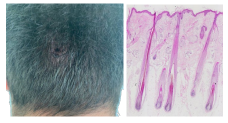
### Characterization of biological targets in the skin

The greatest advantage of working with Monasterium Laboratory: Access to healthy, lesional, peri-lesional, and non-lesional skin samples



#### Collection of lesional and non-lesional skin samples from patients

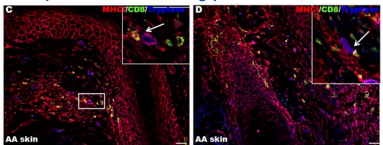




Collection of healthy skin from elective surgeries or volunteers

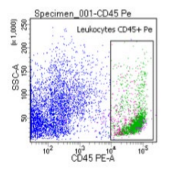
### The greatest advantage of working with Monasterium Laboratory: State-of-the-art techniques and customized analysis

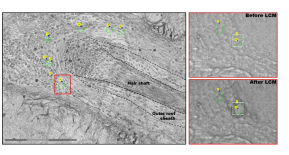
Multiplex immunostaining protocols



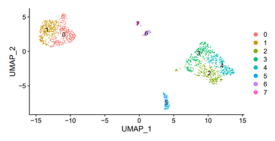
Bertolini et al., PloS One 2014

## Single cell isolation using MACS, FACS cell sorting, or laser capture microdissection



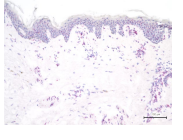


#### Single cell RNAseq





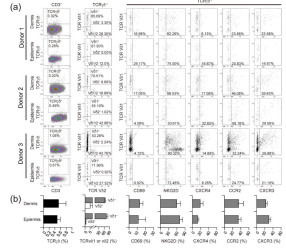
#### In situ hybridization



Monasterium Laboratory Skin & Hair Research Solutions GmbH Mendelstr. 17, 48149 Muenster, Germany

www.monasteriumlab.com

#### **Complex FACS staining and analysis**



Uchida et al. J Dermatol Sci 2020

Contact us! Additional techniques available!

# Contact us for a customized study:

CEO: Dr. Marta Bertolini (PhD) CSO Dr. Janin Edelkamp (PhD)

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

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

## WHY US?

Great network of dermatologists and plastic surgeons collecting <u>samples</u> <u>from healthy and</u> <u>diseased skin</u> Our vision is to provide our clients and partners with the highest quality research in investigative dermatology and trichology – from basic science to translational applied and contract research of high relevance for clinical applications.



Clinically-

relevant ex

World-class scientific leadership & international team

vivo and *in* vivo models Strong

academic background & publication record

#### What we can do for our clients:

- Conceptualize & build proof-of-concept studies
- Carry out full service portfolio for pre-clinical skin & hair research (*in vitro*/*ex vivo* assays, and humanized mouse models)
- Investigate side effects in the skin or hair follicle
- Establish novel cutting edge methodologies and techniques
- Design tailor-made & customized assays for all needs
- Identify, characterize, or validate novel targets and therapeutics for skin & hair disorders
- Discover mechanistic action stories, biomarkers & predictors of response
- Conduct investigator initiated skin & hair clinical trials
- Provide access to human healthy & diseased skin and hair specimen
- Global client list & testimonials

Prepare comprehensive project reports & manuscript drafts

Investigative dermatology: Acne Vulgaris, Atopic Dermatitis, Psoriasis, Alopecia Areata, Androgenic Alopecia, Hidradenitis Suppurativa, Vitiligo, Chronic Itch, Prurigo Nodularis, etc.

Biobank: Full access to skin Et hair samples (patients Et healthy subjects)

Exceptional state-of-the-art research technology We are supported by world-wide recognized experts in dermatology

Monasterium Laboratory Skin & Hair Research Solutions GmbH was founded in 2015 by Prof. Ralf Paus, MD, FRSB.

Our ambition is to establish and refine research techniques: Advanced Methodology Program