Fish and the Thyroid: A Janus Bifrons Relationship Caused by Pollutants and the Omega-3 Polyunsaturated Fatty Acids

Salvatore Benvenga¹, Fausto Famà²*, Laura Giovanna Perdichizzi¹, Alessandro Antonelli³, Gabriela Brenta⁴, Francesco Vermiglio¹ and Mariacarla Moleti¹

¹ Department of Clinical and Experimental Medicine, University of Messina, Messina, Italy, ² Department of Human Pathology in Adulthood and Childhood “G. Barresi”, University of Messina, Messina, Italy, ³ Department of Surgical, Medical, Molecular and Critical Area Pathology, University of Pisa, Pisa, Italy, ⁴ Division of Endocrinology, Dr. Cesar Milstein Hospital, Buenos Aires, Argentina

Benefits of the omega-3 polyunsaturated fatty acids (PUFA) on a number of clinical disorders, including autoimmune diseases, are widely reported in the literature. One major dietary source of PUFA are fish, particularly the small oily fish, like anchovy, sardine, mackerel and others. Unfortunately, fish (particularly the large, top-predator fish like swordfish) are also a source of pollutants, including the heavy metals. One relevant heavy metal is mercury, a known environmental trigger of autoimmunity that is measurable inside the thyroid. There are a number of interactions between the omega-3 PUFA and thyroid hormones, even at the level of the thyroid hormone transport proteins. Concerning the mechanisms behind the protection from/amelioration of autoimmune diseases, including thyroiditis, that are caused by the omega-3 PUFA, one can be the decreased production of chemokines, a decrease that was reported in the literature for other nutraceuticals. Recent studies point also to the involvement of resolvins. The intracellular increase in resolvins is associated with the tissue protection from inflammation that was observed in experimental animals after coadministration of omega-3 PUFA and thyroid hormone. After having presented data on fish consumption at the beginning, we conclude our review by presenting data on the market of the dietary supplements/nutraceuticals. The global omega-3 products market was valued at USD 2.10 billion in 2020, and was projected to go up at a compound annual growth rate of 7.8% from 2020 to 2028. Among supplements, fish oils, which are derived mainly from anchovies, are considered the best and generally safest source of omega-3. Taking into account (i) the anti-autoimmunity and anti-cancer properties of the omega-3 PUFA, (ii) the increasing incidence of both autoimmune thyroiditis and thyroid cancer worldwide, (iii) the predisposing role for thyroid cancer exerted by autoimmune thyroiditis, and (iv) the risk for developing metabolic and cardiovascular disorders conferred by both elevated/trendwise elevated serum TSH levels and thyroid autoimmunity, then there is enough rationale for the omega-3 PUFA as
measures to contrast the appearance and/or duration of Hashimoto’s thyroiditis as well as to correct the slightly elevated serum TSH levels of subclinical hypothyroidism.

Keywords: fish, nutraceuticals, omega-3 polyunsaturated fatty acids, eicosapentaenoic acid (EPA), docosahexaenoic acid (DHA), autoimmune thyroid diseases, endocrine disruptors, mercury

INTRODUCTION

After having reminded the benefits of the omega-3 polyunsaturated fatty acids (PUFA) on several autoimmune diseases, we aim to review their benefits in the thyroid setting both at experimental and clinical levels. We start our work by providing a snapshot of fish consumption since fishes represent a major dietary source of omega-3 PUFA. The other side of the coin (or the other face of Janus, upon comparing fish to this god of the Ancient Roman mythology) is that eating fish means also “eating pollutants”. One relevant pollutant is mercury (Hg), a trigger of autoimmunity that is measurable inside the human thyroid. However, in fish the two faces have unequal size. Indeed, in small oily fish, such as anchovy and sardine, the good face represented by the omega-3 PUFA is much larger than the bad face represented by the pollutants. Just the opposite is true for the large, top predator fish, such as swordfish and tuna. Thus, we also provide a review of studies showing thyroid consequences from eating fish. Finally, after having reminded the interactions between the omega-3 PUFA and thyroid hormones at several levels, and having reminded that other natural compounds have shown benefits in the setting of thyroid autoimmunity, we talk about the commercial side of the benefits of all such substances, namely the expanding market of nutraceuticals. Overall, we think that the use of supplements containing omega-3 in the clinical thyroid setting has enough scientific rationale.

CONSUMPTION OF FISH

The European Market Observatory for Fisheries and Aquaculture Products (EUMOFA) considers fish and seafood as “the aggregation of finfish, crustaceans and mollusks and cephalopods”, regardless of being fresh or chilled and frozen (1). Examples of crustaceans are lobsters, shrimps and crabs; examples of mollusks are oysters and clams; examples of cephalopods are octopus, squid, and cuttlefish (1). Household expenditure on fishery and aquaculture products grew by 17% from 2019 to 2020, much greater than the 2.1% inflation of prices for such products (1). This increase was most likely due to the increased at-home consumption due to the closing of the hotels and restaurants because of the COVID-19 pandemic (1). In 2017, the expenditure on fish in the European Union (EU) was equal to euro 54262 million, which was the highest in the world. However, in terms of per capita expenditure, with euro 106 EU ranked 8th after Iceland, Japan, Korea, Norway, Australia, Israel, and Switzerland (1). Excluding out-of-home consumption, household nominal expenditure on fishery and aquaculture products in 2020 (with % variation over 2019 given in parentheses) was led by Spain (euro 13608 million, +39%) and Italy (euro 12277 million, +3%), with Slovenia (euro 90 million, +1%) and Malta (euro 58 million, +4%) at the bottom of the ranking.

Consolidated data for consumption and other items are available up to 2019 (1). Consumption of fishery and aquaculture products in the EU dropped to 12.30 million tonnes of live weight equivalent (LWE) in 2019, continuing a declining trend that started in 2017. Wild products accounted for 9.41 million tonnes LWE (76% of 12.30), and farm products for 2.89 million tonnes LWE (the remaining 24%). Per capita apparent consumption, estimated at 23.97 kg LWE of mostly wild-caught products, was almost stable in 2019 compared with 2018. Portugal remains the major EU consumer, with 59.91 Kg per capita (-2% vs 2018). Portugal is followed by Spain (46.02 Kg, unchanged), Denmark (42.56 Kg, +6%), France (33.26 Kg, -0.5%), Luxembourg (32.84 Kg, -3%), and Italy (31.21 Kg, +1%). At the other extreme, Hungary and the Czech Republic consume 6.28 and 6.0 Kg (+3% and +7% vs 2018, respectively) (1).

Concerning the most consumed fish, 16 products were considered, and they were listed in decreasing order of consumption: tuna, salmon, cod, Alaska pollock, shrimp, mussel, hake, herring, squid, surimi, sardine mackerel, trout, sprat (brisling), saithe (coalfish) and other products. Illustrative per capita consumption in 2019 (with percentage change vs 2018 given in parentheses) were 3.10 Kg (+2%) for tuna, 2.11 Kg (-1%) for cod, 1.02 Kg (+2%) for hake, 0.98 Kg (-17%) for herring, 0.58 Kg (+1%) for sardine, 0.53 Kg (-12%) for mackerel, and 6.58 Kg (-2%) for other products (1). In 2020, over 80% of the total volume of fresh fishery and aquaculture products consumed by households in 11 EU countries analyzed was accounted for by Spain, Italy, and France. In decreasing order, the top five fresh fish species consumed by households in 2020 were: hake, salmon, sardine, European seabass, and gilthead seabream in Spain; gilthead seabream, mussels, salmon, European seabass, and anchovy in Italy; salmon, cod, saithe (coalfish), trout and gilthead seabream in France. Data for swordfish, a seafood species that will be mentioned subsequently in our review, were not provided.

Based on a document by CBI (Centre for the Promotion of Imports from developing countries) the swordfish fishery is very important for Southern Europe, especially Spain and Italy, the two European countries with the highest consumption of swordfish (2). With 22,676 tonnes in 2017, Spain is the leading European producer of swordfish, followed by Italy and Portugal. The top importers from non-European countries of frozen swordfish are Portugal, Italy and Spain (6,316, 3,762 and 2,130 tonnes, respectively). Italy’s imports of swordfish have increased by 18% since 2014 with most deliveries coming from Spain. Based on a document by Oceana (3), which is the no-profit
largest international ocean conservation organization, Greece, Italy, and Spain are the European countries where swordfish is consumed the most, but numbers were not provided. According to a Spanish paper (4), which in turn reports data published in 1995, the consumption of swordfish by Spanish adults averaged 0.35 g/day, with marked differences between communities, ranging from areas of no swordfish consumption to two areas of highest consumption (1.06 g/day and 1.17 g/day). On an annual basis, the said 0.35, 1.06 and 1.17 g/day correspond to 0.13, 0.39 and 0.40 Kg/year. In Italy, swordfish accounts for 4.9% of the national consumption of fresh fish (5), and in the year 2017 it was the fifth species most consumed (5.7%), following European sebasses (17%) (6). Thus, of the 29.80 Kg of fish consumed by Italians in 2017, 1.46 Kg were accounted for by swordfish. A recent Italian survey of 560 consumers (7), led to the identification of 24 seafood species that were commonly purchased. The highest preference was for gilthead bream (Sparus auratus), European sebasses (Dicentrarchus labrax), swordfish (Xiphias gladius), and European pilchard (Sardina pilchardus), with approximately 13% of consumers who purchased swordfish.

THE GOOD FACE OF JANUS

There is abundant literature, which is accruing over the years, about the benefits of the omega-3 fatty acids as such or omega-3-rich-foods on some disorders (Table 1), including autoimmune diseases (8–18). An example of the clinical studies that show such benefits for illustrative autoimmune diseases is summarized in Table 2 (19–36), with more details provided for type-1 diabetes (T1D) due to the endocrine nature of this disorder. Table 1 also illustrates the magnitude of the literature on other topics of this review, such as fish consumption.

As well known, fish (particularly seafood) is a good source of high-quality proteins, vitamins, and minerals, including minerals relevant to thyroid physiology (iodine and selenium). As also well known, fish is a major source of the long-chain omega-3 polyunsaturated fatty acids (abbreviated as either LC n-3 PUFA or omega-3 PUFA), particularly docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA). Figure 1 illustrates the content of EPA and DHA in representative seafood (17) while Figure 2 illustrates the oily fish (with their scientific, English and Italian names), which will be referred to in some sections of this review. Italian names are reported because in Italy we refer to the oily fish as “pesce azzurro” (“azure fish”) due to the blue-green color of the green in the dorsal and later scales (37). In the absence of a scientific definition, their definition is culinary (37). In contrast, the n-6 (omega-6 PUFA), such as arachidonic acid and linoleic acid, are derived largely from plant sources. Plants (and therefore plant oils and seeds) are also a source of another LC n-3 PUFA: α-linolenic acid (ALA). Tissues can convert ALA into EPA and DHA, but because the corresponding conversions are only 1 to 10% and 0.5-5% in human tissues, this conversion process is inefficient in humans (38). Thus, the main dietary source of EPA and DHA is cold-water oily fish such as mackerel, salmon, herring, sardines, anchovies, etc.... Canned fish contains omega-3 PUFA, but some amounts may be removed during processing (39). A similar decline in content of the omega-3 PUFA occurs with frying (39, 40).

THE BAD FACE OF JANUS

Fish and seafood contain many contaminants, since anthropic activities (e.g., agriculture, industry, mining) increase their concentration in the aquatic ecosystem (17, 41–43). Clearly, because of biomagnification, pollutants are mostly concentrated in the longer-living and larger predatory fish species such as swordfish, tuna, and shark. Classical fish contaminants are the heavy metals, with Hg being worthy of mention in this review because it acts as an environmental trigger of autoimmunity (17, 44–51), a mechanism that has also been observed for cadmium (Cd) (51–55). In predatory marine fish, approximately 90% of Hg is methylated (methylmercury), while the remainder consists of minimal amounts of inorganic mercury, ethylmercury, and phenylmercury (4). A recent Italian study on the muscle tissue of 30 Mediterranean swordfish determined that the rank order of toxic metals was Hg, Cd and lead (Pb), while the rank order of

| TABLE 1 | Magnitude of the literature retrievable on PubMed at two indicative time points. |
|----------|-------------------------------------------------|
| Entries                                                                 | Number of articles |
| Omega-3 fatty acids                                                       | 20,521            | 32,757 (+ 59.6%) |
| Protective effects of omega-3 fatty acids                                 | 768               | 4,951 (+ 545%)  |
| Protective effects of DHA                                                 | 297               | 2,347 (+ 690%)  |
| Protective effects of fish oil                                            | 609               | 5,527 (+ 583%)  |
| Consumption of omega-3 fatty acids                                       | 2,070             | 3,405 (+ 64.5%) |
| Consumption of fish                                                       | 10,481            | 17,546 (+ 67.4%)|
| Protective effects of fish consumption                                    | 214               | 1,519 (+ 610%)  |
| Omega-3 fatty acids and autoimmunity                                     | 36                | 291 (+ 708%)    |
| Omega-3 fatty acids and autoimmune diseases                               | 433               | 640 (+ 47.8%)   |
| Fish consumption and autoimmune diseases                                  | 56                | 105 (+ 87.5%)   |
| Fish consumption and autoimmune thyroiditis                               | 3                 | 8 (+ > 167%)    |
| Fish consumption and thyroiditis                                          | Zero              | 123 (+ > 100%)  |

Figure 1: illustrates the content of EPA and DHA in representative seafood (17) while Figure 2 illustrates the oily fish (with their scientific, English and Italian names), which will be referred to in some sections of this review. Italian names are reported because in Italy we refer to the oily fish as “pesce azzurro” (“azure fish”) due to the blue-green color of the green in the dorsal and later scales (37). In the absence of a scientific definition, their definition is culinary (37). In contrast, the n-6 (omega-6 PUFA), such as arachidonic acid and linoleic acid, are derived largely from plant sources. Plants (and therefore plant oils and seeds) are also a source of another LC n-3 PUFA: α-linolenic acid (ALA). Tissues can convert ALA into EPA and DHA, but because the corresponding conversions are only 1 to 10% and 0.5-5% in human tissues, this conversion process is inefficient in humans (38). Thus, the main dietary source of EPA and DHA is cold-water oily fish such as mackerel, salmon, herring, sardines, anchovies, etc.... Canned fish contains omega-3 PUFA, but some amounts may be removed during processing (39). A similar decline in content of the omega-3 PUFA occurs with frying (39, 40).
TABLE 2 | Example literature on the effects of fish/fish oil consumption or supplements containing omega-3 polyunsaturated fatty acids (PUFA) on representative autoimmune diseases. 

