARS and peroxide value (POV) level were markedly lowered in both red pepper powder- and garlic-fed rabbits (*p < .05*) compared to the control. Hepatic POV and protein carbonyl values were also lowered in the rabbits.
fed kimchi ingredients compared to the control. Plasma vitamin E concentration increased in the rabbits that were fed red pepper powder and garlic. In the hepatic antioxidative enzyme activities, catalase activity was significantly increased in the red pepper powder- and garlic-fed rabbits compared to the control. Thus, kimchi ingredients such as red pepper powder and garlic play an important role in rendering antioxidative effects.26

The effect of kimchi intake on antiaging characteristics in the brains of senescence-accelerated mice (SAM) in terms of free radical production and antioxidative enzymes was evaluated.27 Kimchi feeding decreased the increase in free radical production due to aging. Among the kimchi-fed groups, 30% mustard leaf added to baechu kimchi and the mustard leaf kimchi groups showed greater inhibiting effects against free radical production than standard baechu kimchi.

Cholesterol-Lowering Activity

Kwon et al.28 reported that plasma cholesterol and triacylglycerol (TG) levels were lowered in rats fed a kimchi diet \( (p < .05) \). Kimchi intake decreased very low-density lipid (VLDL)-cholesterol, whereas it increased the HDL-cholesterol level in the serum significantly \( (p < .05, \text{Figure 13.3}) \). Especially, the concentration of HDL cholesterol in the 10% kimchi-fed group was the highest. The intake of 5% and 10% kimchi diets also lowered the levels of hepatic cholesterol, TG, total lipids and apolipoprotein B, whereas the levels of fecal total fat, cholesterol, TG, and apolipoprotein A-1 were significantly increased \( (p < .05) \).

Kim and Lee22 studied the effect of kimchi on lipid metabolism and immune function in experiments using 63 male Sprague-Dawley (SD) rats fed 6 kinds of baechu kimchi during 4 weeks. Three kinds of freeze dried kimchi differing in fermentation period (not fermented, 3-, 6-week-fermented at 4°C) were added at 5% and 10% levels to a diet containing 15% lard. The levels of serum total lipids and triacylglycerol and the content of liver total lipids and triacylglycerol of all kimchi groups were lower than those of the control group. Fermented
kimchi had more suppressive effects on the total lipids, cholesterol, and triacylglycerol levels of the epididymal fat pad than the kimchi without fermentation. Thus the fermentation process in kimchi can induce more functional components than the raw materials. The triacylglycerol concentration of feces from the kimchi groups was higher than that of the control group, suggesting that kimchi stimulates lipid mobilization from the epididymal fat pad and lipid excretion via feces. High levels of dietary fibers in kimchi may contribute to capturing cholesterol and TG and removing them via feces.

It is interesting to note that LAB might be involved in reducing serum cholesterol. Ray\textsuperscript{29} indicated that LAB metabolize dietary cholesterol and deconjugate bile salts in the colon and prevent their reabsorption in the liver and thus reduce cholesterol levels in the serum.

Kwon et al.\textsuperscript{30} studied daily kimchi consumption and its hypolipidemic effect on 102 healthy Korean adult men aged from 40 to 64 years that visited a hospital for physical examination. The physical and biochemical parameters of blood were examined as well as food record, preference for taste, and personal life habit. The intakes of dietary fiber and Ca were found to be increased as kimchi intake increased ($p < .05$).

**Figure 13.3** The VLDL and HDL concentration in serum of the rats fed, 3%, 5%, and 10% kimchi-added diets. Bars with different superscripts are significantly different at $p < 0.05$.\textsuperscript{28}
When correlation coefficient between kimchi consumption and other parameters were analyzed, kimchi consumption (0 to approximately 453 g) was positively correlated with HDL-cholesterol and negatively correlated with LDL-cholesterol ($p < .05$, Table 13.5). The preference for hot taste was negatively correlated with systolic blood pressure. They suggested that kimchi consumption is beneficial in elevating HDL cholesterol and lowering LDL cholesterol.

Prevention of Skin Aging

Human skin cells, keratinocytes (A431, epidermoid carcinoma, human) and fibroblast (CCD-986SK, normal control, human)
were cultured in an oxidative stress condition provoked by paraquat, a superoxide anion generator, and hydrogen peroxide in the absence and presence of kimchi extract. The survival rate of the keratinocyte by the treatment of H$_2$O$_2$ was significantly reduced by kimchi extracts on the cells. Especially, a 2-week-fermented kimchi (optimally ripened kimchi) remarkably decreased the cytotoxicity induced by H$_2$O$_2$ in the keratinocyte cells.\textsuperscript{31} Over 1 mM of paraquat concentration exhibited a strong cell toxicity on the keratinocyte cells, but the extracts from kimchi fermented for 1, 2, and 3 weeks at 8°C showed protective effects in order. Fibroblast cells were significantly affected by H$_2$O$_2$ as were keratinocyte cells. Although almost all extracts of kimchi of different fermentation periods showed a protective effect against cell killing at a 0.5 mM concentration of H$_2$O$_2$, 2 week-fermented kimchi extract showed the strongest protective effect on fibroblast cells treated with 1 mM H$_2$O$_2$ for either 1 day or 4 days. However, most of kimchi extracts showed a weak preventive effect or no effect on oxidative stress produced by paraquat.

In an \textit{in vivo} study, 10\% of freeze-dried \textit{baechu} kimchi, leek kimchi, or mustard leaf kimchi was added to the AIN-76 diet, and fed to hairless mice for 20 weeks. At the 16$^\text{th}$ week, morphological changes in the epidermis and dermis were observed. At the 20$^\text{th}$ week, the antioxidant effect against UV-induced photoaging and the free radical scavenging effect were investigated.\textsuperscript{32} The epidermal thickness of hairless mice was found to be thicker (22 to approximately 37\% increase) in the kimchi-fed groups while the stratum corneum was thinner (62 to approximately 58\% decrease) compared to those of the control group, thus kimchi seems to keep the skin healthy. Collagen synthesis at the dermis increased with kimchi treatment as the activity of the rough endoplasmic reticulum of the fibroblast observed was greater than those of the control group.\textsuperscript{32} Type IV collagen, supporting matrices at the basement membrane, existed in greater amounts in the kimchi-fed groups, especially, the mustard leaf kimchi-fed group (52\% increase), than in the control group. Lipid oxidation expressed in the TBARS content of the liver of hairless mice fed a kimchi diet was retarded compared to the control, and
the contents of superoxide anion, hydroxy radical, and hydrogen peroxide were also less than in the control group, showing a greater capacity of scavenging free radicals. The free radical scavenging activity of kimchis seems to be due to high levels of chlorophyll, vitamin C, carotenoids, and phenolics in the kimchis.

**Antimutagenic/Anticancer Effects**

**Antimutagenic/Anticarcinogenic Effect**

Optimally fermented kimchi exhibited antimutagenicity against aflatoxin B₁ and MNNG (N-methyl-Nnitro-N-nitrosoguanidine) in the Ames test and the SOS chromotest in vitro. Optimally ripened kimchi showed the highest antimutagenicity compared to freshly prepared kimchi and overripened kimchi. The kimchi extract also showed antimutagenic activity in the *Drosophila* wing test *in vivo*. Kimchi also exhibited anticlastogenic activity in MMC-induced mice using the *in vivo* supravital staining micronucleus assay.

C₃H/10T₁/2 cells are mouse embryo cells that form foci in culture media when exposed to a carcinogen. The foci that developed as type II and type III correlated well with tumor formations of 50% and 85% in C₃H mice, respectively. The transformation of C₃H/10T₁/2 cells decreased markedly when kimchi extract (methanol soluble fraction, MSF) was added to the test system. When 200 of MSF from 3-week-fermented (at 5°C) kimchi were added along with MCA (3-methylcholanthrene) to the cells, then the numbers of type II and III foci formed was significantly decreased (*p* < .05, 89%).

**Anticancer Effect**

Kimchi extracts inhibited the survival or growth of human cancer cells (AGS gastric cancer, HT-29 colon cancer, MG-63 osteosarcoma, HL-60 leukemia and Hep 3B liver cancer) in the SRB (Sulforhodamine B) assay, the MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide) assay and the growth inhibition test. The kimchi dichloromethane fraction inhibited thymidine incorporation in the cancer cells.
β-sitosterol and a linoleic acid derivative were the main active compounds that showed anticancer activity in kimchi. Kimchi dichloromethane fraction arrested the G2/M phase in the cell cycle and induced apoptosis of HL-60 human leukemia cells. When HIRC-B cells were treated with dichloromethane fraction from kimchi and β-sitosterol that was identified as an active kimchi compound, followed by microinjection of oncogenic H-ras\textsuperscript{v12}, the DNA synthesis of the cells was decreased, indicating that active compounds of kimchi affected the signal transduction pathway via ras to the nucleus.

In the present studies, sarcoma 180 cells were transplanted to Balb/c mice and then kimchi-extracted samples were treated. The MSF of the kimchi-treated group resulted in the smallest tumor weight of 1.98 ± 1.8g compared to the control group of 4.32 ± 1.5g. MSF from the 3-week-fermented at 5°C kimchi also reduced malondialdehyde formation compared to the control. MSF also reduced the hepatic cytosolic xanthine oxidase activity in sarcoma-180 treated Balb/c mice. On the other hand, MSF increased the hepatic cytosolic glutathione content and the activities of glutathione S-transferase and glutathione reductase, indicating that kimchi might be involved in the detoxification of xenotoxic materials in the liver. Kimchi extracts also enhanced the immune function of NK (natural killer) cells and macrophages.

The concentration and kinds of salt used in kimchi preparation were important in the chemoprevention of cancer. High levels of salt (8.5%) in kimchi showed comutagenic activity, however, 2.5% salt in kimchi exhibited an antimutagenic/anticancer effect. Also, heat-processed Guwoon salt was very effective in preparing a cancer-preventive kimchi. In experimental metastasis with colon 26-M3.1 cells, subcutaneous administration of kimchi extract (0.05 to approximately 1.25 mg/mouse) 1 day after tumor cell inoculation inhibited lung metastasis significantly (p < .05, Table 13.6). Functional kimchi significantly inhibited the metastasis of colon 26-M3.1 cells in the lungs of the mice. We prepared functional kimchi by using organically cultivated \textit{baechu} cabbage and added more condiments, mustard leaf, Chinese pepper, etc., and a fermentation method.
Kimchi (Korean Fermented Vegetables) and Functionality

Kimchi LAB

Lactic acid bacteria (LAB) are commonly found in the gastrointestinal tract of humans and animals, in dairy products, and in plants. LAB from yogurt and other dairy products are usually believed to be probiotics, and many studies have reported the functionality of dairy LAB in the form of antimutagenic, antitumor, immunomodulatory properties, etc. There are a few studies on kimchi LAB and their functionality related to chemopreventive effects such as antimutagenic and antitumor effects, and other functionalities.

Antimutagenic Effect of Kimchi LAB

The antimutagenic activities of the cell bodies of several LAB isolated from kimchi were studied using the Ames test and the SOS chromotest. The mutagenicities mediated by

### Table 13.6 Inhibitory Effect of Methanol Extracts from Various Kinds of Baechu Cabbage Kimchi on Tumor Metastasis Produced by Colon 26-M3.1 Cells

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Dose (mg/mouse)</th>
<th>Route</th>
<th>No. of lung metastasis (inhibition,%)</th>
<th>Mean ± SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td></td>
<td>sc</td>
<td>162 ± 7&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>153–172</td>
</tr>
<tr>
<td>Kimchi</td>
<td>0.05</td>
<td>sc</td>
<td>157 ± 13&lt;sup&gt;b&lt;/sup&gt; (3)</td>
<td></td>
<td>142–172</td>
</tr>
<tr>
<td></td>
<td>0.25</td>
<td>sc</td>
<td>147 ± 8&lt;sup&gt;c&lt;/sup&gt; (9)</td>
<td></td>
<td>138–157</td>
</tr>
<tr>
<td></td>
<td>1.25</td>
<td>sc</td>
<td>139 ± 5&lt;sup&gt;d&lt;/sup&gt; (14)</td>
<td></td>
<td>131–144</td>
</tr>
<tr>
<td>Functional&lt;sup&gt;1&lt;/sup&gt; kimchi</td>
<td>0.05</td>
<td>sc</td>
<td>119 ± 4&lt;sup&gt;e&lt;/sup&gt; (27)</td>
<td></td>
<td>114–123</td>
</tr>
<tr>
<td></td>
<td>0.25</td>
<td>sc</td>
<td>99 ± 6&lt;sup&gt;f&lt;/sup&gt; (39)</td>
<td></td>
<td>89–110</td>
</tr>
<tr>
<td></td>
<td>1.25</td>
<td>sc</td>
<td>83 ± 6&lt;sup&gt;f&lt;/sup&gt; (49)</td>
<td></td>
<td>73–91</td>
</tr>
</tbody>
</table>

<sup>a-f</sup> Different letters indicate means that are significantly different (<i>p</i> < 0.05) by Duncan’s multiple range test.

<sup>1</sup> Organically cultivated <i>baechu</i> cabbage used functional kimchi.

(From KY Park, KA Baek, SH Rhee, HS Cheigh. Antimutagenic effect of kimchi, <i>Foods Biotech</i> 4:141–145, 1995. With permission.)

be further increased by adjusting the ingredients and the preparation method.44

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4-NQO (4-nitroquanolino-1-oxide), MeIQ (2-amino-3,4-dimethylimidazo[4,5-f]quinoline), and Trp-P2 (3-amino-1-methyl-5H-pyrido[4,3-b]indole) were effectively suppressed by the kimchi LAB in the tests. The cell body of *Leu. mesenteroides* exhibited a higher antimutagenic activity on 4-NQO, MeIQ and MNNG than any other LABs tested. As shown in Figure 13.4, *Leu. mesenteroides* showed the highest antimutagenic activity among the LAB. However, *Ped. acidilactici* did not show any antimutagenic effect against 4-NQO. The dairy LAB, *Lac. acidophilus*, also showed almost the same antimutagenic activity as kimchi LAB. The antimutagenic activity of LAB was found in the cell wall fraction, rather than in the cytosol fraction.48

It was reported that glycopeptide cell wall fragments are responsible for the antimutagenic/antitumor activity.45 The peptidoglycan is a compositional compound in the cell wall, and this is combined with muramyl peptide. Thus, whether
the bacteria are alive or dead, the antimutagenic/antitumor activity is still effective.\textsuperscript{48}

Antitumor and Immunostimulant Effects of Kimchi LAB

The administration of lyophilized LAB reduced tumor formation in mice. The kimchi LAB of \textit{Lac. plantarum} and \textit{Leu. mesenteroides} significantly reduced the tumor formation rate in ICR mice treated with sarcoma-180 cells.\textsuperscript{49} The inhibition rate was 57\% and 39\%, respectively, while \textit{Lac. casei} was the most effective, showing an 88\% inhibition rate in this study. The tumor formation also decreased when the kimchi LAB, \textit{Lac. plantarum} and \textit{Leu. mesenteroides} were administered using Lewis lung carcinoma in C57BL/6 mice; the inhibition rates were 42\% and 44\%, respectively. However, \textit{Lac. acidophilus}, a dairy LAB, inhibited the tumor formation rate by 28\%, and \textit{Lac. casei} by 78\%. It seems that the antitumor activity was somewhat different depending on the LAB strains. However, the activity was not different regardless of the source of LAB (from kimchi or dairy foods).

Shin et al.\textsuperscript{50} reported the antitumor effects of kimchi LAB, using mice fed with cell lysate of \textit{Lac. plantarum} from kimchi. The ascites tumor induced by sarcoma-180 was markedly inhibited and the expected life span was extended to 60\% in the Balb/c mice fed with \textit{Lac. plantarum} cell lysate for 2 weeks. As the lung was the metastasis site of SOS, the weight of the lung was measured to determine the degree of metastasis inhibition by \textit{Lac. plantarum} of the cell lysate feeding. The rats fed with cell lysate for 1 week showed a remarkable inhibition of lung metastasis by 63\% (before) and 46\% (after), respectively. These results suggested that the feeding of \textit{Lac. plantarum} cell lysate can induce stimulation of the immune system and these effects result in antitumor activity.

Chae et al.\textsuperscript{51} reported the immunostimulation effects on the mice fed with cell lysate of \textit{Lac. plantarum} isolated from kimchi. They observed a general enhancement in the enteric and systemic immune response with a simple oral administration of cell lysate of \textit{Lac. plantarum}. Park\textsuperscript{52} also reported...
that administration to mice of a culture broth of *Lac. plantarum* isolated from kimchi increased phagocytosis of the *Staph. aureus*.

Muramyl dipeptide and its derivatives are involved in stimulating the cell-mediated immune function. When this compound was administered to a macrophage, it stimulated superoxide anion and H₂O₂ production by the macrophage and killed the tumor cells.⁵³

Decreases in the Fecal pH and Activities of Microflora Enzymes Related to Colon Cancer by Kimchi LAB

It was questionable whether kimchi intake changes the composition of human fecal bacteria. Lee et al.⁵⁴ examined viable cells of *Lactobacillus* and *Leuconostoc* delivered to the colon. The kimchi LAB counts increased significantly (*p* < .05) during the administration of kimchi, however, other intestinal microflora such as *Bacteroides*, *Bifidobacterium*, *Escherichia coli*, *Streplococcus*, *Staphylococcus*, and *Clostridium perfringens* did not change significantly, indicating that a portion of LAB present in kimchi can pass through the human stomach and reside in the large intestinal tract. Especially the enzyme levels of β-glucosidase and β-glucuronidase during kimchi intake in humans significantly decreased (*p* < .05). As shown in Figure 13.5, the enzymes that mediate the conversion of procarcinogens to proximal carcinogens involved in colon cancer decreased when kimchi was administered.⁵⁴ Oh et al.¹⁷ also reported that β-glucuronidase and nitroreductase activities in the colon were significantly reduced for Koreans and Germans during the kimchi intake. Especially in their experiment, a significant decline in fecal pH was found for both groups during the kimchi intake. Bengmark¹⁵ reported that *Lac. plantarum* can colonize in the intestinal tract for long periods and *Lac. plantarum* can make short-chain fatty acids from dietary fibers, which can induce the apoptosis of colon cancer cells. These results partly confirmed by epidemiological hypothesis that kimchi consumption correlates with a low incidence of colon cancer in Koreans.
Kimchi (Korean Fermented Vegetables) and Functionality

Future Research Emphasis on Kimchi LAB

LAB are regarded as probiotics, and much health-related research has been reported on LAB from yogurt and dairy products. Kimchi LAB are also regarded as good probiotics since kimchi has been eaten for centuries. From the previous studies, the functions of kimchi LAB seem almost the same as those of the dairy LAB. Kimchi can be a valuable anticancer food as it carries LAB along with other functional phytochemicals from vegetables and those produced during the fermentation process.

*Helicobacter pylori* could not colonize in the stomach of *Lac. salivarius*-infected gnotobiotic Balb/c mice, but colonized in large numbers and subsequently caused active gastritis in germ-free mice. In addition, *Lac. salivarius* administered after *Helicobacter pylori* implantation could eliminate colonization by *H. pylori*. These results suggested the possibility of *Lactobacilli* being used as probiotic agents against *H. pylori*. Koreans and Japanese have higher incidence rates of stomach cancer. Kimchi LAB can possibly show this kind of activity. It has also been reported that garlic and red pepper, which are

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**Figure 13.5** Effect of kimchi intake on fecal beta-glucosidase and beta-glucuronidase during experimental period.
the main subingredients of kimchi, reduced \( H. \text{pylori} \) infections.\(^{57-59}\) If the kimchi LAB reduce \( H. \text{pylori} \) proliferation, LAB might be used as a preventive agent for stomach cancer.

A number of species within the LAB genera have been shown to exhibit antitumor properties. \( \text{Lac. acidophilus} \) and \( \text{Lac. casei} \) have been most commonly reported to inhibit tumorigenesis. However, kimchi LAB along with other phytochemicals in kimchi are also believed to have antitumor activity. Further research on the probiotic activities, possible mechanisms, and identification of the active compounds of kimchi LAB is necessary.

**FUNCTIONALITY OF LEEK (BUCHU IN KOREAN) KIMCHI**

Leek kimchi is a major traditional special kimchi in Kyungsang province, southern region of South Korea. \( \text{Buchu} \) (Leek, \( \text{Allium tuberosum} \) L.) kimchi is prepared with large quantities of red pepper powder and pickled anchovy, therefore, it is known as a good side dish because of the unique flavor of leeks and its hot taste.\(^{60-62}\) Leeks, the major ingredient in leek kimchi, have been used as a food or drug for treatment of abdominal pain, diarrhea, hematemesis, snakebite, and asthma in folk remedies from ancient times.\(^{63}\) Leeks are rich in vitamins A, B\(_1\), and C,\(^{64}\) and belong to the \( \text{Allium} \) genus that contain large amounts of thiosulfonates and organosulfur compounds, which are responsible for the characteristic odor and flavor of allium.\(^{65-67}\) The allyl sulfur compounds are known to inhibit chemically induced tumors.\(^{68-72}\) Leeks also contain high levels of flavonoids.\(^{73,74}\) Food-derived flavonoids such as flavonols, quercetin, kaempferol, and myricetin have antimutagenic and anticancer effects \textit{in vitro} and \textit{in vivo}.\(^{75,76}\) In addition, several studies have indicated that high consumption of leek was associated with a reduced risk for colorectal cancer.\(^{77-79}\)

In the preparation of leek kimchi, the leek is cut into 2 pieces and soaked in 20% salt solution for 20 min at room temperature, then rinsed with tap water twice. The brined leeks are mixed with premixtures of the subingredients. The standardized ingredient ratio of leek kimchi is 11.0 fermented
anchovy juice, 7.0 red pepper powder, 5.0 garlic, 2.0 ginger, and 13.0 glutinous rice flour paste in proportion to 100 of salted leeks.

Antimutagenic/Anticancer Effect

The antimutagenic effects of leek kimchi and baechu kimchi and their cytotoxic effects against the human cancer cell lines (AGS human gastric cancer cells and HT-29 human colon cancer cells) were investigated in the Salmonella typhimurium assay system and MTT assay, respectively. Leek kimchi (optimally ripened) samples showed higher antimutagenic effects against aflatoxin B1 (AFB1) than optimally ripened baechu kimchi against the Salmonella typhimurium TA100 strain. Leek exerted stronger antimutagenicity against AFB1 than baechu cabbage in the Ames test. In the MTT assay, 6-day-fermented (at 15°C) leek kimchi revealed the highest cytotoxicity against AGS human gastric adenocarcinoma cells, in which 62% and 82% inhibition was observed with the addition of 100g and 400 µg/well, respectively. Leek kimchi samples caused 60 to 70% inhibition of the proliferation of HT-29 human colon adenocarcinoma cells even at 100 µg/well while baechu kimchi exhibited 60% inhibition at 400 µg/well. Leek showed higher antiproliferative effect against both AGS cells and HT-29 cells than baechu cabbage in the MTT assay. From these results, it is considered that leek and leek kimchi have stronger antimutagenic and anticancer effects than baechu cabbage and baechu kimchi, and thus the higher inhibition rate of leek kimchi probably results from leek, the major ingredient present in the formulation.

The anticarcinogenic effects of the methanol extracts from leek kimchi and baechu kimchi were evaluated using cytotoxicity and transformation tests in C3H/10T1/2 cells. The inhibitory effect of the leek kimchi (6-day fermented at 15°C, pH 4.29) was higher than that of the baechu kimchi (4-day fermented at 15°C, pH 4.21) on the cytotoxicity induced by 3-methylcholanthrene (MCA) in a C3H/10T1/2 cell system. While the MCA-treated culture (control) formed 21.0 foci of type II plus type III in C3H/10T1/2 cells, 100 µg/ml of the
methanol extract of the leek kimchi- and of the 4-day fermented \textit{baechu} kimchi-treated cultures reduced the formation of type II plus type III foci to 7.4 and 11.3, respectively. Among the fractions of leek kimchi, the dichloromethane fraction showed the highest inhibitory effect on MCA-induced cytotoxicity in C3H/10T1/2 cells. In the transformation test using MCA, the dichloromethane fraction considerably reduced the formation of type II plus type III foci, especially type III foci (Table 13.7). When 50 \( \mu \text{g/ml} \) of dichloromethane fraction from the leek kimchi was used, the numbers of type III foci mediated by MCA were decreased to 1.7 compared to 10 of the control.\textsuperscript{81} These results indicate that leek kimchi has a stronger anticarcinogenic effect than \textit{baechu} kimchi and that the dichloromethane fraction of the leek kimchi may contain the major compound(s) that suppress carcinogenesis in eukaryotic cells.

In an effort to identify the active anticancer compounds in leek kimchi, optimally ripened leek kimchi at 15\(^\circ\)C for 6 days was fractionated into 7 groups, such as methanol extract, hexane extract, methanol soluble fraction, dichloromethane

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**Table 13.7** Inhibitory Effect of Methanol Extract and Dichloromethane Fraction (CH\(_2\)Cl\(_2\) fr.) from 6-Day-Fermented Leek Kimchi (pH 4.3) at 15\(^\circ\)C on the Transformation of C3H/10T1/2 Cells Treated with 3-Methylcholanthracene (MCA, 10 \( \mu \text{g/mL} \))\textsuperscript{a}

<table>
<thead>
<tr>
<th>Treatment (50 ( \mu \text{g/ml} ))</th>
<th>Type I foci</th>
<th>Type II foci</th>
<th>Type III foci</th>
<th>Type II + III foci</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCA (control)</td>
<td>15.3</td>
<td>15.0</td>
<td>10.0</td>
<td>25.0</td>
</tr>
<tr>
<td>MCA + MeOH ext.</td>
<td>8.3</td>
<td>8.7</td>
<td>4.7</td>
<td>13.0</td>
</tr>
<tr>
<td>MCA + CH(_2)Cl(_2) fraction</td>
<td>4.3</td>
<td>3.3</td>
<td>1.7</td>
<td>5.0</td>
</tr>
</tbody>
</table>

\textsuperscript{a} 2000 cells were seeded in 60mm/dishes, 10 dishes/group and incubated for 24 h, and then MCA and kimchi fractions were treated for 48 h. Following treatment, the medium was changed. Subsequently, the medium was changed at weekly intervals and, at 6 weeks, the dishes were fixed and stained, and then type I, II and III foci were counted.
fraction, ethyl acetate fraction, butanol fraction, and water fraction. Dichloromethane (DCM) fraction from leek kimchi contained major active compound(s) that decrease the growth of the AGS and the HT-29 cancer cells. We identified 2-hydroxy-1-(hydroxy-methyl) ethyl hexadecanoic acid as one of the major antiproliferative active compounds present in DCM fraction by GC-MS. It was also reported that leek contains sulfides, linalool, and flavonoid glycosides. Thiosulfimates containing both methyl and 1-propyl groups were identified from dichloromethane extract of leeks by HPLC. β-Sitosterol and β-sitosterol-3-β-D-glucopyranoside were tentatively isolated from the CHCl₃ fraction of the leek. These results suggested that the antiproliferative effect of leek kimchi might be due to flavonoids, fatty acids, thiosulfimates, terpenoids, and sterol, and others in the DCM fraction.

To elucidate possible mechanisms of the DCM fr.-induced growth inhibition, we further investigated whether the DCM fraction of the leek kimchi affected the cell cycle progression of human leukemia HL-60 cells. Flow-cytometric data of the DCM fraction-treated cells revealed a cell cycle block at the G2/M transition phase. A concentration-dependent decrease in the percentage of cells in G1 phase was observed in the DCM fraction-treated cells. The decrease in G1-phase cells resulting from the DCM fraction treatment was complemented by accumulation of cells in the G2/M phase of the cell cycle. In spite of only 12 h treatment with the DCM fraction (250 µg/ml), the percentage of the cells in the G2/M phase was increased by 1.7 fold compared to the control. These results correlated well with the growth inhibitory effect of the DCM fraction, suggesting that one of the antiproliferative mechanisms of the DCM fraction was due to the block during the G2/M phase and that such cells could not enter the G1 phase.

The DCM fraction of the leek kimchi induced apoptosis, which was demonstrated by direct visualization of morphological nuclear changes. These results suggested that the anticancer effects of the DCM fraction were also related to the induction of the apoptosis, along with the cell cycle arrest at the G2/M transition phase.
FUNCTIONALITY OF MUSTARD LEAF (ML, GAT IN KOREAN) KIMCHI

This is also a popular kimchi in southern regions of South Korea. The standardized ingredient ratio of mustard leaf (ML) kimchi is 100 mustard leaf, 10.5 red pepper powder, 3.0 crushed garlic, 2.0 crushed ginger, 10.5 fermented anchovy juice, 12.0 glutinous rice paste (rice:water = 2:8), 1.4 sugar, 1.5 sesame seed, 15.0 green onion, and the final salt concentration is 2.5%.86 In the preparation of mustard leaf kimchi, mustard leaf is first washed, then brined in 10% salt water for 2 h and then washed and removed from the water for 2 h and then mixed with a premixture of spices and condiments.86

Antimutagenic and Anticancer Effect

Isothiocyanate is a well-known antimutagenic/anticancer active compound. Allyl isothiocyanate and 3-butenyl isothiocyanate are the most volatile substances that are found in ML.87 Kim et al.88 identified 4-decanol as one of the active compounds in ML that showed a strong antimutagenic effect on aflatoxin B1 and MNNG in *Sal. typhimurium* TA100. ML kimchi showed more antimutagenic and anticancer effects than *baechu* kimchi.86 The fermentation process increased its antimutagenicity (Ames test using aflatoxin B1 as carcinogen) and anticancer effects in human cancer cells (AGS gastric carcinoma cells and HT-29 colon carcinoma cells) compared to the raw material(s). Figure 13.6 shows the anticancer effect of raw ML, brined ML, fermented ML, freshly prepared ML kimchi, and 30-day-fermented ML kimchi at 5°C on the growth of HT-29 human colon carcinoma cells in an MTT assay. The fermented ML kimchi was the most effective, followed by fermented ML. Though ML showed an anticancer effect, when ML was fermented the effect was even greater; however, the fermented ML kimchi that contains ML and condiments or other ingredients increased the anticancer activity even more.86

Antioxidative Effect

ML contains high levels of chlorophyll and β-carotene, which show anticancer and antioxidative activities. The contents of

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Kimchi (Korean Fermented Vegetables) and Functionality

Chlorophyll and carotenoids were 523 µg/g and 4.75 mg%, respectively. The active compounds, chlorophylls a and b, are degraded during ML kimchi fermentation for 25 days at 15°C, however, the contents of pheophytins a and b greatly increased. The conversion of chlorophyll to pheophytin is due partly to acids formed during fermentation. Chlorophylls and pheophytins showed almost the same degree of antioxidative activities during autooxidation/enzymatic oxidation of linoleic acid. Song et al. reported that the chlorophyll content remained the same, but 44% of the carotenoids were destroyed during ML kimchi fermentation. Though the fermentation period could not affect the antioxidative effects of the crude chlorophyll and carotenoids mixture from ML kimchi,

Figure 13.6 Inhibitory effect of methanol extracts from differently prepared mustard leaf (ML) and ML kimchi (MLK) on the growth of HT-29 human colon carcinoma cells in an MTT assay. Br-ML: brined ML. Salted in 10% brine for 2 h. Fer-ML: fermented ML. Fermented the brined ML at 15°C for 7 days (pH 4.3); 30 day MLK: fermented MLK. Fermented the MLK at 5°C for 30 days (pH 4.3); Parenthesis on the bars indicate inhibition rate (%). a–e: Different letters surmounted on the bars are significantly different at p < 0.05 by Duncan's multiple range test.
their antioxidative activities against autooxidation of linoleic acid were significant ($p < .05$) and much higher than those of $\alpha$-tocopherol.

Hwang et al.\textsuperscript{92} reported that the total phenolics content increased during ML kimchi fermentation at 15°C. The TBA value of fermented kimchi (optimally fermented) showed the lowest level in the model system. The antioxidative activity reflected in the inhibition of formation of peroxide levels during auto-oxidation of linoleic acid mixtures in aqueous model systems increased in ripened kimchi compared to freshly prepared kimchi.

Isorhamnetin diglucoside is one of the active phenolic compounds found in the butanol fraction of ML. This compound could convert to isorhamnetin during fermentation in the colon. Intraperitoneal injection of isorhamnetin reduced glucose, TBARS and glycosylated protein levels in STZ-induced diabetic rats, and isorhamnetin showed a higher antioxidative activity.\textsuperscript{93,94}

**FUNCTIONALITY OF KAKTUGI (DICED ORIENTAL RADISH KIMCHI)**

*Kaktugi* is a typical radish kimchi, which is consumed second most frequently among kimchi types in Korea. Oriental radish is the major raw material. The standardized ingredient ratio of *kaktugi* is 3.9 red pepper powder, 2.3 garlic, 1.0 ginger, 5.1 green onions, 1.4 sugar, and 4.1 fermented shrimp sauce in proportion to 100 diced radish. The final salt concentration is 2.5%.\textsuperscript{95} In the preparation of *kaktugi* radishes cut into cubes (about $2 \times 2 \times 2$ cm in size) are salted in 7% brine at 5°C for 1 h. The water is drained for 1 h and mixed with red pepper powder and then mixed with a premixture of other subingredients.

**Antimutagenic/Anticancer Effect**

The kinds or amounts of ingredients used and the preparation method affect the antimutagenic/anticancer activities of kimchi. Different varieties or kinds of radish, salt, and red pepper
Kimchi (Korean Fermented Vegetables) and Functionality

powder used in the recipe affect the antimutagenicity in *Salmonella typhimurium* TA100. Especially, *Saengkum* or *Guwoon* salts (heat processed salts) used in *kaktugi* showed the highest antimutagenicity among salt varieties used.

Red pepper powder showed antimutagenicity (38% inhibition) against aflatoxin B<sub>1</sub> in *Sal. typhimurium* TA100. Seeds of red pepper showed higher antimutagenicity than pericarp. Anticancer activities of the red pepper in AGS human gastric cancer cells and HT-29 human colon carcinoma cells using an MTT assay also showed a similar pattern. The inhibition rate was 82 to 87% for seeds, 10 to 15% for pericarp, and whole red pepper powder exhibited 56 to 64% inhibition for treatment of 100 µg/assay of the methanol extracts. The *kaktugi* prepared with the white part of the green onion (5.1%) significantly increased (84 to 93% inhibition rate) the antimutagenic effect against aflatoxin B<sub>1</sub>, but *kaktugi* prepared with green parts or the whole onion decreased antimutagenicity (22 to 27% inhibition rate).

*Kaktugi* and radish root showed a higher natural killer cell activity (20 to 80% increase) than *baechu* kimchi in mice. *Kaktugi* (methanol extract) showed a higher antimutagenic activity (52 to 59%) than *baechu* kimchi (36 to 41%) and *chongkak* kimchi (26 to 46%) against aflatoxin B<sub>1</sub> in *Sal. typhimurium* TA 100 and MNNG in *E. coli* PQ 37.

Upon treatment with *kaktugi* extract, a concentration-dependent inhibition of the cell viability was observed (the addition of 1 or 1.5% *kaktugi* extract caused about 43 or 74% reduction in the cell growth, respectively). The inhibitory effects were accompanied by distinct morphological changes such as membrane shrinking and cell rounding. Analyses of the cell cycle distribution of A549 human lung cancer cells after exposure to *kaktugi* extract showed that these cells had a marked accumulation of cells in the G2/M phase of the cell cycle, which was accompanied by a significant decrease in their G1 phase as compared with the untreated control cells. G2/M arrest by *kaktugi* extract was associated with the induction of either tumor suppressor p53 or cyclin-dependent kinase inhibitor p21 (*WAF1/CIP1*) in a concentration-dependent
manner. In addition, the transcriptional activity of nuclear factor-B (NF-κB) using a luciferase reporter assay was dramatically increased by the addition of kaktugi extract. Thus, a combined mechanism involving the induction of p21 (WAF1/CIP1) and NF-κB targets for kaktugi extract was noticed, and this may explain some of its anticancer effects.

REFERENCES


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INTRODUCTION

Types of Seeds and Nuts Utilized in the Orient

In the Orient many kinds of seeds and nuts have been gathered or cultivated since prehistoric times. Seeds and nuts in the Orient can be categorized into two types based on their ingredients. One type are the oil seeds and nuts, which have a high content of fat and protein, for example, the sweet
almond nut (Prunus amygdalus BATSCH), Japanese torreya nut (Torreya nucifera SIEB et Zucc.), walnut (Juglans regia L. and Juglans subcordiformis DODE), hazelnut (Corylus avellana L.), pine nut (Pinus koraiensis SIEB.et ZUCC), peanut (Arachis hypogaea L.), coconut (Cocos nucifera L.), hemp seed (Cannabis sativa L.), sunflower seed (Helianthus annuus L.), sesame seed (Sesamun indicum L.), rapeseed (Brassica napus L.), perilla seed (Perilla frutescens BRITON var. japonica HARA.), pumpkin seed (Cucubita moschate DUCH), poppy seed (Papaver somniferum L.), etc. The other type includes seeds and nuts with a high content of carbohydrates, for example, the ginkgo nut (Ginkgo biloba L.), chestnut (Castanea mollisima BLUME, Castanea crenata SIEB. et ZUCC), Japanese horse chestnut (Aesculus turbinate BLUME), lotus seed (Nelumbo nucifera GAERTN), water chestnut (Trapanutans var. bispinosa MAKINO), pistachio nut (Pistacia vera L.), etc.

The former oil-rich seeds and nuts are used as edible oils or snacks, while the latter carbohydrate-rich seeds and nuts are generally used as a glacé or cakelike rice cake.

Traditional Oils in the Orient and Their Uses

Oil seeds and nuts are valuable as sources of protein and calories. Most of the oils from oil seeds and nuts consist of 60 to 80% unsaturated fatty acids and 20 to 40% saturated fatty acids, and are categorized as liquid oils, except for palm oil, with a high level of saturated and monounsaturated fatty acid. These oils have been used for cooking, frying, lamp, body massage, medicinal purposes, and lubrication. Particularly, in East Asia, the traditional edible oils have mainly been produced from roasted seeds or nuts, for example, groundnut, rapeseed, sesame, perilla, and torreya, since ancient times.

HISTORICAL OVERVIEW

Sesame Seed

Origin of the Sesame Seed in Food Culture

Sesame (Sesamum indicum L) seed is an important crop from ancient times, as a popular food and also a representative
Antioxidative Function of Seeds and Nuts and Their Traditional Oils

**Table 14.1** Types of Sesame Utilizations in the World

<table>
<thead>
<tr>
<th>Area</th>
<th>Middle and Near East</th>
<th>North Africa</th>
<th>Australia</th>
<th>East Asia</th>
<th>North America</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed color</td>
<td>White (dehulled)</td>
<td>White and black (white, gold and black)</td>
<td>White (dehulled)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roasting Type of use</td>
<td>Slight roast Paste</td>
<td>Well roast Whole, grind, paste Roasted seed oil</td>
<td>Unroast Whole Salad (unroasted seed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oil</td>
<td>Salad (unroasted seed)</td>
<td>Salad(unroasted seed)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

health food in the Orient. As most of wild *Sesamum* species were found in Africa, the origin of sesame was supported to be in the Savanna regions near the Benne River in North Africa by Nakao et al.\(^1\) based on their field work of cultivation in the Savanna and by Kobayashi et al.\(^2\) based on their genetic research. Sesame spread to Egypt, the Middle East, the Near East, and then to Europe by the way of Silk Road to China, Korea, and Japan, then continued to Egypt and over the ocean to India and Australia. Especially in the regions of North Africa, the Middle, and Near East, China, Korea, and Japan, sesame has long been cultivated and recorded as a highly nutritive, healthy food and the symbol of immortality in early Hindu legend.\(^3\) In Japan, judging from archaeological surveys, it has been thought to have been introduced from Korea during the *Jomon* Period (b.c. 1200).

By a review of the literatures in the world, and the field survey of food intake in Central Asia and Outer Mongolia,\(^4\) we found that sesame is very popular seed all over the world and eaten daily, as a food material or edible oil, particularly in the Orient, as summarized in Table 14.1.

Middle and Near East

The characteristic usage of sesame in the Middle and Near Eastern countries is as a paste (named thahina, tahin, or tehineh) made by milling slightly roasted or raw dehulled
white seed. The paste is consumed as a bread condiment, sweetmeat, candy ingredient (halva, helva, or halaweh-sweetened tehin), many kinds of sauces, garnish on baked goods, creams, and snack foods.

Far East (East Asia)

Compared with the other regions, in East Asia, various sesame products have been developed. Sesame seed is often used after roasting and grinding as a seasoning or dressing. Either white, brown, gold, or black seed is used. Especially in China and Korea, black seed has been well known as an important nutritive and medicinal material for maintaining health and antiaging action from ancient times, for example, roasted and ground black sesame has been eaten as a typical medicinal rice porridge. In Japan, ground sesame has been consumed widely as a kind of salad dressing, named “Aemono” and other daily applications. On the other hand, sesame oil, mainly from roasted sesame seed in Japan, Korea, and China, has been used for cooking, frying, and seasoning.

Other Regions

In India, sesame oil is mainly used for the medicinal purposes, namely, Ayurveda therapy, which dates back to prehistoric times. Medicinal sesame oils have been prepared as follows: unroasted sesame oil added to several dried and half-dried medicinal herbs, which is then heated and then the residues of the herbs are removed. The fat soluble medicinal components in several herbs were dissolved in the sesame oil. Many kinds of medicinal sesame oils were used as body massage oils for many therapies or preventive purposes. Other uses are for confectionaries, for example, at festivals. In the U.S. dehulled white sesame seeds are widely used as the topping of hamburger buns.

Rapeseed

As the rapeseed (Brassica napus L) has a cytotoxic goitrogenic compound, named goitorn formed from glucosinolate, the
Antioxidative Function of Seeds and Nuts and Their Traditional Oils

seed has not been eaten as food material, but the oil has been widely used in Japan from the Edo era as medicinal or machinery oil, lamp, and edible frying oil after roasting the seed. Especially dark brown rapeseed oil, called “Akamizu” has been used for flavor and color to prepare fried tofu, traditional, and important health foods. Rapeseed oil has a high level of erucic acid (C22:1, cis-13-docosenoic acid), which causes heart disease. But, nowadays erucic acid-free canola oil has been developed and cultivated in Canada. The canola oil is used widely all over the world as dressing, cooking, and frying oil.

Perilla Seed

Perilla (Perilla frutescens BRITON var. japonica HARA.) seed is 45% fat, 30% carbohydrate, 20% protein. The leaf or seed has been consumed in Korea and in Japan, since the Jomon Period, around 5000 B.C. as a food material. Its oil has been used for cooking, lamps, paint, coating of paper, and umbrella made with paper, because it is a drying oil with a high content of linolenic acid. The origins were thought to be Asia, but this is still undetermined. In Japan, “E,” “Aburae,” or “Zyunen” are popular names for perilla seed. The seed has been eaten as a dressing or scattering after roasting and grinding similar to roasted sesame seed. Although the demand for perilla seed has gradually decreased, compared with sesame seed or rapeseed, recently, perilla oil has been attracting much attention for its large content of n–3 polyunsaturated fatty acid, α-linolenic acid (approximately 60 to 75% in oil). The n–3 series fatty acids were well known to have an inhibitory effect on blood platelet aggregation, anticancer action, etc. Also perilla oil prevents lipid peroxidation in vivo and has a more potent serum cholesterol-lowering ability than safflower oil.

Other Seeds and Nuts

Peanut (Arachis hypogaea. L.) or ground nut originated in South America. It has been used as an important food material and oil. The composition of the peanut is 50% oil, which consists of 50 to 80% oleic acid and 10 to 25% linoleic acid,
20% protein, and 20% carbohydrates. Traditionally, roasted peanut oil (groundnut oil) is used mainly in India or China. Pratt and Miller\(^9\) reported the flavonoid antioxidant in Spanish peanuts.

Almond nut (\textit{Prunus communis} Fritsch.) and walnut (\textit{Juglans regia} L.) originated in West Asia, but now almond nut is extensively cultivated in California. Both of them are rich in oil (over 50%) and protein. They are used as typical confectionary materials and oils.

Torreyanut (\textit{Torreya nucifera} Sieb. et Zucc.) has been cultivated in the region of Japan, South Korea and South-East China from old times. The nut with high content of protein and fat has also been eaten after roasting. Its oil served as typical frying oil with desirable flavor and high quality in Japan.

Camellia (\textit{Camellia japonica} L.) seed has 40% oil and the oil has a high level of oleic acid, but it is used mainly as a cosmetic oil because of high level of saponin.

Sasanqua tea (\textit{Camellia sasanqua} Thunb.) seed and tea (\textit{Camellia theifera} Dyer.) seed have been used from ancient times in China as medicinal and food materials. They contain 30 to 40% oil and the composition of their fatty acid is oleic acid rich (80%)

### CHEMICAL AND PHYSIOLOGICAL PROPERTIES OF SESAME/SESAME LIGNAN

The characteristic properties of sesame as a food material are summarized in Table 14.2. From a nutritional viewpoint, the major components of the seed are fat (51%), protein (20%), carbohydrate (18%), fiber (3%), ash (5%, high level of Ca, Fe, and Se), and vitamins (B\(_1\), 0.95mg; B\(_2\), 0.25mg; E, 25mg/100g seed). However, the marked properties of sesame are dependent upon the physiologically active sesame lignans (1% in both free and bound types), the sesame flavor, pleasant taste, and high resistance to oxidation. The chemical structures of sesame lignans and their physiological functions are summarized in Figure 14.1 and Table 14.3. Sesamin and sesamolin
have been known as the major sesame lignans in *Sesamum indicum* L.\(^{10}\); their concentrations are 0.3 to 0.5% and 0.2 to 0.3%, respectively, in the seeds. The four kinds of lignan phenols (sesamolinol, sesaminol, pinoresinol, and P1) with antioxidative activity have been isolated from defatted flour by treatment with β-glucosidase and identified by Fukuda et al.,\(^{11,12}\) Osawa et al.,\(^{13}\) and Nagata et al.\(^{14}\) On the other hand, the chemical structures of sesaminol and pinoresinol glycosides in defatted sesame flour were elucidated by Kat-suzaki et al.\(^{15}\) and their physiological activities were studied by Kang et al.\(^{16}\) The amounts of lariciresinol, hydroxymatairesinol, and its isomer were identified by Nagashima et al.,\(^{17}\) and were higher in the water soluble fraction of black seeds than that of white seeds.

Kamal-Eldin and Yousef\(^{18}\) identified a new lignan in *Sesamum alatus*. Though sesame is one of the superior foodstuffs, it has not been used as the major food material of recipes. Because the flavor or taste is very favorable but rather than oily texture in paste as a peanut butter. The physiological functional components preventing many diseases or aging

### Table 14.2 Food Functions of Sesame Seed

<table>
<thead>
<tr>
<th>Function</th>
<th>Function of sesame (% fresh weight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The First (Nutritional)</td>
<td>Nutrients (Fat 51%, Carbohydrate 18%, Protein 20%, Ash 5% (high level of Fe, Ca and Se)) Vitamins (B(_1) 0.95mg, B(_2) 0.25mg, E 25mg) Dietary Fiber 3%, Lignans 1%</td>
</tr>
<tr>
<td>The Second (Sensory)</td>
<td>Sesame flavor (pyrazines, thiols), brown color, sweat taste and cracking texture developed after roasting</td>
</tr>
<tr>
<td>The Third (Physiological)</td>
<td>Lignans: suppressive activity to lipid oxidation <em>in vivo</em> (sesamin, sesamolin)</td>
</tr>
<tr>
<td></td>
<td>enhancement of vitamin E activity (sesamin)</td>
</tr>
<tr>
<td></td>
<td>suppressive LDL level in serum (sesamin)</td>
</tr>
<tr>
<td></td>
<td>Lignanphenols: antioxidant, radical</td>
</tr>
<tr>
<td></td>
<td>scavenger (sesaminol, pinoresinol, lariciresinol, matairesinol, hydroxy matairesinol)</td>
</tr>
<tr>
<td></td>
<td>suppressive LDL oxidation (sesaminol)</td>
</tr>
</tbody>
</table>
Figure 14.1  Chemical structures of sesame lignans.

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<table>
<thead>
<tr>
<th>Contents (%)</th>
<th>Functions</th>
<th>Literatures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sesamin</strong></td>
<td>0.3–0.5</td>
<td>Heat stable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enhancement of V.E. activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enhancing liver activity</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Suppressive activity to lipid oxidation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Suppressive δ-5′desaturase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decrease the plasma PGE2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enhancing liver activity</td>
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<tr>
<td></td>
<td></td>
<td>Suppressive activity to lipid oxidation</td>
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<td>Suppressive δ-5′desaturase</td>
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<td></td>
<td></td>
<td>Decrease the plasma PGE2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decrease the plasma PGE2</td>
</tr>
<tr>
<td><strong>Sesamolin</strong></td>
<td>0.2–0.3</td>
<td>Decomposition (to sesamol)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intermolecular transformation (to sesamolin)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Suppression of lipid peroxidation</td>
</tr>
<tr>
<td><strong>Sesangolin</strong></td>
<td>1.5</td>
<td>S. angolense</td>
</tr>
<tr>
<td><strong>2-Episesalatin</strong></td>
<td>0.6–0.8</td>
<td>S. alatum</td>
</tr>
<tr>
<td><strong>Lignan phenols (glycosides)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sesamolinol</strong></td>
<td>Trace (?)</td>
<td>Antioxidant and radical scavenger</td>
</tr>
<tr>
<td><strong>Sesaminol</strong></td>
<td>0.1</td>
<td>Antioxidant and radical scavenger</td>
</tr>
<tr>
<td>-(G),-(2G),-(3G)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pinoresinol</strong></td>
<td>Trace (?)</td>
<td>Antioxidant and radical scavenger</td>
</tr>
<tr>
<td>-(G),-(2G),-(3G)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Piperitol</strong></td>
<td>Trace (?)</td>
<td>Antioxidant and radical scavenger</td>
</tr>
<tr>
<td><strong>Lariciresinol</strong></td>
<td>Trace</td>
<td>Antioxidant and radical scavenger</td>
</tr>
<tr>
<td><strong>Hydroxymatairesinol</strong></td>
<td>Trace</td>
<td>Antioxidant and radical scavenger</td>
</tr>
<tr>
<td><strong>allohydroxymatairesinol</strong></td>
<td>Trace</td>
<td>Antioxidant and radical scavenger</td>
</tr>
</tbody>
</table>

**Note:** G:Glucose
have been investigated and elucidated. Many studies on the physiological functions of sesame lignans have been carried out and published since the identification of lignan-phenols in sesame seed. Research has revealed that sesamin enhances vitamin E activity against lipid peroxidation in rat, has hypocholesterolemic activity, suppresses activity of chemically induced cancer, enhances effect on various liver activities in rats, suppresses activity of \( \Delta 5 \)desaturase in rat and sesaminol or sesamolin has an inhibitory effect on the oxidation of LDL. Recently Ide et al. reported that sesamin decreases fatty acid synthesis in rat liver accompanying the down-regulation of sterol regulatory element binding protein-1.

The black sesame seed, for instance used as Chinese medicine, has traditionally been accepted to be a more healthy food than white sesame seed in Japan, China, and Korea, but there was no scientific evidence for this assumption. Fukuda et al. reported that the antioxidative activity determined by the thiocyanate method revealed no differences in the 80% ethanol extracts between crushed black sesame seeds and white sesame seeds. However, the water extract of black sesame seed coat showed stronger activity than that of the white sesame seed coat. The water-soluble fraction of black sesame seed coat was black in color and the black pigment was suggested to be anthocyanin. The true black compound or black pigment, however, has not yet been identified. Nagashima et al. reported that recently, four lignan-phenols were isolated from the water extract of black sesame seed coat, namely, pinoresinol, larisiresinol, hydroxymatairesinol and its epimer. They were purified by column chromatography using Amberlite XAD-7, SiO\(_2\) and Sephadex LH-20 and by preparative HPLC (Figure 14.2). On the basis of spectroscopic evidence, these lignans belong to biseoxy-lignan (sesamin type), monoeoxy-lignan (dihydrosesamin type), and hydroxyl-dibenzylbutyrolactone type (Figure 14.1). The larisiresinol, hydroxymatairesinol, and its epimer are already known lignans, but were isolated from sesame seed for the first time. In the past, hydroxymatairesinol and its epimer were isolated from wood, *Picea excelsa*, *Tsuga heterophylla*, and so forth. It was investigated that hydroxymatairesinol has antitumor
Figure 14.2 The scheme of isolation of antioxidative lignans from water extract of black sesame seed coat.
activity in rat dimethylbenzanthracene (DMBA)-induced mammary tumor model and antioxidant capacity in vitro.\textsuperscript{34} The antioxidative activity of these lignans determined by the thiocyanate method with 2, 2′-azobis (2-amidinopropane)-dihydrochloride (AAPH), used as an oxidation accelerator, were weaker than that of butylated hydroxytoluene (BHT). On the 1, 1′-diphenyl-2-picrylhydrazyl (DPPH) radical scavenging activity, hydroxymatairesinol was as effective as α-tocopherol, and allohydroxymatairesinol showed stronger activity than α-tocopherol (Figure 14.3). Trolox showed a 20% superoxide radical scavenging activity, obtained by ESR, and larisiresinol showed a similar activity. The radical scavenging activity of hydroxymatairesinol was 70%, and was stronger than that of Trolox (Figure 14.4). The black sesame seed coat as well as the white sesame seed coat contained these four lignans. The content of them in black seed was higher than that in white seed.

![Figure 14.3](image_url)

**Figure 14.3** DPPH radical scavenging activities by colorimetric method of water extract of black sesame seed coat, pinoresinol, larisiresinol, hydroxymatairesinol, allohydroxymatairesinol and antioxidant (α-tocopherol). Each result was the average of three assays. Scavenging activity 100-[(O.D. at 517nm after 30 min of sample)/(O.D. at 517 nm after 30 min of blanc)] × 100\% DPPH radical scavenging activity of α-tocopherol was about 60\%. Activities of pinoresinol and larisiresinol were weaker than that of α-tocopherol. Hydroxymatairesinol showed activity like that of α-tocopherol. Allohydroxymatairesinol showed stronger activity than that of α-tocopherol.
FUNCTIONAL PROPERTIES (AFTER AND DURING ROASTING)

As these Asian regions are in the monsoon zone, many kinds of cereals, oil seeds, and nuts have been grown or cultivated. Most of them are eaten after roasting because during roasting, some reactions among food components or decompositions occur as in the Maillard reaction, characteristically favorable flavor, color, taste, and also high resistance to oxidation may be developed. After roasting and grinding, they have been used as various food materials, for example sauces, dressing, pastes, and sesame tofu in Japan. The traditional edible oils in East Asia have mainly been produced from roasted seeds and nuts, for example, groundnut, rapeseed, sesame, perilla, and Japanese torreya nut.

Properties of Roasted Sesame Seed

Takeda et al.\textsuperscript{35,36} investigated the effect of roasting and grinding conditions on the food quality of sesame seeds and elucidated...
that the most desirable color tone, taste, and flavor were obtained at 200°C for 5 to 10 min roasting in a dry oven. With lower roasting temperatures, free sugars (planteose and sucrose were obtained as major sugars) and free amino acids were relatively retained in the seeds, however, with higher roasting temperatures and longer roasting time, the content of free sugars and free amino acids decreased. These results suggest that the Maillard reaction between reducing sugars and amino acids or caramelization of the sugars occurred inside the skin such as in the residual endosperm tissue or in cells of the cotyledon. As shown in Figure 14.5, it was observed that main free sugars remarkably decreased at 200°C over a 10-min roasting. There was a high correlation \( r = 0.98 \) between the total amount of free sugars and the L (lightness) value for surface of samples measured with a colorimeter.

Concerned with the flavor components formed during roasting, Namiki reviewed a total of 141 flavor compounds.

**Figure 14.5** Changes in the contents of some saccharides of sesamum seeds during roasting; \( \bigtriangleup \) 170°C, \( \bigtriangleup \) 200°C, \( \bullet \) 230°C.
identified by many researchers, but most of them had already been identified as components of roasted nut flavor and specifically the key compounds of sesame flavor were not elucidated. Recently, Takei reviewed these investigations by GC-MS, 101 flavor compounds were newly identified; the total flavor compounds from roasted seed and oil reached 242. However, little information about key components of sesame flavor and the mechanism of flavor formation was obtained. It is thought that most of these flavor compounds were developed by thermochemical reaction of sugars and amino compounds in sesame seeds by roasting above 180°C.

Comparative studies on the effects of roasting temperatures on antioxidative and radical scavenging activities between roasted sesame seed and almond with equal levels of fat and protein have been carried out. The sesame samples were roasted at 170, 185, and 200°C for 15min and sliced almond at 155, 170, 185°C for 15min. Then, the samples were ground and extracted with n-hexane, ethyl acetate-methanol (7:3 v/v, E-M) and methanol (M). Each concentrated fraction of E-M and M tinged with brown, except for oily hexane fraction, was determined both of radical scavenging and antioxidative activities. The browning levels (O.D. at 420 nm) in both sesame and almond fractions were increased with increasing roasting temperature. The highest level of DPPH radical scavenging effects (Figure 14.6) and the strongest inhibition of 4-hydroxynonenal (HNE) by ELISA method formation from linoleic acid (in Figure 14.7) was obtained at the highest roasting temperatures in the E-M fractions rather than in M fractions from both sesame and almond, especially sesame. These results indicated that the browning E-M soluble components (relatively polarity components) formed during roasting seed and nuts have radical scavenging and antioxidative effects, and also in these oil seed and nuts, some important reactions that generate antioxidative functions may take place at relatively high roasting temperatures. These reactions are very important not only in the formation of antioxidative and radical scavenging function, but also, flavors and color.
Figure 14.6  DPPH radicals scavenging effect of ethyl acetate-methanol (E-M) and methanol (M) extracts from sesame seeds and roasted sliced almonds. Reaction medium 0.1M acetate buffer pH 5.5 + 0.1% sample/EtOH 2ml .5mM DPPH/EtOH 1ml, the value of D517nm=(the value in initiation of the reaction)-(the value after 30 mins). Each value is mean of duplicates.

Antioxidative Stability of Roasted Seed and Nut Oil

The commonly used salad oils from soybean, rapeseed, sunflower, safflower, and cottonseed are produced from unroasted seeds. The processes include steaming, pressing, or extraction with a solvent, degumming, alkali treatment, decolorization, deodorization, and winterizing (Figure 14.8). On the other hand, the traditional refining processes of the oils from roasted seeds and nuts, are steaming, pressing, and decanting
of scums. Therefore, many functional components, for example desirable flavor, brown color, and fat soluble antioxidative substances, are retained in the oils in comparison with the salad oils. These characteristic properties depend upon fat soluble compounds generated from the roasting process of seeds or nuts. The processes correspond to the preparation of virgin olive oil. Especially in East Asia, roasted sesame seed, rapeseed, perilla seed, torreya oils, and ground nut oil have been widely used from ancient times. The oxidative stabilities of these roasted oil, seeds and nuts were shown in Table 14.4.50

Figure 14.7 Inhibitory effect of toxic HNE on (M) and (E-M) extracts from roasted sesame and almond with ELISA. HNE: 4-hydroxy nonenal, control: linoleic acid. Each value is the mean of duplicates.
The order of oxidative stability was sesame > rapeseed > groundnut > torreya > perilla. These oils were more stable than unroasted nut oils with little correlation to content of tocopherols. As for roasted sesame oil, Yen\textsuperscript{53} reported that the activity depends primarily on temperature and superior antioxidative activity of sesame oil roasted at 200°C rather than at 180°C, which was shown to measure volatiles from oil exposed to fluorescent light. Yoshida et al.\textsuperscript{54} reported that the browning level of oil from roasted seed by microwave oven increased in higher temperature and longer time but oxidative stability decreased at higher temperature and longer time. Koizumi et al.\textsuperscript{55} and Fukuda et al.\textsuperscript{56} investigated the effects of roasting conditions on oxidative stability from a study on 15 kinds of roasted sesame oil obtained from various sources.
roasting temperatures and durations, and elucidated that the browning level (absorbance at 420 nm) was highly correlated to I.P. (the number of days to reach 5% weight gain of oil under accelerated oxidation at 60°C) as shown at $r = 0.84$ in Figure 14.9. Also, the activity of oil roasted at 200°C for 5 min was superior to that roasted at 180°C for 30 min. The antioxidants of roasted sesame oil have been elucidated by Fukuda et al. Two kinds of antioxidants, tocopherol ($\gamma$-tocopherol 0.05% in oil) and sesamol (0.01% in oil) generated from sesamolin (one of the sesame lignans) during roasting, contribute to oxidative stability, but the content of sesamol formed by roasting conditions was not enough to explain the superior antioxidative activity. Therefore the presence of some unknown compounds or synergistic action of some browning compounds (0.01% in oil) during roasting of seed is suggested. Recently, Kumazawa et al. identified small amounts of sesaminol, in roasted sesame oil, which was generated with high roasting temperature. Abon-Gharbia et al. reported that sesame oil from seeds with coat were more stable than those

<table>
<thead>
<tr>
<th>TABLE 14.4 Oxidative Stability of Nuts/Seeds-Oils by Weighting Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.P. (days)</td>
</tr>
<tr>
<td>Unroasted seed oil</td>
</tr>
<tr>
<td>Salad</td>
</tr>
<tr>
<td>Almondnut</td>
</tr>
<tr>
<td>Hazelnut</td>
</tr>
<tr>
<td>Walnut</td>
</tr>
<tr>
<td>Roasted seed oil</td>
</tr>
<tr>
<td>Perilla seed</td>
</tr>
<tr>
<td>Rapeseed</td>
</tr>
<tr>
<td>Sesame seed</td>
</tr>
<tr>
<td>Groundnut</td>
</tr>
<tr>
<td>Torreyanut</td>
</tr>
</tbody>
</table>

a I.P. = Induction period (the days of 5% weight gain) under accelerated oxidation at 60°C
b Total toc. ($\alpha, \beta, \delta, \sigma$-tocopherol)
c Salad: soybeen/rapeseed 7:3
extracted from dehulled seeds. However, the reason has not yet been elucidated.

**Antioxidative Activities of Roasted Rapeseed Oil — Akamizu**

Roasted rapeseed oil, called Akamizu in Japanese, has been used for flavor and color to prepare fried tofu, as well as other traditional and important health foods in Japan since 1700, Edo era. It has also been used to lubricate primitive machinery. Hino et al.\(^61\) and Namiki et al.\(^62\) studied the effect of roasting of rapeseed on flavor, color, and antioxidative properties. It was shown that roasting at 140°C for 10 to 30 min was most favorable for developing a good flavor with minimal bitterness, but in the antioxidative activity determined by weighing method (in Table 14.5), development of the activity was observed even in oils roasted at 140 or 150°C for 30 min, but it increased markedly at above 180°C and gave a very stable oil by roasting at 200°C even for as short as 10 min. As is well known, tocopherol homologs play an important

![Figure 14.9](image)

**Figure 14.9** Correlation of induction period and browning level.
Antioxidative Function of Seeds and Nuts and Their Traditional Oils

TABLE 14.5  Effect of Roasting Condition on Antioxidative Activity of Sesame Seed and Rapeseed Oil (I.P., days)

<table>
<thead>
<tr>
<th>Roasting(/min)</th>
<th>None</th>
<th>150/30</th>
<th>170/10</th>
<th>180/10</th>
<th>190/10</th>
<th>200/10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sesame seed</td>
<td>28</td>
<td>38</td>
<td>62</td>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rapeseed</td>
<td>3</td>
<td>15</td>
<td>42</td>
<td>70</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: I.P.: induction period
I.P.: days of 5% weight gain of oil under accelerated oxidation at 60°C

The results suggest that strong antioxidative activity of roasted oils was due to the formation of some products during roasting, which acted as antioxidants or strong synergists with tocopherols and other components similar to roasted sesame oil.

Both roasted sesame and rapeseed oils with high browning level possessed extremely longer I.P., 90 days or beyond 90 days under the accelerated oxidative condition at 60°C than a roasted groundnut oil (I.P. 30 days), in comparison to unroasted safflower salad oil (I.P. 10 days) in Table 14.4. On the other hand, in thermally oxidative condition at 180°C for 6 h, roasted sesame oil was more resistant to oxidation than roasted rapeseed oil. To elucidate oxidative stability of roasted seed oil, the separation of roasted seed oils into fats and fat soluble fractions was carried out with hot methanol and then, the methanol fraction was frozen at −20°C for 20 h and decanted to remove the fat (triacylglycerols). Five percent of each oil’s concentrated hot methanol soluble fraction (dark brown) was added to high linoleic safflower oil and heated for 6 h at 180°C. The deterioration of each oil as examined by Anisizine value was 95.8, 31.7, 45.5, and 43.1 for safflower, sesame, rapeseed, and groundnut, respectively. The hot methanol extract from sesame oil had a much higher resistance to thermal oxidation than those of the other two roasted oils. This reason behind this resistance to oxidation in sesame oil may be dependent upon an antioxidant, sesamol generated from sesamolin during frying conditions as shown in Figure 14.10.
Figure 14.10  Changes of lignans in roasted sesame oil during roasting and frying.
Antioxidative Function of Seeds and Nuts and Their Traditional Oils

Table 14.6 Antioxidative Factors in Roasted Seed Oil

<table>
<thead>
<tr>
<th>Oil</th>
<th>Antioxidative Activity</th>
<th>Antioxidative Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salada (safflower)</td>
<td>+</td>
<td>Tocopherols</td>
</tr>
<tr>
<td>Roasted (rapeseed, groundnut)</td>
<td>+++</td>
<td>Tocopherols, Maillard-type components</td>
</tr>
<tr>
<td>Roasted sesame</td>
<td>++++</td>
<td>Tocopherols, Sesamol, Trace of sesaminol, Maillard-type components</td>
</tr>
</tbody>
</table>

\(^a\); I.P.10, +++; 30I.P.90, ++++; I.P. 90

I.P.: the day of 5% weight gain of oil under accelerated oxidation at 60

The antioxidative factors of roasted or oils are summarized in Table 14.6. During roasting seed nut, the Maillard reaction occurred and fat soluble melanoids might be extracted together with oil. Hayase et al.\(^66,67\) reported antioxidative and radical scavenging function of high molecular melanoids from the Maillard reaction, but, the chemical components formed from the Maillard reaction have not yet been elucidated.

The experience by technicians and experts of Tempura restaurant in frying foods has revealed that the roasted seed oils have excellent oxidative stability and can be used for frying many times. Especially in the case of roasted sesame oil, it has been said that tuberculosis is rare among the workers, who were engaged in frying many food materials almost all day long.\(^68\)

The traditional oils with extract and purified processes from roasted seeds have many useful components, flavor, color, taste, antioxidative, and radical scavenging, but a trace of nonuseful components, too. Recently, Namiki et al.\(^69\) reported that sesame lignans, antioxidative factors, and also characteristic flavor components could be extracted by supercritical \(CO_2\) procedures from sesame seed or oil. The supercritical \(CO_2\) extraction may be a very available technique in purification of high quality roasted seed’s oils.
REFERENCES


Antioxidative Function of Seeds and Nuts and Their Traditional Oils


Antioxidative Function of Seeds and Nuts and Their Traditional Oils


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Antioxidants and Other Functional Extracts from Sugarcane

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FUNCTIONS OF PLANT EXTRACTS

Introduction

Many plant extracts have been found to have physiological functions and are used in functional and health foods. Green
Green tea extract is reported to prevent cancer, lower blood pressure and cholesterol concentration, and exhibit antibacterial effects. Its active compound is a polyphenol (catechin, etc.) and it is used as an ingredient in foods and animal feed. Ginkgo biloba extract improves angiopathy. It is sold as a health food ingredient and is also approved as a medicine in Europe. Grape seed extract, whose active component is a pigment (proanthocyanin), is sold as a functional food ingredient and there are indications that it prevents arteriosclerosis and suppresses the development of gastric ulcer and colon carcinoma. A purified extract of bilberry is rich in anthocyanins and was found effective in human subjects for reducing the clinical symptoms of lowered capillary resistance and increased retinal sensitivity. Extracts of strawberry and spinach were found to enhance the age-related functions of brain in rats, while blueberry extracts reduced the lung damage in rats subjected to pure oxygen. All of these extracts are also known to have antioxidant activities, and a relationship between antioxidant activities and other physiological functions has been noted by many researchers.

Although antioxidant activities and related functions, such as anticancer effects and regulation of blood pressure, have been topics of conversation for about 10 years, the effect of improving the immune system was noted more recently. Pale colored vegetables and fruit extracts have been proven to exhibit these activities. The relationship between antioxidant activities and immune reactions has not been clarified.

**Sugarcane**

Sugarcane is a tropical grass belonging to the same spices as sorghum. The objective of sugarcane harvest is to produce sugarcane stalks with the highest possible sucrose content, ranging from 10 to 15% of the weight of stalks. Most sucrose is stored in the inner portion of the stalks while the majority of valuable sugarcane extracts, including antioxidants, concentrate in the outer component (rind fraction) of the stalks.
Antioxidants and Other Functional Extracts from Sugarcane

Both sucrose and sugarcane extracts are recovered in the form of cane juice via “milling” of sugarcane stalks. The cane juice is further processed to produce white/refined sugar, sugarcane extracts and other products.

Okinawa is a sugarcane cultivating area in Japan, famous for the longevity of its residents. The average life span according to the 1995 data of the Health and Welfare Ministry of Japan is about 85.1 years in women and 77.2 years in men. The elderly people of Okinawa are healthy and continue to work as long as they live. The elderly people eat kokutou, a noncentrifuged sugar, with green tea at teatime. It is a unique diet habit that other Japanese do not follow.

Sugarcane has been reported to contain various effective components.\textsuperscript{14–17} The components of kokutou have antioxidant activity\textsuperscript{18} and the ability to improve hyperlipemia. Octacosanol from cane wax can enhance physical endurance.\textsuperscript{19} This substance is used in health foods. Blackstrap molasses, a by-product of processing of sugarcane, has long been claimed to have therapeutic values albeit with little or no verifiable evidence. It is available in the health food industry and is also reported to have a whitening effect on human skin\textsuperscript{20} and is known to possess antimutagenicity. In Japan, it has been used in facial soaps since ancient times.

Recently, increasing concerns among consumers over the use of synthetic chemicals and medicines, such as food additives, antibiotics or hormones used in the domestic animal feed, led to studies of natural materials with physiological functions. The plant extracts mentioned above are some of the examples and sugarcane was thought to possess such effective components. Hence, study of sugarcane extracts was initiated.\textsuperscript{21–24}

Physiological Functions of Sugarcane Extracts

Preparation

Four types of sugarcane extracts were produced. Extracts 1 and 4 were prepared from cane juice. Extract 1 was prepared using synthetic adsorbent chromatography whereby the adsorbed substances are concentrated in the extract. Extract
4 was obtained by chromatographic separation with ion exchange resin. Extract 3 was prepared by hot water extraction from bagasse, the fibrous residue of sugarcane. Extract 2 consisted of volatile substances that had been adsorbed on and stripped of a synthetic adsorbent resin. The number of the extract refers to the chronology of the discovery of its effect. First were found the deodorant effects of extracts 1 and 2.\textsuperscript{21,22} Most of the physiological functions of extract 1, 3 and 4 were discovered in collaboration with Eisai Co., Ltd. [JAPAN], a producer of pharmaceuticals, food additives and animal feed materials.\textsuperscript{21,22,25,26}

**Phylactic Effects**

Phylactic effects in this case refer to promotion of resistance to viral and bacterial infections. These effects can be exploited to reduce or in some cases eliminate use of antibiotics.

Ten mice (Slc:ICR, male, 5 weeks of age) were used in each experimental group.\textsuperscript{21,22} A minimum lethal dose of a virus (Pseudorabies virus, originally a swine pathogenic virus) or a bacterium (pathogenic Escherichia coli, a strain derived from human) was inoculated subcutaneously into the mice. Each sugarcane extract was orally administered once a day for 3 days after the date of the viral challenge, and only once in the bacterial experiment (the day before the bacterial challenge). The dosage was 500 mg/kg per day. In the control groups, distilled water was administered instead of extracts. Survival rates were determined 7 days after the inoculation for the viral infection, and 4 days after inoculation for the bacterial infection. In both the viral and bacterial experimental groups, all mice in control groups died. In all groups that were administered the extract, at least 7 of 10 mice survived (Figure 15.1 A and B). These results indicate that the extracts have a marked phylactic effects because they did not substantively prevent pathogens from multiplying (in vitro test). At present, sugarcane extracts have been developed to be feed materials for chickens, swine, etc. to reduce or in some cases to eliminate use of antibiotics.
Vaccine Adjuvant Effect

Given at the same time as the vaccination, vaccine adjuvant stimulates the immune response and increases the effectiveness of the vaccine. Domestic animals, especially, are given many vaccines throughout their lives. To elevate the antibody titer level of all animals, vaccines are given many times, but repeated vaccinations stress the animals and adversely affect their growth. Thus, all over the world, the direction has changed toward reducing the number of vaccination by using adjuvants.

Ten mice (Slc:ICR, male, 5 weeks of age) were used in each group of experiment. Each sugarcane extract was administered orally once a day for 6 days from the day of Pseudorabies virus vaccine inoculation. Extract dosage was 500 mg/kg per day. Pseudorabies virus challenge occurred 2 weeks after vaccination, and the survival rate was counted on the 7th day of the virus challenge.

All mice died in the group that were not vaccinated and did not receive any extract. Only 20% of the mice survived in the vaccinated group that did not receive the extract. However, the survival rate was 80% in all extract-administered groups (Table 15.1). These results show that the extracts enhanced the effect of the vaccine significantly.

Figure 15.1 Resistance to viral and bacterial infections.
Protective Effects on Liver Injuries

The number of liver disorders such as hepatitis, fatty liver, and cirrhosis has been increasing recently. Liver disorders are caused by various factors, including foods, alcohol, chemicals, pathogens, etc. The protective effects of sugarcane extract on liver injury models were estimated. Five mice (Slc:ICR, male, 5 to 6 weeks of age) were used in each experimental group. Carbon tetrachloride (CCl₄), CCl₄ with phenobarbital (orally administrated 4 days before evocation), ANIT (alfa-naphtyl-isothiocyanate), and D-galactosamine (GalN) were used to induce liver injuries. All models are acute liver injury models, but the mechanisms by which liver injuries are induced differ. Extract 1 was administrated orally once a day for 5 consecutive days, and injury evocation was induced by giving administrations of chemicals on the final day of extract administration. Serum GOT (glutamic oxaloacetic transaminase) and GPT (glutamic pyruvic transaminase) activities (IU/l; JSCC method) were measured the day following induction.
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of liver injury. When liver injury occurs, liver cells are damaged and release these enzymes into blood.

The negative control column shows values for animals not administered any extract and with no induced liver injury (Table 15.2). In the groups given chemical treatment without extract administration, both GOT and GPT activities were higher than in those that had previously been administered extract 1.

The same additional experiments were also conducted using extracts 3 and 4. The results showed the same activities as in extract 1.

Protective Effects on Involution of Lymphoid Organs Exposed to Cold Stress

Two groups of 10 mice each (Slc:ICR, male, 5 weeks of age) were exposed to cold stress in a low temperature room maintained at 5°C for 4, 7, 24 and 24 h on the first, second, third, and fourth days, respectively. Extract 4 was orally administered at a dose of 500mg/kg/day once daily after each exposure. In the negative control group (no exposure to stress) and the positive control group (exposure to stress), distilled water instead of extract 4 was orally administered at a dose of 0.5 ml/mouse/day for 4 consecutive days. Increases in body weight and organ weights were individually measured 1 day after the administration of the last dose of extract 4. In the mice exposed to cold stress, increases in body weight were suppressed and spleen and thymus weights were decreased in the positive control group. However, the oral administration of extract 4 resulted in a body weight increase. The spleen and thymus weights of the extract 4-administered mice were also protected to the same degree as those of the negative control group. Extract 4 is thought to maintain normal immune function and regulation in the mice under cold stress.

Antioxidant Activity

There are many kinds of free radicals and active oxygen species in our bodies (Table 15.3). Some of them are derived from nitrous oxide (NO) that is released by leucocytes. They
<table>
<thead>
<tr>
<th></th>
<th>GOT</th>
<th>Chemical treatments</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No extract</td>
<td>Negative control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4.3 ± 4.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>CCl4</td>
<td>2,846 ± 802</td>
</tr>
<tr>
<td>Extract 1</td>
<td>—</td>
<td>CCl4 with phenobarbital</td>
<td>4,460 ± 2,130</td>
</tr>
<tr>
<td></td>
<td>1,083 ± 477&lt;sup&gt;b&lt;/sup&gt;</td>
<td>ANIT</td>
<td>1,804 ± 616</td>
</tr>
<tr>
<td>177 ± 50.7&lt;sup&gt;a&lt;/sup&gt;</td>
<td>GalN</td>
<td>5,061 ± 3,484</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18.4 ± 4.1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>GPT</td>
<td>4,177 ± 1312</td>
</tr>
<tr>
<td>Extract 1</td>
<td>—</td>
<td>CCl4 with phenobarbital</td>
<td>9,255 ± 2,272</td>
</tr>
<tr>
<td></td>
<td>1,059 ± 679&lt;sup&gt;b&lt;/sup&gt;</td>
<td>ANIT</td>
<td>903 ± 372</td>
</tr>
<tr>
<td>195 ± 93.3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>GalN</td>
<td>7,193 ± 4,064</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> p < 0.05  
<sup>b</sup> p < 0.01 (t test)
Antioxidants and Other Functional Extracts from Sugarcane

Table 15.3 Radicals and Nonradicals

<table>
<thead>
<tr>
<th>Radical</th>
<th>Nonradical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen-centered radical</td>
<td>(^{1}\text{O}_2) Singlet oxygen</td>
</tr>
<tr>
<td>HO(_2) Hydroxyl radical</td>
<td>(\text{H}_2\text{O}_2) Hydrogen peroxide</td>
</tr>
<tr>
<td>HO(_2) Hydroperoxyl radical</td>
<td>(\text{HOCl}) Hypochlorous acid</td>
</tr>
<tr>
<td>LO(_2) Peroxyl radical</td>
<td>(\text{O}_3) Ozone</td>
</tr>
<tr>
<td></td>
<td>(\text{O}_2^-) Superoxide anion</td>
</tr>
</tbody>
</table>

Note: \(\text{O}_2^-\) is one of the active oxygen. It is a radical, but its reactivity as a radical is not high and its function as an anion is more important. \(\text{O}_2^-\) scavenging activity was measured using a method that measures SOD activity.

have the important function of attacking cancerous and virus-infected cells. However, they simultaneously damage cells of various organs and may cause many kinds of diseases and aging. At the same time, some enzymes such as superoxide dismutase (SOD) scavenge them\(^{27}\) and protect the cells from the damage. If this balance is upset, diseases occur and aging progresses.

Currently, some plant extracts get attention because of their antioxidant activity and are used as dietary supplements, functional food, and medicines. Extracts from sugarcane were also evaluated for these activities.\(^{23,28}\)

**DPPH Radical Scavenging Activity**

DPPH (1,1-diphenyl-2-picrylhydrazyl) radical is a stable free radical\(^{29}\) that displays a maximum absorbance at 517 nm. As DPPH-H does not exhibit this maximum, the absorbance is lowered in the presence of DPPH-scavenging antioxidants.

The DPPH radical scavenging activity of sugarcane extracts 1, 3, and 4, catechin, apple extract, and cocoa powder was evaluated. Figure 15.2 shows the antioxidant concentration that can scavenge (reduce the concentration by) 50% of DPPH radical; lower values indicate higher antioxidant activity. Catechin reagent and apple extract, which are polyphenols and representative antioxidants, showed a high level of activity. Extract 1 especially showed a high level of activity.\(^{28}\)
Extracts 3 and 4 had the same level of activity as cocoa powder, which is known to contain an abundant amount of cacao polyphenols. These results indicate that sugarcane extracts had a relatively high DPPH scavenging activity.

**Figure 15.2** DPPH Radical-Scavenging Activity. Concentration of a sample required achieving a 50% reduction of DPPH radical activity.

Extracts 3 and 4 had the same level of activity as cocoa powder, which is known to contain an abundant amount of cacao polyphenols. These results indicate that sugarcane extracts had a relatively high DPPH scavenging activity.

**Superoxide Anion Scavenging Activity**

Superoxide anion is one of the active oxygen species, and the scavenging activity is measured by determination of superoxide dismutase (SOD) activity. Antioxidants are not enzymes, but some show the same activity as SOD. Table 15.4 shows the scavenging activity converted to enzymatic activity.

**Table 15.4 Scavenging Activity of the Superoxide Anion (O₂⁻)**

<table>
<thead>
<tr>
<th></th>
<th>Activity (U/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catechin (Reagent)</td>
<td>130,000</td>
</tr>
<tr>
<td>Extract 1</td>
<td>49,000</td>
</tr>
<tr>
<td>Extract 3</td>
<td>6,700</td>
</tr>
<tr>
<td>Extract 4</td>
<td>30,000</td>
</tr>
<tr>
<td>Apple Extract</td>
<td>36,000</td>
</tr>
<tr>
<td>Cocoa Powder</td>
<td>11,000</td>
</tr>
<tr>
<td>Red Wine</td>
<td>270</td>
</tr>
</tbody>
</table>
Antioxidants and Other Functional Extracts from Sugarcane

Catechin showed the highest activity, and apple extract and cocoa powder activities were relatively high. Extracts 1 and 4 showed the same levels of activity as apple extract, which is sold as plant polyphenols. Extract 3 has a value of 6,700 U/g, which is not high although it does have scavenging activity.

The relationship between antioxidant activity and other physiological functions is not clear, and neither is the mechanism of such effects. It is known, though, that plant extracts having such activities usually have other physiological functions, so the attention to these activities is growing.

Oxygen Radical Absorbance Capacity (ORAC)

ORAC, a quantitative method of measuring the antioxidant activity of plasma, foods, and natural extracts, among other has become a standard method, and ORAC values, in μmole TE (Trolox — a soluble analogue of Vitamin E — equivalents) per 100 g are available in the literature (Table 15.5) for a number of common fruits, vegetables and other antioxidant-rich food supplements. In addition, a more recent refinement has been the differentiation between “fast,” “slow” and total or “whole” antioxidant capacity, referred to in the following, respectively, as “95% ORAC,” “50% ORAC” and “whole ORAC,” respectively.31

| TABLE 15.5 Antioxidant Properties (ORAC Values in mmole TE/100 g) of Various High-Antioxidant Fruits and Vegetables (Weller, 1999) |
|-----------------|-------------------|
| Prunes          | 5,800             |
| Raisins         | 2,800             |
| Blueberries     | 2,400             |
| Oranges         | 750               |
| Red grapes      | 700               |
| Kale            | 1,800             |
| Spinach         | 1,300             |
Five common edible molasses products (Table 15.6) available in the American market were selected and characterized (Tables 15.6 and 15.7). Products A to D were sugarcane-based products, while E was probably a corn-based product with a minor amount of sugarcane liquor blended in.

