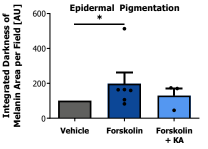
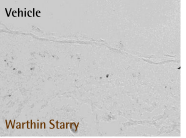
Investigating the effect of a test compound on skin pigmentation

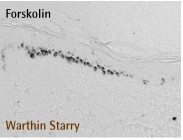
Study example: Forskolin stimulates pigmentation in the skin

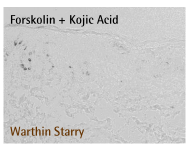
1. Forskolin stimulates melanin production



Data from one experiment, n = 3-6 donors. Mean±SEM







Warthin Starry: Histochemical staining revealing melanin content Forskolin is found in the roots of the Coleus Forskohlii plant, and is a stimulator of melanogenesis. Kojic Acid (KA), i.e. tyrosinase inhibitor

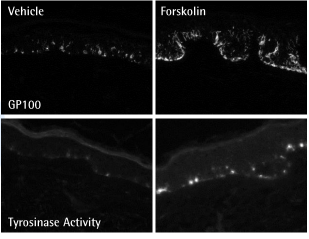
Claim substantiation:

- skin lightening
- Skin tunning

Our method: Ex vivo

organ culture of

2. Forskolin promotes the formation of new melanosomes



GP100 immunofluorescence revealing melanosomes, the melanin-producing organelle

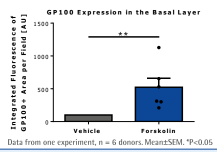
our publications
on the topic:
Bertolini et al., Int J Cosmet
Sci. 2020; Hardmann et al., J
Invest Dermatol 2015;
Samuelov et al., J Invest
Dermatol 2013; Gaspar et al., J
Invest Dermatol 2011; Florei et
al., Pigment Cell Melanoma
Res 2011.

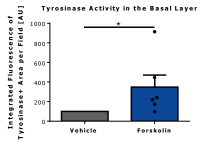
Melanogenesis, ...

Selection of

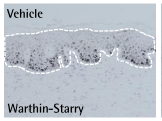
full-thickness
human skin
(Lu et al., Exp Dermatol 2007)

Skin Pigmentation, Skin
Lightening, Melanocyte
Maturation, Melanin
Transfer, Activation of



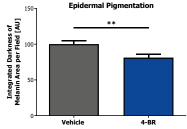


Study example: Topical application of 4-BR inhibits epidermal melanogensis





4-BR: hypopigmenting agent and tyrosinase inhibitor



Data from 5 donors, Mean±SEM, **P<0.01

Contact us for a customized study:

CSO & Deputy General Manager: Dr. Marta Bertolini (PhD) Deputy CSO & Team Leader: Dr. Janin Edelkamp (PhD)

m.bertolini@monasteriumlab.com j.edelkamp@monasteriumlab.com + 49 (0)251 93263-080



Monasterium Laboratory, Skin & Hair Research Solutions GmbH Mendelstr. 17, 48149 Muenster, Germany Founder & CEO: Prof. Dr. Ralf Paus

For more details see also our webpage: www.monasteriumlab.com





State-of-the-art technology and expertise for all your pre-clinical, mechanistic, and clinical needs in dermatology research.

- Pre-clinical Research
- Clinical Research
- Education



"We combine
our unique expertise,
our project design creativity,
and our passion to advance
our clients' success in
delivering novel and gamechanging skin and hair
research solutions"

Founder & CEO: Prof. Dr. Ralf Paus

Your one-stop source for all in vitro, ex vivo and in vivo testing plus additional services.

Monasterium Laboratory ®

Skin & Hair Research Solutions GmbH Mendelstr. 17, 48149 Münster, Germany

www.monasteriumlab.com

Reasons why you should choose Monasterium Laboratory:

- Cutting edge methodologies and techniques
- Tailor-made & customized assays for all needs
- A focus on novel targets and therapeutics for skin & hair disorders: identify-characterize-validate
- Delivering mechanistic action stories, biomarkers & predictors of response
- Claims support for cosmetic ingredients in skin or hair follicle models
- Clinical trials carried out with strategic partners for healthy skin and hair benefits
- Comprehensive project reports & manuscript drafting and submission

For enquiries, please contact:

CSO & Deputy General Manager: Dr. Marta Bertolini (PhD) m.bertolini@monasteriumlab.com + 49 (0)251 93263-080