| Disease                  | Effects                                                                 | Reference                      |
|--------------------------|-------------------------------------------------------------------------|-------------------------------|
| Rheumatoid arthritis (RA)| Evidence that higher consumption of olive oil, oil-rich fish, fruit, and vegetables protect from the development of RA. Consuming high amounts of omega-3 fatty acids and fish is one of the modifiable factors that are recommended to prevent the risk for the development of RA. Compared with the lowest category of fish consumption, the highest category was inversely associated with risk of RA (RR: 0.89). Furthermore, a 100 g/day increment in fish intake was associated with a 15% decreased risk of RA. An intake of dietary long-chain n-3 PUFA\$s >0.21 g/day (lowest quintile) was associated with a 35% decreased risk of developing RA (RR= 0.65) compared with a lower intake. Long-term intake consistently above 0.21 g/day was associated with a 52% decreased risk. Consistent long-term consumption of fish ≥1 serving per week compared with <1 serving per week was associated with a 29% decrease in risk (RR 0.71). RA patients consuming fish ≥2 times/week had a significantly lower disease activity score (DAS) compared with patients who ate fish never or <1 time/month (difference -0.49). For each additional serving of fish per week, DAS was significantly reduced by 0.18. RA patients in the fish oil group (10 g/day for 6 months) reported a significantly decreased consumption of non-steroidal anti-inflammatory drugs at 3 and 6 months, and their status of global autoimmune activity improved at 3 months. In contrast, control patients reported an increased global activity at 6 months. | Benvenga et al. Fish/Omega-3 Fatty Acids and Thyroid (19) Koller-Smith et al. (20) Asoudeh et al. (21) Di Giuseppe et al. (22) Tedeschi et al. (23) Sköldstam et al. (24) |
| Multiple sclerosis (MS)  | Consuming fish/seafood at least once a week or at least once a month with regular fish oil use was associated with 44% reduced odds of MS compared with consuming fish/seafood less than once a month and no fish oil supplementation. Dietary intake of at least 0.5 servings of fish per week during adolescence and after could reduce the risk of MS. Consumption of fish decreases the risk of MS [OR= 0.77] compared with controls. Higher total fish consumption (30 g/day, equivalent to two servings/week) was associated with an 18% reduced risk of central nervous system demyelination (FCD), a precursor to MS (adjusted OR 0.82). Higher tinned fish consumption (30 g/day) was associated with a 41% reduced risk of FCD (adjusted OR 0.59). Tinned fish is predominately oily. Oily fish is high in vitamin D and long-chain n-3 PUFA\$s. Frequent fatty fish intake was associated with decreased occurrence of MS (adjusted OR 0.82). The association between intake of lean fish and MS was not significant. Type 1 diabetes (TID) | Langere-Gould et al. (29) Rezaei-Sadeh et al. (26) Black et al. (27) Blänhnheim et al. (29) Syrjälä et al. (29) Abdel-Meguid et al. (30) Purdel C et al. (31) |
| 6081 Finnish newborn infants with HLA-DQB1-conferred susceptibility to T1D were followed up to 15 years of age. Over the whole period, the risk of advanced islet autoimmunity (IA) in high fish consumers tended to be lower compared to low fish consumers. The overall hazard ratio of advanced IA for high fish consumers, compared to low fish consumers, was 0.68, and of T1D 0.45. The number of children with T1D was 15 (1.6%, n= 941) among the high fish consumers and 180 (3.9%, n= 4604) among the low fish consumers, a significant difference (P < 0.001). The potential benefits of fish consumption could be related to the n-3 fatty acids. 75 male Albino rats were divided into three groups of 25 each: a negative control group; a group injected with 150-mg/kg body weight of recrystallized alloxan to induce hyperglycemia; a group injected with that dose of alloxan to induce hyperglycemia and treated with insulin injection. Each group was divided into 5 subgroups. The 1st subgroup was fed on a casein diet, while the 2nd, 3rd, 4th and 5th subgroups were fed a basal diet containing mackerel, sardines, herring, and bolitl, respectively. Feeding diabetic rats with different types of diet (fish diet) resulted in an improvement of the nutritional parameters (serum glucose, triglycerides, cholesterol, LDL-c, HDL-c, VLDL-c, urea nitrogen, uric acid, transaminases) decreased in all treated groups, especially in the rats receiving the mackerel diet and those receiving sardine diet, as compared to the casein diet-fed control rats. Furthermore, diabetic rats that were treated with a low insulin dose and fed on the mackerel diet, showed non-significant differences in any parameter, as compared to non-diabetic rats. Review of the molecular mechanisms and signaling pathways induced by ω-3 PUFA\$s and the beneficial effects of ω-3 PUFA\$s intake in preventing and treating T1D. Neonates of T1D mothers had lower plasma levels of DHA and other fatty acids compared to neonates of non-diabetic mothers. At least two major mechanisms can explain the benefits of the ω-3 PUFA in T1D: anti-inflammatory and anti-autoimmunity action. One of the several molecular targets for the anti-inflammatory effects of ω-3 PUFA is peroxisome proliferator-activated receptor-gamma (PPAR\$γ). PPAR\$γ activation prevents NF-κB nuclear translocation and reduces inflammatory responses. In the NOD mice (the murine model of T1D), administration of ω-3 PUFA resulted in the modulation of the differentiation of T helper (Th, CD4+) cells and regulatory T cells (Tregs), also alleviating the inflammatory burden by decreasing IFN-γ, IL-6, IL-17, and TNF-α levels. Similar effects were reported on the differentiation of Th cells isolated from human peripheral blood mononuclear cells (PBMC) by reducing the Th1 cells population, balancing the Th1/Th2 ratio and suppressing IL-17A production, and increasing IL-4 and IL-10 secretion. In the NOD mice, Daily intake of EPA and DHA (3.6 g/kg b.w., as fish oil) for 35 weeks reduced the incidence of T1D (33% of the treated mice compared with 80% of the control group). EPA and DHA decreased significantly the incidence of severe insulitis and elevated insulin secretion. In the fat-1 transgenic mouse model, the islets cells contain higher levels of ω-3 PUFA and lower levels of ω-6 PUFA compared to non-transgenic cells. The transgenic islets were resistant to cytokine-induced cell death when exposed to IL-1β, IFN-γ, and TNF-α. | (Continued)
### TABLE 2 | Continued

| Disease | Effects | Reference |
|---------|---------|-----------|
| Vitamin D (1000 IU/day) and ω-3 PUFA (DHA and EPA at 60 mg/kg/day) co-supplementation for 12 months improves T1D by attenuating autoimmunity and counteracting inflammation. The co-supplementation decreased significantly insulin demand, especially as pre-meal boluses, and insulin-dose adjusted HbA1c. | | Cadario F et al. (32) |

The authors explored the preventative and therapeutic effects of ω-3 PUFA on T1D. Female NOD mice were fed a diet enriched in DHA/EPA for 35 weeks, starting at 5 weeks of age. Further to a control group fed a regular diet, a separate group of animals was fed a diet containing equal levels of arachidonic acid (AA, a ω-6 PUFA). At a preventative level, the islets from the DHA/EPA-fed mice had a significantly reduced incidence of severe insulitis compared with mice maintained on an AA-enriched diet or a regular diet. Furthermore, ω-3 PUFA modulated the differentiation of Th cells and Tregs and decreased the levels of IFN-γ, IL-6, IL-17, and TNF-α.

To test the therapeutic effects, the authors delivered, into NOD mice, a lentiviral vector carrying a modified Caenorhabditis elegans cDNA, mfat-1, that encodes an ω-3 fatty acid desaturase. Such lentivirus-mfat-1 have elevated endogenous levels of ω-3 PUFA with a concomitant decrease in ω-6 PUFA. Around 3 to 4 weeks after lentivirus-mfat-1 treatment, nonfasting blood glucose levels had gradually dropped in most mice. Simultaneously with the normalization of glycemia, serum insulin levels in the lentivirus-mfat-1–treated group and the DHA/EPA-enriched diet group were completely restored. Lymphocyte infiltration of pancreatic islets in the lentivirus-mfat-1–treated or DHA/EPA-enriched dietary group was much lower compared with lentivector-treated groups. A high proportion of regenerated islets (~40%) had essentially all β cells, with very few α cells. The authors concluded by underscoring the clinical potential of gene therapy or nutritional supplementation of ω-3 PUFA - in particular DHA and EPA - in preventing and reversing the development of autoimmunity and T1D, and perhaps other autoimmune diseases.

This study, termed DAISY (Diabetes Autoimmunity Study in the Young), involved 1770 children at increased risk for T1D. The authors investigated a direct association between the ω-3 or ω-6 PUFA intake and the development of islet autoimmunity (IA). They found that the intake of ω-3 PUFA increased the content of ω-3 PUFA in erythrocyte membranes. Furthermore, in children with familial T1D, the long-term dietary intake of ω-3 PUFA starting from 1 year of age was shown to be associated with a reduced risk of IA.

Male Wistar rats were injected with citrate buffer (control group) or 55 mg/kg streptozotocin (STZ). Control and diabetic groups (STZ) were fed with n-6/n-3 ratio of ~7, STZ + n6 (2.5% sunflower oil) with n-6/n-3 ratio = 60 and STZ + DHA with n-6/n-3 ratio of ~1 containing 19% DHA and 16% EPA. Extensive vacuolization of distal tubular cells (DTCs) was found in STZ + n6 dietary group. The ectopic lipid accumulation was observed in proximal tubular cells (PTCs) of all diabetic animals, but it became worse in the STZ + n6 group. Thus, the early phase of diabetic nephropathy is characterized by extensive damage and vacuolization of DTCs, which could be attenuated by n-3 PUFA supplementation. Participants with previously diagnosed T1D supplemented their diet with a 10 mL dose of seal oil ω-3 PUFA containing 2,330 mg of essential fatty acids (1,020 mg DHA, 750 mg EPA, 560 mg docosapentaenoic acid [DPA]) for 12 months. Of the 40 participants enrolled, aged 48 ± 14 years, with T1D duration of 27 ± 18 years, 32 completed the full 12-month protocol. Baseline corneal nerve fiber length (CNFL) was 8.9 ± 2.9 mm/mm² and increased significantly to 10.1 ± 3.7 mm/mm² after supplementation. Corneal nerve branch density (CNBD) also increased significantly from 10.8 ± 12.5 to 19.6 ± 19.7 br/mm². Furthermore, 12 months of seal oil ω-3 PUFA prevented the progression of clinical disease symptoms and prevented declines in small and large sensory fibers and functional measures.

*Keywords of relevance are highlighted by the bold-face print.*

---

essential metals was zinc (Zn), copper (Cu), nickel (Ni) and chrome (Cr) (56). Particularly, Hg, Cd, and Pb levels exceeded the respective critical values 1.02, 0.30 and 0.25 μg/wet weight (that is, the legal safety limits established by the European Community) in eight, three, and two of the swordfish specimens examined, respectively. In a Canadian study, Hg was detected in all samples of swordfish, tuna, marlin, and shark purchased from major supermarket outlets and fish retailers, with swordfish containing the greatest concentration (57). In a Food and Drug Administration document on “Mercury Levels in Commercial Fish and Shellfish”, where 68 types of fish are ranked based on their mean content of Hg, the 68th, 67th and 66th positions are occupied by tilefish (1.123 parts per million [ppm]), swordfish (0.995 ppm) and shark (0.979 ppm)) (58). In contrast, sardine and anchovy occupy the 5th and 8th positions with a mere 0.013 and 0.016 ppm concentration of Hg, respectively (58). Thus, it is no surprise that the blood Hg concentrations of 285 adult seafood consumers in Long Island (NY, USA) were positively associated with weekly tuna steak or sushi intake and monthly or weekly swordfish, shark, or marlin intake (59).

With particular reference to thyroid autoimmunity, associations between total blood Hg and positive thyroid autoantibodies (thyroglobulin autoantibodies [TgAb] and thyroperoxidase autoantibodies [TPOAb]) were evaluated using the National Health and Nutrition Examination Survey (NHANES), 2007-2008 (60). Such associations were searched in 2,047 non-pregnant, non-lactating women. Compared to women with the lowest Hg levels (<0.40 μg/L), those with Hg levels >1.81 μg/L (upper quintile) had 2.24 greater odds (95% CI: 1.22, 4.12) for TgAb positivity. In contrast, no significant association was found for TPOAb positivity (60). One study from the Czech Republic in patients with Hg hypersensitivity (61) concluded that removal of Hg-containing dental amalgam may help to successfully treat autoimmune thyroiditis (AIT). In this study, 27/39 AIT patients had Hg hypersensitivity (with amalgam fillings removed only in 15/27), while 12/39 AIT patients had not (controls). Serum TgAb and TPOAb were measured both at baseline and six months later.
Compared to baseline, the 15 patients in whom amalgam fillings were removed had a significant decrease in the serum levels of both TgAb and TPOAb (P=0.0007). In contrast, both TgAb and TPOAb did not change in the other two groups (61). Also, for Cd, the other heavy metal that we mentioned above, a direct relationship with thyroid autoantibodies was reported (53). In Chinese women, natural log-transformed blood levels of Cd correlated directly with natural log-transformed serum levels of TgAb (53).

There is evidence for the Hg presence in the thyroid. In a very recent autopsy-based Australian study (62), the presence of intracellular inorganic Hg was searched in paraffin-embedded thyroid tissue blocks from 115 persons (68 males, 47 females; mean age = 54 years, median age = 47 years, range= 1 to 104) with varied clinicopathological conditions. Using autometallography, Hg was found in the thyrocytes with an age-dependent frequency: 4%, 9%, and 38% of persons in the age band 1-29, 30-59, and 60-104 years, respectively. The frequency of thyroid samples containing Hg was similar in males (18%) and females (21%). Laser ablation-inductively coupled plasma-mass spectrometry not only confirmed the presence of Hg, but also detected other metals in six selected samples: cadmium (n= 6), iron (n= 5), lead (n= 4), nickel (n= 2), and silver (n= 2). The authors concluded that Hg can trigger genotoxicity, autoimmunity, oxidative damage, and be involved in the pathogenesis of AIT, hypothyroidism, and thyroid cancer (TC) (62). A previous Italian study on thyroid tissue samples removed at surgery from 77 euthyroid subjects showed that Hg and Cd are significantly more concentrated in the thyroid than in the adjacent muscle and fat of the same individual (63). Worthy of note, this Italian group (64) compared the urine concentration of several metals in a Sicilian area that features an incidence of thyroid-cancer two-fold greater than a control area. The authors found that the geometric mean value in the first area was at least two-fold higher than that in the second area for eight metals, two of which being Hg and Cd (64).

