Omeg3 discovery, types, preparation, and application in medicinal life

Sahar B. Aljuboori1, Nedaa A. Hameed A. Rahim2, Anwar A. Tamer3

1College of Al-Rafiden University- Dept. of Pharmacy-Baghdad-Iraq.
2,3College of Pharmacy - Dept. of Pharmaceutical Chemistry Baghdad, University Baghdad-Bab-Almudam- 10001, Iraq

Abstract
Omega-3 (Om-3) FATTY (F) acids have a double bond in the 3rd position of the methyl group and very long-Om-3 F acids (twenty or twenty-carbon atoms) are often discovered in F fish and fish oils and Om-3 unsaturated F acids (FA) are essential and can Also act as precursor to eicosanoids, in fact Om-3s are so important for human health. The Institute of Medicine's Food and Nutrition Board currently maintains, for the first time, a minimum daily requirement. For years we believed that Only one essential insaturated F acid used to be present, Om-6 unsaturated F acid (found in soybean oils and vegetables), but Scientists have now added Om-3 to the list of essential vitamins that humans will receive from their diet. For proper functioning the two basic F acids, Om-3 and Om-6, have to be in balance with each other. If one or the other is too weak or too high, the effect is negative sanctions.

Key word: Omega-3 , FA, DHA , EPA , fish oil

Introduction
Om-3 F acids are either classified as −3 unsaturated F acids or −3 unsaturated F acids: 1 Polyunsaturated unsaturated F acids recognized in their chemical compound structure by the existence of a double bond of three atoms away from the terminal (methyl) party. They are usually disbursed in nature, are important components of the metabolism of animal lipids. The three forms of In human physiology, Om-3 F acids are α-linolenic acid (ALA), found in plant oils, and eic. acid (EPA), and doc. acid (DHA), respectively. 2,3 Each commonly determined in marine oils. phytoplankton and Marine algae phytoplankton are necessary sources of Om-3 unsaturated F acids. Walnut, hemp oil, seed oil clary sage, algal oil, sachainchi oil, flaxseed oil, echium oil and edible seeds are popular sources of plant oils. While shrimp, fish oils, eggs laid by chickens laid EPA and DHA, squid oils and krill oil are sources of Om-3 (3) unsaturated F acids EPA and DHA. Well-developed creatures cannot synthesize the essential Om-3 unsaturated F acid ALA and can only acquire it from the diet and then use it to generate long-chain Om-3 three unsaturated F acids, Eic. acid (EPA) (twenty C) and (5 double bonds) and Doc. acid (twenty two C) and (6 double bonds) from eic. acid4 The ability to produce (α-l).acid ‘s long-chain Om-3 three unsaturated F acids may also be
hampered during aging.\textsuperscript{5} F acids are susceptible to oxidation and rancidity in aliments exposed to soil.\textsuperscript{6} Nutritional supplementation with Om- \textsuperscript{3} three unsaturated F acids has no effect on the risk of death, most cancers or heart disease.\textsuperscript{7,8} In addition, work into fish oil supplements has failed to direct claims to prevent coronary heart attacks or strokes or any result of vascular disorder.\textsuperscript{9,10}

**Types of Om-3**

1. **Eic. acid (EPA)**

   For example, F fish and fish oil, eic. acid is widely found in animal products. Although, additionally, some microalgae contain Eic. acid (EPA). It has certain functions within your body. Part of this can be converted to DHA.

2. **(a-l).acid (ALA)**

   (a-l).acid is the most commonly found Om-3 unsaturated F acid in your meal regimen.\textsuperscript{11} Your body mostly uses this sort for energy, on the opposite side it can be metabolized into the biologically active types of Om-3, eic. acid and DHA. Just a few portions of (a-l).acid are converted into the active forms.\textsuperscript{12,13} In foods such as chia seeds, canola oil, flaxseed oil, flax seeds, walnuts, soybeans and hemp seeds, (a-l).acid is established.

3. **Doc. acid (DHA)**

   Doc. acid, which is the Om-3 unsaturated F acid most required in your body. It's a crucial structural feature of your brain, the retina of your eyes and different parts of your body.\textsuperscript{14} For example, eicosapentaenoic(eic.) acid, docosahexaenoic (doc). acid found mostly in animal products such as Foli and fish, poultry, grass-fed meat and dairy animals appear to contain substantial amounts more and more. Vegetarians and vegans typically lack Doc. acid and have to take microalgae supplements to be sure they are getting enough of this Om-3.\textsuperscript{15} The word Om-3 (aka "n-3,""-3") signifies that the first double bond found as the 1/3 carbon-carbon bond from the terminal methyl group end (\omega) of the carbon chain.

**Chemistry of Om-3 unsaturated F acids**

Om-3 unsaturated F acids are: (a-l).acid (eighteen: three; ALA), eic. acid (twenty: five; EPA), and doc. acid (twenty-two: six; DHA). In a carbon chain of eighteen, twenty or twenty-two carbon atoms, these three polyunsaturates have either three, five or six double bonds. Both twin bonds are in cis configuration, Which is, there are two hydrogen atoms on the same side of the double bond.\textsuperscript{16}