Of the sugarcane products A to D, only B, based on its high color and sugar composition, corresponded to "blackstrap" molasses. The others were lower color products with higher levels of sugars and lower ash.

The antioxidant capacity of the five products (Table 15.8) correlated very well with their color (Figure 15.3) indicating that high antioxidant polyphenols formed a large part of the sugarcane colorants. With some variations, the “95%” and “50%” ORAC values were much lower than the “whole” ORAC. This suggests that a substantial part of the antioxidant

<table>
<thead>
<tr>
<th>Code</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Steen’s Home Style Molasses</td>
</tr>
<tr>
<td>B</td>
<td>Wholesome Foods Organic Blackstrap</td>
</tr>
<tr>
<td>C</td>
<td>Mott’s Grandma’s Molasses</td>
</tr>
<tr>
<td>D</td>
<td>B&amp;G Foods Brer Rabbit</td>
</tr>
<tr>
<td>E</td>
<td>Karo’s Dark Corn with Refiners’ Syrup</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample</th>
<th>RDS</th>
<th>Sucrose</th>
<th>Glucose</th>
<th>Fructose</th>
<th>Ash</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>80</td>
<td>33</td>
<td>18</td>
<td>17</td>
<td>3.4</td>
<td>38,300</td>
</tr>
<tr>
<td>B</td>
<td>79</td>
<td>35</td>
<td>8</td>
<td>10</td>
<td>5.8</td>
<td>186,800</td>
</tr>
<tr>
<td>C</td>
<td>78</td>
<td>30</td>
<td>18</td>
<td>17</td>
<td>3.1</td>
<td>69,000</td>
</tr>
<tr>
<td>D</td>
<td>79</td>
<td>30</td>
<td>16</td>
<td>18</td>
<td>4.6</td>
<td>89,400</td>
</tr>
<tr>
<td>E</td>
<td>76</td>
<td>2</td>
<td>14</td>
<td>1</td>
<td>0.68</td>
<td>4,000</td>
</tr>
</tbody>
</table>

Note: RDS = refractometric dry solids, color in ICUMSA units, all others in g/100 g.
Antioxidants and Other Functional Extracts from Sugarcane

Table 15.8 Antioxidant Capacity of the Five Commercial Edible Molasses Products

<table>
<thead>
<tr>
<th>Sample</th>
<th>95% ORAC</th>
<th>50% ORAC</th>
<th>Whole ORAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1,170</td>
<td>1,840</td>
<td>4,440</td>
</tr>
<tr>
<td>B</td>
<td>6,430</td>
<td>8,860</td>
<td>11,370</td>
</tr>
<tr>
<td>C</td>
<td>1,700</td>
<td>2,660</td>
<td>5,340</td>
</tr>
<tr>
<td>D</td>
<td>2,640</td>
<td>3,740</td>
<td>6,180</td>
</tr>
<tr>
<td>E</td>
<td>160</td>
<td>260</td>
<td>2,830</td>
</tr>
</tbody>
</table>

Note: ORAC in mmole TE/100 g dry solids.

Figure 15.3 Antioxidant capacity of the five edible molasses products correlates well with their color.

capacity originated from components with very slow-acting functionality.

Blackstrap molasses is a final product of sugarcane processing that has been subjected to a number of unit operations, and a possibility exists that some of the antioxidant activity has been lost in the process. Samples of Louisiana sugarcane juice and syrups, i.e., sugarcane juice clarified with two different procedures and concentrated under vacuum were analyzed (Table 15.9). These products have only been subjected to juice extraction, vacuum concentration and, in
the case of syrups, to a pH adjustment and settling, and are products with about 80% sucrose on dry solids and a color of about 15,000 ICUMSA units. The ORAC values found were substantially higher than those of the edible molasses and were identical for the concentrated juice and syrups, indicating that neither the lime nor soda ash clarification measurably reduced the antioxidant capacity.

As even prolonged heating of another sample of Louisiana syrup (Table 15.10) did not result in any reduction of its antioxidant capacity, the high antioxidant capacity of the syrup samples that does not conform to the pattern observed in Figure 15.3 for various edible molasses is yet unexplained. Geographical or varietal differences of sugarcane composition, ash components or process chemicals in the industrial process or other factors may be responsible.

Application of granulated activated carbon, bone char, ion exchange resins, crystallization and chromatographic method for separation of colorants, including polyphenols and flavonoids from sugarcane liquors, are well-established industrial processes. Therefore, some of these processes were

<table>
<thead>
<tr>
<th>Sample</th>
<th>95% ORAC</th>
<th>50% ORAC</th>
<th>whole ORAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc. cane raw juice</td>
<td>6,100</td>
<td>10,200</td>
<td>26,400</td>
</tr>
<tr>
<td>Cane syrup — hot liming</td>
<td>5,700</td>
<td>9,200</td>
<td>27,600</td>
</tr>
<tr>
<td>Cane syrup — soda ash</td>
<td>5,400</td>
<td>10,000</td>
<td>26,000</td>
</tr>
</tbody>
</table>

**Note:** ORAC units per 100 g dry solids.

<table>
<thead>
<tr>
<th>Sample</th>
<th>95% ORAC</th>
<th>50% ORAC</th>
<th>whole ORAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>7,800</td>
<td>11,400</td>
<td>35,500</td>
</tr>
<tr>
<td>G</td>
<td>8,500</td>
<td>12,400</td>
<td>35,000</td>
</tr>
</tbody>
</table>

**Table 15.9** Antioxidant Capacity of Louisiana Sugarcane Juice and Syrup

**Table 15.10** Antioxidant Capacity (ORAC units per 100 g dry solids) of a Louisiana Sugarcane Syrup Before (F) and After (G) Heating for 5 Hours at 98°C in a Glass Container
Antioxidants and Other Functional Extracts from Sugarcane

**Table 15.11** Antioxidant Properties (ORAC units per 100 g dry solids) of a Louisiana Sugarcane Syrup and Two Extracts Prepared from the Syrup

<table>
<thead>
<tr>
<th>Sample</th>
<th>95% ORAC</th>
<th>50% ORAC</th>
<th>whole ORAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugarcane syrup</td>
<td>4,140</td>
<td>6,724</td>
<td>48,930</td>
</tr>
<tr>
<td>Concentrate 1</td>
<td>35,220</td>
<td>45,520</td>
<td>56,870</td>
</tr>
<tr>
<td>Concentrate 2</td>
<td>826,000</td>
<td>1,021,000</td>
<td>1,232,000</td>
</tr>
</tbody>
</table>

explored to concentrate the antioxidant-rich compounds contained in the sugarcane juices. An example of such an application is in Table 15.11, where the antioxidant capacity is given of one syrup and two kinds of extracts or concentrates. While the concentrate 1 exhibits only a minor improvement over the source syrup, the concentrate 2 is a very antioxidant-rich product. The very high proportion of the “fast” antioxidant capacity is remarkable, and augurs well for its therapeutic potential. Concentrate 1 and 2 are sugarcane extracts produced by different separation processes.

The whole ORAC capacity of the concentrate 2 is comparable to such well-known antioxidants as caffeic and gallic acids, and exceeds that of many existing commercial antioxidant supplements, and, by a factor of 100 or more of such health food favorites (Table 5) as prunes. While its physiological functions still need to be established, it is believed that this natural extract could be produced, as a new natural or even organic product from sugarcane, at a sufficiently low cost and high volume to aid significantly the antioxidant intake of the population. A 250 mg capsule of this product would satisfy the daily recommended intake of 3,000 ORAC units considered as minimum to sufficiently increase the serum antioxidant levels.

**Other Functions**

Deodorizing Effect

Extracts 1, 2, and 3 have a deodorizing effect. Figure 15.4 shows some of the effects of extract 2. A home steam humidifier was filled with a 0.02% solution of extract 2 in tap water.
Five people checked the intensity of the offensive odors and discomfort index at the starting point, and after 30 and 60 min of humidifier operation. Figure 15.4 shows both the offensive odor and discomfort index strength were decreased remarkably. If extract 2 has a strong specific smell (“a masking effect”), the offensive odor should decrease and the discomfort index should increase with the passage of time as the concentration of extract 2 in the air increase. Extract 2 is a mixture of volatile component of sugarcane and is useful as a deodorant for room air, clothes, furniture, fabrics, livestock barns, etc., in addition to its application in the food processing industry. Extracts 1 and 3 are useful as deodorizers of food products, such as fish and meat.

Taste and Texture Improvement

Both extracts 1 and 2 have taste improvement effects. Figure 15.5 shows that 10-ppm final concentration of extract 1 added to liquid yogurt improved factors in the index. Organoleptic quality, such as off-taste, aftertaste, and stickiness in particular were improved. Considering its concentration was extremely low, the strength of this effect is conspicuous.

Figure 15.4  Deodorant effect of sugarcane extract 2.
Antioxidants and Other Functional Extracts from Sugarcane

DISCUSSION

Sugarcane extracts have various functions. These functions are very useful and make these extracts effective as ingredients in functional foods, health foods, and functional animal feed. The National Institute of Animal Health [JAPAN] has also investigated immunological effects of extract 4 in chickens. Growth promotion effect in commercially bred chickens (Dekalb) and an immunopotentiation effect and an anti-coccidial infection effect in inbred laboratory chickens were studied.24,35 These effects of extract 4 are also expected to be an animal feed material.

It is surprising and interesting that sugarcane components have various beneficial physiological functions. Furthermore, they are safe natural products. Sugarcane is mass-cultivated in large areas of the world for sugar production, so that raw materials from sugarcane for extracts are readily available for industrial exploitation and relatively inexpensive as compared with other extraction substrates.

ACKNOWLEDGMENTS

The authors gratefully acknowledge the considerable cooperation, interest and assistance of Ms. Yukie Nagai, Mr. Tadashi
Ebashi, Mr. Hiroshi Iwabe (Shin Mitsui Sugar Co., Ltd.), Dr. Seiichi Araki, Mr. Mamoru Suzuki (Eisai Co., Ltd) and Dr. Kameo Shimura and Dr. Yoshikazu Hirota (National Institute of Animal Health, Japan). Assistance with the ORAC analysis of Dr. Rama Ratham of the Genox Corporation is gratefully acknowledged.

REFERENCES


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Antioxidants and Other Functional Extracts from Sugarcane


Functional Foods from Garlic and Onion

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Department of Biological and Agricultural Chemistry, Nihon University College of Bioresource Sciences,
Fujisawa, Japan

The National Cancer Institute (NCI) initiated the “Designer Food Program” about a decade ago, setting garlic on the top of vegetable-pyramid representing potency in cancer prevention. Many investigators have recognized the effectiveness of garlic and related Allium plants against cancer. Again, it is a common sense among the platelet researchers that blood to be tested should be obtained from the donor who has not taken Chinese dishes involving garlic for at least a week. It is believed that the suppression of platelet aggregation is the
most prominent effect of garlic intake, since the effect is measurable by an aggregometer with ease.

Historically, *Allium* plants would undoubtedly be indispensable to protect foods, raw and cooked meats, or boiled beans, from bacterial spoilage. Although, the preservative function of garlic or onion was replaced by refrigeration several decades ago, more of their novel food functions have been revealed scientifically during the past quarter century. The most valuable finding about garlic and onion is that both quantity and quality of their active components change considerably upon processing. Some products contain sulfides, and thus effective for preventing thrombosis, but others have no sulfide, and thus are ineffective. Therefore, utilization of garlic and onion for functional foods is highly promising, if taking *Allium* characters into account.

**HISTORY AND BOTANICAL CHARACTERS OF GARLIC AND ONION**

Garlic (*Allium sativum* L.) is one of the oldest plants used as a medicinal plant, spice, and food as well as an antidemoniac charm plant. Although the place where garlic grew initially is not known, its cultivation is said to date back about 4,000 years ago. Generally accepted history is that garlic originated from Central Asia, then spread either to the west, the Tigris-Euphrates area, and Egypt, or to the east, China and then to Korea and later to Japan. Modern phytochemical analysis and gene technologies performed on garlic by several researchers also support its Asian origin. According to Tsuneyoshi *et al.*, and Maas *et al.*, *Allium longiscupis*, an old garlic species having fertility (flowering and seed forming abilities), could be found only in the west area of the Tien Shan Mountains of China. Therefore, such a fertile clone of garlic plant would have been transported to the east and west, wherein the seed-forming character would be atrophied in a longtime culture history utilizing garlic cloves as seeds (vegetative propagation) in place of true seeds (genetic propagation, Tsuneyoshi *et al.* classified *A. sativum* into five groups by their restriction fragment length polymorphism (RFLP):
Asian type, Russian type, Yugoslavian type, and European I and II types.

Onion (*Allium cepa* L.) has been cultivated in the Middle and Far East for at least 5,000 years, and prized as a foodstuff by the Asian people in these areas. Onion was widely used for cooking in Sumeria, 4,000 years ago. In Ancient Egypt, onion was one of the staple vegetables of the laborers who worked at building the Great Pyramid at Ghiza (3200 to 2800 B.C.). At present, onions are a staple food, and people will prize them more in the future as the desire for good health increases. This may be assumed true due to the fact that the world annual consumption of onions has increased from 27 million tons to 42 million tons between 1990 and 2000.\(^4\)

On the botanical side, onions have many varieties; *Allium cepa* L. var. cepa (common onion), var. aggregatum (potato onion), var. ascalonicum (shallot), var. proliferum (tree or Egyptian onion), and var. viviparum.\(^5\)

**PRODUCTION OF GARLIC AND ONION IN ASIAN NATIONS**

**Production of Garlic in Asia**

Global production of garlic in 2002 was 12,234,220 tons, with Asia accounting for 90%; other contributors were in Americas (5.9%), Africa (2.7%), and Europe (1.4%). In Asia, China contributed 8,694,040 tons (83% of global production), predominating India (4.8%), the Republic of Korea (3.9%), Thailand (1.2%), and Turkey (1.1%). Present global production of garlic (in 2002) shows about a 3.5-fold increase from that in 1962 (the world population doubled during this period), and a 70% increase between 1992 and 2002 (the population increased only 17% in this period). The large production was realized by the increases of both harvesting area (1,135,143 ha) and yield (10.8 tons/ha); those were a 40% and 17% increase in the past decade, respectively. These increases are naturally due to Asian production, especially Chinese production, which expanded the area from 345,718 ha to 630,273 ha (1.82 times) within only 10 years.\(^4\) Under the enormous current production
in China, there are nations that began to decrease their own production; in Korea, Pakistan, Armenia, and other nations with small production.

The annual production of garlic in Japan has surprisingly decreased in 2000 (18,228 tons) from that of 1990 (35,381 tons). Therefore, imports from China were required to cover the consumption of garlic of more than 35,000 tons in that year in Japan.6

**Production of Onion in Asia**

The world production of onion in 2001 was about 49.4 million tons, and 63% of it (31.3 million tons) was produced in Asia.4 These amounts are 4.3 times higher than those of garlic; i.e., twice in harvested area, and twice in yield, as compared to garlic. The onion production represented a 60% increase during the last decade, and personal consumption is estimated to have increased about 40% in these periods. China produced around half of the total amount of onions in Asia, representing thrice the increase in these past 10 years.

**GENERAL COMPOSITION AND SULFUR COMPOUNDS OF GARLIC AND ONION**

As with other vegetables, both garlic and onion have nutrients, carbohydrates, proteins, lipids as well as vitamins (Tables 16.1 and 16.2). The contents of major nutrients in onion are quite low as compared with those in garlic, and the only component comparable to garlic is vitamin C. However, taking the higher onion consumption of about 5 to 10-fold compared to garlic into account, these lesser amounts of general components in onion should not be neglected. The general composition is, of course, important to the nourishment of both garlic or onion eaters, however, in respect to the food function, the extraordinary high content of sulfur compounds in these vegetables should be much more important.7 These compounds are present as a group of sulfur-containing amino acids in their intact tissues, especially in the cloves of a garlic bulb or in an onion bulb.
When injured by some fungi or damaged by slicing, the sulfur-containing amino acids in these plants are transformed (Figure 16.1), and exhibit fungicidal activity and/or several physiological effects. In an intact bulb, there are two major sulfur-containing amino compounds, \( \gamma \)-glutamylcysteines, 1-3 and Ceci et al., 13 \( \gamma \)-glutamylcysteines are more abundant in mature bulbs than in immature young bulbs, and rapidly decrease at sprouting, which is accompanied by increases of alliin, 4 and its related amino acids (methiin, 5 and isoalliin, 6) in turn.10,14 These three amino acids are termed “alliin” in this article, unless otherwise stated.

Transformation of \( \gamma \)-glutamylcysteines to alliin is accomplished enzymatically by \( \gamma \)-glutamyltranspeptidase (EC 2.3.2.2) and \( \gamma \)-glutamylpeptidase.13,15–17 Since alliin bears an oxygen

<table>
<thead>
<tr>
<th>Component</th>
<th>Garlic</th>
<th>White</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kcal)</td>
<td>134</td>
<td>3</td>
<td>38</td>
</tr>
<tr>
<td>Water (g)</td>
<td>65.1</td>
<td>89.7</td>
<td>89.6</td>
</tr>
<tr>
<td>Protein (g)</td>
<td>6.0</td>
<td>1.0</td>
<td>0.9</td>
</tr>
<tr>
<td>Lipids (g)</td>
<td>1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Carbohydrates (g)</td>
<td>26.3</td>
<td>8.8</td>
<td>9.0</td>
</tr>
<tr>
<td>Minerals (mg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Potassium</td>
<td>530</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Calcium</td>
<td>14</td>
<td>21</td>
<td>19</td>
</tr>
<tr>
<td>Magnesium</td>
<td>25</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>150</td>
<td>33</td>
<td>34</td>
</tr>
<tr>
<td>Iron</td>
<td>0.8</td>
<td>0.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Zinc</td>
<td>0.7</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Copper</td>
<td>0.18</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>Manganese</td>
<td>0.27</td>
<td>0.15</td>
<td>0.14</td>
</tr>
</tbody>
</table>

* Average value/100 g flesh weight. From (8). With permission.
on its sulfur atom, the reaction of adding an oxygen atom to the prealliin molecule, S-alkylcysteines should be proceeded by an oxidase.12

When a garlic plant is injured, alliin is immediately transformed (in 10 sec) to alkyl thiosulfinates (allicin and its related compounds) by the enzyme alliinase (C-S-lyase, allin lyase, EC 4.4.1.4).18 The structure of allicin, 9 is shown in the bottom of Figure 16.3. The amount of alliinase in a garlic clove was determined to be extraordinarily high. It reaches about 10 mg/g of flesh weight, occupying as much as 15% of the total

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Garlic</th>
<th>White</th>
<th>Red</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamins (mg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>D</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>E</td>
<td>0.5</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>K</td>
<td>Tr</td>
<td>Tr</td>
<td>Tr</td>
</tr>
<tr>
<td>B1</td>
<td>0.19</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>B2</td>
<td>0.07</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Niacin</td>
<td>0.7</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>B6</td>
<td>1.5</td>
<td>0.16</td>
<td>0.13</td>
</tr>
<tr>
<td>B12</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Folic acid</td>
<td>0.0</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Pantothenic acid</td>
<td>0.55</td>
<td>0.19</td>
<td>0.15</td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Fatty acids (mg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturated</td>
<td>0.18</td>
<td>0.01</td>
<td>0</td>
</tr>
<tr>
<td>Monounsaturated</td>
<td>0.04</td>
<td>Tr</td>
<td>0</td>
</tr>
<tr>
<td>Polyunsaturated</td>
<td>0.41</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Dietary fibers (g)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water soluble</td>
<td>3.7</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Water insoluble</td>
<td>2.0</td>
<td>1.0</td>
<td>1.1</td>
</tr>
</tbody>
</table>


b Average value/100 g flesh weight.
**Functional Foods from Garlic and Onion**

\[
\begin{align*}
\gamma-L-\text{Glutamyl-S-alk(en)yl cysteines}^* \\
\gamma-L-\text{Glutamyl-S-trans-1-propenylcysteine}, 1; \gamma-L-\text{Glutamyl-S-allylcysteine}, 2; \\
\gamma-L-\text{Glutamyl-S-methylcysteine}, 3; \gamma-L-\text{Glutamyl-S-cis-1-propenylcysteine}
\end{align*}
\]

**Figure 16.1** Transformation of the sulfur compounds in garlic. The numbers after the compound’s name indicate those of structures shown in Figures 16.2 to 16.5. *On the biosynthesis of this peptide, see references 21 to 23. †Both ajoene and dithiin are formed under certain conditions as mentioned in the text. Similar process proceeds in onion.

Molecular weight of alliinase was determined to be 55,000 kD. Excluding carbohydrates from the molecule, it becomes 51,451 kD, which is expressed constitutively as 1.9 kb mRNA in a clove. The alliinase requires pyridoxal 5-phosphate as a cofactor, and Mg, Mn, or Co as stimulators. Alliin is degraded by alliinase into pyruvic acid and ammonia with the Km, 6 mM at pH 6.5, and at 33 to 37°C. Alliinase is heat labile, and irreversibly inactivated at pH 3.8 or lower. A pyridoxal-directed agent, hydroxylamine and amino oxyacetate were found as inhibitors for alliinase.
### Table 16.3 Sulfur and Nonsulfur Compounds That Characterize Fresh Garlic Cloves

<table>
<thead>
<tr>
<th>Compound</th>
<th>Amount g/100 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total sulfur compounds</td>
<td>2.3&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Sulfur</td>
<td>0.48&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Cysteine sulfoxides</td>
<td></td>
</tr>
<tr>
<td>S-Allylecysteine sulfoxide (alliin)</td>
<td>1.7&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>S-Methylcysteine sulfoxide (methiin)</td>
<td>0.23&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>S-trans-1-Propenylcysteine sulfoxide (isoalliin)</td>
<td>0.02–0.12&lt;sup&gt;9,10&lt;/sup&gt;</td>
</tr>
<tr>
<td>Cycloalliin</td>
<td>0.25&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>γ-Glutamylcysteines</td>
<td></td>
</tr>
<tr>
<td>γ-Glutamyl-S-trans-1-propenylcysteine</td>
<td>0.3–0.9&lt;sup&gt;9,32&lt;/sup&gt;</td>
</tr>
<tr>
<td>γ-Glutamyl-S-cis-1-propenylcysteine</td>
<td>0.006–0.015&lt;sup&gt;10&lt;/sup&gt;</td>
</tr>
<tr>
<td>γ-Glutamyl-S-allylcysteine</td>
<td>0.2–0.6&lt;sup&gt;9,32&lt;/sup&gt;</td>
</tr>
<tr>
<td>γ-Glutamyl-S-methylcysteine</td>
<td>0.01–0.04&lt;sup&gt;10&lt;/sup&gt;</td>
</tr>
<tr>
<td>Nonsulfur compounds</td>
<td></td>
</tr>
<tr>
<td>Saponins, mostly in β-sitosterol based</td>
<td>0.035–0.042&lt;sup&gt;33&lt;/sup&gt;</td>
</tr>
<tr>
<td>Sapogenin, as β-sitosterol</td>
<td>0.019&lt;sup&gt;33&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> Values obtained for dry weight of garlic by Ueda et al. (1991)<sup>34</sup> are represented after multiplying with 0.65 for the flesh weight (65% moisture). The superscripts show references.

---

**Figure 16.2** Major γ-glutamylcysteines in garlic and onion. Me: methyl group.
Tissue damage causes binding of alliinase and alliin, which are localized separately in garlic, i.e., the former is located in bundle sheath cells scattered inside of the clove, and the latter in most cells of the clove. Although alliin and its parent \( \gamma \)-glutamylcysteines coexist in a garlic bulb, only alliin is converted to allicin, and \( \gamma \)-glutamylcysteines remain as they are in the crushed bulb. Actually, most of all garlic products, garlic tips, pastes or even dried garlic powder, have \( \gamma \)-glutamylcysteines, but no alliin. Based on these facts, the Japan Health Food Nutrition Association (November 2001, Tokyo) selected \( \gamma \)-glutamyl-S-allyl-L-cysteine (GSAC), as a maker compound to certify whether a commercial product is really made of garlic or not, and if the product is determined to have certain amounts of GSAC, the association permits the manufacturer to categorize the product as a “health food.” However, the physiological function of GSAC is not well known.

Figure 16.3  Principal S-alk(en)ylcysteine sulfoxides, cycloalliin, allylcysteine (SAC) and allicin (as a representative sulfinate).
Allicin is converted spontaneously and quickly to alkyl sulfides. The principal structures of alkyl sulfides are shown in Figure 16.4. The bactericidal and fungicidal principle of allicin is known to be extremely unstable and reactive.\textsuperscript{12,39} According to Lawson et al.,\textsuperscript{12,40} the half-life of allicin is not as short when kept in water: it was about 2 days in crushed garlic, while in water it was as lengthy as 40 days. The stability of allicin decreases more in nonpolar solvents than in water, and it is temperature dependent: storing at $-70\degree C$, the half-life was 2 years.\textsuperscript{12}

**Figure 16.4** Principal alk(en)yl sulfides, and allicin-derived ajoenes and dithiins.

![Chemical Structures](image_url)
Conversion of allicin to sulfides is known to proceed with rather complicated reactions, and thus many structures of sulfides are produced. The garlic oil, which can be obtained either by steam distillation or by solvent extraction from crushed garlic bulbs, is entirely made of sulfides (see Table 16.4).43

Onion produces sulfides only 4 mg/100 g flesh bulb, and the amount is barely comparable with that in a gram of garlic clove (see Table 16.4).44 However, once the oil is prepared, it can be used not only for the industrial food processing, but for laboratory studies to examine the onion function as a counterpart of garlic oil. If there is some difference in certain functions between the two oils, it might be due to the structural difference in their components. Onion has no allyl group (or 2-propenyl group), but it has 1-propenyl and propyl groups, which are not present in garlic (see Table 16.4).

**Table 16.4** Alk(en)yl Sulfide Detected from Garlic Oil and Onion Oil

<table>
<thead>
<tr>
<th>Sulfide</th>
<th>Garlic mg/100g flesh bulb</th>
<th>Onion mg/100g flesh bulb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methyl-1-propenyl disulfide</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>Methyl propyl disulfide</td>
<td>0.28</td>
<td></td>
</tr>
<tr>
<td>Allyl methyl disulfide</td>
<td>15.7</td>
<td></td>
</tr>
<tr>
<td>Diallyl disulfide</td>
<td>139.1</td>
<td></td>
</tr>
<tr>
<td>Dimethyl trisulfide</td>
<td>2.3</td>
<td>1.34</td>
</tr>
<tr>
<td>Allyl methyl trisulfide</td>
<td>49.5</td>
<td></td>
</tr>
<tr>
<td>Diallyl trisulfide</td>
<td>161.6</td>
<td></td>
</tr>
<tr>
<td>Methyl propyl trisulfide</td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td>Methyl-1-propenyl trisulfide</td>
<td>1.11</td>
<td></td>
</tr>
<tr>
<td>Total content</td>
<td>369.0 ± 29.5</td>
<td>3.93 ± 0.03</td>
</tr>
</tbody>
</table>

Note: The two plants do not share the same compound with each other, excluding dimethyl trisulfide.

* Steam-distilled garlic and onion oil samples were analyzed by gas chromatography. The garlic oil was obtained from ‘White-roppen,’ and onion oil from a yellow onion ‘Sapporo-kii.’ (From T Ariga, T Seki, H Kumagai. Unpublished data, 1997. With permission.)
Lachrymatory Factor (LF)

The LF is characteristic to onion, and its entity has been determined to be a labile compound named propanethial S-oxide, 22. As a reason why onion yields the factor but garlic does not, it has been recognized that the formation of the nonlachrymatory 1-propenyl thiosulfimates from 1-propenesulfenic acid (the parent of LF, 21) proceeds spontaneously very rapidly in garlic, but slow in onion. Hence, the route for LF formation from its parent was open in onion.14,45,46 However, the latest findings by Imai et al.47 made it clear that for the production of LF, a novel enzyme, lachrymatory factor synthase, is specifically needed to catalyze the reaction (see Figure 16.5). It was demonstrated that the addition of the anti-LF synthase antibody onto onion slices completely inhibited formation of LF. Their findings may be useful for the development of LF-free onion.

Organoselenium Compounds in Garlic and Onion

Allium plants are known to contain organoselenium compounds with similar profile to organosulfur compounds, however the amounts can vary markedly depending upon the growth conditions. According to Block,48 volatiles from garlic represented a gas chromatographic pattern of selenides quite similar to that of sulfides, although the quantity of the former was extremely less (1/12,000) than the latter. A general characteristic of Allium plants, especially garlic and onion, is their strong potential to uptake inorganic selenium, either selenate or selenite, from the soil or water culture medium, and synthesize organoselenium compounds. Kotrebai et al.49 reported that under the same condition for selenium, enrichment onion contained 140 µg/g Se in dry sample, but garlic showed as high as 1,355 µg/g Se in dry samples in their maximum levels. Ip and Lisk also observed a similar difference between onion and garlic.50 As a major form of Se-containing peptides, γ-glutamyl-Se-methyl selenocysteine, 26 has been determined, and from this peptide, Se-methyl selenocysteine, 27, a potent agent for cancer prevention, may derive (see Figure 16.6). el-Bayoumy et al.51 reported that the chemopreventive
*Functional Foods from Garlic and Onion*

![Chemical structure of S-trans-1-Propenylcysteine sulfoxide (isoalliin).](image)

\( \text{S-trans-1-Propenylcysteine sulfoxide (isoalliin), 6} \)

\[ \text{Alliinase} \]

\[ \text{H}_2\text{O} \]

\[ + \text{pyruvate, ammonia} \]

1-Propenylsulfenic acid, 21

![Chemical structure of 1-Propenyl-1-propenethiosulfinate.](image)

\[ \text{Spontaneous (sp)} \]

1-Propenyl-1-propenethiosulfinate, 23

![Chemical structure of 1-Propenyl-1-propene disulfide.](image)

\[ \text{sp} \]

1-Propenyl-1-propene disulfide (Dipropenyl disulfide), 25

**Figure 16.5** Alliinase reaction for the production of lachrymatory factor and thiosulfinate in onion. (From S Imai, N Tsuge, M Tomotake, Y Nagatome, H Sawada, T Magata, H Kumagai. An onion enzyme that makes the eyes water. *Nature* 419:685, 2002. With permission. Copyright: Macmillan Magazines Ltd.)

The effect of diallyl selenide on a mammary cancer was at least 300 times more than that of diallyl sulfide. Ip and his colleagues have also demonstrated the efficacy of these compounds through animal studies. The ability of the garlic plant to accumulate organoselenium compounds reveals potential to produce novel formulation of functional foods or production of anticancer chemicals.
It has been reported that allicin is transformed not only to ally sulfides, but also to ajoene, 17, 18 and dithiin, 19, 20 when it is treated under certain conditions 45,55–58; first of all, chopped garlic is placed at room temperature for several minutes to produce much allicin, followed by addition of alcohol or vegetable oil, then incubation at 70 to 80°C for 20 min. Thus, large amounts of ajoene and dithiin can be obtained45,57,58; the process-induced products, especially ajoene, have been reported to show potent antiplatelet effect.45,55,58,59 The ajoene may presumably be formed when garlic is cooked by slicing and frying in a cooking oil.

Allylcysteine

This amino acid (S-allyl-L-cysteine, SAC, 8), as described previously, is a naturally occurring compound, although its content is as low as 10 µg/g in a flesh garlic.60 However, it was found that SAC increased markedly when crushed garlic was aged for 6 months or longer in an alcoholic solution.61,62 The aged garlic extract (AGE) so obtained is used as a concentrated

Figure 16.6 Principal organoselenium compounds in garlic.
alcoholic solution or dried powder. Since AGE was first developed by Japanese manufacturers, its pharmacological function has been studied extensively by many Japanese researchers.61–64

**Allixin**

This is a phytoalexin isolated from garlic.65 It has a structure not involving sulfur: 3-hydroxy-5-methoxy-6-methyl-2-pentyl-4H-pyran-4-one (see Figure 16.7).65,66 As the name indicates, allixin is produced when garlic, especially its bulb, encounters some stress such as strong sunlight, chemicals, and microorganisms. Because it is not detected from the common garlic usually used for cooking or processing, it is necessary to treat garlic for allixin generation.66 According to Kodera et al.66 allixin was produced in the garlic clove by midsummer sunlight radiation for 3.2 h. Through this treatment, allixin was detected at 4 to 6 µg/g from both irradiated and nonirradiated sides of the clove. Their recent paper described that 3,000 to 7,400 µg/g of allixin was obtained from the surface tissue of garlic bulbs that had been placed in nets and stored in a drafty room without air conditioning for up to 2 years.67 Although the role of allixin in a garlic plant remains unclear, its pharmaceutical application was the main objective of their study. Allixin was found to confer antioxidant activity through its phenolic hydroxyl group,68 and inhibited DNA damage caused by aflatoxin binding. These effects may give rise to the prevention of aflatoxin-induced mutagenesis.69 For this purpose, 75 µg/ml of allixin *in vitro* was used. As far as allixin is concerned, its pharmacological application is of interest.70–73

![Figure 16.7](image-url) Structures of allixin.
PHYSIOLOGICAL AND NUTRITIONAL FUNCTIONS OF GARLIC AND ONION, AND THEIR HEALTH BENEFITS

In garlic and onion plants, the γ-glutamylcysteines, 1-3 and their metabolites, sulfur compounds, appear to be stored only for protecting their own plant bodies. Actually, allicin, 9 the most reactive compound generated from allylcysteine sulfoxide upon tissue damage, exhibits strong antifungal and bactericidal activities, and thus, these plants are protected from their enemies.40,74 Even in our bodies, sulfur-containing compounds play a defensive mechanism. In addition to longtime utilization of garlic and onion, current scientific studies have demonstrated that Allium plants belong to the most beneficial vegetables for human health.

Physiological functions of garlic and onion together with functional principles and proposed mechanisms are listed in Table 16.5. Onion has a lesser amount of sulfur compounds as compared with garlic. However, because people consume onion much more than garlic, the amount of sulfur compounds taken from onion per person may be comparable to or more than that from garlic. For example, Japanese, Turkish, and Pakistani people consumed onion about 57, 23 and 40 times more than garlic in 2000, respectively.4 In addition, the quantitative disadvantage in ingredients of onion can usually be overcome by using onion oil, the concentrate of functional sulfur compounds.

Antibiotic Effect

The antibiotic effects of garlic can be observed for almost all microorganisms and insects as well as viruses. For more than 4,000 years, these effects have been evaluated and garlic has been used by physicians, like Pasteur (1858) and Schweitzer (1932), for the treatment of infectious diseases.75 It is likely that ancient people with an insect bite, wounds, or stomachache would be treated by crushed garlic as an ointment or an internal medicine. At the same time, effectiveness of garlic against food spoilage was found. It is, therefore, quite natural that they decorated tombs with garlic as a phylactery.
### Table 16.5 Physiological and Pharmaceutical Functions of Garlic and Onion

<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insecticidal effects</td>
<td>Allicin&lt;sup&gt;74&lt;/sup&gt;</td>
<td>Against mosquito, mosquito larvae, tick and flea; these are killed by garlic extract or oil&lt;sup&gt;76,77&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DADS&lt;sup&gt;76–78&lt;/sup&gt;</td>
<td>It kills plant-damaging aphids&lt;sup&gt;79&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DATS&lt;sup&gt;76–78&lt;/sup&gt;</td>
<td>Inhibition of protein synthesis,&lt;sup&gt;78&lt;/sup&gt; or amino acid incorporation by killing symbiotic bacteria, which would supply steroids to the host&lt;sup&gt;74&lt;/sup&gt;</td>
</tr>
<tr>
<td>Repellent effects</td>
<td>DADS&lt;sup&gt;80&lt;/sup&gt;</td>
<td>Against tick, fruit fly, mosquito, and other pests. It also repels ants&lt;sup&gt;81–83&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DATS&lt;sup&gt;80&lt;/sup&gt;</td>
<td>(O) Onion juice&lt;sup&gt;82&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>(O) Insect attractant</td>
<td>Ant repellent&lt;sup&gt;82,83&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Propyl/methyl sulfides&lt;sup&gt;84–88&lt;/sup&gt;</td>
<td>Onion maggot, especially female selects onion plants for oviposition</td>
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<tr>
<td></td>
<td>Mercaptan&lt;sup&gt;86&lt;/sup&gt;</td>
<td>Damaged onion is much more attractive than intact one for the maggot since it produces much volatile sulfides&lt;sup&gt;84–88&lt;/sup&gt;</td>
</tr>
<tr>
<td>Antibacterial effects</td>
<td>Allicin&lt;sup&gt;89–96&lt;/sup&gt; (aqueous extract or pressed garlic)</td>
<td>Against most of all Gram-positive/-negative bacteria&lt;sup&gt;93–94&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gram-negative, high lipids H. pylori is much more susceptible than Gram-positive, low lipids S. aureus&lt;sup&gt;81&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Against antibiotic-resistant strains&lt;sup&gt;92&lt;/sup&gt;</td>
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<tr>
<td></td>
<td></td>
<td>Release of oxygen radical&lt;sup&gt;93&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Binding with SH-group in bacteria or their enzymes via thiosulfate structure of allicin&lt;sup&gt;92–95&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inhibition of RNA synthesis&lt;sup&gt;97&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bacteriophages that neutralize E. coli, or other bacteria were isolated from garlic plant&lt;sup&gt;98&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(O) OApE&lt;sup&gt;98–100&lt;/sup&gt;</td>
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<tr>
<td></td>
<td></td>
<td>Colored varieties were less active than those of less colored&lt;sup&gt;100&lt;/sup&gt;</td>
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<tr>
<td></td>
<td></td>
<td>Alkali treatment or heating reduces the effect&lt;sup&gt;99&lt;/sup&gt; (Principle would be thiosulfinates.)</td>
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</tbody>
</table>
## Table 16.5 (continued)  Physiological and Pharmaceutical Functions of Garlic and Onion

<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antifungal</td>
<td>Allicin&lt;sup&gt;40,101&lt;/sup&gt;</td>
<td>Against <em>Candida, Trichophyton, Aspergillus, Paracoccidioides</em> and other fungi&lt;sup&gt;100,101,102,107&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DATS&lt;sup&gt;102&lt;/sup&gt;</td>
<td>Inhibition of oxygen uptake&lt;sup&gt;101&lt;/sup&gt;</td>
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<tr>
<td></td>
<td>Vinyldithiin&lt;sup&gt;103&lt;/sup&gt;</td>
<td>Inhibition of succinate dehydrogenase&lt;sup&gt;107&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Ajoene&lt;sup&gt;104&lt;/sup&gt;</td>
<td>Affect outer surface of cells, and reduce adhesion relating to thiol group&lt;sup&gt;108,109&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>AGE&lt;sup&gt;105&lt;/sup&gt;</td>
<td>Destruction of cytoplasmic membrane (by ajoene)&lt;sup&gt;102,107&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Garlic oil&lt;sup&gt;106&lt;/sup&gt;</td>
<td>Sporicidal rather than sporistatic&lt;sup&gt;110&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>(O) OAqE</td>
<td>Against <em>Aspergillus niger, A. flavus, A. fumigatus</em>, although minimal fungicidal concentration is higher than garlic&lt;sup&gt;110&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>(thiosulfinates)&lt;sup&gt;110&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ace-AMP&lt;sup&gt;111&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DHBA&lt;sup&gt;112&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Antiprotozoal</td>
<td>Ajoene&lt;sup&gt;113&lt;/sup&gt;</td>
<td>Against <em>Entamoeba, Trypanosoma, Giardia,</em> etc.&lt;sup&gt;113–117&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>Allicin&lt;sup&gt;114,115&lt;/sup&gt;</td>
<td>Inhibition of phosphatidyicholine synthesis (by ajoene)&lt;sup&gt;113&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DATS&lt;sup&gt;116&lt;/sup&gt;</td>
<td>Inhibition of cysteine proteinases of amoeba&lt;sup&gt;115&lt;/sup&gt;</td>
</tr>
<tr>
<td>Antiviral</td>
<td>Ajoene&lt;sup&gt;118,119&lt;/sup&gt;</td>
<td>Against influenza A and B, polio, herpes, pneumonia viruses and HIV&lt;sup&gt;118–125&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DATS&lt;sup&gt;120,121&lt;/sup&gt;</td>
<td>Suppression of HIV replication&lt;sup&gt;126&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>DADS&lt;sup&gt;123&lt;/sup&gt;</td>
<td>Blockade integrin-dependent process of HIV-infected cells&lt;sup&gt;127&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>(O) Lectins&lt;sup&gt;128&lt;/sup&gt;</td>
<td>Prevention of cytolysis of infected cells (ajoene)&lt;sup&gt;119&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inhibitory to retrovirus infection&lt;sup&gt;128&lt;/sup&gt;</td>
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<tr>
<td></td>
<td></td>
<td>Indirect <em>in vivo</em> effects through immune activation would be involved.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Negative) Poliovirus did not decrease on onion&lt;sup&gt;129&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Negative) An outbreak of hepatitis A was suspected to be associated with green onions&lt;sup&gt;130&lt;/sup&gt;</td>
</tr>
</tbody>
</table>
### Physiological and Pharmaceutical Functions of Garlic and Onion

<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
</table>
| **Antiparasitic effects** | Garlic oil\(^{131,132}\) Allicin\(^{133}\) DADS\(^{134}\) | Anthelmintic against roundworm,\(^{134}\) hookworm\(^{135}\) and microfilariae\(^{136}\) 
Against Leishmania mexicana, L. donovani,\(^{137,138}\) African trypanosomes\(^{134}\) and nematodes in the soil\(^{131}\) 
Morphological alteration of mitochondrial membrane\(^{137}\) 
Garlic may have adjuvant and prophylactic effects\(^{93}\) |
|                   | Allicin\(^{133}\)    |                                                                                                                                                 |
|                   | DADS\(^{134}\)       |                                                                                                                                                 |
|                   | Ajoene\(^{42,59,144-146}\) Dithiin\(^{140,147}\) Allicin\(^{148}\) Garlic oil\(^{149-151}\) AGE\(^{152-154}\) GAqE\(^{148}\) | Inhibition of preaggregation (from discoid to pseudopods),\(^{145}\) and adhesion or binding to vessels\(^{151}\) 
Inhibition of aggregation: inhibition of cyclooxygenase, leading to poor production of PGG\(_2\)/PGH\(_2\)/TXA\(_2\)\(^{154-157}\) 
Inhibition of TXB\(_2\) synthesis\(^{148}\) PGI\(_2\) production of aorta is not inhibited \textit{in vivo}\(^{59,142,143}\) 
Fibrinogen receptor (glycoprotein IIb/IIIa) on platelets is hampered, so that platelet binding suppressed,\(^{146}\) |
|                   | Mats\(^{139-143}\)   | Prevention of platelet-mediated cardiovascular disorders in coronary artery-stenosed dog\(^{163}\) 
IC\(_{50}\) for collagen-induced platelet aggregation of OAqE was 90 mg/ml, much weaker than GAqE, 6.6 mg/ml. 
Adenosine and allicin inhibited aggregation without affecting arachidonic acid metabolites,\(^{159}\) 
OAqE decreases TXB\(_2\) in rat serum,\(^{160}\) 
Trisulfides inhibited thromboxane synthesis,\(^{13}\) |
|                   | Onion oil\(^{159,160}\) Adenosine\(^{159,161}\) Allicin\(^{159}\) Flavonol (quercetin)\(^{162}\) |                                                                                                                                                 |
### TABLE 16.5 (CONTINUED) Physiological and Pharmaceutical Functions of Garlic and Onion

<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fibrinolytic effects</strong></td>
<td>Allylsulfides</td>
<td>Elevation of cyclic AMP, depending on PGH₂ production (Welsh onion).¹⁶⁴,¹⁶⁵</td>
</tr>
<tr>
<td></td>
<td>DATS¹⁶⁶</td>
<td>Quercetin (2.5 mM) inhibited platelet aggregation in PRP by 90%.¹⁶²</td>
</tr>
<tr>
<td></td>
<td>Garlic oil, powder¹⁶⁷,¹⁷⁰</td>
<td>Determined by clinical trials¹⁶⁸–¹⁷⁰</td>
</tr>
<tr>
<td></td>
<td>(O) OAqE¹⁵⁸,¹⁷³</td>
<td>Lower plasma fibrinogen level¹⁶⁷,¹⁶⁸,¹⁷²</td>
</tr>
<tr>
<td></td>
<td>Onion oil¹⁵⁰,¹⁷⁴,¹⁷⁵</td>
<td>tPA release from vessels increased, but PAI-1 activity unchanged¹⁶⁹</td>
</tr>
<tr>
<td></td>
<td>Dry powder¹⁷⁶</td>
<td>Elevation of fibrinolysis in vitro and in vivo¹⁵⁰,¹⁷³,¹⁷⁴</td>
</tr>
<tr>
<td></td>
<td>Adenosine¹⁵⁹</td>
<td>Cell membrane hyperpolarization with CA²⁺/HPO₄⁻ channel closing¹⁸⁰</td>
</tr>
<tr>
<td></td>
<td>Ajoene¹⁷⁷</td>
<td>Activation of nitric oxide synthase¹⁷⁸</td>
</tr>
<tr>
<td></td>
<td>Garlic extract/ GAqE¹⁷⁸,¹⁷⁹</td>
<td>Inhibition of endothelin-1-induced contraction¹⁷⁹</td>
</tr>
<tr>
<td></td>
<td>(O) Onion juice, oil¹⁵⁰,¹⁷⁴</td>
<td>Increase microcirculation¹⁸¹</td>
</tr>
<tr>
<td></td>
<td>MCSO¹⁹³</td>
<td>Inhibition of hepatic cholesterol synthesis¹⁸³</td>
</tr>
<tr>
<td></td>
<td>Dried powder¹⁷⁵</td>
<td>Inhibition of G6PDH and malic enzyme activities¹⁸⁵</td>
</tr>
<tr>
<td></td>
<td>Lyophilized garlic¹⁸⁵</td>
<td>Increase excretion of steroids¹⁸⁵</td>
</tr>
<tr>
<td></td>
<td>GAqE¹⁸⁶,¹⁸⁷</td>
<td>Inhibition of HMG-CoA reductase, C7AHX and FAS, resulting in decrease of LDL-cholesterol¹⁸⁶–¹⁸⁸</td>
</tr>
<tr>
<td></td>
<td>Cycloalliin/SCA/ γ-GSMC¹⁸⁸,¹⁸⁹</td>
<td>Enhance lipid catabolism by increasing noradrenaline and UCP¹⁸⁹,¹⁹¹,¹⁹²</td>
</tr>
<tr>
<td></td>
<td>DADS/DATS¹⁸⁹</td>
<td>High cholesterol diet-induced high cholesterol, triglyceride and lipoprotein levels were significantly lowered in animals¹⁷⁴,¹⁷⁵ and human.¹⁴⁹–¹⁵²</td>
</tr>
<tr>
<td></td>
<td>Allicin¹⁹⁰</td>
<td>Decrease cholesterol in LDL-VLDL¹⁷⁵</td>
</tr>
<tr>
<td><strong>Vasodilative effects</strong></td>
<td>(O) Onion juice, oil¹⁵⁰,¹⁷⁴</td>
<td>Elevation of fibrinolysis in vitro and in vivo¹⁵⁰,¹⁷³,¹⁷⁴</td>
</tr>
<tr>
<td></td>
<td>Dry powder¹⁷⁶</td>
<td>Cell membrane hyperpolarization with CA²⁺/HPO₄⁻ channel closing¹⁸⁰</td>
</tr>
<tr>
<td></td>
<td>Adenosine¹⁵⁹</td>
<td>Activation of nitric oxide synthase¹⁷⁸</td>
</tr>
<tr>
<td></td>
<td>Ajoene¹⁷⁷</td>
<td>Inhibition of endothelin-1-induced contraction¹⁷⁹</td>
</tr>
<tr>
<td></td>
<td>Garlic extract/ GAqE¹⁷⁸,¹⁷⁹</td>
<td>Increase microcirculation¹⁸¹</td>
</tr>
<tr>
<td></td>
<td>(O) Onion juice, oil¹⁵⁰,¹⁷⁴</td>
<td>Inhibition of hepatic cholesterol synthesis¹⁸³</td>
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<td>MCSO¹⁹³</td>
<td>Inhibition of G6PDH and malic enzyme activities¹⁸⁵</td>
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<td></td>
<td>Dried powder¹⁷⁵</td>
<td>Increase excretion of steroids¹⁸⁵</td>
</tr>
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<td></td>
<td>Lyophilized garlic¹⁸⁵</td>
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<tr>
<td></td>
<td>GAqE¹⁸⁶,¹⁸⁷</td>
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</tr>
<tr>
<td></td>
<td>Cycloalliin/SCA/ γ-GSMC¹⁸⁸,¹⁸⁹</td>
<td>High cholesterol diet-induced high cholesterol, triglyceride and lipoprotein levels were significantly lowered in animals¹⁷⁴,¹⁷⁵ and human.¹⁴⁹–¹⁵²</td>
</tr>
<tr>
<td></td>
<td>DADS/DATS¹⁸⁹</td>
<td>Decrease cholesterol in LDL-VLDL¹⁷⁵</td>
</tr>
<tr>
<td></td>
<td>Allicin¹⁹⁰</td>
<td>Inhibition of G6PDH and malic enzyme activities¹⁸⁵</td>
</tr>
<tr>
<td></td>
<td>(O) Onion juice, oil¹⁵⁰,¹⁷⁴</td>
<td>Inhibition of hepatic cholesterol synthesis¹⁸³</td>
</tr>
<tr>
<td></td>
<td>MCSO¹⁹³</td>
<td>Inhibition of G6PDH and malic enzyme activities¹⁸⁵</td>
</tr>
<tr>
<td></td>
<td>Dried powder¹⁷⁵</td>
<td>Increase excretion of steroids¹⁸⁵</td>
</tr>
</tbody>
</table>
### TABLE 16.5 (CONTINUED)  Physiological and Pharmaceutical Functions of Garlic and Onion

<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypoglycemic</td>
<td>SAC/AGE[^194]</td>
<td>Function as insulin secretagogue[^185–187]</td>
</tr>
<tr>
<td></td>
<td>γ-GSMC[^188,189]</td>
<td>Improve aortic endothelial dysfunction in insulin-dependent model[^188,189]</td>
</tr>
<tr>
<td></td>
<td>DADS/DATS[^189]</td>
<td>Prevention of adrenal hypertrophy[^184]</td>
</tr>
<tr>
<td></td>
<td>Allicin[^190]</td>
<td>Reverse abnormalities in albumin, urea, creatinine in diabetic rats, probably because of its hypoglycemic and hypocholesterolemic effects[^175,193,200]</td>
</tr>
<tr>
<td></td>
<td>(O) Freeze dried powder[^175]</td>
<td></td>
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<tr>
<td></td>
<td>MCSO[^193,200]</td>
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<tr>
<td>Antiaging effects</td>
<td>Garlic extract[^201]</td>
<td>Increase normal cell proliferation, but inhibitory to cancer cell growth[^201]</td>
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<tr>
<td></td>
<td></td>
<td>New insights into old remedy, a garlic[^202]</td>
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<tr>
<td>Antioxidant</td>
<td>Garlic oil[^203]</td>
<td>Increase activities of SOD, catalase and glutathione peroxidase[^203]</td>
</tr>
<tr>
<td></td>
<td>Diallylsulfides[^203]</td>
<td>Inhibition of 8-iso-PGF(2 alpha)[^204]</td>
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<tr>
<td></td>
<td>AGE[^204]</td>
<td>Inhibition of 8-iso-PGF(2 alpha)[^204]</td>
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<tr>
<td></td>
<td>SAC[^205–208]</td>
<td>and iNOS productions of macrophage, but increase eNOS in endothelial cells[^205]</td>
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<tr>
<td></td>
<td>Allyl mercaptan[^209]</td>
<td>Inhibition of NF-κB activation[^188,190]</td>
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<tr>
<td>Blood pressure-</td>
<td>Allicin[^190]</td>
<td>Direct relaxant effect on smooth muscle[^211,212]</td>
</tr>
<tr>
<td>lowering effect</td>
<td>Raw garlic[^190]</td>
<td>Inhibition of prostanooid synthesis[^213]</td>
</tr>
<tr>
<td></td>
<td>GAqE[^210]</td>
<td>Inhibition of renin-angiotensin system[^214]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enhance nitric oxide system[^214]</td>
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<tr>
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<td></td>
<td>Inhibition of adenosine deaminase[^210]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>β-Adrenergic receptor blocking (suggestive)^[^203]</td>
</tr>
<tr>
<td>Diuretic effects</td>
<td>Garlic protein[^215]</td>
<td>Diuretic and natriuretic responses; probably mediated by a sodium pump inhibition at the sodium tubular reabsorption level of the kidney[^215]</td>
</tr>
</tbody>
</table>

[^175]: Increase normal cell proliferation, but inhibitory to cancer cell growth.
[^183]: New insights into old remedy, a garlic.
[^201]: Garlic extract.
[^202]: Increase activities of SOD, catalase and glutathione peroxidase.
[^203]: Inhibition of 8-iso-PGF(2 alpha) and iNOS productions of macrophage, but increase eNOS in endothelial cells.
[^211]: Direct relaxant effect on smooth muscle.
[^212]: Inhibition of prostanooid synthesis.
[^213]: Inhibition of renin-angiotensin system.
[^214]: Enhance nitric oxide system.
[^215]: Diuretic and natriuretic responses; probably mediated by a sodium pump inhibition at the sodium tubular reabsorption level of the kidney.
## Table 16.5 (continued) Physiological and Pharmaceutical Functions of Garlic and Onion

<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-inflammatory and immuno-modulatory effects</td>
<td>DAS\textsuperscript{216} GAgE\textsuperscript{217} GEE\textsuperscript{217,218} Protein\textsuperscript{219}</td>
<td>Inhibition of cytochrome P450-mediated oxidative metabolism\textsuperscript{216} Increase Th1-type cytokine response\textsuperscript{138} Proliferation of lymphocytes via upregulation of IL-2 and its receptor\textsuperscript{217,218} Hypertrophy of lymphoidsheath and lymph nodes\textsuperscript{219} Inhibition of monocyte and T-cell interleukin production\textsuperscript{220} (O) Thiosulfimates\textsuperscript{221–223} Cepaene\textsuperscript{221–223} Inhibition of cyclooxygenase and lipoxygenase; “Cepaene” is more potent than thiosulfimates.\textsuperscript{221–223} Inhibition of chemotaxis of granulocytes, thus antiasthmatic.\textsuperscript{224,225}</td>
</tr>
<tr>
<td>Hormone secretory effects</td>
<td>DADS/DATS/ACS\textsuperscript{224–226} Allyl-mercaptan\textsuperscript{227}</td>
<td>Noradrenaline secretion via beta-adrenergic action\textsuperscript{224,225} Increase testicular testosterone, and decrease plasma corticosterone\textsuperscript{226} Increase testosterone catabolism in culture cells\textsuperscript{227}</td>
</tr>
<tr>
<td>Vitamin B\textsubscript{1} absorption</td>
<td>Allicin\textsuperscript{228–230}</td>
<td>Allithiamine, an adduct formed between allicin and thiamine, is absorbed well by alimentary tract, and exhibits thiamine effect.\textsuperscript{228–230}</td>
</tr>
<tr>
<td>Anticancer effects</td>
<td></td>
<td>See Table 16.6.</td>
</tr>
</tbody>
</table>

**Abbreviations:** DADS, diallyl disulfide; DATS, diallyl trisulfide; (O), subjects for onions; OAgE, onion aqueous extract; AGE, aged garlic extract; Ace-AMP1, a cationic protein with 93 amino acids and 4 disulfide bonds; DHBA, 3,4-dihydroxybenzoic acid, an oxidation product of quercetin; MATS, methyl allyl trisulfide (allyl methyl trisulfide); GAqE, garlic aqueous extract; PG/TX, prostaglandin and/or thromboxane; AMP, adenosine monophosphate; PRP, platelet-rich plasma; tPA, tissue-type plasminogen activator; PAI-1, plasminogen activator inhibitor-1; SAC, S-allylcysteine; γ-GSMC, γ-glutamyl-S-methyl-cysteine; G6PDH, glucose-6-phosphate dehydrogenase;
Cavallito and Bailey initially carried out identification of the bactericidal principle in 1944. Alkyl thiosulfonates are recognized as the most effective compounds exhibiting antimicrobial activity. The studies on these effects of garlic and related Allium plants that had been conducted by many researchers up to 1994 were thoroughly documented as a review by Fenwick and Hanley in 1985.

As can be seen in Table 16.5, allicin (alkyl thiosulfonates), 9 and ajoene, 17, 18, with a common sulfinate structure, are responsible for the antibiotic effects. Owing to the instability of allicin, garlic extract has usually been used as an allicin-containing solution to examine bactericidal activity, and IC₅₀ was determined to be about 0.5 to 3 mg/ml. In the aqueous extract (about 50%, w/w, homogenate), content of allicin is estimated to be about 1 µg/ml (corresponding to 8 to 10 µM). Ariga et al. observed the growth inhibition of Tricophyton mentagrophytes (a major fungus in the water eczema) by an aqueous garlic extract. The extract diluted 100 times or more with water (about 10 ng/ml allicin) showed a clear inhibition zone, and T. mentagrophytes did not grow inside of the zone for up to 7 days.

Antithrombotic Effect

Suppression of platelet aggregation is the most prominent effect of garlic intake. Bordia and Bansal (1973) described the suppressive effect of garlic or garlic oil against platelet aggregation in human studies. Ariga et al. (1981) isolated a
potent inhibitory compound from garlic oil, and identified it as methyl allyl trisulfide (MATS, 12). About 10 $\mu M$ of MATS inhibited platelet aggregation induced by almost all known inducers, collagen, arachidonic acid, epinephrine, thrombin, and ADP. The target of MATS was determined to be the prostaglandin (PG) hydroperoxidase-reacting site, which is located between the reacting sites of cyclooxygenase and thromboxane synthase in the platelet’s arachidonic acid cascade. Since the inhibition of this enzyme resulted in a poor production of thromboxane $A_2$ (TXA$_2$), a strong agonist for platelet aggregation, the platelet aggregation would be hampered. MATS also inhibited the aortic PG hydroperoxidase, and suppressed the synthesis of prostacyclin (PGI$_2$), a strong antiplatelet agent. However, MATS clearly inhibited the thrombus formation in the experimentally injured rat vessels.

Ajoene was discovered as the most potent platelet inhibitor from an oil-macerated crushed garlic by Apitz-Castro et al. (1983)55; ajoene inhibited both of the arachidonate metabolism and the membrane G-protein level signal transduction of platelets.144–146 Anticancer effects of ajoene are discussed in Section F: Anticancer effect of garlic and onion.

The enhanced fibrinolysis and vascular dilation have been observed primarily with garlic oil in human and animal studies.167,179 Thus, garlic may prevent thrombus formation through multilateral mechanisms involving antithrombotic, lipid-lowering, vasodilative, and antiatherosclerotic effects.

**Lipid-Lowering Effect**

Lipid- and cholesterol-lowering effects have been clearly demonstrated by many investigators through their human and animal studies.171,182–189 As shown in Table 16.5, several garlic compounds have been reported to be effective. For this purpose, the daily doses applied for animal studies are 0.1 to 0.2 mg of allyl sulfides, 1 g of garlic, or 4 mg of ether extract per kg body weight. The lipid-lowering effects of SAC, 8 and GSMC, 3 appear to be due to their degradation products, those that may be produced from the compounds soon after the absorption from the intestine.188,189

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Recently, Lin et al.\textsuperscript{233} reported that a single oral dose of flesh garlic homogenate to rats significantly reduced the intestinal microsomal triacylglycerol transfer protein (MTP) mRNA expression. Since MTP plays a pivotal role in the assembly and secretion of chylomicrons from intestine to the blood circulation, the reduced gene expression may be the important factor in the lipid-lowering effects of garlic.

**Hypoglycemic Effects**

It has been proposed that garlic compounds stimulate insulin production and prolong insulin turnover. Especially, sulfur compounds from garlic were considered to protect insulin from its inactivation with cysteine, glutathione, and albumin by blocking their SH groups.\textsuperscript{197} Since, alliin (200 mg/kg) is known to reduce the plasma glucose level in the alloxan-induced diabetic rats, and regenerate their pancreas,\textsuperscript{234} eating boiled garlic, which has no annoying odor, may render the antidiabetic effect.

**Other Effects**

Garlic and its sulfur compounds have many other beneficial effects as shown in Table 16.5, e.g., blood pressure-lowering, diuretic, anti-inflammatory, immunomodulatory, and hormone secretory effects, as well as enhancing effect on vitamin B\textsubscript{1} absorption. Anticancer effects of garlic and onion are discussed in the following section.

The recent findings by Oi\textit{ et al.}\textsuperscript{224,226} are noticeable. They found that garlic compounds, especially allyl-containing structures, stimulate both noradrenaline secretion from nervous systems and testosterone from testis. These hormones may act to modulate lipid and protein metabolisms (enhancement of lipid catabolism\textsuperscript{235,236} and protein anabolism\textsuperscript{237}).

**ANTICANCER EFFECTS OF GARLIC AND ONION**

A number of epidemiological and experimental studies imply that garlic and onion can be considered as important functional foods for cancer prevention.\textsuperscript{238} Fresh extract, powder,
oil, and several organosulfur compounds derived from garlic and onion are reported to exhibit anticarcinogenic, antimutagenic, and antitumorigenic activities as summarized below.

1. Epidemiological studies on the cancer prevention by garlic and onion: *Allium* vegetables and their organosulfur compounds have been extensively studied on their chemopreventive effects against cancer. Epidemiological studies have provided evidence that consumption of *Allium* vegetables reduces the incidence of several cancers. Hu *et al.* 239 conducted the case-control study in northeast China, and found that the consumption of onion was inversely related to the risk of developing brain cancer. Similar studies were reported by Key *et al.*, 240 Challier *et al.*, 241 Levi *et al.*, 242 and Witte *et al.*, 243 that garlic intake significantly reduced the risk of prostate and breast cancers, and increased protective power against stomach and colorectal cancers. The recent critical review has summarized epidemiologic studies on the relationship between garlic consumption and incidence of cancers of the stomach, colon, head and neck, lung, breast and prostate which suggested preventive effects of garlic consumption on stomach and colorectal cancers. 244 Site-specific case-control studies on stomach and colorectal cancers suggest a protective effect of high intake of raw and/or cooked garlic. These chemopreventive effects of garlic are afforded by many diverse mechanisms, including inhibition of carcinogen formation, modulation of carcinogen metabolism, inhibition of mutagenesis and genotoxicity, inhibition of cell proliferation, and increase of apoptosis. 245

2. Experimental studies on the preventive effects of garlic and onion from mutagenesis and carcinogenesis: A number of experimental studies performed for garlic and onion *in vitro* and *in vivo* support the evidences provided by epidemiologic studies. The overall anticancer effects that have been reported for garlic and onion by some hundreds of researchers can be collected largely into three groups: e.g., (1) Antimutagenic and anticarcinogenic effects, (2) Antiproliferative effects, and (3) Differentiation effects involving the apoptotic effect. These effects
of garlic and onion together with effective principles and proposed mechanisms are summarized in Table 16.6. Among the effects, prevention of mutagenesis caused by several carcinogens is deemed to be most prominent. This effect might be due to the reduction of a genotoxicity of mutagenic agents by sulfur compounds in garlic and onion through the modulation of detoxification enzyme systems.

FAMILY USE OF GARLIC

The garlic sold in markets has a moisture content of about 65%, and it can be used for a few months when stored in a refrigerator or in circulating air at ambient temperature. However, the composition and quality of garlic changes depending on the processing or cooking methods.

Sliced, Cut, or Crushed Garlic

As shown in Figure 16.1, alliin, 4 in the damaged cells, is transformed to allicin, 9 and allicin turns spontaneously into sulfides, 10-16. In organic solvents or in cooking oils, the half-life of allicin is very short as compared to that in water, in which the half-life is estimated at up to 2 days. Hence, the allicin may be recovered from garlic chopped in water. On the other hand, volatile and nonpolar sulfides produced upon slicing may effectively be trapped with cooking oils. If the sliced garlic is dried up by blowing the air or with a microwave to prepare garlic tips, both allicin and sulfides may be lost completely. However, even in this case, γ-glutamylcysteines, 1-3 will remain in the tips as mentioned above.

Boiled or Heated Garlic

Heating greatly changes the components of garlic. If an intact bulb is heated, alliin stays unchanged inside the bulb, and thus, pungent odor generation can be killed. However, if the heating is not quite sufficient to denature the alliinase, a large amount of alliin is transformed into allicin and sulfides while cooking or eating the bulb. When chopped garlic is heated, allicin and sulfides generated on the surfaces may disappear, and only a
<table>
<thead>
<tr>
<th>Function</th>
<th>Principle</th>
<th>Action/mechanism</th>
</tr>
</thead>
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<tr>
<td>Antimutagenic and antitumor-</td>
<td>Garlic powder241</td>
<td>Reduction of nitrosoamine-initiated lesions in placenta with suppression of CYP-2E1241,246</td>
</tr>
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</tr>
<tr>
<td></td>
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<td></td>
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<td>SAC up-regulates SOD and catalase activities in DMBA-induced carcinogenesis247</td>
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<td></td>
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<td>Inhibition of the growth of human tumor cell lines, in which Ca²⁺ is increased250,254</td>
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<td>DADS250–253, DATS254, Ajoene255,256</td>
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<td>Differentiation-inducing</td>
<td>Garlic oil and onion oil260</td>
<td>Enhance the effect of all trans-retinoic acid synergistically</td>
</tr>
<tr>
<td>effects</td>
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</tbody>
</table>

**Abbreviations:** DASO, diallyl sulfoxide; DASO2, diallyl sulfone; SAC, S-allylcysteine; CYP-2E1, one of the members of cytochrome P450; AF, aflatoxin; SOD, superoxide dismutase; DMBA, 7,12-dimethylbenz[a]anthracene.
small amount of alliin may remain in the pieces. Heating the chopped garlic in cooking oils, allicin, sulfides as well as alliin must be present, in the oils or within the pieces. Hence, people prefer to cook garlic with cooking oils or fatty meats.

**Pickled Garlic**

Pickled garlic has long been prepared for family use with vinegar, alcohol or honey as a medium. The pickled clove in any medium loses alliinase activity more or less, depending on the period of its preservation. It takes at least a month to penetrate a medium into the clove with a gradual decrease in alliinase activity. Acetic acid in vinegars (about 5%) and alcohol (20%) have been reported to be effective media in prevention of olfactory annoyance with garlic odor. The former medium inhibits alliinase activity, and the latter converts alliin (S-allylcysteine sulfoxides, 4) into the deoxygenated alliin (S-allylcysteine, 8), which is no longer the substrate for alliinase. The clove pickled after slicing or being powdered has quite different ingredients from that of an intact clove. Such processing has been developed by many manufacturers to produce specialized products (see the industrial processing of garlic described next).

**INDUSTRIAL PROCESSING OF GARLIC**

Garlic products are sold worldwide in markets or drug stores, and recently, as OTC (over-the-counter) products which place first rank in the selling records of Germany. There are many methods for preparing garlic products, and hence, components involved are different from one product to another. However, every product as such in capsules or tablets has been sold with the only name, garlic or its supplement. This must be a problem for people using the product for their health promotion. Production of different garlic products is described next.

**Aged Garlic Extracts**

The aged garlic extracts (AGE) have been produced by prolonged (about 6 months) soaking of chopped garlic into 20% alcohol. During the aging, $\gamma$-glutamyl-S-allylcysteine, 2
and $\gamma$-glutamyl-$S$-1-propenylcysteine, 1 are hydrolyzed into $S$-allylcysteine, 8 and $S$-1-propenylcysteine, respectively. Therefore, preparation of AGE is successful for releasing functional $S$-alkenylcysteines from their parent peptides without further production of allicin and sulfides. In addition, the aging affords novel compounds $S$-allylmercaptocysteine and cystine, which are absent in garlic, although the content of total sulfur compounds decreases by about 50%. On the other hand, the longtime storage produces caramelized compounds, with which the extracts are usually colored green and may cause deterioration of products. The discoloration will be mentioned in the section of onion products (onion powder).

**Garlic Oil**

Garlic oil is prepared by steam distillation of chopped garlic, and used for production of some sauces, pizza, cakes, ham and sausages. The major compounds of garlic oil are diallyl disulfide, 10, diallyl trisulfide, 11 and allyl methyl trisulfide, 12. These compounds do not change during longtime storage, especially at 4°C. However, once these compounds are separated, they may rapidly degrade by releasing sulfur atoms even at –80°C.

**Garlic Powder**

There are many types of garlic powder products produced in different ways. Surprisingly, most powdered products have no detectable amounts of alliin and sulfides. Producing such powders, manufacturers would usually take the easiest way: e.g., chopping garlic into fine pieces, followed by dehydration and pulverization. Although the ingredient of powder should be controlled to meet the formulation for a desired product, such as spiced sausages and sauces, the loss of sulfur compounds should be minimized. The only sulfur compound detected from such powders was $\gamma$-glutamyl-$S$-allylcysteine, 2. On the contrary, some powders known as “allicin potential” contain both alliin and alliinase, in addition to $\gamma$-glutamylcysteines. Preparing such a powder, the alliinase activity would be inhibited under freezing conditions throughout the production procedures. If such powder with “allicin potential” is
Functional Foods from Garlic and Onion

ingested as acid-resistant capsules to avoid acid inactivation in stomach, the allicin, which must be generated in the intestine, may work somehow, although the true activity in vivo remains to be clarified.

ONION PRODUCTS

Because storage and processing of onion has been described elsewhere, some of its major products are described in this section.

Dehydrated Onion Pieces

Cured or dried onion has a 4 to 5% moisture to allow good storage and acceptable quality. The product is processed to make powder, granules, flakes or slices, then used for the formulation of sausage, meat products, many kinds of soups and sauces as well as dressing. Although there are several important parameters to evaluate these dehydrated products, high pungency is a prime requirement. Toasted onion product is manufactured from dehydrated onion to give it a desirable flavor. For producing dehydrated products with high quality, cultivars with high content of sulfur compounds, for example, white onion, have been preferentially used. Cultivars giving good toasted product are those possessing a high reducing sugar content.

Onion Powder

Onion powder is prepared either from dehydrated onion pieces or from puree. A stronger flavored product is obtained by spray drying. The powder is a uniform product of which 95% passes a sieve of 0.25 mm aperture size. This is the finest among onion products including grits, flakes, slices and rings, and used for soups, relishes, sauces, and products that do not require onion appearance and texture.

On the discoloration developing during the processing of onion, many publications have described its cause, since it is of particular interest for manufacturers producing high-quality onion products. Lukes et al. demonstrated that
in garlic puree, the contents of \( S\)-1-propenylcysteine sulfoxide, \( \text{6} \) were significantly correlated to the development of a green pigment. They also demonstrated that storing the puree at 23 to 28°C could prevent color development for as long as 32 days. At lower temperatures, 12°C or 3°C, it colored green upon 18 days of storage, and dark to blue-green upon 32 days of storage. These evidences clearly suggest that quick conversion of \( S\)-1-propenylcysteine sulfoxide to its metabolites (sulfynyl compounds and sulfides) by the enzymatic action of alliinase is a positive factor in preventing discoloration of garlic. The same mechanism may be adapted to onion.

**Onion Oil**

As garlic oil, onion oil is obtained by distillation of minced onion. Most onion oil components are generated enzymatically from their precursors such as \( S\)-1-propenylcysteine sulfoxide, \( \text{6} \), \( S\)-1-propylcysteine sulfoxide, and \( S\)-methylcysteine sulfoxide, \( \text{5} \). Therefore, essential oil is an incorrect term to be used for oil from onion or garlic. The minced onion is allowed to stand at ambient temperature for a few hours prior to distillation to complete the enzymatic and successive chemical reactions. The onion oil can be obtained in 0.002 to 0.03% yields as a brown-amber liquid, and collected from the bottom of a vessel adapted under a steam condenser.

The chemical composition of onion oil is confined to a series of sulfides, namely dimethyl disulfide, \( \text{16} \), dipropenyl disulfide, dipropyl disulfide, and dipropenyl trisulfide. According to Fenwick and Hanley,\(^\text{5} \) onion oil possesses (on a weight basis) 800 to 1,000 times the odor strength of fresh onion, but its commercial value may be many thousand times that of the onion. Actually, the product smells too strong, but its availability expands to many food productions because of its solubility, lack of color, and strong aroma. From functional food viewpoint, onion oil is now comparable to garlic oil.

**Onion Salt**

Onion salt is a mixture of onion powder and salt for use at the table or in cooking. It can be used whenever salt is
required. The product is prepared with an anticaking agent (calcium stearate, 1 to 2%), and hydrogenated vegetable oil.

**Pickled Onion**

Small onions such as a button onion or a silver skin onion may be preserved in vinegar as pickled products. A translucent product with a desired texture is preferable. Usually, the salted onion in 10% saline solution for 24 h is transferred to a bottle, and then spiced vinegar is added. This is best eaten after 2 weeks, and it may be used within 6 months. As mentioned in the section of garlic, pickling onion in the acid solution fully retains cysteine derivatives, which may exhibit hypoglycemic and hypolipidemic activities as shown in Table 16.5.

**REFERENCES**


INTRODUCTION

For centuries, the date fruit (Phoenix dactylifera L.) has occupied an important place in the diets of people in the Arab world. Interestingly, dates can be consumed or utilized for human consumption in every stage of fruit development. Usually, date fruit has been classified into four main maturity stages, i.e., kimri, khalal, rutab, and tamer. At the kimri stage, the fruit is young, has a hard texture, is green in color, and can be used for the preparation of pickles and chutney. Depending on the cultivar, the khalal (or bisr) stage fruit
develops a typical yellow, purplish-pink, red or yellow-scarlet color; retains a firm texture; has attained maximum size and weight; and can be used for jam, butter, dates-in-syrup, or consumed raw as fresh fruit. At the rutab stage, half of the fruit becomes soft, darkens in color, becomes less astringent but sweeter, and can be used for jam, butter, date bars, date paste, or eaten raw. During the final or ripe stage, tamer, the whole fruit develops a dark brown color, a soft texture with a wrinkled appearance, the maximum total solids, the highest sweetness, and the lowest astringency. A majority of the date produce enters world trade as tamer fruit and is consumed at this stage. Tamer stage fruits can also be sun dried for prolonged shelf life and storage.

The value and importance of the date palm tree and its fruits do not need any further explanation. It is mentioned and honored in the Holy Quran, and recommended by the Prophet (Peace Be upon Him). Date fruit is a rich source of carbohydrates (mainly sugars), certain vitamins, minerals, and dietary fiber. In the Arab world, date fruit is cherished for its flavor and nutritive value. This plant is well suited to grow in arid regions where there are hot and dry climates with limited rainfall. Date trees are usually propagated vegetatively by offshoot, as the trees grown from seeds show high genetic heterozygosity that results in not true-to-type male and female seedlings. However, these vegetative techniques are slow and have long generation times. Efforts are now being made to propagate date palm trees through newly emerging tissue culture techniques.

Considering the importance of date palm trees and date fruits to this region, the history of date cultivation, varieties, production, marketing, chemical composition, preharvest treatments, postharvest handling of fresh fruits, nutritive value, health benefits, date-fruit-based functional foods, and future research needs are covered in this chapter.

HISTORY OF DATE CULTIVATION

The date palm (Phoenix dactylifera L.) belongs to the Arecaceae (or Palmae) family. Date palm has been cultivated for a long
Functional Foods from Date Fruits

Time in the semiarid and desert areas of Middle East, Pakistan, and India; in California, U.S.; in the Canary Islands; and in the northern African countries for fuel, shade, ornamentation, fiber, food, and as building material. This family not only includes date palm, but also other kinds of palm trees such as oil palms, coconut palms and Washington palms. No one has documented where exactly the date palms originated, but it is suggested that they first originated in Babel, Iraq, or in Dareen, or Hofuf, Saudi Arabia, or Harqan, an island in Bahrain. From these locations, it spread to other places. Date palms were introduced to Andalus by the Arabs during the seventh and eighth centuries. They were later spread throughout the deserts of the Middle East and North Africa by the Bedouin tribes of the Arab countries. It is believed that after the victory over India by Alexander the Great around 327 B.C., date palm trees were introduced to India. Date seeds were introduced to the arid areas in the U.S., namely the states of New Mexico, California, and Arizona, in 1769. At present, the Middle East and North African countries are the major date-fruit producing countries in the world. However, the U.S. also produces sizable quantities of date fruits in North America, as does Spain in the European Union.

Numerous cultivars of date trees exist, but their exact number is not known. Hussain and El-Zeid reported the existence of 400 cultivars, and Nixon indicated the probability of 250 named varieties, but only a few dozen cultivars of economic and commercial importance. Four imported cultivars are grown commercially in the U.S., with three-fourths of the cultivated area under Deglet Noor cultivation and 10% under the three cultivars, Zahidi, Khadrawy, and Halawy. Knight has discussed most of the important cultivars being grown commercially the world over. The Yahidi cultivar is hardy and drought resistant, and exhibits vigorous growth; being high yielding, it is commercially grown in Iraq. Hallawi (meaning sweet) bears a light-colored fruit. It is one of the leading cultivars grown in Iraq and exported from Basra. Another cultivar Sayer (meaning widespread), has very sweet fruit and is a hardy plant able to tolerate adverse climatic conditions. It has the highest production and is important in
commercial trade. Cultivars like *Khudari*, *Nabbut-Al-Seif*, *Sullaj*, *Sukai*, *Maktumi*, *Sultana*, *Shagra*, *Nabtat Ali*, *Shbibi*, *Barni*, *Rabiaa*, *Safawi*, *Shalabi*, and *Sifri* are the major cultivars of commercial importance in Saudi Arabia.\(^\text{15}\) *Zaghloul*, *Duwiki*, and *Hayani* in Egypt; *Kabkabe* and *Khustawai* in Iran; and *Barhee*, *Maktoom*, *Shalabi*, *Sukkari*, and *Khustawai* in Iraq are some of the other important cultivars being grown commercially.\(^\text{16}\)

**DATE PRODUCTION AND MARKETING**

The total annual world production of date fruits was reported to be 5,190,000 tons during the 2000 crop year, and is expected to increase further due to the efforts being made by various countries to encourage and popularize date palm cultivation through modern techniques of plant breeding.\(^\text{17}\) Iran is the leading producer of date fruit in the world with a total production of 930,000 tons in 2000 (Table 17.1). Egypt, Saudi Arabia, Pakistan, Algeria, Iraq, and United Arab Emirates are the other major producers of date fruits. It is expected that the recent advances in tissue culture techniques and the

**Table 17.1**

<table>
<thead>
<tr>
<th>Country</th>
<th>Production</th>
<th>Country</th>
<th>Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>5,190</td>
<td>Iraq</td>
<td>400</td>
</tr>
<tr>
<td>Algeria</td>
<td>430</td>
<td>Israel</td>
<td>10</td>
</tr>
<tr>
<td>Egypt</td>
<td>890</td>
<td>Kuwait</td>
<td>9</td>
</tr>
<tr>
<td>Libya</td>
<td>133</td>
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<tr>
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<td>103</td>
<td>Spain</td>
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<td>USA</td>
<td>20</td>
<td>Saudi Arabia</td>
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</tr>
<tr>
<td>Bahrain</td>
<td>17</td>
<td>Morocco</td>
<td>74</td>
</tr>
<tr>
<td>China</td>
<td>125</td>
<td>UAE</td>
<td>318</td>
</tr>
<tr>
<td>Iran</td>
<td>930</td>
<td>Yemen</td>
<td>29</td>
</tr>
<tr>
<td>Mauritania</td>
<td>22</td>
<td>Pakistan</td>
<td>580</td>
</tr>
<tr>
<td>Chad</td>
<td>18</td>
<td>Turkey</td>
<td>9</td>
</tr>
</tbody>
</table>

improved agricultural practices will boost date production in this part of the world. Most of the fresh dates at the *khalal* and *rutab* stages of maturity are packaged in wooden or plastic crates (2 to 3 kg/crate), and offered for sale in the fruit and vegetable markets in these countries. Dates at the *tamer* stage of maturity are packaged in tin cans, plastic bags, or straw baskets, either in pressed or unpressed form and are bought by the consumers from the date markets usually located in a central place in the town. The major portion of dates is consumed at the *tamer* stage; however, a significant amount of *khalal* date fruit is also consumed. Lack of a proper layout of markets, improper handling of produce, an unclean environment, inferior packaging and wrapping materials, and unhygienic storage methods are some of the pertinent problems in date marketing. Asia is the largest importer of date fruits in the world. In Asia, China and India are the major importers of date fruits. In Europe, France is the leading importer followed by Germany. The U.S., followed by Canada, is the main importer of date fruits in North America.

