



## REDjuvenator® Biophotonic Light Therapy

**Bright Red, Deep Red & Near Infrared**  
**Dual-band & Tri-Band Combinations Maximize Healing Benefits**

*(Validated by 1000's of Scientific, Medical & Sports Research Studies)*

**Leanne's Customized Biophotonic Light Therapy Formulae**  
**Save you TIME with the FASTEST Mitochondrial**  
**Energizing & HEALING**

Powerful **Bright RED, Deep RED & Near Infrared** work synergistically together to  
 Stimulate Mitochondria, Renew Cells & Boost Immune function  
**Latest research: healthy mitochondria are the KEY to preventing and beating CANCER**

## REDjuvenator® BRIGHT RED LIGHT

### Anti-aging & Beauty Applications:



12 weeks – wrinkles & collagen

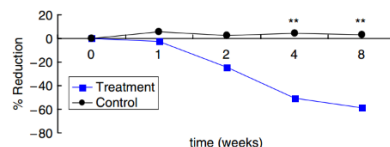
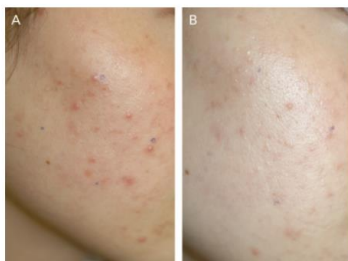


Figure 1. The percent reduction of noninflammatory lesions. \*\* $p < .005$  between the treatment and control sides.

8 weeks –Mild to moderate Acne, RED only–NCBI, 2007\*



8 weeks - Hyperpigmentation

### REDjuvenator® BRIGHT RED Light:

- Heals Wounds quickly
- Relieves PAIN
- Treats Allergies, Hay Fever
- Protects against UVA damage
- Treats cellulite & scar tissue

### Heals Eczema & Psoriasis



After 4 3-minute treatments – Case Study  
 After 1 Treatment, itching stopped immed.

## REDjuvenator® DEEP RED LIGHT:

Boosts Muscle Performance & Speeds Recovery  
Relieves Pain & Reduces DOMS  
Increases Circulation



## REDjuvenator® NEAR INFRARED:

treats deeper bones & joints & can penetrate skull

- Heals Arthritis & deep joint pain
- Speeds healing in ALL bones
- Neurodegenerative diseases (skull)
- Depression & Anxiety (skull)

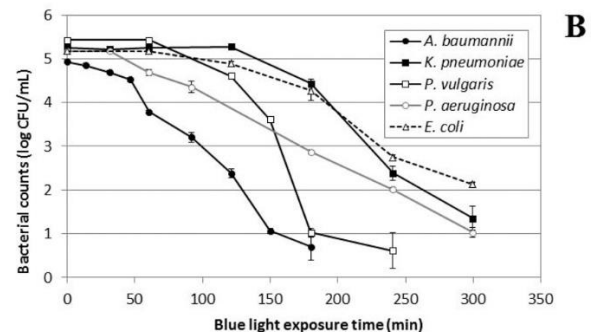
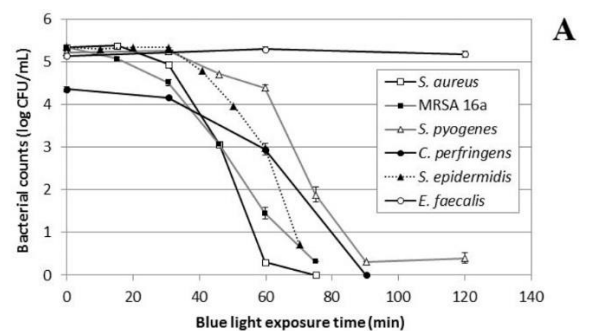


## REDjuvenator® BLUE LIGHT:

Powerful Anti-bacterial & Anti-microbial effect



Severe acne – Blue light only, 4 weeks – NCBI 2012



The Blue Light in the  
**REDjuvenator® BLUE Combo**,  
rapidly kills ACNE, MRSA, S. Aureus  
& other Infectious Bacteria

**\* “Among skin diseases, ACNE  
is the 2<sup>nd</sup> highest cause of  
SUICIDE in teens.”**

Gupta MA, Depression and suicidal ideation in dermatology patients with acne, alopecia areata, atopic dermatitis and psoriasis.

