The Nordic Network on Marine Functional Food (MARIFUNC)

- Overview of the role fish and seafood derived components play in relation to health
- Overview of the quality and the processing of functional seafood components
- Consumer acceptance of (marine) functional food
- Recommendations to the industry
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Abstract:
A Nordic Network for Marine Functional Food (MARIFUNC) was established. The aim of MARIFUNC was to strengthen the marine based food industry in the Nordic countries in the development of innovative marine functional foods or marine food ingredients taking into account consumers needs and attitudes. MARIFUNC was implemented by bringing together a consortium of 13 partners including research institutes, universities and private companies in five Nordic countries (Norway, Sweden, Denmark, Finland and Iceland). The main activity in MARIFUNC was to create an overview of the role fish- and seafood-derived components play in relation to health, the quality of functional seafood components, the processing of functional seafood components and the consumer’s attitude to (marine) functional foods. A team of 20 experts from the consortium partners have worked together in MARIFUNC. The final outcome of MARIFUNC was the publication of a book entitled ‘Marine Functional Food’ with several papers reviewing the state of the art and recommendations for future research with respect to the following areas:

- Seafood and health: what is the full story?
- Processing of marine lipids and factors affecting their quality when used for functional foods
- Fish proteins and peptide products: processing methods, quality and functional properties
- Probiotics and seafood
- Consumers acceptance of (marine) functional foods

Dissemination of the results during the lifetime of the project has been very intense using pro-active the project website (www.marifunc.org), presenting results at scientific and industrial conferences, seafood exhibitions, publishing a popular brochure about Seafood and health and a translation of the Seafood and health book chapter into Finnish. At the end of the project three industrial oriented workshops, entitled ‘Seafood (ingredients) and health – What is the full story for the consumer and industry?’, were held in Helsinki, Reykjavik and Copenhagen.

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Executive summary

The objective of the project was:
- To strengthen the marine based food industry in the Nordic countries in the development of innovative marine functional foods or marine food ingredients taking into account consumers needs and attitudes.

This goal has been achieved by:
- Creating a pro-active Nordic Network on Marine Functional Food (MARIFUNC) to share the strategic intent and common goals for marine functional foods through discussion and communication between industrial stakeholders and scientists from various disciplines in an integrated approach including health claims, consumer acceptance and innovative consumer driven marine functional food development. The platform has acted as an initiator and catalyst for strategic activities.
- Publication of a book entitled ‘Marine Functional Food’\(^2\) with several review papers containing the actual state of the art with respect to
  - Seafood and health: what is the full story?
  - Processing of marine lipids and factors affecting their quality when used for functional foods
  - Fish proteins and peptide products: processing methods, quality and functional properties
  - Probiotics and seafood
  - Consumers acceptance of (marine) functional foods
- Identifying needs, ideas and strategy for marine functional foods from SMEs and industrial partners

Method
The Nordic integrated multi-disciplinary network MARIFUNC was implemented by bringing together a consortium of 13 partners including research institutes, universities and private companies in five Nordic countries (Norway, Sweden, Denmark, Finland and Iceland). A team of twenty five experts divided over four working groups within MARIFUNC (Seafood and health; Quality and processing of seafood lipids; Quality and processing seafood proteins and Consumers and marine functional foods) have been collecting reviews from the last five years. In some cases older reviews and original papers were used. One working group of MARIFUNC has been discussing the needs and ideas from SMEs and industries for marine functional foods. Furthermore MARIFUNC has been collaborating in this area with another NICe Functional Food project entitled ‘SMEs commercializing healthy nutrition’. The progress of the activities was presented at in total four plenary network meetings.
Dissemination of the results during the lifetime of the project has been very intense using pro-active the project website (www.marifunc.org), presenting results at scientific and industrial conferences, seafood exhibitions, publishing a popular brochure about Seafood and health and a translation of the Seafood and health book chapter into Finnish. At the

end of the project three industrial oriented workshops, entitled ‘Seafood (ingredients) and health – What is the full story for the consumer and industry?’, were held in Helsinki, Reykjavik and Copenhagen.

**Main conclusions from reviewing the state of the art**

*Seafood consumption and health:*
- Findings of fish and cardiovascular health show that low consumption of fish (1-3 times / month) compared to no fish consumption decrease the risk of CHD. Some evidence from *in vitro* and animal studies exists to strengthen the notion that long chain n-3 polyunsaturated fatty acids (LC n-3 PUFA) in fish are not the only carries of these effects.
- Regarding fish intake and cancer, most studies have shown either no association or reduced risk at high fish intake. Digestive tract cancer is most evaluated and most evidence in a positive direction has been found here. In general, there are too few studies to draw any firm conclusions.
- Regarding brain/cognition, it has been found that fatty fish consumption is associated with less cognitive decline. It can also be said that fish intake during pregnancy and infant’s fish intake influence cognitive development positively.

*Seafood derived proteins, peptides and amino acids and health effects:*
- High protein diets in general have been shown to help with weight control.
- Regarding specific effects from fish proteins, one human study has shown that cod proteins improved insulin sensitivity in insulin resistant individuals. This could contribute to prevention of type II diabetes.
- Feeding defatted cod protein to diabetic or hypertensive rats have shown positive effects on insulin sensitivity and high blood pressure. Underlying mechanism remains obscure.
- Small and medium size marine peptides may stimulate non-specific immuno defence systems, reduce high blood pressure as well as protect against harmful oxidation and cancer development. However most of these observations are obtained by animal or *in vitro* experiments.
- A reduced CVD risk through intake of the free amino acid taurine (present in seafood) has been suggested from both human and animal trials. Recently it was shown that simultaneous intake of LC n-3 PUFA and taurine by healthy subjects had additional beneficial effects over intake of LC n-3 PUFA alone, in particular upon blood lipids.
- Seafood is an important nutritional source for selenium in its bioactive form as seleno amino acid (Se-methionine). Increasing the Se-methionine content in farmed fish may contribute to an improved Se status in humans. There are indications of a cancer preventing effect of Se-methionine when a supra-nutritional dose is given.

*Processing of marine lipids and factors affecting their quality when used for functional foods:*
• It is possible to produce high quality LC n-3 PUFA oils that can be used for functional food products with good sensory properties and an acceptable shelf-life, but the control of raw material quality and lipid oxidation in oils and LC n-3 PUFA enriched food products as well as contamination of the oils by pollutants will still pose a major challenge for the food industry in the years to come. However, lipid oxidation is a greater problem in some foods than in others and specific knowledge about the oxidation and antioxidant mechanisms in each individual product is required to obtain the optimal protection against oxidation.

Fish proteins and peptide products: processing methods, quality and functional properties:

• From an industrial point of view it was stated that fish protein hydrolysates will continue to be produced and sold as flavours and for infant feeds. The market based on special bioactive properties of fish protein hydrolysates is small and in the emerging phase of development. It has been forecasted to grow annually about 8-12% until the year 2012. There are also opportunities in adapting traditional food processes like fermentation to increase the bioactive properties of fish protein hydrolysates and to employ them into product that consumers already know. Low salt fish sauce and fish flavours with tailor-made bioactive properties are also likely products in the future.

• The success of marketing of proteins in seafood or fish protein and peptide ingredients as functional foods or health food supplements depends, besides supplying substantial scientific evidence, on the taste and odour of the products. Good sensory quality of the products depends on simple and easily understandable criteria like fresh raw material, good handling and short processing time as well as on gaining more knowledge through research on the complicated interactions between process and environmental parameters in order to control oxidation and formation of bitter taste.

• Scientific documentation and official acceptance of health claims is needed if new functional products with fish proteins and peptides are to be marketed. Products based on soft generic nutritional claims are already on the market and it should be easy to develop more of them as much of the scientific documentation already exists.

Probiotics and seafood:

• There is a potential for specific selected probiotic bacteria both in fish farming and preservation of fish products with possibilities of extending the probiotic properties to the end-users

Consumer acceptance of (marine) functional food:

• Studies on consumer acceptance of functional foods show some conflicting results regarding several of the important aspects. The significance and role of knowledge is important for consumer acceptance of functional foods. Knowledge level is related to the issue of which type of health claims should be used in marketing marine functional food: consumers have a different ability to process
information depending on, among other factors, their knowledge level of the relationships between nutrients, food and health.

- There seems to be no doubt that consumer attitudes towards different functional food products can vary; the weight of relevance, trustworthiness and safety can vary, making it necessary to study acceptance at a product level.
- Consumers do not seem to regard functional foods as a product class, rather they are evaluated together with other products in the same product category (e.g. functional yoghurt with other yoghurts). In all circumstances, the food should have excellent sensory properties in order to be accepted: very few consumers are willing to compromise taste for healthiness in food.

**Recommendation for continued work:**

- The partners in the MARIFUNC project recommend future research on marine proteins, amino acids and peptides with a focus on health effects and their applications in food supplements and functional foods. *In vivo* animal and human studies with seafood derived proteins, peptides and amino acids could aim to contribute to scientific substantiation of health claims.

**Recommendations to industry to prevent oxidation in fish oils**

- Raw fish oil must be of high quality (i.e. low peroxide value (PV) and anisidine value) to obtain a good fish oil of eating quality. To obtain raw fish oil of good quality reduce transportation time, exposure to heat and light and minimize bleeding of fish to be used for fish oil production.
- Contact with trace metals should be avoided during processing of oils to reduce oxidation.
- Reduce contact between fish oil with air as much as possible due to presence of oxygen.
- Store oil at as low temperature as possible, preferably below 0 °C.
- Free fatty acids and phospholipids should be removed during processing of oils.
- Important processing steps are degumming, neutralisation, bleaching and deodorisation. Do not use too high temperatures during refining and deodorisation of the fish oil. Reduce exposure to light during processing and storage.
- A high content of endogeneous antioxidants is preferable.
- Avoid light and air by packaging.

**Recommendations to industry to prevent oxidation in foods enriched with fish oil**

- Generally PV should be below 1 meq/kg, for some foods even lower PV may be required.
- Trace metals in food ingredients will in most cases increase oxidation and should therefore be reduced to a minimum.
- Reduce contact with air as much as possible.
- Generally, temperature should be kept as low as possible. During processing of certain products higher temperature may result in better oxidative stability of the final product.
Free fatty acids will generally increase oxidation. Phospholipids may in certain cases act as antioxidants.

Processing conditions of foods enriched with fish oil may need optimisation to reduce lipid oxidation.

A high content of endogeneous antioxidants is generally preferable.

Choice of emulsifier should be considered when developing fish oil enriched foods based on an original recipe without fish oil.

Avoid light and air if possible by packaging.

Antioxidants will in most cases be able to reduce oxidation, but careful selection of the right antioxidant is needed. Results from one type of food product cannot be interpolated to another type of food product.
Preface

The main detailed outcomes of the activities of the Nordic Network on Marine Functional Food (MARIFUNC) are presented in this part of the report. MARIFUNC is one of the six projects funded by the Nordic Innovation Centre (NICe) in the area of functional foods. MARIFUNC was launched on 1st June 2006. The project duration was 2.5 years. MARIFUNC was a consortium with 13 partners including research institutes, universities and private companies in 5 Nordic countries (Norway, Sweden, Denmark, Finland and Iceland).

Scientific and technological developments in the field of food have led to a marked shift in the way consumers perceive food and health. There is a growing awareness that the dietary source and form of food may affect the overall health of the consumer. The role of food as an agent for improving health has initiated the development of new classes of food - functional foods. The main activity in MARIFUNC was to create an overview of the role fish and seafood derived components play in relation to health, the quality of the functional seafood components, the processing of functional seafood components and the consumer’s attitude to (marine) functional foods. This has resulted in a book entitled ‘Marine Functional Food’ (Editor J.B.Luten, Wageningen Academic Publishers, 2009, ISBN 978-90-8686-078-4)

The contributions from the MARIFUNC project in this book are the results of the combined efforts of more than 20 specialists drawn from the different partners in the consortium. One contribution in the book is taken from another functional food NICe project called ‘SMEs commercializing healthy nutrition’. In this report only the MARIFUNC chapters are presented in annex 1. The Finnish translation of the chapter entitled ‘Seafood and health: what is the full story?’ is presented in annex 2.

I wish to express my thanks to Mike Jacobs, publisher of Wageningen Academic Publishers, for his willingness to publish the chapters of ‘Marine Functional food’ book also in this report.

Finally I wish to express my thanks to all partners form the MARIFUNC consortium for the work they have done during the lifetime of the project.

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Seafood and health: what is the full story?

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1. General introduction

Although the beneficial effects of seafood have been well known since the 1950’s, there has been an overwhelming focus on the long chain n-3 polyunsaturated fatty acids (LC n-3 PUFA), eicosapentaenoic acid (EPA) and docosapentaenoic acid (DHA) as the only carriers of the documented health effects. As a result, the words ‘omega-3’ and ‘fish’ are nowadays very often used as synonyms, even in the scientific literature. Without ignoring the multitude of studies that have indeed shown strongly positive effects from LC n-3 PUFA on various diseases/risk factors, we wish to stress in this chapter that consumption of seafood also ensures several important nutrients and micronutrients beyond the LC n-3 PUFA. On a wet weight basis, these ‘non-n-3 compounds’ usually contribute to 95-99.5% of the edible parts of seafood. In the past 20 years, a number of scientists have speculated on the likelihood that such non-n-3 compounds also contributes to the cardioprotection and neuroprotection documented e.g. from a low to moderate fish consumption (Kromhout et al. 1985; Marckmann and Gronbaek 1999; Elvevoll and Österud 2003; Ouellet et al. 2007; Thorsdottir et al. 2007; Tremblay et al. 2007). Also, a recent review (Hooper et al. 2006) concluded that LC n-3 PUFA alone do not have a clear effect on total mortality, combined cardiovascular events, or cancer. However, positive effects on these end-points were seen when only taking into account the fish-based studies they reviewed. It has been discussed that the latter was due to a heavy impact from the so-called DART II study (Burr et al. 2003) where LC n-3 PUFA intake did not lead to reduced cardiovascular mortality in humans.

Despite the listed indications that non-n-3 compounds from seafoods might affect certain diseases in a positive way, it is obvious that, when screening the literature, clear evidence for such effects is lacking. Most indications are from simplistic in vitro studies.
models, or in the best case, from animal studies which are hard to extrapolate to humans. With this background, the first section of this chapter has primarily been prepared to create an overview of available evidence for possible health benefits of whole seafood (mainly fish muscle) and non-n-3 seafood derived compounds. Among the latter, we have focused on vitamin D, proteins, peptides, amino acids and selenium. However, to give a holistic view of the tentative contribution from fish consumption on human health, we have also included the latest news about effects from the LC n-3 PUFA and also about marine phospholipids as alternative carriers of LC n-3 PUFA.

In a second section of this chapter, the potential health effects that can be achieved by utilising by-products of fish/shellfish are discussed together with health effects achieved when fortifying non-fish products with fish-derived components. In the former part we discuss chitin, chitosan, glucosamine and chondroitin sulphate. In the latter part, we have chosen LC n-3 PUFA fortification since this is by far the most developed area. The chapter is ended by a section dealing with potential risks associated with fish/fish component intake, as this question is automatically raised when health benefits of fish are discussed.

We also wish to stress that some of the compounds reviewed in this chapter are generally considered as healthy, regardless of the source they are extracted from. Information regarding their health effects is therefore not taken exclusively from fish-based studies. Examples of this category are vitamin D, selenium (Se) and chondroitin sulphate. Other compounds dealt with here are more specific to seafood, and are not commonly found elsewhere; e.g. the LC n-3 PUFA and the seafood proteins.

We have used a broad approach in the sense that a wide span of effects has been considered, ranging from those linked to cardiovascular diseases (CVD) and other metabolic diseases, to those related to inflammatory diseases, brain functions (well-being) and bone health. We have made an attempt to highlight from where the scientific evidence has emerged, i.e. from human intervention studies, from human observational studies or from so-called supportive studies (e.g. animal studies, in vitro cell and molecular studies, genotype studies and mechanism modelling studies). Intervention studies include the randomised controlled trial (RCT) in healthy subjects, clinical trials that are made in patients and physiological as well as psychological trials. The latter include healthy subjects and provide means for a detailed characterisation of effects and their possible mechanistic bases. A highly controlled environment must be used to allow integration of cellular and molecular studies into whole body metabolism. Among all these studies, the RCT is thought to provide the best standard of evidence (Aggett et al. 2005). In these studies people are allocated at random to receive one of two or more interventions, one of which would usually be a control. Observational studies, which are often referred to as
epidemiological studies, include prospective (cohort) studies, case control, cross-sectional (analytical) and ecological studies. If all of these study types are performed equally well, findings from prospective cohort studies should receive more weight than data from other observational studies. Animal studies may provide insights that can be used to design human studies. They can also be deployed where the use of human subjects is unethical. Animal studies may provide supporting evidence in cases where the comparability of certain parameters between animal and human studies has been established. *In vitro* cellular and molecular studies often provide supportive evidence of the effect of food/food components on cell function. Such studies cannot on their own indicate a health benefit that might be the basis for a health claim, for instance. However, *in vitro* studies can provide important mechanistic information that can lead to the identification of markers to use in other studies. A main difference between knowledge on LC n-3 PUFA and other seafood-derived compounds lies in the kinds of studies that have so far been used to investigate their effects. While a multitude of human intervention studies have been performed on the LC-n-3 PUFA, such studies are very scarce for the other compounds.

Since the present chapter is meant to give a comprised overview regarding seafood and health, our starting point in searching the literature was to collect reviews from the last five years. In the fields of whole fish, LC n-3 PUFA and vitamin D this strategy resulted in a good basis for writing, at least in the areas of CVD. However, in other fields, where few or no recent reviews existed, older reviews and original papers were used and cited. Within some of the fields addressed here (e.g. seafood proteins and seafood phospholipids), the nutritional literature is very limited. This is why no firm criteria were used to make a selection from the available papers. Our aim was rather to highlight the few attempts that have been made to study non-n-3 components in relation to human health. The main databases used in searching the literature have been PubMed, Science Direct, ISI Web of Science and Google Scholar.

### 2. Consumption of whole fish muscle

#### 2.1 CVD\(^1\) and metabolic syndrome related diseases

##### 2.1.1 CVD mortality

Several recent reviews arrive at the conclusion that fish consumption decreases the risk of CHD\(^2\) and CHD mortality (Burr 1993; Undeland *et al.* 2004; König *et al.* 2005;  

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\(^{1}\) Cardiovascular disease.  
\(^{2}\) Coronary heart disease.
Psota et al. 2006) in primary prevention. Two of them evaluated cohorts and came up with similar conclusions being that low consumption (1-3 times/month) of fish reduces the relative risk (RR) of CHD mortality by about 11-17% compared to no fish consumption. Increasing fish consumption will further decrease the risk of CHD mortality (Burr 1993; Psota et al. 2006). Wang et al. (2006) concluded that increased consumption of fish reduces the rates of all causes of mortality, sudden cardiac death and possible stroke in both primary and secondary prevention. The evidence is stronger in secondary prevention (Whelton et al. 2004).

2.1.2 Stroke

Two reviews concluded that 1-3 fish servings/month decrease the RR of stroke by 12-13% and with higher intake, the RR further decreases slightly. Ischemic stroke is also reduced by fish intake (He et al. 2004a; Bouzan et al. 2005). Ischemic stroke, involves the blocking of arteries leading to the brain caused by atherosclerosis and thrombosis. The mechanisms in preventing ischemic stroke are thus thought to be the same as for CHD, including reduction of platelet aggregation, decreased fibrinogen levels and improved endothelial function from LC n-3 PUFA.

2.1.3 Arrhythmia

An observational study concluded that intake of tuna or other fish (broiled or baked), but not fried fish, correlated positively with LC n-3 PUFA of the plasma PL and also with decreased incidence of atrial fibrillation (Mozaffarian et al. 2006). Other observational studies have shown that fish consumption is associated with decreased heart rate in men (Dallongeville et al. 2003; Mozaffarian et al. 2006) and that high fish consumption compared to no intake decrease the risk of arrhythmias (Mozaffarin et al. 2006; Chrysohoou et al. 2007).

2.1.4 Blood pressure

The hypotensive effect of fish seems to be of minor importance, even if some studies have reported this effect (Bao et al. 1998; Mori et al. 2004; Undeland et al. 2004). Three recent intervention studies on fish intake showed reduced blood pressure with a daily fish meal (Lara et al. 2006). The main active compounds behind reduced blood pressure are believed to be the LC n-3 PUFA. However, studies on fish

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3 Correlational research study that involves repeated observations of the same items over long periods of time - often many decades.
4 Mortality rate is a measure of the number of deaths in a given population.
5 Rapidly developing loss of brain function due to an interruption in the blood supply to all or part of the brain.
6 Lack of oxygen in the tissue.
7 The electrical activity of the heart is irregular or is faster or slower than normal.
8 Abnormal heart rhythm which involves the two upper chambers of the heart.
oil have commonly investigated the intake of high doses of EPA and DHA, which are unlikely to be ingested by eating fish. This might explain the relatively minor effect of fish intake on blood pressure compared to that given by fish oil. Also fish proteins (mainly cod) have been found to decrease blood pressure in animal studies by affecting the angiotensin converting enzyme, ACE (Ait et al. 2003, 2005).

2.1.5 Atherosclerosis

In a study from Japan, carotid Intima-Media Thickness (IMT) was found to be larger among people from a farming village than a fishing village. IMT seemed to be related to the amount of LC n-3 PUFA in the plasma (Yamada et al. 2000). This relationship was also seen in a study where postmenopausal women eating fish >2 times/week or fatty fish >1 time/week were compared with women who ate less fish. The high fish consuming women had less stenosis, a smaller decrease of the coronary artery diameter and less new lesions than the low fish-consuming women (Erkkila et al. 2004).

2.1.6 Blood lipids

Blood triacylglycerol (TAG) has been shown to decrease with fish intake in many studies. It is believed that this effect is also mainly mediated by the LC n-3 PUFA of the fish (Undeland et al. 2004). A reason that the effect has not shown up in all fish-based studies (Lindqvist et al. 2007; Lindqvist et al. 2008) could therefore be that these studies have comprised a low intake of fatty fish or intake of lean fish. High-density lipoprotein (HDL) or more specifically HDL, has been shown to increase with fish intake (Undeland et al. 2004). The TAG lowering and HDL-increasing effects from fatty fish have been confirmed in several recent intervention studies (Lara et al. 2006). The effect on low density lipoprotein (LDL) is uncertain since studies have shown both decreased (Beauchesne-Rondeau et al. 2003; Lara et al. 2006), unaffected (Seierstad et al. 2005) and increased plasma LDL levels (Mori et al. 1999a) following fish intake. Few studies on fish intake and blood lipids have focused on lean fish.

2.1.7 Haemostasis

It is well known that high intake of fatty fish rich in EPA and DHA increases bleeding time (Knapp 1997). The mechanism involves the arachidonic acid pathway and includes a decreased risk for blood clotting (thrombosis) that could cause stroke.

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9 Atherosclerosis is a disease where the formation of multiple plaques affects our arterial blood vessels.
10 The thickness of a blood vessel from the heart, used as a measurement for atherosclerosis progression.
11 Simplified: transports cholesterol away from the blood vessels.
12 Simplified: transports cholesterol to the blood vessels.
13 Hemostasis can refer to the physiological process whereby bleeding is halted, thus protecting the integrity of the vascular system after tissue injury.
or heart failure (Thorngren 1983; Undeland et al. 2004). There are no consistent findings on haemostatic or fibrinolytic factors from fish intake, but in a recent paper, Din et al. (2008) demonstrated that 500 g mackerel/week for four weeks reduced platelet aggregation in man. The study used flow cytometry to measure platelet aggregation which is considered to be a more reliable method than the previously used methods. There was an inverse relationship between plasma PL LC n-3 PUFA and platelet-monocyte aggregation (Din et al. 2008).

2.1.8 Inflammation

One observational study compared a group that reported ‘>300 g fish/week’ with a group reporting ‘no fish consumption’ and found that the group with high fish intake had significantly decreased inflammation markers such as C-reactive protein (CRP), interleukin-6 (IL-6), tumor necrosis factor-α (TNF-α), serum amyloid A (SAA) and white blood cell count (Zampelas et al. 2005). In haemodialysis patients, serum CRP was only decreased after sardine supplementation in the tertile with the highest CRP levels (Moreira et al. 2007). In a salmon intervention study, no effects from the intake of salmon low in EPA/DHA on cell adhesion molecules such as E-selectin, P-selectin, intercellular adhesion molecule-1 (ICAM-1) and the inflammation marker CRP were shown. However, with salmon rich in EPA/DHA, vascular adhesion molecule-1 (VCAM-1) and IL-6 was decreased. TNF-α decreased with both low and high EPA/DHA-containing salmon (Seierstad et al. 2005).

2.1.9 Oxidative stress

A few intervention studies focused on fish have tried to estimate oxidative stress by measuring oxidative products like urinary F2-isoprostanes, urine or plasma TBARS and plasma ox-LDL (Nelson et al. 1993; Mori et al. 1999b; Seierstad et al. 2005). No conclusions can be drawn from these few studies as to whether fish in the diet increases or decreases oxidation product formation in vivo.

2.1.10 Obesity, weight loss and appetite regulation

Two intervention studies on the effect of fish intake on leptin15, glucose and insulin showed no effects, but a positive trend was shown for adiponectin16 (Mori et al. 1999a, 2004). Fish intake in combination with weight loss produced a greater effect on leptin than weight loss alone. No differences were shown after fish or beef intake on appetite as rated by Visual Analogue Scale. However, subjects displayed an 11% reduction in energy intake at the subsequent meal after the fish meal (Borzoei et al.)

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14 Hemodialysis is a method for removing waste products such as potassium and urea, as well as free water from the blood when the kidneys are in renal failure.

15 Hormone that regulates energy intake and energy expenditure.

16 Modulates a number of metabolic processes, including glucose regulation and fatty acid catabolism.
2006). A recent study showed greater weight loss in young overweight men when including lean fish, fatty fish or fish oil in an energy-restricted diet compared to an isocaloric control diet (Thorsdottir et al. 2007). Another recent study (Ramel et al. 2008), showed a dose-response relationship between cod consumption and weight loss in an intervention study of 126 subjects (20-40 years, BMI 27.5-32.5). The subjects were divided into 3 groups consuming from 0g cod/wk to 150 g cod 5 times/wk.

2.2 Cancer

2.2.1 Non-hormone related cancers

Prospective and case-control studies either do not show an association between fish intake and cancer risk, or show reduced risk at high fish intakes (De Deckere 1999). In 2002, Lund concluded that there were few studies and not of enough quality to draw any conclusions on the relation between fish intake and cancer (Lund 2002). The World Cancer Research Fund arrived at the same conclusion in 2007; there is limited evidence suggesting that fish consumption protects against colorectal cancer. The heterogenic results may be partially explained by the varying fish species and preparations of the fish used in the different studies. Components in fish that might prevent cancer are LC n-3 PUFA, selenium or vitamin D (World Cancer Research Fund 2007). A pooled analysis of thirteen case control studies showed no increased risk of thyroid cancer with fish consumption and that fish intake may instead have a positive effect in areas with iodine deficiency (Bosetti et al. 2001).

Observational studies on fish consumption have shown protection for risk of digestion tract cancer: oral cavity and pharynx\(^{17}\), oesophagus\(^{18}\), stomach, colon and rectum. Protection has also been shown for ovary, pancreas, larynx and endometrial\(^{19}\) cancers. However, for multiple myeloma\(^{20}\) and bladder cancer, only trends have been shown. No relation was shown for prostate, kidney, lymphomas, gallbladder, breast, liver and thyroid cancers (Fernandez et al. 1999). Several recent studies have confirmed that fish intake decreases the risk for colorectal cancer, and that red meat has the opposite effect (Norat et al. 2005; Siezen et al. 2006). However, two studies performed in Japan showed either no correlation or no significant inverse relationship between colon or rectal cancer with fish intake (Yang et al. 2003; Kimura et al. 2007). It has been suggested that the influence from fish intake on the risk of adenomas\(^{21}\) may differ by genetic variation in the enzyme cyclo-oxygenase 1, COX-1 (Poole et al. 2007).

\(^{17}\)Throat.  
\(^{18}\)Gullet.  
\(^{19}\)Uterus.  
\(^{20}\)Cancer of immune system cells in bone marrow.  
\(^{21}\)Collection of growths of glandular origin (non-cancerous but can become cancerous).
2.2.2 Hormone related cancers

Evidence from epidemiological and observational studies on hormone-dependent cancers remains unclear (Stripp et al. 2003; Terry et al. 2003; Engeset et al. 2006), but some population studies with high intake of fish during many years is associated with reduced risk for breast cancer (De Deckere 1999).

2.3 Inflammatory diseases

2.3.1 Rheumatoid arthritis

There is evidence that the diet could influence the onset of rheumatoid arthritis and that consumption of fatty fish, just like the consumption e.g. of fruits and vegetables, could have a protective effect (Pattison et al. 2004). Fish oil has shown to have anti-inflammatory effects and positive effects on rheumatoid arthritis (Calder 2006), but no intervention studies on fish intake and rheumatoid arthritis have been found.

