

# L'ORÉAL RESEARCH & INNOVATION

## MONDAY 28<sup>th</sup>

### SATELLITE EVENT | 12:30pm - 2pm

**Cosmetics Europe Long Range Science Strategy wrap-up**  
LRSS Toxicodynamics toolbox and case studies  
Gladys OUEDRAOGO, Senior Scientific Officer

### BOOTH 5 (L'OREAL R&I) | 12:30pm - 2pm

**Discover safety scientist career in L'Oréal**  
Nicolas FABRE, Governmental Affairs Director

### BOOTH 5 (L'OREAL R&I) | 4pm - 4:30pm

**NAMs in Systemic toxicology: share and build**  
Matthew BURBANK, Scientific Officer

### EVENING PLENARY | 4:30pm - 5:30pm

**21st Century Predictive Toxicology**  
Industry Perspectives on NAM's in Practice  
Gladys OUEDRAOGO, Senior Scientific Officer

## TUESDAY 29<sup>th</sup>

### SYMPOSIUM TRACK 3 | 9am - 10:30am

**A Decade of Progress: Lessons from Animal-Free Cosmetics Policy Worldwide**  
#385 Building confidence in NGRA and milestones achieved in terms of acceptance, incl. dialogue with SCCS  
Gladys OUEDRAOGO, Senior Scientific Officer

### BOOTH 5 (L'OREAL R&I) | 12:30pm - 2pm

**Discover safety scientist career in L'Oréal**  
Matthew BURBANK, Scientific Officer  
Véronique POULSEN, Environmental Safety Director

### BOOTH 5 (L'OREAL R&I) | 4pm - 4:30pm

**For beauty with no animal testing: our commitment**  
Nicolas FABRE, Governmental Affairs Director

## WEDNESDAY 30<sup>th</sup>

### SYMPOSIUM TRACK 6 | 9am - 10:30am

**21st Century Predictive Toxicology : Data, Development, Delivery, and Application**  
#380 Building confidence in the use of NAM's for decision-making: the homosalate case study  
Gladys OUEDRAOGO, Senior Scientific Officer

### BOOTH 5 (L'OREAL R&I) | 12:30pm - 2pm

**Discover safety scientist career in L'Oréal**  
Gladys OUEDRAOGO, Senior Scientific Officer

### BOOTH 5 (L'OREAL R&I) | 4pm - 4:30pm

**Regulatory evolution of animal testing ban in LATAM**  
Rodrigo DE VECCHI, CEO EPISKIN Brazil

## THURSDAY 31<sup>st</sup>

### SYMPOSIUM TRACK 5 | 9am - 10:30am

**21st Century Predictive Toxicology: What's New in Skin Sensitization?**  
#690 Towards NGRA: Skin Sensitization blazes a trail  
Nathalie ALEPEE, Senior Scientific Officer

### MEETING ROOM 221 | 12pm - 6pm

**EPIKIN ACADEMY TRAINING & NETWORKING EVENT**  
Lunch

**Presentation of the newly validated HCE TTT model**

Nathalie ALEPEE, Senior Scientific Officer

**EPIKIN ACADEMY TRAINING Workshop**

Christelle VIDEAU, Technical Sales Manager, Episkin

**Cocktail & Networking**



SCAN TO REGISTER TO  
EPIKIN ACADEMY  
TRAINING

Come to **L'Oréal R&I Booth** to meet our great scientific experts.

# L'ORÉAL RESEARCH & INNOVATION

## POSTERS

Monday 28th

Human-Centered Biomedical Research & Refinement and Impact on Science

**#64** Microfluidic model of innervated human skin

**#133** Phtalox Hand Sanitizer Cream Antiviral Action against Sars-Cov 2

Tuesday 29th

Regulatory Acceptance and Global Harmonization & Next-Gen Education & Ethics, Welfare, Policies and Regulations

**#308** Implementation of alternative methods in Argentina to evaluate skin and ocular irritation of cosmetics

**#345** EPISKIN Brazil Contribution to Animal Replacement in South America

**#434** Development of a Defined Approach For Eye Hazard Identification of Surfactants according to the three UN GHS Categories

**#488** Development of a Defined Approach for Eye Hazard Identification of neat solids according to the Three UN GHS categories

**#621** Training and Implementation of a Reconstructed Human Epidermis (RHE) Model to Evaluate Skin Irritation in Argentina

**#742** Reconstructed Human Epidermis to prepare for animal test ban for cosmetics in Chile

Wednesday 30th

21st Century Predictive Toxicology

**#271** Reconstructed Human Epidermis: IVPT to compare topical products

**#370** How the analysis of target organs in cosmetics could prioritize the NAMs development ?

**#376** Progress in predicting teratogenic potential 10 years after the EU animal testing ban

**#490** Prediction of the skin sensitisation potential of vanillin using read-across in NGRA

**#492** SkinEthic™ HCE Time-to-Toxicity OECD adopted method as an alternate of the in vivo standard for surfactants?

**#493** Ocular assessment of challenging chemicals using the OECD TG492B SkinEthic™ HCE Time-to-Toxicity adopted method

**#561** Tissue-specific network analysis to predict the hepatotoxicity of chemicals

Come to **L'Oréal R&I Booth #5** to meet our great scientific experts.

