Keep fit for life
Meeting the nutritional needs of older persons
At its fifty-fourth session in 2000, the United Nations General Assembly decided to convene a second world assembly on ageing in order to review the outcome of the first World Assembly on Ageing (Vienna 1982). WHO participated actively in all the preparatory meetings. As its principal technical contribution to the Second World Assembly on Ageing (Madrid, 8 to 12 April 2002), WHO introduced its policy framework on active ageing, which focuses on such areas as:

- preventing and reducing the burden of disabilities, chronic disease and premature mortality;
- reducing the risk factors associated with noncommunicable diseases and functional decline as individuals age, while increasing factors that protect health;
- enacting policies and strategies that provide a continuum of care for people with chronic illness or disabilities;
- providing training and education to formal and informal carers;
- ensuring the protection, safety and dignity of ageing individuals;
- enabling people as they age to maintain their contribution to economic development, to activity in the formal and informal sectors, and to their communities and families.


In the Political Declaration, governments expressed their commitment to act at national and international levels on three priority directions: older persons and development; advancing health and well-being into old age; and ensuring enabling and supportive environments. The Declaration recognizes that persons, as they age, should enjoy a life of fulfilment, health, security and active participation in the economic, social, cultural and political life of their societies. It acknowledges that new opportunities exist to enable men and women to reach old age in better

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2 http://www.who.int/ageing/ActiveAgeingPolicyFrame.pdf
health, and that empowerment and promotion of full participation in society are essential elements for active ageing. It reaffirms that the attainment of the highest possible level of health is a most important social goal, whose realization requires action by many social and economic sectors in addition to that of health. While assigning the primary responsibility to provide leadership on ageing matters to governments, it underlines the important role of the United Nations system in providing support to governments in implementation and follow-up of the International Plan of Action on Ageing.

The International Plan of Action on Ageing 2002 briefly analyses the three priority areas and sets out objectives and actions to be pursued. It deals, among other matters, with advancing health and well-being into old age. Paragraphs 57 to 66 take a life course perspective in health promotion and disease prevention. Specific objectives and actions address the cumulative effects of certain risk factors, such as tobacco use, alcohol consumption, inadequate access to food and clean water, and unhealthy nutrition leading to disease and dependency in later life.

Paragraphs 67 to 73 are devoted to providing universal and equal access to health care services for older persons. The ultimate goal is to provide a continuum of care, ranging from health promotion and disease prevention to the provision of primary health care, acute care, chronic care, rehabilitation services, long-term care, and palliative care for older persons suffering incurable illnesses. The responsibility of governments for setting and monitoring standards of health care and care provision is stressed. Although partnerships among government, civil society and the private sector are valuable, the Plan recognizes that services provided by the family and community cannot substitute for an effective public health system.

Paragraphs 74 to 77 address the impact of HIV/AIDS on older persons, including the key role they play as primary care givers for people living with HIV/AIDS and their families, notably orphaned children.

The urgent need to widen opportunities in the field of geriatrics and gerontology for all health professionals as well as informal carers is referred to in paragraphs 78 and 79. Paragraphs 80 and 81 provide guidance for actions for the development of comprehensive mental health care services, ranging from prevention, early diagnosis and intervention to provision of treatment and the management of mental health problems among older persons.

Paragraphs 82 to 84 deal with the maintenance of maximum functional capacity throughout the life course and the promotion of the full participation of older persons with disabilities in society. With respect to disabilities, the especially vulnerable situation of older women is highlighted. The importance of establishing age-friendly standards and environments is stressed as a means of preventing the onset and the worsening of disabilities among older persons. Similar interest is

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expressed in paragraphs 87 to 92, with particular reference to barrier-free and accessible housing and transportation systems.

An area not previously addressed in a United Nations action plan is that of neglect, abuse and violence against older people (paragraphs 98 to 101). Acknowledging that such ill-treatment takes many forms—physical, psychological, emotional and financial—action is recommended in the areas of education, awareness-raising, and the creation of health and social support services. In particular, the need to address the gender dimensions of abuse of older people is emphasized.

Governments have the primary responsibility for implementing the recommendations of the Plan of Action. National efforts are to be complemented and enhanced through coordinated actions at international level. The United Nations system, through its specialized agencies, will be expected to develop strategies for implementation in the areas of their respective mandates. The Plan singled out training and capacity-building in developing countries as areas needing the support of the international development agencies. Implementation of the Plan is to be set in the context of the objectives of the Millennium Declaration and follow-up of major United Nations conferences.

More specifically, the Plan recommends that the focal points that were set up within the organizations of the United Nations system in preparation for the Assembly should be maintained and strengthened in order to enhance their institution’s capacity to implement the Plan.
ANNEX 2

List of participants

World Health Organization/Tufts University Consultation on Nutritional Guidelines for the Elderly

USDA Human Nutrition Research Center on Aging at Tufts University, Boston, MA, 26–29 May 1998

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Keep fit for life: meeting the nutritional needs of older people

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ANNEX 3
Food-based dietary guidelines for older adults
Healthy ageing and prevention of chronic noncommunicable diseases

M L Wahlqvist,1 A Kouris-Blazos,2 G Savige3

A3.1 Introduction
Instead of making recommendations about the dietary advice that older persons should receive, this section concentrates on some of their key nutritional problems which should be taken into account when developing country- and cuisine-specific food-based dietary guidelines. Australia, Japan and the USA are used as examples given the number of relevant studies available for these countries. The process by which food-based dietary guidelines should be developed, implemented and monitored is discussed in greater detail elsewhere (1).

The nutritional needs of an ageing population require special attention. Energy expenditure declines with age; thus, to achieve energy balance, less energy needs to be consumed. This reduction in energy intake can have an adverse effect on the nutritional status of older people unless high nutritional quality foods are eaten, such as fish, lean meat, eggs, low-fat dairy products, whole-grain cereals, seeds, nuts, legumes, fruits and vegetables.

Consuming foods that are rich in nutrients and other bioactive components (such as phytochemicals) may also help to protect against major age-related disorders such as immunocompetence and cognitive impairment (2–3). However, being free of illness does not necessarily ensure good quality of life as one ages. Mobility, independence, cognitive function, psychological state, and social relations and networks are also very important (4–8), and they need to be maintained—in part through good nutrition—well into old age.

A3.2 Is it too late to give dietary advice to older persons?
At age 65 men and women in high-income countries still have a life expectancy of around 15 and 19 years, respectively. The older one becomes, the longer one is likely to live, and thus, by the time men and women reach age 75, life expectancy is still 9 and 11 years, respectively. A common assumption is that changes in lifestyle

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to improve health are no longer worthwhile in old age, and that the remaining years are insufficient to reap the benefits of dietary modifications. Yet the prevalence of heart disease, diabetes, hypertension, obesity and arthritis is highest in the older population. Intervention trials demonstrate that there are still worthwhile health advantages for older persons in changing risk factors—e.g. smoking cessation, weight reduction, sodium restriction, saturated fat reduction—and that these changes make later years healthier, more active and less dependent (9).

A3.3 Food-based dietary guidelines
Most dietary guidelines are based on individual nutrients (fat, alcohol, salt, sugar, calcium and iron) and food groups (e.g. eat more vegetables and cereals, consume less fat). However, food-based dietary guidelines go beyond nutrients and food groups; they include the way foods are produced (agriculture), prepared (cuisine), processed (the food industry) and developed (novel/functional foods). Such guidelines are both practical and user-friendly because they consider traditional foods and dishes and, most importantly, specific cuisines. This paradigm shift is likely to make a significant contribution to human health, to help maintain cultural diversity and to optimize nutritional status in a sustainable environment. The aim of food-based dietary guidelines is to reduce chronic malnutrition, micronutrient malnutrition, and diet-related communicable and noncommunicable diseases (1, 10).

National nutrient-based dietary guidelines have met with only moderate success since they fail to include key factors such as traditional foods and dishes, eating patterns, food availability and sustainable food production. Furthermore, providing consumers dietary guidelines that are primarily nutrient focused can have unintended consequences. For example, advice to avoid too much fat can be interpreted as guidance to eliminate all sources of dietary fat rather than to choose leaner versions of foods that remain important nutrient sources.

Food-based dietary guidelines provide an opportunity to improve the effectiveness of nutrition education for the general public. They do this by taking into account information concerning both food consumption and nutrient intake and by incorporating this knowledge within a culturally sensitive framework (11). Food-based dietary guidelines allow the principles of nutrition education to be expressed, qualitatively and quantitatively, mostly as foods and culture-specific dishes, thereby making them as practical as possible. Since the guidelines are intended for use by individuals, they can largely avoid using technical terms of nutritional science.

Country- and cuisine-specific food-based dietary guidelines focus directly on diet and disease relationships of particular relevance to individual countries. For example, specific priorities to be addressed through food-based dietary guidelines depend on whether public health concerns relate to dietary insufficiency or excess...
or, indeed, to a combination of both. They also need to consider social, economic, agricultural and environmental factors affecting food availability and eating patterns, while recognizing that more than one dietary pattern is consistent with health (10).