**PHYSICO-CHEMICAL CHARACTERISTICS**

Like most other fruits, dates are a rich source of mainly carbohydrates (fructose and glucose), but smaller quantities of vitamins, minerals, and other minor constituents are also present. Table 17.2 to Table 17.4 show the chemical composition of five major cultivars grown in the UAE at various stages of maturity. In a majority of the cultivars, the sucrose content increased rapidly as the date fruit matured, reaching a predominant level at the *khalal* stage (42.58%), and then decreased to a nondetectable level at the *tamer* stage of maturity. When the date fruit matured from the *kimri* to the *tamer* stage, the fructose content increased approximately threefold, this accounts for the characteristic sweet taste of *tamer* date fruits. A majority of the Saudi Arabian cultivars having higher concentrations of reducing sugars at the *tamer* stage are of the soft-type date fruits. In addition to the major constituent carbohydrates, date fruit also contains significant amounts of protein, crude fiber, pectin, tannins, minerals, and vitamins
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**Table 17.2** Sugar Contents of Five Date-Fruit Cultivars
Grown in UAE at Various Stages of Development (% dry basis)

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Maturity stage</th>
<th>Fructose</th>
<th>Glucose</th>
<th>Sucrose</th>
<th>Total sugars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bushibal</td>
<td>Kimri</td>
<td>11.80</td>
<td>18.55</td>
<td>2.64</td>
<td>32.99</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>7.70</td>
<td>14.11</td>
<td>42.58</td>
<td>64.42</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>23.88</td>
<td>38.57</td>
<td>5.76</td>
<td>68.21</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>39.91</td>
<td>39.48</td>
<td>ND</td>
<td>79.39</td>
</tr>
<tr>
<td>Gash Gafaar</td>
<td>Kimri</td>
<td>12.54</td>
<td>19.23</td>
<td>5.40</td>
<td>37.17</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>9.52</td>
<td>16.67</td>
<td>35.53</td>
<td>61.72</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>24.98</td>
<td>40.99</td>
<td>1.16</td>
<td>67.13</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>39.61</td>
<td>39.68</td>
<td>ND</td>
<td>79.29</td>
</tr>
<tr>
<td>Gash Habash</td>
<td>Kimri</td>
<td>11.89</td>
<td>18.85</td>
<td>4.91</td>
<td>35.65</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>21.52</td>
<td>35.99</td>
<td>2.57</td>
<td>60.08</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>29.12</td>
<td>31.50</td>
<td>14.51</td>
<td>75.13</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>39.50</td>
<td>38.48</td>
<td>ND</td>
<td>77.97</td>
</tr>
<tr>
<td>Lulu</td>
<td>Kimri</td>
<td>14.55</td>
<td>19.57</td>
<td>2.16</td>
<td>36.28</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>23.78</td>
<td>37.24</td>
<td>6.24</td>
<td>67.26</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>34.58</td>
<td>39.44</td>
<td>0.91</td>
<td>74.93</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>39.55</td>
<td>38.55</td>
<td>ND</td>
<td>78.50</td>
</tr>
<tr>
<td>Shahla</td>
<td>Kimri</td>
<td>13.96</td>
<td>21.66</td>
<td>2.58</td>
<td>38.20</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>11.80</td>
<td>24.63</td>
<td>16.95</td>
<td>53.38</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>38.58</td>
<td>40.04</td>
<td>ND</td>
<td>78.62</td>
</tr>
</tbody>
</table>

**Note:** Estimations were missed. ND = Not detected


(Table 17.3 to Table 17.5). The date fruit is quite low in crude fat, which usually ranges from 0.5% at the *kimri* stage to 0.1% at the *tamer* stage of maturity.\(^4\) Evidently, date fruit, like most other fruits, cannot be considered an important source of fats or fatty acids in our diet. The crude fiber content of date fruits at the *kimri* stage is substantially higher (6.2 to 13.2%) than that at the *tamer* stage (2.1 to 3.0%) of maturity.\(^16\) The total dietary fiber content (comprised of pectin, hemicellulose, cellulose, gums, mucilages, resistant starch, and lignin) depends on the stage of maturity of the date fruits.\(^20\) The total fiber decreases as the date fruits lose their firm texture and become soft at the *tamer* stage. Research during the last 3 decades
has shown that an adequate intake of dietary fiber (20 to 25 g daily) lowers the incidence of colon cancer, heart diseases, diabetes, and other diseases. Obviously, consumption of 100 g of date fruit (six to seven dates) would provide us with about 50% of the recommended daily amount of dietary fiber. The total dietary fiber of dates decreases from 13.7% at the *kimri* stage to 3.6% at the *tamer* stage of maturity.\(^\text{21,22}\) The decreases in the pectin, hemicellulose, cellulose, and lignin contents during date-fruit ripening range from 1.6 to 0.5, from 5.3 to 1.3, from 3.4 to 1.4 and from 3.5 to 0.3%, respectively. This

---

### TABLE 17.3 Proximate Composition of Date Fruits of Different Cultivars Grown in the UAE at Various Stages of Maturity (% dry basis)

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>Maturity stage</th>
<th>Protein, (Nx6.25)</th>
<th>Fat</th>
<th>Ash</th>
<th>Pectin (as Capectate)</th>
<th>Tannins</th>
<th>Crude fiber</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bushibal</td>
<td>Kimri</td>
<td>6.4</td>
<td>0.5</td>
<td>3.8</td>
<td>3.9</td>
<td>2.3</td>
<td>12.3</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>3.4</td>
<td>0.2</td>
<td>2.8</td>
<td>8.4</td>
<td>1.3</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>2.4</td>
<td>0.2</td>
<td>2.0</td>
<td>9.1</td>
<td>0.9</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>2.3</td>
<td>0.1</td>
<td>2.0</td>
<td>1.4</td>
<td>0.4</td>
<td>2.5</td>
</tr>
<tr>
<td>Gash</td>
<td>Kimri</td>
<td>6.4</td>
<td>0.5</td>
<td>3.7</td>
<td>3.8</td>
<td>2.3</td>
<td>10.6</td>
</tr>
<tr>
<td></td>
<td>Gafaar</td>
<td>Khalal</td>
<td>5.3</td>
<td>0.3</td>
<td>2.8</td>
<td>14.3</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>2.5</td>
<td>0.1</td>
<td>2.3</td>
<td>10.4</td>
<td>0.9</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>2.4</td>
<td>0.1</td>
<td>2.0</td>
<td>1.3</td>
<td>0.4</td>
<td>2.7</td>
</tr>
<tr>
<td>Gash</td>
<td>Kimri</td>
<td>5.7</td>
<td>0.2</td>
<td>3.5</td>
<td>8.5</td>
<td>2.5</td>
<td>10.5</td>
</tr>
<tr>
<td></td>
<td>Habash</td>
<td>Khalal</td>
<td>2.9</td>
<td>0.2</td>
<td>3.0</td>
<td>9.4</td>
<td>1.6</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>2.4</td>
<td>0.1</td>
<td>2.3</td>
<td>8.5</td>
<td>1.2</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>2.0</td>
<td>0.1</td>
<td>1.8</td>
<td>1.9</td>
<td>0.4</td>
<td>2.5</td>
</tr>
<tr>
<td>Lulu</td>
<td>Kimri</td>
<td>6.3</td>
<td>0.7</td>
<td>3.9</td>
<td>6.2</td>
<td>1.8</td>
<td>10.9</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>3.0</td>
<td>0.4</td>
<td>2.3</td>
<td>7.0</td>
<td>1.2</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>2.6</td>
<td>0.3</td>
<td>2.0</td>
<td>7.7</td>
<td>0.8</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>2.5</td>
<td>0.1</td>
<td>1.6</td>
<td>1.8</td>
<td>0.4</td>
<td>2.7</td>
</tr>
<tr>
<td>Shahla</td>
<td>Kimri</td>
<td>5.5</td>
<td>0.2</td>
<td>3.8</td>
<td>9.4</td>
<td>2.5</td>
<td>9.6</td>
</tr>
<tr>
<td></td>
<td>Khalal</td>
<td>3.4</td>
<td>0.4</td>
<td>2.9</td>
<td>10.2</td>
<td>1.3</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td>Rutab</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>Tamer</td>
<td>2.1</td>
<td>0.2</td>
<td>1.9</td>
<td>1.4</td>
<td>0.4</td>
<td>2.9</td>
</tr>
</tbody>
</table>

*Note: estimations were missed.*

**Table 17.4** Mineral Composition of Date Fruits of Various Cultivars Grown in the UAE at Different Stages of Maturity (mg/100g edible part, dry basis)

<table>
<thead>
<tr>
<th>Maturity stage</th>
<th>Cultivar</th>
<th>Ca</th>
<th>P</th>
<th>Na</th>
<th>K</th>
<th>Mg</th>
<th>Fe</th>
<th>Zn</th>
<th>Cu</th>
<th>Mn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kimri</td>
<td>Bushibal</td>
<td>192.7</td>
<td>124.7</td>
<td>5.2</td>
<td>1668.6</td>
<td>121.6</td>
<td>1.03</td>
<td>1.80</td>
<td>0.79</td>
<td>1.20</td>
</tr>
<tr>
<td></td>
<td>Gash Gafaar</td>
<td>160.3</td>
<td>110.9</td>
<td>5.1</td>
<td>1520.8</td>
<td>131.5</td>
<td>1.03</td>
<td>1.55</td>
<td>0.63</td>
<td>1.39</td>
</tr>
<tr>
<td></td>
<td>Gash Habash</td>
<td>153.3</td>
<td>89.5</td>
<td>5.2</td>
<td>1522.9</td>
<td>117.3</td>
<td>1.03</td>
<td>1.34</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>Lulu</td>
<td>188.9</td>
<td>123.9</td>
<td>5.1</td>
<td>1529.8</td>
<td>134.1</td>
<td>1.02</td>
<td>1.63</td>
<td>0.71</td>
<td>0.90</td>
</tr>
<tr>
<td></td>
<td>Shahla</td>
<td>145.1</td>
<td>104.7</td>
<td>5.1</td>
<td>1612.3</td>
<td>129.8</td>
<td>1.02</td>
<td>1.35</td>
<td>0.68</td>
<td>0.92</td>
</tr>
<tr>
<td>Khalal</td>
<td>Bushibal</td>
<td>84.0</td>
<td>57.4</td>
<td>8.2</td>
<td>1106.4</td>
<td>75.8</td>
<td>1.43</td>
<td>0.77</td>
<td>0.53</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>Gash Gafaar</td>
<td>103.5</td>
<td>69.7</td>
<td>5.1</td>
<td>1137.8</td>
<td>71.8</td>
<td>1.03</td>
<td>1.01</td>
<td>0.54</td>
<td>0.62</td>
</tr>
<tr>
<td></td>
<td>Gash Habash</td>
<td>104.8</td>
<td>67.8</td>
<td>5.0</td>
<td>938.4</td>
<td>107.9</td>
<td>0.81</td>
<td>0.62</td>
<td>0.53</td>
<td>0.59</td>
</tr>
<tr>
<td></td>
<td>Lulu</td>
<td>84.5</td>
<td>72.7</td>
<td>5.1</td>
<td>927.2</td>
<td>83.1</td>
<td>0.71</td>
<td>0.64</td>
<td>0.51</td>
<td>0.51</td>
</tr>
<tr>
<td></td>
<td>Shahla</td>
<td>95.3</td>
<td>84.0</td>
<td>9.4</td>
<td>1188.2</td>
<td>86.0</td>
<td>1.74</td>
<td>1.02</td>
<td>0.65</td>
<td>0.69</td>
</tr>
<tr>
<td>Rutab</td>
<td>Bushibal</td>
<td>85.1</td>
<td>67.9</td>
<td>3.2</td>
<td>744.8</td>
<td>95.2</td>
<td>0.73</td>
<td>0.69</td>
<td>0.37</td>
<td>0.77</td>
</tr>
<tr>
<td></td>
<td>Gash Gafaar</td>
<td>94.9</td>
<td>81.8</td>
<td>5.3</td>
<td>895.5</td>
<td>88.6</td>
<td>1.26</td>
<td>0.88</td>
<td>0.47</td>
<td>0.57</td>
</tr>
<tr>
<td></td>
<td>Gash Habash</td>
<td>78.6</td>
<td>62.5</td>
<td>3.3</td>
<td>872.3</td>
<td>67.4</td>
<td>0.94</td>
<td>0.49</td>
<td>0.35</td>
<td>0.33</td>
</tr>
<tr>
<td></td>
<td>Lulu</td>
<td>58.1</td>
<td>59.1</td>
<td>1.8</td>
<td>910.5</td>
<td>60.6</td>
<td>1.15</td>
<td>0.48</td>
<td>0.45</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>Shahla</td>
<td>51.8</td>
<td>48.8</td>
<td>5.1</td>
<td>558.9</td>
<td>49.2</td>
<td>1.83</td>
<td>0.46</td>
<td>0.27</td>
<td>0.44</td>
</tr>
</tbody>
</table>

* Rutab fruits of Shahla cultivar were not received for analysis.

Functional Foods from Date Fruits

TABLE 17.5  Vitamin Contents of Dates and Some Other Dried Fruits (per 100g edible parts)

<table>
<thead>
<tr>
<th>Fruits</th>
<th>Vitamin A (IU)</th>
<th>Thiamin (mg)</th>
<th>Riboflavin (mg)</th>
<th>Niacin (mg)</th>
<th>Ascorbic acid (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dates</td>
<td>50</td>
<td>0.09</td>
<td>0.10</td>
<td>2.2</td>
<td>0</td>
</tr>
<tr>
<td>Raisins</td>
<td>44</td>
<td>0.01</td>
<td>0.19</td>
<td>1.1</td>
<td>3.2</td>
</tr>
<tr>
<td>Apricots</td>
<td>12,669</td>
<td>0.04</td>
<td>0.15</td>
<td>3.6</td>
<td>9.5</td>
</tr>
<tr>
<td>Prunes</td>
<td>1,987</td>
<td>0.08</td>
<td>0.16</td>
<td>1.9</td>
<td>3.3</td>
</tr>
</tbody>
</table>


shows that maximum benefit can be obtained by consuming fresh dates (i.e., those at the kimri, khalal, and rutab stages) rather than the fully mature tamer fruits. The presence of resistant starch in the fresh dates will provide an additional advantage as it may be prebiotic-promoting conducive conditions for the growth of desirable bifidobacteria in the lower gastrointestinal tract.23 Obviously, date fruits are an equally good source of important minerals (e.g., potassium and iron).

POSTHARVEST HANDLING OF DATE FRUITS

Date fruit at the tamer stage of maturity has low moisture and high sugar contents, and thus, a good storage life. Because of its good shelf life, it is, therefore, referred to as a self-preserving fruit. Generally, most date fruits are consumed at the tamer stage of maturity, but substantial amounts are also consumed in the perishable, immature khalal and rutab stages. Not only are the date fruits at these immature stages rich in dietary fiber, ascorbic acid, and β-carotene, they are traditionally quite popular in date-growing regions.24 However, unfortunately, date fruits at these immature stages of maturity not only have higher moisture contents and are susceptible to microbial spoilage, but also are available for a very limited period during the season.
Potentially pathogenic bacteria such as *Escherichia coli*, *Staphylococcus aureus*, and *Bacillus cereus* have been identified in date fruits together with lactic acid bacteria, yeasts, *Aspergillus flavus*, and *A. parasiticus*. Fresh date fruits (at the *khalal* and *rutab* stages) are the most heavily contaminated of all samples, probably due to their higher moisture contents. One approach to achieving this objective of shelf life extension is the use of antifungal agents such as potassium sorbate. The frozen storage of date fruits at the *rutab* stage is another possibility.

**ALLERGIC REACTIONS FROM DATE FRUITS**

The occurrence of food allergies and other food sensitivities are on the increase and are affecting a significant number of people in the world today. Allergic reactions to date fruits and the pollen from date palm trees in some individuals have been reported over the last few years. The antigenicity and allergenic properties of date palm pollen are more of a cultivar-specific phenomenon than a species-specific one, but are governed by the number, quantities, or both of the major allergen epitopes possessed by that variety or cultivar. Generally, skin sensitivities to the pollen extracts from date trees are reported to be lower than those to the pecan in Israel. Moreover, a definite relationship between the abundance of these trees in a region and incidences of skin responders to their pollen extracts exists, as sensitivity is frequent in areas rich in date and pecan plantations. Pollen pollution decreases considerably with the distance from these trees and is usually quite low at distances of approximately 100 m away from the source of this contamination. Since only male date palm and pecan trees produce pollen, their plantation near residential areas should be avoided.

The results on the characterization of antigens and allergens of date fruits and pollen indicate that date palm fruit is a potent allergen. The sera from date fruit-allergic as well as pollen-allergic patients recognize common fruit-specific epitopes. Considerable heterogeneity in patient responses to
date fruit and pollen extracts from different cultivars does exist. Sera from skin prick tests (SPT), persons evaluated by ELISA (enzyme-linked immunosorbent assay) and RAST (radio allergosorbent test), and anti-IgE immunoblot experiments indicated that about 13% of the patients were SPT-positive for at least two of the extracts from the eight cultivars. As date fruits are allergenic, standardized extracts are required to diagnose and treat these allergic reactions in patients.

Date palm polypeptides share cross-reactive IgE and IgE epitopes with a number of foods implicated in the oral allergy syndrome. Most such cross-reactivities in other allergens are attributed to the presence of carbohydrate chains and profilins. Date pollen can cross-react with antigens from Artemisia, birch, cultivated rye (Secale cereale), Timothy grass (Phleum pratense), Bermuda grass (Cynodon dactylon), and Sydney golden wattle (Acacia longifolia). IgE binding of the endoglycosidase-digested date-fruit extracts to an atopic serum pool is restricted to only very low molecular weight bands of 6.5 to 8 kDa. The date palm polypeptides bind IgE through glycosyl residues and share cross-reactivities with many other antigens from trees and grasses.

**NUTRITIVE VALUE AND HEALTH BENEFITS**

Date fruits have been so important in Arabian diets that they are called the “Fruit of Life.” At the time of the breaking of the days fast in the evening during the Holy Month of Ramadan, a few date fruits are eaten. People buy their dates either once or twice annually, or in smaller batches throughout the year. If dates are available in the house, naturally the pattern of consumption is affected and one is definitely inclined to consume more of the fruit. Now a number of companies are producing cleaned, washed, and pressed tamer dates in attractive packages. Small amounts are also pitted, stuffed with nuts (almonds), and/or mixed with anise or fennel seeds.

The nutritive value of dates is mainly measured in terms of their carbohydrate contents. Tamer dates are a very rich
source of readily available carbohydrates in our diet, as dates (without pits) contain more than 80% total mono sugars. In most date cultivars, the sucrose present at the khalal and rutab stages of maturity is almost completely converted to glucose and fructose through the action of the invertase enzyme present in date fruits. Tamer dates are also a rich source of total dietary fiber (about 12.97 to 13.32%, on a dry basis), both water soluble and water insoluble fractions, both having proven health benefits. Date waste dietary fiber, when fed to white albino rats for 8 weeks, significantly lowered the total cholesterol, triglycerides, and phospholipids in the livers of the rats. The total serum lipids and low-density lipoprotein cholesterol decreased by 32 to 48%, while serum triglycerides and total cholesterol decreased by 23 to 35%, respectively. A large amount of dates eaten as khalal and rutab, would also supply soluble dietary fiber such as pectins (4 to 5% dry basis). Therefore, dates make significant nutritional contributions to the dietary fiber intake of human population.

In Saudi Arabia, an average person consumes about 100 g of dates every day. Thus, the amount of dates consumed per person would meet 13% of their daily requirement for total energy, more than 11% of their daily requirement for iron, about 7% of their daily requirement for ascorbic acid, and 6% of their daily requirement for proteins. Some people “date lovers,” consume even higher amounts of dates at the tamer, khalal, and rutab stages; thus they may obtain much higher amounts of these valuable nutrients in their diets. The traditional Moslem habit of consuming dates with milk, especially during the fasting month of Ramadan, has strong scientific logic. Besides providing energy, the vitamin C present in dates enhances the absorption of iron, thus making dates and milk a good nutritional combination in terms of iron, vitamin C, and proteins. A number of dietary constituents are known to influence the absorption of iron present in food products. Ascorbic acid, being an enhancer, would also improve the absorption of the iron present in the date fruit.

Dates, at all stages of maturity, are low in fat (about 1%), but quite rich in minerals, certain B-complex vitamins, and
polyphenolic compounds. Among the minerals, dates are especially rich in potassium, but at the same time, are low in sodium, thus proving to be an excellent food for persons suffering from hypertension. With respect to other minerals, dates are considered good sources of iron, copper, sulfur, and manganese; and fair sources of calcium, chloride, and magnesium. Dates also contain moderate amounts of thiamin, riboflavin, and folic acid. Considering the B-complex vitamins in relation to the calories they contain, dates are fairly good sources of these nutrients. In terms of recommended levels of thiamin, riboflavin, and nicotinic acid of 0.4, 0.6, and 6.6 mg/100 calories, the date fruits provide 0.32, 0.35, and 8.0 mg/1000 calories, respectively.36

Dates are also a rich source of many phytochemicals such as phenolic compounds. The astringency of kimri-stage date fruit is due to the presence of phenolic substances, generally known as tannins. Though many types of tannins are found in date fruits, two main groups that are thought to be mainly important in producing astringency sensations are phenolic acids and condensed tannins. The phenolic acids are comprised of cinnamic acid derivatives originating from the amino acid, phenylalanine, while condensed tannins or proanthocyanidins, are polyphenolics. Polyphenolics are produced through a complex phenylpropanoid pathway starting with the conversion of phenylalanine to cinnamic acid.37 Kimri-stage date fruit contains a maximum amount of tannins, which decreases as the fruit’s maturity progresses towards the tamer stage.4 These phenolics are known to be strong antioxidants and prevent oxidative damage to DNA, lipids, and proteins, which may play a role in chronic diseases such as cancer and cardiovascular disease.38 As regards nutritional contributions, tamer date fruits are not only good sources of sugars and dietary fiber, but they can also supply reasonable amounts of potassium, phosphorus, calcium, iron, thiamin, riboflavin, and nicotinic acid in our diet. However, consumption of khalal and rutab fruits must be encouraged, as these are better sources of some of the nutrients, especially dietary fiber, ascorbic acid, β-carotene and many phytochemicals.
ANTIOXIDANT, ANTIMUTAGENIC, AND IMMUNOSTIMULANT PROPERTIES

For the first time, the antioxidant and antimutagenic properties of date fruits have been reported. Under *in vitro* conditions, dose-dependent inhibition of superoxide and hydroxyl radicals by the aqueous extract of date fruit was observed. Using riboflavin photoreduction method, an extract equivalent to 0.08 mg/ml of the date fruit was required to scavenge 50% of the superperoxide radicals. For quenching of the same amount of hydroxyl radical, an extract equivalent to 2.2 mg/ml of date fruit was needed. For the total quenching of superoxide and hydroxyl radicals, extract equivalent to 1.5 and 4.0 mg/ml of date fruit was required, respectively. Date-fruit extract also inhibited the lipid peroxidation and protein oxidation in a dose-dependent manner. To achieve 50% inhibition of lipid peroxides in a ferrous/ascorbate system, an extract of 1.9 mg/ml of date fruit was required. In time-course study of lipid peroxides, the complete inhibition of TBARS formation was obtained using an extract of 2.0 mg/ml of date fruit. In the high-ferrous/ascorbate-induction system, an extract of 2.3 mg/ml of date fruit inhibited carbonyl formation by 50% when measured by DNPH reaction method. An extract concentration of 4.0 mg/ml of date fruit completely inhibited lipid peroxide and protein carbonyl formation. In a dose-dependent manner, the date-fruit extract inhibited benzo(a)pyrene-induced mutagenicity on Salmonella tester strains TA-98 and TA-100. Date-fruit extract at levels of 3.6 mg/plate and 4.3 mg/plate was needed for 50% inhibition of His+ revertant formation in TA-98 and TA-100, respectively. These findings open up very interesting avenues of exploration of the quite potent antioxidant and antimutagenic properties of date fruits for their implications in harnessing health benefits in the form of processed functional foods in the near future.

Although as folkloric medicine, many other plants given to mothers after childbirth or to invalids are known to possess immunostimulant activity, the immunomodulatory activity of date-fruit extract has only recently been demonstrated. Date-fruit extract enhanced haemagglutinating antibody titers
Functional Foods from Date Fruits

(HA), plaque-forming cell (PFC) counts in the spleen, and the macrophage migration index (MMI) as an indicator of cell-mediated immunity in humans. Feeding of some other plants such as *Prunus amygdalus* (almond) and *Buchanania lanzan* (chirronji) significantly enhanced both cell-mediated immunity (CMI) and humoral immunity in BALB/c mice as evidenced by an increase in the MMI, HA titers, and PFC counts. In comparison, the feeding of *Euryale ferox* (tel makhana), *Phoenix dactylifera* (chhohara), and *Zingiber officinale* (sonth) stimulated humoral immunity to a greater extent than CMI. These findings provide a scientific basis for feeding the above plant foods to mothers after childbirth and to invalids having relatively poor immune systems to improve their infection-fighting ability and overall health.

ANTIMICROBIAL PROPERTIES

The *Berhi* date-fruit extract (20%, w/v) is capable of inhibiting the growth of *Bacillus subtilis*, *Staphylococcus aureus*, *Salmonella typhi*, and *Pseudomonas aeruginosa* by about 80 to 99%. Spore germination of *B. subtilis* can be inhibited completely using various concentrations of date extract. Cell elongation and depression in the cell wall of this bacterium incubated in a growth medium containing date extract can be observed in a scanning electron microscope. The growth and morphology of yeast cells can also be affected by date-fruit extract. Various concentrations of *Berhi* date extract can cause growth inhibition and a significant reduction in germ tube formation of *Candida albicans*. Even a 5% date extract produces better inhibition of *C. albicans* than the antifungal agent amphotericin B. The date extract induced a leakage of the cytoplasmic contents from the yeast cells in direct proportion to the concentration of the date extract.

The effect of date-fruit extract on the ultrastructure of yeast cells can be examined by using transmission as well as scanning electron microscopes. Even a 5% extract of date fruit weakens the yeast cell wall with indications of cell distortion and in some cases a partial collapse, as observed with a scanning electron microscope. Increasing the date extract
concentration to 20% produced more severe damage to the yeast cell wall, leading to lysis and leakage of the cytoplasmic contents and ultimate cell death. Ultrastructural evidence showed irregularly shaped yeast cells when treated with date-fruit extract; the cell wall layers were prominently affected. The date-extract-treated cells showed losses in cell membrane integrity, aggregation of the cytoplasmic contents, and detachment of the plasmalemma from the cell wall. These multiple effects of date extract on Candida yeast cells may be exploited for prophylaxis to control yeast infections.

Use of date extract as a mouth rinse to control the adhesion of a Candida species to human buccal epithelial cells (BEC) has been explored. Adhesion of Candida albicans, C. tropicalis, and C. kefyr to BECs was significantly reduced (by between 25 and 52% of the control values) after both short- and long-term periods of yeast cell exposure to different concentrations of date-fruit extract. Using 10% date extract rinse, a significant reduction in adherence of yeast cells to BECs can be achieved immediately or 5 to 20 min after an oral rinse. However, a pretreatment of either Candida or BEC, or both, with date-fruit extract gave reduced adherence; the extent of this change was the largest when both types of cells were pretreated with date extract. About 56 to 85% inhibition in germ tube formation in Candida albicans by date-fruit extract may be the contributory factor responsible for the effects on cell adherence. Evidently, more investigations into the identification of the bioactive constituents, their bioavailability, and the mechanisms by which they contribute to reduce the risk of cancer and other chronic diseases in humans will enhance the value of processed food products based on date fruits as medical foods, nutritional foods, hypernutritional foods, designer foods, therapeutic foods, super foods, prescriptive foods, nutraceuticals, pharmafoods, or functional foods.

FUNCTIONAL FOODS FROM DATE FRUITS

During the last 2 decades, the number of epidemiological studies that have been undertaken support an inverse relationship between the intake of fruits and vegetables and the
risk of cancer and other chronic diseases in humans. All of
these experimental studies show that a high intake of fruits
and vegetables (at least 400 g daily) is appropriate to lower
the risk of these chronic diseases. The presence of a number
of phytochemicals in fruits and vegetables may, in part,
explain their beneficial effects. Studies in animal models
and cell cultures have provided a lot of information about the
possible mechanisms by which a diet rich in fruits and vege-
tables may reduce the risk of these chronic diseases in
humans. Although date fruits are rich in some of these phyto-
chemicals, the scientific information generated on this fruit
so far is scanty.

At present, most of the date fruits are consumed directly
with little or no processing, but the quantity of processed date
products is growing rapidly in this region. A number such
processed date products are now available in the local market
throughout the year. The development of new functional foods
made from date products (Figure 17.1) would not only
enhance the commercial and economic value of this local crop
in this region, but would also create a good market for export.

Commercially Packed Dates

Although sizeable quantities of dates are consumed at per-
ishable immature stages (khalal and rutab), the majority of
date produce is consumed in the dry tamer stage with mois-
ture content of less than 20%. Traditionally, dates were bulk-
packed in bags or baskets without fumigation or even normal
washing and offered for marketing. To meet the high quality
standards expected by consumers more recently, the date pro-
ducing and exporting countries have established a number of
bulk-packing houses with modern facilities.

Pickles and Chutney

Pickles and chutney come in many varieties: relishes, fresh-
pack pickles, brine pickles, fruit pickles, and pickles-in-oil.
Date fruits at the kimri and khalal stages of maturity are
suitable for making pickles and chutney. Pickles-in-oil and
chutney prepared from kimri date fruits resemble in tex-
ture and flavor other similar and extremely popular products being commercially prepared from raw mango fruit.48 The ample amounts of sugars and other nutrients of kimri-stage fruit make it suitable for producing good-quality pickles and chutney. Additionally, their shape, size, and green color make them look similar to olives. Except for their lower acidity values, the sweetness and textural characteristics of kimri-stage date fruits are identical to those of mango fruit, and offer good potential for preparing pickles-in-oil and sweet chutney for local consumption. Pickles-in-oil are prepared using pitted, sliced kimri fruit with a blend of various spices, condiments, and mustard oil. Sweet chutney is prepared from peeled, pitted kimri fruit using various spices, condiments, and sugar. The detailed procedures for preparing pickles-in-oil and sweet chutney have been described earlier.46,47

Figure 17.1 Some of the processed date fruit products.

Brine and salt-stock pickles are other popular products prepared from kimri date fruits.49 The pickles made by both the methods were microbiologically safe as coliforms were
absent, and the products had acceptable sensory quality even after 3 months of storage. The duration of the pickling process varies from prolonged fermentation for brine pickles to very limited fermentation for fresh-pack pickles or no fermentation as for mango and other fruit pickles. As date pickles are popular in this region of the world, a number of date fruit pickles are now available in the local market. Most of the important factors for pickling, such as brine concentration, use of additives like sorbic acid and acetic acid, heat processing requirements, and shelf life have been studied in greater detail.

Date Jam, Date Butter, and Dates-in-Syrup

Jam can be defined as a mixture of fruits and sweetening agents brought to a suitable gelled consistency, with or without other permitted ingredients. Jelly is similar to jam except that a clear fruit extract is used to obtain a transparent final product. Traditionally, jam is a self-preserved, cooked mixture of fruit and sugar (honey is often qualified as a sugar), with total soluble solids content of 68.5% or higher. A good jam can be prepared when the sugar content is 65%, the pectin is 1% and the pH is about 3.0 to 3.2. Citric acid is often added if fruit does not have enough of its own. The degree of preservation is related to the water activity of the product. Mainly the sugar and pectin present in jam are responsible for the water activity. A sugar:date pulp ratio of 55:45 is usually used for jam making. Certain date-fruit cultivars, such as Khalas, Sukkary, and Ruzeiz, possess desirable chemical compositions and are highly suitable for jam making. For jelly making, a clarified date juice: sugar ratio of 1:1 is used, and the finished product has total soluble solids content of around 73° Brix and a pH of 3.57, with a shelf life of up to 6 months at room temperature.

Date fruits, having high sugar contents, are very suitable for jam manufacture. The rutab-stage date fruits have a reasonable quantity of the pectin required for jam preparation. Tamer fruits, having the highest sugar content, have been utilized for the preparation of date butter, which can be used
in a manner similar to peanut butter. All the steps are similar to jam making, except the pH of the pulp and sugar mixture is adjusted to 4.5 to 4.7, and the total soluble solids content attained is 74 to 75°Brix. A sugar: date pulp ratio of 40:60 is normally used in date butter making. Peeled, pitted whole date fruits at the khalal stage of maturity are used in the preparation of dates-in-syrup.\textsuperscript{51} Sugar syrup of 50°Brix is boiled till it is concentrated to about 75 to 80°Brix. The pH of the syrup is adjusted to between 2.8 and 3.0 using citric acid. The hot syrup is poured into glass jars containing peeled, pitted date fruits, and the jars are capped immediately. The drained weight of processed fruit is kept at a minimum of 55%. The capped jars are processed in hot water (95°C) for 30 min, then cooled to room temperature and labeled.

**Date Syrup (Dibs)**

Dates, being high in soluble sugars, are naturally an excellent raw material for the preparation of syrup for use in a variety of food products. Though the relative proportion of the various sugars may vary among different cultivars, the general procedure for extraction of date syrup is more or less the same. The tamer date fruits are pitted and minced and can be extracted with hot water, autoclaving, or enzymatic treatments. Extraction by autoclaving at 15 psig for 10 min with 2.5 times their weight of water seems to be the best method for dates.\textsuperscript{54} Recently, Al-Hooti et al.\textsuperscript{55} made use of pectinase and cellulase enzymes to obtain almost double the recovery of soluble solids than were obtained with the conventional hot water and autoclaving extraction methods. Subsequently, this date syrup extracted with pectinase and cellulase was found to be a good substitute for sucrose in bakery products.\textsuperscript{56} Microwave heating is another alternative source that gives better uniformity in product temperature, in a comparatively shorter time. This leads to better quality and yield of syrup than is possible with the traditional heating methods.\textsuperscript{57}

Date syrup produced by these methods can be used in a variety of food products, such as cakes, carbonated beverages,
Functional Foods from Date Fruits

soft frozen yogurt, milk-based drinks, nutritious creamy foods, and ready-to-serve date juice beverages. A formulated food based on date syrup, butter, hazelnuts, dried skim milk, cocoa, starch, lecithin, and baking powder yields a finished product with 6.13% protein, 19.86% fat, 47.8% total sugars, and a good amount of minerals. Due to the hot weather prevailing in this part of the world for most of the year, these date-juice or syrup-based drinks have a good potential for commercial sales and marketing.

Date Paste

A number of fruits, such as apple, apricot, mango, raisin, and strawberry, are converted into paste on a commercial scale for use in baby foods, baked goods, and confectionery. Date fruit is not only the richest source of sugars, but it is as nutritious as many of the above fruits in terms of certain vitamins and minerals. The production of date paste is, therefore, of particular interest to the food industry for use in various functional foods. Processing of date fruits into paste not only preserves them, but also results in reduced transportation and storage costs, since the stones (pits) removed in the process constitute about 10 to 20% of the whole fruit weight. An additional advantage is the availability of date-fruit paste for the food industry throughout the year.

For the preparation of date paste, pitted tamer date fruits are either soaked in hot water or steamed for a few minutes, but care must be taken to avoid unnecessary leaching of soluble sugars from the date fruit. About 3 min of steaming at 10 psig or soaking in water at 95°C for 5 to 15 sec is sufficient to soften the fruits for date manufacture. Citric acid or ascorbic acid (0.2% on a fruit basis) is desirable to lower the pH of date paste for improved shelf life and to maintain a desirable color during the storage period of 16 weeks at 5°C. The water activity (aw) and pH of date paste prepared by this method are within the safe limits of 0.57 and 5.4, respectively. Date paste can be an intermediate product in the date processing industry, when even lower grade date fruits are
used for preparing this value-added product. \(^{63}\) Moreover, the date paste industry is a low capital-intensive operation given that it manufactures a product with wider applications in food product development.

Date paste and date pieces can also be added to a number of food products such as baked goods and ice cream. The sugar in ice cream can easily be replaced up to 50\% with date paste without adversely affecting its quality. \(^{64}\) Date pieces (10\%) can also be added to ice cream, but overrun is slightly lowered. Addition of 4 to 8\% date paste gives marked improvements in the dough rheological properties, delays gelatinization, improves gas production and retention, prolongs the shelf life, retards staling, and improves the crumb and crust characteristics of bread. \(^{65}\) Date paste added to cookies results in a higher cookie spread ratio increasing with amounts added up to the 20\% level. These mono sugars are known to prevent the crystallization of sucrose in cookies during the cooling off period immediately after they are taken out of the baking oven. \(^{66}\) This property of date paste can be used to our benefit for producing cookies with a smoother surface and higher spread ratio.

**Candy and Confectionery**

Date fruits are rich in carbohydrates (about 78\%) but low in proteins (2 to 3\%) and fat (1\%), thus serving mainly as a source of calories. Turning date fruit into nearly a complete food would require supplementation with proteins, dietary fiber and fats. Recently, the trend is shifting toward the use of blends of vegetable and dairy proteins to formulate a variety of functional foods, particularly candies, energy bars and confectionery. These products are particularly popular among children and adolescents. Bars made with *tamer* date pulp, sesame seeds, almonds and oat flakes have been found to be quite acceptable to consumers. \(^{67}\) The average ash, fat and protein contents of 1.78, 6.09, and 7.83\% in the control date bars (containing date paste and almonds) changed to 2.60, 3.90, and 9.56\% in these date bars fortified with sesame seeds, almonds, skim milk powder, and rolled oats, respectively. Such
fortified bars can also supply a reasonable amount of fat, protein, fiber, and minerals.

The plain date bars prepared from date fruit, almonds, coconut, groundnuts, and pistachios can also be coated with chocolate, and stored for about 6 months at 25 ± 5°C without affecting their consumer quality attributes. Storage under these conditions resulted in a significant decrease in moisture, $a_w$, pH, and sugar content, but an increase in the Brix and pigment levels of both the plain and chocolate-coated date bars. The date cultivars, however, show a lot of variability in their suitability for confectionery making. Date candy prepared using date paste, roasted groundnuts, and desiccated coconut can be plain or coated with melted chocolate, wrapped in cellophane, and stored for about 8 weeks without any loss of consumer acceptability. Use of date paste and nuts in a 60:40 ratio, and subsequently coating with chocolate gives the best sensory scores for this type of candy. Considering the nutritional significance and popularity of date fruits among a wide stratum of the population, fortified date bars have a tremendous potential for commercial production in Arabian Gulf countries.

Miscellaneous Products

A variety of candied or glace fruits are prepared from a number of fruits for use in new food product development by the food industry. The fruit is pierced for easy penetration of sugars and is also treated with calcium chloride to toughen the texture. Use of citric acid and ascorbic acid is also commonly used in the preparation of sugar syrup (about 30 to 45°Brix) required for cooking such fruit. The process of cooking fruit with sugar syrup is repeated for short intervals over a period of many days until the soluble solids content of the cooked fruit reaches 70°Brix or higher. With such high sugar contents the candied fruit becomes shelf-life stable and can be stored for many months at room temperature.

Tamaroggtt is another regional product that can be made from tamer date fruits and oggtt (a fermented dried milk). It
is prepared by mixing pitted, minced *tamer* dates with concentrated fermented milk in variable ratios. After inoculation with normal yogurt culture, the milk is incubated at 42°C for about 5 hours until the acidity (as lactic acid) reaches 0.6%. The fermented milk is heated with constant stirring until a paste-like consistency is obtained. Then pitted, minced dates and other ingredients like cocoa powder, sesame seeds, and salt are added as per the formulation’s instructions. The product is shaped like biscuits, air or oven dried to a moisture content of about 10%, and packed in polyethylene bags. The nutritive value of *tamer* date paste can be enhanced by mixing it with skim milk powder, chocolate and fruit juices such as banana, orange, pineapple, apple, grape, or strawberry, and turning it into a high-protein product, *tamarheep*. *Tamarheep* is prepared by homogenizing pitted *tamer* dates and fruit juice (1:1 or 1:1.5 ratio) and then straining the mixture to obtain a uniform paste. Skim milk powder (20 to 50 parts/100 g of the above paste) and cocoa powder (1%) are added to the above mixture and dried to moisture content of about 10%. The finished product is highly nutritious and has an average of 2.77% ash, 72.4% total sugars and 18.4% protein contents (on a dry basis).

Date juice, being rich in fermentable sugars, is a good raw material for wine making. Using a suitable strain, *Saccharomyces cerevisiae* var. *ellipsoideus*, a good quality date wine with about 12% ethanol can be prepared. The date wine is comparable to grape wine and has 0.35 to 0.54% acidity and 4.0 to 4.2 pH. The lower grades of date fruits are potentially economical raw material for the production of many other products such as industrial ethanol, citric acid, baker’s yeast, lactic acid, and antibiotics. Date sugars can be used for the production of baker’s yeast, *Saccharomyces cerevisiae*, which is an important ingredient in the preparation of yeast-raised baked products. Blackstrap molasses, the usual source for baker’s yeast production, can easily be replaced with date sugars without impairing yeast biomass production. Optimum concentrations of date sugar and ammonium sulfate for the highest yield of biomass are 50.0 and 2.0 mg/ml, respectively. Waste from date-fruit processing can be used for
the production of lactic acid by *Lactobacillus casei* subsp. *rhamnosus*.\textsuperscript{75} The yeast extract, which is used as a nitrogen source, is expensive and could be replaced with a mixture of ammonium sulphate and yeast extract (4:1) without adversely affecting the production efficiency, but reducing the cost of the nitrogen source by 80%. The optimum substrate concentration in terms of glucose content may be 60 g/liter for the highest yeast biomass production.

Some of the date pulp components such as soluble sugars, proteins, vitamins, and minerals can be utilized as a fermentation substrate for oxytetracycline production by some suitable mutants of *Streptomyces rimosus*.\textsuperscript{76} After a fermentation period of 96 hours, the cell biomass is harvested, and the antibiotic is recovered. The presence of glucose, fructose, sucrose, proteins, amino acids, certain B-complex vitamins, and minerals is conducive for the synthesis of oxytetracycline by the chosen strain, *S. rimosus*. In addition to date-fruit pulp, low-grade date fruits, immature fruits, and other wastes coming out of date-fruit processing plants can also be utilized for the production of many pharmaceuticals.

**By-Products from Date Processing**

Apart from waste date pulp and low-grade rejected date fruits from the processing plants, date pits are another major date by-product, constituting about 10% by weight of the whole fruit. A lot of information is available about the chemical composition and utilization of date-fruit pulp, but the information on date seed (pit) composition and utilization is limited. The date seeds, being rich in oil, proteins, minerals, and fiber, are valuable raw materials for animal feeds. Rygg\textsuperscript{77} has suggested date seeds to be a potential source of edible oil for humans, with the resulting meal being of use for the animal feeds. On average, date seeds are 6 to 7% protein, 9 to 10% fat, 1 to 2% minerals, and 20 to 24% fiber.\textsuperscript{78} The fats from date seeds are rich in oleic acid (58.8%), and contain linoleic acid (12.8%), and palmitic acid (10.6%). The major minerals present in date seeds are potassium, phosphorus, calcium, and magnesium. The essential amino acid profile of date seed
proteins is comparable with those of other oilseeds such as soybean, groundnut, cottonseed, and sesame, thus it can partially replace some of the more expensive oilseed meals in animal and poultry feed formulations. Considering the nutritional importance of the fatty acid profile, date seeds also present a possibility for the production of edible oil for humans. Date seeds do contain high amounts of cell wall materials, which can be solubilized by treating them with 4.8 to 9.6% solution of sodium hydroxide so as to improve their nutritional value as animal feeds.

Date seeds, being rich in carbohydrates, proteins, lipids, and minerals, can be utilized as a substrate to grow *Phanerochaete chrysosporium* for the production of ligninase enzyme. This enzyme is useful in solubilizing date seeds and thus improving their nutritional utility for use in animal feeds. Crushed seeds, at water content of 10 ml/g, are inoculated with *P. chrysosporium* and incubated at 30°C for 7 days. A pH of the substrate is adjusted to 4.0 for achieving the highest yield of ligninase enzyme. The date seeds can also be utilized for the production of oxytetracycline by *Streptomyces rimosus*, but only after increasing the supply of carbon and nitrogen. Date seeds, as such, cannot produce appreciable amounts of this antibiotic. Besides other ingredients, date seed hydrolysate and date seed lipids are good substrate for oxytetracycline synthesis by *S. rimosus*.

**FUTURE RESEARCH NEEDS**

The date palm tree (*Phoenix dactylifera* L.) is a very hardy plant capable of growing under extremely hot, dry and arid climates around the world. The value and importance of the date palm tree, in providing benefits to humans, does not need any further acknowledgment. Being mentioned and honored in many verses of the Holy Quran, and recommended by the Prophet (Peace Be upon Him) is ample proof that there is a lot more to the date fruit than just its sweet taste. At this stage, our knowledge about the nutritional benefits of eating date fruits is extremely limited.
The recent advances in tissue culture need to be further exploited not only to increase the fruit size, bearing capacity, and yield per hectare, but also to improve the processing and nutritional qualities, especially the kinds and amounts of phytochemicals present in the date fruit. We need to identify clearly the chemical constituents responsible for imparting the distinct flavors to date fruits from different cultivars. The availability of modern tools of chemical analysis such as gas chromatography with mass spectrophotometry would be a boon to achieving such objectives. If the date processing industry is to develop along scientific lines for global marketing, the development of suitable food standards and regulations for such processed date-fruit products is imperative. No other food standard is available except that for the packed tamer dates. We also need to identify, characterize and estimate the various phytochemicals present in date fruits, and their bioavailability and metabolism in humans; and determine various potential antioxidants and their stability during date-fruit processing, storage and distribution. Obviously, date fruit at all stages of maturity seems to be a storehouse of these valuable phytochemicals, which can provide immense health benefits for humankind.

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Function Foods from Date Fruits


INTRODUCTION

Discussions of food normally focus on nutritional content and flavor. However, a great deal of attention is recently being paid to the role of food in bioregulation. Foods that possess such functions are called “functional foods.” Green tea, with its sweet aroma and eternally fresh taste, has been loved and consumed since its introduction to Japan centuries ago. But recent studies have scientifically proven the health-promoting effects of green tea. The healing properties of green tea are
the properties of leaf constituents, especially tea catechins. Nowadays, various functional foods and/or products containing tea catechins are produced and marketed commercially in Japan as well as overseas. To become informed about the functionality of such commercial products, it is necessary to trace the scientific history of green tea. In this chapter, we briefly review the history, health benefits, and industrial applications of green tea, with particular emphasis on the functional foods and products containing tea catechins.

THE HISTORY OF GREEN TEA

According to Chinese legend, tea consumption goes back as far as 2737 BC. Around that time, Sheng Nung, a legendary Emperor known as the Divine Healer, discovered the healing power in tea leaves. Since then, traditional Chinese medicine has recommended “tea” for headaches, body pains, digestion, depression, immune enhancement, detoxification, as an energizer, and to prolong life.

At the beginning of the ninth century, tea was probably introduced in Japan by Japanese Buddhist monks, returning from their studies in China. In addition to learning about Chinese culture and institutions as members of diplomatic missions, they learned from Chinese Buddhist monks about the custom of drinking tea to intensify alertness during meditation. In 805, the monk Saicho returned to Japan, bringing with him the custom of drinking tea from China and encouraging its adoption among Japanese Buddhist monks.

Nowadays, drinking tea is a very ordinary event in the life of Japanese people. There are phrases that include the word “tea” (cha) in everyday use in Japan. One of the most popular is “nichijo-sahan-ji” (literally, everyday tea-meal affair), which means an ordinary event. Now, Japan is among the five major tea producers in the world (along with China, India, Indonesia, and Sri Lanka).

The generic term “tea” refers to a class of beverages made from the leaves of the *Camellia sinensis* (*C. sinensis*) plant, herbal components, or a combination of both. Actual tea (green, black, white, or oolong tea) beverage is from
C. sinensis; the differences between types are dependent on processing. Green and white teas are the least processed, while black and oolong teas are fermented for a set time and then cured. Of these teas, green tea is the most popular beverage in Japan. Green tea has been called the second-most consumed beverage in the world, behind water.

**EFFICACY OF GREEN TEA CATECHINS IN PROMOTING HEALTH**

As described above, of all the beverages that are consumed today, tea is undoubtedly the oldest and the most widely known. A Chinese proverb says “It is better to drink green tea than to take medicine.” In Japan, green tea is known as the source of “Everlasting Youth and Longevity.” Indeed, recent biological studies have succeeded in demonstrating that green tea has numerous positive effects on health. Such healing properties of green tea can be ascribed to tea leaf constituents, especially polyphenol compounds.

Tea leaves contain many kinds of polyphenols, the catechins being particularly numerous. Catechins belong to the groups of compounds generically known as flavonoids, which have a C₆-C₃-C₆ carbon structure and are composed of two aromatic rings A and B (Figure 18.1). Although chemical compositions of catechins in tea leaves vary with growing conditions, season, age of the leaves, and cultivar:

\[
\begin{align*}
\text{X} = & \quad \text{R}1 = \text{H}; \ \text{(-)-epicatechin (EC)} \\
& \quad \text{R}2 = \text{H}; \ \text{(-)-epigallocatechin (EGC)} \\
& \quad \text{R}1 = \text{X}; \ \text{(-)-epicatechin-3-gallate (EGC)} \\
& \quad \text{R}2 = \text{X}; \ \text{(-)-epigallocatechin-3-gallate (EGCG)}
\end{align*}
\]

**Figure 18.1** The basic structural formulas of green tea catechins.
The major green tea polyphenols are (-)-epigallocatechin-3-gallate (EGCG), (-)-epicatechin-3-gallate (ECG), (-)-gallocatechin-3-gallate (GCG), (-)-epigallocatechin (EGC), (-)-epicatechin (EC), and (+)-catechin. These catechins may account for up to 30% of the dry leaf weight. A typical cup of green tea contains between 100 to 200 mg catechins, of which 40 to 80 mg is EGCG. Among these, EGCG is believed to be the most bioactive agent. Other compounds found in tea include flavonols (quercetin, kaempferol, and rutin), xanthines (caffeine, theophylline, and theobromine), theanine (an amino acid peculiar to tea), minerals (aluminum and manganese), and trace levels of carotenoids and volatile oils. On the other hand, the term “tannins” has often been used to describe certain tea constituents. In the industrial and botanic literature, tannins are characterized as plant materials that give a blue color with ferric salts and produce leather from hides. Thus, tannins are a group of chemicals usually with large molecular weights and diverse structures. Monomeric flavonols, that is tea catechins, are precursors of condensed tannins. It might be more appropriate to use the term “tea polyphenols” or “tea flavonols,” because they are quite distinct from commercial tannins and tannic acid.

It is well established that green tea catechins are good scavengers of reactive oxygen species and free radicals in both aqueous and lipophilic environments.\textsuperscript{10–16} In fact, tea catechins are the most powerful antioxidants among the known plant polyphenols. It is reported that EGCG is 20 times more active than vitamin C, 30 times more than vitamin E, and 2 to 4 times more than butylated hydroxyanisole (BHA) or butylated hydroxytoluene (BHT).\textsuperscript{10} The antioxidant activity of catechins increases as the number of o-dihydroxy groups increases. It was also demonstrated that catechins can act as antioxidants in synergy with tocopherols and organic acids.\textsuperscript{17,18}

The biological (antiatherosclerotic,\textsuperscript{19,20} anticarcinogenic,\textsuperscript{6,21} anti-inflammatory,\textsuperscript{22,23} and antibacterial)\textsuperscript{17,24} activities of green tea can be attributed to the antioxidant properties of catechins. Hence, numerous studies about mechanisms underlying the beneficial properties of tea catechins against chronic
diseases as well as the aging process have focused on antioxidant activity. For instance, we have previously investigated the effect of green tea catechin supplementation on the antioxidant capacity of plasma in humans by measuring plasma phosphatidylcholine hydroperoxide (PCOOH) as a specific marker of oxidative stress in vivo.\textsuperscript{25–27} Plasma PCOOH levels were markedly attenuated in catechin-administrated subjects, being inversely correlated with the increase in plasma catechin levels. Our results clearly indicated that drinking green tea contributes to cardiovascular disease prevention by increasing plasma antioxidant capacity in humans. The other biological activities of tea catechins include protection from urinary tract infections, protection of the skin from the harmful effects of ultraviolet radiation, and roles in blood pressure and sugar metabolism regulation. Tea appears to be a useful means of reducing body fat and preventing obesity. In several chapters of this book, the beneficial health effects of tea catechins are noted in detail.

\section*{INDUSTRIAL APPLICATIONS OF GREEN TEA CATECHINS}

Nowadays, several products of “green tea extract” are produced in Japan. They include Polyphenon (Tokyo Food Techno Co., Tokyo, Japan), SUNPHENON (Taiyo Kagaku Co., Yokkaichi, Japan), Thea-Flan (Ito-en Co., Tokyo, Japan) and others. These products are extracts of green tea, containing a high amount of tea catechins (e.g., Polyphenon 100 has more than 90\% catechin purity and is caffeine-free), without any elements other than those of green tea. Such green tea extracts are utilized industrially for several purposes as described below.

The main application of green tea extract is as an antioxidant additive in edible oils and related food products. It is reported that tea catechins have potent antioxidative effects in lard, preventing its peroxidation.\textsuperscript{28} Catechins also show antioxidativity in vegetable oils or even in oil solubilized in water.\textsuperscript{29} They are also proven to be effective in protecting the discoloring of β-carotene.\textsuperscript{30} Therefore, green tea catechins are
widely used in several foods with high water content or in cooked products as a natural antioxidant, replacing controversial synthetic ones (i.e., BHA), owing to their water solubility and resistance to heat degradation.

Green tea extract is also used as a bacteriostatic agent. The antibacterial activity of tea catechins has most relevance to the beverage industry. In Japan, the use of vending machines is very popular, especially by the soft drink industry. Some of the products sold in vending machines are hot (50 to 60°C). The prolonged storage of canned drinks in vending machines at these serving temperatures has caused bacterial spoilage in some cases. Since tea catechins have been reported to inhibit the development and growth of bacterial spores and to reduce the heat resistance of thermophilic spores, they are useful in preventing spoilage of canned drinks containing high-carbohydrate contents.

EXAMPLES OF COMMERCIAL FUNCTIONAL GREEN TEA PRODUCTS

As the effects of green tea catechins are scientifically proven, products containing the chemicals have begun to appear on the market. Commercial products from green tea catechins include supplements, drinks, and other unique products (e.g., in air filters and green tea masks). In this section, examples of commercial catechin products are described.

For easy consumption, a variety of supplements, capsules or powders containing tea catechins are marketed commercially in Japan. For instance, Catechin 100 (Tokyo Food Techno Co.) produced in capsule form contains 100 mg of catechins per capsule, and to benefit human health, a daily intake of three to nine capsules is recommended by the manufacturer. Various similar tea catechin capsules are sold in the U.S. health care market. In addition, to fortify the beneficial effects of tea catechins, other desirable components (e.g., vitamin A, C, E, and/or extracts of several plants) are often included in the catechin tablets. Such tablets are also supplied in world markets.
The beverage industry is seeking better additives to create healthy drinks. Therefore, tea catechins because of their higher antioxidative and antibacterial properties have attracted a great deal of attention as potential drink additives. The boom in catechin drinks was sparked in Japan by the release of Catechin Water (Ito-en Co.) in 1997. Catechin Water is a sports drink that contains catechins extracted from green tea. It is popular among young women concerned with health and beauty. Kirin Beverage Corp. (Tokyo, Japan) began sales of catechin drinks in 1998, and the market for catechin-containing drinks is expanding.

The Catechin Air Filter capitalizes on the remarkable effect of tea catechins in preventing influenza virus infections. Matsushita Seiko (Kasugai, Japan) has developed an air purifier with a catechin filter, in which catechins work to remove bacteria and viruses from the air. An unusual product is the green tea mouth-and-nose mask. These masks (made from gauze soaked in green tea) are said to be highly effective in suppressing the spread of bacteria and in reducing odors.

Among the other products containing tea catechins are chewing gum, candies, and breath refresher capsules. In these products, catechins reduce cavities as well as deodorize breath from garlic, fish (trimethylamine), methyl mercaptan, ammonia, and tobacco smoke odor. Also marketed are catechin-containing soaps, shampoos, bath waters, skin lotion, moisture creams, cleansing powders, and cleansing packs which have the soft green color and the pleasant aroma of green tea. Toyo Tire & Rubber (Osaka, Japan) has developed catechin-containing urethane foam for use in mattresses. The catechins are said to kill bacteria in the mattress and also break down sweat to prevent odors. Various uses of catechins in medicine are now emerging. On the other hand, there are several tea products (especially for drinks) that have been approved by Japan’s Ministry of Health Labor and Welfare for labeling as a “Food for Specified Health Use” (FOSHU). For instance, Kao Corp. (Tokyo, Japan) started marketing a bottled green tea product containing a large quantity of catechins in this year. The 350 ml bottled green tea, to be called Healthya, contains
three to four times the amount of catechins normally found in green tea. Healthya has FOSHU approval to claim that the drink is suitable for people concerned about body fat.

**OTHER CONSTITUENTS**

In addition to catechins, other constituents in green tea (i.e., theanine and xanthines) are known to have biological activity. Theanine is an amino acid found only in tea plants (*Camellia sinensis*), mushrooms, and the seedlings of a few other *Camellia* species (i.e., *C. Japonica* and *C. sasanqua*). Theanine (the predominant amino acid in green tea) is 50% of the total free amino acids in the plant and between 1 to 2% of the dry weight of green tea leaves. The occurrence of theanine in tea leaves was discovered in 1950, and its chemical structure was determined to be γ-ethylamino-L-glutamic acid. Theanine is an antagonist to caffeine-induced paralysis, reduces blood pressure and hypertension in rats, acts as a neurotransmitter in brain, can promote the synthesis of nerve growth factor in rats, and enhances α-brain wave activity in humans. Theanine is considered the main component responsible for the taste of green tea, which in Japanese is called “umami.”

Theanine is now marketed in Japan as a nutritional supplement. Tea leaf is the only presently reported natural source of theanine. However, enzymic synthesis of theanine on an industrial scale recently became possible. Theanine extracted from green tea and/or enzymatically synthesized is now added to beverages, cookies, candies, or ice cream to produce a relaxing effect and to mask the bitter taste in some foods.

Tea is a popular beverage because of its content of methyl xanthines, primarily caffeine with trace amounts of theophylline and theobromine. Tea commonly contains much less caffeine than a comparable volume of coffee (50 to 100 mg/cup vs. 100 to 200 mg/cup), and the amounts of other methyl xanthines present in tea are pharmacologically insignificant. Caffeine is a competitive adenosine antagonist and potent central nervous system stimulant that acts on the cortical and medullary regions of the brain, and at high doses, the
spinal cord. Caffeine is also a respiratory, cardiac, and skeletal muscle stimulant, which causes coronary dilation, smooth muscle relaxation, and diuresis.

GREEN TEA IN PERSPECTIVE

As described above, green tea is now recognized as a healthy drink, a source of pharmacologically active molecules, and a functional food endowed with beneficial health properties. New products and uses are emerging from green tea. Experimental evidence of the health-promoting properties of green tea continues to increase. The factors that influence the incidence and progression of chronic diseases are becoming better defined. It is apparent that the tea is a source of phytochemicals. In human body, tea catechins are digested, absorbed and metabolized, and then exert their beneficial effects at the cellular level. In the near future, Japan will become a society with a large population of elderly people. It is expected that green tea, which contains ample amounts of catechins, will continue to serve as a familiar health-promoting tonic in the future. If you have never consumed green tea and/or catechin-containing products, why not give it a try? It may taste a little bitter at first, but the old Japanese proverb says “Good medicine is bitter.”

REFERENCES


Miso as a Functional Food

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INTRODUCTION

Miso can be defined in broad terms as a fermented soybean product. It has a pleasant unique fresh sweet fragrance and has been described as having a predominantly salty, “nutty,” or “meaty” flavor. Japan is by far the largest producer and consumer where in the 1990s the annual production was approximately 560,000 tons,1 but has decreased to 48,000 tons in 2002. It is the key ingredient in miso soup, which is a staple part of Japanese cuisine, and has many other culinary uses particularly in marinades and in sauces and as a flavor enhancer. The production and consumption of miso is steeped in tradition; no history of Japan is complete without mentioning miso. The history of its development into the product as it is known today has been well reported by many scholars.
including Dr. Hideo Ebine, who was a former director of the Central Miso Research Institute at the Japanese Federation of Miso Manufacturers Cooperatives in Tokyo. Another excellent history is included in The Book of Miso by Shurtleff and Aoyagi who explore the development through the ages beginning with the first mention of soy sauce and chiang in China going back to the Chou dynasty of 722 to 481 B.C.

Miso is one of the many foods initially developed by ancient civilizations to provide items of high nutritional value that could be used during periods of the year when fresh fruits and vegetables were scarce or unavailable. It was equally important that the foods should be simple to prepare and to store. The basic methods of food preservation, such as dehydration and the use of alcohol and salt, were already well known. As far as miso is concerned the preparation was labor intensive but the whole process of making miso was a family affair and part of the social fabric of family life. Frequently there also was a need to feed vast armies on the move requiring preserved foods, which had to be easily transportable as well as being easy to transform into a meal. Miso is one such food that provides a highly nutritious component to the diet.

Although the origins of miso are lost in time it has survived in essentially its current form for at least a thousand years. It is generally acknowledged that it is derived from the Chinese “chiang,” which is a similar fermented soyfood but relies on added spices to make a much more pungent paste. Miso does not contain anything else besides cooked soybeans and a rice, barley, or soybean “koji,” plus salt, water, and bacterial cultures. There are several types of miso, which are distinguished according to location of manufacture, relative proportion of ingredients, and the length of time for fermentation, all of which influence the color, texture, and organoleptic properties of the final product. There are also some regional variants of miso such as tofu-misozuke which is produced in the Fukuoku prefecture of southern Japan. The main ingredient of all miso is soybeans, which are soaked, cooked, and mashed before mixing with other ingredients and a special koji. There are three basic koji types, made from either rice or barley or soybeans, which have been fermented
in a separate process before being added to the main mixture. The koji provides a source of oligosaccharides and enzymes for the final fermentation.

Miso is highly regarded in Japan as an important nutritional mainstay of the diet. The preparation of miso has evolved over many centuries[^3] though the basic production principles have remained the same and it is still referred to as a brewing process. Where you find miso being made you will frequently find saki (rice wine) production too and inevitably tamari and shoyu, more commonly known as soy sauce. These industries all use the same basic fermentation processes and, more importantly, the same basic technology and expertise to maintain and produce the bacterial cultures. The vast majority of miso producers belong to the local prefecture cooperative and to the national cooperative in Tokyo.[^1] These organizations are very active in providing technical and sales support to their members and assistance in sourcing soybeans and rice from outside Japan. In spite of the influx of Western cuisine and fast foods, and although there have been radical changes in production and marketing since the 1950s, miso has maintained a stable market share and value in Japanese food stores.

**RAW MATERIALS**

**Soybeans**

To make high quality miso it is essential to have the highest quality soybeans. The most sought after soybeans for miso production are still provided from domestic production in Japan, but imports from China and other producing countries are required to make up the shortfall. Consequently Japanese importers are constantly searching for the best available soybeans for miso production. The qualities should include large size, preferably in the range of 20 grams per 100 seeds, this gives a greater cotyledon to seed coat ratio than is normally found in oilseed varieties. The seed coat (testa) should be intact and shatter resistant under the normal stresses of harvest, cleaning and transportation, it should be very light.
in color with a white or near white hilum. The seeds should have the capacity to absorb water to increase weight ideally by a factor of 2.0 or more. The preferred varieties should not be genetically modified. Of the macro nutrients in soybeans the carbohydrate content is the most critical, particularly the oligosaccharides. The proteins and oil content do not seem to have as much influence on the final product as the sugars. The standard methods for measuring the soluble sugars are based on extraction using mild acid conditions and a colorimetric determination of the concentration. More specific chromatographic methods have been developed, which provide detailed information of the individual sugars, but there have been no studies on how the balance of these sugars affect the organoleptic properties of the final product. Only about 10% of the total annual soybean requirements for making miso in Japan are from domestic producers, the rest are imported from China and more recently from Canada, the U.S. and South America. Significant changes in quality may occur during storage at port facilities and during shipment due to fluctuations of temperature and humidity. This means that additional basic tests are required when the shipment reaches its final destination.

**Rice**

The production of rice in Japan is maintained at a high level by government control. Once again the highest quality is called for in the production of koji. Japan is currently self sufficient in rice production and home grown rice is preferred for koji preparation. In years where there are shortages, most of the rice for koji production is imported from Thailand where high quality short grain, nonglutinous rice *Oryzae sativa*, var. japonica is produced. The rice is polished to remove the outer so-called bran layers before fermentation into the koji.

**Barley**

High quality barley with a high protein content is used to make koji. The barley is milled, or “pearled,” to remove the outer bran layers and some of the endosperm resulting in a
yield of about 70% of the total weight of the original grain. The barley retains its “crease,” which is still quite visible in the finished “rough” miso types.

**Salt**
Sea salt is most commonly used in miso manufacture as it reputedly provides some of the more subtle flavors to the final product. The less expensive salt, refined from rock salt deposits, is also used though the inclusion of too much iron has to be monitored.

**Water**
The purity of the water is critical to the production of miso; spring water is preferred if possible but treated water supplies are also used. In modern miso production plants the mineral inclusions are carefully monitored to prevent any variation in organoleptic properties and color density, and any disruption of the health of bacterial cultures used for fermentation.

**Bacterial Cultures**
In the traditional or “farmhouse” production the fermentation is started by using a small portion of the last batch of miso as the source of bacterial cultures. Although this perpetuates the distinctive organoleptic properties to the product it also increases the probability of introducing unwanted bacterial strains that might have developed inadvertently, causing problems with “off” flavors. In modern miso production, in the small-scale batch-type system as well as in large-scale, pure cultures are used, though in some facilities a small amount of mature miso is also added after it has been established that there are no unwanted bacterial strains present. There are two basic specialized cultures used for fermentation in miso production. Both are halophilic since the normal salt content is about 12% in the finished product. The standard yeasts are *Zygosaccharomyces rouxii* and *Candida versalitis*, and the lactic acid-producing bacteria is *Tetragenococcus halophilus*. These yeasts and bacteria are produced commercially by the local prefecture cooperatives and in the laboratories of
the larger miso producers where quality control and a consistent product are of utmost importance. A large amount of research is devoted to improving and maintaining the purity of the bacterial cultures.

**Koji Starter**

The preparation of the koji starter, or “tane-koji,” is an industry itself. The starter is a preparation from the spores of *Aspergillus oryzae* on cooked brown rice that has some added ash from hard wood to provide trace minerals. This inoculum is used in the preparation of large quantities of koji prior to mixing with the other ingredients for miso fermentation. There are many different strains of *A. oryzae* used in making the koji which will impart variations to the miso fermentation and consequently the distinctive flavors.

**PROCESSING TECHNOLOGY**

Going back in history the preparation of miso was a family affair that took place after the fall harvests. This scenario was common to many cultures where food preservation had to be done in times of plenty, which were followed by less plentiful food supplies due to seasonal changes of the climate. Gradual changes have taken place as the day-to-day living habits have adjusted to greater urbanization and to advances in the food preservation and distribution systems. The use of technological advances and the economics of large size manufacturing plants have completely altered food manufacturing and distribution patterns. Although there are still some miso makers using traditional methods in rural areas for personal use, and also some commercial miso makers using the old traditional methods for niche markets, the vast majority is made in modern processing facilities under strict hygiene controls of ingredients and cultures from start to finish.

After the raw materials have been acquired the process of making miso begins first with the preparation of the koji. For rice or barley koji the polished grain is soaked, steamed
and after cooling it is laid in trays of bamboo or perforated stainless steel 5 to 10 cm deep and inoculated with the tane-koji. The fermentation takes place at a controlled temperature, usually 30 to 35°C, and with controlled humidity. Clumps are formed as the fermentation progresses, which are periodically either manually or mechanically broken up. In the large processing facilities the scale is increased to capacities of several tons. Enclosed automated systems with modern mechanical devices reduce the probability of contamination from airborne bacteria. Within an enclosed unit the circular perforated steel “beds,” several meters in diameter, are mechanically filled to a depth of several centimeters with cooked grain then inoculated with the tane-koji. Temperatures and humidity are closely monitored and controlled. The developing koji is raked to prevent the build up of clumps, and after the process has completed the finished koji is transferred to temporary storage or directly to the mixing facility. Koji is usually made on a demand basis but it can be stored for a short time in the moist state and longer if it is dried. The way the koji is prepared and, more importantly the choice of *A. oryzae* strain, has a very direct effect on the properties of the miso. The subtle differences in the resulting rice or barley koji will influence the way that the enzymes degrade the soybean proteins, carbohydrates, and lipids contributing to the distinctive organoleptic properties of the final product.

Once the koji has been prepared and the yeast and lactic acid cultures have been activated and increased in a culture medium then the miso fermentation can begin. The soybeans are mechanically cleaned to remove any foreign matter, especially stones, then soaked at room temperature for up to 24 h. After draining, the soybeans are cooked with steam using a continuous rotary cooker for large-scale production. In smaller batch processes the soybeans are boiled in water at atmospheric pressure to begin with and then for a short time at about 1.1 atmos. The method of cooking has some influence on the color development of the miso, steaming results in less color development than boiling. The cooking temperature and duration of cooking affects the denaturation of protein which
becomes an important factor in the enzymatic degradation from koji enzymes. It affects the texture as well as the digestibility. The precise processing parameters are generally developed by each miso maker and will vary for each type of miso, the details are rarely published. The variation in quality according to the soybean variety, storage time, and storage conditions is an important factor in deciding the cooking time. Most processors will do a small test cook to set the soaking and cooking parameters before the production run.

Using the old traditional methods the batches could be as small as 500 g balls of miso laid in woven bamboo trays or as large as a 5- to 10-ton capacity circular vat made of cedar planks bound with bamboo hoops and topped with heavy smooth boulders to aid in expressing fermentation gases. The fermenters would be housed in protective sheds to shield the miso from the extreme effects of rain, snow, or sun but allowed to be at ambient temperatures, which would mean fast fermentation in summer and slow in winter. The modern stainless steel, plastic-lined batch fermenters contain up to 20 tons each and are kept at constant temperature, usually about 30°C for the entire fermentation period.

The salt content of miso is ~13% by weight, which allows it to be displayed at ambient temperatures for retail. It is recommended that the unopened package can be stored safely for up to a year. High temperature, exposure to air and light may cause a deepening of color at the surface and slight changes in taste. After opening the miso should be refrigerated and can be stored safely for several months. Flexible packages of miso from single use 10 g size to larger 0.5 to 1.0 kg packages are commonly available. In the larger grocery and specialty food stores and markets in Japan miso is sold from large display tubs; 20 or more different misos may be on display and available for purchase.

**ORGANOLEPTIC PROPERTIES**

The flavors, textures, and aromas of miso, collectively known as the organoleptic properties, are extremely complex. The
regional preferences of the three main types, rice, barley or soybean miso, are well defined though this does not mean to say that where one type is favored the others can not be found. Rice miso is by far the most common, accounting for about 80% of total national production. Barley miso, the second most popular, comes from the southwest of Japan, Kyushu, Shikoku, Kanto, and Chugoku districts. Soybean miso is only produced in a small area of the Tokai-Hokuriku district, southern Japan, in the prefectures of Aichi, Mie, and Gifu. The soybean miso is the most expensive, partly due to the small production but more importantly, because of the longer time needed for the fermentation to reach completion. Within a miso type there are regional differences that distinguish one miso from another and each takes on the name of that district. The color of the miso ranges from a pale yellow or buff to a deeper red of rice and barley miso to the black of soybean miso. The color development of the finished product is the result of a number of parameters including the inherent color of the cotyledons and/or seed coat, whether the soybeans were boiled or steamed, the total cooking time, the ratio of koji to soybeans, and exposure to light after it is packaged for sale. The fermentation time is a critical factor in the production of monosaccharides, oligosaccharides, amino acids, and peptides that would react together and produce color compounds. “Smooth” types are ground to a smooth paste before retailing whereas “rough” types are sold without further processing after the completion of the fermentation. In rough miso a small amount of the rice or barley grain is still visible though it hardly affects the texture at all. Smooth types are generally preferred to rough but each type has its own following.

As with other fermented food and beverage products the unique nuances in miso are difficult to describe, but the most subtle are associated with the flavors and aromas. In Japan miso is frequently finished by adding 2% ethanol, which effectively arrests the fermentation and produces the predominating aroma of fresh miso. Fresh miso has a pleasant, light and sweet odor, which is not at all strong, and an appearance that is somewhat shiny on the surface termed “brightness” by the producers. The flavor is dominated by the salinity, but there
are other distinct flavors that blend together to give each type of miso its overall unique organoleptic character.

The blandness of soybeans and nonfermented soy foods is totally changed by the fermentation process and the addition of koji and salt. Under the essentially anaerobic conditions a wide range of volatile compounds is produced via the fermentation bacteria and the enzymes associated with the koji. Some of the flavor and aroma compounds that have been found in miso are listed in Table 19.1 but this is by no means a complete list. Several normal and substituted short-chain alcohols have been isolated as well as a variety of long- and short-chain fatty acids and esters. Volatile aromatics as well as furanones have also been detected. The concentration of these compounds is a function of the type of miso and the length of time that the fermentation has been allowed to progress and thus there is more flavor and aroma to the more mature miso. In addition the different strains or sources of the fermentation bacteria are a significant influence on the quantities of these fermentation products too.

<table>
<thead>
<tr>
<th>Alcohols</th>
<th>Esters</th>
<th>Acids</th>
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</thead>
<tbody>
<tr>
<td>Ethanol</td>
<td>Ethyl propionate</td>
<td>Pentanoic</td>
</tr>
<tr>
<td>$n$-Propanol</td>
<td>Ethyl palmitate</td>
<td>Hexanoic</td>
</tr>
<tr>
<td>iso-Propanol</td>
<td>Ethyl stearate</td>
<td></td>
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<td>Ethyl linolate</td>
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<td>iso-Amyl alcohol</td>
<td>Ethyl linoleate</td>
<td>2-Phenyl-2-butenal</td>
</tr>
<tr>
<td>2,3-Butanediol</td>
<td>Methyl hexadecanoate</td>
<td>Benzenemethanol</td>
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<tr>
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</tr>
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<td>4-Ethylguaicol</td>
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<tr>
<td></td>
<td></td>
<td>2-methoxy-4-vinylphenol</td>
</tr>
</tbody>
</table>

**Furanones**

- 3-Methyl-2(H)-furanone
- 4-Hydroxy-5-methyl 3-(2H)-furanone (HMF)
- 4-Hydroxy-2,5-dimethyl-3(2H)-furanone (HDMF)
- 4-Hydroxy-2(or5)-ethyl-5(or2)-methyl3(2H) furanone (HEMF)
Miso has been an integral part of the diet in Japan for centuries and although the availability of alternative foods has become more and more common since the beginning of the 20th century the basic diet has remained the same. There is still a predominance of rice, fish, wheat, and soy-based products at each meal presented with great pride in a truly artistic fashion. The general health of the population is testament to the superior diet and food supply with a much lower incidence of common Western diseases such as bowel and bladder cancers, lower heart disease, and hypertension, which can all be linked to lifestyle. Since miso is such a major component of the diet it is thought that it has a direct influence on health in general. Paradoxically the high-salt content of miso does not seem to be a factor in hypertension in Japan. It is a very complex mixture of nutrients and it is often very difficult to define the specific cause-effect relationship on health. It is obviously a source of carbohydrates, protein, and lipids but it has health-giving properties beyond providing energy and maintaining a healthy body. The earlier anecdotal evidence of the health-giving properties of miso have been confirmed and enhanced by more sophisticated modern investigations using specific extracts in model systems. There still remains a large amount of evidence pointing to the synergistic multi-component effects of miso on health. One of the most interesting modern uses of miso was its use in treating victims of radiation sickness from exposure after the atomic bomb explosions in Japan in 1945. The overall health-giving properties were recognized and exploited.

The nutritional properties are derived from all the components of the miso. The diverse mixture of macronutrients, including proteins, lipids, and carbohydrates, as well as the micronutrients, including the phytochemicals, are transformed by the koji enzymes and the bacterial fermentation. Some of the soybean proteins are hydrolysed by the proteases that are present in the koji resulting in the production of more easily digestible amino acids and peptides. The
enzyme activity depends on the source, i.e., manufacturing conditions and the *A. oryzae*, a kind of fungi called yellow koji, used in the preparation of the koji. One of the consequences of proteolysis is the production of peptides that induce a reduction in hypertension. The peptides inhibit effects of the angiotensin I converting enzyme (ACE). Soy sauce extracts have been shown to contain alkaloidal components that have antiplatelet activity and it can be assumed that miso will do the same since soy sauce is produced in a process similar to miso fermentation.

With the addition of rice or barley koji to the fermentation mix the monosaccharides and oligosaccharides are initially significantly increased but as the fermentation progresses they are reduced. The soybean galactose-containing oligosaccharides are almost eliminated, which in turn greatly reduces the problems associated with subsequent fermentation and gas formation in the colon. Initially glucose is increased due to the glucosidase from the koji but it is then fermented by the halophilic yeasts. Dietary fiber is reduced from the initial high-prefermentation levels but it is still significant in the final product.

The effects of soy phytochemicals on heart disease are well documented, but it appears that the isoflavones and their derivatives are just as important in the reduction of the incidence of cancers. Extracts of miso have been used in studies to determine the chemoprevention effects on induced colonic tumors and gastric tumors in experimental animals. In another study the chemoprevention of *N*-nitroso-*N*-methylurea-induced mammary cancers by soyfoods and by miso alone and in combination with tamoxifen has been studied as well as suppressive effects on *Salmonella typhimurium*-induced mutagens. The antioxidant activity of isoflavones is greatly enhanced by the miso fermentation process, which appears to be due to the production of o-dihydroxyisoflavones and is most effective in soybean miso compared to rice and barley miso. There is also a synergistic effect with tocopherol and ascorbic acid. Extracts have shown inhibitory effects on isolated lines of cancer cells in model systems.
STANDARDS AND REGULATIONS

The basic standards for miso production are covered by Japanese government regulations from the Ministry of Agriculture, Forestry, and Fisheries. These standards are strictly enforced and monitored in cooperation with the national and prefecture miso cooperatives.

The system of miso cooperatives in Japan is highly organized and an essential part of the national miso making community. The cooperatives are organized into 51 unions throughout Japan, these are grouped together into 8 national blocs on geographical lines. The blocs come together as the national organization known as Japan Federation of Miso Manufacturers Cooperatives (JFMMC) with headquarters in Tokyo. The JFMMC represents about 1,400 miso manufacturers of all sizes. All producers are eligible to become members of the local organization, and the vast majority take advantage of the membership, which can provide many benefits. The services at the local level depend on the size of the cooperatives but they can all call on assistance through the bloc association and then through the national JFMMC. The JFMMC operates the Central Miso Research Institute, which conducts basic research, tests new domestic and imported varieties, troubleshoots processing problems, and prepares and distributes cultures for the fermentation. The JFMMC is very active in public relations and publicity and also sponsors research into the health benefits and nutritional value of using miso. It publishes an annual report, which includes news on research as well as detailed production figures.

There are annual miso competitions at the local and national level that keep miso in the spotlight and do much to maintain and improve the quality of miso. These are usually scheduled to take place toward the end of the year with the national JFMMC competition held last in early November in Tokyo as a climax to the production year. The competitions are keenly contested with several hundreds of entries and are widely reported in the national and local media. Judging is a very demanding technique and it takes several years to become proficient enough to be appointed to a panel. The
competition misos are submitted weeks in advance and even before being accepted tests are applied to make sure the samples are made according to specifications and no “foreign” ingredients have been included. There are divisions for each type of miso at the local and national levels and in Tokyo new products based on the traditional fermentations are exhibited. Winning a class can be very beneficial to the promotional aspects of marketing. New uses for miso are also on display with leading chefs preparing dishes that are provided to the members of JFMMC, competition participants, and to the media. A surprising range of foods have been developed using miso as an ingredient including sauces, marinades, salad dressings, and such unlikely products as hard candies.

REFERENCES


**Miso as a Functional Food**


Asian Herbal Products: The Basis for Development of High-Quality Dietary Supplements and New Medicines

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INTRODUCTION

Asian herbal products have been used for thousands of years to maintain health and treat disease. Now, these same ancient remedies should be reassessed in our modern era for development as high-quality dietary supplements and new medicines in the 21st century, particularly as medicinal herb use is increasing rapidly worldwide. Private health industries are marketing and popularizing herbal products, including in the U.S., comfrey (Symphytum officinale) (Boraginaceae), echinacea (Echinacea purpurea) (Asteraceae), feverfew (Tanacetum parthenium) (Asteraceae), garlic (Allium sativum) (Liliaceae),
ginkgo (*Ginkgo biloba*) (Ginkgoaceae), ginseng (*Panax ginseng*) (Araliaceae), saw palmetto (*Serena repens*) (Arecaceae), and St. John’s wort (*Hypericum perforatum*) (Hypericaceae). The increasing consumer use and demand have prompted international health organizations and governmental agencies to publish guidelines for herbal medicine use. Accordingly, the scientific community must apply modern technologies to assure the efficacy and safety of these traditional remedies and develop them as first-class dietary supplements and new medicines.

Asian herbal products and traditional Chinese medicine (TCM) are widely used in China, Japan,* Korea, Taiwan, and Southeast Asia. The former are used as dietary supplements, including both daily foods (cereals, vegetables, fruits) and “functional” foods or “Yao Shan,” which are TCM-based dietary supplement dishes. Yao Shan is a Chinese eating culture, which combines TCM and food for replenishment and medical purposes. It is connected with immunopotentiation, improving systemic circulation, disease prevention, and aging control. Either a single herb or multiple, formulated herbs are used in herbal foods, teas, wines, congee, and pills (or powder). Two examples of herbal wines are Ginseng Wine (*Panax ginseng*), which is used for revitalization, immunoregulation, and stimulation, and Schisandra Wine (*Schisandra chinensis*, Wu Wei Tzu), which is taken for chronic cough and asthma.

Natural products, mainly (>80%) plants, are the basis of TCM. Approximately 5,000 plants species have been identified to have therapeutic value. Many of these medicinal plants are used as folk drugs (Min Chien Yao) and ca. 500 plant species are commonly prescribed by doctors of TCM as Chinese Materia Medica or traditional drugs (Chung Yao). In China, TCM holds a predominant position in medicine with ca. 2,500 hospitals, 360,000 medical doctors, 30 advanced schools, and 60 research institutes established specifically for TCM practice. In addition, TCM makes up a large proportion of the over $15 billion annual worldwide sales of natural medicines, as

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*Kampo is the word used to describe traditional medicine in Japan, and Chinese prescriptions are the main source.*
Asian Herbal Products

consumers look for ways to improve their quality of life and for alternative disease treatments to Western medicine.

Western and Chinese medicine vary in practice, theory, and thus, drugs of choice. Western medicine uses pure natural or synthetic compounds aimed at a single target, while Chinese medicine uses processed crude multicomponent natural products, in various combinations and formulations aimed at multiple targets, to treat a totality of different symptoms. In ancient Chinese literature, 110 (Chin Kuei Yao Lueh, Summaries of Household Remedies) to over 100,000 (I Fang Chi Chieh) different formulas were recorded. Even today, commonly used contemporary formulas number ca. 365, 1,200, and 200 in Taiwan, China, and Japan, respectively.

The main principle of TCM treatment is to establish a holistic balance of such forces in the body and, thus, promote health. Specific TCM treatments are chosen based on careful diagnostic observations and systematic principles, which originate from the Yin-Yang theory. TCM doctors believe that disease is caused by an imbalance of Yin and Yang. The main purpose of drugs, then, should be to restore equilibrium of Yin and Yang to the body. Accordingly, if a patient suffers from Yang-fever, a Yin-cool drug is prescribed, but conversely, if the patient has a Yin-cool problem, a Yang-warm drug is advised.

Chinese herbal pharmacology studies the composition, actions, indications, dosages, and clinical uses of herbal formulations. The component herbs fall into four categories, according to their importance and role in the formulations. The supporting herbs aid the effectiveness of the principle herb.

- Imperial Herb — the chief herb (main ingredient) of a formula; it is tonic and nontoxic
- Ministerial Herb — ancillary to the imperial herb, it augments and promotes the action of the chief herb
- Assistant Herb — reduces the side effects of the imperial herb
- Servant Herb — harmonizes or coordinates the actions of the other herbs

Any change in composition (for example, two different four-herb formulations with three identical but one different
ingredient and with different proportions and different imperial/ministerial herbs) induces different pharmacological actions. For example, Mahuang combination and Mahuang apricot seed combination both contain Mahuang, apricot seed, and licorice (in different proportions); however, the former formulation contains Cassia (ministerial herb), which assists Mahuang (imperial herb) in liberating heat while the latter formulation contains gypsum (assistant/Imperial herb), which is antagonistic with Mahuang (imperial/assistant). Overall, Mahuang combination suppresses coughing and induces sweating, while Mahuang apricot seed combination suppresses coughing and suppresses sweating. TCM principles are based on therapeutic effects and the body’s reactions to herbal products. Effective and safe herbal formulations are developed through diligent attention to these principles.

