

cosmetotest

International Symposium Preclinical & Clinical Testing

ABSTRACT BOOK

5th edition - Lyon & Online
18-19 March 2026

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SOCIÉTÉ FRANÇAISE DE
COSMÉTOLOGIE



LYONBIPOLE
AUVERGNE-RHÔNE-ALPES



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Cosmétiques

tkS

science based,
industry driven.

THE
KBEAUTY
SCIENCE

THE GLOBAL INFORMATION ON COSMETICS & FRAGRANCES
expression
cosmétique

8:30 Opening of exhibitors' space

SESSION 1
HORMONES INFLUENCE ON SKIN & HAIR

- 9:00 Welcoming Introduction
- 9:10 Clinical Studies Conducted on Cosmetic Products Related to Menopause
Anne SIRVENT | Eurofins
- 9:30 Facial Skin Aging Across the Menopausal Timeline: An *in vivo* Biometric Study
Maya NABOULSI | Clarins
- 9:50 A Data-Driven Clinical Study Design for Acne Management Formulations, Integrating Dermatological Gradings, Instrumental Assessments, and Participant-Reported Outcomes
Simran SETHI | Cliantha

Short Talks

- 10:10 Clinical Imaging Redefined: new Standards in Cosmetic Evaluation with the C-Cube
Julie PRZYBYLSKI | Pixience
- 10:20 The Hormonal Revolution in Cosmetics: Women's Skin Health, Precision Personalization and Next-Generation Omics
Ramon GOYA | Goya Innova

10:30 COFFEE BREAK & EXHIBITORS CONNECTIONS

- 11:30 The Endocrine Epigenome: Hormones Shaping Skin Biology
Philippe PAPADIMITRIOU | Cosystems
- 11:50 The Role of Hormones in the Development of Hyperpigmentation and Possible Assessments
Elodie PRESTAT-MARQUIS | Naos

Short Talks

- 12:10 Modeling Acne Vulgaris: Efficacy Testing with Human Hair Follicle *ex vivo* Cultures.
Onur EGRIBOZ | DWI Labs
- 12:20 The Hormonal Revolution of Menopause: a Journey through Changes in Skin and Hair
Lorena BELLAS-DOMINGUEZ | Zurko Research
- 12:30 Dermal Interstitial Fluid: Pain- Free Sampling of Molecular Biomarkers in Clinical Studies
Jeremy BOST | Ascilion

12:40 LUNCH & EXHIBITORS CONNECTIONS

SESSION 2
EXPOSOME IMPACT ON SKIN & HAIR

- 14:10 Beyond Cosmetics: Evaluating Topical Chemical Exposure and Its Impact on Human Health
Sébastien GREGOIRE | Consulting
- 14:30 Exposing the exposome : over a decade of research on the harmful effects of the exposome on the skin
Juliette SAGE | LVMH Recherche
- 14:50 QISS: Quantitative Imaging for Skin Studies
Mr AOUCHARIA | CNRS

Short Talks

- 15:10 Antera 3D & anti-ageing
Guido MARIOTTO | Miravex
- 15:20 Approach to Substantiating the Claim: Protection against the Impact of the Exposome on Hair and Scalp Condition
Oliwia KALINOWSKA | JS Hamilton

15:30 COFFEE BREAK & EXHIBITORS CONNECTIONS

Short Talks

- 16:30 Moving from Marketing Claim to Measureable Performance
Mansi TANDON | Cliantha Research
- 16:40 Monitoring Heavy Metal Contaminants in the Human Hair Matrix: A Perspective for Cosmetic Safety Assessment
Salvatore DEL PRETE | Service Biotech

- 17:00 Evaluation of the Effects of Thermal Stress on the Surface Condition of the Hair by Interferometric Microscopy
Edouard MACE | Eotech

Short Talks

- 17:20 Advancing Cosmetic Testing with Nevisense EIS
Jonas FREDRIKSSON | Scibase
- 17:30 Deep Skin Hydration
Jean-Michel BASCOLE | Delfin Technologies
- 17:40 Skin, Hair and Nails Exposome Through Omics
Paola BONINI | Olobion

18:00 Questions & Conclusion

18:30 SUPER FREE COCKTAIL ON SITE

19:30 END OF DAY 1

20:00 DINNER RESTAURANT «La Maison»

8:30 Opening of exhibitors' space

SESSION 3
HYDRATION EVALUATION, WHAT'S NEW?

- 9:00 Introduction
- 9:10 Effect of Hydration on the Mechanical Properties of the sub-skin Layers
Hassan ZAHOUANI | LTDS
- 9:30 Multi-Dimensional Strategies to Improve Skin Hydration: Barrier Restoration, Gentle Anti-Aging and Antioxidant-Glycation Across Three Cosmetic Systems
Lieve DECLERCQ | Proya Cosmetics

Short Talks

- 9:50 Water on the Skin: Intrinsic Water Retention Capacity a new Parameter based on Mathematical Modeling of TEWL and Skin hydration methods
Pedro CONTREIRAS | PhD Trials
- 10:00 3D LC-OCT Skin Biomarkers for Evaluating Skin Hydration and Barrier Function
Margot VASSEUR | Damae Medical
- 10:10 Monitoring the Microbiome to Enhance Skin Hydration
Stéphanie BADEL-BERCHOUX | Byome Labs
- 10:20 Getting rid of the "Black Box": Corneometer® to use at the Volunteer's Home - Project CliniScale
D. KHAZAKA - M. BRUZZONE | Courage & Khazaka
- 10:30 From Measurement to Visualization: Innovative Tools for Skin Hydration Assessments
Natascha HENNIGHAUSEN | SGS proderm
- 10:40 Real Scientific Value of Popular non-invasive Hydration Devices used in Clinical Studies
Tim HOUSER | Cortex