2.3.2 Allergy

One observational study concludes that regular fish consumption before age one appears to be associated with a reduced risk of allergic disease, sensitisation to food and inhalant allergens during the first four years of life. Sensation to fish is rare, even when fish is introduced early (Kull et al. 2006). Several very recent studies have shown a relationship between maternal fish consumption during pregnancy and decreased risk for early childhood atopy-related outcomes such as asthma, allergic sensitisations for food, dust and eczema (Salam et al. 2005; Calvani et al. 2006; Romieu et al. 2007; Sausenthaler et al. 2007; Willers et al. 2007).

2.4 Brain

2.4.1 Cognitive decline/dementia

Two reviews, unfortunately based on very few studies, indicate that fish consumption is associated with less cognitive decline or dementia (Friedland 2003; Kalmijn 2000). In populations 65 years and older, several observational studies have found a relationship between cognitive decline or development of Alzheimer’s disease and low fish intake (Morris et al. 2003, 2005; Kalmijn et al. 2004; Huang et al. 2005). In one of these studies lean fried fish had no effect, but fatty fish >2 times/week compared to fish <1 time/ month decreased the risk for dementia by 28% (Huang et al. 2005). Barberger-Gateau et al. (2005) remarked that socioeconomic status,

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22 Chronic, inflammatory autoimmune disorder that causes the immune system to attack the joints.
dietary habits, depression and vascular risk factors could act as confounders\textsuperscript{23} in the relationship between fish consumption and risk of dementia. Some, but not all of these confounders, have been taken into account in the studies on cognitive decline.

2.4.2 Mood/depression

A few observational studies have concluded that fish intake is associated with a lower incidence of depression or lower self-reported mental health status (Tanskanen et al. 2001; Silvers and Scott 2002; Timonen et al. 2004). Two out of these studies found that females, but not males, had a significantly higher risk of developing depression when comparing infrequent fish eaters with regular fish eaters. Two studies on postnatal\textsuperscript{24} depression showed no effect of fish intake. However, in one of these studies, there was a very low intake of fatty fish among the fish eaters. In the other one, a trend towards a positive effect from fish consumption was seen (Browne et al. 2006; Miyake et al. 2006).

2.4.3 Cognitive development

Two observational studies have shown that high maternal fish intake during pregnancy and infant’s fish intake during the first year is associated with modestly, but consistently, higher cognitive, fine motor, communication and social developmental scores (Daniels et al. 2004; Hibbeln et al. 2007).

2.4.4 Pregnancy

Only one observational study was found on fish intake and pregnancy duration. This study concluded that never consuming fish in the first two trimesters of pregnancy was a strong risk factor for preterm delivery (Olsen et al. 2006).

\textsuperscript{23} Confounder is an extraneous variable in a statistical model that correlates (positively or negatively) with both the dependent variable and the independent variable.

\textsuperscript{24} Postnatal is the period beginning immediately after the birth of a child and extending for about six weeks.
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Table 1. Overview of reviews, observational studies and human intervention studies on fish and human health cited in the present review.

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Observational studies</th>
<th>Interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVD/metabolic syndrome related</td>
<td></td>
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<tr>
<td>Stroke</td>
<td>Skerret and Hennekens 2003; He et al. 2004a; Bouzan et al. 2005</td>
<td>Iso et al. 2001; He et al. 2002; Mozaffarian et al. 2005a; Myint et al. 2006</td>
<td></td>
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<tr>
<td>Arrhythmia</td>
<td></td>
<td>Mozaffarian et al. 2004; Dallongeville et al. 2003; Mozaffarian et al. 2006; Chrysohoou et al. 2007</td>
<td></td>
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<tr>
<td>Blood pressure</td>
<td>Undeland et al. 2004</td>
<td></td>
<td>Bao et al. 1998; Ait Yahia et al. 2003; Mori et al. 2004; Ait Yahia et al. 2005; Lara et al. 2006</td>
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<tr>
<td>Atherosclerosis</td>
<td></td>
<td>Yamada et al. 2000; Erkkila et al. 2004</td>
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<tr>
<td>Inflammation</td>
<td></td>
<td>Zampelas et al. 2005</td>
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### Table 1. Continued.

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</thead>
<tbody>
<tr>
<td>Oxidative stress</td>
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<td>Nelson et al. 1993; Mori et al. 1999b; Seierstad et al. 2005</td>
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</tr>
<tr>
<td>Obesity/weight loss</td>
<td>Nkonfjock and Receveur 2003</td>
<td>Mori et al. 1999a; Mori et al. 2004; Borzoie et al. 2006; Thorsdottir et al. 2007; Ramel et al. 2008</td>
<td>Dunstan et al. 1997; Mori et al. 1999a</td>
</tr>
<tr>
<td>Diabetes II</td>
<td>Hu et al. 2003; Nkondjock and Receveur 2003</td>
<td></td>
<td>Borzoei et al. 2006</td>
</tr>
<tr>
<td>Appetite regulation/ satiety</td>
<td></td>
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</tbody>
</table>

### Cancer

| Cancer general                | de Deckere 1999; Lund 2002; Terry et al. 2003 | Fernandez et al. 1999; Tavani et al. 2005; Siezen et al. 2006 |
| Hormone related              | de Deckere 1999; Terry et al. 2003           | Stripp et al. 2003; Engeset et al. 2006    |

### Inflammatory diseases

| Arthritis                     | Pedersen et al. 2005                        |
| Psoriasis                     | Collier et al. 1993; Collier and Payne 1996 |
| Allergy                       | Salam et al. 2005; Calvani et al. 2006; Kull et al. 2006; Romieu et al. 2007; Sausenthaler et al. 2007; Willers et al. 2007 |
3. Consumption of seafood-derived lipid soluble compounds

3.1 LC n-3 PUFA (‘omega-3 fatty acids’)

3.1.1 CVD

Consuming fish or fish oil containing LC n-3 PUFA is associated with reduced rates of all-cause mortality, cardiac and sudden death, and possibly stroke both in patients with CVD and in the general population (Breslow 2006). The evidence for the benefits of fish oil is stronger in secondary- than in primary-prevention settings (Psota et al. 2006). Randomised control trials in the context of secondary prevention also indicate that the consumption of LC n-3 PUFA is protective at doses <1 g/d (Breslow 2006). The therapeutic effect appears to be due to suppression of fatal arrhythmias (Breslow 2006; London et al. 2007). Whether LC n-3 PUFA treatment can lead to the stabilisation of vulnerable atherosclerotic plaques is still under debate (Breslow 2006; Hamer and Steptoe 2006), and the effects on the progression of atherosclerosis, haemostatic activity and vascular inflammation remain equivocal (Hamer and Steptoe 2006). Studies of coronary artery restenosis\(^{25}\) rates suggest

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\(^{25}\) Restenosis literally means the reoccurrence of stenosis which is an abnormal narrowing in a blood vessel or other tubular organ or structure.
only a possible trend that LC n-3 PUFA supplementation may be beneficial (Balk et al. 2006a). The few studies that assessed degree of carotid IMT failed to conclusively demonstrate an effect of LC n-3 PUFA (Balk et al. 2006a). Only small non-significant improvements in exercise capacity, diagnostic test related to cardiac atherosclerosis, are reported with fish oil supplementation (Balk et al. 2006a). There is little evidence for a major antithrombotic effect of practical doses of LC n-3 PUFA on coronary thrombosis (Kristensen et al. 2001).

3.1.2 The metabolic syndrome

Central obesity, high fasting concentration of blood glucose, high blood pressure, increased triglycerides and decreased HDL-cholesterol are the most important features of the metabolic syndrome. Daily doses of >3 g LC n-3 PUFA results in decreased plasma TAG (Breslow 2006; Balk et al. 2006a). The dose-dependent beneficial effect of LC n-3 PUFA on TAG is particularly evident among people with a high basal level of TAG (Balk et al. 2006b). LC n-3 PUFA consumption also modestly improves HDL-cholesterol and increases LDL cholesterol levels (Balk et al. 2006b). The evidence regarding the effect of LC n-3 PUFA on highly sensitive CRP is inconclusive (Balk et al. 2006b). Increased intakes or supplements of LC n-3 PUFA may improve defects in insulin signalling and prevent alterations in glucose homeostasis and the further development of type 2 diabetes (Carpentier et al. 2006). The effects of LC n-3 PUFAs on inflammation, platelet activation, endothelial function, and blood pressure may contribute to decreasing the burden of the metabolic syndrome (Carpentier et al. 2006; Mori 2006).

3.1.3 Cancer

A large body of literature spanning numerous cohorts from many countries and with different demographic characteristics does not provide evidence to suggest a significant association between LC n-3 PUFA and cancer incidence (MacLean et al. 2006).

3.1.4 Inflammatory diseases

At sufficiently high intakes, LC n-3 PUFA decrease the production of inflammatory eicosanoids, cytokines, reactive oxygen species and the expression of adhesion molecules. Evidence of their clinical efficacy is reasonably strong in some settings (e.g. in rheumatoid arthritis) but is weak in others (e.g. in inflammatory bowel diseases and asthma) (Calder 2006).

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26 The endothelium is the thin layer of cells that line the interior surface of blood vessels, forming an interface between circulating blood in the lumen and the rest of the vessel wall.

27 Cytokines are a category of signalling proteins and glycoproteins that, like hormones and neurotransmitters, are used extensively in cellular communication.
3.1.5 Brain

3.1.5.1 Dementia and macular degeneration

It is not possible to make firm recommendations regarding LC n-3 PUFA and the prevention of dementia and macular degeneration (Johnson and Schaefer 2006).

3.1.5.2 Schizophrenia

Supplementation of the LC n-3 PUFA, especially EPA, in addition to one’s existing medication has been found to decrease symptoms in schizophrenic patients and to improve the clinical outcome in relation to schizophrenia (Mahadik et al. 2006; Lakhan and Vieira 2008). The LC n-3 PUFA are found to prevent and restore destructive oxidative neuropathology. According to the authors, a combination of antioxidants and LC n-3 PUFA, particularly in the early stages of illness, when the brain has a high degree of neuroplasticity, may potentially be even more effective for long-term improvement in the clinical outcome of schizophrenia (Mahadik et al. 2006).

3.1.5.3 Depressed mood

In a review from 2006 (Appleton et al. 2006) it is stated that the available evidence provides fairly little support for the use of LC n-3 PUFAs to improve depressed mood. However, a more recent review (Clayton et al. 2007), concludes that there is evidence that LC n-3 PUFA may be involved in the aetiology of depression in adults, although to date there are no large controlled studies on children or adolescents. In a small randomised controlled trial on children, it was however shown that LC n-3 PUFA supplementation provided a small beneficial effect on depression over the placebo (Clayton et al. 2007).

3.1.5.4 ADHD and other psychiatric illnesses

Four placebo-controlled trials showed uncertain benefit of LC n-3 PUFA on attention-deficit hyperactivity disorder (ADHD) (Clayton et al. 2007). Single placebo-controlled trials showed no benefit from LC n-3 PUFA on autism or bipolar disorders (Clayton et al. 2007). The latter is a category of mood disorder defined by the presence of one or more episodes of abnormally elevated mood, clinically referred to as mania.
3.1.6 Effects during pregnancy

Studies assessing the influence of LC n-3 PUFA during pregnancy or early postpartum period on duration of gestation, infant size at birth, pre-eclampsia and depression have been reported (Jensen 2006). No clear consensus exists regarding the effects of LC n-3 PUFA on any of these outcomes. The available data suggest a modest effect of these fatty acids on increasing gestational duration (Jensen 2006; Szajewska et al. 2006). Higher visual acuity after LC n-3 PUFA supplementation is a consistent finding in infants born preterm (Jensen 2006; Cheatham et al. 2006). For infants born at term, the results are less consistent (Cheatham et al. 2006). Randomised clinical trials studying the effects of LC n-3 PUFA on cognitive development revealed mixed results in both preterm and term samples. The inconsistent results could be related to the use of inappropriate measures of cognition (Cheatham et al. 2006).

3.1.7 The n-6/n-3 ratio

In this section about LC n-3 PUFA, it must also be stressed that a point of controversy has been whether the absolute mass of LC n-3 PUFA consumed, or the n-6/n-3 ratio of the diet, should be the first consideration when contemplating lifelong dietary habits affecting cardiovascular benefit from their intake. Some scientists believe that the LC n-3 PUFA alone, especially EPA and DHA, appear to hold the greatest promise (Wijendran and Hayes 2004; Harris 2006). This is based on the observation that there are few human experimental and clinical trial data to support the importance of the n-6/n-3 ratio. Others stress that the large increase in the n-6/n-3 ratio that has occurred from the period during which humans evolved and their genetic patterns were established (~1:1 to 2:1) until today (~5:1, in worse cases up to 20:1) has increased the occurrence of CVD (Simopoulos 2006). Epidemiologic studies have shown correlations between the n-6/n-3 ratio and CVD supporting this view (Simopoulos 2006). Most likely, both the absolute intake and the ratio are of importance. In the US, it was estimated that 3.5 g LC n-3 PUFA/d was needed for a 2000 kcal diet in order to achieve a decent n-6/n-3 ratio. A better ratio can also be reached by reducing the n-6 fat intake (Hibbeln et al. 2006).

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28 Pre-eclampsia is a medical condition where hypertension arises in pregnancy in association with significant amounts of protein in the urine.
3.2 Marine phospholipids

3.2.1 What are marine phospholipids (PL)?

Phospholipids (PL) are important constituents of biomembranes. Modern biotechnology and engineering make it possible to design and purify marine PL for use in nutrition and drug delivery. Today there are commercial products available for use in the feeding of fish larvae with PL and also for use in cosmetics. The discovery of nutritional and pharmaceutical values of marine PL is spurring on a product development leading to PL of specific structures of high purity (Guo et al. 2005).

3.2.2 Health effects

PL are a diverse group of constituents which are involved in many intrinsic applications within the cells. A recent congress on PL and health reported that there is still no clear understanding as to why and how much PL make a difference in human nutrition (Szuahaj and Nieuwenhuyzen, 2003). However, some documented health effects were specially emphasised. Firstly, lecithin (mainly consisting of phosphatidylcholine, PC) plays a role in cholesterol management, in the activity of the lecithin cholesterol acyl transferase (LCAT) enzyme and in the formation of 

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**Table 2. Overview of the reviews on LC n-3 PUFA and health cited in the present review.**

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews (only Human studies)</th>
<th>Reviews (human and animal studies)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVD</td>
<td>Balk et al. 2006a; Breslow 2006; Hamer and Steptoe 2006; Wang et al. 2006</td>
<td>Kristensen et al. 2001; London et al. 2007</td>
</tr>
<tr>
<td>The metabolic syndrome</td>
<td>Mori 2006</td>
<td>Carpentier et al. 2006</td>
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<tr>
<td>Cancer</td>
<td>MacLean et al. 2006</td>
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<tr>
<td>Inflammatory diseases</td>
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<tr>
<td>Brain</td>
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<tr>
<td>Dementia and macular degeneration</td>
<td>Johnson and Schaefer 2006</td>
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</tr>
<tr>
<td>Schizophrenia</td>
<td>Lakhan and Vieira 2008</td>
<td>Mahadik et al. 2006</td>
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<tr>
<td>Depressed mood</td>
<td>Appleton et al. 2006; Clayton et al. 2007</td>
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<tr>
<td>ADHD</td>
<td>Clayton et al. 2007</td>
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<tr>
<td>Effects during pregnancy</td>
<td>Jensen 2006; Szajewska et al. 2006; Wang et al. 2006</td>
<td>Cheatham et al. 2006</td>
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</table>
of atherosclerotic plaque (Miller 2003). The effects of lecithin on HDL cholesterol were reported to be independent from those of LC n-3 PUFA. Secondly, PC and phosphatidylethanolamine (PE) were postulated to correct PL abnormalities in the brain and to stabilise neuronal membranes. They could hereby be therapeutic agents in Alzheimer’s disease and different depressed conditions (Pepeu 2003). Thirdly, dietary sphingolipids29 were reported to suppress colon carcinogenesis (Schmelz 2003; Merrill et al. 2003). The mechanisms with which the lecithin affects cholesterol, LCAT or the atherosclerotic plaque are not completely understood. The primary mechanism of the cholesterol lowering effect has been reported to be due to a decrease in absorption of the dietary cholesterol from the intestine to the bloodstream (Beil and Grundy 1980 and Rampone and Machida 1981 referred to in Miller 2003). It has also been reported that lecithin intake lowers cholesterol by increasing the amount of cholesterol used in the production of bile salt (Mastellone et al. 2000; referred to in Miller 2003). The increasing activity of LCAT after a lecithin containing diet is not well understood, but it has been suggested that LCAT may be stimulated by the excess of PL in serum (Miller 2003).

3.2.3 Phospholipids as carriers of nutrients

Marine PL have a higher concentration of LC-n-3 PUFA than the marine neutral lipids. Some studies have shown that the bioavailability of LC n-3 PUFA in PL is better than for TAG’s (Simpolous et al. 1992; Boehm et al. 1996; Carnielli et al. 1998; Lemaitre-Delaunay et al. 1999), however there are contradictions in the literature (Sala-Vila et al. 2004; Aid et al. 2005). Some animal studies have shown a higher absorption of LC n-3 PUFA in specific organs in the animal when feeding with PL compared with TAG (Amate et al. 2001ab, Wijendran et al. 2002; Werner et al. 2004). A recent paper demonstrated that polar lipids from fish (sea bream) attributed more to blood platelet aggregatory properties in a rabbit model system than the neutral lipids (Nasopoulou et al. 2007). A review written by Fave et al. (2004) has recently reported that it is still questionable whether the species and quantity of PL also affect the bioavailability of fatty acids through digestion and absorption. Lipid droplet size and composition, hydrophobicity of the PL and lipase activity in the digestive tract were factors with a possible impact on the fatty acid bioavailability. Dietary PL supplies were reported to contribute to improved fatty acid bioavailability in subjects with impaired digestive functions (Fave et al. 2004). A study by Song et al. (1997) demonstrated that DHA in PL were better retained due to less oxidative stress compared to DHA in TAG and ethyl esters. Dietary PL may also be carriers of other nutrients and PL may be used in drug delivery.

29 Sphingolipids are a class of lipids derived from the aliphatic amino alcohol sphingosine.
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3.3 Vitamin D

Fatty fish is one of very few dietary sources of vitamin D. The need for dietary vitamin D varies with the season since vitamin D is synthesised in the skin from 7-dehydrocholesterol by exposure to sunlight. Sun deprivation is common during wintertime in Nordic countries and among the elderly population (Zittermann 2006). The capacity to synthesise vitamin D decreases with age and darker skin, and dietary vitamin D is extra important for these groups. Deficiency and insufficiency of vitamin D have been reported recently to be common in epidemiological studies from Nordic countries such as Denmark, the Netherlands, Sweden and Norway. There is also an ongoing debate on the definition of deficiency (today commonly set at c-25-hydroxyvitamin D <20 nmol/l) (Holick 2007). Circulating levels of 25-hydroxyvitamin D over 75nmol/l or 30ng/mL have been suggested to be required to maximise the health beneficial effects of vitamin D. To achieve this, in the absence of sun exposure, a daily intake of 800-1000 international units (25 µg/day) of vitamin D may be needed (Holick and Chen 2008).

3.3.1 Bone health

Vitamin D deficiency causes rickets in infants and children and osteomalacia in adults. These diseases are associated with decreased bone mineralisation and bone weakness, caused by malabsorption of dietary calcium. In these conditions the plasma concentration of calcidiol, 25OHD, the precursor of calcitriol, is too low for sufficient production of the hormone, which is the key factor for calcium absorption. The malabsorption of calcium causes hypocalcaemia, which stimulates the secretion of parathyroid hormone. Therefore, vitamin D deficiency is associated with secondary hyperparathyroidism (Holick and Chen, 2008).

3.3.2 CVD and metabolic syndrome related diseases

Vitamin D insufficiency has also been related to CVD and type 2 diabetes mellitus (Zittermann 2006). Observational studies in populations with moderate to high
risk for CHD have found an inverse relationship between vitamin D and the extent of vascular calcification (Pittas et al. 2007; Watson et al. 1997) but the association with CHD, stroke and congestive heart failure must be confirmed in further studies (Michos and Melamed 2008). Inverse association between vitamin D status and several risk factors for CVD such as BMI, blood pressure, blood glucose and TAG have been found (Martins 2007).

Experimental data demonstrate that physiological vitamin D actions inhibit pro-inflammatory cytokine release, adhesion molecule release, and proliferation and migration of vascular smooth muscle cells. These are processes that are important for intimal and medial artery calcification. These studies also report that both excess vitamin D, which is rarely seen in the general population, and low levels of calcitriol are associated with vascular and soft tissue calcifications (Zittermann et al. 2007). The association of serum levels of vitamin D metabolites with subclinical vascular disease is still controversial. It has been hypothesised that vitamin D deficiency is the potential factor between osteoporosis and vascular calcification, which are associated.

A relatively consistent association between low vitamin D/calcium status and prevalent type 2 diabetes mellitus and the metabolic syndrome has also been reported from observational studies (Michos and Melamed 2008). The evidence from intervention studies with supplementation with vitamin D and/or calcium supplementation is very weak, mainly because of the lack of long-term studies. The combination of vitamin D and calcium supplementation might prevent type II diabetes in subjects with glucose intolerance (Pittas et al. 2007).

3.3.3 Inflammatory diseases

25(OH)D3 plasma levels have been found to be inversely related to rheumatoid arthritis30 showing a circannual rhythm (Cutolo et al. 2007). A greater intake of vitamin D has also been associated with lower risk for rheumatoid arthritis and clinical improvement in rheumatoid arthritis patients. This indicates that vitamin D could have an immunosuppressive role although more data is needed. The mechanism thought to be behind this potential effect is that the vitamin D receptor is found in cells of the immune system and could influence the regulation of cells involved in autoimmune disease (Cutolo et al. 2007).

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30 Rheumatoid arthritis is a chronic, systemic autoimmune disorder that causes the immune system to attack the joints, where it causes inflammation (arthritis) and destruction.
3.3.4. Cancer

Experimental evidence suggests that vitamin D may reduce the risk for cancer through regulation of cellular proliferation and differentiation and inhibition of angiogenesis. The anticancer effects are mainly attributed to the hormonal form of vitamin D (calcitriol). Epidemiological studies have shown that vitamin D prevents several forms of cancer such as colorectal, colon, breast, ovarian, endometrial, prostate and lymphoma cancer (Garland 2006). The strongest correlation has been shown for colorectal cancer (Gorham 2005). Mortality in prostate cancer is, for example, inversely related to UV radiation. Cancer at other sites have also been related to higher death rates in subjects with inadequate vitamin D although the beneficial effects of vitamin D on cancer need to be further evaluated in prospective studies (Ali and Vaidya 2007).

3.3.5 Brain

Recent research has indicated that vitamin D could influence brain function. Calcitriol seems to be important for normal brain development and to have neuroprotective functions (McGrath 2004, Kalueff 2004). A small study found that vitamin D was more effective than phototherapy in the treatment of seasonal affective disorder (Gloth 1999).

3.3.6 Pregnancy

Vitamin D deficiency is proposed to be a risk factor for maternal pre-eclampsia. The explanation could be the beneficial effects of vitamin D on the elastic wall of blood vessels (Michos and Melamed 2008). Adequate vitamin D concentrations are also necessary during pregnancy to ensure appropriate maternal responses to the calcium demands of the foetus and neonatal handling of calcium (Specker 2004). The data on whether vitamin D supplementation in women at high risk for vitamin D deficiency could improve maternal weight gain and foetal growth is inconclusive (Specker 2004).

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31 Angiogenesis is a physiological process involving the growth of new blood vessels from pre-existing vessels.
Table 4. Overview of the reviews on vitamin D and human health cited in the present review.

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews (human studies only)</th>
</tr>
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<tr>
<td>Bone health</td>
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<td>Inflammatory diseases</td>
<td>Cutolo et al. 2007</td>
</tr>
<tr>
<td>CVD/metabolic syndrome related</td>
<td>Watson et al. 1997; Zittermann 2006; Pittas et al. 2007; Zittermann et al. 2007; Michos and Melamed 2008; Martens et al. 2007</td>
</tr>
<tr>
<td>Cancer</td>
<td>Gorham et al. 2005; Garland et al. 2006; Ali and Vaidya 2007</td>
</tr>
<tr>
<td>Brain</td>
<td>McGrath et al. 2004; Kalueff et al. 2004; Gloth et al. 1999</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>Michos and Melamed 2008</td>
</tr>
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</table>

4. Consumption of seafood-derived proteins, peptides, free amino acids and trace elements

4.1 Introduction

The nutritional value or quality of structurally different proteins varies and is governed by amino acid composition, ratios of essential amino acids, susceptibility to hydrolysis during digestion, source, and the effects of processing. The nutritional value of proteins from different food sources, including seafood, are extensively reviewed by Friedman (Friedman 1996). Fish muscle protein is generally rich in lysine, the sulphur-containing amino acids and threonine, which are the limiting amino acid in children’s cereal-based diets in developing countries. Therefore, increasing the proportion of marine fish in the diet of people where cereals are the main protein source is an effective way to enhance the nutritional value of food and improve the nutritional status of the developing countries.

Recently there has been an increasing focus on the more specific role of seafood proteins in human health; also within the western population. This applies both to intact proteins and protein hydrolysates, the latter being commonly prepared chemically and enzymatically, e.g. from small fish species or from fish by-products. As such, the health beneficial effects of protein hydrolysates could be discussed also in the second section of this chapter ‘Health beneficial effects achieved from seafood by-product utilisation and food fortification’. However, since dietary proteins are enzymatically and chemically hydrolysed also in vivo e.g. during gastrointestinal (GI) digestion, tentative health effects from seafood peptides are also pertinent to this section. In fact, a difficulty that would need attention lies in understanding whether the effects of ingested peptides (i.e. hydrolysates) differ from those that arise from peptides formed in the GI tract after ingesting intact proteins. Thus, it
is hard to know whether the peptides or proteins should be ascribed an observed effect. Another aspect of seafood peptides and seafood proteins that deserves attention in this chapter is the fact that they have rarely been tested in animal or human models in completely lipid-free forms. Thus, it cannot be fully excluded that some of the effects reported regarding seafood proteins/peptides originate from the LC n-3 PUFA. It is certainly easier to interpret the effects of those amino acids in seafood that are free from the start, i.e. taurine, glutamine, proline, glycine, alanine and arginine. Here, one has no interference from the potential benefits of peptides/amino acids formed from ex vivo hydrolysis or GI metabolism of proteins.

4.2 Fish proteins

4.2.1 Uptake of dietary proteins

Although attention has focused on the benefits of fish oils in heart disease, a significant proportion of dietary fish intake is comprised of protein. This is especially true of lean, white fish such as cod. Measurements of proximate composition of cod give values of 15-17% protein and 1-2.5% fat depending on the season (Holdway and Beamish 1984).

Proteins are partially or fully denatured by normal cooking temperatures, but hydrolysis to small peptides and component amino acids is largely undertaken by stomach acid and digestive enzymes. Animal studies (Curtis and Gill 1992) have shown that both whole proteins and large polypeptides survive degradation in the stomach. Similarly, systemic exposure to proteins and peptides derived from food are the basis for antibody mediated food allergies (Chambers et al. 2004). Therefore, there is potential for the uptake of bioactive proteins and peptides directly from the diet.

4.2.2 Effects on cardiac risk factors - high blood pressure and TAG levels

The positive health effects of a diet containing purified fish protein have been documented in animal models of CVD. Ait-Yahia et al. (2003) and Boukortt (2004) showed that a diet containing commercially prepared, virtually fat-free fish protein lowered blood pressure in hypertensive rats. High blood pressure is a major risk factor for CVD.

In a study by Demonty et al. (2003), the combined effect of de-fatted cod protein/casein and fish oil/beef tallow on TAG-metabolism modulation was studied in rats. Hepatic TAG concentrations and TAG-secretion rates were reduced in rats fed cod protein compared to casein. The protein source did not exert an independent effect on triglyceridaemia, but the combination of cod protein+menhaden oil resulted in 50% lower plasma TAG levels than casein beef tallow. Casein+menhaden oil did not
significantly reduce triglyceridaemia compared to casein beef tallow. Menhaden oil and cod protein also lowered plasma cholesterol concentrations in comparison with beef tallow and casein, respectively. The latter was linked to reduced hepatic cholesterol levels in rats fed cod proteins compared to those fed casein. Thus, this single study indicated independent beneficial effects from both cod protein and menhaden oil on lipid metabolism in rats.

4.2.3 Effects on obesity, metabolic syndrome and type II diabetes

A major and growing group of health problems are those associated with obesity. In addition to obesity being a major risk factor for atherosclerosis and high blood pressure, both contributors to the development of CVD, obesity is strongly associated with metabolic syndrome and type II diabetes. The metabolic syndrome is a complex condition comprised of changes in circulating lipids, reduced glucose tolerance and increased insulin resistance. Unchecked metabolic syndrome can develop into type II diabetes characterised by high levels of circulating lipids, high blood glucose and complete insensitivity to insulin. Arterial disease, cardiac hypertrophy\(^{32}\) and reduced heart function are well-characterised complications of type II diabetes. Animal studies and one human study have shown that fish protein as a major component of the diet might have the potential to improve health in metabolic syndrome and contribute to the prevention of type II diabetes (Lavigne et al. 2000, 2001; Papakonstantinou et al. 2005; Ouellet et al. 2007).

