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Nutritional Requirements for a Healthy and Graceful Aging

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6 Abstract

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Today, People are now living longer around the world as many people can hope to live into 7 their sixties and more. Interestingly, by 2050, the world's population between 60 years and 8 above is expected to total 2 billion, up from 900 million of what it was in 2015. Healthy aging 9 is the way towards creating and keeping up the functional ability that gives sound health as 10 one age. Functionality entails having the capabilities that enable every individual to do what 11 they enjoy doing, and that which provides them joy and pleasure and have reason to value in 12 good health, this incorporates an individual's capacity to: meet their fundamental needs; to 13 learn, grow and to make decisions, to be mobile, to be social, and most importantly, to add to 14 the society. Importantly, in the realization of this, Nutrition is very paramount. Hence, the 15 need for a review of the nutritional requirements that will aid healthy and graceful aging. This 16 review brings together some of the crucial areas of food and nutrition affecting an individual?s 17 health as one age. Therefore, this review will help health practitioners, educators and 18 caregivers to provide sound advice and support to people, in the hope of having healthy and 19 graceful aging. 20

22 Index terms—nutrition, healthy, graceful, aging, requirements.

23 1 Introduction

he importance of Nutrition as one is age is enormous; this is because nutrition itself is a fundamental and relevant part of the aging process as it helps to provide the energy one needs. Their is an upsurge in the increment of malnutrition in the elderly population, which according to [1], are attributed to various changes in the biological and physiological nature of the body due to old age. Some of these changes include; reduced functional ability, reduction in the way the muscle functions, reduction of the bone mass in the body, the inability of the immune system to function well, anemia and reduction in the cognitive level [1].

Malnutrition or Hunger is characterized as a state in which there is an insufficiency or uneven distribution of the required body nutrients as a result of one not eating food in the right and correct proportion, in turn, causing adverse and unfavorable effects on body shapes and form, and functioning ability of the entire body system [2]. Understandably, there is a high prevalence and a projected increase of malnutrition in the elderly population as a result of biological and physiological changes of the body due to aging process [1]. Statistically, 16% of the people over 65 years of age and 2% of people over 85 years are classed as malnourished [3]. It is crucial to note that these figures are anticipated to rise significantly in the following 30 years. Malnutrition of the elderly population

is not only limited to the underdeveloped and developing countries, as a study carried out by [3] revealed that in
developed countries, 15% of home and community-bound elderly have malnutrition problems. Also, 23% to 62%
of hospitalized patients and up to 85% of nursing home occupants experience the ill effects of hunger.

of hospitalized patients and up to 85% of nursing home occupants experience the ill effects of hunger.
According to [4], People are now living longer around the world, and most people can hope to live up to sixties
and even more. Interestingly, it was projected by WHO [4] that by the year 2050, the world's population between
60 years and above is expected to total 2 billion, a significant increase it will be from 900 million of what it was in

43 2015. Presently, 125 million people are aged 80 years or above, and, by 2050, 120 million of those will be living in

44 China alone and 434 million people in this age bracket worldwide. Furthermore, by 2050, low and middle-income

45 countries will account for 80% of all the elderly people worldwide [4]. The above statistics and projections by the 46 world health organization indicate that, there would be many elderly people in the world over the coming years.

⁴⁷ Although, it is a good thing to see and live with our elderly ones for many period of years, importantly, in good

48 and sound health. Hence, this paper did a review on some of the important nutritional needs for a Healthy and

49 Graceful Aging.

50 **2** II.

51 3 Method

This is theoretical research and the review centers on the important areas of food and nutrition affecting the aging process. The literature review was gotten from Google, PubMed, and Springer Link data bases. Furthermore, major international and national health sites, to name a few, the World Health Organization, U.S. Department of Health and Human Services and U.S. Department of Agriculture, Ministry of Health. Importantly, these data bases and sites were searched to get the latest and valid information for the topic at discourse. Year of publication

⁵⁷ was not a major factor in the literature search, but the articles were limited just to those written in English.

