Healthy aging and age adjusted nutrition and physical fitness

Initiated Review

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The expected life span is gradually increasing worldwide. For healthy ageing there are a number of options that may be used including healthy dietary and exercise habits. To reduce or prevent obesity certain types of diet may be used that will also reduce the risk of, e.g., cardiovascular disease (CVD). Exercise reduces the risk of diseases like CVD, osteoporosis, some cancers and some mental disturbances. Decreasing a sedentary lifestyle seems at least as important as regular exercise. Exercise can probably be tailored to reduce the risk of CVD and extent of bone loss. To insure adherence, it is important to slowly increase the frequency, duration and intensity of exercise and to find activities that suit the individual. More research has to be done in order to find the ideal modes and doses of exercise and to increase long-term adherence. Both dietary and exercise modification seem to be strong promoters of healthy ageing.
Introduction

The oldest old are among the fastest growing segment of the population. It has been estimated that the number of centenarians will approach 3.2 million world-wide by 2050, a greater than 18-fold increase from the turn of the 21st century [1]. Additionally, the World Health Organization estimates that by 2025, 120 countries will have reached total fertility rates below the replacement level—compared to 22 countries in the 1970s [2]. With the increasing emphasis on health and the progressive lengthening of the average life span, there is a need for examining new ways to improve well-being and to prevent disease at every stage of life. Globally, cardiovascular disease (CVD) and cancer are the leading causes of mortality and loss of disability-adjusted life years [3].

As the population ages it is important to understand not only the impact of modifiable lifestyle factors such as diet, nutrition and physical fitness on the achievement of longevity but also the role of these factors in maintaining optimal cognitive, mental, and physical health into advanced age. This review summarizes current knowledge of age-adjusted nutrition and physical fitness in the elderly.

Age adjusted nutrition

Obesity

Obesity and aging

The rising percentage of obese individuals on a global scale has led the scientific community to seek to determine the causes for this increase and the factors causing the disease. Why do obese subjects eat more than the non-obese? Besides over-consumption of high-caloric foods, endocrine dysfunction and sedentary lifestyle, the hypothesis that food addiction is a leading cause for obesity is now being more widely accepted[4]. Furthermore, there is evidence that obesity-related behaviours (regarding both physical activity and diet) from childhood predispose adulthood behaviours [5]. However, both food choice and physical activity are modifiable behaviours and changing them to more healthful behaviours in childhood may lead to more healthful adult behaviours and accordingly to a reduced risk of obesity and of obesity-related disease.

Data from large population studies show that mean body weight and body-mass index (BMI) gradually increase during most of adult life and reach peak values at 50–59 years of age in both men and women [6,7]. Aging is associated with considerable changes in body composition. After 20–30 years of age, fat-free mass progressively decreases, whereas fat mass increases. The fat-free mass decreases on average by up to 40% from 20 to 70 years of age [8]. The maximal fat-free mass is usually reached at 20 years of age, and the maximal fat mass is usually reached at 60–70 years of age; both measures subsequently decline thereafter [8]. Accordingly, both fat-free mass and fat mass decrease after the age of 70 years. Aging is also associated with a redistribution of body fat and with aging there is a greater relative increase in intra-abdominal fat than in subcutaneous or total body fat [9].

Definition and adverse effects of obesity

Obesity is still widely defined in terms of BMI, even though this is not the most accurate predictor of diabetes or vascular risk. BMI is a simple index derived from the weight-to-height ratio defined as weight in kilograms divided by the square of height in meters (kg/m²). This index is used to classify individuals as underweight (BMI < 18.5), normal weight (18.5–24.99), overweight (25.0–29.99) or obese (≥30.0), which are the most commonly used definitions, established by the World Health Organization (WHO) [10]. As Asian populations
develop negative health consequences already at a lower BMI than Caucasians, some nations have redefined obesity; in Japan obesity has been defined as any BMI greater than 25 [11] while China uses a BMI of greater than 28 [12].

