Investigating protective effects of a compound on epidermal or hair follicle stem cells

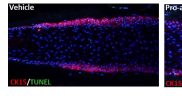
Study example: Compound X protects hair follicle stem cells from experimentally induced cell death

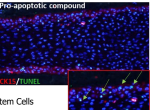
Our method:
Human healthy
microdissected
full-length hair
follicle ex vivo organ
culture

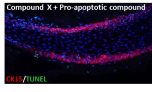
Readout parameters available also for epidermal stem cells

Compound X: Stem cell protective compound

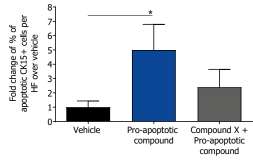
1. Compound X protects stem cells from apoptosis





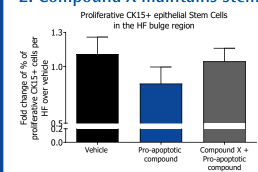


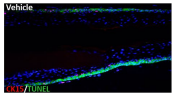
Apoptotic CK15+ Epithelial Stem Cells in the HF bulge region

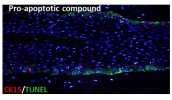


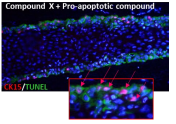
CK15TUNEL immunofluorescence shows the proliferating stem cells in the hair follicle bulge (stem cell niche)

2. Compound X maintains stem cell proliferation under pro-apoptotic treatment

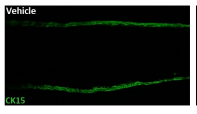


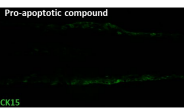


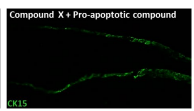




3. Compound X protects the stem cell pool in the hair follicle



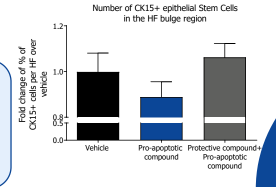




CK15 immunofluorescence shows the number of stem cells in the hair follicle bulge (stem cell niche)

Read outs:

- Number of stem cells
- Stem cell proliferation and apoptosis
- Stemness associated keratins
- Stem cell senescence and aging
- Epithelial-mesenchymal transition
- · And more...



Selection of
our publications
on the topic:
Imanishi et al., J Invest Dermatol
2018; Purba et al., Sci Rep 2017;
Ali et al., Cell 2017; Ramot et al.,
Arch Dermatol Res 2015; Purba
et al., Bioessays 2014; Ernst et
al., PLoS One 2013

Contact us for a customized study:

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- Clinical trials carried out with strategic partners for healthy skin and hair benefits
- Comprehensive project reports & manuscript drafting and submission

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