The Modernization Disease Syndrome as Substrate Pellagra-Beriberi: A New Diagnostic Entity: Synergistic Malnutrition From Interacting Food Modifications

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Abstract
Today’s multiple food manipulations may interact to produce a wide-spread difficult-to-identify synergistic malnutrition presenting as a highly idiosyncratic substrate-catalyst antinutrient vitamin-resistant Hoffer-type pellagra-beriberi mainly afflicting primates and accounting for the medically dominant modernization disease syndrome as a variant of the classical catalytic B vitamin-sensitive Goldberger-Eijkman-Takaki pellagra-beriberi.

Introduction
Authorities now link distortions of dietary fats to both the number 1 and 2 killers, namely heart disease and certain major cancers, especially breast, prostate and colon (1,2). But saturated and polyunsaturated essential fatty acids (EFA) have also long been implicated, particularly in primates, in arthritis (3), immune diseases (4-8), diabetes (9-13), eczemas (14), polyneuropathies (15), behavioral disorders including schizophrenia (16-21), cystic fibrosis (19) and other problems ranging from drying skin disorders to irritable bowel syndrome (20,21).

Most of these newly prominent illnesses do not seem to result from diagnostic or therapeutic advances, for many are diagnostically striking, occur in the young or middle aged and have been tracked by medical officers as societies modernize, e.g. hypertension and schizophrenia (18,22) across the south sea islands. The conservative assumption is that they may constitute a highly idiosyncratic modernization disease syndrome (MDS) in response to multiple interacting food manipulations adversely affecting co- and anti-nutrients which interact synergistically in the body to disrupt the body-wide lipid-based regulatory system, including prostaglandins, in ways depending on genetic susceptibility.

The Reaction Coherence of Essential Nutrients
Most of the approximately 50 essential nutrients comprise a set of co-reactants: (1) substrates, including lipids (2) B vitamin containing enzymes, which process the lipids into products comprising the lipid regulatory system including prostaglandins and steroid derivatives, and (3) modulators, such as the EFA protecting anti-oxidants, vitamins A, C, E and selenium as well as dietary fiber which acts as the prime regulator of fat metabolism in the gut, thus, indirectly determining systemic EFA requirements. In addition,

Abbreviations: Linoleic acid, LA = 18:2w6; y-linolenic acid, GLA = 18:3w6; dihomogamma-linolenic acid, DGLA = 20:3w6; arachidonic acid, AA - 20:4w6; a-linolenic acid, ALA = 18:3u3; eicosapentaenoic acid, EPA = 20:5u3; docosahexaenoic acid, DHA = 22:6w3.
various dietary antinutrients, such as saturated fat, cholesterol and sugar, interfere with these co-nutrients in the Fundamental Reaction of Nutrition:

EAA (10) — B vitamin enzymes — Structural & regulatory proteins
EFA (w6/w3) — co- & anti-modulators — Structural & regulatory lipids:
(PG 1,2/3,4; chol- & glyc-EFA esters)

Since the co- and anti-nutrients form a coherent reaction schema, there can be four limiting pellagra-beriberiform disease variants, namely, substrate, catalyst cofactor, modulator, anti-nutrient and their combinations, e.g., vitamin B deficiency schizophrenia, irritable bowel syndrome, arthritis, etc.; EFA substrate deficiency schizophrenia, irritable bowel syndrome, etc.; modulator schizophrenia, etc.; anti-nutrient schizophrenia, etc.; and the combined forms. Because the lipid products constitute a body-wide local tissue regulatory system — the tophormones — gene-dependent variations will produce a complex idiosyncratic or statistical illness structure — MDS will be identifiable not by examining the 'patient as a whole' but only by a statistical or epidemiological diagnosis.

Evidence for Dietary Deviations from the Traditional Standard

Evidence for significant systematic damage to the modern diet is presented, first, in Table 1 which gives the nutrient values of a prototypical neomodern daily diet (post 1965, with relatively high w6 intake) compared with the same diet in its traditional indigenous and unprocessed form, corrected for changes in national dietary patterns over the past 100 years (e.g., 250% increase in sugar consumption) to approximate the prototypical temperate and cold climate diet of 1850 or earlier.