BMI is widely used in epidemiological studies, since measurements of height and weight are usually available, but BMI does not accurately reflect fat mass or fat distribution. Abdominal obesity is a well-established phenotypic companion of a cluster of metabolic abnormalities characterized by insulin resistance, and abdominal obesity is the best obesity-related predictor of type 2 diabetes [13]. Waist circumference is currently the most commonly used measure of abdominal obesity, and it is highly associated with CVD [14]. The International Diabetes Federation suggests ethnic-specific waist circumference cut-offs for the definition of central obesity [15]; Europids: men ≥ 94 cm, women ≥ 80 cm, South Asians and Chinese: men ≥ 90 cm, women ≥ 80 cm, Japanese: men ≥ 85 cm, women ≥ 90 cm.

Sagittal abdominal diameter has been proposed as an estimate of visceral adipose tissue, and it is seen in turn as being essential to clinical practice because it predicts cardiovascular and metabolic risks. Sagittal abdominal diameter showed the strongest correlation to visceral adipose tissue irrespective of age, sex, and the degree of obesity compared with other anthropometric measures [16].

There are powerful epidemiological associations between obesity and type 2 diabetes; together, overweight and obesity account for about two-thirds of cases of type 2 diabetes [17]. Furthermore, the prevalence of type 2 diabetes is increasing sharply in the population 50-60 years of age and older as illustrated in Figure 1. A truncal distribution of body fat due to visceral fat accumulation confers the greatest risk of developing the disease. Furthermore, increased body weight is associated with increased death rates for all cancers combined and for cancers at multiple specific sites. The heaviest men and women (BMI of at least 40.0) in a large prospectively studied cohort had death rates from all cancers that were 52 per cent and 62 per cent higher, respectively, than the rates in men and women of normal weight [18]. In an American study it was forecasted that provided current obesity trends continue, the negative health effects on the US population will increasingly outweigh the positive effects gained from the declining rate of smoking [19]. In menopausal women obesity confers a lower risk of osteoporosis, probably due to combined effects of weight-bearing and aromatization of adrenal androgens to oestrogens affecting bone metabolism. Since body weight is the most important determinant of bone density, intentional weight reduction or eating disorders such as anorexia nervosa confer an increased risk of osteoporosis, and bone loss may never recover completely even once weight is restored [20]. Also in postmenopausal women the negative impact of bone loss is not reversed when weight partially rebounds following the end of active intervention programs [21]

However, in a ten year prospective observational study on postmenopausal women, the health related risks of high BMI outweighed the protective effects of high BMI on bone mass, and weight gain increased the risk of hypertension, breast cancer and diabetes [22]. Furthermore, obesity was also related to an increased risk of several less life-threatening conditions such as osteoarthritis, chronic back pain and poor self-assessed health [22].

On the other hand, a low BMI is also often associated with an increased risk of mortality in seriously ill or hospitalized older adults [23], whereas a high BMI or overweight/obesity is more closely associated with chronic health conditions. There are some problems, however, that are associated with the use of BMI as an indicator of health and nutritional status in older
adults including the difficulty of adjusting for loss of height with age and inability to get a true measure of height due to inability to stand or due to amputations [23]. Furthermore, CVD, arthritis, falls and fractures also reduce mobility [24]. While all these conditions can contribute to weight gain, they can also lead to unintentional weight loss (anorexia of ageing). The non-physiological causes of the anorexia of ageing include social (e.g. poverty, isolation), psychological (e.g. depression, dementia), medical and pharmacological factors. Physiological factors include changes in taste and smell, diminished sensory-specific satiety, delayed gastric emptying, altered digestion-related hormone secretion and hormonal responsiveness, as well as food intake-related regulatory impairments for which specific mechanisms remain largely unknown [25].

