

## MOBILITIES AND INTERACTIONS: SKIN AS A DYNAMIC ECOSYSTEM

Cosmet'in Lyon presents the 2025 Skin Science Days: two days of innovation and expertise exploring skin as a dynamic ecosystem

Lyon, 2 December 2024 – Cosmet'in Lyon is delighted to announce the 32nd edition of the Skin Science Days, scheduled for February 5–6, 2025, at the Catholic University of Lyon and online.

This annual flagship event has become a key platform for groundbreaking research and innovation in the dermocosmetics sector. This year's theme, "Mobilities and Interactions: Skin as a Dynamic Ecosystem," will provide unique insights into the complex, ever-evolving nature of skin and its interactions with the environment.

Gathering world-class experts, pioneering researchers, industry professionals, and emerging talent, the event will feature two days of compelling discussions and knowledge-sharing aimed at shaping the future of dermocosmetics through collaboration and scientific advancement.

### A program focused on innovation and interdisciplinary collaboration

This year's agenda offers a series of thematic sessions that delve into the multifaceted relationships between skin, nature, the brain, the microbiome, and even itself. These sessions will highlight how scientific breakthroughs are reshaping the way we understand and approach skincare.

Key topics include:

- Skin and Nature: Examining the environmental footprint of UV filters, the potential of plant-derived exosomes for skincare and haircare, and the innovative use of cyanobacteria in cosmetics.
- Skin and Brain: Investigating neuro-skin interactions, cellular models for studying these pathways, and the connection between emotional well-being and cosmetic applications.
- Micro-organisms and Skin: Exploring the ecology of the skin microbiome, bacterial communication, and how AI-driven microbiome models are paving the way for personalised skincare solutions.
- Skin and Skin: Uncovering the intricate relationships between skin layers, with discussions on advanced gene imaging technologies and natural solutions for cellular regeneration.

### Spotlighting Emerging Research and Talent

Cosmet'in Lyon is committed to fostering the next generation of researchers. This year's program includes a dedicated session highlighting new perspectives in microbiome research, 3D skin modelling, and biomedical innovations, underlining the association's role in supporting transformative discoveries.

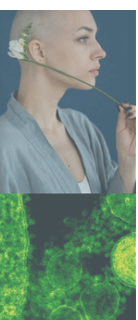
The 2025 Skin Science Days reaffirm Cosmet'in Lyon's position as a leading force in advancing skin science and its applications. By creating a space for dialogue and knowledge exchange, the event continues to bridge academia and industry.

"Our goal is to amplify the voices of researchers, highlight transformative discoveries, and promote synergy between innovation and responsible development," says Céline Pallier, President of Cosmet'in Lyon.

### Event Details

- Dates: February 5–6, 2025
- Location: Catholic University of Lyon and online
- Registration: Available via [Billetweb](#)
- Program Details: Visit the [Cosmet'in Lyon](#) official website

Be part of this exciting opportunity to explore the latest advancements in dermocosmetics and expand your professional network!



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