NUTRITIONAL VARIABLES AND SARCOPENIA; A REVIEW ANALYSIS

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ABSTRACT
Sarcopenia is defined as the loss of muscle strength and mass due to the age. Increasing the global and national elderly population, the necessity of investigating the significant factors on such Non Communicable Disease (NCDs) is more considerable. The current study has been conducted to assess the impact of nutritional factors on sarcopenia. We reviewed the studies published in several database on nutritional factors assumed to be in relation with sarcopenia directly or indirectly. The databases include Cochrane Collaboration library, Scopus, and PubMed. According to the studies done so far, the better part of the investigations are about the effect of vitamin D, Carbohydrate, protein and energy balance, and amino acid supplementation. Moreover, there are several topics; few studies have been done about. The effect of particular food groups such as fruits and vegetables, PUFA and fish oil consumption, particular dietary patterns such as Mediterranean dietary pattern; and antioxidant food components such as coffee may be considered in this category. The outcomes of the mentioned studies have been controversial, and there are not absolute results from various studies of same subject. However, some of the main outcomes are resigned in this abstract. The protein intake of 30 gr/meal or 1-1.2 g/kg BW for middle aged and elderly warrants muscle mass and body fat control. The intake of branched chain amino acids may have positive effects on body composition and attenuating muscle wasting. Fish oil and omega-3 fatty acids have been shown anabolic effects on protein metabolism and sarcopenia. The effect of fruits and vegetables represented positive association with lower risk of sarcopenia. Resisting exercises, Protein or essential amino acid supplementation, omega-3 fatty acids, and antioxidant foods may have positive effects on aged related sarcopenia. The studies are controversial, and further investigations are required to find the effect of dietary factors on prevention of sarcopenia as one of the prominent NCDs during elderly.

Keywords: Sarcopenia, Nutrition, Fat Free Mass and Protein

INTRODUCTION
Sarcopenia is defined as the loss of muscle function, strength and mass due to aging. However, there is a debate whether to distinct sarcopenia from dynapenia, i.e., loss of muscle power (Haelbling et al., 2010). As muscle mass declines below 2 standard deviation of mean muscle mass in the young population and the decrease of gait speed less than 0.8 m/s the clinical situation is clarified as sarcopenia (Haelbling et al., 2010). After approaching the age 50, muscle mass degenerates 1-2% annually, and muscle strength declines up to 1.5% during 50-60 and 3% afterward (Haelbling et al., 2010). The main factors are denervation of motor units and modification of fast type muscles into slow type fibers.

According to the large population studies, 20% of 60 to 70 year-olds are sarcopenic, which approaches 50% in over 75 year old (Berger et al., 2010). Sarcopenia is the primary risk factor for falling and disability in the agedness (Houston et al., 2009), and in the United States the expenses of sarcopenia and the related disabilities were more than 18.5 billion dollars (Roth et al., 2006). It is predicted that the elderly population will be almost tripled by the year 2050 (Leonneke et al., 2011). Increasing the global and national elderly population, the necessity to study the significant factors on Non Communicable
MATERIALS AND METHODS
We reviewed the studies published in several databases on nutritional factors assumed to be in relation with sarcopenia directly or indirectly. We searched through Scopus, PubMed, and Cochrane library. The searched key words were “Sarcopenia”, “Sarcopenia AND Nutrition”, “Sarcopenia AND diet”. Scopus yielded 173 review articles with the key words “Sarcopenia and nutrition”, 10 articles of which were related to the association of dietary factors with sarcopenia. In PubMed we searched for the key word “sarcopenia”, among which, 38 articles were found eligible for inclusion. Some of the articles were found in more than one database. In Cochrane database, 12 articles were in the area of our topic. Among all of the found articles those entitled sarcopenia related to other factors such as cancer, cirrhosis, or pulmonary dysfunctions were excluded, and only the geriatric sarcopenia was the matter of review.