10:50 COFFEE BREAK & EXHIBITORS CONNECTIONS

- 11:50 Roundtable: Evaluating the «golden Claim» of Hydration: the New Scientific Challenges
Aline RIGAL-DACHAUD - Clarins
Georgios STAMATAS - SGS
Raoul VYUMVUHORE - Proya Cosmetic
Tim HOUSER - Dermico
hosted by Anne Charpentier - Skinobs

SESSION 4
SKIN AND BRAIN AXIS

- 12:20 The Skin-Brain Axis: Neurocosmetic Innovations for Aesthetic and Emotional Well-Being
Dr HAYKAL | Dermatologist

Short Talks

- 12:40 Using AFM Nanoscale Biomarkers to Monitor Skin Stress Responses during Exam Periods
Arthur DERVILLEZ | Loretta
- 12:50 A Comprehensive Framework for Stress and Sleep Assessment in Clinical Research
Marta FERREIRA | Inovapotek

13:00 LUNCH & EXHIBITORS CONNECTIONS

- 14:30 A Complete and Multi-dimensional Method for the Assessment of Cosmetics Effects on Well-being
Bérengère GRANGER - M. DE TORSIAC | Sisley
- 14:50 Does your perfume or cosmetic feel good? Now you can tell with computer-connected artificial neural-skin to evaluate cosmetics in real-time
Clément MILET | CTI Biotech
- 15:10 Cosmetic After-Feel Modulates Brain Activity in Sensory and Reward Networks: An fMRI Study
Eloïse APPELMANS GERARDIN | Brain Impact Neuroscience
- 15:30 The Gut-Skin-Brain Axis: A Psychophysiological Approach in Cosmetic
Edith FILAIRE | Icare Group
- 15:50 I like, I like less, I like more or I don't like anymore... Predicting Consumer Behavior from the Affective trace of Experience...
Axel DE MARLES | Senseva
- 16:10 Aspalathin-Rich Extract: A Peripheral Modulator of the Skin-Brain-Hormonal Axis for Holistic Anti-Aging Skincare in men
Magalie CABANNES | Greentech

- 16:20 Science based Claims in Dermocosmetics: Understanding the new Challenges
Anne CHARPENTIER | Skinobs

16:40 CONCLUSION & END CLAP

PARTNERS & SPONSORS



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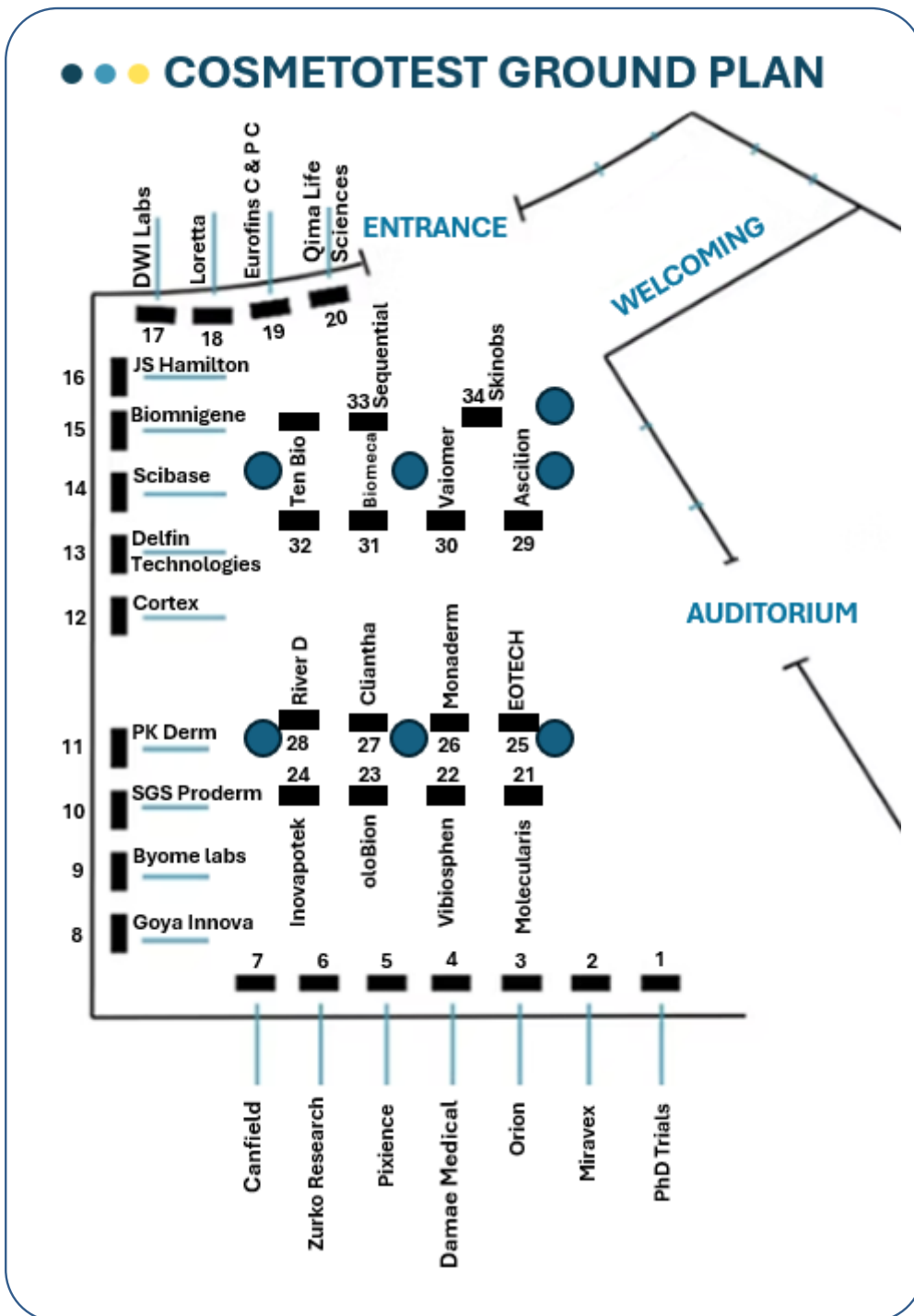
THE LOCATION

