INTRODUCTION

Multiple Sclerosis (MS) is an autoimmune disease of the Central Nervous System (CNS). It is a chronic, demyelinating disease that affects various aspects of the nervous system, leading to a range of symptoms and disabilities. Understanding the role of nutrition in the etiology and progression of MS is crucial for developing effective preventive strategies and treatment options. This study aimed to analyze the scientific production related to the nutritional aspects of MS over the last five years.

METHODS

An integrative review was conducted on 64 works published in English, Spanish, and Portuguese between 2012 and 2017. The studies were divided into three categories: 1) works on the relationship between nutrition and MS (64.1%, n=41), 2) studies that analyzed the role of vitamins and antioxidants in MS (15.2%, n=10), and 3) studies that evaluated the importance of diet and lifestyle in MS (20.7%, n=13).

RESULTS

The association between vitamin D and the progress of MS was the most studied aspect (26.5%, n=17), followed by studies on the importance of fat concentration and types for MS risk (20.7%, n=13). Researches that analyzed the role of antioxidants in MS (15.2%, n=10) and the impact of dietary supplements on MS (12.5%, n=8) were also significant.

DISCUSSION

This study showed that most research involves small samples and that a healthy diet contributes to the prevention and mitigation of disease progression. However, the role of dietary supplements remains uncertain. Further research is necessary to establish the role of nutrition in the etiology and progression of MS.

Keywords: MS, Nutrition, Antioxidants, Vitamin D.
inflammatory condition and is one of the main causes of disability in young adults. Predisposition originates in genes linked to the immune system, with the HLA-DRB1*1501 gene being the main risk factor for the disease. However, the development of MS depends on a complex interaction between genetic and environmental factors.

The prevalence of MS has been growing in recent years. In 2008 there were 2.1 million cases worldwide and in 2013, the last published epidemiologic data reached 2.3 million people. It is more common among females, attacking two women for every one man.

MS is, in general, a high-cost disease and the more diverse the symptoms and the disability level, the more adverse the impact on quality of life of affected individuals and the bigger its financial consequences.

The disease progression, which is typified by a large amount of neurological damage, can be succinctly explained by the accumulation of inflammatory cells in demyelinating lesions, excessive production of reactive oxygen species (ROS) by these cells, phagocytosis induction and myelin lesion by macrophages, besides oligodendrocyte damage and neuronal and axonal injury.

Some clinical and experimental studies have suggested that specific dietary models may directly slow MS progression or improve the effectiveness of conventional medical therapy. Others have evaluated and detected the influence of certain dietary components on serum levels of pro-inflammatory cytokines and free radical triggers.

Prior studies refer to the impossibility of reaching definite conclusions on the relation between diet and MS. It is therefore necessary that further research analyze this relationship in detail. Medication treatment is costly, thus, adequate nutrition may be a possible strategy to reduce the financial impact of the disease.

Therefore, aware of the need and importance of research in this area, we performed a complete review seeking to analyze the profile of scientific production related to nutrition, etiology and/or progression of MS.

This article will contribute to the discussion of proper nutrition for patients with MS and other neuro-degenerative disorders, a field in which there is still much controversy and many gaps in knowledge.

**MATERIAL AND METHODS**

We conducted an integrative review that analyzed works published on the intersection between “Nutrition and Multiple Sclerosis” and “Nutrients and Multiple Sclerosis”. For the obtainment of articles to be analyzed, a search in the Capes Portal was carried out. Capes Portal is a Brazilian metasearch engine containing more than 38 thousand journals available in full text and 130-reference databases. For keywords, we used the terms “nutrition and multiple sclerosis” and “nutrients and multiple sclerosis” in English. Complete texts published in English, Spanish and Portuguese during the last five years were included (from January 2012 to May 2017). The search resulted in 355 articles. Authors read each abstract to identify the general perspective of these publications. Only 64 (17.7%) specifically studied the relationship between MS and nutrition. We proceeded to capture their entire texts for analysis. Table 1 shows the research classification according to a specific dietary component or nutritional pattern related to MS etiology or progression (Table 1).

