Background

Seafood is increasingly recognised as a vital component of a healthy diet to support good health across the lifespan. Understanding the need to regularly consume oily fish is associated with eating competence, which is, in turn, associated with optimal health outcomes for seniors including a favourable cardiovascular risk profile. Increasingly, marine source polyunsaturated fatty acids (PUFAs) are linked with improved health in older people, with sound scientific evidence and increasing consumer awareness resulting in an increase in intake of omega-3 PUFAs in older Australians over the last ten years. The inclusion of at least 2 to 3 serves of seafood each week can confer significant protective health advantages. A diet high in omega-3 PUFAs is now supported by expert consensus ‘to prevent not only heart disease but also cancer forms and other chronic disease such as type 2 diabetes mellitus’ in addition to a range of other health conditions. A recent publication study noted potential health benefits of seafood consumption for specific physical conditions related to ageing, such as presbycusis. This article identifies both established and emerging conditions for which seafood consumption confers protection or aids management.

Method

A comprehensive search was conducted of evidence relating to seafood and human health utilising the following databases: Archive of Life Sciences; Proquest; PubMed; Science Direct; Taylor and Francis; The Cochran Collaboration; Web of Knowledge; Web of Science; and Wiley Interscience. Other sources of information were: National and international seafood-based databases; Seafood industry websites or databases; Major national and international academic libraries; Electronic sources of information (e.g. Google, Google Scholar, international websites); Departments of Health within Australia; and Educational institutions.
Overall the evidence strongly supports the consumption of 3550mg to 4000 mg of marine source omega-3 polyunsaturated fatty acids (PUFAs) each week to gain health benefits. There are a number of low cost species (such as sardines in oil) that provide the entire weekly recommended levels of PUFAs in just one or two 150gm serves. Key findings presented are for those health conditions with the strongest evidence linking health and ageing.

Cardio-vascular disease (CVD)
Strong evidence exists supporting the assertion that fish intake significantly contributes to the maintenance of heart health, protecting against cardio-vascular diseases, particularly ischemic stroke. Even a small amount of fish can provide a protective health effect for seniors. For example, 1 to 2 serves a week of oily fish (sardines, salmon, trout) is associated with a reduced rate of hospitalisation and mortality, with the highest evidence for older women. As cardio-vascular disease is the leading cause of death in Australia, seafood intake can play a vital role in preserving life.

Arthritis (including rheumatoid arthritis)
The risk of developing arthritis is reduced in adults by regularly consuming around 3500-4000mg of marine source (oily fish) omega-3 PUFAs each week. Furthermore, ingestion of oily fish can reduce inflammation and joint tenderness associated with all forms of inflammatory arthritis. Fish oil is currently used as an adjuvant to approved medications for arthritis and studies support its’ efficacy in conjunction with non-steroidal anti-inflammatory drugs (NSAIDs). While consumption of fish and fish oil does not prove efficacious in all cases, some individuals have been able to ‘discontinue or reduce NSAID therapy’ while continuing fish oil ingestion.

Cancer
High fish intake has been associated with significantly reduced risk of ovarian and colorectal cancer. Furthermore, findings from a recent United Kingdom Women’s Cohort Study of 35,372 women supports the assertion that post-menopausal women who consumed fish experienced a significantly reduced risk of breast cancer when compared with red meat consumers, indicating reduced risk in older women who prefer fish as a primary protein source to the exclusion of red meat. High level evidence supports fish consumption as protective in reducing the risk of prostate and lung cancers in males. (not sure this sentence makes sense) Increased consumption of seafood also confers protection against the development of esophageal cancer in males aged 45 years and older in large population-based studies.

Hearing loss
Recent research suggests that marine source omega-3 PUFAs may have a protective effect in preventing or delaying age-related hearing loss (presbycusis). Consumption of at least two servings of fish per week significantly reduced the risk of presbycusis in a recent study opening an exciting potential field for future research.