The Table shows that dietary availability of the more fluid cold climate w3-EFA in the neomodern diet is only 20% of the traditional diet (mainly as the result of increased consumption of w3 deficient warm climate oils, hydrogenation, decreased fish consumption and loss of cereal germ by machine milling) while more viscous warm climate w6 availability has changed little. Severe dietary fiber deficiency of about 75% exists, con-
Meniere’s disease and other illnesses (see Table 2 references).

The general results of Table 2 also indicate that the intake of \( w_3 \)-EFA has been reduced about 80% in the unhealthy state compared to the healthy state while \( w_6 \) consumption is unchanged. Therefore, the Table 1 data are entered into Table 2 as Study 1.

Study 2 of Table 2 compared the \( w_3 \) and \( w_6 \)-EFA consumption in German occupied Norway. During this 2 year period the incidence of cancer, heart disease and schizophrenia all plummets by a remarkable 40-50% and then rose again shortly afterwards, data collection being constant according to the authors of these studies. During this time, when the health improved, \( w_6 \)-EFA consumption was again unchanged while \( w_3 \) consumption increased 5 fold. However, there was also a general reversion to indigenous unprocessed food during the occupation, implying that other dietary cofactors such as fiber, sugar and beef intake also normalized (see Table 1 and below).

Study 3 compared the EFA consumption in controls and children having phrynoderma (literally, 'frog skin') in warm climate India, where the differential requirement for \( w_3 \) relative to \( w_6 \)-EFA is probably considerably less. In this case, which involved near starvation, there was a limitation on EFA intake of both types among the ill children while the healthy children consumed about twice as much of both families. The phrynoderma cleared over 4-6 months on linseed oil and other polyunsaturate supplements.

Study 4 gives the EFA consumption of Japanese in Japan versus the U.S. around 1960, before there was as much modernization of the diet in Japan as today. The incidence of bowel cancer and heart disease was found to be much higher in Japanese Americans and equaled that of U.S. citizens generally (1,2). The \( w_6 \)-EFA consumption was, again, about the same in the two Japanese groups but the \( w_3 \) consumption of Japanese Americans was only 20% of the consumption in Japan. Meniere's and other diseases increasing in Japan following WWII are associated by Japanese investigators with increased fat consumption as dietary habits Westernize (20, 21).

Study 5 compared the EFA consumption of Eskimos and Danes, the former having a much lower incidence of heart disease and osteoarthritis and about twice the Omega-3 EFA intake. However, as a cross-racial study, interpretive caution is necessary.

Study 6 suggested that Omega-3 EFA consumption in Britain is low and recommended supplementation with fish oils.

Study 7 examined a child with an abdominal gunshot wound placed on total parenteral nutrition using low \( w_3 \)-EFA containing safflower oil (< 0.5% \( w_3 \), 60% \( w_6 \)) as sole EFA source. Over 4 months she developed a variety of severe neuropathies which were rapidly corrected by substituting high \( w_3 \)-EFA containing soybean oil (10% \( w_3 \), 60% \( w_6 \)) for the safflower oil. EFA serum profile studies established that her acute illnesses were the specific result of an \( w_3 \)-EFA deficiency which was specifically cured by \( w_3 \)-EFA supplementation with non-hydrogenated soybean oil.

Study 8 raised a colony of 6 Capuchins from infancy on a standard laboratory diet which would be regarded as healthy by all modern nutritionists using corn oil as sole EFA source (0.5% \( w_3 \), 60% \( w_6 \)). By age 2, all the animals developed (1) drying and scaling Dermatitis and alopecia, (2) two developed intractable Diarrhea and (3) two developed a vicious genital self-mutilating Dementia, which would be called the "van Gogh" syndrome in psychiatry, where it is seen in both schizophrenia and mental retardation. While no single animal in this study showed all three of the classical 3 Ds of pellagra, namely Dermatitis, Diarrhea and Dementia, the colony as a whole did. This shows the importance of making what may be called a statistical, epidemiological or demographic diagnosis, which goes entirely beyond the medical adage to 'study the patient as a whole', since a true idiosyncratic illness can only be diagnosed by studying the group as a whole. In fact, the diagnosis was missed even by the authors of this study. Except for the self-mutilators, which were put out of their misery, all the animals recovered within a few months on adding linseed oil supplements (60% \( w_3 \), 20% \( w_6 \)).