58 4 Concept of Healthy Ageing

Everyone in each nation, on the planet should have the opportunity to live a long and healthy life. However, 59 the environmental conditions in which we live are very important, as it can either favour health or be harmful 60 to it. Notably, environmental factors are very influential on health as one age; our exposure to health risks in 61 the environment, for instance, pollution and violence, our access to good food and housing, clean water, quality 62 health services and social care, all affect the aging process [4]. The World Health Organization [4] defines healthy 63 64 aging "as the process of developing and maintaining the functional ability that enables wellbeing in older age." Functional ability entails having the capabilities that enable every individual to be able to do what they enjoy 65 doing, and that which gives them joy and pleasure, and have reason to value in good health, this incorporates an 66 individual's ability to: meet their fundamental needs; to learn, grow, and to make decisions, to be mobile, to be 67 social; and most importantly, to add to the society. Importantly, healthy eating combined with regular physical 68 activity helps improve one's functional ability, thereby making an individual live a full, active life, preserving 69 independence into older age [5]. Notably, for one to have a healthy aging, extraordinary consideration and 70 attention should be given to certain nutrients in the food consumed [6]. Although, the nutritional requirements 71 one needs are generally similar to the general population. However, some nutrients require special attention as 72 one age. 73

74 **5** IV.

75 6 Nutritional Requirements for a

76 Healthy Aging

The wholesome nutritional needs change as one age. Understandably, the changes are due to numerous factors such as physiological, psychological, social, monetary, and the environment where one lives, which influences an individual's ability to plan and prepare healthy food, which the body needs. Invariably, lack of this healthy food affects the body nutritional constituents and needs [7]. Although, there are many nutrients in diet composition, the most important ones an individual needs for healthy aging are discussed.

82 7 a) Protein

Proteins are of significant importance in dietary composition because it helps to build and repair worn out 83 tissues, helps in hormone production, aids the immune system response to infections and it is needed for other 84 body functions. Insufficient protein consumption predisposes an individual to increased skin fragility, decreased 85 immune function, poorer healing, and longer recuperation from illness [8]. In light of this, the protein needs for 86 individuals of more than 70 years of age are 25 percent higher than that of adolescents, and younger adults [7]; 87 this is because muscles mass in the body decreases as one age. Nevertheless, the formation of muscle protein 88 in the body can still be stimulated by higher consumption of protein. Thus, it is essential and advised that 89 adequate protein consumption is consumed throughout one's life course [8]. The primary sources of protein 90 91 are milk, beef and veal, fish/seafood, pork, poultry, beans, peas, eggs, nuts, seeds, and soy products [9]. The 92 suggested requirement of protein consumption is 0.8 g protein/kg body weight every day for all adults regardless 93 of age [10], as this is the base measure of protein consumption required to prevent progressive loss of body mass 94 and to avoid slender weight. Furthermore, protein consumption of more than the recommended 0.8 g protein/kg body weight enhances muscle mass in the body, the strength, and function in elderly people [11], additionally; 95 this intake also enhances the immune system, fast wound and injury healing, and blood pressure [11]. The fears 96 that higher consumption of protein has deleterious health effects on bone, renal function, neurological function 97 and cardiovascular function are untrue, it is advised that, the consumption of 1.5 g protein/kg body weight every 98 day is a sensible proportion for elderly people to balance protein intake in terms of health and function [12]. 99

¹⁰⁰ 8 b) Carbohydrates

The essential function of carbohydrate is to give energy to cells in the body. Among all the classes of food, 101 Carbohydrates gives the biggest single sources of energy in the eating routine, which is usually in glucose form. 102 Importantly, carbohydrate helps to balance the blood glucose levels, and also helps in gastrointestinal health and 103 functioning [7]. Furthermore, carbohydrate is additionally important to prevent ketoacidosis, which is a serious 104 type of ketosis, usually seen in diabetic elderly patients; in which so much ketone is produced in the body that 105 acidosis occurs. Based on the effects on risk of heart disease and obesity in healthy middle-aged adults, [13], the 106 Institute of Medicine recommends that American and Canadian adults get between 45-65% of dietary energy 107 from whole-grain carbohydrates [14]. The Food and Agriculture Organization and World Health Organization 108 jointly recommend that national dietary guidelines set a goal of 55-75% of total energy from carbohydrates, but 109 only 10% directly from sugars [15]. The essential dietary sources of carbohydrates are bread, vegetables, potatoes, 110 fruits, wheat, rye items, rice, legumes, wheat, oatmeal, popcorn, brown rice and seeds [9]. In addition, Whole 111 grain is a viable source of carbohydrate, in support of this; a 2017 Cochrane Systematic Review study by [16] 112 concluded that there was insufficient evidence to support the claim that whole grain diets can affect cardiovascular 113 disease. the body. Additionally, Fat also gives energy, helps with satiety and improves tastefulness in adults. 114 Some unsaturated fats are important in the eating routine and furthermore influence the development of chronic 115 disease in the body. Essentially, the type of fat consumed matters, as some aids the creation of some chronic 116 disease conditions, notably cardiovascular disease in the body [7]. Unsaturated fats incorporate monounsaturated 117 and polyunsaturated fats; they lower blood cholesterol levels and low-density lipoprotein (LDL) cholesterol [17]. 118 Furthermore, polyunsaturated fats, which are mostly linoleic acid, help to reduce the frequency of, and mortality 119 from coronary diseases [7]. Basic polyunsaturated fats are required in the daily eating routine because the body 120 cannot produce them, as they are essential for the structural integrity of all cell membranes in the body; in 121 addition, they are the precursors to the biologically active eicosanoids that have roles in physiological processes, 122 for example, reproduction, blood pressure, hemostasis and inflammation [18]. Notable sources of important fat 123 the body needs are olive oil, nuts, seafood, vegetable oil, coconut oil, soybean oil, palm, palm kernel oil, coconut 124 oil, canola, corn, olive, sunflower and peanut oil [9]. 125

