DOI: 10.26717/BJSTR.2018.06.001383

Walaa Fikry Elbossaty. Biomed J Sci & Tech Res



Mini Review Open Access 3

Clinical Influence of Triple Omega Fatty Acids (Omega-3, 6, 9)



Walaa Fikry Elbossaty*

Department of Chemistry, Biochemistry division, Damietta University, Egypt

Received: \equiv June 25, 2018 **Published: \equiv** July 10, 2018

*Corresponding author: WalaaFirkyElbossaty, Department of Chemistry, Biochemistry Divisoin, Faculty of Science, Damietta University, Egypt

Abstract

Fatty acids play bio vital role in biological life, one of the most important fatty acid triple omega. These fatty acids are un saturation fatty acids, two from them are essential where the body cannot able to synthesis them (omega 3, and 6), while the other is essential fatty acid the body can synthesis it but this need adequate amount from omega 3, and 6. Each type of omega fatty acids has own chemical structure, sources, and functions. Triple omega play essential role in protect the human body from heart attack. It is very necessary to make balance between triple omega dose, the high level lead to deposition of fats in the body, and this lead to several healthy problem.

Keywords: Triple Omega; Fatty Acids; Omega-3; Omega-6; Omega-9; Heart Attack

Introduction

Fatty acids are considering vital biochemical components for all organs of the human body, such as skin, lungs, heart, and brain [1]. Fatty acids are categorized in to two classes according to their chemical structure ,two classes are saturation fatty acids in which the number of hydrogen that are attached to the carbon backbone of these molecules, while the other group un saturation fatty acid , where a few hydrogen missing with double bonds between the carbons where those hydrogen would go. Also, fatty acids can be classified according to the body requirements in to essential fatty acids that your body does not produce on its own, and non-essential fatty acids where the body can produce them [2]. Omega fatty acids are described as unsaturated healthy fats due to them prevent a number of medical problems such as depression, cardiovascular disease, brain dysfunction, asthma and arthritis [3]. There are 3 types of omega fatty acids; Omega-3, Omega-6, and Omega-9, each one from them has own chemical structure and biological roles [4]. Omega-3 fatty acid (α -linolenic acid) is an essential fatty acid that plays significant role in brain function and may help in prevention heart attack. The American Heart Association recommends a diet in which fatty fish, like salmon, herring, sardines and tuna are consumed at least twice a week [5].

In addition to their role in the structure and function of cells throughout your body, the omega-3s reduce your of cardiovascular disease through multiple actions. They fight inflammation, keep blood vessels healthy, and reduce levels of cholesterol and triglycerides. They may also help prevent rheumatoid arthritis and cancer, according to the Harvard School of Public Health [6]. The other essential fatty acid is Omega-6 fatty acid (Linoleic

Acid); omega-6 should be taken about twice as much as omega-3; where omega-6 to omega-3 ratio is 2:1 [7]. Finally, Omega-9, or monounsaturated oleic and stearic acid, is a non-essential fatty acid which produced naturally by the body in the presence of enough amount of both Omega 3 and 6 fatty acids. In the absence of omega fatty acids 3, and 6 omega 9 must take from the diet. Natural foods and healthy benefits for triple omega are summarized in the following (Table1) [6].

Table 1: Natural foods& Biological Benefits for Triple omega.

Natural foods	Biological Benefits
Omega-3	
a) Salmon	
b) Mackerel	
c) Eggs	
d) Fruits	a) Reduce risk of heart attack, through decrease
e) Grains	the level of cholesterol
f) Spirulina	b) Anti-inflammatory.
g) Brazil Nuts	c) Lower blood pressure
h) Mustard Seeds	d) Treatment of various diseases such as, Asthma, Diabetes, Osteoporosis, Arthritis, and Some Cancers.
i) Pumpkin Seeds	
j) Chia Seed Oil	
k) Wheat Germ Oil	
l) Green Leafy Vegetables	

Omega-6		
a) Seeds		
b) Nuts		
c) Grains	a) Reduce risk for developing type 2diabetes.	
d) Green leafy	b) Reduce the level of cholesterol.	
vegetables	c) Treatment of allergy, and multiple sclerosis.	
e) Cold vegetable oils		
Omega-9		
a) Almonds		
b) Macadamia Nuts	a) Reduces bad cholesterol (LDL) and increasing good cholesterol (HDL) in bloodstream.	
c) Chia Seed Oil	b) Form myelin sheath as cover to protect nerves.	
d) Olives & Olive Oil	c) Weight Loss	
e) Avocados	d) Eye Disorder	
f) Pecans	e) Heart disease	
g) Pistachios	f) Immune System	
h) Cashews		

Overdose Side Effects of Triple Omega

Usually maintains a healthy diet that provides all nutrients. It will keep you away from many diseases [8]. As a result of consumption Omega 3 6 9, this creates unbalance between these nutrients. In line for unbalance of nutrients it creates deposition of those extra fats. These lead to a health problem. These fatty acids must be taken according to the American Heart Association (AHA) as the following doses [7]:

Omega 3: < 3 gram / daily

Omega 6: Less than Omega 3

Omega 9: Less than Omega 6

ISSN: 2574-1241

DOI: 10.26717/BJSTR.2018.06.001383

Walaa Fikry Elbossaty. Biomed J Sci & Tech Res



This work is licensed under Creative Commons Attribution 4.0 License

Submission Link: https://biomedres.us/submit-manuscript.php

Some signs can be happen if triple omega take in large dose includes:

- a) Skin Rashes or itching
- b) Dizziness
- c) Swelling of tongue, face or throat
- d) Breathing problem

Conflicts of Interest

The authors declare that they have no conflict of interests.

References

- Salem N, Lin Y, Moriguchi T, Lim SY, Salem N, et al. (2015)Distribution of Omega-6 and Omega-3 Polyunsaturated Fatty Acids in the Whole Rat Body and 25 Compartments.Prostaglandins Leukot Essent Fatty Acids100: 13-20.
- Carol R (2017) Essential Fatty Acid Deficiency. Practical gastroenterology164:37-44.
- Giuseppe G, Fabio G, Stefano M, Michele M (2014) Omega-3 Fatty Acids and Depression: Scientific Evidence and Biological Mechanisms. Oxidative Medicine and Cellular Longevity1-16.
- Ab Latif W, Sajad A, Anjum A (2015) Omega-3 fatty acids and the treatment of depression: a review of scientific evidence. Integr Med Res 4(3): 132-141.
- Muley P, Shah M, Muley A (2015)Omega-3 Fatty Acids Supplementation in Children to Prevent Asthma: Is It Worth? A Systematic Review and Meta-Analysis. Journal of Allergy 2015: 312052.
- 6. Ravi K (2015)Emerging Risk Biomarkers in Cardiovascular Diseases and Disorders.Journal of Lipids2015:1-50.
- 7. Artemis P (2016) An Increase in the Omega-6/Omega-3 Fatty Acid Ratio Increases the Risk for Obesity. Nutrients8(3): 128.
- 8. Melina V, Craig W, Levin S (2016)Position of the Academy of Nutrition and Dietetics: Vegetarian Diets. Journal of the Academy of Nutrition and Dietetics 116(12): 1970-1980.



Assets of Publishing with us

- Global archiving of articles
- Immediate, unrestricted online access
- Rigorous Peer Review Process
- Authors Retain Copyrights
- · Unique DOI for all articles

https://biomedres.us/