# **Personal Details**

Dominic Stefan Bräm Pediatric Pharmacology and Pharmacometrics University Children's Hospital Basel Spitalstrasse 33, 4056 Basel, Switzerland

E-Mail: dominic.braem@ukbb.ch; Phone: +41 79 732 21 22

## **Education & Work Experience**

2021 - 2024	PhD student in Pediatric Clinical Pharmacology and Pharmacometrics, University of Basel
	Investigate neural ordinary differential equations (NODEs) in pharmacometrics and develop NODE structures specifically for pharmacometric applications, translate machine learning models to classical pharmacometric models, apply machine learning to impute missing covariate data for pharmacokinetic analysis, conduct classical pharmacokinetic and pharmacodynamic analysis with drug-drug interaction, optimize drug dosing for clinical application and personalized medicine
2020 - 2021	Internship on Advanced Analytics in Pharmacometrics, Roche Investigate the application of artificial neural networks in pharmacokinetic modelling
2019 - 2020	Master Thesis: Population Pharmacokinetics in Patient Data and Image Analysis
	Investigate population pharmacokinetics in pediatrics for Busulfan and Gentamycin, analyze PET-data using ordinary differential equations and analytical approaches
2019	Research Project: Interrupted time series analysis of acetaminophen intoxications and the influence of a policy change Conduct statistical time series analysis of spontaneous case reports, investigate effect of new dosage strength on acetaminophen intoxications
2018	Research Project: Determination of kinetic parameters by simulating enzymatic assays  Perform enzyme kinetic and inhibition assays, analyze observed dynamics with pharmacometric modeling
2018 - 2020	MSc Pharmaceutical Sciences, ETH Zurich Courses in Biopharmacy, Biostatistics, Pharmacoepidemiology, Computer-Assisted Drug Design, Scientific writing, Pharmacovigilance, Clinical Development etc.
2015 - 2018	BSc Pharmaceutical Sciences, ETH Zurich General courses in Mathematics, Statistics, Informatics, Biology, Chemistry, Biochemistry etc.

# **Teaching Activities**

2023 and 2024	Applied Pharmacometrics Training mentoring program  Teach and supervise doctoral-level students from Africa in pharmacometric analysis, including theoretical and practical background in pharmacometrics, development of analysis plans, and publication of scientific articles
2022 and 2024	R introduction course at University of Basel Organize and conduct an R introduction course for students and employees of University of Basel, including theoretical lectures and practical exercises
2023	Workshop on Machine Learning in Pharmacometrics at University of Buffalo

Organize and conduct a workshop on integrating machine learning into pharmacometrics for students of the State University of New York, including theoretical lectures and practical exercises in Monolix

# **Funding**

~200'000 CHF	F. Hofmann-La Roche Ltd.
	Person- and project-related funding of PhD salary and over-head costs at the University Children's Hospital Basel

245'013 CHF SNF Project funding

Project "Automation of pharmacometrics modeling by deducing mechanism-based models from neural ordinary differential equations", submitted by Dr. Gilbert Koch due to SNF regulations

# Patent applications

- 1. **Bräm, DS**, Koch, G, Pfister, M. Computer system and method for generating a data driven interpretable pharmacometrics prediction model to predict medical state parameters of a patient of a special population. Submitted to European Patent Office 26.04.2024, File number EP24172640.5 [Decision pending]
- 2. **Bräm, DS**, Parrot, N, Hutchinson, L, Steiert, B. Prediction of pharmacokinetic curves. Submitted to European Patent Office, filing date 14.07.2022, publication date 19.01.2023, File number EP4371118 [Decision pending]

## Oral Presentations at Conferences and Seminars

2024	Modeling & Simulation Seminar, Basel, Switzerland  Modeling pharmacometric data with neural ODEs: Get insights into unknown model structures with machine learning
2024	Drug Metabolism Discussion Group (DMDG) Open Meeting, York, United Kingdom Application of Neural ODEs to predict PK and PD profiles
2023	American Conference on Pharmacometrics (ACoP), Maryland, USA Modeling pharmacometric data with Neural ODEs including inter-individual variability
2023	Population Approach Group Europe (PAGE) Meeting, Rome, Italy Neural ODE structures based on pharmacokinetic principles
2022	American Society for Clinical Pharmacology and Therapeutics (ASCPT) Satelite Session, online  Machine Learning supports covariate imputation in Pharmacometrics
2021	Modeling & Simulation Seminar, Basel, Switzerland Supporting Pharmacometrics by learning with machines

### **Extracurricular Activities**

	W. 7 1011711100
2010 - 2024	Scout leader, Section leader, Group leader  Manage an association with over 120 members, lead a group of up to 20 scout leaders, work in a team, take responsibility, solve different kind of problems, deal with different areas e.g. corporate design & corporate identity, annual planning, event organization etc.
2018 - 2020	Executive board member of the Academic Pharmacy Student's Association (APV), ETH Zurich - Chief editor of student magazine <i>Tonikum</i> Organize editorial meetings, coordinate article submission, contact to sponsors, responsible for printing and publishing
2019	SPHN Data Privacy and IT Security Training Training for the handling of patient data

### References

## Prof. Dr. Marc Pfister

Head of Pediatric Pharmacology and Pharmacometrics University Children's Hospital Basel UKBB

Basel, Switzerland

E-Mail: marc.pfister@ukbb.ch

### Prof. Dr. Stefanie-Dorothea Krämer

Professor for Biopharmacy ETH Zurich, Institute of Pharmaceutical Sciences Zurich, Switzerland

= 11 II s f i i

E-Mail: stefanie.kraemer@pharma.ethz.ch

### Prof. Dr. Wojciech Krzyzanski

Associate Professor of Pharmaceutical Sciences State University of New York at Buffalo, School of Pharmacy and Pharmaceutical Sciences Buffalo, USA

E-Mail: wk@buffalo.edu

#### Dr. Bernhard Steiert

Pharmacometrician in Pharmacometrics at Clinical Pharmacology (pRED)

F. Hofmann-La Roche Ltd.

Basel, Switzerland

E-Mail: <u>bernhard.steiert.bs1@roche.com</u>

## **Dr. Lucy Hutchinson**

Digital Health Data Scientist/ Quantitative Systems Pharmacology Expert F. Hofmann-La Roche Ltd.

Basel, Switzerland

E-Mail: <u>lucy.hutchinson@roche.com</u>

#### Prof. Dr. Adrien de la Torrez

Assistant Professor of Functional Epidemiology University of Luzern Luzern, Switzerland

E-Mail: adrian.martinez@unilu.ch