Ouellet et al. (2007) compared the effect of cod proteins with other animal proteins (beef, pork, veal, egg, milk) regarding their effects on insulin sensitivity in insulin-resistant human subjects. Diets were formulated to only differ in the protein source while fatty acids and fibres were identical. Cod proteins significantly improved insulin sensitivity and had a strong tendency to cause better β-cell function. Cod proteins could thereby contribute to prevention of type II diabetes by reducing the metabolic compliance related to insulin resistance.

In animal model studies in which the dietary protein source was freeze-dried, defatted cod fillets, the animals showed improvements in glucose and lipid metabolism (Hurley et al. 1995), improved glucose tolerance and insulin sensitivity (Lavigne et al. 2000; Tremblay et al. 2005) and improved insulin signalling leading to glucose uptake (Trembley et al. 2003, 2007). When studying rats fed on a high-fat diet, it was found that the use of casein and soy protein as protein sources caused severe whole body and skeletal muscle insulin resistance to develop (Lavigne et al. 2001). However, feeding defatted cod protein fully prevented this development of insulin resistance. No reductions in body weight gain, adipose tissue accretion, or expression of TNF-α in fat and muscle were seen in these rats. This study also showed

\(^{32}\) Hypertrophy is the increase of the size of an organ or a select area of the tissue.
that L6 myocytes exposed to cod protein-derived amino acids showed greater rates of insulin-stimulated glucose uptake compared with cells incubated with casein- or soy protein-derived amino acids. These data demonstrate that cod protein intake prevents obesity-induced muscle insulin resistance in high fat-fed obese rats at least partly via a direct action of amino acids on insulin-stimulated glucose uptake in skeletal muscle cells.

A review (Halton and Hu 2004) of 15 randomised, controlled trials into the effects of high-protein diets on body weight and cardiovascular risk factors showed a close association between both total protein intake and type of protein consumed and weight control. High-protein diets, especially non-meat derived proteins, promote weight loss, improve plasma lipid status and have beneficial effects on insulin sensitivity.

Taken together, these results indicate that a diet rich in lean fish protein has the potential to reduce cardiac risk factors and improve metabolic function both indirectly by aiding in the control of obesity and directly via one or several active components of fish protein.

**Table 5. Overview of reviews, human intervention studies and animal studies on fish proteins and human health cited in the present review.**

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Interventions</th>
<th>Animal studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>High blood pressure</td>
<td></td>
<td></td>
<td>Bourkott et al. 2004; Ait-Yahia et al. 2003</td>
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<tr>
<td>Lipid metabolism</td>
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<td></td>
<td>Demonty et al. 2003</td>
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<tr>
<td>Glucose and lipid metabolism</td>
<td></td>
<td></td>
<td>Lavigne et al. 2001; Papakonstantinou et al. 2005</td>
</tr>
<tr>
<td>Insulin sensitivity</td>
<td>Tremblay et al. 2007</td>
<td>Ouellet et al. 2007</td>
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</tr>
</tbody>
</table>
4.3 Fish peptides and hydrolysates

4.3.1 Introduction

Fish protein hydrolysates obtained by enzymatic hydrolysis of various fish tissues are rich sources of bioactive peptides. However, they have been less investigated than for instance milk peptides, which have been subjected to considerable research for several decades (Meiser and Schlimme 1996). As stated above, bioactive peptides may principally occur in two very different manners. In living organisms bioactive peptides are released as a result of activation of regulatory enzymes which split off specific peptides from specific proteins. In this case the peptides have predestined biological functions. However, identical peptides may also occur ex vivo, more or less randomly, as a result of autolytic digestion of a mixture of proteins by various proteolytic enzymes. Obviously the probability of obtaining small bioactive peptides (di- or three-peptides) as a result of random digestion is significant. Recently, a review on bioactive compounds from marine processing by-products was presented by Kim and Mendis (2006).

4.3.2 Effects as ACE inhibitors - reduction of high blood pressure

Matsumura et al. (1993) found small peptides in an autolysate of bonito bowels which inhibited ACE-converting enzymes in vitro. ACE inhibiting peptides have also been isolated from fish scales, hydrolysates of cod head and shrimp (both Pandalus borealis and Acetes chinensis) as well as from fish sauce (Fahmi et al. 2004; Bordenave et al. 2002; He et al. 2006; Ichimura et al. 2003). Recently Jung et al. (2006) isolated an efficient ACE-inhibitory peptide from a protein hydrolysate of yellowfin sole (Limanda aspera). The peptide, containing 11 amino acid residues, had an in vivo antihypertensive effect after oral administration of spontaneously hypertensive rats.

One randomised double-blind placebo-controlled study has been conducted for 13 weeks on 63 human subjects to determine the antihypertensive effect of a vegetable drink (195 g/day) fortified with sardine protein hydrolysates (0.5 g/day) containing a dipeptide, Valyl-Tyrosine (0.4 mg/day) (Kawasaki et al. 2002). Controls got the same drink without peptides. The subjects had mild hypertension, high to normal blood pressure or normal blood pressure. In the two former groups, both systolic and diastolic blood pressure was significantly reduced. No changes were seen in the control group or group with normal blood pressure. An excessive ingestion test was performed on 25 subjects with hypertension, mild hypertension, high to normal blood pressure, and normal blood pressure by giving 585 g (3 times the recommended amount of intake) of the test drink for 14 days in a row. A significant decrease of blood pressure was observed in the hypertension, mild hypertension and high to normal blood pressure groups. In the groups with normal blood pressure, no changes were seen.
pressure, the excessive ingestion of the test drink did not affect blood pressure. In these two studies, physical check-ups and biochemical analyses of blood and urine were also conducted in all subjects, and no abnormalities were observed. These results suggest that the test drink containing sardine protein hydrolysates exhibited the antihypertensive effect only in the subjects with mild hypertension or high to normal blood pressure.

4.3.3 Immuno-stimulants

In vitro experiments showed that small peptides from fish sauce (0.5-3 kDa) stimulated proliferation of human monocytes in vitro (Thonthtai and Gildberg 2005), whereas small acid peptides in Atlantic cod stomach autolysates enhanced superoxide anion production in Atlantic salmon leucocytes (Gildberg et al. 1996). Phagocytic activity in mice macrophages was enhanced after feeding with Pacific whiting (Merluccius productus) protein hydrolysates (Duarte et al. 2006).

4.3.4 Antioxidative activity

Antioxidative peptides have been found in hydrolysates of Alaska pollack skin (Kim et al. 2001). Specific peptides with a Gly-Pro-Hyp C-terminus revealed in vitro antioxidative activity determined by the thiobarbituric acid reactive substances (TBARS) method and improved cell survival after addition to cultures of rat liver cells. Sathivel et al. (2003) found that protein hydrolysates of Atlantic herring by-products revealed an in vitro antioxidative capacity by inhibiting the peroxide formation in incubation mixtures containing linoleic acid.

4.3.5 Anti-carcinogenic effects

Recently Picot et al. (2006) in vitro achieved proliferation inhibition in two human breast cancer cell lines by adding various fish protein hydrolysates made from cod, plaice and salmon to the cell cultures.

4.3.6 Anti-anaemia activity

A protein hydrolysate made from Saurida elongate revealed in vivo anti-anaemia activity in mice where blood loss had been experimentally induced. Mice fed fish protein hydrolysate recovered more rapidly from the anaemia than control groups (Dong et al. 2005).
4.4 Selected amino acids in fish

4.4.1 Introduction

It is generally accepted that the relative concentration of essential amino acids is the major factor determining the nutritional value of food proteins. Seafood muscles are rich in water-soluble components; among which are free amino acids. Free amino acids provide the main components of non-protein nitrogen compounds and are known to influence the taste of food significantly. Major free amino acids of seafood muscle are taurine, glutamine, proline, glycine, alanine and arginine. When by-products are to be used as a source of seasoning, the spectrum and concentration of free amino acids would greatly influence their taste and quality. However, preparation of seafood causes losses of water-soluble compounds and the health effects emanating from such components (free amino acids, minerals and trace elements) may thus be expected to be elevated when consuming less prepared foods.

Table 6. Overview of reviews, human interventions and cell/animal studies related to bioactive peptides from fish protein hydrolysates cited in present review.

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Interventions</th>
<th>Cell/animal studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low immune response</td>
<td>Thonthai and Gildberg 2006; Meisel and Schlimme 1996</td>
<td></td>
<td>Gildberg et al. 1996; Duarte et al. 2006</td>
</tr>
<tr>
<td>Cancer</td>
<td>Kim and Mendis 2006; Thonthai and Gildberg 2005</td>
<td></td>
<td>Kim et al. 2001; Sathivel 2003; Picot et al. 2006</td>
</tr>
<tr>
<td>Anaemia</td>
<td></td>
<td></td>
<td>Dong et al. 2005</td>
</tr>
</tbody>
</table>

Although data are still limited, it is also likely that the interactions of LC n-3 PUFAs and other nutrients, including amino acids found in fish, play important roles in physiological and biological metabolisms related to cardiovascular function. In this section, two amino acids that are suggested to have effects on human health...
4.4.2 Arginine

Fish (and meat) proteins contain relatively high amounts of arginine (1-1.2 g/100 g muscle) (FAO 1970). In shellfish, even higher levels are found (1.4-1.8 g/100 g). Arginine, which is found both in the free (mainly shellfish), and bound amino acid pool, is an essential precursor for the synthesis of proteins and other molecules with biological importance. Arginine administration has been suggested to be important in many pathophysiological conditions in humans (Niittynen et al. 1999). When consumption of fish protein (grilled cod) was compared to meat (beef) in a limited number of healthy humans (6 males), an enhanced increase in plasma arginine was demonstrated (Soucy and LeBlanc 1998). A reduced secretion of postprandial insulin was also recorded in this experiment.

The possible effects of activating the l-arginine-nitric oxide pathway have been reviewed by Brown and Hu (2001). Synergistic effects of LC n-3 PUFAs on eicosanoid balance and the l-arginine-nitric oxide pathway have been suggested to provide additional cardioprotective effects (He and Daviglus 2005).

4.4.3 Taurine

Differences in muscle osmolality, e.g. between marine and non-marine animals, are mainly due to nitrogenous solutes such as certain free amino acids, among them taurine (Abe 2000). Seafood, especially invertebrates such as molluscs and crustaceans are high in taurine (300-800 mg per 100 g edible portion) (Roe and Weston 1965; Zhao et al. 1998; Spitze et al. 2003; Dragnes et al. 2008) and by-products of seafood may thus serve as raw materials for taurine-containing foods (Elvevoll 2005). The taurine concentrations in a variety of common seafood and their corresponding raw materials have recently been reported (Dragnes et al. 2008). The amount of taurine in fish is variable. Taurine concentrations (per 100g raw fillets) of farmed Atlantic salmon (*Salmo salar*) (94 ± 16 mg), cod (*Gadus morhua L.*) (120 ± 21 mg), saithe (*Pollachius virens*) (162 ± 25 mg), haddock (*Melanogrammus aeglefinus*) (57 ± 6 mg) and products of mackerel (*Scomber scombrus*), Alaska pollack (*Pollachius pollachius*), yellowfin tuna (*Thynnus albacares*), shrimps (*Pandalus borealis*) or blue mussel (*Mytilus edulis*) are reported.

Humans have a limited ability to biosynthesise taurine and it may be regarded as conditionally essential as its physiological concentration can be partly regulated endogenously (Stapleton et al. 1997). Taurine is synthesised from cysteine via the

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33 Pathophysiological is the disturbance of normal mechanical, physical, and biochemical functions.
sequential actions of cysteine dioxygenase (CDO), which gives rise to cysteine sulphinate, and cysteine sulphinate decarboxylase (CSD), which decarboxylates cysteine sulphinate to hypotaurine. Hypotaurine is further oxidised to taurine. The capacity for taurine biosynthesis varies between species. As an example, compared with the in vitro CSD activity found in rat, the activity in man, primates and the cat are very low, which is believed to be the rate-limiting enzyme responsible for the formation of taurine from cysteine (Bouckenooghe et al. 2006).

Taurine is thus an end product of sulphur amino acid metabolism and considerations of the need for supplementation or dietary changes have to include consumption data on methionine and cysteine. Methionine is the only essential sulphur amino acid (SAA) and can provide sulphur for cysteine and taurine synthesis. Animal protein is generally considered to be a better source of SAA than vegetable protein. There is apparent consensus concerning normal SAA requirements. The classical experiments of Rose (1976) have been used and reproduced by WHO (FAO/WHO/UNU 1985) and several other authors (Van de Poll 2006) and an SAA intake of 13 mg/kg per 24 h for healthy adults is still recommended.

Fish muscle consumption is reported to result in increased concentrations of serum taurine when compared with beef and chicken muscle (Uhe et al. 1992). Humans on a diet high in seafood are reported to be high in serum taurine (Zhao et al. 1998; Kibayashi 2000; Kim et al. 2003) whereas humans on diets relatively low in seafood are reported to be low in serum taurine (Brøns et al. 2004). Human urinary excretion of taurine is also known as a marker for seafood consumption (Biosca et al. 1990; Kim et al. 2003).

4.4.3.1 Effects of taurine on CVD and CVD risk markers

The beneficial effects of dietary supplementation with taurine, in animal and human models, have been reviewed (Militante and Lombardini 2004). A reduced CVD risk through taurine, alone or in combination with LC n-3 PUFA in seafood has been put forward in several papers (Mizushima et al. 1997; Yamori et al. 1994, 2001, 2006) which have been reviewed by Yamori et al. (2004).

The amino acid taurine has been shown to have several positive effects on the cardiovascular system and a broad review is presented by Niittynen et al. (1999). Taurine was shown to have antioxidant activity and reduced the production of inflammatory mediators in a mouse model (Oudit et al. 2004). Taurine has also been shown to lower blood pressure in borderline hypertensive patients. It has further been reported that taurine can improve cardiac performance, reduce blood cholesterol values and suppress platelet aggregation. Taurine-supplemented diets have been shown to improve bile faecal excretion and to suppress the development of atherosclerotic lesions in mice and rabbits (Balkan et al. 2004).
One of the well-documented biological activities of taurine is bile salt formation. Taurine (and glycine) conjugates with cholesterol derivates to form taurocholate (and glycocholate). Taurocholate is the major bile salt that extracts cholesterol from plasma in humans and a decreased taurine content is associated with a lower cholesterol extraction and subsequent accumulation and increased risk of atherosclerosis. The anti-atherosclerotic effects of taurine have been studied in different hypercholesterolemic and hyperlipidaemic animals, but the exact mechanism of action is still unclear. Reviewed human trials (supplemented with high amounts 3-6 g per day) and animal intervention trials have also demonstrated that taurine alone has beneficial effects on serum lipids in rats, mice, rabbits and humans (Militante and Lambordini 2004). In contrast, a recent human intervention trial with supplementation of 1.5 grams taurine/day (Brøns et al. 2004) showed no effects on blood lipids in overweight men with a genetic predisposition for type II diabetes mellitus.

Recently, a human intervention study on the combined effects of LC n-3 PUFA and taurine has been performed. Healthy volunteers, a total of 80 individuals, were recruited and divided in two groups to attend a seven-week double-blind and parallel intervention trial. One group received fish pâté enriched with n-3 (1.1 g per day) and the second an identical pâté enriched with both LC n-3 PUFA and taurine (425 mg/day). Total cholesterol, LDL-cholesterol and Apo B decreased significantly more in the LC n-3 PUFA+taurine compared to the LC n-3 PUFA group. Also a significant within group enhancement of HDL-cholesterol was demonstrated in the LC n-3 PUFA+taurine group (Elvevoll et al. 2008).

4.4.3.2 Taurine and mental health

Taurine is regarded as important in membrane stabilisation and in the development of the central nervous system and the retina (Bouckenooghe et al. 2006). An interesting correlation between seafood consumption and social development among young adults and children has been published and has recently been widely discussed. Recently, a paper on foetal neurodevelopment as being affected by taurine has also been published (Hibbelsn et al. 2007). These kinds of findings have to date been attributed to LC n-3 PUFA alone and pinpoints the fact that further research on human subjects is needed to clarify the possible contribution of marine ‘non omega-3 compounds’.

4.4.3.3 Taurine and sports

Taurine-containing energy or sports drinks have been on the European market for about a decade, and research on the individual constituents of these drinks indicates an improvement in cognitive performance resulting from consumption of such drinks. The daily intake of taurine in Western Europe, and the safety of drinks
enriched with taurine, were reviewed by The European Scientific Committee on Food (EFSA) in 1999 (EFSA Scientific Committee on Food 1999). EFSA concluded that toxicological studies did not reveal any indication for a genotoxic, carcinogenic or teratogenic potential of taurine. In addition, the committee requested additional adequate systematic studies on subchronic as well as chronic toxicity/carcinogenicity of taurine as the available data are insufficient to establish an upper safe level for daily intake. This task was also revisited by the same committee in 2003, when a new 13-week study on rats provided data on possible behavioural effects and impaired motor performance resulting from taurine supplementation. This time the committee requested focused neurological studies and made an exception to the high taurine content of ‘energy’ drinks allowing an estimated acute intake of taurine of up to 3 g/day from consumption. This can be compared with the highest estimated intake of taurine from naturally occurring sources in the European diet which is 400 mg/day. The risks and benefits of enriching the diet with taurine, L glutamine and L arginine through supplements or functional food and beverages is also the theme in a recent review by Shao & Hathcock (2008). Here the absence of a systematic pattern of adverse effects in humans in response to orally administered taurine, and thus, the insufficient data to establish an upper safe level (the Observed Safe Level, OSL) is highlighted. Based on data from the available published human clinical trials, the authors conclude that the evidence for the absence of adverse effects is strong for taurine at supplemental intakes up to 3 g/d which level is identified as the OSL for normal healthy adults.
Table 7. Overview of reviews, observational studies, human interventions and animal studies dealing with amino acids cited in the present review.

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Observational studies</th>
<th>Interventions</th>
<th>Animal studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atherosclerosis</td>
<td>Niittynen et al. 1999; Bouckenooghe et al. 2006</td>
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<td>Militante and Lombardini 2004; Balkan et al. 2004</td>
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<tr>
<td>Inflammation</td>
<td>Niittynen et al. 1999; Bouckenooghe et al. 2006</td>
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<td></td>
<td>Oudit et al. 2004; Balkan et al. 2004</td>
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<tr>
<td>Oxidative stress</td>
<td>Brown and Hu 2001; Bouckenooghe et al. 2006</td>
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<td>Diabetes II</td>
<td>Bouckenooghe et al. 2006</td>
<td></td>
<td>Brøns et al. 2004</td>
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<tr>
<td>Inflammatory diseases</td>
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<td>Brain</td>
<td>Bouckenooghe et al. 2006</td>
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<tr>
<td>Cognitive development</td>
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<td></td>
<td>Hibbeln et al. 2007</td>
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<tr>
<td>Other diseases</td>
<td>Roe and Weston 1965; Bouckenooghe et al. 2006</td>
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Marine functional food
4.5 Selenium (Se)

4.5.1. Introduction

Several review papers have appeared (Rayman 2002, 2005; Whanger 2004; Combs 2005) addressing the health beneficial effects of Se in relation to CVD, oxidative stress conditions, the immune system, viral infections, reproduction, thyroid function, mood and cancer. Positive effects on immune system stimulation and reductions of cancer incidence/cancer mortality have been obtained in some cases where the Se intake has been above those levels supposed to be required for repletion\(^\text{34}\) of the seleno enzymes.

Excluding cereals, seafood is one of the food commodities relatively rich in Se (0.2-0.5 mg Se/kg fish muscle tissue). The Se content in farmed fish is at the lower end (0.2 mg/kg fish muscle tissue) but data are scarce. The contribution of fish to the total food intake of Se is approx. 15-20\%. Se is an essential element and it forms a part of at least eleven seleno-proteins in two groups of seleno-enzymes in the human body: glutathione peroxidases (GPx) and iodothyronine deiodinases. Se is beneficial at lower concentrations, whereas at higher concentrations it becomes toxic. The range between deficiency, essentaility and toxicity, however, is rather narrow.

The Scientific Committee on Food (SCF) from the European Commission (2000) recommended that Se intake should not exceed 300 µg Se per day. The Dietary Reference Intake\(^\text{35}\) established by National Academy of Sciences (2000) in USA is 55 µg Se/day for adult men and women. A so-called Population Reference Intake (PRI) of 55 µg Se/day was established by the SCF (1993). However, in some European countries different PRI values are recommended varying from 30-150 µg Se/day. The Se intake based upon different studies in Europe, reviewed by SCF (2000), is in Belgium 28-61 µg/day, Denmark 41-47 µg/day, Finland 100-110 µg/day, France 29-43 µg/day, United Kingdom 63 µg/day, the Netherlands 40-54 µg/day, Norway 28-89 µg/day, Spain 79µg/day and Sweden 24-35 µg/day. Rayman (2005) argued that the current plasma and serum Se concentrations do not allow maximal expression of plasma glutathione peroxidase (GPx), the criterion adopted by most authorities when setting their dietary reference values for Se.

4.5.2 Bioavailability of Se from fish

The bioavailability and metabolic fate of Se from dietary fish in humans have not been studied extensively. A cross-sectional study (Hagmar et al. 1998) among coastal

\(^{34}\) The condition of being fully supplied or completely filled.

\(^{35}\) Also called Recommended Daily Allowance or Recommended Dietary Intake.
fishermen and inland men from Latvia (in total 68 men, 24-79 years) was carried out in order to investigate the relationships between fish intake and different markers of Se status and thyroid hormone function. The number of fish meals per month was correlated with plasma Se, selenoprotein P and GPx. The mean plasma Se level in the subjects with high fish intake was 81% higher than in those with the lowest intake.

An intervention study (Fox et al. 2004) was carried out to measure the bioavailability of Se from trout, yeast and selenate. The study had a parallel, randomised, reference substance controlled design and was carried out with 35 volunteers in the Netherlands and United Kingdom. Apparent absorption of Se from cooked or salted enzymatic ripened trout (88 ± 5% respectively 90 ± 3%) was similar to selenate (93 ± 4%). It also showed that there was no difference between the two fish processing methods used. Apparent absorption of yeast Se (54 ± 7%) was significantly lower than from Se in trout and selenate. However, Se retention from trout (86%) was significantly higher than selenate (60%). The retention of Se from yeast (59%) was lower.

In another study (Fox et al. 2005), wheat, garlic and cod intrinsically labelled with Se-77 or Se-82 stable isotopes were consumed in random order by 14 adults. The minimum wash-out period was six weeks between each test meal. Se absorption was significantly higher from wheat (81 ± 3%) and garlic (78 ± 14%) than from cod (56 ± 4%). The form of Se, and the food constituents with which it appears are suggested to be key determinants of post-absorptive metabolism.

4.5.3 Speciation of selenium in fish

From a nutritional and health beneficial point of view, it is even more important to know the chemical form in which Se is present in the edible part of the fish. The chemical form determines the degree of bioavailability and bioactivity after absorption. Although the methodologies for speciation trace element analysis have improved over the last ten years the speciation of Se in fish is still not optimal. Poor extraction recovery of Se from the raw material is one of the obstacles in that respect.

Early efforts to determine Se speciation in fish (plaice, cod, mackerel, herring) were performed by Åkesson and Skrikumar (1994), Shen et al. (1997), Crews et al. (1998) and by Önning and Bergdahl (1999) using various forms of size-exclusion chromatography with off- or on-line detection of Se. These studies demonstrated that the extraction of Se from the edible part was poor (less than 30% for some species). The soluble fraction (mainly water-soluble proteins and low molecular weight (LMW) compounds) from plaice and mackerel contained a high proportion of LMW Se compounds while high molecular weight Se compounds were present in cod.
More recently selenomethionine and selenocystine were identified in enzymatic hydrolysates from Antarctic krill (Siwek et al. 2005). Several other studies (Quijano et al. 2000; Moreno et al. 2004; Cabanero et al. 2005) identified selenomethionine as the main Se component in the soluble fractions of sardine, swordfish, tuna, trout, krill, oyster and mussel. TrimethylSe⁺ and inorganic Se were also found in some species.

A complete review of Se speciation from food source to metabolites has recently been published by Dumont et al. (2006). This review shows that selenomethionine and selenocystine are the main Se components in Brazil nuts. Selenomethionine is the major component in cereals. In garlic and broccoli γ-glutamyl-Se-methylselenocysteine and Se-methylselenocysteine are predominantly present. Se yeast supplements contain mainly selenomethionine.

4.5.4. Effects on cancer

In rat studies, supplementation of an Se garlic diet at different levels (1-3 µg Se/g) consistently caused a lower tissue Se accumulation when compared to Se yeast (Clement et al. 2000). On the other hand, Se-garlic was significantly more effective in suppressing the development of premalignant lesions36 and the formation of adenocarcinomas37 in the mammary gland of carcinogen-treated rats.

In another study (Finnley et al. 2000) diets with various amounts (up to 2.0 µg Se/g diet) and forms of Se (selenate and selenised broccoli) were given to rats. Supranutritional amounts of Se supplied as broccoli significantly decreased the incidence of aberrant crypts and aberrant crypt foci38 being preneoplastic lesions39 indicative for colon cancer.

Prospective studies of Se and cancer in humans, reviewed by Knekt (2002), showed that in approximately 50 out of 72 studies, a lower cancer risk was associated with higher Se intake. The strongest evidence for a beneficial effect of Se appears to be related to lung cancer, oesophageal and gastric-cardia cancers and, most notably, prostate cancer.

The strongest evidence of the efficacy of Se as a cancer prevention agent, particularly for prostate cancer, is provided by the Nutritional Prevention of Cancer trial (Clark et al. 1996). Subjects with a history of non-melanoma skin cancer were treated for 4.5 years with yeast-Se (200 µg Se/day) and the follow-up time was 6.5 years.

36 Abnormality in a tissue area which is just a step away from cancer.
37 A form of carcinoma that originates in glandular tissue.
38 Putative precursors of colon cancer.
39 Preceding the development of a tumor abnormal tissue.
Fifty percent lower total cancer mortality was found and 37% lower total cancer incidence.

Further randomised clinical trials using defined Se compounds are needed for confirmation of the above-mentioned clinical results. One such study is currently in progress in the USA, the Se and Vitamin E Cancer Prevention Trial (SELECT). Planned as a 12-year trial involving 400 sites and an enrolment of 32,400 men, SELECT will test the hypothesis that selenomethionine (200 µg/day) and or vitamin E supplementation can reduce the risk of prostate cancer (Klein et al. 2000)

In order to test the possible role of Se in cancer prevention, a group of researchers from Denmark, Sweden and the United Kingdom have designed the Prevention of Cancer by Intervention with Selenium (PRECISE) study. Over a period of 8 years a planned total of 42000 Europeans will be randomised to supplementation with yeast Se at 100, 200 and 300 µg/day or placebo.

A number of mechanisms have been suggested to explain the anti-cancer effects of Se. Although it is fairly well accepted that methylselenol (CH$_3$SeH) is involved in the anti-cancer effects of Se at supra-nutritional doses, evidence is growing that the seleno-enzymes do play a role, particularly at nutritional levels of intake. CH$_3$SeH can be formed by methylation of H$_2$Se as part of the Se excretory pathway or formed from a storage form of Se in plants (broccoli and garlic), i.e. γ-glutamyl-selenomethyl-selenocysteine. Metabolism removes the γ-glutamyl group to give selenomethyl-selenocysteine which is converted to give CH$_3$SeH (Figure 1).

Figure 1. The metabolism of dietary forms of selenium. SeMet, selenomethionine; SeCys, selenocysteine; SeMeSeCys, selenomethyl-SeCys; GSSeSG, selenodiglutathione; GPx, glutathione peroxidase; TR, thioredoxin reductases; SelP, selenoprotein P; ID, iodothyronine deiodinases (Adapted from Rayman 2005).
Table 8. Overview of reviews, observational studies, intervention studies and animal studies on selenium and human health cited in the present review.