¹²⁶ 9 d) Calcium

Calcium is one of the major essential nutrients required in the body for the development and maintenance of 127 the skeleton. Also, calcium is required for the normal functioning of neuromuscular and cardiovascular function 128 in the body. Notably, Calcium is usually found and abundant in bonny parts of the body and teeth, where it 129 provides them with structure and strength. Although, there could be a deficient of calcium in the body as the 130 low level of calcium have been related to a low bone density which is also called Osteoporosis. Osteoporosis is 131 a disease, usually common in women following menopause, in which the bones become extremely porous and 132 weak and are subject to fracture or breakage. For example, in New Zealand, Osteoporosis is a major cause of 133 morbidity among older New Zealanders, especially post-menopausal ladies [7]. Importantly, calcium consumption 134 throughout one's life is a main determinate influencing the occurrence of osteoporosis and other related calcium 135 deficiency diseases. However, different factors, prominently of which are vitamin D status in the body and 136 exercise, additionally influence the rate of Osteoporosis [7]. The calcium level in the body is different among 137 people since individual's have different amounts of bone tissue measures as the skeleton develop and grows [19], 138 but one begins to have considerable bone loss at 50 years old in ladies and 65 years old in men [20]. Furthermore, 139 from about these ages, age-related loss of bone has been assessed at 0.5 to 1.0 percent every year [7]. The loss of 140 calcium in ladies is related with menopause and a decrease in intestinal calcium retention as well as an increase in 141 calcium excretion through urination [7]. Importantly, regular physical activity enhances the retention of calcium 142 in the bone at all ages [19]. The important sources of calcium in the diet includes grain, bread, dairy items, 143 cheddar, vegetables, soy milk, and canned fish with bones, nuts, vegetables, dried fruits, legumes, tofu and so on 144 [19]. 145

$_{146}$ 10 e) Vitamins D

Vitamin D is a fat-solvent vitamin which also serves as hormones in the body. It balances calcium and phosphate 147 in the body and also regulates bone health and muscle function. According to [21], Vitamin D with or without 148 calcium also helps in the prevention of falls. Notably, the lack of vitamin D in the body results in insufficient 149 mineralization and demineralization of the skeleton and other bone structures. Furthermore, in grown-ups, 150 insufficiency of vitamin D can trigger an increased bone turnover and osteoporosis and osteomalacia; a medical 151 condition which is a porous bone, resulting in bone and muscle pains, and weakness. Also, older individuals 152 153 are especially in danger of vitamin D insufficiency due to lack of exposure to sunlight since they have restricted 154 mobility, are house-bound, or live in a care homes. Also, those with dark skin or who dependably covers their skin and additionally wear a shroud are likewise going to suffer from vitamin D deficiency [21]. To augment the 155 level of vitamin D in the body, a walk in hours around twelve, with the face, arms, and hands uncovered, is 156 suggested [21] as bodily required needs of vitamin D is difficult to get through food alone [7]. In situations and 157 circumstances where walking in the sun is not possible due to other challenges or health diseases, for instance, 158 skin cancer, then Vitamin D supplementation should be recommended by a medical doctor. Vitamin D can be 159

gotten in little amounts in a couple of diet, for example, greasy fish, Ocean salmon, herring and mackerel, liver, eggs, and fortified foods, for example, margarine; some low-fat dairy items like grain and yogurt contain a minute

162 quantity of vitamin D [7].