Sarcopenia
The term sarcopenia derives from the Greek terms “sarx” (meat) and “penia” (loss). Sarcopenia, defined as a syndrome rather than as a pathology, is the loss of muscle mass and function associated with normal aging. Although there has been an increasing interest in investigating the functional consequences and biologic mechanisms of sarcopenia, no international definition has been proposed to identify sarcopenic individuals [26]. The factors that contribute to the development of sarcopenia in the elderly are: the state of chronic inflammation, atrophy of motorneurons, reduced protein intake and immobility. Sarcopenia is associated with adverse clinical outcomes like mobility limitations, functional impairment and fractures. Patients with sarcopenic obesity are defined by high fat mass, and low muscle mass and are even more susceptible to mobility and disability problems than those who only have obesity or sarcopenia [27]. It has not been proven that elderly people who take nutritional supplements have an increase in muscle mass; however, sarcopenia has been shown to be present in all malnourished patients. In an overview of sarcopenia and age-related endocrine functions, Sakuma and Yamaguchi (28) mentioned myostatin inhibition, testosterone supplementation, IGF-1 as future treatment options. They also pointed out that treatment with ghrelin may ameliorate the muscle atrophy elicited by age-dependent decreases in growth hormone, and that ghrelin may be administered orally.

The practice of physical resistance exercise has been shown to improve muscle mass and strength in older adults [29], but is not always feasible in elderly subjects, and it is not yet known how long its effects last after it is discontinued.

In conclusion, weight-loss therapy that minimizes muscle and bone loss is recommended for older persons who are obese and who have functional impairments or metabolic complications that can benefit from weight loss [30]. Furthermore, exercise and physical activity can effectively prevent weight gain in older adults and postmenopausal women either in terms of weight loss or maintenance [31].

Nutrition
Dietary recommendations
It could be speculated that dietary habits reported by the oldest old could serve as a recommendation for the ageing population to remain in good health for many years. Studies from around the world, however, suggest that there is considerable heterogeneity in dietary patterns and nutritional status of centenarians. The studies indicate that BMI and nutritional status as indicated by circulating levels of antioxidant vitamins, vitamin B12, folate,
homocysteine and 25(OH) vitamin D of centenarians are quite heterogeneous and influenced by region of residency and many of the demographic, dietary and lifestyle factors that influence nutritional status in other older adults. Thus, at this time it seems unlikely that there is one particular dietary pattern that promotes exceptional longevity [32]. However, low rates of CVD, observed during the 1950s and 1960s, in the Mediterranean basin launched the hypothesis of beneficial health effects from the Mediterranean type of diet. The Lyon Diet Heart Study has received much attention. In this trial, 605 patients who survived a first myocardial infarction were randomised to either a control or a Mediterranean diet [33]. The control group was advised to follow a “prudent diet”. The trial was discontinued early due to the significant superiority of the Mediterranean diet shown by an interim analysis. Following publication of the initial results, the two groups were followed up for a mean of 4 years. The composite outcome, which factored in myocardial infarction, cardiovascular death, episodes of unstable angina, overt heart failure, stroke and pulmonary or peripheral embolism, was reduced by 70% in the group on the Mediterranean diet relative to the control group.

A recent systematic review concluded that a large number of observational studies throughout the world have shown that a high adherence to a Mediterranean type of diet is associated with reduced risk of CVD and some types of cancer in the elderly [34]. The beneficial effects on human health have been attributed to several surrogate markers including blood pressure, lipids, inflammation and oxidative stress levels and body fat. It seems that the high consumption of vegetables, fruits, legumes, nuts, cereals, olive oil, fish, together with moderate consumption of alcohol, predominantly wine, leads to a high ratio of monounsaturated-to-saturated fatty acids, a low intake of trans fatty acids and a high ingestion of dietary fiber, antioxidants, polyphenols and magnesium, all beneficial for human health [34].

The recently launched term “Nutrigenomics” refers to the new nutritional science in which researchers use high throughput tools to investigate interactions between nutrition and the genome and their consequences for gene expression, cell function and human health. Nutrigenomics aims to personalize or stratify dietary advice based upon modification of risk associated with genetic susceptibility to chronic diseases [35].

