Epigenetic Effects of Healthy Foods and Lifestyle Habits from the Southern European Atlantic Diet Pattern: A Narrative Review

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ABSTRACT

Recent scientific evidence has shown the importance of diet and lifestyle habits for the proper functioning of the human body. A balanced and healthy diet, physical activity, and psychological well-being have a direct beneficial effect on health and can have a crucial role in the development and prognosis of certain diseases. The Southern European Atlantic diet, also named the Atlantic diet, is a unique dietary pattern that occurs in regions that present higher life expectancy, suggesting that this specific dietary pattern is associated with positive health effects. In fact, it is enriched with nutrients of high biological value, which, together with its cooking methods, physical activity promotion, reduction in carbon footprint, and promoting of family meals, promote these positive effects on health. The latest scientific advances in the field of nutri-epigenetics have revealed that epigenetic markers associated with food or nutrients and environmental factors modulate gene expression and, therefore, are involved with both health and disease. Thus, in this review, we evaluated the main aspects that define the Southern European Atlantic diet and the potential epigenetic changes associated with them based on recent studies regarding the main components of these dietary patterns. In conclusion, based on the information existing in the literature, we postulate that the Southern European Atlantic diet could promote healthy aging by means of epigenetic mechanisms. This review highlights the necessity of performing longitudinal studies to demonstrate this proposal. Adv Nutr 2022;13:1725–1747.

Statement of Significance: The Southern European Atlantic diet (SEAD) has features that are able to modulate epigenetic mechanisms, which could, in turn, promote healthy aging through the consumption of nutritional bioactive compounds, physical activity, promotion of psychological well-being, and reduction in the environmental production of endocrine disruptors. Therefore, this review provides evidence that the beneficial effect of the SEAD could be promoted by epigenetic mechanisms. This evidence strongly warrants further scientific studies to demonstrate the epigenetic value of the SEAD in promoting healthy aging by slowing down the molecular or physiological aging process, which is of the foremost relevance in the nutritional field of disease prevention.
**Keywords:** Atlantic diet, biomarkers, bioactive compounds, epigenetics, healthy foods, lifestyle, nutri-epigenetics, prevention, precision nutrition

**Introduction**

For centuries, it has been known that food can interfere with the health status of an individual and, hence, it has been used to treat different conditions and diseases throughout history (1). Currently, the scientific community shows a growing interest in how our genes respond to the different foods human beings consume. However, at present, the molecular basis by which dietary nutrients or dietary patterns modify the expression of genes has not yet been fully described. The most widely accepted hypothesis suggests that epigenetic regulation is responsible for these processes (2). Epigenetics involves the study of how environmental factors, such as lifestyle, physical activity, exposure to toxins, and diet, are capable of modulating the expression of genes without altering our DNA sequence (3–5). Epigenetic modifications are common in many diseases, such as obesity (6–8), type 2 diabetes (9, 10), metabolic syndrome (4, 11), insulin resistance (12, 13), and cancer (14–17). Importantly, these epigenetic markers can be reversed by different therapeutic strategies such as occur after following a low-calorie diet (18, 19), bariatric surgery (20, 21), or physical activity (22, 23) during obesity management. Nutrients can also act as a source of epigenetic modifications and reverse specific epigenetic markers associated with disease (24). Thus, nutritional epigenetics has emerged as a novel mechanism underlying gene–diet interactions, providing evidence of the modulating role of nutrition in aging and the development of age-related diseases (25–27).

Knowing what dietary components or dietary patterns influence the molecular regulatory mechanisms involved in gene expression would help advance research related to the prevention, prognosis, and treatment of pathologies such as obesity, diabetes, and cardiovascular diseases (CVDs) or cancer (28), and finally, to guarantee survival into old age.

Healthy dietary patterns are generally based on including health-promoting foods, such as plant-based foods, fresh fruits and vegetables, half-grain or whole-grain cereals, nuts, which are sources of omega-3 fatty acids and low in saturated fat and trans fat and refined added sugars, as well as different bioactive compounds. Examples of healthy dietary patterns are the Mediterranean diet and the Dietary Approaches to Stop Hypertension (DASH). A Mediterranean diet occurs naturally in certain regions and is ingrained in local tradition, and is not only perceived as a healthy diet but also as a lifestyle (29). The DASH diet was created as a result of studies to improve certain pathologies, such as blood pressure and other CVDs (30). Both dietary patterns have been extensively assessed in relation to chronic diseases and were associated with beneficial effects on preventing several diseases. In the last few years other potentially healthy diets have been highlighted among traditional dietary patterns,
such as the Nordic diet and Southern European Atlantic diet (SEAD).

The Nordic diet, based on typical Finnish foods (31), shares nutritional recommendations with the Mediterranean diet: both emphasize local seasonal foods and promote sustainability and preservation of the environment; their main difference is the type of oil used for cooking, where the Nordic diet preferably uses canola oil. In relation to the Nordic diet, epidemiological studies are still lacking to demonstrate its effects on health, as shown with the Mediterranean diet (32).

Particularly, in the northwestern Iberian Peninsula, mainly Galicia and northern Portugal, there is another dietary pattern, the SEAD (33). Although there are few scientific studies to date, the SEAD is also associated with health benefits similar to the Mediterranean diet.

The SEAD regions by themselves present higher life expectancy linked to a group of interconnected factors (socioeconomic, health, environmental, and genetic). Particularly in the Galicia region, higher survival rates were observed, with 1823 centenarians registered in 2020 according to the National Institute of Statistics (34–36). These data demonstrate that the SEAD regions have a high prevalence of survival into old age, which is strongly determined by mortality after 85 y of age, mainly caused by CVD. In fact, Europe accounts for 49% of the deaths which implies a great public health importance (37). Whereas, in the northwest of Spain low rates of CVD mortality were found, which is linked to significantly high rates of survival in recent years (34, 38, 39). This old-age survival observed in the SEAD region may be related to a healthy dietary pattern.

The aim of this review was to collect scientific evidence demonstrating the beneficial properties of the main components included in the SEAD pattern, such as foods, physical activity, healthy habits and behaviors and environmental sustainability, and the potential epigenetic changes associated with them based on recent studies regarding the main components of this dietary pattern.

Comparison between the SEAD and Other Studied Healthy Dietary Patterns
Although the Mediterranean diet, DASH, Nordic diet, and SEAD have common bases, there are also certain aspects that differentiate them and make each one a unique and independent dietary pattern. Table 1 shows the consumption of food servings and food groups in 4 dietary patterns.