**RESULTS**

Through the analysis of the 64 articles published between January 2012 and May 2017, we perceived that the number of works that directly or indirectly relate to dietary components and/or the development and progress of MS is limited. Among selected studies, 34 (54.0%) were performed with humans, out of which six (17.7%) were cross-sectional studies involving only MS patients; 12 (35.3%) were case-control studies; 13 (38.3%) were randomized clinical studies; 1 (2.9%) was a cohort study; 1 corresponded to a series of cases (2.9%) and the last one (2.9%) was a qualitative study that used focus groups and individual interviews as a data collection technique.

The number of individuals with MS (n) that constituted the samples of these studies varied from 5 to 2,469. Excluding three n extreme values, the mean number of participants was 85.8 ± 83.3. The other research found was experimental, involving animals (n= 4; 6.3%) and review studies or systematic reviews (n= 25; 39.7%).

The relationship between vitamin D and MS was the most frequently studied, present in 30.2% (n= 19) of articles, being inserted in the research on the association of vitamin D serum levels and/or the etiology, progression and/or development of disabilities resulting from MS.

A total of 14 articles (22.2%) evaluated the importance of oil concentration and/or specific oil type, such as animal fat, polyunsaturated, isolated or non-isolated fatty acids, saturated fat, α-lipoic acid, fish and primrose oil, as well as hemp seed oil and other, as part of the diet or as a supplement, as determinants for MS risk or progression, immunomodulators, CNS lesion triggers, biochemical markers, disability levels, fatigue and attack rate predictors.

There was also a predominance of studies (19.0%; n= 12) that assessed the role of antioxidant vitamins (A, C and/or E) in the development and/or evolution of MS and the influence of some natural bioactive compounds, flavonoids and non-flavonoids with antioxidant and/or anti-inflammatory power (12.7%, n= 8), in the disease development, in particular in demyelination control, and consequently, in the progress of symptoms such as muscular weakness and fatigue.

Repercussions of some dietary models for MS individuals were also assessed (17.5% of studies; n= 11). Models included were the Paleolithic diet, healthy hypocaloric, Mediterranean diet, healthy hypocaloric, Mediterranean, hypercaloric diet. Anti-inflammatory, cold-nature versus hot-nature diet (according to Indian and traditional Chinese medicine), traditional standard, DASH, vegetarian, lacto-vegetarian.
Table 1. Indexed studies* (n = 64) on the influence of nutritional aspects on the etiology and/or progression of MS according to their respective authors.

