

Nutritional Education as the Road Map towards a Healthy Aging Society

Cesar Dubor Danladi^{1*}, Catherine Onyi Ogwuche² and Emmanuel Ndan Danladi³

¹Department of Foundation Arts and Social Science Education, University of Abuja, Nigeria

²Department of Guidance and Counseling, University of Abuja, Nigeria

³Department of Foundation Arts and Social Science Education, University of Abuja, Nigeria

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Corresponding author:

Cesar Dubor Danladi,
Department of Foundation Arts and Social Science Education, Faculty of Education, University of Abuja, Nigeria,
Email: danladiceasar@gmail.com

ABSTRACT

Aging may be linked to the onset of diseases, thus more emphasis should be put on our well being as we age. Staying youthful and healthy as we age relies on changes in our way of life, which includes; indulging in physical activities, emotional wellbeing and more importantly nutrition. A healthy eating regimen has to do with the preparation of food and storage that preserves the nutrients. A decent diet ought to contain sufficient amount of carbohydrates, fats and proteins with the recommended daily amounts of every basic minerals and vitamins. An individual's hereditary constitution may determine response to available nutrition, therefore, it is important that the overall aging population know about what sufficient nourishment entails. In spite of the fact that those in danger of deficient nutrition are from the developed and developing societies, the education of older adults on the importance of nutrition and nutrition intervention programs will aid in averting under nutrition.

INTRODUCTION

Our body accomplishes full development between the ages of 28-35 years, afterwards aging begins. Thus, more emphasis should be put on our wellbeing as we age, in light of the fact that statistical information demonstrates that about 80% of older adults have at least one chronic condition and half have at least two, with most of these conditions been age-related. Ideal aging is not just about keeping great wellbeing up to the most noteworthy ages but in addition staying autonomous and taking an interest in important social activities.

Staying youthful and healthy for a long time or even decades relies upon changes we make in the way we live, these includes; work outs, emotional wellbeing and in particular nourishment but the test is in consistently doing the needful [1]. The association of different nutrients in diets linked to reproduction, development, support of wellbeing and infection is referred to as nutrition, this incorporates; food intake, ingestion, assimilation, biosynthesis, catabolism and excretion [2]. A healthy eating regimen has to do with the preparation of food and storage techniques that preserves the nutrient and diminishes the danger of food borne sickness. While deficiencies of nutrients can prompt pathological conditions, so also over nutrition can cause life threatening conditions, for example, obesity [3,4]. A healthy eating routine may have diverse significance for various individuals. In kids sufficient eating regimen means to advance healthy growth and development, While in older adults, nutrition centers around achieving or keeping up ideal wellbeing and averting chronic degenerative

illnesses. A diet that gives satisfactory vitality, builds new tissues, fixes destroyed tissues, and keeps the body functioning properly is alluded as appropriate. A decent diet ought to contain sufficient amount of carbohydrate, fats and proteins with the recommended daily amounts of every basic nutrient, minerals and wellbeing advancing nutrients [5,6].

Age related sicknesses have an association with poor eating routine and these illnesses cannot be forestalled by a decent diet alone, they are somewhat controlled by an individual's hereditary constitution, anyway the probability of building up these diseases is firmly affected by the everyday decisions that are made [7,8]. It is significant that the overall aging population know about what sufficient nourishment involves [9]. In spite of the fact that those in danger of deficient nutrition are poor people and uneducated, most of the time the individuals who have enough cash to get the best possible nourishment do not have the important information.

Numerous older adults experience the ill effects of weakening conditions that could have been to a great extent anticipated and averted had they known and applied the nutritional standards known today, this includes, the consumption of the required amount of carbohydrates, fats and proteins with the recommended daily amounts of every basic minerals and vitamins. Along these lines the motivation behind this paper is to express the hugeness of nutrition in healthy aging with the aim to identify those in need of balance nutrient intake among older adults, which will eventually reduce health care spending on the individual and burden on health care systems.