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Observational studies</th>
<th>Interventions</th>
<th>Animal studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVD, immune system, viral infections, reproduction, thyroid function, mood and cancer</td>
<td>Rayman 2002, 2005; Whanger 2004; Combs 2005</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cancer</td>
<td>Knekt 2000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mammary gland rats</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colon cancer</td>
<td></td>
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5. Consumption of compounds achieved by seafood by-product utilisation and food fortification

5.1 Introduction

By-products are identified as leftovers that are not ordinarily saleable, but which can be recycled after treatment. By-products from fish mainly consist of viscera (liver, roe, stomachs, etc.), heads, backbones, cuts and rejected fish from processing. Shellfish and crustacean shells are another important source. The by-products are generated when the fish/shellfish is gutted, headed and further processed - either on-board in fishing vessels or in processing plants on shore. According to FAOSTAT (2001), discards from the world’s fisheries in 2001 exceeded 20 million tons, equivalent to 25% of the total production of marine capture fisheries. The majority of fisheries by-products are presently employed to produce fish oil, fish meal, fertiliser, pet food and fish silage (Kim and Mendis 2006). However, most of these recycled products possess low economic value. A large part is also still dumped into the sea, mainly from the fishing fleet. Recent studies have identified a number of bioactive compounds, e.g. from shellfish and crustacean shells, fish bone and cartilage (Kim and Mendis 2006). This is highly interesting as it has been estimated that if we succeed in utilising more seafood by-products as food for humans and as ingredients in foodstuff, health foods, nutraceuticals, pharmacy, cosmetics, etc., the added value may increase 5-fold (www.rubin.no).
5.2 Chitosan and glucosamine

5.2.1 Introduction

Shellfish and crustacean shells are rich in chitin, which is the raw material of chitosan and N-acetyl-glucosamine. It is suggested that chitosan and its oligomers act as fat scavengers in the digestive tract and remove fat and cholesterol via excretion (Kim and Mendis 2006). Based on both in vitro and in vivo studies, it has also been reported that chitosan oligomers can possess anti-tumour activities due to the immunostimulating effects of chitin and its carboxymethyl derivatives via stimulation of cytolytic t-lymphocytes (Kim and Mendis 2006). A wound-healing effect of chitin and chitosan has further been suggested which was found to be associated with their immunostimulating property or by their ability to affect the fibroblast growth factor (Kim and Mendis 2006). Chitosan is also a versatile polymer used for food preservation and drug delivery. According to Ruel-Gariepy et al. (2006), it has the ability to improve cartilage repair in a safe manner (Ruel-Gariepy et al. 2006).

5.2.2 Role of chitosan in regulating cardiovascular risk factors.

As reviewed by Muzzarelli (1999), dietary chitosan was found to affect serum cholesterol and atherosclerosis in normal and diabetic mice. The review also described that in humans, it could be used to treat hypercholesterolemia, and also that it exhibits anti-ulcer, anti-arthritis, anti-hypertensive and anti-uricaemic properties. Based on the statistical analysis of a series of human studies, the same review also indicates that chitosan might be useful to control overweight when associated with a diet.

5.2.3 Antibacterial properties of chitosan.

Chitosan has been shown to demonstrate antibacterial activities on a wide variety of bacteria, and bacterial cell membrane damage is supposed to be the active principle (Liu et al. 2004a). A recent study, however, indicated that the decreased pH value caused by organic acids in the chitosan solution added was responsible for the antibacterial activity of chitosan solution against L. pneumophila and E. coli (Fujimoto et al. 2006).
5.2.4 Cancer

*In vivo* experiments were done with mice bearing sarcoma\(^{40}\) 180 solid or uterine cervix\(^{41}\) carcinoma tumor cells. Consumption of high molecular weight chitosan oligosaccharides (1.5-5.5 kDa), 20 mg/kg/day or more, improved survival and number of survivors after 40 days of feeding (Jeon and Kim 2002).

5.2.5 Immuno-stimulation of macrophage function.

Oligochitosan containing 3-10 monomer residues was prepared. *In vitro* macrophage activation was studied in a mice murine macrophage cell line. The mannose-receptor (MR) was found to be the major receptor responsible for oligochitosan uptake. MR was also engaged in oligochitosan induced TNF-α enhancement (Han *et al.* 2005). The effects of various chitin/chitosan compounds on the migrations of mouse peritoneal macrophage\(^{42}\) (PEM) and rat macrophage cell line (rMp) were evaluated *in vitro*. The migratory activity of PEM was enhanced significantly by chitin and chitosan oligomers, but reduced by chitin, chitosan and glucosamine. The migratory activity of rMp was increased significantly by chitin and chitosan polymers and by glucosamine (Okamoto *et al.* 2003).

5.2.6 Wound healing

The breakdown of glycosaminoglycans causes inflammation at mucosal surfaces. It has been reported that N-acetyl glucosamine can be used as a substrate for tissue repair mechanisms. In a pilot study of N-acetyl glucosamine, children with inflammatory bowel diseases (Crohn’s disease or ulcerative colitis) were orally administered N-acetyl glucosamine, and 8 out of 12 children showed a clear improvement (Salvatore *et al.* 2000). In an *in vitro* study, the effects of chitin and chitosan on human dermal fibroblast\(^{43}\)-mediated contraction of collagen lattices\(^{44}\) were examined to model the contraction of cutaneous wounds as it might appear *in vivo*. The results indicated that highly deacetylated chitosan inhibits fibroblast-mediated contraction of collagen lattices and may therefore be useful as a therapeutic agent to reduce contraction during wound healing (Howling 2002). According to Schaafsma (2007) there is, however, no sufficient evidence for retardation or prevention of osteoarthritis by glucosamine.

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\(^{40}\) A sarcoma is a cancer of the connective or supportive tissue (bone, cartilage, fat, muscle, blood vessels) and soft tissue.

\(^{41}\) The cervix is the lower, narrow portion of the uterus where it joins with the top end of the vagina.

\(^{42}\) Macrophages are cells within the tissues that originate from specific white blood cells called monocytes.

\(^{43}\) A fibroblast is a type of cell that synthesises and maintains the extracellular matrix of many animal tissues.

\(^{44}\) An *in vitro* dermal equivalent that has led to the development of an original model of dermal tissue. A collagen lattice as a cell culture matrix allows the growing of cells in 3 dimensions.
5.2.7 Protection against Alzheimer’s disease

ß-secretase is an aspartic protease present at high levels in neurons of the brain, and the activity of this enzyme is related to the development of Alzheimer’s disease. Hence, partial inhibition may reduce the risk of adapting this disease. Nine kinds of chito-oligosaccharides with different degrees of deacetylation were prepared from crab shells. In *in vitro* experiments, non-competitive inhibition of ß-secretase was obtained with 90% deacetylated chito-oligo-saccharides with a molecular weight of between 3 and 5 kDa (Byun and other 2005). The microtubule-associated human brain protein, tau, abnormally hyperphosphorylated and aggregated into neurofibrillary tangles in brains of individuals with Alzheimer’s disease (AD). *In vitro* experiments showed that such abnormal hyperphosphorylation was inhibited by N-acetyl-glucosamine. *In vivo* experiments with mice indicated that deficient brain glucose uptake may induce AD (Liu et al. 2004b).

### Table 9. Overview of reviews, experimental studies, animal studies and human intervention studies related to biological activities from chitosan and glucosamine cited in the present review.

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Interventions</th>
<th>Animal studies</th>
<th>Experimental studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>High cholesterol</td>
<td>Muzzarelli 1999; Kim and Mendis 2006</td>
<td>Liu et al. 2004a; Fujimoto et al. 2006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Infection</td>
<td>Ruel-Gariepy et al. 2006</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low immune response</td>
<td>Kim and Mendis 2006</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Wound</td>
<td>Kim and Mendis 2006; Salvatore et al. 2000; Ruel-Gariepy et al. 2006; Schaafsma 2007</td>
<td>Howling 2002</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

45 Microtubules are one of the components of the cytoskeleton being a cellular skeleton contained within the cytoplasm.
46 Tau in biochemistry is a protein associated with microtubules.
5.3 Chondroitin sulphate

5.3.1 Introduction

Chondroitin sulphate is a glycoaminoglycan; a sulphated polysaccharide mainly present in cartilage tissue. It is used as a component in dietary supplement or health food for the treatment of osteoarthritis (OA). It is suggested that it not only has a pain-relieving effect but also stops the progressive destruction of articular cartilage and even rebuilds it (Goggs et al. 2005; Bruyere and Reginster, 2007). However, Schaafsma (2007) points out that recent studies suggest that chondroitin sulphate mainly has anti-inflammatory properties that must be due to the sulphate part of the molecule. Furthermore, chondroitin sulphate is believed to be harmless with no side-effects in contrast to the more commonly used nonsteroidal anti-inflammatory drugs (NSAID). Commercial products are mainly produced from bovine and pig cartilage and to some extent from cartilaginous fishes (sharks/stingrays). Utilisation of chondroitin sulphate from cartilage from bony fishes is probably limited due to the relatively small amount of cartilage in bony fish. However, the substantial increase in aquaculture is resulting in large amounts of homogenous by-products such as heads which contain the main part of cartilage in bony fish and could therefore be a new and beneficial raw material source of these ingredients. Furthermore, there is limited knowledge of biochemical characterisation of bony fish chondroitin sulphate and whether it differs in composition and functionality from mammal chondroitin sulphate. The literature referred to here regarding the health effects of chondroitin sulphate is therefore primarily based on studies on chondroitin sulphate from other sources.

5.3.2 Evidence regarding the treatment of osteoarthritis

A large number of randomised control trials (RCT’s) studying the efficacy of glucosamine/chondroitin sulphate on OA, have been carried out during the last forty years. A review from 2006 of four large meta-analyses of RCT’s carried out between 1966 and 2005 concluded that results on the efficacy of glucosamine and chondroitin sulphate in treatment of OA are still inconclusive mainly due to the weak research design of many of the studies (Distler and Anguelouch 2006). This is consistent with the meta-analysis carried out by McAlindon et al. (2000) who reviewed 37 trials carried out between 1980 and 1998. Of 37 studies, they only found 15 studies that passed the quality criteria that in their view resulted in valid data. Of the 15 studies, 9 studies used chondroitin sulphate. Their main conclusion was that there was an effect of chondroitin sulphate on pain in connection with osteoarthritis. However, this effect was diminished when only high-quality and large trials were considered.

47 Degenerative joint disease: a low grade inflammation in the joints resulting in pain.
and they furthermore concluded that larger and private company independent studies were necessary to verify the efficacy of chondroitin sulphate.

Results from another meta-analysis on the efficacy of chondroitin sulphate alone based on 7 RCT’s (Leeb et al. 2000) between 1991 and 1998 also concluded that chondroitin sulphate may reduce pain in treatment of OA. A more recent meta-analysis carried out in 2003 (Richy et al. 2003) on 15 placebo-controlled RCT’s between 1980 and 2002 concluded that chondroitin sulphate was more efficient than placebo in pain treatment of OA. However, both studies also concluded that longer and larger trials are needed to confirm the positive effect of chondroitin sulphate.

A very large randomised trial was initiated in 2000 by the National Institute of Health, USA, with 1588 patients who were treated with glucosamine or chondroitin sulphate or a combination for 24 weeks (Clegg et al. 2006). The results showed that chondroitin sulphate, alone or in combination with glucosamine, did not reduce pain effectively in the overall group of patients with OA. However, the results indicated that a combination of chondroitin sulphate and glucosamine was effective in a subgroup of patients with moderate to severe knee pain. In spite of the size of the trial, it was recognised that it also had a number of limitations, among them a high number of patients with low knee pain and a very high placebo response, making it difficult to give firm conclusions.

However, a very recent review (Bruyere and Reginster 2007), evaluating the results of a number of recent randomised controlled trials and meta analyses, including the above, concludes that the overall result suggests that chondroitin sulphate has a small to moderate effect on pain in the treatment of OA and it also seems that it has a positive structure-modifying effect in the knee. However, other studies question whether it has a cartilage-repairing effect (Schaafsma, 2007).

5.3.3 Other potential effects

There may be other perspectives for using chondroitin sulphate from bony fish as health food or pharmaceuticals. A study showed that chondroitin sulphate isolated from salmon nasal cartilage inhibited fat absorption in mice and therefore could be a possible agent to prevent obesity in connection with high-fat diets (Han et al. 2000).

Recent studies show that chondroitin sulphate is not only a structural component in cartilage but also encodes information by specific sulphation pattern and can bind growth factors, neurotrophic factors\(^{48}\) and affect neuronal growth\(^{49}\). Thus, it may

\(^{48}\) Proteins that help nerve cells to survive.

\(^{49}\) Growth of nerve cells.
have the potential as a therapeutic that can control the activity of growth factors for cancer or neuroregeneration\(^5\) (Gama and Hsieh-Wilson 2005). A Japanese research group (Nandini et al. 2005) has isolated a novel chondroitin sulphate/dermatan sulphate chain from shark skin, which exhibited neurotrophic activity and binding activities for growth factors \textit{in vitro}. They concluded that it had potential as an ingredient in therapeutics.

Results from recent studies carried out on rats also show that chondroitin sulphate has free radical-scavenging properties \textit{in vitro} suggesting a potential use in health food (Nandini et al. 2005; Xiong and Jin 2007).

\textbf{Table 10. Overview of reviews, observational studies, intervention studies, animal studies and \textit{in vitro} studies on chondroitin sulphate and health cited in the present review.}

<table>
<thead>
<tr>
<th>End point</th>
<th>Reviews</th>
<th>Observational studies</th>
<th>Interventions</th>
<th>Animal studies</th>
<th>Experimental studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obesity/weight loss</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Han et al. 2000</td>
</tr>
<tr>
<td>Cancer</td>
<td>Gama and Hsieh-Wilson 2005</td>
<td></td>
<td></td>
<td></td>
<td>Xiong and Jin 2007; Xiong et al. 2007</td>
</tr>
</tbody>
</table>

\(^5\)Regeneration of nerve cell.
5.4 LC n-3 PUFA fortification

5.4.1 LC n-3 PUFA fortification of food

According to section 3.1, there is considerable evidence that regular LC n-3 PUFA consumption is associated with significant health benefits. Western societies consume very little fish and fish products, and thus usually only small amounts of LC n-3 PUFA. Increasing consumption to recommended levels (Kris-Etherton et al. 2002) would involve major alterations in dietary habits. An alternative strategy for increasing LC n-3 PUFA intake may be to provide a wide range of commercial food products and ingredients fortified with fish oil, which can be incorporated into an existing diet (Metcalf et al. 2003).

Providing human subjects with everyday food items fortified with fish oil has been shown to increase the intake of LC n-3 PUFA (Lovegrove et al. 1997; Mantzioris et al. 2000; Metcalf et al. 2003). In the study by Metcalf et al., subjects were allowed to incorporate fortified food into their domestic food preparation in accordance with their own tastes and preferences. LC n-3 PUFA intakes of about 1 g/day were readily achievable. Similar investigations by Lovegrove et al. (1997) and Mantzioris et al. (2000) achieved even higher intakes of EPA+DHA up to 1.8 g/day. When participants were allowed to choose from a variety of fortified products, enriched spread, milk and sausage were the most frequently eaten fortified food items (Metcalf et al. 2003).

The bioavailability of LC n-3 PUFA in enriched food has been demonstrated by an increase of the DHA and EPA in human erythrocyte membrane PL in several studies (Saldeen et al. 1998; Visioli et al. 2000; Wallace et al. 2000). Even minimal enrichment which provided a daily LC n-3 PUFA intake of 300 mg in humans increased EPA and DHA in plasma PL by 32 and 18%, respectively (Saldeen et al. 1998).

Concerns have been raised about the oxidative stress that can result from increased intakes of LC n-3 PUFA (Kris-Etherton et al. 2000; Sanders 2000). It has been reported that fish oil increases lipid peroxidation markers in patients with primary hypertriglyceridaemia (Stalenhoef et al. 2000) but there are several other human studies which do not show increased lipid peroxidation in plasma or LDL after intake of fish oils (Higdon et al. 2000, 2001; Higgins et al. 2001 reviewed in Robinson and Stone 2006). Although it is not always clear whether oxidation products are formed in the food during storage or food preparation, or in the body by physiological or pathological processes, it is clear that enriched products require precise oxygen elimination from the packaging, and stabilisation with appropriate levels of antioxidants addition in order to deliver high quality and safe enriched food to the costumers (Kolanowski et al. 1999).
It is a promising strategy to offer enriched foods alongside ordinary products on the shelves to increase LC n-3 PUFA intake. However, the population would have to be made aware of the benefits of actively choosing these specific products, and of most probably paying a higher price for them (Engstrom et al. 2003).

5.4.2 Infant formula\textsuperscript{51} fortification with LC n-3 PUFA

Formula-fed infants have lower levels of DHA in their brain, plasma, and erythrocyte PL layers\textsuperscript{52} than their breastfed counterparts (Ponder et al. 1992; Makrides et al. 1994). The question is whether adding LC n-3 PUFA to formula produces improved infant development. Two recent Cochrane reviews (Simmer and Patole 2004; Simmer 2004) concluded that available evidence does not support infant development benefits from LC n-3 PUFA supplementation. Results were largely based on randomised controlled intervention trials (reviewed in Lewin et al. 2005) and indicated that neither growth patterns nor visual function were affected by the intake of supplemented LC n-3 PUFA in either term or preterm infants\textsuperscript{53}. The neurological development outcomes were influenced somewhat in preterm infants although not all of the studies found evidence for a benefit. In the preterm population, the only type of clinical outcome that showed a significant favourable effect related to the intake of LC n-3 PUFA was the Fagan test of Infant Intelligence at 6 and 12 months of age. This test assesses cognitive function. However, scores on other developmental scales, e.g. Bayley’s Developmental Index (MDI) were not influenced by infant supplementation at any age.

Three more recent intervention studies (Clandinin et al. 2005; Fang et al. 2005; Lewin et al. 2005) showed positive effects of LC n-3 PUFA supplements in preterm infants, but evidence is as yet inconclusive (reviewed in Eilander et al. 2007). Taken together, there are indications that LC n-3 PUFA supplementation has a beneficial effect on the cognitive development of preterm infants. It may be that the effects of LC n-3 PUFA supplementation are greater when the duration of supplementation is continued until the age of 12 months after term; or that the effect can be better detected at older ages, when cognitive tests are more sensitive and reliable.

Most of the more recent studies on LC n-3 PUFA supplementation in term infants\textsuperscript{54} failed to demonstrate the effects on various aspects of cognitive development (reviewed in Eilander et al. 2007). Future studies are needed to assess the effect of LC n-3 PUFA supplementation on cognitive development at high doses (100 mg DHA plus 200 mg AA) and prolonged duration (preferably 12 months).

\textsuperscript{51} Milk substitute for babies.
\textsuperscript{52} Outer layer (skin) of red blood cells.
\textsuperscript{53} Baby born too early.
\textsuperscript{54} Born after normal length pregnancy.
6. Potential risks associated with fish consumption – what are they?

6.1 Introduction

Recommendations for fish intake are similar in the Nordic countries to other European and North American food agencies. There are both general recommendations (fish at least two times/week) and detailed recommendations for limited intake of specific species to avoid high exposure to methylmercury and dioxins. For pregnant women, women of childbearing age and high fish consumers these limitations are stricter. There are also prescribed maximum levels for dioxins and methylmercury in seafood allowed on the European Union market.

The main issues when it comes to contaminants in seafood are methylmercury, dioxins and dioxin like PCBs. The concentrations of these contaminants vary largely between fishing waters and fish species.

6.2 Methylmercury

Mercury is converted to methylmercury by microbial activity in seas and lakes. Unlike elemental and inorganic mercury, methylmercury is both absorbed and transported to tissues. It is lipid soluble and bioaccumulates in aquatic food chains, thus long living predatory fish could contain high concentrations of methylmercury.

Very high mercury exposures from industrial accidents are well documented and cause paresthesias, ataxia and sensory abnormalities in adults and delayed cognitive and neuromuscular development in children exposed during pregnancy. The health risks with chronic low exposure of methylmercury are not as well documented.

Table 11. Overview of reviews and human intervention studies on the effects of LC n-3 PUFA fortified infant formulas/food cited in the present review.

<table>
<thead>
<tr>
<th>Subjects/End point</th>
<th>Reviews</th>
<th>Interventions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term infants</td>
<td>Simmer 2004; Lewin et al. 2005; Eilander et al. 2007</td>
<td></td>
</tr>
<tr>
<td>Fortification increases intake</td>
<td></td>
<td>Metcalf et al. 2003; Lovegrove et al. 1997; Mantzioris et al. 2000</td>
</tr>
</tbody>
</table>
Seafood and health: what is the full story?

(Mozzafarian and Rimm 2006). Studies on children in several countries have shown a relationship between higher gestational maternal exposure to mercury and lower scores on some neurological tests but not others. In other studies, gestational maternal fish intake was associated with improved neurodevelopmental scores, probably due to the LC n-3 PUFA from the fish (Mozzafarian and Rimm 2006). High mercury levels in the body may increase the risk of CVD, but these findings needs to be confirmed (Virtanen et al. 2007). Investigations of the effects of mercury exposure from high fish consumption show conflicting results concerning CVD. However, the net effect of fish consumption tends to be positive. Based on numerous studies of consumption of fish with various methylmercury levels, positive net effects on cognitive function in elderly adults have also been reported (Mozzafarian and Rimm 2006).

There is no general common geographic trend for mercury in seafood. The largest problem with methylmercury is in fresh water fish and in large predatory fish species in seawater.

FAO/WHO recommends an allowable upper limit of weekly intake of methylmercury of 1.6 µg/kg body weight based on the most sensitive toxicological end-point (developmental neurotoxicity). The U.S. Food and Drug Administration (FDA) and Environmental Protection Agency (EPA) reference dose is significantly lower; 0.1 µg/kg body weight per day. The upper limit for methylmercury in fishery products is 0.5 µg/g wet weight in EU (Commission Regulations 2006).

6.3 Persistent organic pollutants (POPs): dioxins and polychlorinated biphenyls (PCBs)

Meat, dairy products and fish are the largest sources of POP exposure. POPs have shown to be carcinogenic in animal experiments and there are some indications of this also in humans. They may also have negative effects on the immune system, central nervous system, hormone levels and reproduction. The only persistent effect associated with dioxin exposure in humans is chloracne. Prenatal exposure of PCB and dioxins has been associated with neurodevelopmental deficits in children, but there are contradicting reports.

Polychlorinated dioxins (PCDD) and dibenzofurans (PCDF) are usually called dioxins. To facilitate the toxicity assessment of dioxins and dioxin like PCBs, toxic equivalences (TEQ) are used. In EU, the maximum allowed total dioxin and dioxin like PCBs (WHO-PCDD/F-PCB-TEQ) in fish and fish products on the market are set to 8 pg TEQ/g wet weight and out of these, maximum 4 pg PCDD/F-TEQ/g wet weight of dioxin (Commission Regulation 2006). The Scientific committee for food in the EU recommends a total daily intake of dioxin and dioxin-like PCBs up to a maximum 2 pg TEQ/kg body weight (Interim Report 5 2002).
6.4 Risks and benefits of seafood

A few review studies have tried to weigh the negative effects of methylmercury and the positive effects of LC n-3 PUFA from fish against each other. Gochfeld and Burger (2005) present the results (based on CVD and prenatal development) in a benefit-risk dose curve. To gain health benefits from fish, 15 g/day was needed and for a maximum health benefit in CVD the threshold was set to 45 g fish/day. For fish containing 0.1 µg/g of methylmercury the negative threshold was set to 60 g fish/day and for fish containing 0.23 µg/g of methylmercury the threshold was set to 30 g fish/day. The risk-benefit of changes in fish intake of the whole population was investigated in another study. They concluded that if women of childbearing age substitute fish high in methylmercury to fish low in methylmercury it would yield developmental benefits, but if they just decrease their fish intake the benefits are reduced. If other adults decrease their fish intake, the net public health impact is negative (Cohen et al. 2005). Common conclusions are to minimise consumption of highly contaminated fish species, but otherwise to consume fish 1-2 times a week to achieve the beneficial effects (Costa 2007).

As fish not only contains methylmercury, but also POPs and other contaminants with different negative or unspecified negative health effects, it is hard to evaluate the total risk of fish intake. This is especially so because of the large differences that exist with respect to vulnerability of the populations exposed to these pollutants. Not forgetting that the content of both contaminants and nutritional composition (like EPA and DHA) varies between species, between fishing waters and even between seasons and it is thus impossible to draw general conclusions for the risk/benefit related to fish consumption.

7. Conclusions and future recommendations

This review illustrates that there is strong evidence showing that the consumption of whole fish and fish-derived LC n-3 PUFA can positively affect CHD and CHD mortality, among other things. Some evidence, although mainly from animal and in vitro studies, also exists to strengthen the notion that LC n-3 PUFA are not the only carriers of these effects. Unfortunately, many of the studies of ‘non-n-3 compounds’ show contradicting results, which prevent a clear consensus on their role in human health. Besides differences in the study designs used, an important source of difference most likely lies in the specific nutrigenomics of the subjects studied. Blood cells behave very differently in different individuals when they are exposed to agonists. In the same way, the response to different nutrients is quite different and distinct for each individual. Thus, the biological variety makes the nutrient very good for one person but less effective in another.
In conclusion, the findings on fish and cardiovascular health show that low consumption of fish (1-3 times/month) compared to no fish consumption decreases the risk of CHD and CHD-mortality. Increasing fish consumption further decreases the risk. Also, the evidence is stronger in secondary prevention. Fish intake is also associated with a decreased risk of stroke, arrhythmia and atherosclerosis. Fish consumption has been shown to increase bleeding time and HDL levels, to reduce blood TAG levels (mainly fatty fish), while it has minor effects on blood pressure. No firm conclusions can be drawn from the few studies carried out to study how fish intake affects oxidative stress, inflammation, diabetes, weight, and appetite regulation.

Regarding fish intake and cancer, most studies performed are prospective studies and case-control studies. These have shown either no association or reduced risk at high fish intake. Digestive tract cancer is most evaluated and most evidence pointing in a positive direction has been found here. In general, there are too few studies and not enough quality to draw any firm conclusions on fish intake and cancer.

When it comes to fish and inflammatory/immune diseases, several studies show relationship between fish consumption during pregnancy and decreased risk for early childhood atopy-related outcomes (asthma, allergy, etc.). Furthermore, fatty fish could influence the onset of rheumatoid arthritis.

Regarding brain/cognition, it has been found that fatty fish consumption is associated with less cognitive decline. Generally, fish intake is also associated with a lower incidence of depression - especially for women. It can also be said that fish intake during pregnancy and infant fish intake influence cognitive development positively.

From a future perspective, more intervention studies regarding fish and cardiovascular health are needed that are more specific when it comes to fish species (e.g. fatty/lean) and type of cooking method used. Also, new markers for CVD must be followed such as CRP and ox-LDL. In the field of cancer, more, and better controlled studies on specific cancer types are needed. In the areas of obesity, inflammatory/immunological diseases, cognitive decline and development and mood disorders, intervention studies are needed.

Based on reviews from the last five years, there is strong evidence to support the beneficial effects of the fish-derived LC n-3 PUFA on CVD outcomes. There is also strong evidence that LC n-3 PUFA can lower TAG levels. Furthermore, there is good evidence that the LC n-3 PUFA improve visual development in preterm infants and improve clinical outcome of early-stage schizophrenia. Some evidence also exists for beneficial effects of LC n-3 PUFA on unipolar depression.
Based on current knowledge, future studies should systematically determine which are the most effective types of n-3 PUFA, and also which is the best regimen (dose and time).

One lipid class that has lately gained a lot of attention are the **phospholipids (PL)**. In conclusion, some PL are reported to have a positive effect on cardiovascular health and brain. The PL group called sphingolipids is reported to have a role in the suppression of colon cancer. Most studies so far have been performed on vegetable and animal PL and the mechanisms are not well understood. The marine PL are also associated with positive health effects due to their high LC n-3 PUFA content. Some studies have also shown that the bioavailability of the LC n-3 PUFA is higher from PL than from TAG.

From a future perspective, an increase in human clinical studies on the health effects of the marine PL is expected due to the increased focus on utilisation of PL-containing fish by-products and the increased production of synthetic PL with marine LC n-3 PUFA incorporated.

Fatty fish is a very important dietary source of **vitamin D**. This is of particular value for the general Nordic population during wintertime, since there is not enough sunlight to produce vitamin D in the skin. Vitamin D has an important role in bone mineralisation and deficiency causes rickets in infants and children and osteomalacia in adults. Observational studies have also found an inverse relationship between vitamin D status and vascular diseases as well as some risk factors for CVD. Epidemiological studies have shown that vitamin D status is inversely related to several forms of cancer; in particular colorectal cancer. Finally, adequate vitamin D concentrations are important during pregnancy, e.g. to ensure appropriate maternal responses to the calcium demands of the foetus and neonatal handling of calcium. Deficiency has also been proposed to be a risk factor for maternal pre-eclampsia.

In the future, the associations found between vitamin D insufficiency and vascular diseases, diabetes, cancer, brain function, pregnancy and rheumatoid arthritis must be confirmed in long-term intervention studies.

Within the field of **seafood-derived proteins**, peptides and amino acids, all being strong candidates as carriers of health effects that goes beyond LC n-3 PUFA, the following conclusions can be drawn. High-protein diets in general have been shown to help with weight control. Regarding the specific effects of fish proteins, one human study has shown that cod proteins, but not other animal proteins, improved insulin sensitivity in insulin resistant individuals. This could contribute to the prevention of type II diabetes. Using animal experimentation, feeding defatted cod protein to diabetic or hypertensive rats has shown positive effects on insulin sensitivity and high blood pressure, but the underlying mechanism remains obscure.
In future research, both animal models and human clinical trials are needed to permit identification of the exact bioactive components of fish protein. A special challenge here is to perform studies with completely lipid-free fish proteins so as not to confuse the results with the effects, for example, of LC n-3 PUFA. Also, to further understand what is unique about fish proteins, there is a need for studies where other animal muscle proteins are used as controls.