Macular degeneration
It is becoming increasingly apparent as further scientific research emerges that regular fish and seafood consumption may reduce the likelihood of age-related macular degeneration (AMD) with the odds of AMD ‘51% lower in the highest quartile of fish intake compared to the lowest quartile’. Many studies support the significant protective effects of a diet high in seafood.

Cognitive function
Omega-3 PUFAs in seafood play an important role in neurological structure and function. Docosahexaenoic acid (DHA), a long chain marine PUFA found in seafood, is a catalyst for the slowing of early stage progression of dementia. Further study is expected to shed light on how DHA potentially prevents the neurological damage that results from dementia.

It is difficult to test the process by which fish consumption arrests cognitive decline, primarily as decline occurs gradually over an extensive time period which is beyond the parameters of most test periods. However, research from marine and human epidemiological studies suggest that ‘higher fish consumption is associated with better cognitive
function in later life', enabling resistance to cognitive decline. Recent evidence strongly associates a dietary profile in which fish features prominently, with lower risk of developing Alzheimer disease (AD) and maintaining cognitive function. Evidence increasingly supports the assertion that marine source omega-3 PUFAs in fish play a role in delaying onset and arresting the progression of AD, though further studies are needed to investigate the mechanism involved.

While further study is necessary, it is possible that DHA rich seafood may ultimately play an adjuvant role in future efforts to reduce the increasing impact of dementia on our aging population.

**Mood**

Intake of omega-3 PUFA rich seafood is linked to increased dispositional optimism in the elderly, and has, in some long term studies, been linked to reduced depression, with a recent meta-analytic review of polyunsaturated fatty acid levels in patients with depression concluding that ‘n-3 polyunsaturated fatty acids play a role in the pathogenesis of depression’. Therefore, omega-3 PUFA rich seafood could benefit individuals suffering from depression. Further research on the possible role of seafood consumption in moderating depression is required for these findings to be substantiated.

**Periodontal disease**

There is some evidence supporting the intake of dietary DHA in reducing the progression of periodontal disease in older people, however further research is needed to add further weight to these findings.

**Osteoporosis**

Seafood is a rich source of both Calcium and Vitamin D, important bone-building micronutrients. Vitamin D rich seafood can play an important role in the maintenance of bone mineral density as people age. Potential reduced sun exposure and an increased requirement of Vitamin D in older people underpins the need for high-quality, bioavailable Vitamin D. Seniors also have a reduced capacity to ‘synthesize provitamin D3 in skin and to hydroxylate vitamin D3 in kidneys’.

It is widely recognised that a diet high in oily fish prevents vitamin D deficiency; and commonly consumed, affordable sources of seafood such as Australian salmon and silver perch contain more than double the recommended daily intake of Vitamin D in a 150g serve. A 150g serve of Australian Salmon will also deliver more than half the recommended daily intake of calcium. Calcium requirements increase with age and seafood presents rich serves of calcium combined with optimal amounts of Vitamin D to aid its absorption, protecting bone mineral density (BMD).

Loss of calcium through urinary excretion is of concern to bone health. Evidence is emerging showing lower fractures and higher bone mineral density with the consumption of adequate levels of calcium rich, high protein seafood. This may be due to increased intestinal absorption, which negates the impact of urinary excretion. When calcium and vitamin D intake is adequate, dietary protein at moderate levels is beneficial to total body BMD particularly for seniors. Seafood is a good source of calcium, vitamin D and protein therefore can favourably contribute to BMD.

High intake of sea fish is independently associated with greater bone mass and lower osteoporosis risk in women, especially those consuming more than 250grams per week of seafood.

**Conclusions**

There is strong evidence supporting regular seafood consumption (particularly fish) as protective against all cause mortality. There is also significant evidence supporting a diet rich in seafood for seniors for protection and/or management of aged-related conditions such as coronary heart disease, stroke, arthritis and colorectal cancer.

**References**


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