Food-based dietary guidelines encourage the maintenance of healthy traditional dishes and cooking practices. They are sensitive to local agriculture and whether it can support the guidance provided. Such guidelines can also take into account the positive and negative nutritional effects that follow changes in dietary patterns, e.g. post-migration changes to traditional diets and acculturation to mainstream diets. Food-based dietary guidelines can be structured to enable a population to meet recommended dietary intakes of all known essential nutrients, especially where nutrient deficiency has been linked to diet-related public health problems, e.g. essential fatty acids or folic acid and cardiovascular disease (12, 13).

Furthermore, diet-related disorders are dependent not only on increased intakes of detrimental foods, e.g. fatty meat, full-fat dairy products, but also on reduced intakes of protective foods such as fish (14, 15), fruits and vegetables, and beverages such as tea (16, 17). Because the protective-food approach to chronic noncommunicable diseases (CNCD) is poorly developed in nutritional science, the food-based dietary guideline approach has a considerable advantage over the nutrient-based approach. Food variety is probably the best available encapsulation of the food-based dietary guideline approach to reducing detriment to health and enhancing health protection through diet (18–20).

In addition to national food-based dietary guidelines, policy-makers and health care professionals can use dietary guidelines expressed in terms of quantitative nutrient and food component recommendations. Government bodies responsible for developing food-based dietary guidelines are encouraged to integrate these messages with other health-related policies, e.g. smoking cessation, increased physical activity and lowered alcohol consumption. To review these issues in practical policy terms, FAO and WHO jointly organized a consultation on the preparation and use of food-based dietary guidelines. The consultation’s report provides for a reorientation from nutrients to foods in developing dietary guidelines (10); their implementation is discussed elsewhere (1).

A3.4 Selecting a target group for food-based dietary guidelines
Selecting a target group for establishing food-based dietary guidelines will have a major influence on their form and content mode of dissemination. Target groups can be categorized according to three levels (21):

- General, e.g. older children and adults.
- Specific, e.g. pregnant/lactating women, infants, preschool children, older persons, vegetarians.
• Patients with certain disorders or diseases, e.g. diarrhoea, atherosclerosis, and liver and renal diseases.

Food-based dietary guidelines need to show that, although serving sizes will vary according to age groups, a family can eat together from a common plate. Foods and snacks eaten alone may have to be targeted. It may be better to have one set of guidelines within which special mention is made of specific age, or otherwise vulnerable, groups, or that deal with their needs via supplementary guidelines. Health professionals can use therapeutic or curative guidelines on a one-to-one basis or for small-group counselling for patients with certain disorders or diseases. If therapeutic or curative guidelines are developed, they probably should not be referred to as dietary guidelines. Another name, for example therapeutic guidelines, would be preferable.

In Australia there are specific dietary guidelines for adults and children, and working groups that deal with aboriginal nutrition and obesity. Dietary guidelines for older persons and pregnant women have also been identified as priority areas. However, Japan is the only country with specific dietary guidelines for older persons (22), including the following main recommendations.

Beware of undernutrition; a decrease in weight is a warning sign.

• Make your diet more enjoyable through appropriate cooking; eat a variety of foods and avoid overeating.
• Start with entrees and vegetable dishes; entrees and vegetable dishes are nutritionally more important.
• Eat regularly; take your time to finish each meal; do not skip meals.
• Be active; food tastes better when you are hungry.
• Increase your nutritional knowledge; nutritional knowledge keeps you young and healthy.
• Enjoy your life and enjoy your food; live a full and healthy life.

A3.5 Health concerns covered by food-based dietary guidelines for older adults

As socioeconomic circumstances have improved and effective disease-control programmes have been implemented, survival beyond childhood has increased. The resulting demographic transition (23) is characterized by increased life expectancy and a larger proportion of the population moving into the age range where CNCDs became the major cause of ill-health and death. At the same time, there has been an epidemiological transition in diseases due to dietary shifts and a higher prevalence of other risk factors for CNCDs.

A recent report on the global burden of disease (24) forecast that deaths from communicable, perinatal, maternal and nutritional conditions will decrease globally
by one-third between 1990 and 2020. In contrast, deaths from CNCDs, including heart disease and depression, will increase twofold, as will deaths from injuries due to accidents. By 2020, tobacco is expected to cause more premature deaths and disability than any other single factor. These forecasts are conditioned by the rapid ageing of populations in low-income countries. As birth rates fall, the number of adults increases relative to the number of children, and the most common health problems become those of older adults.

Many countries face health risks that are associated with traditional environmental exposures (e.g. poor sanitation), modern agricultural hazards (e.g. pesticide contamination of water and food) and urbanization and industrialization (e.g. CNCDs). While some populations are grappling with problems of undernutrition (e.g. Papua New Guinea, Philippines) still others are beset more by health problems associated with over-nutrition (e.g. Australia, Hong Kong Special Administrative Region of China, New Zealand and Singapore). Countries undergoing nutrition transition are confronted simultaneously by both the old problems of nutrient deficiencies and the new problems of overnutrition (e.g. China, Malaysia, Thailand and China (Province of Taiwan)) (25). Currently, dietary guidelines around the world typically tend to focus on specific CNCDs (26):

- Obesity (especially abdominal)
- Diabetes (or impaired glucose tolerance)
- Cardiovascular disease
- Certain cancers (lung, breast, colorectal, prostate, pancreas and brain)
- Osteopenia and osteoporosis

A new wave of health problems and diseases requires nutritional analyses and a systematic review of dietary guidelines (1, 2); they include:

- Ageing and age-associated frailty
- Protracted menopause with increased longevity in women
- Cognitive impairment and dementia
- Behavioural and psychological disorders (especially in the light of increasing urbanization)
- New infectious diseases
- Environmental diseases (due to chemical residues, atmospheric pollution and damage to the ecosystem)
- Risks and benefits of new foods.

The challenge is to minimize new health problems through environmentally sensitive food-based dietary guidelines, which people themselves understand and control. The quest for new foods to improve health (e.g. in relation to certain...
CNCDs) may create new problems where risk-benefit analysis has been inadequate or where consequences are unintended.

There is growing awareness of nutrition’s contribution to the major health problems of older persons (1, 2), including:

- Protein-energy dysnutrition
- Immune dysfunction
- Macrovascular diseases
- Insulin resistance syndromes
- Renal impairment
- Arthritis
- Osteopenia and fractures
- Neoplastic disease
- Cognitive impairment
- Mood disturbance and depression
- Visual impairment

Several health problems and bodily changes that are typically attributed to the normal ageing process are increasingly recognized as being linked to lifestyle or environmental factors. For example, the decline in lean body mass and the increase in body fat that tend to occur as people age cannot be entirely attributed to the ageing process per se. The decline in physical activity with advancing age contributes to a loss of muscle and a decline in basal metabolic rate. Not only is the burden of CNCDs among older persons generally greater than in younger age groups, but associated body compositional disorders, together with loss of lean and bone mass, also contribute to frailty.

A3.5.1 Compression of morbidity towards the end of life

Buskirk’s review of data on health maintenance and exercise (27) supports the assumption that regular exercise blunts many aspects of the psychological decline associated with ageing and improves a sense of well-being and quality of life. Adoption of a healthy physically active lifestyle contributes to a principal health goal for successful ageing, which is to compress morbidity towards the end of life (28).

Physical activity among older persons is associated with greater energy intakes, improved nutrient intakes and better quality of life (29). Prospective studies show that greater energy intakes balanced with adequate physical activity contribute to decreased cardiovascular disease (30–32), total mortality (33) and improved life expectancy (34). Increasing energy intake runs counter to the disturbing view that restricting energy somehow prolongs life. Rats have been subjected to energy-
restricting diets for this purpose, but this approach has no direct application to humans (35). Furthermore, energy restriction in older persons may contribute to frailty and loss of lean mass.

**A3.5.2 Frailty and sarcopenia**

Frailty is the most usual descriptor of reduced quality of life and morbidity among older persons; it is more likely to be avoided where physical activity (simple endurance activity such as walking combined with strengthening exercises) and adequate food intake are combined (36). Loss of lean mass, accompanied by falls and fractures and proneness to infection (37, 38), is the principal nutritional concern for older persons worldwide (39, 40). The decline in lean body mass is due largely to a loss in skeletal muscle known as sarcopenia (41), whose prevalence, incidence and cause require further study (42).

Protein requirements of older people may be higher than currently recommended levels (0.75 g protein/kg per day). An estimated mean protein requirement (for older people) of 0.91 protein/kg per day was calculated after reassessing data from three retrospective N-balance studies of older subjects and new data from Campbell et al. (43). In another study, older women were shown to adapt to marginal protein intakes (0.45 g protein/kg per day) by moving towards N equilibrium after 9 weeks. However, during this period there was a decline in lean tissue, immune response and muscle function. In the same study, women in N balance consuming 0.92 g protein/kg per day showed improvements in immune response and muscle function (44).

**A3.5.3 Disordered eating**

Disordered eating differs from established eating problems. In older adults, there may be an inappropriate sense of a need for weight change. However, excess fat for older people, although contributing to certain health problems, may be of less concern than a loss of lean mass. Factors contributing to disordered eating behaviour include prolongation of a minor eating disorder from earlier in life, preoccupation with the major morbidities and mortalities associated with later life, social isolation, physical handicaps, emotional difficulties and impaired cognitive function (45, 46).

