# The Many Dangers Of Excess PUFA Consumption (Polyunsaturated fats)

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The dangers of grain and legume consumption and of excess fructose consumption has been discussed on this website, but another common toxin in Western diets needs more attention: PUFAs (Polyunsaturated fats). I see that a lot of people are confused about which fats are the good ones and which are the bad ones. This article will clear the confusion and will also show that limiting PUFA consumption is an extremely important step to achieve and maintain great health.

Dietary fats are divided in three main categories:

saturated fats, monounsaturated fats and polyunsaturated fats.

Vegetable oils and animal fats are most often composed of a mixture of those

kinds of fat.

For example, olive oil is composed mostly of monounsaturated fat with some polyunsaturated fat. Coconut oil is mostly saturated fat. Lard is usually about half saturated fat and half monounsaturated fat, but also contains a fair amount of polyunsaturated fat. Most vegetable oils except palm oil, olive oil and coconut oil are high in PUFA while most animal fats are mostly composed of saturated and monounsaturated fat.

The main dietary PUFAs, omega-3 fat and omega-6 fat, are considered essential because they can't be metabolized by the body and they need to be obtained from food. This could also suggest that they aren't all that important because the most important macro nutrients like glucose, monounsaturated fat and saturated fat can be metabolized by the body when there is a need. Moreover, PUFA deficiencies are extremely rare and could only be reproduced in humans at the time when complete parenteral nutrition didn't

contain any PUFAs. The quantities needed are really small and the food naturally found in nature contains more than enough to meet our needs.

Not surprisingly, PUFAs usually contribute only a minor part of our own fat tissues, while the major part is saturated and monounsaturated, like most other mammals. Most of the time, it's a good idea to consume macronutrients in the same ratio that our own tissues contain.

Donuts frying in vegetable oil. One of the main problems with PUFAs is that they are chemically really unstable. They have 2 or more unsaturated double bonds in their carbon chain and are therefore at risk of being altered and denatured by what surrounds them. Outside of us, these fats easily become rancid or oxidized in the presence of heat, light or oxygen. Inside our bodies, PUFAs easily react and bond to proteins and sugars to create toxic byproducts like AGEs (advanced glycation end-products), which can then cause numerous sorts of damage. It's good to note that PUFAs react much more to the sugar fructose than to the sugar glucose. This brings yet another reason why fructose consumption should be kept low. Another good practice is to avoid eating PUFAs at the same time as sources of fructose like fruits.

Since they are unstable fats, when they are eaten in large quantities and become an increasing part of cell membranes, the cells themselves become more fragile and prone to oxidation. Oxidized PUFAs also contribute to the oxidation of low-density lipoproteins (LDL) to create a form of cholesterol transporter in the blood that's very unstable and atherogenic. That's the form of cholesterol that people should really worry about.

# PUFAs and inflammation

Cotton seed oil. A reason why PUFAs are essential, but also a reason why they become problematic when consumed in excess, is that they are used to modulate and regulate inflammatory eicosanoids. Inflammation is critical in the body as a response to infections, viruses or traumas, but chronic inflammation can become very problematic. For example, normal inflammatory processes stimulate the immune system, but chronic inflammation suppresses it. We therefore need PUFAs in small amounts to modulate some essential inflammatory pathways, but in excess they backfire, make us chronically inflamed and lead to all sorts of problems in the long-

term. Lets not forget that inflammation is at the source of just about every modern health problems to the fact alone that excess PUFA consumption promotes general and chronic inflammation shouldn't be taken lightly at all.