Having mentioned TC is not improper, given the abundant literature on the important predisposing role for such malignancy.
(particularly, papillary TC) and its advanced stages exerted not only by Hashimoto’s thyroiditis (HT) but also by serum TSH \textit{per se}, even by TSH levels that are within the upper values of the reference limits (65–88). In regard to TC, it is also pertinent to remind the involvement of chemokines (89–98) and the peroxisome proliferator-activated receptors (PPARs) in the molecular oncogenesis (95–106), so that both types of molecules may serve as novel targets of TC precision therapy or prevention. Quite interestingly, the beneficial health effects of DHA and EPA on metabolic diseases are thought to arise from their binding to and activation of PPARs (107), as it was shown illustratively for T1D in Table 2.

There is cross-talk between the omega-3 PUFA and the thyroid hormone pathways, as exemplified by the augmented thyroid hormone signaling pathways in the liver, this being one mechanism used by n-3 PUFAs to affect lipid metabolism (108). For instance, specific steps of TH signaling in lipid metabolism that are influenced by n-3 PUFA include higher liver expression of the thyroid hormone nuclear receptor TRβ1 and mitochondrial α-glycerophosphate dehydrogenase (109). Starting from their previous observation showing that plasma free fatty acids concentration in some hypothyroid patients is above the normal range and that this higher concentration is associated with less severe symptoms of hypothyroidism, Makino et al. investigated the effect of highly purified EPA ethyl ester (EPA-E) derived from fish oil on thyroid function in rats with methimazole-induced hypothyroidism (110). They found that oral administration of EPA-E inhibited the reduction of thyroid hormone levels and the change of thyroid
In a Dutch study on 13 patients with hypothyroidism caused by the ablation treatment for well-differentiated TC (111), induction of hypothyroidism decreased PUFA levels in plasma, erythrocytes and polymorphonuclear leukocytes. Another site of interaction between PUFA and thyroid hormones can be the thyroid hormone plasma transport proteins. Several studies have shown that PUFA inhibit thyroid hormone binding to such carrier proteins (112,113), one practical consequence being increased tissue availability of the biologically active protein-unbound, free thyroid hormone. In addition, studies on the brain of aged rats that were fed fish oil (27% DHA content) for one month showed an approximately 10-fold increase in the expression of transthyretin (114). Transthyretin is the second major thyroid hormone plasma carrier, which is synthesized also in the central nervous system. Since transthyretin also operates as an amyloid-beta protein scavenger, transthyretin overexpression could prevent the formation of amyloid aggregates (114). This study is relevant because decreased PUFA levels, particularly DHA, were detected in elderly subjects and patients with Alzheimer’s disease (AD), and because there is epidemiological evidence for an association between fish consumption and low prevalence of AD (114). Of interest, AD is also characterized by brain inflammation and decreased local concentration of specialized pro-resolving mediators (SPM) (115). SPM are derived from PUFA and are key in the resolution of inflammation. Because of the technical difficulties in investigating the microglia function directly, Wang et al. took advantage of the useful model of peripheral blood mononuclear cells (PBMC) (115).

In their randomized, double-blind, and placebo-controlled trial on 204 AD patients, Wang et al. administered a placebo or a supplement of DHA (1.7 g) and EPA (0.6 g) daily for 6 months. At the end of treatment, in those who received the n-3 PUFA, the plasma levels of DHA and EPA levels increased. When the culture medium of PBMC incubated with amyloid-β 1-40 was analyzed, levels of the SPMs lipoxin A 4 and resolvin D1 secreted by PBMCs were decreased in the patients supplemented with placebo, but unchanged in the patients supplemented with n-3 PUFA. Changes in the levels of SPM secreted by PBMC were positively correlated to changes in plasma transthyretin, and to cognitive changes as well (115). In the setting of tissue protection by PUFA, experimental studies in rats by Videla and colleagues showed that the combination of DHA plus thyroid hormone (T3) protects from liver injury through a synergistic action that also involves causing increased intrahepatic levels of resolvins (116–120).

Table 3 summarizes human studies that link thyroid disorders with the consumption of contaminated fish (17, 18, 121–127). Overall, the consequences are impairment of thyroid function, as measured by serum levels of thyroid hormones and/or TSH, and triggering of thyroid autoimmunity, as measured by serum levels of thyroid autoantibodies. Only studies by Benvenga and colleagues addressed Hg contamination (17, 18). The group of pregnant women who consumed swordfish selectively or predominantly among other fish species ingested the greatest amounts of Hg and had the greatest both serum levels and rates of positivity for thyroid autoantibodies throughout pregnancy compared to other groups of women (17, 18). As a result, the swordfish eaters had the greatest rate of postpartum thyroiditis, since positivity for thyroid autoantibodies is a major risk factor for such autoimmune type of thyroiditis that develops within the first 12 months after parturition (17, 18).

FISH AND OMEGA-3 PUFA AS PROTECTION FROM THYROID DISORDERS

In the preceding section, we have reminded the role of Hg as an autoimmunity trigger (17, 44–51). However, omega-3 PUFA antagonize this effect of Hg (128, 129). Gill et al. (129) showed that dietary ingestion of n-3 PUFA (fish oil) promotes CD95 signaling by upregulating caspase 8 activation and that DHA counteracts the negative effect of Hg on CD95 signaling in T lymphocytes (128).

The clinical benefit of thyroid autoimmunity disorders given by consuming Hg-poor, omega-3-rich oily fish or by taking omega-3-based supplements (17, 18, 130–132) is summarized in Table 4. The group of pregnant women who consumed oily fish, selectively or predominantly among other species of fish, ingested the lowest amount of Hg but the greatest amount of omega-3 PUFA; this group of women also had the lowest both serum levels and rates of positivity for thyroid autoantibodies throughout pregnancy compared to other groups of women (17, 18). As a result, the oily fish eaters had the lowest rate of postpartum thyroiditis. Concerning Breese McCoy’s study (130), one comment is the limitation given by the fact that only thyroid function tests were monitored, while thyroid autoantibodies were not.

Some comments deserve the questionnaire-based study on 232 hypothyroid patients from Poland (132), a country where 15.8% of women and 2.5% of men suffer from thyroid disease, with an increase of 4.0 percent points in the year 2019 compared to 2014 (132). First, as properly described by the authors, 24% of participants were diagnosed with additional diseases (8% with polycystic ovary syndrome, 4% with depression, and 2% with insulin resistance). Second, there was enormous variability in the 197/232 hypothyroid patients who took supplements. Various was not only the spectrum of supplements taken (Table 4 of their paper) but also the periodicity of taking them (every day, 74%; irregularly, 16%; every other day, 10%). Concerning the main source of information on supplements, patients chose websites (74%), physicians (52%), family and friends (46%), and social media (43%). About two-thirds of participants took supplements according to the leaflet (71%), while one-third according to physicians’ or pharmacists’ guidelines. Results for the 197 participants (85% of 232) who took the supplements are illustrated in Table 1 of their paper (132). In that table, patients were stratified into 8 categories based on the nutraceutical taken (vitamin D, vitamins B, iron, zinc, multivitamins, selenium, omega-3 acids), with data summarized as a percent of patients reporting a benefit for 8 items, the denominator being the said 197 participants. We think that the results of this study (132) should be interpreted...
TABLE 3 | Studies on the relationship between consumption of contaminated fish and thyroid disorders in humans. *

| Reference | Methods and subjects studied | Main findings |
|-----------|------------------------------|--------------|
| Sarkar et al. 2015 (121) | The St. Lawrence River, its estuary, and the Gulf of St. Lawrence are heavily polluted with thyroid disrupting chemicals (TDC) from industries, their effluents, and urbanization in the Great Lakes Watershed and along the river. The west and south coasts are in contact with the Gulf of St. Lawrence (GSL). In studies on blubber samples from harbor porpoises collected in 1989-1991, samples from St. Lawrence were more contaminated by older varieties of persistent organic pollutants (POPs) than samples from the Avalon Peninsula (tip of east and south coasts of Newfoundland). Another study found polychlorinated biphenyls (PCBs), dichlorodiphenyltrichloroethane, and its metabolites (DDTs) infrequently consumed fish (capelin, halibut, tomcod, smelt, herring, flounder), shellfish (shrimp, crab) and mammals (beluga, seal) caught in the estuary and the GSL. Local marine products are a regular diet of the coastal communities of Newfoundland. In contrast, Newfoundland depends mainly on food imported from the mainland because it has very few agricultural communities, a shorter growing season, and poor soil. | Mean ± SD hypothyroidism rates of the west [91.8 ± 36.7 persons hospitalized with hypothyroidism diagnosis per 100,00 population per year] and south coasts [96.3 ± 52.0/100,000/year] were significantly higher than in the east coast [51.3 ± 20.2/100,000/year], that is 1.8 and 1.9 times respectively. High levels of TDC were detected in marine animals. Hence, consumption of contaminated seafood might trigger hypothyroidism, the most common cause of which is autoimmune thyroiditis. The authors suspected that marine products caught from the GSL and consumed by communities from the west and south coasts were contaminated with TDCs. Such contamination, in turn, could contribute to the development of hypothyroidism in these areas. |
| Schell et al. (122) | The Akwesasne Mohawk Nation has long-lived, fished, planted, and hunted in the St. Lawrence River valley (both USA side and Canada side). Many industries had developed along the St. Lawrence River and its tributaries. The Mohawk Nation has relied heavily on locally caught fish and game. Some local species of fish, birds, amphibians, and mammals have polychlorinated biphenyls (PCBs), hexachlorobenzene (HCB), and mirex levels that exceed the tolerance limits for human consumption established by the U.S. Food and Drug Administration. 115 youths (range 10–17 years) were sampled for PCB and their congeners. TSH, T4, FT4, T3, FT3, TPOAb. Breast-feeding history was taken into account, with 47 youths having been breastfed. | 18 participants (15.6%) had increased TPOAb levels (23% of females, 9% of males). The rate of TPOAb positivity was similar in the breast-fed group and non-breast-fed group (17.0% vs. 14.7%). Among participants who were breastfed (n=47), those with elevated TPOAb levels had significantly higher levels of all PCB groupings, except levels of non-persistent PCBs which did not differ significantly. Levels of p,p′-DDE were also significantly elevated, while HCB and mirex were similar. Participants who were breastfed had significant, positive relationships between TPOAb levels and all PCB groupings, except groups comprised of non-persistent PCBs, and with p,p′-DDE, HCB, and mirex. No effects were evident among nonbrestained young adults. |
| Turyk et al. (123) | To assess whether polybrominated diphenyl ethers (PBDE) body burdens are related to thyroid and steroid hormone levels, thyroid antibodies, and thyroid disease is frequent and infrequent adult male sport fish consumers. A cohort of 4,206 frequent and infrequent consumers of Great Lakes fish established during the early 1990s in a previous study, was invited to participate in a follow-up study. 405 adult males were tested for thyroid and thyroid disorders in humans. * | There was a positive association between TPOAb and FT4, which could have been significant with a sample size approximately 9 times greater. |
| Bloom et al. 2014 (124) | Great Lakes sportfish anglers represent a population with potentially elevated dietary exposure to PBDEs. 36 licensed anglers who participated in the New York State Angler Cohort Study completed questionnaires regarding demographic, clinical, and sportfish consumption information. Archived blood samples were analyzed for T4, FT4, T3, TSH, and nine PBDE congeners. | There was a significant inverse linear association between the sum of dioxin-like congener concentrations (ΣDIOXs) and FT4. |
| Bloom et al. 2015 (125) | Study as above (124), except that the pollutants measured in sera of the 36 licensed anglers were polychlorinated dibenzo-p-dioxins (PCDDs), coplanar biphenyls (PCB), dibenzofurans (PCDFs), and PCB IUPAC #153. | In regard to thyroid function tests, the only significant association was negative, and consisted of the negative correlation between 2,2′,4,4′-tetrabromodiphenyl ether and TSH. |
| Hagmar et al. (126) | For the population living in the coastal areas around the Baltic Sea, consumption of locally caught fatty fish is the main source of exposure to persistent organohalogen (OHS), which are endocrine disruptors. Persons who consume great amounts of contaminated fatty fish from the Baltic Sea may constitute a risk population. The aim of this study was to assess whether high dietary exposure to OHSs affected hormone levels (among which FT3, FT4, T3, and TSH) in adult men. Participants were 110 men who consumed varying amounts of fish (i.e., 0 to 32 meals per month). | There was a positive association between ΣPBDEs and FT4, which could have been significant with a sample size approximately 9 times greater. |

