

Prague March 12th 2009

SUNNYHEAT Positive for cholesterol and certain cancers

SUNNYHEAT Infra Red Heating panels with a system that enhances the Far Infra Red (FIR) range.

It is already known that FIR has an overall health benefit described in scientific and medical literature. This health benefits are based on the initiation by FIR of the Foster Resonance Energy Transfer (FRET)

Recent discoveries pointed out that FRET had a positive influence also on the cholesterol ratio between the HDL and LDL fractions. FIR activated the Acute Regulatory Protein (ARP) involved in the modulation of mitochondrial membrane dynamics as well.

Maybe even more important are the recent findings from University of Tokushima (Japan) where research effectuated by Prof. Jun Ishibashi and his team in a strongly under build study brought forward that FIR has a great future in cancer fighting. In total five cancer lines were studied.

Further investigation by myself of two of them namely in the domains of breast and lung cancer brought me to the conclusion that FIR initiated the Heat Shock Protein 70 (HSP 70a) and was engaged in the over expression si-RNA in Hsc3 – Sa3 and S549 sensitive cells.

By this I can testify that SUNNYHEAT panels have a huge participation in health protection and will have besides other reasons an added value in health for those who will use them as their heating source.

Prof. Guy Van Elsacker Dr.Sc.