

Adjuvant Cancer Treatment

Wolf-Dieter Kessler MD. PhD

You need light of specific wave length (biophotons) for cellular repair and anti-aging.

Remember all life depends upon photosynthesis: specific light quanta in the range of 400-600 nanometer are exciting the chlorophyll molecule. This again is releasing one electron for each picked up photon. The electrons will then trigger NADH and ATP production which leads to sugars and starch - indispensable for life on earth.

Repair mechanisms of all kinds depend upon the same mechanism: photon and electron exciting of the proteins and enzymes in our tissues will lead to chemical reactions and repair.

Diseased tissues lack the ability to jump start repair flow. The energy needed is lacking. The trick is to provide specific information since each tissue is different and needs different photons in order to reverse degeneration. Specific photons can be induced by specific pulsing electromagnetic fields (spemf) such as ONDAMED.

Not later than using the MRI, modern medicine has become aware that the human body sets up a quantum mechanical field which is „our back bone structure“ for all cells and tissues. The quantum mechanical vector field acts as a control and information body for all chemical reactions, life functions, and repairs.

As in photosynthesis specific information is given to us by certain light (photons of specific wave length) In fact life depends upon specific information in order to exist.

Photons are light quanta (energy carriers) of a specific wave lengths and provide „information“.

The put matter „in form“. (see also osteoporosis and bone fractures)

Diseased tissues lack the specific photon force to jump start order. Chaos is spreading.

It seems to be a plausible option to correct these information deficits. Since the electromagnetic vector fields of all kinds of ailing tissues are responding to spemf (specific pulsing electromagnetic fields) such as osteoporosis etc., it seems to be imperative to approach cancer tissues by specific fields. Specific fields will produce the specific photons which are needed in the ailing tissues.

Life, well being and repair of diseased tissues depend upon specific information

given to us by light of specific wave length (ONDAMED).

www.dr-kessler.com