# PUFAs in the proper ratio

The is a lot of talk in the Paleo diet community about consuming the main PUFAs, Omega-6 and Omega-3, in the proper ratio and there is definitely a lot of truth to that. Omega-3 and Omega-6 PUFAs are used and transformed on some of the same pathways and an excess of one can suppress the absorption or transformation of the other. Furthermore, Omega-3 fats are said to be anti-inflammatory because they mitigate the action of Omega-6 fats. Since vegetable seed oils, for which most are very high in Omega-6 PUFA, are a huge part of our food system right now, most people consume way to much omega-6 fat and way too little Omega-3 fat to be in a good balance. A good ratio of omega-6 to omega-3 would be at around 1 to 1 to 3 to 1 parts Omega-6 to Omega-3, while many Americans today get up to 20 parts to 1 Omega-6 to Omega-3. This excess total PUFA and excess Omega-6 consumption is a huge insult to the body and causes many problems in the long term.

Omega-3 PUFAs have got a very good reputation and have gotten really popular as a supplement in the last few years, especially in the form of fish oil capsules. The main sources of Omega-3 PUFAs are fatty fish and some seeds like flax seeds, but fatty fishes like salmon, sardines and herring really are the real desirable sources of Omega-3 PUFA because they contain the usable forms of the fat, EPA (eicosapentaenoic acid) and DHA (docosahexaenoic acid). The form of omega-3 often found in plants sources like flax seeds is ALA (alpha-linolenic acid) and needs to be elongated multiple times to be transformed to a usable form to the body. The process is not efficient at all and only a small fraction of Omega-3 in the ALA form ends up being transformed to a usable form.

# Excess omega-3

Omega-3 fats are also only needed in small quantities and high levels can cause problems, especially since they are so chemically fragile, even more fragile than Omega-6 fats. In the Paleo diet community, there is often too much focus placed on getting to the proper ratio of Omega-6 to Omega-3 consumption that we forget that the total amount of PUFA consumed should

be kept to a minimum. A way better strategy to obtain the two categories of PUFAs in the proper ratio is to keep Omega-6 consumption to a bare minimum and to get just enough Omega-3 from food sources to balance things out.

Fish oil capsules can also be a problem as a source of Omega-3 fat because they often sit on shelves for long periods of time or are exposed to sunlight, two things that can easily damage the fat and make it really toxic to our bodies. A good solution to this issue would be to only consume Omega-3 from fresh fish, where the fat is most likely to be in its unadulterated form. Of course, if you find it hard to eat wild fatty fish on a regular basis, you can seek out a fish oil that comes from a very reputable source and that's kept refrigerated in the stores in which they are sold.

### Final recommendations

We learned that a high total PUFA consumption is one of the main reasons why we are so sick as a population today and that those fats are often already denatured and oxidized when consumed. Our total PUFA intake should be kept low and Omega-3 fat should be consumed in about the same amount as Omega-6 fats, but only from fresh sources like wild fatty fish. Care should also be taken not to overheat sources of polyunsaturated fat and that's why I don't recommend cooking with olive oil, even if olive oil has low enough quantities of PUFAs to be considered a healthy fat.

A good rule of thumb would be to consume no more than 4% of your calories as Omega-6 fat and around as much Omega-3 fat. Practically, this means cutting off all vegetable oils except coconut oil, olive oil and palm oil, cooking with low PUFA oils and fats like clarified butter, coconut oil and tallow and eating only limited amounts of the nuts that are high in Omega-6 fat. With this strategy, a pound of fresh fatty fish per week is enough to balance out the Omega-6 consumption.

# Unhealthy Vegetable Oils?

Does Food Industry Ignore Science Regarding Polyunsaturated Oils?

Implications for Cancer, Heart Disease

By CJ Puotinen

### SATURATED FATS CAUSE HEART DISEASE.

Unsaturated fats, especially polyunsaturated fats, balance hormones, strengthen the immune system, and prevent cancer, heart disease, diabetes, obesity, arthritis, and all types of inflammation. Some polyunsaturated fatty acids are so important to health that they are called essential fatty acids, or EFAs — you literally can't be healthy without them. Polyunsaturated vegetable oils are the safest fats for cooking, especially deep-fat frying, and they're the key ingredients in healthful salad dressings. Canola oil, flax seed oil, soy oil, safflower oil, sunflower oil, and other polyunsaturated vegetable oils are today's true health foods. Right?