**Om-3 PUFA Insufficiency , Deficiency and Current Recommended Intakes**

The parent of eic. acid and doc. acid is alpha-linolenic (a-l).acid, an 18-carbon Om-3 essential unsaturatedF acid. The term “essential” indicates that ((a-l).acid) can't be synthesized With the aid of humans, and so entirely from exogenous sources. A research showing the essentiality of ((a-l).acid) was once given. The ((a-l).acid) supplement reversed irregular neurological symptoms observed in a six-year-old woman experiencing sensory deprivation and visual impairment.\textsuperscript{17} After consumption, most of the For the ((a-l).acid) is catabolized for energy production by \beta-oxidation and a small percentage For it undergoes conversion to give two more strong members of the Om-3 family PUFA: Eic. acid (EPA) and Doc. acid (DHA).\textsuperscript{18} The rate of transformation ((a-l).acid) into eic. acid (EPA and doc. acid (DHA) in the human body is estimated at 8–20%
and 0.5–9% respectively. Since eic. acid (EPA) and doc. acid (DHA) can be synthesized from ((a-l).acid) in our body; these two FA don’t meet the definition of fundamental FA per se. But, because this conversion isn’t sufficiently successful to meet health needs,, Eic. acid (EPA) and doc. acid (DHA) are known as simple FA (or conditionally essential FA). Furthermore, while not definitive, the advantage associated with ((a-l).acid) tend to stem mainly from Eic. acid (EPA and Doc. acid (DHA). As a major outcome of ((a-l).acid) deficiency, it appears that eic. acid (EPA) and doc. acid (DHA) are not developed properly. Clinical aspects of Om-3 PUFA deficiency include impaired growth rates, skin lesions, infertility, kidney abnormalities, F liver, polydipsia, increased susceptibility to infection, reduced learning and impaired vision. These symptoms are not specific and may also be caused by dysregulation in Om-6 PUFA homeostasis.

Important uses of Om 3
1-Support Heart Health
Heart disease is the biggest cause of death worldwide. Studies suggest that people who consume a lot of fish have significantly lower levels of heart disease. Several heart disease hazard factors turn up to be reduced by fish or fish oil intake. The benefits of fish oil to a safe heart include:

- Cholesterol levels: It can raise "healthy" HDL cholesterol levels. However, it does not appear to decrease rates of "bad" LDL cholesterol
- Triglycerides: it can decrease triglycerides by about 15–30 percent
- Blood pressure: it helps to decrease blood pressure in people with elevated levels even in small doses.
- Plaque: It could also remove the plaques that harden our arteries, and make art
- Fatal arrhythmias: It can also minimize the incidence of lethal arrhythmias in people at risk. Arrhythmias are irregular heart rhythms that in certain cases may contribute to coronary heart attacks. While fish oil supplements may improve many of the risk factors for coronary heart disease, there is no strong proof that coronary heart attacks or strokes can be avoided.

2-Help Treat Certain Mental Disorders
Your brain consists of almost 60% fat, and much of the fat is Om-3 F acids. For normal brain function, therefore, Om-3s are important. In addition, some research suggests that people with positive mental illnesses have lower blood levels of Om-3. Interestingly, research suggests dietary supplements from fish oil can delay the onset or improve the effects of certain mental disorders.

3-Obesity
It is defined as having an index of body mass (BMI) greater than 30. Overall, nearly 39 per cent of adults are overweight while 13 per cent are obese. The figures are also higher in high-income
countries such as the US Obesity can dramatically raise the risk of various diseases such as coronary heart disease, type 2 diabetes and cancer.  

4-Support Eye Health
Like the brain, Om-three fats depend on the eyes. Data shows that people who don't get enough Om-3s have a higher risk for eye diseases. Additionally, eye health begins to decline in old age, which may cause age-related macular degeneration. 

5-Reduce Inflammation
Inflammation is the way to combat infection and treat injuries in the immune system. However, chronic inflammation is associated with severe diseases such as obesity, diabetes, depression and coronary heart disease. 

6-Support Healthy Skin
Your skin is the body's largest organ and it contains tons of Om-three F acids. Skin fitness can decline for the length of your life, particularly in older age or after too much exposure to the sun. That said, there are several forms of skin problems which can also result from fish oil supplements, along with psoriasis and dermatitis. 

7- Support Pregnancy and Early Life
Om-3s are important to early growth and evolution. It is therefore necessary for mothers to have adequate Om-3s during pregnancy and breast feeding. Fish oil capsules in nursing mothers and lactating mothers can also boost hand-eye coordination in infants. 

8-Reduce Liver Fat
Your liver absorbs much of the fat in your body and can play a weight gaining role. Liver disease is becoming more common— particularly non-alcoholic F liver disease (NAFLD), in which fat accumulate in your liver Fish oil supplements can improve liver characteristics and inflammation, which can also help reduce NAFLD signs and the amount of fat in the liver. 

9-Improve Symptoms of Depression
Depression is predicted to be the second largest disease goal by 2030 Interestingly, humans with primary depression show to have lower blood levels of Om-3s Studies show that fish oil and Om-3 dietary supplements may further improve symptoms of despair. Furthermore, some work has shown that EPA rich oil helps to decrease depressive signs extra than DHA 

10-Improve Attention and Hyperactivity in Children
Hyperactivity and inattention include a variety of behavioral disorders in children, such as attention deficit hyperactivity disorder(ADHD). Given that Om-3s form a large proportion of the brain, it may also be important to get adequate of them to avoid early life behavioral issues. Fish oil may also increase perceived hyperactivity, carelessness, impulsiveness and hostility in children. Additionally, this will help early learning. 

Conclusion
Good evidence now exists that Om-3 F acids favorably modulate mechanisms of disease such as hypertension, coronary artery disease, and hypertriglyceridemia. Increasing dietary intake of
Om-three F acids and maintaining a healthy balance between Om-three and Om-six F acids will boost human body health.

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