**Peptides** occur as a result of *in vivo* synthesis or by random hydrolysis of proteins using endogenous or exogenous proteolytic enzymes. A great number of small- and medium-sized marine peptides may provide valuable functions like stimulation of non-specific immuno-defence systems, reduction of high blood pressure as well as protection against anaemia, harmful oxidation and cancer development. However, so far, most of these observations have been obtained by animal or *in vitro* experiments.

In the future, there is a great demand for human intervention studies to verify whether results obtained by animal or *in vitro* experiments may provide useful medical benefits. As for proteins, there is a special need to evaluate hydrolysates completely free of lipids, and to compare marine hydrolysates with hydrolysates from other muscle sources. Identification of the specific peptides that affect various end-points is also desired.

A reduced CVD risk from the intake of the free amino acid *taurine*, alone or in combination with LC n-3 PUFA in seafood, has been suggested from both human and animal trials. Among the reasons given are an antioxidant activity, a blood pressure lowering effect, an improvement of cardiac performance, a suppressed platelet aggregation, a cholesterol lowering effect and the capacity to suppress the development of atherosclerotic lesions. Recently it was shown that simultaneous intake of LC n-3 PUFA and taurine by healthy subjects had additional beneficial effects over intake of LC n-3 PUFA alone, in particular upon blood lipids.

As the research in the area of taurine and other amino acids is scarce, at least when compared to the LC n-3 PUFA, it should allow for many hypotheses to be explored. Further studies, in animal and human models, are warranted to allow for the calculation of the separate effects of taurine and other amino acids, dose dependence and last but not least the combined effects of components available from a seafood diet.

Seafood is from a nutritional point of view an important source of *selenium*. A higher consumption of seafood, and increasing the Se content in farmed fish may contribute to an improved Se status in humans. Limited results have shown a large variation in Se-bioavailability. There are strong indications that Se has a cancer prevention effect when a supranutritional dose is given. The speciation of...
Se (γ-glutamyl-SeMeSeCys and SeMeSeCys) also seems to be important in that respect.

In the future, studies of the bioavailability of Se from farmed fish using fish enriched with organic selenium via dietary modulation might give new insights into the absorption and retention of Se in humans. Using ‘Se tailor-made farmed fish’ will provide the opportunity to control the Se feed source, the speciation and the level of selenium in order to minimise variation in bioavailability due to the seafood source. Using ‘Se tailor-made farmed fish’ might also be a good way to study the possible anti-carcinogenic effects of Se in animal models.

In 2001, discards from the world’s fisheries exceeded 20 million tons, equivalent to 25% of the total production of marine capture fisheries. If we succeed to utilize more seafood by-products as human food and/or as ingredients in foodstuff, health foods, nutraceuticals, pharmacy, cosmetics etc., it has been estimated that the value adding may increase up to 5-fold. Examples of components that can be extracted from by-products are chitosan, glucosamine and chondroitin sulphate. In addition to value adding, the use of marine components as ingredients is also a way to make the benefits of fish consumption available to large numbers of people who have limited opportunities to (or do not chose to) include fish as part of their normal diet. Among the latter are infants, people with fish allergies and vegetarians. To date, the most common marine ingredients by far are the LC n-3 PUFA.

Chitosan can be produced from shellfish and crustaceans shells. Potential health effects of chitosan, chitooligomers and (N-acetyl-) glucosamine have been shown in the scientific literature; mainly from animal and in vitro studies. Among these described effects are antibacterial effects, antioxidative activities, and activities as fat scavengers in the digestive tract. There are indications that chitosan oligomers have immunomodulating activity, can enhance wound healing, and increase the survival of mice bearing carcinoma tumour cells. Moreover, highly deacetylated oligomers of chitosan were shown to partially inhibit β-secretase and may prevent the development of Alzheimer’s disease. Human studies have shown that chitosan can be used to treat hypercholesterolemia and to control overweight.

Significantly more documentation on human health effects will be necessary to increase the use of chitosan and its derivatives in the high priced markets. A substantial amount of work and collaboration between scientists with their background both in medical and technical areas will here be required.

Cartilage from bony fishes can be used for isolation of chondroitin sulphate. This compound has mainly been studied in relation to osteoarthritis. However, as effects of chondroitin sulphate from bony fishes on osteoarthritis have not been studied specifically in RCT’s, there is no knowledge whether marine chondroitin...
sulphate is more efficient e.g. than mammalian chondroitin sulphate. Chemical/structural differences depending on raw material source are also unknown, as well as potential differences in biological activity when it comes to inhibition of fat absorption, binding of growth/neurotrophic factors and antioxidative properties. However bony fish can be advantageous as raw material for chondroitin sulphate in countries where religious reasons makes it more attractive to use marine based chondroitin sulphate.

In a future perspective, there is a need for basic research on characterisation of chondroitin sulphate from bony fish species regarding chemical, physical and structural properties and also research that can evaluate whether bony fish chondroitin sulphate have different biological activities compared to mammalian chondroitin sulphate. There is only a relative small amount of chondroitin sulphate in bony fish, mainly located in the nose part of the head where it makes a total of 0.3%. Research on how the whole raw material - the head - can be fully utilised by transforming protein/lipid fraction into high-value products is therefore necessary.

Currently, the evidence for beneficial effects of LC n-3 PUFA supplementation of infant formula on infants’ development is weak and inconsistent. However, this is most likely explained by different study designs and interfering background diets. As indicated by recent promising intervention studies, future research should focus on adequate doses (e.g. 100 mg DHA plus 200 mg AA), longer periods of supplementation (up to 12 months) and follow up (preschool and school age) in order to assess possible benefits of LC n-3 PUFA supplementation of infant formula.

With regards to LC n-3 PUFA fortification of food, there is no doubt that fortification can improve health of the consumers. Future research has to address issues of stability, shelf life and lipid oxidation of fortified food in order to guarantee best possible olfactory results and health benefits.

According to above, there are numerous interesting components present in both the edible and non-edible parts of seafood that according to different mechanisms can be beneficial to health. In this context, we have also chosen to highlight some potential contaminants in seafood that could be hazardous. Although fewer and much more rare, these contaminants are often highlighted in media, and thus become of more concern to public than the beneficial compounds. The main contaminants in seafood are methylmercury, dioxins and dioxin like PCBs. However, it must be stressed that the concentrations of these contaminants largely vary between fishing waters and fish species. Only few species and geographic locations are considered a risk.
High mercury levels in the body may increase the risk of CVD, but these findings need to be confirmed. Investigations on effects from mercury exposure from high fish consumption on CVD and cognitive function have been carried out, but point at the net positive effect of fish consumption. A common conclusion is thus to minimize consumption of highly methyl mercury contaminated fish species, but otherwise to consume fish 1-2 times a week to achieve the beneficial effects.

Dioxins and PCB have been shown to be carcinogenic in animal trials, with some indications also in humans. They may also cause chloracne, have negative effects on the immune system, central nervous system, hormone levels and reproduction. Within EU, a maximum total daily intake of dioxin and dioxin like PCBs to maximum 2 pg TEQ/kg body weight.

Because of the risk that fear for contaminants keeps the public away from eating fish, several risk-benefit studies of fish have been carried out. One such study concluded that it would be beneficial if women of childbearing age substitute fish with high methylmercury levels to low methylmercury fish, but if they just decrease their fish intake the benefits are reduced. If other adults decrease their fish intake, the net public health impact is negative. The latter is given as one important take-home message from the present review.

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Processing of marine lipids and factors affecting their quality when used for functional foods

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1. General introduction

The use of marine lipids as ingredients in functional foods is increasing due to their well-documented health benefits. When applying marine lipids in foods it is of the utmost importance that they have a high quality so that the sensory and functional properties and shelf-life of the final product are acceptable.

This review has been written to create an overview of the methods used for processing marine lipids as well as of the different factors that can affect the quality of marine lipids used as ingredients in functional foods. Quality parameters include level of healthy omega-3 fatty acids, oxidative stability and levels of contaminants. The review deals with the factors that can affect the quality of the raw material as well as factors influencing the quality during processing and the final application of the lipids. Moreover, the review also contains general information about the raw material to be used for the production of marine lipid-based ingredients for functional food products.

2. Quality parameters

When dealing with marine lipids some of the most important quality aspects are: (1) the level of long chain omega-3 polyunsaturated fatty acids (PUFA); (2) the level of different lipid classes (phospholipids, triglycerides, free fatty acids and other lipids such as squalene); (3) contamination by lipophilic compounds such as dioxin, PCB and other environmental pollutants; and (4) lipid oxidation. This chapter will deal with all these aspects. As an introduction the lipid oxidation processes termed autooxidation and photo-oxidation will briefly be described. A simplified description of the lipid oxidation process is presented in Figure 1.
The lipid oxidation process consists of the following steps. Initially, the polyunsaturated lipid will, in the presence of coloured sensitizers and light, metal ions or heat, form free radicals. These free lipid radicals will react with oxygen whereby peroxyl radicals are formed. Subsequently, the peroxyl radical will react with a new lipid molecule whereby the lipid hydroperoxides (peroxides) are formed. The level of peroxides is often measured by the peroxide value (PV). The peroxides are also termed primary oxidation products and they are tasteless. However, peroxides may in the presence of heat or metal ions be decomposed into secondary volatile oxidation products (volatiles), which are responsible for the off-flavours formed due to oxidation (often described as rancid, fishy, etc.). The level of volatiles can be measured by different spectrophotometric methods (e.g. anisidine value and thiobarbituric acid reactive substances (TBARS)) or by headspace gas chromatographic techniques.

3. Factors important for raw material quality

To obtain marine lipids of high quality for functional food applications selection of high quality raw material is important. Selection, storage and handling of the raw material are preliminary steps in the processing of marine lipids. These steps depend both on the needs and demands of end users as well as the needs and wishes of the raw material producers. The fish that are processed to produce crude fish oil (and fish meal) can usually be categorised as follows: (1) co-products from the edible fisheries, e.g. cutting from filleting industry; (2) parts of the fish that are not usually used for human consumption; or (3) fish types that are not considered acceptable or aesthetically pleasing for human consumption. The latter are caught especially for reduction to fish meal and fish oil. The fatty acid composition of fish oil depends on the fatty acid composition of the feed and therefore substantial variation is observed within each species.
Co-products come both from fisheries and aquaculture. These products must be collected, disposed of and/or utilised in the most cost-effective manner. For both co-products and whole fish, spoilage and the development of off-flavour must be prevented by controlling lipid oxidation and protein degradation. Raw material with amounts of chemical contaminants like PCBs and dioxins exceeding maximum limits and action limits set by authorities must be avoided (Recommendation 2004/705/EC).

The factors that can affect the quality of the raw material are summarised in the following.

3.1 Environment

The geographic region of catching influences contaminants building up in the food chain and determines the final content of persistent halogenated compounds like dioxin, dioxin-like PCBs as well as trace elements such as lead, copper, cadmium, arsenic, caesium and many other contaminants. Other important factors to consider are the marine animal's adaption to the environment in general, such as sea temperature that varies between -2 °C versus 30 °C. Seasonal variations have an influence on food availability, spawning and also geographic migration, which can all have a major influence on the raw material quality and composition.

3.2 Species and seasonal variations

Species dependent factors like position in the food chain result in variation in the accumulation of environmental pollutants. Survival strategy of the species varies and results in the accumulation of different amounts and composition of lipids as well as place of deposition. The survival strategy also has an impact on pollutants accumulated in the specific species, i.e. short life-cycle compared to long life-cycle. The strategy of deposition can also have an impact on oil quality since lipids and contaminants in the organ selected for extraction can vary.

Lean or fatty fish refers only to the muscle content of lipids and does not take into account that the fish can deposit fat as energy in the organs as well. The location of the lipid for energy storage in fish varies widely between species. Fish that lack a swim bladder tend to accumulate less dense lipids like hydrocarbons as squalene to increase buoyancy. Cod fishes and shark family deposit lipids in the liver and salmon, mackerel and herring store lipids in the muscle, whereas anchovy stores the depot lipids subcutaneously.

The food chain starts with phytoplankton synthesising the long chain omega-3 polyunsaturated fatty acids with 5 and 6 double bonds (EPA and DHA) that accumulate
in the food chain (Gunstone et al. 1994). The fatty acids of triacylglycerols in depot lipids are strongly dependent on the diet (Shirai et al. 2002).

### 3.3 Lipid oxidation in raw material

Lipid oxidation in fish muscle can be caused by non-enzymatic processes such as autooxidation and photosensitised oxidation, as well as catalysed by enzymes such as lipoygenase (Decker et al. 1988). Lipoygenase activity has been detected in various tissues of fishes and shrimp in blood plasma, gill, skin, fish eggs, brain, muscle, erythrocytes and platelets (Pan and Kuo 2000). In general the susceptibility towards lipid oxidation increase in the following order; white muscle, dark muscle and skin (Undeland et al. 1998, 1999; Sikorski and Kolakowski 2000). The dark muscle (slow muscle) is dense in mitochondria organelles that utilise lipids (TAG) to generate energy through the aerobic pathway by β-oxidation. The dark muscle contains high concentrations of prooxidative haemoproteins like haemoglobin and its derivatives. The mitochondria organelles are dense in membranes, and are therefore rich in phospholipids and cholesterol, and a higher concentration of phospholipids can be found in the dark muscle versus white muscle (Ingemansson et al. 1991). Metal ions such as Fe are in general able to catalyse lipid oxidation. In fish muscle, several studies seem to suggest that heme Fe is a stronger prooxidant than low molecular weight Fe (Chiu et al. 1996; Undeland et al. 2002). Fish blood can induce increased lipid oxidation and bled fish tend to develop less rancidity when processed to mince (Richards and Hultin 2002). Both haemoglobin and myoglobin can act as prooxidants in meat products. At pH values of relevance for meat and meat products (pH 5.5), both metmyoglobin and oxymyoglobin have been shown to be major initiators of lipid oxidation. Oxidation induced by the presence of myoglobin is highly pH dependent. Surprisingly, much of the data obtained in simple model systems regarding myoglobin induced lipid oxidation is compatible with empirical data observed in vivo, ex vivo, and in muscle foods (Baron and Andersen 2002).

Antioxidant acting enzymes in fish, superoxide dismutase, catalase, glutathione peroxidase, and glutathione reductase have protective roles against lipid oxidation and their concentration varies between species and organs (Trenzado et al. 2006). Antioxidants common in fish are tocopherol, astaxanthin, ubiquinol and vitamin C. Tocopherol show an inverse relationship with total lipid content, i.e. higher concentrations in lipid from lean fish versus lipid rich fish (Gunstone et al. 1994). Post mortem storage on ice or freezing will lead to depletion of antioxidants due to oxidation (Ingemansson et al. 1993; Passi et al. 2005; Undeland et al. 1999). Results obtained with fish stored on ice 48 hours post mortem, showed that vitamin C and ubiquinol was almost completely depleted. The distribution of the antioxidants differs between organs (Elvevoll 1988; Ingemansson et al. 1993; Passi et al. 2005). Some antioxidants are highly sensitive to partial oxygen pressure and the antioxidative
Proteins may also undergo oxidative deterioration. Oxidised proteins may interact with fresh and oxidised lipids and this may influence the oxidative stability of the lipids. Oxidation can occur at both the protein backbone and on the amino acid side chains, with the ratio of attack depending on a number of factors (Davies 2005). Oxidation can result in major physical changes in protein structure ranging from fragmentation of the backbone to oxidation of the side-chains. Oxidation of protein side-chains can give rise to unfolding and conformational changes in protein and also to dimerisation or aggregation (Davies 2005).

Oxidation of both the backbone and the side-chains can result in the formation of further reactive species: such as hydroperoxides or peroxides, and other short-lived intermediates (Davies 2005). The most important reactive oxygen species are hydroxyl radical and singlet oxygen. Hydrogen peroxide and superoxide anion are important precursors for hydroxyl radical and singlet oxygen formation.

Lipid-protein interaction was found to depend on oxygen level, formation of lipid oxidation products (Aubourg and Medina 1999), storage temperature and time (Aubourg and Medina 1999; Aubourg et al. 1998), degree of unsaturation of lipid (Liu and Wang 2005), contact area between lipid and protein (Rampon et al. 2001), concentration (Funes et al. 1982), amount of prooxidants and antioxidants.

3.4 Lipolytic activity

Between harvest and processing into fish oil there is a rapid change in the properties/quality of fish. This is due to enzymatic processes caused by endogenous (autolytic process) and bacterial enzymes. The rates of these processes are highly temperature dependent and chilling and freezing reduce the reaction rate. The lysosomes contain numerous enzymes capable of degrading both carbohydrates, lipids, nucleic acids and proteins.

After death, lipases and phospholipases present in the fish muscle will hydrolyse lipids producing free fatty acids and partially hydrolyzed lipids (diglycerides and monoglycerides), glycerol and nitrogen bases. This wide variety of relatively small molecules can undergo further interactions with fish constituents leading to quality losses in the product. Lipases and phospholipases are still active during frozen storage. As a result, a wide range of lipid hydrolysis compounds are produced, most of them relatively small molecules that are susceptible to interaction with fish constituents leading to a lowering in nutritional and sensory values of the product (Auborg 2001). Lipolytic enzymes in fish are responsible for digesting lipids
in intestines (bile salt stimulated lipase and pancreas lipase), rebuilding lipids for transport in lipoprotein vehicles (lipoprotein lipase) and for further hydrolysis to pass cell membrane and enter cell interior (hepatic lipase), for re-esterification to store lipids in adipose tissue or to be utilized as energy. From adipose tissue the lipids are further released by intracellular lipase ('hormone' stimulated lipase) again and transported out of the cell and distributed by lipoproteins to energy demanding cells requiring fuel in mitochondrial oxidation (Sheridan 1988). Besides lipase originating from fish tissue cells, lipolytic activity in the intestinal region that possible can originate from bacterial lipases naturally occurring in the intestinal region has also been reported (Lopez-Amaya and Marangoni 2000).

A recent study showed that lipase activity is depleted at temperatures in the region of 60-65°C in both viscera, cut-off and liver of cod (Sovik and Rustad 2005). Investigation of activity at pH 5 and 7 showed that liver and cut-off had highest activity at acid condition and opposite for viscera. The lipase activity in the viscera was bile salt activated. Phospholipase A (not specified) from pollack muscle tissue had optimum activity between 37-42 °C at a pH of 8,5-9.0 and showed Ca²⁺ dependency and inhibition by EDTA (Aaudley et al. 1978). From bonito muscle a non Ca²⁺ dependent phospholipase A₁ has been isolated. This enzyme showed the highest activity at pH 6.5-7.0 and 20-30 °C. Phospholipase A₂ from liver of rainbow trout has also been investigated for temperature dependent deacylation at physiological temperatures (Neas and Hazel 1984). Little has been found published on heat inactivation or stability of phospholipases in fish. Phospholipase A₂ from cod muscle showed acid activity with optimum at pH 4. The activity was found to be independent of Ca²⁺ and a temperature of 55 °C resulted in 50% reduction in activity compared to optimum temperature 40 °C (Aaen et al. 1995).

4. Processing of marine lipids

4.1 Fish meal processing

Rendering into dried meal and crude oil is the most usual way of processing small oily fish and trimmings from processing fish for food. During the processing fish oil is produced by pressing it out of the cooked fish. The process is described on the home page of the International Fishmeal and Fish Oil Organization (http://www.gafta.com/fin/) and in a technical paper from the FAO (2004) and is summarised below. The annual global production of fish body oil is about 1.2 million tons. It comes mostly from about 400 fish meal plants. South America usually provides the bulk but the Far East and South East Asia (12%) are also major producers. In Europe, Denmark, Iceland and Norway are all significant suppliers, each providing around 5% of the global supply. The South American supply mostly consists of anchovy
whereas capelin and sand eel are the main constituents of European supplies (GRP 2007).

4.1.1 Extraction technology

The lipids are embedded in tissue and it is necessary to burst or destroy the cell membrane to liberate the oil. The extraction differs in method and technology to burst cells and in media that are used to facilitate the extraction. Some of the methods that are utilised are heat denaturation, chemical hydrolysis using acids or bases, denaturation by pH, osmotic, enzyme hydrolysis, mechanical pressure and shear forces.

In all cases it is important to grind the raw material to increase the liberation of oil to maximise yield. To isolate the liberated oil the most common way is to make use of mechanically induced gravity by centrifugal separation in 2- or 3-phase separators, 2-phase decanter as well as tricanter (3-phase). Supercritical extraction may also be applied.

All methods to facilitate extraction have limitations depending on what is crucial for product quality, target compound to be isolated in end product, down stream processing and safety at production location (off shore on shore, etc.). The methods are further discussed below.

4.1.1.1 Heat denaturation

Wet and dry extraction differs in that wet extraction uses direct live steam injection into the raw material. This method is naturally fading out in industry. Dry extraction refers to heating with steam jacket and is the most common method. Some methods add water and grind the material to easier liberate relieved oil and to overcome emulsification problems.

Other methods used are the Friolex method by Westfalia, where water is mixed with alcohol (ethanol) to assist the extraction. Different salts may also be added (Hruschka and Frische 1998). This can allow for an immediately removal of free fatty acids (FFA) simultaneously as oil is separated in the centrifuge.

4.1.1.2 Enzymatic hydrolysis

Enzyme assisted liberation of oil has become popular and has proven to work. The extended time of reaction can be from 30 min and up to normally no more than 60 min. The process normally uses less costly industrial enzymes like alcalase or similar products. At the end of the process the enzyme is heat inactivated and the heat will
also facilitate a separation. Another procedure is to separate before inactivation (Gbogouri et al. 2006).

4.1.1.3 Cold pressing

Cold pressing refers to methods of squeezing and pressing facilitated by a screw press or similar device at low temperatures as for olive oil extraction. Difficulties arise since the material is viscoelastic and mechanical forces are aligned throughout the tissue. This method is therefore not common due to poor yields.

4.1.1.4 Low temperature

However, if combined with the freezing of raw material, the intra- and extra cellular supported networks of stretching structure that normally align mechanical forces are ruled out. Mechanical grinding, or forces in general on the raw material, easily disrupt the cell membrane so that the oil may be extracted by moderate heating by melting only the crystallised oil (Jansson and Elvevoll 2000).

Another method described for extracting fish oils uses excessive amounts of cold water that mixes with the grinded raw material and is processed under mild conditions (Barrier and Rousseau 1998).

4.1.1.5 Solvent extraction

Hexane and acetone are among solvents that can be used, but these methods are not commonly used.

4.1.1.6 Supercritical extraction

Supercritical extraction with CO₂, propanol or other appropriate supercritical media can also be used for lipid extraction.

Very fresh raw materials from aquaculture can give oils of high quality but the oil might be of variable stability depending on the exact composition of the oil and of the method to extract the oil. There are several producers making fish oil within hours after fish slaughter.

4.2 Refining of crude fish oil

After extraction of the oil from the fish, the crude fish oil is refined to remove impurities that cause the original product to have an unattractive colour or taste or that cause harmful metabolic effects (Bimbo 2007). These impurities include compounds formed as a result of lipid oxidation. At the same time, processing
should retain desirable nutritional components (e.g. omega-3 PUFA and tocopherol). As mentioned earlier the challenge is that the threshold of volatile compounds in marine oils can easily be detected in ppb levels. Therefore, to obtain satisfying results for refining high stability marine oils, high quality crude oil is required. Otherwise the cleaning of the oil will be too vigorous and harsh and result in a declining natural stability which can hardly or never be recovered. The dioxin scandal in Belgium in 1999 resulted in a demanding task for the marine oil producers who had to cope with the new legalisation on this issue.

The key is to maintain the naturally present antioxidants while removing prooxidants like transition metals, taste and odour compounds that are secondary oxidation products such as aldehydes and ketones among others. Environmental pollutants also have to be removed and especially those of a halogenated nature like PCBs, dioxin, furans and others that are included in the index of WHO-TEQ. Bromated flame retardants are an up-and-coming issue, but not yet established in legalisation and will also be of interest to remove. As analytic methods as well as technology for the removal of contaminants improve, the governmental authorities will push the limits allowable and will lower the limits in 2008 (European Commission 2006). For the moment marine oil for human consumption has the following limit: sum of dioxins and furans (WHO-PCDD/F-TEQ) 2.0 pg/g lipid and sum of dioxins, furans and dioxin-like PCBs (WHO-PCDD/F-PCB-TEQ) 10.0 pg/g lipid.

Increasing knowledge about the necessity of customised technology and processing have further improved the quality in general, but most of the technology and performance used for marine oils, rely on the transfer of experience from far less sensitive oils in the field vegetable oil industry.

The different possible steps in the refining process are described below (see also Figure 2) with the emphasis on the compounds that are removed during the different steps.

4.2.1 Degumming

Degumming by treatment of the marine oil with phosphoric acid or other acids removes phospholipids, proteinaceous compounds and trace metals. The removal of phospholipids and trace metals will improve the oxidative stability (Bimbo 2007).

4.2.2 Neutralisation

Neutralisation by the addition of an alkali solution removes free fatty acids, pigments, phospholipids, oil insolubles, water solubles and trace metals (Bimbo 1990). The reduction in the content of free fatty acids will improve the sensory properties and
oxidative stability of the oil. The free fatty acid content of refined fish oils should be as low as possible, preferably not higher than 0.1-0.2%.

Improvements have been made where synthetic silica hydrogels are used to reduce soap levels so washing in alkali refining can be eliminated. This process has been improved and resulted in the development of Modified Caustic Refining (Welsh et al. 1989) and Modified Physical Refining (MPR) (Toeneboehn et al. 1994). In MPR the adsorption capability of silica is necessary to remove phospholipids and trace amounts of transition metals, which is a crucial step to obtain a stable process and oil. Magnesium silica has shown effective capture of oxidised lipids and products thereof (Yates and Caldwell 2000). The use of silica to process vegetable oils and marine oils (Hernandez and Rathbone 2002; Silkeberg et al. 1998) has shown less adsorption of natural antioxidants, which improves stability in the oil itself.
4.2.3 Bleaching

Bleaching involves the adsorption of coloured compounds; peroxides and some volatile oxidation compounds as well as other impurities to the bleaching clay and this will improve the oxidative stability (Bimbo 2007).

In traditional bleaching, clays used are often of an activated nature. This in combination with the rest of the processing usually leads to a loss of tocopherols (Wanasundra et al. 1998; Boki et al. 1991). However, in cases where chlorophyll compounds are abundant it is necessary to use activated earth to reduce the content.

To remove environmental pollutants active carbon has been used extensively in both vegetable and marine oil processing. Activated carbon used in bleaching is effective in decreasing dioxin and can remove as much as 90%, but is less efficient in removal of PCBs (Kock 2004; Maes et al. 2005). Unfortunately, activated carbon also very efficiently removes vitamin A that can act as antioxidant in natural oils.

4.2.4 Deodorisation

The deodorisation step removes undesirable ingredients from the oil and compounds formed during the preceding steps in the refining process. The deodorisation process is basically a steam distillation process, which will remove compounds that are more volatile than the triglycerides. The deodorisation of fish oil is often carried out at a temperature around 180 °C or above. Due to the high temperature peroxides are decomposed into secondary volatile oxidation products, which are then distilled (Bimbo 2007).

Batch or continuous deodatisers without efficient oil/surface ratio under processing will only remove parts of the contaminants. Batch deodorisation of fish oil at 180 °C for 2 hours showed only a 20% reduction in PCBs (Hilbert et al. 1998). To efficiently remove dioxin-like PCBs, distillation under high vacuum is necessary and can be done by either molecular distillation, thin film distillation or packed column stripping. All these process applications involve high temperatures between 150 and 230 °C and vacuum below 3 mbar. At temperatures over 180 °C the risk of isomerisation of cis- to trans fatty acids increases (Fournier et al. 2006). In patent application WO 2004007654 (Breivik and Thorstad 2004) an entrainer is used to facilitate the distillation of contaminants by adding fatty acid ethyl ester or other low molecular oil soluble components. This allows a reduced processing temperature under molecular distillation.

Improved designs of continuous deodorisation and structured packed columns have become more popular due to more efficient distillation and possibilities to
reduce and change holding time at elevated temperatures. Although high efficiency is obtained there is an issue regarding the accumulation of decomposition products in the structured packing. Surface tension on wetted surfaces can hold several kilos of oil on its packed surface. Mechanical cleaning is almost impossible. During shutdowns small amounts of oxygen build up and will finally polymerise oil at the surface. Polymerised oil film will contaminate fresh oil in processing with taste and odour. The high temperature heating system has also been improved for more gentle heating of oil up to process temperature (Sjoberg et al. 1995). However, the main objective of deodorisation is still to remove breakdown peroxides and remove odour and taste to produce stable marine oil. Different methods for stabilising marine oils have been described with different approaches using a combination of processing aids and the addition of antioxidants during and after processing (Kendrick and Macfarlane 2001).