"Wrong on all counts," says Ray Peat, Ph.D., a physiologist who has studied hormones and dietary fats since 1968. According to Peat, every one of the above statements is incorrect. In fact, he says, the polyunsaturated fatty acids or PUFAs in vegetable seed oils are the bane of human health—

they actually cause cancer, diabetes, obesity, aging, thrombosis, arthritis, and immunodeficiencies. Their only appropriate use, he says, is as ingredients in paints and varnishes.

Peat is not alone, for a growing number of reputable researchers, medical doctors, nutritionists, and health care practitioners share his views. Their discoveries, they say, may save your life.

What's wrong with vegetable oils? The main problem is that polyunsaturated oils contain long-chain fatty acids, which are extremely fragile and unstable. "The unsaturated oils in some cooked foods become rancid in just a few hours even when refrigerated," says Peat, "and that's responsible for the stale taste of leftover foods. Eating slightly stale food with polyunsaturated oils isn't more harmful than eating the same oils when fresh, since the oils will oxidize at a much higher rate once they are in the body. As soon as a polyunsaturated vegetable oil enters the body, it is exposed to temperatures high enough to cause its toxic decomposition, especially when combined with a continuous supply of oxygen and catalysts such as iron."

Even if you stop eating them, polyunsaturated fatty acids remain stored in tissue, only to be released during times of stress or fasting—including the middle of the night, when one is asleep.

Although PUFAs damage every part of the body, the endocrine system, especially the thyroid, is particularly vulnerable. A slow metabolism, low energy, and sluggish thyroid often accompany the consumption of vegetable oils.

Cattle ranchers discovered the difference between saturated and unsaturated fats in the 1940s, when they fed their livestock inexpensive coconut oil (a saturated fat) in order to fatten them for market. But the cattle didn't gain weight. Instead, coconut oil made them lean, active, and hungry. Next, ranchers tested a thyroid-suppressing drug. As expected, the livestock gained weight on less food, but because the drug was strongly carcinogenic, it was discontinued. By the late 1940s, ranchers discovered that soybeans and corn caused the same anti-thyroid effect as the thyroid-suppressing drug, allowing animals to gain more weight on less food. Since then, corn and soy have been the staples of feedlot cattle.

A later experiment fed animals pure unsaturated vegetable oil, pure saturated coconut oil, and various mixtures of the two. The animals' obesity increased in proportion to the ratio of unsaturated fat in their diet, independent of the total amount of fat or calories they consumed. Animals that ate even small amounts of unsaturated oil were fat, and those that ate large amounts of coconut oil were thin.

By 1950, unsaturated fats were clearly shown to suppress the metabolic rate, apparently by creating hypothyroidism. In following years, scientists looked for the mechanism that caused this effect and found that unsaturated fats damage mitochondria through oxidation and enzyme suppression. The more unsaturated a vegetable oil is, the more specifically it suppresses tissue response to thyroid hormones. Unsaturated fats are derived from the seeds of plants, and seeds contain toxins and enzyme suppressors that block protein digestive enzymes in the stomachs of mammals. These chemicals evolved to protect seeds from predators and prevent germination until conditions are optimal for sprouting. It's probably no coincidence that millions of people who eat thyroid-damaging toxins and enzyme suppressors have an epidemic of obesity, diabetes, heart disease, cancer, immune system disorders, arthritis, and other chronic diseases.

But wait a minute. If polyunsaturated fats are bad for us, why does everyone believe that coconut oil and other saturated fats are harmful to health and polyunsaturated fats are beneficial? How did that happen?

