

**Steroid and Endocannabinoid Profiling in Hair and Nails
From Analytical Method Development to Applications in
Neuropsychopharmacological Research**

Dissertation
zur
**Erlangung der naturwissenschaftlichen Doktorwürde
(Dr. sc. nat.)**
vorgelegt der
Mathematisch-naturwissenschaftlichen Fakultät
der
Universität Zürich
von
Clarissa Daniela Vögel
aus
Österreich

Promotionskommission
Prof. Dr. Michael Arand (Vorsitz)
PD Dr. Tina Binz (Leitung der Dissertation)
Prof. Dr. Thomas Krämer
Prof. Dr. Laurent Bigler

Zürich, 2022

Table of Contents

Summary	3
Introduction	4
Stress: glucocorticoid and endocannabinoid signaling	4
Stress and how it can be measured	6
Incorporation of substances into keratinized matrices	7
Quantitative determination of endogenous compounds in keratinized matrices - analytical considerations and challenges	9
Psychoactive drug use and its influence on the HPA axis and the eCB system	12
Aim of the thesis.....	14
Study I.....	15
Endogenous steroid hormones in hair: Investigations on different hair types, pigmentation effects and correlation to nails.....	15
Study II	25
Simultaneous quantification of steroid hormones and endocannabinoids (ECs) in human hair using an automated supported liquid extraction (SLE) and LC-MS/MS – Insights into EC baseline values and correlation to steroid concentrations	25
Study III	36
Alterations of stress-related glucocorticoids and endocannabinoids in hair of chronic cocaine users	36
Conclusion	57
References.....	59
Addendum.....	63
Curriculum vitae	63
Acknowledgement.....	66