In SEAD, as in the Nordic diet, the consumption of fish and shellfish is higher than in the Mediterranean diet (44–46); moreover, in the SEAD, the consumption of seaweed is gaining interest in the last few years (28). On the other hand, in DASH, the consumption of fish and shellfish is lower due to the low consumption of protein of animal origin (2). With regard to meat consumption, it is higher with the SEAD, mainly pork and veal (28, 29). On the contrary, in the Mediterranean diet, Nordic diet, and DASH diet, less meat is consumed, and the consumption of lean meat is encouraged (29, 30, 45, 46).

The consumption of fruits, vegetables, and legumes is high in these above-mentioned dietary patterns (45–47). Remarkably, the variety of vegetables consumed differs, however, with vegetables of the Brassicas genus being the predominant variety of vegetables consumed in SEAD (44). The same occurs with fruits, where, in SEAD, more apples, pears, or citrus fruits are consumed than in the Mediterranean diet (47) and the Nordic diet (45, 46). With regard to nuts, in the SEAD more chestnuts are consumed, which is a low-calorie nut; in the Mediterranean diet, more hazelnuts, almonds, or pistachios are consumed (44); and in the Nordic diet, more almonds are consumed (45, 46). However, high amounts of fruits and vegetables are consumed, as well as legumes and nuts to provide plant-based protein in the DASH diet (30).

Although bread is present as the basis of both SEAD and the Mediterranean diet, there are differences in the consumption of the sources of complex carbohydrates. The bread consumed in the SEAD is mostly unrefined flour. In SEAD and Nordic diets, the consumption of potatoes predominates, compared with rice and pasta that predominate in the Mediterranean diet (44–46). Also, the consumption of whole grains is highly consumed in the SEAD, Nordic diet, and DASH diets (30, 44–46).

Dairy products are highly consumed in the SEAD, particularly cheeses, compared with the Mediterranean diet and Nordic diet, where their consumption is low and moderate, respectively (29, 44–46), or in the DASH diet, where cheeses consumed are low in fat or without fat and consumed moderately (30).

The main source of fat is olive oil for cooking and dressing in the SEAD and the Mediterranean diet (29, 44). However, canola oil is the main source of fat for cooking and dressing in the Nordic diet (45, 46). Alcohol consumption is moderate in the 4 dietary patterns, based mainly on wine in the SEAD (44) and the Mediterranean diet (29) and in beer in Nordic diet (45, 46). In addition, in the SEAD, the Mediterranean diet, and the Nordic diet there is a moderate consumption of eggs (29, 44–46), and in the DASH diet, sodium consumption is limited to 2300 mg/d (30).

In addition to the differences in the food-group consumption, the SEAD, the Mediterranean diet, and the Nordic diet emphasize sustainable and seasonal foods (29, 45, 46, 48). Moreover the SEAD regions are found in rural areas where pollution is low. (34). The SEAD and Mediterranean diet promote a healthy lifestyle with daily physical activity and enjoying meals as a social act (29, 48).

Specific Properties of the SEAD
The SEAD, also called the “Atlantic diet,” represents a dietary pattern associated with the countries in Western Europe that border the Atlantic Ocean: Ireland, Scotland, Wales, southern England, Isle of Man, French Brittany, northern Portugal, and northwestern Spain (Galicia, Leon, and Asturias). Specifically, the SEAD is the characteristic eating pattern of the northwestern parts of the Iberian Peninsula, including Galicia (Spain) and northern Portugal.
TABLE 1  Differences between servings in the SEAD, Mediterranean diet, DASH diet, and Nordic diet

| Components          | SEAD (40)           | Mediterranean diet (41) | DASH diet (30)         | Nordic diet (42, 43)       |
|---------------------|---------------------|-------------------------|------------------------|-----------------------------|
| Whole-grain bread   | ≥1 servings/d       | ≥1 servings/d, whole grain | Not specified          | 3–4 servings/d               |
| Rice and cereals    | ≥1 servings/d, whole grain | 1–2 servings/main meal | Grains: 6–8 servings/d | Lunch cereals: 1.5 servings/d (muesli, oat bran, barley flakes) |
| Potatoes            | ≥1 servings/d       | ≤3 servings/wk          | Not specified          | 2.5 servings/d               |
| Vegetable oil       | Frequent use of olive oil | Frequent use of olive oil | Fat and oil: 2–3 servings/d | Frequent use of canola oil |
| Fresh fruit         | ≥2 servings/d       | 1–2 servings/main meal  | 4–5 servings/d         | 3 servings/d                    |
| Vegetables          | ≥2 servings/d       | ≥2 servings/main meal   | 4–5 servings/d         | 3 servings/d                    |
| Brassicas, ≥3 servings/wk |                        |                        |                        |                             |
| Legumes             | ≥2 servings/wk      | ≥2 servings/wk          | 4–5 servings/wk        | High consumption but not a concrete recommendation |
| Fish                | ≥3 servings/wk      | ≥2 servings/wk          | ≤2 servings/d          | 3–5 servings/wk               |
| Meat                | Pork, ≥1 servings/wk | White meat, 2 servings/wk | Lean meat, poultry: ≤2 servings/d | Meat, ≤5 servings/wk         |
| Sea food            | Not specified       | Not specified          | Not specified          | High consumption but not a concrete recommendation |
| Meat                | Red meat, ≤2 servings/wk |                      |                        |                             |
| Dairy products      | ≥2 servings/d       | 2 servings/d            | 2–3 servings/d (fat-free or low-fat) | 1–2 servings/wk |
| Eggs                | ≥3 servings/wk      | 2–4 servings/wk         | ≤4 servings/wk         | Without exceeding total cholesterol intake recommendation |
| Nuts                | Preferably chestnuts, walnuts, and almonds, ≥2 servings/wk | 1–2 servings/d       | 4–5 servings/wk         | 0.5 servings/d (preferably almonds) |
| Sweets              | Never or hardly ever | ≤2 servings/wk          | ≤5 servings/wk         | For weekends                  |
| Alcohol\(^1\) \(^2\) | Wine, ≥1 servings/d | Fermented beverages, 1–2 glass/d | ≤2 drinks/d for men and ≤1 drink/d for women | Beer in moderation |

1 DASH, Dietary Approaches to Stop Hypertension; SEAD, Southern European Atlantic diet.  
2 Glass/drink: wine, 100 mL; beer, 200 mL.