Over China's long history, 33 kinds (2,088 volumes) of Chinese Materia Medica books and 572 volumes of Food Recipe books have been published. Three classics are *Shen Nung Pen Ts'ao Ching* (The Book of Herbs by Shen Nung), which is the earliest known description of Chinese herbal folk medicine, *Huang Ti Nei Ching* (The Yellow Emperor's Classic on Internal Medicine), and *Shang Han Tsa Ping Lun* (Treatise on Febrile and Miscellaneous Diseases). The first governmental Chinese Pharmacopoeia was *Sin Siu Pen Taso* in 659 BC. *Pen Tsao Kan Mu* (A General Catalog of Herbs) was published in 1590 and has been translated into many languages, including Korean, Japanese, Latin, English, French, and German. Currently, the 34-volume Chung Hua Pen Tsao (Chinese Materia Medica) published in 1999 is the most comprehensive and detailed publication on TCM to date.

A prevailing concept in TCM is that “Therapy by Food is Better than Therapy by Medicine” — maintaining balance and health through daily diet and functional (“Yao Shan”) foods to achieve the balance of Yin and Yang. Accordingly, in the classic work, *Shen Nung Pen Tsao Chung*, Shen Nung recorded 365 herbs classified as Upper Class, Middle Class, and Lower Class. These three classifications were based on herbal toxicities and encompass the four categories mentioned above, in general. In the first of these classes, the Upper Class
Asian Herbal Products

Table 2.1 Examples of Upper, Middle, and Lower Herbal Species.

<table>
<thead>
<tr>
<th>Upper Class Herbs</th>
<th>Middle Class Herbs</th>
<th>Lower Class Herbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ling Chih (Ganoderma</td>
<td>Tang Kuei (Angelica</td>
<td>Kan Sui (Euphorbia</td>
</tr>
<tr>
<td>lucidum)</td>
<td>sinensis)</td>
<td>kansui)</td>
</tr>
<tr>
<td>Ginseng (Panax ginseng)</td>
<td>Ko Ken (Pueraria lobata)</td>
<td>Hsia Ku Tsao (Prunella</td>
</tr>
<tr>
<td>Tan Shen (Salvia</td>
<td>Kan Chiang (Zingiber</td>
<td>vulgaris)</td>
</tr>
<tr>
<td>miltiorrhiza)</td>
<td>officinale)</td>
<td></td>
</tr>
<tr>
<td>Tu Chung (Eucommia ulmoides)</td>
<td>Huang Ching (Scutellaria</td>
<td>Da Huang (Rheum palmatum)</td>
</tr>
<tr>
<td>Tu Wei Tzu (Schisandra</td>
<td>baicalensis)</td>
<td></td>
</tr>
<tr>
<td>chinensis)</td>
<td>Ma Huang (Ephedra sinica)</td>
<td></td>
</tr>
<tr>
<td>Huang Chi (Astragalus</td>
<td>Fu Tzu (prepared Aconitum</td>
<td></td>
</tr>
<tr>
<td>membranaceus)</td>
<td>A. carmichaelii)</td>
<td></td>
</tr>
<tr>
<td>Kou Chi (Lycium barbarum)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ta Tsao (Zizyphus jujuba)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gan Tsao (Glycyrrhiza</td>
<td></td>
<td></td>
</tr>
<tr>
<td>uralensis or glabra)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Herbs are nontoxic and rejuvenating. They can be taken continuously for a long period and form the main components of the dietary supplement dishes (Yao Shan). The Middle Class herbs promote mental stability and have nontoxic or toxic effects and, thus, may need more precaution regarding potential toxicity. The Lower Class herbs cannot be taken for extended periods because of toxic effects and are used in TCM formulations for treating various diseases only after proper processing to reduce their toxicity. Examples of all three classes are found in Table 2.1.

Asian Herbal Products

The following section will supply details concerning specific Asian herbal products, including folkloric use, chemical composition, and currently identified biological activities. The
herbs and information discussed are not intended to be comprehensive, but will supply an introduction to the promising resource of Asian herbal products.

Upper Class Herbs

Medicinal Mushrooms

The medicinal properties of mushrooms have made a major contribution to human life. For thousands of years, many kinds of mushrooms have been recognized for their healing effects together with few side effects and used as folk medicine throughout the world. Mushrooms contain several kinds of bioactive compounds from small molecules to polysaccharides. Five major medicinal mushrooms are discussed below, including “Ling Chih,” which was classified as an Upper Class herb in the Chinese classic *Shen Nung Pen Ts’ao Ching*.

**Ling Chih (Ganoderma lucidum Karst, Polyporaceae)**

Ling Chih, Reishi mushroom, or “Spirit Plant” is the common Chinese fungus *G. lucidum*. It is mentioned in Chinese medical classics, including *Shen Nung Pen Ts’ao Ching* (the Book of Herbs by Shen Nung) and *Pen Tsao Kang Mu*. The latter work contains the following description, “Continued use of Ling Chih will lighten weight and increase longevity.” The fruit body and mycelia of *G. lucidum* are now cultured, making Ling Chih the leading cultivated medicinal mushroom. It is used as a tonic and sedative and to treat hyperlipidemia, angina pectoris, chronic bronchitis, hepatitis, leukopenia, and autoimmune disease.⁴–⁶

**Chemical composition and pharmacological properties.**

Like many other mushrooms, Ling Chih spores contain polysaccharides, including (1→3)-β-, (1→4)-β-, (1→6)-β-D-glucans and linear (1→3)-α-D-glucans.⁷ These compounds are immunostimulating in both animals and humans. Ling Chih also has antimicrobial, antiviral, hypoglycemic, antitumor, free radical scavenging, and antioxidative (i.e., antiaging) activities.⁷
Other bioactive compounds found in the spores of *G. lucidum* are triterpenoids, both ganoderic acids (1–4, Figure 2.1) and ganolucidic acid A. These compounds have anti-tumor and anti-HIV-protease activities, as well as analgesic effects on the CNS. Oxygenated triterpenes (5–7, Figure 2.2) in *G. lucidum* also exhibit hypolipidemic activity by blocking cholesterol absorption and inhibiting HMG-CoA reductase.

**Figure 2.1**

**Ganoderic Acid A (1):** R₁ = O=, R₂ = β-OH, R₃ = R₅ = H, R₄ = α-OH  
**Ganoderic Acid B (2):** R₁ = R₂ = β-OH, R₃ = R₅ = H, R₄ = O=  
**Ganoderic Acid G (3):** R₁ = R₂ = β-OH, R₃ = O=, R₄ = CH₃  
**Ganoderic Acid H (4):** R₁ = β-OH, R₂ = R₄ = O=, R₃ = β-OAc, R₅ = CH₃

**Figure 2.2**

**Oxygenated Triterpenes in Ganoderma lucidum**  
5: R₁ = R₂ = α-OAc  
6: R₁ = α-OAc, R₂ = α-OH  
7: R₁ = β-OH, R₂ = α-OH
Yun-Chih (Coriolus versicolor Quél, Polyporaceae)

The mushroom Yun-Chih is known as “Turkey Tail” in the U.S. It has been used in traditional East Asian folk medicine to modern medicine as an immunostimulating, antitumor, and hypoglycemic agent. It contains a protein-bound polysaccharide (PSK, trade name: Krestin). PSK enhances the immune system and consequently has a tumor-retarding effect. It is used as an immune enhancement agent in modern Japanese therapy.

Hsian Ku (China) or Shiitake (Japan)
[Lentinus edodes (Berk.) Sing, Tricholomataceae]

This edible fungus is native to Asian forests and is the second most commonly cultivated edible mushroom also used for medicinal purposes. It contains free radical scavenging and immunostimulating polysaccharides, including linear (1→3)-β-D-glucans. Lentinan, a polysaccharide (β-D-glucan) fraction from L. edodes has been studied more extensively than other similar substances. It exhibits notable antitumor activity and is significantly more potent than polysaccharides from many other fungi or from higher plants. Lentinan appears to be active in certain animals against various tumor types. Recently, a chemopreventive effect for polysaccharides from this mushroom was reported.

Shen Ku (Agaricus blazei Murill, Agaricaceae)

Other names for this basidiomycetous fungus are “mushroom of God,” Hime Matsutake (Japan), and Pa Hsi Mo Ku (Brazil). It originates in the Pier Date mountain area of Sao Paolo suburbs, Brazil, and has attracted attention because the inhabitants of that area suffer very little from cancer and other age-related diseases. This rare mushroom is now cultivated in Brazil, Japan, China, and the U.S., and is widely popular in Japan, Korea, and China as a dietary supplement.
Asian Herbal Products

In the 1980s, numerous research groups published reports on the anticancer activity of \textit{A. blazei}. However, not only antitumor effects, but also antiviral, tumor chemopreventive,\textsuperscript{15} immunostimulating, blood sugar lowering, and cholesterol reducing activities are known for this mushroom.\textsuperscript{13} It contains immunostimulating polysaccharides, including \((1\rightarrow6)\)-\(\beta\)- and \((1\rightarrow3)\)-\(\beta\)-\(D\)-glycans,\textsuperscript{16} in addition to an antitumor glycoprotein complex, cytotoxic ergosterol derivatives, anti-mutagenic compounds, and bactericidal substances.\textsuperscript{17}

Ginsengs

\textit{Asian Ginseng (Panax ginseng, Araliaceae)}

Ginseng is the root of \textit{Panax ginseng} found in China and Korea. The genus name Panax is from the Greek pan (all) and akos (remedy). This panacea (panakeia) was believed to be a universal remedy. Correspondingly, in Oriental medicine, ginseng has been known since ancient times for being tonic, regenerating, and rejuvenating. Wild ginseng is scarce and has been replaced by cultivated ginseng or “true” ginseng. Other species include:

- American ginseng (\textit{P. quinquefolium}); cultivated in North America.
- Japanese ginseng (\textit{P. japonicus}); widely distributed in Japan.
- San-chi ginseng (\textit{P. notoginseng}); reputed as a tonic and hemostatic in China.

\textbf{Chemical composition}\textsuperscript{18–20} and pharmacological properties.

Many compounds have been isolated from the roots of ginseng. These compounds include polysaccharides, glycopeptides (panaxanes), vitamins, sterols, amino acids and peptides, essential oil, and polyalkynes (panaxyol, panaxytriol). Approximately 30 saponins have been isolated from the root, including oligoglycosides of tetracyclic dammarane aglycones, more specifically a \(3\beta,12\beta,20(S)\)-trihydroxylated type (protopanaxadiol) and a \(3\beta,6\alpha,12\beta,20(S)\)-tetrahydroxylated type (protopanaxatriol). The saponins (\textbf{ginsenosides, 8–19}) differ in the mono-, di-, or trisaccharide nature of the two sugars.
attached at the C-3 and C-20 or the C-6 and C-20 hydroxyl groups (Table 2.2). In exceptional cases, all three hydroxyl groups at C-3, C-6, and C-12 of protopanaxatriol can form glycosidic bonds (e.g., ginsenoside 20-gluco-Rf). Malonyl-ginsenosides have also been characterized in white ginseng. Traditionally, ginseng is used to restore normal pulse, remedy collapse, benefit the spleen and liver, promote production of body fluid, calm nerves, and treat diabetes and cancer. A recent report has discussed ginseng’s effects on quality of life. Ginseng and its congeners have also been studied for cancer prevention effects, including:

- Anticarcinogenic effects against chemical carcinogens: Ginsenosides Rg3 and Rg5 significantly reduced lung tumor incidence, and Rg3, Rg5 and Rh2 (red ginseng) showed anticarcinogenic activity. Ginsenoside Rg3 inhibited cancer cell invasion and metastasis, Rb1 inhibited tumor angiogenesis, and Rh2 inhibited human ovarian cancer growth in nude mice. After oral administration, ginsenosides Rb1 and Rb2 are metabolized by intestinal bacteria to compound K, also known as M1, which induces apoptosis of tumor cells. Compound K was shown to affect nucleosomal distribution.

- Expression of cyclooxygenase-2 (COX-2) in TPA-stimulated mouse skin was markedly suppressed by ginsenoside Rg3 pretreatment.

- A case-control study on the relationship between cancer and ginseng intake was reported.

American Ginseng (Panax quinquefolium, Araliaceae)

_P. quinquefolium_ (American ginseng) and _P. ginseng_ (Asian ginseng) contain many identical components. Thus, American ginseng could be used for the same medical conditions as Asian ginseng. However, according to TCM theory, American ginseng is somewhat cool and, accordingly, is mainly used to reduce internal heat and promote secretion of body fluids.
### Table 2.2 Structures of Ginsenosides

<table>
<thead>
<tr>
<th>Structure</th>
<th>Ginsenoside</th>
<th>R&lt;sub&gt;1&lt;/sub&gt;</th>
<th>R&lt;sub&gt;2&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rb1 (8)</td>
<td>Glc(2-1)Glc</td>
<td>Glc(6-1)Glc</td>
<td></td>
</tr>
<tr>
<td>Rb2 (9)</td>
<td>Glc(2-1)Glc</td>
<td>Glc(6-1)Ara(p)</td>
<td></td>
</tr>
<tr>
<td>Re (10)</td>
<td>Glc(2-1)Glc</td>
<td>Glc6Ara(f)</td>
<td></td>
</tr>
<tr>
<td>Rd (11)</td>
<td>Glc(2-1)Glc</td>
<td>Glc</td>
<td></td>
</tr>
<tr>
<td>Rg3 (12)</td>
<td>Glc(2-1)Glc</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>Rh2 (13)</td>
<td>Glc</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>Re (14)</td>
<td>Glc(2-1)Rha</td>
<td>Glc</td>
<td></td>
</tr>
<tr>
<td>Rf (15)</td>
<td>Glc(2-1)Glc</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>Rg1 (16)</td>
<td>Glc</td>
<td>Glc</td>
<td></td>
</tr>
<tr>
<td>Rg2 (17)</td>
<td>Glc(2-1)Rha</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>Rh1 (18)</td>
<td>Glc</td>
<td>H</td>
<td></td>
</tr>
<tr>
<td>Rg5 (19)</td>
<td>Glc(2-1)Glc</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
Biological\textsuperscript{27} and chemical\textsuperscript{28–31} differences between American ginseng and Asian ginseng (Figure 2.3 and Figure 2.4). It is generally accepted that American ginseng stimulates proliferation of human lymphocytes. Meanwhile, Asian ginseng does not significantly alter the proliferative response \textit{in vitro}, and Siberian ginseng enhances proliferation.

Asian and American ginsengs differ in the presence or absence of ginsenoside Rf\textsuperscript{15} and 24(R)-pseudoginsenoside F\textsubscript{11}\textsuperscript{20}. Ginsenoside Rf is found in Asian ginseng, but not in American ginseng, while 24(R)-pseudoginsenoside F\textsubscript{11} is abundant in American ginseng, but found only in trace amounts in Asian ginseng.

\textit{Sanchi ginseng} (\textit{Panax notoginseng}, \textit{Araliaceae})

This ginseng exerts a major effect on the cardiovascular system. It dilates the coronary vessels and reduces vascular resistance, resulting in increased coronary flow and decreased blood pressure. In TCM, this ginseng is used to arrest bleeding, remove blood stasis, and relieve pain. Recent studies have shown that a preparation (Sanqi Gauxin Ning) from this herb can produce a 95.5% improvement in symptoms of angina pectoris and 83% improvement in the electrocardiogram (ECG) pattern. The herb can usually stop bleeding in cases of hemoptysis and hematemesis. \textit{P. notoginseng} contains similar saponins as \textit{P. ginseng}. In addition, three new ginsenoside type saponins were recently isolated, together with 11 known saponins\textsuperscript{32} and two small-molecular weight compounds, dencichine [H\textsubscript{2}NCH(COOH)CH\textsubscript{2}NHCOCOOH]\textsuperscript{21} (which arrests bleeding)\textsuperscript{33,34} and a pyrazine derivative.\textsuperscript{35}

\textit{Siberian ginseng} (\textit{Eleutherococcus senticosus}, \textit{Araliaceae})

Although Siberian ginseng is not a true ginseng such as \textit{Panax ginseng} or \textit{P. quinquefolia}, it also belongs to the Araliaceous plant family and has its own bioactive ingredients with unique and proven medicinal values. Siberian ginseng is harvested naturally from Russia and northeast China, where it...
Asian Herbal Products has been used for over 2,000 years. The root contains polysaccharides, phenolics (coumarins, lignans, phenylpropionic acids), and eleuterosides. Of the latter compounds, some are triterpenoid in nature (eleuterosides I–M) and others belong in miscellaneous series, including isofraxoside (eleutheroside B₁), syringaresinol glycosides (eleutherosides D–E), sinapyl alcohol glycosides, and the methyl ester of galactose (eleutheroside C).

Two major glycosides, eleutheroside B (syringin) and eleutheroside E (22, syringaresinol 4’,4”-di-O-β-D-glycopyranoside) are usually used as marker compounds. Recently, a new lignan glycoside, eleutheroside E₂ (23) was isolated (Figure 2.5).
Siberian ginseng possesses significant adaptogenic action and is recommended as a general tonic. Because of its nonspecific mechanism of action, Siberian ginseng has a broad range of clinical applications. Recently, it was observed to reduce cardiovascular stress.\(^3\)

**Other Herbs**

*Tan Shen or Sage (Salvia miltiorrhiza, Labiatae)*

The rhizome and roots of *S. miltiorrhiza* have been widely used in TCM to treat various cardiovascular diseases. This herb exhibits hypotensive and positive inotropic effects, causes coronary artery vasodilation, and inhibits platelet aggregation. In Europe and America, *S. officinalis* is available.

**Chemical composition and pharmacological properties.** A high-speed counter-current chromatography (HSCCC) method was developed for preparative separation and purification of six diterpenoids, (dihydrotanshinone I, cryptotanshinone, methylenetanshiquinone, tanshinone I, tanshinone IIA, and danshen-xinkun B) from *S. miltiorrhiza*.\(^3\) Sodium tanshinone II-A sulfonate (24, a water soluble sulfonate, **Figure 2.6**) is used to treat angina pectoris and myocardial infarction. It exhibits a strong membrane-stabilizing effect on red blood corpuscles and may also act similarly to the clinically used verapamil. Accordingly, an intravenously applicable *S. miltiorrhiza/Dalbergia*...
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odorifera TCM mixture may have potential as an antianginal drug.39 Chronotropic, inotropic, and coronary vasodilator actions of the available ampoule preparation were examined using canine-isolated, blood-perfused heart preparations. S. militiorrhiza also exerts clear cytotoxic effects and strongly inhibits the proliferation of HepG(2) cells.40

Tu Chung (Eucommia ulmoides, Eucommiaceae)
The dried bark has been used to supplement the liver and kidney, strengthen muscles and bones, and stabilize the fetus, while the leaves can be used as a tea (Tu Chung tea). The plant is said to be a longevity and antistress herb, and exhibits antihypertensive effects in animal and clinical experiments.41

Chemical composition and pharmacological properties.
The active compounds present belong to the families of (1) iridoids, including geniposidic acid, geniposide, asperulosidic acid, deacetyl asperulosidic acid, and asperuloside; (2) phenols, including pyrogallol, protocatechuic acid, and p-trans-coumaric acid; and (3) triterpenes and lignans.

Their pharmacological activities are mainly due to lignans and iridoid glycosides.41 The main component of Tu Chung, geniposidic acid (25, Figure 2.7), stimulates the parasympathetic nervous system through the muscarinic ACh receptor agonist.42 The administration of geniposidic acid or
aucubin stimulates collagen synthesis in aged model rats.\textsuperscript{43} \textit{E. ulmoides} extract could possibly act as a prophylactic agent to prevent free radical-related diseases.\textsuperscript{44}

\textbf{Wu Wei Tzu (Schisandra chinensis, \textit{Schisandraceae})}

Wu Wei Tzu is the dried fruit of \textit{S. chinensis} (northern China) or \textit{S. spenanthera} (southern China). It astringes the lungs, nourishes the kidneys, promotes secretion of fluids, reduces hyperhidrosis, and controls seminal emission and diarrhea. Traditionally, it is used for dyspnea and cough, dry mouth and thirst, spontaneous diaphoresis, night sweats, insomnia, and amnesia.

\textbf{Chemical composition and pharmacological properties.}

The plant contains essential oils, lignans, and citric, malic, and tartaric acids. Lignans, including dibenzocyclooctadienes such as schisandrin, deoxyschisandrin, pregomisin, and gomisins A–D, F–H, and J, show various biological activities. Schisanhenol (26, Figure 2.8) completely inhibited peroxidative damage of brain mitochondria and rat membrane,\textsuperscript{45} and schisandrin B (27) protected against hepatic oxidative damage in mice.\textsuperscript{46} Gomisin A (28) inhibits tumor promotion, probably due to its anti-inflammatory activity.\textsuperscript{47} Gomisin G (29) shows potent anti-HIV activity against HIV replication in H9 lymphocytes with an EC\textsubscript{50} of 0.006 µg/mL and a therapeutic index of 300.\textsuperscript{48}
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The name Astragalus serves both as a botanical generic name and an English common name for the Chinese medicinal plant known as “Huang-qi.” The Chinese consider cultivated roots to be of superior quality to wild-harvested roots. Generally, astragalus is considered to have immunostimulant, antioxidant, antiviral, and antitumor activities. Huang-qi is used in TCM prescriptions for ch'i (energy) deficiency and general weakness and specifically for shortness of breath and palpitation, collapse, spontaneous perspiration, night sweats, edema due to physical deficiency, chronic nephritis, pulmonary diseases, lingering diarrhea, rectal and uterine prolapse, nonfesterling boils, and hard-to-heal sores and wounds.

Chemical composition and pharmacological properties. Astragalus contains flavonoids, polysaccharides, and triterpenoids. Various biological activities have been attributed to various triterpenoid saponin, called astragalosides (30–35), including acetylastragaloside I, astragaloside I, astragaloside

![Figure 2.8](image-url)
III, and astragaloside IV. In particular, astragaloside IV increased T, B lymphocyte proliferation and antibody production in vivo and in vitro, and inhibited production of IL-1 and TNF-α from peritoneal macrophages in vitro. In addition, astragalosides I, VII, and VIII have shown antiviral suppression.

\[
\begin{align*}
\text{Acetylastragaloside I (30)} & : \beta-D\text{-Glu} \quad H \quad \text{Ac} \quad \text{Ac} \quad \text{Ac} \\
\text{Astragaloside I (31)} & : \beta-D\text{-Glu} \quad H \quad \text{Ac} \quad \text{Ac} \quad H \\
\text{Astragaloside III (32)} & : H \quad H \quad \beta-D\text{-Glu} \quad H \quad H \\
\text{Astragaloside IV (33)} & : \beta-D\text{-Glu} \quad H \quad H \quad H \quad H \\
\text{Astragaloside VI (34)} & : \beta-D\text{-Glu} \quad H \quad \beta-D\text{-Glu} \quad H \quad H \\
\text{Astragaloside VII (35)} & : \beta-D\text{-Glu} \quad \text{Glc} \quad H \quad H \quad H
\end{align*}
\]

Kou Chi Tzu (Lycium barbarum, Solanaceae)

Traditionally, *L. barbarum* is used to supplement the liver and kidney meridians in deficiency of liver and kidney yin and to treat debility of loins and knees, vertigo, excessive tearing, cough due to consumption, and diabetes. Kou chi is the dried fruit, and Ti-ku-pi is the root of this plant. The dried red berries (Barbary wolfberry fruits) are similar to raisins.

**Chemical composition and pharmacological properties.** Polysaccharides and arabinogalactan-proteins are among the active components. The glycan backbone consists of (1→6)-β-galactosyl residues, about 50% of which are substituted at
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C-3 by galactosyl groups. The major nonreducing end is formed from arabinofuranosyl substituents. The glycan (LbGp4-OL) and, to a lesser extent, its glycoconjugate (LbGp4), enhanced splenocyte proliferation in normal mice, most likely by targeting B-lymphocyte cells. The immunostimulatory effect was associated with activated expression of nuclear factor kappa B (NF-kappa B) and activator protein 1 (AP-1). Other active components include betaine, vitamins, and zeaxanthin.

Tung Chung Hsia Tsao

Tung Chung Hsia Tsao (Winter Worm, Summer Grass) originates from the larvae of the caterpillar *Hepialus armoricanus* or Sphinx moth, together with the parasitic fungus *Cordyceps sinensis* (Berk.) Sacc. (Hypocreaceae). In winter, the fungus attacks the caterpillar during its underground hibernation and slowly eats it away. By the end of the winter, the fungus has killed the infected host and continues to grow throughout the dead body. In the summer, a rodlike fungal stroma grows out from mummified shell of the dead host. This stroma looks like a plant among the leaves and is then harvested as Tung Chung Hsia Tsao. It is found naturally only in the highlands of the Himalayan region, Sichuan, Qinghai, Tibet, and Yunnan, but is now cultured as *Codyceps mycellia*. Tung Chung Hsia Tsao has been traditionally used to treat chronic cough, asthma and impotence, promote longevity, relieve exhaustion, and increase athletic prowess.

*Chemical composition and pharmacological properties.* This product contains immunopotentiating polysaccharides, such as galactomannan, and antitumor polysaccharides, sterols, and adenosine derivatives.

*Coix Seeds* (*Coix lachryma-jobi var. ma-yuen Stapf*)

The dried ripe kernels of *Coix lachryma-jobi* constitute the traditional Chinese medicine, coix seed, which is used to ease arthritis, control diarrhea, and eliminate edema by invigorating spleen function and promoting diuresis. Two Chinese
formulations containing coix seed are Szu Shen Tan (Dioscorea Combination or Four Wonders Soup) and Lo Shih Shu. In addition to coix seeds, the former formulation contains Dioscorea opposita, Nelumbo nucifera (lotus seed), Poria cocos (Hoelen) and Euryale ferox, and the latter contains Wisteria floribunda, Trapa bispinosa, Terminalia chebula, and Coix; hence it is also known as WTTC. The former prescription is well known in Taiwan for treating indigestion, especially in asthenic children. The latter is formulated as a water soluble ointment and used to treat gastric and rectal cancers, particularly to inhibit cancer cell growth and metastasis after cancer surgery. Kang Lai Te is a new anticancer drug from the active principles of coix seed. It is used as an i.v. injection and is effective in lung, liver, and bone cancer, particularly in reducing toxic side effects of chemotherapy. Coix seed can also effectively treat verrucas caused by the human papilloma virus and other tumorous diseases.

**Chemical composition and pharmacological properties.** Various components of coix seed show pharmacologically different activities (Figure 2.9). For example, an acidic fraction composed of four free acids, palmitic, stearic, oleic, and linoleic acids, shows antitumor activity;\(^{58}\) α-monolinolein inhibits tumorigenesis\(^{59}\); three glycans, namely, coixans A, B, and C, show hypoglycemic activity\(^{60}\); and a benzoxazinone (36) and a benzoxazolinone (37) exhibit anti-inflammatory activity.\(^{61}\) Isolation of the anti-HIV ellagitannins chebulinic (38) and chebulagic acids (39) from Terminalia chebula has also been reported.\(^{62}\)

**Ziziphus (Ziziphus jujuba, Rhamnaceae)**

Dried ripe fruits of Ziziphus are used as supplements to tonify the spleen and stomach, nourish and pacify the spirit, smooth herbal action, and harmonize all drugs. The roots have been used for their hypotensive effects, and the leaves to decrease the intake of sweets (as a taste-modifier and antiobesity agent).\(^{63}\)

**Chemical composition and pharmacological properties (Figure 2.10).** Among eight flavonoids isolated from the seeds, swertisin (40) and spinosin (41) possessed significant sedative
Figure 2.9
activity. The fresh leaves contain jujubasaponins, including ziziphin (42), which shows sweetness-inhibiting activity (its original structure has been revised). An ethanolic extract of *Z. jujuba* also possessed an anxiolytic effect at lower doses and a sedative effect at higher doses.

**Middle Class Herbs**

*Tang Kuei or Dong Quai (Angelica sinensis, Umbelliferae)*

The dried root of *Angelica sinensis* is used to activate blood circulation, regulate menstruation, relieve pain, relax bowels, and treat anemia, menstrual disorders, rheumatic arthralgia, and traumatic injuries.

**Chemical Composition and Pharmacological Properties (Figure 2.11).**

- Essential oils: ligustilide (43), n-butylidenephthalide, n-butylphthalide, and safrole
- Fatty acids: palmitic acid, linoleic acid, stearic acid, and arachidonic acid
- Coumarins: bergapten, scopoletin, and umbelliferone
- Polysaccharides

---

Figure 2.10
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A. sinensis has a direct mucosal healing effect on gastric epithelial cells.\(^{68}\) \(n\)-Butylidenephthalide (44) modulates performance deficits induced by drugs; these effects are related to activating the central but not the peripheral cholinergic neuronal system via muscarinic and nicotinic receptors.\(^{69}\) An immunostimulating, low molecular weight polysaccharide, which was isolated from A. sinensis, showed strong antitumor activity in Ehrlich ascites tumor bearing mice.\(^{70}\) Tetramethylpyrazine (45) and ferulic acid (46) exert analgesic and anti-inflammatory effects.\(^{71}\)

Chuan Chiung (Cnidium officinale, Umbelliferae)

The rhizomes of Ligusticum wallichii (China) or Cnidium officinale (Japan) are used in TCM to treat female genital inflammatory diseases. The rhizome invigorates blood circulation, promotes the flow of ch’i, and controls pain. Traditionally, it is used for headache, abdominal pain, arthralgia due to cold, tendon spasms, amenorrhea, and other menstrual disorders.

Chemical composition and pharmacological properties.

Ligustilide, butylidenephthalide, butylphthalide, senkyunolide, and cnidilide are found in the essential oil of Chuan Chiung.\(^{72}\) Tetramethylpyrazine is also present.\(^{71}\)

This herb increases myocardial contractility and coronary circulation, decreases heart rate and oxygen consumption,
causes vasodilation, and lowers blood pressure. Ligustilide and butylidenephthalide contribute to pentobarbital sleep effects in mice. Among tested synthetic butylidenephthalide derivatives, BP-42 (4,5-dihydroxy-butylidenephthalide, Figure 2.12) showed the greatest antiproliferative effects in primary cultures of vascular mouse aorta smooth muscle cells, and thus, may become a trial antiatherosclerotic drug.

Ko Ken (Pueraia lobata, Leguminosae)

Kudzu vine root is one of the most important Chinese medical herbs. Ko Ken Tang (Pueraria Combination) is used by TCM doctors to treat symptoms of fever, headache, neck pain, and back and neck stiffness. Ko Ken is also used for cardiovascular disease, angina pectoris, and hypertension. A unique application is treatment of alcoholism by decreasing alcohol craving.

Chemical composition and pharmacological properties (Figure 2.13). Ko Ken contains isoflavones, such as daidzein (48) (7,4′-dihydroxyisoflavone), daidzin (49), puerarin, and other derivatives. In addition to antiarrhythmic and immunostimulant activities, daidzein also inhibits aldehyde dehydrogenase II, and thus, can suppress alcohol intake. Genistein (50) has estrogenic activity and inhibits oxidation of LDL. Puerarin (51) is a β-adrenergic blocker and inhibits platelet aggregation; it also shows a cardioprotective effect when given after long periods of heart arrest and reperfusion. Four compounds inhibit PGE(2) production with the relative potencies: tectorigenin (52) > genistein > tectoridin (53) > daidzein.
Figure 2.13

**Shi Liu Pi (Punica granatum, Punicaceae)**

*Punica granatum* (pomegranate) is native to Asia and has been cultivated for centuries for its flavorful red fruit. The edible seeds are also made into jams and jellies and the juice into the drink “grenadine.” The root bark is used traditionally as a taenifuge to purge intestinal parasites and the fruit husks are used as an antiseptic for gum, tonsil, and throat inflammation and infection. It is also associated with fertility/contraception and menopausal disorders, as well as antitumor83,84 and antioxidant85,86 activities.

Chemical composition and pharmacological properties (Figure 2.14). The toxic alkaloid pelletierine (54) is found in the root and bark of *P. granatum*. Fruits with seeds contain polyphenolic compounds and estrogen. The latter is richest in the seed (17 mg/kg) and used for menopausal disorders and associated with fertility/contraception. Antioxidant activity of *P. granatum*83 has been associated with polyphenols, including the anthocyanidin delphinidin (55).84 Ellagic acid (56) shows anticarcinogenic effects.85,86 Ellagittannins, including punicalin (57), showed anti-HIV activity.87
Ginger (Zingiber officinale, Zingiberaceae)

Ginger has botanical characteristics resembling those of turmeric. Although originally from India, ginger is cultivated in India, China, Southeast Asia, and tropical regions of Africa. This spice, or rhizome, is used in Asian traditional medicines especially for functional dyspepsia. Lately, its use as complementary and alternative medicine (CAM) by older adults has been investigated.88

Chemical composition and pharmacological properties. The rhizomes of ginger are rich in starch and contain proteins, fats, essential oil, and a resin. The composition of the essential oil varies as a function of the geographical origin, but the major (30–70%) constituents are terpene hydrocarbons, including zingiberene, ar-curcumene, and α-bisabolene. The constituents responsible for ginger’s pungent taste are 1-(3′-methoxy-4′-hydroxyphenyl)-5-hydroxyalkan-3-ones (Figure 2.15). Also known as [3–6]-, [8]-, [10]-, and [12]-gingerols, these compounds
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have a side chain with 7–10, 12, 14, or 16 carbon atoms, respectively, and occur alongside the corresponding ketones, and, in the dried drug, the dehydration products (shogaol). [6]-Gingerol (58) is a cholagogue, and [8]-gingerol (59) is a hepatoprotective agent. Zingiberene (60) has antiulcer effects in rats. Recently, gingerols were found to inhibit arachidonic acid-induced human platelet serotonin release and aggregation. Antioxidant activity of gingerols has also been reported.

Green Tea (Thea sinensis or Camellia sinensis, Theaceae)

Green Tea is manufactured from the fresh leaves of Thea sinensis.

Chemical composition and pharmacological properties. Green tea polyphenols (GTPs) are the major bioactive constituents of green tea. The major GTPs are (-)-epicatechin (EC), (-)-epigallocatechin (EGC), (-)-epicatechin-3-gallate (ECG), and (-)-epigallocatechin-3-gallate (EGCG) (61–64, Figure 2.16). The major biological effects of catechins are as follows.

- Cancer chemoprevention: GTPs inhibit promotion of carcinogenesis; EGCG inhibits tumor promotion (duodenal and skin cancers).
- Inhibit influenza virus infection by blocking adsorption of virus to cells.
- Inhibit HIV RT: ECG, EGCG: IC_{50} = 10–20 ng/mL; but EC, EGC, and gallic acid were not active.
Figure 2.16

(-)-Epicatechin (EC) (61): \( R_1 = H, R_2 = OH \)

(-)-Epigallocatechin (EGC) (62): \( R_1 = OH, R_2 = OH \)

(-)-Epicatechin-3-gallate (ECG) (63): \( R_1 = H, R_2 = OH \)

(-)-Epigallocatechin-3-gallate (EGCG) (64): \( R_1 = OH, R_2 = OH \)

8-C-Ascorbyl (-)-Epigallocatechin (65)

Theasinsensin-D (66)
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Inhibitory effects of 38 tea polyphenols for against HIV replication in H9 lymphocytic cells have been reported. 8-C-Ascorbyl (-)-epigallocatechin (65) and theasinensin-D (66) demonstrated anti-HIV activity with EC50 values of 3 and 8 µg/mL and therapeutic index values of 9.5 and 5, respectively.100

Ta Suan or Garlic (Allium sativum, Liliaceae)

Garlic (in Chinese: Ta Suan) is the bulb of Allium sativum L., which was first cultivated in ancient Egypt, Greece, Rome, India, and China for its therapeutic benefits. It contains various sulfur compounds including alliin, as well as steroid saponins and polysaccharides. Garlic was used by the first Olympic athletes as an energizer and has also been used to treat tumors, headaches, weakness and fatigue, wounds, sores, and infections. It lowers blood lipids and inhibits platelet aggregation. Garlic is safe and effective: 2 to 5 grams raw or 0.4 to 1.2 grams dried powder is equivalent to 2 to 5 mg of allicin, daily.101

Major chemical constituents of garlic and their biological activities (Figure 2.17). When garlic cells are crushed, alliin (67) is degraded and converted to allicin (68) by alliinase. Allicin is converted by heat to many other compounds, including diallyl sulfide. Allicin shows antiprotozoal, antibacterial, antifungal and antiviral activities, hypoglycemic effects, and decreases blood cholesterol levels.102,103 Diallyl sulfide (69) reduces tumor growth in animals, and also shows anti-HIV effects. Allithiamine (70) is synthesized from alliin and Vitamin B1 (VB1) by the following route. As stated above, alliin is converted by alliinase to allicin, which then reacts with a thiol-type VB1 to produce allithiamine, a prodrug of VB1. Allithiamine resists the activity of aneurinase (thiaminase) and is absorbed easily in intestine to reach high blood concentration. It is converted to Vitamin B1 in the body and, thus, can be used as an active VB1.104 However, taking allithiamine generates an unpleasant garlic odor; therefore, related odorless derivatives have been synthesized and used as active VB1.
Figure 2.17

- Alliin (67)
- Allicin (68)
- Diallyl Sulfide (69)
- Allithiamine (70)
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Kansui (Euphorbia kansui, Euphorbiaceae)

Euphorbia kansui is widely distributed in Northwest China. Its dried roots are known as Kansui and have been used as an herbal remedy for ascites and cancer in China.

Chemical composition and pharmacological properties.
Ingenol derivatives, including kansuiphorins A, B, C, and D, have been isolated from Kansui.\textsuperscript{105,106} Kansuiphorins A and B (71 and 72, Figure 2.18) demonstrated potent activity against P-388 leukemia in mice with T/C values of $>$176 and 177\% at 0.1 and 0.5 mg/kg, respectively.\textsuperscript{105} An \textit{E. kansui} extract was found to enhance immune complex binding to macrophages, and two ingenols with dose-dependent activity were isolated.\textsuperscript{107} Eleven compounds including one steroid, four triterpenes, and six diterpenes were assayed for their cytotoxic and antiviral activity.\textsuperscript{108}

Hsia Ku Tsao (Prunella vulgaris L., Labiatae)

Hsia Ku Tsao (Spica Prunellae, Self-heal Spike) is the dried flowered fruit-spike of \textit{P. vulgaris}, which is widely distributed in China and Asia. In the summer when the spike becomes

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure2.18.png}
\caption{Figure 2.18}
\end{figure}
brownish red, the herb is collected and dried in the sun. This lower class herb is used for hypertension with headache, tinnitus, eye inflammation, and nocturnal eye pain. It also has hypotensive, antibacterial, and antitumor activities.

**Chemical composition and pharmacological properties.** Ursolic acid (73, Figure 2.19) was isolated from a cytotoxic extract of the fruiting spikes of *P. vulgaris* using bioassay-directed fractionation. The compound showed significant cytotoxicity in P-388 and L-1210 lymphocytic leukemia cells, as well as A-549 human lung carcinoma cells, and marginal cytotoxicity in KB and human colon (HCT-8) and mammary (MCF-7) tumor cells.

*Kuei Chiu (Podophyllum emodi, Berberidaceae)*

*Podophyllum emodi* is found in western China and grows in most of the Himalayan region. The dried roots are traditionally used as a contact cathartic. This herb has also long been used in China as an anticancer drug and to treat snakebites, periodontitis, skin disorders, coughs, and intestinal parasites.

**Chemical composition and pharmacological properties.** The antimitotic lignan podophyllotoxin (74, Figure 2.20), as well as α- and β-peltatins, desoxypodophyllotoxin, and other close derivatives, are found in *P. emodi* and other related species, including *P. peltatum* and *P. pleianthum*. Podophyllotoxin is a mitotic spindle poison. It inhibits the polymerization of tubulin and stops cell division at the start of metaphase. It can be converted into the semisynthetic antineoplastic derivatives etoposide (75) and teniposide (76), which are used
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to treat small cell lung cancer, testicular cancer, leukemias, lymphomas, and other cancers.\textsuperscript{112–115} The combination of etoposide, folinic acid, and 5-fluorouracil (5-FU) provides effective chemotherapy in patients with advanced gastric cancer,\textsuperscript{116} and etoposide with carboplatin induces remission of malignant schwannoma.\textsuperscript{117} These semisynthetic derivatives are epipodophyllotoxins, which are demethylated at C-4″ and have the opposite stereochemistry and are glucosylated at the C-4 hydroxyl, with two of the glucose hydroxyl groups (at C-4″ and C-6″) blocked by acetalization as either a thienylidene (teniposide) or ethylidene (etoposide). In contrast with podophyllotoxin, these derivatives are inactive against microtubule assembly, but instead complex with the enzyme topoisomerase II and stop the cell cycle at the end of the S phase or at the beginning of the G2 phase.\textsuperscript{111} Problems associated with the use of etoposide as an anticancer drug include myelosuppression, drug resistance, and poor bioavailability.\textsuperscript{118}

**DRUG DEVELOPMENT RESEARCH IN THE AUTHOR’S LABORATORY**

Using the principles of lead improvement, extensive structure-activity relationship, enzyme interaction, and computational studies have been performed to generate new compounds to overcome existing limitations. In particular, several series of
4-alkylamino and 4-arylamino epipodophyllotoxin analogues were synthesized from the natural product podophyllotoxin.\textsuperscript{119} New computational strategies continue to play an important role in the rational design of improved etoposide analogs.\textsuperscript{120,121} Compared with etoposide, several synthetic compounds have shown similar or increased percent inhibition of DNA topo II activity and percent protein-linked DNA breakage.\textsuperscript{122} Even more notable is the increased cytotoxicity of these derivatives in etoposide-resistant cell lines. GL-331 (77, Figure 2.21),\textsuperscript{123} which contains a \textit{p}-nitroanilino moiety at the 4\textbeta position of etoposide, has emerged successfully from this preclinical development to proceed further along the drug development pathway.

GL-331 is a topo II inhibitor and, thus, causes DNA double strand breakage and G2-phase arrest. Formulated GL-331 shows desirable stability and biocompatibility and similar pharmacokinetic profiles to those of etoposide.\textsuperscript{123} It has been patented by Genelabs Technologies, Inc. and has completed phase I clinical trials as an anticancer drug at the M.D. Anderson Cancer Center. Initial results from these trials\textsuperscript{124} in four tumor types ( nonsmall and small cell lung, colon, and head/neck cancers) showed good antitumor efficacy. The major toxicity was cytopenias, but side effects were minimal. Maximum tolerated dose (MTD) was declared at 300 mg/m\textsuperscript{2}, while that for etoposide was 140 mg/m\textsuperscript{2}. GL-331 has other advantages over etoposide, including (a) greater activity both \textit{in vitro} and \textit{in vivo}, (b) a shorter synthesis and, thus, easier manufacture, and (c) evidence of activity in refractory tumors as it overcomes drug-resistance in many cancer cell lines (KB/VP-16, KB/VCR, P388/ADR, MCF-7/ADR, L1210/ADR, HL60/ADR, and HL60/VCR).\textsuperscript{124}

In summary, GL-331 is an exciting chemotherapeutic candidate, which exemplifies successful preclinical drug development from Asian herbal products.

**RESEARCH ON NEW MEDICINES FROM HERBAL PRODUCTS**

As the source of a potential new drug, an herb or herbal prescription is chosen based on folk or clinical experiences. The
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Figure 2.21

initial research (new lead discovery) focuses on the isolation of a bioactive natural lead compound(s). After extraction of the target herbal medicine, the activity is verified by pharmacological testing. The active portions are subjected to bioactivity-directed fractionation and isolation (BDFI). After the new lead has been discovered, chemical modification or lead improvement is aimed at increasing activity, decreasing toxicity, or improving other pharmacological profiles. Active compounds are further studied in mechanism of action (e.g., enzymatic or antimitotic) and other appropriate assays. For example, with cytotoxic compounds, preclinical screening in the National Cancer Institute’s (NCI) in vitro human cell line panels and selected in vivo xenograft systems is used to select the most promising drug development targets. Efficacy and toxicity must be evaluated, and production, formulation, and toxicological studies are performed prior to clinical trials.

Importantly, this same process can and should be applied to both single and formulated herbs leading to single active principles (single herbal-derived compounds), active fractions (herbal extracts), and effective and safe prescriptions (multiple herbal products) to be developed both as dietary supplements and new medicines.

By using these approaches, numerous drugs have been discovered from active principles of TCM herbs, as described in this contribution. Ephedrine and artemisinin exemplify...
drugs identified from single herbs, while indirubin demonstrates a drug discovered from an herbal formula.

**Ephedras (Ephedra spp., Ephedraceae)**

Ephedras are dioecious subshrubs similar to horsetails with slender, angular, strait branches and membraneous scales for leaves. *E. equisetina* and *E. sinica* are found in China, *E. intermedia* and *E. gerardiana* in India and Pakistan, and about ten species, including *E. nevadensis* or Mormon, in North America.

In TCM, ephedra is the chief drug for treatment of asthma and bronchitis. It has been used for thousands of years as a primary component of multiherb formulas prescribed to treat bronchial asthma, cold and flu, cough and wheezing, fever, chills, lack of perspiration, headache, and nasal congestion. The history of ephedrine, the main bioactive principle, includes the following milestones: 1882 discovery (Nagayoshi Nagai), 1920 synthesis (Späth, Gohring), 1928 pharmacology (K.K. Chen), and 1932 stereochemistry (Freudenberg).

Ephedras contain various alkaloids, primarily (-)-ephe-drine (78), which occurs alongside (+)-pseudoephedrine (79) and the corresponding nor and N,N-dimethyl derivatives (Figure 2.22). Ephedrine is structurally similar to adrenaline and physiologically is an indirect sympathomimetic. It triggers the release of endogenous catecholamines from the postganglionic sympathetic fibers, stimulates cardiac automaticity, has a positive inotropic activity, and accelerates and intensifies respiration. Ephedrine also is a bronchodilator, stimulates the brain stem respiration center, and decreases bladder contractility. Recently, ephedrine and phenylephedrine were evaluated in randomized controlled trials to control hypotension during spinal anesthesia for cesarean delivery. Dietary supplements containing ephedras are available through websites and in dietary stores in the U.S. They are widely promoted and used for weight reduction and energy enhancement.

**Qinghao (Artemisia annua L., Asteraceae)**

Qinghao (Sweet Wormwood) is the dried aerial parts of *A. annua*, originally indigenous in Asia. The herb has been traditionally
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used in China for over a thousand years to treat fever and malaria.

Chinese scientists isolated artemisinin (80) (Qing Hao Su), as an active principle (Figure 2.23). This novel antimalarial compound has an endoperoxide linkage, which is essential for the antimalarial activity of the molecule. Artemisinin directly kills malaria parasites in the erythrocytic stage, and acts mainly on the membranes of *Plasmodium berghei*. The curative rate is 100%, as compared with 95% for chloroquine, with low toxicity to both animal and human organs; therefore, artemisinin was introduced clinically as a new type of antimalarial agent with safe and rapid action against chloroquine-resistant *Plasmodium falciparum*. Many synthetic derivatives including artemether (81) and arteether (82) have been studied. Artemether is in clinical use in China and arteether is in phase II clinical trials in the U.S. as an antimalarial drug. Several antimalarial analogs related to artemisinin have been synthesized.

Figure 2.22

Figure 2.23
Indirubin (from Dang Gui Lu Hui Wan)

A traditional remedy for chronic myelocytic leukemia (diagnosed according to its symptoms) is the prescription Dang Gui Lu Hui Wan, which contains *Angelica sinensis* (root), *Aloe vera* (dried juice), *Gentiana scabra* (root), *Gardenia jasminoides* (fruit), *Scutellaria baicalensis* (stem-bark), *Coptis chinensis* (rhizom), *Rheum palmatum* (root), *Aucklandia lappa* (root), and Indigo naturalis, which is a product made from leaves of *Baphicacanthus cusia*, *Indigofera tinctoria*, or *Isatis indigotica*.

Chinese researchers have identified the active ingredient of this prescription as Indigo naturalis, and further study established indirubin (83) as the antileukemic agent (Figure 2.24). The antitumor activities of various indirubin derivatives were further examined against rat carcinosarcoma W256 and mouse leukemia L7212. Among the compounds tested, N,N'-dimethyl-indirubin (84) and N-methylindirubin oxime (85) were more potent than the parent compound.

**Figure 2.24**

Indirubin (83): \( R_1 = R_2 = H, X = O \)
N,N'-Dimethylindirubin (84): \( R_1 = R_2 = CH_3, X = O \)
N-Methylindirubin Oxime (85): \( R_1 = H, R_2 = CH_3, X = N-OH \)

**MODERN DIRECTIONS BASED ON AN ANCIENT AND LONG-LASTING LEGACY**

TCM has a clinical history of over 4,000 years. Its founder, Shen Nung, authored the classical and longest surviving description of herbs *Shen Nung Pen Ts’ao Ching*. The 365 herbs of *Shen Nung Pen Ts’ao Ching* and many others are still in use today as part of the traditional Chinese healing...
Asian Herbal Products

Arts. Shen Nung and other herbalists realized that each herb can affect the human body to help or hinder the body’s processes. Herbs can strengthen and balance the system, tonify the organs, and optimize the flow and use of energy (Chi; Qi), making them ideal as dietary supplements; however, they can also treat acute illness. Relatively nontoxic herbal products are especially attractive for the following chronic health effects: antioxidant and antiaging activity, blood pressure-lowering effects, hypolipidemic action, blood sugar-lowering effect, antiallergic functions, and antiarthritis properties. However, rigorous study will be necessary to prove efficacy and safety of these products. In this century, herbal products should continue to be excellent sources of new drugs. Although the research described above was based on the discovery and development of bioactive, pure, lead compounds, new drugs and dietary supplements can arise from three herbal-related sources:

1. Active pure compounds
2. Active fractions
3. Validated or improved effective and safe herbal formulations

CONCLUSIONS

Asian herbal products, which originate from TCM, use processed single or formulated herbal products as dietary supplements or prescriptions based upon unique TCM principles and herbal pharmacology to prevent, relieve, and cure many diseases. As recorded in both ancient and current literature, TCM has long been used for human disease prevention and treatment, and will undoubtedly provide a strong base for continued development of modern high-quality dietary supplements and modern medicines in the 21st century. As validated by modern scientific studies, including those in the author’s laboratory, single herbs contain numerous bioactive compounds. Highly efficient bioactivity-directed fractionation and isolation, characterization, analog synthesis and mechanistic studies are prerequisites for the development of these new
single active principles as clinical candidates for world-class new drug development. Herbal products are also being increasingly developed worldwide as dietary supplements in the 21st century. Bioactive lead compounds, active herbal fractions, and active TCM prescriptions will all be sources of new, effective, and safe world-class new medicines and dietary supplements.

ACKNOWLEDGMENT

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Fermented Soybean Products as Functional Foods: Functional Properties of Doenjang (Fermented Soybean Paste)

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INTRODUCTION
Korea has a long history of eating fermented soybean foods. The historical record indicates that the cultivation of soybeans originated in Manchuria, which was part of Korea in ancient times. Doenjang (Korean fermented soy paste) is a common fermented soybean food that was developed in Korea along with other processed soybean foods. Kanjang is a fermented soy sauce that is obtained during the doenjang preparation.

Historically, soybeans and processed soybean foods have been the main protein sources in the Korean diet. Doenjang
is a traditional food that is both a rich protein source as well as a seasoning for enhancing the taste of foods. Doenjang has also been used as a folk medicine for emergency treatments such as removing toxins from insect and snake bites or for stopping bleeding, etc. The medicinal functions of doenjang were first described in Dongeui Bogam (1613 A.D.), which was a popular traditional Korean medical text.

The functional characteristics of doenjang and other traditional Korean soybean foods have not been reported in the scientific literature until recent years, although they have a long history of use. On the other hand, some investigators have suspected that doenjang might cause stomach cancer because of possible contamination with aflatoxigenic fungi such as Aspergillus flavus in the fermented soybeans (meju), producing aflatoxin, a known potent carcinogen.²

The possible aflatoxin contamination from aflatoxigenic mold during doenjang fermentation has been studied.³⁴ Although aflatoxins can be produced during meju fermentation if the meju is inoculated with Asp. parasiticus, the toxins produced are mostly degraded and removed during the manufacture of doenjang.³⁴ On the other hand, doenjang exhibits strong antimutagenic activity against various mutagens/carcinogens, and anticancer activities in in vitro and in vivo experimental systems.¹⁰⁻²¹ Doenjang also exhibits other functionalities such as antioxidative effects²²⁻³³ and a reduction in the incidence of cardiovascular diseases.₃⁴⁻₄₃

HISTORY OF KOREAN SOYBEAN FERMENTED FOODS

The cultivation of soybeans has been traced back to the ancient Kokuryo dynasty of Korea in what is now southern Manchuria in China. It is believed that soybeans and soybean foods have been consumed in Korea since the third century B.C.⁴⁴ The word, Jang, which is a Chinese character meaning fermented soybean in Korean, originated in China in Jure about the second century B.C., but Jang meant fermented animal meat in Chinese. Samkukji, written by a Chinese in
the third century A.D., reported that Koreans prepared fermented foods, especially from soybeans, very well and praised the fermentation skills of the Koreans. The fermentation technology of the Koreans was so advanced that they shared the techniques with neighboring countries. The Chinese agricultural technology book, Jeminysul (A.D. 530 to 550) written by a governor, Maeeunsa, stated that shi (bacteria-fermented soybean) in Korea migrated to China and Japan.

The words, Jang (mold-fermented soybean) and shi, were shown in a February article by King Sinmoon in his third year (683 A.D.) during the Silla dynasty; it had also been reported that soybeans were cultivated in A.D. 1C (99 A.D.). Daeboyulryong (701 A.D.) mentioned the words jang, shi and maljang that described soybean products, and Junghang-wonmoonseu (739 A.D.) also mentioned maljang. Donga, written by Shinjungbaesuk in Japan, indicated that maljang was imported from Korye (the old name of Korea) and renamed it miso. The Japanese Jang miso seems to have further been developed into the Japanese traditional miso using rice-soybean meju instead of only soybean maljang.

During the Korye dynasty, the name of maljang changed to maeyjo and then to meju, the maljang soaked in brine in a clay pot and ripened; the solid sediment was called doenjang (soy paste) and the watery part was called kanjang (soy sauce). Dongeubogam (A.D. 1613), written by Hurjun, which is a famous Korean medicine book, described how to make medicinal doenjang using soybeans and how to fix soured doenjang. Jungbosanlimkyungje written by Yojungim (A.D. 1760) introduced 45 different processing methods of soybean foods, describing how many days fermentation for making jang, selection of water, salt quality, how to handle the pottery, fixing jang with an off-taste, etc. Kyuhapchongseo written by Madam Lee (1759 to 1824) wrote and described the proper preparation methods for various jangs in great detail.

Commercial production of fermented soybean products (jang in Korean) started around 1930 A.D. Japanese-built jang factories in Korea during the occupation (1909 to 1945 A.D.) to supply soybean products for the Japanese in Japan. After
liberation from Japan in 1945, Koreans took over the factories. Since the Korean war (1950 to 1953), military personnel and people living in large cities have mostly consumed commercial fermented soybean products due to shortages of fermentation space and the time required for the preparation of the Korean traditional soybean products. However, traditional soybean fermented products are still prepared by families living in rural areas. Recently, the large factories have begun producing traditionally fermented Korean soybean products as well as manufacturing the modified Japanese-style soybean products.

MANUFACTURING METHODS AND CHARACTERISTICS OF DOENJANG FERMENTATION

There are two ways of preparing traditional doenjang, traditional homemade doenjang, and commercially made doenjang. The standardized traditionally prepared doenjang process is shown in Figure 20.1. Meju preparation is the first step in making doenjang. Meju is a naturally fermented soybean block and the main ingredient for making doenjang. The meju microorganisms are sources of enzymes in the fermentation of soybeans. The macromolecules; protein, carbohydrates, and fats, of the soybeans are degraded into small molecules of peptides, amino acids, oligosaccharide, sugars, free fatty acids and various processed phytochemicals from the soybeans during the fermentation of meju and the further fermentation to doenjang.

The standardized process for making doenjang is as follows; soybeans are soaked in water for 12 h at 15°C and cooked for 4 h at 100°C or autoclaved (1kg/cm²) for 30 min. The cooked soybeans are crushed and molded ((8 – 12) × (12 – 18) × (15 – 25) cm in size) into an 8 × 12 × 20 cm block. The soybean blocks are dried for 3 days in the air, tied up with rice straw and then traditionally hung at the edge of an eave for about 1 to 2 months to initiate the natural fermentation. The Bacillus sp. in the inner part of the meju, and molds and yeasts on the outside are involved in the fermentation. The mejus are washed with water and the mold, straw, and dirt brushed from the surface. The meju is then placed in an earthen jar, and
Functional Properties of Doenjang (Fermented Soybean Paste)

brine is added at ratios of meju, salt and water of 18.4 ± 4.4:14.6 ± 2.1:67.0 ± 4.4 (approx. 1:1:4 w/w/w). Dried red peppers and pieces of charcoal (6 and 4 pieces, respectively) are added to the mixture and fermented for 2 to 3 months in the clay pot. During this period, the amino acids and sugars formed by the enzymatic hydrolysis of the soy proteins and carbohydrates exude out to the brine where they undergo the
Malliard reaction giving a dark brown color to the products. The halophilic yeasts, such as *Saccharomyces rouxii*, grow in the mixture and produce alcohols and other organic compounds, which give the flavor to the soy sauce.\(^1\)

The meju-brine mixture is then filtered. The liquid part of the mixture is kanjang (soy sauce), which can be boiled to destroy microorganisms and remove off-flavors. The crushed solid part is packed into another clay pot, additional natural salt is spread on top to prevent microbial contaminations, and fermentation allowed to continue for an additional 2 to 6 months to make doenjang. The doenjang can also be prepared without separating the liquid part; when this is done less water is added to the meju and salt mixture and then it is fermented without separating out the soy sauce.

Soybeans naturally contain *Bacillus* sp., especially *Bacillus subtilis*. Various molds such as *Rhizopus, Mucor, Penicillium*, and *Aspergillus* sp. are also involved in meju fermentation. About 20 different molds have been detected in naturally fermented meju samples collected from various regions of Korea. However, *Asp. oryzae*, *Penicillium* sp, *Mucor* sp. and *Rhizopus* sp. are the predominant fungi.\(^4\) Among the eight kinds of bacteria isolated, *Bac. subtilis* was the predominant species detected. The ratio of Bacillus sp. to molds is about 100:1, thus the major microorganism for meju fermentation are *Bacillus* sp. During ripening of meju in brine, yeasts such as *Saccharomyces* sp. and lactic acid bacteria are involved along with the molds and the *Bacillus* sp.\(^4\) During the ripening of soybean paste, again *Bacillus* sp. are involved. *Bacillus* sp. can survive the long heat treatment of soybeans\(^5\) and become the major microorganism during doenjang fermentation.

### FUNCTIONAL PROPERTIES OF DOENJANG

**Nutritional and Functional Components in Soybean and Doenjang**

Soybeans used to be called “animal meat produced in the field” in Korea. The soybean typically contains 9.7% moisture, 36.2% protein, 17.8% lipid, 25.7% carbohydrate, 5.0% fibers,
and 5.6% ash. Depending on the variety, soybeans contain 33 to 47% protein, 11 to 23% lipid, 21 to 28% carbohydrates, and lesser amounts of other functional phytochemicals.

When 15 traditionally prepared doenjang samples were analyzed, they averaged 54.7% water, 13.8% crude protein, 8.0% crude lipid, 14.4 ml titratable acidity, and 11.8% salt. The level of free amino acid was 3.81% of which glutamic acid (25%) was the highest, but leucine, alanine, histidine, lysine, proline, and valine were also found in relatively high concentrations. Lactic acid was the most abundant organic acid, and acetic, malic, citric, and oxalic acids were also detected. Linoleic acid (52.2%), oleic acid (20.7%), and linolenic acid (8.7%) were the most abundant unsaturated fatty acids, comprising 81.6% of the total fatty acids. Doenjang also contained oligosaccharides and 3.1% dietary fiber. The digestibility of raw soybean is 55%, cooked soybean 65%, but doenjang is 85%.

The functional compounds found in soybeans and doenjang include the following: protease inhibitor (Bowman-Birk inhibitor), peptides, and amino acids from proteins; oligosaccharides of raffinose and stachyose and dietary fibers from carbohydrates; fatty acids (oleic, linoleic, and linolenic acids), vitamin E, and lecithin from the lipid fraction; the minerals P, Ca, Mg, S; and phytochemicals such as phytic acid, saponins, squalene, sterols (β-sitosterol), isoflavones (daidzein, genistein), phenolic acids (syringic, vanillic, chlorogenic, ferulic, cinnamic acids, etc), lignan, carotenoids (lutein, α-, and β-carotenes), etc. Some of the above compounds can be obtained by eating soybeans and some are formed during the fermentation of doenjang; many exhibit antimutagenic, anticarcinogenic, antiaging, antioxidative, antiarteriosclerosis, and other beneficial properties.

Safety of Doenjang

Since doenjang is traditionally manufactured by natural fermentation, Crane et al.2 suspected that doenjang might be contaminated with aflatoxins as a result of contamination with aflatoxigenic molds during the fermentation. They indicated that the high incidence of stomach cancer in Koreans
was probably due to the consumption of the aflatoxin contaminated doenjang. Aflatoxins, especially aflatoxin B\textsubscript{1} (AFB\textsubscript{1}) are very potent carcinogens and are produced by \textit{Asp. flavus} and \textit{Asp. parasiticus} as secondary metabolites during storage of foods such as peanuts and corn.\textsuperscript{54}

In order to confirm whether aflatoxin contamination is possible during the meju and doenjang fermentation, experiments were carried out by inoculating meju with \textit{A. parasiticus}. Aflatoxins were produced in the inoculated meju as shown in Figure 20.2. AFG\textsubscript{1} production was high, though it degraded quickly, whereas AFB\textsubscript{1} synthesis was low during the 4 weeks of fermentation. After 2 months of fermentation in brine, aflatoxin content decreased to 10 to 20\% of the original level. Almost 100\% of aflatoxins produced in the fermented meju were degraded after 3 months of ripening in the brine.\textsuperscript{3,4}

\textbf{Figure 20.2} Aflatoxin B\textsubscript{1} and G\textsubscript{1} production by \textit{A. parasiticus} with \textit{A. oryzae} and \textit{B. subtilis} during the fermentation of meju block (A) made from var. Jangyeop soybean and degradation of aflatoxins during ripening of the fermented meju in brine (B) for 3 months.
Functional Properties of Doenjang (Fermented Soybean Paste)

Thus if the ripening period is long enough, most of the aflatoxins that might be produced during fermentation can be degraded. It has been suggested aflatoxins are degraded by ammonia that is formed during the fermentation of the proteins in the soybeans, as well as by the pieces of charcoals added to the mixture, light, competitive growths of various microorganisms (mixed culture condition), melanoidin formation during the fermentation, etc.3–7 The main fermenting microorganism, B. subtilis during doenjang fermentation significantly inhibits the growth of Asp. flavus and Asp. parasiticus.4,8,9 Soybean and meju were very poor substrates for aflatoxin production.55

There was considerable toxin degradation that occurred during fermentation, even when A. parasiticus was intentionally inoculated into the soybean block. Thus, even though aflatoxin contamination is possible under natural conditions, the levels are very low and the toxins would probably be degraded during the fermentation process, therefore doenjang is essentially safe from aflatoxin contamination.7

Fermented soybean paste also exhibited antimicrobial activity against other pathogenic microorganisms, including: B. cereus, E. coli, Listeria monocytogenes, Staph. aureus, Strep. faecalis, E. coli 0157:H7, B. subtilis and Sal. typhimurium. However, nonfermented soy paste did not show antimicrobial activities against B. cereus, E. coli, Listeria monocytogenes and Strep. faecalis. The antimicrobial compounds in the fermented soy paste appear to be peptides, 4-hydroxy benzoic acid and benzoic acid formed during the fermentation,56 which supports the antibiotic properties attributed to doenjang as a traditional folk medicine.

Antimutagenic Activity of Doenjang

The effect of doenjang on aflatoxin B1 (AFB1)-induced mutagenicity has been evaluated along with other fermented soybean foods and rice.14,21 Strong antimutagenic activity toward AFB1 was observed by treatment with a methanol extract of doenjang. The AFB1-mediated mutagenesis was completely inhibited at the level of 25mg/plate of the traditional doenjang extract.
Commercial doenjang, chungkookjang and miso also exhibited antimutagenic activities, however, the traditional doenjang showed the highest antimutagenic activity (Figure 20.3).

At the same concentration, 64 to 66% and 39 to 53% of the AFB1-induced mutagenesis was blocked when the methanol extracts of raw and cooked soybeans were added to the system, respectively. Cooked soybeans inhibited mutagenicity less than did raw soybeans, probably due to the destruction of the trypsin inhibitor, which has chemopreventive effects, by heat treatment, but the fermented soybeans (doenjang) were the most effective ($p < .05$). The higher antimutagenic activity shown by the doenjang is apparently the result of some end products of soybean fermentation. The lower antimutagenic activities of miso and chungkookjang as compared with that of doenjang are probably due to the smaller portion of soybeans used and shorter fermentation period, respectively. Our experiment confirmed the fact that the mutagenicity of AFB1 was inhibited in the presence of doenjang extract under several experimental conditions.
Meju, fermented soybean block, exhibited an antimutagenic effect toward AFB$_1$. We have recently demonstrated that soybean grain meju and soybean-crushed brick-shaped meju show 87 and 77% antimutagenic effects against AFB$_1$ respectively, in *Salmonella typhimurium* TA100, while the cooked soybeans only showed 31% antimutagenicity (unpublished results). When rats were fed AFB$_1$ with meju they did not develop tumors, however, rats fed AFB$_1$ without meju did develop tumors. Thus meju appears to also have chemopreventive effects.

Traditional doenjang contains about 10 to 12% of NaCl, but the NaCl was extracted from the doenjang during the methanol extraction. NaCl itself did not show mutagenicity, but NaCl with carcinogen-enhanced mutagenic and carcinogenic effects. It is reported that NaCl plays a comutagenic/cocarcinogenic role in the presence of MNNG (*N*-methyl-*N*-nitro-*N*-nitroguanidine). However, the antimutagenic activities of the doenjang used in our studies were so strong that the comutagenic effect of the NaCl was blocked. This indicates that even if the AFB$_1$ is present as a rare contaminant in doenjang, the mutagenicity induced by AFB$_1$ can be completely blocked.

The antimutagenic effects of doenjang were not limited to AFB$_1$, but were also exhibited toward other mutagens/carcinogens such as the indirect mutagens, benzo(a)pyrene (BaP) and N, N-dimethylnitosamine (DMN); and the direct mutagens, MNNG and 4-nitroquinoline-1-oxide (4-NQO). In the case of direct mutagens, MNNG and 4-NQO-induced mutagenesis were completely inhibited in the *S. typhimurium* TA100 strain at the level of 25 mg/plate of the doenjang extract. BaP and DMN-induced mutagenesis were also blocked by 85 and 98%, respectively; although AFB$_1$ mutagenesis was completely blocked at the same level. Thus, it can be concluded that doenjang extract has strong antimutagenic activities, not only on AFB$_1$, but also toward other selected mutagens/carcinogens.

Our experiments confirmed that the mutagenicity of AFB$_1$ is inhibited by methanol extracts of doenjang in various experimental systems. The dichloromethane and
ethyl acetate fractions of the extract also significantly reduced mutagenicities induced by AFB$_1$ as well as MNNG in *S. typhi-
murium* TA100 strain and in the SOS chromotest.$^{20}$ β-sito-
sterol glucoside and linoleic acid were identified as active anti-
mutagenic compounds in the dichloromethane fraction by
means of silica gel chromatography and NMR; genistein was
also identified as a major compound in the ethyl acetate frac-
tion by means of thin layer chromatography and HPLC.$^{20}$

The amount of genistein was increased in fermented soy
foods compared to nonfermented soy foods, which was attrib-
uted to the cleavage of the -glycosyl bond in genistin by micro-
or-organisms during fermentation.$^{62}$ We determined the con-
tents of genistein, genistin and β-sitosterol glucoside in doenjang
and soybean extracts and their fractions by HPLC.$^{10}$ The
amount of β-sitosterol glucoside was not changed by fer-
mentation. However, the concentration of genistein, which is more
bioactive than genistin,$^{63}$ was significantly increased by fer-
mentation, although the genistin level in doenjang
decreased.$^{63}$

Other experiments also indicate that soybeans contain
higher levels of genistin, though the concentrations decreased,
genistein increased significantly to 230 to 510 µg/g during
doenjang fermentation.$^{27,64–66}$ Therefore, it is thought that the
difference in the antimutagenicity between doenjang and soy-
beans is due to the increase in fermented active end products
such as genistein in doenjang.

Trypsin inhibitor, genistein, soya saponin, α-tocopherol,
β-sitosterol, and linoleic acid, among others in doenjang are
all believed to be active compounds that possess antimu-
tagenic effects.$^{10}$ All active compounds exerted a strong anti-
mutagenic effect against AFB$_1$. Genistein and linoleic acid
exhibited the strongest activity among them (Table 20.1). The
active compounds also exhibited antimutagenic effect against
the direct mutagen, MNNG in the Ames test, genistein and linoleic acid again showed the highest antimutagenic effect
against MNNG of the active compounds in the SOS chromotest.
Genistein and linoleic acid were suggested as the major active
compounds found in doenjang.$^{20}$
The Drosophila wing spot test was used to investigate the antimutagenic effect of genistein on the somatic mutagenicity induced by aflatoxin B₁ (AFB₁) (Table 20.2). Mutagen alone or mutagen with genistein were administered to the heterozygous (mwh/+) third instar larvae by feeding, and somatic cell mutations were detected in adult fly wing hairs. Genistein alone did not show any mutagenicity at the feeding concentrations of 1 to 4 mg/mL in the test system. Genistein significantly inhibited the mutagenicity induced by AFB₁, especially at the lower feeding levels, small mwh spots that arise mostly from chromosome deletion and nondisjunction were more strongly suppressed by genistein than were the large mwh spots from chromosomal recombination. These results indicate that genistein inhibits AFB₁–induced mutagenicity in the Drosophila in vivo system.

Linoleic acid (LA) is one of the active compounds found in doenjang. LA (0.005 to 2.5 mg/plate) did not show any toxicity or mutagenicity in the presence or absence of the S9 fraction in S. typhimurium TA100 strain. LA showed strong

<table>
<thead>
<tr>
<th>Sample</th>
<th>AFB₁ revertant/plate</th>
<th>Inhibition rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneous</td>
<td>104 ± 2</td>
<td></td>
</tr>
<tr>
<td>Control (AFB₁)</td>
<td>1218 ± 9a</td>
<td></td>
</tr>
<tr>
<td>Genistein</td>
<td>307 ± 31c</td>
<td>82</td>
</tr>
<tr>
<td>Genistin</td>
<td>579 ± 37b</td>
<td>57</td>
</tr>
<tr>
<td>Linoleic acid</td>
<td>324 ± 28c</td>
<td>80</td>
</tr>
<tr>
<td>α-Tocopherol</td>
<td>786 ± 104b</td>
<td>39</td>
</tr>
<tr>
<td>β-Sitosterol glucoside</td>
<td>549 ± 99b</td>
<td>60</td>
</tr>
<tr>
<td>Soyasaponin</td>
<td>621 ± 142b</td>
<td>54</td>
</tr>
<tr>
<td>Trypsin inhibitor</td>
<td>646 ± 87b</td>
<td>51</td>
</tr>
</tbody>
</table>

a–c Means with the different letters beside data are significantly different at the 0.01 level of significance as determined by Duncan’s multiple range test.
Table 20.2 Effect of Genistein on the Mutagenicity Induced by Aflatoxin B1 (AFB1) in the *Drosophila melanogaster* Wing Spot System (*mwh/+*)

<table>
<thead>
<tr>
<th>Exposure dose (mg/ml)</th>
<th>Frequency per wing (Number) of Single spots</th>
<th>No. of wings scored</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small <em>mwh</em></td>
<td>Large <em>mwh</em></td>
</tr>
<tr>
<td>AFB1 Genistein</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0</td>
<td>0.05 (6)</td>
<td>0.00 (0)</td>
</tr>
<tr>
<td>0.5 0</td>
<td>0.65 (39)</td>
<td>0.43 (26)</td>
</tr>
<tr>
<td>0.5 1</td>
<td>0.033 (2)*</td>
<td>0.00 (0)*</td>
</tr>
<tr>
<td>0.5 2</td>
<td>0.067 (4)*</td>
<td>0.00 (0)*</td>
</tr>
</tbody>
</table>

* Significantly different from the control at the *p* < 0.05 level.

Table 20.3 Effect of Linoleic Acid (LA) on the Mutagenesis Against Aflatoxin B1 (AFB1, >1/plate) in *Salmonella typhimurium* TA100

<table>
<thead>
<tr>
<th>Mutagen+LA (mg/plate)</th>
<th>Revertants/plate</th>
<th>Inhibition rate(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spontaneous</td>
<td>106 ± 13</td>
<td></td>
</tr>
<tr>
<td>AFB1 (1µg/plate)</td>
<td>1017 ± 69</td>
<td></td>
</tr>
<tr>
<td>AFB1+LA 0.005</td>
<td>708 ± 14</td>
<td>34</td>
</tr>
<tr>
<td>0.05</td>
<td>533 ± 25</td>
<td>53</td>
</tr>
<tr>
<td>0.25</td>
<td>185 ± 6</td>
<td>91</td>
</tr>
<tr>
<td>0.5</td>
<td>125 ± 2</td>
<td>98</td>
</tr>
<tr>
<td>2.5</td>
<td>112 ± 3</td>
<td>99</td>
</tr>
</tbody>
</table>

antimutagenic effects against AFB1 at levels between 0.005 and 2.5 mg/plate (Table 20.3). At 0.25 mg of LA/plate, AFB1 mutagenesis was inhibited by 91%, and increased to 98% at 0.5 mg/plate. A similar inhibitory effect has been observed with the increased concentrations of LA added to other mutagens.69 LA again showed antimutagenic activities in the
Functional Properties of Doenjang (Fermented Soybean Paste)

Drosophila wing spot test. LA significantly inhibited both small mwh and large mwh spot mutations. Hayatsu et al. demonstrated that LA and oleic acid inhibited mutagenicities induced by AFB1, Trp-p-1, and BaP. Lim et al. reported that linolenic acid effectively inhibits carcinogen/mutagen-induced mutagenesis. Strong inhibitory effects of linolenic acid were demonstrated using the Ames test and SOS chromotest against AFB1, MNNG, and 4-NQO. Thus the unsaturated free fatty acids, mainly linoleic acid, formed during the fermentation resulted in an increased antimutagenicity of the doenjang.

ANTICANCER EFFECT OF DOENJANG

Doenjang considerably decreased the cytotoxicity and transformation induced by 3-methylcholanthrene (MCA) in C3H10T1/2 cells, protecting cells from the harmful effects of the carcinogen and inhibiting cell transformation by the carcinogen. The type II and type III foci formation from the MCA treatment was significantly decreased when doenjang extract was added to the system (Table 20.4). The type II and type III foci formation was correlated with 50 and 85% tumor formation in C3H mice. The total foci numbers of type II and type III were decreased significantly (79 to 90%) by the doenjang treatment, indicating doenjang could prevent MCA-mediated carcinogenicity.

TABLE 20.4 Inhibitory Effect of the Methanol Extract from Doenjang on the Transformation of C3H/10T1/2 Cells Treated with 3-Methylcholanthrene (MCA, 10\(^{-6}\))

<table>
<thead>
<tr>
<th>Carcinogen sample (•/assay)</th>
<th>Total number</th>
<th>Type I foci</th>
<th>Type II foci</th>
<th>Type III foci</th>
<th>Type II and III foci</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCA (Control)</td>
<td>4.7 ± 0.5</td>
<td>10.3 ± 1.3</td>
<td>12.0 ± 2.2</td>
<td>22.3</td>
<td></td>
</tr>
<tr>
<td>MCA + Doenjang 10</td>
<td>8.9 ± 1.7</td>
<td>2.7 ± 0.9</td>
<td>2.0 ± 0.8</td>
<td>4.7</td>
<td></td>
</tr>
<tr>
<td>+ Doenjang 50</td>
<td>7.3 ± 1.2</td>
<td>3.3 ± 0.5</td>
<td>0.3 ± 0.5</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>+ Doenjang 100</td>
<td>4.7 ± 0.9</td>
<td>2.8 ± 0.5</td>
<td>0.3 ± 0.5</td>
<td>2.3</td>
<td></td>
</tr>
</tbody>
</table>

Note: The ratio of soybean and flour when preparing the doenjang was 7:3.
The growth of several human cancer cells such as AGS gastric adenocarcinoma cells, Hep 3B hepatocellular cancer cells, HT-29 colon cancer cells, and MG-63 osteosarcoma cells was significantly reduced by treatment with the methanol extract of doenjang.\textsuperscript{11,12,20} The doenjang extract decreased the \[^{3}\text{H}]\text{ thymidine incorporation in AGS and Hep 3B cancer cells.}\textsuperscript{20} Choi \textit{et al.}\textsuperscript{73} also reported that doenjang fermented with Bacillus strain, PM3, significantly decreased the growth of human HepG2 cancer cells.

Though the methanol extract of doenjang greatly inhibited the growth of HT-29 human colon cancer cells after 6 days of incubation, the hexane fraction from the methanol extract showed the highest inhibitory effect on the growth of HT-29 cells.\textsuperscript{11} Choi \textit{et al.}\textsuperscript{74} also indicated that the hexane fraction from methanol extracts of doenjang suppressed various tumor cells. The doenjang hexane fraction (DHF) was evaluated for its effects on cell cycle progression in the human breast carcinoma MCF-7 cells.\textsuperscript{75} DHF induced a G1-phase arrest of the cell cycle in MCF-7 cells, which correlated with the accumulation of the hypophosphorylated form of the retinoblastoma protein (pRB) and enhanced association of pRB with the transcription factor E2F-1. As shown in Figure 20.4, the expression

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{cyclinsWesternBlot.png}
\caption{Western blot analysis of cyclins from MCF-7 cells after increasing periods of exposure to the doenjang hexane fraction (DHF). Cells were treated with 50/ml DHF for the time indicated. Total cell lysates were prepared and Western blot analysis was performed using antibodies to D-type cyclins (D1, D2 and D3), cyclin E and cyclin A and ECL detection.}
\end{figure}
sion of D-type cyclins was decreased by DHF in a time-dependent manner, but DHF did not affect the levels of cyclin E and cyclin A. However, the activity of Cdk2 and cyclin E-associated kinase was decreased in a time-dependent manner. The tumor suppressor, p53, and Cdk inhibitor, p21, which is a known downstream effector of p53; and association of p21 with Cdk2 were markedly induced in DHF-treated cells (Figure 20.5). Thus, DHF inhibited cancer cell growth by inducing an inhibition of pRB phosphorylation, decreasing expression of D-type cyclins and increasing of Cdk inhibitor p21 that appears to be responsible for the observed G1 arrest.75

Figure 20.5 Induction of Cdk inhibitor p21 and association of p21 with Cdk2 by DHF in MCF-7 cells. (A) Cells were incubated with 50 ml DHF for the time indicated and total cell lysates were subjected to Western blot analysis using anti-p53, p21 and p27 antibody, and ECL detection. (B) Total cell lysates from untreated control cells and cells exposed to DHF for 36 and 72 h were immunoprecipitated with anti-Cdk2 antibody. Immune complexes were separated on 12% SDS-polyacrylamide gels, transferred to nitrocellulose membrane and incubated with anti-p21 antibody followed by ECL detection.
Various free fatty acids are isolated from the hexane fraction, especially linoleic acid and oleic acid. Linoleic acid (LA) was the main free fatty acid found in the hexane fraction of the doenjang methanol extract, and was identified as an active compound. Our studies also indicated that LA decreased the growth of various human cancer cells and of transplanted sarcoma-180 ascites tumor cells in Balb/c mice, and delayed the tumorigenesis process. LA also enhanced the phagocytic activity and natural killer cell activity in vitro and in vivo, and has been shown to modulate the T subset immune cells as a biological response modifier in sarcoma 180-transplanted mice. LA also showed a capacity to differentiate Caco-2 cells and F9 teratocarcinoma cells.

We have already reported that genistein induced a G2/M arrest in human MCF-7 and MDA-MB-231 breast cancer cells by inhibiting cdc2 and cdk2 kinase activities and decreasing cyclin B1 expression. We also demonstrated that genistein induces p21 in human PC-3-M prostate carcinoma cells, which inhibits the threshold kinase activities of cdks and associated cyclins, leading to a G2/M arrest in the cell cycle progression. Genistein is known to inhibit angiogenesis and metastasis in vitro, and reduce tumorigenesis and carcinogenesis in vivo. Genistein induced differentiation of F9 tetracarcinoma cells. Hong suggested that the low incidence of prostate cancer in Asian men from China, Japan, and Korea is probably due to the genistein in soy foods. Fotsis et al. concluded that genistein may have important applications for the treatment of solid tumors and angiogenic diseases.

It has been reported that soy peptides derived from soy paste, soy hydrolyzates, and soy sauce exhibited anticancer activities in several cancer cell lines. Lee reported that peptide fractions from doenjang that contained hydrophobic amino acids such as Gly, Al, Pro, Val, Leu, Ile, and Phe exhibited anticancer effects on SNUF-12 and SWF-12 human colon cancer cell lines.

Soy saponin and soy Bowman-Birk inhibitor (BBI) are the active anticancer compounds from soybeans and soybean
Anticancer activities of soy saponin and soy BBI from doenjang have not yet been investigated, and thus further research is needed to elucidate the active roles of these compounds and those generated during doenjang fermentation.

The solid tumor growth from transplanted sarcoma-180 cells in Balb/C mice were greatly inhibited by doenjang. When 5 mg/kg of the hexane, methanol and hot water extracts from doenjang were administered to the Balb/c mice, the tumor growth was inhibited by 64.0, 79.3, and 49.7%, respectively, and the life span (prolongation effects) of the mice increased by 58.2, 66.3, and 38.9%, respectively (Table 20.5), demonstrating that the methanol extract was most effective. Spleen index, a marker for immunological activity, increased in the mice administrated the doenjang extracts compared to the control group. The phagocytic activity of the mice was increased approximately twofold by treatment with the hexane extract. The nitroblue tetrazolium (NBT) reduction rate in the peritoneal phagocytic cells of the mice was also increased about 3 times (45 vs. 16%) when treated with hexane extract. Kim et al. found that methanol extracts of traditional doenjang, miso (Maruseng, Co.), and cooked soybeans extended the life span of Balb/c mice with transplanted sarcoma-180 cells by 68, 41, and 11%, respectively, demonstrating that doenjang was the most effective.