**A3.5.4 Immune dysfunction**

The decline observed in immune function with ageing may be prevented with nutrient intakes greater than those currently recommended for normal health (37). Nutrients which are especially important in immune function include protein (44, 47), zinc (48), vitamin C, vitamin B6 and tocopherols (49). Other food components not usually considered to be essential for health may become so with age. For example, glutamine, which is a non-essential amino acid stored primarily in skeletal
muscle (50), is utilized by intestinal cells, lymphocytes and macrophages, and is required for DNA and RNA synthesis (51). The rate of glutamine formation and availability can be compromised in older persons as a consequence of the reduced contribution of skeletal muscle to whole-body protein metabolism, thereby adversely affecting immune function and resulting in a less favourable response to infection or trauma (51). Glutamine can be synthesized from glutamic acid found in wheat, soybeans, lean meat and eggs. Glutathione (52) and flavonoids (53) also appear to play a role in immune function. Meat is a good source of glutathione, and moderate amounts are also found in fruits and vegetables. Whey proteins, although low in glutathione, are capable of stimulating endogenous glutathione production (54).

A3.5.5 Cognitive impairment
Long-term moderate (i.e. subclinical) nutrient deficiencies appear to contribute to memory impairment and declining immunity in older adults. On the other hand, dementia may result in nutritional deficiencies. Rosenberg & Miller (41) point to the growing evidence supporting the view that good nutritional status is an important determinant of quality of life because of its effect on the nervous system. For example, a healthy nervous system will maintain physical mobility, cognitive, psychological and visual function. Vitamins B6, B12 and C, and folate, riboflavin, thiamine and iron are needed for physical mobility and cognitive function (55). In a 20-year follow-up study of a community of older residents, cognitive function (independent of age, illness, social class or other dietary variables) was poorest in those persons with the lowest vitamin C status, whether measured by dietary intake or plasma ascorbic acid concentration (56). Vitamin K may also protect against cognitive decline and Alzheimer dementia (57).

Using the Mini-Mental State Examination and Pfeiffer’s Mental Status Questionnaire developed by Folstein et al. (58), the cognitive status of a group of older adults from Madrid was found to be better in those consuming a more satisfactory diet (59), i.e. greater total food intake, especially of fruits and vegetables. Prevention of cognitive loss or dementia poses a particular challenge in older people. Some deterioration can be attributed to atherosclerotic disease and thus interventions such as aspirin usage or particular dietary patterns that reduce cardiovascular risk may also help prevent dementia.

A3.5.6 Mood disturbance and depression
There is a growing body of evidence suggesting that ω-3 polyunsaturated fatty acids play an important role in the etiology of depression (60, 61). Two studies have shown a positive correlation between the ratio of arachidonic acid to eicosapentaenoic acid (in plasma and erythrocyte membrane phospholipids) and the severity of depression (62, 63). In another study, a significant negative correlation
was found between dietary ω-3 intake and the severity of depression (64). Fish and leafy vegetables (especially wild leafy greens) are a good source of ω-3 polyunsaturated fatty acids. Caffeine ingested either as tea or coffee has been shown to improve mood and reduce anxiety (65).

A3.6 Developing food-based dietary guidelines for older adults

A3.6.1 The value of traditional cuisine

It is clear that people of all nations and food cultures can enjoy comparable life expectancy and morbidity rates (10, 40, 65). The challenge lies in identifying those common food factors and patterns that reduce morbidity and mortality, thereby enabling the development of culture-specific food-based dietary guidelines that promote healthier traditional foods and dishes. Some adverse characteristics of traditional diets may have developed due to a lack of refrigeration and other food-preservation methods, or because of the limited availability of certain foodstuffs.

In the 1960s Greeks, followed by the Japanese, had the longest life expectancy in the world. The traditional Greek diet was associated with very low rates of coronary heart disease and cancers of the colon and breast (17). The intake of fish, legumes, cereals and alcohol in both countries was probably protective against coronary heart disease, whereas a high intake of salty foods/dishes contributed to increased risk of stroke and stomach cancer in Japan. Today the Japanese have the world’s longest life expectancy, which has been attributed in part to their increased intake of fruit and fat and reduced intake of salty traditional dishes.

Prospective cohort studies conducted among older people in rural Greece (67), and in urban Australia (Melbourne) (68) and Denmark (Roskilde) (69), found that adherence to the traditional Greek food pattern was associated with lower overall mortality and longer survival. With a final score ranging between 0–8, the traditional Greek food pattern was rated in terms of eight variables: high consumption of vegetables; high consumption of legumes; high consumption of fruits; high consumption of cereals; low consumption of dairy products; low consumption of meat and meat products; moderate ethanol consumption; and a high mono-unsaturated: saturated fat ratio. A high score for the Greek food pattern was significantly associated with a sharply reduced risk of death, by 17–23% per one-unit increase and by more than 50% per four-unit increase in the different cultural settings. Whether further mortality benefit would have been obtained in the non-Greek cohorts if foods had been prepared according to Greek cuisine standards requires further study. Nevertheless, these studies suggest that the traditional Greek food pattern is transplantable to other dietary cultures and may have a substantial beneficial impact on the general mortality of older people with westernized dietary habits (70).

Traditional cuisines are often endangered cuisines because they are regarded as too old fashioned or time-consuming to prepare. With the submergence of
traditional cuisines by other, more dominant, contemporary cuisines, we are increasingly witnessing a kind of culinary imperialism. This dilution of culture is occurring all over the world, especially in low-income countries (71). The younger generation, especially in urban regions of low-income countries, appears to be rejecting traditional foods in favour of western high-fat convenience foods (72). Whether this trend is correlated with anecdotal evidence that cooking skills are being lost, or that there is no time to cook, requires further investigation.

Multicultural Australia is a melting pot of culinary influences without a distinct Australian cuisine identity. However, Mediterranean and Asian cuisines are very popular. For example, the average Australian consumes Italian pasta dishes, pizza, and Asian stir-fry and noodle dishes throughout the week. Innovative Australian chefs are creating new dishes by combining the two cuisines where East meets West. It is forecast that the Eurasian cuisine developing in Australia and on the west coast of Canada and the USA will profoundly influence twenty-first century global cuisine. This has important implications for food-based dietary guidelines since it provides an opportunity to develop a super diet that includes the healthiest traditional foods and dishes from Asia and the Mediterranean region, and novel Eurasian dishes. The hope is that this will translate into longer and healthier lives for greater numbers.

### A3.6.2 Food habits of older persons, today and in the future

Contrary to the popular tea and toast myth, it appears that most older persons residing outside of institutions eat reasonably well (9, 40, 66, 73). Energy intakes fall with advancing age, but average protein intakes remain adequate. The dietary patterns of older adults have generally been found to be similar to, or even healthier than, those of the younger generation (Table 1 and Table 2). Compared with their younger counterparts, and after controlling for energy intake, Australians aged 60 years and over were found in 1993 to have (74):

- A higher dietary density of breakfast cereals, breads and crackers (women only), fruit and fruit juice, vegetables, chicken, fish and eggs.
- A lower dietary density of rice and pasta, take-away foods and soft drinks.
- A similar dietary density of cakes, biscuits, confectionery, dairy, ice cream, processed meats, red meat, organ meats, spreads and sauces.

In contrast, in the USA there appears to be a stronger preference for sweets, cakes, pies, and some vegetables and fruits among older adults than in younger age groups (79). The analysis reported by Popkin et al. (80) indicates that older Americans have made dietary changes during the last decade that parallel those made by the rest of the population, i.e. a decreased intake of meat, and an increased intake of low-fat milk, low calorie beverages and take-away foods.

Some subgroups within older populations (e.g. older men living alone, those
Annex 3. Food-based dietary guidelines for older adults

Table 1. Mean daily food intakes of older Australians, compared to their middle-aged counterparts, in 1995

<table>
<thead>
<tr>
<th>N</th>
<th>65 and over</th>
<th>25-44 years</th>
<th>Recommended intake (g/day)$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>3337</td>
<td>2926</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>4189</td>
<td>3321</td>
<td></td>
</tr>
<tr>
<td>Cereals (e.g. rice, cakes)</td>
<td>200</td>
<td>150</td>
<td>230</td>
</tr>
<tr>
<td>Fruit (not juice)</td>
<td>179</td>
<td>176</td>
<td>127</td>
</tr>
<tr>
<td>Vegetables (not juice)</td>
<td>282</td>
<td>244</td>
<td>275</td>
</tr>
<tr>
<td>Milk products</td>
<td>340</td>
<td>300</td>
<td>390</td>
</tr>
<tr>
<td>Meat/poultry</td>
<td>146</td>
<td>95</td>
<td>212</td>
</tr>
<tr>
<td>Fish &amp; seafood</td>
<td>26</td>
<td>20</td>
<td>28</td>
</tr>
<tr>
<td>Legumes (+ tofu)</td>
<td>9</td>
<td>3.6</td>
<td>11</td>
</tr>
<tr>
<td>Nuts/seeds (e.g. peanut butter)</td>
<td>3</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Egg products</td>
<td>14</td>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>Snack foods (e.g. crisps)</td>
<td>0.8</td>
<td>0.4</td>
<td>4</td>
</tr>
<tr>
<td>Sugar products (jam, sherbet)</td>
<td>28</td>
<td>17</td>
<td>22</td>
</tr>
<tr>
<td>Confectionery (e.g. chocolate)</td>
<td>4</td>
<td>4</td>
<td>11</td>
</tr>
<tr>
<td>Fats/oils</td>
<td>17</td>
<td>12</td>
<td>14</td>
</tr>
<tr>
<td>Soup</td>
<td>77</td>
<td>69</td>
<td>40</td>
</tr>
<tr>
<td>Savoury sauces</td>
<td>25</td>
<td>20</td>
<td>37</td>
</tr>
<tr>
<td>Non-alcoholic beverages (e.g. tea, juice, water)</td>
<td>1644</td>
<td>1714</td>
<td>2162</td>
</tr>
<tr>
<td>Alcohol (pure)</td>
<td>15</td>
<td>5</td>
<td>20</td>
</tr>
</tbody>
</table>

$^4$ Reproduced from reference 110 with the permission of the publisher.