Study 9 raised rats over a full life-cycle on soybean oil as sole EFA source (10% \( w_3 \), 60% \( w_6 \)). As adults, they showed significantly better maze performance than did life-time controls on safflower oil (< 0.5% \( w_3 \), 60% \( w_6 \)). Compared with the prominent, even catastrophic, illnesses and their relatively
rapid development in the primates in Study 8, this long term result in rats plus other evidence (21) suggests that primates have a much greater dependence on \textit{w}3-EFA than do sub-primates. In fact, \textit{w}3 EFA can be the dominant EFA in brain. (RDA \textit{w}3 and \textit{w}6-EFA in temperate climates is about 1-2% and 6-8% of calories).

**Malnutritional Synergy**

These findings suggest that a widespread fat-centered substrate and mixed pellagra-beriberiform disease resulting from a synergistic malnutrition could account for the modernization diseases. According to the Fundamental Reaction of Nutrition, we can form a synergistic malnutritional index:

The synergistic malnutritional index, \( I_{nm} = (1 + I \prod_{j=1}^{n} \alpha_j \prod_{i=1}^{m} \beta_i)^{\frac{1}{n+m}} \), where \( x_j \) and \( y_j, i, j = 1,2,3,..., \) are the sets of co-and anti-nutrient intake levels, respectively, and the \( 0 < \alpha_j < 1 \) and \( \beta_i > 1 \) are their respective synergy vectors.

For example, evidence indicates that \textit{w}3 EFA, dietary fiber and niacin supplements independently lower serum fats (28-30) while both human and animal studies (31) show that skin and musculoskeletal disorders can be ameliorated by supplements of either EFA or B vitamins, the best results being obtained from combined synergistic therapy.

\textit{w}3 EFA also suppress tumorogenesis in lower animals while \textit{w}6 EFA seem to be required for carcinogenic transformation. Dietary linseed oil supplements dramatically reduced the incidence of liver tumors in rats given oral carcinogens while marine dietary oil supplements suppress mammary tumorogenesis in rats (32). Other studies (33) suggest that mammary tumor enhancement is more likely to be related to \textit{w}6 prostaglandins than \textit{w}3 and may even require \textit{w}6 EFA. At the same time, mammary tumor suppression is reported with dietary supplements of the EFA-preserving antioxidants, vitamin E and selenium (34). Conversely, tumor enhancement occurs with selenium deficiency (35) while both selenium and EFA supplements enhance immunocompetence (36,37). Just as fats uncovered by antioxidants enhance mammary tumorogenesis, so fats uncovered by fiber enhance colon cancer (38). Of course, \textit{w}3-EFA are now held to be important in normalizing cardiovascular physiology (1).

These findings suggest a resolution to the conflicting recommendation for increasing and decreasing polyunsaturate consumption by the Heart (1) and Cancer (2) Panels, respectively. By increasing \textit{w}3 EFA and decreasing \textit{w}-6 EFA consumption, the public can at once lower total polyunsaturates while increasing their efficacy for the prevention and treatment of both heart disease and the fat dependent cancers and, presumably, all the other symptomatic co-diseases comprising the MDS.

**The Clinical Picture**

Hoffer and I have independently observed (20, 21, 39) that today's schizophrenia cannot be distinguished from the dementia of pellagra. Moreover, when today's diseases are viewed clinically as a group, the collective picture strongly resembles chronic mixtures of the classical B vitamin deficiency diseases, especially pellagra and beriberi, which often do not show pathognomonic signs such as Casal's collar or all 3D's in any one patient.

A review (20,21) of the classical literature of about 1900, shows that pellagra routinely produced symptomatic problems which are clinically indistinguishable from today's major illnesses (20,21). Thus, today's schizophrenia, manic depression and neuroses cannot be distinguished clinically from the pellagrous 'dementias' of 1900.

The diarrhea of classical pellagra actually consisted of (1) diarrhea or constipation or their alternation unaccompanied by other findings except for (2) distention and grumbling and (3) discomfort, i.e., it was 'functional'. Any two of these three problems now constitute the diagnostic criteria for what is now called 'irritable bowel syndrome', 'spastic colon' or 'mucous colitis', the single most prominent disease seen by gastroenterologists, occupying fully 30% of their practices today.