RESULTS AND DISCUSSION
Main Findings
According to the studies done so far, the better part of the investigations are about the effect of vitamin D, protein and amino acid supplementation. Moreover, there are several topics, few studies have been done about; The effect of particular food groups such as fruits and vegetables, PUFA and fish oil consumption, particular dietary patterns such as Mediterranean dietary pattern; and antioxidant food components such as coffee may be considered in this category. The main age related nutritional deficiencies ascribed to decrease in muscle function are vitamin D, protein intake, antioxidants, and long chain polyunsaturated fatty acids (PUFAs) (Siparsky et al., 2013).

Protein and Aminoacid Supplementation
Along with aging, the anabolic resistance deteriorates the effect of leucine on muscle, and the insufficient dietary protein among the elderly people aggravates the situation (Darren et al., 2012). Amino acid supplementation and particularly leucine may have benign effects on muscular mass and muscle protein balance. According to Dillon and coworkers (2009), 3 months supplementation of essential 15 gr/day of amino acids increased lean body mass in elderly women. Same results yielded about muscle function with 10 days supplementation of 15 g/day Essential amino acid supplementation during bed rest in older adults, and (Ferrando et al., 2010).

The protein intake of 30 gr/meal or 1-1.2 g/kg body weight (BW) for middle aged and elderly, warrants muscle mass and body fat control (Mithal et al., 2013). Compounding 12 g leucine distributed in three daily meals for 2 weeks increased muscle anabolism in older adults (Casperson et al., 2012). Likewise, 8 g essential amino acid consumed orally by 66-84 year old subjects significantly increased whole body lean mass after 6 months, and the consistency of the results increased after 18 months (Solerte et al., 2008).

Since Leucin or essential amino acid (EAA) supplementation overcomes the anabolic resistance, it may combat muscle mass related to aging (Katsanos et al., 2008; Dreyer et al., 2008). However, the mentioned results confirmed the positive effect on muscle kinetics and not lean body mass (Casperson et al., 2012). Investigating the effect of amino acid supplementation, combination with exercise should be taken into consideration. According to Kim and coworkers (2012), amino acid supplementation increased leg muscle mass and knee extension accompanied by exercise. Knee extension did not improve by only exercise, whereas, leg muscle mass improved in the case of either exercise or the combination of exercise with amino acid supplementation.

The dietary source of protein has different effects on protein synthesis and increase in lean body mass. According to Philips (2012), vegetable proteins such as soy consumption has lower anabolic effects on lean body mass comparing beef as an animal protein. It is worth noting that meat is a more nutrient dense food containing Iron, zinc, vitamin B12. Moreover, meat containing diet induced higher increase in lean body mass versus Lacto-Ovo-Vegetarian diet (Campbell et al., 1999; Haub et al., 2002).
Fruits, Vegetables, Antioxidants
Fruits and vegetables may prevent acidosis related sarcopenia via blood potassium increase (Millward 2012). According to various studies, oxidative stress is a prominent factor in sarcopenia, and oxidative damage to DNA of muscle cells increases in the elderly (Walston et al., 2006; Cesari et al., 2004). As a result, higher intake of antioxidants such as carotenoids which quench free radicals and decrease pro-inflammatory cytokines such as Interlukin-6 may prevent muscle degeneration (Morley et al., 2001; Zhao et al., 2006; Semba et al., 2003). Some epidemiological studies represented that in the elderly subjects, lower plasma carotenoids is related to increased walking disability and lower skeletal muscle (Semba et al., 2007). Higher plasma concentrations of carotenoids and alpha-tocopherol were associated with higher muscle strength.

Regarding the hypothesis of beneficent effects of antioxidant on sarcopenia there has been an In vivo study on mice to assess the probable effects of coffee on muscles. The results represented that coffee attenuated the descending trend of muscle mass and increased cell proliferation in damaged muscles (Guo et al., 2014).

