CURRICULUM VITAE Alexander Thiemicke

CONTACT

Address: 2215 Garland Ave, Light Hall 723, Nashville, TN, 37232

Email: <u>alexander.thiemicke@vanderbilt.edu</u>
Website: <u>https://www.athiemicke.com</u>

Phone: 615-322-4610 Cell: 510-684-2530

EDUCATION

Vanderbilt University

2014-present PhD in Chemical and Physical Biology (in progress)

Advisor: Gregor Neuert, PhD

Thesis: "Human immune cells in temporally-varying stressful environments"

Friedrich Schiller University Jena (Germany)

2011-2014 Master of Science in Molecular Medicine.

Advisor: Rachel Brem, PhD (*The research work was performed at UC Berkeley*)

Thesis: "Regulation of antisense RNA in Saccharomyces cerevisiae"

2008-2011 Bachelor of Science in Biochemistry

Advisor: Manuel Than, PhD

Thesis: "Preparation and activity studies of the intramembranous-cleaving protease

FlaK of Methanococcus maripaludis"

PUBLICATIONS

2020 <u>Alexander Thiemicke</u>, Gregor Neuert "Linearly increasing hypertonicity changes cell

death by apoptosis, but not activation of inflammation in human immune cells." (In

Preparation)

Amanda Johnson, Guoliang Li, Hossein Jashnsaz, Alexander Thiemicke, Benjamin K.

Kesler, Dustin C. Rogers, Gregor Neuert "A rate threshold mechanism regulates

MAPK stress signaling and survival." 2019 (In Review)

2019 Alexander Thiemicke, Hossein Jashnsaz, Guoliang Li, Gregor Neuert "Generating

kinetic environments to study dynamic cellular processes in single cells." Scientific

Reports, July 2019.

Benjamin K. Kesler, Guoliang Li, Alexander Thiemicke, Rohit Venkat, Gregor Neuert

"Automated cell boundary and 3D nuclear segmentation of cells in suspension."

Scientific Reports, July 2019.

2017 Guoliang Li, Benjamin K. Kesler, <u>Alexander Thiemicke</u>, Dustin C. Rogers, Gregor

Neuert, "Linearly changing stress environment causes cellular growth phenotype."

BioRxiv 155267 [Preprint], June 25, 2017.

2016 Yulia Mostovoy, <u>Alexander Thiemicke</u>, Tiffany Y. Hsu and Rachel Brem "The Role of

Transcription Factors at Antisense-Expressing Gene Pairs in Yeast." Genome Biology

and Evolution, June 27, 2016.

SELECTED HONORS & AWARDS

2018-present 2019 2019 2019 2019 2019 2011	American Heart Association Predoctoral Fellowship CMCF Annual Symposium Travel Award NSF Travel Funding Russell G. Hamilton Graduate Leadership Development Institute Travel Grant Vanderbilt Institute for Clinical and Translational Research Grant German Academic Exchange Service (DAAD) RISE-Scholarship Erasmus Scholarship
RESEARCH EXP	ERIENCE
2014-present	 Graduate Research Assistant, Vanderbilt University Set up Fluorescently labeled barcoded Flow cytometry for human immune cells Wrote software in R to debarcode and analyze data obtained from flow cytometry experiments Deployed Shiny apps for interactive data visualization and as user interface for flow cytometry software Conceptualized experiments to understand the systems biology of immune cells Developed experimental setup to study temporally varying environments on effect on mammalian cells Performed Western Blots and immunofluorescence Developed Natural language processing pipeline for literature review
2013-2014	 Master Thesis student, University of California, Berkeley (Advisor: Rachel Brem, PhD) Performed molecular cloning and qPCR studies in yeast Identified novel effects of non-coding RNAs on gene expression
2012	 Research Assistant, Max-Planck-Institute for Chemical Ecology Jena (Advisor: Jonathan Gershenzon, PhD) Analyzed plant-fungus interactions Performed fungus cultivation, RNA extractions, qPCRs
2011	 Research assistant, Department of Chemistry, University of Pittsburgh (Advisor: Xinyu Liu, PhD) Studied the biosynthesis of natural products in Aspergillus sp. Performed molecular cloning, sterile techniques and protein overexpression
2011	Bachelor Thesis student, Fritz-Lipmann-Institute for Age Research Jena (Advisor: Manuel Than, PhD) • Purified membrane proteins • Performed Western Blot based inhibitor studies
2010	Research Assistant, Department of Chemistry, University of Oslo (Advisor: Ute Krengel, PhD) Carried out x-ray crystallography experiments Developed expertise in protein crystallization