(33, 49). In 2006, the “Baione Declaration of the Atlantic Diet” was signed by different institutions, which marked the first step towards the generation of the SEAD criteria. Currently, this declaration is known as the “Atlantic Diet Decalogue” and includes a high consumption of fish and seafood; high intake of cereals, potatoes, and legumes; high consumption of fruits and vegetables; olive oil as the primary source of fat; daily consumption of dairy products; moderate consumption of meat; water as the main beverage; simple cooking processes; maintenance of traditional Atlantic food habits; and daily exercise (Figure 1) (44, 50).

Food and nutrition

Seaweed and fish.

The high intake of fish and seafood (mollusks and crustaceans) in this dietary pattern provides high biological value as proteins and omega-3 fatty acids have a protective effect on cardiovascular health (51), and the high-quality protein could have an important role in delaying sarcopenia (52), which is a frequent cause of poor quality of life and disability in older adults (53). In addition, fish, seafood and shellfish contain important amounts of minerals such as iodine, calcium, or selenium (54).

Meat.

The moderate consumption of meat in the SEAD comes mainly from autochthonous bovine and porcine breeds from extensive livestock farms, where the animals are fed based on grass and milk, in the case of veal (Galician blonde calves and Cachenca breed calves), and with chestnuts in the case of pork (Galician Celtic pig) (55, 56). This traditional and sustainable farming system gives the meat certain properties such as a rich content of proteins of high biological value and easy digestion (57), the high content of MUFAs and PUFAs (58, 59), and are an important source of minerals (iron, phosphorus, potassium, calcium, and zinc) and vitamins (mainly from group B) (44).
Vegetables and fruits.
In the SEAD region, there is a high production of Brassica vegetables, a genus of plants that includes broccoli, cabbage, collard greens, and grelos (Brassica rapa L. var. rapa, broccoli raab, "nabizas," and turnip). These vegetables are usually consumed cooked or prepared in a broth with pork. It is known that members of the Brassica are high in antioxidants and phytochemicals that contribute to the prevention of CVDs (49) and cancer (60).

The apple is the fruit with the highest production in the region and is part of a large number of staple dishes of the SEAD. Pears, grapes, and citrus fruits are also important in this dietary pattern. All of these fruits contain high amounts of fiber, and high fiber intake has known cardiovascular, metabolic (44), and constipation-preventing benefits (61).

Nuts.
Although the consumption of walnuts is important, chestnuts are the most widely nut consumed under the SEAD. They have been used as a food source in Europe since the Middle Ages and in northwestern Spain; in communities that had low access to cereal flour, chestnuts were used as the main source of carbohydrates (62). Currently, chestnuts are consumed alone as snacks or used to prepare creams and soups. These nuts are rich in PUFAs (63) and tocopherols, and also have the highest concentrations of phytosterols compared with other nuts (62). In a recent study, mice that were supplemented with chestnuts had reduced abdominal adipose tissue and lower serum cholesterol concentration than those that were fed a standard diet (64). These results suggest that chestnuts may have an important role in regulating adipose tissue deposition and maintaining good health.

Cereals, complex carbohydrates.
Carbohydrates contribute 50% of the caloric intake, with whole grains, legumes, and potatoes being the main sources of carbohydrates (49). In fact, the consumption of baked and cooked potatoes [nonfried potatoes, even with skin (cachelos)] in the northwest is the highest in the Iberian Peninsula and bread (mainly with unrefined flour) intake is higher than in other regions, which have a higher consumption of rice and pasta. It is known that baked potatoes have a lower glycemic index than rice and fried potatoes, and in a recent meta-analysis of prospective cohort studies diets with high glycemic indices and glycemic loads were predictive of the development of type 2 diabetes (65).

Dairy products.
Dairy products, especially cheese, which occupy a relevant place in the SEAD in addition to milk, are consumed daily in the SEAD and are sources of high-value protein, calcium, and vitamins. Fermented milk products are probiotic foods that contain beneficial live microbiota (66). Also, dairy products increase bone mineral content during childhood (67).

Olive oil.
The main source of fat in the SEAD is olive oil, which is used for seasoning and grilling. It provides MUFAs, antioxidants,
and other bioactive components (phytosterols, tocopherols, and pigments) with known health benefits (44).

**Healthy habits and behaviors**

Exercise is an important component of a healthy lifestyle, and complements diet in this dietary pattern. In the SEAD geographical area, there are many factors that promote physical activity, such as warm weather, trails, rivers, and multiple spaces for hiking. Thus, the climate and geography make it a region where physical activity can be undertaken outdoors for most of the year (44).

As mentioned above, the SEAD is a dietary pattern; thus, in addition to the types of food that make up the SEAD, how the food is eaten is also important. Traditional Atlantic food habits include home cooking, eating meals together, enjoying the food, and considering eating food as a social act. In fact, gastronomic festivals are typical in this region and they are a main topic in the tourism policy of the Galician government (68, 69). All of these features contribute to improving well-being, which is becoming increasingly important as mental illness increases in a society subjected to many types of economic, social, and environmental stress.

General health and mental well-being are closely related to healthy behaviors, where SEAD plays an important role by including healthy and sustainable nutritional habits together with other lifestyles and social factors that have a direct and beneficial impact on health and society. A stress-free environment may be relevant for mental health disorders (70) and this fact highlights the need for further exploration of the link between SEAD and well-being in order to unravel the potential collateral benefits of this relationship, so that they can be implemented to improve the well-being of society.

**Environmental sustainability**

Food sustainability is a relevant topic in future policies on food production and consumption. It is quite important to promote sustainable consumption patterns in society. In this regard, it has been demonstrated that the SEAD can be considered as an example of a sustainable diet despite being a diet that includes animal-based foods at its core, including meats (71, 72). A recent analysis of the SEAD has shown that this dietary pattern has a significant effect on climate change. An evaluation was carried out by quantifying the carbon footprint following the Life Cycle Analysis methodology and identifying its nutritional quality, according to the value of the Nutrient-Rich Dietary index (NRD9.3). The carbon footprint of the SEAD was 3.01 kg CO₂ eq · person⁻¹ · d⁻¹, and the SEAD had a high nutritional score (72). Esteve-Llorens et al. (72) reported that the SEAD had a better environmental and nutritional impact than the current diet in the region, concluding that the SEAD has a low environmental impact and promotes food safety and quality. This fact could be counterintuitive considering that higher consumption of meat has a higher impact on climate change through higher production of greenhouse gas (GHG) emissions (71). However, although the SEAD is an omnivorous diet with a significant presence of foods of animal origin, it has environmental indices such as the water footprint and carbon footprint that are in line with those corresponding to other diets with a lower intake of this type of food. One of the main reasons for these results is the characteristic of this diet that promotes the consumption of seasonal, local foods and a balanced intake of different food categories. This fact is especially favored by the size of the cities in the SEAD region, since the number of inhabitants living in 50% of them is less than 100,000 inhabitants and the population density in this region is 125.8 inhabitants/km² (73, 74). Therefore, in times of global environmental change, there is an urgent need for a sustainable agricultural and livestock policy, such as the one based on traditional breeding schemes (75, 76). Extensive livestock farms based on autochthonous breeds promote this specialization of traditional, rural, and ecological production systems typical of the SEAD regions.