<table>
<thead>
<tr>
<th>Dietary component/nutritional aspect</th>
<th>N</th>
<th>%</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin D</td>
<td>19</td>
<td>30.2</td>
<td>Adamo21; Ascherio; Munger; Lünemann53; Bhargava et al.24; Bitarafan et al.39; Cantorna; Zhao; Yang29; Geldern; Mowry10; Hagan et al.35; Hewison36; Jelinek et al.52; Koriem77; Malli et al.33; Masullo et al.13; Peterlik38; Polachini et al.16; Romero et al.59; Schmitz et al.18; Shiri-Shahsavar et al.19; Torkildsen et al.20; Weiland et al.41</td>
</tr>
<tr>
<td>Lipids</td>
<td>14</td>
<td>22.2</td>
<td>Adamo21; Altowaijri; Fryman; Yadav24; Geldern; Mowry10; Haghikia et al.63; Hoare et al.62; Mauriz et al.14; Nieto et al.15; Pantzaris et al.61; Rezapour-Firouzi et al.28; Rezapour-Firouzi et al.30; Schmitz et al.18; Shiri-Shahsavar et al.19; Timmermans et al.60; Weiland et al.41</td>
</tr>
<tr>
<td>Antioxidant Vitamins</td>
<td>12</td>
<td>19.0</td>
<td>Dorosty-Motlagh et al.9; Geldern; Mowry10; Honarvar et al.11; Loken-Amsrud12; Masullo et al.13; Mauriz et al.14; Nieto et al.15; Polachini et al.16; Saboor-Yaraghi et al.17; Schmitz et al.18; Shiri-Shahsavar et al.19; Timmermans et al.60; Weiland et al.41</td>
</tr>
<tr>
<td>Bioactive compounds</td>
<td>8</td>
<td>12.7</td>
<td>Adamo21; Ciftci et al.66; Geldern; Mowry10; Mahler et al.22; Nieto et al.15; Riccio; Rossano25; Solanki et al.62; Wu et al.64</td>
</tr>
<tr>
<td>Dietary Models</td>
<td>11</td>
<td>17.5</td>
<td>Altowaijri; Fryman; Yadav24; Bennett; Bromley26; Irish21; Jörg et al.27; Malli et al.31; Masullo et al.17; Null; Pennesi; Feldman32; Riccio; Rossano25; Rezapour-Firouzi et al.38; Rezapour-Firouzi et al.39; Rezapour-Firouzi et al.30</td>
</tr>
<tr>
<td>Fiber or probiotics</td>
<td>7</td>
<td>11.1</td>
<td>Altowaijri, Fryman; Yadav24; Bitarafan et al.39; Croxford; Miyak49; Geldern; Mowry10; Glenn; Mowry47; Kouchaki et al.69; Schmitz et al.18</td>
</tr>
<tr>
<td>Body Adiposity</td>
<td>7</td>
<td>11.1</td>
<td>Altowaijri, Fryman e Yadav24; Coe et al.33; Endo; Yokote; Nakayama34; Hagan et al.33; Jelinek et al.39; Oliveira et al.37; Wens et al.38</td>
</tr>
<tr>
<td>B Complex vitamins</td>
<td>4</td>
<td>6.3</td>
<td>Adamo21; Bitarafan et al.39; Masullo et al.13; Schmitz et al.18</td>
</tr>
<tr>
<td>Antioxidant minerals</td>
<td>4</td>
<td>6.3</td>
<td>Bitarafan et al.19; Schmitz et al.18; Socha et al.40; Socha et al.41</td>
</tr>
<tr>
<td>Others</td>
<td>15</td>
<td>23.8</td>
<td>Altowaijri, Fryman e Yadav24; Geldern; Mowry10; Hucke; Wiendl; Klotz27; Lieben et al.16; Masullo et al.33; McDonald et al.48; Plow; Finlayson; Cho42; Plow; Golding43; Riemann-Lorenz et al.42; Schmitz et al.18; Sharif et al.49; Shivappa et al.51; Stankiewicz; Neema; Ceccarelli46; Torkildsen et al.20; Weiland et al.43</td>
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*Period from January 2012 to May 2017. The following were considered in “others”: food patterns, cow’s milk protein and gluten intake contraindication, importance of educational programs, proteic and uric acid supplementation, salt intake, natural products, vitamin K, salmon proteoglycans, soy proteases, iron and coffee, dietary inflammatory index and calorie restriction. There were a total of 101 dietary components/nutritional patterns studied because some studies assessed more than one of these components.

and animal fat24, plus the diet recommended by the National Institute of Health (NIH) Guide to Therapeutic Lifestyle26.

Fiber and/or probiotic intake was also a topic approached by some studies (11.1%; n= 7) that analyzed the relation between probiotics and disease development, fatigue and intestinal dysbiosis prevention.

There was also research24,31-38 on body size, evaluated through Body Mass Index (BMI) and Waist Circumference (WC) and more specifically on adiposity, which could contribute to MS incidence, the appearance of disabilities, development of Metabolic Syndrome and exacerbation of cardiovascular risk in diagnosed individuals. In 6.3% (n= 4)
of studies, prevalence of vitamin B complex intake (folate, niacin and above all, cobalamin) was found among people diagnosed with this condition\(^{10}\), and the relation between these nutrients and etiology and pathology progression was studied\(^{18,21,39}\).

In other studies 6.3% (n= 4), the possible action of some minerals with antioxidant potential or their serum levels (zinc, copper, magnesium and mainly selenium) was analyzed, considering diet concentration as determinant for the appearance\(^{18,40}\) of MS progression\(^{18,40,41}\) and fatigue incidence\(^{39}\).