**Table 20.5** Effect of Hexane, Methanol and Boiling Extracts from Doenjang on Antitumor Activities and Life Span of Mice Transplanted with Sarcoma-180 Cells to Balb/c Mice

<table>
<thead>
<tr>
<th>Sample</th>
<th>Tumor weight (g)</th>
<th>Survival time (day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-180 + PBS</td>
<td>3.28 ± 0.29a</td>
<td>20.8 ± 3.6</td>
</tr>
<tr>
<td>+ Hexane ext.</td>
<td>1.18 ± 0.15(64.0)b</td>
<td>32.9 ± 3.7(58.2)</td>
</tr>
<tr>
<td>+ Methanol ext.</td>
<td>0.68 ± 0.29(79.3)</td>
<td>34.6 ± 0.8(66.3)</td>
</tr>
<tr>
<td>+ Boiling ext.</td>
<td>1.65 ± 0.18(49.7)</td>
<td>28.9 ± 2.7(38.9)</td>
</tr>
</tbody>
</table>

a Values are mean ± SD of 10 mice.
b The values in parentheses are the inhibition rate (%).
Lipid peroxide content of the liver was increased by the injection of the mice with sarcoma-180 cells, but decreased significantly with doenjang treatment ($p < .05$). Hepatic glutathione S-transferase activity and glutathione content decreased in mice transplanted with sarcoma-180 cells, but the activity and the content were increased by treatment with doenjang extracts in the mice, respectively. Thus doenjang extracts exhibited a possible protective effect on sarcoma cell-induced hepatotoxicity in mice.\textsuperscript{19}

**INCREASED CHEMOPREVENTIVE EFFECT OF DOENJANG**

Prolonging the fermentation period in production of doenjang was found to increase its chemopreventive effects.\textsuperscript{59} A 2-year fermented doenjang showed higher antimutagenic, antitumor, and antimetastasis activities compared to 3-month and 6-month fermented doenjangs. The 2-year-old doenjang had increased browning products with significantly more redness and yellowish colors, but the lightness was decreased ($p < .05$). It had been reported that browning products from doenjang and kanjang can reduce the mutagenicity of various mutagens.\textsuperscript{6,95,96} The antimutagen protection against aflatoxin B$_1$, and anticancer effects against AGS human gastric cancer cells and HT-29 human colon cancer cells were greatly increased when doenjang was aged for 2 years, as well as a strong induction of apoptosis in AGS cells (data not shown). The 2-year-old doenjang caused a 2- to 3-fold increase in antitumor effects on sarcoma-180 injected mice and antimetastatic effects by colon 26-M 3.1 cells in mice, compared to the 3 or 6 months fermented doenjang.

Salt is another important factor that affects the chemopreventive activity of doenjang.\textsuperscript{97} Pure salt is used for making doenjang commercially. However, natural salt, chunil salt, from salt ponds in the West Sea of Korea is traditionally used to make doenjang. Buddhist monks developed a traditional bamboo salt prepared in their temples. Natural salt is packed into a bamboo container plugged with mud on both sides, and...
then heated 1 to 9 times to more than 1300°C. The bamboo salt has a higher mineral content than the original natural salt. Because of presence of the bamboo and mud, the salt is believed to turn into a healthy salt during burning, due to chemical and physical changes. Bamboo salt is used as a folk medicine for the treatment of cancer in Korea. Doenjang made with bamboo salt had a significantly increased anticlastogenic effect in MMC-induced mice using an \textit{in vivo} supravital staining micronucleus assay. The antimetastatic effect on colon 26-M 3.1 cells in mice was the lowest (31 to 57% inhibition) when doenjang was prepared with purified salt, but 9 times higher when bamboo salt was used in the doenjang, exhibiting the highest (97 to 98% inhibition) antimetastatic activity. Doenjang made with 1× heat treated bamboo salt also supported the high rate of antimetastatic effects (75 to 85% inhibition) (data not shown). Further studies are needed to elucidate the mechanism of the enhanced activity. Increased chemopreventive effects from adding ginger, garlic, Japanese apricot\textsuperscript{98,99}, sea tangle\textsuperscript{100}, and mushrooms\textsuperscript{99} to doenjang were studied. Doenjang made with ginger, 5% sea tangle, \textit{Phellinus linteus}, and \textit{Ganoderma lucidum} exhibited higher antimutagenic and anticancer effects than the control doenjang.

**Antioxidant Effects**

Antioxidative activity of doenjang was reported by Cheigh et al.\textsuperscript{22} and Lee at al.\textsuperscript{23} Both lipid soluble and water soluble extracts from doenjang exhibited strong antioxidative activities in ground cooked meat, ground cooked fish, and in a linoleic acid mixture reaction system.\textsuperscript{22} Soy paste (water soluble extracts) protected ground cooked meat (GCM) from lipid oxidation during 5 weeks of storage at 6°C as shown in Figure 20.6. The TBA value of the control, GCM (10 g), increased over the incubation period, but GCM with the soy paste did not. Salt increased the TBA value in GCM. The addition of salt (1.2 g) to GCM (10 g) significantly increased the TBA value, whereas adding doenjang (10 g) to the GCM (10 g) did not increase the TBA value even though it contained 12% salt. This result indicated that doenjang inhibited lipid oxidation...
in GCM even with a salt content that is known to cause oxidation, and thus doenjang appears to contain potent antioxidative compounds. The methanol extract from freeze dried, defatted doenjang inhibited lipoxygenase activity, and increased metal (FeCl₃) chelation and free radical scavenging activities. It was suggested that phenolic compounds, such as isoflavonoids (genistein, daidzein, etc.) and phenolic acids (chlorogenic acid, caffeic acid, etc.), saponins, vitamin E, and browning products such as peptides and amino acids that form during doenjang fermentation and from soybeans are the antioxidative compounds found in doenjang.

Kim et al. reported that both phenolic acid and isoflavone fractions from methanol extracts of defatted meju and doenjang showed similar antioxidative effects against the oxidation of linoleic acid. Phenolic acid fractions contain vanillic, chlorogenic, p-coumalic, ferulic, and caffeic acids, of which caffeic acid content accounts for more than 70%. However, Lee and Cheigh indicated that the major phenolic acid (acidic phenolics) in doenjang was syringic acid (48%).

Figure 20.6 Changes in thiobarbituric acid (TBA) values of ground cooked meat (GCM) with the addition of soybean paste (SP) and salt (S) during storage for 5 weeks at 6°C.
levels of \( p \)-coumaric acid and ferulic acid decreased, but syringic acid, vanillic acid and \( p \)-hydroxybenzoic acid concentrations increased during doenjang fermentation. The neutral phenolics (isoflavonoids) were fractionated, revealing that the concentration of genistin in doenjang dramatically decreased, but the genistein concentration increased significantly.\(^{27}\) Antioxidative activities of phenolic compounds markedly increased, especially the neutral phenolics, during 60 days of doenjang fermentation, with a simultaneous significant decrease in peroxide value during auto-oxidation at 50°C for 3 days. This is probably due to the high levels of genistein formed during the fermentation. The phenolic compounds in doenjang significantly decreased the peroxide value (Figure 20.7) and conjugated diene formation of linoleic acid compared to those from soybeans. Thus the increase in the aglycone of genistein concentrations in doenjang, formed during the fermentation, caused the increase in the antioxidative activity.\(^{101}\)

Both hydrophilic\(^{30}\) and lipophilic\(^{31}\) brown pigments produced during doenjang fermentation and ripening have demonstrated antioxidative activities. The antioxidative activity increases as the absorbance at 400 nm (yellowish color) increases. Cheigh et al.\(^{31}\) also indicated that browning products (Malliard browning reaction products) from soy sauce show a considerable antioxidative activity, inhibiting the formation of peroxides and conjugated dienoic acids.\(^{25}\)

Free amino acids such as histidine, tryptophan, tyrosine, and methionine exhibit strong antioxidative activities.\(^{25}\) Doenjang contains high levels of glutamic acid, lysine, tryptophan, histidine, and tyrosine.\(^{26}\) Thus much of the antioxidative effect of doenjang may be attributed to these free amino acids formed during fermentation. Muramoto\(^{27}\) reported that His-containing peptides such as His-His show antioxidative activity and act as metal-ion chelates, active-oxygen quenchers, and hydroxy radical scavengers.

Soy saponin extracts and saponins inhibit lipid peroxidation.\(^{102}\) Sung\(^{94}\) indicated that soy saponins effectively reduced malondialdehyde formation, and that the activity was significantly higher than that of ascorbate or \( \alpha \)-tocopherol in
Hep G 2 cells. Soy saponins increased both the glutathione peroxide and glutathione S-transferase levels.

Reduced Cardiovascular Diseases

Asian populations with high soybean consumption have lower CHD (coronary heart disease) rates than Western populations, which have a low intake of soybeans and soybean products.\textsuperscript{103} CHD is a leading cause of death, accounting for 50\% of all cardiac death in the U.S.\textsuperscript{104} Recently, soybeans and soybean foods with isoflavones have been recommended as part of a heart healthy diet for Americans. High soybean intakes reduce the incidence of cardiovascular diseases.\textsuperscript{103,105} The amino acid composition of soy protein, unsaturated fatty acids, dietary fiber, isoflavones, saponins, and plant sterols in soybeans confer potential cardiovascular protection.\textsuperscript{106} Nondigestible protein, phytic acid, and peptides from fermented soybeans also promote healthy cardiovascular function.\textsuperscript{107}
Fibrinolytic Activity

Fermented soybean products such as chungkookjang, natto, and doenjang show fibrinolytic activity. Kim isolated a Bacillus species that secreted strong fibrinolytic enzymes from various kinds of doenjang samples. The fibrinolytic activity of the traditional doenjang samples was 10 times higher than that of the commercial doenjang samples. Bacterial strains showing the fibrinolytic activity were identified as Bac. amyloliquefaciens, Bac. Pantotheticus, and B. subtilis. The culture media and the doenjang containing the above strains revealed high levels of fibrinolytic activity. The fibrinolytic enzyme activity of the Bacillus species from doenjang was 3 to 4 times higher than that of the Bacillus species from chungkookjang and natto. The enzyme purified from Bac. amyloliquefaciens was pH and heat stable, and had more than 130 unit/mg specific fibrinolytic enzyme activity.

The peptide products from doenjang fermentation showed antithrombotic activity. Although doenjang extract and its peptides fractions all showed antithrombotic activity, fraction number 16 showed the highest activity. The major residues in the peptides of the fraction were histidine, arginine, and alanine; with highest concentrations of alanine (40.5%) of the free amino acids.

Antihypertensive Effects

ACE (Angiotensin converting enzyme) inhibitors from foods can assist hypertensive patients in controlling high blood pressure, without side effects. ACE inhibitory activity was found in fermented soybean products such as soy sauce, tempeh, natto, douchi, miso, and doenjang. Peptide fermentation products are the active compounds that inhibit ACE activity. From 18 samples of meju, doenjang, chungkookjang, and natto, Hwang isolated Bacillus subtilis SCB-3 from meju from Soonchang Kun (county), and identified it as the strain with the highest ACE inhibitory activity. Changes in composition and ACE inhibitory activity during fermentation of doenjang by B. subtilis were examined for 90 days. The
maximum protease activity of the doenjang was reached after 60 days of fermentation at 30°C, at which point the ACE inhibition rate was also the highest (Figure 20.8). Protease activity increased during the first 60 days of fermentation, and then decreased during the remainder of the 90 days. This was positively correlated with increased concentrations of amino nitrogen and production of ACE inhibitory peptides. The protein content was higher in doenjang fermented more than 60 days and ACE activity increased in parallel with the increased protein content and protease activity. The short fermentation period resulted in a low ACE inhibitory activity, but long-fermented doenjang produced ACE inhibitory peptides as part of the protease activity. The fermented doenjang had increased ACE inhibitory effects whereas nonfermented
did not. This might be due to the fermentation products of peptides. Various peptides from doenjang were isolated and identified as ACE inhibitors. Suh et al. reported that ACE inhibitor was isolated and the purified inhibitor showed a competitive inhibition with ACE. The amino acid profile of the peptides consisted of alanine, phenylalanine, leucine, glutamic acid, glycine, serine, and aspartic acid. The highest concentrations of amino acids were: 55.5% alanine, 39.9% phenylalanine, and 2.1% leucine.

Another active ACE inhibitory peptide was isolated from traditional doenjang and the active compound was identified as a dipeptide, Arg-pro with ACE IC\(_{50}\) of 92 \(\mu\)M. Shin et al. also isolated ACE-inhibiting peptide from doenjang through ultrafiltration and ion exchange prep-HPLC. The F-5 fraction was again divided into five fractions by ion exchange prep-HPLC, and all fractions showed high ACE inhibitory activity (IC\(_{50}\) = 2.5 to 8.3 mL), however, the F53 fraction exhibited the highest ACE inhibition. As shown in Table 20.6, the main amino acid component in the peptides was histidine with small amounts of other amino acids. His-His-Leu was also isolated from doenjang as the peptide with the highest ACE inhibitory activity \(\text{in vitro}\) and \(\text{in vivo}\). Ser-Try was the peptide with the highest ACE inhibitory activity in miso.

In several human trials, soy protein isolate with isoflavones have been shown to lower diastolic and systolic blood pressure. High levels of dietary isoflavones significantly decreased diastolic blood pressure in women, but had no effect in men.

Reduced Serum Cholesterol Level

Isoflavones in doenjang can reduce serum cholesterol concentration, and reduce oxidation of LDL cholesterol due to their polyphenolic structures and consequently reduce the risk of cardiovascular diseases. Sugano et al. reported a remarkable reduction in serum cholesterol concentrations and increased excretion of steroids into feces after rats were administered the insoluble, nondigestible peptide fraction.
from processing soybeans. In addition to lowering cholesterol, it has been reported that isoflavones, via estrogenic effect (high affinity for the \(\beta\)-estrogen receptor), inhibit LDL oxidation, enhance vascular reactivity, and inhibit platelet aggregation. Phytoestrogens can decrease cholesterol absorption. MUFA and PUFA in doenjang might also reduce serum cholesterol levels, LDL-c, etc.\(^{112}\) Han et al.\(^{43}\) indicated that increased hydrophobic amino acid concentrations lower serum cholesterol in Wistar rats. More research is needed to clarify the preventive role of other active compounds from doenjang on cardiovascular diseases.

TABLE 20.6  Amino Acid Composition of the F53 Fraction from Soybean Paste

<table>
<thead>
<tr>
<th>Amino acid</th>
<th>Total amino acids (mole%)</th>
<th>Free amino acids (mole%)</th>
<th>Peptide amino acids (mole%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asp</td>
<td>88 (1.5)</td>
<td>ND(^{a})</td>
<td>88 (2.1)</td>
</tr>
<tr>
<td>Glu</td>
<td>171 (2.8)</td>
<td>ND</td>
<td>171 (4.1)</td>
</tr>
<tr>
<td>Ser</td>
<td>82 (1.4)</td>
<td>ND</td>
<td>82 (2.0)</td>
</tr>
<tr>
<td>Gly</td>
<td>272 (4.5)</td>
<td>ND</td>
<td>272 (6.6)</td>
</tr>
<tr>
<td>His</td>
<td>4504 (74.2)</td>
<td>1681 (86.6)</td>
<td>2823 (68.5)</td>
</tr>
<tr>
<td>Arg</td>
<td>25 (0.4)</td>
<td>ND</td>
<td>25 (0.6)</td>
</tr>
<tr>
<td>Thr</td>
<td>128 (2.1)</td>
<td>ND</td>
<td>128 (3.1)</td>
</tr>
<tr>
<td>Ala</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Pro</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Tyr</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Val</td>
<td>107 (1.8)</td>
<td>NA(^{b})</td>
<td>107 (2.6)</td>
</tr>
<tr>
<td>Met</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Cys</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Ile</td>
<td>164 (2.7)</td>
<td>ND</td>
<td>164 (4.0)</td>
</tr>
<tr>
<td>Leu</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>Phe</td>
<td>478 (7.9)</td>
<td>261 (13.4)</td>
<td>217 (5.3)</td>
</tr>
<tr>
<td>Lys</td>
<td>45 (0.7)</td>
<td>ND</td>
<td>45 (1.1)</td>
</tr>
</tbody>
</table>

| Total      | 6064 (100.0)              | 1942 (100.0)             | 4122 (100.0)              |

\(^{a}\) Not Detected
\(^{b}\) Not Available

Other Possible Functions of Doenjang

Doenjang may also have antiobesity activity,\textsuperscript{113,114} accelerate recovery from fatigue\textsuperscript{114} and ameliorate symptoms of menopause,\textsuperscript{115} due to the high content of isoflavones and peptides generated during the fermentation process.

The OH groups from phenolic compounds, produced in high amounts in doenjang, can combine with phospholipase or pancreatic lipase, and thus reduce their enzyme activities. The degradation of the phospholipid portion of the lipid decreased as did the hydrolysis of triglyceride, and the undigested lipids were excreted in the feces.\textsuperscript{113} Dietary fiber also binds undigested lipids and removes them. Soybean peptides were also reported to reduce body fat\textsuperscript{114} by increasing thermogenesis, inhibiting the reduction in basal metabolism caused by a low-calorie diet, and eliminating adipose tissue more rapidly. Wakamiya\textsuperscript{114} also indicated that soybean peptides can accelerate recovery from fatigue induced by concussion stress on mice dose dependently. Epidemiological data suggest that 25\% of Asian women experience hot flashes, whereas 70 to 80\% in Western menopausal women. Kurzer\textsuperscript{115} reported that isoflavones can improve hot flash and vaginal dryness scores due to the menopausal symptoms (54 vs. 35\% for hot flashes and 60 vs. 27\% for vaginal dryness). These results need to be confirmed and detailed study of these functionalities investigated in studies using doenjang as the isoflavone source.

\textit{B. subtilis} is one of the primary microorganisms in doenjang fermentation. \textit{B. subtilis} is considered to be a probiotic\textsuperscript{116–120} like lactic acid bacteria. \textit{B. subtilis} preparations are sold as probiotics in most European countries,\textsuperscript{116} where they are used for oral bacteriotherapy and bacterioprophylaxis of gastrointestinal disorders, many of which lead to diarrhea. Intake of \textit{B. subtilis} is thought to restore the normal microbial flora following extensive antibiotic use or illness.\textsuperscript{117} \textit{B. subtilis} also acts as an immunostimulatory agent in a variety of diseases\textsuperscript{118} and as an \textit{in vitro} and \textit{in vivo} stimulant of secretory immunoglobulin A. Pinchuk et al.\textsuperscript{119} reported that \textit{B. subtilis} 3 secreted antibiotics and inhibited \textit{Helicobacter pylori} activity.
and showed antagonistic properties against species of the family Enterobacteriaceae. B. subtilis produced antibiotics, one of which, amicoumacin A, exhibited anti-inflammatory properties and antibacterial activity against Helicobacter pylori.

Vaseeharan and Ramasamy recently demonstrated significant in vitro and in vivo antagonistic effects of Bacillus against the pathogenic vibrios. B. subtilis from doenjang inhibited growth of aflatoxigenic molds, Asp. flavus and Asp. Parasiticus. Further study is needed to confirm the probiotic activities of B. subtilis and other microorganisms from doenjang.

CONCLUSION

Doenjang has long been consumed by Koreans who manufactured it at home by natural fermentation. Though the profound taste could be produced by fermentation, maintaining the consistent quality, and manipulating increased quality and functionality was difficult. Thus additional standardized manufacturing methods are also needed.

Korean ancestors traditionally prepared doenjang along with kanjang by fermentation. The active functional compounds such as genistein from genistin, free fatty acids such as linoleic acid, oleic acid, and linolenic acid from soy lipid, amino acids or peptides from soy protein, browning products, etc. can be formed during fermentation.

It is also necessary to develop methods for making different types of meju under controlled conditions for industry. The appropriate microorganism strains should be used for making meju. B. subtilis, B. licheniformis, Asp. oryzae, Rhizopus sp., Mucor sp., etc. have been isolated as major strains, and thus should be included in select starter cultures of single or mixed strains for meju fermentation that show better taste, functionality, and fermentation patterns. Studies of probiotic functions of the starter cultures, especially for Bacillus sp., and Aspergillus oryzae, Rhizopus sp., Mucor sp., etc. are also needed.

The selection of the main ingredients, such as soybean, water, and salt are also very important factors for increasing
Functional Properties of Doenjang (Fermented Soybean Paste)

functionality of doenjang along with better fermentation patterns and nutrition of doenjang. Manufacturing doenjang and kanjang together, as was the traditional way, as well as doenjang without kanjang from the meju are also necessary in order to examine their effects on taste, nutrition, and functionality of doenjang. The traditional manufacturing method should be kept, but modified methods with scientifically validated protocols need to be developed for homemade and factory-made doenjang.

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INTRODUCTION

Traditionally, Asian foods are produced on a small scale with manual operations. The product is usually consumed locally. In the last few decades, mass production of prepared foods with modern equipment and technologies has started to play an increasingly important role in the production of many Asian food products, including foods with health claims. Conventional food processing technologies are primarily aimed at
prevention of spoilage, and retention of nutrients and sensory attributes. The production of functional foods, however, also requires maximizing the retention of biologically active components that are usually heat sensitive and/or susceptible to oxidative reactions.

The mass production of a food product involves separate and distinct steps called unit operations. Unit operations deal mainly with the transfer of energy, as well as the changes of food materials primarily by physical means but also by physical or biochemical means. In the production of Kikkoman soy sauce (Figure 21.1), for example, several manufacturing steps can be identified. First, equal amounts of autoclaved soybeans and roasted and milled wheat are mixed together. By enriching the mixture with a seed culture of *aspergillus sojae*, a dry mash called *koji* is obtained. Brine composed of salt and water is added to and mixed with the *koji* to form a mash, which is called *moromi*. Fermentation of *moromi* in large tanks generates the flavor, sweetness, taste, and aroma typical to Kikkoman soy sauce. Following fermentation, the *moromi* is wrapped in cloth and pressed to separate the pure raw soy sauce. The raw soy sauce is filtered and pasteurized. The finished soy sauce is then bottled.

The production of an Asian food product may involve several different unit operations, as shown in Figure 21.1. In a specific processing step, however, one can also use different unit operations to perform the same task. For instance, soy sauce pasteurization can be achieved with a high temperature short time (HTST) heat exchanger, or with a nonthermal processing method, such as high pressure processing (HPP) or pulsed electric field (PEF). The selection of a unit operations combination for the production of an Asian functional food is determined by factors such as economics and effects on product quality or retention of key biologically active components. A good understanding of the operational principles of the conventional and emerging food processing methods, as well as their effects on product quality, including the bioactivity of key components, is essential to the development and production of an Asian functional food.
**DEGRADATION KINETICS OF KEY COMPONENTS**

**Kinetic Models**

The effect of a processing method on quality changes of an Asian food product can be described with a selected kinetic model. There are several factors affecting the rate of degradation of a food component during processing and storage. Generally recognized factors include temperature, moisture content/water activity, and residence/heating time. Other parameters, such as pressure, oxygen, pH, composition (fats, sugar, protein, etc.), coreactant level, presence of trace metals...
and other catalysts, and light intensity, may also play an important role in certain circumstances.\(^3\) Mathematical models have been developed to describe food quality changes. Even though reaction pathways leading to quality degradation in foods are complicated, the kinetics of the quality changes, however, can be described by the following relationship:

\[
\frac{d[A]}{dt} = -k[A]^n
\]  

(21.1)

where \([A]\) is the quality attribute for a selected quality index, \(k\) is a rate constant which is process and product specific, \(n\) is the order of the reaction, and the subscripts \(i = I, II\) etc., represent different stages a product will undergo, such as processing and storage in which different kinetic parameters are involved. In Equation 21.1, \([A]\) can be the concentration of a bioactive component, pigment, or soluble solid; the enzyme activity; the microbial count; or a physical attribute such as porosity or rehydration capacity.

Many quality degradation reactions in food products exhibit either zero- \((n = 0)\) or first- \((n = 1)\) order kinetic behavior. A zero-order or pseudo-zero-order reaction was widely observed for overall quality of frozen foods, nonenzymatic browning, and chlorophyll loss.\(^4-8\) A first-order reaction behavior was reported for ascorbic acid degradation,\(^9\) thiosulfinate loss,\(^7\) color loss,\(^10\) microbial destruction,\(^11\) texture loss,\(^8\) and enzyme inactivation.\(^9\) It is important to note that the degradation kinetics for components that determine product quality, such as flavor, texture or functional ingredient integrity, are usually different from those describing microbial inactivation. It is this difference that has led to the development of new processing methods that expose products to high temperatures for very short times, inactivating the microbes while minimizing quality loss.

**Effect of Environmental Parameters**

Factors affecting product quality can be included in the degradation kinetics equation by a rate constant which can either lump various effects into a single expression or isolate different
Conventional and Emerging Food Processing Technologies

Factors using separate correlations. In the former case, the expression may take the form of

\[ k_i = f(\text{temperature, moisture, time, } O_2, \text{ pH, composition, etc.}) \]  \hspace{1cm} (21.2)

For the latter, a variety of correlations is available in the literature. The temperature dependence of quality decay kinetics, for example, is usually described by an Arrhenius-type equation:

\[ k_i = k_{0T} \exp\left(\frac{E_A}{RT}\right) \]  \hspace{1cm} (21.3)

where \( k_{0T} \) is an Arrhenius factor for temperature dependence, \( E_A \) is activation energy, \( R \) is universal gas constant, and \( T \) is absolute temperature. The moisture dependence can be written as:

\[ k_i = k_{0X} X^{-m} \]  \hspace{1cm} (21.4)

where \( k_{0X} \) is a coefficient, \( X \) is moisture content, and \( m \) is a constant. The moisture and temperature dependence can also be taken into account in Equation (21.3) by relating the Arrhenius factor and/or the activation energy to moisture content and/or temperature using regression methods. Luyben et al.\(^9\) considered the moisture dependency of both the Arrhenius factor and the activation energy by:

\[ E_a = A + B \exp(-CX) \]  \hspace{1cm} (21.5)

\[ \ln k_o = D + E \exp(-CX) \]

where \( A, B, C, D, \) and \( E \) are constant and \( k_o \) is the Arrhenius factor. Values for parameters in Equation (21.5) of selected enzymatic reactions were given by Luyben et al.\(^9\) and are listed in Table 21.1.

Nonenzymatic browning is a common reaction during processing and storage of many foods that causes pigment and nutrient losses. The activation energy values for nonenzymatic
browning of selected foods are tabulated in Table 21.2. Note that activation energy increases when water activity decreases.\textsuperscript{17,21} As a result, the activation energy during storage of a processed product is higher compared with the activation energy during processing. This is because water tends to decrease the temperature sensitivity of the reaction as moisture concentration increases.\textsuperscript{22}

### SELECTED UNIT OPERATIONS IN THE PRODUCTION OF ASIAN FUNCTIONAL FOODS — CONVENTIONAL METHODS

#### Fermentation

Fermentation is one of the oldest forms of food preservation used by humans. It is a biochemical process in which the metabolism of microorganisms is carried out under anaerobic conditions, resulting in the production of desirable foods or beverages that are more stable, palatable, and nutritious. Fermentation can take place with a single culture, with a culture mixture, or by natural cultures in the case of indigenous fermented foods. Principal fermentation reactions involved in foods include lactic acid, propionic acid, citric acid, alcoholic, butyric acid, and acetic acid, as well as gassy fermentations.\textsuperscript{23} Fermented foods can be classified into seven

### Table 21.1 Parameters Defined in Equation (21.5) for Selected Enzymatic Reactions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Catalase</th>
<th>Lipase</th>
<th>Alkaline phosphatase</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$2.585 \times 10^5$</td>
<td>3.898</td>
<td>$4.832 \times 10^5$</td>
</tr>
<tr>
<td>B</td>
<td>$-2.057 \times 10^5$</td>
<td>$1.237 \times 10^5$</td>
<td>$-4.832 \times 10^5$</td>
</tr>
<tr>
<td>C</td>
<td>3.699</td>
<td>4.880</td>
<td>11.366</td>
</tr>
<tr>
<td>D</td>
<td>86.27</td>
<td>-9.743</td>
<td>164.62</td>
</tr>
<tr>
<td>E</td>
<td>-85.95</td>
<td>38.509</td>
<td>-190.53</td>
</tr>
</tbody>
</table>

categories on the basis of the type of substrate, i.e., meat, fish/shellfish, dairy, cereals, roots crops, legumes, and vegetables/fruit. Fermentation offers several advantages: (1) enrichment of diet through development of a diversity of flavors, aromas, and textures in food substrates; (2) preservation of food through lactic acid, alcoholic, acetic acid, and alkaline fermentations; (3) improvement of nutritional values by enrichment with microbial protein, amino acids, lipids and vitamins; (4) detoxification during food fermentation; and (5) a decrease in cooking times and fuel requirements. In modern food and beverage fermentation operations, fermentors with volumes up to 250 m$^3$ with different configurations have been used to optimize and economize the operation. On the other hand, many Asian foods are indigenous naturally.

**Table 21.2** Activation Energy for Nonenzymatic Browning in Selected Foods

<table>
<thead>
<tr>
<th>Food</th>
<th>$a_w$</th>
<th>$X$ (g H$_2$O/g solid)</th>
<th>Temperature ($^\circ$C)</th>
<th>$E_a$ (kcal/mole)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apricot (in storage)</td>
<td>NA</td>
<td>0.24</td>
<td>22–49</td>
<td>26</td>
<td>(14)</td>
</tr>
<tr>
<td>Potato (during drying)</td>
<td>NA</td>
<td>0.05–1.1</td>
<td>40–80</td>
<td>37–25</td>
<td>(15)</td>
</tr>
<tr>
<td>Raisin</td>
<td>0.6–0.8</td>
<td>NA</td>
<td>21</td>
<td>24</td>
<td>(16)</td>
</tr>
<tr>
<td>Cabbage (in storage)</td>
<td>0.01–0.62</td>
<td>NA</td>
<td>37</td>
<td>40–28</td>
<td>(17)</td>
</tr>
<tr>
<td>Carrot (during drying)</td>
<td>$\sim$0.15–0.75</td>
<td>NA</td>
<td>60–90</td>
<td>$\sim$125–80</td>
<td>(18)</td>
</tr>
<tr>
<td>Carrot (during drying)</td>
<td>NA</td>
<td>0.03–0.33</td>
<td>60–90</td>
<td>92–47</td>
<td>(19)</td>
</tr>
<tr>
<td>Onion (during drying)</td>
<td>0.29–0.95</td>
<td>NA</td>
<td>40–80</td>
<td>139–121</td>
<td>(20)</td>
</tr>
</tbody>
</table>
Fermentation plays an important role in the production of Asian foods. Table 21.3 lists selected Asian foods produced with fermentation. This is also reflected in the production of many Asian functional foods. Natto, a Japanese FOSHU (food for specified health use) product is made by soybean fermentation. It has a long history of use in many Asian countries other than Japan as well. Recently, a mutant of \textit{Bacillus natto} was developed that can produce a high quantity of menaquinone-7 (vitamin K2). The \textit{natto} produced using this mutant is thus expected to reduce the risk of osteoporosis. With advances in genetic engineering, much progress has been made in food fermentation technology. Nevertheless,

<table>
<thead>
<tr>
<th>Type of product</th>
<th>Substrate(s)</th>
<th>Main Region(s)</th>
<th>Microorganisms</th>
<th>Fermentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bagoong</td>
<td>Fish, shrimps or oysters</td>
<td>East and Southeast Asia</td>
<td>Autolytic enzymes and bacteria</td>
<td>Proteolytic</td>
</tr>
<tr>
<td>Paak</td>
<td>Various fish and rice</td>
<td>East and Southeast Asia</td>
<td>Lactic acid bacteria</td>
<td>Lactic</td>
</tr>
<tr>
<td>Tapé ketan</td>
<td>Rice</td>
<td>Indonesia</td>
<td>Molds and yeasts</td>
<td>Alcoholic/ lactic</td>
</tr>
<tr>
<td>Soy sauce</td>
<td>Soya beans and wheat</td>
<td>China and Japan</td>
<td>Molds, yeast and bacteria</td>
<td>Proteolytic/ lactic</td>
</tr>
<tr>
<td>Tempe</td>
<td>Soya beans and other legumes</td>
<td>Indonesia</td>
<td>Molds</td>
<td>Proteolytic</td>
</tr>
<tr>
<td>Natto</td>
<td>Soya beans</td>
<td>Japan</td>
<td>B. subtilis</td>
<td>Proteolytic</td>
</tr>
<tr>
<td>Nata</td>
<td>Coconut or fruit juices</td>
<td>Philippines</td>
<td>Acetic acid bacteria</td>
<td>Acetic</td>
</tr>
<tr>
<td>Kimchi</td>
<td>Napa cabbage</td>
<td>Korea</td>
<td>Lactic acid bacteria</td>
<td>Lactic</td>
</tr>
</tbody>
</table>

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many indigenous fermented Asian foods and their processes are still not well known. Moreover, for those fermentation processes with well-known principles in laboratory testing, the scale up to industrial scale may pose a challenge. Some fermented Asian foods are facing problems with relatively high microbial load and short shelf life. Introduction of emerging technologies to postprocess fermented Asian functional foods will provide a possible approach to secure food safety and extend shelf life.28

Drying

Spray Drying

Spray drying is the most widely used industrial process involving particle formation and drying. It is highly suited for the continuous production of dry foods in either powder, granulate, or agglomerate form from liquid feedstocks such as solutions, emulsions, slurry, and puree. Spray drying involves the atomization of the feed into a spray of droplets and exposure of the droplets to hot air in a drying chamber. The sprays are produced by either rotary (wheel) or nozzle atomizers. Evaporation of moisture from the droplets and formation of dry particles proceed under controlled temperature and airflow conditions. Powder is discharged continuously from the drying chamber. Typical, a spray drying system consists of a feed pump, atomizer, air heater, air disperser, drying chamber, and subsystems for exhaust air cleaning and powder recovery. The drying can be divided into three stages: an initial period in which droplet temperature increases to the wet bulb temperature; a second period in which a concentration gradient builds up in the drop and water activity at the surface decreases; and a third period in which internal diffusion is the only limiting factor. The large surface area created by the fine droplets facilitates high heat and mass transfer in the hot air and droplet interface and results in fast drying. The residence time of the product is in the range of 5 to 120 seconds. There is a critical moisture content below which the droplet surface becomes impermeable to aroma compounds, thus preventing losses in flavor.
Spray drying is also the most common method of microencapsulation that may be used as an economical means to protect a bioactive component in a food product from being exposed to an oxidative environment. One example is the spray drying of emulsions for protection of limonene in orange oil against oxidation using various matrices. Microencapsulation with spray drying was tested to protect β-carotene in comparison with drum- and freeze drying methods. The cost of encapsulation with spray drying is considerably lower than freeze drying encapsulation. Spray drying has found numerous applications in the production of Asian foods. Soy milk has been spray dried to reduce bulk volume and extend shelf life. Spray dried soymilks are sometimes sold with a coagulant to make instant homemade tofu.

Freeze Drying

Freeze drying is a process of removing water from a product by sublimation and desorption. A freeze drying system consists of (a) a drying chamber with temperature controlled shelves (heating plates), (b) a condenser to trap water vapor removed from the product, (c) a cooling system to supply refrigerant to the condenser, and (d) a vacuum system to reduce the pressure in the chamber and condenser to facilitate the drying process. A freeze drying cycle has three phases: freezing, primary drying, and secondary drying. During the freezing phase, the goal is to freeze the mobile water of the product. Significant super-cooling may be encountered, so the product temperature may have to be much lower than the actual freezing point of the solution before freezing occurs. In the primary drying phase, the chamber pressure is reduced, and heat is applied to the product to cause the frozen water to sublime. The water vapor is collected on the surface of a condenser. At the end of primary drying, the product temperature will rise asymptotically toward the shelf temperature. This and several other methods may be used to detect the endpoint of primary drying. Since there is no mobile water in the product at the end of primary drying, the shelf temperature may be increased without causing melting. Therefore, the
temperature is increased to remove bound water until the residual water content falls to the range required for optimum product stability. This phase is referred to as secondary drying, and is usually performed at the maximum vacuum the dryer can achieve. One needs to be careful not to increase product temperatures too fast so as not to exceed the glass transition of some products. The length of the secondary drying phase is determined by the nature of the product. For products rich in protein and peptides, water is required to maintain secondary and tertiary structures. If this water is removed, the product may be denatured and lose some or all of its activity. In this case, the water content must be carefully controlled.

It usually takes 14 to 18 hours to freeze dry a 1.27 cm (0.5 in) thick slab of food that initially contains 75 to 85% water. For example, for a coffee extract containing 74% water (0.5 inch thick), 60% of the drying time was used for sublimation and 40% for desorption (secondary drying). Drying time is proportional to \( L^2 \), where \( L \) is the thickness of the slab. Since in freeze drying the product remains frozen or at low temperatures most of the time, little heat damage to heat-sensitive or bioactive components occurs. In addition, because the removal of ice crystals leaves a porous, honeycomb-type structure, the product has a high rehydration capacity. Freeze drying is a slow and expensive process and is most suitable for drying of high-value products. There have not been many applications of freeze drying in the production of Asian functional foods, although there has been some laboratory testing. However, the production of nutraceuticals from Asian herbs will become a growing area for freeze drying applications.

**Refractance Window™ Drying**

The Refractance Window™ (RW) drying system is a novel drying method developed by MCD Technologies, Inc. (Tacoma, WA). It utilizes circulating water at 95 to 97°C as a means of carrying thermal energy to a food product to be dried. The moist product to be dried is placed on the upper surface of the dryer's conveyor belt, a thin sheet of transparent plastic
moving over the surface of hot water in a shallow trough. The unused heat in the water is recycled (Figure 21.2). The dried products are moved over a cold water trough before being scraped off the belt. The residence time of the product on the drying belt is typically 3 to 5 min. The drying mechanisms involved in RW drying have been postulated by MCD Technologies in the following manner: Heat from the circulating hot water is conducted to the belt and then into the moist product to be dried. Additionally, infrared rays in the water are transmitted directly through the plastic film into the moist product, speeding the rapid but gentle drying process. As the product dries, the conveyor belt/wet product interface or the refractance window closes. This causes the majority of infrared radiation to be bent back into the water at the water side of the plastic film surface, leaving only conducted heat as the drying means. At this stage, however, since the product is relatively dry and thus possesses low thermal conductivity, the heat conducted through the product is also reduced. This protects the product from excess heating and curtails color and flavor degradation. RW drying, while maintaining a relatively low product temperature, also protects products from oxidization.

**Figure 21.2** Schematic of a pilot-scale Refractance Window™ drying system.
The exact mechanism associated with RW drying is not fully understood. Nevertheless, experiments have been conducted to examine quality retention in food products dried with this novel drying method. Table 21.4 shows the total, α-, and β-carotene retention in carrot samples dried by three methods. The retention of carotenes in the RW-dried samples is comparable to that of freeze-dried. Since RW drying is a relatively simple drying method, the cost of RW drying is lower compared to freeze drying.

**Osmotic Dehydration**

Osmotic dehydration involves immersing plant or animal tissue in highly concentrated osmotic solutions so that a water migration from the tissue into the solution takes place, which is generally attributed to the existence of selective-permeable cell membranes. Water migration from the tissue to the solution is accompanied by a solute transfer from the solution into the tissue and a leaching out of some of the tissue’s own solutes into the solution. The osmotic solutions can be a binary or ternary aqueous solution of mono-, di- and polysaccharides, inorganic salts, ethanol, and polyols. The driving force for water removal is the chemical potential between the solution
and the intercellular fluid. The removal of water is mainly by diffusion and capillary flow, whereas solute uptake or leaching is controlled only by diffusion.\(^{34}\)

Osmotic treatment results in a high- or intermediate-moisture product that usually needs subsequent processing to ensure a stable product. Despite the fact that the technique has been used in various ways for centuries, it is only since the late 1960s that osmotic dehydration has been recognized in a broader context and studied in combination with convective drying, vacuum drying, freeze drying, sun drying, pasteurizing, canning, and freezing. Extensive experiments have demonstrated that osmotic treatment can improve product quality. The quality improvement is ascribed to the direct formulation effect, which may increase the sugar-to-acid ratio and improve the texture and stability of the pigments during drying and storage.\(^{35}\) The relatively low treatment temperature (30 to 50°C) also contributes to less quality loss.

Osmotic dehydration is a less energy-intensive process mainly because it does not deal with phase transition. The product is processed in a liquid phase that generally gives good heat- and mass-transfer coefficients. A characteristic of the osmotic process is the formation of a superficial concentration solute layer that reduces the mass transfer rate, but it limits solute impregnation and reduces the loss of water soluble solutes, such as ascorbic acid or fructose.\(^{35}\) To improve the mass transfer, agitation of the osmotic solution, as well as vacuum osmotic dehydration, has been used.

In a drying test to compare the effect of different drying methods on the retention of lycopene activity, Shi\(^{36}\) found that osmotic-vacuum dried samples have a significantly higher lycopene retention compared to hot air drying. Recently, the concept of osmotic impregnation has been expanded to the development of new functional foods. Vacuum impregnation has been studied especially for producing fortified functional fresh foods.\(^{37,38}\) The purpose is to allow physiologically active components (PAC) in a solution to enter a porous food matrix during the impregnation process. The solution can contain PAC, \(a_w\) or pH depressors, antimicrobials, etc. Gras et al.\(^{38}\)
tested calcium fortification of vegetables by vacuum impregnation and found that calcium impregnation takes place in the intercellular spaces of eggplant and xylem of carrots.

Extrusion

Extrusion is a process in which a highly viscous material is forced through a small opening to obtain a desired shape, which involves several unit operations, including mixing, kneading, cooking, shaping, and forming. Extruders can be classified according to the method of operation (cold forming, low-pressure forming, and high-pressure forming) and the method of construction (single- or twin-screw extruders). A food extrusion process involves complicated thermal, mechanical, and biochemical processes in which food powders turn from a glassy state into a rubbery semisolid melt, and back to a solid state after rapid cooling when moisture is flashed off at the discharge end, with accompanying biochemical reactions such as starch gelatinization, protein denaturation, and starch dextrinization.

In cold extrusion, pasta or meat products are mixed and shaped at ambient temperature. Low-pressure extrusion, with cooking and forming at temperatures below 100°C, is used to produce licorice, fish pastes, surimi, and pet foods. In extrusion cooking, food is heated above 100°C. It is hence regarded as a high-temperature short time (HTST) process. Due to high temperature (up to 180°C), high pressure (up to 2,000 psi), relatively high shear rate (10 to 200 s⁻¹), and short residence time (5 s to 3 min), an extrusion cooking process plasticizes starch and protein biopolymers and inactivates microbes and enzymes.

There are two types of continuous extruders: single- and twin-screw (double) extruders. In a single-screw extruder, a screw rotates in a grooved cylindrical barrel. Food flows in a helical motion along the length of the barrel through a channel between the screw and the barrel, and is driven by friction between the food material and the inner barrel surface. A single screw can be divided into three sections. In the first section, the screw usually has deep flights to collect feed
materials into the extruder. The second section is referred to as a kneading zone, where the depth of the screw is decreased to initiate compression and cooking. The final section of the screw is a melt zone, where the product reaches the outlet die and a high local pressure build-up and a high temperature coexist. Single-screw extruders have lower capital and operating costs and require less skill to operate than twin-screw extruders. A twin-screw extruder consists of two screws and can be divided into corotating and counterrotating types according to the direction of rotation, and can be either intermeshing (overlapping within the barrel) or not intermeshing. Generally, counterrotating screws act like a positive displacement pump and have a C-shaped chamber in one side of the barrel. The corotating intermeshing screws that have a self-wiping function are the most commonly used in food processing operations. The advantages of the twin-screw extruders include that the throughput is independent of feed-rate and that it can handle oily, sticky or very wet materials. The main limitations of the twin-screw extruders are the relatively high capital and maintenance costs.

It is important to understand the effect of operating parameters on functional components in an extrusion application. One of the primary reactions that occur in extruders is gelatinization of starches. Due to a combination of moisture, heat and mechanical forces, starch granules experience hydration and disintegration into small oligosaccharide units. The high temperature and the presence of protein and reducing sugars facilitate nonenzymatic browning due to a Maillard reaction, which will adversely affect the color, flavor, and nutrition of the final product. It was reported that at an extruder temperature of 154°C, there was a 95% retention of thiamin and little loss of riboflavin, pyridoxine, niacin or folic acid in cereals. However, losses of ascorbic acid and β-carotene were up to 50% and 90%. Low temperatures and low concentrations of sugars, however, resulted in an increase in protein digestibility. Destruction of antinutritional components in soya products also improved the nutritional value of textured vegetable proteins. In tests with a fiber-rich preparation using extrusion cooking, it was found that extrusion
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can moderately improve the hydration properties of pea hull brans, sugar beets, or lemon fibers. Extrusion of wheat or rye flour under normal conditions did not change the total amount of dietary fiber. However, under drastic conditions, an increase in the amount of total fiber and a significant conversion of insoluble to soluble fractions has been found. Extrusion has been used to produce a fortified ready-to-eat rice breakfast with added vitamins, minerals, and flavor compounds.

Extraction

Extraction is a process of separating specific components from solid or liquid foods by means of an immiscible solvent. It can be classified into liquid-liquid, solid-liquid (or leaching), and supercritical fluid extractions. The history of extraction can be dated back to 2737 B.C., when the Chinese emperor Shen-Nung first brewed tea with boiling water. Nowadays, extraction has evolved into a widely used unit operation with numerous food applications, including applications in the production of foods rich in bioactive components. Table 21.5 lists selected food applications for solid-liquid extraction. Extraction has several advantages over other separation methods because it is less energy intensive than distillation and evaporation and it can be used to separate azeotropic mixtures that are difficult to separate with distillation. Extraction deals with relatively low temperatures, so it is suitable for the separation of heat-sensitive food products.

In extraction operations, the selection of solvent is critical. Solvents used for food and biomaterials should be non-toxic, with a high capacity, high distribution coefficient, high selectivity for the solute, and low miscibility with the feed. Solvents should also be easily recoverable, stable and inert, nonflammable and nonexplosive, environmentally safe, and inexpensive. It is not easy to find a solvent that can satisfy all the criteria for a specific product. The Food and Agriculture Organization of the United Nations (FAO) recommended 59 solvents for use in food processing. The generally considered safe solvents for food applications include water, CO₂, alcohols (ethanol, propanol, isopropanol), acetone, methyl ethyl ketone,
some dilute acid and basic solutions, aqueous solutions of nontoxic salts, hexane and other noncyclic alkanes (heptane, pentane, propane, and butane), some esters, and vegetable oils.

Extraction has been used to enrich SDG, a plant lignan in flaxseeds with ethanol as a solvent. Solvent extraction finds application in obtaining anthocyanin pigments from grape pomace. Enocyanin, a deeply colored extract from red grape pomace, has been commercially produced in Italy since 1879. In this process, SO$_2$ is used to assist the extraction and to protect the pigments from oxidation and microbial spoilage. Extraction of crushed grape pomace with a mixture of ethyl acetate and water yielded phenolic compounds displaying antioxidant activities comparable to BHT in Rancimat tests. The essential oil of yellow mustard is obtained by solvent extraction of the press cake. For components that are prone to oxidation and heat, supercritical CO$_2$ extraction is a good

<table>
<thead>
<tr>
<th>Source</th>
<th>Solute</th>
<th>Solvent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal pancreas</td>
<td>Insulin</td>
<td>Acidic alcohol</td>
</tr>
<tr>
<td>Dry tea leaves</td>
<td>Tea solutes</td>
<td>Water</td>
</tr>
<tr>
<td>Fermentation broth</td>
<td>Penicillin</td>
<td>Amyl acetate, water</td>
</tr>
<tr>
<td>Fish scraps</td>
<td>Fish oil</td>
<td>Hexane, butanol</td>
</tr>
<tr>
<td>Fruit pomace</td>
<td>Pectin</td>
<td>Dilute acids</td>
</tr>
<tr>
<td>Green coffee beans</td>
<td>Caffeine</td>
<td>Methylene chloride, water, supercritical CO$_2$</td>
</tr>
<tr>
<td>Hop flowers</td>
<td>Hop solutes</td>
<td>Methylene chloride, supercritical CO$_2$</td>
</tr>
<tr>
<td>Oilseeds</td>
<td>Vegetable oils</td>
<td>Hexane</td>
</tr>
<tr>
<td>Orange peels</td>
<td>Orange essential oil</td>
<td>Water</td>
</tr>
<tr>
<td>Roasted coffee</td>
<td>Coffee solubles</td>
<td>Water</td>
</tr>
<tr>
<td>Vanilla beans</td>
<td>Vanilla</td>
<td>65% ethanol</td>
</tr>
</tbody>
</table>

choice since it can provide high recovery (95%) compared to cold pressing. A drawback of supercritical fluid extraction is its relatively high production cost. Soybean oil, used primarily for cooking and frying in most Asian countries, is produced by an expander-solvent extraction method.\textsuperscript{50}

**Thermal Processing**

Thermal processing, one of the oldest means of assuring the safety of packaged moist foods, has maintained a dominant presence in the Asian food industry. Although energy intensive, it is relatively simple, robust and, if properly managed, will assure a product that is safe and wholesome. The earliest thermally processed foods produced by Nicholas Appert in France in the early 1800s were simple glass bottles filled with food and placed in boiling water. This development was mimicked in Great Britain using hand-formed metal cans. High-pressure steam retorts and mass-produced metal cans followed, as well as the development of a good understanding of both the microbiology of pathogens and the physics of heat transfer. Because of the large amount of fuel required to produce the heat in thermal processing, efforts have been made to increase the efficiency of the basic process by modifying the process, the energy source, the package or some combination of these, but the majority of shelf-stable moist foods is still processed in a manner similar to that developed by Appert. Current industry estimates indicate that although metal cans and glass jars will remain a fixture on the grocery shelves for some time to come, new production capacity is being targeted at newer types of process-package combinations, such as retortable pouches and aseptic packaging.

Thermal Processing

Thermal processing seeks to treat the food in a closed container with enough heat to achieve a state of “industrial sterility,” where pathogens have either been killed or deactivated to below a predetermined statistical level, typically one organism per several million containers. It is worth noting that this does not necessarily mean that the food product is completely
devoid of pathogens but it does mean that the product is unlikely to develop any harmful pathogenic activity prior to use. In order to thermally process a food product, it is necessary to understand the nature of heat conduction in the product, and the rate at which a target organism of concern is killed.

UHT and HTST Processing

With thermal processing in closed containers came concerns about the food product’s nutritional and flavor quality being degraded by the long cooking times that are necessary to achieve microbial inactivation. Since microbial inactivation is a function of both time and temperature, as is degradation of nutrients and flavor compounds, researchers surmised that it might be possible to “flash cook” foods at high temperatures for very short periods of time, particularly liquid foods, so that they would be microbiologically safe, either pasteurized or made shelf stable, with a much lower level of nutrient and flavor loss. The methods currently used exploit the ability to outpace the quality degradation kinetics of the product with a fast microbial inactivation. The additional benefit of this is that thermal energy is not wasted in overcooking the product in large containers, but is applied only to the extent needed for microbial inactivation.

Both ultra high temperature (UHT) and high-temperature-short-time (HTST) treatments rely on similar types of thermal treatment, differing only by the times and temperatures used in processing. The food product is passed through a heat exchanger that offers a large surface area and small section thickness, which reduces the amount of time that the product needs to be treated to minimize overcooking. The product is then transferred to a sterile container which is then sealed. By doing this, the finished package is not cooked in a retort, and there is little or no energy spent in overcooking the product. This treatment is extended into unit operations that operate under filtered air and sterile closures (i.e., aseptic packaging).
Applications in Asian Functional Food Production

The previous background on thermal processing can be used to design a thermal process for an Asian functional food. Traditionally, cook values are used to examine the overall quality of the thermal processed foods. In functional food applications, a good estimation of the degradation kinetics of the bioactive components is important. Some bioactive components (such as the pigments in fruit juices) are temperature sensitive, while others such as fiber are relatively inert and can often be considered to be stable. Further complications arise because the modes of action of many functional ingredients are poorly understood or characterized. Thus, although it may be possible to preserve the apparent integrity of a particular ingredient, it may be difficult to ensure that the functionality that is associated with that particular ingredient is maintained. Nowadays, canning, HTST pasteurization, and aseptic packaging have become a common practice in the production of many Asian food products, including numerous functional foods and nutraceuticals.

SELECTED UNIT OPERATIONS IN THE PRODUCTION OF ASIAN FUNCTIONAL FOODS — EMERGING TECHNOLOGIES

Alternate Thermal Processing Methods

Microwave Heating

Microwave ovens have become a common appliance in most industrialized countries. By definition, microwaves are electromagnetic waves in the frequency range of 300 to 300,000 MHz, corresponding to wavelengths from 1 m to 1 mm. Heating foods by microwave radiation is achieved both by the absorption of microwaves that is fixed at either 2,450 MHz or 915 MHz by rotation of dipoles in water and translation of the ionic components of the food. The ability of a material to be heated in an electromagnetic field is termed “lossiness.” To quantify the “lossiness,” a complex dimensionless number, the permittivity
\( \varepsilon^* \) is often used. The real component, the dielectric constant \( \varepsilon' \), expresses the ability to store energy in the material. The imaginary component, \( \varepsilon'' \), represents the energy losses and is called the dielectric loss factor. Ingredients in foods with different dielectric properties will hence be heated at different speeds. Additionally, the temperature and material phase of the material has a profound effect on the heating behavior of the materials, particularly if it is frozen. Foods that are thawed or warm will generally heat faster than those that are frozen or cool.

In microwave ovens a number of standing wave patterns can be generated as a result of multiple reflections at the metal cavity walls. This will result in nonuniform heating, an inherent problem associated with microwave (MW) heating.\(^51\) If a food is exposed to MW irradiation, it will begin to convert the MW energy into heat more and more efficiently as the temperature increases at locations where more MW energy is focused due to nonuniform distribution, causing a condition known as “runaway heating.” To overcome the nonuniformity problem, two common features have been widely used in the oven design: a “stirrer,” commonly a slow-turning set of reflectors built into the roof of the cavity, and a turntable to rotate the food as the energy field is shifted by the stirrer. In industrial microwave treatment, the same problem may be present, but for many processing applications, it may be possible to incorporate design features into the cavity as well as move the product around to allow different parts of the product to receive nearly equal amount of MW irradiation over a period of time. Generally, the fast and volumetric heating facilitated by microwave irradiation allows the design of a thermal process with short treatment time, and hence provides better protection of the bioactive components.

**RF Heating**

Radio frequency (RF) heating is similar to microwave heating in that food components will convert an oscillating electromagnetic field to heat as a function of composition and temperature (although the temperature effects are less pronounced
with RF heating), but the system runs at much lower frequencies. RF heating involves applying a high-voltage AC signal to a set of parallel electrodes set up as a capacitor. The medium to be heated is sandwiched between the electrodes. RF has been used as a rapid heating method in baking and postdrying snack foods, thawing frozen foods, blanching vegetables, heating packaged bread, etc.\textsuperscript{52}

**Ohmic Heating**

Ohmic heating is a special case of the above two types of alternate thermal sources, since it runs at very low frequencies and can be run in direct current mode. Rather than responding to lossiness of the materials, heating is dominated by the electrical resistance of a material. In principle, the ohmic heating effect is similar to that obtained with microwaves. However, the major advantage of ohmic compared to microwave heating is that the depth of penetration is not limited. The process allows food products to be heated to sterilization temperature in less than 90 s, and hence improves product quality and gives a better retention of bioactive components. Ohmic heating works well for the processing of various high- and low-acid Asian food products, which may be filled aseptically for ambient temperature storage and distribution.\textsuperscript{53}

**Nonthermal Technologies**

**High-Pressure Processing (HPP)**

High-pressure processing (HPP) is also known as high hydrostatic pressure (HHP) processing or ultra-high pressure (UHP) processing, wherein a food is treated at elevated pressures of 200 to 1,000 MPa. Process temperatures during HPP treatment can be specified from below 0°C to above 100°C. Treatment time can range from a millisecond pulse to over 30 min. Hite et al.\textsuperscript{54} in 1914 first reported the effects of HPP on food microorganisms by subjecting milk to pressures of 650 MPa and obtaining a reduction in the viable numbers of microbes. For the last 15 years, because of consumer demand for high
quality, minimally processed foods with fresh characteristics and no additives, HPP has gained in popularity with the food industry. Advantages of HPP over traditional thermal processing include reduced process times; minimal heat damage; uniform and instantaneous treatment; retention of freshness, flavor, texture, and color; no vitamin C loss; minimal undesirable functionality alterations; and capacity to treat packaged foods. HHP-treated foods may have improved or imparted functional properties of food constituents.

The basic principle that explains the action of HPP treatment is the Le Chatelier principle, which states that any reaction, conformational change, or phase transition accompanied by a volume deduction will be favored at high pressure while reactions involving an increase in volume will be inhibited. Thus HPP affects any phenomenon in food systems in which a volume change is involved and favors phenomena that result in a volume decrease. Other principles that govern HPP include the isostatic principle, which implies that the transmittance of pressure is uniform and instantaneous, as well as the microscopic ordering principle, which implies that at constant temperature, an increase in pressure increases the degree of ordering of the molecules of a substance. HPP has been demonstrated to be very effective in the inactivation of vegetative cells of bacteria. It is also used to inactivate yeasts, molds, and spores with various degrees of success. Enzymes related to food quality vary in their barosensitivity. Some of them can be inactivated at room temperature by pressures of a few hundred MPa, whereas others can withstand 1000 MPa.

The microbial inactivation of HPP is attributed to the pressure-induced collapse of intracellular vacuoles, and damage to cell walls and cytoplasmic membranes. Knorr proposed that the disruption of metabolic processes caused by the effects of high pressure on cellular enzymes might be another inactivation mechanism. Pressure used in the HPP of foods appears to affect only noncovalent bonds (i.e., ionic, hydrogen and hydrophobic bonds), leaving covalent bonds intact. This permits the destruction of microbial activity without affecting food molecules that contribute to the flavor and nutrition of the food.
The application of pressure influences biochemical reactions since most of these reactions are associated with volume changes. Hoover et al.\textsuperscript{59} reported that pressure affects reaction systems in two ways: by reducing the available molecular space and by increasing interchain reactions. As a result, reactions involved with the formation of hydrogen bonds are favored by high pressure, since such bonding leads to a decrease in volume. Cheftel\textsuperscript{60} demonstrated that pressures above 100 to 200 MPa often cause the dissociation of oligomeric structures into subunits, partial unfolding and denaturation of monomeric structures, and protein gelation if protein concentration and pressure are high enough. The effect of HPP on soy protein functionality has been investigated by several research groups.\textsuperscript{61–63} HPP is also studied for its capacity to reduce microbial load and extend shelf life for kimchi.\textsuperscript{28} In Japan, HPP has been successfully used in the production of niche and high quality jams and fruit juices.

**Pulsed Electric Field (PEF)**

Pulsed electric field (PEF) processing involves the application of high-voltage pulses for a few microseconds to food placed or flowing between two electrodes. The concept of PEF is relatively simple. Electric energy at a low power level is collected over an extended period and stored in a capacitor. The collected energy is then discharged almost instantaneously at very high levels of power. The generation of pulsed electric fields requires two major devices: a pulsed power supply and a treatment chamber that converts the pulsed voltage into pulsed electric fields. If the electric field intensity between the electrodes reaches the range of 12 to 35 kV/cm, a pronounced lethal effect on microorganisms can be observed. The precise mechanisms by which microorganisms are destroyed by PEF are not well understood, but some postulations have been brought forth to describe the inactivation actions. Zimmermann et al.\textsuperscript{64} proposed that pores are formed in cell membranes when the applied electric field causes the electrical potential of the membrane to exceed the natural level of 1 V. The pores then cause swelling and rupturing of the cells.
induced oxidation and reduction reactions within the cell structure that disturb metabolic processes may be another cause of inactivation. The highly reactive free radicals produced from food components due to electrolysis reactions of food components in the electric field can also have a bactericidal effect.

The advantages of PEF include good bactericidal effect; good color, flavor and nutrient retention; no evidence of toxicity; and short process time. The limitations of PEF may arise from its low enzyme and spore inactivation capacity; difficulty in treating food with relatively high conductivity; suitability for liquid foods only; and possible electrolysis. In foods, large molecules that carry charges, such as protein, ionic polysaccharides, polar lipids, and molecules containing double bonds or sulphhydril groups, will undergo modifications when exposed to PEF. Foods with a relatively high protein content experience deposition on the anode of a PEF system due to protein aggregation. The most common application of PEF has been focused on food preservation and product quality aims, including extending the shelf life of orange juice, apple juice, milk, and liquid eggs. Shelf-life studies show that PEF treatment can extend the refrigerated shelf life of fresh citrus juice to beyond 60 days. PEF is also studied for its potential as a novel membrane permeabilization method in the fields of medicine and biosciences. It has been found that PEF can increase the permeability of plant cell membranes so that the yield of juice in extraction operations is increased. In tests with the yeast Phaffia rhodozyma, Kim et al. recorded a 98% increase in electrophermeabilization in carotenoid pigments extraction, showing the potential to use PEF in bioactive component extraction.

Irradiation

Ionizing radiation includes γ-rays from cobalt 60 or cesium 137, and to a lesser extent, X-rays generated in electrically driven machines, as well as electron beams. Irradiated foods are required to carry a radura symbol and the words treated by irradiation or treated with radiation. The main advantages
of irradiation include little or no heating of food, ability to treat packaged and frozen foods, low energy requirement, automatic operation, and low operational costs. The major limitations are the high capital cost and the public resistance due to fear of induced radioactivity in processed foods.

When food is irradiated, most of the radiation passes through the food without being absorbed. The small amount that is absorbed destroys any insects on grains, produce or spices; extends shelf life; and prevents fruits and vegetables from ripening too fast. Higher doses can kill foodborne pathogens that can contaminate foods and cause foodborne diseases. Food irradiation is a nonthermal treatment that achieves its effects without raising the food's temperature significantly, thus minimizing nutrient losses and changes in food texture, color, and flavor.

The effects of irradiation on food proteins present in a food matrix are dose and product dependent. Generally, peptide linkages are not attacked, and the main effects are concentrated around sulfur linkages and hydrogen bonds. The radicals formed are mostly immobile and are prone to recombination rather than to reaction with other food components. At commercial dose levels, irradiation has little or no effect on the digestibility of proteins or composition of essential amino acids. Enzymes are not affected by irradiation. In some products, however, irradiation can alter the functionality of proteins. In irradiated eggs, for example, loss of viscosity in the white and off-flavor development in the yolk were observed. Irradiation can break high molecular weight carbohydrates into small units. Carbohydrates may react with hydroxyl radicals to form ketones, aldehydes, or acids, leading to a drop in pH. Starch may degrade to dextrins, maltose, and glucose, resulting in a decrease in the viscosity in solution. Irradiation does not change in the degree of utilization of the carbohydrate and hence there is no reduction in nutritional value. Lipid oxidation can be triggered by irradiation. Highly unsaturated fats are more readily oxidized than less unsaturated fats. This process can be slowed by eliminating oxygen by vacuum or modified atmosphere. Most vitamins are not affected severely by irradiation up to 10 kGy. Water soluble
vitamins vary in their sensitivity to irradiation. Reported sensitivity is in the order of thiamin > ascorbic acid > pyridoxine > riboflavin > folic acid > cobalamin > nicotinic acid. Among the fat-soluble vitamins, vitamin E is the most sensitive. Therefore, foods with high vitamin E content, such as oils and dairy products, are not suitable for irradiation due to off-flavor generation. There are few studies on the effect of irradiation on the bioactivity of food components. Ayed et al. used gamma irradiation to extend the shelf life of grape pomace and found improved anthocyanin yields.

Ultraviolet (UV) and Pulsed Light

Ultraviolet (UV) radiation for the purpose of food preservation utilizes the bactericidal effect of light in the wavelengths of 200 to 320 nm. Commercial UV light processing involves the use of mercury lamps, which generate 90% of their energy at a wavelength of 253.7 nm. UV irradiation is safe, environmentally friendly, energy saving, and less expensive compared to conventional bactericidal treatments. To achieve microbial inactivation, the UV radiant exposure must be at least 400 J/m². Light in the pulsed form can also be used to inactivate foodborne pathogens, which include pulsed ultraviolet light (PUV) and pulsed light. The latter involves intense and short duration pulses of broad-spectrum ‘white’ light ranging from a UV wavelength of 200 nm to near infrared regions of 1000 nm with peak emissions between 400 to 500 nm. In a pulsed light system, a capacitor stores electrical energy to generate rapidly released high-intensity high-power pulses. Such pulses are used to generate intense flashes of broad-spectrum light by electrically ionizing a xenon gas lamp. In operation, light flash duration is typically about 300 µs and the light intensity can be as high as 20,000 times that of sunlight. The materials to be sterilized are typically exposed to 1 to 20 flashes per second.

The bactericidal effect of UV light is due to the DNA absorption that causes cross-linking between neighboring pyrimidine nucleoside bases (thymine and cytosine) in the same DNA strand. Once the threshold of cross-linking has been exceeded, the number of cross-linkings is beyond repair,
and cell death occurs\textsuperscript{75}. In pulsed light treatment, pulses of light induce photochemical and photothermal reactions in foods. The UV component causes photochemical changes, whereas visual and infrared lights cause photothermal effects. Inactivation occurs by several mechanisms, including chemical modification and cleavage of the DNA. Conventional UV treatment primarily affects DNA by mechanisms that are reversible under certain experimental conditions. Pulsed light, however, is able to produce extensive irreversible damage to DNA, proteins, and other macromolecules.\textsuperscript{76}

Microbial inactivation with either UV or broad-spectrum light is basically a surface treatment. The penetration depth of light in many food materials is limited, especially in opaque foods or on irregular surfaces. Therefore, light treatments are mainly used for inactivation of liquid foods with low solid content and surface sterilization of packaging materials. Nevertheless, UV light has been successfully used in the fruit and vegetable juice industry to pasteurize juices and to achieve a five-log reduction. The CiderSure UV processor developed by OESCO Inc. (Conway, MA, U.S.) has found applications in apple juice and apple cider pasteurization. It is a technique especially designed for small juice producers. Light Process\textsuperscript{TM} (California Day-Fresh Foods, Glendora, CA, USA) is a UV cold pasteurization technique used to process carrot juice. Juices treated with Light Process are reported to have high nutrient retention, good color, fresh-like taste, and retention of natural enzymes. In certain circumstances, UV treatment may compromise the quality of a food product by introducing off-flavors, such as rancidity, tallowiness, fishiness, cardboard flavor, and oxidized flavor.\textsuperscript{77} UV irradiation may provide Asian functional food and nutraceutical producers an inexpensive alternative to pasteurize liquid products to better protect the bioactive components.

Ultrasound

Ultrasound is energy generated by sound waves of 20,000 or more vibrations per second. It can be divided into two categories, low-intensity and high-intensity ultrasounds. Low-intensity
ultrasound is used as a nondestructive analytical method while high-intensity or power ultrasound finds applications in emulsion generation, dispersion of aggregated materials, drying, and modification and control of the crystallization process. The bactericidal effect of ultrasonic waves has long been observed. Recent studies of ultrasound reported increased inactivation rates when bacterial spores were simultaneously exposed to ultrasonic waves and heat (thermultrasonication). Ultrasound in combination with pressure treatment was also studied to achieve a higher inactivation rate.

Several theories have been proposed to describe the inactivation mechanism of ultrasound. When ultrasonic waves pass through a liquid consisting of alternate rarefaction and compressions, bubbles or cavities can be formed if the amplitude of the waves is high enough. This phenomenon is known as cavitation. The collapse of the bubbles creates high pressure that causes cell membranes to disrupt and the cell wall to break down. Application of ultrasound to a liquid can also lead to the formation of OH– and H+ species and hydrogen peroxide. These species also have important bactericidal properties. When ultrasound is combined with heat and pressure, a synergistic effect has been reported. This synergistic effect was attributed to the disruption of the bacterial spore cortex, which resulted in protoplast rehydration and loss of heat resistance. In the case of sonication assisted by elevated pressure, the increase in inactivation rate was probably due to an increase in bubble implosion intensity, as postulated by Pagán et al.

Besides food preservation studies, ultrasound has also been tested in acoustic assisted unit operations in drying, extraction, crystallization, thawing, freezing, and cutting. Ultrasound food cutters have been used in the food industry for cutting various products and are especially suited to glutinous Asian food products. Ultrasonically assisted extraction of herbs and Chinese plants for the production of helicid, bernerine, and bergenin has resulted in purer products in a shorter time. An industrial-scale ultrasonic reactor dedicated to the solvent extraction of different herbs has been installed in the PLAFAR factory in Brasov, Romania.
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Conventional and Emerging Food Processing Technologies


Conventional and Emerging Food Processing Technologies


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INTRODUCTION

Herbs have been used as medicines and functional foods in the Asian world for thousands of years. Before western medicines were introduced into Asia, herbs had been the main method for the treatment of diseases and remain a main source of drugs in primary healthcare. Currently, over half of the
Chinese population use traditional herbal remedies, particularly when western medicines do not appear to be as effective, as in the case of chronic ailments such as age-related diseases. The traditional Chinese medicine in China is undergoing a renaissance, as the current Chinese government has recognized that traditional Chinese medicine is a treasure for the nation and can provide both improved health care for its own citizens as well as serving as an excellent source of phytomedicines for the international export market when it is combined with modern science. The Chinese government is now attempting to modernize traditional Chinese medicine (TCM). The push toward modernization in this field has led to an increase in the use of modern pharmacological experiments, standardization of the active components, identification and use of marker compounds in herbal prescription, establishing fingerprinting profiles (chemically and genetically) for single and blended herbs, and a wide range of other quality-related issues that now face the international acceptance and use of TCM. The long history of TCM, and its associated assumption of safety, if not efficacy, has attracted much interest for the European and North American marketplace to examine and use Asian herbs for disease prevention and treatment. Given the recent demographic trends in the U.S. (the latest U.S. national census), there is a strong rise in the number of first and second generation Chinese and Asian families. This demographic development has contributed to an increased demand and interest to have the same herbs available in China, now available for use in their new country. Consequently, due to perceived consumer demand for these products, many western companies have been importing, promoting, and distributing a wide range of Asian herbs in the western market. Popular Asian herbs including ginseng (Panax ginseng C. A. May), ginkgo (Ginkgo biloba), Dong Quai (Angelica sinensis [Oliv.] Diels) and Siberian ginseng (Eleutherococcus senticosius) are among the top 20 selling herbs in the U.S. market.

Herbal products are marketed in the U.S. as dietary supplements and not as medicinal plants or medicines. The U.S. Food and Drug Administration (FDA) defines dietary supplements as:
A dietary supplement is a product taken by mouth that contains a “dietary ingredient” intended to supplement the diet. The “dietary ingredients” in these products may include: vitamins, minerals, herbs or other botanicals, amino acids, and substances such as enzymes, organ tissues, glandulars, and metabolites. Dietary supplements can also be extracts or concentrates, and may be found in many forms such as tablets, capsules, softgels, gelcaps, liquids, or powders. They can also be in other forms, such as a bar, but if they are, information on their label must not represent the product as a conventional food or a sole item of a meal or diet (FDA website).

The dietary supplements are regulated by Dietary Supplement Health and Education Act (DSHEA), a branch of the FDA. This passage of DSHEA has opened up opportunity for a plethora of new herbs to enter the U.S. marketplace. While this provides consumers with a wider range of options, the main issues relating to the safety, efficacy, and quality control of herbs clearly sold and marketed as medicinal plants are never really addressed. As a result of the ambiguity of the law, the lack of strict guidelines, and regulations, many problems have been identified in herbal products, including those related to Asian herbs. In this chapter, we present general information on a number of popular Asian herbs in the U.S. market, discuss their current applications, chemistry, pharmacology, and quality control. We focus our comments on four popular Asian herbs: Angelica sinensis (Oliv.) Diels, Rhodiola rosea, Pueraria lobata, and Panax ginseng C. A. May.

**ANGELICA SINENSIS (OLIV.) DIELS (DONG QUAI OR DANG GUI, OR TANG KUEI)**

The whole root of this Chinese plant, Angelica sinensis (Family: Apiaceae) is used as an herbal medicine in China and is a well-recognized tonic herb for women. Traditionally, Dong Quai is used to treat obstetric and gynecological problems; the herb drug acts as a mild laxative, a uterine tonic, antispasmodic, and alterative (blood purifying), it increases blood circulation, relaxes the uterus, stabilizes pregnancy, and is
used for regulating the menstrual cycle. Currently, in the U.S., it is marketed towards alleviating female disorders such as premenstrual syndrome, menstrual cramps, and to ease discomfort associated with menopause. *Dong Quai* is sold as a single herb or herbal extract, or combined with other herbs, such as black cohosh (*Cimicifuga racemosa*), chase tree berries (*Vitex agnus castus*), blue cohosh (*Caulophyllum thalictroides*), and astragalus (*Astragalus membranaceous*) in complex formulas in the U.S. market.

**Chemical Components**

The investigation of the phytochemistry of *Angelica sinensis* root has revealed the presence of several distinct groups of chemical compounds.\(^1\)\(^{9}\)

1. **Amino acids:** Some 20 amino acids have been reported in *Angelica sinensis* with arginine and glutamic acid as the major ones.
2. **Essential oils:** 49 volatile aromatic compounds have been identified by gas chromatography–mass spectrometry (GC-MS) with ligustilides (Figure 3.1) reported as the major constituents.
3. **Sterols:** \(\beta\)-sitosterol, stigmasterol, and \(\beta\)-sitosterol-\(\alpha\)-glucoside have been identified.
4. **Fatty acids and organic acids:** Palmitic acid, linoleic acid, stearic acid, arachidonic acid, ferulic acid, and vanillic acid were present.
5. **Coumarins:** Bergaptene, imperatorin, psoralen, osthol, oxypeucedanin, scopeotin, and umbelliferone were present.

![Figure 3.1](image_url) Structures of ligustilide and E-ligustilide.
6. Polysaccharides were identified.
7. Other components: E232, angelicid, brefeldin A, tetradecan-1-ol, tetramethylpyrazine were present.

Pharmacological Activity

The extracts of *Angelica sinensis* showed antiarrhythmic effects on adrenaline induced arrhythmia in cats, while promoting melanocytic proliferation, melanin synthesis, and tyrosinase activity. *Dong Quai* was also found to improve the blood circulation of the injured nerve, to regulate lipopolysaccharide (LPS)-induced elevation of Ca^{2+} intracellular level of alveolar macrophages, and may inhibit nonspecific inflammation of airways in chronic bronchitis, to protect the human vascular endothelial cell from the effects of oxidized low-density lipoprotein in vitro, to enhance gastric ulcer healing in rats and promote wound repair in RGM-1 cells and to stimulate the proliferation, alkaline phosphatase (ALP) activity, protein secretion, and particularly type I collagen synthesis of human osteoprecursor cells (OPC-1). *Dong Quai* and its constituent ferulic acid have been reported to potentiate the phagocytic activity of macrophages and inhibit blood platelet aggregation and serotonin (5HT) release by blood platelets of rat in vivo and in vitro, to stimulate murine spleen lymphocytes and their proliferation, and to increase Con-A stimulated DNA and protein synthesis and interleukin-2 production. Ferulic acid was found to have anti-inflammatory effects, significantly inhibiting the edema induced by carrageenin. The *Angelica sinensis* polysaccharides were found to decrease colony formation in spleen hematopoietic tissue of irradiated mice, to increase the proliferation of several types of precursor cells in healthy and anemic mice and increase hematopoisis and showed protective effects on gastrointestinal damage induced by ethanol or indomethacin in rats, protective effects on hepatic injury induced by acetaminophen in rodents, antianemic and immunofunction-regulating activities, an extensive effect on immunocompetence, promoting gastric ulcer healing and augmenting mice splenocyte proliferation, released interferon-γ (IFN-γ) and increased IFN-γ bioactivity. Sodium ferulate and
ethanol sediments from Angelica were also found to have protective effects on the immunological liver injury induced by lipopolysaccharide in bacillus calmette-guerin primed mice.\textsuperscript{28}

**Analysis and Quality Control of Dong Quai Products**

Various analytical methods have been used to analyze *Dong Quai* products including GC-MS analysis of the essential oils,\textsuperscript{29–31} analysis of ferulic acid content in angelica root and its preparation by high-pressure liquid chromatography (HPLC),\textsuperscript{32,33} quantitative determination of ligustilide in *Dong Quai* using HPLC with fluorometric detection,\textsuperscript{34} liquid chromatography–mass spectrometry (LC–MS) analysis of phthalides including ligustilide in extracts,\textsuperscript{35} analysis of the chemical components of angelica and related umbelliferous drugs by thin layer chromatography, HPLC, and LC-MS,\textsuperscript{36} quantitative analysis of ferulic acid in *Dong Quai* by high-performance capillary electrophoresis\textsuperscript{37,38} and RAPD (random amplified polymorphic DNA) analysis of angelica.\textsuperscript{39,40}

The *Pharmacopoeia of the People’s Republic of China* (English edition 2000, Chemical Industry Press, Beijing) has a monograph on *Dong Quai*, where it defines this drug as the dried root of *Angelica sininsis* (Oliv.) Diels. The drug must contain not more than 7.0% of total ash, not more than 2.0% acid-insoluble ash, and extractives in 70% ethanol should not be less than 45%. In the U.S. market, the contents of ligustilide and \(E\)-ligustilide (Structures are illustrated in Figure 3.1) are used as quality control standards.

We have developed a robust and reliable HPLC method to analyze ligustilide and \(E\)-ligustilide contents in *Dong Quai* using the following conditions and representative HPLC chromatogram as shown in Figure 3.2.

- **Column,** Waters Nova-Pak C18, 3.9*150 mm; mobile phase, 0.1% phosphoric acid solution/methanol isocratic (45:55); extraction solvent, methanol; flow rate, 1.0 mL/min; temperature, ambient; detection wavelength, 274 nm; injection volume, 10 µL; running time, 20 minutes; retention time, \(E\)-ligustilide, 8.1 min; and ligustilide, 9.9 min.
Figure 3.2  A representative HPLC chromatogram of a Dong Quai extract (1% ligustilide).
RHODIOLA ROSEA (GOLDEN ROOT, ROSEROOT)

The genus of Rhodiola consists of over 200 species, most found in Asia, and many used in TCM. In TCM, Rhodiola is used as a general tonic in the treatment and invigoration of the human body. In the old Chinese pharmacopoeias such as the Ben Cao, Rhodiola was documented to prolong human life, to enhance the Qi, and keep the body “light.” In the U.S. market, the best-known Rhodiola species is Rhodiola rosea L., also known as golden root or roseroot. Rhodiola rosea grows primarily in dry sandy ground at high altitudes in the Arctic areas of Europe and Asia. The plant is perennial with a thick rhizome, which is used as the herbal drug. Russians were the first to introduce Rhodiola into the U.S. market. Extracts of the Rhodiola Rosea root has been greatly researched in Russia and found to contain powerful adaptogens. In the U.S., Rhodiola is marketed and sold as a product to improve mental health, with adaptogenic, antistress and cardioprotective agents. Rhodiola is sold as single herbal extract though it can be found combined with other well-known adaptogenic herbs such as ginseng and Siberian ginseng.

Chemical Components

The investigation of the phytochemistry of Rhodiola rosea root has revealed the presence of several distinct groups of chemical compounds.41–43

1. Phenylpropanoids: rosavin, rosin, and rosarin were present.
2. Phenylethanol derivatives: salidroside and tyrosol were present.
3. Flavanoids: acetylrodalgin, kaempferol, kaempferol 7-rhamnoside, rodiolin, rodonin, rodiosin, tricin; tricin 5-glucoside, and tricin 7-glucoside have been identified.
4. Monoterpenes: such as rosiridol and rosaridin were present.
5. Sterols: daucosterol and -sitosterol were present.
6. Phenolic acids: chlorogenic acid, hydroxycinnamic acids, and gallic acid have been identified.
7. Polysaccharides.
8. Tannins.

Pharmacological Studies

Extracts of *Rhodiola rosea* exhibited adaptogenic effects in mice and rabbits,\(^{44}\) cardio-protective and antiadrenergic effects during stress.\(^{45}\) One standardized extract SHR-5 was reported to significantly relieve stress-induced fatigue in a double blind cross-over study.\(^{46}\) An alcohol-aqueous extract (1:1) was found to improve learning and long-term memory in mice.\(^{47}\) Rhodiola extracts were also reported to prevent ischemic brain damage development,\(^{48}\) to scavenge free radicals,\(^{49}\) to show antimicrobial effects against some strains of *Staphylococcus aureus*,\(^{50}\) antitumor effect in experiments on inbred and noninbred mice and rats with transplantable NK/Ly tumor, Ehrlich’s adenocarcinoma, melanoma B16, and Lewis lung carcinoma,\(^{51}\) to decrease cyclophosphamide haematotoxicity in mice with Ehrlich and Lewis transplantable tumors\(^{52}\) and to increase the resistance of experimental animals to adrenalin and CaCl\(_2\)-induced arrhythmias.\(^{53}\) In a small clinical trial with 12 superficial bladder patients, the oral administration of Rhodiola extract was found to improve the characteristics of the endothelial tissue integration, parameters of leukocyte integrins and T-cell immunity, and average frequency of relapses for these patients has been found to fall twice.\(^{54}\)

Analysis and Quality Control of Rhodiola

Analytical methods including GC, thin-layer chromatography (TLC), HPLC and colorimetric methods have been used to analyze the chemical components in *Rhodiola*. These reported methods include GC and GC-MS analysis of volatiles with decanol, geraniol and 1,4-p-menthadien-7-ol as the major volatile,\(^{55}\) reverse phase HPLC analysis of salidroside and tyrosol with a Nova-Pak C\(_{18}\) column and 6.5% methanol as mobile phase,\(^{56}\) analysis of rosavin by reverse phase HPLC,\(^{57}\) TLC
analysis of rosin, rosavin and rosarin with CHCl₃-MeOH-H₂O (26:14:3) as mobile phase ⁵⁸ and a photometric method for quantification of salidroside. ⁵⁹ The best reported analytical method was developed by Ganzera et al with reverse phase HPLC simultaneously determining five marker compounds (salidroside, rosavin, rosin, rosarin, and rosiridin) in Rhodiola. ⁶⁰ In general, salidroside, rosavin, rosarin, and rosin (structures are shown in Figure 3.3) were used as marker compounds to control the quality of Rhodiola extract. In the U.S. market, there are different graded products of Rhodiola, including 4% salidroside and 4% total rosavins extract and 1% salidroside and 4% total rosavins extract. However, from a quality perspective, Rhodiola rosea extract must contain all four marker compounds. In our screening of this herb, we have developed an analytical HPLC method to simultaneously analyze all four marker compounds in Rhodiola rosea. This was achieved using the following conditions, and the representative HPLC chromatogram was shown in Figure 3.4.

Column, Phenomenex Phenyl-hexyl, 4.6 × 150 mm, 3 µM; mobile phase, 0.2% phosphoric acid (A)-acetonitrile (B), initial

**Figure 3.3** Structures of marker compounds in Rhodiola rosea.
Chemistry, Pharmacology, and Quality Control

4% B, linear gradient to 30% B in 20 min; extraction solvent, 40% methanol aqueous solution; flow rate, 1.2 mL/min; temperature, ambient; detection wavelength, 225 nm for 0 to 10 min and 254 nm for 10 to 20 min; injection volume, 10 µL; running time, 20 min; retention time, salidroside, 7.2 min; rosarin, 14.7 min; rosavin, 15.0 min; and rosin, 15.7 min.