¹⁶³ 11 f) Iodine

Iodine is a fundamental part of the thyroid hormones called thyroxine (T4) and 3, 5, 3'triiodothyronine (T3). 164 These hormones are required for the development and growth of tissues in the body, most importantly, the 165 central nervous system (CNS). Also, they have a more extensive part in the maturation of the overall body cells. 166 Furthermore, they are imperative for the synthesis of energy in the body and oxygen consumption in cells, in 167 this manner regulating the body's metabolic rate [7]. Iodine insufficiency is a pathway to an extensive variety 168 of health problems medically known as 'iodine deficiency disorders' (IDD) [22]. Universally, IDD is a typical 169 medical issue. As indicated by the WHO, in 2007, almost 2 billion people had suffered from iodine insufficiency 170 [23] and seriousness of IDD can differ broadly, and depends on the severity and length of the iodine deficiency 171 and the age range of the people affected [24]. Also, lack of Iodine in the body may result in goiter; which is an 172 enlargement of the front sides of the neck caused by inflammation of the thyroid gland. Also, the complication of 173 goiter causes hypothyroidism, impaired mental function and iodine-induced hyperthyroidism [25]. Seafood's like 174 seaweed and kelp are rich sources of iodine. Furthermore, Iodine is found in milk, so milk and milk products are 175 viable sources. Also, iodine is gotten from eggs, some meat and grains, and bread; when sweetened with iodized 176 salt [9]. 177

178 **12** g) Folate

Folate' is a collective name for more than 100 compounds that have the same vitamin activity. Importantly, 179 folate is a nutrient needed for aging because it helps in DNA formation, and without folate, the partition of living 180 cells cannot occur in the body [7]. Deficient of folate and vitamin B12 can both cause an abnormally large red 181 blood cell in the body, medically known as megaloblastic anemia. Insufficiency of Secondary folate in the body 182 may result from impaired absorption due to infection of the small digestive system such as coeliac disease and 183 Crohn's disease, as well as chronic alcohol consumption [26]. Furthermore, smokers are likewise in danger for 184 folate insufficiency because smoking of cigarette may deter smokers from eating high quantity of folate-containing 185 foods, such as vegetables and fruit [27]. Folate is abundant in green leafy vegetables, legumes, liver, fruit, fruit 186 187 juices, nuts, and seeds. However, heat and steam when cooking can destroy the folate constituents in food; it is 188 advised that uncooked vegetables and fruits are preferable sources of folate over cooked ones and should be eaten in raw form. 189

¹⁹⁰ 13 h) Zinc

Zinc is a part of different enzymes that maintain the structural integrity of proteins and regulates gene expression in the body. Zinc is an essential element needed in the body, as of lack of zinc in the body causes impaired immune responses, thereby, rendering the immune system susceptible to diseases and infection. Furthermore, zinc helps to prevent the age-related decline in immune system function [28,29,30]. Zinc nutrient is gotten from meat, fish and poultry products. Also, Oats, milk and milk items are other great sources of zinc in food. Also, peanuts, almonds, cashew nuts, and sesame seeds are high in zinc [31]. Preferably, dark red meat has higher zinc content than white meat and fish [19].

¹⁹⁸ 14 i) Vitamin B12

Vitamin B12 is needed in the body for the production of fatty acids in myelin, and also with folate, for DNA 199 formation. Consumption of vitamin B12 is fundamental for the normal blood and neurological functions in the 200 body and blood capacity. Although, there is a significant amount of vitamin B12 stored in the body, nevertheless, 201 there is still the need for secretions of gastric acid and pepsin from the stomach for the absorption of vitamin B12 202 to take place. As one age, these secretions are reduced and sadly, in older people with atrophy of the stomach 203 mucosa, or atrophic gastritis, these secretions are diminished, hence reducing the bioavailability of vitamin B12 204 [32]. The Inadequacy of Vitamin B12 in the body causes two major side effects; namely hematological and 205 206 neurological. The hematological effects are megaloblastic anemia which could results in skin whiteness, lowered 207 energy and exercise tolerance, fatigue, shortness of breath and palpitations. Neurological side effects include; 208 sensory disturbances in the extremities, motor disturbance, and cognitive changes ranging from memory loss to 209 dementia [7]. There may also be visual disturbances, impotence, and impaired bowel and bladder control [19]. Virtually, all dietary sources of vitamin B12 originate from animal foods, and they include; milk, hamburger 210 and veal, fish and eggs. Plants based sources of vitamin B12 are algae and plants exposed to bacterial action or 211 contaminated by insects [7]. As the bioavailability of vitamin B12 is reduced in older individuals with atrophic 212 gastritis, they may require vitamin B12 supplements or intramuscular infusions. Also, people who do not eat 213 meat or animal products (vegans) will require vitamin B12 supplementation [7]. 214