The chronic form of the 'dermatitis' of classical pellagra included dandruff and other drying and scaling xerodermatoses, which are so common today that physicians and dandruff advertisers alike dismiss them as part of the normal human condition, although any veterinarian encountering an animal colony with a similar incidence of problems would know he had a nutritional
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Pellagra also commonly produces tinnitus, fatigue, immune and other idiosyncratic problems while beriberi produces everything from heart disease to its own variations of the psychoses and neuropathies.

A Pilot Clinical Test of the Fatty Substrate Pellagra-Beriberi Hypothesis

I have reported elsewhere on the impressive response during a 3 year clinical pilot study of 44 chronic, steady-baseline, previously nonplacebo reactors having a large variety of illnesses treated by \( w_3 \)-EFA supplementation using food grade linseed oil (LSO), which, unlike fish oils, influences all desaturases and, prior to WWII, was a traditional Nordic cooking oil (\( 60\% \ w_3, 20\% \ w_6 \) (20,21). Conditions permitting, safflower oil (<0.5% \( w_3 \), 70% \( w_6 \)) was used as a control, many cases being repeatedly cycled between these two oils over months. There has been striking concomitant amelioration of a large variety of major mental and physical symptomatic ailments as the specific result of adding linseed oil to previously incomplete supplementation regimens including dandruff, arthritis, irritable bowel syndrome, tinnitus, sleeping disturbances, chronic infections, benign prostatic hypertrophy, allergies both food and airborne, discoid lupus, neuralgias, normalization of blood pressure in both directions and others (20, 21). Immune system correction has been particularly striking along with reduced cold sensitivity and easier weight control. Severe long term but remitting (brain competent) schizophrenia and manic-depressive cases have responded impressively. Evidently, therefore, these are all expressions of a highly pleomorphic and idiosyncratic statistical syndrome, even as with classical pellagra and beriberi.

Therapeutic Recommendations

The risk costs of inaction make it imprudent to wait for the niceties of a multimillion dollar 10-year government sponsored study before making the following no-risk public recommendations:

1. Consume more \( w_3 \) and less \( w_6 \)-EFA by reducing beef (keep it lean) and increasing consumption of northern beans (common. red, kidney, navy, pinto) and vegetables cooked \( al \ dente \), chicken, (traditional) pork and 1/2 to 1 lb./week of fatty fish (blue, albacore tuna, haddock, rock, mullet, mussels, mackerel, salmon, trout, oysters). Try kippered herring or smoked salmon (lox) for breakfast (Japanese per capita fish consumption is 6 times ours). A teaspoon of flaxseed (30% linseed oil) spread over cereal is a dietary tradition in Northern Europe as well as classical Greece and Rome while wheat germ (as breakfast cereal) is also very high in \( w_3 \)-EFA. Keep total fats to 35%, \( w_6 \) about 6-8% and \( w_3 \)-EFA about 1-2% of calories and control use of partially hydrogenated food oils and margarines. In the North, at least, use indigenous nonhydrogenated soybean, walnut, wheat germ, chestnut, hazelnut and linseed oils in place of southern cottonseed, sunflower, peanut, safflower, corn and olive oils or products containing them. Return to butter, used sparingly. Refractory cases may be overwhelmed by covert food antigens, requiring elimination-provocation and chemical diets (Vivonex) properly supplemented per above. When using purified oils in tablespoon daily doses for therapeutic purposes, use supplements to replace stripped-out oil insoluble B and C vitamins, selenium and possibly cysteine-methionine, all taken in divided doses with meals or, whenever possible, in time release form. The regimen is an updated form of the once common use of cod liver oil supplements. For prophylactic purposes take 1 tsp daily of linseed oil, cod liver oil or somatic fish oil. Because of vitamin A toxicity, avoid cod liver oil megadoses.

