PUBLISHED ARTICLES


POSTERS


9. “Regulating the Expression of Genes Associated with the Synthesis and Maintenance of Dermal Hyaluronan and Barrier Lipids Via Topical Treatment of Salicin—An In Vitro


47. Kern, D.G., Stephens, T.J., Knaggs, H.E. An instrument-applied topical product affects skin microvasculature and may therefore be beneficial for improving the appearance of cellulite presented at the International Investigative Dermatology meeting on May 8-11, 2013 in Edinburgh, Scotland.


55. Xu, J, Spitale, R, Flynn, R, Torre, E, Li, Rui, Raber, I, Kern, D, Knaggs, H, Chang, H, Chang, A. Hyaluronan synthase 2 antisense transcript level associates with human skin youthfulness as identified by transcriptome sequencing presented at the Society for Investigative Dermatology on May 6-9, 2015 in Atlanta, GA.


ORAL PRESENTATIONS


2. “Aging and Genes—the Link with Skin.” New York Society of Cosmetic Chemists Meeting, March 2010, Knaggs, H.


7. “Genes and Aging: Links to Skin,” In-Cosmetics Asia; Bangkok, Thailand, November 2010. Knaggs, H.


PRESTIGIOUS AWARDS

1. Angela Mastaloudis, Ph.D. Senior Scientist, Received the DSM Nutraceutical Research Award 2010

2. Nu Skin Awarded Utah Innovation Award for ageLOC Vitality: Natural Products category, 2011

3. 2012 Golden Bridge Awards—Dr. Joe Chang Most Innovative Person of the Year

4. Nu Skin received Utah Innovation Honorable Mention Award for ageLOC R2: Consumer Products category, 2012

5. Helen Knaggs named Gold Winner for Most Innovative Woman of the Year by Women in Business and the Professions, 2015

6. Women Tech Council named Helen Knaggs a Finalist for Innovator of the Year 2015

7. Nu Skin won the 2015 Good Design Award by Chicago Athenaeum for ageLOC Me