ENS Monod
Auditorium Mérieux,
1 place de l'école,
69007 Lyon, France

OPENING DATES AND TIMES

Wednesday 18 March 2026 - 8:30 AM - 7:30 PM
Thursday 19 March 2026 - 8:30 AM - 4:40 PM

FLOORPLAN



EXHIBITORS

1. **PhD Trials**
2. **Miravex**
3. **Orion**
4. Damae Medical
5. **Pixience**
6. **ZurkoResearch**
7. Canfield
8. **Goya Innova**
9. **Byome Labs**
10. SGS proderm
11. **PKDerm**
12. **Cortex**
13. Delfin
14. Scibase
15. Biomnigene
16. J.S Hamilton Poland
17. DWI Labs
18. Loretta
19. Eurofins Cosmetics & Personal Care
20. Qima Life Sciences
21. Molecularis
22. **Vibiosphen**
23. oloBion
24. Inovapotek
25. **Eotech**
26. **Monaderm**
27. **Cliantha**
28. **RiverD**
29. Ascilion
30. Vaiomer
31. Biomeca
32. Ten Bio
33. Sequential
34. Skinobs

Bold: Skinobs partners
Blue: Instrumentation



PRECLINICAL TESTING

CLINICAL TESTING

CONSULTING



SKINOBS PARTNERS

COMPANY

ASCILION

BIOMECA

BIOMNIGENE

BYOME LABS

CANFIELD

CLIANTHA RESEARCH

CORTEX

DAMAE MEDICAL

DELFIN TECHNOLOGIES

DWI LABS

GOYA INNOVA

EOTECH

EUROFINS C & PC

INOVAPOTEK

J.S. HAMILTON POLAND

LORETTA

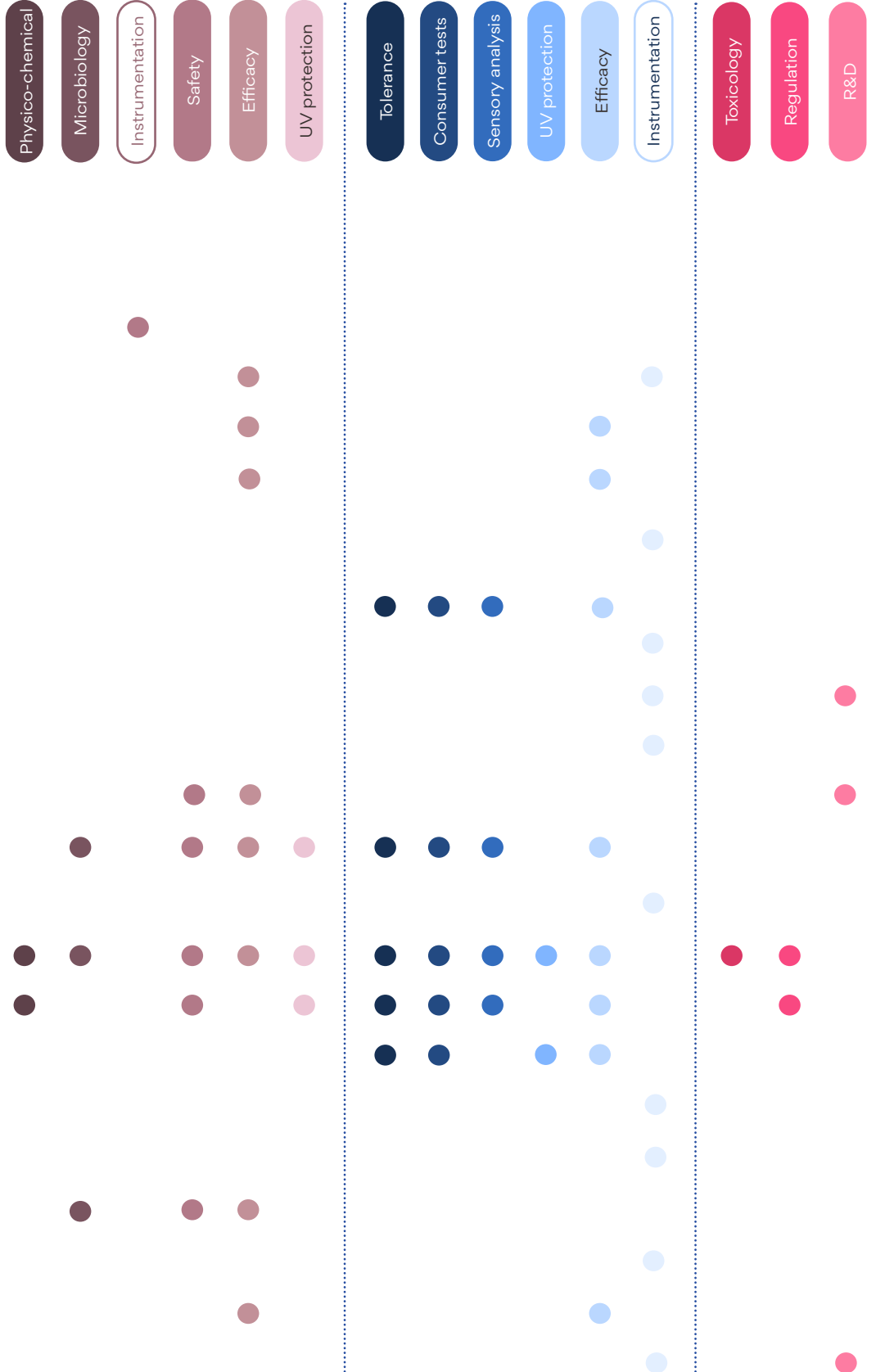
MIRAVEX

MOLECULARIS

MONADERM

OLOBION

ORION CONCEPT



PRECLINICAL TESTING

CLINICAL TESTING

CONSULTING

	Physico-chemical	Microbiology	Instrumentation	Safety	Efficacy	UV protection	Tolerance	Consumer tests	Sensory analysis	UV protection	Efficacy	Instrumentation	Toxicology	Regulation	R&D
SKINOBS PARTNERS															
COMPANY															
PHD TRIALS							●	●	●		●				●
PIXIENCE												●			●
PKDERM				●	●										
QIMA				●	●						●	●			
RIVER D												●			
SCIBASE												●			
SEQUENTIAL											●				
SGS PRODERM							●	●	●	●	●	●			
TEN BIO				●							●				
VAIOMER					●						●				
VIBIOSPHEN		●			●										
ZURKO RESEARCH				●	●	●	●	●	●	●	●				●

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ASCILION

www.ascilion.com
Jeremy Bost
jeremy.bost@ascilion.com



Ascilion is a medical device company pioneering minimally invasive access to dermal interstitial fluid (dISF) to unlock a new generation of biomarker-driven diagnostics and monitoring. The company has developed a proprietary microneedle-based system designed to collect dISF in a simple, patient-friendly, and reproducible way, without the pain or complexity of traditional blood draws or skin biopsies. Because dISF reflects dynamic physiological processes at the tissue level, it offers rich insights into cosmetic efficacy, therapeutic response, and health status across a range of skin types. Ascilion's platform is built to integrate seamlessly into