VFT Targeted Infusing Method Demonstrates its Ability to Hit the Mark in a Landmark Study Investigating Acupuncture Stimulation

MRI, the most sensitive imaging instrument in the world, registered the effect in the visual cortex of stimulating Acupoint BL67 (the acupoint associated with vision) with needles or ultrasound, verifying the existence of the meridian system in the human body.

- According to Traditional Chinese medicine the bladder meridian point BL67 located on the outside of the small toe is responsible for the vision center, the visual cortex.
- A landmark study in 2003 conducted by Joie P. Jones and his colleagues demonstrated that stimulating this acupoint stimulates the visual cortex. The surprising finding was that the stimulation was 200 times faster than flashing a light directly into the eyes.
- This amazing experiment was repeated using VFT infused oil targeted specifically to influence the bladder meridian. The oil stimulated the acupuncture meridian point BL67 as effectively as the use of needles when measured using MRI testing on the visual cortex.
- The VFT targeted bladder meridian oil had the same effect, making the visual cortex stimulation 200 times faster than flashing a light directly into the eyes as recorded by the MRI.
- Infused oil applied to random points on the outside of the foot produced no localized effects on the visual cortex.
Fig. A – Flashing a light into the eyes causes excitation of the visual cortex.

Fig. B - Specific, targeted energies created by VFT and infused in oil, when applied to Acupoint BL67 stimulated the visual cortex as register by MRI. Stimulating BL67 sends a signal to the vision center in the brain 200 times faster than flashing a light directly into the eyes.

Fig. C - Infused oil applied to random points on the outside of the foot produced no localized effect on the visual cortex.