²¹⁵ 15 j) Sodium

Sodium is an essential part of the extracellular fluid in the body and is imperative for the transportation of 216 molecules across cell membranes. Furthermore, sodium is likewise a key factor in the retention of fluids in the body. 217 Albeit, sodium is a basic nutrient needed in the body. Unfortunately, its consumption in developed countries 218 enormously surpasses the requirements needed daily. Notably, there is substantial evidence of a relationship 219 220 between dietary salt intake and high blood pressure which is a major risk factor for cardiovascular disease, most importantly stroke and coronary heart disease, and renal diseases inclusive [7]. Furthermore, high Sodium 221 consumption antagonistically affects calcium balance in the body through the promotion of urinary calcium loss, 222 which is a major implication for bone breakage or fracture (Osteoporosis) [32]. In developed and western nations, 223 up to 60-85 percent of the salt intake is found in processed foods [33,34,35]. 224

225 16 k) Supplements

Dietary supplements are products taken to make up for a dietary deficiency. Supplements could be recommended 226 by a doctor or self-chosen, and are usually in diverse forms and shape, for example, tablets, capsules, powders, 227 and liquids. Additionally, a single nutrient supplement is consumed alone or multiple nutrient supplements, 228 and examples of supplements include vitamins, minerals, herbals and herbal preparations, oils, for example, 229 fish oil and products that give glucosamine as well as chondroitin. If one eats well, supplementation is rarely 230 needed in the body, it should be noted that intake of dietary supplement may be of concern as one age and 231 most importantly, among older people. The likely reasons to that include adverse health effects related to 232 the continued use of large quantity of specific vitamins and minerals in excess of the body requirements, for 233 example vitamin A and iron; interactions among minerals and trace elements when one supplemental nutrient 234 intake exceeds the body needs, for example, excess intake of zinc reduces copper status in the body; the risk of 235 supplements interfering with prescribed medicines; over-reliance on dietary supplements instead of healthy diet 236 [36,37,38,39]. Importantly, Supplementation of any type should not be prescribed except under strict medical 237 supervision because of the adverse outcomes which come along with it, for example, beta-carotene and cancer 238 risk. Furthermore, individual requirements should come first in prescribing any supplementation [7]. Additionally, 239 health specialists and practitioners need to know about the dangers and advantages related to supplements use 240 in older individuals, the most appropriate types and doses required for this group. 241

²⁴² 17 l) Water

Water is characterized as an important nutrient in the body because it is required in the quantity that surpasses 243 the body's capacity to deliver it. Interestingly, every single biochemical reaction in the body happens in water. 244 Furthermore, water fills the spaces in and between cells and helps forms the structures of large molecules, for 245 example, proteins and glycogen in the body. Water is needed for other functions in the body such as digestion, 246 transportation, absorption, nutrients dissolving, waste product elimination and thermoregulation [7]. As one 247 age, the more the level of water required in the body. Although, older people might be at more danger of lack 248 of hydration than younger adults because the thirst system reduces with age, medications frequently used by 249 older populations, for example, diuretics and laxatives can cause loss of liquids, and deterioration of the renal 250 functioning with age. Cognitive changes can cause insufficient water consumption as elderly people may be more 251 sensitive to heat stress, and subsequent water depletion leading to heat exhaustion, loss of consciousness and heat 252 stroke [40]. Liquid intake can likewise influence the level and quantity of saliva produced in the mouth, which is 253 fundamental for oral health. Diminished body water is related to salivary dysfunction; this is usually common 254 among older people [7]. Sources of water-riched foods that help the body stay hydrated includes; watermelon, 255 strawberries, cantaloupe, peaches, oranges, skim milk, cucumber, lettuce, broth and soup, zucchini, celery, plain 256 your gut, tomatoes, bell pepper, cauliflower, cabbage, grapefruit, coconut water, cottage cheese [41]. 257 ν. 258

259 18 Conclusions

The importance of Nutrition cannot be underestimated as it was reviewed heavily in this paper; this is because nutrition is an important component of health as it influences the aging process. Notably, healthy aging is the process of developing and maintaining the functional ability that enables wellbeing in older age [4], to making sure an individual enjoy sound health during old age, eating of food with the required nutrients, coupled with physical activity is essential.

$\begin{array}{cccc} & \mathbf{19} \\ & & \mathbf{10} \\ & & \mathbf{266} \end{array} \mathbf{Volume XIX Issue I Version I}$

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Conflict of Interest .1 267

- The authors' declares no conflict of interest. 268
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