clinical and research workflows, enabling high-quality sample collection suitable for advanced analytical methods. By making dISF accessible at scale, Ascilion aims to accelerate biomarker discovery, support precision medicine, and empower clinicians, researchers, and industry partners with more actionable biological data—bringing diagnostics closer to the biology that matters most.

BIOMECA

www.bio-meca.com
Chlasta Julien
julien.chlasta@bio-meca.com



BIOMECA is a trusted partner to the beauty industry, offering advanced clinical testing services that scientifically validate the effectiveness of skincare and cosmetic products directly on human volunteers. Its team combines deep expertise in skin science with exclusive technologies to deliver robust, objective, and visually compelling results. A cornerstone of its clinical offering is EASYSTIFF, a proprietary device developed by BIOMECA to precisely measure the biomechanical properties of the skin, such as firmness, elasticity, and resistance—in vivo and with unmatched resolution. EASYSTIFF enables brands to demonstrate the visible and measurable impact of their products on real skin, adding credibility and differentiation to their claims. In addition to EASYSTIFF, BIOMECA offers a comprehensive suite of clinical evaluations, including high-resolution imaging and quantitative analysis of skin structure and quality. Its clinical protocols are designed to meet both scientific and regulatory requirements, providing solid, market-ready evidence to support product launches. Partner with BIOMECA for innovative, data-driven clinical testing that powers your next breakthrough in beauty.

BIOMNIGENE

www.biomnigene.fr
Alexandre Douablin
douablin.alexandre@biomnigene.com



BIOMNIGENE, a bio-analysis service company, helps secure, validate the effect of these customers' products or authenticate them through genetic analysis. Thanks

to their expertise, they offer you integrated services for environmental, industrial cosmetic issues such as:

- Skin, vaginal microbiome analysis (NGS, 16S / ITS metagenomics, metatranscriptomics, RT-qPCR...)
- Identification, quantification and authentication, monitoring of species in a pure sample and in a mixture (microorganisms, viruses, bacteria, meat, fish).
- Genotyping (microsatellite, qPCR)
- To develop advanced experimental molecular biology protocols
- Developing methodologies for identifying and assaying species using molecular approaches
- Advice

BIOMNIGENE works in accordance with Good Laboratory Practices and current Good Manufacturing Practices.

