9th International Conference on Skin Ageing & Challenges

SKIN AGEING & CHALLENGES 2018

Recent Innovations, Biotechnology Products and Devices



Hotel Crowne Plaza Porto Porto - Portugal





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February 25 - 27, 2018 - Porto, Portugal



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Deadline for Abstract submission Short Oral presentation: January 12, 2018 Poster presentation: February 13, 2018

www.skin-challenges.com

Among Skin Ageing & Challenges 2018 sessions:

- Skin Ageing & Challenges 2018: State of the Art
- Exposomes & Skin Ageing: Recent Scientific Advances
- Skin Microbiota: Recent Scientific Advances
- Olfactory Receptors, Smell & Skin Ageing
- Algae & Skin Ageing Interest in Cosmetic
- Presentation of Innovations

Call for Abstracts

Oral Presentation Submission: January 12 Poster Presentation Submission: February 13

Register and save

Untin January 31	From February 1
Academics: 520 €	Academics: 650 €
Industrials: 920 €	Industrials: 1050 €

SKIN CHALLENGES SPEAKERS



What's new in extrinsic skin aging research? State of the art

Prof. Jean Krutmann Leibniz Research Institute for Environmental Medicine, Germany



Skin ageing and ultraviolet radiation. Is there a role for the skin microbiome?

Jean-François Doré International Prevention Research Institute, France



AtmO3 spheric skin damages: the Ox-Inflammation phenomena

Guiseppe Valacchi University of Ferrara, Italy



Keratinocytes as sensors and central players in the immune defense against pathogens

Birgit Schittek University of Tübingen, Germany



Deleterious synergy between some particulate matter components and UVA from sunlight. Contribution of "photo-pollution stress" to skin exposome

Laurent Marrot, L'Oréal Research & Innovation, France



Marine algae as attractive source to skin care

Edith Filaire Université d'Orléans, France



Air pollution and skin aging: Role of different pollutants and inter-organ crossfalk

Kateryna Fuks
Leibniz Research Institute for Environmental Medicine, Germany



Reformulation of Valsartan for treatment of chronic diabetic wounds

Peter Abadir Johns Hopkins University School of Medicine, USA



Skin: a treasure trove for a plethora of markers

Sanjiv Sharma Swansea University, United Kingdom



The skin aging exposome: the interplay of UV and pollution

Tamara Schikowski Leibniz Research Institute for Environmental Medicine, Germany



Skin microbiota & epithelial barrier: recent advances and perspectives

Katharina Bitschar University of Tübingen, Germany



Messenger RNA processing and cellular senescence in ageing skin fibroblasts

Lorna Harries University of Exeter, United Kingdom

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SKIN AGEING & CHALLENGES 2018

Recent Innovations, Biotechnology Products and Devices

Day 1 - February 25, 2018

17h30 / 18h30 Registration of Attendees - Badges & Abstracts book Distribution

Day 2 - February 26, 2018

07h30 Registration & Welcoming08h55 Opening Ceremony

Session 1: Skin Challenges 2018 – State of the Art
Mechanistics Aspects

9h00 What's new in extrinsic skin aging research – State of the art?

Jean Krutmann, Leibniz Research Institute for Environmental Medicine, Germany

9h25 Keratinocytes as sensors and central players in the immune defense against pathogens Birgit Schittek, University of Tübingen, Germany

9h50 Skin Frailty: role of the Renin Angiotensin System
Peter Abadir, Johns Hopkins University School of Medicine, USA

10h15 Skin: a treasure trove for a plethora of markers
Sanjiv Sharma, Swansea University, United Kingdom

10h40 Coffee Break, Poster & Exhibition Session

11h25 Messenger RNA processing and cellular senescence in ageing skin fibroblasts Lorna Harries, University of Exeter, United Kingdom

11h50 Short Oral Presentations (7 minutes for presentation + 3 minutes for questions)

Extracellular vesicle mediated cross talk of miRNAs in skin cell aging

Johannes Grillari, Christian Doppler Laboratory for Biotechnology of Skin Aging, Austria

Histone variant H2A.J as a novel biomarker of cellular senescence during human skin ageing Claudia Rübe, Saarland University, Germany

Involvement of mitophagy in the elimination of damaged mitochondria during the process of UVB-induced senescence

Maria Cavinato, Universität Innsbruck, Austria

Skin mitohormesis by targeting hydroxycinnamic acid derivates to mitochondria José Teixeira, Center for Neuroscience & Cell Biology, Portugal Peptides and sugars, derived from plant somatic embryo cultures, attenuates ageing-associated phenotypes in skin cells

Fabio Apone, Arterra Bioscience/Vitalab, Italy

Acute UV exposure impairs NO-mediated cutaneous vasodilatation through degradation of the folate metabolite 5-MTHF

Larry Kenney, The Pennsylvania State University, USA

12h50 Lunch Break, Poster & Exhibition Session

Session 2: Exposomes & Skin Ageing – Recent Scientific Advances

14h00 The skin aging exposome – the interplay of UV and pollution

Tamara Schikowski, Leibniz Research Institute for Environmental Medicine, Germany

14h25 Air pollution and skin aging: Role of different pollutants and inter-organ crosstalk

Kateryna Fuks, Leibniz Research Institute for Environmental Medicine, Germany

14h50 Deleterious synergy between some particulate matter components and UVA from sunlight contribution of "photo-pollution stress" to skin exposome

