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Taking a closer look: non-invasive tools for in-depth characterisation of vulvar diseases

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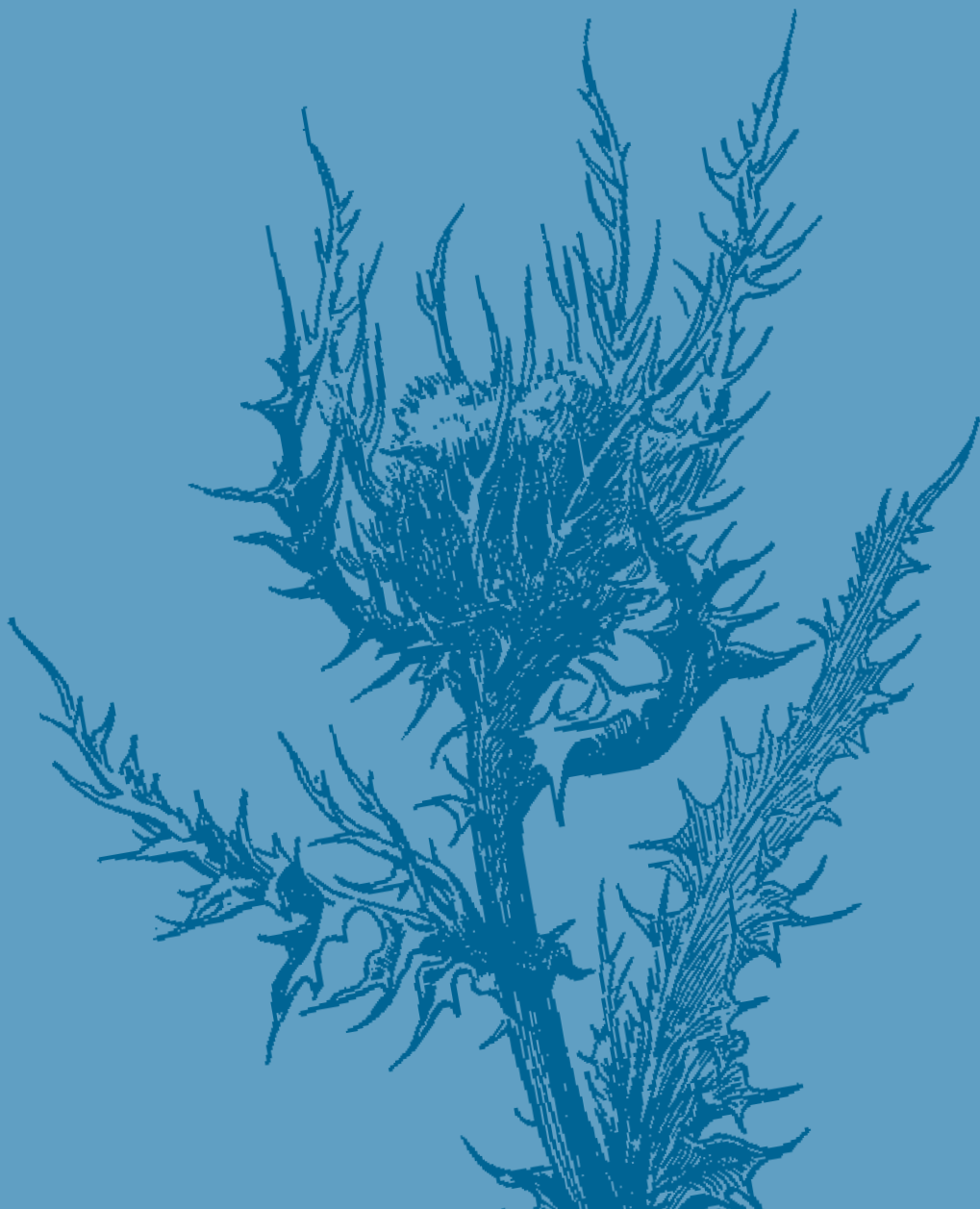
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Curriculum Vitae