(Continued)
**TABLE 3 | Continued**

| Reference | Methods and subjects studied | Main findings |
|-----------|-------------------------------|--------------|
| Langer et al. (127) | In an area of the Michalovce district in East Slovakia, heavy industrial pollution by polychlorinated biphenyls (PCBs) developed in 1955-1984 and very high PCB levels persist in the environment. Environmental pollution occurred because of activities of chemical factories manufacturing polychlorinated biphenyls (PCBs) and the entirely unlimited dumping of toxic waste to the nearby Laborec river. The average PCB levels found in the serum of 101 chemical factory employees and persons living nearby reached 7300 ng/g of lipids. In 1998, the average values of organochlorines found in predators (e.g., zander [Stizostedion lucioperca], pike [Esox lucius], sheatfish [Silurus glanis], perch [Perca fluviatilis], and asp [Aspius aspius]), from the polluted Sirava lake and Laborec river, were 375430 ng/g lipids for a sum of 15 most abundant PCB congeners (upper range limit was 933 770 ng/g which is nearly 1 mg/g lipids) and 15620 ng/g for 2,2-2-bis(4-chlorobiphenyl)-1,1-dichloroethylene (DDE). In contrast, the same fish species from the neighboring Ondava river and Domasa lake with relatively background pollution had an average value of only 5150 ng/g for a sum of PCBs and 8420 ng/g for DDE, still considerably higher than the values of PCBs (1100 to 4600 ng/g) reported for the Baltic herring. 2045 adults from the said polluted area and the surrounding background pollution area were investigated using questionnaire data, thyroid volume by ultrasound (ThV), urinary iodine, and serum levels of 15 PCB congeners, hexachlorobenzene (HCB), α-, β-, γ-hexachlorocyclohexane (HCH), 2,2′-bis(4-chlorophenyl)-1,1,1-trichloroethane (DDT), 2,2′-2-bis(4-chlorobiphenyl)-1,1-dichloroethylene (DDE), and thyroid indices (TSH, FT4, anti-thyroperoxidase antibodies [TPOAb]). Information on the frequency of fish meals and approximate annual consumption of fish from local waters was obtained by questionnaires. Both within the high pollution area and the control background area, participants were divided into five groups based on the amount and frequency of fish consumption. Comparisons were made between different groups in the same area and between the same group in the two different areas. | In the whole cohort of 2045 participants, those with the highest fish consumption had levels of PCB, DDE, and HCB greater than the corresponding levels of those with no or low fish consumption, regardless of the area. However, the same group had greater levels if it belonged to a highly polluted area. For instance, in the group with the highest fish consumption from the polluted area, PCB levels were 4926 ± 971 ng/g lipid compared to 1063 ± 162 in the corresponding group of the background area. Upon continuing the comparison between these two groups, ThV was almost 2 mm greater (11.62 ± 0.58 vs 10.01 ± 0.05 ml), the rate of TPOAb positivity 3-fold greater (34% vs 10.6%) and the rate of FT4 levels above 20 pmol/L almost 50-fold greater (14.4% vs 0.3%), TSH levels were not presented, while they were presented in 16 marital pairs from the high pollution area [see below]. In contrast, in such 16 marital pairs, FT4 levels were not presented. The authors concluded for an association of contaminated fish consumption with very high blood levels of PCBs, HCB and DDE, increased ThV, increased frequency of positive TPOAb, and high levels of FT4. These relationships were confirmed in 16 marital pairs from the high pollution area with very high PCB levels in both members associated with high fish consumption. Actually, in these 32 persons, ThV was 12.60 ± 1.27 ml, the rate of TPOAb was 43.7%, and the rate of subclinical hypothyroidism was 10%. |
| Benvenga S et al. (17) | The Mediterranean Sea (MS) is a semi-closed basin considered to be the most polluted European sea. Top predators caught in the MS tend to accumulate high amounts of toxic metals and other pollutants. Swordfish caught in the main spawning area (Strait of Messina, southern Italy) were contaminated more than swordfish caught in the Atlantic Ocean (Azores islands). Fish consumption and serum thyroglobulin antibodies (TgAb) and thyroperoxidase antibodies (TPOAb) were measured during gestation (first and second trimester) and postpartum (day 4) in 236 thyroid disease-positive women with stable dietary habits and stable residence in the Messina province. Women were divided into four groups (A-D) based on the type of fish consumed: groups A (n=48; selective or predominant swordfish consumption), B (n=52; selective or predominant oily fish consumption), C (n=68; swordfish plus other fish, with swordfish consumption accounting for <50% of the total monthly fish consumption); if eaten, oily fish also accounted for <50% of the total monthly fish consumption), D (n=68; consumption of fish other than swordfish and oily fish). Fish consumption was quantitatively similar in all groups, equivalent to 7.0 ± 2.6 through 7.8 ± 2.1 times monthly. The leading seafood in group A (swordfish) and group B (oily fish) were consumed with the same frequency (6.2 ± 2.2 vs. 6.1 ± 2.5 times monthly). Positivity rates and serum levels of the two thyroid Ab were the highest in group A and the lowest in group B. For instance, TPOAb positivity at 1st, 2nd trimester of pregnancy and day 4 postpartum was 25%, 17%, and 12% in group A, but always 0% in group B, with intermediate frequencies in groups C and D. Serum levels of both Ab were also the highest in group A and the lowest in group B. The content of mercury in the fish consumed monthly by the four groups was estimated to be the highest in group A and the lowest in group B (approximately 1000 and 25 μg), with values of approximately 250 and 35 μg in groups C and D, respectively. |
| Benvenga S et al. (18) | Study as in ref. 17, but on a larger cohort of pregnant women (n= 412) and with a longer follow-up (end of the 12th month postpartum) to permit evaluation of the primary outcome: frequency of postpartum thyroiditis (PPT) and its evolution into permanent hypothyroidism (PH). Secondary outcomes were serum levels of thyroid autoantibodies and, not done in the previous study, ultrasonography (US) signs of thyroiditis. The four fish groups remained comparable in terms of frequency of fish consumption (7.5-8.0 times monthly or twice weekly). Frequencies of positivity of TgAb and TPOAb, and serum concentrations of either thyroid Ab confirmed those of the previous study (17). US signs of thyroiditis during gestation were detected more frequently in group A compared to group B (44.6% and 29.4%), with intermediate values in groups C and D. Overall, the frequency of PPT was 15.3%. However, the greatest frequency was recorded in group A (23.9%) and the lowest in group B (4.7%), with intermediate rates in the other groups. Overall, the frequency of PH was 54%, with no difference between the four fish groups (50 to 56.2%), particularly between fish groups A and B (54.5% and 50%). |

*Keywords of relevance are highlighted by the bold-face print.*
| Reference | Methods and subjects studied | Main findings |
|-----------|-------------------------------|---------------|
| Benvenga et al. (17) | See above, Table 3. | Fish consumption was quantitatively similar across groups, equivalent to an average of 7 to 8 times a month [see above, Table 3]. Positivity rates and serum levels of both TgAb and TPOAb were the lowest in group B and the highest in group A. For instance, TPOAb positivity at 1st, 2nd trimester of gestation, and day 4 postpartum was always 0% in group B, but 25%, 17%, and 12% in group A, with intermediate frequencies in groups C and D. Serum concentrations of both Ab were also the lowest in group B and the greatest in group A. The estimated content of mercury in the fish consumed monthly by the four groups was the lowest in group B and the highest in group A (approximately 25 and 1000 µg/kg), with values of approximately 250 and 35 µg/kg in groups C and D, respectively. In contrast, the estimated content of omega-3 fatty acids (EPA plus DHA) in the fish consumed monthly was the greatest in group B and the smallest in group A (13.2 ± 5.4 and 6.3 ± 2.1 g), respectively, with values of 6.0 ± 2.8 and 5.1 ± 3.8 g in groups C and D, respectively. |
| Benvenga et al. (19) | See above, Table 3. | The four fish groups remained comparable in terms of frequency of fish consumption (7.5–8.0 times/month or twice a week) [see above, Table 3]. Results of frequency of positivity and serum concentration of either thyroid autoantibody (TgAb, TPOAb) confirmed those of the previous study. The lowest and the highest rates of detection of US signs of thyroiditis during pregnancy were studied in groups B and A (29.4 and 44.6%, respectively), with intermediate values in groups C and D. Overall, frequency of postpartum thyroiditis (PPT) was 15.3%. However, the smallest frequency was recorded in group B (4.7%) and the greatest in group B (23.9%), with intermediate rates in the other groups. Overall, the frequency of occurrence of PPT into permanent hypothyroidism (PH) was 54%, with no difference between the four fish groups (50 to 56.2%), particularly between groups B and A (60% and 54.5%). |
| Breeese McCoy, (130) | The author, an adjunct professor of physiology at Oklahoma State University, reports her self-treatment of postpartum Graves’ disease with flaxseed oil. | “Approximately one year into the propylthiouracil (PTU) treatment, I became aware that omega-3 fatty acids are thought to reduce the inflammation associated with certain autoimmune disorders, such as rheumatoid arthritis. … With this information in mind, I began a regimen of flaxseed oil supplements, 5-1,000 mg tablets twice a day. Flaxseed oil is over 50% omega-3 fatty acids (mainly alpha-linolenic acid), but it also contains about 15% omega-6 fatty acids (mainly linoleic acid). Within approximately eight weeks, TSH levels had normalized for the first time (0.31 µIU/mL, reference range 0.30-5.0). PTU was then discontinued, and flaxseed oil tapered to less than half the original dose, but TSH levels slipped below normal again within six months (0.29 µIU/mL, ref. range 0.35-5.0). Symptoms were mild, and T4 was within normal range (1.0 ng/dL, ref. range 0.7-1.9 ng/dL), so I decided to restart PTU therapy." … The following year, she was pregnant again. “… by the fourth week postpartum, my TSH was again suppressed (0.174 µIU/mL, ref. range 0.30-5.0), becoming undetectable by four months postpartum. This time, however, plasma T4 remained within normal range (1.7 ng/dL, ref. range 0.7-1.9 ng/dL). Although the physician advised me to take a low dose of PTU, I was experiencing no noticeable symptoms of hyperthyroidism and declined the prescription due to breastfeeding. As before, I then restarted a flaxseed regimen at about six months postpartum (this time, three tablespoons of whole seed on cereal each morning). My condition began improving, and plasma TSH normalized within six months (0.57 µIU/mL, ref. range 0.35-5.0). Flaxseed was then discontinued, and there has been no recurrence over the following four plus years”. |
| Dolan et al. (131) | Management, with omega 3 and other nutraceuticals, of a 34-yr-old Hashimoto’s thyroiditis woman who had declined thyroid replacement therapy. | Before being managed by the team, the patient self-prescribed a vegan diet and dietary supplements. Such supplements consisted of selenium (100-200 µg/d), iron, vitamin D3, probiotics, N-acetyl-L-cysteine. At the first visit, the patient reported feeling “ravenously hungry” having palpitations, bloating, low libido, low energy, cold hands and feet, and mental sluggishness. The author added the patient’s nutritional supplementation of vitamins (B complex, D3), coenzyme Q10, α-lipoic acid, zinc, magnesium, omega-3 oil (DHA/EPA), L-glutamine, quercetin, and probiotics (50 billion live organisms from 14 strains) in conjunction with a customized herbal tincture (milky oat spikelet (A sativa), ashwaraganda root (W somnifera), holy basil (O sanctum), damiana (T diffusa), cinnamon bark (Cinnamomum spii) and a customized tea [chamomile flowering tops (M chamomila), ginger (Z officinalis) rhizome, and agrimony (A eupatorium) herb]). Noteworthy, the vitamin B complex recommended, and to be taken once daily, contained 40 mg inositol. Furthermore, the patient was advised to avoid sensitive foods (gluten and soy) and increase her intake of berries, omega-3 rich foods (sardines, wild salmon, walnuts, organic flax), quality fats (organic: pressed olive oil, coconut oils, butter or ghee), fermented foods (water, cultured coconut milk, kefir), and filtered water. Interpretation is complicated by the multitude of supplements, and by the lack of reference ranges for serum thyroid function tests (TSH, T4, FT4, T3, FT3) and autoantibodies (TgAb, TPOAb). However, serum TSH declined from the baseline level of 4. 91 µIU/ml to 1.62 at month 12 and 1.66 µIU/mL at month 12 post-treatment. The corresponding levels of FT4 were 1.13, 1.1, and 1.02 ng/dL, and those of FT3 were 3.1, 2.5, and 2.4 [no unit of measure provided, but it should be pg/ml]. Serum TgAb fell from 12.0 to 1.4 and 1.1 IU/mL, TPOAb fell from 258 to 115 and 24 IU/mL. In parallel with these biochemical changes, symptoms improved and had disappeared at the 8-month checkup. |

(Continued)
cautiously, mainly because it is not possible to distinguish the effect of a given nutraceutical taken alone from that of the same nutraceutical taken in association with others, and because the numbers presented in the said Table 1 are internally inconsistent. For instance, in the initial text of the Results section, the authors state that zinc supplementation was taken by 8% of the participants, therefore by 16 participants (0.08 x 197). However, upon adding the percentages reported in Table 1, the sum is 26, meaning that the number of participants claiming a benefit from zinc supplementation was 51 (0.26 x 197). For the omega-3 users, the sum of percentages is 23, meaning that the number of participants claiming a benefit from such supplementation was 45. Yet, from the initial text in the Results section, omega-3 users had to be 29 or 30 (0.15 x 197 = 29.5). Other obvious limitations of this Polish study (132) are the lack of details on the degree of hypothyroidism (overt, subclinical, either), the magnitude of change in serum levels of TSH, and having neglected to obtain information on changes in serum thyroid autoantibodies.

Concerning the mechanism behind the protection from/amelioration ofAIT and the decrease in serum levels of thyroid autoantibodies caused by the omega-3 PUFA, two recent studies point to the involvement of resolvin 133, 134. Resolvin, lipoxins, maresins, and protectins are specialized pro-resolving mediators (SPM), which are downstream derivatives of PUFA 133. Resolvin of the E series (RVE1-RVE3) derive from EPA, while resolvin of the D series (RVD1-RVD6) derive from DHA. Concerning RVE-1 (5S,12R,18R-trihydroxy-eicosapentaenoic acid), which is the resolvin investigated by Song et al. 133, it triggers all aspects of the pro-resolution cascade, from inhibiting lymphocyte aggregation at the inflammation site to efferocytosis (that is, the process by which apoptotic cells are removed by phagocytic cells). The cell receptor for REV-1 is chemokine-like receptor 1 (chemR23 or CMKLR) 135, with the ligand-receptor interaction triggering apoptotic cells are removed by phagocytic cells. The cell

| Reference | Methods and subjects studied | Patients were stratified into 8 categories based on the nutraceutical taken (vitamin D, vitamins B, iron, zinc, multivitamins, selenium, omega-3 acids), with data summarized as % of patients reporting a benefit for 8 items (decline of serum TSH, less fatigue, improved memory and concentration, improved hair and nails condition, improved skin condition, improved general well-being, better quality and longer sleep, alignment of menstrual cycles). Overall, 52% of those who took supplements reported health benefits. In regard to the omega-3 category, reported a benefit was improved hair and nails condition (2%), improved general well-being (8%), improved memory and concentration (13%), and a decline of TSH (2%). By comparison, selenium users reported a benefit for all items (2 to 8%) except the better quality and longer sleep (0%), while vitamin D users, vitamin B users and multivitamins users reported benefits for all 8 items (3 to 35%, 2 to 11%, and 4 to 16%, respectively). A decline of TSH occurred in each category (from 2% in the omega-3 to 7% in the vitamin D), except for iron (0%). |

*Keywords of relevance are highlighted by the bold-face print.