**PUERARIA LOBATA** (KUDZU, GE GENG)

Kudzu is one of the earliest medicinal plants used in traditional Chinese herbal medicine. The roots of kudzu have been used as antidiarrhetic, antipyretic, diaphoretic, and antiemetic agents, as well as to treat alcohol-related problems (intoxication and alcohol abuse). Currently, kudzu is marketed as a rich source of isoflavone, as an herb for women’s health, and as an antialcohol abuse plant material. As a plant for women’s health, this herbal drug is formulated together with soy isoflavone extract, red clove isoflavone extract, and chase tree berries.

**Chemistry**

The chemistry of kudzu has been studied extensively. The major components were isoflavones and saponins including:

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**Figure 3.4** Representative HPLC chromatogram of *Rhodiola rosea* extract.
1. Isoflavones: Puerarin (Figure 3.5), daidzin, daidzein-4,7-diglucoside, 6,7-dimethoxy-3',4'-methylenedioxyisoflavone, formononetin, mirificin, 3' methoxy puerarin, genistein 8-C-glucoside, genistin, genistein, 6''-O-malonyldaidzin, 3' hydroxy-4'-O-b-glucosylpuerarin and 3'-methoxydaidzin have been identified.
2. Chalcones: isoliquiritigenin was present.
3. Aromatic glycoside: pueroside-A and -B, but-2-eno-lides, sophoroside A.
4. Sterols: β-sitosterol and daucosterol have been identified.
5. Saponins: kudzusaponins A1, A2, A3, A4, A5, SA1, SA2, SA3, SA4, SB1 and C1, soyasaponins I SA3, and I have been identified.
6. Tryptophan derivatives: PF-P was present.
7. Volatile compounds: such as methyl palmitate, dimethyl suberate, and furfuryl alcohol were present.

**Pharmacological Activities**

Kudzu extracts have shown antimutagenic activity, antidipsotropic activity and suppressed alcohol preference in a pharmacogenetic rat model of alcoholism. The flavone extracts of kudzu affect coronary circulation, cardiac hemodynamics and myocardial metabolism in dogs. The extracts...
resulted in hypotensive effects on anesthetized dogs and unanesthetized hypertensive dogs, decreased vascular resistance in anesthetized dogs, and increased peripheral and cerebral circulation.\textsuperscript{72,73} Puerarin showed stimulatory effect on $\alpha_{1A}$-adrenoceptor to increase glucose uptake into cultured C$_2$C$_1$ cells of mice,\textsuperscript{74} antioxidant activity.\textsuperscript{75} Puerarin, daidzin, and daidzein showed anti-inebriation and the antidipsotropic effects.\textsuperscript{76} The saponins from Kudzu also showed protective effects on \textit{in vitro} immunological liver injury of rat primary hepatocyte cultures.\textsuperscript{77,78}

\textbf{Analysis and Quality Control of Kudzu}

HPLC and TLC methods have both been widely used to analyze the isoflavones, including puerarin in kudzu and kudzu extracts.\textsuperscript{79–81} Other analytical methods include determination of puerarin, daidzein, and rutin in \textit{Pueraria lobata} (Wild.) Ohwi by capillary electrophoresis with electrochemical detection\textsuperscript{82} and HPLC analysis of hepatoprotective oleanene-glucuronides in \textit{Puerariae Flos}.\textsuperscript{83} \textit{Pharmacopoeia of the People's Republic of China} includes a monograph for Kudzu in which it defines Kudzu as the dried root of \textit{Pueraria lobata} (Wild.) Ohwi or \textit{Pueraria thomsonii} Benth. (Fam. Leguminosae). In \textit{Pueraria lobata}, the herbal product must contain not less than 2.4\% of puerarin, not more than 14\% moisture, and not more than 7\% of total ash. In the U.S. market, Kudzu is usually sold as an extract (ca. 40\% isoflavones). We have developed an HPLC method to analyze isoflavones in Kudzu under the following conditions:

HPLC column, Water Symmetry C$_{18}$, 5 $\mu$m, 3.90 $\times$ 150 mm; column temperature, ambient; mobile phase, the mobile phase consisted of solvent A (0.1\% formic acid solution) and solvent B (acetonitrile) with the following gradient solvent system:

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flow rate, 0.8 mL/min; injection volume, 10 µL; detection wavelength, 255 nm; running time, 40 min, and postrun time, 15 min; retention times of puerarin, daidzin, glycitin, genistin, daidzein, glycitein, and genistein are about 6.5, 9.5, 10.4, 14.7, 23.5, 24.7, and 31.7 min, respectively.

GINSENG (PANAX GINSENG C. A. MAY)

Ginseng (Panax ginseng C. A. May) is the most popular traditional Chinese medicinal herb. It is not only widely used in Asian countries, such as China, Korea, and Japan, but also widely used in many western countries. For thousands of years, ginseng has been used as a tonic to increase nonspecific resistance against a wide array of various stress agents, to prevent and cure many health conditions, and has been used as an emergency medicine to save dying patients. In the U.S., it is marketed to improve mental performance in times of stress, to enhance overall health and vitality, to improve resistance to the damaging effects of stress, and to increase endurance. Ginseng is used and marketed as a major tonic, stimulant, and immune booster. Ginseng is available in the U.S. market in a myriad of products as a powder, extract (7% ginsenosides and 15% ginsenosides extract), or combined with other herbs such as American ginseng, rhodiola, Siberian ginseng and various vitamins. The dosage varies based upon each of its formulations.

Chemical Components

The chemistry of ginseng has been extensively studied, and the main components include saponins and polysaccharides.84–88

1. Saponins: about 30 saponins have been purified from the root of ginseng with ginsenoside, Rg₁, Re, Rb₁, Rc, Rd, and Rf as the major saponins (structures are shown in Figure 3.6) have been identified in root extracts.
2. Sterols: β-sitosterol, stigmasterol, and campesterol were present.
3. Polyalkynes: heptadeca-1-en-4,6-diyne-3,9,10-triol, panaxynol, panaxynol, panaxydol, and panaxytriol, ginsenoynes A, B, C, D, and E have been identified.

4. Fatty acids: linoleic acid, palmitic acid, oleic acid, and linolenic acid were present.

5. Amino acids.

6. Peptides.

7. Polysaccharides.

Pharmacological Studies

Extensive pharmacological studies have been reported on ginseng powder, ginseng extracts, and ginseng components. Ginseng was found to improve different aspects of cognitive performance of healthy young adults, and to result in a reduction in the bile flow and bile secretion of total lipids and cholesterol, while increasing the secretion of proteins in a dose-dependent manner. The butanol fraction of ginseng was found to inhibit gastric damage. Ginseng saponins were discovered to contain components potentiating the apoptosis of MMS-exposed NIH3T3 cells via p53 and p21 activation,
accompanied with down-regulation of cell cycle-related protein expression,\(^94\) protecting hippocampal CA1 and CA3 cells against KA-induced neurotoxicity\(^95\) and inhibiting EGF-induced cell proliferation via decrease of c-fos and c-jun gene expression in primary cultured rabbit renal proximal tubular cells.\(^96\) Topical application of ginsenosides significantly attenuated ear edema induced by 12-\(\text{O}-\)tetradecanoylphorbol-13-acetate (TPA) and ginsenosides also suppressed expression of cyclooxygenase-2 (COX-2) and activation of NF-B in the TPA-treated dorsal skin of mice.\(^97\) The total ginseng saponins and ginsenoside Rb1 and Rg1 showed neuroprotective effects on spinal cord neurons, with Rb1 and Rg1 protecting spinal neurons from excitotoxicity induced by glutamate and kainic acid, as well as oxidative stress induced by \(\text{H}_2\text{O}_2.\)\(^98\) Rb1 showed nootropic properties, \(^99\) ginsenoside Rb2 showed epidermis proliferative effect,\(^100\) and ginsenoside Rg2 blocked the nicotinic acetylcholine receptors in bovine chromaffin cells.\(^101\) Ginsenoside Rg3 was found to modulate \(\text{Ca}^{2+}\) channel currents in rat sensory neurons\(^102\) and to inhibit \(\text{N}-\text{methyl-D-aspartate (NMDA)}\) receptors.\(^103\) Panaxytriol, a polyalkyne from ginseng was found to inhibit tumor cell proliferation and induct G2/M cell cycle arrest.\(^104\) The polysaccharides from \textit{Panax ginseng} showed antisepticaemic activities\(^105\) and immunostimulating effect.\(^106\)

**Analysis and Quality Control of Ginseng**

Various methods have been applied to analyze ginseng, especially ginsenosides. These methods include, but are not limited to, colorimetric, TLC, GC, HPLC and LC-MS. HPLC with UV detection at 203 nm is the most popular and accepted method for analysis of ginsenosides. The content of ginsenosides is being used in industry quality control standards. USP 25 (U.S. pharmacopoeia National Formulary, 2002 edition) has official monographs for ginseng, powdered ginseng, and powder ginseng extract. In this monograph, ginseng root must contain at least 0.2% of ginsenoside Rg1 and 0.1% Rb1, less than 12% moisture, less than 2% foreign organic matter, less than 8.0% total ash, and not less than 14% alcohol soluble extractives. In the \textit{Pharmacopoeia of the People’s Republic of
China (English edition, 2000, Chemical Industry Press) ginseng is defined as the dried root of Panax Ginseng C. A. May. (Fam. Araliaceae), and it must contain not less than 0.25% of the sum of ginsenoside Rg1 and Re. We have developed a robust HPLC method to analyze ginsenosides in ginseng and American ginseng. The representative HPLC chromatograms for ginseng main root, ginseng powder, and ginseng leaves (Figure 3.7) were characterized using the following conditions:

Column, Phenomenex Phenyl-hexyl 4.6 × 150 mm, 3 µM; mobile phase, water (A)-acetonitrile (B) gradient as described:

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Extraction solvent, 60% methanol aqueous solution; flow rate, 0.8 mL/min; temperature, ambient; detection Wavelength, 203 nm; injection volume, 25 µL; running time, 90 min; ginsenoside Rg1 elution time, approximately 16.5 min; ginsenoside Re elution time, approximately 17.5 min; ginsenoside Rb1 elution time, approximately 45.3 min; ginsenoside Rc elution time, approximately 47.5 min; ginsenoside Rb2 elution time, approximately 50.3 min; ginsenoside Rd elution time, approximately 54.5 min.

A study was recently carried out to evaluate the quality of ginseng products in the U.S. market. Six ginseng (Panax ginseng) finished products either in the capsule or in the tablets form were selected at random and purchased from local health food stores and supermarkets. Based on the label claims, each product was claimed as ginseng root or root extract. Four ginseng extracts (15% ginsenosides) were also acquired from local
or oversea botanical raw material suppliers. Among the six commercial ginseng products, four commercial sources reported the total amount of ginsenosides and claimed the product as a ginseng extract. Based on our testing results, three met their own product label claims, one failed containing only 50% of the reported minimum and actually appeared to be a leaf extract.

Figure 3.7 HPLC chromatogram of ginseng main root, leaf and powder.
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by its HPLC chromatogram rather than a root extract as it was labeled. The other two commercial products were labeled as ginseng powders, with one source appearing to be a real ginseng main root powder, containing 1.4% ginsenosides. The other source, in contrast, did not contain any ginsenosides (0%) although it claimed to be ginseng (see Figure 3.8).

For the four 15% ginsenosides extracts (all claimed as root extract), it was concluded that none of these products were pure root extract and each appeared to be spiked with ginseng leaf extracts as based on the HPLC chromatograms (in which we observed increased levels of ginsenoside Re, Rg1 and Rd, and decreased levels of Rb1) (Figure 3.9).

CONCLUDING REMARKS ON QUALITY

As Chinese herbal medicines move into U.S. markets, and into the dietary supplement mainstream, the value of these products to the health care industry, and to consumers, will be predicated largely on their proper use, additional scientific studies using both animal and human studies to evaluate efficacy, and ensuring that a quality product reaches the
consumer. Issues and problems that now surround these medicinal plants include lack of botanical authentication; lack of natural product standardization, whether for a single, blended or complex herbal mix; and the spiking or adulteration of final products. Other product problems in Asian herbs, such as the presence of undesired heavy metals, pesticides and nontarget plant debris in the final products, are also part and parcel of such a quality-control imperative, though not addressed in this brief overview. All of these issues can be minimized or eliminated with a strong scientific-driven quality-control program that if implemented can further promote Chinese Traditional Medicines to the mantle it richly deserves within an integrated western health care system.

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Health-Related Fat Replacers Prepared from Grain for Improving Functional and Nutritive Values of Asian Foods

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INTRODUCTION

It is well recognized that the health benefits of cereal oat products are associated with prevention of hypercholesterolemia, one of the primary factors contributing to atherosclerosis and heart disease.\textsuperscript{1,2} Dietary fibers from oat bran have been primarily reported to have hypocholesterolemic activities...
in both animal and human subjects. Oat bran is presently not only the source of this key ingredient, but beta-glucans, (1-3)(1-4)-beta-D-glucans, a soluble fiber from oat also plays a potential role in these health improvements. Dietary fat-reduction and controlled caloric intake are important for maintaining good health.

Recently, the U.S. Food and Drug Administration has authorized a health claim related to oat products, stating that oat products, in conjunction with a diet low in saturated fat and cholesterol, may reduce heart disease and must contain 0.75 g of beta-glucans per serving. Nutrim OB derived from oat bran is a new beta-glucan-rich hydrocolloid for increasing textural qualities and health benefits of functional foods. It acts as a fat substitute with a high concentration of about 10% beta-glucan soluble fibers. Preparation in high yields involved a natural extraction process that removes most of the cellulose material from the oat bran, making it easier for the body to absorb beta-glucans. Nutrim OB produces soft and smooth textured material of fat-like gel. It can provide more nutritious functional foods along with large reductions in calories and fat depending upon the amount of fat replacement. In laboratory studies by Yokoyama et al., they reported that Nutrim OB lowered cholesterol levels in hamsters by 27%, substantially more than unprocessed oats did, and low-density lipid (LDL) cholesterol was reduced by 36%.

Many Asian people are concerned with their dietary fat intakes related to health risks. It is well known that excessive fat and calorie consumption lead to several diseases such as obesity, hypertension, hypercholesterolemia, hypertriglyceridermia, diabetes mellitus, and heart disease, among others. Data from a nutritional survey on daily food consumption of people living in Bangkok showed fat consumption to be about 38.3% of total calorie intake, which was more than the Thai Recommended Dietary Allowances at a recommended level of 30%. As an alternative, reduction of fat and calorie intake could be achieved by using fat substitutes.

Traditionally, a fat-rich ingredient commonly used in both Thai meals and desserts is coconut milk or cream. It contains 35.5% of fat, 31.2% of total saturated fat, and only
2.82% of polyunsaturated fat.\textsuperscript{12} Large consumption of coconut milk could cause health problems leading to numerous diseases. The consumption of saturated fat was recommended to be as low as 10\% of total calorie intake.\textsuperscript{13}

Therefore, research on the modification of low-fat or low-calorie Thai foods, particularly desserts containing a high proportion of coconut milk, should be conducted with fat replacers such as Nutrim OB. Hence, the influence of Nutrim OB on increasing the nutritional value of Thai foods that use substantial amounts of coconut fat in their preparation was examined.

In order to determine Nutrim OB’s suitability as a replacer, it was necessary to determine whether Nutrim OB had similar rheological and sensory properties that were comparable to coconut cream. Since coconut cream is a principal source of saturated fat in the Thai diet, this fat could contribute to health problems in Southeastern Asian countries. These conditions also exist in the Western cultures that consume diets rich in saturated fats.

\textbf{PHYSICAL AND CHEMICAL PROPERTIES}

\textbf{Nutrim OB Preparation}

Nutrim OB hydrocolloid was prepared as follows: To 5,100 mL deionized water in a 5-gal (19 L) container, 900 g of oat bran (OB) concentrate (Quaker Oats Company, Chicago, IL) were added and mixed at about 10,000 rpm with a dispersator (Premier Mill Corp, Reading, PA; PMC Model 90, high viscosity head) to generate a temperature in the range of 80 to 95°C. Continuous shear force was applied to maintain this temperature for 30 min before adding 6 L of boiling water. The slurry was steam jet-cooked at 138 to 141°C and 40 to 45 psi. The hot slurry from the cooker was immediately passed into a Sweco separator (Sweco International, Florence, KY) with 50 and 80 steel mesh sieves to recover the hydrocolloid liquid. The wet fiber solids from the sieves were collected, reslurried with boiling water, and recollected on the sieves. The liquid wash was combined with the hydrocolloid liquid before drum drying the liquid to give oat bran hydrocolloid, 536 g.
combined wet fiber solids were oven dried to give 175 g of product. The Nutrim OB hydrocolloid composition in percent are: moisture, 6.7; ash, 2.2; fat (diethyl ether extraction), 1.1; protein (nitrogen × 6.25), 9.7; crude fiber, 0.25; and beta-glucan, 8.6. The pH of a 10% slurry was 5.5 to 6.5. A commercial coconut cream sample (D’Best Coconut Cream Kakang Gata, Simplex International, South San Francisco, CA, 69% fat by weight) was purchased and used as a reference for the rheological studies. The sample was used as received without any additional modification.

**Nutrim OB Rheological Measurements**

Nutrim OB suspensions were produced at a concentration of 10% by weight in deionized water. The solid Nutrim OB product was initially slurried in deionized water and then introduced into a colloidal mill (Polytron PT6000, Kinematica GmbH, Kriens-Luzen, Switzerland) and sheared at 2,000 rpm for 5 min to ensure thorough suspension of the material. The sample was allowed to cool from 100°C to room temperature and the resulting suspension was used in the rheological experiments. New samples were produced daily to avoid any possible problems with sample degradation.

Dynamic rheological properties were measured using a CarriMed TM CSL® 2500 (Dorking, England) controlled-stress rheometer using a cone-and-plate fixture. All the rheological studies were conducted using a 6-cm diameter plate and a 4° cone. The rheometer is capable of measuring torques from 2 to 500,000 g-cm. The temperature of the sample was controlled using a Peltier plate, which enabled the chamber of the viscometer to be controlled to within ± 0.1°C. The transition from linear to nonlinear viscoelastic behavior for each of the materials was investigated using a stress sweep experiment at a fixed frequency of 1 s⁻¹.

**Preparation of Thai Desserts**

The preparation of the eight popular Thai desserts containing a high proportion of coconut milk was selected in this study.
Health-Related Fat Replacers Prepared from Grain

They were grouped into four categories according to their moisture contents. A dry or low-moisture product was represented by crispy pancake (tong-pup). Semimoistened products were taro conserve (puek-kuan), steamed banana cake (khanom-kuay), coconut pudding (tako saku), and steamed glutinous rice with coconut cream (kaoniew moon), whereas moistened products were coconut jelly (vunsangkaya) and coconut-cantaloupe ice cream. A liquid product such as pumpkin in coconut milk (fuktong kaengbuad) was included.

The standard formulas of eight desserts were developed and represented as control samples as shown in Table 4.1. Coconut milk was substituted with Nutrim OB at 60, 80, and 100% of coconut milk on a weight basis for crispy pancake, taro conserve, steamed banana cake, and coconut jelly. Whereas coconut pudding, steamed glutinous rice with coconut cream, coconut cantaloupe ice cream, and pumpkin in coconut milk, containing high amounts of coconut milk as a major ingredient in the formulas, would be replaced with Nutrim OB at levels of 40, 60, and 80%, respectively. The Nutrim OB dry powder was converted into a soft gel by blending with hot water containing 5% Nutrim OB followed by refrigeration overnight. The coconut milk was prepared by mixing 2 kg of grated coconut with 500 g of water and extracting the coconut milk using an electric press.

Coconut Jelly (Vun-sangkaya)

Ingredients for the agar suspension included 12 g agar powder, 45 g sugar, and 530 g water. Ingredients for the coconut cream were 200 g coconut cream, 125 g duck eggs, 250 g palm sugar, 1 g salt, and 5 g vanilla flavor. Preparation of the jelly started with mixing agar powder, sugar, and water thoroughly in a bowl. The mixture was brought to a boil and then set aside and allowed to cool. The coconut cream, eggs, palm sugar, and salt were combined and then mixed thoroughly. The mixture was poured into the agar suspension, stirred, and boiled again. The suspension was transferred into the desired mold and allowed to set at room temperature.
### Table 4.1 Standard Formulas of Thai Desserts for 100 g

<table>
<thead>
<tr>
<th>Products</th>
<th>Coconut cream</th>
<th>Sugar</th>
<th>Egg</th>
<th>Flour</th>
<th>Salt</th>
<th>Other ingredients</th>
<th>Water</th>
<th>Others(^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut jelly</td>
<td>17.12</td>
<td>25.25</td>
<td>10.70</td>
<td>—</td>
<td>0.09</td>
<td>1.03 (agar powder)</td>
<td>45.38</td>
<td>0.43</td>
</tr>
<tr>
<td>Taro conserve</td>
<td>25.61</td>
<td>23.05</td>
<td>—</td>
<td>—</td>
<td>0.13</td>
<td>51.22 (mashed taro)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Crispy pancake</td>
<td>37.40</td>
<td>20.33</td>
<td>4.07</td>
<td>36.58</td>
<td>0.40</td>
<td>1.22 (sesame seed)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Steamed banana cake</td>
<td>20.67</td>
<td>23.85</td>
<td>—</td>
<td>11.13</td>
<td>0.60</td>
<td>39.75 (mashed banana)</td>
<td>—</td>
<td>4.00</td>
</tr>
<tr>
<td>Pumpkin in coconut milk</td>
<td>44.40(^b)</td>
<td>11.10</td>
<td>—</td>
<td>—</td>
<td>0.09</td>
<td>44.40 (pumpkin)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Coconut pudding</td>
<td>36.10</td>
<td>11.91</td>
<td>—</td>
<td>3.97</td>
<td>0.36</td>
<td>10.83 (sago)</td>
<td>28.88</td>
<td>7.95</td>
</tr>
<tr>
<td>Steamed glutinous rice</td>
<td>33.71</td>
<td>14.61</td>
<td>—</td>
<td>—</td>
<td>1.12</td>
<td>50.56 (glutinous rice)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>with coconut cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coconut cantaloupe ice cream</td>
<td>43.23(^**)</td>
<td>12.97</td>
<td>—</td>
<td>—</td>
<td>0.29</td>
<td>43.23 (cantaloupe)</td>
<td>—</td>
<td>0.29</td>
</tr>
</tbody>
</table>

\(^a\) Including vanilla powder, shredded coconut, lotus seed, pandan leaf juice, and gelatin powder, respectively.

\(^b\) Addition of water to coconut cream in the ratio of 1:1.
Health-Related Fat Replacers Prepared from Grain

Taro Conserve (Puck-kaoon)

Ingredients were 400 g mashed, steamed taro, 200 g coconut cream, 180 g sugar, and 1 g salt. To prepare the conserve the ingredients were mixed together and cooked in a sauce pan until thickened. The mixture was then placed into the desired mold.

Crispy Pancake (Tong-pup)

Ingredients were 200 g rice flour, 250 g cassava flour, 150 g palm sugar, 100 g white sugar, 460 g coconut cream, 50 g egg, 5 g salt, and 15 g black sesame seeds. The pancake was prepared by mixing all of the ingredients together except the sesame seeds. The mixture was kneaded until it softened and became a homogenous batter. The mixture was set aside for 15 min and then sesame seeds were added. The mixture was baked in a tong-pup electric heater.

Steamed Banana Cake (Kanom-kuay)

Ingredients contained 500 g mashed banana, 70 g rice flour, 70 g cassava flour, 150 g sugar, 260 g coconut cream, 7.5 g salt, and 50 g shredded coconut. Methods used included mixing mashed banana, flour, sugar, and salt together and kneading it until softened. Then adding coconut cream and mixing thoroughly. The mixture was spooned into 20 small cups, sprinkled with shredded coconut and then steamed over boiling water for 15 min.

Pumpkin in Coconut Milk

Ingredients were 500 g small pieces pumpkin, 500 g coconut milk (60% coconut cream in water), 100 g palm sugar, 25 g white sugar, and 1 g salt. Methods included combining all the ingredients together in a pot. Bringing the mixture to a boil for 2 min and then letting it cool.

Coconut Pudding

Ingredients for sago included 150 g small size sago, 400 g water, 140 g sugar, 70 g boiled, lotus seed, and 40 g condensed
pandan leaf water. The pudding was prepared by first washing the sago and draining off the water. The sago was then cooked in water with continuous stirring until the material boiled and thickened. To this was added sugar and pandan leaf water. This mixture was cooked until sticky and transferred into a small plastic mold holding 3/4 of portion size. The mixture was allowed to cool. Ingredients for coconut topping were 500 g coconut cream, 5 g salt, 55 g rice flour, and 25 g sugar. The topping was prepared by mixing all the ingredients together and stirring until they dissolved. The mixture was then cooked with continuous stirring until it had thickened. The topping was then poured over the sago mixture and allowed to set.

Steamed Glutinous Rice with Coconut Cream

Ingredients were 450 g glutinous rice, 300 g coconut cream, 130 g sugar, and 10 g salt. The glutinous rice was steamed over boiling water for 30 min. At the same time, the coconut cream, sugar, and salt were mixed together and brought to a boil. The coconut cream mixture was poured into the cooked glutinous rice while still hot. The rice was then mixed thoroughly and heated with a cover for 30 min. The dish was served with ripened mango.

Coconut–Cantaloupe Ice Cream

Ingredients were 600 g coconut cream, 600 g blended fresh cantaloupe, 180 g sugar, 4 g salt, and 4 g gelatin powder. To prepare the ice cream, coconut cream, sugar, salt, and gelatin powder were combined and brought to a boil in a container. The boiling mixture was stirred gradually and mixed with the cantaloupe suspension. The ice cream was cooled in a refrigerator and then transferred into an ice cream freezer.

Physical and Chemical Evaluation

A sensory panel with 25 members with acceptability and preference training evaluated the eight Thai desserts for the following characteristics: color, appearance, odor, taste, and
textured using a 9-point hedonic scale. Samples with acceptability scores of more than six were analyzed for proximate composition and total saturated fats. The texture was detected using a TA.XT2i/25 Texture Analyzer (Stable Micro System Ltd, Scarsdale, NY 10583) using 2-mm diameter cylinder stainless probe and HDP/BSK blade set with knife edge and viscosity of the product was measured using a Brookfield TC 500 viscometer (Brookfield Company, Middleboro, MA 02346) operating under Rheocalc V 1.0. The statistical analysis was assessed by analysis of variance (ANOVAS) and Duncan’s multiple range (DMRT) tests.

RESULTS AND DISCUSSION

Rheological Properties

Nutrim OB

The rheological responses [viscosity versus shear rate] of samples produced from OB (oat bran) and Nutrim made from OB subjected to thixotropic loop experiments are presented in Figure 4.1. The OB data display a clockwise thixotropic loop with shear-thinning behavior evident throughout the shear rate range studied. The viscosity of the OB material after the thixotropic loop is lower than the initial starting viscosity indicating that OB may have experienced some slight shear degradation during the experiment. The observed drop in viscosity could also be due to disruption of some intermolecular associations that have occurred during the preparation of the suspension rather than actual shear degradation of the components; however, allowing the suspension to stand for one hour and repeating the thixotropic loop experiment (data not shown) produced a curve, which followed the downward cycle of the initial loop. The initial starting viscosity values could not be recovered. This result indicates that the drop in viscosity is due to a permanent change in the material (such as shear degradation) rather than the temporary disruption of transient associations.

In comparison, Nutrim produced from OB displayed a lower viscosity than the starting OB throughout the shear
rate range studied (Figure 4.1). This is indicative of the loss of insoluble components in the OB during conversion to Nutrim as well as the mechanical shear degradation of the components of OB. Nutrim materials, in general, are observed to possess lower viscosities than the starting materials. Nutrim produced from OB displayed a clockwise thixotropic loop with shear-thinning behavior throughout the studied shear rate range. Nutrim OB also showed a slight degree of shear degradation during the experiment, in that the viscosity at the end of the thixotropic loop was slightly lower than the viscosity at the beginning of the experiment. The dependence of the viscosity on shear rate for both OB and Nutrim OB was comparable throughout the shear rate range studied. In general, the rheological response of Nutrim OB mimicked the

**Figure 4.1** The response of OB and Nutrim OB to the imposition of a thixotropic loop experiment conducted at 25°C. Both materials display shear-thinning behavior across the shear-rate range studied. The arrows indicate the direction of the applied shear for each of the loops.
observed behavior of OB. It is interesting to note that the Nutrim OB viscosities were many times higher than Oatrim, the enzyme-hydrolyzed flour used in many food products.\textsuperscript{18}

During the application of a second thixotropic loop experiment (data not displayed), Nutrim OB again displayed a clockwise hysteresis loop as was observed in the initial thixotropic loop experiment. Throughout the second thixotropic loop, only shear-thinning behavior was observed. The upward and downward cycles of the second loop followed the downward cycle of the first loop indicating that the application of subsequent shear did not cause further shear degradation of the material.

Coconut Cream

The response of the commercial coconut cream sample to a thixotropic loop experiment is illustrated in Figure 4.2. Two thixotropic loop experiments were conducted; the second loop was initiated immediately after the first loop had been completed. During the initial upward cycle of the first thixotropic loop, a marked region of shear thickening was observed from shear rates of 1.7-2.5 s\textsuperscript{–1}. At shear rates above 2.5 s\textsuperscript{–1}, the sample exhibited shear-thinning behavior. The ending viscosity at the completion of the first thixotropic loop was slightly lower than the starting viscosity. Repetition of the thixotropic loop experiment (Figure 4.2) followed the viscosity versus shear rate curve that was generated during the second half of the initial experiment. Repeating the thixotropic loop experiment with a fresh sample of coconut cream again displayed the shear-thickening behavior shown in Figure 4.2. This data indicates that the coconut cream sample initially possessed some internal structure or aggregation that was broken by the initial application of the shear field. Using a fresh sample of coconut cream and executing a thixotropic loop experiment starting at 250 s\textsuperscript{–1} and decreasing to 0.8 s\textsuperscript{–1} also did not show any evidence of the shear-thickening behavior shown in Figure 4.2 (data not shown). This result again supports the conclusion that the applied shear field disrupted some structure or aggregation originally present in the sample.
The rheological behaviors of the Nutrim OB suspension and coconut cream were characterized using a power law constitutive equation. The power law equation may be written as

\[ \eta \dot{\gamma} = K \dot{\gamma}^n \]  

Equation (4.1) was fit to both cycles of the thixotropic loop for the Nutrim OB suspensions. For the coconut cream sample, the model

**Constitutive Analysis of the Rheological Response**

The rheological behaviors of the Nutrim OB suspension and coconut cream were characterized using a power law constitutive equation. The power law equation may be written as

\[ \eta \dot{\gamma} = K \dot{\gamma}^n \]  

where \( \eta \) is the shear viscosity, \( K \) is the front factor, \( \dot{\gamma} \) is the shear rate, and \( n \) is the power law exponent. Equation (4.1) was fit to both cycles of the thixotropic loop for the Nutrim OB suspensions. For the coconut cream sample, the model

**Figure 4.2** The response of a commercial coconut cream sample to a thixotropic loop experiment conducted at 25°C. A shear-thickening region is clearly observed during the initial thixotropic loop experiment starting at approximately 1.7 \( \text{s}^{-1} \). The arrows indicate the direction of the applied shear for each of the loops.
was fitted to the data in the upward cycle in the shear-thinning region after the shear-thickening regime. The results of the data fits are summarized in Table 4.2. The majorities of fluids exhibit pseudoplastic behavior and have values of $n$ between 0.15 and 0.6. From the data presented in Table 4.2 it is evident that Nutrim OB suspensions behave as pseudoplastic fluids.

### Fat Replacer in Prepared Thai Foods

Fat substitutes can be broadly grouped into either lipid-based materials or carbohydrate- and protein-based materials. For the most part, lipid-based fat substitutes have functional and sensory properties similar to those of the fats, but their applications are limited due to the toxicology and metabolism of these compounds, while most of the carbohydrate- and protein-based substitutes are either approved or near approval. In particular carbohydrate-based fat substitutes such as Oatrim or Nutrim OB, prepared by incorporating water into a gel-type structure, can result in rheological properties similar to those of fats; however, they are rather limited in their ability to carry lipid-based flavors. In addition, the high water content of the gel may reduce the shelf life of the product.6,20 The fat replacer, Nutrim OB, in this study was used as a coconut milk substitute and nutrifying ingredient in eight Thai desserts.

Eight Thai desserts were chosen because they were expected that their specific components from cereals, roots,
fruits, or others (Table 4.1) could be suitable for fat replacement of their principal fat source, coconut fat, with the fat replacer, Nutrim OB.

Substitution of Nutrim OB for coconut milk in taro conserve, crispy pancake, steamed banana cake, and coconut jelly could be achieved by complete substitution, whereas steamed glutinous rice with coconut cream and coconut cantaloupe ice cream were accepted at 80% of the substitution. Coconut pudding and pumpkin in coconut milk were acceptable at 60% substitution. This was based on the acceptability scores equal to or more than six. The results of this study were associated with a recent report on use of Oatrim as fat replacer for coconut milk in three desserts.4

Oatrim is also a soluble fiber derived from oat flour and bran, containing 4.5 to 5.5% beta-glucans possessing similar functional and nutritional qualities to Nutrim OB.21 It was found that Oatrim could totally replace coconut milk in mung-bean converse and coconut cream spread with good acceptability. When compared to the standard formulas, these two desserts with 60% of Oatrim replacement showed no significant difference (p > .05) in color, taste, texture, and acceptability. Beside that maximum use of Oatrim for butter replacer was at 70% in banana cake and brownie. Another study of using Oatrim for fat substitute in shortbread cookies showed substitution at 35% having the least negative effects on the physical attributes and had breaking force and toughness values most similar to the traditional full-fat shortbread cookie.22

The sensory evaluation data of the substitution of Nutrim OB for coconut milk are shown in Table 4.3. Preparation of the desserts could be substituted with Nutrim OB up to 100% level in some products. The results showed that levels of Nutrim OB substitution at 60, 80 and 100% in either taro conserve, steamed banana cake, or coconut jelly were not significantly different in color and appearance. Also odor and taste of taro conserve and steamed banana cakes had no significant difference among 60, 80, and 100% of Nutrim OB substitution. When compared to the control, steamed banana cake with all levels of Nutrim OB substitution were not significantly different in appearance, odor, texture, and acceptability, but showed some
TABLE 4.3 Sensory Evaluation of Thai Desserts Using Nutrim OB as Coconut Cream Replacer

<table>
<thead>
<tr>
<th>Products</th>
<th>Color</th>
<th>Appearance</th>
<th>Odor</th>
<th>Taste</th>
<th>Texture</th>
<th>Acceptability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut jelly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>6.70b</td>
<td>6.72b</td>
<td>7.38a</td>
<td>7.28a</td>
<td>7.22a</td>
<td>7.38a</td>
</tr>
<tr>
<td>60%</td>
<td>7.32a</td>
<td>7.32a</td>
<td>6.68b</td>
<td>6.98ab</td>
<td>6.98ab</td>
<td>6.82b</td>
</tr>
<tr>
<td>80%</td>
<td>7.34a</td>
<td>7.54a</td>
<td>6.24c</td>
<td>6.74bc</td>
<td>6.64b</td>
<td>6.66b</td>
</tr>
<tr>
<td>100%</td>
<td>7.24a</td>
<td>7.36a</td>
<td>6.48bc</td>
<td>6.58c</td>
<td>6.62b</td>
<td>6.54b</td>
</tr>
<tr>
<td>Taro conserve</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.62a</td>
<td>7.65a</td>
<td>7.77a</td>
<td>7.77a</td>
<td>7.56a</td>
<td>7.63a</td>
</tr>
<tr>
<td>60%</td>
<td>7.62a</td>
<td>7.62a</td>
<td>7.53ab</td>
<td>7.56ab</td>
<td>7.40a</td>
<td>7.38a</td>
</tr>
<tr>
<td>80%</td>
<td>7.58a</td>
<td>7.50a</td>
<td>7.33b</td>
<td>7.50b</td>
<td>7.21ab</td>
<td>7.27a</td>
</tr>
<tr>
<td>100%</td>
<td>7.48a (p &gt; .01)</td>
<td>7.50a (p &gt; .01)</td>
<td>7.17b</td>
<td>7.31b</td>
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<td>6.88b</td>
</tr>
<tr>
<td>Crispy pancake</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.98a</td>
<td>7.92a</td>
<td>8.18a</td>
<td>8.04a</td>
<td>8.06a</td>
<td>8.22a 0c</td>
</tr>
<tr>
<td>60%</td>
<td>7.54b</td>
<td>7.62b</td>
<td>7.42b</td>
<td>7.50b</td>
<td>7.72b</td>
<td>7.46b</td>
</tr>
<tr>
<td>80%</td>
<td>7.12c</td>
<td>7.52b</td>
<td>7.02b</td>
<td>7.36b</td>
<td>7.52b</td>
<td>7.16b</td>
</tr>
<tr>
<td>100%</td>
<td>6.76c</td>
<td>6.92c</td>
<td>6.02c</td>
<td>6.68c</td>
<td>7.00c</td>
<td>6.20c</td>
</tr>
<tr>
<td>Steamed banana cake</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.00b</td>
<td>7.26a</td>
<td>7.46a</td>
<td>7.66a</td>
<td>7.42a</td>
<td>7.52a</td>
</tr>
<tr>
<td>60%</td>
<td>7.56a</td>
<td>7.44a</td>
<td>7.28a</td>
<td>7.50ab</td>
<td>7.20a</td>
<td>7.30a</td>
</tr>
<tr>
<td>80%</td>
<td>7.50a</td>
<td>7.44a</td>
<td>7.14a</td>
<td>7.44ab</td>
<td>7.26a</td>
<td>7.24a</td>
</tr>
<tr>
<td>100%</td>
<td>7.52a</td>
<td>7.44a (p &gt; .01)</td>
<td>7.20a (p &gt; .01)</td>
<td>7.22b</td>
<td>6.94a (p &gt; .01)</td>
<td>7.02a (p &gt; .01)</td>
</tr>
<tr>
<td>Pumpkin in coconut milk</td>
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<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Control</td>
<td>7.62a</td>
<td>7.46a</td>
<td>7.48a</td>
<td>7.56a</td>
<td>7.46a</td>
<td>7.60a</td>
</tr>
<tr>
<td>40%</td>
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<td>7.30a</td>
<td>7.20ab</td>
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<td>7.12ab</td>
<td>7.30ab</td>
</tr>
<tr>
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<td>7.30a</td>
<td>6.94b</td>
<td>7.10b</td>
<td>6.78b</td>
<td>6.88b</td>
</tr>
<tr>
<td>80%</td>
<td>6.78b</td>
<td>6.52b</td>
<td>6.10c</td>
<td>5.94c</td>
<td>5.94c</td>
<td>5.86c</td>
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</table>
**TABLE 4.3 (CONTINUED)  Sensory Evaluation of Thai Desserts Using Nutrim OB as Coconut Cream Replacer**

<table>
<thead>
<tr>
<th>Products</th>
<th>Color</th>
<th>Appearance</th>
<th>Odor</th>
<th>Taste</th>
<th>Texture</th>
<th>Acceptability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut pudding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.94&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.74&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.76&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.68&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.44&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.60&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>40%</td>
<td>7.06&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.96&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.94&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7.10&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.66&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.88&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>60%</td>
<td>6.18&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.44&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.62&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.84&lt;sup&gt;b&lt;/sup&gt;</td>
<td>6.42&lt;sup&gt;b&lt;/sup&gt;</td>
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<tr>
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<td>5.94&lt;sup&gt;d&lt;/sup&gt;</td>
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<td>6.02&lt;sup&gt;c&lt;/sup&gt;</td>
<td>5.46&lt;sup&gt;c&lt;/sup&gt;</td>
<td>5.54&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>Steamed glutinous rice with coconut cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>7.70&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.60&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.70&lt;sup&gt;a&lt;/sup&gt;</td>
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<td>7.06&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7.16&lt;sup&gt;b&lt;/sup&gt;</td>
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<td>6.44&lt;sup&gt;c&lt;/sup&gt;</td>
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</tr>
<tr>
<td>80%</td>
<td>7.10&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.96&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.60&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.80&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.86&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.70&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Coconut cantaloupe ice cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.92&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.66&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.26&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.54&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.34&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.40&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>40%</td>
<td>7.56&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7.22&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7.30&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.46&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.26&lt;sup&gt;b&lt;/sup&gt;</td>
<td>7.34&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>60%</td>
<td>7.36&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.02&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.10&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.48&lt;sup&gt;a&lt;/sup&gt;</td>
<td>6.94&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.24&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>80%</td>
<td>7.22&lt;sup&gt;c&lt;/sup&gt;</td>
<td>6.86&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.12&lt;sup&gt;a&lt;/sup&gt;</td>
<td>7.00&lt;sup&gt;a&lt;/sup&gt;</td>
<td>6.94&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

*Note: In a column, means followed by same superscript are not significantly different at p > .05 and at p > .01, shown with parenthesis by ANOVA and DMRT.*

* Prepared by blending 5% Nutrim OB in hot water (by weight) and refrigerated overnight before use.
Health-Related Fat Replacers Prepared from Grain

difference in taste at a 100% level (Table 4.3). Crispy pancake with 60 and 80% of Nutrim OB substitution revealed no significant difference in appearance, odor, taste, texture, and acceptability. Coconut pudding and pumpkin in coconut milk acquired quite low scores of characteristics and acceptability when substituted at a level of 80% Nutrim OB. Steamed glutinous rice with coconut cream substituted with Nutrim OB at 60 and 80% were not significantly different in color, appearance, odor, taste, and acceptability. In particular, steamed banana cake and coconut–cantaloupe ice cream was most acceptable and satisfactory with no difference in acceptability score of all substitution when compared to the controls. Apparently, Nutrim OB and mashed banana possessed similarity in texture and color, therefore Nutrim OB substituted steamed banana cake could not be differentiated by the panelists from the control. Likewise, it is expected that cantaloupe ice cream produced with Nutrim OB should give good characteristics due to the viscous texture imparted by Nutrim OB.

Textures of the desserts were obtained by measuring shear force, crispness, penetration force, and viscosity as shown in Table 4.4. The taro conserve (semimoistened products) became tougher than steamed banana cake when the substitution with Nutrim OB was increased. In contrast, the acceptability showed a very good score with little change from the controls. The coconut jelly, as a moistened product, resulted in a very soft texture. The crispy pancake, as a dry product, showed no significant difference in the maximum force of shearing in all samples with Nutrim OB substitution relative to the control. The force (g/s), which represents the crispness of the crispy pancake, decreased distinctively at levels of 80 and 100% Nutrim OB substitution. The product with 100% substitution was described as having the toughest texture, although the data showed no significant difference from the lower substitution. The pumpkin in coconut milk as a liquid product became more viscous and formed a thick suspension when the Nutrim OB substitution was increased. It appeared that the poor characteristics of both the coconut milk suspension from pumpkin in coconut milk, and the coconut topping from coconut pudding, resulted from the separated
preparation of coconut milk. To improve the process for achieving the 100% substitution, Nutrim OB as a coconut milk substitute should be homogeneously incorporated with the other ingredients.

Samples with acceptability sensory panel scores of more than six and the controls were analyzed for proximate composition (Table 4.5) and total saturated fat (Table 4.6). Total fats and energy contents of Thai desserts with Nutrim OB substitution were reduced from their controls. Namely, these reductions were 83.4, 97.4, 85.4, 55.4, 73.1, 75.1, 74.6, and 49.9% and 13.7, 22.9, 7.1, 21.4, 15.5, 27.5, 45.4, and 22.4% in crispy pancake, taro conserve, steamed banana cake, coconut pudding, steamed glutinous rice with coconut cream, coconut jelly, coconut–cantaloupe ice cream, and pumpkin in coconut milk, respectively. The analysis data indicated a decrease in energy content, ranging from a low value of 7.1% in steamed banana cake, to a high of 45.4% in coconut–cantaloupe ice cream. Despite the distinctive reduction in total fat content

<table>
<thead>
<tr>
<th>Products</th>
<th>Nutrim OB substitution level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Control</td>
</tr>
<tr>
<td>Penetration force (g)**</td>
<td></td>
</tr>
<tr>
<td>Coconut jelly</td>
<td>35.94</td>
</tr>
<tr>
<td>Taro conserve</td>
<td>20.57</td>
</tr>
<tr>
<td>Steamed banana</td>
<td>31.38</td>
</tr>
<tr>
<td>Shearing force (g)b</td>
<td></td>
</tr>
<tr>
<td>Crispy pancake</td>
<td>805.56</td>
</tr>
<tr>
<td>Fracturability (g/sec)b</td>
<td></td>
</tr>
<tr>
<td>Crispy pancake</td>
<td>744.31</td>
</tr>
<tr>
<td>Viscosity (cps)c</td>
<td></td>
</tr>
<tr>
<td>Pumpkin in coconut milk</td>
<td>182.4</td>
</tr>
</tbody>
</table>

*In a row measurements followed by same superscript are not significantly different at \( p > .01 \) and \( p > .05 \) by ANOVA and DMRT.

b Performed by TA.ST2/5 Texture Analyzer, Stable Micro Systems using: 2 mm diameter cylinder stainless probe and 11DP/BSK blade set with knife edge.

c Detected by Brookfield TC 500 with Rheocale V1.0, controlling temperature of water bath at 28°C.
<table>
<thead>
<tr>
<th>Thai desserts</th>
<th>Moisture (g)</th>
<th>Fat (g)</th>
<th>Protein (g)</th>
<th>Carbohydrate (g)</th>
<th>Ash (g)</th>
<th>Fiber (g)</th>
<th>Energy (kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut jelly</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>62.54</td>
<td>6.98</td>
<td>1.96</td>
<td>27.57</td>
<td>0.76</td>
<td>0.19</td>
<td>180.94</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>67.82</td>
<td>1.74</td>
<td>1.67</td>
<td>27.22</td>
<td>0.75</td>
<td>0.80</td>
<td>131.22</td>
</tr>
<tr>
<td>Taro conserve</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>37.81</td>
<td>9.81</td>
<td>2.70</td>
<td>47.12</td>
<td>1.11</td>
<td>1.45</td>
<td>287.57</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>42.70</td>
<td>0.26</td>
<td>2.24</td>
<td>52.62</td>
<td>1.01</td>
<td>1.17</td>
<td>221.78</td>
</tr>
<tr>
<td>Crispy pancake</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>2.11</td>
<td>15.81</td>
<td>4.23</td>
<td>75.31</td>
<td>1.27</td>
<td>1.27</td>
<td>460.45</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>1.84</td>
<td>2.62</td>
<td>3.70</td>
<td>89.81</td>
<td>1.15</td>
<td>0.88</td>
<td>397.62</td>
</tr>
<tr>
<td>Steamed banana cake</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>46.29</td>
<td>7.05</td>
<td>1.12</td>
<td>43.27</td>
<td>1.09</td>
<td>1.18</td>
<td>241.01</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>42.05</td>
<td>1.03</td>
<td>0.48</td>
<td>53.16</td>
<td>0.93</td>
<td>2.35</td>
<td>223.83</td>
</tr>
<tr>
<td>Pumpkin in coconut milk</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>67.58</td>
<td>8.29</td>
<td>1.43</td>
<td>21.16</td>
<td>0.90</td>
<td>0.64</td>
<td>164.97</td>
</tr>
<tr>
<td>60% Nutrim OB</td>
<td>72.11</td>
<td>4.15</td>
<td>0.88</td>
<td>21.78</td>
<td>0.76</td>
<td>0.32</td>
<td>127.99</td>
</tr>
</tbody>
</table>

**TABLE 4.5** Proximate Composition of Thai Desserts with Nutrim OB Substitution for Coconut Cream (per 100 g sample)
### Table 4.5 (continued) Proximate Composition of Thai Desserts with Nutrim OB Substitution for Coconut Cream (per 100 g sample)

<table>
<thead>
<tr>
<th>Thai desserts</th>
<th>Moisture (g)</th>
<th>Fat (g)</th>
<th>Protein (g)</th>
<th>Carbohydrate (g)</th>
<th>Ash (g)</th>
<th>Fiber (g)</th>
<th>Energy (kcal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut pudding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>57.45</td>
<td>10.92</td>
<td>1.76</td>
<td>28.13</td>
<td>0.79</td>
<td>0.94</td>
<td>217.84</td>
</tr>
<tr>
<td>60% Nutrim OB</td>
<td>61.42</td>
<td>4.87</td>
<td>1.22</td>
<td>30.64</td>
<td>0.60</td>
<td>1.25</td>
<td>171.27</td>
</tr>
<tr>
<td>Steamed glutinous rice with coconut cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>39.91</td>
<td>7.63</td>
<td>3.33</td>
<td>46.92</td>
<td>1.15</td>
<td>1.06</td>
<td>269.67</td>
</tr>
<tr>
<td>80% Nutrim OB</td>
<td>43.40</td>
<td>2.05</td>
<td>2.92</td>
<td>49.44</td>
<td>1.00</td>
<td>1.19</td>
<td>227.89</td>
</tr>
<tr>
<td>Coconut–cantaloupe ice cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>67.39</td>
<td>11.24</td>
<td>1.81</td>
<td>18.21</td>
<td>0.69</td>
<td>0.66</td>
<td>181.24</td>
</tr>
<tr>
<td>80% Nutrim OB</td>
<td>77.17</td>
<td>2.85</td>
<td>0.96</td>
<td>17.38</td>
<td>0.55</td>
<td>1.09</td>
<td>99.01</td>
</tr>
</tbody>
</table>
in all Nutrim OB-substituted products, the desserts such as crispy pancake, steamed banana cake, and steamed glutinous rice with coconut milk showed little decrease in energy content when compared to the others. This might be due to the amount of flour or other carbohydrate sources used in the formulas. The high-carbohydrate constituent could lead to a high-energy content, even though Nutrim OB was used as a

### Table 4.6 Reduction of Total Fats and Saturated Fats in Thai Desserts with Nutrim OB Substitution for Coconut Cream

<table>
<thead>
<tr>
<th>Thai desserts</th>
<th>Total fats (g/100 g)</th>
<th>% Reduction</th>
<th>Total saturated fats (g/100 g)</th>
<th>% Reduction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut jelly</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>6.98</td>
<td>75.1</td>
<td>5.11</td>
<td>87.7</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>1.74</td>
<td></td>
<td>0.63</td>
<td></td>
</tr>
<tr>
<td>Taro conserve</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>9.81</td>
<td>97.4</td>
<td>8.39</td>
<td>99.4</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>0.26</td>
<td></td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>Crispy pancake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>15.81</td>
<td>83.4</td>
<td>12.76</td>
<td>95.5</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>2.62</td>
<td></td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>Steamed banana cake</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.05</td>
<td>85.4</td>
<td>5.93</td>
<td>86.3</td>
</tr>
<tr>
<td>100% Nutrim OB</td>
<td>1.03</td>
<td></td>
<td>0.81</td>
<td></td>
</tr>
<tr>
<td>Pumpkin in coconut milk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>8.29</td>
<td>49.9</td>
<td>7.14</td>
<td>58.3</td>
</tr>
<tr>
<td>60% Nutrim OB</td>
<td>4.15</td>
<td></td>
<td>2.98</td>
<td></td>
</tr>
<tr>
<td>Coconut pudding</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>10.92</td>
<td>55.4</td>
<td>7.94</td>
<td>46.2</td>
</tr>
<tr>
<td>60% Nutrim OB</td>
<td>4.87</td>
<td></td>
<td>4.27</td>
<td></td>
</tr>
<tr>
<td>Steamed glutinous rice with coconut cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>7.63</td>
<td>73.1</td>
<td>6.68</td>
<td>80.4</td>
</tr>
<tr>
<td>80% Nutrim OB</td>
<td>2.05</td>
<td></td>
<td>1.31</td>
<td></td>
</tr>
<tr>
<td>Coconut–cantaloupe ice cream</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>11.24</td>
<td>74.6</td>
<td>9.66</td>
<td>79.8</td>
</tr>
<tr>
<td>80% Nutrim OB</td>
<td>2.85</td>
<td></td>
<td>1.95</td>
<td></td>
</tr>
</tbody>
</table>
fat replacer. Interestingly, all of the products, i.e., crispy pancake, taro conserve, steamed banana cake, coconut pudding, steamed glutinous rice with coconut cream, coconut jelly, coconut–cantaloupe ice cream, and pumpkin in coconut milk exhibited an overall decrease in the total saturated fat content of 95.5, 99.4, 86.3, 46.2, 80.4, 87.7, 79.8, and 58.3% from the controls, respectively. These reductions would enable the desserts to be designated as low saturated fat Thai dessert products.

CONCLUSIONS

Nutrim OB proved to be a suitable fat substitute for coconut milk in some Thai desserts prepared with high levels of coconut fat. Carbohydrate-based fat substitutes such as Nutrim OB from oats can result in lubricant or flow properties similar to the texture of coconut fat. Nutrim OB had similar rheological properties compared to coconut cream as determined by the results of thixotropic loop experiments for the Nutrim OB suspension and a commercial coconut cream sample. At high substitution levels, dramatic reduction of energy contents, total fats, and saturated fats were obtained. A decrease in energy content, ranging from a low of 7.13% in pumpkin in coconut milk, to a high of 44.82% in coconut–cantaloupe ice cream were observed. Crispy pancake, taro conserve, steamed banana cake, and coconut jelly were acceptable at the 100% substitution level, and the steamed glutinous rice with coconut cream and coconut–cantaloupe ice cream could possibly be replaced at 80%, whereas coconut pudding and pumpkin in coconut milk were acceptable at 60% substitution levels. The principal effects of Nutrim OB used as a coconut milk substitute depended on the moisture content of the products and component interactions that produce unfavorable characteristics. When the texture of the highest substituted desserts were compared to the controls, the crispy pancake as a dry product increased in hardness, the taro conserve and steamed banana cake as semimoistened products increased in toughness, the coconut jelly became too soft and the pumpkin in coconut milk became too viscous. Total fat percentage
Health-Related Fat Replacers Prepared from Grain

reductions for coconut jelly, taro conserve, crispy pancake, steamed banana cake, pumpkin in coconut milk, coconut pudding, steamed glutinous rice with coconut cream, and coconut–cantaloupe ice cream were 75.1, 97.4, 83.4, 85.4, 49.9, 74.6, 55.40, and 73.13, respectively. Saturated fat percentage reductions were 87.7, 99.4, 95.5, 86.3, 58.3, 79.8, 46.22, and 80.39, respectively.

ACKNOWLEDGMENTS

We wish to express my sincere thanks to Steven A. Lyle and Mary P. Kinney for technical assistance.

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Health-Related Fat Replacers Prepared from Grain


Antiaging Properties of Asian Functional Foods: A Historical Topic Closely Linked to Longevity

YI DANG
Beijing University of Chinese Medicine, China

INTRODUCTION

Human beings have always aspired to live longer lives. More and more people nowadays believe that Oriental functional foods with antiaging activities can prevent diseases, maintain the health of people and make their dream of living long lives come true.

Aging is a natural physiological process of multisystematic functions of the human body that decline gradually along with the increase of age. Quality of life is the main concern of the elderly and those who are approaching the later stages of their life. To this end, it was found that many antiaging
Chinese materia medica and functional foods could regulate immune systems, thus playing certain crucial roles in the antiaging processes.

**CONCEPT AND DEFINITION OF ANTIAGING FUNCTIONAL FOODS**

The proper regulations on application, approval, production management, labeling, specification, advertising, and supervision of functional foods have been in place in China since the Measures of Functional Food Administration (MFFA) was enforced on June 1, 1996. In spite of the difference in nomenclature and classification of functional foods in different countries, the consensus is a focus on the function of health care. The MFFA, on the other hand, provides a unified concept of functional food as a guideline. As stipulated in Article 2 of Chapter 1 by MFFA, functional food is defined as the food with specific function for health care. Moreover, it should be suitable for use by a specific group of people to improve their body functions, but the use of it might not be aimed at treating diseases.¹

More than 2,000 functional food items have so far been approved by the Ministry of Public Health and are entitled to the label of “Functional Food” on their packages. The authorized institutions usually perform 30 different analyses for testing functional food. These include: immune regulation, postponement of senility, memory improvement, promotion of growth and development, antifatigue, body weight reduction, oxygen deficit tolerance, radiation protection, antimituation, antioxidation, blood lipid regulation, sex potency improvement, blood glucose regulation, digestion function improvement, sleep improvement, improvement of nutritional anemia, protection of liver from chemical damages, relief of the side-effects in radiotherapy or chemotherapy, lactation improvement, dispelling acne, dispelling chloasma, skin moisture or oil improvement, vision improvement, promotion of lead removal, removal of “intense heat” from the throat and moistening of the throat, blood pressure regulation, enhancement
of bone calcification, intestinal bacterium regulation, moistening the bowels to relieve constipation, and stomach mucous membrane protection.

Differentiation between antiaging functional food and nonantiaging functional food is not an easy task. Generally speaking, most functional foods exhibit antiaging activities, such as those for immune regulation, postponement of senility, memory improvement, blood lipid regulation, blood glucose regulation, digestion function improvement, sleep improvement, skin moisture or oil improvement, vision improvement, blood pressure regulation, enhancement of bone calcification, intestinal bacterium regulation, and moistening the bowels to relieve constipation, etc. In principle, all of the herbs or foods that have been recognized officially as both food and Chinese medicine by the Ministry of Health of the People’s Republic of China are safe and suitable for use as antiaging functional food. Up to now, there are 77 items of dietetic Chinese medicine that have been recognized formally as both food and Chinese medicine by the Ministry of Health of the People’s Republic of China (see Table 5.1).

CHINESE MATERIA MEDICA AS ANTIAGING FOODS AND FOR PREVENTING DISEASES

The following two aspects should be considered in defining the concept of preventing diseases through using functional foods:

1. Strengthening of the body constitution and promotion of immunity against disease through scientific food structure in general.
2. Prevention of certain diseases by eliminating pathogenic factors or by supplying specific nutrition such as diarrhea and cancer with garlic.

Chinese medicine has always placed its emphasis on prevention. For example, it was pointed out in The Inner Canon of the Yellow Emperor that “action should be taken before a disease arises.” In addition, the remark that “Great
**Table 5.1** 77 Items of Dietetic Chinese Medicine that Have Been Recognized Formally as Both Food and Chinese Medicine

<table>
<thead>
<tr>
<th>Drug Latin name</th>
<th>Chinese name</th>
<th>English name</th>
<th>Latin name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agkistrodon</td>
<td>Fushe</td>
<td>Pallas Pit Viper</td>
<td>Agkistrodon halys</td>
</tr>
<tr>
<td>Arillus Longan</td>
<td>Longyanrou</td>
<td>Longan Aril</td>
<td>Dimocarpus longan</td>
</tr>
<tr>
<td>Bulbus Allii</td>
<td>Xiebai</td>
<td>Longstamen</td>
<td>Allium macrostemon</td>
</tr>
<tr>
<td>Macrostemi</td>
<td></td>
<td>Onion Bulb</td>
<td></td>
</tr>
<tr>
<td>Bulbus Lili</td>
<td>Baihe</td>
<td>Lily Bulb</td>
<td>Lilium lancifolium; L. brownii var. viridulum; L. pumilum</td>
</tr>
<tr>
<td>Concha Ostreae</td>
<td>Muli</td>
<td>Oyster Shell</td>
<td>Ostrea gigas; O. taliendwhanensis; O. rivularis</td>
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<tr>
<td>Cortex</td>
<td>Rougui</td>
<td>Cassia Bark</td>
<td>Cinnamomum cassia</td>
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<tr>
<td>Cinnamoni</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Endothelium</td>
<td>Jineejin</td>
<td>Chicken's Gizzard-skin</td>
<td>Gallus gallus domesticus</td>
</tr>
<tr>
<td>Gigeriae Galli</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Exocarpium</td>
<td>Juhong</td>
<td>Red Tangerine Peal</td>
<td>Citrus reticulata</td>
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<td>Citri Rubrum</td>
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<td>Flos Carthami</td>
<td>Honghua</td>
<td>Safflower</td>
<td>Carthamus tinctorius</td>
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<td>Flos Caryophylli</td>
<td>Dingxiang</td>
<td>Clove</td>
<td>Eugenia caryophylata</td>
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<tr>
<td>Flos</td>
<td>Juhua</td>
<td>Chrysanthemum Flower</td>
<td>Chrysanthemum morifolium</td>
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<tr>
<td>Chrysanthemi</td>
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<tr>
<td>Folium Mori</td>
<td>Sangye</td>
<td>Mulberry Leaf</td>
<td>Morus alba</td>
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<tr>
<td>Folium</td>
<td>Heye</td>
<td>Lotus Leaf</td>
<td>Nelumbo nucifera</td>
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<td>Neluminis</td>
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<tr>
<td>Folium Perillae</td>
<td>Zisuye</td>
<td>Perilla Leaf</td>
<td>Perilla frutescens</td>
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<td>Fructus Amomi</td>
<td>Sharen</td>
<td>Villous</td>
<td>Amomum villosum; A. villosum var.</td>
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<tr>
<td>Fructus Anisi</td>
<td>Bajiaohuxiang</td>
<td>Chinese Star Anise</td>
<td>Xanthioide; A. longiligulare</td>
</tr>
<tr>
<td>Stellati</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fructus Aurantii</td>
<td>Daidaihua</td>
<td>Orange Fruit</td>
<td>Citrus aurantium 'Daidai'</td>
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<tr>
<td>Fructus Canarii</td>
<td>Qingguo</td>
<td>Chinese White Olive</td>
<td>Canarium album</td>
</tr>
<tr>
<td>Fructus Cannabis</td>
<td>Huomaren</td>
<td>Hemp Seed</td>
<td>Cannabis sativa</td>
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</table>
### TABLE 5.1 (CONTINUED) 77 Items of Dietetic Chinese Medicine that Have Been Recognized Formally as Both Food and Chinese Medicine

<table>
<thead>
<tr>
<th>Drug Latin name</th>
<th>Chinese name</th>
<th>English name</th>
<th>Latin name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fructus Chaenomelis</td>
<td>Mugua</td>
<td>Common Floweringqin ce Fruit</td>
<td>Chaenomeles speciosa</td>
</tr>
<tr>
<td>Fructus Citri</td>
<td>Xiangyuan</td>
<td>Citron Fruit</td>
<td>Citrus medica; C. wilsonii</td>
</tr>
<tr>
<td>Fructus Citri Sarcodactylis</td>
<td>Foshou</td>
<td>Finger Citron</td>
<td>Citrus medica var. sarcodactylis</td>
</tr>
<tr>
<td>Fructus Crataegi</td>
<td>Shanzha</td>
<td>Hawthorn Fruit</td>
<td>Crataegus pinnatifida var. major; C. pinnatifida</td>
</tr>
<tr>
<td>Fructus Foeniculi</td>
<td>Xiaohuixiang</td>
<td>Fennel</td>
<td>Foeniculum vulgare</td>
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<tr>
<td>Fructus Gardeniae</td>
<td>Zhizi</td>
<td>Cape Jasmine Fruit</td>
<td>Gardenia jasminoides</td>
</tr>
<tr>
<td>Fructus Hippophae</td>
<td>Shaji</td>
<td>Seabuckthorn Fruit</td>
<td>Hippophae rhamnoides</td>
</tr>
<tr>
<td>Fructus Hordei Germinatus</td>
<td>Maiya</td>
<td>Germinated Barley</td>
<td>Hordeum vulgare</td>
</tr>
<tr>
<td>Fructus Jujubae</td>
<td>Dazao</td>
<td>Chinese Date</td>
<td>Ziziphus jujuba</td>
</tr>
<tr>
<td>Fructus Lycii</td>
<td>Gouqizi</td>
<td>Barbary Wolfberry Fruit</td>
<td>Lycium barbarum</td>
</tr>
<tr>
<td>Fructus Momordicae</td>
<td>Luohanguo</td>
<td>Grosvenor</td>
<td>Momordica grosvenori</td>
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<tr>
<td>Fructus Mori</td>
<td>Sangshen</td>
<td>Mulberry Fruit</td>
<td>Morus alba</td>
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<tr>
<td>Fructus Mume</td>
<td>Wumei</td>
<td>Smoked Plum</td>
<td>Prunus mume</td>
</tr>
<tr>
<td>Fructus Piperis</td>
<td>Hujiao</td>
<td>Pepper Fruit</td>
<td>Piper nigrum</td>
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<tr>
<td>Herba Cichorii</td>
<td>Juju</td>
<td>Chicory Herb</td>
<td>Cichorium glandulosum; C. intybus</td>
</tr>
<tr>
<td>Herba Moslæs</td>
<td>Xiangru</td>
<td>Haichow Elsholtzia Herb</td>
<td>Mosla chinensis</td>
</tr>
<tr>
<td>Herba Menthae</td>
<td>Bohe</td>
<td>Peppermint</td>
<td>Mentha haplocalyx</td>
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<tr>
<td>Herba Pogostemonis</td>
<td>Guanghuoxiang</td>
<td>Cablin Patchouli Herb</td>
<td>Pogostemon cablin</td>
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</tbody>
</table>
**Table 5.1 (continued)** 77 Items of Dietetic Chinese Medicine that Have Been Recognized Formally as Both Food and Chinese Medicine

<table>
<thead>
<tr>
<th>Drug Latin name</th>
<th>Chinese name</th>
<th>English name</th>
<th>Latin name</th>
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<tbody>
<tr>
<td><em>Herba Portulacae</em></td>
<td>Machixian</td>
<td>Purslane Herb</td>
<td><em>Portulaca oleracea</em></td>
</tr>
<tr>
<td>Mel</td>
<td>Fengmi</td>
<td>Honey</td>
<td><em>Apis cerana</em>; <em>A. mellifera</em></td>
</tr>
<tr>
<td><em>Pericappium Citri Reticulatae</em></td>
<td>Chenpi</td>
<td>Dried Tangerine Peel</td>
<td><em>Citrus reticulata</em></td>
</tr>
<tr>
<td><em>Pericarpium Zanthoxyli</em></td>
<td>Huajiao</td>
<td>Pricklyash Peel</td>
<td><em>Zanthoxylum schinifolium</em>; <em>Z. bungeanum</em></td>
</tr>
<tr>
<td>Poria</td>
<td>Fuling</td>
<td>Indian Bread</td>
<td><em>Poria cocos</em></td>
</tr>
<tr>
<td><em>Radix Angelicae Dahuricae</em></td>
<td>Baizhi</td>
<td>Dahuian Angelica Root</td>
<td><em>Angelica dahurica</em>; <em>A. var. formosana</em></td>
</tr>
<tr>
<td>Radix Glycyrrhizae</td>
<td>Gancao</td>
<td>Liquorice Root</td>
<td><em>Glycyrrhiza uralensis</em>; <em>G. inflata</em>; <em>G. glabra</em></td>
</tr>
<tr>
<td><em>Rhizoma Apiniae Officinarum</em></td>
<td>Gaoliangjiang</td>
<td>Lesser Galangal Rhizome</td>
<td><em>Alpinia officinarum</em></td>
</tr>
<tr>
<td>Rhizoma Dioscoreae</td>
<td>Shanyao</td>
<td>Common Yam Rhizome</td>
<td><em>Dioscorea opposita</em></td>
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<tr>
<td>Rhizoma Imperatae</td>
<td>Baimaogen</td>
<td>Lalong Grass Rhizome</td>
<td><em>Imperata cylindrica</em> var. major</td>
</tr>
<tr>
<td>Rhizoma Phragmitis</td>
<td>Lugeng</td>
<td>Reed Rhizome</td>
<td><em>Phragmites communis</em></td>
</tr>
<tr>
<td>Rhizoma Zingiberis Recens</td>
<td>Shengjiang</td>
<td>Fresh Ginger</td>
<td><em>Zingiber officinale</em></td>
</tr>
<tr>
<td><em>Semen Armeniacae Amarum</em></td>
<td>Xingren</td>
<td>Apricot Seed</td>
<td><em>Prunus armeniaca</em> var. <em>ansu</em>; <em>P. sibirica</em>; <em>P. mandshurica</em>; <em>P. armeniaca</em></td>
</tr>
<tr>
<td>Semen Canavaliae</td>
<td>Daodou</td>
<td>Jack Bean</td>
<td><em>Canavalia gladiata</em></td>
</tr>
<tr>
<td>Semen Cassiae</td>
<td>Juemingzi</td>
<td>Cassia Seed</td>
<td><em>Cassia obtusifolia</em>; <em>C. tora</em></td>
</tr>
<tr>
<td>Semen Coicis</td>
<td>Yiyiren</td>
<td>Coix Seed</td>
<td><em>Coix lacryma-jobi</em> var. <em>Ma-yuen</em></td>
</tr>
<tr>
<td>Semen Euryales</td>
<td>Qianshi</td>
<td>Gordon Euryale Seed</td>
<td><em>Euryale ferox</em></td>
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</table>
### Table 5.1 (continued) 77 Items of Dietetic Chinese Medicine that Have Been Recognized Formally as Both Food and Chinese Medicine

<table>
<thead>
<tr>
<th>Drug Latin name</th>
<th>Chinese name</th>
<th>English name</th>
<th>Latin name</th>
</tr>
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<tbody>
<tr>
<td>Semen Ginkgo</td>
<td>Baiguo</td>
<td>Ginkgo Seed</td>
<td>Ginkgo biloba</td>
</tr>
<tr>
<td>Semen Lablab Album</td>
<td>Baibiandou</td>
<td>White Hyacinth Bean</td>
<td>Dolichos lablab</td>
</tr>
<tr>
<td>Semen Myristicae</td>
<td>Roudoukou</td>
<td>Nutmeg</td>
<td>Myristica fragrans</td>
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<tr>
<td>Semen Nelumbinis</td>
<td>Lianzi</td>
<td>Lotus Seed</td>
<td>Nelumbo nucifera</td>
</tr>
<tr>
<td>Semen Persicae</td>
<td>Taoren</td>
<td>Peach Seed</td>
<td>Prunus persica; P. davidiana</td>
</tr>
<tr>
<td>Semen Phaseoli</td>
<td>Chixiaodou</td>
<td>Rice Bean</td>
<td>Phaseolus calcaratus; P. angularis</td>
</tr>
<tr>
<td>Semen Pruni</td>
<td>Yulire</td>
<td>Chinese Dwarf Cherry Seed</td>
<td>Prunus humilis; P. japonica; P. pedunculata</td>
</tr>
<tr>
<td>Semen Raphani</td>
<td>Laifuzi</td>
<td>Radish Seed</td>
<td>Raphanus sativus</td>
</tr>
<tr>
<td>Semen Sesami Nigrum</td>
<td>Heizhima</td>
<td>Black Sesame</td>
<td>Sesamum indicum</td>
</tr>
<tr>
<td>Semen Brassicae Junceae</td>
<td>Huangjiezi</td>
<td>Yellow Mustard Seed</td>
<td>Brassica juncea</td>
</tr>
<tr>
<td>Semen Sojae Preparatum</td>
<td>Dandouchi</td>
<td>Fermented Soybean</td>
<td>Glycine max;</td>
</tr>
<tr>
<td>Semen Torreyae</td>
<td>Feizi</td>
<td>Grand Torreya Seed</td>
<td>Torreya grandis</td>
</tr>
<tr>
<td>Semen Ziziphi Spinosae</td>
<td>Suanzaoren</td>
<td>Spine Date Seed</td>
<td>Ziziphus jujuba var. spinosa</td>
</tr>
<tr>
<td>Thallus Laminariae</td>
<td>Kunbu</td>
<td>Kelp Or Tangle</td>
<td>Laminaria japonica</td>
</tr>
<tr>
<td>Zaocys</td>
<td>Wushaoshe</td>
<td>Black Snake</td>
<td>Zaocys dhumnades</td>
</tr>
<tr>
<td>Fructus Phyllanthi</td>
<td>Yunganzi</td>
<td>Emblica Leafflower Fruit</td>
<td>Phyllanthus emblica L.</td>
</tr>
<tr>
<td>Flos Lonicerae</td>
<td>Jinyinhua</td>
<td>Honeysuckle Flower</td>
<td>Lonicera japonica Thunb.; Lonicera hypoglauca Miq.; Lonicera confusa DC.; Lonicera dasystyla Rehd.</td>
</tr>
</tbody>
</table>
“Doctors give treatment before diseases occur and prevent disorders before they rise” was provided in the historical book of *The Inner Canon of the Yellow Emperor*. Moreover, Sun Simiao, a famous doctor in the *Tang* dynasty of China, stated “Doctors should understand the pathogenesis of the disease at first, and then treat it with food while prescription drugs should be used only if food therapy fails.”

It is known now that some foods can be utilized to prevent diseases. Radish, for example, not only is prepared into very delicious dishes, but is also used as medicine for treating symptoms such as indigestion caused from overeating and abdominal distension, because there is a type of oil with pungent and hot taste present in radish that can promote the movement of stomach and small intestine, and consequently improve appetite. In addition, fried shredded radish with beef functions to reinforce the spleen and stomach, to strengthen tendon and bone, to promote the circulation of blood, and to eliminate sputum, etc.

<table>
<thead>
<tr>
<th>Drug Latin name</th>
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<th>Latin name</th>
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<tr>
<td><em>Herba</em> Houttuyniae</td>
<td>Yuxingcao</td>
<td>Heartleaf Houttuynia Herb</td>
<td><em>Houttuynia cordata</em> Thunb.</td>
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<tr>
<td><em>Fructus</em> Alpiniae Oxyphyllae</td>
<td>Yizhi</td>
<td>Sharpleaf Glantal Fruit</td>
<td><em>Alpinia oxyphylla</em> Miq.</td>
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<tr>
<td><em>Semen</em> Sterculiae Lychnophorae</td>
<td>Pangdahai</td>
<td>Boat-fruited Sterculia Seed</td>
<td><em>Sterculia lychnophora</em> Hance</td>
</tr>
<tr>
<td><em>Herba</em> Lophatheri</td>
<td>Danzhuye</td>
<td>Lophatherum He</td>
<td><em>Lophatherum gracile</em> Brongn.</td>
</tr>
<tr>
<td>Radix Puerariae</td>
<td>Gegen</td>
<td>Kudzuvine Root</td>
<td><em>Pueraria thomsonii Benth.</em></td>
</tr>
<tr>
<td><em>Herba</em> Taraxaci</td>
<td>Pugongying</td>
<td>Dandelion</td>
<td><em>Taraxacum mongolicum</em> Hand.-Mazz.; <em>Taraxacum sinicum</em> Kitag.</td>
</tr>
</tbody>
</table>
It should also be pointed out that Chinese practitioners and physicians over the centuries have made efforts to promote longevity and ensure the well-being and vitality of elderly patients via tonics, restoratives, and strengthening agents.

In addition, certain herbal medicine or foods themselves have the function of prolonging life. Let us take the herbal medicine in Shen Nong’s Materia Medica as an example. *Shen Nong’s Materia Medica* was one of the earliest books to review Chinese Materia Medica in China. This book, completed in the early part of the first century A.D., classified 365 Chinese Materia Medica into three categories: superior-grade, intermediate-grade, and low-grade. The Chinese Materia Medica in the superior-grade mainly are the nourishing and strengthening types and are nontoxic, and suitable for long-term administration, which include ginseng and Chinese jujuba. On the other hand, at least half of the Chinese Materia Medica reported in this book can be used as medicine or food, such as lotus root, grape, Chinese yam, honey, orange, sesame, some of which can prolong life according to the written record reported in this book. Some of the most commonly used Chinese Materia Medica used as antiaging food in China are cited as follows: barbary wolfberry (*Lycium babarum*, fr.), black ear mushroom (*Auricularia auricula*, fr-bd), black sesame (*Sesamum indicum*, sd.), Chinese date (*Zizyphus jujuba*, fr.), chrysanthemum (*Chrysanthemum morifolium*, fl), euryale (*Euryale ferox*, sd), fragrant mushroom (*Lentinus edodes*, fr-bd), garlic (*Allium sativum*, bul), hawthorn (*Crateagus pinnatifida*, fr), Job’s tears (*Coix lacryma-johi var. ma-yuan*), lily (*Lilium brownii var. viridulum*, bul), longan aril (*Euphoria longon*, fr), lotus (*Nelumbo nucifera*, sd), mulberry (*Morus alba*, fr), seabuckthom (*Hippophae rhamnoides*, fr), silver ear mushroom (*Tremella fusiformis*, fr-bd), walnut (*Juglans regia*, fr), and yam (*Dioscorea opposita*, rhz).

**THE FUNCTIONS RELATED TO ANTIAGING FUNCTIONAL FOODS**

Modern functional foods in China have been developed on the basis of the food therapy of Chinese medicine, which has
attracted considerable international attention in the past few years owing in part to its long medical history, unique food therapy theory, extensive Chinese Materia Medica resources and splendid Oriental culture.

The antiaging activities of functional food are exemplified as follows:

1. **Immune regulation** — American ginseng (*Panax quinquefolius*), ginseng (*Panax ginseng*), barberry wolfberry fruit (*Lycium barbarum*), astragalus (*Astragalus membranaceus*; *A. Membranaceus var. Mongholicus*), Chinese caterpillar fungus (*Cordyceps sinensis*), gingko leaf (*Ginkgo biloba*), walnut (*Juglans regia*), and Chinese date (*Ziziphus jujuba*).

2. **Life extension** — Green tea (*Camellia sinensis*), fleece flower root (*Polygonum multiflorum*), black sesame (*Sesamum indicum*), mulberry fruit (*Morus alba*), and barberry wolfberry fruit (*Lycium barbarum*).

3. **Blood lipid regulation** — Hawthorn fruit (*Crataegus pinnatifida*), soybean (*Glycine max*), peach seed (*Prunus persica*), chrysanthemum flower (*Chrysanthemum morifolium*), spine date seed (*Ziziphus jujuba var. spinosa*), corn oil (*Zea mays*), extract of flax seed (*Linum usitatissimum*), and safflower seed (*Carthamus tinctorius*).


**CATEGORIES OF CHINESE MATERIA MEDICAL FOR ANTIAGING ACTIVITY**

Chinese Materia Medica for antiaging activity can be categorized into nourishing Yin, Yang, Qi, and Xue (blood) according to their functions.
Antiaging Properties of Asian Functional Foods

Yin tonics are used for replenishing the vital essence and fluid, and in the treatment of vital essence and fluid deficiency marked by dry mouth and throat, constipation, vertigo, tinnitus, feverishness of the palms and soles, night sweating, and insomnia. Since many aged people are always suffering with Yin-deficiency, the Yin tonics have been widely used in geriatrics. The dried fruit of *Lycium barbarum* is one of the most commonly used Yin tonic in Chinese medicine, for example, it (at a dosage of 100 mg/d) was reported to treat 194 cases of aged people with insufficiency syndromes for 2 months. The corresponding results showed that the symptoms of senility such as dizziness, fatiguing easily, sleeplessness, and poor appetite were improved significantly. In addition, it was found out that the functions of immune as well as the critical blood lipids were enhanced.

1. **Chinese Materia Medica for Yang tonics** — Yang tonics are the drugs for reinforcing the vital function, chiefly for the kidney function. According to the theory of Chinese medicine, most of the kidney function deteriorates with the increase of a person’s age. Modern scientific experiments revealed that many of these drugs exhibit excitatory effects on the endocrine system and stimulation and modulating effects on immunological functions.

2. **Chinese Materia Medica for Qi tonics** — Qi tonics are the drugs that reinforce or invigorate the vital energy. They are usually used for the treatment of Qi deficiency and commonly exist in elderly people with syndromes such as pale complexion, low and weak voice, indigestion, anemia, and palpitation, etc.

3. **Chinese Materia Medica for blood-tonics** — “Blood” here should be interpreted as blood in the ordinary sense including all of the physical elements of the body and living cells, such as cytoplasmic substances, enzymes, DNA, RNA, and hormones. Blood tonics are mainly used for the treatment of blood deficiency and for regulating the menstrual flow, etc., which are beneficial to the elderly.
LYCIUM (GOUQIZI), ONE OF THE MOST COMMONLY USED ANTIAGING HERBS

Lycium (Gouqizi), is the dried ripe fruit of **Lycium barbarum L.** (**Fam. Solanaceae**). The application of Lycium in Chinese medicine has a long history. Lycium is now used not only as an herb for treatment of diseases but also as an antiaging functional food. Among the 77 items of dietetic Chinese medicine that were recognized officially as both food and Chinese medicine by the Ministry of Health of the People’s Republic of China, Lycium (Gouqizi) is one of the most commonly used herbs and functional food linked to antiaging therapy (see Figure 5.1)

MODERN RESEARCH ON LYCIUM AND ITS APPLICATION

Lycium (Gouqizi), barberry wolfberry fruit is often collected in the seasons of summer and autumn when the fruit turns to orange-red.

1. **Identified chemical constituents of Lycium** —

   The identified chemical constituents of Lycium

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**Figure 5.1** Frequency of appearance of Fructus Lycii (Gouqizi) in functional food products.
include carotene, thamine, riboflavine, nicotinic acid, ascorbic acid, β-sitosterol, linoleic acid, zeaxanthin, betanine, physalien, cryptoxanthin, astropine, hyoscuyamine, and acopoletin (Figure 5.2).

2. **Pharmacological action of Lycium** — It was reported that the aqueous extract of Lycium enhanced nonspecific immunity as well as relieved the liver damage induced by CCl₄ in mice.

3. **Attributes of Lycium** — Lycium is sweet in taste and mild in property. In addition, it acts on liver and kidney meridians.

4. **Action and indications**
   a. Lycium nourishes the liver and kidneys and is effective for treating people with yin and blood deficiency such as general debility with deficiency of vital essence manifested by aching of the loins and knees, low abdominal pain, impotence, nocturnal emission, dizziness and tinnitus; diabetes caused by internal heat; anemia; impaired vision, and consumption. Because this herb is neither hot nor cold, it is ideal and commonly used for treating liver and kidney deficiency.
   b. Lycium benefits the essence and brightens the eyes: for liver and kidney deficiency patterns where the essence and blood are unable to nourish the eyes. The manifestations of this symptom...
include dizziness, blurred vision, and diminished visual acuity.

c. The dried fruit enriches the yin and moistens the lungs for consumptive cough.

ANALYSIS OF THE FUNCTIONAL FOOD PRODUCTS THAT PASSED THE FUNCTIONAL FOOD EVALUATION

There are more than 2,000 kinds of functional foods that passed the functional food evaluation, most of which were developed by using modern techniques established on the basis of nutritional science and traditional Chinese nutrition knowledge in Chinese medicine. Novel formulation and processes were also utilized for the production of many functional food items.

