Your Beauty & Well Being Products Backed by Trust and Efficacy

Smart Solutions & Scientific Expertise

to Drive Your Development Towards Success.



SKINCARE, HAIRCARE, NUTRACEUTICALS & MAKE-UP

Skin Aging & Longevity Oily Skin & Acne-Prone Skin Skin Barrier & Hydration Skin Microbiota **Skin Pigmentation**

Skin Protection & Defense

Skin Firmness & Cohesion Skin Regeneration Hair Growth Hair Pigmentation Hair Microbiota Hair Aging & Longevity



IN VITRO TESTING

A wide range of 2D & 3D in vitro models (includina **Human Reconstructed** Epidermis, Full-Thickness replicate the in vivo skin Reconstructed Skin, and Hair Follicle Organoids) to study the cellular and molecular mechanisms modulated by your ingredients and formulations.

With extensive expertise in cell and tissue engineering, we provide limitless opportunities for research and testing.

EX VIVO TESTING

To support skincare testing, human skin explants closely environment and enable studies across diverse demographics. For haircare testing, our hair follicle organ culture model serves as a key model for evaluation.



NON-INVASIVE CLINICAL SAMPLES

Biochemical analysis of samples collected non-invasively from volunteers allows for the clinical study of molecular aspects.





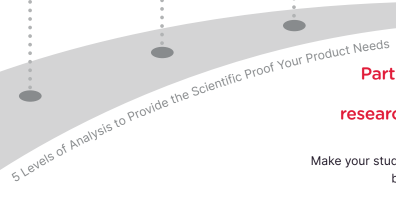
Digital image analysis, grading solutions, and illustration services allow you to deliver precise and objective data, consumer insights, and impactful visuals that showcase your product's efficacy.

CLINICAL IMAGING



Our laboratory offers a wide range of services, including protocol design and development, execution of clinical study procedures, and delivery of integrated study reports.





Partner with the unique CRO that offers all levels of research and efficacy testing in one place.

Make your studies easier by leveraging the synergy between each stage of development.





Why Choose Us?



SCIENCE EVERY STEP OF THE WAY

Rest assured—your project is in expert hands.

Not only are our lab teams are **scientific experts**, but so are our sales, reporting, and marketing teams.

Together, they ensure a deep understanding of the complexities of your project, provide the most effective solutions, and help you communicate your results with the greatest impact.



PROJECTS NOT JUST FOR ANYONE —PROJECTS MADE FOR YOU

Every client and project is unique. That's why the vast majority of our projects are customized.

We take the time to understand your specific research goals, listen to your needs, and help you choose the best models, assays, and solutions.

Together, we'll create a project that's perfectly aligned with your objectives.



A DIVERSE TEAM OF EXPERTS FOCUSED ON YOUR SUCCESS

We are proud to bring together the best in various research fields: Skin & Hair Physiology, Dermopathology, Inflammation, Microbiology, Clinical Trials, and Clinical Imaging.

This unique collaboration allows us to explore **several, complementary angles** of your research within a single project.



SUPPORTING YOUR INNOVATION JOURNEY FROM START TO SUCCESS

We're here to support you at every stage of your project. We help you build a **proof-of-concept** and manage risks in **assay and model development**.

We also add scientific value, uncover competitive advantages, optimize the chances of success in clinical trials, and help bridge the trust gap between you and your customers through clear communication.



LEADING THE WAY IN COSMETIC SCIENCE INNOVATION

Our focus on innovation drives us to participate in **over 30 congresses and tradeshows** each year, sharing our latest developments and staying at the cutting edge of the field.

We also take great proud in **publishing our research** in peer-reviewed journals to share our advancements with the scientific community.



WE BRING DERMATOLOGY EXPERTISE TO COSMETICS

Nearly **30 years of dermatology research** have given us **unique expertise in skin physiology** and a deep understanding of various **skin conditions**.

This invaluable knowledge drives our model and assay development, helping us **offer smart solutions** to test the efficacy of products that promote healthy and well-protected skin.

Our Main Capabilities for the Testing of Active Ingredients & Finished Products

CELL & TISSUE CULTURE

Skin & Hair Biobank from samples of multiple donors.

+200 cell models

One of the largest cell banks (+20,000 stored vials)

Histology platform

ADVANCED TECHNOLOGIES

Biochemistry & Radiobiochemistry

Microscopy & Bioimaging

Analytical services Functional assays

Immunoassays

OMICS ANALYSIS

Genomics

Transcriptomics

Proteomics

Metabolomics

Lipidomics



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