NUTRITION AND AGING

In people, the accumulation of molecular, mental, physiological and social changes over time is referred to as aging, this is one of the known risk factor for human diseases [10]. In the developed nations, increase in life span is experienced in adults, which is because of improvement in general wellbeing and medical care. This has prompted an expansion in populace of adults living more than 60 years [11]. In 2015, UK adults over 65 years made about 17.8% of the total population and these figure is expected to rise to 24.6% by 2045 [12]. Therefore, in older adults to support independent living, lessen the risk of developing diseases and keep up with a significant wellbeing status, Nutrition is unequivocally the key [13]. Epidemiological investigations demonstrated that the

Mediterranean eating routine, which incorporates; fruit products, fish, vegetables and olive oil may bring down the risk of mild cognitive decline, Alzheimers Disease (AD) and Cardio Vascular Diseases (CVD) [14].

The Okinawa populace that are known to live long and healthy devour a diet where green and yellow vegetables make up 30% of the eating regimen and little amounts of rice, with sweet potato replacing the rice the majority of the time [15], it was further shown that the longevity of the Okinawa populace compared to the Japanese populace is linked to low-calorie intake [16], additionally Chan et al, reported dietary and phenotypic data in Okinawa septugenarians and centenarians in relation to Calorie Restriction (CR) [17]. Presently, a shift from the traditional Okinawa diet to a high fat and protein diets is experienced due to modernization [18], This has led to increase free radical cell damage and older adults are mostly in danger of increased inflammation and decreased cell-mediated immune response, which is fundamentally impacted by nutritional status [19,20]. Research suggests that foods rich in antioxidants may prevent free radical cell damage, inflammation and also slow aging [21]. A decrease in metabolic rate is seen as one gets older because of the decline in lean mass with a decrease in protein moieties, connective tissues, collagen, immune cells and transporters. Potassium appears to diminish more than the protein, which implies that the skeletal muscle mass, which contains the most elevated levels of potassium, is also decreased [22]. Loss of protein lessens the body's thermoregulatory function with increasing vulnerability to mild hypothermia [23].

In both genders there is slow loss of bone thickness from mid-30s onwards which is quickened after menopause in women. Osteoporosis is exacerbated by malnutrition, low weight, poor vitamin D and calcium intake, lack of physical exercise and low sex hormone levels [24]. Total body water will in general fall with age [25,26], from 60% of body weight in younger men to 54% in men older than 65 years [27,28], this change in total body water plays a role in electrolyte disorder in the old [29]. Negative vitality balance is seen in older adults, because of anorexia with altered taste. Amino acid and catecholamine concentration in the hypothalamus and entire brain, as well as changes in membrane fluidity and receptor capacity are some of the primary causes of anorexia. Bowel microorganisms

abundance likewise causes malabsorption and malnutrition in the old [30]. Over the counter medications directed to older adults can impact appetite, nutrients ingestion, digestion and excretion. In like manner food constituents can likewise impact the activity of the medication.

NUTRIENTS REQUIREMENTS FOR THE AGING

Protein

Protein malnutrition is pervasive in older adults, which is related with a dynamic decrease in body protein and predisposes to metabolic disorders [31]. A protein intake of 1.2-1.5g/kg/day of total vitality is permitted in the eating regimens of seniors without advanced liver or kidney diseases and 0.8g/kg/day of protein is the required daily amount (RDA) in wellbeing [32]. Toulouse group have proposed an intake of 1g/kg/day in health, While 1-1.5g/kg/day for the sick older adults. Diaries, eggs, meat, fish and chicken and nuts in diet plans are rich wellsprings of protein. Eggs, entire milk and fatty meats contain high fats and cholesterol so ought to be consumed with care [33].

Fats

Fat makes nourishment increasingly tasteful and the ingestion of nutrients, for example vitamins A, D, E and beta-carotene are helped by fats [33]. Dietary fat intake can be constrained to 30% or less of the total calories consumed without negatively affecting nutrient balance [34]. A mix of fats in the eating regimen is significant, especially omega-3 fatty acids found in fish, soy, linseed, carola seed and oil, sea weed and green leaves. Moderate intake of fats and oils, for example margarine and refine oil ought to be considered.

