

QT #16: Where does ELF-UV come from?

So do we glow when sunlight hits the skin? Yes, we do. What kind of light do we glow with? ELF-UV light manifests in our blood plasma = do we gain or lose electrons when this occurs?

We lose electrons and give them to other anions in our blood. Sulfated amino acids are added to many proteins and lipids in our blood under the power of sunlight. Sunlight increases sulfhydryl groups which are the major anions in our blood plasma.

PORPHYRINS Hb ARE ARTERIAL SENSORS FOR UV-A, UV-B and IR-A SUNLIGHT

UVA = NO MEL in eye

LAMINAR FLOW

DHA RBC's

93% of blood is water

NO causes dermal pooling

Cholesterol Sulfate

DAY = WAVES NIGHT = NONE = 5 PHOTONS

www.jackkruse.com

Become an Optimal Klub Member or a Patron on Patreon.com to read the full blog.