As shown in Table 5.2, there are over 2,000 functional foods that were approved by the government and the functional

TABLE 5.2  Frequency of Appearance of Functions in the Approved Functional Food Products (for the 13 Most Common Functions)

<table>
<thead>
<tr>
<th>No</th>
<th>Function</th>
<th>Frequency of appearance</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Immune regulation</td>
<td>904</td>
<td>43.73</td>
</tr>
<tr>
<td>2</td>
<td>Blood lipid regulation</td>
<td>440</td>
<td>21.29</td>
</tr>
<tr>
<td>3</td>
<td>Antifatigue</td>
<td>436</td>
<td>21.09</td>
</tr>
<tr>
<td>4</td>
<td>Postponement of senility</td>
<td>177</td>
<td>8.56</td>
</tr>
<tr>
<td>5</td>
<td>Oxygen deficit tolerance</td>
<td>110</td>
<td>5.32</td>
</tr>
<tr>
<td>6</td>
<td>Digestion function improvement</td>
<td>95</td>
<td>4.60</td>
</tr>
<tr>
<td>7</td>
<td>Sleep improvement</td>
<td>82</td>
<td>3.97</td>
</tr>
<tr>
<td>8</td>
<td>Blood glucose regulation</td>
<td>75</td>
<td>3.63</td>
</tr>
<tr>
<td>9</td>
<td>Body weight reduction</td>
<td>58</td>
<td>2.81</td>
</tr>
<tr>
<td>10</td>
<td>Memory improvement</td>
<td>56</td>
<td>2.71</td>
</tr>
<tr>
<td>11</td>
<td>Protection of liver from chemical damages</td>
<td>45</td>
<td>2.18</td>
</tr>
<tr>
<td>12</td>
<td>Antimutation</td>
<td>34</td>
<td>1.64</td>
</tr>
<tr>
<td>13</td>
<td>Enhancement of bone calcification</td>
<td>33</td>
<td>1.60</td>
</tr>
</tbody>
</table>
foods with immune regulation, blood lipid regulation, postponement of senility, antifatigue, etc. are the most common.  

Among more than 2,000 kinds of approved functional food by the government, Lycium, barbary wolfberry fruit (Gouqizi), hawthorn (Shanzha), and Chinese date (Dazao) are the most common herbs (Table 5.3).

The long history of traditional Chinese medicine in food therapy provides us with profound information on traditional functional foods. Barbary wolfberry fruit can be considered one of the traditional functional foods possessing antiaging functions. It is anticipated that with the development of advanced technology, a new generation of functional foods for antiaging can be discovered in the near future. It is expected that barbary wolfberry fruit will play a very important role in prolonging life and in maintaining the health of human

**Table 5.3** Frequency of Appearance of the Herbs or Foods in the Approved Functional Food Products (for the Above 30 Most Common Herbs or Foods)

<table>
<thead>
<tr>
<th>Frequency of appearance</th>
<th>Name of herbs or foods</th>
</tr>
</thead>
<tbody>
<tr>
<td>200–470</td>
<td>Barbary wolfberry fruit (Gouqizi), hawthorn (Shanzha), Chinese date (Dazao)</td>
</tr>
<tr>
<td>100–199</td>
<td>India bread (Fuling), American ginseng (Xiyangshen), honey (Fengmi), glossy ganoderma (Lingzhi), ginseng (Renshen), astragalus (Huangqi), Chinese yam (Shanyao), longan aril (Longyuanrou), soybean (Dadou), Chinese caterpillar fungus (Dongchongxiacao), spirulina (Luoxuanzao), chrysanthemum flower (Juhua)</td>
</tr>
<tr>
<td>70–99</td>
<td>Germinated barley (Damaiya), safflower (Honghua), mulberry fluid (Sangshen), milk (Niunai), green tea (Lucha), cassia seed (Juemingzi), coix seed (Yiyiren), fish oil (Yyou), fleeceflower root (Heshouwu)</td>
</tr>
<tr>
<td>50–69</td>
<td>Fiveleaf Gynostemma (Jiaogulan), dried tangerine peel (Chenpi), mushroom (Xianggu), Chinese angelica (Danggui), gingko leaf (Yinxingye), cassia bark (Rougui), ant (Mayi), chicken (Jirou), etc.</td>
</tr>
</tbody>
</table>
beings sooner or later. In addition, Chinese functional food and Chinese Materia Medica as a treasure house is worthy of further exploration for antiaging agents. It is hoped that the research and development of Chinese functional food will be advanced and that the life quality of human beings will be further improved as we acquire more information and knowledge about functional foods in the future.

REFERENCES


INTRODUCTION

Approximately 100 types of cruciferous vegetables, alias Brassicas, are used in human diets. Some of the common ones include cabbage, broccoli, and kale. This group of vegetables is important in traditional Asian diets and is likely to contribute to the low rate of certain cancers, e.g., endocrine-related cancers, in Asian countries. Low consumption of these vegetables may be a factor in the increase in these cancers in
Asians after their diets become more Western. The importance of cruciferous vegetables in cancer prevention has been documented in Western countries as well. A study of postmenopausal women in Sweden — 2,832 case patients and 2,650 controls — found no correlation between a diet rich in many fruits and vegetables and breast cancer. However, in this same study, consumption of Brassicas was inversely associated with cancer risk. In the case of prostate cancer, two or more servings of cruciferous vegetables per week have been reported to decrease risk. No epidemiological dietary studies have indicated that cruciferous vegetables decrease the risk of tumors for which papillomaviruses are cofactors, e.g., cervical cancer. Both animal and human studies with indole-3-carbinol, a phytochemical in cruciferous vegetables, suggest that its consumption will prevent these tumors as well as being useful in treatment.

**INDOLE-3-CARBINOL**

Cruciferous vegetables contain at least three phytochemicals that protect against a variety of cancers. One of these compounds is indole-3-carbinol (I3C), which is converted in the stomach to diindolylmethane (DIM) and other condensation products. Numerous animal studies *(Table 6.1)* support the efficacy of I3C for the prevention of a variety of cancers. Recently, it has become clear that I3C has the potential to prevent and even to treat a number of common cancers, especially those that are estrogen-related.

Laboratory studies suggest that I3C can act in several different ways to prevent cells from becoming transformed, i.e., prevention of progression to tumors and killing transformed cells selectively. I3C is an antioxidant and could in theory protect against deleterious effects of active electrophiles and free radicals. Much of the prophylactic effect of I3C and DIM can be ascribed to their ability to induce a variety of enzymes that detoxify carcinogens. Induction of many phase I and phase II detoxifying enzymes occurs because DIM is a weak ligand for the aryl hydrocarbon receptor. Several of the phase I enzymes induced by I3C/DIM alter estrogen
metabolism\textsuperscript{22–24} and thus affect the establishment and progression of estrogen-responsive tumors. In addition to inducing the battery of phase I enzymes, I3C is also a ligand for the estrogen receptor and has been shown to be a negative regulator of estrogen signaling.\textsuperscript{25} This ability to alter estrogen effects has been the major rationale for the use of I3C/DIM in treatment of papillomavirus-induced lesions of both the larynx and the cervix.

More recently, I3C and DIM have been shown to decrease proliferation and induce apoptosis of cervical,\textsuperscript{26} prostate,\textsuperscript{27} and breast cancer cells.\textsuperscript{28,29} These activities occur independently of estrogen signaling. Additionally, I3C has been shown to inhibit invasion and migration of breast cancer cells.\textsuperscript{30,31} Thus, the evidence is that I3C/DIM affects multiple cellular pathways. Insight into the mechanisms whereby I3C/DIM changes the microenvironment of a cell is surfacing from nutritional genomics studies. Clearly, I3C or DIM alters gene expression. I3C/DIM abrogates changes in gene expression brought about by estrogen,\textsuperscript{32} which is important since estrogen increases

\begin{table}[h]
\centering
\caption{Chemoprevention of tumors by indole-3-carbinol in rodents}
\begin{tabular}{llll}
\hline
Tumor tissue & Species & Initiator & Reference \\
\hline
Mammary & Rat & DMBA & Wattenberg et al. 1978\textsuperscript{8} \\
Forestomach & Mouse & B[a]P & Wattenberg et al. 1978\textsuperscript{8} \\
Mammary & Mouse & MMTV & Bradlow et al. 1990\textsuperscript{9} \\
Endometrium & Rat & None & Kojima et al. 1990\textsuperscript{10} \\
Lung & Mouse & NNK & Morse et al. 1990\textsuperscript{11} \\
Larynx & Mouse & HPV & Newfield et al. 1993\textsuperscript{3} \\
Colon & Rat & PhIP & Guo et al. 1995\textsuperscript{12} \\
Liver & Mouse & DEN & Oganesian et al. 1997\textsuperscript{13} \\
Liver & Rat & AFB & Manson et al. 1998\textsuperscript{14} \\
Skin & Mouse & DMBA & Srivastava et al. 1998\textsuperscript{15} \\
Cervix & Mouse & HPV transgenes & Jin et al. 1999\textsuperscript{4} \\
Colon & Mouse & None & Kim et al. 2003\textsuperscript{16} \\
\hline
\end{tabular}
\end{table}
proliferation\textsuperscript{33,34} and inhibits apoptosis in estrogen-sensitive cells.\textsuperscript{35} Using microarray profiling, DIM was found to alter the expression of more than 100 genes.\textsuperscript{36} Many of the genes whose stimulation is induced by DIM encode for transcription factors and proteins involved in signaling, stress response, and growth. I3C downregulates expression of papillomavirus oncogenes. Proteins induced by DIM, i.e., GADD153 and cEBP\textbeta{}, decrease expression of these oncogenes.\textsuperscript{36}

Together the activities of I3C/DIM support the epidemiological observations of the benefits of cruciferous vegetables in the prevention and treatment of tumors.

PAPILLOMAVIRUSES

Papillomaviruses transform cells producing proliferative lesions. These viruses are very abundant, affecting keratinocytes in humans and other species. More than 70 types of papillomaviruses have been identified. The number of types (based on DNA homology of papillomavirus genomes) keeps growing as more are being identified. Some papillomaviruses have a high oncogenic potential.\textsuperscript{37} It is clear that some types of human papillomaviruses (HPVs) are cofactors (together with estrogen) for cervical cancer.\textsuperscript{38} Growing evidence supports a role for other HPVs as cofactors with ultraviolet light for nonmelanoma skin cancers.\textsuperscript{39}

Most infections with HPV result in an inactive infection. The viral DNA is present in cells, but that is the only sign of infection. However, under certain circumstances that are not clearly understood, the virus expresses its oncogenes. Viral oncogenes make a cell favorable for replication and enable the cell to avoid apoptosis.\textsuperscript{40,41} Oncogenes, especially those from highly oncogenic types of HPVs, inactivate tumor suppressors, most notably retinoblasoma and p53. This suppression of retinoblastoma enables the virus to replicate. This is important since viral replication occurs in keratinocytes that are undergoing differentiation and not normally replicating. Inactivation of p53 increases survival of a cell that has undergone DNA damage. Hence, papillomaviruses can make a cell
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vulnerable to transformation especially where the regulation of the expression of the viral oncoproteins goes astray.

Both benign and malignant tumors are associated with HPVs. Common skin warts and planter warts have an HPV etiology. As described above, more evidence is accumulating that certain types of HPVs are cofactors for nonmelanoma skin cancers. It is clear that HPVs infect the epithelium of the aerogenital tract, and HPVs cause both condylomas and laryngeal papillomas. The highly oncogenic HPVs are cofactors for cervical cancer. Much circumstantial evidence indicates that both HPVs and estrogen are combined cofactors for cervical cancer and noncancerous lesions in the aerogenital tract. This mouse model provides evidence that this is the case. A mouse with transgenes for HPV type 16 develops cervical cancer only when given estradiol chronically.42

Some HPV types are apparently ubiquitous, albeit the virus is generally latent. In the case of HPVs that affect the aero and genital tracts, about 30% of the population is infected.43 Hence, it is important to identify ways to prevent and treat the early virus pathology so that the infection does not result in serious disease or cancers.

INDOLE-3-CARBINOL AND PAPILLOMAVIRUSES

It is apparent that I3C has the potential to prevent or ameliorate papillomavirus lesions in the aero and genital tracts. The initial rationale for a possible benefit from I3C is its ability to induce 2-hydroxylation of estradiol with an overall antiestrogen effect. Studies evaluating estrogen metabolism in cells derived from tissue explants of the larynx or the cervix indicate that cells infected with active HPV increase utilization of the 16α-hydroxylation pathway upstream of estrone. The importance of increased 16α-hydroxylation is that products of this metabolism have a prolonged estrogen activity and are carcinogenic.45,46 On the other hand, 2-hydroxylation of estrone, which is an alternate pathway to 16α-hydroxylation, results in products that are not estrogenic and rapidly O-methylated to metabolites that are antiproliferative,
proapoptotic, and antiangiogenic. Both \textit{in vitro} laboratory studies\textsuperscript{3,24–26,33,36} and animal studies\textsuperscript{3,4} and clinical studies\textsuperscript{5,6,50} support the efficacy of I3C/DIM in prevention of laryngeal papillomas and cervical cancer. Other activities of I3C/DIM, e.g., inhibiting proliferation and induction of apoptosis, could increase the efficacy of these nutrients for these and other tumors. Finally, I3C directly downregulates expression of HPV type 11 and 16 genes.\textsuperscript{36}

\textbf{PREVENTION AND THERAPY WITH INDOLE-3-CARBINOL}

Recurrent respiratory papillomatosis (RRP) is a rare disease having an HPV etiology.\textsuperscript{51} RRP results in benign hyperplastic epithelial tumors that are typically found on the vocal cords, the most hormonally sensitive part of the respiratory tract. The primary symptom of the disease is hoarseness where the lesions interfere with vocal cord function, but bulky lesions can cause life-threatening airway obstruction. A hallmark of the disease is the tendency of papillomas to recur at regular intervals after their surgical removal, hence the name RRP. Malignant transformation is infrequent but irradiation and other DNA-damaging agents predispose individuals with RRP to further transformation of tumors that were benign.\textsuperscript{52}

I3C or DIM is the most popular adjunct therapy for RRP because of its virtual lack of toxicity.\textsuperscript{43} Studies show that a diet rich in cruciferous vegetables or supplements of I3C/DIM is a useful adjunct therapy for RRP.\textsuperscript{5,6,50} Previous studies in mice indicate that a diet supplemented with I3C prevents papilloma cysts in xenografts of laryngeal tissue infected with HPV type 11.\textsuperscript{3} A child having severe RRP was cured after being fed daily with a diet that included cabbage juice.\textsuperscript{5} Other studies implementing diets that include substantial amounts of cruciferous vegetables or supplements (generally used at concentrations that people could achieve by eating vegetables) follow and support the efficacy of I3C. The Recurrent Respiratory Papillomatosis Foundation makes a concerted effort to keep statistics and evaluate the effectiveness of therapies for RRP. While a subgroup of patients appear to be refractory to
the benefits of I3C/DIM, complete remission of the disease or improvement (longer intervals between needed surgeries) occur in about two-thirds of patients.\textsuperscript{53}

Cervical cancer is prevalent worldwide, accounting for 5\% of all new cancers, and is the second most common cancer in women.\textsuperscript{54} Preneoplastic lesions (cervical intraepithelial neoplasia) can develop as a result of HPV infections. Some of the women with such lesions develop invasive cervical cancer. The preneoplastic lesions can be detected, monitored, and treated, e.g., ablation of the transformation zone of the cervix, the most estrogen-sensitive genital site.\textsuperscript{55} A phase II placebo-controlled study indicates that I3C supplements (the equivalent of one-third of a head of cabbage) reverse preneoplastic stage II and stage III lesions of the cervix.\textsuperscript{7} Similar to the RRP studies, about one-third of the patients did not benefit from I3C supplements. The translational study of preneoplastic lesions of the cervix followed a study indicating that a diet supplemented with I3C not only prevents cervical cancer in a mouse model but reduces cervical dysplasia induced by estrogen.\textsuperscript{4}

I3C is among an array of dietary compounds that are identified as natural prophylactic and anticancer agents. I3C or DIM is proving useful clinically for prevention and treatment of HPV-induced pathologies. Clinical trials are planned to test the efficacy of I3C as a preventative treatment for breast cancer.\textsuperscript{55,56} It is becoming clear that I3C has the potential to prevent and even to treat a number of common cancers, especially those that are estrogen-sensitive.

REFERENCES


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Traditional Functional Foods in Korea

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FOOD SUPPLY AND NUTRITIONAL ADEQUACY

Early in the history of civilization, humans in their quest for food must have attempted to eat a variety of plant and animal materials. Through trial and error, they discovered two classes of materials, that is “food” and “poison.” Residents of the Korean peninsula have subsisted upon a scanty food supply for 6 millennia. South Korea has a highly dense population, mountainous areas constitute two-thirds of the Korean peninsula, and the arable land is quite limited.¹ The nutrient supply of the Korean population during the past century shows that the calorie intake was minimal until the 1960s when it finally began to exceed the recommended dietary
allowance in the 1970s. The protein supply was satisfied in the 1980s, and the animal proteins, thereafter. 

Food or diet should be satisfied with respect to nutritive value, hygienic safety, palatability, storability, and economy. An important factor in health maintenance is the nutritional adequacy of food supply or dietary intake. The statistics on food intake (calories), physique (body weight), and life span for the Korean population are shown in Figure 7.1.

During the past half century, the average body weight and life span increased in proportion to the food supply. Here, a question may be raised as to how the body weight and life span are increased in spite of decreased calorie intake. A new theory on food intake and health can be postulated, i.e., “Less intake of calories elevates the health condition of humans as long as essential nutrients are supplied.” There is a popular statement in the Orient that “less diet is good for health.”

According to the recommended dietary allowance for Koreans, the present status of nutrient intake and its balance is appropriate on the average in the 1990s. That is, total calorie intake, total protein, and percent of animal proteins are satisfactory. Furthermore, it is worthwhile to point out that the intake level of lipids is appropriate, the percent contribution of fats being 20% of the total calories as shown
in Figure 7.2. In particular, the high levels of dietary fiber/nonnutrient ingredients in the Korean diets bear a very favorable comparison with those of developed countries that are troubled with a high incidence of cardiovascular disease, obesity, and cancer through the excessive intake of fatty foods, amounting to 30% in Japan and 40% in U.S. or EU.

The proportion of nonnutrient constituents included in carbohydrates in Korean diets should be high enough to supply dietary fiber, antinutritive factors, anticarcinogenic factors, health-promoting factors and so on. These constituents should be classified as the third functionality of food materials, next to nutritive value and palatability. The low incidence of degenerative diseases in Korean population as compared with developed nations should be explained by the light food habits, which supply only necessary amounts of essential nutrients, based on a semivegetarian diet.

**HEALTH CONCEPTS AND DIETARY REGIME**

Human beings want to enjoy their health once they are grown. In principle, good physical health requires a balanced maintenance of diet, sports, and rest. If one deviates from this
balance, he becomes unhealthy and falls down from illness or disease. Here, the diagnosis and cure of disease has been placed in the hands of medical professionals, who sometimes give warnings along with preventive measures including improved dietary habits.

Maintaining satisfactory dietary habits requires the help of dietitians, to whom nutritionists and food scientists should supply essential information and necessary food materials. They should provide information on the physiological effects of foods and food components that are capable of preventing or alleviating disease. Health is a matter of sequential phenomena and calls for expertise from different disciplines as follows:

```
Imbalanced diet  Pathogens and toxicants
   \                     /  \\
      Healthy  Semi-healthy  Diseased
      \                     /  \\
Preventive  Curative
       ^                     ^
Dietitians  Physicians
       ^                     ^
Food scientists and Nutritionists  Pharmacists
```

Historically, diseased persons were cared for by medical professionals who performed the diagnosis, treatment (curing), and dietary practice, and thus received the highest respect from society. Roles of health maintenance are divided among physicians (medical doctors), pharmacists, dietitians and food scientists in the Western world since the Middle Ages. The roles, however, were not divided in the Orient until 20th century. Japan, however, adopted the Western system during the later half of 19th century and modified it appropriately so as to be useful for their own social system. Japan accomplished this modernization, following economic development.

The Oriental approach toward health is different from Western countries. It is said that the Oriental approach was developed under the ultimate philosophical principles, that
Traditional Functional Foods in Korea

is, the “Yin and Yang Theory” or solar and lunar concept, and gave rise to Chinese medicine and others, including Korean, Mongolian, and Tibetan medicines. These Oriental medicines are based on many clinical experiences and differentiate the necessary treatments/drugs/diets for health maintenance depending on the “body character” of individuals, these characters are grouped into four types according to the Korean way. They also claim the “Identical Origin of Foods and Drugs.” Westerners have debated these because they were not proved by scientific method and were no more than folk remedies. The terminology and way of explanation for human physiology, pharmacology, and composition of human body or food materials in the Oriental way are not understandable by those who were trained under the Western education system.

Most food scientists and nutritionists in Korea were trained under institutional education at home or in Western countries. These educated people can not do much in teaching the common people who rely, to a great extent, on the Oriental way of thinking for their health maintenance. The common people believe that foods contain not only necessary nutrients but also some unknown health-promoting factors.

In general, the so-called “health foods” imply that they contain not only essential nutrients, but also nonnutrient constituents acting as health promoters. Recently, health foods have been produced under the label of functional foods, dietary supplements, or organic foods and sold at higher prices than traditional food commodities. Many food scientists in the Orient, and a few scientists in the Western world, are eager to undertake studies on the new functionality of uncommon food materials.

Most commercial advertisements in relation to health foods or dietetic foods are not understandable in the light of modern science. Nevertheless, many people buy these commodities at a high price and this makes the traditional food industries distorted or disturbed. It is hoped that young food scientists and nutritionists make every effort to accumulate solid scientific evidence to support the efficacy or functionality of such food products with health claims. Commercialization at the expense of unproven health claims should be avoided.
It appears that Orientals like something mysterious in their dietary life and health care even though it is not proven scientifically. The historical drama on “Dongeui-Bogum,” meaning Encyclopedia of Korean Medicines, which was written by Herjun 400 years ago dealing with medical care, drugs, and diets, was broadcast on television for 6 months as a series in 2000 and showed a high viewing record of 70%. Any television program on dietary life based on modern nutrition and food science has not shown this high an interest by audiences in this country.

Overall dietary patterns may have changed in response to advanced food technology, advertising, taste, and health consciousness among other variables. It is assumed that Western civilization succeeded in emphasizing the importance of nutrients in relation to health maintenance. On the other hand, Oriental scientists emphasized the importance of non-nutritive constituents in addition to essential nutrients, without scientific evidence. It is the responsibility of future food scientists and nutritionists to provide the necessary information to interpret the unexplained function and hidden story of foods in the coming 21st century. People in the Orient should not repeat the difficult situation in Western countries that failed to control the overnutrition and subsequent health problems. A new food regimen toward good health is needed.

COMMODITIES OF FUNCTIONAL FOODS IN KOREA

The Korean food industry has succeeded in producing some specialty foods of Korean taste. Some of these are explained below in relation to their claimed functionality.

**Kimchi**

*Kimchi* is an acid-fermented vegetable of Korean taste having a 1,500-year history. There is a record that its primitive form came from China to Korea and then to Japan in early history. However, the primitive form of using mainly radish roots has gradually changed in Korea to the use of Chinese cabbage
and many other flavorings including hot pepper, garlic, Welsh onion, ginger, pear, fish, and shellfish, etc. The per capita consumption of *kimchi* by Korean people amounts to 90 g per day, which is a good source of vitamin C, minerals, and dietary fiber.

The delicacy of the fermented vegetables does not last longer than a few days unless refrigerated. It was, therefore, made at household levels in the fall and stored underground in winter. Intensive investigations during the last 3 decades by Korean food scientists made it possible to clarify the chemical constituents, sensory characteristics, curing conditions, and techniques of mass production, packaging, and preservation. *Kimchi* became a Korean specialty food and it is exported to many countries in the amount of 18,000 tons, which is equivalent to U.S. $50 million annually. An international standard for *kimchi* is being advanced to step 5 of the Codex procedure.

As the *kimchi* is prepared from a variety of vegetables, it may exhibit some specific physiological activities. It was reported that *kimchi* made of Chinese cabbage showed an antimutagenic activity in the Ames test with *Salmonella typhimurium* and the SOS chromotest with *Escherichia coli*.\(^{8,9}\) *Kimchi* also contains a high level of dietary fiber. It is, therefore, quite natural to anticipate that kimchi can become a functional food exhibiting health effects in terms of nutrition and third functionality.

**Fermented Soybean Foods**

Soybean has been used to manufacture fermented foods in Far Eastern countries for many years. The typical soy products in Korea are soy sauce, soy paste, and hot soy paste, using natural microflora. The typical daily consumption levels of these products are 20 mL of soy sauce, 20 g of soy paste, and 10 g of hot soy paste, per head. There has been a decrease of soy intake due to the use of Western seasonings such as mayonnaise, tomato ketchup, meat sauces, etc. in recent years.

The various phytochemicals and microbial metabolites in fermented soy products may exhibit health-related functionality and have attracted much attention in recent
Though soybean has been recognized as improper as the main food resource due to the presence of antinutritional factors, there is a tendency to reconsider the importance of soybean and its products with respect to health-related functionality such as effects toward cancer, cardiovascular disease, osteoporosis, and kidney disease, besides the nutritional aspect in Oriental diets.

Korean Ginseng Products

Korean ginseng is believed to cure all diseases as indicated in its scientific name, *Panax ginseng* C.A. Meyer. It has proved its efficacy and maintained its supremacy as a king of medicinal herbs. Many scientists have studied various aspects of the plant such as its efficacy, pharmacology, and chemistry in order to reveal the hidden characteristics of this mysterious herb.

Historically, Korean ginseng has been known as an excellent health food of high biological safety. The reasons that ginseng and its products do not create any adverse side effects, despite prolonged use as medicine or food, is that ginseng’s function on health is derived from its rejuvenating activity through its supplemental effect rather than allopathic effect. The true value of ginseng as a health food has been validated by a number of clinical and empirical studies. Additional studies followed after the publication of *Korean Ginseng* to accumulate further evidence of its value as a health food (Chapter 16 by Hoon Park). A list of ginseng’s effects follows.

1. Antifatigue activity — proven by a swimming test of mice and 3-km race of humans; its active ingredient being the glycoside ginsenoside (Rg1). The effect was different from that of amphetamine, caffeine, and other stimulants.
2. Recovery effect of declining liver functions — liver damage can be either prevented or cured by proper administration of ginseng glycosides.
3. Effect on aging and sugar tolerance — prevents chronic degenerative diseases and has antidiabetic effect.
4. Effect on hypertension and atherosclerosis — persistent hypotensive action and transient lowering of blood
pressure, the effect differs according to constituents, doses, animal species, and physiological conditions.

5. Antineoplastic effect — nonspecifically increased resistance toward neoplastic diseases in animals and humans.

Ginseng products are produced and consumed in many different forms for the purpose of medicine and food. Products in original form are made into red ginseng or white ginseng, depending on steaming, for medicinal purposes. Processed goods are made as extracts, powders, capsules, and tablets, mainly for medicinal purposes, while candy, jelly, tea drinks, nectar, chicken soup, wine, etc. are made for food and beverage purposes.

Traditional Medicinal Foods

Korean traditional medicines are based on the works of the Great physician Herjun in the 16th century. The book Dongeui-Bogum, meaning Encyclopedia of Korean Medicines, deals with medical care, drugs, and diets based on the environment, body characteristics, and available resources in the Korean peninsula. His theory was later expanded by Jema Lee in 1894 who proposed a unique addition to the theory, called Sasang Chejil, a system of categorizing people into four body characters; that is, Taeyang (bright solar), Taeum (bright lunar), Soyang (dark solar), and Soeum (dark lunar) characters. The body characters are determined by the body shape, behavior, physical constitutions, and dietary habits of individuals, which require the appropriate medical care as well.

Various foods were recommended for certain diseases or illness depending on the body characters as shown in Table 7.1. This means that foods may contain specific constituents having preventive efficacy in response to physical
### Table 7.1  List of Health-Related Functional Foods Desirable for Different Body Characters as Recorded in the Korean Literature “Dongeui-Bogum”

<table>
<thead>
<tr>
<th>Disease</th>
<th>Taeyang</th>
<th>Taem</th>
<th>Soyang</th>
<th>Soeum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Recommended foods according to the body character^a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(1) Respiratory diseases</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cold</td>
<td>Acanthopanax root-bark extract, Chinese quince tea, pine tree leaf extractive, Korean cherry</td>
<td>Arrowroot ext.</td>
<td>Raw fruit &amp; vegetable juices</td>
<td>Beefsteak plant leaf tea, Korean angelica, citrus peel tea</td>
</tr>
<tr>
<td>Aczema</td>
<td>Snail, Ganoderma mushroom</td>
<td>Omiza tea</td>
<td></td>
<td>Ginseng + walnut</td>
</tr>
<tr>
<td>Cough</td>
<td>Gingko seeds, Chinese bellflower root, schizandra seed, apricot kernel</td>
<td>Ganoderma mushroom, pumpkin, lily roots</td>
<td>Radish + honey mix, beefsteak plant seeds, foxtail millet</td>
<td></td>
</tr>
<tr>
<td>Lung diseases</td>
<td>Bamboo leaf, lily roots</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>Pine leaf</td>
<td>Cattle bone jelly, sesame seed</td>
<td>Vinegared eggs</td>
<td>Royal jelly</td>
</tr>
<tr>
<td>(2) Gastrointestinal distress</td>
<td>Buckwheat, wild kiwi</td>
<td>Radish juice, lotus seed, cuttle fish bone</td>
<td>Gardenia</td>
<td>Cinnamon tea, ginger tea, mugwort tea, beef steak plant leaf tea</td>
</tr>
</tbody>
</table>

^a^ Recommended foods for different body characters.
<table>
<thead>
<tr>
<th>Condition</th>
<th>Food Item</th>
<th>Traditional Functional Foods in Korea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastro-duodenal ulcer</td>
<td>Kiwi juice, Job's tears</td>
<td>Shells, Egg shell, cabbage, potato starch, mugwort tea</td>
</tr>
<tr>
<td>Neural disorder</td>
<td></td>
<td>Mugwort tea, leek wine, ginger, ginseng, cinnamon, beefsteak plant leaf</td>
</tr>
<tr>
<td>Liver disease</td>
<td>Buckwheat</td>
<td>Snail, fruits, vegetables, honey, seaweeds, omiza tea, fresh beef fillet, Cassia tora seeds tea, Chinese matrimony vine tea, peppermint tea, gardenia tea, Artemisia capillaris herb, dry ginger</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>Pine leaf, cooked buckwheat</td>
<td>Brown rice, arrowroot, glutinous rice cake, Green tea, gardenia seed extract, Leek soup, apple, persimmon punch, green onion root, Bracken, crown daisy, leaf mustard, carrot, radish, mallow</td>
</tr>
<tr>
<td>Constipation</td>
<td>Aloe</td>
<td>Sweet potato, bamboo shoot, peach kernel, Green tea</td>
</tr>
<tr>
<td>Sensitized colon syndrome</td>
<td>Wild kiwi, buckwheat, Lotus seed</td>
<td>Broad-leaved plantain, Mugwort tea, dry ginger</td>
</tr>
<tr>
<td>Foul breath</td>
<td>Pine tree joint + buckwheat powder, Job's tears, mulberry root peel, Chinese matrimony vine peel</td>
<td>Green tea, Licorice extract</td>
</tr>
<tr>
<td>Stomach ache</td>
<td>Chinese quince + buckwheat, Turnip seed</td>
<td>Cinnamon, antler</td>
</tr>
</tbody>
</table>

(3) Cardiovascular diseases

<table>
<thead>
<tr>
<th>Condition</th>
<th>Food Item</th>
<th>Traditional Functional Foods in Korea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Palsy</td>
<td>Oriental bezoar gallstone, Cornus fruit, Chinese matrimony vine seeds</td>
<td>Beefsteak leaf</td>
</tr>
</tbody>
</table>
**Table 7.1 (continued)  List of Health-Related Functional Foods Desirable for Different Body Characters as Recorded in the Korean Literature “Dongeui-Bogum”**

<table>
<thead>
<tr>
<th>Disease</th>
<th>Taeyang</th>
<th>Taeum</th>
<th>Soyang</th>
<th>Soeum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facial paralysis</td>
<td>Arrowroot tea, Job’s tears tea,</td>
<td>Raw rhemania root ext, Chinese</td>
<td>Ginseng, Korean angelia tea</td>
<td></td>
</tr>
<tr>
<td></td>
<td>schizandra fruit tea, dried yam</td>
<td>matrimony vine roots</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>Persimmon juice, radish juice,</td>
<td>Cassia seed tea, arrowroot tea,</td>
<td>Epimedium herb, red bean, Cornus fruit,</td>
<td>Mugwort, beefsteak leaf, Atractylodes</td>
</tr>
<tr>
<td></td>
<td>persimmon leaf tea</td>
<td>Chrysanthemum tea</td>
<td>Chinese matrimony vine seeds, raw rhemania</td>
<td>rhizome white</td>
</tr>
<tr>
<td>Hypotension</td>
<td>Young antler</td>
<td>steamed rhemania root, Cornus fruit,</td>
<td>Ginseng tea, Astragalus root tea</td>
<td></td>
</tr>
<tr>
<td>Arteriosclerosis</td>
<td>Black soybean, fruits, vegetables</td>
<td>Yellow soybean, fishes, fruits,</td>
<td>Fishes, fruits, vegetables</td>
<td></td>
</tr>
<tr>
<td>Heart disease</td>
<td>Raw rhemania root, Akebia stem,</td>
<td>Arrowroot tea, scallion, Trogopterorum</td>
<td>Korean angelica, steamed rhemania root,</td>
<td>Hedysarum, ginseng, violet glycyrrhiza,</td>
</tr>
<tr>
<td></td>
<td>bamboo leaf, Arbovitae seeds</td>
<td>tea, cattail tea</td>
<td>Gardenia fruit tea, bamboo leaf tea</td>
<td>cinnamon’s sprig, Liriopoe tuber + ginseng</td>
</tr>
<tr>
<td>(4) Urinary diseases</td>
<td>Buckwheat porridge, kiwi vine</td>
<td>Job’s tear</td>
<td>Red bean, lotus root, purslane, yam, green</td>
<td>Citrus peels, malvae seed, green onion</td>
</tr>
<tr>
<td></td>
<td>juice</td>
<td></td>
<td>onion roots</td>
<td>roots</td>
</tr>
</tbody>
</table>

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Traditional Functional Foods in Korea

Incontinence of urine
Buckwheat flour, grape juice, kiwi vine

Impotence
Acanthopanax root-bark, Polygonum tuber

Ginko nut, apricot kernel

Yam peel juice
Green onion roots

Buckwheat flour, grape juice, kiwi vine

Ginko nut, apricot kernel

Yam peel juice
Green onion roots

(5) Psychoneurotic diseases
Fatigue
Pine tree, grape

Lotus flower, arrowroot extract

Areca seed, cassia tora seeds

Quail, ginseng tea

Fret
Buckwheat

Anchovy-bean paste soup

Gardenia seeds

Roasted carrot

Nervous disorder
Wild kiwi

Walnut

Steamed rhemania root ext

Triticum semen

Insomnia

Walnut

Steamed rhemania root ext

Apple

Diabetes
Vegetables, seaweeds

Mushrooms

Cuscuta seed

(6) Women’s diseases
Irregular menstruation
Pine leaf

Job’s tears

Safflower tea

Korean angelica-safflower tea

Garlic, mugwort, ginseng

Pig’s stomach

Leucorrhea
Becoming thin

Obesity

Soybean, pinenut, seaweeds, lactic bacteria beverage

Barley, mung bean, green tea

Apples

Deficient lactation
Cow’s leg

Pig’s leg, lettuce seeds

Ginseng-chicken broth
<table>
<thead>
<tr>
<th>Disease</th>
<th>Taeyang</th>
<th>Taeum</th>
<th>Soyang</th>
<th>Soeum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast fatigue</td>
<td>Angelica dahurica root,</td>
<td>Red bean extract</td>
<td>Immature citrus peel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fritillaria thunbergii bulb</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melena during pregnancy</td>
<td>Grape root</td>
<td>Overgrown antler jelly</td>
<td>Anemarrhena rhizome</td>
<td>Green onion roots</td>
</tr>
<tr>
<td>Postpartum gastralgia</td>
<td>Cattail flower</td>
<td>Prunella spike</td>
<td>Pteropus stool</td>
<td></td>
</tr>
</tbody>
</table>

* Taeyang means bright solar character, Taeum bright lunar character, Soyang dark solar character and Soeum dark lunar character of the body.
conditions that should be exhibited as functionality of the food commodities. Further studies should be undertaken in the future to clarify the scientific evidence to explain the efficacy of various medicinal foods, depending on the individual body characters.

FOOD MATERIALS PERMITTED LEGALLY IN KOREA

The Korea Food Standards Codex defines raw materials that can be used for manufacturing of processed foods. The materials should be of good quality and freshness, and proven to be safe without toxic or hazardous substances. They may be grouped into common and rare materials. Most of the common materials were based on their nutritive value and some of them without nutritive value were chosen because of their uses as spices or herbs. The nutritional constituents of these common materials were listed in the Korean Food Composition Table.

As the significance of health-promoting effect is recognized recently, many natural products that have not been recommended as edible foods due to the lack of nutritive value or spice effects were recently listed as raw materials applicable in food processing. Here, uncommon materials without any known toxicity may be used as major ingredients without any limitation of use level, whereas those with some pharmacological or adverse effects can be used as minor ingredients below 50% of final food products. Functionality of these rare natural products must be elucidated in the future. Scientists must be cautious in differentiating between food materials consumable by common people and medicinal materials used by diseased persons. The lists of rare materials used on the basis of nonnutrients are shown in Tables 7.2 and 7.3.

<table>
<thead>
<tr>
<th>Food materials</th>
<th>Common materials</th>
<th>nutrient-based: grains, fruits, vegetables, meats, fishes, etc. nonnutrient based: spices, herbs, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rare materials</td>
<td>major ingredients: limitless use minor ingredients: limited use &lt;50%</td>
<td></td>
</tr>
</tbody>
</table>
Table 7.2 List of Rare Natural Products Used as Major Ingredients in Foods\textsuperscript{16,19}

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Edible portion</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agastache rugosa O. Kuntze</td>
<td>Young leaf</td>
<td>Pogostemi herb</td>
</tr>
<tr>
<td>Alchemilla vulgaris L.</td>
<td>Leaf</td>
<td>Lady's mantle</td>
</tr>
<tr>
<td>Aloysia triphylla</td>
<td>Leaf</td>
<td>Lemon verbena</td>
</tr>
<tr>
<td>Althaea officinalis</td>
<td>Flower, root</td>
<td>Marshmallow</td>
</tr>
<tr>
<td>Anethum graveolens L.</td>
<td>Fruit</td>
<td>Dill</td>
</tr>
<tr>
<td>Armillaria mellea</td>
<td>Fruiting body</td>
<td>Mulberry mushroom</td>
</tr>
<tr>
<td>Aronia melanocarpa</td>
<td>Fruit</td>
<td>Black chokeberry</td>
</tr>
<tr>
<td>Artemisia capillaris Thunberg</td>
<td>Ground part</td>
<td>Art. capillaris herb</td>
</tr>
<tr>
<td>Aspalathus linearis</td>
<td>Leaf</td>
<td>Rooibos</td>
</tr>
<tr>
<td>Astragalus membranaceus Bunge</td>
<td>Root</td>
<td>Hedysarum</td>
</tr>
<tr>
<td>Brassica campestris L.</td>
<td>Whole plant</td>
<td>Rape</td>
</tr>
<tr>
<td>Calendula officinalis</td>
<td>Flower</td>
<td>Marigold</td>
</tr>
<tr>
<td>Capparis spinosa L.</td>
<td>Buds</td>
<td>Chaparral (caper)</td>
</tr>
<tr>
<td>Carum carvi L.</td>
<td>Seed</td>
<td>Caraway</td>
</tr>
<tr>
<td>Cedrela sinensis A. Juss.</td>
<td>Tender shoot, young leaf</td>
<td>Chinaberry</td>
</tr>
<tr>
<td>Chamomilla recutita (=Matricaria recutita)</td>
<td>Flower, leaf</td>
<td>Chamomile</td>
</tr>
<tr>
<td>Chamaemelum nobile (=Anthemis nobilis)</td>
<td>Flower</td>
<td>Chrysanthemum</td>
</tr>
<tr>
<td>Chrysanthemum indicum</td>
<td>Flower</td>
<td>Chrysanthemum</td>
</tr>
<tr>
<td>Ch. morifolium Ramat.</td>
<td>Tender shoot, young leaf</td>
<td>Thistle</td>
</tr>
<tr>
<td>Cirsium maackii (=Cirsium japonicum)</td>
<td>Peel</td>
<td>Citrus peel</td>
</tr>
<tr>
<td>Citrus unshiu Markovich</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corchorus olitorius</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cordyceps militaris</td>
<td>Fruiting body &amp; larva</td>
<td>Militaris fungus in larva</td>
</tr>
<tr>
<td>Coriandrum sativum Linnaeus</td>
<td>Fruit, leaf</td>
<td>Coriander</td>
</tr>
<tr>
<td>Cyclopia intermedia</td>
<td>Leaf</td>
<td>Honey bush</td>
</tr>
<tr>
<td>Cymbopogon citratus</td>
<td>Leaf, stem</td>
<td>Lemon grass</td>
</tr>
<tr>
<td>Cynanchum wilfordii</td>
<td>Root</td>
<td>Polygonum tuber</td>
</tr>
<tr>
<td>Polygonum multiflorum Thunberg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cynara scolymus L.</td>
<td>Tender shoot, young leaf</td>
<td>Artichoke</td>
</tr>
<tr>
<td>Cyperus esculentus L.</td>
<td>Tuber</td>
<td>Chufa</td>
</tr>
<tr>
<td>Dendroporus umbellatus (=Grifola umbellatus)</td>
<td>Sclerotia</td>
<td>Chuling</td>
</tr>
</tbody>
</table>
**Table 7.2 (continued)**  List of Rare Natural Products Used As Major Ingredients in Foods\textsuperscript{16,19}

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Edible portion</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Dolichos lablab</em> L.</td>
<td>Seed</td>
<td>White lentil</td>
</tr>
<tr>
<td><em>Eleocharis kuroguwai</em> Ohwi</td>
<td>Seed, root</td>
<td>Eleocharis seed</td>
</tr>
<tr>
<td><em>Elsholtzia ciliata</em> Hylander</td>
<td>Tender shoot, young leaf</td>
<td>A mint plant</td>
</tr>
<tr>
<td><em>Equisetum arvense</em> L.</td>
<td>Leaf</td>
<td>Field horsetail</td>
</tr>
<tr>
<td><em>Erigeron canadensis</em> L.</td>
<td>Tender shoot, young leaf</td>
<td>Horseweed</td>
</tr>
<tr>
<td><em>Gastrodia elata</em> Blume</td>
<td>Root</td>
<td>Gastrodiae rhizome</td>
</tr>
<tr>
<td><em>Glechoma hederacea</em> L.</td>
<td>Tender shoot, young leaf</td>
<td>Glechoma herb</td>
</tr>
<tr>
<td><em>Grifola frondosa</em></td>
<td>Fruiting body</td>
<td>Leaf mushroom</td>
</tr>
<tr>
<td><em>Helianthus annuus</em> L.</td>
<td>Seed, leaf</td>
<td>Sunflower</td>
</tr>
<tr>
<td><em>Hibiscus sabdariffa</em></td>
<td>Petal</td>
<td>Hibiscus</td>
</tr>
<tr>
<td><em>Hovenia dulcis</em> Thunberg</td>
<td>Fruit</td>
<td>Hovenia seed</td>
</tr>
<tr>
<td><em>Hydrangea serrata</em> Seringe</td>
<td>Leaf</td>
<td>Hydrangea</td>
</tr>
<tr>
<td><em>Hygrophorus russula</em> Quel.</td>
<td>Fruiting body</td>
<td>Brown cherry mushroom</td>
</tr>
<tr>
<td><em>Hyssopus officinalis</em> L.</td>
<td>Flower, leaf</td>
<td>Hyssop</td>
</tr>
<tr>
<td><em>Illicium verum</em></td>
<td>Fruit, seed</td>
<td>Star anise</td>
</tr>
<tr>
<td><em>Imperata cylindrica</em> Beauvois</td>
<td>Root</td>
<td>Cogongrass</td>
</tr>
<tr>
<td><em>Lagerstroemia speciosa</em> Pers.</td>
<td>Fruit, leaf</td>
<td>Banaba</td>
</tr>
<tr>
<td><em>Lavandula angustifolia</em></td>
<td>Flower, leaf</td>
<td>Lavender</td>
</tr>
<tr>
<td><em>L. officinalis</em> Chaix/L. vera</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Lilium auratum</em></td>
<td>Root</td>
<td>Mountain lily</td>
</tr>
<tr>
<td><em>Lysimachia vulgaris</em> L. var. davurica Led.*</td>
<td>Tender shoot, young leaf</td>
<td>Loosestrife</td>
</tr>
<tr>
<td><em>Malva sylvestris</em> L.</td>
<td>Flower, leaf</td>
<td>Common mallow</td>
</tr>
<tr>
<td><em>Marrubium vulgare</em></td>
<td>Leaf, flower</td>
<td>Horehound</td>
</tr>
<tr>
<td><em>Melissa officinalis</em> L.</td>
<td>Leaf</td>
<td>Balm leaves, lemon balm</td>
</tr>
<tr>
<td><em>Momordicae grossvenori</em></td>
<td>Fruit</td>
<td>Momordicae fruit</td>
</tr>
<tr>
<td><em>Morinda citrifolia</em></td>
<td>Fruit</td>
<td>Noni</td>
</tr>
<tr>
<td><em>Morus alba</em> L.</td>
<td>Fruit, leaf, young stem</td>
<td>Mulberry</td>
</tr>
<tr>
<td><em>Nasturtium officinale</em></td>
<td>Leaf</td>
<td>Cresson</td>
</tr>
<tr>
<td><em>Nelumbo nucifera</em> Gaertner</td>
<td>Root</td>
<td>Lotus root</td>
</tr>
<tr>
<td><em>Opuntia ficus-indica</em></td>
<td>Fruit, flesh of stem</td>
<td>Cactus</td>
</tr>
<tr>
<td><em>Paeclomyces japonica</em> P. tenueipes</td>
<td>Fruiting body and larva</td>
<td>Paeclomyces</td>
</tr>
<tr>
<td><em>Passiflora incarnata</em> L.</td>
<td>Fruit, leaf</td>
<td>Passon flower</td>
</tr>
<tr>
<td><em>Paullinia cupana</em> H.B.K.</td>
<td>Fruit</td>
<td>Gualana</td>
</tr>
</tbody>
</table>
### Table 7.2 (continued) List of Rare Natural Products Used as Major Ingredients in Foods\(^{16,19}\)

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Edible portion</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phlomis umbrosa Turcz.</td>
<td>Young leaf, root</td>
<td>Dipsaci root</td>
</tr>
<tr>
<td>Pimpinella anisum L.</td>
<td>Fruit</td>
<td>Anise seed</td>
</tr>
<tr>
<td>Pinus densiflora Sieb &amp; Zucc.</td>
<td>Pollen, shoot, leaf, stem, stalk</td>
<td>Pine tree</td>
</tr>
<tr>
<td>P. sylvestris L.</td>
<td>Seed, leaf</td>
<td>Pine tree</td>
</tr>
<tr>
<td>Pinus koraiensis S. et Z.</td>
<td>Young leaf, tender shoot</td>
<td>Purslane</td>
</tr>
<tr>
<td>Portulaca oleracea L.</td>
<td>Tender shoot, tender leaf</td>
<td>Self-heal</td>
</tr>
<tr>
<td>Prunella vulgaris L.</td>
<td>Tender shoot, young leaf</td>
<td>Self-heal</td>
</tr>
<tr>
<td>Rana catesbeiana</td>
<td>Flesh</td>
<td>Bull frog</td>
</tr>
<tr>
<td>Rosa spp.</td>
<td>Fruit, petal, shoot</td>
<td>Rose</td>
</tr>
<tr>
<td>Rubus spp.</td>
<td>Fruit, leaf</td>
<td>Raspberry</td>
</tr>
<tr>
<td>Rubus spp.</td>
<td>Fruit, leaf</td>
<td>Blackberry</td>
</tr>
<tr>
<td>Rubus suavissimus S. Lee</td>
<td>Leaf</td>
<td>Tencha</td>
</tr>
<tr>
<td>Rumex acetocella L.</td>
<td>Tender shoot, young leaf</td>
<td>Sheep sorrel</td>
</tr>
<tr>
<td>Rumex acetosa L.</td>
<td>Leaf, root</td>
<td>Sorrel</td>
</tr>
<tr>
<td>Russula subdepallens</td>
<td>Fruiting body</td>
<td>Russula mushroom</td>
</tr>
<tr>
<td>Salvia officinalis L.</td>
<td>Leaf</td>
<td>Sage</td>
</tr>
<tr>
<td>Siegesbeckia glabrescens Makino</td>
<td>Tender shoot, young leaf</td>
<td>Siegesbeckia herb</td>
</tr>
<tr>
<td>Silybum marianum L.</td>
<td>Root</td>
<td>Milk thistle</td>
</tr>
<tr>
<td>Stachys sieboldii Miq.</td>
<td>Leaf</td>
<td>Chinese artichoke</td>
</tr>
<tr>
<td>Stevia rebaudiana</td>
<td>Leaf</td>
<td>Stevia</td>
</tr>
<tr>
<td>Suaeda asparagoides Makino</td>
<td>Tender shoot, tender leaf</td>
<td>Sea-blite</td>
</tr>
<tr>
<td>Taraxacum mongolicum H. Mazz.</td>
<td>Tender shoot, young leaf, root</td>
<td>Dandelion</td>
</tr>
<tr>
<td>Taraxacum officinale Wiggers</td>
<td>Tender shoot, young leaf, root</td>
<td>Common dandelion</td>
</tr>
<tr>
<td>Tilia spp.</td>
<td>Flower, leaf</td>
<td>Linden</td>
</tr>
<tr>
<td>Torreya nucifera S. et Z.</td>
<td>Fruit</td>
<td>Japanese nutmeg</td>
</tr>
<tr>
<td>Trifolium pratense L.</td>
<td>Young leaf</td>
<td>Red clover</td>
</tr>
<tr>
<td>Trigonella foenum-graecum</td>
<td>Seed</td>
<td>Fenugreek</td>
</tr>
<tr>
<td>Vaccinium macrocarpon</td>
<td>Fruit</td>
<td>Cranberry</td>
</tr>
<tr>
<td>Viola mandshurica W. Becker</td>
<td>Tender shoot, young leaf</td>
<td>Violet</td>
</tr>
</tbody>
</table>
### Table 7.3 List of Rare Natural Products Used as Minor Ingredients in Foods\(^{16,19}\)

<table>
<thead>
<tr>
<th>Scientific name</th>
<th>Edible portion</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achillea millefolium L.</td>
<td>Leaf</td>
<td>Yarrow</td>
</tr>
<tr>
<td>Achyranthes japonica Nakai</td>
<td>Root</td>
<td>Achyranthes root</td>
</tr>
<tr>
<td>Acorus gramineus Soland.</td>
<td>Root(stem)</td>
<td>Sweet flag</td>
</tr>
<tr>
<td>Agastache rugosa O. Kuntze</td>
<td>Ground part</td>
<td>Pogostemi herb</td>
</tr>
<tr>
<td>Alnus japonica (Thunb.) Steudel</td>
<td>Bark, leaf</td>
<td>Black alder</td>
</tr>
<tr>
<td>Amomum xanthioides Wallich</td>
<td>Seed</td>
<td>Amomum fruit</td>
</tr>
<tr>
<td>Aralia continentalis Kitagawa</td>
<td>Root</td>
<td>Udo</td>
</tr>
<tr>
<td>Aralia cordata</td>
<td>Root, peeled stem</td>
<td>Atractylodes rhizome white</td>
</tr>
<tr>
<td>Atractylodes japonica Koidzumi</td>
<td>Root, stem</td>
<td>Atractylodes rhizome</td>
</tr>
<tr>
<td>Biota orientalis Endlicher</td>
<td>Leaf</td>
<td>Arborvitae leaf</td>
</tr>
<tr>
<td>Cervus nippon T/C. elaphus L.</td>
<td>Antler</td>
<td>Overgrown antler</td>
</tr>
<tr>
<td>Cervus nippon T/C. elaphus L.</td>
<td>Antler</td>
<td>Young antler</td>
</tr>
<tr>
<td>Codonopsis pilosula Nannfeldt</td>
<td>Root</td>
<td>Angelica</td>
</tr>
<tr>
<td>Commelina communis L</td>
<td>Whole plant</td>
<td>Laphatheri herb</td>
</tr>
<tr>
<td>Cornus officinalis S. et Z.</td>
<td>Fruit(flesh)</td>
<td>Cornus fruit</td>
</tr>
<tr>
<td>Crataegus pinnatifida Bunge</td>
<td>Fruit</td>
<td>Crataegus fruit</td>
</tr>
<tr>
<td>Curcuma domestica (=C. longa)</td>
<td>Root(stem)</td>
<td>Turmeric</td>
</tr>
<tr>
<td>Curcuma zedoaria Roscoe</td>
<td>Root(stem)</td>
<td>Curcuma root</td>
</tr>
<tr>
<td>Cuscuta chinensis Lamark</td>
<td>Seed</td>
<td>Cuscuta seed</td>
</tr>
<tr>
<td>Diospyros kaki Thunberg</td>
<td>Leaf</td>
<td>Persimmon</td>
</tr>
<tr>
<td>Gardenia jasminoides Ellis</td>
<td>Seed</td>
<td>Gardenia</td>
</tr>
<tr>
<td>Geoclemys reevesii Gray</td>
<td>Carapace</td>
<td>Turtle shell</td>
</tr>
<tr>
<td>Hepatica asiatica Nakai</td>
<td>Root</td>
<td>Liverleaf</td>
</tr>
<tr>
<td>Houttuynia cordata Thunb.</td>
<td>Whole plant</td>
<td>Houttuynia herb</td>
</tr>
<tr>
<td>Inula britannica</td>
<td>Flower</td>
<td>Elecampane</td>
</tr>
<tr>
<td>Inula japonica Thunberg</td>
<td>Fruit</td>
<td>Juniperberry</td>
</tr>
<tr>
<td>Juniperus communis</td>
<td>Root(tuber)</td>
<td>Liriope tuber</td>
</tr>
<tr>
<td>Juniperus rigida</td>
<td>Flower, leaf, stem</td>
<td>honeysuckle</td>
</tr>
<tr>
<td>Liriope platyphylla Wang et Tang</td>
<td>Flower, leaf, seed</td>
<td>Lotus</td>
</tr>
<tr>
<td>Lonicera japonica Thunberg</td>
<td>Root</td>
<td>White peony</td>
</tr>
<tr>
<td>Nelumbo nucifera Gaertner</td>
<td>Root</td>
<td>White peony</td>
</tr>
<tr>
<td>Paeonia albiflora Pallas var.</td>
<td>Root</td>
<td>White peony</td>
</tr>
<tr>
<td>Paeonia japonica var. pilosa Nakai</td>
<td>Root</td>
<td>White peony</td>
</tr>
</tbody>
</table>
There are two major laws regulating foods and medicines in Korea. Foods are defined in the Food Sanitation Law as any commodities provided for dietary intake, excluding medicines. On the other hand, medicines are defined in the Medicinal Affairs Law as any materials used for diagnosis, cure, mitigation, treatment, or prevention of diseases and providing pharmacological effects on structure and function in humans and animals. Sanitary goods, instruments, and machinery that are used for health care are excluded from medicines.

At present, there are two major groups of functional foods (health-aid foods and specified nutritious foods as shown in Table 7.4) according to the Food Sanitation Law. “Health-aid foods” are defined in the Food Standards Codex as manufactured and processed foods from materials containing specified constituents by means of extraction, concentration, purification, and mixing for the purpose of health-aid. There are 24 kinds of such foods including purified fish oil, royal jelly, yeast food,
<table>
<thead>
<tr>
<th>Food group</th>
<th>Definition</th>
<th>Food items</th>
</tr>
</thead>
</table>
| Specified nutritious foods  | Manufactured and processed foods by mixing foods or nutrients in order to meet the nutritional requirements of infants, children, diseased, aged, obese persons and pregnant women | 1. Formulated milk  
2. Formulated foods for infants  
3. Foods for growing period  
4. Formulated cereals for infants and children  
5. Other foods for infants and children  
6. Foods for nutritional supplementation  
7. Diets for patients  
8. Substitute foods for daily diets |
| Health-aid foods            | Manufactured and processed foods from materials containing specified constituents by isolation, extraction, concentration, purification, mixing, etc. or directly from constituents in food materials, for ingestion expecting effectiveness from physiological aspects | 1. Purified fish oil products  
2. Royal jelly products  
3. Yeast products  
4. Processed pollen products  
5. Squalene products  
6. Enzyme products  
7. Lactic bacteria-containing foods  
8. Algal products  
9. -Linolenic acid-cont’g foods  
10. Processed germ products  
11. Processed lecithin products  
12. Octacosanol cont’g foods  
13. Alkoxyglycerol cont’g foods  
14. Grape seed oil products  
15. Fermented plant extractives  
16. Mucopolysaccharide/protein cont’g foods  
17. Chlorophyll-cont’g foods  
18. Processed mushroom products  
19. Aloe products  
20. Japanese apricot extractives  
21. Processed snapping turtle products  
22. -Carotene-cont’g foods  
23. Processed chitosan products  
24. Propolis extractives |
pollen, gamma-linolenic acid, lecithin, etc. and 2,000 commercial items produced by 270 manufacturers, amounting to yearly sales of about 1 trillion Korean won (equivalent to 1 billion U.S. dollars). Specialty food products made from ginseng and tea materials are listed separately in the Codex, but they should be classified under this group.

“Specified nutritious foods” are defined as manufactured and processed foods by adding or deleting nutrients into food materials for the purpose of providing them to infants, children, diseased, and obese persons. There are eight kinds of such foods including formulated milk, formulated foods for infants/children, nutrient-fortified foods, foods for patients, and substitute foods, which are produced by 129 manufacturers, amounting to yearly sales of 870 billion Korean won (equivalent to about 720 million U.S. dollars).

### Table 7.4 (continued) Classification and Definition of Function-Related Foods According to the Food Standards Codex in Korea

<table>
<thead>
<tr>
<th>Food group</th>
<th>Definition</th>
<th>Food items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ginseng products</td>
<td>Manufactured and processed products mainly from ginseng or red ginseng</td>
<td>1. Concentrated ginseng and red ginseng products</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Powdered ginseng and red ginseng products</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Ginseng and red ginseng teas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Ginseng and red ginseng drinks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Bottled and canned ginseng products</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. Ginseng candies and gums</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7. Sugared ginseng</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8. Capsuled ginseng and red ginseng</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9. Other ginseng and red ginseng products</td>
</tr>
<tr>
<td>Tea products</td>
<td>Favorite foods manufactured and processed mainly from plant materials for drinking purpose</td>
<td>1. Exudated tea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Extracted processed tea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Powdered instant tea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Processed fruit tea</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. Coffee products</td>
</tr>
</tbody>
</table>

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“Functional foods,” as an ill-defined term, are controlled by the labeling system for specification of application range and compositional standards as well as by the premarket review system in the advertisements. It is strictly regulated to express the effectiveness of the functional foods as follows:

- Expressions for the general promotion of body functions are allowed whereas expressions for prevention and curing of diseases are prohibited. For example, expressions such as health maintenance, health promotion, improvement of physical constitution, diet therapy, and nutritional supplement are allowed whereas expressions such as preventing or curing of diabetes, constipation, etc. are not allowed.
- Expressions for the publicly recognized facts on the basis of food and nutritional sciences are allowed. For example, nutritional supplement during pregnancy and lactation, nutritional supplement during recovery from disease, nutritional supplement for aged persons, nutritional aid for patients, etc. are accepted.
- Expressions for the food-nutritional and physiological role and action of major components contained in the commodity toward body function are allowed. For example, role and action of vitamins, calcium, iron, amino acids, fatty acids, etc. are accepted.

There are many different terminologies in relation to functional foods in the world. The definitions, concepts, and regulatory schemes are different from country to country. In order to avoid any confusion in their application and trade, classification of function-related foods into the following five categories were proposed.19

**Functional Foods**

Functional foods in a narrow sense should be defined as any food commodities having the similar appearance with regular foods and consumed as a part of daily diets; they should exhibit physiological function as well as nutritional value. Functional constituents may be present in the original foods or they may be added.
For instance, any hamburger to which conjugated linoleic acid was added may be called a functional food. It should be regulated under the specifications of regular hamburger or functional food. If the standards are in duplicate in both food groups, increasingly stricter ones should be applied. The functionality, effectiveness, and safety of functional constituents should be evaluated on the basis of scientific evidence. Presently, some ginseng products such as ginseng tea, ginseng crackers, some tea products such as exudated tea, extracted tea, and some extraction-processed products may be included in this category.

**Nutraceuticals**

Nutraceuticals are defined as any commodities of appearance different from regular foods such as powder, granules, liquids, tablets, capsules, and other drug forms; they may not exhibit any nutritional role, but should have a definite physiological function. Most of the health-aid foods listed in the current Food Standards Codex may belong to this category, if their functionality, effectiveness, and safety are proved on the basis of scientific evidence.

**Dietary Supplements**

These are not regarded as a common food or a part of diet or meal, but are commodities prepared in the form of powder, granules, liquid, tablets, capsules, etc. by blending foods or nutrients to supplement deficient nutrients. According to the current regulation, a part of health-aid foods such as those containing EPA, DHA and -linolenic acid, and nutrient-supplementing foods among specified nutritious foods may belong to this category.

**Medical Foods**

These are the formulated diets used to meet specific nutritional requirements or therapeutic purposes according to the diagnosis of medical doctors. These foods should be provided
to persons with nutritional requirements different from common people. The current foods for patients may belong to this category.

**Foods for Special Dietary Use**

These are formulated foods used to meet the need of special dietary conditions such as to prevent allergy, having the same nutritional requirements with common people. Physical state of raw materials for these may be different from those of common foods, but with the similar nutrients. The current meal-substituting foods and weight control diets may belong to this category.

In August 2002 a new act entitled “The Law on Health-Functional Foods” was passed in Korea and enacted in 2003. Here, the health-functional foods were defined as the manufactured and processed foods in the forms of tablet, capsule, powder, granule, liquid, pill, etc. for the purpose of providing health effects by means of nutrient control or physiological action in the structure and function of the human body. The new law controls health-aid foods, specified nutritious foods, and ginseng products that have been managed under the Food Sanitation Law, on the basis of scientific evaluation for their safety and functionality. Intensive studies to establish the testing and labeling requirements for functionality of such products are under way. The current Food Sanitation Law may regulate any claim for health-related functionality of traditional natural foods.

**REFERENCES**


Traditional Functional Foods in Korea


Evolution of Korean Dietary Culture and Health Food Concepts

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NORTHEAST ASIA IN THE PALEOLITHIC AGE
Western society has commonly amalgamated all Northeast Asian culture into the category of Chinese culture, when it is in fact comprised of many cultures and segments of ethnic groups that have developed their own identities and distinctive cultures throughout history. At present, these cultures are grouped according to nation: China, Mongolia, Korea, Japan, and part of Russia (Siberia). However, 15 centuries...
ago, the ethnic group (or tribe) was more important than the
nation in distinguishing the way of life for a people.\(^1\)

The early existence of human beings in this region is
indicated by Early Paleolithic remains (1,800,000 to 300,000
years ago, B.P.) of the Early/Middle Pleistocene period on the
Northern Chinese Mainland and Korean Peninsula. Evi-
dences of the existence of \(Homo\) \(erectus\) (1,800,000–650,000\ B.P.)
were found in the Xihoudu, Lantian, and Zhoukoudian sites
on the Northern Chinese mainland; in Jinniushan, in the
Manchurian Basin; and in the Sokchangni and Chungbuk
Keumkul sites on the Korean Peninsula. Zhoukoudian Cave,
Locality 1, near Beijing, has yielded the largest number of
\(Homo\) \(erectus\) fossils in the world; 40-odd individuals, together
with thousands of animal bones.\(^2\) \(Homo\) \(sapiens\) fossils were
found in Yokpo Cave (500,000 B.P.) and in Sangwon Cave
(400,000 B.P.), near Pyungyang on the Korean peninsula.\(^3\)
Recently, several Middle Paleolithic (350,000 to 40,000 B.P.)
remains were found on the Korean Peninsula. The stone tools
and animal fauna of the Seungrisan, Jommal Yonggul, Durubong,
and Chongongni sites were similar to those of the Dingcun site in China. The fauna and stone tools of the Sokchangni
seventh and eighth layers, Chongchongam Cave, Gulpori 1,
and Sangmu Yongni were comparable to those of Xujiayao site
in Northern China. The earliest Paleolithic remains found in
Siberia at the Irkutsk site on the Kamchatka Peninsula, were
those of 130,000 to 70,000 years ago, similar to those of the
Gulpori site on the Korean Peninsula.\(^4\)

Numerous Late Paleolithic (400,000 to 10,000 B.P.) sites
were found on the Korean Peninsula, in South Manchuria,
and on Japanese Islands as well as the Chinese mainland.
These sites indicate the increase in population and the
spreading out of the people in this region during the Pale-
olithic Age.\(^5\) Throughout the glacial periods (Günz, Mindel,
Riss, and Würm) of the Pleistocene, the Yellow Plain and the
Seto Plain were exposed by lower sea levels, and the East Sea
became merely a large lake, which drained through the
present Korea Strait. These increased land areas facilitated
the movement of humans and animals among and between
parts of East Asia.\(^6\) It is also assumed that the Asian Mongolides
Evolution of Korean Dietary Culture and Health Food Concepts

moved to the American continent over the Bering Strait in the course of these periods. On the other hand, during the warm interglacial period, the sea levels rose to the present level, and the Korean peninsula became a land bridge, connecting the Japanese Islands to Manchuria and the Maritime Province of Siberia. The sites of Paleolithic remains excavated in Northeast Asia, and the possible migratory routes indicates that mobile hunters chased after large animals moving seasonally from southern Kyushu to northern Manchuria and Siberia through the Korean Peninsula. Animal meat, intestine, and blood were probably the main foodstuff for these people, and the use of vegetable supplements, such as grass seeds, tree nuts, and wild fruits and roots, increased at the later stage of Paleolithic era. The people probably began living in mountain caves, and then gradually moved to the lower plains and riverbanks at the Late Paleolithic Age.

THE IMPORTANCE OF THE PRIMITIVE POTTERY AGE IN KOREAN DIETARY CULTURE

The migratory forager's life of Paleolithic men following the periodical and seasonal movements continued until the use of textured pottery. Textured pottery was probably invented by the people in the Far Eastern region, which includes the southern parts of the Japanese Islands, the Korean Peninsula, and the Bohai (Balhae) Corridor between the years 10,000 and 6000 B.C. The use of chulmun (Korean) or jomon (Japanese) pottery had spread over the region by 6000 B.C., and it gradually changed the migratory hunter's life into the littoral forager's life along the coastal line. The littoral foragers, using textured pottery as the main tools for food processing and storage, probably existed in the Korea Strait region between 8000 to 3000 B.C., prior to Neolithic agricultural settlement. The authors suggest naming this period “Primitive Pottery Age” in order to distinguish it from the European Mesolithic culture. The numerous shell mounds excavated along the coastline and major rivers in the Korean Peninsula indicate that the people were engaged in hunting with bow and arrow, and fishing with carved bone tools and fishing equipment.
Animals provided men with meat, gut, and blood. In addition they may have eaten plants such as acorn, chestnut, wild grape, arrowroot, and other wild roots and vegetables. Gradually they developed the skill of food storage by drying. Knowing they could obtain plenty of food around the dwelling sites they stayed longer in these areas. As long as they habited in one place, they reduced mobile hunting practice, and instead obtained more food collecting seeds of grass and barnyard grass, millet, and wild beans. Step by step they became accustomed to collecting frog and snail in the damp ground, and clams and shellfish in the river or beach. However, these marine foods were difficult to dry, and easily decomposed by autolysis and were rapidly spoiled by microbial growth, so they had to consume them instantly without storage, and therefore did not rely on them.

At this time, crockery was invented, and the event must have changed the primitive people’s dietary life greatly. Earthenware enabled them to cook perishable foods easily, handle the wet materials, and store them longer for eating. The earthenware at the initial stage was very weak and clumsy, and water absorbency was too high to be used for proper cooking and long-time storage of liquid foods. Although their use for cooking and storage must be very limited for this reason at the beginning, the people became aware that marine foods could be dried easily after boiling and stored longer, like meat. The initial development of pottery technology must have focused on acquiring this effect, and in this way the Northeast Asian people could have experienced major technical advancements in food processing and culinary cuisine.

The Origin of Chigae Culture

Before man knew salty taste by using marine foods, people used to take this mineral ingredient from either animal blood or intestine. They came to crave that salty taste in vegetables and plant foods, which they survived on when game was scanty. The people in Primitive Pottery Age who knew the salty taste and the source, lived near the seashore, so seawater and seafood were used to make food with vegetables,
Evolution of Korean Dietary Culture and Health Food Concepts

roots, and grains. This must be the origin of *chigae* culture, which is the most characteristic Korean food culture. *Chigae* is a stew made by boiling slices of vegetables, seaweeds, clam/fish/meat in salty bouillon. It is used as a side dish for a rice meal. In fact the tribes of Papua New Guinea living in the coastal region today still use seawater as a salty ingredient for cooking.\(^9\)

Northeast Asian people, who survived mainly on captured animals, changed their staple food to fish, shellfish, and vegetables after they began to use earthenware in the Korea Strait region. It was the recipe of *chigae* with marine products that furnished a clue as to how salt could enhance the palatability of vegetable food during cooking. The existence of salt would be naturally discovered in the process of boiling seafood in pottery. Although we do not know exactly when the making of salt started, we can presume that people knew about salt from the beginning of *chigae* culture by observing the white powder left around *chigae* bowl when seawater or seafood were boiled. According to Ishige,\(^9\) the pottery for making salt discovered in the Kanto Province has been dated to approximately 500 B.C. after the *Jomon* period in Japan. It was claimed as one of the oldest archeological evidences of making salt by boiling seawater in pottery. He concluded that the production and consumption of the edible salt started at a much later date, after full development of the Agricultural Age. However, if primitive pottery was made at around 6000 B.C. all over the coast of Korea Strait, and people used the pottery to cook *chigae*, they must have known about salt and its production much earlier than Ishige’s assumption. From this point of view, we suggest that the production of edible salt from seawater began at the early stage of Primitive Pottery Age.

*Nuruk* and the Origin of Fermentation Technology

In areas with high temperature and high humidity, mold growth is a natural process in a container storing wet starchy materials, such as plant seeds, millet, barnyard millet, nuts, beans, and tubers. Some molds like *Rhizopus* species produce
enzymes, which can hydrolyze raw starch and convert it into sugars. When sufficient amount of moisture is provided, the sugar is transformed into alcohol by the yeast existing in nature. An alcoholic food or beverage having an attractive aroma is produced within 3 to 4 days in the summer after adding a small amount of water to cooked starchy material in a crock. This is a natural process, which can be easily observed even by early man. When useful microorganisms are grown primarily on the wet seeds and grains, it is called Nuruk, the traditional fermentation starter of cereal alcoholic beverage used in Northeast Asian countries. When Nuruk is mixed with cooked rice and water in about a 1:1:4 ratio, alcoholic fermentation takes place and is normally completed within one week in summer season. When it is strained with a sieve, turbid liquid is produced, so-called rice-beer, Makkolli or Takju, and when filtered with a fine filter cloth into a clear liquid it becomes rice-wine, Chongju. It appears that the beginning of cereal alcoholic fermentation started by using uncooked starchy ingredients, thus the use of pottery may imply the start of cereal fermentation.

According to the literature, the history of alcoholic beverages is deep-rooted. Chinese literature credits the daughter of King Woo, a legendary king of China who lived around 2100 B.C., as first making an alcoholic beverage.\textsuperscript{10} The term “Yojuchonjong (thousand wines in Yao)” implies that alcoholic beverages were made much earlier than Woo’s period, and may date from the Yao Shun period, the earliest legendary nation in China. Alcohol fermentation is considered one of the oldest food processing technologies man has ever had, and some believe that alcoholic food or beverages existed from the time human being appeared on earth. The oldest archeological evidence of alcohol fermentation is the rice-wine crock found in the remains of Shang period around 1600 B.C.\textsuperscript{10} However, alcohol has been a common beverage from the Myth Era of Northeast Asia dating to 4000 to 3000 B.C. and numerous myths related with alcohol exist in this region.

As stated above, the grain brewery in Northeast Asia presumably started in the early Primitive Pottery Age with the invention of pottery. Although the full-scale production of
grain wine began after the farming culture stage of around 3000 B.C., primitive alcoholic foods must have been known for a long time from the use of primitive pottery. It can be also explained by the fact that alcohol made from grain actually heightened the importance of grain and so may have encouraged the farming culture in this region.

**Origin of Kimchi Fermentation**

It is possible to observe lactic acid fermentation of vegetables yielding sour taste by keeping withered cabbage or turnip slices immersed in 2% brine for 3 to 4 days. This condition resembles that of primitive men putting foraged vegetables into a container holding seawater, and with no exception the result would be lactic acid fermentation. In such condition, *Leuconostoc mesenteroides* will be the suitable candidate dominating the system at the initial stage of fermentation. It is heterofermentative bacteria producing both lactic acid and acetic acid from sugars in vegetable and growing actively until the pH goes down to 4.8. When *L. mesenteroides* cease growth at lower pH, other homofermentative bacteria like *Lactobacillus plantarum*, which produce mainly lactic acid only, start to grow, and the vegetable become very sour like sauerkraut of Germany.

This phenomenon is a natural fermentation, which occurs in any region at any time when the right conditions are provided, and it would be no exception for the people of Primitive Pottery Age. The representative traditional foods are *kimchi* in Korea, sauerkraut in Germany, *dhamuoi* in Vietnam, *dakguadong* in Thailand, and *burong mustala* in the Phillipines. Many of the lactic acid fermented vegetables are made under anaerobic conditions by packing vegetables in sealed containers like ensilage, resulting in very sour products. The vegetable pickles described as “zer” in ancient Chinese literature appears to be this type of product, and are much different from *kimchi*, which is made with brine. *Zer* appears in Shiching, one of the oldest Chinese literatures. In a book on Confucius written in 200 B.C. *zer* was described as follows, “Since King Mun of Zhou enjoyed the taste of *zer*,
Confucius who respected him, tried to eat this pickle with a frown face to follow his every action. Three years later, he finally was able to enjoy the taste like the king.” From this story, we can assume that Chinese zer had very strong sour taste to the degree that he had to frown his face.\textsuperscript{10} The Chinese dictionary written in 100 B.C. also describes zer as “sour vegetable pickle.”

On the other hand, the vegetable pickles traditionally made in Northeast Asia including the Korean Peninsula are made by salting and subsequent lactic acid fermentation, and have a meeker sour taste. This indicates that the Korean style pickles originated from the natural fermentation of withered vegetables stored in seawater. At the beginning, putrefaction may have occurred due to the low concentration of salt in seawater, and people had to increase the salt concentration in order to keep the vegetable longer and palatable. At around 1000 B.C. salted vegetables with very high salt concentration, 20\% or more, were widely made. The most unique factor of Korean \textit{kimchi} is that it has the balance of taste, going through the lactic acid fermentation with relatively low concentration of salt, 3 to 6\%, and the addition of other vegetables and spices to help the multiplication of lactic-acid bacteria and to prevent other microbes from growing.

\textbf{Origin of Fish Fermentation}

The Paleolithic men of the Korea Strait came to invent and use earthenware to quickly cook by heating and storing the marine products they had gathered, hence there must have existed and developed some kinds of seafood storage techniques. There would not have been enough salt available at the early stage of this period to be able to make fish sauce and fish paste similar to today’s products. Under these conditions, there were not many ways to put seafood in earthenware vessels and to store them for a long time. One possible method is mixing the half-dried seafood with vegetables preserved by the lactic acid fermentation process or with alcoholic foods, as explained above, or else with acidic fruits such as wild berries, grapes, and plum. If one mixes the seafood, which
Evolution of Korean Dietary Culture and Health Food Concepts

easily putrefies, with lactic acid fermented vegetables and lowers the pH to under 4.5, one can prevent the proliferation of harmful microorganisms, and therefore it can be stored over a long period of time and be consumed. Under this condition, because of the low salt concentration, the fish decompose rapidly by autolysis due to the intestinal enzymes, and a strong flavor or putrid stench is formed. The smell and taste created in this process would be an unacceptably strong putrid stench to modern men, but to the people of primitive era, who relied on rough plant materials like acorns, plant roots, grass seeds etc., it reminded them of the savory taste of animal meats and intestines. In fact, some fermented fish products made in different regions of the world have too strong a flavor to be consumed by other people. Therefore under conditions where harmful microorganisms do not prevail, the putrefaction and fermentation are distinguished only according to the subjective judgment of consumers.

Seen from such perspective, the mixture of low-salt cured seafood with lactic acid fermented vegetables would be an essential condiment for the people at the transitory stage between a meat diet and vegetarian diet, and can be an archetype of lactic acid fermented fish products, like sikhae in Korea, which are widely consumed in East Asia nowadays. It seems that the rapid decomposition of whole fish and the emergence of concomitant strong smell or putrid stench would have been the target to improve, and as a result, the salt concentration would have been gradually raised. There are several ways to increase salt content in the fermentation system without using crystal salt. For example, seawater in earthenware is concentrated by heating, and cooled and then half-dried fish is added. By these means, high-salt fermented fish containing 20% salt can be easily prepared. In case of high-salt curing, lactic acid fermentation with cereals and vegetables or addition of acidic fruit is not necessary. The high-salt fermented fish products, joetkal, would have been developed in such way in the Korean Peninsula.

At an even later stage, when, having raised the salt concentration, people came to add nuruk in order to achieve
rapid decomposition of fish as well as to reduce strong putrid stench by the action of the enzymes in *nuruk*. This is the origin of *jang*, which has been used widely in Northeast Asia and China as the major preserved food and condiment. The first description on *jang* appears in *Juolii* written in 200 B.C. in China. It describes two types of *jang*, *hae* and *hie*, and records the methods of preparation. *Hae* is made from sundried meats of foul, beast, and fish, and ground into powder, mixed with rice-wine, salt, and *nuruk* made from millet, and packed in a jar, sealed, and aged for 100 days. *Hie* is made from the same materials as *hae*, but acidic plum juice is added to provide a sour taste. It is apparent that *jang* was originally made from meat, and is a kind of meat sauce, not fermented soybean products, which *jang* is commonly called today.¹⁰ It can be said that *jang* is a high-class condiment developed through thousands of years of experience, and applies the same fermentation principles that might have been developed by the people in Korea Strait region during the Primitive Pottery Age.

The *chigae* culture and fermentation technique that developed together with the use of earthenware is deemed to have exerted a huge influence on the nutritional condition and social development of the inhabitants of Northeast Asia, especially in Korea. The stewing method of *chigae*, whereby various ingredients were mixed together and boiled, made it possible to provide a more nutritionally balanced diet and from the hygienic standpoint made it possible to have a higher developed food culture. Once the saltiness of food can be adjusted by means of seawater, the taste of food improved and it became possible to use various ingredients that could not be used before. Furthermore, since the fermentation technique made it possible to store seafood and vegetables that putrefy easily, for a long period of time, a stable food supply and improvement of the food taste became possible. This technical development is considered to have greatly improved the nutritional condition of the people of the Primitive Pottery Age compared to that of Paleolithic Man, and consequently resulted in the extension of life span and increased birthrate,
and it probably brought about a sharp population increase. Such social development would have accelerated the development of agriculture and the formation of tribal nations around 4000 B.C. and also would have become the driving force that nurtured the rise of the leading tribe of Northeast Asian megalithic culture named Dong-Yi, the Eastern Tribe, who opened the early monarchical system of the region.

**DEVELOPMENT OF KOREAN DIETARY CULTURE**

Food habits of a people are primarily decided upon by the availability of food material obtainable in their natural environment. Other influencing factors of food culture include religious belief and thought, influx of foreign culture by war and invasion, knowledge in health and nutrition, and technological developments. Korean dietary culture has evolved from the Primitive Pottery Age culture, which is characterized by the abundant use of marine foods incorporated with fermentation technology.

**The Influence of Northern Nomads**

When the horse riding people of the north, the *Yemaek* tribe of northeastern *Dong-yi*, came south to the Korean Peninsula to form agrarian communities, they needed to have a stable protein source to replace meat from the animal herds. They invented the use of wild soybean as food by soaking it in water and cooking it properly to be edible and also to eliminate the antinutritional factors in the bean. The *Maek* tribes are considered the first consumers of soybean as food in history. It was cultivated by the nomads who began settlement farming around Mt. Baekdu, South Manchuria, and the Korean Peninsula at the beginning of the Bronze Age (1500 B.C.). In a Bronze Age excavation in Paldang, near Seoul, a smooth earthen vessel having the traces of soybean on the surface was discovered. Botanists believe that the origin of soybean is the line from South Manchuria to the Korean Peninsula where most abundant varieties of wild soybeans are found. The first record on soybean appears in *Shijing*, a Chinese...
literature written in the seventh century B.C. The story of soybean expansion into China follows that soybean was brought into China from Sanyung (South Manchuria) in the early seventh century B.C. by Hwangong of the Chhi Dynasty as he conquered Sanyung during the Chhun Chhiu Period, and it was therefore called *yungsuk*.

The early cereal grain cultivated and utilized by the people in Northeastern Asia and the Korean Peninsula appears to be millet, which is the native plant in this region. The origin of short grain rice in this region is obscure, but numerous carbonized rice grains dated to be of the Bronze Age or earlier have been excavated. Soybean played an important role not only in supplementing protein but also providing palatability in the form of fermented soybean products to the bland cereal and vegetable diet. *Weyjyh, Dong-yi joen, Kokuryo cho of Sanguojyh*, a history book written in the sixth century in China, describes the people of Kokuryo (one of the three Korean Kingdoms) as experts in preparing fermented soybean products.

The production of soy sauce by the *Maek* tribe, who were originally meat-eating nomads, created a typical Korean dish, *Bulgogi* “fire” beef, the grilled meat marinated with soybean sauce. In Chin (B.C. 221 to 206) of China, the marinated grilled meat was called *Maek-chok*, which meant Korean grilled meat. The meat diet of the nomads gradually changed because of their changing settlement patterns, as they adapted to the cereal-based food diet of the natives on the southern plains.