**Scientific Evidence for the Beneficial Health Effects of the SEAD**

To show the scientific evidence for the beneficial health effects of the SEAD, a systematic review based on the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) protocol was conducted. For this purpose, an electronic search of PubMed was carried out using appropriate keywords, as follows: “Atlantic Diet” OR “Southern European Atlantic Diet.” The database was searched up to September 2021, without a time limitation. Thus, 24 articles were identified through this database search, and a total of 19 studies investigating beneficial health effects of the SEAD were finally assessed (Figure 2). The different scientific studies that have reported the beneficial health effects of SEAD are summarized in Table 2.

In a population-based, case-control study by Oliveira et al. (77) conducted in adults with (n = 820) and without (n = 2,196) a history of incident acute myocardial infarction, it was shown that a greater adherence to the SEAD was associated with a lower probability of nonfatal acute myocardial infarction. In addition, some components of the SEAD may contribute to the very low mortality from CVDs in northern Portugal and Galicia. Guallar-Castillón et al. (51) analyzed the association between the SEAD and coronary risk biomarkers in a cross-sectional study conducted in 10,231 individuals; the study showed that the SEAD was associated with lower concentrations of inflammation markers and a reduction in triglyceride concentrations, insulin concentrations, resistance to insulin, and blood pressure. In line with the aforementioned findings, in a recent subanalysis with 833 participants from the EVIDENT 2 study, Rodriguez-Martín et al. (83) showed that greater adherence to the SEAD was associated with a lower CVD disease risk, lower total cholesterol and triglyceride concentrations, and lower rates of obesity.

Adherence to the SEAD has also been associated with decreased myocardial infarction risk due to its links with reduced triglyceride concentrations, inflammatory markers, insulin concentrations, and blood pressure (51, 83). Some
studies have investigated the combined effects of cardiorespiratory fitness (CRF) or muscular fitness (MF) and the SEAD (78). The first cross-sectional study assessing the combined associations of CRF and the SEAD on cardiometabolic risk was carried out in 468 adolescents aged 15–18 y. Different variables were studied, such as CRF, cholesterol concentrations, insulin concentrations, waist circumference, and systolic blood pressure, among others, from which the metabolic risk score was constructed (78, 86). In this study, it was shown that adherence to the SEAD combined with CRF decreased the metabolic risk score, whereas low adherence to the SEAD was significantly associated with a high metabolic risk score (78).

Although the clinical manifestations of CVD occur in adulthood, the development of atherosclerosis begins during early stages of life, often during childhood (87). A study carried out in an adolescent population evaluated the association of CRF, MF, and adherence to the SEAD with the atherogenic index of plasma (82). Agostinis-Sobrinho et al. (82) observed that the atherogenic index of plasma was inversely associated with CRF, MF, and adherence to the SEAD in adolescents. In addition, adolescents with high adherence to the SEAD, high MF, and high CRF had the lowest atherogenic index of plasma. As part of the same longitudinal school-based study, the same authors investigated the combined impact of MF, adherence to the SEAD, and C-reactive protein concentrations (81). This protein is one of the most important inflammatory markers that is released as a proinflammatory acute-phase protein; thus, an anti-inflammatory dietary pattern, such as the SEAD, could exert an effect on the concentrations of the proinflammatory C-reactive protein (88). Several studies have demonstrated C-reactive protein to be a powerful predictor for the development of CVDs and type 2 diabetes (87, 88). The authors concluded that MF was inversely associated with C-reactive protein concentrations, and adolescents with low MF and low adherence to the
### TABLE 2  Overview of observational and interventional studies that assessed the associations between adherence to the SEAD and health promotion in subjects aged 3–85 y

| Reference | Objective | Study design | Measurements | FFQ | Time | Participants (age) | Outcomes |
|-----------|-----------|--------------|--------------|-----|------|-------------------|----------|
| (77)      | Adherence to the SEAD and occurrence of nonfatal AMI | Observational | Anthropometric measures, lifestyle information | Yes | 4 y (1999–2003) | 820 with AMI; 2196 without AMI (≥18 y) | SEAD was associated with lower odds of nonfatal AMI |
| (51)      | Effects of a SEAD on coronary risk | Observational, cross-sectional | Blood and urine biomarkers, anthropometric measures | Yes | 2 y (2008–2010) | 10,231 (≥18 y) | Decreased in markers of inflammation, TGs, insulin, insulin resistance, and systolic blood pressure |
| (78)      | Effects of CRF and SEAD on metabolic risk | Observational, cross-sectional | Blood biomarkers, blood pressure, anthropometric measures, 20-m shuttle-run test | Yes | — | 468 (15–18 y) | SEAD + CRF = decreased metabolic risk score |
| (50, 79)  | Effects of the SEAD on anthropometric indices and lipid profile | Interventional, randomized. GALIAT study | Blood biomarkers, anthropometric measures | Yes | 6 mo | 720 (3–85 y) | Decreased in cholesterol, weight, BMI and % body fat mass |
| (66)      | SEAD and gut microbiota | Observational | Fecal, anthropometric measures | Yes | — | 31 (18–65 y) | Increased of healthy microbiota |
| (80)      | Effects of MF and SEAD on cardiometabolic risk | Cross-sectional “Azorean Physical Activity and Health Study II” | Blood biomarkers, blood pressure, anthropometric measures, 20-m shuttle-run test, curl-up and push-up test | Yes | 1 y (2009) | 467 (15–18 y) | SEAD + MF = decreased systolic blood pressure, waist circumference, metabolic risk factors |
| (81)      | Effects of MF and SEAD on inflammation | Cross-sectional Azorean Physical Activity and Health Study II | Blood biomarkers, anthropometric measures, curl-up and push-up test | Yes | 1 y (2009) | 463 (15–18 y) | High adherence to SEAD decrease C-reactive protein |
| (82)      | Effects of MF, CRF, and SEAD on AIP | Cross-sectional Azorean Physical Activity and Health Study II | Blood biomarkers, blood pressure, anthropometric measures, 20-m shuttle-run test, curl-up and push-up test | Yes | 1 y (2009) | 493 (15–18 y) | High adherence to SEAD decrease AIP |