2. Use unprocessed foods high in fiber, e.g., stone ground cereals labelled more than 2% fiber. Lower cholesterol and sugar in take. Find the ratio of meat to vegetables that makes one feel best. Take a routine premeal in mixed fruit-vegetable-cereal fiber cocktail: 1 part hydrophilic gel fiber (serum cholesterol lowering) and 4 parts miller's bran (better stool bulking) plus yogurt to suit (seeds the gut with favorable aerobes). Adjust amount (ca. 1 tbsp) at each routine meal to obtain the normal floating 'odorless coil' BM. Fiber also suppresses appetite and, with wheat germ, reconstitutes today's refined wheat products.

3. Because of strong coupling of exercise to fat metabolism and atheroma formation...
In the absence of health problems, one should work up over months to mild continuous enjoyable aerobic exercise, 1/2 to 1 hour every other day allowing talk over sustained breathlessness and never pushed to fatigue. Vigorous walking, walk-jogging, swimming, cycling, aerobic dancing etc. are most practical. Intermittent sports do not produce the cardiovascular training effect, which begins only after 10 minutes of continuous moderate breathlessness.

Because of strong coupling of stress to steroid-fat metabolism, via Selye's adaptation syndrome, try to optimize this life-style factor to obtain the supersynergistic effect. Details of the supplement regimen for active illness have been given elsewhere (20,21).

For illness and a nominal 150 lbs add to the above 1 tsp linseed oil at each meal, working up to as much as 1 tblsp tid or the toleration limit; a 1-a-day multivit/multimin (with selenium); 1-2 gm calcium. Continue for 4-6 months then taper off to zero or maintenance dose or try fish oil concentrate like Maxepa. MegaEFA may produce a beneficial fat, cholesterol and isomer flush as well as restore normal w3 EFA levels. Long term oil toxicity effects often resemble the original deficiency problems and also include sleepiness, general muscle aching or tendonitis, superficial peeling of finger tips or roughening of heel skin or knuckles which may be compensated by increased vitamin E, selenium or calcium intake. These problems can also be caused, synergistically, by excesses of the other essential nutrients. Corresponding to the symmetrical (bell-shaped) deficiency-toxicity picture, treatment often normalizes BP, serum fats, etc. from both directions. Travel versions are available as LSO capsules, bran-yogurt tablets and bars.

Discussion and Recommendations

Medically oriented, orthodox nutritionists can be defined as those who say that we are the best fed people in history and that the function of nutrition is to support primary medical treatment. Reform nutritionists are those who say that while we are the best fed people in history we are also the most malnourished and that the function of nutrition is to provide the primary treatment for today's major illnesses, because they are mainly of nutritional origin, the function of medicine being to supply crisis-intervention care in support of nutritional therapy.

Starting in the early 1950's, three lines of reform nutrition research each separately indicated that the modern diet is seriously distorted and may account for many or most of our major illnesses in modernized societies. C.L. Cleave and the British fiber theorists (22) demonstrated that dietary fiber is an essential nutrient, that it is severely deficient in the regular diet and that it is causally related to various bowel and bowel-related systemic illnesses. A. Hoffer and his colleagues (39) showed that many of our major illnesses, including schizophrenia, can be viewed as vitamin-resistant forms of pellagra and beriberi related to dietary modification together with genetic susceptibility. H.M. Sinclair (40) provided evidence that w3-EFA deficiencies and excess saturated fat consumption are related to cardiovascular disease, a view now augmented by the Heart and Cancer panels, both of which find dietary fats to be the primary links to illnesses as disparate as heart disease and certain major cancers (1,2).

During this same time, there has been growing recognition by independent epidemiologists that a wide variety of the major illnesses of modernized societies are new or newly prominent and are related to dietary factors (41) rather than to increased diagnostic and therapeutic successes of modern medicine, uncovering heretofore obscure diseases.

The analysis of national food consumption data presented here shows that 70% of our food is now processed or exotic and that this has seriously distorted every essential nutrient family while at the same time significantly increasing the anti-nutrient load.

When analyzed biochemically, all these findings form a coherent biochemical and clinical picture, because all 50 of our essential co-nutrients, as well as the anti-nutrients, are part of a coherent biochemical reaction system — the fundamental reaction of nutrition — which constitutes the front end of our intermediary metabolism which has been delegated evolutionarily to lower sectors of the food chain. It follows that people in modernized societies today, living on a massively distorted dietary base, are at risk for a new kind of subtle but deadly unrecognized synergistic malnutrition — the
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modern malnutrition — now evidently constituting our primary public health hazard.