1 Australian Bureau of Statistics (77).
2 Cashel & Jefferson (75); Wahlqvist & Kouris-Blazos (76). Foods were converted to equivalents in core food groups as follows: 30 g bread is equivalent to 90 g cooked rice/pasta or 20 g breakfast cereal; 150 g fruit is equivalent to one medium fruit (apple, orange, banana, 2 apricots, 1 cup diced pieces, edible portion); 75 g cooked vegetables is equivalent to 1/2 cup or 1 cup salad vegetables; 250 ml milk is equivalent to 1/2 cup evaporated milk or 40 g cheese or small tub (200 g) of yoghurt.
3 In core food groups, 85 g/day of meat and meat equivalents are recommended. This includes red and white meat, eggs and legumes, e.g. 35 g cooked meat is equivalent to 40 g cooked fish fillet or 1 1/4 cup cooked beans or 1 1/3 cup nuts.
4 Based on epidemiological studies of long-lived populations e.g. Greeks in Greece (Crete) in the 1960s, Greek-Australians, Japanese and vegetarians.
Keep fit for life: meeting the nutritional needs of older people

Table 2. Mean daily nutrient intakes of older Australians, compared to their middle-aged counterparts, in 1995

<table>
<thead>
<tr>
<th></th>
<th>65 and over</th>
<th>25-44 years</th>
<th>Recommended Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M 3337</td>
<td>F 2926</td>
<td>M 4189</td>
</tr>
<tr>
<td>N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Nutrients</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy kJ</td>
<td>8510</td>
<td>6370</td>
<td>11725</td>
</tr>
<tr>
<td>Protein % E</td>
<td>17</td>
<td>17.6</td>
<td>17</td>
</tr>
<tr>
<td>Total Fat % E</td>
<td>32</td>
<td>32</td>
<td>33</td>
</tr>
<tr>
<td>Saturated % E</td>
<td>2</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Monounsaturated % E</td>
<td>11</td>
<td>11</td>
<td>12</td>
</tr>
<tr>
<td>Polyunsaturated % E</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Carbohydrate % E</td>
<td>46</td>
<td>47</td>
<td>45</td>
</tr>
<tr>
<td>Total sugars % E</td>
<td>21</td>
<td>22</td>
<td>19</td>
</tr>
<tr>
<td>Total starch % E</td>
<td>25</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Dietary fibre g</td>
<td>24</td>
<td>20</td>
<td>26</td>
</tr>
<tr>
<td>Alcohol % E</td>
<td>5</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Vitamin A RE (µg)</td>
<td>1310</td>
<td>1064</td>
<td>1334</td>
</tr>
<tr>
<td>Thiamin (mg)</td>
<td>1.6</td>
<td>1.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Riboflavin (mg)</td>
<td>2.0</td>
<td>1.6</td>
<td>2.5</td>
</tr>
<tr>
<td>Niacin equivalent</td>
<td>39</td>
<td>39</td>
<td>54</td>
</tr>
<tr>
<td>Folate (mg)</td>
<td>280</td>
<td>225</td>
<td>311</td>
</tr>
<tr>
<td>Vitamin C (mg)</td>
<td>127</td>
<td>111</td>
<td>133</td>
</tr>
<tr>
<td>Calcium (mg)</td>
<td>796</td>
<td>686</td>
<td>990</td>
</tr>
<tr>
<td>Phosphorus (mg)</td>
<td>1420</td>
<td>1132</td>
<td>1867</td>
</tr>
<tr>
<td>Magnesium (mg)</td>
<td>334</td>
<td>268</td>
<td>392</td>
</tr>
<tr>
<td>Iron (mg)</td>
<td>14</td>
<td>11</td>
<td>17</td>
</tr>
<tr>
<td>Zinc</td>
<td>11</td>
<td>9</td>
<td>15</td>
</tr>
<tr>
<td>Potassium (mg)</td>
<td>3232</td>
<td>2626</td>
<td>3818</td>
</tr>
</tbody>
</table>

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1 Australian Bureau of Statistics (77).
2 National Health & Medical Research Council (78); Wahlqvist & Kouris-Blazos (76).
with low socioeconomic status, the socially isolated, the institutionalized, the recently bereaved, the physically and socially inactive and the lonely) appear more likely to have inadequate diets (9, 81–83). Participation in fewer activities outside the home has also been linked to higher mortality in old age (84). In these subgroups there is greater risk of inadequate intakes of calcium, zinc, magnesium, vitamin B6 and folate (9, 40, 74, 85). Low intakes of these nutrients have important implications for bone health (calcium), wound healing (zinc), impaired immune response (zinc, vitamin B6) and vascular disease due to elevated homocysteine levels (folate). Other negative influences on dietary intake include physical disability, problems with chewing (loss of teeth and poorly fitting dentures), shopping difficulties and depression (81). Food-based dietary guidelines need to take account of the potential nutritional deficiencies that may occur in these subgroups.

Longitudinal changes (1988–1993) in the vitamin and mineral intakes of 2458 older Europeans born between 1913 and 1918 living in 18 towns in 12 countries (including the USA) were recently reported (86). In all towns, an increasing percentage of older adults did not meet the recommended nutrient densities and intakes for most nutrients (especially B vitamins, iron and calcium). This was accompanied by a reduced energy intake with 10% of the men and 30% of the women having energy intakes below 1500 kcal (6.3MJ/day). The investigators concluded that older Europeans were at risk of malnutrition. In contrast, intakes of older Americans from the 1987–1988 National Food Consumption Survey were found to be adequate for most key nutrients. However, more detailed analyses are required to identify problem nutrients and the extent of deficient intakes in specific population subgroups (79). In particular the risks to the nutritional status of older persons in low-income and transitional countries need to be taken into consideration (72, 85, 87).

A3.6.3 The demand for healthier fast foods
Over the last decade, there has been a significant decline in the proportion of raw food grocery purchases in Australia. Simultaneously, the proportion of grocery expenditure on semi-prepared and high-convenience foods has increased considerably. In contrast to many low-income countries, a recent market survey of 1500 Australians aged 15 years and over found that the intake of high-fat western-style fast foods is on the decline. Australians are eating fewer hamburgers and less fried chicken and fried fish, and more fruit, vegetables and dairy products. Almost all consumers reported that fast food is fattening, suggesting changing preferences and an increasing demand for healthier fast foods.

High-fat fast foods have been replaced with healthier pre-packaged meals/snacks—known as Meal Solutions or Home Meal Replacement—now available in supermarkets, and their heavy promotion is expected to have an impact on independent fast-food outlets. Changes in meal preparation from do it yourself to
do it for me, where people are neglecting food preparation as part of daily life, have been attributed to time famine. As a result, new apartments are now being built in Australia and the USA without kitchens (71, 88). This trend, if confirmed, is likely to alter what people eat and thus have an impact on their health.

In contrast to younger adults, older persons are more likely to hold fast to traditional cuisines, including retention of cooking skills and a preference for home-cooked meals over take-away food (72, 73, 89). Studies in Japan indicate that older adults have a strong preference for low-fat traditional dishes containing fish and vegetables, and for traditional entrees as opposed to fast food, which tends to be higher in fat. However, preferences in Japan are expected to change since tomorrow’s older person will have had greater exposure to higher-fat, non-traditional foods compared to today’s (89). Food labels are diversifying rapidly and the market-place is replete with new products and the information that goes with them (2). Staying within one’s traditional food culture may help to simplify nutritional decisions.

A recent market survey in Australia found that 34% of 1500 respondents reported buying freshly prepared take-away food from supermarkets during the previous 12 months, with younger people more likely to be purchasers of these foods. Market surveys are being conducted in Australia to determine to what extent older adults rely on pre-packaged meals from supermarkets and if there will be an increasing demand for them as the population ages. Ready-made meals for re-heating are reportedly widely used by older Europeans, while at the same time two-thirds of subjects consumed home-produced foods (90). This is an important signal for the processed-food industry that implies a multifaceted approach to nutrition in older adults. The use of convenience foods also confirms an earlier observation—that older adults introduce novel foods in their diet as often as younger adults do (91).

Should we be alarmed over the death of the family kitchen and loss of traditional cooking skills and recipes? Is it more rational to let the market supply many of these goods and services, especially for subgroups either who do not know how to cook or who cannot cook because of physical disabilities or lack of motivation, e.g. because they are living alone (90)? Time will tell. What is clear, however, is that if these trend forecasts are accurate they have important implications both for the development of food-based dietary guidelines and the role nutritionists and governments play in ensuring that consumers of all ages can make healthy choices when selecting pre-prepared foods (79, 89).

