Simon Schwab, PhD



Senior Statistician, Swsstransplant Medical Statistics & Data Science

Contact	Swisstransplant Effingerstrasse 1 3011 Bern, Switzerland
	E-Mail: simon.schwab@swisstransplant.org Personal website: https://www.statsyup.org/ ORCID: 0000-0002-1588-2689
Personal information	Born on March 11, 1980 in Biel/Bienne Swiss-Italian nationality, married, two children (born 2021, 2023)
Employment	
Since 09/2023	Lecturer in Biostatistics (5%) University of Zurich / Department of Biostatistics
Since 11/2021	Senior Statistician (80%) Swisstransplant, Bern / Research & QM
08/2018-09/2021	Postdoctoral Researcher (100%) University of Zurich / Center for Reproducible Science
07/2017-06/2018	Research Fellow (100%) University of Oxford, UK / Big Data Institute
01/2016-06/2017	Visiting Academic (100%) University of Warwick, UK / Department of Statistics
10/2008-01/2016	Research Associate (100%) University Hospital of Psychiatry, Bern / Neuroimaging Unit
Education and Qualifications	
06/2023	GradStat—Graduate Statistician / Royal Statistical Society, UK
08/2022	CAS-Advanced Statistical Data Science / University of Bern
12/2013	PhD—Health Sciences / University of Bern
10/2008	MSc-Quantitative Psychology & Computer Science / University of Bern
Languages	German: native English: full professional
Teaching experiences	Biostatistics and Data Analysis / Master of Medicine (UZH) Statistical Consulting / MSc Biostatistics (UZH) Good Research Practice / Graduate Campus course (UZH) Biostatistics in Medicine / Bachelor of Medicine (UZH) Clinical Biostatistics / Master of Medicine (UZH) Epidemiology and Biostatistics Methods Seminar / PhD in Epidemiology (UZH)

Panels	- Member of the scientific committee of the Swiss Transplant Cohort Study (STCS) Founding member of the interest grop Statistics in Organ Transplantation (SOT)
Memberships in societies	- Swiss Statistical Society (SSS) Royal Statistical Society (RSS) International Society for Clinical Biostatistics (ISCB) European Society for Organ Transplantation (ESOT)
Selected publications	 Schwab S, Elmer A, Sidler D, Straumann L, Stürzinger U, Immer F. Selection bias in reporting of median waiting times in organ transplantation. JAMA Netw Open. 2024;7(9):e2432415. doi:10.1001/jamanetworkopen.2024.32415
	van Zwet E, Gelman A, Greenland S, Imbens G, Schwab S , Goodman SN. A new look at P values for randomized clinical trials. <i>NEJM Evid</i> . 2024;3(1):EVIDoa2300003. doi:10.1056/EVIDoa2300003
	Schwab S, Janiaud P, Dayan M, et al. Ten simple rules for good research practice. <i>PLoS Comput Biol</i> . 2022;18(6):e1010139. doi:10.1371/journal.pcbi.1010139
	Held L, Schwab S . Improving the reproducibility of science. <i>Significance</i> . 2020;17(1):10-11. doi:10.1111/j.1740-9713.2020.01351.x
	Gysin-Maillart A, Schwab S , Soravia L, Megert M, Michel K. A novel brief therapy for patients who attempt suicide: A 24-months follow-up randomized controlled study of the Attempted Suicide Short Intervention Program (ASSIP). <i>PLoS Med</i> . 2016;13(3):e1001968. doi:10.1371/journal.pmed.1001968
Publications list	Google Scholar profile / Pubmed

8. May 2025