

## WHAT IS FASCIA

by Dr. Catherine Clinton ND

Our connective tissue or fascia, connects everything in our body.

Every organ, vessel and cell in our body has a fascial connection forming a bodywide system, a vast communication network between cells and systems throughout the body that utilizes our quantum nature.

The dance between our fascia and the structured water that lines it creates a network that allows for the seamless coordination between our biology and the ecosystem we belong to.

Structured water between the body forms on the hydrophilic surfaces that line our cells, vessels and organelles.

Structured water has the capacity to trap energy from photons, frequencies and infrared energy for use in biological processes.

Our connective tissue is a network of hydrophilic surfaces that create a layer of structured water against them. This structured water creates a zone of negative charge that contrasts with the more positively charged zone of the proton rich water right outside of it. This separation of charge creates energy and can induce a liquid current, a flow of energy.

Energy currents in the form of protons, photons and electrons flow throughout the fascia and communicate into the interior of every single cell through photon channels.

Protons can flow directly along the membrane within the structured water layer.

This is what allows for the nearly 100% efficient transfer of protons into the inner membrane space of the mitochondria.

These nanotubes of quantum information are powered by the electrical capacity of our tropocollagen.

Our fascia is piezoelectric, meaning that it creates electricity from the compression and movement of the liquid crystal tropocollagen.

With movement of our piezoelectric fascia creates an electrical current that creates more structured water, furthering powering our quantum communication network.