A3.6.4 Nutrient needs
Since older adults have reduced energy needs, they presumably receive lower amounts of the vitamins involved in energy metabolism. Lower energy needs are the result of a decline in metabolic rate (secondary to reduced lean muscle mass) and activity levels. Morbidity and mortality can be reduced in old age if lean body mass and physical activity are maintained at more youthful levels. The increased
food intake needed to balance a higher energy expenditure will help to ensure adequate intakes of essential nutrients. It is important that older adults with low-energy intakes consume nutrient-dense foods in preference to those with low nutrient density contributed by refined sugars, fats and alcohol.

Post-menopausal women have lower iron needs due to cessation of menstrual blood losses. However, chronic blood loss from gastrointestinal ulcers or other diseases, poor iron absorption or use of medications such as aspirin, which can cause blood loss, increase their risk of iron deficiency. Higher calcium requirements in estrogen-deprived post-menopausal women are reflected in recommendations for increased calcium intakes for this group.

There is also evidence that older persons have an increased need for vitamins B6, B12 and D, and a decreased need for vitamin A, than younger adults. In old age, the skin has a reduced capacity to synthesize previtamin D3, the kidneys experience impaired vitamin D3 hydroxylation and sun exposure tends to be reduced. Low serum vitamin A levels appear to be rare among older adults despite a high prevalence of dietary intakes below recommended levels (9, 35, 92). Trials of antioxidant vitamin supplementation (e.g. β-carotene, vitamin E) have shown no effect, or no adverse effect, in terms of cardiovascular disease, cancer or total mortality (35) that would justify increased intakes of these vitamins by older adults. Food-based dietary guidelines need to cover specifically ω-3 fats (α-linoleic acid, DHA and EPA) because of the role they are believed to play in:

- blood lipids (reduced triglycerides),
- blood clotting (reduced platelet aggregation),
- arthritis (reduced inflammation (93, 94)),
- depression (61), and
- abdominal obesity (95).

In summary, most older adults require the same intakes for most nutrients as younger adults, although this usually needs to be done through substantially lower overall food intakes. A nutrient-dense diet for older persons should thus be given high priority in any food-based dietary guidelines.

A3.6.5 Process and implementation
Designating a working group
An interdisciplinary, intersectoral working group or technical committee should undertake the development and implementation of food-based dietary guidelines. The expert advice of nutritionists and social scientists familiar with local culture and conditions is invaluable for identifying appropriate foods to promote and problems to avoid. Expertise beyond nutrition and public health should also be included, e.g. food science and technology, and the educational, behavioural, social, agricultural and environmental sciences (96).
Evaluating the major causes of morbidity and mortality and their dietary contributions within the older population

The process should begin with identifying relevant public health problems for older persons and determining the dietary and non-dietary factors that influence their incidence. More than simply identifying gaps between actual and recommended nutrient intakes, focusing on relevant public health problems requires an evaluation of the major causes of morbidity and mortality among older persons. As urban settings evolve, food-health relationships can be expected to vary as well, thereby requiring progressive reformulation of food-based dietary guidelines (1). Likely patterns of change include (97):

- increased rates of diabetes and ischaemic heart disease as modernization proceeds,
- a higher prevalence of obesity,
- the spread of fast-food outlets and an increase in food eaten outside the home, and
- increased fat consumption from foods eaten away from home.

Identifying foods, nutrients and phytochemicals associated with reduced morbidity and mortality in older adult

Once target nutrients and phytochemicals have been identified, a process should be implemented to identify appropriate foods for inclusion in food-based dietary guidelines. Information necessary for this analysis includes food choices permitting both high and low consumption of nutrients and phytochemicals, foods that are high in the selected nutrient or phytochemical, and the main dietary sources of these foods. The last group is not necessarily made up of foods with the highest nutrient concentrations, rather those that are most frequently consumed. The impact of these modifications on total nutrient and phytochemical profiles should also be considered.

Promoting healthy culture-specific traditional dishes and modern foods

Dietary advice that undermines trust in local cuisine, especially among people who have little manoeuvrability in terms of changing their practices, will be rejected or, worse still, diminish confidence in food selection and preparation (98). This impact can be of particular importance where food choices are changing under pressure of delocalization and globalization of the food supply (99, 100). Promoting traditional food choices and patterns is usually more effective than asking people to change their dietary habits. Assessing dietary intake, local cuisine, and food beliefs and practices to identify health-sustaining traditions is a good place to start promoting messages based on food-based dietary guidelines. Distinguishing traditional and modern foods/dishes as healthy or unhealthy can assist those
responsible for developing food-based dietary guidelines at a time when dietary patterns are undergoing rapid change. Strategies to support retention of healthy traditions while encouraging healthy changes can be developed in this context.

**Making sure that recommended foods/dishes are sustainable and do not harm the environment**

Food-based dietary guidelines should accurately reflect a region’s agricultural policies. Foods that are recommended in food-based dietary guidelines should be readily produced or obtained in the region without negative consequences for the environment or international trade.

**Getting the message across to the target group**

Food-based dietary guidelines should be developed in each country, and different sets may be required for specific geographic regions or socioeconomic groups within the same country. Food-based dietary guidelines should be seen within the broader community context. By combining information from different sources people may come up with quite a different message from the one health workers seek to promote. Thus, culturally appropriate models for presenting main messages should be sought, pre-tested, evaluated and revised before being disseminated widely.

**A3.7 Principles governing food-based dietary guidelines for older adults**

Probably the single most important health message for older persons is to achieve or maintain moderate levels of physical activity. There are similarities between the deterioration that occurs with ageing and that accompanying physical inactivity. Preventive measures to reduce diet-related disease should begin early in life, but it is never too late to start, even in old age. Given the behavioural risk factors (e.g. not eating breakfast, lack of regular physical activity, overweight and smoking) that have been shown to be predictors of 17-year mortality in individuals aged 70 and over, positive changes in lifestyle are worthwhile at every age.

Because older persons are more heterogeneous than any other age cohort, the individual’s judgement plays a crucial role where acceptance of dietary and lifestyle changes is concerned. Physiological, psychological and sociological differences should thus be carefully considered. At one end of the spectrum are independent, vigorous and healthy people in their 70s, 80s and 90s. At the other are frail and dependent older persons with multiple diseases. Advice for the second group should probably focus mainly on function and quality of life rather than on diet or lifestyle.

There are five main ways to compress morbidity as near as possible to the end of life, and food-based dietary guidelines for older persons can help to promote all of them:
Keep fit for life: meeting the nutritional needs of older people

- Maintain social networks and social activity levels.
- Encourage physical activity throughout life.
- Discourage substance abuse.
- Encourage consumption of nutrient- and phytochemical-dense foods.
- Provide relevant, efficient and caring health services.

Each of these approaches requires sensitivity in culturally pluralistic societies and regions, as in the case of Australia and the Asia-Pacific Region generally.

The main nutritional factors to be considered in formulating food-based dietary guidelines for healthy ageing include:

- Food variety (18, 20) (Table 3).
- Nutrient density (101) (Table 4). Include culture-specific foods/dishes that are important sources of calcium, zinc, magnesium, vitamin B6, folate, vitamin D.
- Phytochemical density (102, 103) (Tables 5 and 6).

Fruits and vegetables can have special value for compressing morbidity (104, 105). High fruit and vegetable intakes have been most consistently associated with protection against macular degeneration, visual loss, cataracts, respiratory disease, and breast, stomach and colorectal cancer (35).

The minor components of cuisines, e.g. herbs and spices, may favourably influence health. For example, in older Greeks, a higher well-being and general health score and lower triglyceride concentrations were associated with a greater use of parsley, oregano and mint. Herbal tea (camomile, sage) was inversely related to abdominal fatness. Higher intakes of oregano and olive oil were associated with lower fasting blood glucose in subjects without diabetes (Kouris-Blazos et al., unpublished data).

Consumption of specific foods may also have a beneficial effect on health, e.g. fish (14, 106), lean meat (76), low-fat dairy products, tea (107), soy, legumes and nuts (104, 108), and unrefined fat from whole foods such as nuts, seeds and fatty fish. Where refined fats need to be used for cooking, it is preferable that they come from a variety of sources, including those that are high in ω-3 and ω-9 fats, i.e. canola, olives (preferably cold pressed or extra virgin) and soy bean. Fatty spreads should be avoided.

Food-based dietary guidelines may also need to consider the timing, frequency and size of meals for older adults. For example, in older Greeks, body fat mass has been negatively associated with greater meal/snack frequency, the consumption of two cooked meals daily, or when the main meal was taken at lunchtime and breakfast was eaten earlier rather than later in the morning.