**The Influence of Buddhism**

The introduction of Buddhism to the Korean Peninsula in A.D. 372 (Koguryo) and in A.D. 528 (Silla), accelerated the reduction of animal food consumption and encouraged the spread of vegetarian food habits. According to *Samguksaki* (1145), the oldest document of Korean history, rice, wine, oil, honey, soy sauce, soybean paste, dried meat and fish sauce were all important food items that were prepared for a wedding in the royal family in Silla in the year of 683 A.D. The people of the Unified Silla and succeeding Koryo dynasty were
strong Buddhists. During these thousand years of the period, the nomadic animal food habits disappeared. The extensive use of salted vegetables and soybean, as the major source of protein, resulted from this change. The technologies of soy-sauce fermentation and rice-wine making were well developed and transferred to neighboring countries. The document of Shoso-in (752 A.D.) of Japan describes Miso, the Japanese name of soybean paste, as a dialect from Koryo (Korea) and often called Koryo Jang.\textsuperscript{10} The ancient Japanese history book, Kojiki, mentions that a man from Baekje taught them how to make rice-wine. The memorial tablet of a man called Chin of Silla is kept in a shrine, the Matuo Taisha in Kyoto, as a god of rice-wine. The rice-wine producers in Japan today attend an annual worship ceremony for him, in order to pray for success in their own wine brewing.

The Influence of Mongol (Yuan) Invasion and Confucianism

The Chinese Yuan (Mongol) invasion of Koryo in the 13th century (1259 to 1356) and the respect for Confucianism in Chosun Kingdom brought about the suppression of Buddhism and restored the animal food habit of Korea. Another important change in the Korean diet took place when red pepper was introduced, in the 17th century. The route of the propagation of red pepper into Korea is unknown. Korean literature describes how it was introduced from Japan during the Korean-Japanese War in the 1600s, while some Japanese literature records that it was introduced through Korea into Japan. With the introduction of red pepper, the traditional salted-vegetable dish was transformed into today’s kimchi. Kochujang, a typical hot soybean paste of Korea was also developed through the introduction of red pepper.

During the Chosun Kingdom (1382 to 1910), a well-balanced variety of foods, of both animal and vegetable origins, were utilized. Imwon sibyukchi, an encyclopedia written in 1827 by Soe YuGu, describes 11 kinds of water, 36 kinds of cereal, 72 kinds of vegetables, 13 kinds of poultry, 34 kinds of fish, and 8 kinds of spice, as major food materials that were
used in the 19th century of Korea. The ideal diet for Koreans was standardized between the 15th and the 19th centuries. Records of an ideal standard meal for Koreans appear in much of the literature of the Choson Kingdom, for example, in Shiui Chonso, written in the 19th century. The literature written between the 17th and the 19th centuries outline a standard meal consisting of a bowl of cooked rice, a bowl of soup, and a dish of kimchi as the basic constituents. To this basic menu, side dishes are added, forming a three-dish meal (samchop bansang), a five-dish meal (ochop bansang), a seven-dish meal (chilchop bansang) (Table 8.4), and so on. A 12-dish meal was an extravagance served only for the king.

The Influence of Western Culture and Korean War

Korea opened her gate to Western countries in the 1870s, much later than Japan and China. The European and Russian diplomats, as well as missionaries from America introduced cakes and coffee. However, it was soon overshadowed by the Japanese invasion of Korea, and she was annexed to Japan in 1910 for 36 years. One of the statistical records of the colonial regime shows that one-third of rice produced in Korea was extorted to Japan every year during this period.

The people suffered greatly with the shortage of food and even defatted soybean flake was rationed as a substitution of rice. Soon after the rehabilitation in 1945, hundreds of thousand people moved from Communist North Korea to South Korea. The total number of refugees from North to the South after the Korean War (1950 to 1953) was estimated at 2 million.

The famine during the Korean War was barely overcome by wheat flour and nonfat dry milk given by the U.S. Aid Program. Milk porridges were rationed to the starved people who had been nonmilk-eating people. After severe lactose intolerance symptoms, people gradually adapted to eating milk porridge. It triggered the explosive consumption of milk products during the economic growth of the 1970s to 1980s, and the rapid Westernization of Korean food habits afterward.
HEALTH CONCEPTS IN TRADITIONAL MEDICINE

The early classics of Chinese literature are the products of a long history of philosophy, religion, culture, and wisdom of the many tribes in this region. The early historians in China described the lives of neighboring countries. The Eastern Tribe inhabited a wide range of Northeast Asia, from the Shandong Peninsula to the Bohai Corridor, the Manchurian Basin, the Liaodong Peninsula, and the Korean Peninsula, which was mostly ruled by Koguryo until the fifth century A.D. Taoism, the folk religion that originated from the shamanistic beliefs of this region, forms the basis of the health concepts found in the traditional diet and medicine of the Northeast Asian people.

Taoism

Korean thought on life and health is based on the shamanistic folk philosophy, Taoism, which sets as the ultimate goal a healthy eternal life. The established Taoism, as developed by early Chinese philosophers teaches that this goal can be achieved by discipline, mainly through the control of breath, sex, and food. The principle of control is the harmony of yin and yang, the negative and positive nature of the universe. The pictographs on the engraved tortoise shells found in China show that the basic principles of yin and yang were a part of the Shang dynasty, and that they originated from the legendary saint, Bok-Eui (3000 B.C.), the God of Divination. The Chinese characters, which are used today, were formed in the Jou dynasty (1100 to 220 B.C.). The Theory of Interchange developed through the Jou dynasty for 3,000 years led to Taoism and Confucianism.

YIN AND YANG AND THE FIVE PHASES THEORY

The Book of Changes, Yijing, is the basis of the yin and yang theory and the Principles of Five Phases, and it contains the principles that explain changes in the universe and in nature. Examples of yin and yang that are commonly found in nature are dark/bright, female/male, inside/outside, center/circumference, weak/strong, empty/full, cold/hot,
rise/descend, plants/animals, death/life, moisture/dryness, big/small, sparse/dense, and electron/proton. The important principles applied to the *yin-yang* relationship are mutual suppression and repulsion, mutual dependence, mutual compensation for equilibrium, and mutual transformation. The principle implies that there is no absolute *yin* (negative) or *yang* (positive) in nature, and that everything is relative.

Wood, Fire, Earth, Metal, and Water represent the Principle of Five Phases. It implies transition, movement, or passage, rather than the stable, homogeneous chemical constituents such as Earth, Air, Fire, and Water, the four eternal elements of ancient Greek science. The Five Phases is the principle of changes linked by the relationships of generation and destruction (or suppression), as shown in Figure 8.1.16

![Diagram of the Five Phases](image)

**Figure 8.1** The Five Phases. As individual names or labels for the finer ramifications of yin and yang, the Five Phases represent aspects in the cycle of changes. The Five Phases are linked by relationships of generation and destruction. Patterns of destruction may be summarized as follows: water puts out fire; fire melts metal; a metal ax will cut wood; a wooden plow will turn the earth; an earthen dam will stop the flow of water. The cycle of generation proceeds as water produces the wood of trees; wood produces fire; fire creates ash, or earth; earth is the source of metal; and when metals are heated, they flow like water. (From LN Magmer, *A History of Medicine*, New York; Marcel Dekker, 1992, p. 46.)
According to yin-yang and the Five Phases Theory, all food materials are classified by their properties and their different tastes. The properties are cool, as yin; neutral; and warm as yang. For example, fruits on the tree are considered to have yang property, while roots in the soil have yin property. Yin property also represents material entities such as nutrients; while yang property represents functions, like energy. Taste is divided into five groups, representing the Five Phases; sour-Wood, bitter-Fire, sweet-Earth, pungent-Metal, and salty-Water. As shown in Table 8.1, taste can be related to the human body and its organs, senses, and feelings, and even to color, the weather, and the seasons, through classification into the Five Phases. Antagonistic or affinitive relations between tastes and organs/senses are also judged or predicted by the principles of the Five Phases. For example, sour (wood) generates heart (fire) but suppresses spleen (earth), and salty is related to kidney and generates liver and suppresses heart. Though simplified unrealistically, it explains the basic notion of Five Phases applied to food and health practice.8

### Eastern Medicine

The oldest Chinese medicinal book, The Yellow Emperor’s Classic of Medicine, written in the Chin and Han period of China (220 B.C. to 220 A.D.) contains theories of man–universe unity, yin and yang, the Five Phases, the Ten Calendar Signs (the decimal system), Earth’s Twelve Branches (the duodecimal system), and other fundamental principles of medical treatment.17 This book was first introduced into Korea in the

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**Table 8.1** Classification of the Five Phases

<table>
<thead>
<tr>
<th>5 Phases</th>
<th>Taste</th>
<th>Organs</th>
<th>Intestines</th>
<th>Senses</th>
<th>Tissues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>Sour</td>
<td>Liver</td>
<td>Gall bladder</td>
<td>Eye</td>
<td>Tendon</td>
</tr>
<tr>
<td>Fire</td>
<td>Bitter</td>
<td>Heart</td>
<td>Small intestine</td>
<td>Tongue</td>
<td>Pulse</td>
</tr>
<tr>
<td>Earth</td>
<td>Sweet</td>
<td>Spleen</td>
<td>Stomach</td>
<td>Mouth</td>
<td>Meat</td>
</tr>
<tr>
<td>Metal</td>
<td>Hot</td>
<td>Lung</td>
<td>Large intestine</td>
<td>Nose</td>
<td>Skin and hair</td>
</tr>
<tr>
<td>Water</td>
<td>Salty</td>
<td>Kidney</td>
<td>Bladder</td>
<td>Ear</td>
<td>Bone</td>
</tr>
</tbody>
</table>
period of Koguryo King Pyungwon, in year 3 (561 A.D.). Since then, Chinese medicinal knowledge has greatly influenced the health concepts and food habits of the Korean people. It has contributed to the development of Eastern Medicine, in combination with traditional folk medicine in Korea, as recorded by Hur Jun in 1611. Eastern Medicine was further developed during the 18th and 19th centuries, and grew into Sasang Medicine: as described by Lee Je-Ma in 1894. Sasang is a unique theory of categorizing people into four body types according to their physical constitutions, Tae Yang, Tae Eum, So Yang, and So Eum. It emphasizes the importance of individual body type in the diagnosis and treatment of diseases and suggests prescribing different medicinal treatments and food supplies for each.

HEALTH CONCEPTS IN TRADITIONAL KOREAN DIET

The basic idea of traditional Korean nutrition is to harmonize properties and tastes in the diet on the basis of yin and yang and the Five Phases. A diet that emphasizes one property or extreme taste is considered to be unhealthy. Korean meals are prepared to harmonize the properties and tastes through selecting the proper ingredients and process. A Korean meal containing a bowl of rice, mugwort soup, cabbage kimchi, shepherd's purse salad, broiled plant root (*Codonopsis lanceolata*) fernbrake salad, stewed yellow corvina, and leek pancakes was analyzed in terms of yin-yang and the Five Phases, as shown in Table 8.2. It showed that the composition of the meal is well balanced in terms of yin and yang and the Five Phases.

Recently, K. B. Lee, Emeritus Professor of the Medical School of Seoul National University, compiled several food lists categorizing foods as desirable or undesirable for people of different body type according to Sasang Medicine, as shown in Table 8.3. He developed a simple test to identify the body types of individuals, which is known as the “O-Ring Method.” Table 8.3 shows that some foods, like rice, Italian millet, and corn, are desirable for all types of people; while glutinous rice...
<table>
<thead>
<tr>
<th>Yin-Yang Type</th>
<th>Element</th>
<th>Yang (warm)</th>
<th>Neutral</th>
<th>Yin (cool)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood (Sour)</td>
<td>Leek</td>
<td>Mugwort</td>
<td>Leek</td>
<td>Vinegar</td>
</tr>
<tr>
<td>Fire (Bitter)</td>
<td></td>
<td>Shepherd's purse, wheat flour</td>
<td></td>
<td>Plant root, fernbrake</td>
</tr>
<tr>
<td>Earth (Sweet)</td>
<td></td>
<td></td>
<td>Water, rice, soybeans, yellow corvina</td>
<td>Cabbage</td>
</tr>
<tr>
<td>Metal (Pungent)</td>
<td></td>
<td></td>
<td>Green onion, garlic, ginger, black pepper, sesame</td>
<td>Onion</td>
</tr>
<tr>
<td>Water (Salty)</td>
<td></td>
<td></td>
<td>Salt</td>
<td>Soy sauce, soybean paste</td>
</tr>
</tbody>
</table>

**Table 8.2** Analysis of a Korean Meal in Terms of Yin-Yang and the Five Phases
### Table 8.3 Desirable (O) and Undesirable (X) Foods for the People of Different Body Type

<table>
<thead>
<tr>
<th></th>
<th>TY</th>
<th>SY</th>
<th>TE</th>
<th>SE</th>
<th>TY</th>
<th>SY</th>
<th>TE</th>
<th>SE</th>
<th>TY</th>
<th>SY</th>
<th>TE</th>
<th>SE</th>
<th>TY</th>
<th>SY</th>
<th>TE</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polished rice</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Brown rice</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Glutinous rice</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Barley</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Wheat bran</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Buck wheat</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>White soybeans</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
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<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
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</tr>
<tr>
<td>Black soybeans</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td>Colored beans</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
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<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Kidney beans</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
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<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Peanuts</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
<tr>
<td>Gray redbeans</td>
<td>O</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<td>X</td>
</tr>
<tr>
<td>Ingredient</td>
<td>Ty</td>
<td>Sy</td>
<td>Te</td>
<td>Se</td>
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*Note: TY=Tae Yang; SY=So Yang; TE=Tae Eum; SE=So Eum*
is desirable only for *yin*-type people and cabbage only for *yang*-type people. The reliability of this categorization is not confirmed, but it provides an example of how to select the foods that are desirable for an individual body. This kind of thinking forms the basis of the therapeutic food concepts of the Korean people.

**NUTRITIONAL VALUE OF THE TRADITIONAL KOREAN DIET**

On the basis of the philosophical ideas and medical knowledge developed in China and Korea, the Korean people have developed a standardized ideal meal, within a systematic menu program, that is called *Chop Bansang*. Recently, the nutritional value of the Korean traditional diet was analyzed using the seven-dish meal menu of Kim Ho-Jik (1944) and the standard weekly menu of Pang Sing-Young (1957) and was compared to the current Recommended Dietary Allowances (RDA) for Koreans.20 Table 8.4 shows the nutritional value of a traditional Korean meal in the menu of Kim Ho-Jik as calculated by the current Food Composition Table of Korean Food. The basic meal consisting of a bowl of cooked rice, a bowl of soup, and a dish of kimchi, could supply 40% of the energy and 48.7% of the protein of the RDA. When three dishes were added to the basic meal, the three-dish meal (*samchop bansang*) contained 47.2% of the energy and 94.3% of the protein of the RDA. Sufficient amounts of minerals and vitamins were supplied by the three-dish meal. Carbohydrates contributed 77% and 64.4% of the total energy in the basic meal and the three-dish meal, respectively; while lipid contributed only 8.3% and 11.6%. The energy from lipid did not exceed 12% of the total energy supply until a five-dish meal, which was considered a luxury, was analyzed.

The Korean traditional diet was estimated to be able to supply from 2,000 to 2,500 calories and from 80 to 90 grams of protein per day. The energy constituents were 73 to 77% carbohydrates, 15 to 18% proteins, and 10 to 12% lipids. Animal protein was 20 to 30% of the total protein. The contribution of lipid energy in total calorie intake did not significantly
**Table 8.4** Evaluation of the Nutritional Value of a Traditional Korean Meal in the Menu of Kim Ho-Jik (1944)

<table>
<thead>
<tr>
<th>Type of menu</th>
<th>Composition of menu</th>
<th>Basic meal</th>
<th>Three-dish meal</th>
<th>Five-dish meal</th>
<th>Seven-dish meal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cooked rice, soup, kimchi</td>
<td>995 (40.0)</td>
<td>1181 (47.2)</td>
<td>1320 (52.8)</td>
<td>1672 (66.8)</td>
</tr>
<tr>
<td></td>
<td>Basic meal + spinach, roasted beef, dried fish</td>
<td>1181 (47.2)</td>
<td>1320 (52.8)</td>
<td>1672 (66.8)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Three-dish meal with stew + meat jelly, fermented fish roe</td>
<td>1320 (52.8)</td>
<td>1672 (66.8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Five-dish meal + panned oysters, radish kimchi</td>
<td>1672 (66.8)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Total energy (kcal):**
  - Basic meal: 995 (40.0)
  - Three-dish meal: 1181 (47.2)
  - Five-dish meal: 1320 (52.8)
  - Seven-dish meal: 1672 (66.8)

- **Carbohydrate (%):**
  - Basic meal: 77.0
  - Three-dish meal: 64.4
  - Five-dish meal: 60.1
  - Seven-dish meal: 53.4

- **Protein (%):**
  - Basic meal: 14.7
  - Three-dish meal: 24.0
  - Five-dish meal: 28.0
  - Seven-dish meal: 27.7

- **Lipid (%):**
  - Basic meal: 8.3
  - Three-dish meal: 11.6
  - Five-dish meal: 11.9
  - Seven-dish meal: 18.9

- **Total protein (g):**
  - Basic meal: 36.5 (48.7)
  - Three-dish meal: 70.7 (94.3)
  - Five-dish meal: 92.5 (123.3)
  - Seven-dish meal: 115.5 (154.0)

- **Animal protein (g):**
  - Basic meal: 28.7
  - Three-dish meal: 59.5
  - Five-dish meal: 69.0
  - Seven-dish meal: 72.3

- **Ca (mg):**
  - Basic meal: 161.1 (26.9)
  - Three-dish meal: 216.3 (36.1)
  - Five-dish meal: 255 (42.5)
  - Seven-dish meal: 596 (99.3)

- **Fe (mg):**
  - Basic meal: 12.1 (121.9)
  - Three-dish meal: 23 (230)
  - Five-dish meal: 26.8 (268)
  - Seven-dish meal: 40.3 (403)

- **Vitamin A (I.U):**
  - Basic meal: 426.2 (17.1)
  - Three-dish meal: 8,761.6 (350.5)
  - Five-dish meal: 9,129 (365.2)
  - Seven-dish meal: 9,965 (398.6)

- **Vitamin B<sub>1</sub> (mg):**
  - Basic meal: 0.62 (47.6)
  - Three-dish meal: 0.86 (66.2)
  - Five-dish meal: 1.08 (8.1)
  - Seven-dish meal: 2.16 (166.2)

- **Vitamin B<sub>2</sub> (mg):**
  - Basic meal: 1.92 (127.9)
  - Three-dish meal: 3.03 (202.2)
  - Five-dish meal: 3.44 (229.3)
  - Seven-dish meal: 4.35 (290.4)

- **Niacin (mg):**
  - Basic meal: 11.6 (68.3)
  - Three-dish meal: 28.9 (169.9)
  - Five-dish meal: 37.1 (218.2)
  - Seven-dish meal: 45.8 (269.4)

- **Vitamin C (mg):**
  - Basic meal: 19.7 (35.9)
  - Three-dish meal: 83.7 (152.2)
  - Five-dish meal: 86.4 (157.2)
  - Seven-dish meal: 99.6 (181.2)

*Note:* () percent of RDA
change by increasing the number of side dishes up to five, but that of protein did increase. It appears that the Korean traditional diet could supply amounts of protein, minerals, and vitamins sufficient to nourish an adult male whose energy intake exceeded 2,000 calories per day.

The dietary goal to be achieved in the Korean standard meal appears to be for an adult man to be supplied daily with 2,000 to 2,500 kcal energy, made up from 75% carbohydrate, 15% protein, and 10% lipid, as shown in Table 8.5. The daily intake of energy to be achieved in a Korean standard meal is similar to present-day recommendations, but the composition of the energy is different. The traditional diet emphasizes the low intake of lipids, only 10% of total energy, which are one half of today's recommendation and a quarter of the average American diet. The large amounts of carbohydrates, which are mainly supplied from cereals and vegetables, and the small amounts of animal meat and fat are characteristic of the traditional Korean diet.

**FOOD AS MEDICINE**

In the traditional Korean culture, food was considered to be the fundamental source of health, and it was believed that all diseases could be cured by the control of food intake. Without any knowledge of the chemical composition of foods, nutritional value could be evaluated solely through the medicinal effects on human subjects. While the science of nutrition

### Table 8.5  Estimated Dietary Goals as Shown in the Traditional Korean Standard Meal

<table>
<thead>
<tr>
<th>Daily intake of an adult man</th>
<th>Carbohydrate (75)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy 2,000 to 2,500 kcal</td>
<td></td>
</tr>
<tr>
<td>Protein 80 to 90 g</td>
<td></td>
</tr>
<tr>
<td>Energy composition</td>
<td></td>
</tr>
<tr>
<td>Carbohydrate 73 to 77%</td>
<td></td>
</tr>
<tr>
<td>Protein 15 to 18%</td>
<td></td>
</tr>
<tr>
<td>Lipid 10 to 12%</td>
<td></td>
</tr>
<tr>
<td>Protein composition</td>
<td></td>
</tr>
<tr>
<td>Animal protein 20 to 30%</td>
<td>Protein (15)</td>
</tr>
<tr>
<td>Fat (10)</td>
<td></td>
</tr>
</tbody>
</table>
in Western society was tested mainly through animal experiments, Korean concepts of food and nutrition developed through long experience with human trials.

On the basis of the health and nutritional concepts of Korea, Hong Seon Pyo proposed dietary guidelines in his Book of Korean Cookery, published in 1940, as follows:

1. Eat only when hungry
2. Eat hard materials, with adequate mastication
3. Stop eating before achieving satisfaction
4. Eat raw food wherever possible

He suggested using certain principles in selecting ingredients for the preparation of healthy food:

1. fresh
2. raw
3. natural
4. long-lived plants and animals
5. dense texture
6. young plants and animals
7. materials produced nearby
8. nonstimulating foods

He also recommended the reduction of salt and fine sugar intake. His dietary guidelines and his principles of selecting food materials are widely accepted today.

Considering food to be medicine, practitioners of traditional medicine studied each food ingredient for its property, taste, and medicinal effects. Their knowledge has been compiled in numerous medicinal books for thousands of years, and has been practiced in everyday life at the household level as a part of Korean dietary custom. Food preparation was likened to prescribing medicine for the individuals in a household. The word *yaknyum*, the general term for seasoning, means “thought of medicine.” This mentality refuses to accept processed food made in a mass production system. The enormous size of the health food market today in Korea reflects the country’s tradition of “food as medicine.”

A recent survey of consumers’ attitudes toward health food and their perceptions on health and food habits in Korea
revealed that the people considered their food habits as being the most important factor in the maintenance of health, followed by physical exercise. More than 90% of the people believed that food habits were the most important factor determining the health condition of human beings, and those diseases could be prevented and cured by adjusting food habits. One half of the subjects had made use of health foods, and 68 percent of them believed in their effectiveness.

Conclusion

Many reports suggested that low fat intake and high plant food intake of the Koreans might be part of the reason for the lower prevalence of obesity, lower death rates due to coronary heart disease, high blood pressure, and the lowest rate of breast cancer and prostate and colon cancers than in many other Asian and Western countries. Koreans believe the adage of “food as medicine.” Therefore, herbs or fruit ingredients such as ginger, cinnamon, adlay, mugwort, pomegranate, citron, mushroom, ginseng etc., were used in cooking, and also used for their therapeutic effects. Some of the well-known food supplementary ingredients today in the United States such as ginger, garlic, dates, chestnuts, gingko, soybeans, and others have been used as spices in traditional Korean dishes for generations. Therefore, today the Western term “functional foods” is the same as the traditional Eastern term of therapeutic foods or health foods that have been commonly used in Korea for many years.

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Evolution of Korean Dietary Culture and Health Food Concepts


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Asian Fish Sauce as a Source of Nutrition

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INTRODUCTION
The fish sauce of Asia is a nutritious condiment made from a traditionally fermented fish and salt mixture. Its appearance makes the sauce easily mistaken for a well-aged whisky. The richness in its content of amino acids and oligopeptides, short-chain fatty acids and aldehydes, together with minerals, impart a characteristic cheesy and meaty aroma, apart from its sharp and salty taste.1–3 Having vitamin B12 as an indigenous constituent makes fish sauce a unique product in the
Consumption of fish sauce is almost obligatory among the people of Southeast Asia. The sauce is known locally as *nampla* in Thailand and Laos, *nuocmam* in Vietnam, *tuk-trei* in Cambodia and *patis* in the Philippines. Other local names, of less widely consumed fish sauces, include *yulu* or *yeesui* in China, *shottsuru* in Japan, *aekjeot* in Korea and *ngan-pya-ye* in Myanmar. Fish sauce can be used by direct addition to dishes for its saltiness and flavor, or made into a dip together with other spicy ingredients. The daily consumption of 15-30 ml per person is estimated to supply up to 7.5% of dietary protein. This amount is also sufficient to protect against megaloblastic anemia with its vitamin B12 content.

To date, genuine fish sauce manufacturing remains a traditional process. Heavily salted fresh and whole pelagic fishes, mainly of *Stolephorus* species, are tightly packed into clay containers. Fish protein hydrolysis and indigenous fermentation are allowed to proceed naturally at ambient conditions. A clear brown liquid is drawn from a spigot at the base of the fermenting broth and further aged before use. The total storage time is up to 12 months. Salt saturated brine leaching constitutes second-grade fish sauce (Table 9.1).

**HISTORY**

**Old Traditions of Southeast Asia**

From time immemorial, salting of fish has served as a simple and inexpensive method of food preservation. The practice is associated with the transition from a nomadic to an agricultural economy, particularly in the Southeast Asian region, where the long coastlines provide both plentiful fish raw material and salt. The hot and humid environment naturally accelerates fish spoilage. Salting not only prevents spoilage of highly perishable fish, but also allows fermentation of many fermented food products of Asia. A strong correlation between the use of fermented fish products and the use of cereals, especially rice and vegetable, was observed throughout the world. Mackie et al. has compiled a detailed report on the processing of fermented fish products in various parts of the world.
### TABLE 9.1  Local Names of Fish Sauce and Some Properties

<table>
<thead>
<tr>
<th>Local name</th>
<th>Country of origin</th>
<th>Colour</th>
<th>Clarity</th>
<th>Fish spp.</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nampla</td>
<td>Thailand</td>
<td>Amber</td>
<td>Clear</td>
<td><em>Stolephorus</em> spp., <em>Rastrellinger</em> spp., <em>Clupea</em> spp., <em>Sardinella</em> spp., <em>Cirrhinus</em> spp.</td>
<td>5, 9, 10</td>
</tr>
<tr>
<td>Nuoc mam</td>
<td>Vietnam</td>
<td>Amber</td>
<td>Clear</td>
<td><em>Stolephorus</em> spp., <em>Engraulis</em> spp., <em>Clupeoides</em> spp., <em>Dorosoma</em> spp., <em>Decapterus</em> spp.</td>
<td>5, 16, 17</td>
</tr>
<tr>
<td>Patis</td>
<td>Philippines</td>
<td>Amber</td>
<td>Clear</td>
<td><em>Stolephorus</em> spp., <em>Ostrea</em> spp., <em>Clupea</em> spp.</td>
<td>5, 86, 170</td>
</tr>
<tr>
<td>Yee-sui or Yu-lu</td>
<td>Hong Kong</td>
<td>Amber</td>
<td>Clear</td>
<td><em>Sardinaela</em> spp, <em>Engraulis</em> spp.</td>
<td>11, 30, 171</td>
</tr>
<tr>
<td>Shottsuru</td>
<td>Japan</td>
<td>Yellow</td>
<td>Clear</td>
<td><em>Astroscopus</em> spp. Sardines, Anchovies and mollusk especially squids</td>
<td>5, 72, 101</td>
</tr>
<tr>
<td>Aekjeot, Jeot-kuk</td>
<td>Korea</td>
<td>Yellow to brown</td>
<td>Clear</td>
<td><em>Astroscopus</em> spp. <em>Engraulis</em> spp.</td>
<td>10, 11, 30</td>
</tr>
<tr>
<td>Local name</td>
<td>Country of origin</td>
<td>Colour</td>
<td>Clarity</td>
<td>Fish spp.</td>
<td>Reference</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------</td>
<td>-----------</td>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Nga Ngan-pya-ye&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Myanmar</td>
<td>Dark brown</td>
<td>Turbid without sediments</td>
<td>Not available</td>
<td>5, 7</td>
</tr>
<tr>
<td>Budu</td>
<td>Malaysia, Southern Thailand</td>
<td>Dark brown</td>
<td>Turbid with heavy sediments</td>
<td><em>Stolephorus</em> spp., <em>Sardinella</em> spp., <em>Clupeoides</em> spp., and <em>Selar boops</em></td>
<td>5, 134, 167</td>
</tr>
</tbody>
</table>

<sup>a</sup> Produced normally as by-product of Nga-pi, the fish paste.
Asian Fish Sauce as a Source of Nutrition

recent reviews on various East Asian and Southeast Asian fermented fish products were published together with their local names, some available processing descriptions, with biochemical and microbiological data.6,10

Most fermented fish products are indigenous and originated locally. They are broadly separated, with respect to their appearance, into three categories which include fish sauce, fish paste, and the fermented fish bits.5 Other classification systems are based on the processing methods,8 the extent of salting,11 and substrates used in the fermentation.12

In Thailand, fish paste or the parallel product, shrimp paste, has a smooth and pasty consistency of a partially sun-dried, heavily salted (i.e., more than 20% and wholly comminuted) fish muscle. The fermented fish bits appear more solid with recognizable pieces of whole or dressed or even macerated fish muscle of larger fish species. They contain a lower salt concentration, i.e., from 6 to 18% and characteristically include a lactic acid type of fermentation. A wide variety of fermented fish bits are influenced by the diverse carbohydrates added during processing. They range from cooked rice, roasted rice, rice bran, red rice to palm sugars.13 Essentially, the types of carbohydrate added, salt concentration, method of dressing of the fish including gutting, filleting or maceration, as well as fermentation conditions exert a direct influence on the texture, flavor and aroma of the particular products.

Among the indigenous fermented fish products, Asian fish sauce is the most well known and enjoys increasing popularity worldwide. Processing of the fish sauce contrasts with that of fish paste. The heavily salted fresh, normally small pelagic, fish is kept away from sun-drying but allowed to liquefy naturally to its completion under rather anaerobic conditions. Traditionally the salt saturated fish and salt mixture are usually packed tightly in a container, topped heavily with more salt. Any air space is driven off with brine and the system is left to ferment naturally. The first filtrate is drawn after 8 to 12 months, and up to three leachings for lower quality fish sauce are obtainable. For well-fermented sauce, maturation and blending of the sauce are optional rather than a rule.
The time duration involved in the processing of the three categories of indigenous fermented fish products differs significantly. While the fermented fish bits may take from a few days up to several weeks, the fish paste may take from several weeks to a few months. Traditional fermentation of fish sauce is the most time consuming as it may take from several months up to a year and a half to obtain the characteristic flavor and aroma.

Fish sauce is an indispensable item in the Thai kitchen and presumably similar situations are found in Vietnam and the Philippines. Its consumption by the Thai population is estimated to be at 17 to 20 ml per person per day (Department of Industry Promotion, Ministry of Industry, Thailand, personal communication). A similar estimate in Vietnam was 15 to 30 ml. Therefore, it is not unreasonable to believe that Southeast Asians generally consume, both sensibly and insensibly, approximately 20 ml of fish sauce per person per day.

The voluminous fish sauce production in Thailand is mainly consumed locally, and export comprises a minor quantity. Export of fish sauce from Thailand was reported to average about 26,000 metric tons per annum during the period of 1995 to 1999. This represented almost a sixfold increase in metric tons per annum during the period from 1977 to 1982 (Custom Department, Ministry of Finance, Thailand, personal communication). The United States of America alone accounted for 34% of the total export, while Hong Kong, Japan, Australia and France together accounted for 37%. Currently Thai fish sauce is sold in about 100 countries around the world. Nevertheless, the export volume of fish sauce represents an average of 5% of the total annual output. In 1998, a total amount of 426 million liters (about 500,000 tons) of fish sauce was produced, of which 32 million liters were exported. Almost all of the fish processed were anchovies of *Stolephorus* Spp. with only a small amount of Indo-Pacific mackerels and other species. Seventy-five out of the total 88 plants of medium-to-large-scale fish sauce production were located in the east coast of Thailand. Together they account for 98% of the total output. The situations in Vietnam and the Philippines may differ with respect to the type of fish used.
Asian Fish Sauce as a Source of Nutrition

in the processing (Table 9.1), nevertheless the extent of local consumption of fish sauce presumably is similar. In 1990 the estimate of annual fish sauce production in Southeast Asia was a modest 250,000 tons. Although statistics are not available, the authors suggest that the present annual world production is at least 1 million tons, Thailand being the major producer.

Traditional fish sauce fermentation is an old technology. The process involved was probably first documented by Roe in Vietnam (cited in Reference 5). Presumably fish sauce fermentation originated as a household recipe. With increasing demand it gradually developed into cottage industries. Although thousands of small-scale fish sauce producers spreading throughout the Southeast Asian region adhere to the traditional method of processing, medium- and large-scale plants, for instance in Thailand, benefit from modern mechanization in many steps of the production line. These include salting, filtration, pasteurization, bottling and packaging. Despite the modern facilities in processing, the actual fermentation is still generally carried out in large and covered concrete vats which are built into the ground. Since traditional fish sauce fermentation is a time-consuming process, attempts to shorten the fermentation time have been a popular topic of research. Various innovations include largely the use of exogenous sources of enzymes, resulting in varying degrees of success.

Ancient Traditions and Recent Developments in Europe and North America

Although fish sauce generally is acknowledged as a typical Asian product, it was also made and highly valued by the ancient Romans and Greeks. The Roman author, Pliny the Elder, living in the first century, describes fish sauce as an exquisite liquid. Garos and aimeon were Greek names for fish sauces. The Roman equivalent to garos was garum. In addition, liquamen, allex and muria were various kinds of fish sauces used by the Romans. Whereas garum and liquamen were high-quality fish sauces sold at prices similar to
perfume, *allex* and *muria* were second-grade qualities made from residual fractions of the former.\textsuperscript{6,18}

Fish viscera, blood, liver and other by-products from mackerel, herring and tunny fish were the most frequently used raw materials,\textsuperscript{6,18} and the heavily salted mixtures were fermented for at least 9 months before the sauce was harvested.\textsuperscript{6,19} In some cases fish sauce was mixed with wine, vinegar or oil before use. In regions south of Rome fish sauce production became a thriving industry, but fish sauce was made all around the Mediterranean sea including Asia Minor and Northern Africa.\textsuperscript{18}

Just as with the present Asian fish sauces, the ancient Greek and Roman sauces were used as condiments for many kinds of dishes, but in most cases they were thicker and had a very strong flavor.\textsuperscript{19} Although the Romans were fully aware of the risk of halitosis from consuming too much fish sauce, they also believed that it had curative effects or could be used as a remedy for various other purposes. Garum mixed with oil or vinegar was used as a laxative. On the other hand, garum with lentils was used to treat chronic diarrhea.\textsuperscript{18} Fish sauce was also used for external medication as a treatment for healing wounds. According to Pliny cited in Corcoran,\textsuperscript{18} burns could be treated with garum, however Pliny warns, it was only efficient if fish sauce was not mentioned by name during treatment. The cheaper sauce, *muria*, was believed to be especially useful in curing diseases as varying as dysentery and sciatica.

Although the Mediterranean fish sauce tradition gradually vanished, two types of fish sauce, *botargue* and *ootarides*, were still produced in Italy and southern Greece until the 19\textsuperscript{th} century.\textsuperscript{6} Recently work has been carried out in Spain to investigate the possibility of making fish sauce similar to the traditional *garum* by modern technology.\textsuperscript{19} Eviscerated mackerel and tuna liver were mixed in a ratio of 1 : 1 and preserved by 5 to 25\% salt. Several ingredients like oregano, coriander, thyme, citric acid and antioxidants were added before the mixture was hydrolyzed by addition of various proteolytic enzyme preparations. After 2 days of storage at 35 to 37°C a
good yield of fish sauce was obtained using the commercially available Neutrase as the proteolytic enzyme. The sauce obtained was supposed to be similar to the ancient garum, being a thick sauce with equal amounts of lipid and crude protein. The sauce contained about 0.4 and 1%, of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA), respectively. The authors conclude that production of garum by this rapid method may be a viable possibility of preparing a nutritious food ingredient from fish viscera and underutilized fatty fish species.

Since the late 1980s the possibility of preparing fish sauce from several cold water fish species has been evaluated in Norway. This includes by-products from Atlantic salmon, Atlantic cod viscera, cod waste from the salt fish industry, whole sprat and male Arctic capelin. Laboratory and pilot scale experiments reveal that fish sauce similar to Asian fish sauce can be made from these raw materials. However, the flavor is generally too weak unless specific cultures of halophilic or halotolerant bacteria are added. In most cases supplementation with intestines or other raw materials rich in proteases active at neutral conditions is necessary to obtain acceptable recovery of fish sauce. Canadian researchers achieved good quality fish sauce from capelin when some enzyme-rich squid hepatopancreas was added to the raw material.

Recently, work has been carried out in the U.S. to explore the possibility of making fish sauce from Pacific whiting by-products in surimi production. A good fish sauce recovery was achieved after only 60 days of fermentation. However, a very weak color of the filtered sauce indicated that further storage would be necessary to obtain a fully ripened product.

After almost 2,000 years the interest for fish sauce production is currently reviving in the Western Hemisphere. Two reasons for this may be the rapid internationalization of food habits and the reduced availability of suitable raw material for fish sauce production in Southeast Asia. Although a substantial commercial production of fish sauce has not yet been established either in Europe or America, this will most probably soon occur.
FUNCTIONAL PROPERTIES

Nutritional Aspects

Nutritionally the Asian fish sauce is more than a mere palatable condiment. Being made from the whole fish by fermentation under stringent conditions of large quantities of salt, the particulate fish tissues slowly dissolve with the aid of a myriad of indigenous enzymes to a clear liquid at the end of the yearlong storage. This resultant liquid is biochemically a concentrated mixture of various free amino acids, oligopeptides, nucleosides and their respective bases. Short-chain organic acids, aldehydes, and esters together with vitamins and minerals are contained in the sauce. A batch of traditionally fermented fish sauce made from anchovy of *Stolephorus* spp. shows the typical concentration of amino acids as summarized in Table 9.2.

Amino Acids and Nonamino Acid N- and C-Compounds

After 10 months of fermentation the total soluble free and peptidic amino acids present in the fish sauce was approximately 10 g per 100 ml. Up to three quarters of the amino acids were present in the free form rendering them readily absorbable without any further digestion in the gut. A portion of the peptidic amino acids, i.e., di- and tripeptides present in the fish sauce are also transported directly into the mucosal cells, while some larger oligopeptides may also play a role as bioactive peptides. Genuine fish sauce contains larger quantities of essential amino acids. Over 40% of the total amino acids present in fish sauce are indispensable amino acids. In a decreasing order they include lysine, 1,319; valine, 575; leucine, 507; histidine, 442; threonine, 470; isoleucine, 423; phenylalanine, 319; and methionine, 274 mg per 100 ml fish sauce. These eight indispensable amino acids are uniformly present in all Asian fish sauces. In the same study, tryptophan and arginine were less consistently present. This may be due to the indigenous microflora conversion to other products or instability during chemical analysis.
Fundamentally, amino acids are the primary subunits of proteins which dictate their foldings to their respective ultimate functioning structures. This includes contractile proteins,
enzymes, storage proteins, transport proteins, protective proteins, cell receptors, peptide hormones, neurotransmitters, and modulators of various physiological processes. It is well documented that deficiency in any of the indispensable amino acids will eventually result in retarding growth and development as well as dysfunctioning either physiologically or mentally or both.

The three most abundant amino acids present in fish sauce, respectively, are glutamic acid, lysine and aspartic acid. Together they comprise about 40% of total amino acids. The valine, leucine and isoleucine group alone made up to 15%. The indispensable amino acids fraction represents almost half of the total amino acids. Lysine is especially rich in fish sauce, being present at 1,319 mg per 100 ml (Table 9.2) or between 10 to 13% of total amino acids in Asian fish sauces. Methionine, however, is present at a relatively lower concentration, i.e., at about 3% of the total amino acid content. Nonetheless, both lysine and methionine in the fish sauce are effectively compensating for the imbalance of cereal proteins in the Asian traditional diet which is consumed by two-thirds of the world’s population. An estimate of daily consumption of 15 to 30 ml of fish sauce per person could supply as much as 7.5% of dietary protein in Vietnam.

The various absorbed dietary amino acids and oligopeptides broadly function in the human body through a myriad of cellular and organic functions. Review by Kamiya includes muscle protein maintenance, immune stimulation and potentiation, signal transmission in the brain, tissue repair acceleration after burn or trauma, liver protection from toxic agents, pain relief effects, lowering blood pressure, modulating cholesterol metabolism, stimulating insulin or growth hormone secretion, and detoxifying blood ammonia, among others.

Glutamic acid is one of the most abundant amino acids present in nature, including fish sauce. It can be synthesized within the cell. Hence it is regarded as a dispensable (nonessential) amino acid. Biochemically, glutamine and glutamic acid with proline, histidine, arginine and ornithine constitute the “glutamate family” of amino acids, which are
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convertible to glutamate. However, under the extreme conditions of major trauma as in major surgery, sepsis, bone marrow transplantation, intense chemotherapy and radiotherapy, where consumption of glutamate and glutamine exceed its synthesis, it becomes a conditional essential amino acid. In the gut and also the placenta, glutamate, glutamine and aspartate together supply up to 70% of protein energy. They are catabolized mainly for energy to CO$_2$, alanine and lactate. As a result, the absorbed dietary glucose and liver storage of glycogen was spared for the constant requirement in the brain. About 20% of dietary glutamate is used for cellular biosynthesis as protein, glutathione, proline and arginine. Only 4% of food glutamate enters the body directly. As a component of glutathione, glutamate indirectly plays a role in antioxidant defense, through the efficient protection against cellular oxidative stresses of glutathione. More directly glutamate and its interconversion to glutamine function as a detoxifying mechanism of ammonia, stabilizing pH of body fluid as well as carrier of nitrogen molecule between organs in the body. As for its role in palatability, glutamic acid or its sodium compound, monosodium glutamate (MSG) is perceived by human taste receptor as the characteristic umami or savory taste of foods. Hence, monosodium glutamate is commonly used as a food flavoring agent either alone or synergistically with 5-nucleotides such as 5-guanylate (5-GMP) or 5-inosinate (5-IMP) to further potentiate the taste. Thus, it is evident that fish sauce, besides being nutritious, is responsible for the palatability of the dish to which it is added, and is especially potent in the plain cooked rice and vegetable.

Excessive amounts of MSG has been implicated to associate with “Chinese restaurant syndrome” (CRS) in sensitive individuals. However, experiments using large doses of MSG reported inconsistent symptoms and the allegation remains unconfirmed.

Contrasting to the abundance of glutamic acid in nature, lysine, an important and indispensable amino acid is probably most limited in the food chain. Nonetheless its content is second most abundant in fish sauce, at 10 to 13% of total...
amino acids (Table 9.2). Lysine, together with arginine, is well documented in playing an important role in normal human growth and development, especially in bone metabolism and growth.\textsuperscript{41} It is added in diet as a supplement to compensate for the imbalanced amino acid profile of cereals. Besides, lysine together with glycine is reported to play a role in delaying cataractogenesis in aging and diabetic individuals by some yet unknown mechanisms.\textsuperscript{42,43}

About half of the total soluble nitrogen found in the fish sauce after 10 months of traditional fermentation is nonamino-acid nitrogen.\textsuperscript{44} Some of these nonprotein nitrogenous compounds are identified as nucleosides and their corresponding bases, creatine and creatinine, in addition to ammonia. The concentrations of nucleosides together with purine and pyrimidine bases are present up to about 300 mg per 100 ml with roughly one-third being hypoxanthine. The balance is made up by a mixture of, in a decreasing order, uracil, guanine, cytosine, uridine, adenosine, xanthine, cytidine, thymine, thymidine, inosine, guanosine, and adenine, respectively.\textsuperscript{30} Both nucleosides and their bases function as essential anabolites for the cellular syntheses of nucleic acids, and various coenzymes and vitamins which are the prerequisites for cell growth and division.

Creatine and creatinine together are present at concentrations about 300 mg per 100 ml.\textsuperscript{30} Both substances were present originally in the fish muscle as phosphocreatinine. They were recovered almost entirely in fish sauce after the fermentation. In the human body, urinary creatinine bears a direct relation to the muscle mass of the individual and excess dietary creatine and creatinine are excreted in the urine. Recently the possible contribution of creatine supplementation in enhancing muscular performance, though unsettled, is a topic of active research interest.\textsuperscript{45}

Histamine, a decarboxylated product of the amino acid histidine by putrefactive bacterial enzymes, is found to be present in fish sauces at a range of 2 to 76 mg per 100 ml.\textsuperscript{46} It is a potent vasodilator and hence, undesirable in food. A maximal daily consumption of 30 ml of fish sauce per person gives from 0.1 to 28 mg of histamine. Since the threshold toxic
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dose for histamine in man is not precisely known,\textsuperscript{47} histamine levels at 200 mg per kg of sample is taken as a low limit for combroid poisoning.\textsuperscript{48} Hence, the traditional consumption of fish sauce is not likely to cause vasodilatory problems. Production of fish sauce commonly generates a certain amount of ammonia and carbon dioxide as by-products of proteolysis, peptidyl and amino acid hydrolysis and oxidation. A certain amount of ammonia is formed mainly through deamination, some of which are recycled for synthesis of other amines, polyamines and amides, while an appreciable amount remains as ammonia and ammonium salts in the sauce. These compounds tend to raise the pH of the fish sauce as well as contribute to the pungent flavor and aroma characteristics to fish sauce.\textsuperscript{1,2,49}

Fish sauce contains a mixture of short chain organic acids. Lactate and acetate constitute about half of the total short chain fatty acids in the sauce. Succinate, formate, citrate and malate are present in minute quantities while pyroglutamate is a major constituent in this fraction. Especially in \textit{nuoc mam} pyroglutamate where it alone accounts for almost half of the 1.5 g of total organic acids in 100 ml fish sauce, whereas in \textit{nampla}, \textit{aekjeot} and \textit{shottsuru} it accounts for only one-third of this fraction.\textsuperscript{30} Together with other products from Strekker’s degradation of amino acids which include aldehydes, alcohols and esters, these low carbon compounds together with the dissolved carbon dioxide contribute to lowering the pH as well as to the cheesy aroma among other desirable attributes of fish sauce.\textsuperscript{1,2,49}

Micronutrients
Asian fish sauce is a good source for many micronutrients. Because fish sauce is made from animal protein, it contains vitamin B12. Plant cells do not contain vitamin B12-dependent enzymes therefore they do not produce cobalamin, a more scientific name for vitamin B12. Fish sauce from Thailand contains an average of 1.91 µg per 100 ml of vitamin B12 (\textit{n} = 108). Fermented soybean sauce contains no (\textit{n} = 13) or low concentration of vitamin B12, i.e., 0.14 (\textit{n} = 35) µg per
100 ml. The small amount of cobalamin present in some soybean sauce samples is attributed to microbial synthesis. Fermented fish and fish sauce are part of the traditional diet of Thailand, and their high content of cobalamin is believed to protect the Thai population from megaloblastic anemia, an anemia caused by vitamin B12 deficiency. The estimated average requirement (EAR) for cobalamin is only 2 µg per day, an amount easily met in the traditional Thai diet.

The High Salt Problem

Other than vitamin B12, there are few studies on vitamin and mineral content in fish sauce. Some small amounts of magnesium and iron, at 50 and 3 mg per 100 ml respectively, are found in fish sauce. Traditionally fermented fish sauce contains a high concentration of salt in the final product and this consequently limits its intake. An average of 20.5 ± 2.8 g of sodium chloride was found for 100 ml of fish sauce from seven Asian countries including Thailand (n = 10), Vietnam (n = 20), Myanmar (n = 7), Laos (n = 2), China (n = 2), South Korea (n = 9), and Japan (n = 11). An estimated daily consumption of fish sauce per person in Vietnam is between 15 to 30 ml, which gives about 1.2 to 2.4 g sodium. This coincidentally matches the range of minimal sodium requirement and the upper limit of recommended daily sodium intake, respectively. Studies show great variation among countries in daily sodium intakes, in decreasing order, Japanese men rank highest in daily sodium intake at 5.4 g; the United States, Thailand, and New Zealand at 3.9 g; a Polynesian Island, 1.4 g; Amazon jungle, new Guinea highland and Kalahari desert at only 0.69 g. Taking into consideration that consumers of fish sauce already obtain adequate amounts of sodium in the portion of fish sauce added in the cooking and at the table, therefore extra sodium including those already present in the food as raw materials or added as other sodium compounds beside fish sauce will undoubtedly contribute to the sodium load of the consumer. Dietary requirement for sodium has not yet been determined, but normal intakes usually provide for more sodium than is needed. Sodium is essentially absorbed
completely in the small intestine. From 90% to 98% of ingested sodium is usually excreted mostly in urine with some small and variable amount of sodium being excreted in feces and perspiration as well as nonperspiration losses from skin. While the minimal sodium allowance for adults is 1.25 g per day, Food and Nutrition Board Committee on Diet and Health recommends that daily intakes of sodium be limited to no more than 2.4 g per day. Generally salt is recognized as a basic flavor and plays a role in maintaining the osmolarity of extracellular fluid compartments of the human body. However, consumption of a large amount of salt might be noxious. Case studies limited to industrialized societies have often failed to find a conclusive relationship between blood pressure and sodium excretion. Most individuals can eat large amounts of sodium without remarkably affecting blood pressure because they excrete sodium adequately. About 2 to 4 g of sodium are excreted per day by normal individuals. Exceptions are individuals with kidney diseases who tend to retain sodium due to slow excretion of the sodium load. Sodium retention is believed to be important in the pathogenesis of hypertension. Among the many initiating causes of hypertension include genetic defects and decrease in renal mass due to surgical intervention. In the well-known Intersalt Studies which involved 52 participating centers, 10,000 people from 23 countries, a positive correlation between blood pressure and sodium intake was shown. However, removal of data from the four centers which reported the lowest sodium intake found the correlation to be less significant. Tobian reasons that persons genetically resistant to hypertension outnumber those genetically susceptible, and a correlation between sodium intake and blood pressure is apparent only in those who are susceptible. However, it remains that total amount of sodium and chloride determine the size of the extracellular space in the human body. Within limits, in normal individuals the excess intake of sodium chloride consumed is excreted in urine. The body sodium concentration is regulated by various factors both extrarenal and intrarenal so that blood pressure can be maintained in a balance.
remains crucial to restrict sodium intake only in individuals with hypertension or with renal insufficiency.

Fish Sauce Fortification

As fish sauce is consumed regularly by the majority of Southeast Asian population, regardless of socioeconomic classes, it can be used effectively as a micronutrient fortification vehicle. In Thailand the prevalence of iron deficiency anemia (IDA) and iodine deficiency disorder (IDD) though presently a reduced problem, the vulnerable groups are charted to be remedied with fortifications. Studies on iron fortification of fish sauce and double fortification of fish sauce with iron and iodine have been successfully tested for stability and sensory properties in home usage.

Autolytic Protein Digestion

A vast number of biochemical reactions take place during fish sauce fermentation, but the autolytic protein digestion is of premium importance for both recovery and functional properties of the final product. Partly digested protein, peptides and free amino acids yield the major organic component in fish sauce. The content of crude protein may vary in the range 5 to 17% (w/v). The endogenous fish enzymes, particularly the tryptic enzymes, play a major role in fish tissue solubilization. Also microbial enzymes participate, but a significant autolytic capacity of bacterial proteases only occurs if the number of bacteria approaches 10^7 cfu/g. Although the content of certain proteolytic halophiles like Halobacterium salinarum sometimes may exceed this level, the cfu of fish sauce is normally much lower. In special sauce products, like the Indonesian bakasang, carbohydrate is added before fermentation. This provides a rather high bacterial activity which may contribute to protein degradation.

The initial step in fish sauce preparation is mixing whole small fish, minced medium-size fish or fish viscera with salt. The large variety of proteases present in the raw material immediately starts digesting tissue and sarcoplasmic proteins.
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As a result of this digestion, called autolysis, most of the tissues are solubilized and most proteins are hydrolyzed to peptides and free amino acids. The speed and extent of this process is greatly dependent on a number of factors like kind of raw material, level of enzyme activity, presence of enzyme inhibitors, concentration and quality of salt, pH and temperature. Normally small pelagic species like anchovy or sardine are more easily autolyzed than larger ground fish.\(^6,8\) This may partly be due to a higher level of proteolytic enzymes in the small pelagic species and partly due to a lower content of poorly digestible connective tissues. Autolysis is also greatly influenced by seasonal variations both in the content of hydrolytic enzymes and connective tissues. Logically the content of digestive proteases has a peak level during heavy feeding seasons;\(^7,8\) experiments with herring larvae showed that secretion of pancreatic enzymes like trypsin stopped after 6 to 8 days of starvation.\(^7,9\) Strengthening of collagenous connective tissues during starvation periods\(^80–82\) also inhibits solubilization, since native collagen is poorly digestible by most proteases. Hence, small pelagic species caught in or shortly after heavy feeding periods may be the most suitable raw material for fish sauce production, having a high content of digestive proteases and a relatively low content of connective tissues.

Fish muscle and particularly blood contain enzyme inhibitors.\(^83,84\) These are serum proteins which inhibit pancreatic enzymes such as trypsin, chymotrypsin and elastase. The influence of such inhibitors during fish sauce fermentation is uncertain, but most probably they reduce the activity of trypsic enzymes at least at the initial fermentation stage.\(^73\) When fish viscera is used as a raw material, it may be wise to drain off the blood, since this contains about 40 times higher concentration of the serum inhibitors than muscle tissues.\(^83\) The autolytic protease activity is also significantly inhibited by the high salt concentration in fish sauce,\(^20,24,73,85\) and this is probably the main reason why tissue solubilization during fish sauce fermentation proceeds quite slowly. The autolysis is influenced not only by salt concentration, but also by the purity of the salt employed. Traditionally solar dried sea salt
is most frequently used and apparently the best autolysis is obtained with essentially pure NaCl-preparations (cited in Reference 5).86

Normally fish sauce fermentation proceeds under weak acid conditions. Actually this coincides with the minimum range for protein digestion by fish digestive enzymes. Although both pepsins and trypsins have the ability of digesting fish proteins at such conditions,87 it is evident that tryptic digestion is most important since pepsins are very unstable under weak acid conditions and also more efficiently inhibited by salt than the trypsins.20,88

In Southeast Asia fish sauce fermentation takes place under ambient tropical temperatures (about 30°C). This is convenient since most endogenous enzymes in tropical fish are very active and quite stable at such temperatures. Enzymes in cold water species are less thermostable and more active at lower temperatures, but still fermentation temperatures as high as about 25°C seem to give the best recovery.25

Being the favorite raw material for fish sauce production, particular attention has been paid to anchovies. It has been shown that trypsin and chymotrypsin are major autolytic agents, but also elastase and aminopeptidases are important particularly during late stages of digestion.89 In addition to the pancreatic trypsins, tryptic enzymes active at neutral pH have been detected in anchovy muscle.90 Apparently, trypsin is most important during the initial stage, splitting myofibrillar proteins at the carbonyl side of lysine and arginine.91 Successively, the role of the less specific chymotrypsin, splitting at the carbonyl side of aromatic amino acids as well as leucine, becomes more important.92 Generally chymotrypsin seems to be more stable than trypsin during long-term storage under high salt concentrations.22 Peptides with a hydrophobic amino end, occurring from chymotrypsin digestion, often have interesting functional properties.

Although the serine proteases trypsin and chymotrypsin play a key role in protein digestion during fish sauce fermentation, a great number of endogenous proteinases may contribute to various extents. These include muscle cathepsins active at neutral and weak acid conditions,90,93,94 the calcium-activated
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calpains,95 high molecular weight multicatalytic fish muscle proteinases,96–99 as well as elastases100 and even collagenolytic enzymes which may be present in the digestive tract of certain carnivorous fish species.101 Finally the digestive exopeptidases play an important role in releasing considerable amounts of free amino acids.89,102

Normally the degree of protein hydrolysis in mature fish sauce is in the range 0.4 to 0.7.8,25,72,103 Accordingly, the fish sauce protein is highly, although not extensively, hydrolyzed. Ultrafiltration experiments indicated that almost half of the crude protein in Thai fish sauce made from anchovy included small- and medium-size peptides (<500 to 3000 d),104 whereas Park et al.30,105 reported that only 20% of the crude protein was peptides and almost 70% free amino acids. Bacterial activity during fermentation may cause transformation of amino acids from the native L form to D form, but the rate of such transformation is low in fish sauce with a high salt concentration (>20%).106 In addition to common amino acids fish sauce also contains significant amounts of taurine which has some interesting functional properties.30 Furthermore, fish sauce is a treasure of bioactive peptides, in addition to being highly nutritious and a rich source of essential amino acids.

Bioactive Peptides

Although several splendid biological properties have been attributed to fish sauce since ancient times,18 little of this has been verified through scientific research. However, since fish sauce contains a complex mixture of peptides, it may contain a number of peptides with interesting biological activity.

Bioactive peptides may principally occur in two very different manners. In living organisms bioactive peptides are released as a result of the activation of regulatory enzymes which split off specific peptides from specific proteins. In this case the peptides have predestined biological functions. However, identical peptides may also occur, more or less randomly, as a result of autolytic digestion by various proteolytic enzymes acting on a mixture of protein. Obviously, the probability of obtaining at least small bioactive peptides as a result
of autolysis is significant, and in some cases even di- and tripeptides may express biological activities.\textsuperscript{107–109}

Research on bioactive peptides in fish sauce is very scarce, but there are several reports on the investigation of various biological activities in other fish protein hydrolyzates which have relevance also to fish sauce. A major part of the fish protein hydrolyzate produced worldwide is used for animal or fish feed. Hence, it has been of particular interest to investigate the content of immunostimulating peptides in such products. \textit{In vitro} experiments have shown that acid peptide fractions from a cod stomach hydrolyzate strongly stimulated respiratory burst reactions in salmon leucocytes,\textsuperscript{110} whereas \textit{in vivo} stimulation of salmon leucocytes was achieved with medium-size peptides (500 to 3000 Da) from a cod muscle hydrolyzate.\textsuperscript{111} Vinot et al.\textsuperscript{112} showed that low concentration (4 \(\mu\)g/ml) of acid peptide fractions from a fish protein hydrolyzate strongly stimulated the proliferation of mouse lymphocytes during \textit{in vitro} cultivation.

Although little is known about bioactive peptides in fish sauce, one \textit{in vitro} experiment with human monocytes revealed some proliferation stimulation by addition of peptides from fish sauce. Different concentrations of medium-size peptides (500-3000 Da) isolated by ultrafiltration of commercial fish sauce made from anchovy were added to the cell cultures. Some proliferation stimulation was achieved when 5 \(\mu\)g/ml was added, whereas no effect was observed either at lower or higher peptide concentrations (Figure 9.1). This result underlines the delicate dose/response relationship existing with many immunostimulatory substances.\textsuperscript{113}

Anticarcinogenic activity has been attributed to some small peptides like the tetrapeptide tuftsin (Thr-Lys-Pro-Arg). \textit{In vivo} studies with mice, infected intraperitoneally with leukemia cells, showed improved survival with the mice also receiving intraperitoneal injections with tuftsin.\textsuperscript{114} It was indicated that tuftsin stimulated cytotoxicity in both NK cells, macrophages and granulocytes.

Studies on enzymatic fish protein hydrolyzates of various sources showed that whereas the high molecular weight peptide fractions seemed to contain cell growth factor activities,
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the low molecular weight fraction often showed secretagogue activities like gastrin and cholecystokinin.\textsuperscript{115} Peptides inhibiting the activity of angiotensin I converting enzyme (ACE) have been detected in a number of fish protein hydrolyzates of various origin including sardine, bonito viscera, shrimp waste and cod head.\textsuperscript{109,116,117} Such peptides may reduce hypertension and high blood pressure. Particularly tripeptides with a basic amino acid in the middle, and proline in the carboxyl terminal position, were found to be strong ACE inhibitors.\textsuperscript{109} Obviously such peptides may frequently occur by extensive enzymatic digestion of connective tissue proteins like collagen which has a high content of proline as well as arginine and

Figure 9.1 Relative values for \textit{in vitro} proliferation of human monocytes after addition of three different concentrations of fish sauce peptides. Medium-size peptides (500 to 3000 Da) separated by ultrafiltration of a commercial Thai fish sauce made from anchovy were added to the cultures. Cell proliferation was determined as [\textsuperscript{3}H]thymidine incorporation, and the results are given as cell proliferation in cultures with fish sauce peptides added compared to cell proliferation in control cultures. (From Steiro and Gildberg, unpublished results.)
lysine. Also opioid-like activities have been detected in certain fractions of protein hydrolyzates made from shrimp waste, cod head and sardine.117

As mentioned earlier, trypsin digestion yields peptides with either lysine or arginine at the carboxyl terminal position, whereas chymotrypsin yields peptides with hydrophobic carboxyl terminal residues (normally tyrosine or phenylalanine). Often such peptides may express biological activities. Studies on milk proteins have shown that chymotrypsin digestion may produce small immunostimulating peptides, whereas trypsin releases low molecular weight ACE inhibitory peptides.108 Also the anticarcinogenic tetrapeptide tuftsin has a carboxyl terminal arginine and may be released from a protein by trypsin digestion.114 Since trypsin and chymotrypsin apparently are the most active proteases during fish sauce fermentation, similar or identical peptides may very well be present in fish sauce. Park et al.105 recently isolated several dipeptides from fish sauce with either phenylalanine or tyrosine at carboxyl terminal position.

Considerable attention has recently been paid to the health benefits derived from the presence of natural antioxidants in foods. This is particularly related to antioxidative protection against coronary heart diseases and cancer.118,119 Some small- or medium-size peptides may also provide antioxidative capacity. Hatate et al.120 showed that a pepsin hydrolyzate of sardine myofibrillar protein acted synergistically with commercial antioxidants inhibiting oxidation of linoleic acid. Medium-size peptides from a pollack skin hydrolysate reduced the speed of lipid oxidation significantly and also acted synergistically with α-tocopherol.121 Two antioxidative peptides (13 and 16 amino acid residues) were isolated, both with the carboxyl terminal sequence Gly-Pro-Hyp.

Obviously fish sauce made from whole fish or fish waste fractions must contain considerable amounts of hydrolyzed collagen/gelatine which may yield antioxidative peptides. It has also been suggested that oral administration of gelatine hydrolyzates may enhance wound healing and have beneficial effects on degenerative diseases of the musculo-skeletal system.122
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Undoubtedly fish sauces possess many compounds, including peptides, with biological activities. However, the great variety of raw materials and fermentation conditions employed certainly yield unique final products, not only different in nutritional quality, but also inhabiting a variable spectrum of bioactive substances.

Microbial Activity

Halophilic Bacteria

In the traditional fish sauce fermentation process, the initial salting of fresh small fishes has adverse effects on most endogenous microorganisms in the starting materials. The non-halophiles die off rapidly during the first few days, while the halotolerants stay for weeks and the salt-loving halophiles stay for months. The spore-forming bacilli, though low in number remain the longest. Through natural selection a variety of common species have adapted to high salt environment and the conditions in the fermentation vats, i.e., pH 5–6, 29 to 32°C and saturated NaCl concentration, hence, they are found to grow at various points during the fermentation.\(^7\) Among the eubacteria include Micrococcus, Bacillus, Vibrio, Achromobacter, Flavobacterium,\(^9,77,123\) Pseudomonas, Coryneform, Sarcina, Lactobacillus, Streptococcus,\(^124\) Halobacterium and Halococcus species are identified among the Archaea in fermenting Thai fish sauce.\(^75,125\) Halophilic lactic acid-producing bacteria are of quantitative significance culturable at 10\(^7\) CFU per ml\(^126\) and Halobacterium salinarium at >10\(^8\) CFU per ml\(^74\) during the first month of fermentation. Yeast and fungi are not found to be of any quantitative significance, mostly they are found below 10\(^3\) CFU per ml.\(^74\)

Proteolytic Activity

Most eubacteria and archaea isolated from specimens of fermenting fish sauces and residues exhibit gelatinase and protease activities.\(^125\) Of the strong halophiles are Halobacterium, Halococcus, Bacillus and Coryneform groups, respectively. The
protease-producing halotolerants include Micrococcus, Staphylococcus, Streptococcus, Proteus and Pseudomonas. A moderately halophilic spore-former is identified as Halobacillus thailandensis sp. nov. from fish sauce and found to highly express three extracellular proteolytic enzymes, two serine proteases and one metalloprotease. The organism exhibits high similarities to Halobacillus litoralis and Halobacillus halophilus with respect to their 16S rRNA sequences.

Since autolytic fish enzyme solubilization is well recognized to be the principal proteolytic activity in traditional fish sauce fermentation process, microbial proteolytic activities as evidenced from various eubacterial and archaeal isolates are believed to play a complementary minor role apart from flavor formation. However, the salt-resistant proteases should be explored to reach their potentials.

A pertinent study on protease activities in a single vat of traditional process of fish sauce fermentation revealed that the bulk of protease activity was present initially in the liquid while only 15% of the protease activity was associated with the fish particulates. With respect to salt stability, while most liquid-associated protease activities were NaCl-stable for up to 25%, the opposite was found for fish residue-associated protease activities. Such proteolytic activities rapidly disappeared after the first week of fermentation and only some residual activities remained detectable. Thus, it appears that the large amount of autolytic fish solubilizing activities are inactivated soon after heavy mixing of salt with fish prior to vat-packing of the mixture. Consequently, the salt-stable proteolytic activities are those contributed by microbial load of the system. Analysis of free amino acids and total amino acid in a time-course release in a fish sauce fermentation process suggests very active exopeptidases in good cooperation with endopeptidases at the early stage, from the beginning to the fifth week, while at later stages only endopeptidases remain active. Together, it is most likely that once the salted fish mixture is immersed in brine, the halophilic microbial proteases dominate the slow and lingering release of oligopeptides and amino acids in the later stage of
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fermentation. Since high salt concentration is of utmost necessity in fish sauce fermentation in order to maintain safe products\textsuperscript{130} with good aroma, then appropriate halophile inocula should be explored and used for industrial production.

Lipolytic Activity

Rapid lipid hydrolysis is well known to occur in the flesh of whole fish, such as herring and sardine kept without refrigeration. The enzymes are present in the flesh itself as well as in the visceral tissues. Canadian studies\textsuperscript{131} on lipid hydrolysis in cod flesh during both light and heavy salt curing show complete inhibition of hydrolysis when lipids contain about 50% free fatty acids. The cessation of hydrolysis is due to enzyme inhibition by salt or inhibition by reaction products, or by both mechanisms.

As in proteolytic enzymes, lipolytic enzymes existing in fishes themselves presumably work first in fish sauce fermentation. In an experiment using individual extracts of marine fish stomach, intestine, pyloric caeca and liver, it was found that all fraction gave positive lipase activities. Pyloric caeca exhibited the highest lipolytic activities\textsuperscript{132} and coincidentally, the highest protease activities. Furthermore, this lipolytic activity was salt-stable for up to at least 15\%.\textsuperscript{132} Hydrolysis of fats by lipases yields both fatty acids and glycerol. Since small amounts of short- and medium-chain fatty acids generally give good food flavor good aroma and glycerol is useful for aroma, it is therefore certain that the action of lipase is useful for both flavor and aroma in fish sauce.

Lipase producing microorganisms are less studied. Lipolytic activities are most frequently found in nonhalophilic bacteria of the genera Bacillus, Coryneform and Staphylococcus. Lipases are less prevalently encountered in halotolerant or moderately halophilic (10\% NaCl), respectively, \textit{Staphylococcus}, \textit{Coryneform}, and some \textit{Micrococcus} and \textit{Bacillus}. At 25\% NaCl in the isolation conditions, only \textit{Halococcus} and \textit{Halobacterium} were lipase producers.\textsuperscript{127} Other studies using microaerobic conditions to isolate lipase producers reported
genus *Clostridium* spp. which can grow at high salt concentrations (15% up). In a minimal medium incorporated with anchovy fish fat, volatile fatty acids including acetic acid, propionic acid, butyric acid and isovaleric acid were produced, all of which were found to be present in commercial fish sauces. Interestingly the organisms involved do not produce proteolytic enzyme but can digest starch.\textsuperscript{133} This same genus studied by Beddows in Vietnamese fish sauce is associated with volatile acids as well as protease production.\textsuperscript{134}

Although the content of amino acids and beneficial oligopeptides carry the weight for the nutritional quality of fish sauces, the flavor and aroma as determined by the complex blend of volatile acids, as well as numerous other character impact components in the source, will ultimately exert a strong influence on consumers’ choice of fish sauce. Further research in this area of lipases, especially the origins as well as their role in the generation of fish sauce flavor and aroma, is needed.

### Microbial Metabolites

The endogenous microbial varieties and loads are the natural input of eubacteria and archaea in the traditional fish sauce fermentation system. The salt-saturated brine also contributes to the initial populations in the vat fermentation. However, it remains that the physico-chemical conditions encompassing the fishes, salt and brine will ultimately be the selective factors. Temperature, salt concentrations and oxygen availability or its absence bear major influences on the selection of the surviving microbes. As time proceeds, some micronutrients originally available in the vat become exhausted and salts concentrations reach an equilibrium. This situation together with the surplus amount of enzyme end products (including the consequent changes in the pH) makes almost all selected and thriving eubacteria and archaea cease to grow, leaving only a few spore formers. At the end of a well-fermented batch, the microbial populations will have almost entirely sterilized themselves out from the fish sauce.\textsuperscript{74} At this stage the increased concentrations of all biochemical
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constituents in the fish sauce will cause the NaCl to crystallize as characterized by the appreciable drop of NaCl concentration in the fermented liquid. This drop of NaCl is also accompanied by the appearance of salt crystals at the bottom of the vat or hardened salt plates covering the surface. In certain experimental batches of exogenous enzyme-added fermentation, white crystals of tyrosine are observed, due to its low solubility. After filtration through the layers of fish residues the clear liquid filtrate is the nutritious concentrate of a mixture of whole fish-fermented hydrolyzate. A product with unique flavor and aroma which is abundant in free amino acids and oligopeptides and rich in minerals and vitamins is obtained. The amino acid profiles of various fish sauces differ noticeably with respect to species of fishes while the flavor and aroma vary even more with respect to the conditions of fermentation, both before and after brine immersion of the fish and salt mixtures. Lopetcharat and coworkers have compiled a comprehensive review on various Asian fish sauces. Representative amino acid profiles of fish sauces from China, Korea, the Philippines, Thailand and Vietnam are presented.

Fish Sauce and Nitroso Compounds

The global cancer statistics in the year 2000 documents the top five type of most common new cases as carcinomas of lung, breast, colorectal, stomach and liver, at 1.2, 1.0, 0.9, 0.8 and 0.6 million cases, respectively. The profiles in various populations differ greatly. Evidences suggest that variations due to different lifestyles and environmental factors are amenable to preventive interventions. It is generally recognized that a variety of exogenous and endogenous factors inclusive of dietary, chronic microbial infections, chemical, radiological as well as certain genetic deficiencies, to a varying extent are associated with carcinogenicity in man. Diet-associated factors are estimated to account for about 30% of cancers in developed countries. Obesity increases the risk of many types of cancers involving esophagus, colorectum, breast, endometrium and kidney, while alcohol does similarly for cancers involving oral cavity, pharynx, larynx, esophagus, liver and breast.
Special attention on dietary components is emphasized on \textit{in vivo} nitrosation of various food components which may give rise to mutagens, carcinogens and their precursors. A large number of foods and foodstuffs including fish sauce have been analyzed for formation of potential mutagens and carcinogens as well as their related precursors, both as preformed volatile nitroso compounds in the foods or as nitroso and related compounds after nitrite treatment.

In a large case-control study in Chaoshan, the area of high risk in South China for cancers involving nasopharyngeal, thyroid and stomach, it was concluded that consumption of Yulu, a Chinese fish sauce, substantially increased risk associated with esophageal cancer.\textsuperscript{138} Esophageal carcinoma is an uncommon malignancy except in China and Japan with a higher incidence.\textsuperscript{139} Among other factors, the risk of squamous carcinoma associates with tobacco and alcohol separately and also with synergism between them. Earlier studies using animal experiments show less conclusive results. While administration of homemade yulu\textsuperscript{140} proved to be cocarcinogenic in the forestomach of mice and esophageal epithelium of rats, administration of commercial yulu did not render similar carcinogenic effects.\textsuperscript{140} After nitrosation treatment, a nitroso compound in fish sauce was characterized as N-nitrosomethyl urea (NNU), however, no quantitation was reported.\textsuperscript{141} Low concentrations of the relatively less potent compound, N-nitrosodimethylamine (NDMA) were reported in Thai fish sauce, Chinese fish sauce and soy sauce. Thai fish sauce contained an average of 0.1 ppb ($n=10$, range 0.0 to 1.1) of NDMA while $N$-nitrosopiperidine (NPIP) and $N$-nitrosopyrrolidine (NPYR) were not detectable.\textsuperscript{142} Chinese soy sauce contained a relatively higher concentration of NDMA than fish sauce, i.e., at 0.5 ppb ($n=74$, range 0.0 to 6.7 ppb) and 0.1 ($n=10$, range 0.0 to 0.2 ppb) respectively.\textsuperscript{143}

Generally nitrite concentration in human saliva and gastric juice does not exceed 50 ppm, therefore the amount of nitroso compound generated from salivery nitrite and nitroso compound precursors in the diet taken can not be very large. Hence, it is unlikely that fish sauce and soy sauce, which are
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normally taken in small quantities, will contribute significantly to mutagenicity in vivo. Due to the low concentration of detectable nitroso compounds in fish sauce and the limited quantity of intake, the health risk from fish sauce consumption should be minimal. Beside fish sauce, voluminous literature have accumulated concerning the presence of NDMA and related compounds in other foods, including beers, cured meat products (cited in Reference 143), marine foods (cited in Reference 143), pickled vegetables (cited in References 143 and 149), and milk products (cited in Reference 143). Interested readers should consult Appendix I in Shepherd et al.

However, Chinese in South China have a high risk of nasopharyngeal, esopharyngeal and gastric carcinomas owing to several predisposing factors such as heavy tobacco smoking and habitual very hot tea and hot soup consumption. These and other factors are recognized as being etiologically significant for the above-mentioned cancers.

Two lines of evidence offer protective effect against harmful dietary nitroso compounds formation. Incorporation of 200 to 2,000 ppm of ascorbic acid or vitamin C, which is present abundantly in citrus fruits and fresh vegetables, into the fish sauce and other foods prior to nitrosation inhibits the formation of N-nitrosomethyl urea formation. Beside ascorbic acid, proteins and amino acids when present in high concentrations, as it occurs in the stomach, effectively scavenge nitrite and thus inhibit the formation of mutagens and carcinogens from nitrite. Reactions include conversion of proline and cysteine to nonmutagenic nitrosoproline and S-nitrosocysteine, respectively. About 50% of nitrosodimethylamine formation are inhibited by most amino acids in the reaction between 200 mM dimethylamine and 50 mM nitrite at pH 3 and 37°C. From the above, it is logical that Western diets emphasize consumption of fresh vegetables, as in salads, and protein in main dishes while Eastern, especially Thai traditional diets, emphasize the use of fresh vegetables and lime juice in moderate protein mixes as in “yum” (hot and sour dishes) of all kinds.
ACCELERATING FISH SAUCE FERMENTATION

The traditional recipe for fish sauce fermentation recommends a 6-to-12-month fermentation period to achieve satisfactory yield and sensory properties. The long production time demands considerable capital investment in storage tank capacity. Many strategies for reducing the production time have been evaluated. Most of the methods suggested may improve the recovery rate significantly, but an equivalent acceleration of the flavor development still remains a challenging task.

Since endogenous proteolytic enzymes are essential for tissue solubilization, it is important that the raw material used for fish sauce production has a satisfactory level of such enzymes. Most of the fish sauce is made from whole small pelagic species, and the content of digestive enzymes at the time of capture is of vital importance for autolytic tissue solubilization. Generally fish caught in a feeding period have the highest content of digestive enzymes. Fish caught in a nonfeeding season may also be used for fish sauce production, but then some enzyme-rich raw material should be added to accelerate tissue degradation. Raksakulthai and Haard supplemented male Arctic capelin caught in the low feeding season with 2.5% enzyme-rich squid (Illex illecebrosus) hepatopancreas and recovered a high-quality fish sauce after 6 months of storage at room temperature. Cathepsin C, which has a specificity similar to chymotrypsin, was the major protease in the squid pancreas. Similar results were obtained by addition of cod pylorus (10%) rich in trypsin and chymotrypsin. Even waste from heavily salted cod (bachalao) may be used for fish sauce production if cod intestines and a culture of Halobacterium salinarum is added. However, in all these cases a 6-month storage period was necessary to obtain acceptable sensory properties.

As described previously, the autolytic conditions during traditional fish sauce fermentation are far from optimal. The weak acid conditions coincide with the minimal activity level of the combined mixture of digestive proteases, and the high salt concentration strongly inhibits most of the proteolytic
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Hence, several reports have proposed solutions to this problem, and most of them imply an initial incubation at low salt concentration. In a method given by Gildberg et al.\textsuperscript{159} the pH of lightly salted anchovy was reduced to 4 by addition of hydrochloric acid and the mixture was incubated 5 days before it was neutralized by sodium hydroxide and salt was added to a final concentration of 25%. This provided favorable conditions for pepsin digestion, and an acceptable fish sauce was obtained after only 2 months of storage. By incubation of anchovy at very acid initial conditions (pH 2-3), a good recovery was achieved after 1 week, but this product had very little aroma and taste\textsuperscript{160}.

Also initial incubation at low salt and alkaline conditions has been recommended. The advantage with this procedure is that it favors both stability and activity of the tryptic enzymes which are key enzymes during traditional fish sauce fermentation.\textsuperscript{73} Improved recovery was achieved when salmon filleting waste was stored for 2 days at pH 8.7 and low salt concentration before neutralization and further salt addition.\textsuperscript{20} Addition of histidine (0.5 to 2\%) accelerated the autolysis during sardine sauce fermentation.\textsuperscript{161} This was probably due to the weak initial alkali provided by supplementation of the basic amino acid. Similar results were obtained by initial adjustment to pH 8 with minced capelin and cod pylorus as raw materials.\textsuperscript{25} In both latter cases the pH of the final products became similar to untreated controls without further pH adjustment. Yoshinaka et al.\textsuperscript{162} described a rapid production method where an extract of sardine viscera was mixed with minced sardine muscle and incubated under optimal conditions (pH 8 and 50°C) for 5 hours. After incubation the mixture was centrifuged and the clear supernatant preserved by addition of 25\% salt. The sensory properties of this rapid fish sauce were rated equally good as for commercial Japanese fish sauce (\textit{shottsuru}).

Not only pH and salt concentration, but also the storage temperature is of vital importance for quick autolysis. Within the stability range the activity of an enzyme is approximately doubled if the temperature is raised by 10°C. When fish sauce is made from tropical fish species with fairly thermostable enzymes,\textsuperscript{20,73,90,95}
digestive proteases, the tissue solubilization may be accelerated significantly by increasing the storage temperature.\textsuperscript{87} In a pilot experiment with round scad (\textit{Decapterus aecrosoma}) a good quality fish sauce was recovered after 2 months, if the fish was stored first for 50 days at ambient tropical temperatures and then aerated and stored further for 10 days at 45 to 50°C.\textsuperscript{163}

Several groups have investigated the effect of supplementing commercial proteases of plant or microbial origin to speed up the fermentation process.\textsuperscript{19,26,103,160,164} In most cases where external enzymes are used, the product recovery is good, whereas the sensory properties are inferior to the properties of traditional fish sauce. The best results were achieved with bromelain, a protease extracted from pineapple waste. The reason for this may be that the specificity of bromelain is similar to both trypsin and chymotrypsin which are the most important proteases during natural fish sauce fermentation.\textsuperscript{73,165} Most likely several of the methods mentioned above have been adopted in commercial fish sauce production, but details about production procedures are normally not disclosed by the industry.

\section*{FUTURE POTENTIAL FOR FISH SAUCE}

Whether fish sauce was first developed in Asia or Europe remains uncertain. A more interesting question is why the fish sauce tradition vanished in Europe, but became a thriving industry in Southeast Asia. Lee\textsuperscript{11} explains that there may be a connection between the extensive use of bland tasting rice as a staple food in East Asia and the need for some salty and tasty protein-rich food supplement. In the Southern region fish was the most convenient raw material for such a product, whereas soy sauce, first developed in Japan, became more important in the North.\textsuperscript{166}

During the second half of the 20th century soy sauce has become a popular food item in every corner of the globe,\textsuperscript{166} whereas the fish sauce until recently has been looked upon as an exotic product. The main reason for this is probably the
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Ease of soybean cultivation, and hence production of soy sauce in many parts of the world. Fish sauce is produced from a wide variety of fish with less predictable availability and sometimes doubtful microbial quality documented by a too high level of histamine.6,72 Due to this, fish sauce is still considered as an unsafe product by many people in the industrialized countries. At present, however, fish sauce is also gaining popularity in the Western world. Due to the high number of Asian immigrants and the greatly expanded tourism to Southeast Asia, more people have acknowledged fish sauce as an interesting new food experience which is easily adaptable as an alternative to soy sauce in many dishes.72

To achieve a better image for fish sauce worldwide in the future it is necessary to put more emphasis on factors like more predictable availability and better traceability of the raw materials used, improved hygiene and microbial security during production and a better labeling and declaration of content on the final product. Most recommendations mentioned above may be fulfilled by improving raw material logistics, transportation, and production facilities, however, the availability of fish for an expanding market is a great challenge. During the last decades the annual world fish catch has culminated and most probably any increase in future production will come from aquaculture.167 However, to a great extent aquaculture is also based on feed ingredients of fish origin, and hence, a competitor for its use in other applications.168

Generally various species of anchovy are the preferred raw material for fish sauce production. At present the availability of such fish is limited in Southeast Asia, but at the Pacific coast of South America huge quantities of such fish are caught and processed to fish meal and oil. Provided that fish sauce production offers a better feasibility than fish meal production, it should be possible to establish production based on at least a small portion of this raw material. Other small pelagic species available for such production in the Western Hemisphere may be Arctic capelin, blue whiting, and sprat.24,25,27,28

Increasing amounts of by-products occur as a result of more extensive industrial fish processing. By-products
account for as much as 60% of the fish weight during production of white fish fillets. It has been shown that fish sauce can be produced from various filleting wastes from Atlantic cod and Atlantic salmon and from by-products obtained during surimi production of Pacific whiting. Waste fractions from salt fish industry are of particular interest, since such material is not suitable for animal feed production. Pedersen and Skjerdal found that fish sauce made from salted cod fish waste had a bland taste, but after addition of a small amount of Asian fish sauce as a microbial inoculum a pleasant flavor developed after a few months of further storage.

Fish sauce made from special by-product fractions are popular in certain population groups. In Korea fish sauce made from cod gills, yielding about 2.5% of the fish weight, is highly valued (Cherl Ho Lee, personal communication), whereas fish milt is an attractive raw material for various hydrolyzed products in Japan.

It is likely that high-quality fish sauce can be made from many nontraditional raw materials if suitable enzymes and bacterial cultures are added. In addition to by-catch and by-products from the fisheries sector, the prosperous fish aquaculture industry may provide predictable quantities of high-quality raw materials for sauce production. Apparently the initial establishment of such production is now taking place both in Europe and North America.

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