Carbohydrates

Carbohydrates require less cooking time, are less expensive and have maximum storage. Both simple and complex carbonhydrates breakdown to glucose and this process starts from the mouth during chewing then continues through the body to be used for normal cell functioning, growth and repair [35]. Thus, older individuals will in general consume a greater amount of it. The greater part of calories is provided via carbohydrates, so it should make up 55-60% of total nutrient intake. Resistance to sugar will in general lessen with age, along these lines complex sugars ought to be taken with glucose levels checked in the aged. Sugar and refined cereals

ought to be replaced with whole grains, fiber-rich fruits and vegetables diets [33].

Fiber: Dietary fiber making up 5% of whole calories will help in bulking stool in this manner preventing clogging, which is predominant in older adults. 25-30g of day by day fiber is viewed as advantageous [33,36]. Eating plenty of fruits, vegetables and legumes is a way of introducing fibre into the body [37,38].

Liquid

Water as a nutrient is especially vital in old people in view of their propensity for quick shifts in fluid compartments [29]. Around 1ml/Kcal or 30ml/kg is needed daily.

Vitamins

Advance age is connected to change in vitamin requirements. Because of the failure of old persons to clear retinyl esters through their liver quickly enough to escape poisoning, The suggested recommendation for vitamin A has been brought down, with a discolored skin been the undeniable changes seen because of inefficient clearance of beta-carotene. The requirements for vitamin E and K have not changed. Vitamins K concentration however might be influenced by antibiotics and sulpham drugs. Vitamin D requirements increases with age moreover the danger of inadequacy may increase in institutionalized older persons because of the absence of daylight exposure. Water dissolvable vitamins stay consistent through adulthood yet there is requirement for vitamin B12 and B6, but folate requirements may diminish. Vitamin C is promptly accessible in citrus fruits products, green leafy vegetables, cabbage, green chilli, guava and beats [33]. Reduced danger of vascular sickness is connected to utilization of folate in green leafy vegetables, pork, liver, groundnuts and oilseeds. Phytochemicals work in bringing down the danger of significant medical issues, for example CVD, Hence, the utilization of green tea, garlic, red wine, tomatoes is encouraged [33].

Minerals

Minerals, for example, calcium, phosphorous, magnesium, iron, zinc, iodine, chromium, molybdenum and selenium requirements don't appear to be changed by aging. Consumption of iron and calcium is a significant worry because of their connection to frailty and osteoporosis [39].

GENETICS, NUTRITION AND INDIVIDUALITY

Hereditary traits and nutrition influence various sicknesses to differing degrees. From the Less nutritional and more hereditarily related diseases, for example, down syndrome, hemophilia and sickle cell anemia, To illnesses that have equivalent contribution of nourishment and hereditary factors, for example, Adult bone loss (osteoporosis), malignancy, infectious diseases, diabetes, hypertension and CVD and the more dietary and less hereditarily related iron deficiencies frailty, nutrient inadequacy, mineral insufficiency, toxicities and poor resistance to ailment. Illnesses and condition of poor health show up and down in this continuum, From the whole hereditarily based to simply dietary in origin. The more nutrition related an illness or wellbeing condition is, the more effectively a stable nourishment can prevent it. Individuals vary hereditarily from one another in a large number of subtle ways, so no basic explanation can be made about the degree to which diet can enable any one individual to avoid infections or moderate its progression. The human genome is 99.9% equivalent in all individuals, the majority of the variations, for example , distinction in hair color as well as variations that result in sicknesses, for example, sickle cell anemia and so on lie in 0.1% of the genome. The process towards meeting the wholesome needs of a populace or people by means of adaptive responses is referred to as personalized nutrition. The consideration of the hereditary makeup, ecological and way of life impact on wellbeing has turned out to be fundamental in view of the increase in major illnesses, such as, diabetes, obesity, CVD, and so forth. Because of the human genome project, the individual uniqueness of people in response to vitamins/nutrition and ecological variables has been disentangled. Ongoing high through put technologies for analyzing genes (genomics), proteins (proteomics), metabolites (metabolics) and messenger ribonucleic acids (transcriptomics) have given a great deal of data on why individuals react diversely to same nourishment or vitamins and how individual hereditary traits inclines individuals to dietary susceptibility. Deoxyribonucleic Acids (DNA) molecules have turned out to be naturally important when expressed as proteins by means of transfer ribonucleic acids, with Single Nucleotide Polymorphisms (SNPs) been found all through the human DNA occurring once in each 300 nucleotides. These distinctions in SNPs can be utilized