Biochemical analysis further indicates that these multiple synergistic dietary modifications can interact synergistically to produce a new diagnostic variant of the classical B vitamin deficiency diseases which once decimated entire populations in both the East and West during the 19th century. In particular, I propose that the traditional illnesses be redefined as catalytic B vitamin type pellagra and beriberi and that we now recognize, in addition, a fat-centered substrate and mixed — deficiency-toxicity — pellagra-beriberi variant of the classical forms, these being the likely cause of what should be recognized as true Modernization Disease Syndrome, MDS, now accounting for the bulk of illness.

In fact, the synergy is well established in one small area by the fact that supplements from the three pioneering reform groups cited above — fiber, w-3 EFA and niacin — can each alone reduce elevated serum cholesterol.

Consequently, concurrent deficiencies, which are now common as the result of the modern dietary distortions, can account for the prevalence of this problem and, conversely, combined supplements of all three essential nutrients will provide the general solution to the problem provided we also correct the distorted modern diet causing the problem in the first place.

Therefore, contrary to present teaching, Goldberger and Takaki-Eijkmann may have solved only the single food factor nonsynergistic B vitamin-sensitive, catalytic form of pellagra and beriberi while leaving unrecognized and uncorrected the now dominant vitamin-resistant 'Hoffer pellagra-beriberi' variant resulting from a synergistic malnutrition caused by multiple interacting food modifications which presents as a fatty substrate or compound (substrate-catalyst-modulator-anti-nutrient) pellagra-beriberiform illness, the well known idiosyn-cracy and pleomorphicity of such illnesses misleading the medical profession into thinking it is dealing with dozens of new unrelated illnesses requiring dozens of new specialities. Because some estimates make the modernization disease group the dominant health problem in modernized societies, these matters should be tested promptly by conducting, under national auspices, an entirely new kind of controlled multifactorial diagnostic and synergistic nutritional therapeutic inter-disease concordance study in man, which, for the first time, cuts across specialty and even extraclinical boundaries. There should also be conducted primate life-cycle tests of the synergistic safety and efficacy of the entire food base, placing one half of a colony of monkeys on the same total supermarket diet and lifestyle on which dietarily modernized man lives. Given the results of Table 2, we may freely predict that the experimental animals will develop all the modern diseases in a few years and recover under nutritional therapy, whenever the damage is not irreversible.

We have been through all this once before, when orthodox nutritionists and the medical profession tolerated massive food refining and other dietary modifications without competent test, the result of which was the original B vitamin nutritional plagues of 1800-1900. Because we have never outlawed the original refining practices and, indeed, have extended them in many new ways, we are evidently going through a related problem all over again and must conclude that these recurring problems are the result of deep structural problems in the organization of health care, research and regulation.

The origin of the problem lies in the fact that health care is monopolized by a high tech, high cost, high risk, crisis-intervention oriented allomedical profession which has an economic as well as a chauvinistic conflict of interest with respect to orthomedical practice using orthotherapy based on orthophar-maceuticals, i.e., our primary pharmacology consisting of natural products including especially essential nutrients. While orthodox allomedicine should have a technical monopoly on dangerous allopharmaceutical agents and other high tech methods, it should not monopolize, as it does, the entire domain of health practice, health regulation and health research, for this is rather like putting the fox in charge of the chicken coop in view of the fact that the bulk of illnesses today is not medical in nature at all, except by default, but in the first instance, involves lifestyle factors — problems of the kitchen and the farm and not the clinic and laboratory.

