Sex hormones and omega-3 fatty acid metabolism

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Key words: omega-3, fatty acid, fish oil, sex, pregnancy

Abbreviations

AA, arachidonic acid; ALA, alpha-linolenic acid; DHA, docosahexaenoic acid; EPA, eicosapentaenoic acid; n-3, omega-3; LA, linoleic acid.

**Abstract**

Alpha-linolenic acid (ALA) is an omega-3 (n-3) fatty acid found in plant-derived foods such as linseeds and linseed oil. Mammals can convert this essential fatty acid into longer-chain fatty acids including eicosapentaenoic acid (EPA), docosapentaenoic acid (DPA) and docosahexaenoic acid (DHA). Women demonstrate greater increases in EPA status after ALA supplementation than men, and a growing body of animal model research identifies mechanisms by which sex hormones such as oestrogen and progesterone interact with the synthesis of EPA and DHA. Alternatively, EPA, DPA and DHA can be consumed directly, with oily fish being a rich dietary source of these nutrients. However, current National Diet and Nutrition Data reveals a median oily fish intake of 0g/day across all age ranges and in both sexes(1). As longer-chain n-3 fatty acids have a crucial role in fetal and neonatal brain development, advice to consume dietary ALA could prove to be a pragmatic and acceptable alternative to advice to consume fish during pregnancy, if benefits upon tissue composition and functional outcomes can be demonstrated. Further research is required to understand the effects of increasing dietary ALA during pregnancy, and will need to simultaneously address conflicts with current dietary advice to only eat “small amounts” of vegetable oils during pregnancy. Improving our understanding of sex-specific differences in fatty acid metabolism and interactions with pregnancy has the potential to inform both personalised nutrition advice and public health policy.

**Omega-3 fatty acids – dietary sources and metabolism**

Alpha-linolenic acid (ALA) is an omega-3 (n-3) fatty acid found in plant-based foods such as green leafy vegetables, nuts and cooking oils. It is important to note that commonly used cooking oils vary a great deal in their ALA content, with oils such as flaxseed oil being a particularly rich sources of ALA, with up to 50g ALA/100g oil, while sunflower oil contains almost no ALA(2).

The longer-chain n-3 fatty acids eicosapentaenoic acid (EPA), docosapentaenoic acid (DPA) and docosahexaenoic acid (DHA) are found in a range of animal products, including eggs, meat and milk, but the richest dietary source of long chain n-3 is fish. White fish such as cod contain around 300mg of EPA+DHA per portion, while oily fish such as salmon can contain over 2g of EPA+DHA per portion. Current UK dietary advice recommends consuming 2 portions of sustainably sourced fish per week, of which one should be oily fish(3). The most recent National Diet and Nutrition Data(1) reveals that fat from fish and fish dishes accounts for around 4% of adult total fat intake, with an average total fish consumption of 10-20g per day for adults, which equates to approximately one serving of white fish every 2 weeks, falling far short of recommendations (Figure 1). If oily fish is considered separately from total fish intake, current data indicates a median intake of 0g/day across all age ranges and in both sexes(1), indicating that the vast majority of the UK population never consume oily fish. However, there is a bimodal population distribution of intakes, with adults on the 97.5th percentile of intakes consuming up to 67g/day, equivalent to consumption of approximately 2-4 portions of oily fish per week.

Of the n-3 fatty acids, only ALA is considered an essential dietary fatty acid. This is because ALA can be converted by a series of desaturation and elongation reaction into the longer-chain n-3 polyunsaturated fatty acids including EPA, DPA and DHA (Figure 2). The same series of enzymes is responsible for conversion of the essential omega-6 (n-6) fatty acid linoleic acid (LA) into its longer chain n-6 polyunsaturated fatty acids including arachidonic acid and n-6 docosapentaenoic acid. The proportion of n-6 to n-3 fatty acids consumed in the diet will therefore impact upon which branch of this shared pathway is likely to predominate. Across Europe, recommendations are to consume around 4% of daily energy from LA, and 0.5% of daily energy from ALA, and while these recommendations are not met in up to half of countries assessed(4), adherence to recommendations will result in consumption of n-6 fatty acids exceeding that of n-3 fatty acids.

**The role of sex in n-3 fatty acid status**

A number of observational studies which assess blood n-3 status in healthy adults have observed sex differences in circulating EPA, DPA and DHA concentrations, which remain after controlling for dietary intakes. Females have been found to have higher serum/plasma DHA content, in both total lipids and within lipid fractions including cholesterol esters, triglycerides, phospholipids and free fatty acids(5-8). These sex differences are also reported in tissue samples, with DHA content in red blood cells(9) platelets(10) and mononuclear cells, buccal cells and adipose tissue(11) higher in females. Meta-analyses of such studies has confirmed these sex differences in DHA status in plasma lipids, phospholipids and red blood cells(12).

