



FIRST IN HUMAN Live Human Skin Models

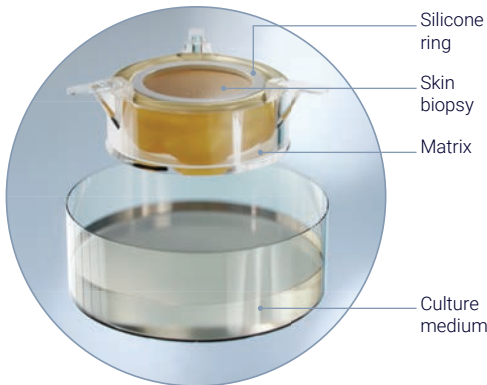
Genoskin is a Contract Research Organisation based in Salem, MA and Toulouse, France, with expertise in skin biology and immunology. Our mission is to help pharmaceutical and biotech companies obtain reliable human data prior to clinical trials. We combine ex vivo skin platforms with new generation transcriptomic and proteomic tools, as well as computer-assisted data analysis, to give you insights you need and help your project development move forward.

Predict
efficacy & toxicity

Select
best drug candidates

De-Risk
drug development

Data generation platforms live ex vivo human skin models



bio-stabilized & functional
7+ days

immunocompetent
Functional skin resident immune cells

multiple administration routes
Subcutaneous & intradermal injection
Topical & transdermal application

human diversity
Donors selection (age, gender, ethnicity)

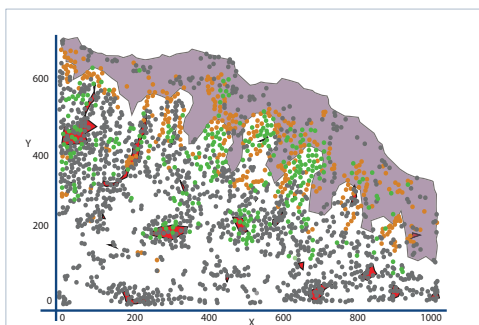
Proprietary Analytical Tools coupled with bioinformatics-based analysis



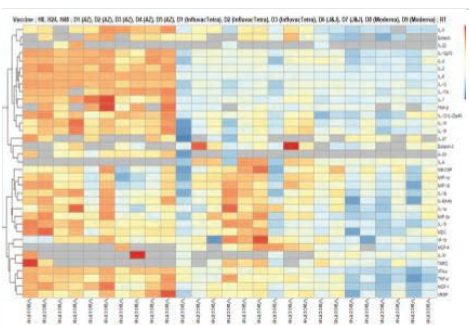
Spatial Biology
(MANTIS®)

Unsupervised Multiplex
Cytokine Analysis

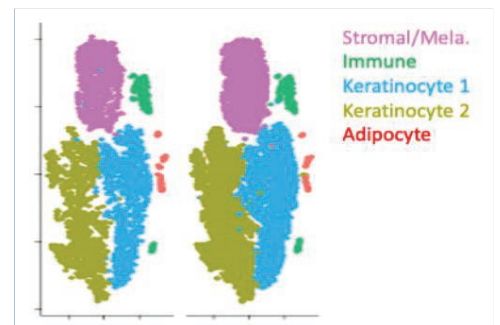
Next Generation
RNA sequencing



IMMUNE LANDSCAPE



CYTOKINE RELEASE



TRANSCRIPTOMIC PROFILE



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