Other nutritional factors were also studied with less frequency, such as food pattern aspects (3.2%; n= 2), intake amounts for different food groups, label reading habits and meal frequency\(^{32,43}\), cow milk protein intake contraindication (1.6%; n= 1), due to its molecular mimicry with myelin shear or gluten auto-antigens\(^{10}\) (1.6%; n= 1). Also, the risk of developing celiac disease\(^{20}\), benefits of individual or group educational programs (3.2%; n= 2) interference in MS\(^{44,45}\) risk and clinical development, protein supplementation (1.6%; n= 1) for the improvement of the cognitive function in patients with this condition\(^{16}\), as well as the influence of excessive salt intake (3.2%; n= 2) in MS\(^{47,48}\).

Finally, as nutritional factors specifically studied we highlight (1.6%; n= 1), the inclusion of natural products in the diet\(^{10}\), uric acid supplementation\(^{10}\), vitamin K\(^{20}\) benefits, intake of salmon proteoglycans and soy protease\(^{39}\), calorie restrictions for disease activity control\(^{24}\), coffee intake for MS risk and progression\(^{49}\), excessive iron deposition as a pro oxidative and MS risk factor in diagnosed patients\(^{50}\) and dietary inflammatory index as a determinant of disease development\(^{51}\).

**DISCUSSION**

This integrative review analyzed the profile of articles on the relationship between nutrition, MS etiology and progression. The sample sizes of the studies evaluated were relatively small, which could be the result of the complexity of methodological procedures, as it is not possible to approach a large number of volunteers due to the difficulty of having access to MS-diagnosed patients.

We noticed that the use of vitamin D supplements is common among people who suffer from this condition\(^{10}\), with a significant number of individuals claiming to have received a doctor recommendation in this sense\(^{3}\). We also note that there is much evidence that use of vitamin D supplements reduces MS risks and improves clinical results of those who have been diagnosed with the disease or with Clinically Isolated Syndrome\(^{10,16-21,31,35,39,43,53-59}\).

However, it is also common for researchers to suggest that more observational studies and mainly, more randomized clinical trials, should be performed seeking to provide definitive evidence on whom, how, when and how much supplements should be administered for primary and secondary prevention and treatment\(^{10,20,43,58}\). There is also no consensus on the ideal supplementation form and which serum levels should be targeted.

With regards to oils and fats, studies in animals or in vitro tests have predominantly evidenced that hypolipidemic\(^{14,24,60}\) diets or those that replace saturated polyunsaturated fat\(^{18,21,61}\), in particular \(\omega-3\)^{15,19,43,62}, may exert a neuroprotective effect. Among the several suggested mechanisms, we should mention the strengthening of the blood-brain barrier, which avoids immune cell and neurotoxin access to the CNS and the reduction of pro-inflammatory cytokine synthesis. Fish oil was the most common \(\omega-3\) supplementation of choice but studies that used hemp seed and primrose oils resulted in an improvement in fatty acid levels of erythrocyte membranes in MS patients\(^{28,30}\). Only one study suggested that long-chain fatty acids might exacerbate the disease\(^{63}\).

Small-scale clinical trials also proved that \(\omega-3\) supplements reduced attack severity and duration but did not affect disability progress\(^{10}\). Hypolipidemic diets and \(\omega-3\) supplementation-based diets were tested in humans and showed a reduction in episode rates, fatigue and cognitive functions. Research limitations with regards to the control of confounding variables do not permit definitive conclusions\(^{24}\).

As for antioxidant vitamins and natural bioactive compounds, the focus was on catechins, such as epigallocatechin-3-gallate polyphenols (EGCG) found in green tea\(^{22,64}\), quercetin, luteolin, fisetin\(^{65}\), hesperidin\(^{65,66}\), resveratrol, turmeric, curcumin\(^{19}\), tyrosol, hydroxytyrosol, daidzein, genistein, carotenoids (such as lycopene) as well as other antioxidant compounds such as saffron\(^{19}\) and ginkgo biloba\(^{10}\).

The use of supplements and vitamins proved to be common among MS patients and, although less frequent, there was also common use of special diets such as the Paleolithic and hypolipidemic diets like the Swank diet, which are poor in vitamins A, C and E, which may worsen MS prognosis\(^{61}\).