(Continued)
| Reference | Objective | Study design | Measurements | Time | Participants (age) | Outcomes |
|-----------|-----------|--------------|--------------|------|--------------------|----------|
| (83)      | Analyze the relations of SEAD with cardiovascular risk factors, obesity indexes, and arterial stiffness in adolescents. | Interventional randomized subanalysis of EVIDENT-II study | Blood biomarkers, blood pressure, anthropometric measures | 2 y (2014–2016) | 79 (20–70 y) | Decreased in cardiovascular risk, total cholesterol, TGs, and lower rates of obesity. |
| (84)      | Increase iron in breast milk of women with SEAD. | Interventional randomized subanalysis of EVIDENT-II study | Human-milk mineral composition, anthropometric measures | 3 y (2016–2019) | 102 (≥ 18 y) | Increased iron in breast milk of women with SEAD. |
| (85)      | Assess the relationship between adherence to the SEAD and all-cause mortality in older adults. | Observational, prospective Seniors-ENRICA-1 study | Physical activity, BMI | 3 y (2008–2010, 2012–2014) | 3165 (≥ 60 y) | Adherence to the SEAD is associated with lower risk of all-cause mortality. |

Atlantic diet had the highest C-reactive protein values. For this reason, the combined effect of high MF and high adherence to the SEAD played a key role in low-grade inflammation in adolescents (81). Additionally, in the same Azorean population that was studied, it was observed that the SEAD was inversely correlated with systolic blood pressure, waist circumference, and the cardiometabolic risk score. In fact, low MF with low adherence to the SEAD was associated with the highest cardiometabolic risk score (80).

Although there is no scientific evidence on the role of the SEAD in cancer until now, certain components of this dietary pattern are associated with a decreased risk of the incidence of some types of cancer. The SEAD comprises foods rich in bioactive compounds with potential cancer-fighting effects, such as resveratrol, which is present in grapes and red wine, which has shown potential in vitro anticancer effects on various tissues and cell lines, including in breast cancer (14). Preclinical studies have shown that certain components, such as glucosinolates from Brassica vegetables, have anticancer properties (33, 60). In addition, the SEAD also has beneficial environmental impacts. As certain environmental pollutants are associated with complications that can manifest into serious illnesses over time, such as cancer, high adherence to the SEAD could reduce the risk of cancer (89, 90). More studies are warranted to evaluate the beneficial effects of this dietary pattern on cancer.

Interestingly, dietary quality also influences other important aspects, such as the nutritional composition of breast milk (91). It has been observed that the concentrations of some nutrients, such as PUFAs, in the mother’s diet and in human milk are correlated (92). However, no correlation was observed for iron and other minerals (zinc and chromium) (93). Nevertheless, a recent analysis from 75 human-milk samples from Galicia in northwestern Spain showed a positive association between adherence to the SEAD and iron content in breast milk (84). As previously mentioned, this dietary pattern is characterized by a high consumption of meat; thus, maternal adherence to the SEAD could influence the iron content in breast milk, which has a fundamental role in infant development (94). Moreover, it has been shown that Galician breast milk has high concentrations of the PUFAs α-linolenic acid (18:3n−3) and linoleic acid (18:2n−6), due to the high intake of especially fish, and also nuts. It is known that the quality of fats rather than the total amount plays an important role in an infant’s neurological and retina development (95, 96).

Another important aspect to consider is the role of dietary patterns in microbiota profiles. Gut bacteria play an important role in various metabolic processes and human diseases, such as obesity and its accompanying comorbidities such as diabetes and adverse cardiovascular events (97, 98). Both diet and physical activity influence different microbiota profiles. In fact, it is known that dietary patterns, probiotics, and other factors such as stress, age, exercise, and climatic conditions can dramatically affect the balance and diversity of the human gut microbiota (99). The proportion of different microbial populations in the human intestine in relation to...
adherence to the SEAD was studied, and it was observed that the only bacterial group that demonstrated statistically significant differences was the genus *Bifidobacterium* spp., whose concentrations were greater in participants who adhered to the SEAD (66). *Bifidobacterium* spp. plays an important role in the human body as it participates in important physiological functions, such as the development of the immune response (100), and several species are considered probiotics (101). Hence, it is believed that *Bifidobacterium* spp. has a protective effect on health. The genus has been linked to the concept of a healthy microbiota (102–104) and is closely associated with the consumption of dairy products. Fermented milks, which is 1 of the 10 points in the Atlantic Diet Decalogue (66, 105), have probiotics able to reduce lactose malabsorption (106), a fairly common problem in the Galician population (107).

Scientific evidence published to date shows that the SEAD is associated with improvements in general health. In line with this, in a representative cohort of noninstitutionalized persons aged ≥ 60 y in Spain, higher adherence to the SEAD was associated with lower all-cause mortality. Nevertheless, the associations between the food components of the SEAD and all-cause mortality were weak, except for moderate wine consumption (85). This result reinforces the idea that the benefits of this dietary pattern are due to the cumulative effect of individual foods and the interactions between the food components (108).

In the current coronavirus disease 2019 (COVID-19) era, studies linking dietary recommendations and the risk of infections are scarce. Viral infections are characterized by the production of reactive oxygen species (ROS), which can lead to decreased immunity in an organism (109). Thus, obtaining appropriate amounts of natural antioxidants from dietary sources could be of particular relevance during the current COVID-19 pandemic. In this context, healthy dietary patterns, such as the SEAD, provide the recommended amounts of essential vitamins, minerals, and phenolic compounds needed to activate antioxidant responses to maintain the immune system, with the exception of vitamins D and E, which should be supplemented, especially in vulnerable populations (110). Further studies are needed to evaluate the role of a dietary pattern based on the SEAD in the prevention and management of COVID-19.