To correct this unjustified monopoly, we should, as I have suggested elsewhere (42)
TABLE 1
Food Damage Report For 1983:
Ancestral and Neo-Modern Diets Compared for Fatty Acids and Other Components

<table>
<thead>
<tr>
<th>Cal. Serving (grams)</th>
<th>Ancestral Food</th>
<th>6-EFA (gm)</th>
<th>w3-EFA (gm)</th>
<th>NEFA (gm)</th>
<th>NeoModern Food</th>
<th>w6-EFA (gm)</th>
<th>w3-EFA (gm)</th>
<th>NEFA (gm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>Stone gnd wheat 1.5 cups refmd wheat</td>
<td>0.2</td>
<td>2.5</td>
<td>2.0</td>
<td>Fruit/grns 1.5 cups refmd wheat</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>250</td>
<td>Fruit/grns 0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>1 egg 0.0</td>
<td>0.0</td>
<td>1.3</td>
<td>8.0</td>
</tr>
<tr>
<td>80</td>
<td>1 egg 0.0</td>
<td>0.0</td>
<td>1.3</td>
<td>8.0</td>
<td>Margarine 0.2</td>
<td>0.0</td>
<td>4.0</td>
<td>11.0</td>
</tr>
<tr>
<td>100</td>
<td>Butter 0.2</td>
<td>0.7</td>
<td>14.0</td>
<td>367</td>
<td>Hamburger (60 gm) 0.2</td>
<td>0.4</td>
<td>14.0</td>
<td>87x34</td>
</tr>
<tr>
<td>100</td>
<td>TunaFish 1.1</td>
<td>0.1</td>
<td>2.7</td>
<td>367</td>
<td>Beefsteak (100 gm) 0.4</td>
<td>0.8</td>
<td>26.0</td>
<td>87x34</td>
</tr>
<tr>
<td>200</td>
<td>Pork/Chick (hyd feed) 0.2</td>
<td>2.0</td>
<td>20.0</td>
<td>367</td>
<td>Asparagus (etc.) 0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>150</td>
<td>Common bean (navy, kid.) 0.6</td>
<td>0.3</td>
<td>0.3</td>
<td>367</td>
<td>Peanuts (Cashews) 0.1</td>
<td>3.0</td>
<td>8.0</td>
<td>367</td>
</tr>
<tr>
<td>150</td>
<td>Walnuts (English) 1.5</td>
<td>9.0</td>
<td>5.0</td>
<td>367</td>
<td>Sugar 4lb (60 gm) 0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>367</td>
</tr>
<tr>
<td>150</td>
<td>Honey 0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>367</td>
<td>367</td>
<td>367</td>
<td>367</td>
<td></td>
</tr>
<tr>
<td>220</td>
<td>Soybean oil (Lard) 2.0</td>
<td>16.0</td>
<td>12.0</td>
<td>367</td>
<td>Cottonseed (hyd soy) 0.1</td>
<td>15.0</td>
<td>15.0</td>
<td>367</td>
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<tr>
<td>2000</td>
<td>Total Fat 5.8</td>
<td>31.9</td>
<td>64.0</td>
<td>367</td>
<td>Total Fat 107.5 gm</td>
<td>46% of cal.</td>
<td>1.0 gm</td>
<td>46% of cal.</td>
</tr>
<tr>
<td></td>
<td>w3-EFA 5.8 gm</td>
<td>2.5%</td>
<td>367</td>
<td>1.0 gm</td>
<td>0.4%</td>
<td>367</td>
<td>1.0%</td>
<td>367</td>
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<tr>
<td></td>
<td>LU6-EFA 31.9 gm</td>
<td>14%</td>
<td>367</td>
<td>24.5 gm</td>
<td>10%</td>
<td>367</td>
<td>23%</td>
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<tr>
<td></td>
<td>w3H 6</td>
<td>0.2</td>
<td>367</td>
<td>0.04</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Total EFA 37.7 gm</td>
<td></td>
<td>367</td>
<td>25.5 gm</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Isomer Index 0.4% of EFA</td>
<td></td>
<td>367</td>
<td>10.0% of EFA (hyd soy)</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Vitamin E 60.0 mg</td>
<td></td>
<td>367</td>
<td>50.0 mg</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Selen um 60.0 meg</td>
<td></td>
<td>367</td>
<td>75.0 meg</td>
<td></td>
<td>367</td>
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</tr>
<tr>
<td></td>
<td>NEFA 64.0 gm</td>
<td></td>
<td>367</td>
<td>82.0 gm</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Sat. Fat 25.0 gm</td>
<td></td>
<td>367</td>
<td>34.0 gm</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Cholest. 80.0 mg</td>
<td></td>
<td>367</td>
<td>520.0 mg</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>B vitamins high</td>
<td></td>
<td>367</td>
<td>variable, low</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Fiber 25.0gm</td>
<td></td>
<td>367</td>
<td>8.0 gm</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
<tr>
<td></td>
<td>Salt 2.0 gm</td>
<td></td>
<td>367</td>
<td>10.0 gm</td>
<td></td>
<td>367</td>
<td></td>
<td>367</td>
</tr>
</tbody>
</table>

Table 1. Prototypical modern diet on the right and its unadulterated traditional equivalent on the left compared for all food values emphasizing EFA.

