THE THREE TYPES OF NUTRITIONAL SUPPLEMENTS
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1. Synthetic
   - Artificial chemicals made in a laboratory
   - Most are made by pharmaceutical companies from coal tar or petroleum byproducts
   - Often referred to as “nutraceuticals” (chemical nutrients)
   - Based in the same reductionist principles as drug therapy
   - Have a pharmacological (not nutritional or rebalancing) effect on the body
   - Are essentially over-the-counter drugs
   - Lack essential co-factors which complete and balance the nutrient complex
   - Create nutritional deficiencies of missing co-factors that naturally occur in food
   - Results in a toxic “mega-dose” approach to therapeutics, e.g. hundreds or thousands of Milligrams of ascorbic acid (mistakenly referred to as vitamin C)
   - Accurately described as counterfeit or fake vitamins
   - Have consistently been found less effective than food concentrates
   - Common adverse reactions when combined with other drugs
   - 99% of the “vitamins” people take (those from the pharmacy, health food store, vitamin store or mail order) are isolated synthetic chemicals

2. Fractionated
   - Similar to synthetics in principle and effect
   - Chemically extracted from foods or plants
   - e.g. d-alpha tocopherol (mistakenly referred to as vitamin E) from soybean oil
   - Most standardized herbal extracts are made in this way

3. Food Concentrates
   - Concentrated foods and plants that retain the full nutrient complex
   - Made by simply removing the water and fiber from the food or plant
   - Quality determined by farming methods; soil, water and sun; and the manufacturing process
   - Produce far fewer adverse reactions and interactions with drugs
   - Non-toxic, unlike isolated chemical vitamins
   - Have a nutritional/rebalancing effect on the body; often referred to as “therapeutic foods”
   - Provides nutrients in the way the body is designed to obtain them: from foods, not chemicals
   - Greater availability of nutrients in their original/natural form

Note: You cannot compare the amounts (milligrams) of vitamins in a synthetic formula to that of a food concentrate. Foods (e.g. a bag of carrots) and food concentrates contain small amounts of hundreds of nutrients not listed on the label. Food concentrates are low-dose and high potency, whereas synthetics are high-dose and low-potency.