International Society of Microbiota

Skin Microbiota 2017
Towards a New Era in Dermocosmetics

June 15, 2017 - Paris, France

Reminder
Skin Aging
June 14, 2017

www.microbiota-site.com
The abstracts book in PDF version will be available from June 15. It will contain a summary of each presentation and also selected articles from the speakers.

Index

Marvin Edeas
General introduction on gut microbiota: targeting microbiota or its metabolites? (Abstract)

Markus Egert
More than skin-deep - a concise overview of the role of the skin microbiota in human health and disease (Abstract)

Angela Faga
The role of microbiota in tissue regeneration (Abstract)

Kornelia Szabo
Factors shaping the composition of the cutaneous microbiota (Abstract)

Lionem Fry
Comparison of skin microbiome obtained by swabs and biopsies (Presentation)

Ivan Petyaev
Reverse of skin ageing: non invasive print tests for sebum - corneocytes – microbiota (Presentation + 2 articles)
  • Age-Related differences in morphological characteristics of residual skin surface components collected from the surface of facial skin of healthy male volunteers
  • Morphological characteristics of residual skin surface components collected from the surface of facial skin in women of different age

Bernhard Paetzold
The role of P. acnes in the skin microbiome and its modulation (Abstract)

Sacha van Hijum
The relation between ichthyosis vulgaris, host genotype and skin microbiota (Abstract)

John Tagg
Bacterial therapy in skin infection: *Micrococcus luteus* Q24 (Abstract)

Julie O’Sullivan
The human skin microbiota as a source of novel bacteriocin-producing strains with health potential (Abstract)

Arvind Venkataraman
Evaluation of the effects of stressful life on human skin microbiota (Abstract)

Lilia Heider
3R-Effect: rebalance skin’s microflora, reduce inflammation and regulate oily skin (Abstract + 2 articles)
  • 3R Regulations of oily skin and microflora balance
  • Increasing the Preservative Palette: a Multifunctional Active with Natural Efficacy Against Bacteria; Yeasts and Moulds

Delphine Rival
Prebiotic stimulation of innate immune system, skin barrier and *Staphylococci* homeostasis

Copyright ISM® 2017