Later dinner times were positively correlated with higher fasting blood glucose levels in people without diabetes. A more varied diet was positively associated
Table 3. **Weekly food variety score (1-57)**

<table>
<thead>
<tr>
<th>Biologically distinct food groups</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Eggs (all varieties)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>DAIRY</strong></td>
<td></td>
</tr>
<tr>
<td>1. Milk, ice-cream, cheese</td>
<td>/////</td>
</tr>
<tr>
<td><strong>LIVE CULTURES</strong></td>
<td></td>
</tr>
<tr>
<td>3. Yoghurt (e.g. acidophilus, bifidobacteria)</td>
<td>/////</td>
</tr>
<tr>
<td><strong>YEAST</strong></td>
<td></td>
</tr>
<tr>
<td>4. Yeast extract</td>
<td>/////</td>
</tr>
<tr>
<td><strong>FISH (+ canned)</strong></td>
<td></td>
</tr>
<tr>
<td>5. Fatty fish (tuna, anchovies, salmon, sardines, herring, mackerel, kipper)</td>
<td>/////</td>
</tr>
<tr>
<td>6. Saltwater fish</td>
<td></td>
</tr>
<tr>
<td>7. Fresh-water fish</td>
<td></td>
</tr>
<tr>
<td>8. Fish Roe (caviar salad)</td>
<td></td>
</tr>
<tr>
<td>9. Shellfish (mussels, oysters, squid)</td>
<td></td>
</tr>
<tr>
<td>10. Crustaceans (prawns, lobster)</td>
<td></td>
</tr>
<tr>
<td><strong>MEAT</strong></td>
<td></td>
</tr>
<tr>
<td>11. Ruminants (lamb, beef, veal)</td>
<td></td>
</tr>
<tr>
<td>12. Monogastric (pork, ham, bacon)</td>
<td></td>
</tr>
<tr>
<td>13. Poultry (chicken, duck, turkey)</td>
<td></td>
</tr>
<tr>
<td>14. Game (quail, wild duck, pigeon)</td>
<td></td>
</tr>
<tr>
<td>15. Game (kangaroo, rabbit)</td>
<td></td>
</tr>
<tr>
<td>16. Liver</td>
<td></td>
</tr>
<tr>
<td>17. Brain</td>
<td></td>
</tr>
<tr>
<td>18. All other organ meats</td>
<td></td>
</tr>
<tr>
<td><strong>LEGUMES (+ canned)</strong></td>
<td></td>
</tr>
<tr>
<td>19. Peas (fresh, dried, split peas)</td>
<td></td>
</tr>
<tr>
<td>Chickpeas (dried, roasted)</td>
<td></td>
</tr>
<tr>
<td>Beans (haricot, kidney, lima, broad)</td>
<td></td>
</tr>
<tr>
<td>Lentils (red, brown, green)</td>
<td></td>
</tr>
<tr>
<td>Soy products (tofu, milk)</td>
<td></td>
</tr>
<tr>
<td><strong>CEREALS</strong></td>
<td></td>
</tr>
<tr>
<td>20. Wheat (bread, pasta, ready-to-eat)</td>
<td></td>
</tr>
<tr>
<td>21. Corn (corn flakes, polenta)</td>
<td></td>
</tr>
<tr>
<td>22. Barley (bread, barley cereal)</td>
<td></td>
</tr>
<tr>
<td>23. Oats (porridge, cereal, bread)</td>
<td></td>
</tr>
<tr>
<td>24. Rye (bread; ready-to-eat)</td>
<td></td>
</tr>
<tr>
<td>25. Rice (grain, ready-to-eat)</td>
<td></td>
</tr>
<tr>
<td>26. Other grains (millet, linseed)</td>
<td></td>
</tr>
<tr>
<td><strong>FATS &amp; OILS</strong></td>
<td></td>
</tr>
<tr>
<td>27. Oils</td>
<td></td>
</tr>
<tr>
<td>28. Hard/soft spreads</td>
<td></td>
</tr>
<tr>
<td><strong>BEVERAGES</strong></td>
<td></td>
</tr>
<tr>
<td>29. Tea, coffee, herbal teas</td>
<td></td>
</tr>
<tr>
<td>30. Wine, beer, spirits</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. **Weekly food variety score (1-57) (continued)**

<table>
<thead>
<tr>
<th>Biologically distinct food groups</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FERMENTED FOODS</strong></td>
<td></td>
</tr>
<tr>
<td>31. Miso, tempeh, soy sauce</td>
<td>//////</td>
</tr>
<tr>
<td>32. Sauerkraut</td>
<td></td>
</tr>
<tr>
<td>33. All other variety</td>
<td></td>
</tr>
<tr>
<td><strong>SUGAR/CONFECTIONERY</strong></td>
<td></td>
</tr>
<tr>
<td>34. All variety (+ soft drinks)</td>
<td>//////</td>
</tr>
<tr>
<td><strong>VEGETABLES (+ canned, frozen)</strong></td>
<td></td>
</tr>
<tr>
<td>35. Root (potato, carrot, sweet potato, beetroot, parsnip, bamboo shoot, ginger, radish, water chestnut)</td>
<td>//////</td>
</tr>
<tr>
<td>36. Flowers (broccoli, cauliflower)</td>
<td></td>
</tr>
<tr>
<td>37. Stalks (celery, asparagus)</td>
<td></td>
</tr>
<tr>
<td>38. Onion (spring, garlic, leeks)</td>
<td></td>
</tr>
<tr>
<td>39. Tomatoes, okra</td>
<td></td>
</tr>
<tr>
<td>40. Beans (green, snow peas)</td>
<td></td>
</tr>
<tr>
<td>41. Leafy greens (spinach, silverbeet, endive, kale, chicory, parsley, lettuce)</td>
<td></td>
</tr>
<tr>
<td>42. Peppers (capsicum, chillies)</td>
<td></td>
</tr>
<tr>
<td>43. Marrow (zucchini, squash, cucumber, turnip, eggplant, swede, pumpkin)</td>
<td></td>
</tr>
<tr>
<td>44. Fungi (e.g. mushrooms)</td>
<td></td>
</tr>
<tr>
<td>45. Herbs/spices</td>
<td></td>
</tr>
<tr>
<td><strong>NUTS &amp; SEEDS</strong></td>
<td>//////</td>
</tr>
<tr>
<td>46. Almond, cashew, chestnut, coconut, hazelnut, peanuts, peanut butter, pine nut, pistachio, pumpkin seed, sesame seed, tahini, walnut</td>
<td></td>
</tr>
<tr>
<td><strong>FRUIT</strong></td>
<td>//////</td>
</tr>
<tr>
<td>47. Stone (peach, cherry, plums, apricot, avocado, olive, prune)</td>
<td></td>
</tr>
<tr>
<td>48. Apples</td>
<td></td>
</tr>
<tr>
<td>49. Pears, nashi</td>
<td></td>
</tr>
<tr>
<td>50. Berries (strawberries)</td>
<td></td>
</tr>
<tr>
<td>51. Grapes (and raisins, sultana)</td>
<td></td>
</tr>
<tr>
<td>52. Bananas</td>
<td></td>
</tr>
<tr>
<td>53. Citrus (orange, lemon)</td>
<td></td>
</tr>
<tr>
<td>54. Melon (honeydew, watermelon)</td>
<td></td>
</tr>
<tr>
<td>55. Kiwi, date, passion fruit</td>
<td></td>
</tr>
<tr>
<td>56. Tropical (mango, pineapple)</td>
<td></td>
</tr>
<tr>
<td><strong>WATER</strong></td>
<td>//////</td>
</tr>
<tr>
<td>57. Water (and mineral water)</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL WEEKLY VARIETY SCORE**

**Instructions:** A score of ONE is given to each food only ONCE if consumed (> 2 tablespoons) over a 7-day period. Score of biologically different foods consumed in a week: < 20 marginal; 20–24 fair; 25–29 good; > 30 very good.

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Table 4. **Nutrients, and good food sources for them, for which older persons are at risk of a deficiency**

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Good Food Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>Milk and milk products, calcium-enriched soy products, salmon with bones, almonds, pulses, broccoli, tahini</td>
</tr>
<tr>
<td>Zinc</td>
<td>Lean red meat, liver, eggs, seafood, pork, nuts (e.g. cashews), pulses, whole grains, wheat germ, brewers yeast</td>
</tr>
<tr>
<td>Magnesium</td>
<td>Whole grains, seafood, soybeans, nuts, banana, avocado, pulses, salmon/tuna, meat, yoghurt, seeds</td>
</tr>
<tr>
<td>Vitamin B6</td>
<td>Common in foods, e.g. meats, liver, egg yolk, whole-grain cereals, pulses, yeast</td>
</tr>
<tr>
<td>Folate</td>
<td>Fresh leafy green vegetables, broccoli, oranges, avocado, yeast, liver, pulses, whole grain cereals, nuts</td>
</tr>
<tr>
<td>Vitamin D</td>
<td>Sardines, herring, salmon, cod-liver oil, egg yolks, butter, cheese</td>
</tr>
</tbody>
</table>

Adapted from: C.C. Horwath (81).

with alcohol consumption with dinner, and with a greater number of daily meals/snacks (3). Schlettwein-Gsell (109), who, using cross-sectional data, showed that older subjects most frequently ate regular meals, has hypothesized that this practice promotes a higher survival rate.

Many food components, once eaten, have detectable clinical effects. Although it may not always be known precisely which food components are responsible for which effects, there is good evidence that foods themselves, rather than isolated food components, are associated with good health. Thus, for example, a high intake of vegetables reduces the risk of many forms of cancer whereas isolating nutrients and taking them as a supplement does not appear to be protective. Moreover, certain food habits are associated with longevity e.g. those of Crete and Japan. This suggests that when it comes to health and longevity, the sum of the diet is greater than its individual parts; incorporating culture-specific cuisines into food-based dietary guidelines is therefore likely to result in a more favourable outcome than the incorporation of foods alone.

**A3.8 Summary and conclusion**

The main principles governing food-based dietary guidelines for older persons can be summarized as follows.