Vitamin A and its predecessors proved to be essential for immune system integrity. In the form of trans-retinoic acid or retinyl palmitate, the nutrient regulates the transition of unexpressive disease genes\(^{12,18,19}\) such as the FoxP 9,17,18,19 and attenuates T helper 1 type ones. Tregs produce the secretion of TGF-\(\beta\), which suppress the production of pro inflammatory cytokines (such as the IFN-\(\gamma\))\(^{10,17}\). Vitamin E, in the form of tocopherol in animal models, led to the regeneration of oligodendrocytes and the myelin sheath. In animals, vitamin C, due to its protective role against oxidative damage, was effective in preventing experimental autoimmune encephalomyelitis (EAE), in which has a pathophysiology partially similar to human MS\(^{18}\).

Taking into account these properties, special attention must be given to its consumption by MS\(^{14}\) patients, mainly when considering that these antioxidants are reduced in blood serum during attacks\(^{20}\).

We perceived a predominance of vitamin A experimental or human-related studies, however studies were heterogeneous in evaluated dosage and clinical practices, which makes it
difficult to reach an ideal prescription.

As for natural bioactive compounds, literature suggests that flavonoids have some potential for limiting demyelination, reducing neuroinflammation and diminishing the exacerbated immune function. In animals, for example, saffron and curcuma softened EAE symptoms by preventing oxidative stress and CNS invasion by lymphocytes. Hesperidin, a citrus flavonoid, exerted an immunological and histological effect on the CNS. As an effective clinical result for flavonoids, in general, an improvement in the cognitive decline is mentioned, as well as a reduction in muscular weakness and fatigue (green tea ECGC) and attacks (ginkgo biloba). No clinical trials with curcuma as a modifying disease progression agent were found.

When analyzing research on dietary models, we corroborated that diet may exert a role in MS etiology and progression, as suggested by the disease risk growth in populations that consume excessive amounts of meat and dairy products, as well as it may affect the condition activity as shown by magnetic resonance images.

Several studies that included different dietary standards were carried out but they are limited in terms of extrapolating results considering the small sample size, the short follow-up period and the presence of biases. Some findings from these works are shown below.

The lacto-vegetarian diet for example, as a common early childhood diet, is significantly more common among MS patients. As a part of a plan focused on dietary and lifestyle change, it brings cognitive, emotional and physical benefits. With regards to Western-style diets, it was identified a potential for deviating human cell metabolism towards biosynthetic paths, including those of pro inflammatory molecules, which induce a low-degree chronic inflammation. Besides this, intestinal dysbiosis and the consequent autoimmune stimulus are related to the Western diet.

Dietary models that are part of the alternative medicine scope were also studied. Therefore, hot nature diet (in the view of Indian and Chinese medicine) supplemented with hemp seed and primrose oils reduced disability degree as measured by the Expanded Disability Status Scale (EDSS), and the fatty acid composition of the erythrocyte membrane, a severity reduction predictor.

An anti-inflammatory dietary standard basically composed of fruits, vegetables, legumes, beans and many ω-3 sources tended to improve quality of life, physical, cognitive and functional capacity of people with Relapsing-Remitting Multiple Sclerosis (RRMS).

The Mediterranean diet was recommended in one study due to its anti-inflammatory properties, provided gluten is excluded.

The Paleolithic diet was also analyzed and despite being considered as very limited in micronutrients, it resulted in a reduction of fatigue, improvement in physical and mental capacity and upper and lower limbs strength.

In short, it was perceived that there is a need for further and larger blinded clinical trials with long-term follow-up that can assess the role of healthy diets on each MS type. However, in general terms, it can be said that a healthy diet low in saturated fat, salt and sugar is beneficial in the presence of MS.

With respect to the consumption of fiber and probiotics, in vitro and animal studies showed conflicting results and, in some cases, even suggested symptom exacerbation. When favorable, research suggests that probiotics may contribute to a healthy enteric microflora that can stimulate dendritic intestinal cells to produce interleukin-10 and help in the proliferation of Treg cells that regulate the autoimmune system and the infiltration of lymphocytes in the bone marrow. Intake of probiotic capsules for 12 weeks by MS patients had favorable effects on EDSS, mental health markers, inflammatory and insulin-resistance parameters, HDL, total/HDL cholesterol ratio and malondialdehyde levels, an oxidative stress marker.