as a pointer of the presence of specific diseases or nutritional insufficiencies, For instance, kids with type 1 diabetes are known to have certain gene marks, anyway not all children with these genes get the illness [40], this is a marker of environmental impact. SNPs have also been seen in the development of phenylketonuria and in different sicknesses connected to assimilation and the use of nutrients. Dietary intake have huge effect on gene expression directly or indirectly [41,42]. The genes that influence vitality, homeostasis and balance of nuclear transcription factors, signaling molecules and receptors, as well as adipogenesis and fat deposition, control obesity and about 25-70% of body weight [43,44]. McKay et al has suggested that CR without lack of vitamins is the main natural boost to emphatically meddle with the aging process by alternating the levels of micro ribonucleic acids (miRNAs) [45]. These miRNAs are connected to malignancy, neurodegenerative, cardiovascular and inflammatory disorders. Dhahi et al reported the reversal of 40 miRNAs by CR [46]. The assimilation of nutrient from eating is diminished by change in the Gastric Intrinsic Factor (GIF) genes prompting vitamin B12 inadequacy, for this situation high concentration of vitamin B12 supplements can be used [47]. Specific genes associated with folate take-up and bioavailability are in charge of folate deficiency [48]. Low calcium intake and high fat eating regimen in individuals with Fok1 gene variant, a Vitamin D receptor may build their risk of colorectal cancer [49]. The success of personalized nutrition relies upon two fundamental factors the availability of sound hereditary traits, testing and the development of special nourishment that are advantageous, moderate and great tasting, while at the same time maintaining a strategic distance from the view of diet. At present, individual consumers don't really acknowledge and follow general suggestions. Henceforth, an increasingly personalized dietary methodology could spur the individual consumer to change to a more advantageous eating regimen and way of life. Tending towards sufficient nutrients status to manage lack of healthy nutrients for the overall public and specific groups is a venture that will satisfy needs as far as reaching national nutritional action plan in every nation.

NUTRITION AND NATIONAL POLICIES

Prescription medicines, depression and social segregation all contribute to deficient energy and nutrients consumption in more older adults as well as decreased sense of taste, smell and poor dentition [50]. The consumption of nutrients in sufficient amount can support healthy aging [51,52]. Older adults encountering monetary concerns, for example, low salary will most likely be unable to purchase adequate amount and quality nourishment particularly in developing and underdeveloped nations. Strategic policies in agriculture and fisheries may impact general wellbeing by influencing the stockpile, neighborhood accessibility, safety, affordability and availability of nourishments. Sugars, fats and oil, meat and liquor should be encouraged, while fruits and vegetables are neglected [53]. Healthy preservation policies should be supported in light of the fact that these significant sources of nutrients are easily perishable and henceforth are immediately lost before they get to those in desperate need. It is significant that frail and older adults have accessibility to healthy nourishment, especially the individuals who experience disabilities or ailment. Availability of nutrient dense snack that are easy to eat will go far in improving the nourishments of older citizens across the globe. There was a quantitative and qualitative malnutrition within the aging populace of Europe [54-57], Thus increasing health, social and monetary effect [58], as a synergized way to deal with nutrition with the end goal of active and healthy aging was vital due to the divided and country focused nutrition strategy inside the European Union (EU). In this manner the EU commission in 2011 created a platform inside the European Innovation Partnership on Active and Healthy Aging (EIP-AHA) for the advancement of a transnational intellectual discussion between partners of all fields engaged in food and nutrition supply across the continent. A common vision for a joined way to deal with nutrition was explained by the gathering for the scientific and practical proof for food supply in older European residents. The multidimensional and transnational methodology towards malnutrition among older grown-ups speculation was the bedrock whereupon the methodology was founded. On this speculation the gathering elaborated another incorporated idea of malnutrition based on the Maslow Pyramid of Individual needs [59,60], This new model was designated

"nutrilive", It considered areas, for example, social integration, psychosocial conduct and cultural foundation of the aging populace. This strategy covered personalized nutrition arrangements with a focus on public health. The screening assessment and monitoring pyramid model (SAM-AP) was utilized to accomplish this objective and this follows the idea of Maslow's order of needs [61,62] mirroring the individualized way to deal with nourishment. Since, this thoughts works autonomously from geographical (community level) and health care settings (medical clinics and nursing homes). It can be scaled up to any region around the world. As we are genetically unique, so are we socio-economically, geographically and health wise and these ought to be taken into mind when making dietary approaches for seniors.