BYOME LABS

www.byomelabs.com
Stéphanie Badel-Berchoux
stephanie.badel@byomelabs.com



Byome Labs is an innovative startup specializing in microbiome testing and analysis for the cosmetic industry. Born from a passion and commitment to microbiome-related technological innovation, their team comprises recognized experts in skin, scalp, vaginal, and oral microbiomes, as well as biochemistry, immunology, and artificial intelligence. Recognizing the potential of this knowledge for the cosmetic and pharmaceutical industries, they created Byome Labs, a dedicated entity focused on microbiome knowledge and recognition for cosmetics. Their vision is to redefine beauty standards by adopting a scientific and technological approach to the microbiome, enabling consumers to identify a skincare routine perfectly suited to their skin.

CANFIELD

www.canfieldsci.com
Peter Kollias
peter.kollias@canfieldsci.com



Canfield Scientific specializes in imaging systems, software, and services for clinical research, healthcare, and the pharmaceutical and cosmetic industries. Founded in 1986, the company develops solutions for 2D, 3D, and 4D imaging, including technologies for skin analysis, surgical planning, and patient education. Its product range includes systems such as VECTRA, VISIA, and Reveal, which are used in medical and aesthetic practices worldwide. Canfield Scientific also provides imaging services and software platforms to support clinical trials and research studies in dermatology, plastic surgery, and related fields.

CLIANTHA RESEARCH

www.cliantha.com
Simran Sethi
ssethi@cliantha.com



Cliantha Research is a leading full-service Clinical Research Organization (CRO) committed to delivering high-quality, scientifically robust solutions for global pharmaceutical, biotechnology, and cosmetic companies. With expertise spanning Clinical Trials (Phase I-IV), Bioavailability/Bioequivalence studies, Dermatology research, and Consumer Healthcare, Cliantha ensures compliance with international regulatory standards. With global presence in India, the U.S., and Canada, Cliantha conducts high-quality trials across pharmaceuticals, biologics, cosmetics, personal care, and nutraceuticals in safety and efficacy segment. The organization integrates advanced technologies and ethical practices to provide end-to-end services. Its multidisciplinary team of experienced professionals focuses on innovation, accuracy, and timely execution, making Cliantha a trusted partner for scientific innovations and claim substantiation. Ensuring applicable regulatory compliance with Good Clinical Practices (GCP), Cliantha combines scientific rigor with operational excellence to support clients in achieving regulatory approvals and market success.

CORTEX

www.cortex.dk
Susanne Borre
shb@cortex.dk



Cortex Technology has spent more than 40 years advancing the science of skin measurement, supporting researchers who require high precision, reproducible data for product development and clinical evaluation. Their instruments are engineered to quantify key biophysical parameters such as hydration dynamics, elasticity, TEWL, color, collagen, skin thickness and others with exceptional sensitivity and stability. They design every device with scientific rigor in mind—robust calibration, consistent probe to skin interaction, and data outputs optimized for statistical analysis. Whether used in controlled laboratory studies or large scale clinical trials, their solutions help researchers capture subtle changes in skin physiology and validate claims with confidence. At Cosmetotest 2026, they will highlight our newest developments in non-invasive skin assessment technologies, enabling deeper insight and supporting the industry's demand for evidence based innovation. Cortex Technology remains committed to empowering scientists with reliable tools that advance the understanding of skin biology.

DAMAE MEDICAL

www.damae-medical.com
Anja Kleber
anja@damae-medical.com



Damae Medical develops an in vivo imaging device and AI solutions for advanced 3D visualization and quantification of the skin at the microscopic scale, supporting dermo-cosmetic and pharmaceutical research. Since 2014, its deepLive™ technology integrates LC-OCT (Line-field Confocal Optical Coherence Tomography), which combines the principles of OCT (Optical Coherence Tomography) and RCM (Reflectance Confocal Microscopy). This innovation enables a true non-invasive optical biopsy of the skin: real-time 3D imaging

that reveals cutaneous structures with cellular precision — including the stratum corneum, epidermis, dermo-epidermal junction, dermal fibers, keratinocyte nuclei, and melanin. Combined with advanced AI algorithms, deepLive™ provides microscopic-scale quantification of the skin, enabling accurate characterization and reliable evaluation of product efficacy. Certified CE Class IIa, FDA-approved, and deployed in more than 14 countries, deepLive™ is trusted by leading cosmetic and pharmaceutical companies worldwide.

DELFIN

www.delfintech.com
Jean-Michel Bascole
jean-michel.bascole@delfintech.com



Delfin Technologies develops non-invasive skin measurement devices based on proprietary ultrasound, impedance, and optical technologies. Founded in 1998, the company offers portable instruments designed to measure skin properties such as hydration, elasticity, and barrier function. Its product portfolio, including devices like the MoistureMeter and the VapoMeter, is used in medical, pharmaceutical, and cosmetic fields. Delfin Technologies' solutions are CE-marked and FDA-cleared, and are utilized in research, clinical studies, and product development in more than 40 countries.