Lisa Pagan was born on 16 July 1992 in Amsterdam and grew up in Haarlem, The Netherlands. After completing bilingual gymnasium at the Mendelcollege in Haarlem in 2010, during which Lisa obtained a Cambridge Certificate of Proficiency in English, she started studying Biomedical Sciences at Leiden University. Her bachelor's degree was partially pursued at the Karolinska Institutet in Stockholm, Sweden, after which Lisa was selected to study Medicine at Leiden University through the 'zij-instroom'. Her clinical rotation in Dermatology was completed at the Academisch Ziekenhuis Paramaribo in Suriname. Lisa's formative clinical rotation was performed at the department of Gynaecology and Obstetrics at the Leiden University Medical Centre (LUMC). Lisa graduated in June 2018 with master's degrees in Biomedical Sciences and Medicine. During her first master's research project, she studied genetic markers in hereditary colon cancer at the Department of Clinical Genetics of the LUMC. Lisa's final research internship was realised at the Centre for Human Drug Research (CHDR) in Leiden focusing on new imaging techniques for vulvar diseases. After graduation, Lisa started as research physician and project leader at the CHDR, with a special interest in gynaecology and dermatology under the supervision of dr. Mariette van Poelgeest, prof. dr. Koos Burggraaf and prof. dr. Robert Rissmann. During her work in early-phase clinical trials, Lisa was educated as a clinical pharmacologist. As of 2023, Lisa has assumed the role of Clinical Study Manager at the CHDR.

LIST OF PUBLICATIONS

- Lisa Pagan***, Bertine Huisman*, Rosanne G.C. Naafs, Wouter ten Voorde, Prof. Robert Rissmann, Jurgen M.J. Piek, Jeffrey Damman, Maria J. Juachon, Michelle Osse, Tessa Niemeyer-van der Kolk, Colette L.M. van Hees and Mariette I.E. van Poelgeest. *Dermatoscopy and optical coherence tomography in vulvar HSIL and lichen sclerosus: a prospective observational trial*. Journal of Lower Genital Tract Disease. 2023. doi: 10.1097/LGT.ooooooooooooo0731
- Lisa Pagan**, Bertine W. Huisman, Michelle van der Wurff, Rosanne C.G. Naafs, Frank H. J. Schuren, Ingrid M. J. G. Sanders, Wiep Klaas Smits, Romy D. Zwittink, Robert Rissmann, Jurgen M. J. Piek, Jannie G. E. Henderickx and Mariette I. E. van Poelgeest. *The vulvar microbiome in lichen sclerosus and vulvar HSIL; potential players in the pathway to vulvar cancer*. Submitted to Frontiers of Microbiology July 2023.
- Lisa Pagan**, Christina Yfanti, Rianne Rijneveld, Marina Todd, Peter Jongste, Joep J. Feijen, Erica S. Klaassen, Jan Nico Bouwes Bavinck, Linda Struijk, Maurits N.C. de Koning, Lars Prestegarden, Tessa Niemeyer-van der Kolk, Mariette I.E. van Poelgeest and Robert Rissmann. *Results of a randomized, placebo-controlled, first-in-human trial of topical cy-002 in patients with cutaneous warts*. Journal of the European Academy of Dermatology and Venereology. 2022. doi:10.1111/jdv.18291
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- Melanie Rijsbergen, **Lisa Pagan**, Tessa Niemeyer - van der Kolk, Rianne Rijneveld, Geretta Hogendoorn, Celeste Lemoine, Yuli Meija Miranda, Gary Feiss, Jan Nico Bouwes Bavinck, Jacobus Burggraaf, Mariette I.E. van Poelgeest and Robert Rissmann. *Stereophotogrammetric three-dimensional photography is an accurate and precise planimetric method for the clinical visualization and quantification of human papilloma virus-induced skin lesions*. Journal of the European Academy of Dermatology and Venereology. 2019. doi:10.1111/jdv.15474
- Jannik Rousel, Andreea Nădăban, Mahdi Saghari, **Lisa Pagan**, Ahnjili Zhpuparis, Bart Theelen, Tom Gambrah, Hein E.C. van der Wall, Rob J Vreeken, Gary Feiss, Tessa Niemeyer-van der Kolk, Koos Burggraaf, Martijn van Doorn, Joke Bouwstra and Robert Rissmann. *Lesional Skin of Seborrheic Dermatitis Patients Is Characterized by Skin Barrier Dysfunction and Correlating Alterations in the Stratum Corneum Ceramide Composition*. Experimental Dermatology. 2023. doi: 10.1111/exd.14952
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