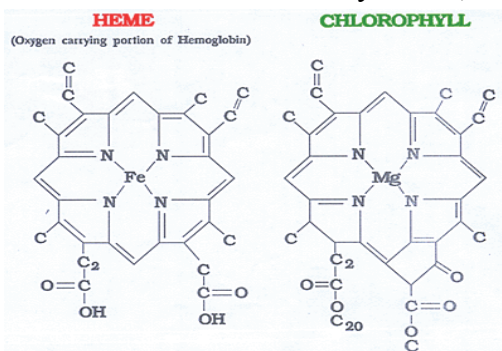


CHLOROPHYLL = BLOOD EVOLUTION

My intense research as a human blood microbiologist and my keen instinct and understanding of “Natural Law” has me convinced me of the obvious; we cannot change our evolution and most of the energy on planet Earth comes from the sun. That may not be saying much, but, sometimes the obvious is where the best answers are. We actually have the “fountain of youth” right under our noses and we simply don’t recognize it because we often miss the obvious. It’s in everyone’s front and back yards... grasses!

Throughout planet Earth there is a vast diversity of plant life and an equally vast diversity of animal life and the symbiotic relationship between plants and animals has been clearly well established. What is interesting to note is that all of the green plants produce their own food (from sunlight + carbon dioxide + water) through the process of photosynthesis and this complex conversion is how plants alchemically change light into matter as they create their own food supply. It is this original source of captured sunlight (energy) that has shown itself to be the essence of life and vitality for everything alive here in this ecosystem.

A molecule of chlorophyll is remarkably mirrored by the HEME (blood) molecule with the major difference being the center atom of chlorophyll is magnesium while in the blood it is iron. Look at the obvious similarity below;



How are these molecules similar?

How are they different?

Here we see compelling molecular evidence to our own evolution and symbiotic relationship to green plants. It is interesting how they are opposites on the color wheel as well, with the original sun and water (yellow and blue) creating life (green) and then the HEME (red) came later.

In the beginning of life on Earth there was the cyanobacteria, the original form of life, a green algae still here producing chlorophyll. After a billion years or so, the atmosphere was getting “polluted” with too much oxygen from the green plants and a new form of life evolved. Thus, the animals, which would utilize the oxygen and return the carbon dioxide needed by their symbionts, the plants. All animals have evolved from the pre-existing plants and thus all animals are dependent upon the plants for the production of calories from sunlight to be food.

CHLOROPHYLL is our best answer if we are seeking ultimate nutrition and anti-aging. This green substance has been well known for cleansing, detoxifying, rejuvenating and energizing qualities and it is the absolute cleanest way to bring the harnessed energy of the sun directly into our blood, hence bringing the energy, calories and life energizing force.

Animals use HEME to transport oxygen. While water can only transport a tiny fraction of oxygen (<0.0001 M), this unique HEME molecule is able to transport an amount of oxygen in the water solution equal to the atmospheric content (0.01 M); on Earth that is around 20% oxygen. Then the HEME releases it’s oxygen in the muscles for utilization by the cells for burning the glucose which powers the body. The evolution of forms of life even as complex as an earthworm required the development of a mechanism to actively transport oxygen through the system. YES, we share this with the worms, and much more if we dig like a worm.