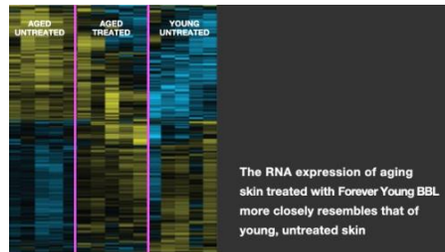




Stanford University Study Finds Evidence that BroadBand Light Treatment Promotes Youthful Skin on a Molecular Level

Vitalogy Skincare, Dermatology and Medical Spa, offers the Sciton BroadBand Light, a treatment that alters the gene expression of aged skin to more closely resemble young skin.

Georgetown, Tx – (December 7, 2012) – A new study recently published in the *Journal of Investigative Dermatology* shows that Sciton BroadBand Light (BBL™) treatments can change the expression of genes associated with the aging process to more closely resemble young skin. The study supports the hypothesis that human skin can be altered using BBL technology to provide a functional change, rather than just a cosmetic mimic of youthful appearance. BBL treatments promote the appearance of youthful skin. This study reveals that the appearance of younger skin may be due to the difference observed in gene expression patterns of aged skin becoming more like young skin. Treatments from the study were performed on the FDA-cleared Sciton Joule using the BBL module. *



*Used with permission from Sciton; http://foreveryoungbbl.com/clinical_evidence.php

“As a Board Certified Dermatologist, it is critical to have a *clinically proven* solution for anti-aging,” said Dr. Eric Adelman, D.O., Board Certified Dermatologist and Fellowship Trained Mohs Surgeon at Vitalogy Skincare. “To be able to offer my patients a safe, light based treatment based on groundbreaking clinical evidence that supports anti-aging and the reversal of skin damage is exciting.”

About Vitalogy Skincare:

Founded in 2007 by Dr. Eric Adelman, D.O., Vitalogy Skincare is a full-service dermatology practice specializing in Mohs Micrographic Surgery, Medical Dermatology, Cosmetic Dermatology and clinical Medical Spa procedures. For locations and more information, visit www.VitalogySkincare.com. Information on the Sciton BBL can be found at www.sciton.com/products/bbl.html.

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*BBL is not FDA cleared for changing gene expression or anti-aging