



Monasterium Laboratory  
Skin & Hair Research Solutions

All about skin and hair bioscience



**Monasterium Laboratory GmbH** is attending the **2019 SID Annual Meeting** in Chicago from May 8-11.

We will present the following **posters**:

- PPAR $\gamma$  stimulation protects from cyclophosphamide-induced hair follicle cytotoxicity and bulge stem cell damage (Poster 909): work selected for ePOSTER DISCUSSION III, MAY 10, 11:45 AM - 12:45 PM
- Transepidermal UV radiation of human scalp skin induces distinctive hair follicle damage, which is mitigated by topical caffeine treatment (Poster 910)
- Theophylline exerts complex anti-aging and anti-cytotoxicity effects in human skin *ex vivo* (Poster 911)
- Topical Sandalore®, a specific OR2AT4-stimulating odorant, ameliorates female telogen effluvium: randomized, double-blinded, placebo-controlled clinical trial (Poster 609)
- OR2AT4 activation by a synthetic odorant stimulates dermcidin production in human hair follicle epithelium and increases follicular resistance to bacterial contamination: A novel antimicrobial folliculitis therapy? (Poster 495)

We look forward to seeing you at our poster. Please do not hesitate to contact our Principal Scientist, Dr. Marta Bertolini, at [m.bertolini@monasteriumlab.com](mailto:m.bertolini@monasteriumlab.com) if you want to meet us!