The answer is a combination of bad science and successful lobbying, explains Bruce Fife, C.N., N.D., author of The Coconut Oil Miracle and other books. In 1986, he explains, the American Soy Association (ASA) sent a "Fat Fighter Kit" to 400,000 American soybean farmers, encouraging them to write to government officials, food companies, and newspapers protesting the encroachment of "highly saturated tropical fats like palm and coconut oils" in America's food supply, while their wives were encouraged to educate the public about the health benefits of soy oil.

Soon organizations like the Center for Science in the Public Interest embraced the pro-soy, anti-tropical oil campaign, and food manufacturers bowed to public pressure, replacing coconut oil with soy oil in their products.

"When the attack on coconut oil began," says Fife, "those medical and research professionals who were familiar with it wondered why. They knew coconut oil did not contribute to heart disease and that it provided many health advantages. Some even stepped forward to set the record straight. But by this time public sentiment had firmly sided with the ASA, and people refused to listen."

Senate hearings on the health implications of tropical oils brought testimony from Harvard Medical School researcher George Blackburn, Ph.D., University of Maryland research associate Mary G. Enig, Ph.D., and U.S. Surgeon General C. Everett Koop, M.D., all of whom defended coconut oil. They pointed out that coconut oil has been a mainstay in the diets of millions of people for thousands of years, and those who still follow their traditional diet, such as Pacific Islanders, enjoy long, healthy lives with none of the heart disease, cancer, diabetes, and other illnesses that plague America. The media paid little attention and instead promoted the anti-saturated-fat hysteria with headlines ("The Oil from Hell!") that sold newspapers. In the end, fiction triumphed over fact, and restaurant chains like McDonald's, Wendy's, and Burger King replaced the saturated fats they had been using with more "healthful" vegetable oils. The switch, according to FDA tests, increased or even doubled the fat content of fried foods.

Worse, the vegetable oils that replaced America's saturated fats were not merely polyunsaturated, they were refined, hydrogenated, and full of trans fatty acids. Trans fatty acids or trans fats are formed when vegetable oils are hydrogenated or hardened to make margarine or shortening. Trans fats are now recognized as a leading cause of heart disease, cancer, diabetes, and other chronic or fatal illnesses. A restaurant meal that in 1982 contained only

2.4 grams of trans fats contains 19.2 grams today. To eat a food that contains 30 to 50 percent trans fats, reach for french fries, fried chicken, doughnuts, cookies, pastries, or crackers. Any processed food that contains hydrogenated or partially hydrogenated vegetable oil contains trans fats, and any home-cooked food containing hydrogenated fats does as well.

Meanwhile, canola oil, flax seed oil, soy oil, corn oil, and other polyunsaturated fats are touted as health foods.

"This is a serious mistake," says Peat. "All of these oils, even if they're organic, cold-pressed, unprocessed, bottled in glass, and stored away from heat and light, are damaging. These oils have no shelf life at all, they go rancid within days unless refrigerated, and when they're warmed to body temperature, they disintegrate even faster. Once ingested, they bind with cells and interfere with every chemical reaction in the body. The results are hormone imbalances, inflammation, and all kinds of illness."

Of the popular vegetable oils, the safest is probably olive oil. However, Peat cautions, olive oil's moderate content of polyunsaturated fats (about 8% to 12%), which is several times higher than that of coconut oil (usually 1% to 2%), suggests that olive oil should not be used quite as generously as coconut oil.

## But what about EFAs?

# Aren't some polyunsaturated fatty acids essential?

During the last 30 years, Peat has asked prominent oil researchers for evidence that there is such a thing as an "essential fatty acid." One professor cited a single publication about a single patient who recovered from an illness after taking unsaturated fat. "If he had known of any better evidence, wouldn't he have mentioned it?" asks Peat. "The others, if they answered at all, cited 'Burr and Burr, 1929,' a study that tested rats. The surprising thing about that answer is that these people would consider any research from 1929 to be definitive. That's like quoting the 1929 opinion of a physicist regarding the procedure for making a hydrogen bomb. What was known about nutrition in 1929? Most of the B vitamins weren't even suspected. Burr had no way of understanding what deficiencies or toxicities were present in his experimental diet."