- Emphasize healthy traditional vegetable- and legume-based dishes where meat and nuts are used as condiments.
- Limit consumption of traditional dishes/foods that are heavily preserved/pickled in salt and encourage use of herbs and spices.
<table>
<thead>
<tr>
<th>Phytochemicals</th>
<th>Some important food sources</th>
<th>Possible roles in health</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carotenoids</td>
<td>Orange pigmented, and green leafy vegetables, carrots, tomatoes, spinach</td>
<td>Antioxidant, Antimutagen, Anticarcinogen, Immuno-enhancing</td>
</tr>
<tr>
<td>Flavonoids, isoflavonoids and saponins</td>
<td>Green and yellow leafy vegetables, parsley, celery, soybean and soy products</td>
<td>Antioxidant, Anticarcinogen, Estrogen, Immuno-modulating</td>
</tr>
<tr>
<td>Polyphenolics</td>
<td>Cranberry, raspberries, blackberries, rosemary, oregano, thyme</td>
<td>Antioxidant, Antibacterial, Reduce urinary tract infection</td>
</tr>
<tr>
<td>Catechins</td>
<td>Green tea</td>
<td>Antimutagen, Anticarcinogen, Anticariogen</td>
</tr>
<tr>
<td>Isothiocyanates and indoles</td>
<td>Cruciferous vegetables, broccoli, cabbage</td>
<td>Antimutagen</td>
</tr>
<tr>
<td>Allyl sulphides</td>
<td>Garlic, onions, leeks</td>
<td>Anticarcinogen, Antibacterial, Cholesterol-lowering</td>
</tr>
<tr>
<td>Terpenoids including limonene</td>
<td>Citrus, caraway seeds</td>
<td>Anticarcinogen against mammary tumours</td>
</tr>
<tr>
<td>Phytosterols</td>
<td>Pumpkin seeds</td>
<td>Reduce symptoms of prostate enlargement</td>
</tr>
<tr>
<td>Curcumin</td>
<td>Tumeric</td>
<td>Anti-inflammatory</td>
</tr>
<tr>
<td>Salicylates</td>
<td>Grapes, dates, cherries, pineapple, oranges, apricots, gherkins, mushrooms, capsicums, zucchini</td>
<td>Protective against macrovascular disease, Modulation of gene expression</td>
</tr>
<tr>
<td>L-dopa</td>
<td>Broad bean</td>
<td>Treatment of Parkinson disease</td>
</tr>
<tr>
<td>Non-digestible carbohydrates</td>
<td>Artichoke root, murnnong, maize, garlic, oats, fruit, and vegetables</td>
<td>Stimulate growth of microbial flora, Cholesterol-lowering</td>
</tr>
</tbody>
</table>

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### Whole grains (unrefined) and cereals
- Barley
- Millet
- Rice
- Sorghum
- Maize/corn
- Oats
- Rye
- Wheat

### Fruit
- Apples
- Apricots
- Other stone fruit, e.g. nectarines, peaches
- Berries, e.g. strawberries
- Citrus, e.g. orange, lemon, grapefruit
- Figs
- Currants and grapes, e.g. raisin, sultana
- Kiwi
- Melons
- Pears
- Paw-paw
- Other tropical fruit, e.g. mango, pineapple

### Vegetables (continued)
- Sweet potatoes
- Tomatoes
- Yams
- Dark-green leafy vegetables, e.g. spinach, endive, amaranth, silverbeet

### Legumes/pulses
- Soy beans/soy products (tofu, soy milk)
- Chickpeas
- Lentils
- Peas
- Beans, e.g. kidney, halicot

### Nuts and seeds
- Linseed
- Sesame seed
- Pumpkin seed
- Nuts
- Other nuts, e.g. peanuts, hazelnuts

### Herbs and spices
- Basil
- Oregano
- Mint
- Dill/fennel
- Parsley
- Pepper
- Ginger
- Cumin
- Turmeric
- Coriander
- Rosemary/thyme

### Beverages
- Fresh fruit juice
- Red wine
- Tea (green/black)

### Oils
- Olive (unrefined)

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• Introduce healthy traditional foods or dishes from other cuisines (e.g. tofu into Mediterranean cuisines and the tomato into Asian cuisines) to increase the variety of foods consumed.

• Select nutrient-dense foods such as fish, lean meat, liver, eggs, soy products (e.g. tofu and tempeh) and low-fat dairy products, yeast or yeast-based products (e.g. spreads), fruits and vegetables, herbs and spices, whole-grain cereals, nuts and seeds.

• Consume fat from whole foods such as nuts, seeds, beans, olives and fatty fish. Where refined fats are used for cooking, select from a variety of liquid oils, including those that are high in ω-3 and ω-9 fats; avoid fatty spreads.

• Enjoy food and eating in the company of others, but avoid the regular use of celebratory foods (e.g. ice-cream, cakes and pastries in western food culture, confectioneries and candies in Malay food cultures and pork crackling in Chinese food culture).

• Encourage the processed-food industry and fast-food chains to make available—as alternatives to high-fat convenience foods—ready-made meals that are low in animal fats and high in nutrients and phytochemicals. The food industry can target older persons by developing a specific line of home-meal replacements fortified with the nutrients for which they are at greatest risk of deficiency. Food-based dietary guidelines can also include functional foods (e.g. bread based on whole grains and seeds such as soy and linseed).

• Several small non-fatty meals daily (5–6 eating episodes) appear to be associated with greater food variety and lower body fat, blood glucose and blood lipids, especially if food intake is curtailed in the evening hours. It is preferable to have the main meal at lunch and a light snack for dinner (3).

• As much as possible of one’s food culture and health knowledge and related skills (e.g. regarding food production, choice, preparation and storage) should be transmitted both to one’s children and grandchildren and to the broader community. Primary and secondary schools should be encouraged to teach all children about cooking as part of their practical survival skills.

• Older persons should be physically active on a regular basis and engage in exercises that strengthen muscles and improve balance. This will promote better energy (calorie) balance with weight maintenance, and more favourable body composition. It will also help to achieve adequate intake of nutrients and other food components since greater food intake is possible, without excessive energy intake, than would otherwise be possible with inactivity.

• To avoid dehydration, especially in warm climates, fluids should be drunk regularly and foods with a high water content eaten often.
Since these principles are to a degree technical in nature or have logistic implications, their application requires that local experts work with community elders in their implementation. As part of the new public health nutrition (1), whatever food-based dietary guidelines are developed should be subject to critical appraisal, monitoring and review, especially as regards their unintended consequences and ecological considerations.

The development of culturally sensitive food-based dietary guidelines, taking into account the best available scientific evidence, is preferable to advocating changes in food consumption patterns on the basis of studies of single food components and single disease outcomes.

Moreover, this approach is likely to result in fewer risks and greater benefits since many cultural food patterns have stood the test of time; in other words, they have been successfully established over many generations. There is still much to be distilled and learned from pooling the world’s rich food-culture traditions and cuisines.
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Target: older persons
Physically active lifestyles benefit individuals throughout the life span. These guidelines were however developed primarily for promoting physical activity in the latter half of the life course. Although much of their content equally applies to individuals in other age groups, the scientific committee in charge of developing these guidelines selected those aged 50 years and above as the most appropriate target.

Age 50 marks a point in middle age at which the benefits of regular physical activity can be most relevant in avoiding, minimizing, and/or reversing many of the physical, psychological, and social problems which often accompany advancing age. These beneficial effects apply to most individuals regardless of health status and/or disease state.

Within these guidelines, physical activity is operationally defined as all movements in everyday life, including work, activities of daily living, recreation, exercise, and sporting activities. The proposed guidelines recognize that the preventative and rehabilitative effects of regular physical activity are optimized when physical activity patterns are adapted early in life, rather than when initiated in old age.

The guidelines focus on the impact of regular physical activity for both sexes. However, due to historical differences in the prevalence of physically activity lifestyles between the sexes, as well as the greater proportion of women in the older adult population, the scientific committee is careful to emphasize that the guidelines are universal and apply equally to all. Similarly, it is also clear that the guidelines must be sufficiently flexible to be of meaning to a wide variety of social and cultural groups.

The aim is to provide guidelines for facilitating the development of strategies and policies in both population and community-based interventions aimed at maintaining and/or increasing the level of physical activity for all older adults.

* These Guidelines were prepared by a scientific committee, submitted to participants at the 4th International Congress on Physical Activity, Ageing and Sports (Heidelberg, Germany, August 1996) and finalized by the World Health Organization.

http://www.who.int/hpr/ageing/heidelberg_eng.pdf
Evidence

Appropriate physical activity can be fun and is good for you!

Most people who engage in recreational physical activity do so because it is fun and enjoyable. Furthermore, there is ample evidence to show that physical activity is associated with significant improvements in functional ability and health status and may frequently prevent certain diseases or diminish their severity. However, it is important to note that many of these benefits require regular and continuous participation and can be rapidly reversed by a return to inactivity.