For internal inconsistencies in the results reported by Woźniak et al, see text.
### TABLE 5 | Studies in experimental animals on the effects of the omega-3 polyunsaturated fatty acids (PUFA) in the thyroid setting. *

| Reference | Aims and animals studied | Main findings |
|-----------|--------------------------|---------------|
| Soukup (137) | To review whether i) administration of n-3 PUFA could improve thyroid hormone (TH)-induced pathophysiological changes such as cardiac tissue remodeling and cell-to-cell communication changes, skeletal muscle protein alterations, alterations in the expression of protein kinases, oxidative stress markers, and cell death, mitochondrial functions, changes in serum lipid levels, in activities of key enzymes of TH metabolism and acetylcholine esterase or membrane anisotropy, as well as in thermal sensitivity and mobile behavior. | Soukup et al. think that there is a rationale for n-3 PUFA administration being capable to ameliorate TH-induced pathophysiological changes in settings such as cardiac disorders. For instance, n-3 PUFA intake significantly reduced cardiovascular risk factors, as they suppressed the incidence of ventricular fibrillation and facilitated sinus rhythm restoration in spontaneously hypertensive rats (SHR) in the early and late stages of hypertension. The arrhythmias effects of n-3 PUFA can be attributed to the attenuation of abnormal myocardial gap junction protein connexin 43 (Cx43) distribution, expression, and phosphorylation, as well as to positive modulation of PKCε and PKCδ signaling and normalization of myoinosin heavy chain (MyHC) profiles. Indeed, intercellular Cx43 gap junction channels are involved in the increased susceptibility of the heart to arrhythmias caused by increased TH levels; the expression of PKCε, which directly phosphorylates Cx43, is affected. |
| Sinha et al. (138) | A murine model of hypothyroidism–induced neuronal fatty acids (ω-3 FAs) was used to investigate the role of omega-3 fatty acids in regulating neuronal apoptosis during brain development. Pregnant and lactating rats with methimazole-induced primary hypothyroidism were supplemented with a mixture of EPA and DHA. Apoptosis was studied on cerebellum from postnatal day 16 (d16) pups. | In the hypothyroid pup, ω-3 FA-supplementation did not significant. The percentages of DHA and EPA in total cerebellar FAs increased significantly in the ω-3 FA-treated hypothyroid pups compared to euthyroid pups (Ep) and untreated hypothyroid pups (UHp). The cerebellar weight of ω-3 FA-treated hypothyroid pups was similar to that of Ep and greater than that of UHp. In the developing cerebellum of the hypothyroid pups, ω-3 FA-supplementation decreased significantly DNA fragmentation and caspase-3. The protection given by ω-3 FAs was associated with their ability to prevent increased levels of pro-apoptotic basal cell lymphoma protein-2 (Bcl-2)-associated X protein (Bax) in the cerebellum during hypothyroidism. ω-3 FAs increased the levels of anti-apoptotic proteins like Bcl-2 and Bcl-extra-large (Bcl-xL), which were low in UHp. ω-3 FAs also restored levels of cerebellar phospho (p)-AKT, phospho-c-Jun N-terminal kinase (p-JNK), and phospho-extracellular regulated kinase (p-ERK), which were low in UHp. In sum, data support the anti-apoptotic role of ω-3 FAs during cerebellar development. |
| Pai et al. (139) | To study the effects of iodine and n-3 fatty acids (FAJ), separately and together, in the progeny of an iodine-deficient (ID) pregnant rat model. The supplementation diets were: (i) low-iodine diet (LID), (ii) LID+potassium iodide (KI), (iii) LID+n-3 FA, and (iv) LID+KI+n-3 FA. Morphological and biochemical parameters at the peak of cerebellar histogenesis on postnatal day 16 (P16) and for both neurobehavioural and motor coordination parameters at P40 were studied. | n-3 FA significantly improved morphological, functional and biochemical indices of the developing cerebellum, despite no improvement in circulating thyroid hormone levels. Co-supplementation with n-3 FA and iodine rescued the loss of neurotrophic support, and salvaged motor coordination, learning and memory. This additive effect resulted in significantly improving neurotrophic support and seemed to be mediated by parallel significant increase in TH receptor (TRs) and normalization of TRβ1. p75 neurotrophin receptor and retinoic orphan receptor α, as well as prevention of apoptosis and strengthening of anti-oxidative defense. Thus, n-3 FA may play an important mitigating role in iodine deficiency in enhancing TH nuclear receptor-mediated signaling in the developing cerebellum. Omega-3 supplementation increased serum total antioxidant capacity, decreased the structural changes of the hippocampus (diffuse vacuolar degeneration and distortion of the pyramidal cells), and decreased the expression of Cav1.2 (the voltage-dependent LTCC alpha 1c subunit) protein, and improved memory deficits. Thus, omega-3 could be useful neuroprotective agents against the cognitive impairment caused by hypothyroidism. |
| Abd Allah et al. (140) | To study the effect of hypothyroidism on memory and spatial learning in adult male rats (n= 30), the underlying mechanisms and the possible therapeutic value of omega-3 supplementation. Rats were divided into three groups; hypothyroid, omega-3 treated and controls. | The hyperthyroid omega-3 treated group had significantly increased final body weight and body weight gain, decreased liver weight to body weight ratio, decreased serum T3 level, increased serum TSH level, decreased serum levels of transaminases, and TNFα, decreased hepatic levels of total peroxide and IL-1β and increased hepatic levels of total antioxidant capacity when compared with the hypothyroid group. Liver histopathology also confirmed marked improvement of the lesions caused by hypothyroidism. In brief, omega-3 has encouraging therapeutic effects against hypothyroidism-induced hepatic dysfunction. These effects can be attributed to multiple mechanisms; anti-inflammatory, antioxidant, and anti-fibrotic effects. |
| Gomaa et al. (141) | To investigate, in adult male rats, i) the hyperthyroidism-induced hepatic dysfunction (ii) whether such dysfunction could be ameliorated by the administration of omega-3 on hyperthyroidism-induced hepatic dysfunction, and (iii) the underlying mechanisms of this ameliorative effect. Rats (n= 24) were divided into three groups; control (which received water for 6 weeks), hyperthyroid (which received L-T4 orally for 6 weeks) and hyperthyroid omega-3 treated (which received L-T4 orally for 6 weeks and then co-treated with L-T4 and an omega-3 oral mixture of EPA+DHA for 4 weeks). | Supplementation of n-3 PUFA did not significantly modify plasma lipid levels in any thyroid status. Also, n-3 PUFA did not modify thyroid dysfunction-induced altered plasma glucose levels. |
| Rauchova et al. (142) | To investigate whether a 6-week supplementation with n-3 PUFA (200 mg/kg of body weight/day intragastrically) would affect lipid metabolism in Lewis male rats with altered thyroid status. | In hypothyroid animals fed the n-3 diet, maximum tension was 105% greater than resting compared to 399% in controls. Similar responses to noradrenaline and adrenaline were observed, that is, maximum tension was significantly greater in both hypothyroid and euthyroid rats fed the n-3 diet, but the tension was depressed in the hypothyroid rats. Binding of the β-adrenoceptor antagonist [3H]-dihydroalprenolol to ventricular membranes had high affinity and was saturable, regardless of thyroid status and diet. However, binding |
| Awumey et al. (143) | To evaluate some heart parameters in hypothyroid rats and euthyroid controls that had received diets enriched in either n-6 or n-3 fatty acids (FA). | (Continued) |
and in the hypothyroidism setting (146, 147), with a modulatory action (148). The role also demonstrated in the tissue glucocorticoid hormone association of myo-inositol and seleno-L-methionine decreased the by opposite states of thyroid dysfunction confer to the omega-3 hepatic dysfunction (137). Such favorable effects of the omega-3 PUFA mitigate, ameliorate certain hyperthyroidism-caused by thyroid hormone de (139) and cardioprotective (143) action on unfavorable effects of the omega-3 PUFA (137–143) are summarized in Table 5. Omega-3 PUFA were shown to have a neuroprotective (138, 139) and cardioprotective (143) action on unfavorable effects caused by thyroid hormone deficiency. On the other hand, the omega-3 PUFA mitigate, ameliorate certain hyperthyroidism-induced unfavorable effects, such as arrhythmias (141) and hepatic dysfunction (137). Such favorable effects of the omega-3 PUFA on consequences in the peripheral tissues that are caused by opposite states of thyroid dysfunction confer to the omega-3 PUFA a modulatory role that is reminiscent of another dietary nutrient, L-carnitine. Indeed, beneficial effects of L-carnitine were reported both in the hyperthyroidism setting (144, 145) and in the hypothyroidism setting (146, 147), with a modulatory role also demonstrated in the tissue glucocorticoid hormone action (148).

**OMEGA-3 PUFA-BASED NUTRACEUTICALS IN THE SETTING OF THYROID DISORDERS: EXPERIMENTAL SETTING**

Experimental studies that have evaluated the thyroidal effects of the omega-3 PUFA (137–143) are summarized in Table 5. Omega-3 PUFA were shown to have a neuroprotective (138, 139) and cardioprotective (143) action on unfavorable effects caused by thyroid hormone deficiency. On the other hand, the omega-3 PUFA mitigate, ameliorate certain hyperthyroidism-induced unfavorable effects, such as arrhythmias (141) and hepatic dysfunction (137). Such favorable effects of the omega-3 PUFA on consequences in the peripheral tissues that are caused by opposite states of thyroid dysfunction confer to the omega-3 PUFA a modulatory role that is reminiscent of another dietary nutrient, L-carnitine. Indeed, beneficial effects of L-carnitine were reported both in the hyperthyroidism setting (144, 145) and in the hypothyroidism setting (146, 147), with a modulatory role also demonstrated in the tissue glucocorticoid hormone action (148).

**PROTECTION FROM THYROID DISORDERS GIVEN BY NUTRACEUTICALS OTHER THAN THE OMEGA-3 PUFA**

The very few studies available in the English-language literature on the omega-3 PUFA-based nutraceuticals in the clinical setting of autoimmune thyroid disorders (130, 131) (Table 4) contrast with the large number of studies that have tested seleno-L-methionine alone (149–151) or seleno-L-methionine combined with myo-inositol (151–157), which is a hexahydroxydicyclohexane (C₆H₁₂O₆) and one of the nine stereoisomers of inositol that plays a pivotal role in many metabolic pathways (158). In the studies with seleno-L-methionine combined with myo-inositol, the benefit was generally greater than that given by seleno-L-methionine alone or myo-inositol alone. Such benefit was based on the reduction of TSH, TgAb, TPOAb levels, and, when studied (154), on the reduction of serum chemokine levels (CXCL10/IP-10). Myo-inositol+seleno-L-methionine treatment protected blood mononuclear cells (PBMC) of either HT or healthy patients from H2O2-induced stress. Furthermore, the association of myo-inositol and seleno-L-methionine decreased the expression of the chemokines CXCL10/IP-10, CCL2/MCP-1 and CXCL9 (159). In another study, which evaluated the thyroid toxicity of cadmium and protection from this toxicity by nutraceuticals (160), Cd induced a marked overexpression MCP-1/CCL2 and CXCL10 in the thyroid. Again, the protection given by seleno-L-methionine combined with myo-inositol was significantly greater than that of either nutraceutical alone (160). In vitro experiments on blood cells or other cells have shown that omega-3 PUFA decrease the secretion of CXCL10/IP-10 (161–163), CXCL9 (164) and CCL2/MCP-1 (11, 165–176).

Another nutraceutical, *Aloe vera* (also known as *Aloe barbadensis*), decreased serum levels of thyroid antibodies and improved subclinical hypothyroidism (177). It is pertinent to remind *Aloe vera* because, among the several nutritional substances contained in its leaves, there are selenium and PUFA, including the omega-6 linoleic acid and the omega-3 linolenic acid, the latter being the second most abundant after one saturated fatty acid (palmitic acid) (178). Noteworthy, in the *Aloe vera* juice used in the study by Metro et al. (177) the fat content is 0.2%, with saturated fatty acids being absent. As written in that paper (177), “one of the authors decided to take Aloe Barbadensis Miller juice (ABMJ), at the dose of 50 ml every morning on an empty stomach, as a skin soother and laxative”. This author had a history of HT-associated subclinical hypothyroidism, which she monitored with periodical checks of serum thyroid function tests and thyroid autoantibodies. "At the biochemical check performed three months after having started taking ABMJ, she was struck by the remarkable improvement of all indices (Table 1). The improvement was even more impressive six months later" (177). Based on this experience, the effects of ABMJ administration were tested, in a 9-month duration trial, on HT women with levothyroxine-untreated subclinical hypothyroidism and high levels of TPOAb (n= 30). Controls were 15 HT women with untreated subclinical hypothyroidism who were matched for age and baseline levels of TPOAb (n= 30). Controls were 15 HT women with untreated subclinical hypothyroidism who were matched for age and baseline levels of TPOAb, TSH, FT4 and FT3. In the *Aloe*-treated group, TSH, FT4 and TPOAb improved significantly already at month 3 and further (~61%, +23% and ~56%, respectively) at month 9. At baseline, 100% of women had TSH > 4.0 mU/L and TPOAb > 400 U/ml, but at month 9 rates fell to 0% and 37%, respectively. In contrast, the control group had no significant changes in any index (177).

Of the three aforementioned chemokines (CXCL10/IP-10, CCL2/MCP-1 and CXCL9), only one (MCP-1) was evaluated in terms of response to *Aloe vera*, and only by two studies (179, 180). In one study (179), a wound dressing containing an *Aloe vera* extract plus gelatin decreased the production of MCP-1 by 75% in...
human mesenchymal stem cells treated with TGFβ. In the other study (180) the oral administration of two antidiabetic phytoestrogens isolated from Aloe vera lophenol (lophenol and cycloarotanol) decreased serum and hepatic concentrations of MCP-1 in Zucker diabetic fatty (ZDF) rats. Nevertheless, there is abundant literature on Aloe vera being able to decrease the production of pro-inflammatory cytokines and chemokines (181–188).