5. Optimising oxidative stability of bulk oil and omega-3 enriched products

The oxidative stability of bulk oils is influenced by several factors. However, when the oil is incorporated into foods, the complexity of the food matrix increases and so does the number of factors that may influence oxidative stability. Many foods are oil-in-water emulsions where the oil is emulsified into a water phase. In these foods, the composition of the oil-water interface is of particular importance as will be discussed later.

Table 1 summarises the most important factors that may affect the oxidative stability of bulk marine oils and omega-3 enriched food emulsions.

5.1 Oil quality

An important parameter to consider when developing omega-3 enriched foods is the quality, i.e. oxidative status of the omega-3 PUFA oil used for production as the oil quality may significantly influence the oxidative stability of the final omega-3 enriched product. Thus, it is important to consider all the factors important for the quality of the oil and the enriched product.

In fish oil enriched milk, addition of cod liver oil with a slightly elevated PV of 1.5 meq/kg oxidised significantly faster than a similar emulsion containing oil with a low PV of 0.1 meq/kg. Moreover, a sensory panel was able to distinguish milk emulsions produced with fish oil with a PV of 0.1 meq/kg as being less fishy and rancid as compared to milk produced with fish oil having a PV of 0.5 meq/kg.
already after 1 day of storage (Let et al. 2005a). Yoghurt-based products enriched with omega-3 PUFA seems to be less susceptible to oxidation than omega-3 PUFA enriched milk (Let et al. 2007a). Thus, the importance of the oxidative quality of the oil used for production depends on the product in which it is used.

### Table 1. Important parameters influencing lipid oxidation in bulk fish oils for foods and food products enriched with fish oil.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Effect on oxidation in oil</th>
<th>Effect on oxidation in foods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fish oil quality</td>
<td>Raw fish oil must be of high quality (i.e. low PV and AV) to obtain a good fish oil of eating quality</td>
<td>Generally PV should be below 1 meq/kg, for some foods an even lower PV may be required</td>
</tr>
<tr>
<td>Metal ions</td>
<td>Contact with trace metals should be avoided during processing of oils to reduce oxidation</td>
<td>Trace metals in food ingredients will in most cases increase oxidation and should therefore be reduced to a minimum</td>
</tr>
<tr>
<td>Oxygen</td>
<td>Reduce contact with air as much as possible</td>
<td>Reduce contact with air as much as possible</td>
</tr>
<tr>
<td>Temperature</td>
<td>Store oil at as low temperature as possible, preferably below 0 °C</td>
<td>Generally, temperature should be kept as low as possible. During processing of certain products higher temperature may result in better oxidative stability of the final product</td>
</tr>
<tr>
<td>Other lipid compounds</td>
<td>Free fatty acids and phospholipids should be removed during processing of oils</td>
<td>Free fatty acids will generally increase oxidation. Phospholipids may in certain cases act as antioxidants</td>
</tr>
<tr>
<td>Processing conditions</td>
<td>Important steps are degumming, neutralisation, bleaching and deodorisation.</td>
<td>Processing conditions of foods enriched with fish oil may need optimisation to reduce lipid oxidation</td>
</tr>
<tr>
<td>Endogenous antioxidants</td>
<td>A high content of endogenous antioxidants is preferable</td>
<td>A high content of endogenous antioxidants is generally preferable</td>
</tr>
<tr>
<td>Emulsifiers and composition</td>
<td>Not applicable</td>
<td>Choice of emulsifier should be considered when developing fish oil enriched foods based on an original recipe without fish oil</td>
</tr>
<tr>
<td>of o/w interface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packaging</td>
<td>Avoid light and air</td>
<td>Avoid light and air if possible</td>
</tr>
</tbody>
</table>
5.2 Metal ions

Iron has been shown to play an important role in the production of lipid radicals necessary to start and maintain the autooxidation process that leads to production of lipid peroxides. Other transition metal ions such as copper may also be involved in the metal catalysed decomposition of peroxides that propagates lipid oxidation as a chain reaction. Most oils contain metal ions (usually a Cu concentration in the µg/kg level and a Fe concentration in the mg/kg level) and trace levels will remain even after refining and deodorisation. In addition, in food emulsions many of the other ingredients may also contain trace levels of metal ions. Thus, since metals are so important for the oxidation reaction, it is important to minimise the contact between the metal ions and the oil. This contact can be minimised by complexing the iron by using chelating compounds such as EDTA or lactoferrin. Lactoferrin has been reported to suppress prooxidant activity of iron in fish oil and soybean oil in the temperature range 50-120 °C (Shiota et al. 2006). The use of lactoferrin and EDTA is however not permitted in all food products.

5.3 Oxygen

Oxygen is also vital for the oxidation reaction. The solubility of oxygen in oil is approx 5 times higher than in water. Thus, air should be excluded as much as possible during production and storage of oil and oil enriched products. However, in many cases, handling of oil and production of an o/w emulsion will result in the oil being exposed to air. It has been reported that a reduction of the access of oxygen to oil during production and storage retards lipid oxidation (Genot et al. 2003). Reduced exposure of the oil to oxygen can be achieved by processing under vacuum or in a nitrogen atmosphere. This would also reduce the amount of dissolved or trapped oxygen in the final product, which would otherwise promote oxidation. During storage, exclusion of headspace oxygen can be obtained by packaging in an air-tight container impermeable to oxygen under modified atmosphere or in vacuum.

5.4 Temperature

Heat is involved in the oxidation process of unsaturated fatty acids, thus, both processing and storage temperature should generally be as low as possible. The use of increased temperature is sometimes necessary during purification of omega-3 PUFA or during incorporation into emulsions, or is a result of mechanical processing during production. Thus, generally, this exposure to high temperature results in increased susceptibility of the lipids to oxidation. However, under some circumstances this is not the case. It has been observed that fish oil enriched milk oxidised faster, when emulsification of oil into milk was performed by homogenisation at high temperature compared to homogenisation at lower temperature (50 versus 72 °C) (Let et al. 2007b). This was explained by the unfolding of proteins at the
higher temperature and thereby differences in protein composition of the oil-water interface. For autooxidation the oxidation rate doubles for each 10 degree increase in temperature. For light-induced oxidation the rate is not greatly influenced by temperature (Mozyraityte et al. 2006; Rahmani and Csallany 1998).

5.5 Other lipid compounds

Free fatty acids and mono- and diacylglycerols are breakdown products from triacylglycerol. They may act as prooxidants in oil by lowering the surface tension and thereby increasing the oxygen diffusion rate from headspace and into the bulk oil (Mistry and Min 1988). Therefore, their formation should be prevented or they should be removed as thoroughly as possible during oil refining to obtain stable oil.

As previously mentioned, phospholipids are generally removed during oil refining (degumming). They are reported to act both as pro- and antioxidants depending on their concentration and the presence of metal ions. Phospholipids have the ability to complex metal ions and may thereby inactivate prooxidative metal ions in the oil. On the other hand, the addition of phospholipids containing iron impurities, or not removing iron binding phospholipids during oil refining, will lead to a mistaken effect of phospholipids as prooxidants. As phospholipids also reduce the surface tension of edible oils, they will also increase the diffusion rate of oxygen from the headspace and into the oil, giving a prooxidative effect.

5.6 Processing conditions of food production

As mentioned previously, many of the same factors are important during the processing of oil or a product and during storage, i.e. avoiding exposure to air/oxygen, increased temperatures and contamination with metal ions. However, during processing these factors become increasingly important since many processes expose the oil to more vigorous conditions than during storage and it may be more difficult, for example, to minimise exposure to oxygen during processing compared to during storage. It is also important to consider that the oil/product may be contaminated with metal ions from the equipment used for processing.

Compared to vegetable oil, marine oils have low levels of endogenous antioxidants. The content may be even lower after purification of the oil. Thus, the endogenous content may not be sufficient to protect the oil against oxidation. Therefore, antioxidant addition may improve the oxidative stability of both bulk fish oil and omega-3 PUFA enriched as will be further discussed later.
5.7 Endogenous antioxidants

Antioxidants may often be present in a certain concentration range in order to work. The added antioxidants or ingredients may act synergistically with the endogenous antioxidants. Some antioxidants are able to regenerate other antioxidants (e.g. ascorbic acid may regenerate tocopherol). However, it is also important to consider the prooxidant effects of additive concentrations of endogenous and added antioxidants, since high concentrations of a given antioxidants may result in prooxidant effects. Thus, it is important to consider the concentration of both the endogenous antioxidant and the added antioxidant. The most important lipophilic antioxidants found in fish are tocopherol (primarily α-tocopherol) and carotenoids (primarily astaxanthin in coloured fish).

5.8 Emulsifiers and composition of oil-water interface

As mentioned before, the majority of the omega-3 enriched foods on the market today are emulsified products and in non-liquid food items emulsions may be used as a delivery system for omega-3 PUFA. Emulsions can either be water-in-oil (w/o) emulsions or, as for most of them, oil-in-water (o/w) emulsions. The physical structure of o/w emulsions is shown in Figure 3. Emulsions described hereafter will therefore be o/w emulsions. The emulsions consist of different phases: the continuous water phase, the oil phase and an interface between the oil droplets and the water phase.

Oil-in-water emulsions require the presence of emulsifiers in order to be physically stable. Emulsifiers are surface active molecules with amphiphilic properties, which make them capable of interacting with the oil-water interface whereby the surface tension is reduced. Examples of emulsifiers are macromolecules, such as proteins unfolding at the interface and smaller surfactant molecules, such as phospholipids, diacylglycerols, monoacylglycerols and free fatty acids.

![Figure 3. Physical structure of o/w emulsion and location of a lipophilic (L) and hydrophilic antioxidant (H) in o/w emulsion versus bulk oil.](image-url)
Due to their location at the oil-water interface, emulsifiers have the ability to influence lipid oxidation in different ways by interacting with other ingredients as metal ions which are present in practically all food products. In protein stabilised emulsions, pH will generally be adjusted to avoid the coalescence of droplets. The resulting droplets will have a negatively charged surface that attracts metal ions or a positively charged surface that repels metal ions resulting in increased/decreased oxidation. Other surfactants such as phospholipids may also lead to charged oil droplets, thereby affecting oxidation. In addition to affecting the charge of emulsified droplets, the pH also affects the solubility of trace metals, which increases at decreasing pH (Belitz and Grosch 1999) and thereby potentially promotes oxidation. Therefore, careful selection of emulsifier and pH for production of omega-3 PUFA enriched foods is very important.

Not only the charge of the oil-water interface, but also its thickness seems to affect oxidation stability of emulsions. Thus, it is possible to create oil droplets coated with multiple layers of emulsifiers and thereby have a thicker and more resistant interface (Klinkesorn et al. 2005).

5.9 Packaging

Many products are packaged in transparent material, allowing the consumer to see the actual product. However, exposure of omega-3 PUFA to light will result in photo-oxidation (photosensitised oxidation). Light of a shorter wavelength has a more detrimental effect on oils than longer wavelengths (Sattar et al. 1976). The incorporation of UV-absorbing compounds in oil, like Tinuvin 234 or Tinuvin 236, packed in transparent plastic bottles improved sensory and oxidative stability of the oil (Azeredo et al. 2003). Thus, it is important to protect the omega-3 PUFA enriched foods from light during production and especially during storage.

6. Effect of antioxidants in bulk oil

6.1 Effect of antioxidants (synthetic and natural)

Among the various methods to prevent lipid oxidation, the addition of antioxidants is often considered and applied for stabilisation of marine oils intended for consumption. Recently, the interest in natural antioxidants has increased due to concerns about the long-term safety and negative perception of synthetic antioxidants. However, the most commonly used antioxidants are still synthetic because of their chemical stability, low cost and availability (Yang et al. 2002). Among the synthetic antioxidants butylated hydroxytoluene (BHT), butylated hydroxyanisole (BHA) and gallates are frequently used in the stabilisation of oils for consumption. BHT and BHA have shown synergistic effect and are available as
commercial mixtures together with citric acid. Tertiary butyl hydroquinone (TBHQ), which is reported as an effective antioxidant, was until recently not approved in Europe, but as of July 2006 it is permissible to use this compound in a range of products.

Tocopherols are commercially available both as synthetic and natural compounds and several studies have been carried out to study the effect of different tocopherol (α-, β-, γ-, and δ-) homologues in fish oils (Hamilton et al. 1998; Han et al. 1997; Wada and Fang 1994; Zuta et al. 2007). α-tocopherol is found naturally in marine fish oils and this homologue is widely used as an antioxidant. The antioxidative effect of tocopherols in fish oils is concentration dependent (Kulås and Ackman 2001) and high concentrations (usually above 200 ppm) have shown no or negative effect in different fish oil systems (Falch et al. 2006; Kulås et al. 2002; Olsen et al. 2005; O’Sulluvan et al. 2005; Zuta et al. 2007). In bulk oil systems, several studies have shown that α-tocopherol may be less efficient than the other tocopherol homologues. Tocopherols have shown synergistic effects with other antioxidants (Kamal-Eldin and Appelqvist 1996) and different mixtures are commercially available such as mixtures with tocopherol, ascorbylpalmitate and lecithin. Olsen et al. (2005) demonstrated the synergistic effect of α-tocopherol used in combination with ascorbyl palmitate for the stabilisation of cod liver oil.

Recently also natural plant extracts such as rosemary, oregano, sage, flavonoids (Tsimidou et al. 1995) and green tea extracts (Frankel et al. 1996; Shahidi et al. 1997; Wanasundara and Shahidi 1994, 1998) were investigated for their effect in the stabilisation of fish oils. Rosemary has shown particularly good stabilising effect, better than other natural antioxidants in fish oils (Falch et al. 2006; O’Sullivan et al. 2005) and comparable with BHA and BHT. Rosemary is still the only herb commercially available for use as an antioxidant in Europe and the United States (Yanishlieva et al. 2006).

6.2 Stability of the commonly used antioxidants during processing

Thermal breakdown of tocopherols are reported to be relevant for temperatures above 260 °C (De Geyt et al. 1999) and modest losses are registered during the deodorisation/ distillation phase (carried out at 220-260 °C) (Kellens and De Geyt 2000; Rossi et al. 2001). Other studies have, however, shown that among the oil refining steps deodorisation is the refining step that leads to the highest loss of tocopherols, but that this also depends on the deodorisation method. The natural antioxidant activity of tocopherol should protect the refined oil against thermal oxidation.
6.3 Efficient analytical methods

There are several methods in use to evaluate the effect of antioxidants in bulk oils ranging from storage trials analysing the oil by traditional methods such as peroxide value, anisidine value, TBARS, headspace gas chromatographic techniques to accelerated methods. Accelerated methods may be: (1) the Schaal oven test (storage trial at 60 °C) followed by analysis of oxidation products; (2) active oxygen methods (measuring the drop in oxygen pressure); (3) conductivity measurements (OSI and Rancimat); and (4) free radical scavenging methods. Sensory analysis is probably the most valuable method, however it is expensive to use on a regular basis.

7. Effect of antioxidants in omega-3 PUFA enriched products

7.1 Emulsions versus bulk oil

The basic oxidation reactions of lipids present in emulsions are exactly the same as those of lipids in bulk oils. However, due to structural differences between emulsions and bulk oil systems the factors affecting lipid oxidation in these systems differ significantly. In emulsions, lipid oxidation is believed to be initiated at the interface between oil and water, but all phases of the system are involved, making the mechanisms of lipid oxidation in emulsions very different and more complex than those in bulk oil systems. In addition, several other intrinsic factors may affect lipid oxidation in emulsions, e.g. emulsion pH and transition metal ions present in ingredients in the aqueous phase and at the oil-water interface. Thus, special precautions have to be taken to avoid oxidative flavour deterioration of omega-3 PUFA enriched products. Also due to the structural differences antioxidant mechanisms in food emulsions are more complex than in bulk oils.

7.2 Antioxidant partitioning

The efficacy of antioxidants in emulsions depends on many factors, but partitioning of the antioxidant into the different phases seems to be one of the most important factors because the partitioning will determine the localisation of the antioxidants in multiphase systems, i.e. in the oil, the water or at the interface.

The relationship between antioxidant partitioning and antioxidant efficacy is also termed ‘the polar paradox’ as proposed by (Frankel et al. 1994; Huang et al. 1996; Porter 1993). According to the polar paradox, polar antioxidants are more active in non-polar media like bulk oils than their more non-polar counterparts, e.g. ascorbic acid and Trolox versus ascorbyl palmitate and tocopherol and vice versa. In emulsions, these effects have been suggested to be a result of the non-polar, lipid soluble antioxidants being located in the oil phase of the emulsion where oxidation
propagates, whereas the polar antioxidants will be diluted in the continuous aqueous phase where their concentration will generally be too low to have any effect. The location of hydrophilic and lipophilic antioxidants in o/w emulsions vs. bulk oil is illustrated in Figure 3.

7.3 Other factors affecting antioxidant efficacy

Antioxidant efficacy is also affected by factors other than antioxidant partitioning. Thus, in different types of food emulsions the efficacy of antioxidants varies due to the different composition of the emulsions and the existence of different oxidation mechanisms (e.g. chain breaking, oxygen scavenging, metal chelation). Different effects of the same antioxidant are observed in different foods. For example, in fish oil enriched mayonnaise, tocopherol was inactive as an antioxidant and even seemed to have prooxidative effects at higher concentrations (>140 mg/kg oil) (Jacobsen et al. 2000, 2001), whereas, in fish oil enriched milk, γ-tocopherol (330 mg/kg), but not α-tocopherol was able to reduce lipid oxidation to some extent (Let et al. 2005b). Also ascorbic acid and ascorbyl palmitate were strong prooxidants in fish oil enriched mayonnaise. In contrast, ascorbyl palmitate was able to inhibit lipid oxidation to a much greater extent than γ-tocopherol in fish oil enriched milk (Let et al. 2005b). EDTA was demonstrated to be a prooxidant in model emulsions of fish or algae oil in water, when present in molar ratios of EDTA to iron of 1:1 or lower, but strongly inhibited oxidation at molar ratios of 2:1 and 4:1 (Frankel et al. 2002). On the other hand, in fish oil enriched mayonnaise a significant antioxidant effect of EDTA was observed at an EDTA:iron ratio of 1:2 (Nielsen et al. 2004).

In summary, it is not possible to use results obtained with one antioxidant in one product to predict the effect of the same antioxidant in another product.

8. Examples on applications

Omega-3 PUFA are available on the market in different forms such as ethyl esters, triacylglycerols and phospholipids. Ethyl esters are often concentrates of omega-3 PUFA used as dietary supplements. Phospholipids rich in omega-3 PUFA are also currently used for dietary supplements, but future applications in food products may also be a possibility. Omega-3 triacylglycerols are used for both dietary supplements and functional foods.

Omega-3 oils may be applied directly in the food as pure oils. However, in order to increase the oxidative stability of the oils they may also be incorporated into emulsions, microemulsions or microencapsulated powders with optimised properties that are subsequently used as delivery systems for omega-3 PUFA for
foods. Microencapsulated oils are often used in baked products such as bread or in powdered products such as infant formula.

Omega-3 PUFAs have already been incorporated into a wide range of products that are commercially available. These products include dairy products such as milk and yoghurt, fitness bars, juice, infant formula and bread. Examples of product applications can be found at www.martek.com and www.denomega.com.

9. Conclusions

In conclusion, it is possible to produce high quality omega-3 PUFA oils that can be used for functional food products with good sensory properties and an acceptable shelf-life, but the control of raw material quality and lipid oxidation in oils and omega-3 enriched food products as well as contamination of the oils by pollutants will still pose a major challenge for the food industry in the years to come.

On the basis of the above review the following research and development needs can be identified:

Refining of oil
- The main need is to further improve removal of pollutants including lipophilic pollutants other than PCB and dioxins.
- For environmental reasons there is a trend towards a shift from chemical to physical refining, but further improvements in the physical refining method are necessary to optimise the quality of the refined oil.
- Methods to reduce PAH and formation of trans fatty acids during deodorisation should be developed.

Methods for determination and prediction of oxidation
- The methods available for determination of peroxides are either not specific or are time consuming. Therefore, fast and more specific methods for peroxides should be developed.
- Development of faster and at the same time more sensitive methods for volatiles. The current trend is that Solid Phase Microextraction (SPME) is increasingly being used, but this method is not as sensitive as the dynamic headspace method, so there is a need to further improve the sensitivity of this method.
- Lipid oxidation may be influenced by protein oxidation and vice versa, but sensitive and specific methods to determine protein oxidation are lacking and should be developed.
- Kinetic models for prediction of oxidation in complex systems should be developed in order to better predict the oxidation rate depending on important factors such as oxygen, temperature, pH, etc.
Oxidation and antioxidation mechanisms

- In complex food systems, lipid oxidation and antioxidant efficacy are influenced by a wide range of different factors and there is still a lack of understanding about which factors are the most important in different food systems.
- Research is needed to obtain a better understanding of the oxidation mechanisms in each different food system in order to be able to control oxidation more efficiently and to be able to extrapolate results obtained in one food product to other similar products.
- Research is also needed to improve our understanding of the mechanism of different antioxidants in different food products in order to be able to predict which antioxidants will work in which system and in which concentration.

References


Charlotte Jacobsen et al.


Processing of marine lipids and factors affecting their quality


Recommendation 2004/705/EC monitoring background levels of dioxins and dioxin like PCBs in foodstuffs.


Fish proteins and peptide products: processing methods, quality and functional properties

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1. Introduction

Fish meal, fish sauce, surimi and fish silage are traditional protein-based products (Rustad 2003; FAO 2004; Dissaraphong et al. 2006; Vidal-Giraud and Chateau 2007; FIN 2007). The evidence that marine proteins, protein hydrolysates and peptides also provide a number of health beneficial effects is growing and therefore marine proteins also have great potential as ingredients in functional foods (Undeland et al. 2009). When applying marine proteins in foods it is of the utmost importance that they have a high quality so that the sensory and functional properties and stability of the final product are acceptable.

This chapter gives an overview of the methods used for processing marine proteins and peptides and of the factors that can affect the quality and physical properties of proteins used as ingredients in functional foods. It also gives information about seafood protein and peptide products on the market, and the future challenges in research and development in this area are discussed.

2. Sources of raw material

Selection, storage and handling of the raw material are preliminary steps in the processing of fish protein and peptide ingredients. Seafood-based raw materials are unstable and very perishable. Spoilage, development of off-flavours and odours must be prevented by controlling protein degradation and lipid oxidation. Raw material containing chemical contaminants like PCBs and dioxins exceeding maximum limits and action limits set by authorities must be avoided (Anonymous 2004). Furthermore, development of biogenic amines can limit the use of certain species and care must be taken to use only fresh unspoiled raw material.

The raw material can be underutilised fish and by-products like viscera, backbones, skins, cut-offs, saw dust, wash water and cooking juices. Collection of raw material to centralised production facilities is difficult due to spoilage and transportation cost.
The fish protein supply is very diverse compared to other protein sources. The diversity is an opportunity, but can also create problems and make things difficult. Besides species diversity, there is diversity in fishing vessels, production and processing sites and operations. This can create difficulties in collecting by-products and lead to variable quality and conditions of the raw materials, making them unfit for processing into high-value products. One of the main criteria for the production of fish proteins is that the underutilised species and by-products receive the same treatment as the main product, and that they are processed when they are as fresh as possible.

A stable and sustainable supply is necessary to start up businesses producing fish proteins and peptides. The conditions of the wild fish stocks and the seasonality of the catches must be considered and can be a problem when planning large-scale production of proteins and peptides. Many of the fish stocks are declining while others are in good condition and even increasing. In Iceland, for example, pelagic fish represents about 70% of the total catch. Capelin catches have been going down, while blue whiting and herring catches have been increasing. The catch is seasonal, with capelin being mostly caught during the first months of the year, blue whiting in early spring and summer and herring in the summer and autumn. Groundfish like cod, haddock and saithe are however landed throughout the year and there is far less fluctuation in the size of the stocks than for the pelagic fish species.

3. Microbiology of raw material for fish protein and peptide processing

3.1 Chilling, handling and spoilage

Rapid chilling, storage at low temperature, hygiene and a short time between catch and processing are crucial factors in controlling both the amount, growth and activities of spoilage bacteria. Fish spoil at very different rates. For example, cod spoils rapidly compared to flatfish. Each fish product has its own specific spoilage bacteria. Psychrotrophic bacteria belonging to Pseudomonas spp. and Shewanella putrefaciens dominate the spoilage flora of iced stored fish. Shewanella spoilage is characterised by TMA and sulphides (H_2S) whereas the Pseudomonas spoilage is characterized by the absence of these compounds and occurrence of sweet, rotten sulphhydryl odours. The microflora changes with storage temperature. At high storage temperatures (15-30 °C) different species of Vibrionaceae, Enterobacteriaceae and Gram-positive organisms are responsible for spoilage. Thus, the temperature is very important and the shelf-life of fish products, which is markedly extended when products are stored at low temperatures (Huss 1995).
Gutting improves quality and the storage life of many fish species. During feeding periods the fish contain many bacteria producing digestive enzymes. In most cases, small- and medium-sized fatty fish such as herring, sardines and mackerel are not eviscerated immediately after catch. Problems may arise with ungutted fish during periods of heavy feeding due to belly-bursting. Autolysis ‘self-digestion’ can also be a problem. Physical handling of the fish accelerates this process. The low molecular weight peptides and free amino acids produced by the autolysis of proteins not only lower the commercial acceptability of pelagic fish, but in bulk-stored capelin, autolysis has been shown to accelerate the growth of spoilage bacteria. Rough handling will result in a faster spoilage rate, due to the physical damage to the fish, resulting in easy access for enzymes and spoilage bacteria.

Histamine formation due to microbial activity in fish belonging to the Scombroidae and Scomberesocidae family (tuna, mackerel, skipjack, bonito) as well as certain non-scombroid fish (herring, anchovies, sardines) can lead to poisoning if it is not controlled. Chilling seafood to 2-5 °C eliminates histamine formation by the mesophilic bacteria. However, psychrotolerant bacteria can produce toxic concentrations of histamine in seafood at 2-5 °C. In order to control histamine formation in chilled seafood, storage conditions as well as product characteristics and shelf-life must be carefully selected (Emborg et al. 2006).

3.2 Microbial criteria for raw material, processes and ready products

There are general food safety requirements, according to which food must not be placed on the market if it is unsafe. Food processing operators have an obligation to withdraw unsafe food from the market (Anonymous 2002). There are also rules that lay down microbiological criteria for foodstuffs (Anonymous 2005) including products with fish protein and fish protein hydrolysates. The rules contain harmonised safety criteria on the acceptability of food, in particular as regards the presence of certain pathogenic micro-organisms. Microbiological criteria also give guidance on the acceptability of foodstuffs and their manufacturing, handling and distribution processes. The use of microbiological criteria should form an integral part of the implementation of HACCP-based procedures and other hygiene control measures. Microbiological criteria can be used in validation and verification of HACCP procedures and other hygiene control measures. The microbiological criteria define the acceptability of the processes, and also food safety microbiological criteria set a limit above which a foodstuff should be considered unacceptably contaminated with the microorganisms for which the criteria are set. Criteria and action levels for pathogens and histamines in products that could contain fish proteins and fish protein hydrolysates are shown in Table 1. Hygienic and pathogen guidelines from the Icelandic Matis microbial laboratory for both raw material and protein powders are listed in Table 2.
### Table 1. Criteria for pathogens and histamines in products that could contain fish proteins and fish protein hydrolysates.

<table>
<thead>
<tr>
<th>Food category</th>
<th>Micro-organisms/their toxins, metabolites</th>
<th>Sampling plan</th>
<th>Limits</th>
<th>Stage where the criterion applies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ready-to-eat foods intended for infants and ready-to-eat foods for special medical purposes</td>
<td><em>Listeria monocytogenes</em></td>
<td>n = 10, c = 0</td>
<td>Absence in 25 g</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Ready-to-eat foods able to support the growth of <em>L. monocytogenes</em>, other than those intended for infants and for special medical purposes</td>
<td><em>Listeria monocytogenes</em></td>
<td>n = 5, c = 0</td>
<td>$10^0$ cfu/g</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Gelatine and collagen</td>
<td><em>Salmonella</em></td>
<td>n = 5, c = 0</td>
<td>Absence in 25 g</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Cooked crustaceans and molluscan shellfish</td>
<td><em>Salmonella</em></td>
<td>n = 5, c = 0</td>
<td>Absence in 25 g</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Dried infant formulae and dried dietary foods for special medical purposes intended for infants below six months of age</td>
<td><em>Salmonella</em></td>
<td>n = 30, c = 0</td>
<td>Absence in 25 g</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Dried infant formulae and dried dietary foods for special medical purposes intended for infants below six months of age</td>
<td><em>Enterobacter sakazakii</em></td>
<td>n = 30, c = 0</td>
<td>Absence in 10 g</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Fishery products from fish species associated with a high amount of histidine</td>
<td>Histamine</td>
<td>n = 9, c = 2</td>
<td>$100$ mg/kg $200$ mg/kg</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
<tr>
<td>Fishery products which have undergone enzyme maturation treatment in brine, manufactured from fish species associated with a high amount of histidine</td>
<td>Histamine</td>
<td>n = 9, c = 2</td>
<td>$200$ mg/kg $400$ mg/kg</td>
<td>Products placed on the market during their shelf-life</td>
</tr>
</tbody>
</table>

$n =$ number of units comprising the sample; $c =$ number of sample units giving values between $m$ and $M$. Based upon Anonymous 2005.
Marine functional food

Fish proteins and peptide products

4. Factors affecting quality of raw materials

Oxidation, enzymatic processes, heating, reactions with lipid oxidation products, changes in pH and freezing of the raw material can cause protein changes such as denaturation, formation of aggregates, cross linking and breakdown of polypeptide chains. These changes can lead to reduced nutritional value due to changes in amino acids or reduced digestibility. They can also lead to changes in colour, solubility and other functional properties. The rates of most of these changes are highly temperature dependent and chilling and freezing reduce the reaction rate. The best way to slow or prevent them is to use fresh raw material and process it as soon as possible in the most hygienic manner.