These sex differences are consistent when examining data across ethnicities, with both Caucasian and East Asian females having higher plasma DHA concentrations compared to males(13). A potential interaction of sex differences with cardiovascular fitness is also indicated in fatty acid metabolism, as males with high levels of cardiovascular fitness have the lowest levels of longer-chain n-6 fatty acids arachidonic acid and docosatetraenoic acid(14).

The likely role of sex hormones in driving the higher DHA status seen in females is indicated by human study data demonstrating higher DHA concentrations among those using hormone therapies such as oral contraceptives and hormone replacement therapy(15). Animal models are frequently used to enable investigation of the mechanisms behind such sex hormone effects. Such studies have revealed both sex differences and the effects of sex hormone administration upon mRNA expression of key enzymes involved in the endogenous synthesis of longer chain fatty acids. Female rats have been found to have significantly higher mRNA expression of Δ5 and Δ6 desaturases(16) and subcutaneous injection of estrogen has been demonstrated to result in higher expression of Δ6 desaturase and elongase enzymes(17).

In human studies, biopsies of organs such as the liver and brain are typically only available from those undergoing clinical interventions such as planned surgery, or at post mortem, as it is too invasive and dangerous to permit ethical collection of such tissues from healthy volunteers. Animal model systems therefore provide a valuable opportunity to access tissues from healthy animals undergoing dietary interventions, allowing exploration of the effect of dietary interventions upon tissue fatty acid composition, and of mechanisms which underpin such effects. Animal models also facilitate experimental assessment of the impact of dietary interventions during pregnancy upon the developing offspring. However, care must be taken when interpreting the translational value of data from animal models, as diets provided at times use fatty acid intakes which are not representative of those observed or achievable within human intervention studies. For example, a mouse study to explore the effects of dietary fat intakes provided mice with diets containing 8.3 – 80% fat content(18). This is in contrast to median UK daily fat intakes of 70g per day, providing approximately 35% of daily energy, and even those on the 97.5th percentile consume around 130g of fat per day, providing approximately 60% of recommended daily energy(1). High-fat diets used in animal research are also often rich in saturated fatty acids, or are poorly defined, with little description of the relative contribution of saturated, monounsaturated and polyunsaturated fatty acids(19).

As is observed in humans, female animals including the rat have higher plasma(20) and red blood cell(21) DHA status compared to males. Animal model systems have also identified significant positive correlations between liver DHA content and circulating progesterone, suggestive of an adaptation to ensure adequate DHA availability for the developing fetus during pregnancy. This positive correlation between progesterone and liver DHA content is apparent within both virgin(15) and pregnant female rats(22). One mechanisms which may mediate this effect of sex hormones is via changes to expression of Δ6 desaturase, a key enzyme in the metabolism of n-3 and n-6 fatty acids. Protein and mRNA expression of this enzyme is higher in the liver of female rats compared to males(23), and is increased during pregnancy and positively correlated with circulating progesterone concentrations(22). This role of progesterone in meditating sex differences in long chain n-3 status is further supported by *in vitro* studies using hepatocyte cell lines and primary hepatocyte cultures which identify that progesterone induces dose-dependent increases in Δ6 desaturase mRNA expression(24).

**Sex and ALA dietary intervention studies**

Given that the vast majority of the UK population never consumes oily fish, it is pragmatic to consider whether dietary ALA might have a role in optimising longer chain n-3 fatty acid status, particularly for females and during pregnancy. Reviews are available which describe the limited ability of both infants and adults supplemented with ALA to convert this essential fatty acid into longer chain n-3 fatty acids(25,26). These reviews identify that increasing dietary ALA is effective at increasing blood EPA status, but does not tend to result in any significant changes to circulating DHA, suggestive of a limitation in the ability of humans to convert this essential fatty acid into its long chain n-3 derivative. However, such studies of ALA supplementation frequently use all male cohorts, with a only minority of studies including female participants. Data from one study of ALA supplementation which included both male and female participants was re-examined to investigate potential sex differences in the response to increasing dietary ALA. This analysis confirmed that females provided with 9.5g of ALA/day had a greater increase in EPA compared to males, but did not demonstrate any significant increases in DPA or DHA status(27) (Figure 3).

