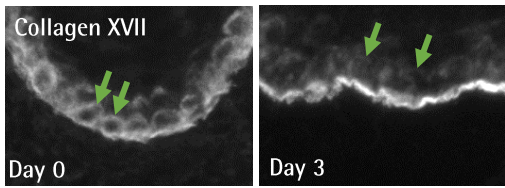


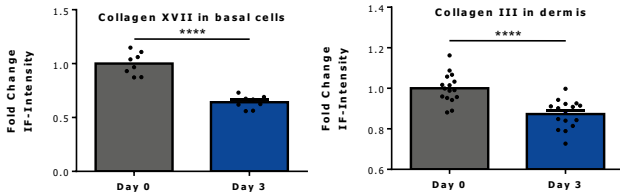
Investigating the effect of a test compound on skin rejuvenation

Investigating aging in human skin organ culture *ex vivo*

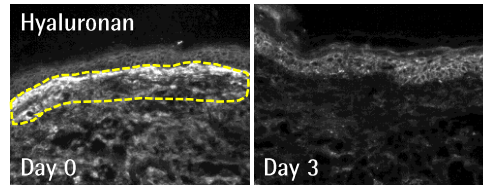
1. Full-thickness human skin organ culture is a model for skin aging



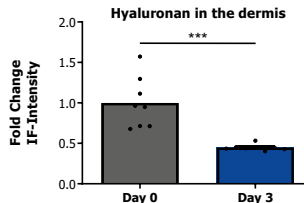
Representative images of Collagen XVII in basal cells.



Data from one experiment. Mean±SEM, n= 2 punches analysed/group from one donor.



Representative images of Hyaluronan in the dermis.



Data from one experiment. Mean±SEM, n= 2 punches analysed/group from one donor.

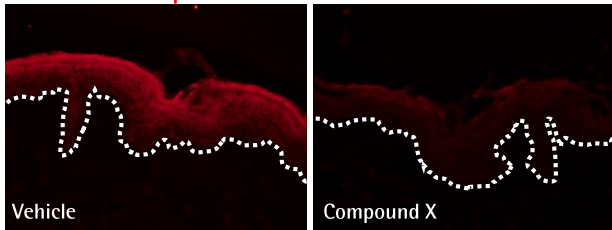
Our method:
Ex vivo organ culture of full-thickness human skin with or without terminal hair follicles (Lu et al., *Exp Dermatol* 2007 ; Bertolini et al., *Int J Cosmetic Sci* 2020)

Selection of our publications on the topic:
 Bertolini et al., *Int J Cosmetic Sci* 2020; Vidali et al., *J Invest Dermatol* 2016; Vidali et al., *J Invest Dermatol* 2014

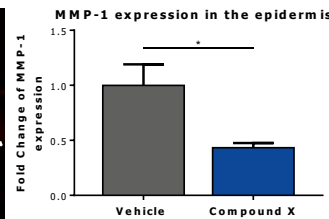
Study example: Compound X promotes skin rejuvenation *ex vivo*

1. Compound X decreases degradation of extracellular matrix

Matrix metalloproteinase 1=MMP1



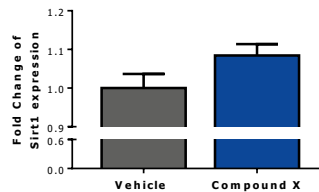
MMP-1 immunofluorescence reveals proteinase expression, responsible for degrading collagen, elastic, and fibrillin-rich microfibers.



Data from one experiment. Mean±SEM n= 2 punches analysed/group from one donor.

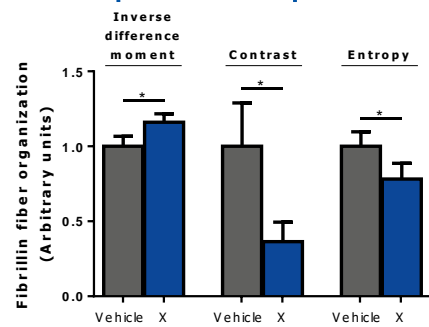
2. Compound X increases energy metabolism

Sirt1 expression in the epidermis



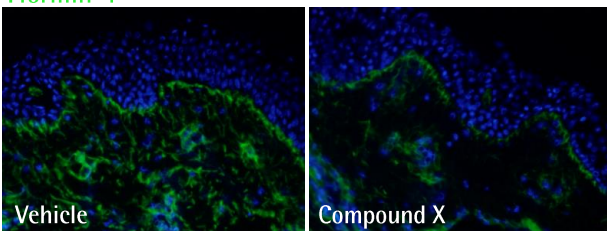
Pooled data from two independent experiments. Mean±SEM n= 2 punches analysed/group from two different donors.

3. Compound X improves dermal fiber organization



Pooled data from two independent experiments. Mean±SEM n= 2 punches analysed/group from two different donors.

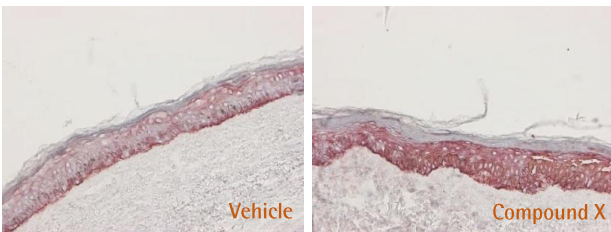
Fibrillin-1



Fibrillin fiber organization is a marker for intrinsic and extrinsic aging.

Read-outs:
 energy metabolism, mitochondrial biogenesis, oxidative stress, senescence, fiber composition, skin elasticity, ...

Sirtuin 1= Sirt1



Sirt1 immunoreactivity indicates mitochondrial homeostasis, regulating senescence, delays aging, and ensures genomic stability.

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

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

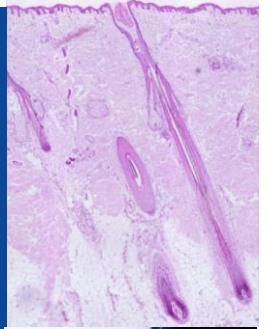


MONASTERIUM LABORATORY

A Q I M A Life Sciences Company

All about
skin and hair
bioscience!

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 game-
changing 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
and more.

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

Monasterium Laboratory

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

www.monasteriumlab.com

For enquiries, please contact:

CSO & Deputy General Manager:
Dr. Marta Bertolini (PhD)

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