Most of the studies performed to date that have assessed the beneficial effects of the SEAD have been observational, based on the evaluation of adherence to the SEAD. To the best of our knowledge, there is only 1 clinical trial that examined the effects of the SEAD on metabolic health, cardiovascular health, and adiposity: the GALIAT [Galicia Alimentación Atlántica (Galicia Atlantic Diet)] study (111). This was a randomized, controlled, dietary intervention clinical trial that evaluated the potential effects of this dietary pattern on glucose metabolism, inflammation markers, lipid profiles, and adiposity in 250 families (715 adults and children aged >3 y). The sample unit was the family, and each family was randomly assigned to either the control diet group or SEAD group (AD group) for a period of 6 mo. The families in the AD group received educational sessions on food, diet, and gastronomy. Moreover, they attended cooking lessons and were provided with a range of foods characteristic of the traditional SEAD. Some results of this nutritional intervention were decreases in cholesterol concentrations, body weight, BMI, and body fat mass percentages in the AD group (50, 111, 79). Therefore, more intervention studies with large sample sizes and longer follow-up are needed to evaluate the effects of the SEAD on human health.

### Evidence of the Epigenetic Effects Induced by the SEAD Components

The term “epigenetics” refers to the study of the different molecular mechanisms that regulate the expression of genes without changes in the underlying DNA nucleotide sequence, ultimately determining the phenotype from the genotype and playing an important role in healthy development (112, 113). These changes in gene expression respond to the state of transcriptional activation or inactivation of genes and are regulated by the action of epigenetic mechanisms that are relevant throughout the life course and at different stages of embryonic development (114, 115). Epigenetic mechanisms are important molecular regulators that include DNA methylation, one of the most present in the organism and one of the most studied, histone post-translational modification and regulatory noncoding RNAs (ncRNAs), currently considered as health actors (116, 117) (Figure 3). They are characterized by being transmissible to the following generations (118), and by changing in response to specific stimuli of the organism (117). For these reasons, epigenetic mechanisms are characterized by being hereditary, dynamic, and reversible.

Epigenetic mechanisms are subject to the action of various environmental factors and external agents, such as lifestyle, nutrition, physical activity, stress, or exposure to pathogens and toxins, among others (5), with nutrition being a relevant environmental factor in health. In fact, nutritional epigenetics is currently postulated as a potential study tool for understanding the interconnection between genes and diet (24–26).

Along with the modulating role of the environment determined by our lifestyles, aging itself increases the susceptibility to a wide range of diseases (119, 120). The application of epigenetic clock models to data generated by epigenome-wide association studies that are focused on dietary intake and nutritional interventions is helping uncover the dietary determinants of healthy aging (121–124). Interestingly, a comparison of different molecular predictors of age indicated that the epigenetic clock had the highest correlation with biological age (125).

In this context, recent studies have shown that a low BMI, exercise, and consumption of fish, poultry, fruits, and vegetables (126) reduce the acceleration of the epigenetic clock. Dietary factors such as folate and related B vitamins are emerging as modifiers of epigenetic age because they can
modulate DNA methylation (127). Therefore, we hypothesized that the components provided by the SEAD may have an important contribution in improving health outcomes with respect to diseases related to age and life expectancy.

**Epigenetic effects of food and nutrients**

The foods included in the SEAD contain bioactive and functional compounds, such as omega-3 fatty acids, sterols, flavonoids, carotenoids, and glucosinolates, that have beneficial health effects (49). In addition, the cooking techniques used in this dietary pattern preserve these bioactive compounds better than other culinary techniques such as frying (50). In this section, we focus on the actions that the main foods of the SEAD exert on health through epigenetic mechanisms (Table 3, Figure 4).

Experimental studies in animal and cell models have shown that compounds contained in the *Brassicaceae* family and their derivatives exert beneficial health effects, such as preventing the development of cancer (135). This protective effect is mediated through epigenetic markers, which act as regulators and inhibitors of the expression factors present in most cancers (136). Glucosinolates induce changes in DNA methylation that reduce the risk of developing certain chronic diseases (137), and the chemopreventive and health-promoting properties of cruciferous vegetables could be mediated by mechanisms related to ncRNAs (138). More studies are needed, especially in humans, to determine which epigenetic markers occur as a result of the incorporation of these cruciferous vegetables into the diet, not only in cancer prevention but also in many other biological processes in...
TABLE 3  Summary of the bioactive compounds present in the SEAD and their effects on health in the general population

| Bioactive compound | Dietary source | Effects on health |
|--------------------|----------------|------------------|
| Sulfur compounds   |                |                  |
| Glucosinolates     | Turnip greens, cabbage, collard greens | Anticancer Cholesterol-lowering (128) |
| Aliaceae           | Onion, garlic, leek | Anticancer Cholesterol-lowering antihypertensive (128) |
| Omega-3 fatty acids| Fish, shellfish, walnuts | Anti-inflammatory (129, 130) |
| Bioactive peptides | Dairy products | Antihypertensive (131) |
| Polyphenols        |                |                  |
| Flavonoids         | Onion, leek, tomato, apple, pear, grape, lettuce, or citrus | Antioxidant capacity Antithrombotic Anti-atherosclerotic Anti-inflammatory (132) |
| Resveratrol        | Grape skin and wine | Antioxidant capacity Antithrombotic Anti-atherosclerotic Anti-inflammatory (132) |
| Carotenoids        |                |                  |
| Carotenes          | Dark-green leafy vegetables, orange vegetables and fruits | Antioxidant capacity (132) Anticancer Cholesterol-lowering (133) |
| Xanthophylls       | Green leafy vegetables, potatoes, tomato, red pepper, egg yolk | Antioxidant capacity (132) Anticancer Cholesterol-lowering (133) |
| Plant sterols      | Olive oil, nuts | Cholesterol-lowering (134) |
| Vitamins           |                |                  |
| Vitamin C          | Citrus, cabbage, peppers, peas | Antioxidant capacity (49) |
| Vitamin E          | Tomato, peppers, lettuce, peas | Antioxidant capacity (49) |
| Folic acid         | Green leafy vegetables | Anticancer Prevents degenerative diseases Important in embryonic development (49) |

1SEAD, Southern European Atlantic diet.

chronic diseases that involve inflammation and elevated cell proliferation.

Carotenoids have anticancer properties that have been shown to be driven by changes in the DNA methylation of genes responsible for proangiogenic processes (139). Polyphenols, which include flavonoids and stilbenes such as resveratrol, can alter epigenetic cellular mechanisms associated with potential health-promoting effects (140, 141). Polyphenols reverse adverse epigenetic regulation by altering epigenetic markers, resulting in the reactivation of favorable genes (silenced tumor suppressors, antioxidant genes, and DNA repair genes) or inactivation of harmful genes (oncogenes involved in inflammation, cell cycle progression, proliferation, invasion, angiogenesis, and metastasis) (142).