Given that sex hormones and pregnancy increase key enzymes involved in DHA synthesis within the liver, it is of interest to investigate the effects of an ALA rich diet upon liver composition, and whether diet can also alter the expression of desaturase or elongase enzymes involved in n-3 fatty acid metabolism. Studies in rats reveal that there are tissue and lipid fraction specific effects upon longer chain n-3 fatty acid status with enriched ALA diets. Diets providing 5% w/w ALA significantly increased plasma phospholipid EPA content, but did not alter plasma DHA content (Figure 4A)(28), comparable with the effects observed in human dietary intervention studies. Examination of rat liver triglycerides however, reveals that an ALA rich diet significantly increases both EPA and DHA content (Figure 4B). Significantly higher liver Δ6 desaturase mRNA expression is observed in rats provided with an ALA rich diet (28), with inverse effects when an LA rich diet is provided(17). It is therefore possible that human studies are underestimating endogenous synthesis in response to ALA due to the limitations in human tissue accessibility.

**Pregnancy and ALA dietary intervention studies**

Given that pregnancy induces increased Δ6 desaturase expression, most likely under the influence of increasing circulating progesterone, it would be anticipated that providing increased dietary ALA during pregnancy could enhance maternal endogenous DHA synthesis, and thereby increase DHA availability to the fetus. Indeed, animal studies indicate that an ALA rich diet can achieve brain DHA and immune organ EPA concentrations which are comparable to those obtained with provision of a salmon-oil rich diet (29). This is suggestive of either specific transport of DHA, or fetal endogenous synthesis of DHA from ALA. The role of the placenta in metabolism and transport of longer chain n-3 fatty acids requires further investigation, with the potential for fatty acids to act as both key signalling molecules in ensuring appropriate nutrient supply to the developing foetus and in the initiation of parturition(30).

If an ALA rich diet can be demonstrated to have comparable effects in human trials, it may be appropriate to revise dietary advice given to women during pregnancy to encourage increasing consumption of ALA. However, human studies will of course be limited in their ability to detect such effects if they are apparent only within inaccessible tissues such as the fetal brain and immune organs, and not detectable within readily available biosamples such as maternal plasma, cord blood or placenta. To date, human intervention studies have demonstrated that providing additional dietary ALA during pregnancy and lactation can significantly increase red blood cell EPA status of mothers and increase the DHA content of breast milk in early infancy(31) and plasma EPA and umbilical vein and artery DPA concentrations status of neonates(32).

**Implications for personalised dietary advice**

Women in the UK are advised to eat up to two portions of fish a week during pregnancy, but not to eat more than two portions of oily fish a week due to the risk of toxins from environmental pollution(33). Most women interpret this as advice to avoid fish during pregnancy, although the risks arising from avoidance have been identified as exceeding those risks likely to arise from excessive consumption(34,35). Indeed, studies of communities which are high consumers of fish such as mothers in the Republic of Seychelles who consume on average over 500g of fish per week, indicate that there is a complex interrelationship between the risks of high methylmercury exposure and the protective benefits of a diet with a high DHA content(36).

ALA could therefore prove an important and acceptable dietary alternative to fish during pregnancy, yet women in the UK are currently advised to only eat “small amounts” of vegetable oils during pregnancy(33). Given that the majority of the UK population never consumes oily fish, it may be time to take a pragmatic approach to dietary recommendations for the general population and messaging targeted at pregnant women. Either fish oil capsules or provision of ALA may therefore prove to be acceptable alternatives to oily fish.

It is a challenge for the nutrition science community to consider how we can overcome the challenges of sample availability from human research, which may have resulted in underestimation of the potential impacts of dietary ALA, particularly for pregnant females. Future research will also need to balance the potential effects of dietary ALA with likely interactions with age, genetic polymorphisms in FADS genes(37), BMI and smoking(38) and use of hormone therapies such as the contraceptive pill and HRT when considering other variables which may enhance or reduce the efficacy of targeted nutritional advice.

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**Conflict of Interest**

None.

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Figure 1: Figures for median total fish consumption (g/day) reported in the National Diet and Nutrition Survey 2014/15-2015/16 (1).

Figure 2: The biosynthesis of long chain polyunsaturated fatty acids from essential fatty acids in humans. Adapted from figure presented in Childs et al., 2008(15).

Figure 3: Human plasma phospholipid n-3 fatty acid content after consuming a control or ALA-rich diet for 6 months. Adapted from data presented in Childs et al., 2014(27).

Data are mean values, n = 10-13. \* significantly different from males in same dietary group (p<0.05), † significant effect of diet within same sex (p<0.05)

1.5g ALA/day

9.5g ALA/day

Figure 4: The effect of sex and dietary ALA upon longer chain n-3 fatty acid status in rats. Adapted from data presented in Childs et al., 2010 (28).

Data are mean percentage fatty acid composition values, n = 5-6. A: plasma phospholipids and B: liver triglycerides. Significant effects of diet and sex are observed for all longer chain n-3 fatty acids in both plasma phospholipids and liver triglycerides (p<0.05). † Significant sex\*diet interactions are observed for plasma phospholipid DHA (p = 0.002), liver triglyceride EPA (p = 0.029) and liver triglyceride DHA (p = 0.026).