

The Science Behind Pure Form Omega

Omega-6 and -3 fatty acids from plant sources, are considered essential fatty acids (EFA's): They are necessary for human health but the body can't make them – you have to get them through food. The Omega-6 fatty acid plays a crucial role in brain function, as well as normal growth and development. Also known as Linoleic Acid (or LA), it helps stimulate skin and hair growth, maintain bone health, regulate metabolism, and maintain the reproductive system.

“ Our bodies cannot make Essential Fatty Acids (EFAs) - They must come from food. Unfortunately, food processing, modern farming methods, and even “fresh” food preparation, destroys EFA's and the results can be disastrous to your health.”

Supplementing with Pure Form Omega's organic, seed-based Omega-6 and Omega-3 formulation ensures we get these in the proper form and ratio. This is vital in getting these nutrients back into your diet the way Nature intended. Pure Form Omega contains evening primrose oil, high linoleic sunflower oil, pumpkin oil, and extra virgin coconut oil, all excellent sources of essential Omega-6, along with organic flax oil for essential Omega-3, to obtain what we consider the ideal science-based “parent” Omega 6/3 combination.

Did you know that Omega-3 fatty acids constitute less than 2% of the total fatty acids of the skin; overwhelmingly it is comprised on 18 carbon Omega-6.

The chart below shows that the ratio of Omega-6 to Omega-3 in the skin is 1000 to 1.

RATIO OF TISSUE COMPOSITION

Tissue	Percentage of Total Body Weight	Omega-6 EFA	Omega-3 EFA
Brain/ Nervous System	3	100	1
Skin	4	1000	1
Organs and Other Tissues	9	4	1
Adipose Tissue (body fat)	15 - 35	22	1
Muscles	50	6.5	1

Pure Form Omega's formulation contains the right balance of Omega 6 and Omega 3 parent essential oils.



Pure Form Omega

Organically produced and cold-pressed seed oils containing Omega-6 and Omega-3 essential fatty acids



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OMEGA NATURAL

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UNIVERSITY OF MIAMI DIABETIC WOUND CARE STUDY 2016

A recently completed independent study at the University of Miami demonstrated the effectiveness of Pure Form Omega Natural in the treatment of serious medical conditions.

A group of 17 consecutive patients referred to the hyperbaric oxygen chamber were entered in the study. All had non-healing, chronic wounds from various causes. All were given standard of care treatment for 1 to 6 months. On average, these patients actually worsened by 22% when measuring wounds by volume.

A total of 14 patients completed 4 months of supplementation. The average healing was 86.8% by volume with 8 of the patients achieving 100% healing. These results are unprecedented in medicine today. There are no oral supplements or medications that have ever demonstrated this level of success. Consider that non-healing ulcers have a 5-year mortality greater than most cancers and cost the US economy \$50 Billion annually.

We can therefore recommend the use of Pure Form Omega Natural for the treatment of wounds from all causes, reducing post-operative complication rates, reducing diabetic complications and reducing the time treatment commitment of all wounds, regardless of cause.

Applying Functional Medicine Using A Novel Plant-based Source of Essential Fatty Acids in the Treatment of Migraines Headaches; 2 Case Studies

- Robyn Murphy, Jeff Matheson, Gordon Ko

Abstract

Objective: To report on 2 case studies of migraine patients effectively treated using a functional medicine approach, including the use of a broad spectrum, plant-based nutraceutical of essential fatty acids, cranial stimulation and botox injections.

Settings: Headache, Migraine and Pain Treatment Centre, 555 Kingston Rd W, Ajax, Ontario.

Continued...



PURE FORM OMEGA FACTS



- ✓ Plant Based
- ✓ Omega-6 & Omega-3 Essential Fatty Acids
- ✓ Bathed in Nitrogen to protect against oxidation
- ✓ No Fishy After-taste

“ Each capsule of Pure Form Omega is cold pressed under a nitrogen blanket. You will actually see a nitrogen bubble inside each capsule of Pure Form Omega. It is injected into each capsule to prevent oxygenation and keep the Pure Form Omega oil fresh and at optimum performance levels . FACT - Oxygen turns oils rancid. ”

Subjects: Patients with migraines referred from family physicians. Patients were pre-screened with a Migraine Disability Score (MIDAS).

Outcome measures: MIDAS questionnaire, functional blood tests, imaging and physical examination including neurological and orthopedic assessment.

Interventions: The first case was treated with a plant based, broad spectrum Omega fatty acid formula, Cranial-Electrical Stimulation with Audiovisual Entrainment daily and for botox therapy. The second patient received the Omega formula exclusively. Concomitant medications and therapies were also adjusted or discontinued. Duration of treatment varied from 1 to 6 months.

Results: These patients improved significantly in most outcome measures. In all cases drug use was eliminated or substantially reduced. No major adverse reaction, habituation or tolerance developed. Quality of life was also improved subjectively as per patient report.

IOWA (Investigating Oils With respect to Arterial blockage) Experiment

This experiment using photoplethysmography to detail the differences in arterial flexibility between subjects taking Pure Form Omega and those taking fish oil.

Long-term Pure Form supplementation was done in 35 subjects, 13 male and 22 female, aged 35-75. These volunteers were supplemented with Pure Form Omega for a period of 3 months to 48 months. The median duration of use was 24 months. 73% (twenty-five) of the subjects improved their arterial flexibility. The average improvement was a 9-year decrease in biological arterial age, making their effective age younger than their physical age.

The NNT (number needed to treat to see an effect in just one person) was 1.4. An NNT of less than 50 is considered good result for the effectiveness of drugs. The statistical significance of the experiment is extremely high (99.85%), compared to most studies, which come in at only 95%. This experiment is 30 times more accurate than the average clinical study. That means the results can't be due to chance or error. The mean (average) arterial (biological) age of the subjects dropped over 8.8 years — making each of them in effect a younger patient!