Employment

2019–present **Postdoctoral fellow**, *DQBM*, *University of Zurich*.

Education

2015–2019 **Computational Biology, PhD**, *EMBL-EBI*, *University of Cambridge*.

2012–2015 Molecular Biotechnology, M.Sc., University of Heidelberg, Grade: 1.0.

2009–2012 Molecular Biotechnology, B.Sc., University of Heidelberg, Grade: 1.1.

Projects

Postdoc Profiling the emergence of cellular heterogeneity in breast cancer organoids.

Supervisor Bernd Bodenmiller, Single cell systems biology of cancer, DQBM, University of Zurich

Description My postodoctoral work focuses on understanding the emergence of phenotypic heterogeneity in breast cancer and how this relates to treatment efficiency. I choose breast cancer organoids as model system to capture spatial expression patterns during organoid formation.

PhD Quantifying expression variability in single-cell RNA sequencing data.

Supervisor John Marioni, Single-cell and computational biology, EMBL-EBI and CRUK CI, Cambridge

Description During my PhD I focused on quantifying and understanding the functional role of transcriptional variability in immune responses and development. For this, I developed a statistical approach to correct the confounding effect of mean expression on transcriptional variability.

M.Sc. Characterization of programmed cell death modalities induced by piperlongumine and artesunate in pancreatic cancer cells.

Supervisor Dr. Anne Hamacher-Brady, Lysosomal Systems Biology, DKFZ, Heidelberg

B.Sc. Modelling the Nrf2-Keap1 signalling pathway in human pancreatic carcinoma cells.Supervisor Dr. Nathan Brady, Systems Biology of cell death mechanisms, DKFZ, Heidelberg

Research Experience

Internships

- 2013–2014 Research Internship, The Garvan Institute of Medical Research, Sydney, Australia.
 - Defining the role of Sirtuin 1 in the onset of Pancreatic Ductal Adenocarcinoma.
 - 2012 **Research Internship**, THE SCRIPPS RESEARCH INSTITUTE, La Jolla, CA. Activation of CD8⁺ T cells *in vitro* as well as *in vivo* in order to specifically target pancreatic tumors in 8–14 week old mice.
 - 2011 **Industrial Internship**, MERCK KGAA, Darmstadt, Germany. Proliferation induction in human cancer stem cells using different cytokines.
 - 2009 **Research Internship**, UNIVERSITY OF DUISBURG-ESSEN, Duisburg, Germany. Collaboration with the SulfoSYS project in order to analyse the central carbohydrate metabolism of *S. solfataricus*.
 - 2005 **High School Intern**, EVONIK GOLDSCHMIDT GMBH, Essen, Germany. Characterisation of polyurethane foam properties.

Research Assistances

- 2012–2014 Research Assistant, Max Planck Institute for Medical Research.

 DJANGO/MYSQL based website development to process spatially annotated electron imaging data.
- 2011–2012 **Research Assistant**, *Complex biological systems group*, IWR, Heidelberg. ODE based modelling of the chemotactic pathway of *E. coli*.
- 2010–2011 **Research Assistant**, Signal transduction in cancer and metabolism, DKFZ, Heidelberg.

 Using D. melanogaster as model organism for analysing caloric restriction and the Akt/mTOR signalling pathway.

Selected publications

- 2020 cytomapper: an R/Bioconductor package for visualisation of highly multiplexed imaging data, Eling, N.*, Damond, N., Hoch, T., Bodenmiller, B., Bioinformatics, *Corresponding author.
- 2019 Challenges in measuring and understanding biological noise, Eling, N., Michael Morgan, John Marioni, Nature Reviews Genetics.
- 2019 Staged developmental mapping and X chromosome transcriptional dynamics during mouse spermatogenesis, Ernst, C.*, Eling, N.* et al., Nature Communications, *Cofirst authors.
- 2018 Correcting the mean-variance dependency for differential variability testing using single-cell RNA sequencing data, Eling, N. et al., Cell Systems.
- 2018 Whole-Body Single-Cell Sequencing Reveals Transcriptional Domains in the Annelid Larval Body, Achim, K.*, Eling, N.* et al., Molecular Biology and Evolution, *Cofirst authors.
- 2017 Aging increases cell-to-cell transcriptional variability upon immune stimulation, Martinez-Jimenez, C.P.*, Eling, N.* et al., Science, *Co-first authors.

	cells, Eling, N. et al., Oncoscience, 2(5), 517-532.
	Scholarships and awards
2021-today	Marie Skłodowska-Curie Actions Individual Fellowship
-	EMBO Long-Term Fellowship
	Kurt Hahn Award for German nationals in Cambridge
	EMBL international PhD fellowship
2011-2015	Scholar of the foundation of German business
2011-2015	Scholar of e-fellows.net
	Conferences and workshops
	Talk
2018	Francis Crick institute artificial intelligence seminar (invited)
	EBI Sanger Cambridge PhD Symposium
	EMBL Lab Day
	EMBL PhD Symposium
	Poster
2020	Systems biology of cancer: promises of artificial intelligence
	BioC 2020
2015-2017	Single Cell Genomics
2016	Single Cell Biology
2016	Quantitative Genomics
	Workshop
2016-2017	Academy for PhD Training in Statistics
2015	Statistics and Computing in Genome Data Science (CSAMA)
	Conference organiser
2018	Quantitative Genomics
2017	Science and Society: Gut feeling
2016	Science and Society: Rewriting the Code of Life
2015	EBI Sanger Cambridge PhD Symposium
	Teaching
2020	DQBM online course: Introduction to data analysis
2016	EMBL: Bioinformatics Teaching Module
2015	Machine Learning for Personalised Medicine summer school (assistant)
	Supervision
2020	·
2020	
2020	Computational rotation student

2015 Identification of artesunate as a specific activator of ferroptosis in pancreatic cancer

Hackathon

2020 Hack Zurich

2017 Human Cell Atlas

2017 MLH Prime

2017 Hack Cambridge Recurse

Technical skills

Basic Matlab, C++

Intermediate Python, html/css, JavaScript

Advanced R, git, LATEX, bash

Languages

German Mother tongue

English Advanced

French Basic

Conversationally and scientifically fluent

Basic words and phrases

Interests

- Rowing, Hiking

- Travelling, Bouldering