Oxidative stress
Oxidative stress increases with ageing [36] as it is involved in virtually all the diseases associated with obesity [37]. Obesity causes an increase of interleukin (IL) 1, IL-6, tumour necrosis factor, C-reactive protein, cholesterol and triglycerides, excessive hormone production (the renin–angiotensin system hormones) and insulin resistance. With advancing age, these aforementioned changes, in combination with the low antioxidant intake and physical activity, contribute to the exacerbation of the oxidative stress [37]. Moderate physical activity may generate mild oxidative stress that activates cellular stress response which signals and potentiates cellular antioxidant defence capacity whereas exhaustive exercise may cause accumulation of reactive oxygen species that can damage DNA, cause mutations or promote carcinogenesis (38).

Oxidative stress resulting from the overproduction of reactive oxygen species may play a role in aging and in the development of diabetes, some malignant diseases and other chronic diseases [39, 40]. It is a deleterious process that results in damage to key cellular components such as DNA, lipids, and proteins [40]. The effects of oxidative stress are counteracted by several enzymatic and nonenzymatic antioxidant defence systems, with vitamin A, vitamin C, vitamin E, and the carotenoids serving as important components of the primary non-enzymatic antioxidant defence system [41, 42].
Furthermore, in a prospective randomized double-blind placebo-controlled trial among Swedish citizens aged 70 to 88 years, it was shown that long-term supplementation of selenium and coenzyme Q10 reduced cardiovascular mortality [43].

**Vitamin B12**
Poor vitamin B12 status affects about 10–15% of older adults and is associated with both neurologic and hematologic disorders including sensory disturbances to the extremities, gait ataxia, cognitive impairment, mood changes, and anaemia [44, 45]. Risk factors for vitamin B12 deficiency include demographic, dietary and age-related health conditions including atrophic gastritis. The latter condition affects up to 30% of older adults, reduces the absorption of vitamin B12 from food and is the most common cause of vitamin B12 deficiency [44, 45].

**Vitamin D status**
Vitamin D is acquired through diet and skin exposure to ultraviolet B light. Skin production is determined by length of exposure, latitude, season, and degree of skin pigmentation. Vitamin D deficiency is common among moderately and heavily pigmented immigrants living in Europe and in Pakistani men living in Norway, serious vitamin D deficiency was prevalent, and five times as frequent as in native Norwegian men [46]. Furthermore, vitamin D deficiency is a risk for dark skinned children immigrated to countries far from the equator, like Denmark [47].

Poor vitamin D status has been associated with osteoporosis, falls, fractures, cardiovascular diseases, some cancers, autoimmune diseases and other age-related conditions [48-51]. Risk factors for poor vitamin D status include low cutaneous vitamin D synthesis due to limited sun exposure, living at higher latitude and increased skin pigmentation, and low intake from foods and supplements. Older individuals are at particular risk for vitamin D deficiency because of a reduced capacity to produce vitamin D precursors in the skin from UV light, limited sun exposure due to poor mobility or place of residence, and low intakes of vitamin D [51].
In conclusion, there may be a need for greater attention to lifestyle factors such as increased intake of vitamin D rich foods and supplements which may be an effective strategy for improving vitamin D status and associated function in centenarians.

**Caloric restriction**
Caloric restriction, decreasing caloric intake by 20-30%, was first shown to extend life in rats nearly 80 years ago. Populations with an unusually high prevalence of centenarians all tended to be (or had been) very physically active, non-obese and small in stature, suggestive of some degree of caloric restriction. Thus, considerable interest has been shown in the ability of caloric restriction to improve multiple parameters of health and to extend lifespan. Furthermore, many religions incorporate one or more forms of food restrictions or religious fasting periods as the Islamic Ramadan.
In summary, caloric restriction has been demonstrated to extend the maximal lifespan of a diverse group of species. This extension of life is maximized when: 1) the magnitude of caloric restriction is elevated to the highest possible value before inducing malnutrition and 2) the duration of caloric restriction is maximized [52]. Animals on caloric restriction regimens exhibit a variety of improvements in overall health in general and cardiovascular health in particular. Unfortunately, the likelihood of discovering whether or not caloric restriction extends human life is rather remote due to the ethical and logistic limitations of research design. The optimal magnitude and duration of caloric restriction for humans will also likely
never be known for the same reason. Nevertheless, many human caloric restriction studies have noted favourable changes in biomarkers related to cardiovascular and glucose metabolism that may relate to longevity [52]. Although caloric restriction has many positive effects on health and longevity, quality of life on a restricted diet as well as the ability to maintain that diet long term are concerns that must be considered in humans [53].