Laurent Marrot, L'Oréal Research & Innovation, France

15h10 AtmO3 spheric skin damages: the Ox-Inflammation phenomena

Guiseppe Valacchi, University of Ferrara, Italy

15h35 Coffee Break, Poster & Exhibition Session

16h35 Short Oral Presentations (7 minutes for presentation + 3 minutes for questions)

New perspectives on the synergistic effect of multiple environmental stressors on ageing and biomechanical properties of human stratum corneum

Reinhold H. Dauskardt, Stanford University, USA

Multifactorial protection of urban skin via direct and indirect mechanisms

Andrew Salazar, Merck, Germany

Exposome: preventive & curative botanical approach

Aïna Queiroz, ID Bio, France

Cellular signalling pathways implicated in the skin' response to pollution

Emilie Bony, Greentech, France

Permeation and biochemical interactions of hazardous polluants in human skin by confocal Raman spectroscopy

Airton Martin, Universidade Brasil, Brazil

VEGF mediates rejuvenation of aged human skin xenografts in young mice

Aviad Keren, Skin Research Laboratory, Technion, Israel

Alterations in NO-mediated cutaneous endothelial function with hypertension as defined by the 2017 JNC/AHA guidelines

Lacy Alexander, The Pennsylvania State University, USA

17h45 End the first day

19h45 Skin Challenges 2018 Dinner

You can register online before January 31.

Day 3 - February 27, 2018

8h55 Opening of the second day

Session 3: Skin Microbiota: Recent Scientific Advances

9h00 Skin ageing and ultraviolet radiation. Is there a role for the skin microbiome?

Jean-François Doré, International Prevention Research Institute, France

9h25 Skin microbiota & epithelial barrier: recent advances and perspectives

Katharina Bitschar, University of Tübingen, Germany

9h50 Short Oral Presentations (7 minutes for presentation + 3 minutes for questions)

Is skin microbiota benefical to human skin? Activation of the Nrf2-keap1 pathway via volatiles electrophiles

Ron Kohen, The Hebrew University of Jerusalem, Israel

The skin microbiota: futur challenges Mathieu Bey, Greentech, France

Skin microbiome and ageing: a new strategy for skin healthy aging?

Cécile Clavaud, L'Oréal Research and Innovation, France

Carotenoid rich chocolate and ice cream to support skin health: from sebum to corneocytes and microbiota

Ivan Petyaev, Lycotec Ltd., United Kingdom

10h40 Coffee Break, Poster & Exhibition Session

11h30 Skin-microbiote communication: human natriuretic peptides as regulators of *propionibacterium acnes* and *staphylococcus aureus* biofilm formation

Andrei Gannesen, University of Rouen Normandy, France

Effect of an atmospheric pollutant, NO2, on bacterial species of skin microbiota

Xavier Janvier, University of Rouen Normandy, France

Microenvironment impact on *cutibacterium acnes*: growth, virulence and biofilm formation of acneic and non-acneic strains

Valérie Borrel, Normandie University, France

Handling a skin microbiome project: scientific watch associated to best practices for sampling, sequencing and analysis

Ahmad Khodr, L'Oréal Research and Innovation, France

Special talk on olfaction and skin

12h10 Gas-imaging system (SNIFF-CAM) of dermal volatiles for skin condition and aging analysis Kohji Mitsubayashi, Tokyo Medical and Dental University, Japan

12h35 Lunch Break, Poster & Exhibition Session

Session 4: Algae & Skin Ageing – Interest in Cosmetic

14h00 From chemical ecology to marine biotechnology: bioactives compounds from algae

Claire Hellio, Université de Brest, France

14h25 Marine algae as attractive source to skin care

Edith Filaire, Université Orléans, France

- 14h50 Original oligosaccharides from a red microalgae: relevant actions on irregular skin patterns

 Jean-Paul Cadoret, Greensea Biotechnologies, France
- 15h15 Learning with the development of bionatural, a unique skin solar protector, with high beta-carotene content from dunaliella microalgae in 1997/8

Vítor Verdelho Vieira, Inácio Valle, Portugal

15h30 Advantages of seaweed cultivation for the cosmetic sector

Helena Abreu, AlgaPlus, Portugal

15h45 Coffee Break, Poster & Exhibition Session

16h15 Short Oral Presentations (7 minutes for presentation + 3 minutes for questions)

Selenium preserves keratinocyte stemness and delays senescence by maintaining epidermal adhesion *Walid Rachidi, Grenoble Alpes University, France*

All in one – evidence-based advanced personalized skincare treatment with regeneration, whitening and anti-ageing properties

Chan Gallant, The Hong Kong University of Science and Technology, Hong Kong

Quantitative nanohistology of human skin in health and disease

Laurent Bozec, University College London, United Kingdom

Non biological skin models: new tools for cosmetic research? From instrumental to sensory studies *Florine Eudier, Normandie University, France*

The skin exposome: pollution, sunlight & beyond and innovative ideas to counteract the damages *Imke Meyer*, *Symrise*, *Germany*

Activation of keratinocytes in response to repeated-exposure of a cosmetic sensitizer in a 3D skin model Chloé Raffalli, Université Paris-Sud, France

Evaluation of the effects of intense pulsed light on the structure of collagen Anna Maeva, University College London, United Kingdom

- 17h25 Round Table Discussion & Concluding Remarks
- 17h45 Skin Challenges 2018 Awards
- 18h00 End of Skin Challenges 2018