SKIN AGEING CHALLENGES

February 25 - 27, 2019

PORTO - PORTUGAL CROWNE PLAZA HOTEL

10TH



ANTIOXIDANTS



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SKIN AGEING&CHALLENGES 25-27 FEBRUARY 2019

Recent Innovations, Biotechnology Products and Devices

Skin Challenges & Ageing 2019 Sessions:

- Draft the state of the art in skin ageing
- Present the different mechanisms involved in Skin Aging
- Discuss the role of microbiota and skin microbiota
- Highlight the recent innovations in skin ageing and photo ageing
- Present the role of life style and circadian rhythm on the skin

Submit your Abstract and Innovation before February 13

Skin Challenges Speakers



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Crosstalk between different wavelengths regions present in natural sunlight: Implications for photoprotection

Jean Krutmann Leibniz Research Institute for Environmental Medicine, Germany



Techniques for collecting skin microbiome samples: Limits and perspective

Shigefumi Okamoto Kanazawa University, Japan

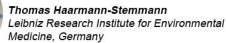


What is the effects of UVA and UVB on the skin microbiome ?

Nabiha Yusuf University of Alabama, USA



Targeting DNA repair in skin: Role of the aryl hydrocarbon receptor





Rational design of drug carriers to the hair follicles

Nethanel Friedman The Hebrew University, Israel



Rethinking the definition of hygiene? -Mutual interactions between the human microbiome and the built environment microbiome

Key dates to remember

Sun.

Wed.

Mon.

Markus Egert Furtwangen University, Germany

Dialogue between the skin and the microbiota: The immune system is under control

Chantal Pichon French National Centre for Scientific Research, France

New insights into extrinsic skin aging:

Crosstalk between UV and air pollution

Leibniz Research Institute for Environmental





dermal stem cell dysfunction Ander Izeta

Characterization of the age-associated

Instituto Biodonostia, Spain

Tamara Schikowski

Medicine, Germany



Application of weighted risk scores to estimate the relative contribution of environmental and genetic factors to skin aging: A step towards individualized cosmetics

Claudia Köllmann Leibniz Research Institute for Environmental Medicine, Germany

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Early Bird Registration Feb. 17, 2019

Short Oral Submission

Poster Submission

Feb. 13, 2019

Feb. 17, 2019

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Crowne Plaza Hotel PORTO - PORTUGAL

25-27 FEBRUARY 2019

On behalf of the members of the scientific committee, we are pleased to welcome you for the **10th International Conference on Skin Ageing and Challenges** which is held on **February 25-27, 2019** in **Porto, Portugal.**

Skin Challenges 2019 is held under the patronage of the International Microbiota Society (IMS) and the International Society of Antioxidants in Nutrition and Health (ISANH).

Ageing is an international issue that has social, economic and individual impacts. Preventing it and decreasing its side effects (all related pathologies) are major challenges for humanity. Thus, the understanding of ageing and in particular skin ageing mechanisms will allow us to live longer, better and healthier.

During Skin Challenges 2019, the Scientific Committee will allocate significant time to discuss the latest advances related to skin homeostasis and ageing. Our objective is to provide answers and to give a future vision and trends on how can the current researches delay the side effects of ageing and skin ageing?

We will provide also more time and space to present the recent innovations, biotechnology products and devices.

The aims of Skin Challenges 2019 are to:

- Draft the state of the art in skin ageing
- Present the different mechanisms involved in homeostasis and skin aging but also to address the different tracks and pathways (signaling, transcription factors...) involved in this process
- Discuss the role of microbiota and skin microbiota
- Highlight the recent innovations in skin ageing and photo ageing
- Present the role of life style and circadian rhythm on the skin
- Select recent innovations related to skin

A general discussion will be organized between chairpersons and speakers at the end of the conference.

As always, we very much look forward to seeing you in sunny Porto for this exciting event.