Two years before Burr's experiment, says Peat, German researchers found that a fat-free diet prevented almost all spontaneous cancers in rats. Later work showed that polyunsaturated fats both initiate and promote cancer. "With that knowledge," he says, "the people who kept claiming that linoleic, linolenic, and maybe arachidonic acid are essential fatty acids should have devoted some effort to finding out how much of that 'essential nutrient' was enough, so that people could minimize their consumption of the carcinogenic stuff."

By the end of World War II, the seed oil industry was in crisis. The traditional use of seed oils such as flax seed oil in paints and plastics was being displaced by new compounds made from petroleum. "The industry needed new markets," says Peat, "and it discovered ways to convince the public that seed oils were better than animal fats. They called their seed oils 'heart-protective,' even though human studies soon showed the same results that the animal studies had, namely, that they were toxic to the heart and increased the incidence of cancer."

Nevertheless, some researchers embraced the "lipid hypothesis" of heart disease, which argued that cholesterol in the blood causes atherosclerosis and that polyunsaturated fats reduce the amount of cholesterol in the blood. This theory allowed the seed oil industry and its academic supporters to promote polyunsaturated vegetable oils as having drug-like therapeutic properties. "The idea of treating seed oils as drug-like substances, to be taken in large amounts, appealed to the food oil industry," says Peat.

Despite its widespread acceptance, the lipid hypothesis has never been proven. Oil researcher Mary Enig, Ph.D., and Sally Fallon, founder and director of the Weston A. Price Foundation, point out in their article "Secrets of the Edible Oil Industry" that the lipid theory was first proposed by David Kritchevsky, a Russian researcher, who in 1954 published a paper describing the effects of feeding cholesterol to rabbits.

"By showing that polyunsaturated oils from vegetable sources lowered serum cholesterol at least temporarily in humans," says Enig, "Kritchevsky appeared to show that the findings from the animal trials were relevant to the coronary heart disease problem, that the lipid hypothesis was a valid explanation for the new epidemic of heart disease, and that by reducing animal products in their diets, Americans could avoid heart disease."

Soon the United States was on an anti-cholesterol campaign.

In 1956, an American Heart Association (AHA) fund-raiser was shown on all three major TV networks. Panelists presented the lipid hypothesis as the cause of America's heart disease epidemic and recommended the Prudent Diet, in which corn oil, margarine, and chicken replaced butter, lard, beef, and eggs.

But the panel was not unanimous. Dudley White, M.D., disagreed with his AHA colleagues by noting that heart disease in the form of myocardial infarction (MI) was non-existent in 1900, when egg consumption was three times what it was in 1956 and when corn oil was unavailable. When pressed to support the Prudent Diet, White replied, "See here, I began my practice as a cardiologist in 1921, and I never saw an MI patient until 1928. Back in the MI-free days before 1920, the fats were butter and lard, and I think we would all benefit from the kind of diet we had at a time when no one had ever heard the words 'corn oil.'"

His observations fell on deaf ears, and ads in the Journal of the American Medical Association described Wesson Oil as a "cholesterol depressant." Mazola advertisements claimed that "science finds corn oil important to your health," and medical journal ads recommended Fleishmann's unsalted margarine for patients with high blood pressure. Dr. Frederick Stare, head of Harvard University's Nutrition Department, wrote a syndicated column in which he encouraged the consumption of up to a cup of corn oil per day.

Meanwhile, experimenters found that feeding a diet that totally lacked the "essential" fatty acids produced animals with remarkable properties. "They consumed oxygen and calories at a very high rate," says Peat, "their mitochondria were unusually tough and stable, their tissues could be transplanted into other animals without provoking immunological rejection, and they were very hard to kill by trauma and a wide variety of toxins that easily provoked lethal shock in animals on the usual diet. As German researchers had seen in 1927, they had a low susceptibility to cancer, and new studies showed that they weren't susceptible to various fibrotic conditions, including alcoholic liver cirrhosis."