The positive action of polyphenols on the body, mediated by epigenetic mechanisms, inhibits the development of pathologies such as CVDs (143–146), metabolic syndrome (147, 148), obesity (149), and cancer (150, 151), among others.

Omega-3 fatty acids and selenium contained in fish and shellfish possess anti-inflammatory and hypotriglyceridemic properties that are attributed to their alteration of genes carried out by epigenetic mechanisms such as DNA methylation (152) and microRNAs (153). Recently, anti-obesity effects and efficacy against metabolic syndrome have been attributed to omega-3 fatty acids, and research has shown that these effects are due to the epigenetic action carried out by these components when counteracting the associated metabolic changes (154, 155). Other beneficial actions of omega-3 fatty acids associated with epigenetic markers have been reported in research related to other disease areas such as cancer (156), Alzheimer disease (157), and CVD (158, 159). There are some studies on the favorable effects of selenium on health, which are also regulated by epigenetic modifications (160).

In addition, olive oil, dairy products, and foods rich in vitamins are present in the SEAD, which also have nutrients and bioactive components that promote proper functioning.
of the body and reduce the risk of developing obesity and chronic diseases (2). Studies have shown that epigenetics may be regulating these processes (161–165).

**Epigenetic effects of exercise**
Recent research shows that exposure of an organism to certain external agents, such as diet and physical exercise, can trigger alterations in the epigenome (126, 166, 167). This implies that nutrients and physical activity influence the expression of genes and, therefore, have a relevant role in health status and disease prevention in individuals. In this context, physical activity is able to induce a modulation in gene expression, and this modulation can be mediated by epigenetic mechanisms (168). Furthermore, the effect of physical exercise on gene expression depends on the type, intensity, duration of exercise, as well as on sex and age (169). Thus, the beneficial effects of moderate exercise on health, mainly its anti-inflammatory potential (169, 170), improvements in clinical outcomes (171), and reduction in the risk of noncommunicable diseases (170), may be mediated by epigenetic mechanisms (169, 170). Recent studies have reported that exercise causes a decrease in the methylation of many genes; in contrast, other studies have reported that the levels of methylation increase in some genes with physical activity (Table 4) (168–177).
Several epigenetic markers were found to be altered in response to exercise, with a potential influence on skeletal muscle metabolism. However, whether these epigenetic markers play a role in the physiological impact of exercise is unclear (22). On the other hand, in men with a history of low physical activity levels, a 6-mo exercise intervention altered the level of DNA methylation of numerous CpG sites in genes that affect adipocyte lipogenesis (23). Currently, there is still a lack of clear data on the role of the type of exercise on epigenetic modulation. Therefore, the main objective of future studies should focus on developing panels of specific epigenetic markers that allow predicting the reaction of an individual to stimulation by a specific exercise-training regimen (168).

**Epigenetic effects of psychological well-being**

The tradition of family meals is an important aspect of the SEAD. Several studies have suggested that healthier family meals benefit the nutritional health of family members, with positive benefits on weight-related health, particularly in young individuals and children (179–181). It has currently been reported that frequent family meals help overcome several challenges, such as costs of healthy foods, scheduling, differences in food preferences, etc. The home environment is very important for mealtime, and lack of organization and a frantic pace of life are associated with an inadequate diet. On the contrary, low levels of household chaos, fixed dinnertime routines, and family cohesion have been linked to better nutrition and eating behaviors, with higher childhood intake of healthier foods such as fruits or vegetables, lower consumption of fast foods, and lower standardized BMI scores among children and parents being observed (179, 182, 183). Furthermore, adolescent involvement in food preparation has been associated with improved dietary quality and healthier eating patterns for the family.

Family meals also provide opportunities for communication and connections among members, which exerts a protective effect against adolescent participation in risky health behaviors and promotes social and psychosocial well-being (184–187). Thus, meal preparation and family mealtimes could be parts of an intervention program to improve family health and prevent obesity.
The protective role of family meals against disordered eating behaviors among young individuals has been demonstrated in numerous studies (188–191). In line with this, nutritional psychiatry is based on the relation between dietary patterns and psychiatric pathologies (depression, anxiety, and bipolar disorder). Dietary intervention studies, for example, the SMILES and HELFIMED trials (192–194), reported a reduction in depressive symptoms; however, the molecular mechanisms involved in this relation are still poorly understood. Oxidative stress, mitochondrial dysfunction, and inflammation are present in neuropsychiatric pathologies. Epigenetics also plays an important role in the pathogenesis of psychiatric disorders. Several studies have shown that environmental factors, such as stress, act through epigenetic mechanisms that lead to changes in gene expression and altered brain function (195, 196). A growing number of studies demonstrate DNA methylation of hypothalamic-pituitary-adrenal (HPA) axis genes as an important mechanism involved in stressful physical and social environments (197). Furthermore, a differential methylation profile was found in association with posttraumatic stress disorder, suggesting a relevant role of epigenetic mechanisms in the development of this pathology (198, 199).

A stress-free environment associated with dietary patterns such as the SEAD could prevent the activation of epigenetic mechanisms associated with mental health disorders.

**Epigenetic effects of environmental contaminants**

Dietary strategies promote health and well-being and reduce the incidence of diet-related diseases. However, in recent years, dietary strategies have increasingly been investigated as approaches to reduce the environmental impacts of the food system (200). Food production chains and consumption patterns account for one-third of the human impact on climate change; hence, it is important to fight climate change through sustainable diets that are more environmentally friendly (72). The sustainable diets concept, according to the FAO, encompasses those diets with low environmental impacts that contribute to food and nutrition security and to healthy lives for present and future generations. Sustainable diets are protective and respectful of biodiversity and ecosystems, culturally acceptable, accessible, economically fair and affordable, nutritionally adequate, and safe and healthy, while optimizing natural and human resources (201).

Approximately 50% of all GHG emissions from the food system are related to farming activities, which are attributed to emissions of nitrous oxide, methane, and carbon dioxide (202, 203). GHG emissions vary according to food products (especially those of animal origin, e.g., red meat) and the efficiency of the production chain.