Scientific evidence has shown that regular physical activity:

- Enhances general well-being
- Improves overall physical and psychological health
- Helps to preserve independent living
- Reduces the risk of developing certain noncommunicable diseases (e.g. CHD, hypertension, etc.)
- Helps in the control of specific conditions (e.g. stress and obesity) and diseases (e.g. diabetes and hypercholesterolaemia)
- Helps to minimize the consequences of certain disabilities and can help in the management of painful conditions
- May help change stereotypic perspectives of old age

Benefits of physical activity for the individual

Immediate physiological benefits

- **Glucose levels**: Physical activity helps regulate blood glucose levels.
- **Catecholamine activity**: Both adrenaline and noradrenaline levels are stimulated by physical activity.
- **Improved sleep**: Physical activity has been shown to enhance sleep quality and quantity in individuals of all ages.

Long-term physiological benefits

- **Aerobic/cardiovascular endurance**: Substantial improvements in almost all aspects of cardiovascular functioning have been observed following appropriate physical training.
- **Resistive training/muscle strengthening**: Individuals of all ages can benefit from muscle strengthening exercises. Resistance training can have a significant impact and the maintenance of independence in old age.
- **Flexibility**: Exercise, which stimulates movement throughout the range of motion, assists in the preservation and restoration of flexibility.
Keep fit for life: meeting the nutritional needs of older people

- **Balance/coordination**: Regular activity helps prevent and/or postpone the age-associated declines in balance and coordination that are a major risk factor for falls.

- **Velocity of movement**: Behavioural slowing is a characteristic of advancing age. Individuals who are regularly active can often postpone these age-related declines.

### Immediate psychological benefits

- **Relaxation**: Appropriate physical activity enhances relaxation.

- **Reduces stress and anxiety**: There is evidence that regular physical activity can reduce stress and anxiety.

- **Enhanced mood state**: Numerous people report improvement in mood state following appropriate physical activity.

### Long-term psychological effects

- **General well being**: Improvements in almost all aspects of psychological functioning have been observed following periods of extended physical activity.

- **Improved mental health**: Regular exercise can make an important contribution in the treatment of several mental illnesses, including depression and anxiety neurosis.

- **Cognitive improvements**: Regular physical activity may help postpone age related declines in Central Nervous System processing speed and improve reaction time.

- **Motor control and performance**: Regular activity helps prevent and/or postpone the age-associated declines in both fine and gross motor performance.

- **Skill acquisition**: New skills can be learned and existing skills refined by all individuals regardless of age.

### Immediate social benefits

- **Empowering older individuals**: A large proportion of the older adult population gradually adopts a sedentary lifestyle, which eventually threatens to reduce independence and self-sufficiency. Participation in appropriate physical activity can help empower older individuals and assist them in playing a more active role in society.

- **Enhanced social integration**: Physical activity programmes, particularly when carried out in small groups and/or in social environments enhance social and intercultural interactions for many older adults.
Long-term social effects

- **Enhanced integration**: Regularly active individuals are less likely to withdraw from society and more likely to actively contribute to the social milieu.

- **Formation of new friendships**: Participation in physical activity, particularly in small groups and other social environments stimulates new friendships and acquaintances.

- **Widened social networks**: Physical activity frequently provides individuals with an opportunity to widen available social networks.

- **Role maintenance and new role acquisition**: A physically active lifestyle helps foster the stimulating environments necessary for maintaining an active role in society, as well as for acquiring positive new roles.

- **Enhanced intergenerational activity**: In many societies, physical activity is a shared activity, which provides opportunities for intergenerational contact thereby diminishing stereotypic perceptions about ageing and older persons.

Benefits for society

- **Reduced health and social care costs**: Physical inactivity and sedentary living contributes to a decrease in independence and the onset of many chronic diseases. Physically active lifestyles can help postpone the onset of physical frailty and disease thereby significantly reducing health and social care costs.

- **Enhancing the productivity of older adults**: Older individuals have much to contribute to society. Physically active lifestyles help older adults maintain functional independence and optimize the extent to which they are able to actively participate in society.

- **Promoting a positive and active image of older persons**: A society which promotes a physically active lifestyle for older adults is more likely to reap the benefits of the wealth of experience and wisdom possessed by the older individuals in the community.

Who should be physically active?

Regular physical activity has significant physical, psychological, social and cultural benefits for individuals of all ages, including those with specific limitations and disabilities.

There are individuals and groups with special needs who may have particular requirements which will have to be met in order to optimize the effectiveness of both acute and long term physical activity (e.g. need for special access, reduction of environmental obstacles, modified programmes and equipment). Implementation strategies, policies, and educational programmes must take into consideration the exceptional needs and requirements of these populations.
Specific physical activity needs will vary as a function of the individual’s position along a Health–fitness gradient (Figure 1).

**Group One:** Physically fit—healthy:
These individuals regularly engage in appropriate physical activity, they can be described as physically fit and can participate in all activities of daily living.

**Group Two:** Physically unfit—unhealthy independent:
These individuals are not engaged in physical activity. While they are still living independently, they are beginning to develop multiple chronic medical conditions that threaten their independence. Regular physical activity can help improve functional capacity and prevent loss of independence.

**Group Three:** Physically unfit frail—unhealthy dependent:
These individuals are no longer able to function independently in society due to a variety of physical and/or psychological reasons. Appropriate physical activity can significantly enhance the quality of life and restore independence in some areas of functioning.

**Promoting and facilitating increased physical activity**
There is a need to stimulate greater appreciation for the importance of regular physical activity among policy makers at all levels of administration:

- International
- National
- Regional
- Local
Educating, disseminating, and creating conductive environments
There is also a need to involve a wide variety of sectors in the dissemination of information on healthy ageing and in supporting favourable environments in the promotion of physical activity, such as:

- Family support
- Peer-support groups (e.g. national councils on ageing).
- Community and social service providers
- The media
- Nongovernmental organizations
- Self-help groups
- Health care providers
  - Primary care team
  - Hospital
  - Nursing home
  - Health insurers
- Universities
- Adult education institutions
- Rehabilitation and therapeutic centres
- Residential facilities
- Private and public sector organizations (e.g. workplace)
- Sporting and social clubs

Implementing physical activity
The setting: facilitating increased physical activity
There is a need to develop strategies that will lead to increased levels of physical activity throughout all segments of the population. Such a healthy public policy can only be achieved by influencing:

Health policy
- It is not necessary to have expensive facilities and equipment.
- Physical activity can be effective in environments with limited space and resources (e.g. home environments).
- The workplace can be an appropriate site for providing physical activity programmes.

Safety issues
- Medical advice may be desirable for some individuals before beginning an activity programme.
• Appropriately training at all levels (participants, trainers, programme planners and evacuators) is recommended.
• Safe environments are important (e.g. adequate lighting, ramps).
• It is important to reduce environmental obstacles.

Motivating factors
• Physical activity can be fun
• Companionship
• Enhanced control over one’s own life
• Lifelong activity (sport biography)
• Improved health status and well-being

The barriers among primary caregivers and other health service providers in society
• Stereotypical images of ageing
• Low social support
• Inadequate environmental support for physical activity (e.g. transportation, access, urban planning)
• Life history/biographical aspects, including bad experiences with sports
• Negative attitudes towards sports and exercise
• Imbalance of expected effort and perceived gains
• Social obstacles towards a healthy lifestyle
• Inappropriate social and cultural settings

Certain medical conditions may require modified activity programmes.

Types of physical activity
Many individuals have a physically active lifestyle without necessarily participating in formal exercise programmes. Through usual activities of daily living, e.g. working, shopping, cooking and cleaning etc., one can maintain an adequate level of activity, even without a high degree of aerobic performance. The first message to be given to individuals as they age is that they should be active in their everyday life. However, in industrialized societies, lifestyles are often associated with a level of physical activity below adequate levels.

Structured activity programmes provide ways for individuals to promote a physically active lifestyle. The recommendations for these programmes include:

• Individual and/or group activity need not necessarily be performed in supervised settings.
There are benefits associated with various types of physical activity including stretching, relaxation, callisthenics, aerobic exercise, and strength training among others.

The focus should be on simple and moderate forms of physical activity (e.g. walking, dancing, stair climbing, swimming, cycling, chair exercises, etc.).

Important components to consider in an exercise programme include aerobic exercise, muscular strength, flexibility, and balance.

Exercise must meet individual and group needs and expectations.

Exercise should be relaxing and enjoyable. Have fun!

Exercise should be regular, if possible daily.

**Research**

Additional research for the promotion of physical activity in older persons is required. This implies appropriate levels of funding. Research of special interest includes outcome assessment and evaluation of interventions that reflect the different dimensions specific in these guidelines.
The World Health Organization was established in 1948 as a specialized agency of the United Nations serving as the directing and coordinating authority for international health matters and public health. One of WHO’s constitutional functions is to provide objective and reliable information and advice in the field of human health, a responsibility that it fulfils in part through its extensive programme of publications.

The Organization seeks through its publications to support national health strategies and address the most pressing public health concerns of populations around the world. To respond to the needs of Member States at all levels of development, WHO publishes practical manuals, handbooks and training material for specific categories of health workers; internationally applicable guidelines and standards; reviews and analyses of health policies, programmes and research; and state-of-the-art consensus reports that offer technical advice and recommendations for decision-makers. These books are closely tied to the Organization’s priority activities, encompassing disease prevention and control, the development of equitable health systems based on primary health care, and health promotion for individuals and communities. Progress towards better health for all also demands the global dissemination and exchange of information that draws on the knowledge and experience of all WHO’s Member countries and the collaboration of world leaders in public health and the biomedical sciences.

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