GOYA INNOVA

www.laboratoriogoya.com
Ramon Goya
ramongoya@laboratoriogoya.com



With more than 40 years of experience providing solutions to the clients, its 360° services include quality control as well as clinical trials and evaluations of safety and efficacy. DR.GOYAANÁLISIS offers a complete portfolio of services for Cosmetics Products, Food Supplements and Medical Devices in the field of Quality Control and Efficacy Evaluations. ANMAR CLINICAL SERVICES respond to the needs of cosmetic manufacturers in order to evaluate the safety and tolerance. GAIKER has nowadays 30 years of experience working in vitro models to support R&D and marketing claims. The DR.GOYA ANALISIS, ANMAR and GAIKER synergy, makes this group of companies one of the most solid alternatives for the analysis of cosmetic products, health products and food supplements.

DWI LABS

www.dwilabs.com
Onur Egriboz
onuregriboz@dwilabs.com



DWI Labs is a contract research organization, which designs and executes customized research and development projects, using ex vivo organ cultures of human tissue, including hair follicles or skin. These experiments are typically geared towards testing the efficacy and safety profiles of active ingredients. Their lab is fully equipped to deliver the data as the output at the end of the projects, including the data analysis in a final report. Their clients do not need to have their own laboratory space or scientific expertise; however, they can also deliver experimental material, such as tissue sections on slides, RNA/DNA extracts from samples, culture supernatants, etc., if the client would like to pursue their own downstream analytical procedures.

EOTECH

www.eotech.fr
Edouard Macé
edouard.mace@eotech.fr



Based in Paris area and founded in 1993, EOTECH is a leading producer of 3D imaging systems for the skin relief analysis. The combination of positioning benches, 3D scanners based on fringe projection technique and a user friendly software allow to record reproducible data and perform automated evaluations over a complete study. EOTECH also offers other contactless measuring devices for bio-metrology (firmness measurement, thermal imaging) as well as a range of related services (rental, after-sales service, analysis services).

EUROFINS

www.eurofins.com/cosmetics/
Lisa Parce
lisa.parce@cpt.eurofinseu.com



Eurofins DermScan France is a reference in clinical trials of cosmetics and pharmaceutical products since 1990. The Lyon site assesses safety, efficacy and sensory or consumer appreciation of cosmetics, hygiene products, sunscreen, cosmetic fabrics, beauty devices, etc. Always respecting the good clinical practice and regulatory requirements, Eurofins DermScan responds optimally to customers' requirements with either standard or customized solutions. Eurofins DermScan uses innovative methods based on the expertise of R&D team as well as new devices and analysis software at the cutting edge of technology. Created in 2001, Eurofins Pharmascan is the brand of Eurofins DermScan specialized in clinical studies and interventional or non-interventional biomedical researches. ISO 9001 certified, Eurofins Pharmascan offers custom made protocols to assess the safety and the efficacy of Dermocosmetics, Hygiene products, Biocides, Food supplements, Health oriented products, Medical devices, Drugs. Eurofins Pharmascan conducts studies on site (CRC activity) and/or in medical offices (CRO activity).

INOVAPOTEK

www.inovapotek.com
Marta Ferreira
marta.ferreira@inovapotek.com



Inovapotek was founded in 2008, inspired their our CEO, Marta Ferreira's mission to bring science to the service of society. Since then, without ever losing sight of their purpose, they have contributed to the development of an innovative and scientifically validated dermatocosmetic industry. Today, Inovapotek is a Contract Research Organization (CRO) offering a wide range of tailored research and testing services in dermatology supporting industries such as Personal Care Pharmaceutical, Medical Devices and Food Supplements. They support product development from A to Z. From the earliest formulation stages to the evaluation of safety, efficacy and performance, our scientifically trained teams work closely with their clients to turns ideas into innovative, safe and effective products. Investing in safety and efficacy testing is more than a regulatory requirement - it reflects their commitment to helping brands build trust, ensure product quality and promote consumer well-being.

J.S HAMILTON

www.hamilton.com.pl/en/
Oliwia Kalinowska
okalinowska@jsh.com.pl



J.S. Hamilton is a leading, accredited testing laboratory in Eastern Europe, also recognized as a CIR-approved laboratory, providing reliable services across multiple industries, including food, cosmetics, pharmaceuticals, consumer goods, packaging, and environmental sectors. One of its thriving branches is the cosmetic products testing laboratory, offering extensive experience in dermatological testing, physicochemical analyses, application and instrumental studies. The laboratory supports clients throughout the product development process, combining scientific rigor with practical expertise to deliver actionable data that meet regulatory requirements and market expectations. J.S. Hamilton works closely with international partners, offering tailored testing strategies to optimize product safety, efficacy, and performance. By integrating scientific innovation with a client-focused approach, the laboratory contributes to the creation of high-quality, effective cosmetic testing solutions that address real consumer needs and support substantiated product claims.

LORETTA

www.loretta-biotech.com/
Arthur Dervillez
arthur.dervillez@loretta-biotech.com



Loretta, is a specialized skin analysis laboratory dedicated to supporting cosmetic brands in the scientific testing and validation of their products. The company partners with cosmetic laboratories worldwide to deliver precise, actionable insights into skin performance and product efficacy. Using high-speed Atomic Force Microscopy (AFM), its platform captures real-time, high-resolution data from the surface of skin cells, enabling robust, non-invasive characterization of key biophysical parameters. Analyses focus on critical indicators such as hydration levels, barrier function integrity, and anti-aging factors, supporting evidence-based formulation and quantifiable results. By bridging fundamental biophysics with applied cosmetology, Loretta helps transform complex skin data into clear scientific value for R&D teams and clinicians.