The possibility of reaching a consensus on the ideal probiotic strain is remote but Lactobacillus casei was the most commonly mentioned in literature. MS treatment was proposed as a bias for a small-scale study with humans (clinical trial), due to an alteration of bacteria populations provoked by glatiramer acetate and vitamin D supplementation.

In any case, benefits are also found if instead of a probiotic supplementation, substrates for a normal intestinal flora are provided. In humans, vegetable-based diets were associated to a larger intestinal colonization by beneficial bacteria such as Faecalibacterium and Eubacteria rectale, which produce short-chain fatty acids that induce Treg cell differentiation.

As for the influence of body composition, obesity before or during adolescence seems to contribute to a higher MS risk. One of the hypothesis is that a higher BMI may intensify the proliferation of T helper 17 cells or that it may be linked to a lower intestinal bacteria diversity. Besides, adiposity assessed by BMI or the body composition may be directly or indirectly intermediated by insulin resistance, thus exacerbating oxidative stress and inflammatory cytokine production, which may induce not just the development of MS but also an exacerbation of symptoms. Therefore, deterioration in physical and mental health may happen due to any ponderal excess level according to BMI.

A single case-control study suggested no relationship between obesity and MS by identifying that BMI did not differ between people with or without the disease.

It was noticed that there is not sufficient evidence to affirm that MS individuals are more overweight and that MS patients may be under higher cardiovascular risk with regards to their body adiposity, compared to persons without MS. Studies that analyzed the effects of vitamin B complex showed that in vivo and in vitro, cobalamin positively affected the demyelination process. Folate also has its relevance for humans, as its deficiency increases homocysteine serum levels, which is a cytotoxic amino acid for neural
cells that may also contribute to fatigue\textsuperscript{39}. Although this benefit is known, we noticed that the use of special folic acid-deficiency diets is common among MS people, as it is the case of the Paleolithic and hypolipidemic diets\textsuperscript{31}.

Studies with antioxidant minerals evidenced the presence of selenium serum levels significantly lower among EMRR, mainly due to a nutritionally poor diet\textsuperscript{40}, which means a lower antioxidant defense capacity\textsuperscript{18,40} and as a consequence, a higher disease progression risk. In animals, the inclusion of a selenium-rich diet protects neurologic manifestations of EAE (similar to MS) and reduces spinal cord lymphocyte infiltration\textsuperscript{18}.

Zinc may also offer advantages and its supplementation in animals enables the reduction of T helper cell 1 and T helper 17 cell proliferation, as well as diminishing attack rate. In humans, its proportion with regards to copper (copper/zinc ratio) in a single study was proposed as a marker for oxidative stress and bad prognosis indicator for emotional alterations, being necessary to develop further research on the subject\textsuperscript{41}. Although low consumption levels were verified among MS patients, the relationship of zinc with fatigue incidence was not confirmed\textsuperscript{39}.

Magnesium was not widely studied in research but in MS individuals, its deficiency increased fatigue-related scores\textsuperscript{19}.

As previously stated, some nutritional factors were specifically studied during the last five years. However, it is important to highlight the main findings, which shall be corroborated or rejected with the development of future research following the same guidelines.

It was verified that professional support aimed at developing self-care and self-efficiency capabilities may contribute to the adoption of healthy nutritional patterns among MS adult patients\textsuperscript{12,44,45}.

With regards to the benefits of food groups intake, it was found that moderate alcohol intake and fish intake three or more times a week is associated with lower fatigue incidence\textsuperscript{43}.

Moderate tryptophan intake (0.03 to 0.04g/Kg per meal) associated to whey protein supplementation resulted in better learning skills and memory performance in MS patients\textsuperscript{46}.