4.1 Protein oxidation and interactions with lipids

Marine proteins are vulnerable to oxidative attack during processing and storage. Reactive oxygen species (ROS) are mainly responsible for initiation of oxidation reactions of food (Choe and Min 2006). Oxidation can result in major physical changes in protein structure and may lead to reduced nutritional value due to the blocking of ε-amino groups of L-lysine or changes in other amino acids, especially tryptophan, cysteine, cystine, histidine, methionine and tyrosine. The

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Micro-organisms/their toxins, metabolites</th>
<th>Sampling plan</th>
<th>Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total viable count 22 °C</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Total viable count 35 °C</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>E. coli</td>
<td>5</td>
<td>2</td>
<td>1x10^2/g</td>
</tr>
<tr>
<td>Faecal E. coli</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Staphylococcus aureus</td>
<td>5</td>
<td>2</td>
<td>1x10^1/g</td>
</tr>
<tr>
<td>Minced fish and homogenised fish</td>
<td>Total viable count 30 °C</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Total viable count 17 °C and 7 °C</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Faecal E. coli</td>
<td>5</td>
<td>2</td>
<td>1x10^1/g</td>
</tr>
<tr>
<td>Protein powders</td>
<td>E. coli 30 °C</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Staphylococcus Aureus</td>
<td>5</td>
<td>2</td>
<td>1x10^1/g</td>
</tr>
<tr>
<td>Bacillus cereus</td>
<td>5</td>
<td>2</td>
<td>1x10^2/g</td>
</tr>
<tr>
<td>Listeria monocytogenes</td>
<td>5</td>
<td>2</td>
<td>Not present</td>
</tr>
<tr>
<td>Salmonella</td>
<td>10</td>
<td>2</td>
<td>Not present</td>
</tr>
</tbody>
</table>
most important ROS are hydroxyl radicals and singlet oxygen (Li and King 1999; Davies 2005). Singlet oxygen easily reacts with aromatic amino acids (Choe and Min 2006). Protein oxidation by hydroxyl radical produces cross-linked products and carbonyl compounds. Denaturation by ‘OH involves protein unfolding and increased accessibility of peptide bonds of proteases (Davies 1987).

It has been shown that lipid oxidation products can react with proteins and lead to Schiff base formation (Yong and Karel 1978), cross linking (Li and King 1999; Tironi et al. 2002), polypeptide chain scission (Li and King 1999), denaturation and destruction of some amino acids (Soyer and Hultin 2000; Hidalgo and Zamora 2002; Refsgaard et al. 2000). Mild oxidation can improve gelling properties or have no effect, while more oxidised lipid could reduce gel forming ability (Tunhun et al. 2002). Lipid oxidation may be one of the factors contributing to the loss of protein solubility during frozen storage (Saeed and Howell 2002). The secondary products arising from hydroperoxide decomposition also readily damage protein and amino acids through formation of covalent bonds. Lipid-protein interaction is dependent on oxygen levels, formation of lipid oxidation products (Aubourg and Medina 1999), storage temperature and time (Aubourg et al. 1998; Aubourg and Medina 1999; Rampon et al. 2001) degree of unsaturation of lipid, contact area between lipid and protein (Rampon et al. 2001) and concentration, amount of prooxidants and antioxidants.

Both metmyoglobin and oxymyoglobin have been shown to be major initiators of lipid oxidation and peroxidation. Oxidation/peroxidation induced by the presence of myoglobin is highly pH dependent (Baron and Andersen 2002). It has also been shown that proteins can inhibit or slow down lipid oxidation. Fish protein hydrolysates and the number of peptides obtained from fish proteins have shown antioxidative properties. Antioxidative mechanisms are probably related to the ability of peptides and hydrolysates to scavenge radicals formed during peroxidation and chelate transition metals, which are potent prooxidants (Guerard et al. 2007).

4.2 Other post mortem biochemical changes in fish

There are rapid changes in the properties/quality of fish after harvesting due to enzymatic processes caused by endogenous (autolytic process) and bacterial enzymes influencing texture, flavour and odour. Lysosomes contain numerous enzymes capable of degrading both carbohydrates, lipids, nucleic acids and proteins. Many types of proteolytic enzymes have been found in fish muscle and other fish tissues. Proteolytic breakdown activated by pH drop caused by glycolysis results in softening of fish muscle and in formation of peptides and free amino acids.

Endogenous enzymes (lipases, phospholipases; lipoxygenases, peroxidases) are still active during frozen storage, especially if light or other catalysts (heme groups,
transition metals) are present. As a result, a wide range of oxidation and hydrolysis compounds are produced, most of them relatively small molecules, that are susceptible to interaction with fish constituents leading to a lowering in nutritional and sensory values of the product (Aubourg 2001).

One of the most notable examples of autolytic proteolysis is the incidence of belly-bursting in pelagic species. Post mortem degradation of fish muscle is probably the result of the action both of calpains and cathepsins working together to break down myofibrillar proteins while collagenses break down components in the extracellular matrix.

The reduction of trimethylamine oxide (TMAO) is usually due to bacterial action but in some species (mainly gadoid species) TMAOase or TMAO demethylase in the muscle tissue will break down TMAO to dimethylamine (DMA) and formaldehyde (FA). Formaldehyde may induce crosslinking of the muscle proteins making the muscle tough and reducing water holding capacity. Most of the TMAO demethylase enzymes are membrane-bound and become active when the tissue membranes are disrupted by freezing or artificially by detergent solubilisation. To prevent production of formaldehyde, fish should be stored at stable temperatures <-30 °C and rough handling or application of physical pressure on the fish prior to freezing should be avoided.

5. Fish protein processing methods

There are two main processing methods of fish proteins for human consumption, firstly, methods that improve yield and utilisation of proteins in traditional fish processing and, secondly, methods to produce marine proteins and peptides with functional and bioactive properties. It is important to include methods that improve yield for human consumption in this review as they are very important in increasing the supply of fish proteins for direct human consumption, and there is growing evidence on the specific health effects of fish proteins per se (Thorsdottir and Ramel 2008).

5.1 Surimi vs. pH shift

Fish protein isolates from trimmings and cut-offs can be used to increase the yield of raw material in fish filleting operation and in the production of ready-to-eat seafood products. This is done to improve quality, firmness and juiciness and to meet increasing demand for convenience food items while at the same time increasing yield (Xiong 2005). There are two technologies for improving fillet yield. The SuspenTec® system, acid and alkali extraction (pH-shift) are now in use in the fish industry (Batista 1999; Hultin and Kelleher 1999; Hultin et al. 2004; Hultin et al.
The SuspenTec® process is an automated method of reducing fish trimmings at low temperatures (-(4-6) °C) to small particles and incorporating them into traditional brines. The low temperature ensures efficient protein binding and dispersal of suspension into the whole-muscle product. The pH-shift protein isolate can be added to fresh seafood by needle injection into fillets, vacuum tumbling or emulsification. Acid and alkali extracted fish protein isolates have a GRAS (Generally Regarded as Safe) status in the United States (FDA 2004).

The alkali and acid pH-shift methods have been compared with traditional surimi processing. They are claimed to be more suitable than the surimi process for complex raw materials like whole fish and co-products. The processes include solubilising muscle proteins by treating diluted finely homogenised fish meat to either very low pH or a very high pH at low temperatures. The next step is centrifugation to remove insoluble solids. The soluble proteins are then precipitated by bringing the pH to the isoelectric point of the myofibrillar proteins to yield a protein isolate (Kristinsson et al. 2006).

The main difference between the methods is that sarcoplasmic proteins are washed away during surimi processing but recovered during pH-shift processing resulting in a higher yield (Kristinsson et al. 2006). The protein isolate from the pH-shift process is also claimed to have a substantial absence of both neutral and membrane lipids that is expected to greatly improve the oxidative stability of the product. The alkali-aided process gives a more oxidative stable isolate than the acid-aided process and is sometimes more stable than surimi. Haemoglobin, a main catalyst of oxidation in fish muscle, is highly prooxidative at low pH but it is stabilised at high pH (Kristinsson and Hultin 2004). Heme proteins are also more actively removed from the alkaline process than from surimi, yielding a whiter product which is more stable to oxidation (Kristinsson 2002). The acid process leads to denaturation and co-precipitation of heme proteins giving a less stable and darker product (Kristinsson et al. 2006).

Results on the influence of the pH shift process on functional properties of isolated fish protein are conflicting and depend both on species, condition of the raw material and processing conditions. The alkali process has been claimed to produce gels superior over both the acid-aided process and the surimi process. Sarcoplasmic proteins are removed from surimi because they are believed to interfere with gelation (Park et al. 1997). Other studies have on the other hand shown that the presence of sarcoplasmic protein had either no or a positive effect on gel strength (Kristinsson et al. 2006).
5.2 Fish protein hydrolysates

Fish protein hydrolysates (FPH) are produced industrially with the help of enzymes. They can be processed further by separating them into fractions using centrifugation, sieving, ultra- and nanofiltration and concentrating them by evaporation and drying. The products can be ingredients in fish and other food formulations, seafood flavours or ingredients for functional foods, nutraceuticals and cosmetics (Kristinsson 2006; Guerard 2006).

Mincing, homogenisation and mixing with enough water is the first step in the production of fish protein hydrolysates. The second step is the hydrolysis itself that includes setting the mixture to a right temperature, adjusting the pH and adding the enzyme. The choice of enzymes depends on the end product but also on cost. Commercial enzymes, usually a combination of endo- end exopeptidases are used in controlled hydrolysis (Guerard 2006) producing FPH with very different properties. Limited hydrolysis requires specific enzymes but a mixture of enzymes is used in more extensive hydrolysis. Extensive enzymatic hydrolysis of fish proteins generally produces protein hydrolysates with an amino acid composition similar to the fish protein (Kristinsson and Rasco 2002; Slizyte et al. 2005).

5.3 Fish sauce

Processing of fermented fish sauce is a traditional way of preserving fish in South-East Asia. Fish sauce is mainly produced from anchovies, mackerel and herring. Biochemically, fish sauce is salt-soluble protein in the form of amino acids and peptides. It is developed microbiologically with halophilic bacteria, which produce proteases that along with proteases from the fish muscle and viscera hydrolyse the fish and are principally responsible for flavour and aroma (Lopetcharat et al. 2001; Gildberg and Thongthai 2001; Fukami et al. 2004).

There is a great interest in producing low-salt fish sauce. The high-salt content inhibits the action of the enzymes in the fish which makes the processing time very long, and the great amount of salt in the product makes it difficult to market it as a health product. The processing time can be shortened by the addition of fish viscera or proteases (Kim et al. 1997; Morioka et al. 1999) or the reduction of salt concentration under 20% (Morioka et al. 1999; Gildberg and Thongthai 2001). It has also been documented that high pressure treatment under 60 MPa at 50 °C for 48 hours can be used to produce autolytate such as fish sauce without any addition of salt (Okasaki and other 2003). Fish sauce is mostly produced in South East Asia but successful production from Arctic species of pelagic fish like capelin has been reported (Gildberg 2001; Hjalmarsson and Kristbergsson 2007).
6. Isolation, purification and cleaning methods

6.1 Filtration

Peptides can be separated from hydrolysed and non-hydrolysed proteins with ultrafiltration membranes with molecular cut-off (MWCO) of 20 kDa or higher. The peptides in the permeate can then be fractionated with UF membranes of intermediate MWCO of approximately 4-8 kDa. Peptide solutions can also be concentrated with nanofiltration (NF) membranes of low MWCO, approximately 200-300 Da which will retain almost all the peptides except the smallest ones (Vandanjon et al. 2007). Ultrafiltration and nanofiltration can also be used in a diafiltration mode for desalination and partial deodorisation with nanofiltration membranes (Simon et al. 2002; Vandanjon et al. 2005).

6.2 Chromatography

There may be future opportunities in applying process chromatography to fish proteins and peptides. In a review article (Curling 2007), process chromatography is said not to have advanced as much as membrane separations but it is claimed to be on the threshold of industrialisation. It includes gel filtration to remove low molecular weight solutes, ion exchange chromatography to fractionate protein/peptide solutions, affinity chromatography to isolate and purify certain components. Ion exchange has been used in chromatographic processing of blood plasma fractionation.

7. Functional properties of marine proteins and peptides

Solubility, water-binding capacity, gelation and emulsifying properties are important functional properties of proteins used in food applications. They are influenced by protein source, production and environmental parameters. Production parameters are isolation, precipitation, drying or dehydration, concentration, modification (enzymatic, alkaline, acid hydrolysis, chemical) and environmental parameters include temperature, pH and ionic strength (Kinsella 1976).

Enzymatic hydrolysis changes the functional properties of fish proteins. Solubility is drastically improved, water-holding capacity remains fairly good and the emulsifying properties are reduced (Kristinsson and Rasco 2002; Slizyte et al. 2005). Heating is used to stop enzyme reaction and in the drying of FPH. It may have a deleterious effect on the functional properties and on nutritional and quality factors because of denaturation of proteins. Spray and freeze drying are considered a gentle form of drying and give a product where some retention of functional properties is observed. Drum drying can on the other hand cause losses in solubility.
Very little has been documented on the use of dried hydrolysed fish protein in injected or tumbled products. It has been reported that dried cod protein hydrolysates had better water-holding capacity than soy proteins but that the soy protein resulted in lower drip and higher cooking yield (Thorarinsdottir et al. 2004).

Intact fish myofibrillar proteins are quite insoluble in water over a wide pH range. Smaller peptides produced by hydrolysis have more of the hydrophilic polar amino acid side groups exposed and can bind more readily to water than the intact protein can (Kristinsson and Rasco 2000). High solubility over a wide range of pH is important for many food applications as it influences other functional properties, such as emulsifying and foaming properties. Good solubility of fish protein hydrolysates over a wide range of pH that increased with degree of hydrolysis has been reported several times (Sathivel et al. 2003; Gbobgouri et al. 2004; Sathivel et al. 2005; Sathivel and Bechtel 2006; Geirsdottir et al. 2007; Klompong et al. 2007; Thiansilakul et al. 2007).

Proteins are used as emulsifiers in foods because of their ability to produce desirable physicochemical properties in oil-in-water emulsions. Emulsifying properties of many fish proteins and fish protein hydrolysates have been reported. Interfacial activities (emulsion activity index, emulsion stability index, foaming capacity, foam stability) increase with limited hydrolysis but increased hydrolysis decreases them (Gbobgouri et al. 2004; Sathivel and Bechtel 2006; Sathivel et al. 2005; Klompong et al. 2007; Thiansilakul et al. 2007). FPH often show poorer emulsifying properties than dairy and soy proteins (Dickinson and Lopez 2001; Sathivel et al. 2003; Suhr et al. 2006). Good and similar properties have also been reported (Thiansilakul et al. 2007). Two protein fractions extracted from cod were able to form and stabilise oil-in-water emulsions (Petursson et al. 2004). Fraction between 10-30 kDa of cod frame protein hydrolysates showed excellent emulsion properties and whippability (Jeon et al. 1999).

8. Influence of process parameters on the bioactive, nutritional and sensory properties

8.1 Bioactive properties

Several in vitro and some in vivo trials that show bioactive properties of FPH have been documented and in some cases the active peptides have been isolated and identified.

Bioactive properties related to fish proteins are usually confined to short peptides released during digestion or hydrolysis. The bioactive properties of FPH are covered in another chapter in this book (Undeland et al. 2009). They have also recently been
reviewed in connection with the Integrated Project SEAFOODplus (Guerard 2006; Thorkelsson et al. 2008). The release and amount of the peptides is influenced by the condition of the raw material, the hydrolysis process and concentration, fractionation and isolation processes. Fresh and clean raw material is the first criterion for production FPH with bioactive properties. Oxidation, changes in pH, freezing and freezer storage can change amino acids and reduce both solubility and digestibility. Bioactive peptides are formed during extensive hydrolysis using commercial mixtures of enzymes. The types of enzymes used and degree of hydrolysis depend on the intended bioactive property. Fermentation an also be used to produce both ACE-inhibiting and immunostimulating peptides. Reacting FPH with reducing sugars can increase antioxidant activity. Very short chain peptides with 2-8 amino acid residues isolated from FPH have shown the highest in vitro and in vivo ACE inhibiting activity. Longer peptides with 5-14 amino acid residues have shown in vitro antioxidative activities. Fractionation using ultrafiltration and nanofiltration are therefore used to concentrate the active peptides after hydrolysis.

8.2 Nutritional properties

Although extensive hydrolysis provides a pool of amino acids with a composition similar to the raw material, the nutritive quality is different. Certain qualities may be improved, whereas others may be reduced. Generally a mixture of free amino acids and small peptides are an excellent nitrogen source for microorganisms and infant individuals with a poorly developed digestive system. However, such mixtures do not provide optimal protein utilisation in adult individuals with a fully developed digestive system. This was revealed by experiments with young rats fed diets supplemented with minced fish and fish protein hydrolysates with different degree of hydrolysis (Espe et al. 1992). The young animals performed best on the moderately digested fish protein, but both protein efficiency ratio (PER) and weight gain were poorest with the extensively hydrolysed fish protein. The explanation for this was supposed to be that the absorption of amino acids is faster when a hydrolysed protein is ingested and that the influx of amino acids exceeds the capacity of the liver to synthesise proteins. In such situations, excess amino acids may be degraded or transformed into glycogen and lipid.

8.3 Sensory properties

The taste and odour of a protein hydrolysate depend on the raw material, the kind of protease applied and the hydrolytic conditions. Whereas high quality fish sauce provides a delicious flavour (Thongthai and Gildberg 2005), a major problem with most fish protein hydrolysates is the bitter taste (Kristinsson and Rasco 2002). The bitterness is normally caused by a number of medium size peptides with hydrophobic amino acid residues. Principally this problem may be solved either by performing mild hydrolysis to reduce production of medium size peptides or
by running extensive hydrolysis to digest the troublesome peptides to free amino acids. Although mild hydrolysis may improve both flavour and nutritional properties, it will normally reduce the yield significantly. The latter is a big problem if maximal utilisation of the raw material is a major option. Extensive digestion is probably more convenient although it may reduce nutritional quality. Producers of commercial enzymes claim that the problem of bitterness may be solved by applying certain enzyme products with specific ‘non-bitter’ properties. However, this does not always hold true (Gildberg et al. 2002).

It is necessary to stabilise the residual lipid associated with the proteins by suitable processing techniques if fish proteins are to be used as food ingredients. Oxidation must be prevented during all processing steps. Off-flavour caused by protein and lipid oxidation can be a problem in dried fish proteins and fish protein hydrolysates. Mild processing conditions during hydrolysis and drying and lean raw material have been suggested to reduce the problem (Kristinsson and Rasco 2002). Oxidation is influenced by storage time and temperature. Other means include washing the lipids and heme proteins from the raw material, adding antioxidant before hydrolysis and selecting enzymes that do not operate at low pH and high temperatures (Kristinsson 2006). Advanced lipid oxidation in fresh spray-dried enzyme-hydrolysed saithe powder has been reported (Bragadottir et al. 2007). The drying of pH-shift processed protein could even exacerbate the problem (Geirsdottir 2006).

8.4 Non-proper compounds

Most commercial enzymes are of microbial origin, and some of them are quite thermostable. This underlines the importance of proper thermo inactivation to secure that no residual activity remains in the final product. Normally enzymatic protein hydrolysis is run under weak acid, neutral or weak alkaline conditions. If hydrolysis is performed under strong alkaline conditions the nutritional quality may be reduced due to racemisation of amino acids (De Boni and Scriba 2007), and even worse, formation of lysinoalanine which may have carcinogenic properties (Gilani et al. 2005). Strong acid conditions during hydrolysis may promote degradation of the essential amino acid tryptophan.

9. Fish protein and peptide products on the market

The market for marine protein and peptide products is not large compared with dairy and soy proteins and peptides. The traditional market for the products is in seafood flavours. The annual production of fish collagen/gelatine is about 3-6 thousand tonnes and accounts for only 1-2% of the global collagen/gelatine production. It is sold both for its physical and bioactive properties.
The market for functional foods and food supplements is growing very fast. There are many products with proteins and peptides mainly soy and dairy based. The number of collagen-based products is growing very fast. The number of collagen health foods and supplement products in Japan is remarkable (Functional Foods 2006). In Europe and the United States they are also sold as food supplements and to the cosmetic industry. Fish protein and peptide products with approved health claims do not exist in Europe and North America. There they are sold as food supplements.

In Table 3 there are examples of commercial products containing fish protein hydrolysates. Two products have been approved by Japanese authorities. One is the Katsuobushi oligopeptide made by hydrolysis of dried bonito. It is marketed as PEPIDE ACE 3000 in Japan (Functional Foods 2006). It is also marketed in the United States as Vasotensin® and PeptACE™ and Levenorm™ in Canada. The other is the sardine peptide SP100N a hydrolysed extract from sardine muscle and is among other products sold as a drink, LAPIS SUPPORT in Japan. Secure® a white fish protein hydrolysate concentrate has been on the market since 1994 in the United States. It is claimed to support the cells in your gastrointestinal tract and regulate bowel functions. Nutripeptin® is a peptide powder from codfish from Norway for reducing blood sugar.

Table 3. Examples of commercially available functional foods or food ingredients carrying bioactive peptides.

<table>
<thead>
<tr>
<th>Product name</th>
<th>Claims</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrolysed dried bonito bowels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peptide ACE 3000</td>
<td>Lowers blood pressure</td>
<td><a href="http://www.nippon-sapuri.com/english/">www.nippon-sapuri.com/english/</a></td>
</tr>
<tr>
<td>Vasotensin®</td>
<td>Lowers blood pressure</td>
<td><a href="http://www.metagenics.com">www.metagenics.com</a></td>
</tr>
<tr>
<td>PeptACE™</td>
<td>Lowers blood pressure</td>
<td><a href="http://us.naturalfactors.com/">http://us.naturalfactors.com/</a></td>
</tr>
<tr>
<td>Levenorm™</td>
<td>Lowers blood pressure</td>
<td><a href="http://www.onc.ca/">www.onc.ca/</a></td>
</tr>
<tr>
<td>Peptides from sardines</td>
<td>Lowers blood pressure</td>
<td></td>
</tr>
<tr>
<td>Lapis Support</td>
<td></td>
<td><a href="http://www.tokiwayakuhin.jp/">http://www.tokiwayakuhin.jp/</a></td>
</tr>
<tr>
<td>Collagen peptides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bifidus &amp; Collagen</td>
<td>Beautifies the skin</td>
<td><a href="http://www.kagome.co.jp/">http://www.kagome.co.jp/</a></td>
</tr>
<tr>
<td>Hydrolysed whitefish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seacure</td>
<td>Improves gastrointestinal health</td>
<td><a href="http://www.propernutrition.com/">http://www.propernutrition.com/</a></td>
</tr>
<tr>
<td>Protizen</td>
<td>Relaxing</td>
<td><a href="http://www.copalis.fr/">http://www.copalis.fr/</a></td>
</tr>
<tr>
<td>AntiSress 24</td>
<td>Relaxing</td>
<td><a href="http://www.fortepharma.com/fr/index.html">www.fortepharma.com/fr/index.html</a></td>
</tr>
<tr>
<td>Fortidium</td>
<td>Against oxidative stress</td>
<td><a href="http://www.biothalassol.com/">www.biothalassol.com/</a></td>
</tr>
<tr>
<td>Nutripeptin</td>
<td>Lowers glycaemic index</td>
<td>nutrimarine.com</td>
</tr>
</tbody>
</table>
10. Conclusions

The success of marketing of proteins in seafood or fish protein and peptide ingredients as functional foods or health food supplements depends, besides supplying substantial scientific evidence, on the taste and odour of the products. Good sensory quality of the products depends on simple and easily understandable criteria like fresh raw material, good handling and short processing time as well as on gaining more knowledge through research on the complicated interactions between process and environmental parameters in order to control oxidation and the formation of a bitter taste.

The pH-shift methods are being tested and are in use for increasing protein yield in traditional processing of lean white fish both in the United States and Europe. Applying protein isolates in seafood products can result in great additional economic, nutritional and environmental benefits. Much more research and development is needed into applying the isolates as commercial food ingredients. An even greater nutritional and economic advantage could be gained if pH-shift methods could be used to produce high quality isolates from fatty pelagic fish where there are storage and stability problems that need to be solved.

Fish protein hydrolysates will continue to be produced and sold as flavours and for infant feeds. The market based on special bioactive properties of fish protein hydrolysates is small and in the emerging phase of development. It has been forecast to grow annually about 8-12% until the year 2012 (Affertsholt 2007).

There are also opportunities in adapting traditional food processes like fermentation to increase the bioactive properties of fish protein hydrolysates and to employ them in products that consumers already know. Low-salt fish sauce and fish flavours with tailor-made bioactive properties are also likely products in the future.

Scientific documentation and official acceptance of health claims is needed if new functional products with fish proteins and peptides are to be marketed. Products based on soft generic nutritional claims are already on the market and it should be easy to develop more of them as much of the scientific documentation already exists. But it will be difficult and expensive to develop products claiming to reduce the risk of a disease. Here the scientific evidence is based on several in vitro studies and few in vivo studies. Collaboration is needed. Technological platforms for research and development and marketing to build up competence in marine ingredients are being created and built up in many places all over the world. Food ingredient companies that are very active in research and development in omega-3 fatty acids will also be involved in marine proteins and peptides in collaboration with both universities and private research organisations. But it will take years even decades for the seafood ingredients industry to be at the same level as the dairy industry is today in utilizing proteins and peptides from what was once called waste or by-products.
References


Fish proteins and peptide products


Fish proteins and peptide products


Probiotics and seafood

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1. General health effects from probiotics

1.1 How to define probiotics?

According to the definition of the FAO/WHO working group, probiotics are ‘live microorganisms which when administered in adequate amounts confer a health benefit on the host’ (FAO/WHO 2002). The basic idea of orally administered probiotic is to affect the host’s normal intestinal microbiota and change its composition from potentially harmful composition into a microbiota that would be beneficial for the host. Specific health effects are unique for each probiotic strain or product and they must be scientifically verified by clinical studies. Most common probiotic strains are selected from the genera Lactobacillus and Bifidobacterium, often referred to as lactic acid bacteria (Salminen et al. 1999; Kligler and Cohrssen 2008).

1.2 Documented and proposed health effects of probiotics

Multiple reports have described the beneficial effects of adding selected probiotic strains to food products. These health effects range from rather vague, e.g. increase in well-being, to more specific benefits, such as antagonism to certain pathogens (Balcázar et al. 2007). Some of these benefits are already well documented, but the majority of them are as yet only proposals based on limited scientific evidence.

The strongest evidence of health effects is related to the use of probiotics in prevention and treatment of acute rotavirus diarrhea and the ability of certain probiotic strains to improve lactose tolerance in lactose-deficient persons. Other clinically well-documented effects are the prevention of urinary tract infections and the management of antibiotic-associated diarrhea. Other diarrheal problems, such as Clostridium difficile-associated, traveller’s and radiotherapy-associated diarrhea are promising, but less well established. Promising results have also been obtained in the blood pressure lowering effect of probiotics (Goossens et al. 2003; Gill and Guarner 2004; Sullivan and Nord 2005; Vanderhoof 2008).

A few other gastrointestinal disorders may be effectively treated or prevented with probiotics. Recent studies have documented effects in irritable bowel syndrome and different inflammatory bowel diseases (Fedorak 2008; Heilpern and Szilagy 2008; Mengheri 2008) as well as in short bowel syndrome, constipation and necrotizing enterocolitis of preterm neonates. Many reports describe the use of probiotics in
attempts to eradicate *Helicobacter pylori* inflammations, but probiotics seem only to improve the success rates with standard treatments in an adjunct manner (Kim *et al.* 2008; Scaccianoce *et al.* 2008; Sachdeva and Nagpal 2009).

In addition to the overall effects on well-being and health, probiotic microbes have many specific benefits via influencing human immune system. Probiotics can modulate the immune function and alter inflammatory processes which may have an impact on many inflammatory diseases outside the intestinal tract as well (Heilpern and Szilagyi 2008). There are some results which strongly indicate that early age administration of certain probiotics can reduce the prevalence of atopic diseases in infants. Some preliminary studies have already proposed probiotic treatments for some other allergies, e.g. food allergies, pollen allergies and rhinitis (Betsi 2008; Schabussova and Wiedermann 2008).