**OMEGA-3 PUFA AND OILY FISH IN THE NUTRACEUTICAL MARKET**

Based on an article of May 2018 by the main Italian press agency ANSA (189), Italy is the first European country for nutraceutical products based on per capita expenditure, that is, euro 40 compared to euro 28 of the EU. Italians spend more than euro 3.2 billion on dietary/supplements/nutraceutical products. A major driver for this expenditure is wishing to prevent and/or treat metabolic diseases (189). Based on the survey “The Italian food supplement supply chain, 2019-2020” by the FederSalus Research Centre (that is the national agency of the Italian producers and distributors of food supplements), in late 2019, the food supplement market in Italy reached a value of approximately euro 3.6 billion (190), corresponding to 27% of the euro 13.2 billion value of the European market, thus preceding Germany and France (18 and 8%, respectively). In particular, 32 million persons used supplements (65% of the adult Italian population) and 261 million packs (equal to 8 per capita) were sold in 2019 (190). At Italian pharmacies, the main sales channel, supplements are confirmed to be the second category after prescription drugs and give the greatest boost to growth, with 28.6 million medical prescriptions issued for food supplements in 2019 (190). Interestingly, the leading medical category that accounts for most of the 28.6 million medical prescriptions is represented by the general practitioners (21%) (190). Endocrinologists are absent in the first 8 positions, but the document fails to specify which categories are represented in the 9th category (“others”), a category that accounts for 12% of the prescriptions (190). In terms of comparison with the United States, based on data from a decade ago, annual supplement sales were USD 23 billion, with approximately 40,000 supplements products being on the market (191). In 2015, the American market for supplements was valued at USD 37 billion (151), but expected to reach USD 56.7 billion by 2024 (192) or USD 117.92 billion by 2027 (193).

With regard to the omega-3 products, their global market was valued at USD 2.10 billion in 2020 (USD 554.8 million in the US alone) (194), and it is projected to go up at a compound annual growth rate (CAGR) of 7.4% during the from 2020 to 2025 (195) and 7.8% from 2020 to 2028 (194). The main factors responsible for such increased consumption include the rising frequency of cardiovascular diseases (CVDs), changing dietary habits, the rising importance of immunity development post-COVID-19 and an increasing number of omega-3-based pharmaceutical product launches. DHA dominated the market in 2020, but EPA is expected to grow faster because of the increasing demand for immunity-boosting supplements (194).

The marine source segment of omega-3 supplements held the largest revenue share of over 82.8% in 2020. Fish oil (which contains both DHA and EPA) is the major marine source, and it is derived mainly from anchovy fish. Prices of omega-3 PUFA reflect the extraction and processing costs of fish oil, and they change depending on the availability of anchovy fish. Increasing contamination of fish by Hg and other pollutants is expected to negatively affect the prices of fish oil (194). Fish oils are currently considered the best and generally a safe source of omega-3 (196). However, the declining fish population due to overfishing has led to searching for more sustainable sources. Krill oil (which contains both DHA and EPA) and algae oil (which contains only DHA) have gained greater importance in recent years as alternatives, with algae serving as an option for the vegetarian population (197).

In the US market, 9% of grocery shoppers buy high-omega-3 food or beverages in a typical shopping trip, with the proportion of adults who take fish oil supplements have increased from 8% in 2006 to 17% in 2011 (198). Omega-3 PUFA are also derived from plant sources including walnuts, pumpkin seeds, soybean oil, flaxseed oil, and canola oil, with plant oils being major sources of alpha-linolenic (ALA).

By comparison, the European market of the omega-3 products during the period (2019–2024) is expected to reach USD 14.61 billion by 2024 growing at a CAGR of 7% (199). The European demand for DHA is forecasted to increase significantly due to the favorable regulations in the European Union, which made DHA a mandatory ingredient in infant formula from 2020. Chia seeds are gaining popularity in Europe because of their nutritional and health properties that derive from their content in omega-3. Germany is the top European importer of chia seeds, preceding the Netherlands, Spain, and the United Kingdom (199).

In 2010, Friend of the Sea (FoS), an international nongovernment organization with the mission of promoting environmental conservation, introduced specific standards for producers of fish oil, fishmeal, fish feed and omega-3 supplements (200). Accredited third-party certification bodies certify that the oil originates from fisheries that are compliant with FoS sustainable fishing requirements, and that a full chain of custody occurs throughout the supply and the production chain (200). As of September 2018, 439 companies (compared to only 76 in 2015) adhere voluntarily to FoS standards for fish oil, fishmeal, fish feed and omega-3 supplement. Certified oils originate mostly from approved Peruvian anchovy fisheries and fleet (Engraulis ringens, 29%), Antarctic krill (Euphausia superba, 22%), European sardine (Sardina pilchardus, 8%), European anchovy (Engraulis encrasicolus, 7%), Chub mackerel (Scomber japonicus, 7%), Atlantic cod (Gadus morhua, 3%) (195). FoS presence in the nutraceutical industry has grown considerably in the United States, where it now accounts for over 50% of total FoS certified supplements (268 companies) (195). The United States are followed by France, Canada, Norway, United Kingdom and Italy, these six countries representing the top 6 countries for FoS labeled supplements.
Some studies are described now to illustrate the bioavailability of different types of omega-3 products. A 4-week randomized, placebo-controlled, double-blinded Icelandic study on 99 adults (of whom 77 completed the study) investigated the bioavailability of LC n-3 PUFAs from microencapsulated powder compared with ready-to-eat meals enriched with liquid fish oil (201). Participants were randomized into three groups: 38 received 1.5 g/d EPA and DHA as meals enriched with liquid fish oil; 30 received the same amount of these LC n-3 PUFAs as microencapsulated fish oil powder and regular meals; and 31 (controls) received placebo powder and regular meals. The authors found similar bioavailability between ready-to-eat meals enriched with liquid fish oil and LC n-3 PUFAs in encapsulated powder (201).

Starting from the fact that no conclusive information had been published on the relative bioavailability of omega-3 supplements taken as fish oil or krill oil, with few studies suggesting that the phospholipid form (krill) is absorbed better than the fish oil ethyl ester (EE) or triglyceride (TG) forms, Yurko-Mauro et al. (202) compared the oral bioavailability of the same dose of both DHA and EPA in fish oil-EE vs. fish oil-TG vs. krill oil after a four-week supplementation. In this double-blind, randomized, parallel study, 66 healthy adults were supplemented with a 1.3 g/day dose of EPA+DHA (approximately 816 mg/d EPA + 522 mg/d DHA, regardless of formulation) as either fish oil-EE (n=22 participants), fish oil-TG (n=22) or krill oil capsules (n=22). The authors found similar plasma and red blood cell levels of EPA+DHA across fish oil and krill oil products when matched for dose, DHA and EPA concentrations, indicating comparable oral bioavailability irrespective of formulation (197). For instance, mean total plasma DHA+EPA at 672 h were 90.9 ± 41 μg/mL (fish oil-EE), 108 ± 40 μg/mL fish oil-TG (fish oil-TG), and 118.5 ± 48 krill oil (krill oil), with a probability value just borderline significant (P=0.052). Indeed, upon perusing figures in this paper (202), a decreasing hierarchy is evident for both plasma and red blood cell levels of DHA+EPA across all time points: krill oil > fish oil-TG > fish oil-EE. Furthermore, in a Canadian double-blinded, randomized, placebo-controlled, crossover trial on 24 volunteers, krill oil resulted more effective than fish oil in increasing n-3 PUFA both in plasma (P = 0.0043) and in red blood cells (P = 0.0011) (203). This study consisted of three treatment phases including krill or fish oil, each providing 600 mg of n-3 PUFA or placebo control, corn oil in capsule form (203).

DHA and EPA are added to several commercially available foods, such as infant and pet formulas, and they are also supplemented in animal feed to incorporate them in consumer dairy, meat, and poultry products (204). The main sources of EPA and DHA are fish oils or purified preparations from microalgae (204). In a one-month duration Australian study (205), 16 healthy males were provided with a range of foodstuffs naturally containing LC n-3 PUFA (fresh and canned fish, canola oil, flaxseed meal) and items fortified with fish oil (sauages, milk, margarine spread, luncheon meat, French onion dip); food choices were left to the discretion of each participant. Blood and cell levels of ALA, EPA and DHA increased significantly after 4 weeks (P<0.001) (205).

CONCLUSIONS

Because of the systemic action of thyroid hormones and their pleiotropic effects, thyroid disrupting chemicals (such as those mentioned in Table 3) represent a public health issue, making the comprehension of the mechanisms through which they interfere on thyroid homeostasis considerably important.

Considering (i) the increasing incidence of both HT and TC worldwide (206–213); (ii) the aforementioned predisposing role for TC (particularly, papillary TC) and its advanced stages exerted not only by HT but also by even trendwise high serum TSH levels per se (65–88); (iii) the risk for developing metabolic and cardiovascular disorders conferred by both elevated/trendwise elevated serum TSH levels and thyroid autoimmunity (214–230), then it would be beneficial to contrast the appearance and/or duration of HT as well as to correct the slightly elevated serum TSH levels of subclinical hypothyroidism, the leading etiology of which is AIT. Furthermore, HT is frequently associated with other endocrine and nonendocrine autoimmune diseases, on which omega-3 PUFA proved to be beneficial [see above, Introduction]. For instance, 19.5% of 3,069 HT patients had evidence of at least one other autoimmune disease compared to 3.6% of 1,023 patients with multinodular goiter (231). As a corollary, there would be the place for the use of nutraceuticals to prevent/delay/minimize the onset/burden of autoimmune thyroiditis and the magnitude of TSH elevation. Taking into account their aforementioned anti-autoimmunity and anti-cancer (including TC) properties, the omega-3 PUFA would be appropriate nutraceuticals to be used, either alone or combined with other supplements.

AUTHOR CONTRIBUTIONS

Writing - original draft: SB and FF. Writing - review and editing: SB, FF, LP, AA, GB, FV and MM. Supervision: SB, FV and MM. All authors have read and approved the final manuscript and all materials before submission.

REFERENCES

1. EUMOFA. THE EU FISH MARKET 2021 EDITION (2022). Available at: https://www.eumofa.eu/documents/20178/477018/EN_The+EU+fish+market_2021.pdf/27a6d912-a758-6065-c973-c1146ac93d30?t=1636964632989 (Accessed January 19, 2022).

2. CBI Ministry of Foreign Affairs. The European Market Potential for Tuna by-Catch Species (2022). Available at: https://www.cbi.eu/market-information/fish-seafood/tuna/market-potential (Accessed January 19, 2022).

3. Europe Oceana. ICCAT: SWORDFISH (2022) . Available at: https://europe.oceana.org/en/our-work/swordfish/overview (Accessed January 19, 2022).
12. Chen C, Huang H, Dai QQ, Ren J, Cai HH, Hu WJ, et al. Fish Consumption,

13. Chen J, Jayachandran M, Bai W, Xu B. A Critical Review on the Health

8. Maulu S, Nawanzi K, Abdel-Tawwab M, Khalil HS. Fish Nutritional Value as

17. Benvenga S, Vigo MT, Metro D, Granese R, Vita R, Le Donne M. Type of Fish

23. Tedeschi SK, Bathon JM, Giles JT, Lin TC, Yoshida K, Solomon DH.

21. Asoudeh F, Jayedi A, Kavian Z, Ebrahimi-Mousavi S, Nielsen SM,

20. Koller-Smith L, Mehdi AM, March L, Tooth L, Mishra G, Thomas R.

5. ASA (Associazione Stampa Agroalimentare Italiana).

Frontiers in Endocrinology | www.frontiersin.org May 2022 | Volume 13 | Article 891233

Benvenga et al. Fish/Omega-3 Fatty Acids and Thyroid

Double-Blind, Controlled Study. Scand J Rheumatol (1992) 21:178–85.
doi: 10.3109/03009749209099218

25. Langer-Gould A, Black EJ, Waubant E, Smith JB, Wu J, Gonzales EG, et al. Seafood, Fatty Acid Biosynthesis Genes, and Multiple Sclerosis Susceptibility. Mult Scler (2020) 26:1476–85. doi: 10.1177/1352458519872652

26. Rezaiezadeh H, Mohammadpour Z, Bitarafan S, Haririchian MH, Ghadimi M, Homayon IA. Dietary Fish Intake and the Risk of Multiple Sclerosis: A Systematic Review and Meta-Analysis of Observational Studies. Nutr Neurosci (2020) 25:681–9. doi: 10.1080/12015219.2020.1804096

27. Black LJ, Zhao Y, Peng YC, Sherriff JL, Lucas RM, van der Mei I, et al. Higher Fish Consumption and Lower Risk of Central Nervous System Demyelination. Eur J Clin Nutr (2020) 74:818–24. doi: 10.1016/j.ejcnut.2019.04-19.4

28. Bäärnhielm M, Olsson T, Alfredsson L. Fatty Fish Intake is Associated With Decreased Occurrence of Multiple Sclerosis. Mult Scler (2014) 20:762–36. doi: 10.1177/1352458513509580

29. Syriá I, Nevalainen J, Peltonen J, Takkinen HM, Hakola L, Äkerlund M, et al. A Joint Modeling Approach for Childhood Meat, Fish and Egg Consumption and the Risk of Advanced Islet Autoimmunity. Sci Rep (2019) 9:7760. doi: 10.1038/s41598-019-44196-1

30. Abdel-Megeid AA, Ael-R A, SS E, Ibrahim AM. Effect of Different Types of Fish on Rats Suffering From Diabetes. Nutr Health (2008) 19:257–71. doi: 10.20940/nh.2008.02.0038

31. Purdel C, Ungurianu A, Margina D. Metabolic and Metabolomic Insights Regarding the Omega-3 PUFAs Intake in Type 1 Diabetes Mellitus. Front Mol Biosci (2021) 8:73065. doi: 10.3389/fmolb.2021.73065

32. Cadario F, Pozzi E, Rizzollo S, Stracuzzi M, Beux S, Giorgis A, et al. Vitamin D and Ω-3Supplementations in Mediterranean Diet During the 1st Year of Overt Type 1 Diabetes: A Cohort Study. Nutrients (2019) 11:2158. doi: 10.3390/nut1102158

33. Bj, Xi L, Li F, Liu S, Jin Y, Zhang X, Yang T, et al. Ω-3Polyunsaturated Fatty Acids Ameliorate Vascular Inflammation: A Rationale for Their Ω-3Polyunsaturated Fatty Acid Intake and Islet Autoimmunity in Children at Increased Risk for Type 1 Diabetes. JAMA (2007) 298:1420–8. doi: 10.1001/jama.298.12.1420

34. Litov Ušević M, Starčević K, Maiše T, Bobina R, Štević I, Kevic N, et al. Dietary DHA/EPA Supplementation Ameliorates Diabetic Nephropathy by Protecting From Distal Tubular Cell Damage. Cell Tissue Res (2019) 378:301–17. doi: 10.1007/s00441-019-03568-y

35. Lewis EJH, Perkins BA, Lovblom LE, Bazinet RP, Wolfe TMS, Bril V. Effect of Omega-3 Supplementation on Neuropathy in Type 1 Diabetes: A 12-Month Pilot Trial. Neurology (2017) 88:2294–301. doi: 10.1212/WNL.0000000000004033