Enig points out that other researchers conducted population studies that showed that the animal model used by Kritchevsky, especially one that used vegetarian animals, was not a valid approach to the problem of heart disease in human omnivores. She cites studies conducted in the 1950s showing that the presence of arterial plaque, which is considered a symptom of heart disease, is a natural process that has nothing to do with diet. American

soldiers killed during the Korean War had similar amounts and severity of plaques (75 percent) as Japanese natives whose diet was lower in animal products (65 percent), and the largely vegetarian Bantu in South Africa had just as much occlusions or plaque build-up in their arteries as other races in South Africa who ate more meat.

In 1957, Dr. Norman Jolliffe, director of the Nutrition Bureau of the New York Health Department, launched an Anti-Coronary Club for businessmen age 40 to 59. All were placed on the previously mentioned Prudent Diet, and results were published in the Journal of the American Medical Association in 1966. Those on the Prudent Diet of corn oil, margarine, fish, chicken, and cold cereal had an average serum cholesterol level 30 points lower than the meat-and-potatoes control group. But the more important statistics were the heart disease deaths of eight Prudent Diet followers, while none of those who ate meat three times a day died. Jolliffe himself died in 1961 from a vascular thrombosis, although his obituaries listed the cause of death as "complications from diabetes."

Larger follow-up studies produced the same results, and an ambitious million-man Diet-Heart Study was abandoned "for reasons of cost" when its chairman died of a heart attack.

In the 1960s, interest in organ transplantation led to the discovery that polyunsaturated fats prolong graft survival by suppressing the immune system. "Immunosuppression was considered to have a role in the carcinogenicity of the 'essential' fatty acids," says Peat. "At around the same time, there were studies showing that unsaturated fats retarded brain development and produced obesity. In addition, the age-related glycation products that are usually blamed on sugar are largely the result of peroxidation of the polyunsaturated fatty acids.

"Through the 1970s, information about the harmful effects of polyunsaturated fatty acids was slowly being assimilated," he continues, "and by 1980, it looked as though responsible researchers would see the promotion of cancer, heart disease, mitochondrial damage, hypothyroidism, and immunosuppression caused by polyunsaturated fats as their most important feature, and they would see that there had never been a basis for believing that these were essential fats. But then, without acknowledging that there had ever been a problem with the doctrine of essentiality, fat researchers just started changing the subject, shifting public discourse to safer, more profitable topics."

As a result, the old, discredited theories about polyunsaturated fats are alive and well, and so are the inaccurate health claims that replaced them.

Most of us are so used to hearing that saturated fats harm health while polyunsaturated fats improve it that the recommendations of experts like Mary Enig, Ray Peat, and Bruce Fife require mental adjustments.

Get reacquainted with pasture-fed butter, lard, and tallow products, and other traditional saturated fats like coconut oil. Throw away the canola, corn, and soy oil. Stay away from anything that contains polyunsaturated fats. Kiss tofu goodbye, and forget soymilk, soy yogurt, soy cheese, soy protein, and soy lecithin. For good measure, says Peat, stay away from commercially raised chicken.

"Animals that eat polyunsaturated fats don't produce saturated fat," he explains. "When you eat their eggs or meat, you're eating polyunsaturated fat, with all of the adverse effects of soy and corn oil. Because polyunsaturated fats are perceived as healthful, the meat, milk, and egg industries are working on ways to promote these products —which are incredibly harmful—as desirable."

The beef industry is doing so, he says, by treating soy oil so that it won't be broken down in the cattle's rumen. "I think that's a factor in causing scrapie and mad cow disease," he says, "since it was already established that the equivalent disease in chickens, called crazy chick syndrome, is caused by too much polyunsaturated fat in the diet. Chickens don't have a rumen, so they are much more susceptible to these oils than cows and sheep."

