Nutrition Response TestingTM: New Patient Orientation If one actually were deficient in any of the to supplement your diet, in order to bring abou

components of Vitamin A Complex, one would be

wise to seek out a supplement that was made from

whole foods that were rich in this complex - not

Vitamins that are being used all over today

generally only need to have a small percentage of

their actual content derived from natural sources to

be labeled "natural". If they are not derived from

whole foods, they often make you even more

deficient and nutritionally out-of-balance. They can create other health problems because they do

not contain all of the co-factors found in nature

So-called "scientific research," done with these

shoddy substitutes, repeatedly "proves" that

vitamins don't do much good for anyone! Can you

"Designed Clinical Nutrition" is exactly that:

designed (especially prepared based on a specific

plan) clinical (pertaining to the results gotten in

clinical use or actual practice on huge numbers of

patients over many years) nutrition (real food,

designed by nature to enable the body to repair

imagine who pays for these "researches"?

that make the vitamins work.

itself and grow healthfully).

It is whole food in a tablet, capsule or powder, concentrated in a vacuum, cold-process system that preserves all of the active enzymes and vital components that make it work as the Creator intended. These real food supplements have been designed to match the needs of the body, as

These are nutrients you are simply not getting, or not assimilating, in your current diet. These deficiencies may be due to your past personal eating habits and routines, but it is for sure due, in some large extent, to the lack of

determined by the positive response shown when

tested against the active Nutrition Response

Testing reflexes that were found on your

individual Nutrition Response Testing analysis.

quality in the foods commercially available in grocery stores or restaurants today.

SUMMARY

 Through an analysis of your body's reflexes, we help you to determine the exact nutrients you need

from chemicals re-engineered in a laboratory to or in powdered form to "supplement" your current look like one little part of the Vitamin A Complex That's why they are called "foo that has erroneously been labeled as "Vitamin A." supplements."

balance and better health.

results. How are these products produced?

One example of a designed clinical nutrition supplement that we use is called "Catalyn". Th

product is produced by starting with a wide varie

of carefully chosen organically grown vegetable

taking the water and fiber out using a vacuum, lo

heat process - without heating or cooking the

We make these highly concentrated therapeuti

formulations available to you in tablets, capsule

-3. Depending on your individual situation, w

might also require that you make some specifi

changes in your diet & eating habits, and in you

routines, in order to bring about the best possible

vegetables, and then utilizing the concentrate food to make a bottle of Standard Process Cataly Tablets. The key to this whole procedure is the way it done, using the "Standard Process" method:

A. Standard Process nutrients are derived fro plants grown on their own farms, in soil free pesticides - and no chemicals are ever use Ph.D.'s check the soil before the seeds are sown,

make sure of the fertility of the soil - and even t weeding is done by hand. B. The machinery involved in the processing these products is made of glass and stainless ste

C. The temperature used in processing harvest

only.

other.

plants is never raised above the point of 90 degre Fahrenheit, so that the active ingredients are n cooked; they remain active and alive, and have very long shelf life.

Your vitality and energy is derived from live for Most foods today are all dead - or are not rea foods at all - as in boxed cereals, cann vegetables, soda pop, etc. You can read

dea

between understand the difference devitalized pseudo-foods, with the synthetic isolated vitamins on the one hand, and "Design Clinical Nutrition" and a diet of real foods, on