36. WIKIPEDIA. PESCE AZZURRO (Accessed January 19, 2022).

37. Vitorov Ušević M, Starčević K, Maiše T, Bobina R, Štević I, Kevic N, et al. Dietary DHA/EPA Supplementation Ameliorates Diabetic Nephropathy by Protecting From Distal Tubular Cell Damage. Cell Tissue Res (2019) 378:301–17. doi: 10.1007/s00441-019-03568-y

38. Greupner T, Kutzner L, Nolte F, Stramann G, Kohrs H, Hahn A, et al. Effects of a 12-Week High-ω-3 Linolenic Acid Intervention on EPA and DHA Concentrations in Red Blood Cells and Plasma Oxylin Profile in Subjects With a Low EPA and DHA Status. Food Funct (2018) 9:1587–600. doi: 10.1039/c7fo01809f

41. Stephen NM, Jeya Shakila R, Jeyasekaran G, Sukumar D. Effect of Different Types of Heat Processing on Chemical Changes in Tuna. J Food Sci Technol (2010) 47:174–81. doi: 10.3920/jfscit2010-00024-2

42. Zotos A, Kotaras A, Mikras E. Effect of Baking of Sardine (Sardina Pilchardus) and Frying of Anchovy (Engraulis Encrasicolus) in Olive and Sunflower Oil On Their Quality. Food Sci Technol Int (2013) 19:11–23. doi: 10.1177/1082032112424177

43. Zulugua Rodriguez J, Gallego Rios SE, Ramirez Botero CM. Content of Hg, Cd, Pb and As in Fish Species: A Review. Vitae (2015) 22:148–59. doi: 10.17533/udea.vitae.v22n2a09

44. Al TaeESK, Al-MallahK, ImsaillIHK. Review On Some Heavy Metals Toxicity On Freshwater Fishes. J Appl Vet Sci (2020) 5:78–86. doi: 10.21608/ javs.2020.5:78

45. Yousif RA, Choudhary MI, Ahmed S, Ahmed Q. Bioaccumulation of Heavy Metals in Fish and Other Aquatic Organisms From Karachi Coast, Pakistan. Nusantara Biosci (2021) 13:73–84. doi: 10.13057/nusbio/nl30111

Frontiers in Endocrinology | www.frontiersin.org May 2022 | Volume 13 | Article 891233

17
44. Amirhosseini M, Alkaiissi H, Hultman PA, Havarinasa S. Autoantibodies in Outbred Swiss Webster Mice Following Exposure to Gold and Mercury. Toxicol Appl Pharmacol (2022) 412:115379. doi: 10.1016/j.taap.2022.115379

45. Waczewicz-Muczyńska M, Socha K, Soroczynska J, Niczypruk M, Borowska MH. Cadmium, Lead and Mercury in the Blood of Psoriatic and Vitiligo Patients and Their Possible Associations With Dietary Habits. Sci Total Environ (2021) 757:143967. doi: 10.1016/j.scitotenv.2021.143967

46. Kern JK, Geier DA, Mehta JA, Homme KG, Geier MR. Mercury as a Happen: A Review of the Role of Toxicant-Induced Brain Autoantibodies in Autism and Possible Treatment Considerations. J Trace Elem Med Biol (2020) 62:126504. doi: 10.jtemb.2020.126504

47. Bjørklund G, Peana M, Dadar M, Chirumbolo S, Aaseth J, Martins N. Mercury-Induced Autoimmunity: Drifting From Micro to Macro Concerns on Autoimmune Disorders. Clin Immunol (2020) 213:108352. doi: 10.1016/j.clim.2020.108352

48. Lu M, Khera S. Autoimmune Manifestations of Acute Mercury Toxicity. Clin Pediatr (Phila) (2020) 59:816–8. doi: 10.1177/0009922820195885

49. Popov Aleksandrov A, Mirkov I, Tucovic D, Kulas J, Zeljkovic M, Popovic D, et al. Lead and Cadmium and Possible Treatment Considerations. Metal Levels in Commercial Fish and Their Possible Associations With Dietary Habits. Sci Total Environ (2021) 757:143967. doi: 10.1016/j.scitotenv.2021.143967

50. Pollard KM, Caui DM, Toomey CB, Hultman P, Kono DH. Mercury-Induced Inflammation and Autoimmunity. Biochim Biophys Acta Gen Subj (2019) 1863:129299. doi: 10.1016/j.bbagen.2019.02.001

51. Crowe W, Alspogg PJ, Watson GE, Magee PJ, Strain J, Armstrong D, et al. Mercury as an Environmental Stimulus in the Development of Autoimmunity - A Systematic Review. Autoimmun Rev (2017) 16:72–80. doi: 10.1016/j.autrev.2016.09.020

52. Ohsawa M. Heavy Metal-Induced Immunotoxicity and its Mechanisms. Pharmacol Ther (2017) 173:259–272. doi: 10.1016/j.pharmthera.2017.09.016

53. Nie X, Chen Y, Chen Y, Chen C, Han B, Li Q, et al. Lead and Cadmium Exposure, Higher Thyroid Antibodies and Thyroid Dysfunction in Chinese Women. Environ Pollut (2017) 230:320–8. doi: 10.1016/j.envpol.2016.06.052

54. Pollard KM, Caui DM, Toomey CB, Hultman P, Kono DH. Mercury-Induced Inflammation and Autoimmunity. Biochim Biophys Acta Gen Subj (2019) 1863:129299. doi: 10.1016/j.bbagen.2019.02.001

55. Crowe W, Alspogg PJ, Watson GE, Magee PJ, Strain J, Armstrong D, et al. Mercury as an Environmental Stimulus in the Development of Autoimmunity - A Systematic Review. Autoimmun Rev (2017) 16:72–80. doi: 10.1016/j.autrev.2016.09.020

56. Indie A, Vita R, Magliolo E, Santarpia M, Di Bari F, Benvenga S, et al. One-Third of an Archivial Series of Papillary Thyroid Cancer (Years 2007-2015) Has Coexistent Chronic Lymphocytic Thyroiditis, Which Is Associated With a More Favorable Tumor-Node-Metastasis Staging. Front Endocrinol (Lausanne) (2021) 240:106. doi: 10.3389/fendo.2021.00056

57. Hanege FM, Tuyuz U, Cek T, Karalohullu A, Orsman Sozmez O, Hashimoto’s Thyroiditis in Papillary Thyroid Carcinoma: A 22-Year Study. Acta Otorhinolaryngol Ital (2020) 221:41–5. doi: 10.14639/0392-100X-N1081

58. Inami T, Inoue M, Lanciotti L, Leonardi A, Principi N, Esposito S. Hashimoto’s Disease and Thyroid Cancer in Children: Are They Associated? Front Endocrinol (Lausanne) (2018) 9:5. doi: 10.3389/fendo.2018.00056

59. Hanege FM, Tuyuz U, Cek T, Karalohullu A, Orsman Sozmez O, Hashimoto’s Thyroiditis in Papillary Thyroid Carcinoma: A 22-Year Study. Acta Otorhinolaryngol Ital (2020) 221:41–5. doi: 10.14639/0392-100X-N1081

60. Ieni A, Viti R, Santarpia M, Di Bari F, Benvenga S, et al. One-Third of an Archivial Series of Papillary Thyroid Cancer (Years 2007-2015) Has Coexistent Chronic Lymphocytic Thyroiditis, Which Is Associated With a More Favorable Tumor-Node-Metastasis Staging. Front Endocrinol (Lausanne) (2021) 240:106. doi: 10.3389/fendo.2021.00056

61. Indie A, Vita R, Magliolo E, Santarpia M, Di Bari F, Benvenga S, et al. One-Third of an Archivial Series of Papillary Thyroid Cancer (Years 2007-2015) Has Coexistent Chronic Lymphocytic Thyroiditis, Which Is Associated With a More Favorable Tumor-Node-Metastasis Staging. Front Endocrinol (Lausanne) (2021) 240:106. doi: 10.3389/fendo.2021.00056

62. Pamphlett R, Doble PA, Bishop DP. Mercury in the Human Thyroid Gland: Potential Implications for Thyroid Cancer, Autoimmune Thyroiditis, and Hypothyroidism. PloS One (2021) 16:e0246748. doi: 10.1371/journal.pone.0246748

63. Malandrino P, Russo M, Ronchi A, Moretti F, Giani F, Vigneri P, et al. Concentration of Metals and Trace Elements in the Normal Human and Rat Thyroid: Comparison With Muscle and Adipose Tissue and Volcanic Versus Control Areas. Thyroid (2020) 30:290–9. doi: 10.1089/thy.2019.0244

64. Malandrino P, Russo M, Giani F, Pellegatti G, Vigneri P, Belfiore A, et al. Increased Thyroid Cancer Incidence in Volcanic Areas: A Role of Increased Heavy Metals in the Environment? Int J Mol Sci (2020) 21:3425. doi: 10.3390/ijms2103425

65. Malandrino P, Russo M, Ronchi A, Moretti F, Giani F, Vigneri P, et al. Concentration of Metals and Trace Elements in the Normal Human and Rat Thyroid: Comparison With Muscle and Adipose Tissue and Volcanic Versus Control Areas. Thyroid (2020) 30:290–9. doi: 10.1089/thy.2019.0244

66. Malandrino P, Russo M, Giani F, Pellegatti G, Vigneri P, Belfiore A, et al. Increased Thyroid Cancer Incidence in Volcanic Areas: A Role of Increased Heavy Metals in the Environment? Int J Mol Sci (2020) 21:3425. doi: 10.3390/ijms2103425

67. Malandrino P, Russo M, Gianì F, Pellegriti G, Vigneri P, Bel...
93. Wang W, Chu HY, Zhong ZM, Qi X, Cheng R, Qin RJ, et al. Platelet-Secreted Coperchini F, Croce L, Marinò M, Fiberno D, Q H, Gabriele S, Catalano S, Aquila S, Belmonte M, et al. Peroxisome-Activated Receptor Gamma Inhibits Follicular and Anaplastic Thyroid Cancer Cells Growth by Upregulating P21cip1/WAF1 Gene in a Sp1-Dependent Manner. Endocr Relat Cancer (2008) 15:54–57. doi: 10.1677/ERC-07-0272

94. Kim MJ, Sun HJ, Song YS, Yoo SK, Kim YA, Seo JS, et al. CXCL16 Positively Correlated With M2-Macrophage Infiltration, Enhanced Angiogenesis, and Poor Prognosis in Thyroid Cancer. Sci Rep (2019) 9:13288. doi: 10.1038/s41598-019-49633-6

95. Wang W, Chu HY, Zhong ZM, Qi X, Cheng R, Qin RJ, et al. Platelet-Secreted CCL3 and its Receptor CCR5 Promote Invasive and Migratory Abilities of Anaplastic Thyroid Carcinoma Cells via MMP-1. Cell Signal (2019) 63:109363. doi: 10.1016/j.cellsig.2019.109363

96. Coperchini F, Croce L, Marínó M, Chiovato L, Rotondi M. Role of Chemokine Receptors in Thyroid Cancer and Immunotherapy. Endocr Relat Cancer (2019) 26:R465–78. doi: 10.1530/ERC-19-0163

97. Fallahi P, Ferrari SM, Piaggi S, Luconi M, Cantini G, Gelmini S, et al. The Paramount Role of Cytokines and Chemokines in Papillary Thyroid Cancer: A Review and Experimental Results. Immuno Res (2018) 66:7110–22. doi: 10.1007/s12026-018-9056-x

98. Ferrari SM, Elia G, Piaggi S, Baldini E, Ulisse S, Miccoli M, et al. CCL2 Is Modulated by Cytokines and PPARγ in Anaplastic Thyroid Cancer. Anticancer Agents Med Chem (2018) 18:458–66. doi: 10.2174/18712067187019152349

99. Cui D, Zhao Y, Xu J. Activated CXCL5-CXCR2 Axis Promotes the Migration, Invasion and EMT of Papillary Thyroid Carcinoma Cells via Modulation of β-Catenin Pathway. Biochimie (2018) 148:1–11. doi: 10.1016/j.biochi.2018.02.009

100. Wapa S, Mulla O, Green V, England J, Greenman J. The Role of Chemokines in Thyroid Carcinoma. Thyroid (2017) 27:1347–59. doi: 10.1089/thy.2016.0606

101. Ferrari SM, Materazzi G, Baldini E, Ulisse S, Miccoli P, Antonelli A, et al. Antineoplastic Effects of PPAR Agonists. With a Special Focus on Thyroid Cancer. Curr Med Chem (2016) 23:636–49. doi: 10.2174/09296736236610203114607
Acid and Thyroid Hormone Combined Protocol. *Biofactors* (2016) 42:638–46. doi: 10.1002/biof.1308

117. Videla LA, Ceballos-Delclosahezaenoic Acid and Thyroid Hormone Supplementation as a Protocol Supporting Energy Supply to Precondition and Aford Protection Against Metabolic Stress Situations. *IUBMB Life* (2019) 71:1211–20. doi: 10.1002/iub.2067

118. Videla LA, Vargas R, Valenzuela R, Muñoz P, Corbari A, Hernandez-Rodas MC. Combined Administration of Docosahexaenoic Acid and Thyroid Hormone Synergistically Enhances Rat Liver Levels of Resolvins RdD1 and Rvd2. *Prostaglandins Leukot Essent Fatty Acids* (2019) 140:42–6. doi: 10.1016/j.plfa.2018.11.013

119. Mardones M, Valenzuela R, Romanque N, Anghileri F, Fernández Y, et al. Prevention of Liver Ischemia Reperfusion Injury by a Combined Thyroid Hormone and Fish Oil Protocol. *J Nutr Biochem* (2012) 23:1113–20. doi: 10.1016/j.jnutbio.2011.06.004

120. Vargas R, Riquelme B, Fernández J, Álvarez D, Pérez IF, Cornejo P, et al. Docosahexaenoic Acid-Thyroid Hormone Combined Protocol as a Novel Approach to Metabolic Stress Disorders: Relation to Mitochondrial Adaptation via Liver PGC-1α and Sirtuin1 Activation. *Biofactors* (2019) 45:271–8. doi: 10.1002/biof.1483

121. Sarkar A, Knight JC, Babichuk NA, Mulay S. Skewed Distribution of Hypothyroidism in the Coastal Communities of Newfoundland, Canada. *Environ Int* (2015) 83:171–5. doi: 10.1016/j.envint.2015.05.017

122. Schell LM, Gallo MV, Ravenscroft J, DeCaprio AP. Persistent Organic Pollutants and Anti-Thyroid Peroxidase Levels in Akwesasne Mohawk Young Adults. *Environ Res* (2009) 109:86–92. doi: 10.1016/j.envres.2009.08.015

123. Turyk ME, Persky VW, Imm P, Knobeloch L, Chatterton R, Anderson HA. Thyroid Hormone and Fish Oil Protocol. *23:1113*.