Physical fitness and physical activity

Physical fitness can be translated as a state of well-being that allows one to meet the demands of daily living or that provides the basis for sport performance, or both [54]. Physical fitness appears to be similar to physical activity in its relation to morbidity and mortality but is more strongly related to health outcomes than physical activity [55]. Most analyses have shown at least a 50% reduction in mortality among highly fit people compared with low fit people [54]. Physical fitness is dependent on numerous factors like nutritional status, dietary and smoking habits, genetics, socio-economic factors, and of course physical activity and exercise habits. Apart from dietary habits, nutrition, and abstaining from tobacco physical activity and exercise habits are factors which can be individually modified and thereby contribute to healthy ageing. In the following we will summarize the effects of physical activity and exercise on a number of metabolic phenomena and on mental as well as physical condition in the ageing population. Apart from several ways of retrieving self-reported data, physical activity levels may be measured and defined by pedometers that are simple and inexpensive sensors to assess and motivate physical activity behaviours in clinical practice. Based on currently available recommendations [56], pedometer-determined physical activity for adults can be classified in four groups: < 5000 steps/day (‘sedentary’); 5000-7499 steps/day (‘low active’); 7500-9999 steps/day (‘somewhat active’); and ≥ 10 000 steps/day (‘active’). A value of at least 10 000 steps/day is gaining popularity in the media and appears to be a reasonable estimate of daily activity for apparently healthy adults [57] which roughly corresponds to a walking distance of seven kilometers. Furthermore, pedometer-determined physical activity may serve as a surrogate marker for inflammation and subclinical organ damage in middle aged patients with type 2 diabetes [58].

Exercise, physical activity and general health

Regular physical activity and physical fitness help to prevent chronic disease and reduce the risk of premature death and mortality [54]. People with moderate to high levels of physical activity have lower mortality rate than those with lower levels of activity. A literature review concluded that physical activity leads to lower utilization of healthcare services [59]. The causes of lower morbidity, use of health care and mortality in physically active people are probably multifold but some of them will be discussed below.

Exercise, physical activity and cardiovascular effects

Physical activity prevents cardiovascular disease (CVD) by means of effects on a number of risk factors for CVD. For example a meta-analysis showed significant decrease in blood pressure, body fat and triglycerides in groups of normotensive or prehypertensive adults by dynamic resistance training [60]. In a Cochrane review Orozco et al [61] concluded that exercise plus diet reduced risk of diabetes compared to standard recommendations and had favorable effects on weight, BMI, waist-to-hip-ratio, waist circumference, and systolic as well as diastolic blood pressure but only marginal effects on blood lipids. In patients with diabetes type 2 aerobic exercise alone or combined with resistance training improved glycemic control, systolic blood pressure, triglycerides and waist circumference according to a meta-analysis on relevant literature between 1970 -2009 [62]. During recent years sedentary behavior has
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appeared to be an important risk factor, probably at least as important as lack of exercise, for a number of diseases and mortality [63]. Apart from primary prevention of CVD, exercise is also used for rehabilitation after cardiac events. Exercise-based cardiac rehabilitation is associated with reduced mortality and re-infarction, probably even shorter programs improve long-term outcomes according to a review that identified 34 relevant Randomized Controlled Trials [64]. One mechanism seems to be reduced inflammatory activity induced by exercise in patients with coronary artery disease, and measured mainly as reduced C-reactive protein and fibrinogen [65]. Even after heart transplantation, exercise seems beneficial and improves oxygen consumption and muscle strength [66].

Physical activity and fracture risks: osteoporosis, balance and risk of falls.