NUTRITION AND PUBLIC HEALTH

The significance of nutrients in sound aging and counteracting infections isn't accepting adequate consideration lately in the general public as well as among policymakers and healthcare experts. Data on the individual and populace status of nutrients during a life span in various life condition is unsatisfactory. Adjusting nutrients consumption cuts medical care spending far and wide, by decreasing the dominance of non-transmittable sicknesses [50]. Nutritional supplementation is basic money saving methods for preventing malnutrition. In handling the issue of lack of malnutrition, Physical, social and therapeutic factors ought to be considered. Also, Sound aging can be accomplished through sufficient nutrition when financial status is considered, because nutrition is the cost-effective way to achieve healthy aging. The function of primary care framework incorporates; nourishment screening and dietary evaluation in counteracting and diagnosing wellbeing conditions basic among more seasoned grown-ups, for example, CVD, gastrointestinal conditions, diabetes and cancer. A better consideration on dietary intake is significant as a result of the vulnerable nature of this life stage.

NUTRITIONAL INSECURITY

In developing countries there is inadequate or lack of nursing homes, geriatric specialists, home care nurses, nutritional programs for older adults [63]. There is a surge in food and nutrition insecurity among older adults due to social, environmental, political, cultural and demographic changes. Due to impaired economic development, there is no

preparedness to handle the rising trend in under nutrition within the aging group, thus leading to mortality and disability due to the onset of diseases such as cancer, atherosclerosis, diabetes [64]. A deliberate desire to carefully design nutritional intervention will hugely impact the health of the aging population. Limited data on the nutritional status of the aging is a setback in designing programs and intervention that will focus on prevention and treatment of under nutrition. The increase in the aging population has exerted enormous pressure on the few income earners within the family setting [65]. Poor retirement and pension benefits have exposed the aging to food insecurity and under nutrition in developing countries. There is a need for collaboration between the government and other social groups to promote care for older adults [66]. The challenge in accessing the nutritional status of older adults in developing countries has made it necessary to make use of the knowledge from developed countries to guide policy making and implementation for older adults in the society.

RISK ASSESSMENT AND SCREENING OF NUTRITION

Risk assessment and proof for the best fitting nutritional mediations regarding a broad public health approach are as yet missing the world over. In this manner having individual nutritional track records over all, will improve individual consciousness of deficits [61]. Malnutrition in the aging populace has no consistent acknowledged definition, a few markers, for example, involuntary weight reduction, irregular Body Mass Index (BMI), specific nutrient inadequacies and decreasing dietary intake can reflect malnutrition [62]. The issue of under diagnosis has called for more data and education on nutritional status in older adults [67,68], A few comorbidities are answerable for the nutritional trade off in older adults. Because of the requirement for a fitting treatment of malnutrition in older adults, a nutritional status evaluation is crucial [69,70]. It is difficult to access the nutritional status of the older adults in light of the fact that they are heterogeneous in nature. To distinguish those deprived of early nutritional interventions, nutritional assessment instruments normally use questionnaires, which looks at the risk factors and score tests [71,72]. Though in nutritional screening casual strategies like the utilization of questionnaires may not be dependable particularly in psychological disabled old individuals [73,74]. A

