

A clinical study involves human panellists that test the product either under normal conditions of use ("in use" tests) or under relevant experimental conditions of use (single use, maximized use).

With a worldwide network of laboratories, Eurofins has access to a wide panel of multi-ethnic subjects with specific criteria.

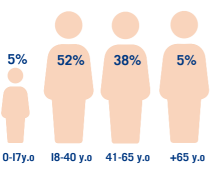
This allows us to undertake multi-centric trials with a dedicated recruitment process considering different skin and environmental aspects.

Assessments may include objective medical exams, beauty experts' and/or instrumental measurements and also consumer preferences through self-assessment questionnaires. The outcome should take into account the efficacy claims to be substantiated or the safety issue to be addressed by the study.

- 21 worldwide laboratories
- Multi-ethnic panels, multi-centric studies
- More than 40 years of experience
- Worldwide in-house expertise
- Single point of contact

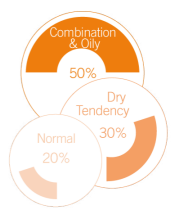
38% Sensitive Skin 62% Non Sensitive Skin

Face Skin Sensitivity

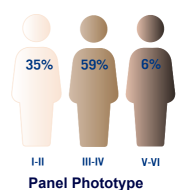


Panel Age

Diverse Set of Panellists



Skin Type





A Qualified Staff



Our Offer

Safety

- Patch test
- Sensitisation test
- Phototoxicity test
- Photosensitisation test
- Photo-irritation
- In Use test
- Clinical scoring ...



Efficacy

- Skin regeneration
- Blue light / infrared protection
- Microbiome analysis
- SPF
- Hair Testing
- Wellness
- Anti-pollution
- Anti-Aging
- Moisturisation
- Skin Barrier
- · Food/dietary supplements
- Athleisure
- Teeth hypersensitivity
- Make-up testing
- · Mask testing ...



Global Expertise, Personal Touch





