

Partnership agreement

A complete and innovative offer

- > Laboratoire DERMSCAN, specialized in solar *in vivo* evaluations of cosmetic products and HELIOSCIENCE Laboratories, specialized *in vitro* evaluation have signed a partnership agreement.
- > For the first time, solar tests specialists go into partnership to offer a global *vivo/vitro* service.

Complementarity of *vivo/vitro* solar tests

- > The complementarity of *vivo/vitro* solar tests thanks to this joining of skills makes the development of your products easier, from their formulation to their launch.
- > It also gives you the possibility to control the quality of your products when they are in production and to control their efficacy over time.



Contact *In vivo* solar tests

27, Bd. du 11 Novembre 1918
BP 2132
69603 VILLEURBANNE Cedex
FRANCE

Sales Tel: 33 (0)4 72 82 36 50
Fax: 33 (0)4 78 89 60 48
E-Mail: info@dermscan.com
Web site: www.laboratoiredermscan.com

In vivo

- > Laboratoire DERMSCAN evaluates *in vivo* on Man the solar efficacy of cosmetic products:
 - Soothing after-sun products
 - Self-tanning products
 - Sun-tanning preparation products
 - Infrared protective products
 - UVA protective sun products
 - UVB protective sun products
 - Water resistance

In vitro

- > HELIOSCIENCE Laboratories support the solar *in vitro* evaluation of your cosmetic products:
 - Consulting service for formulation
 - Determination of sun protection factors (SPF)
 - UVA efficacy
 - Photostability
 - Water resistance
 - Analytical evaluation
 - Mutagenicity
 - Phototoxicity
 - Comet tests

Expert advice

- > Thanks to this partnership, Laboratoire DERMSCAN and HELIOSCIENCE Laboratories regularly propose new solar evaluation methods in order to optimise the development of your products.
- > They perfectly adapt themselves to legislative evolutions as they work in close collaboration with the international authorities (COLIPA, FDA, Japanese and Australian Norms...).



Contact *In vitro* solar tests

12, rue Roussel Doria
13004 MARSEILLE
FRANCE

Sales Tel: 33 (0)3 44 24 33 29
Fax: 33 (0)3 44 28 97 06
E-Mail: labo@helioscience.com
Web site: www.helioscience.com