124. Bloom M, Spliethoff H, Vena J, Shaver S, Addink R, Eadon G. Environmental Exposure to PBDEs and Thyroid Function Among New York Anglers. *Environ Int* (2008) 33:386. doi: 10.1016/j.envint.2006.05.132

125. Bannenberg GL, Chiang N, Ariel A, Arita M, Tjonahen E, Gotlinger KH, et al. Molecular Circuits of Resolution: Formation and Actions of Resolvins and Protectins. *J Immunol* (2005) 174:4345–55. doi: 10.4049/jimmunol.174.7.4345

126. Song J, Sun R, Zhang Y, Fu Y, Zhao D. Role of the Specialized Pro-Resolving Mediator Resolvin D1 in Hashimoto’s Thyroiditis. *Exp Clin Endocrinol Diabetes* (2021) 129:791–7. doi: 10.1055/a-1345-0173

127. Soukup T. Effects of Long-Term Thyroid Hormone Level Alterations, N-3 Polyunsaturated Fatty Acid Supplementation and Statin Administration in Rats. *Physiol Res* (2014) 63:S119–131. doi: 10.33549/physiolres.932623

128. Benvenga et al. Fish/Omega-3 Fatty Acids and Thyroid Hormone Combined Protocol. *23:1113*.

129. Arita M, Bianchini F, Aliberti J, Sher A, Chiang N, Hong S, et al. Stereocchemical Assignment, Antiinflammatory Properties, and Receptor for the Omega-3 Lipid Mediator Resolvin E1. *J Exp Med* (2005) 201:713–22. doi: 10.1084/jem.20042031

130. Alesci S, De Martino MU, Mirano V, Modi DR, Sinha RA, Rastogi L, et al. Iodine Plus N-3 Polyunsaturated Fatty Acids Supplementation Augments Rescue of Postnatal Neuronal Abnormalities in Iodine-Deficient Rat Cerebellum. *Br J Nutr* (2013) 110:659–70. doi: 10.1017/S0007114512005569

131. Turyk ME, Persky VW, Imm P, Knobeloch L, Chatterton R, Anderson HA. Thyroid Hormone Supplementation Significantly Reduces Thyroid Autoantibody Levels in Rats by Altered Thyroid Status. *Horm Metab Res* (2013) 45:507–12. doi: 10.1055/s-0033-1349444

132. Am Go, Abd El-Aziz EA. Omega-3 Fatty Acids Decreases Oxidative Stress, Tumor Necrosis Factor-Alpha, and Interleukin-1 Beta in Hyperthyroidism-Induced Hepatic Dysfunction Rat Model. *Pathophysiology* (2016) 23:295–301. doi: 10.1016/j.pathophys.2016.10.001

133. Benvenga et al. L-Carnitine Treatment in a Seriously Ill Cancer Patient With Severe Hyperthyroidism. *Hormones (Athens)* (2014) 13:407–12. doi: 10.14310/horm.2002.149

134. Benvenga S, Feldt-Rasmussen U, Bono S. Dietary Supplements in the Thyroid Setting: Health Bene...st Beyond Basic Nutrition. *FASEB J* (2003) 17:1553–5. doi: 10.1096/fasebj.1352.4

135. Alesci S, De Martino MU, Mirano V, Benvenga S, Trimarchi F, Kino T, et al. L-Carnitine Supplementation Significantly Reduces Thyroid Autoantibody Levels in Rats by Altered Thyroid Status. *J Auton Pharmacol* (2015) 83:171. doi: 10.1016/j.jautopharm.2015.02.003

136. song J, Sun R, Zhang Y, Fu Y, Zhao D. Role of the Specialized Pro-Resolving Mediator Resolvin D1 in Hashimoto’s Thyroiditis. *Exp Clin Endocrinol Diabetes* (2021) 129:791–7. doi: 10.1055/a-1345-0173
Benvenga et al.

Frontiers in Endocrinology | www.frontiersin.org 22 May 2022 | Volume 13 | Article 891233

189. ANSA. L’Italia Prima Nell’uso Per Gli Acquisti Di Natraceutica (2022). Available at: https://www.ansa.it/cibus_2018/notizie/salute_benessere/2018/ 05/07/la-prima-in-ue-acquisti-natraceutica_3db89b3e-de6d-4920-88b1-7fd522d61e05.html (Accessed January 19, 2022).

190. FEDERSALUS. 5th Industry Survey. The Italian Food Supplement Supply Chain 2019-2020. Available at: https://www.federsalus.it/wp-content/uploads/ 2020/06/Report_5th_Industry-survey-2.pdf (Accessed January 19, 2022).

191. Wootan GD, Phillips MB. Detox Diets for Dummies. Hoboken, NJ, USA: Wiley Publishing, Inc (2010). 88 p.

192. STATISTA. Total U.S. Dietary Supplements Market Size From 2016 to 2024 (2022). Available at: https://www.statista.com/statistics/828481/total- dietary-supplements-market-size-in-the-us/ (Accessed January 19, 2022).

193. AOCS. (2022). Available at: https://www.aocs.org/stay-informed/inform-magazine/featured-articles/omega-3-fatty-acids-market-100248 (Accessed January 19, 2022).

194. GRAND VIEW RESEARCH. Omega 3 Market Size (2022). Available at: https://www.grandviewresearch.com/industry-analysis/omega-3-market (2022). Available at: https://www.businesswire.com/news/home/ 20221025US65 (Accessed January 19, 2022).

195. FORTUNE BUSINESS INSIGHTS. Food Additives & Ingredients - Omega-3 Fatty Acids Market (2022). Available at: https://www. fortunebusinessinsights.com/industry-reports/omega-3-fatty-acids-market-100248 (Accessed January 19, 2022).

196. AOCS. Omega-3 Fatty Acids: $13 Billion Global Market (2022). Available at: https://www.aocs.org/stay-informed/inform-magazine/featured-articles/ omega-3-fatty-acids-13-billion-global-market-october-2011 (Accessed January 19, 2022).

197. BUSINESS WIRE. The European Omega-3 Products Market to 2024 - $146 Billion Opportunity Analysis Featuring Uniliver, Amway Corporation and Nestle (2022). Available at: https://www.businesswire.com/news/home/ 20190523003533/en/The-European-Omega-3-Products-Market-to-2024—146- Billion-Opportunity-Analysis-Featuring-Uniliver-Amway-Corporation-and-Nestle—ResearchAndMarkets.com (Accessed January 19, 2022).

198. FRIEND OF THE SEA. (2021) 14:99. doi: 10.1186/s12454-020-1007-2.

199. Hinkridottir HH, Jonsdottir VL, Sveinsdottir K, Martinsdottir E, Ranel A. Bioavailability of Long-Chain N-3 Fatty Acids From Enriched Meals and From Microencapsulated Powder. Eur J Clin Nutr (2015) 69:344–8. doi: 10.1038/ejcn.2014.250

200. Rizzo M, Rossi RT, Bonafonti O, Sciscia C, Altavilla G, Calbo L, et al. Increased Annual Frequency of Hashimoto’s Thyroiditis Between Years 1988 and 2007 at a Cytological Unit of Sicily. Ann Endocrinol (Paris) (2010) 71:525–34. doi: 10.1016/ j.aen.2010.06.006.

201. Caturegli P, De Remigis A, Chuang K, Demble M, Iwama A, Iwama S. Hashimoto’s Thyroiditis Celebrating the Centennial Through the Lens of the Johns Hopkins Hospital Surgical Pathology Records. Thyroid (2013) 23:142–50. doi: 10.1089/thy.2012.0554.

202. Lim H, Devesa SS, Sosa JA, Check D, Kitahara CM. Thyroid Cancer Incidence and Mortality in the United States, 1974-2013. JAMA (2017) 317:1338–48. doi: 10.1001/jama.2017.2719.

203. Flescher G, Grasca F, Baglierio K, Squartino S, Vigneri R. Worldwide Increasing Incidence of Thyroid Cancer: Update on Epidemiology and Risk Factors. J Cancer Epidemiol (2013) 2013:965212. doi: 10.1155/2013/ 965212.

204. Park HT, Choi J, Ahn KH, Shin JH, Hong SC, Kim T, et al. Thyroid Stimulating Hormone is Associated With Metabolic Syndrome in Euthyroid Postmenopausal Women. Maturitas (2009) 62:301–5. doi: 10.1016/j.maturitas.2009.01.007.

205. He J, Lai Y, Yang J, Yao Y, Li Y, Teng W, et al. The Relationship Between Thyroid Function and Metabolic Syndrome and Its Components: A Cross-Sectional Study in a Chinese Population. Front Endocrinol (Lausanne) (2021) 2021:961160. doi: 10.3389/fendo.2021.661160.

206. Kalra S, Aggarwal S, Khandelwal D. Thyroid Dysfunction and Dysmetabolic Syndrome: The Need for Enhanced Thyrovigilance Strategies. Int J Endocrinol (2021) 2021:964186. doi: 10.1155/2021/964186.

207. Tang K, Zhang Q, Peng NC, Zhang M, Xu SJ, Li H, et al. Epidemiology of Metabolic Syndrome and its Components in Chinese Patients With a Range of Thyroid-Stimulating Hormone Concentrations. J Int Med Res (2020) 48:300065020966878. doi: 10.1177/0300060520966878.

208. Barba G, Celani MA, Morabito N, Benvenga S. In Thyroxine-Replaced Hypothyroid Postmenopausal Women Under Simultaneous Calcium Supplementation, Switch to Oral Liquid or Softgel Capsule L-Thyroxine Ensures Lower Serum TSH Levels and Favorable Effects on Blood Pressure, Total Cholesterol and Glycemia. Endocrine (2019) 65:569–79. doi: 10.1007/s12020-019-01979-w.

209. Deshmukh V, Farisha F, Bhole M. Thyroid Dysfunction in Patients With Metabolic Syndrome: A Cross-Sectional, Epidemiological, Pan-India Study. Int J Endocrinol (2018) 2018:2930251. doi: 10.1155/2018/2930251.

210. Zhou YC, Fang WH, Kao TW, Wang CC, Peng TC, et al. Exploring the Association Between Thyroid- Stimulating Hormone and Metabolic Syndrome: A Large Population-Based Study. PloS One (2018) 13:e0199209. doi: 10.1371/journal.pone.0199209.

211. Janovsky CCP, Cesena FH, Valente VT, Cacchione RDO, Santos RD, Bittencourt MS. Association Between Thyroid-Stimulating Hormone Levels and Non-Alcoholic Fatty Liver Disease Is Not Independent From Metabolic Syndrome Criteria. Eur Thyroid J (2018) 7:302–7. doi: 10.1159/000492324.

212. Hak AE, Pols HA, Visser TJ, Drexhage HA, Hofman A, Witteman JC. Subclinical Hypothyroidism is an Independent Risk Factor for Atherosclerosis and Myocardial Infarction in Elderly Women: The Rotterdam Study. Ann Intern Med (2000) 133:270–8. doi: 10.1732/annals.0003-4819-132-4-200002150-00004.

213. Chaker I, Baumgartner C, den Elen WP, Ilkram MA, Blum MR, Colth TH, et al. Subclinical Hypothyroidism and the Risk of Stroke Events and Fatal Stroke: An Individual Participant Data Analysis. J Clin Endocrinol Metab (2015) 100:2181–1291. doi: 10.1210/jc.2015-1438.
224. Rodondi N, den Elzen WP, Bauer DC, Cappola AR, Razvi S, Walsh JP, et al. Subclinical Hypothyroidism and the Risk of Coronary Heart Disease and Mortality. *JAMA* (2010) 304:1365–74. doi: 10.1001/jama.2010.1361

225. Ashizawa K, Imazumi M, Usa T, Tominaga T, Sera N, Hida A, et al. Metabolic Cardiovascular Disease Risk Factors and Their Clustering in Subclinical Hypothyroidism. *Clin Endocrinol (Oxf)* (2010) 72:689–95. doi: 10.1111/j.1365-2265.2009.03697.x

226. Singh S, Duggal J, Molnar J, Maldonado F, Barsano CP, Arora R. Impact of Subclinical Thyroid Disorders on Coronary Heart Disease, Cardiovascular and All-Cause Mortality: A Meta-Analysis. *Int J Cardiol* (2008) 125:41–8. doi: 10.1016/j.ijcard.2007.02.027

227. Sieminska L, Wojciechowska C, Walczak K, Borowski A, Marek B, Nowak M, et al. Associations Between Metabolic Syndrome, Serum Thyrotropin, and Thyroid Antibodies Status in Postmenopausal Women, and the Role of Interleukin-6. *Endokrynol Pol* (2015) 66:394–403. doi: 10.5603/EP.2015.0049

228. Cengiz H, Demirci T, Varim C, Tamer A. The Effect of Thyroid Autoimmunity on Dyslipidemia in Patients With Euthyroid Hashimoto Thyroiditis. *Pak J Med Sci* (2021) 37:1365–70. doi: 10.12669/pjms.37.5.3883

229. Wu Y, Shi X, Tang X, Li Y, Tong N, Wang G, et al. The Correlation Between Metabolic Disorders And Tpoab/Tgab: A Cross-Sectional Population-Based Study. *Endocr Pract* (2020) 26:869–82. doi: 10.4158/EP-2020-0008

230. Chen Y, Zhu C, Chen Y, Wang N, Li Q, Han B, et al. Are Thyroid Autoimmune Diseases Associated With Cardiometabolic Risks in a Population With Normal Thyroid-Stimulating Hormone? *Mediators Inflammation* (2018) 2018:1856137. doi: 10.1155/2018/1856137

231. Fallahi P, Ferrari SM, Ruffilli I, Elia G, Biscotto M, Vita R, et al. The Association of Other Autoimmune Diseases in Patients With Autoimmune Thyroiditis: Review of the Literature and Report of a Large Series of Patients. *Autoimmun Rev* (2016) 15:1125–8. doi: 10.1016/j.autrev.2016.09.009

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The reviewer SF declared a past collaboration with the authors AA, SB to the handling editor.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Benvenega, Farnì, Perdichizzi, Antonelli, Brenta, Vermiglio and Moleti. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.