Fatty Acids
Omega-3 fatty acids and conjugated linoleic acid have represented some effects on hypertrophy of muscles and prevention of sarcopenia, and other omega-6 fatty acids have opposite impacts (Simopoulos, 2002; Gray and Da Boit, 2013). Linoleic acid (omega 3) fatty acid is the precursor of arachidonic acid, and arachidonic acid is the fatty acid initiating the production of eicosanoids as inflammatory compounds. Although after a resistant exercise the activation of inflammatory factors leads to synthesis of new proteins and degradation of catabolized proteins, chronic low grade inflammation related to aging leads to decline in muscle mass and fiber number (Roubenoff, 2003; Roberts et al., 2007). A review of recent results and investigations by Girolamo and coworkers concluded that omega-3 supplementation combats anabolic resistance and prevents sarcopenia, particularly in the initiating stages of sarcopenia (2014).

Vitamin D
Considering 1 billion Vitamin D deficient people worldwide, the deficiency of vitamin D is a global health challenge (Darren et al., 2012; Holick 2007). The elderly is highly prone to vitamin D deficiency which is the result of various factors such as lower exposure to sunrise (Mithal et al., 2009), decreased absorption, lower activation in kidneys, and descending expression of vitamin D receptors (VDR) (Dawson-Hughes, 2008; Boonen et al., 2006; Pfeifer et al., 2002; Simpson et al., 1985). Muscle atrophy had been related to vitamin D deficiency in several studies (Ceglia, 2008; Irani, 1976; Russell, 1994); which is probably because of anti-inflammatory effects of vitamin D and the existence of VDR (Bischoff-Ferrari et al., 2004) and its function in skeletal muscle (Schleithoff et al., 2006; Van den Berghe et al., 2003).

According to the recent studies vitamin D supplementation and higher serum levels of 25 (OH) D was positively related to muscle strength and mass (Bischoff-Ferrari et al., 2004; Muir and Montero-Odasso, 2011). Controversially, Dupuy and colleagues found no association comparing the subjects with low intake and higher intake of vitamin D to be sarcopenic (2013).

Dietary Patterns
The existing studies on nutritional factors and sarcopenia, only one study on dietary patterns of African American and whites 30 to 64 years old has been done. According to the mentioned study, 10 food components were evaluated for the sufficiency of micronutrients including sandwich, sweet drinks, pizza, poultry, frozen meal, dessert, alcoholic drink, bread, starchy vegetables, and pasta/rice. The lowest sufficiency for sweet drinks and highest sufficiency for pasta/ rice was attained. The highest ratio of sarcopenic subjects were reported in alcoholic drink (1.5%), and the lowest ratio were embedded in poultry group (Kuczmarski et al., 2013).

The Inter-correlation of Exercise and Diet
Since sarcopenia prognosis and prevention is in a tight joint with exercise, dismissing the prominent effect of exercise during nutrition therapy may lead to false outputs, and many studies investigate the simultaneous effect of exercise and food on sarcopenia. The combination of a 10% weight loss diet with 45 minute aerobic per day during 5 week days, had significant effect on appendicular lumbar mass in obese postmenopausal women, whereas weight loss...
without exercise had declining effect on lumbar mass (Mason et al., 2013). Additional calorie intake of 360 cal/day combined with resistance exercise training for 10 weeks represented strength increase in muscle of nursing home subjects and cachectic patients (Haehling et al., 2010).

**Conclusion**

The main outcomes of the investigatory studies on nutritional factors affecting sarcopenia, represented that moderate physical activity, protein and essential amino acid supplementation, higher fruits and vegetables intake, sufficient fish oil consumption and lower consumption of energy dense foods are some of the benign factors help prevention of sarcopenia. The studies are controversial, and further investigations are required to find the effect of dietary factors on prevention of sarcopenia as one of the prominent NCDs during elderly.

**Perspectives; Research Opportunities**

There are some factors the effect of which on sarcopenia is recently the matter of few studies; Factors such as β-hydroxy β-methylbutyrate, citrulline malate, ornithine, Acid-base balance isoflavones etc. (Mithal et al., 2013; Barillaro et al., 2013). The effect of micro nutrients such as vitamin B group particularly folic acid and vitamin B12, is related to homocysteine function (Mithal et al., 2013). Additionally, there have been rare studies regarding dietary pattern in relation with sarcopenia. Additionally, the upcoming research plans may be allocated to aforementioned area.

**REFERENCES**


Research Article