The environmental footprints of some diets have been quantified according to the Life Cycle Assessment methodology (204–208) through the determination of the carbon footprint, which is considered an indicator of environmental impact. The SEAD has an approximately 8% lower carbon footprint than that of the Mediterranean diet, due to the SEAD prioritizing the consumption of plant-based, seasonal, fresh, and local products with limited cooking, which translates into a reduction in GHG emissions (72, 209, 210).

In the SEAD, the manufacturing stage is responsible for approximately 78% of the total GHG emissions, while the remaining amount is attributed to the household stage and transport activities. Due to the shorter distribution distances of Galician products, they are associated with low GHG emissions. With regard to food, meat and dairy production is responsible for 26% and 30% of GHG emissions, respectively, whereas the contribution of seafood is 15%. Grain products are basic components of the SEAD, and their contribution is 9% (72, 209).

Thus, the SEAD is not only beneficial for health but also for the environment due to the high intake of vegetables and fish compared with other dietary patterns, as well as the focus on consuming local products with simple cooking methods. These are important characteristics of the SEAD to consider because the presence of manmade chemical pollutants in the environment has increased rapidly over the past 70 y. The harmful effects of these pollutants are predominantly induced by endocrine-disrupting chemicals (211). These chemicals are environmental compounds that interfere with normal endocrine signaling and they are one of the largest classes of toxins that we are exposed to on a daily basis. Endocrine disruptors (EDCs) interfere with hormone signaling pathways in the body. They are synthetic or natural compounds present in the environment that can interfere with endocrine functions (212) as they mimic the actions of endogenous hormones and have impacts at various levels of organization in organisms, from physiological changes (phenotypes) to molecular alterations, including epigenetic modifications (211). EDCs in the environment can be classified as pesticides, plasticizers, industrial by-products, pharmaceuticals, flame retardants, phytoestrogens, or heavy metals such as cadmium (213–215). Environmental pollutants, such as pesticides, can cause both acute and delayed health effects in exposed participants (216). The molecular mechanisms underlying such effects are still under investigation; however, as epigenetic mechanisms such as DNA methylation have already been shown to be activated by external factors, they may be also triggered by environmental factors (217). Early exposure to EDCs has been associated with complications that manifest over time, such as obesity, diabetes, and cancer. The underlying factors for such associations are still unknown; however, they may be likely mediated by EDC-induced epigenetic changes (89, 90). Current evidence indicates that epigenetic markers may mediate the effects of pesticides on human health, including EDCs, persistent organic pollutants, arsenic, various herbicides, and insecticides (218).

Understanding the mechanistic links between EDC- and pesticide-induced epigenetic changes and phenotypic endpoints will be critical in providing improved strategies to better protect the environment and humans from exposure to...
FIGURE 5  Representation of the proposal of the SEAD as an "epigenetic diet." The SEAD involves healthy food, physical activity, promotion of psychological well-being through a stress-free environment, and a reduction in endocrine disruptors by minimizing the carbon footprint. These factors may help modulate mechanisms of the epigenetic clock and, as a result, may improve life expectancy, promote healthy aging, and reduce the risk of several diseases. SEAD, Southern European Atlantic diet.

these contaminants. In recent years, environmental epigenetics aims to analyze compounds, such as EDCs, responsible for inducing epigenetic effects (219, 220). Evidence suggests that environmental exposures markedly affect endocrine-related gene expression and, therefore, affect clinical endocrine outcomes (89). Several investigations have examined the effects of environmental exposures and epigenetic markers and have identified toxic substances that modify epigenetic states (221, 222). Thus, current evidence underscores that epigenetics has substantial potential to broaden our understanding of the molecular mechanisms of the effects of pesticides and EDCs on health, as well as to predict health-related risks due to environmental exposure and individual susceptibility. This risk of disease-promoting epigenetic mechanisms mediated by environmental factors could be prevented by adhering to the SEAD, which is associated with a low consumptive water footprint and carbon footprint (223).

Another major problem for the environment is the drastic increase in the production of plastics, used for food packaging and water bottling, which are easily incorporated into marine ecosystems due to their great stability and durability. These break down into small pieces called microplastics or nanoplastics depending on their size. These fragments are ingested by living beings, joining the food system. The ingestion of micro- and nanoplastics is associated with metabolic and intestinal problems, and some scientific evidence indicates that the ingestion of nanoplastics can induce important epigenetic changes (224). In this regard,
due to the consumption of seasonal and local foods, the SEAD has a beneficial impact on the environment also by reducing the use of plastics in food packaging.

Conclusions
The SEAD is a specific and traditional dietary pattern from the Southern Atlantic area that shows beneficial effects from both a health and environmental perspective. These beneficial features could induce their effect on increased human survival by means of modulating epigenetic mechanisms. This warrants the necessity to explore the current adherence to a pattern of the SEAD in the population. To this end, there is a score for the study of the adherence to the SEAD, which was designed in 2010 by Oliveira et al. (77) based on population data collected in Porto (northern Portugal). The score has been widely used in different studies. However, the index has some limitations. It does not include the consumption of shellfish or olive oil, 2 basic foods in the Galician diet, as shown by dietary surveys carried out in this population (225, 226). Thus, it is necessary to design a new index of adherence to the Atlantic diet that represents the overall characteristics of the SEAD.

According to the scientific evidence so far, diet plays a critical role in both health and disease. Embracing and promoting healthy diets enriched in nutrients of high biological value, such as the SEAD, are crucial to guarantee the well-being of and disease prevention in the population. New scientific advances in epigenetics and nutrition are necessary to establish the mechanisms through which food interferes with the expression of genes. As epigenetic changes are reversible, epigenetic markers associated with nutrients have been postulated as attractive and promising tools for the prescription of personalized diets to treat diseases. The SEAD has features that are able to modulate epigenetic mechanisms, which could, in turn, promote healthy aging through the consumption of nutritional bioactive compounds, physical activity, promotion of psychological well-being, and reduction in EDCs (Figure 5). Therefore, the SEAD could be proposed as an epigenetic diet. The term “epigenetic diet” was coined for the first time in 2011 by Hardy and Tollefsbol (227), based on numerous studies delineating the impact of bioactive dietary compounds on changes in the epigenome. Considering that definition, we propose in this narrative review that the SEAD could be a potential “epigenetic diet” considering that there is scientific evidence regarding the epigenetic effect of its main components (nutrients, healthy habits and behaviors, and environmental sustainability). This proposal strongly warrants further scientific studies to demonstrate the epigenetic value of the SEAD as a whole in promoting healthy aging by slowing down the molecular or physiological aging process.

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