Sebastian Preissl, Dr. rer. nat.,

Institution: Institute of Experimental and Clinical Pharmacology and Toxicology, Faculty

of Medicine, University of Freiburg

Contact: +497612035313, sebastian.preissl@pharmakol.uni-freiburg.de

Position: Deputy Professor, Group Leader

Academic education including academic degrees

2010 German licensure as pharmacist

2009-2010 Diploma in Pharmacy, European ScreeningPort GmbH, Hamburg, Germany and

Institute for Pharmaceutical Sciences, University of Freiburg, Germany

2004-2009 Study of Pharmacy, University of Freiburg, Germany

Scientific graduation

2010-2015 PhD (supervisor: Prof. Dr. Lutz Hein, defense date: 12/2014), Institute of

Experimental and Clinical Pharmacology and Toxicology, University of

Freiburg, Germany

Employment

Since 2021	Deputy Professor, Group Leader, Institute of Experimental and Clinical
	Pharmacology and Toxicology, University of Freiburg, Germany

2017-2021 Associate Director, Single Cell Genomics, Center for Epigenomics, UCSD, La Jolla, CA, USA

2015-2017 Postdoctoral Fellow, Ludwig Institute for Cancer Research, La Jolla, CA, USA

2015-2015 Postdoctoral Fellow, Institute of Experimental and Clinical Pharmacology and Toxicology, University of Freiburg, Germany.

Toxicology, offiverely of Freiburg,

Other activities, awards and honours

Since 2019	ad hoc reviewer: Nature Biotechnology, Nature Communications, Nucleic Acid
	Research, Communications Biology, Circulation, JMCC

2018	James Kerr Award for Research Excellence, Ludwig Institute for Cancer
	Research San Diego

2017 Poster Award, 2nd Annual Ludwig Institute for Cancer Research San Diego Branch Retreat

2016 Postdoctoral Research Fellowship, German Research Foundation (DFG)

2014 Poster award "International Symposium on Medical Epigenetics: From basic mechanisms to clinical applications", Freiburg, Germany

2010 Best diploma thesis in pharmaceutical sciences, German

Pharmaceutical Society (DPHG)

2010 Best federal exam in pharmacy, Baden-Württemberg Association of

Pharmacists