Rutgers’ Center for Dermal Research (CDR) Seminar Series

GUEST SPEAKER: Miri Seiberg
Rutgers, The State University of New Jersey
Life Sciences Building
September 17, 2018 at 5:30 pm

“Senior Skin”

Abstract
There’s no question that our skin changes with age. We spend billions of dollars on anti-aging skin care products that promise to erase wrinkles or lighten age spots. Many seniors experience skin changes that result in discomfort and pain, ranging from dry, flaky, and itchy skin to more serious conditions. Skin care products that are used in younger years may seem too harsh, and moisturizers may provide only partial relief for their aged-skin needs. Understanding Senior skin biology and physiology would enable the development of skin care products that repair and restore aged skin.

Biography

Miri Seiberg is a life sciences R&D expert with a track record of research innovation. She has initiated and managed research and development programs in the fields of skin, hair, and mucosal tissue biology, resulting in novel drug candidates and successful consumer products (AVEENO, Neutrogena, RoC). Miri is involved in R&D projects supporting the development of drugs, devices and consumer products.

Miri Seiberg received her BSc from Tel Aviv University, Israel, and her MSc and PhD from the Weizmann Institute of Science, Israel, in collaboration with Princeton University, USA. She authored more than 60 peer-reviewed publications, reviews and book chapters, and has more than 80 patents. Miri spent 20 years at the Johnson & Johnson Skin Research Center, where she received numerous awards, including the Johnson Medal, the most prestigious award given for research and development at J&J. Since 2012 she is involved in skin and hair R&D consulting and in the development of novel botanicals for unmet needs of skin and hair.

Further details michniak@pharmacy.rutgers.edu and also on our CDR website. Our seminars are free and open to the public. Stay informed on all our educational activities including the seminar series on our website at http://www.njbiomaterials.org/Calendar_of_upcoming_events.htm