Despite the lack of clinical evidence for the anticancer action of probiotics, there are indirect proofs of probiotic microbes reducing the cancer risk. This may be a result of removing the dietary carcinogens/mutagens or decreasing the faecal enzymes. Another approach is their production of protective metabolites, such as antioxidants or short-chain fatty acids (De Vrese and Schrezenmeir 2008; Douglas and Sanders 2008; Kligler and Cohrssen 2008).

Less documented health effects of probiotics include a reduction in serum cholesterol levels and a reduction in the risk of diabetes (Ljungberg *et al.* 2006; De Vrese and Schrezenmeir 2008; Douglas and Sanders 2008). There is a recent clinical study indicating that deviated gastrointestinal microbiota may be an additional factor enhancing obesity development by increased the capacity to harvest energy from diet (Turnbaugh *et al.* 2006). It has also been suggested that abnormal microbiota may play a role in certain psychological conditions, such as clinical depression and onset of autism. In the latter case, probiotics are already being used as an adjuvant treatment (Schabussova and Wiedermann 2008).

Taken together, there are few scientifically well-validated effects on human health but also a number of challenging opportunities for new probiotics as well as new target populations with specific microbiota aberrancies.

### 2. Probiotic bacteria in seafoods

Probiotic microorganisms are increasingly used in food products due to their proven health benefits for human (Heller 2001). A common example of such functional food is fermented milk containing live probiotic strain(s). The use of lactic acid bacteria and their bacteriocins as biopreservatives also has potential for application in seafood products.
The object of this short contribution was to find (commercial) fish or marine foods, in which probiotic cultures are either added or used in manufacture. So far no such product has been found. Most related products are traditional, naturally preserved fish dishes from South-East Asia, Africa and also Scandinavia (Tanasupawat and Komagata 1995; Kobayashi 2000). Scientific reports of these seafoods concentrate mostly on consumer safety and nutritional aspects. Only a few papers also describe the biological preservation (biopreservation) of seafood with lactic acid bacteria (LAB).

In one study, lactic acid bacteria were isolated from fish intestine, smoked and marinated fish and they included strains of carnobacteria, lactococci and enterococci. Among them, two bacteriocin producing carnobacteria were further studied and they showed potential for use in fish preservation (Pilet 1995). Another report describes biopreservation of brined shrimp which is a highly perishable product that is normally preserved with added sorbic or benzoic acid. Three bacteriocins, Nisin Z, carnocin UI49 or bavaricin A were added to shrimp. Nisin Z was the most effective of these three bacteriocins, extending the storage life 21 days for the samples preserved with this bacteriocin (Einarsson and Lauzon 1995). Such bacteriocins can also be produced when specific lactic acid bacteria are added into the product.

Probiotics are already used as a feed additive in fish farming, but probiotic-containing fish products for human consumption do not seem to be available on the market.

In South East Asia, especially Thailand, fermenting is a traditional method for preserving different seafood such as fish sauce or fish paste. Fermentation occurs naturally, and starter cultures are rarely used. In low-salt (<8%) Thai fermented fish, souring and ripening is a result of growth and metabolism of a mixture of lactic acid bacteria. In contrast, in high-salt Thai fermented fish (>8%), only the salt itself is crucial for preventing spoilage (Tanasupawat and Komagata 1995). These foods probably have a healthy role as a local cuisine, but specific health effects cannot be established since the fermentation process is spontaneous and no probiotic starter strains are used. Traditional Swedish ‘surströmming’ is spontaneously fermented and canned herring filets, whose unique flavour is mostly due to halophilic bacteria (Kobayashi et al. 2000).

‘Biopreservation’ refers to the extended storage life and enhanced safety of foods using the natural or controlled microflora and/or their antibacterial products (Stiles 1996). Recent studies have demonstrated that inoculated LAB inhibited the growth of unwanted food spoilage microbes, especially Listeria spp. in cold smoked salmon (Leroi et al. 1996; Tome et al. 2006; Weiss and Hammes 2006).

Apart from seafood, probiotic cultures of LAB have been used in dry meat sausage fermentation. Clinical evidence of such meat products are minimal, but the
combined health benefits and protective nature of such probiotic strains seems
promising (Tyopponen 2003; Leroy et al. 2006). These products are commercially
available in some European countries.

In conclusion, there is a potential for specific selected probiotic bacteria both in
fish farming and preservation of fish products with possibilities of extending the
probiotic properties to the end-user.

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Consumer acceptance of (marine) functional food

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1. Introduction

Scientific and technological developments in the food sector have led to a marked shift in the way consumers deal with food and health. There is a growing awareness that the dietary source and form of food may affect the overall health of the consumer. The role of food as an agent for improving health has initiated the development of new classes of food - functional foods. Nutrients and other bioactive substances isolated from fish as well as fish itself can be used as ingredients for functional foods. There is no officially approved definition of functional foods (Lähteenmäki et al. 2007). We choose to follow the definition of Lähteenmäki et al. (2007), that functional foods are foods that are marketed with a health claim, that is, they promise some health-related benefit for the consumers. This excludes foods with modified nutrient content (e.g. low in fat, low in sodium, etc.) and dietary supplements (omega-3 capsules, etc.), which are more like medicine than food.

Motives for choosing functional foods are most likely staying healthy, maintaining general well-being, or/and preventing diseases. Europeans consider health to be one of the most important factors influencing their food choice, but a majority also think that they already have a healthy diet (Lappalainen et al. 1998). This may be a barrier to buying healthy and functional foods. Another factor which may limit the success of functional foods is that diet changes and nutrient intake have mainly long-term effects, which cannot be observed immediately. Few people seem to be concerned with the long-term effects of food on their health (Frewer et al. 2003). This may be a result of optimistic bias or deterministic beliefs in general. Optimistic bias implies that people think that serious health problems will not affect them to the same degree as it does others. The deterministic world view could cause people to disregard nutritional advice and healthy foods because they believe that it is not possible to influence one’s health anyway, either by thinking that other factors are more important or just believing that one’s health status is determined already. General awareness of the link between health and food does not seem to be sufficient to make people choose functional food (Urala 2005). There also seems to be a need to feel personal relevance (Van Kleef et al. 2005): for example, a sick family member (Verbeke 2005).

Sensory appeal, health, price and convenience are the most important motives for food choice in general (Steptoe et al. 1995). The motives for choosing functional food seem to be quite similar: healthiness, taste, pleasantness, convenience, price,
familiarity and confidence (Bhaskaran and Hardley 2002; Urala and Lähteenmäki 2003). These reasons are product dependent, that is, the reasons can vary in importance from product to product.

We know very little about consumer acceptance of marine functional food. The clinical/medical studies about the health effects of seafood are documented in other sections in this book. There are many general studies about consumption of and attitudes towards seafood, which have found that fish is considered healthy food, but other foods are often preferred to fish. Such studies do not, however, take a closer look at consumer perceptions of the relationship between health and seafood. Due to the fact that literature on consumer acceptance of marine functional food is almost non-existent, we have chosen to review consumer acceptance of functional foods in general. We also suggest the need for further studies on marine functional foods, highlighting some potential differences in consumer acceptance compared to other functional foods.

There are many factors that can influence the consumer acceptance of functional food. We have chosen to concentrate on factors related to the consumer, the health claims and the product. Attitudes towards functional foods are described in section 1, consumers’ knowledge and awareness of functional foods are examined in section 2. Section 3 describes the type of health claims and consumer trust in health claims, and in section 4 type of carrier products are reviewed (including perceived healthiness and naturalness and hedonic aspects of the product). In section 5, demographic and cross-cultural differences in the acceptance of functional foods are presented. Finally, in section 6, we draw some conclusions, dealing especially with issues related to marine functional food.

2. Attitudes

Attitudes towards food and food consumption are important predictors of food intake in general. This is assumed to hold for functional foods as well, and many articles have been published about consumers’ beliefs and attitudes towards functional foods. The attitudes towards functional foods have been found to be positive in Finland, while the consumers in Denmark seem to be more sceptical (Poulsen 1999; Urala et al. 2003). In a study in Finland, Urala and Lähteenmäki (2007) found four dimensions that reflect consumers’ attitudes towards and willingness to use functional foods: reward from using functional foods, necessity for functional foods, confidence in functional foods and safety of functional foods. The reward dimension is concerned with consumers’ perception that health and general well-being can be promoted by consuming functional foods. The perceived reward was found to be the strongest predictor of acceptance. Necessity of functional foods is about how necessary it is to consume functional food in order to stay healthy.
Confidence describes the attitudes towards confidence in the health-promoting status of functional foods and the research related to them. The safety dimension describes the attitudes towards risks and doubts concerning functional foods. This dimension reflects the consumers’ uncertainties about how much of a certain functional food they can eat without getting an overdose, for example. Niva (2007) also found that people are sceptical as to whether functional food is safe to eat: some think that it is a sham while others think it may actually be unhealthy. Urala (2005) found that the weight of the four attitude dimensions differed between different types of functional foods. All in all, it seems that the subject of functional food is still quite new to many people and the attitudes are not very stable, depending on familiarity with the product.

Risk perception can be important in the acceptance of functional foods. Just relating a benefit to novel foods may not be sufficient to gain consumer acceptance: understanding consumers’ risk perceptions associated with processing technologies and their health status can be important as well (Frewer et al. 2003). Perceived benefits have to offset the negative associations with new processing methods.

There is some evidence that people may be sceptical about functional food as a therapeutic or dietary supplement (Bhaskaran and Hardley 2002). Several issues seem to emerge: how much and how frequently should the food be consumed? What is the correct dose? These concerns seem to reflect the difficulty in distinguishing between food and medicine.

2.1 Attitudes towards marine functional foods

In one of the few studies involving marine ingredients, Bech-Larsen and Grunert (2003) included an omega-3 enriched product in their conjoint study about perceived healthiness of functional foods in 2003. Their results indicated that some products might be more appropriate as carrier products compared to others: for example, juice and omega-3 was not a good combination.

Verbeke et al. (2005) studied consumer perceptions of fish that might be considered as functional food itself. It contains a lot of important nutrients (e.g. omega-3, vitamin D, iodine), which have a beneficial influence on health. The study showed that consumers believe that fish is healthy and nutritious. They also believe that fish reduces the risk of coronary heart disease, but the awareness of the specific nutrients is rather low. Consumers generally have quite positive attitudes towards fish and fish consumption, and the attitudes are often more positive the older the respondents are (Honkanen et al. 2005; Olsen 2003; Olsen et al. 2007).
3. Knowledge/awareness

Knowledge is found to be a major motivational factor for purchasing functional foods (Frewer et al. 2003), while lack of knowledge is a major reason not to consume functional foods (IFIC 1999). Both subjective and objective knowledge matter in addition to awareness of the relationship between the functional substance and health benefits.

Lack of basic nutrition knowledge has been found to limit consumers' ability to evaluate health claims (Williams 2006). Verbeke (2005) found in a study from 2001 in Belgium, that subjective knowledge was an important factor for functional food acceptance at the category level, but this effect was negative (that is, the more perceived knowledge the consumer has, the lower the intention to consume functional food), contradicting earlier findings. The results also showed that the negative effect was less important among the older respondents. The negative finding may, however, reflect the low level of factual knowledge among the consumers. Another study showed that the consumers' awareness and knowledge about the nutrients in fish is quite low (Verbeke et al. 2005). Most people know that fish contains a lot of omega-3 fatty acids, but they do not necessarily relate it to a positive effect on human health. Several other studies indicate that consumers in many countries have little knowledge about functional foods or how specific enrichments are related to health (Poulsen 1999).

Even though knowledge is important in understanding health claims and for the acceptance of functional foods, it may not be the key element. Most Americans, for example are aware of the relationship between omega-3 fatty acids and the reduced risk of heart disease (IFIC 2005), but they still haven’t increased their seafood consumption. This seems to be the case also in Europe. The knowledge about the health effects of fish is high but there is no evidence of a substantial increase in consumption. This underlines the importance of studies looking at several factors working together in the acceptance of functional foods.

It seems that the findings on the impact of knowledge on the acceptance of functional food are somewhat conflicting, so further research is needed. This is especially important because knowledge level is likely to have an influence on what type of health claims should be used. People are not necessarily able to process messages with specific health/enrichment information.

4. Health claims: types and consumer trust

The type of health claim seems to have an influence on consumer acceptance of functional food. The use of health claims is, however, regulated by the authorities
Consumer acceptance of (marine) functional food

in many countries. In the US, nutritional claims can be used without approval (Van Trijp and Van der Lans 2007). However, claims that suggest curing, treating or prevention of diseases are not allowed in Europe (Urala and other 2003). In Europe, the regulation has until recently varied from country to country, but in 2006, a new EU regulation was passed. The EU regulation (No 1924/2006) lays down provisions for the use of health claims in labelling and advertising of food products. These provisions are highly important for functional foods, as they regulate what is or is not allowed in profiling such products. One important aspect is that any health or nutritional claim has to be backed up by scientific evidence, and the product should have a beneficial nutritional or physiological effect. Basically, unhealthy foods cannot be accompanied by health claims according to the new regulation. The directive differentiates between nutrition claims and health claims. Nutrition claims are only allowed if they are listed in the Annex attached to the directive. These are claims that state a beneficial nutritional property, for example, low in salt, low in fat, high fibre, etc. The literature about nutrition claims will not be reported here, because these claims do not state a health effect of the nutrient, and thus are not included in our definition of functional food.

Health claims can only be authorised for use after a scientific assessment of the claims by the EFSA. Health claims can mean any health claims that suggest a relationship between a food and health. The directive divides health claims into two categories:

*Reduction of disease risk claim* is a claim suggesting that the consumption of a food significantly reduces the risk factor in the development of a human disease. These claims have to be based on general scientific data, and they need to undergo an authorisation process described in the EU regulation (Articles 15-18).

*Health claims other than reduction of disease risk*. These claims can refer to the role of a substance in growth, development and the functions of the body; psychological and behavioural functions (e.g. ‘lowers the blood cholesterol level’), and slimming or weight control/reduction in the sense of, for example, increasing the sense of satiety. Some authors refer to these as Enhanced function claims (Lähteenmäki et al. 2007). Such products are often enriched with some nutrients like vitamins or minerals. These claims can be made without the authorization process, as long as they are included in the list provided by the Commission, and are backed up by scientific data and understood by the average consumer. This list will be finished and available from 2010, after consultations with EFSA.

4.1 Studies on health claims

Van Kleef *et al.* (2005) found in a study that health claim was the main driver of the intention to buy different functional foods. They also found that consumers,
prefer health claims that are related to disease reduction or health enhancement. Consumers also seem to be more influenced by risk-related messages than the health enhancement claims, but this relationship is likely to vary among claim content and the benefit. Another study found that consumers do not perceive a difference in the type of health claim as long as the component offering the benefit is familiar (Urala et al. 2003). Lähteenmäki et al. (2007) on the other hand, report that claims related to improved health condition received higher approval than risk-reducing claims in the United Kingdom, but the degree of approval is product dependent. The evidence also points towards personal relevance in the form of illness as having an influence on the attractiveness of health claims.

Consumers seem to prefer short, common language risk reduction claims, not long and detailed declarations. Wansink et al. (2004) tested two claims on a soya burger: a long (25 g of soy protein a day, as a part of a diet low in saturated fat and cholesterol, may reduce the risk of heart disease) and a short (Soy protein may reduce the risk of heart disease). The short health claims were shown to be more efficient and have a more positive effect on product evaluation than long health claims. The consumers seem to generate more positive inferences from short claims. Urala et al. (2003) found that consumers perceive short, simple messages (‘contains…’) as equally advantageous as longer, disease preventive messages for familiar substances (fibre, salt, etc.). There was, however, a difference for more unfamiliar substances like CLA, where more information seemed to enhance the perceived benefit from the product. Other research shows that consumers may have difficulties in understanding even simple nutritional messages that do not directly link the product to the health benefit (Lähteenmäki et al. 2007).

Trust in health claims is an important factor influencing functional food choice. Verbeke (2005) found that believing in the health effects of functional food products is the most important factor influencing acceptance. Consumers in some studies are found to be sceptical of health claims from manufacturing companies (Bhaskaran and Hardley 2002). Trusted sources are doctors, dieticians, educational institutions and family members, or the claim should be approved by the government (Williams 2005). Consumers in the US, on the other hand, seem to trust medical sources and media most: only 4% say that they trust scientists (IFIC 2005), while the Finns also trust the information on labels; they are also more positive about functional foods than most other studied countries (Urala 2005). The most trusted information sources in Finland were food and health authorities, while the least trusted were food manufacturers (Urala et al. 2003). But even so, the manufacturer claims do influence the purchasing decisions, and are used as an important source of knowledge.

Although some research indicates that the type of health claim may have an influence on consumer perceptions, Van Trijp and Van der Lans (2007) found that type of health claim does not influence consumer perception of overall healthiness.
of the products or specific health impact. The different claim types seem, however, to have an impact on how consumers perceive newness of a product, credibility of the claim and difficulty in understanding a claim, which again could have implications for nutritional education (Van Trijp and Van der Lans 2007). Content claims (‘contains…’), which are nutritional claims, were found to be the most credible among the consumers, while the product claims (‘helps bodily function’) were least credible (Van Trijp and Van der Lans 2007). Product claims were also easier to understand compared to content claims. This depends, however, on the type of benefit. However, Van Trijp and Van der Lans (2007) conclude that the effects of claim types on consumer perceptions are not consistent across benefits and ingredients. There might also be differences between different carrier products. Thus, consumers are open to a wide range of health claims.

5. Carrier products

The carrier products have been shown to have influence on how functional foods are perceived by the consumer. There is also some evidence that the evaluation of health claims may be influenced by the carrier product (Bech-Larsen and Grunert 2003). The type of carrier product has also been shown to have the largest effect on consumers’ perception of healthiness and willingness to buy functional food (Ares and Gambaro 2007). There are two main issues related to carrier products which are of importance: how healthy and natural the products are perceived to be and the potential effects of enrichment on sensory properties of the product.

There are, however, clear limitations in the EU regulation about which type of products can be marketed with health claims: they need to fulfil certain nutritional profile before claims can be attached to them: basically, unhealthy products cannot be carriers of health claims.

5.1 Perceived healthiness and naturalness

Perceived healthiness of functional foods is one of the most important motivations for choosing functional foods. Bech-Larsen and Grunert (2003) found that the type of health claim, processing method, enrichments and product types have a strong influence on the health perception of a product. Their findings suggest that basic products perceived as unhealthy (e.g. spread) would gain more from enrichment compared to healthy products. Unhealthy products cannot, however, be marketed with health claims according to the EU regulations. The authors also suggest that consumers will probably not accept functional enrichment of foods which are perceived as inherently healthy, which might pose a problem for marketers of marine functional foods. For example, enriched juice and yoghurt were perceived
negatively when enriched with omega-3 fatty acids, while enriched spreads (which are perceived as inherently unhealthy) were perceived positively.

Others have found that consumers see products that are intrinsically healthy as the most credible carriers of functional messages (Poulsen 1999; van Kleef et al. 2005; Ares and Gambaro 2007). Consumers have more positive attitudes towards enriched product variants where the substances are already present in the conventional product (for example, bread enriched with fibre, enrichment of dairy products with calcium and vitamin D).

Healthy foods are often described as natural, pure, basic and unprocessed by consumers (Niva 2007). People seem to differentiate between healthy foods and functional foods: some people are afraid of getting an ‘overdose’ of vitamins if they eat enriched foods instead of, or in addition to, fruit and vegetables. Also, in Niva’s (2007) study healthy food was never associated with hedonic pleasure: health and pleasure are often perceived as two opposites. The discovery that people prefer naturalness in food as opposed to enrichments is also confirmed by the findings of Rozin et al. (2004). They found that there are several types of beliefs related to the preference of naturalness. One is a moral belief: when people interfere, they cause damage to nature. A second belief is that natural food is healthier. The sensory properties are also perceived to be better in natural food. Finally, natural foods are considered as pure and safe. Devcich et al. (2007) also found that naturally healthy food is preferred to food with artificial ‘additives’.

Foods implying the use of (new) technologies are often associated with negative perceptions like unnatural, distrust, unsafe, etc. (Bäckström et al. 2003). Functional food produced by using ‘new’ technology might cause consumers to perceive functional food as less natural than conventional or health products. There are also studies which indicate that consumers may have problems differentiating between functional foods and medicine (Urala 2005) while other studies have not found this relationship (De Jong et al. 2003).

5.1.1 Perceived healthiness of fish

Many studies show that fish is generally perceived as healthy (Olsen 2003; Verbeke and Vackier 2005). When consumers are asked in more detail about the nutrients or other beneficiary substances present in fish, they become uncertain. Verbeke et al. (2005) found in a study in Belgium that consumers generally believe that fish is nutritious, and that fish consumption reduces the risk of coronary heart disease. The consumers did not, however, know that fish consumption may stimulate brain development or that fish contains omega-3. The consumers also believed that fish contains a lot of dietary fibre, while the knowledge of the positive effect of omega 3 fatty acids on health was generally low. So there is evidence that at least for fish, the
factual knowledge about specific nutrients and their effect on health is rather poor among consumers. The perceptions and knowledge vary for gender, age, whether people have children, and education.

All in all there also seem to be conflicting findings concerning the importance of the carrier product. This would seem to necessitate studies at the product level, not necessarily at the marine functional foods level.

5.2 Hedonic aspects

Few consumers are willing to compromise taste for health in food (Tepper and Trail 1998; Frewer et al. 2003; Verbeke, 2006). It can be a real risk if food enrichment influences the sensory characteristics of food (Tuorila and Cardello 2002), or is at least perceived to do so by the consumers (Verbeke 2006). Liking and taste of a product have been found to guide food choice strongly (Tuorila and Cardello 2002; Urala 2005). People may be sceptical especially towards seafood-based enrichments in other foods because of the expectations of a strong seafood odour or taste (Hillam 1998). Also, if some substances like fibre are added to fish, it may influence the texture, which can again reduce consumer acceptance of such products.

5.3 Price

Consumers in many countries are extremely sensitive to changes in food prices. Functional food tends to be more expensive compared to similar conventional products. Some studies show that there are consumers who are willing to pay more for functional products (Poulsen 1999) while others claim that price could be a potential barrier to the purchase of such products (Lyly et al. 2007). The issue of price can be especially interesting for fish as functional food: in many countries fish is considered to be an expensive food, and is already a barrier to fish consumption (Verbeke and Vackier 2005). An even higher price may create difficulties in launching marine functional products. This is an issue which should be studied in the future, especially since it is likely that there are consumers who are willing to pay for health benefits.

6. Demographic and cross-cultural differences in attitudes/acceptance of functional foods

Gender, age and geography seem to influence how willing consumers are to accept functional foods (Bhaskaran and Hardley 2002; Urala and Lähteenmäki, 2004; Bech-Larsen and Scholderer 2007). Women are reported to be more health-conscious than men (Childs and Poryzees 1997; Poulsen 1999; Beardsworth et al. 2002), and are also a target group for functional food marketers. It seems, however, that this
effect can be due to product-related differences between genders (Urala 2005). Women seem to perceive health-related claims more positively than men (Urala et al. 2003). Another study (Urala and Lähteenmäki 2007) did not find any differences in attitudes between men and women. Bech-Larsen and Scholderer (2007) suggest that the reason why women are more health oriented than men is that they feel more responsible for the well-being of their family.

Older people tend to find functional foods more rewarding than young people (Urala and Lähteenmäki 2007). They are also reported to be more interested in and more willing to accept functional foods (Tuorila et al. 1998; Verbeke 2005) than others. Older consumers tend to think more in preventive terms (reduce risk) while only some of the younger people say that health concern influences their decisions: their concern is then mostly related to weight (lean products, low fat, light, low in sugar) (Bhaskaran and Hardley 2002). Older people are also more health oriented because they might have a diagnosis of a life-style related illness or they know someone who has such illness, thus making health a very relevant issue (Bech-Larsen and Scholderer 2007).

There are also differences in the acceptance of functional foods between countries (Frewer et al. 2003). This may partly be a result of previously different practices and regulations related to health claims in different countries. Consumers in countries with previous exposure to health claims, tend to be more willing to accept functional foods because of their familiarity. Finland and Sweden are examples of countries where functional foods have been on the market for some years now, and the acceptance of new functional foods tends to be higher. Health claims have not been allowed in Denmark before the EU legislation. In the United Kingdom, regulations have been stricter than those in Finland (no references to disease have been allowed).

In the US and Great Britain, people prefer to enhance their health by eating more fruit, vegetables, and fibre rather than taking supplements (IFIC 2005). On the other hand, they prefer supplements to functional foods (Frewer et al. 2003). The Danish are sceptical towards functional foods in general. Poulsen (1999) found that Danish consumers tend to perceive functional enrichments as ‘artificial additives’ which has a very negative connotation in many other countries as well (for example, Russia). The Finns have quite a positive attitude towards functional foods (Bech-Larsen and Grunert 2003). They differ from many other European consumers also in that they trust most sources of health claims (also food manufacturers), and they do not differentiate between whether the claims are risk reducing or health enhancing (Urala 2005). Belgian consumers are also quite critical about the concept of functional foods (Verbeke 2006).
7. Concluding remarks and need for further research

Studies on consumer acceptance of functional foods show some conflicting results regarding several of the important aspects. The significance and role of knowledge is important for consumer acceptance of functional foods. Knowledge level is related to the issue of which type of health claims should be used in marketing marine functional food: consumers have a different ability to process information depending on, among other factors, their knowledge level of the relationships between nutrients, food and health.

There seems to be no doubt that consumer attitudes towards different functional food products can vary; the weight of relevance, trustworthiness and safety can vary, making it necessary to study acceptance at a product level. Consumers do not seem to regard functional foods as a product class, rather they are evaluated together with other products in the same product category (e.g. functional yoghurt with other yoghurts). In all circumstances, the food should have excellent sensory properties in order to be accepted: very few consumers are willing to compromise taste for healthiness in food.

There has been some conflicting media coverage on the benefits and risks of seafood and seafood-based supplements which may add to consumer confusion and lower the acceptance of marine functional food. Warnings of high levels of PCB and dioxins in farmed salmon on one hand and the recommendation to consume seafood twice a week on the other hand creates uncertainty among the consumers: who can eat which type of seafood and how often? What kind of trade-offs are consumers willing to make, if any? Another discussion has been on the effect of omega-3 taken as a supplement or by eating fish: which is best, and are the supplements beneficial at all? Whose information can be trusted? The uncertainty among the consumers, and the level and influence of this confusion is likely to vary among countries. In countries like Norway, where consumers trust the health authority information on food safety, the effect is probably not large. In other countries like Germany, the trust in governmental information is quite low, and the effect of conflicting information is likely to be higher.

To sum up, there are some possible special concerns with marine functional food and consumer acceptance that needs to be studied further:

a. Seafood is perceived as a healthy food in itself by most consumers. Earlier research indicates that enriching inherently healthy products (such as seafood) might not be accepted by consumers. Also, enriching seafood might create a problem with naturalness. On the other hand, inherently healthy products are perceived as the most credible carriers of health claims. This area needs more research: how does the healthy image of seafood influence consumers’ perceptions and acceptance of different enriched seafood products? How does a general health involvement

Consumer acceptance of (marine) functional food
influence acceptance of marine functional food? Also, how important is health as a motive compared to other motives in functional food choice? Even though seafood is considered as healthy food, it faces some barriers among consumers: smell, availability of fresh fish, bones, high price, and family preferences. One important future research theme is therefore how a potential high price (assuming that enriching seafood with functional ingredients would increase the costs) would influence consumer acceptance for marine functional food?

b. Marine ingredients as components in other foods could be problematic because some consumers will think it unnatural to mix different product groups, and some might expect a negative influence on taste. This calls for further research: what are the perceived effects of marine ingredients in other foods? Which combinations will be accepted by consumers?

c. Consumer knowledge of marine functional ingredients and their health effects is quite poor. Yet, it is crucial for the consumer understanding of the benefits of functional food/ingredients. There is a need for further research on both subjective and objective knowledge about marine functional food/marine ingredients among consumers.

We also need more research on the consumers’ awareness of the relationship between the specific healthy components in seafood and their effects. Earlier research shows that seafood is perceived as healthy food, but that people don’t know exactly why it is healthy. The role of conflicting research results on the healthiness of seafood and ditto media coverage on consumer perception is also an interesting future research area.

d. Research on consumer attitudes towards marine functional food is almost non-existent at the moment. We need more research on the attitude dimensions, which were reported in Finnish studies (Urala 2005), related to specific marine functional products. Studies about attitude formation are also of interest: what is, for example, the role of risk/benefit assessment in consumer attitude formation and purchasing decision? Are marine functional foods perceived as trustworthy by the consumers?

e. The interplay of attitudes, knowledge, carrier products and health claims related to marine functional food should be studied further. Based on this research, effective communication strategies for introducing marine functional foods to consumers can be designed.

References


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