Osteoporosis leads to increased risk of skeletal fractures and is usually pharmacologically treated. A systematic Cochrane review published in 2011 examined the effectiveness of exercise in preventing bone loss and fractures in postmenopausal women [67]. They found a relatively small but statistically significant and possibly important effect of exercise on bone density but no effect on numbers of fractures. Still the authors concluded that exercise has the potential to be a safe and effective way to avert bone loss in postmenopausal women. Gomez-Cabello et al concluded in a systematic review that strength exercise is a powerful stimulus to improve and maintain bone mass during ageing [68] as well as multi-component exercise programmes of strength, aerobic, high impact and weight-bearing training. Walking provides only a modest increase in the load on the skeleton, and it therefore appears less effective in osteoporosis prevention than multi-component programs [68].

Fracture risk is not only dependent upon bone density but also on postural balance. Another systematic Cochrane Review selected randomized controlled trials testing the effects of exercise on balance in older people [69]. The review found weak evidence that some types of exercise improved clinical balance in older people but there was insufficient evidence that general physical activity like walking or cycling affects balance [69].

Physical activity and mental health

Windle and coworkers [70] reviewed studies on exercise in promoting mental health in older age (above 65 years). They found an overall effect of exercise on mental well-being when they included interventions designed for older sedentary people in a community setting. They also concluded a minimum of two sessions per week of at least 45 minutes duration each to induce effects. One possibly contributing factor to increased mental health could be the improved sleep quality that has been found in middle-aged and older adults with sleep problems during exercise [71].

Depression is a major global cause of impaired health and is usually treated by means of antidepressants and/or psychotherapy. However, exercise has been tried in a number of studies. A Cochrane review found 32 trials (1858 participants) where exercise had been compared with standard treatment, no treatment or placebo in adults [72]. The authors concluded that exercise seems to improve depressive symptoms in people with depression, compared to no treatment or control intervention, but suggested caution in interpreting the results because few studies were methodologically robust. Depressive symptoms in patient with a chronic illness were found to be significantly reduced after exercise [73]. This was especially true in patients with mild to moderate depression and when function-related outcomes were improved by the exercise. Also depression in cancer survivors has been treated with exercise and a meta-analysis concluded that the effect on
depression was modest [74]. The effects seemed larger when the exercise programs were supervised, not performed at home and lasted for more than 30 minutes per session [74].

**Physical activity and cancer**

Friedenreich and Orenstein analysed the association between physical activity and cancer prevention. Based on more than 250 epidemiological studies it was concluded that physical activity is convincingly associated with reduced risk of breast and colon cancer but possibly also contributes to a lower risk of endometrial, lung and prostate cancer [75]. Ballard-Barbas and co-workers from NIH, USA [76] concluded in a systematic review that there is consistent evidence that physical activity is associated with reduced breast and colon cancer-specific mortality in cancer survivors. For other kinds of cancer the evidence is still insufficient. According to a review of more than 300 publications, exercise had effects on improving several biomarkers implicated in breast and colon cancer pathways including insulin, leptin, oestrogens and apoptosis regulation [77]. In breast cancer survivors exercise affected biomarkers associated with prognosis including insulin-like growth factor axis proteins, insulin, inflammation and a large effect in enhancing immune function [77].

**Physical activity and menopausal hot flushes**

The first time that exercise was suggested to be related to menopausal symptoms was when we reported that vasomotor symptoms were less common in a group of women taking part in aerobic classes at least weekly than in women of the same age in the general population [78]. The rationale for this study was the theory that vasomotor symptoms are caused by instability in the hypothalamic thermoregulatory centre in turn due to lowering of hypothalamic opioids after menopause. Regular physical activity has namely been suggested to increase hypothalamic opioid activity and may therefore again stabilize thermoregulation. A number of cross sectional studies and a few intervention studies [78-81] have since then been reported and most of them suggest but do not prove that regular physical activity may decrease the risk of having vasomotor symptoms or reduce the symptoms. The recent Cochrane review concluded that existing studies provide insufficient evidence that exercise is an effective treatment for vasomotor menopausal symptoms, or whether exercise is more effective than hormone replacement therapy or yoga [81]. It may be added that the type of activity is probably essential in order to reduce vasomotor instability, at least if the opioid theory will prove to be correct, since strength training including large muscle groups is probably more effective in this respect than e.g. cardiovascular training.