Spend an afternoon reading Peat's research at his website where you'll also find two articles with extensive reference lists: "Oils in Context" and "Unsaturated Vegetable Oils: Toxic." Also see Enig's reports at the Weston A. Price Foundation website and her book Know Your Fats: The Complete Primer for Understanding the Nutrition of Fats, Oils, and Cholesterol (Bethesda Press, 2000); as well as Fife's books, The Healing Miracles of Coconut Oil (Avery/Penguin, 2004) and Eat Fat, Look Thin: A Safe and Natural Way to Lose Weight Permanently (Piccadilly Books, 2002), and his reports at the Coconut Research Center website. You too may join a 21st-century diet revolution—one that reserves polyunsaturated vegetable oils for use in paint and varnish while filling the kitchen with healthful saturated fats such as like virgin organic coconut oil, butter, eggs, and meat from pasture-fed animals.

For additional information, see reports posted at www.mercola. com, www.coconutoil.com, www.coconut-info.com, and www.coconut-connections.com.

CJ PUOTINEN is the author of Natural Relief from Aches and Pains (Keats/McGraw-Hill) and books about holistic pet care, such as The Encyclopedia of Natural Pet Care (Keats/McGraw-Hill) and Natural Remedies for Dogs and Cats (Gramercy/Random House). Email: pethealthwriter[AT]aol.com (replace [AT] with @).

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# Once Again

Fats serve a wide variety of functions in our diet and in the human body. It is wrong to think of fats as being all bad. Fats are a concentrated source of fuel, providing more than double the calories per gram of either carbohydrates or proteins.

Fat plays many important roles in regulation of various bodily functions. It is essential to our production of hormones, although too much fat will exert an adverse influence on our hormones. It also helps to regulate the uptake of nutrients and excretion of waste products by every cell. Fat is the primary insulator within the body. It protects us against cold and heat, keeps the electricity that flows through our nerves on course, and protects our vital organs from jarring and other types of physical shock.

# Solid and Liquid Fats

All oils are fats, but all fats are not oils. What is the difference? Oils are fats that tend to be liquid at room temperature. Both solid and liquid fats function nutritionally as fat. Both oils and fats exist within walnuts and avocados. Whereas you can feel the liquid oil in a pine nut, you cannot separate the oil from the lettuce; they are one.

The *proper* diet does not recommend the consumption of oils separated (extracted) from foods; rather, we recommend eating foods with oils in them, especially over foods with solid fats in them.

### Essential and Nonessential Fats

Essential fatty acids are so named because they cannot be synthesized; we must consume them in our foods. They play an integral role in the health of our skin, in growth and development, the stability of our heartbeat, and the clotting and flowing of our blood. Too much, too little, or the wrong ratio of these vital nutrients can wreak havoc on our health. Currently, two fatty acids are thought to be essential:

### Alpha-linolenic acid (ALA) – Omega-3 Linoleic acid (LA) – Omega-6

Scientists generally accept that early man consumed omega-6 and omega-3 fatty acids in roughly a 1:1 ratio. This happens to be the same ratio of essential fatty acids found in the human brain.

We need approximately 0.5 to 3% of our caloric intake to come from Alphalinolenic acid (ALA) – Omega 3 and 3 to 5% of calories from Linoleic acid (LA) Omega 6 per day.

On a 2,000-calorie diet, 0.5% of calories from Omega 3 represents 10 calories = 1.1 grams of Omega 3. It would follow the same amount of Omega 6. This quantity of both is easily obtained through the consumption of whole fresh fruits and vegetables, with the occasional addition of nuts and seeds.