MIRAVEX

www.miravex.com
Guido Mariotto
guido@miravex.com



Miravex Limited is an Irish company specialized in the areas of optics, image analysis and software engineering. A highly innovative company, Miravex has introduced a new concept in skin imaging with the Antera 3D camera and has established itself as one of the leading providers of cameras for skin analysis worldwide. The Antera 3D CS is a research-grade camera & software that will help you to substantiate your claims.

MOLECULARIS

www.molecularis.com
Lisa Baeumer
lisa.baeumer@molecularis.com



The company offers a wide range of in vitro toxicological studies on chemicals and pharmaceuticals, in accordance with OECD guidelines, such as the skin corrosion test (OECD 431), the skin irritation test (OECD 439), the serious eye damage test (OECD 491), and the bacterial reverse mutation test, also known as the AMES test (OECD 471). It operates strictly according to Good Laboratory Practice (GLP) principles and aims to obtain GLP certification within the year. The company also offers customized research projects to investigate the effect of a test substance on human cell lines or 3D skin models. These studies can be used to detect inflammatory reactions or cell death, possibly in combination with microbial communities (microbiome, depending on the area of application). As an expert in microbiology, the company is able to conduct toxicological studies involving aerobic, microaerophilic, and strictly anaerobic bacteria, biofilm assays, as well as the determination of minimal inhibitory, bactericidal, and fungicidal concentrations (MIC, MBC, MFC), in accordance with CLSI guidelines. It establishes bacterial co-cultures to perform microbiome studies and remains open to new scientific challenges. The company gladly develops new methods and designs innovative projects. It also offers quality control testing for cosmetic products, such as challenge testing, endotoxin detection, and microbiological purity assessment.

MONADERM

www.monaderm.com
Marc Bruzzone
mbruzzone@monaderm.com



MONADERM proposes services to :

- the Industries pharmaceuticals and cosmetics (Services studies and Tests, Marketing Services)
- Laboratory of research and development
- Manufacturers of raw materials and active ingredients
- Units clinics in dermatology/Allergology

MONADERM is designed to address your concerns : proposes, advocates techniques adapted to the demonstration of the effectiveness of your products and the extent of the condition of the skin. Advises, assists in your choice of protocols. Studies, performs and produces the instruments and specific equipment you need in your research and experimentation (mechanical, electronic, biophysics, computer and optical). MONADERM search products and equipment most suited to your needs.

OLOBION

www.lobion.ai
Paolo Bonini
pb@lobion.ai



oloBion, a Spanish company, is specialized in advanced metabolomics, lipidomics and proteomics. By combining OMICS technologies with strong expertise in pharmacokinetics and biology, they help brands interpret skin biology, validate new ingredients and develop more effective, evidence-based products. In cosmetics, they perform in-depth molecular profiling of skin, metabolome, proteome and lipidome to better understand aging, hydration, barrier function and inflammation, and they

assess the ingredients and actives by testing their efficacy and mechanism of action. In parallel, they also support drug discovery and ADME-Tox studies as well as offering agro-food and bioprocess services. All these activities are powered by oloMAP, our multi-omics portal. It turns complex datasets into clear, bioinformatics-based visuals and insights that non-omics users can readily understand.

ORION TECHNO LAB

www.orion-techno-lab.com
Jean-Christophe Pittet
orion@orion-concept.com



ORION CONCEPT :

- 25 Years of experience for the expertise in dermocosmetology
- Consultancy, advice and training for your Innovative Product Evaluation...
- Expertise and services for the Skin Imaging and Image Analysis

ORION TECHNO LAB :

- Development, sales and support of innovative and validated devices and methods,
- Tools and software to study the skin and the efficacy of dermo-cosmetics products...
- Innovative Systems for the biometrology of the skin and the efficacy of products.

PHD TRIALS

www.phdtrials.com
Pedro Contreiras Pinto
geral@phdtrials.com



PhD Trials is a leading European in vivo CRO (International Contract Research Organization), engaged into the clinical assessment of safety and efficacy of products for topical application (cosmetic, raw materials and food products). They are a multidisciplinary team of skin specialists, boasting more than 25 years of experience in the scientific support to the cosmetic industry. PhD Trials has a database of more than 20000 subjects, and has all the state of the art systems including a Confocal Microscopy system, multiple 3D scanners including an AEVA-HE full system, and a Raman Spectroscopy unit for evaluation skin in vivo in a 2000 sqm facilities.

PIXIENCE

www.pixience.com
Sébastien Mangeruca
sebastien.mangeruca@pixience.com



Pixience provides advanced imaging solutions for clinical research. With a strong focus on precision and objectivity, the C-Cube imager allows brands and CROs evaluate product efficacy through standardized and reproducible imaging. It delivers high-resolution 2D and 3D images for assessing skin, scalp, and hair parameters. Built on validated metrics and scientific rigor, the C-Cube enables autonomous data collection and supports a wide range of cosmetic claims: colorimetry, profilometry, hair analysis, ex-vivo, spectral analysis. Trusted by major industry players, Pixience is a key partner for delivering robust visual evidence in dermocosmetic and pharmaceutical research.