A study on salt effects concluded that well controlled large-scale research remains necessary in order to provide substantial evidence on the pathophysiologic mechanisms involved between excessive salt intake and the exacerbation of immune responses\textsuperscript{47}. There is also a scarcity of clinical trials that can prove if intake reduction related to immunomodulatory therapies may interfere in the disease activity\textsuperscript{47}. Based on current information available in pediatrics, excessive sodium chloride intake did not proved to be significantly linked to MS risk\textsuperscript{48}.

Consumption of natural products seems to be common among MS sufferers (44.4\%), however no research that studied the relationship between this nutritional pattern and MS prognosis was found\textsuperscript{13}.

Uric acid supplementation in animals reduced CNS invasion by immune cells and blocked cell apoptosis by free radicals. This resulted in an EAE prevention and a reduction in the disease progress. In humans, a large study performed in medical databases showed that MS and Gout are reciprocally exclusive conditions, which leads to conclude that hyperuricemia protects against MS. Uric acid serum levels also seem to decrease during episodes and increase in EMRR patients after treatment with disease-modifier drugs is initiated. Therefore, such supplementation seems promising\textsuperscript{10}.

With regards to vitamin K, it is believed that oligodendrocyte and immature neuron precursors are protected from oxidative injury when vitamin K2 (menaquinone) is offered. However, only one study in animals suggested a positive effect and the evidence of a benefit for humans is still too weak to provide any recommendations\textsuperscript{20}.

Favorable results however were found in rats with EAE that were submitted to oral intake of salmon proteoglycans. Microbiota composition of the small intestine improved and clinical and histological manifestations of the disease were mitigated. Results were associated to the suppression of interferon and IL 17 production. A soy-derivative protease inhibitor denominated Bowman-Birk seems to have anti-inflammatory potential and, in rats, also mitigated EAE clinical signs, reducing CNS inflammation and optic neuritis. Soy phytoestrogens such as genistein, daidzein and coumestrol may also partially contribute to these effects due to their anti-inflammatory properties, such as the reduction in nitric oxide synthesis and pro inflammatory and microglial activation cytokines\textsuperscript{18}.

Calorie restrictions proved to be effective in reducing post-prandial inflammation, thus affecting disease activity control\textsuperscript{24}.

With regards to coffee intake, it was perceived that based on a review study, throughout the years, many case-control studies were developed seeking to identify an association between coffee intake and MS. Results are conflicting but in those with favorable results, we observed an inverse association with MS risk. However, there was also interference with the condition progression, as people with MS attack who consumed coffee on a daily basis took five years to reach an EDSS of six compared to those who did not drink coffee\textsuperscript{49}.

One review suggested that abnormal accumulation of iron may cause neurodegeneration by inducing lipid peroxidation and CNS cell death. Excessive iron deposition, confirmed by magnetic resonance sequences, was associated with unfavorable clinical manifestations in MS individuals. It is necessary to elucidate if iron deposition is a marker or a mediator of the MS degenerative cascade, as well as physiopathologic mechanisms involved in this relation. Consequently, many gaps still exist and the efficacy of antioxidant and iron chelators is still questionable\textsuperscript{10}.

Finally, a single case-control study\textsuperscript{51} investigated the potential of the dietary inflammatory index to predict MS risk and showed that individuals with a more pro inflammatory diet had a higher risk of developing the disease.
CONCLUSIONS

In conclusion, this integrative review showed that, with the exception of multicenter studies, most research on the relationship between MS development and nutrition still involves small samples. Oftentimes authors point at this factor as a limiting issue.

It was also noticed that in almost all nutritional patterns studied, authors suggested the need for further observational studies and clinical trials in humans. With the available data, however, it is possible to affirm that a healthy diet contributes to both the prevention and mitigation of disease progression. However, it is not yet possible to make the same affirmation with regards to dietary supplements.

Although publications specify the need to develop randomized clinical trials with long-term follow-up that can assess the role of diet in the health condition of MS patients, there is still a scarcity of cross-sectional and case-control type studies. Considering the many knowledge gaps that make it impossible to reach a consensus on an ideal nutritional pattern, both types of study designs are needed.

REFERENCES

Nutrition in Multiple Sclerosis: an integrative review of scientific publications from the last 5 years