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Prof. Jean Krutmann, **President of Skin Ageing & Challenge 2019** IUF – Leibniz Research Institute for Environmental Medecine, Germany

SKIN AGEING&CHALLENGES 25-27 FEBRUARY 2019

Recent Innovations, Biotechnology Products and Devices

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8h55

9h00

9h30

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Day 1 – February 25, 2019 17h30-18h30 Registration of Attendees - Badges & Abstracts book Distribution Day 2 – February 26, 2019 7h30-9h00 **Registration & Welcoming** Introduction by Skin Ageing & Challenges 2019 Chairpersons Session 1: Skin Ageing & Challenges 2019 - State of the Art Mechanistics Aspects and Recent Advances **Major Talks** Crosstalk between different wavelengths regions present in natural sunlight: Implications for photoprotection Jean Krutmann, Leibniz Research Institute for Environmental Medicine, Germany What is the effects of UVA and UVB on the skin microbiome? Nabiha Yusuf, University of Alabama, USA 10h00 Targeting DNA repair in skin: Role of the aryl hydrocarbon receptor Thomas Haarmann-Stemmann, Leibniz Research Institute for Environmental Medicine, Germany 10h30 Characterization of the age-associated dermal stem cell dysfunction Ander Izeta, Instituto Biodonostia, Spain 10h30-11h00 Coffee Break, Poster & Exhibition Session Major Talks (2) 11h00-12h00 12h00 Explaining human skin perception from barrier and biomechanical properties Reinhold H. Dauskardt, Stanford University, USA

12h30-14h00 Lunch Break, Poster & Exhibition Session

Session 2: Skin Microbiota: Recent Scientific Advances

14h00	The built environment microbiome and the human microbiome (Skin & Gut): The new concepts & challenges Markus Egert, Furtwangen University, Germany
14h30	Techniques for collecting skin microbiome samples: Limits and Perspective Shigefumi Okamoto, Kanazawa University, Japan
15h00	Dialogue between the skin and the microbiota: The immune system is under control <i>Chantal Pichon</i> , French National Centre for Scientific Research, France
	15h30-16h30 Coffee Break, Poster Session
16h30	Major Talks (3)
17h00-18h30	Short Oral Presentations
	Lactobacillus pentosus extract: Effect on host defense stimulation and skin microbiota Sandie Gervason, GreenTech, France
	Peg free topical formulations towards an effective antioxidant delivery to prevent skin ageing <i>Laurianne Simon</i> , Montpellier University, CNRS, France
	Cutaneous neoplasm in the elderly: two case reports and literature review Xuehua Xi, Chinese academy of medical sciences & Peking union medical college, China
	Constructed DNA to protect skin against UV damage and photo ageing: use of synthetic biology <i>Raul Cuero</i> , Bio Capital Holdings, USA
18h30	End the first day
20h30	Skin Challenges 2019 Dinner (to participate, please register online).

Day 3 – February 27, 2019

9h00	Opening of the third day	
	Session 3: Life Style, Circadian Rhythm and Skin	
9h00	New insights into extrinsic skin aging: Crosstalk between UV and air pollution Tamara Schikowski, Leibniz Research Institute for Environmental Medicine, Germany	
9h30	Application of weighted risk scores to estimate the relative contribution of environmental and genetic to skin aging: A step towards individualized cosmetics <i>Claudia Köllmann</i> , Leibniz Research Institute for Environmental Medicine, Germany	
10h00	Major Talks (3)	
	10h30-11h00 Coffee Break, Poster Session	
11h00-12h30	Short Oral Presentations	
	12h30-14h00 Lunch Break, Poster & Exhibition Session	
Session 4: Skin Challenges 2019: Presentation of Innovations		
14h00-14h30	Rational design of drug carriers to the hair follicles Nethanel Friedman, The Hebrew University, Israel	
14h30-15h00	Major Talks (3)	
15h00-15h40	Short Oral Presentations Session 1 & 2	
	A melanin with potent photo-protective and antioxidant activities for dermo-cosmetic applications Alessandra Napolitano, University of Naples Federico II, Italy	
	Natural and bioinspired phenolic compounds for the treatment of skin hyperpigmentation <i>Lucia Panzella</i> , University of Naples Federico II, Italy	
	Biomemetic approaches for a positive skin aging: Effect on senescence skin markers Marion Napol, GreenTech, France	
	Epigenetics and beauty: how to program your DNA for health and vitality Anne Marie Fine, Fine Natural Products, USA	
15h40-16h00	Round Table Discussion & Concluding Remarks	
	Skin Challenges 2019 Awards	
	End of Skin Challenges 2019	