synergized effort of health specialists is likewise expected to supplement. Changes in nails, hair, tongue, angle of the mouth and so on can reflect nutrient insufficiencies. Laboratory tests can likewise be done to follow up and examine parameters, for example, blood count, albumin, ferritin, electrolytes, blood urea nitrogen, fasting glucose, and creatine [73,74]. Mini-Nutritional Assessment (MNA) is generally utilized and approved by dieticians to screen BMI, weight assessment are empirical reflection of nutritional status. SCALES assessment a mnemonic screening apparatus have been recommended as an early assessment instrument which checks the older adults parameters, for example, sadness (depression); cholesterol levels; albumin (serum levels<40g/L;) loss of weight; eating issues (psychological and physical determinants) and the capacity to prepare meals i.e shopping issues. A maladjustment in at least 3 parameters means malnutrition [75]. To decide your nutrition, the objective is valuable for screening nutritional status. There is an impediment of this screening tools for older adults with psychological disability or poor vision because of the way it relies upon self - reporting. The amount of food remaining on plates of seniors can likewise be utilized to get to nutritional status since when more food is left in the plates after eating session it might mean under nutrition [76]. (Table 1) summarizes other nutritional screening tools that maybe recommended for old adults.

Table 1: Nutritional Assessment Tools for Older Adults.

Tools	Markers of Nutritional status
1. Mini-Nutritional Assessment Tool (MNA)	BMI, Weight.
2. SCALES Assessment Tool	Sadness, cholesterol levels, albumin levels, weight loss, eating issues, shopping.
3. Geriatric Nutritional Risk Index (GNRI)	Serum albumin levels, body weight.
4. Malnutrition Screening Tool (MST)	Weight loss, appetite.
5. Nutritional Risk Screening 2002 (NRS-2002)	BMI, age, weight loss, dietary intake, severity of underlying disease.
6. Malnutrition Universal Screening Tool (MUST)	BMI, weight loss.
7. Short Nutritional Assessment Questionnaire screening tool (SNAQ)	BMI, appetite, age.

PERSPECTIVE

The change in population structure across the globe warrants an effective strategy to prevent malnutrition in old age, this is to avoid spending that will likely not be affordable. Recently, a qualitative analysis of several studies revealed that physiological changes linked to aging, psychology and resources are factors that influence the choice of food in aging [77]. Psychological influences may be significant in resolving age-related changes such medication, poor appetite, diet quality etc. that play role in nutritional risk [78]. The influence of psychology was demonstrated in a study carried out by Perna and colleagues in a population-based cohort in Germany, were resilient older adults had a higher chance of better health-related behaviors, that include high intake of fruits, vegetables and nutrients with moderate level of physical activity in contrast to non-resilient older adults [79]. Since, aging affects physiological mechanisms that regulate food intake, the need to explore non-physiological factors to enhance nutrient intake cannot be over emphasized. Psychology tends to play a significant part in nutrient intake in older adults. It is important to note that the environment [80] and social factors [81,82] affect the psychology of older adults in relation to nutrient consumption. Hence, psychology maybe useful in promoting nutrient intake in older adults, for example, hunger maybe partly psychological, the hungrier an individual is before a meal, the more food intake is achieved after the meal [83,84]. Cognitive eating restraints directly affects nutrients intake [85]. Hence, dietary restraints in the elderly should be discouraged through programmes that focus on the palatability of food, time to eat and where to eat. The palatability of food such as, the sight, smell, taste and texture promotes high intake of nutrients [86]. Because the satiating properties of food decrease over the day, consideration has to be given to eating time among older adults, Night time eating and weekends eating should be promoted [87,88]. Eating in restuarants, at festivities and exhibitions may increase nutrients intake, thus eating in restuarants and with people around should be promoted [89]. Also, eating with a favorite or nice music been played might motivate effective eating and nutrient intake. Future perspectives on effective nutrition intake for older adults, should consider promoting cognitive computing or Artificial Intelligence (A.I), that uses computerized models to

stimulate the thought process in complex situations, where answers are ambigious and uncertain. Cognitive computing can synthesize data from different sources, while weighing the context to suggest the best possible choices and for this to be successful the technologies use data mining, pattern recognition, image recognition, and natural language/voice processing to predict food choices , best time to eat and environments that enhance nutrient intake [90].

CONCLUSION

The education and awareness of the aging populace on nutrition and the deliberate will to design programs and interventions by government and social groups targeting nutritional sufficiency for the elderly will reduce under nutrition and its consequences among the aged. Emphasis should be placed on the promotion of psychological resilience that encourage healthy eating habits and moderate physical activities in older adults.

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