### Various Whole Foods (grams) - 1 oz. Fruits/Nuts etc.

Omega-3	Omega-6
Avocado 0.04	0.47
Flaxseed 6.45	1.67
Olive 0.02	0.24
Pine nuts 0.22	7.03
Walnuts 2.57	10.76
Banana 0.06	0.10
Blueberry 0.13	0.20
Cabbage 0.08	0.06
Fig 0.00	0.33
Kale 0.41	0.31
Kiwi 0.10	0.56

Mango 0.08	0.03
Oranges 0.02	0.04
Papaya 0.01	0.06
Peaches 0.00	0.19
Pineapple 0.04	0.05
Romaine lettuce 0.26	0.11
Strawberries 0.15	0.20
Tomatoes 0.01	0.18

Based on the above numbers, on a 2,000-calorie Diet, we could obtain recommended levels of Essential fatty acids with the following:

- Breakfast: 1.5 lbs. of mangos (about 3) and 12 oz. blueberries.
- Lunch: 44 oz. of bananas (about 11) Dinner: 1 lb. or oranges, 1 lb. of romaine lettuce, and 8 oz. of tomatoes.

Since the average American consumes a higher ratio of omega-6 than omega-3, we are bombarded with nutritional information directing us toward omega-3 supplements. The result of increasing fat consumption, whether from "good" fats or not, is that we end up consuming too much fat.

### Cholesterol

Cholesterol, a sterol (combination of steroid and alcohol) and lipid, is found in the makeup of every cell membrane and is transported in the blood of every human being. Cholesterol is not all bad but is vital to human life. Some of its many functions include the production of vitamin D and the formation of the bile salts, the sex hormones testosterone and progesterone, and the myelin sheath that surrounds our nerves. Excess cholesterol accumulates and forms plaques within artery walls, leading to atherosclerosis (hardening of the arteries), decreasing the oxygen-carrying capacity of the blood, disrupting hormonal balance, and sometimes decreasing cell permeability.

### Saturated Fats

Saturated fatty acids are so named because their long chain of carbon atoms contains the maximum possible number of hydrogen atoms — in other words, they are saturated with hydrogen. These fatty acids have the highest melting point and are solid at room temperature. Our bodies are simply not

capable of utilizing dietary saturated fats. At best, the body stores dietary saturated fats as body fat and at worst, the fats accumulate along arterial walls.

### Unsaturated Fats

Monounsaturated fats contain one double or triple bond. It can accommodate a single pair of hydrogen atoms. Monounsaturated oils have a lower melting temperature than saturated fatty acids. Whole-food raw plant sources of monounsaturated fat include avocados, almonds, and other nuts and seeds and their butters. Polyunsaturated fatty acids are the least saturated, with room for two or more pairs of hydrogen atoms.

Polyunsaturated oils have even lower melting points, meaning they are all liquid at room temperature. Whole-food raw plant sources of polyunsaturated fat include walnuts and other nuts and seeds and their butters, as well as leafy green vegetables. Generally, the less saturated the fatty acid, the more easily it can be utilized by the body.

# Saturated and Polyunsaturated Fat Ratio

Nutritionists have recommended a healthy ratio of saturated to polyunsaturated fats for the last fifty years. The ratio is called the "S/P ratio." The suggested ratio that is best for health has been placed at 20/80 (20% saturated to 80% polyunsaturated). This is an accepted standard in the world of nutrition. Note that the S/P ratio of most plants, including nuts and seeds, is ideal: 20/80, or extremely close to it. The proportion of saturated to polyunsaturated fatty acids in most animal foods is 80/20, the exact opposite of the ratio we require. As this number skews toward saturated fats in the diet, we see increases in artheosclerosis and other forms of heart disease, the number-one killer in the westernized world. It is literally impossible to achieve a healthy S/P ratio while including products of animal origin in our diets.

# Eating Fat: Good or Bad for Us

Americans consume 30 to 50% of their calories as fat. The number tends to gravitate around 42% for. Research comes out regularly relating high-fat diets to almost every type of digestive disturbance, blood disorder, and degenerative disease. Much of this is caused by the body's reduced ability to uptake, transport, and deliver oxygen to our trillions of cells.