

Henrik Schinke

Curriculum vitae

Education

2017—today **Dr. rer. nat.**, *Ludwig-Maximilians-University of Munich (LMU)/ KUM*, Gires Lab, Munich, Germany.

Signalling cross-talk in Head and Neck Cancer.

2014–2017 **M. Sc.**, *University of Konstanz*, Germany, *NBE-Therapeutics*, Basel, Switzerland, ø: 1.6.

Biological Sciences with specialization on Cellular and Molecular Biology.

2011–2014 **B. Sc.**, *University of Konstanz*, Germany.

2001–2010 Abitur, Reismann-Gymnasium, Paderborn, Germany.

Doctorate

Supervisor Prof. Dr. Olivier Gires (Director of ENT Research and Laboratory Director of Molecular Oncology, LMU/ KUM Grosshadern)

Description My research emphasises on the effects of signalling pathways, related cellular programs, and their clinical outcome. Currently, I am working on a transcriptome analysis using *R*. Further, a predictive model for risk assessment of tumor recurrence in patients shall be developed.

Master's Thesis

Supervisors Prof. Dr. Marcus Groettrup (Chair of Immunology, University of Konstanz), Dr. Ulf Grawunder (CEO, NBE-Therapeutics)

Description I elaborated an enzymatic coupling strategy to manufacture highly homogenous and site-specifically conjugated ADCs. The enzymes were so-called split-inteins which neither require an external energy source nor co-factors.

Work experience

- 05/2017- Internship, NBE-Therapeutics, Basel, Switzerland.
- 11/2017 Molecular cloning, antibody expression, mammalian cell culture, ELISA, Flow cytometry, Western blot, FPLC.
- 11/2015- Internship, Prof. Dr. Dr. Stefan Barth, Institute of Infectious Disease and Molec-
- 03/2016 ular Medicine (IDM), Faculty of Health Sciences, University of Cape Town (UCT), South Africa.
 - Initiating a simulation of V(D)J-recombination using Python in co-operation with an RD engineer from HTWG Aachen, Germany.
- 09/2014- Research Assistant, Dr. Andreas Thum, AG Thum, University of Konstanz,
- 12/2014 Germany.

Establishing experimental procedures including a laser microscope for the AG Thum.

Languages

German Native

racivo

English Fluent

Computer skills

Advanced R, Adobe Illustrator, MS Office

Basic FIJI, LaTeX, GraphPad Prism, Python, Ape, Geneious

Stay Abroad

- 2015–2016 Cape Town, South Africa, Internship during Master studies.
- 2010-2011 New Zealand and Fiji Islands, Backpacking, Work and Travel.

Achievements and Certifications

- 2020 **High-Dimensional Data Analysis**, *R course*, HarvardX by Harvard University.
- 2015 **PROMOS scholarship**, DAAD, Financial support for internship at IDM in Cape Town.

Interests

Sports Skateboarding, Snowboarding, Diving, Bouldering, Windsurfing

References

Prof. Dr. Olivier Gires, LMU/ KUM, Munich *olivier.gires@med.uni-muenchen.de* Dr. Roger Beerli, CSO, NBE-Therapeutics, *roger.beerli@nbe-therapeutics.com*

Publications

[1] Pan, M. and Schinke, H. et al., EpCAM ectodomain EpEX is a ligand of EGFR that counteracts EGF-mediated epithelial-mesenchymal transition through modulation of phospho-ERK1/2 in head and neck cancers. *PLoS Biology*, **2018**

Klingerstr. 31 - 81369 Munich – Germany $\square +49$ 157 875 00 175 • \square schinkehenrik@gmail.com * June 01, 1991 in Germany