- 2010 <u>Research Assistant, Fungal Reference Center Jena (Advisor: Kerstin Voigt, PhD)</u>
 - Identified interactions between different Zygomycota,
 - Assisted in classification of fungal strains

PRESENTATIONS

2018

2017 2016

Feb 2020	w-qbio conference (talk), Hawaii
Oct 2019	CMCF Annual Symposium (poster), University of California, Irvine
Jun 2019	NSF 'Finding your inner modeler" Workshop 2019 (poster), University of
	Alabama, Birmingham
2015-2019	Chemical and Physical Biology Program Retreat (poster/talk), Vanderbilt
	University
Mar 2019	CSH meeting on Systems Immunology (poster), CSHL, Cold Spring Harbor
Mar 2019	MBTP/CSB Seminar Series (talk), Vanderbilt University
Jun 2018	Southeastern Immunology Symposium 2018 (poster), University of Alabama,
	Birmingham
May 2018	Cell Dynamics Symposium (poster), Vanderbilt University
Mar 2018	Data Science Symposium (poster), Vanderbilt University
Sep 2017	Cell Biology and Development Dept. Retreat (poster), Vanderbilt University
2015-2019	Molecular Physiology and Biophysics Dept. Retreat (poster), Vanderbilt University
MENTODING	
MENTORING	
2019	Minh H. Tran, Rotation Student, Interdisciplinary Graduate Program (8 weeks)
	Project title: "The role of caspases in sensing temporally varying perturbations."
2019	Yelena Perevalova, Rotation Student, Interdisciplinary Graduate Program (8 weeks)
	Project title: "Activation of metabolic pathways during stress in human immune
	cells."
2017	Robert Markowitz, Summer rotation student, Quantitative and Chemical Biology
	Graduate Program (12 weeks)
	Project title: "Temporal changes of hypertonicity and their effects on cell viability."
2017	Arunabh Singh, Mechanical Engineering Undergraduate Student (12 weeks)
	Project title: "Evolutionary conservation of signaling dynamics"
LEADERSHIP	
LEADERSHIF	
2018-2019	Member of the 2019 Chemical and Physical Biology Program Retreat planning
	committee
2010-2013	Board member and co-founder of the btS e.V. Jena, a biotechnological student
	organization
2012-2013	Tutor for international students, Friedrich Schiller University Jena
2012-2013	rutor for international students, Priedrich Schmer Oniversity Jena
PROFESSIONAL	L DEVELOPMENT
2010 2010	Data Caracticle in Dath an and Matanasalsin are asset in Maracalsin Maracalsi
2018-2019	Data Essentials in Python and Networking communication, Vanderbilt University
2018 2018	Machine Learning in Python and Tensorflow, Vanderbilt University Machine Learning in R Vanderbilt University
/UTX	wacnine Learning in K. Vangerniit liniversit v

Machine Learning in R, Vanderbilt University

Practical Strategies for Strong Writing, **Vanderbilt University**Effective Oral Communication Methods, **Vanderbilt University**

REFERENCES

Gregor Neuert, PhD

Assistant Professor

Department of Molecular Physiology and Biophysics

Vanderbilt University

Email: gregor.neuert@vanderbilt.edu

Website: https://lab.vanderbilt.edu/neuert-lab/

Anthony (Tony) John Capra, PhD

Associate Professor

Department of Biological Sciences

Vanderbilt University

Email: tony.capra@vanderbilt.edu
Website: http://www.capralab.org/

David G. Harrison, M.D.

Betty and Jack Bailey Professor of

Medicine and Pharmacology

Department of Molecular Physiology and Biophysics

Director, Division of Clinical Pharmacology

Director of the Center for Vascular Biology

Vanderbilt University Medical Center Email: david.g.harrison@vumc.org

(assistant email: jozee.schnitker@vanderbilt.edu)

Website: https://labnodes.vanderbilt.edu/community/profile/id/1427

Ken S. Lau, Ph.D.

Associate Professor

Department Cell and Developmental Biology

Epithelial Biology Center

Vanderbilt University Medical Center

Phone: 615-936-6859

Email: ken.s.lau@vanderbilt.edu

Website: https://www.mc.vanderbilt.edu/vumcdept/cellbio/laulab/index.html

Jens Titze, MD

Associate Professor

Duke-NUS Medical School

Email: jens.titze@duke-nus.edu.sg

Website: https://www.duke-nus.edu.sg/directory//detail/jens-titze