



REGENERATING EFFECT

Title	Instrumental assessment of the regenerating efficacy.
Objective	To assess the regenerating efficacy (renewal of epidermal cells) of a product after repeated application under normal conditions of use.
Schedule	Duration of the study: 2-5 weeks. Beginning: 2 weeks upon receipt of the samples. Report: 3 weeks after the end of the study.
Methodology	Assessment of the cell turn-over by comparing the kinetics of decrease in skin colour obtained by application of DHA (Dihydroxyacetone) to a skin site treated with the product and to a control site by means of colorimetry (Mexameter® or Colorimeter® or Chromameter®).
Procedure	<ul style="list-style-type: none">• Basal colorimetric measurements on 2 sites.• Application of a product containing DHA under patch on the 2 sites.• Colorimetric measurements after patch removal.• Daily application of the product to one pre-colored site.• Daily colorimetric measurements on test and control site until coloration has disappeared.• Statistical comparison of the results obtained from both test and control sites. <p><i>Optional:</i></p> <ul style="list-style-type: none">- DHA test after treatment by the product under normal conditions of use- Photographies before and after treatment