**Physical activity; risks and side effects**

There are of course certain risks related to initiating regular exercise and overuse injuries have long been well known [82]. It should be emphasized that too rapid increase in intensity may result in elevated risk of overuse symptoms so exercise should be increased gradually with achievable short-term goals, both when it comes to intensity, frequency and duration [83]. According to Phillips and co-workers, setting obtainable goals results in a more pleasant, confidence-inspiring experience. Furthermore, graduated physical activity programs should be coupled with long-term goals, whereby small increments of progress contribute to long-term health [83]. Despite all the advantages there is a small risk of becoming dependent on/addicted to exercise; a potential problem that has to be more carefully investigated [84]. Long-term excessive sustained exercise may be associated with cardiovascular side effects like myocardial fibrosis with arrhythmias, diastolic dysfunction, and artery wall stiffening.
but these effects probably do not affect other than extreme athletes after long time exercising [85].

**Health economy aspects of changing habits.**
A modelling study made a literature review and modeled the cost impacts and health outcomes of six physical activity interventions, over the lifetime of the Australian population [86]. They analyzed programs that encourage use of pedometers, mass media-based community campaigns, internet-based intervention program, the general practitioner (GP) physical activity prescription program, GP referral to an exercise physiologist, and the program to encourage more active transportation. The authors concluded that, despite substantial variability in the quantity and quality of evidence on intervention effectiveness, and uncertainty about the long-term sustainability, it is highly likely that as a package, all six interventions could lead to substantial improvement in population health at a cost saving to the health sector. They also concluded that intervention programs that encourage use of pedometers and mass media-based community campaigns are the most cost-effective strategies to implement and are very likely to be cost-saving.

**Summary and conclusion**
The expected life span is increasing gradually and this confers a number of challenges. In order to spend the years of older age with optimal health there are a number of individual options that may be used including use of healthy dietary and exercise habits. Aiming at preventing obesity without malnourishment through the use of, for example, components from the Mediterranean type of diet is probably of value and is associated with reduced risk of CVD and some types of cancer, in the elderly. Exercise has been shown to prevent a number of health threatening diseases including CVD, a number of cancers as well as mental disturbances. To decrease a sedentary life style seems at least as important as regular exercise. For example, watching TV has been shown to decrease expected life time significantly, and on average, every single hour of TV viewed after the age of 25 reduces the viewer’s life expectancy by 21.8 (95% UI: 0.3-44.7) minutes [87]. Exercise could probably be tailored to increase cardiovascular health or to prevent bone loss. It is of great importance for health care providers to recommend slowly increased frequency, duration and intensity and to help find activities that suit the individual in order to increase compliance. Much research has to be made in order to find the ideal doses of exercise and to increase long-term adherence to the kind of exercise recommended. By all means dietary and exercise modifications seem to be strong promoters of healthy ageing.

**Practice points**
- Weight-loss therapy that minimizes muscle and bone loss is recommended for older persons who are obese and who have functional impairments or metabolic complications that can benefit from weight loss.
• Exercise and physical activity can effectively prevent weight gain in older adults either in terms of weight loss or maintenance and may also prevent cardiovascular disease (CVD), osteoporosis, some malignant diseases and mental disturbances.
• High adherence to a Mediterranean type of diet is associated with reduced risk of CVD and some types of cancer, in the elderly.
• The avoidance of a sedentary lifestyle seems at least as important as regular exercise in order to reduce the risk for cardiovascular disease.

Research agenda

• Exploring the evidence for tailored and individualized dietary recommendations and physical exercise in different medical conditions and at different stages of life. This includes for example the modes, frequency, and duration of physical exercise to be beneficial as primary or secondary prevention of different medical conditions.
• To obtain further knowledge from translational research on how to improve methods for long-term sustainability in favorable lifestyle changes at both individual and community-based levels.
• The impact from giving priority from society to implement evidence-based methods both within the health care sector as well as in the general population for prevention of lifestyle-related medical conditions, reduced quality of life and reduced remaining expected life time.

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Legends to Figure 1

Prevalence of diabetes by age categories in the county of Östergötland, Sweden 2004 (n= 19226)