PKDERM

www.pkderm.com
Hanan Osman-Ponchet
ponchet.hanan@pkderm.com



PKDERM is a leading French biotechnology company transforming efficacy and safety testing. Using advanced in vitro models and techniques, they provide accurate, efficient, and ethical solutions for cosmetic, pharmaceutical, and medical device development. Their team offers

- Reliable testing protocols for safety and efficacy.
- Faster development processes without compromising quality.
- Reduced reliance on animal testing for more ethical practices.
- Expertise and ongoing research in in vitro testing.

QIMA LIFE SCIENCES

www.qima.fr/life-sciences
Mme Sandrine PASCAL-SUISSE
ls@qima.com



QIMA Life Sciences empowers global leaders in the pharmaceutical, biotech, and cosmetic industries through science-driven, predictive preclinical and clinical models and evaluations. Its solutions accelerate development, increase success rates, and optimize resources by identifying the most promising candidates or active ingredients early in the pipeline. With deep scientific expertise, it serves as a trusted partner, delivering robust data that strengthens decision-making and drives innovation at every stage of product development — because better science leads to better lives.

RIVERD

www.riverd.com
Ilaria Zippo
izippo@riverd.com



RiverD is a Dutch company specializing in Raman spectroscopy for non-invasive skin analysis. With over 20 years of experience, RiverD develops and markets innovative products designed to provide precise insights into skin composition and the penetration of topical products. Their easy-to-operate skin analyzers are engineered to meet the demanding requirements of in vivo and ex vivo tissue analysis. RiverD collaborates with academic institutions and industry partners to advance research and application in the field of skin analysis.

SCIBASE

www.scibase.com
Jeremy Bost
jeremy.bost@scibase.com



SciBase is the developer and producer of Nevisense, the first-ever clinical tool to diagnose skin disorders using electrical impedance spectroscopy (EIS). Nevisense is FDA-approved and CE-marked for skin cancer detection and is published in over 80 research projects globally across a range of skin disorders. SciBase was founded in 1998 from the Karolinska Institute in Stockholm, Sweden and has become a rapidly-growing leader in the skin research field.

SEQUENTIAL

www.sequential.bio/
Butler Derek
derek@sequential.bio



Sequential advances personal care and health research by studying the real-world impact of products through human clinical testing, biomarker discovery, and next-generation formulations across skin, scalp, oral and vaginal care. Its end-to-end, in-house platform, from study design and participant recruitment (tailored to any required criteria) to laboratory analysis and data interpretation, turns complex biological data into clear, actionable insights. By combining microbial and molecular analyses, it enables the development of credible, effective, and trustworthy products and claims. With a database of over 50,000 samples, 4,000+ ingredients, and 10,000+ participants worldwide, Sequential leverages years of scientific expertise to set the standard for data-driven innovation and product validation in the personal care and pharmaceutical industries.

SGS PRODERM

www.sgs-proderm.de
Sascha Faust
sascha-faust@sgs.com



SGS proderm is part of SGS, the world leader in testing, inspection and certification. As a center of excellence for dermatology research, they provide high-quality clinical studies to clients around the world who are unwilling to compromise on the quality and reliability of contract research. Their mission is to use their specialized knowledge and experience to provide optimal support during clinical trials. As a customer, you benefit from their extensive experience and their reliable and innovative test methods, as well as their sound advice on optimising study designs. With their 'Consumer Care' and 'Medical' domains, they have created a structure for optimal management of the regulatory diversity of clinical studies. At the heart of the Consumer Care unit are evidence of scientific efficacy and skin tolerance tests in accordance with cosmetic guidelines. The "Medical" team is specialized in the control of medicinal products and medical devices in accordance with legal requirements and directives. This includes Phase 1 in the clinical research unit as well as Phases 2 and 3 with the network of qualified study sites.

TEN BIO

www.ten-bio.com/
Conneely Michael
michael.conneely@ten-bio.com



Ten Bio provides optimal human skin models for skin biology testing. By restoring and maintaining physiological skin tension through their unique culture platform, Ten Bio has succeeded in creating a truly functional and realistic testing platform for skin research. Their research products and services generate accurate, clinically relevant data to more accurately predict the in vivo action of their dermatological products.

VAIOMER

www.vaiomer.com/
Lelouvier Benjamin
benjamin.lelouvier@vaiomer.com



Vaiomer is a French biotechnology company specializing in microbiome analysis of complex and low-biomass samples. It offers a comprehensive range of services in microbiome analysis, molecular biology, and bioinformatics, with an innovative approach specifically adapted to low-biomass and complex samples. Its expertise enables the generation of reliable and actionable data on a wide variety of samples, including those from the skin, oral cavity, scalp, tissues, or the environment.

VIBIOSPHEN

www.vaiomer.com/
Lelouvier Benjamin
benjamin.lelouvier@vaiomer.com



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ZURKO RESEARCH

www.zurkoresearch.com
Jakub Poplawski
jacob@zurkoresearch.com



Zurko Research stands as the largest Spanish and a prominent European CRO, boasting nearly 20 years of expertise. Operating from various sites in Spain and an office in NYC, Zurko Research specializes in In-Vivo Clinical Efficacy and Safety studies for Cosmetics, Medical Devices, and Food Supplements. Since 2021, CTC Barcelona, recognized as Europe's premier Hair Care testing lab, has joined the Zurko Research group. This collaboration broadens our scope, providing an extensive range of In-Vivo and Ex-Vivo Hair Care studies.

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