<table>
<thead>
<tr>
<th>Study</th>
<th>&quot;Healthy&quot; (%) cal</th>
<th>&quot;Unhealthy&quot; (%) cal</th>
<th>&quot;Healthy&quot; (%) cal</th>
<th>&quot;Unhealthy&quot; (%) cal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Traditional vs Neo-modern Diet (1)</td>
<td>2%</td>
<td>0.4%</td>
<td>14%</td>
<td>10%</td>
</tr>
<tr>
<td>2. Norwegian Food Survey (2) (peacetime vs</td>
<td>&gt;1%</td>
<td>0.4%</td>
<td>8%</td>
<td>5%</td>
</tr>
<tr>
<td>wartime)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norwegian Linseed Study (3)</td>
<td>2%</td>
<td>0.4%</td>
<td>8%</td>
<td>5%</td>
</tr>
<tr>
<td>3. Children-India (Health vs phynoderma) (4)</td>
<td>1%</td>
<td>0.5%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>4. Jap./Am. Food Survey (5)</td>
<td>2%*</td>
<td>0.4%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>5. Eskimo/Dane Food Survey (6)</td>
<td>2%*</td>
<td>1.0%</td>
<td>2%</td>
<td>5%</td>
</tr>
<tr>
<td>6. British Food Survey (7)</td>
<td>0.6%**</td>
<td>0.1%</td>
<td>4%</td>
<td>6%</td>
</tr>
<tr>
<td>7. Parenteral child (8)</td>
<td></td>
<td></td>
<td>10%</td>
<td>15%</td>
</tr>
<tr>
<td>8. Capuchin Study (Linseed oil vs corn oil)</td>
<td>2%</td>
<td>0.2%</td>
<td>10%</td>
<td></td>
</tr>
<tr>
<td>9. Rat Study (Brain func) (Soy vs safflower oil) (9)</td>
<td>1-2%</td>
<td>0.1%</td>
<td>10%</td>
<td></td>
</tr>
</tbody>
</table>

Therefore: \[ \text{MDR} (\omega 3\text{-EFA}) = 1\% \text{ of calories; RDA} (\omega 3\text{-EFA}) = 2\% \text{ of calories} \]
\[ \text{MDR} (\omega 6\text{-EFA}) = 2-3\% \text{ of calories; RDA} (\omega 6\text{-EFA}) = 5-10\% \text{ of calories} \]

Table 2. Various studies making estimates of national or individual consumption of Omega-3 and Omega-6 EFA for the healthy vs the unhealthy state.

* These are upper limits, since \( \omega 6 \) may be lost as isomers on hydrogenation.
* Japanese and Eskimo maritime diets are high in \( \omega 5\) and \( \omega 6 \), which are, in some ways, more potent than \( \omega 3\) and \( \omega 4 \). Japanese were assumed to take 20% of calories as fat, otherwise 40% was assumed in all calculations when authors did not provide \( \%\text{o} \) of calories.
** This is a parenteral value and does not allow for losses in the gut or intake of normal nutrients, which probably increase EFA requirements.

References
create a new primary health care profession specializing in low cost, low tech, low risk orthomedical treatment and prevention, using agents and procedures under control of the patient. The motto of the primary health care professional — the modern hygienist — should be 'Primary health care keeps the doctor away'. For exactly the same reason, the FDA should be legislatively divided into the FA and DA, with reform and not orthodox nutritionists or physicians heading the Food Administration. Similarly, NIH should be divided into NIH-Medical and NIH-Nutrition, the enabling acts of these new institutions indicating that they have been separated to provide a competitive two-component health care industry, so as to end the current allomedical monopoly, which has failed to provide reasonable health care at reasonable cost for the many modern illnesses which are now putting our people and our nation at risk.

Text References


