Philipp Ross, Ph.D.

philippzross@gmail.com Chicago, IL

Education

Doctor of Philosophy with Biochemistry Emphasis in Genetics, Genomics, & Systems Biology

University of Chicago, IL USA

Oct. 2016 - Jan. 2023

Bachelors of Science in Bioengineering

Cum laude | Binghamton University, Binghamton, NY USA

Sep. 2008 - May 2013

Research

HHMI Postdoctoral Protein Engineering, University of Chicago

scientist Advisor: Dr. Juan L. Mendoza

2023 - Present

As a postdoctoral scientist, I use yeast display-based protein engineering methods to both study and enhance cytokine signaling pathways with the goal of developing better immunotherapeutics

Graduate student Molecular Immunology, University of Chicago

2017 - 2023 **Advisor:** Dr. Erin J. Adams

As a graduate student, I used cellular, biochemical, and structural methods to understand how archaic and non-classical MHCs present peptides and interact with innate and adaptive immune cells in humans.

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Computational biologist Computational Biology, Pennsylvania State University

2013 - 2016 Advisor: Dr. Manuel Llinás

As a technician, I designed and utilized bioinformatic workflows to understand pre- and post-transcriptional regulation in the deadliest human infecting species of the parasite that causes malaria,

Plasmodium falciparum.

Undergraduate researcher Mathematical Modeling, Binghamton University

2012 - 2013 Advisor: Dr. Hiroki Sayama

As an undergraduate student, I designed a computational simulation and graphical user interface looking at the socioeconomic consequences of the widespread adoption of 3D printers

implemented in Mathematica and Python.

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Funding, Fellowships, & Scholarships

2021 - 2026	R01 Grant Award Recognition, Contributor PI: Dr. Erin Adams Project Title: Molecular and functional investigation of the role of HLA-F in immune regulation
2020 - 2021	R21 Grant Award Recognition, Contributor PI: Dr. Erin Adams Project Title: Molecular characterization of the functional isoforms of HLA-F in human health and cancer
2020	Not Awarded, F31 Predoctoral Fellowship Score: 32 Percentile: 23 Title: Molecular mechanisms of HLA-F recognition at the maternal-fetal interface
2019	Not Awarded, R.C. Lewontin Early Award Title: HLA-F, a non-classical MHC, in immunity, reproduction, and human evolution
2018	Honorable Mention, NSF GRFP Title: HLA-F, a non-classical MHC, in immunity, reproduction, and human evolution
2009 - 2010	SMART Grant, Binghamton University
2008	Kathleen Mallory Memorial Scholarship, Earl L. Vandermeulen High School

Awards & Honors

2013	Graduated Cum Laude, Bachelors of Science in Bioengineering, Binghamton University
2013	Member, Tau Beta Pi Engineering Honor Society

Submitted manuscripts

Philipp Ross†, Hugo Hilton†, Jane Lodwick, Tomasz Slezak, Lisbeth A. Guethlein, Curtis P. McMurtrey, Alex S. Han, Morten Nielsen, Daniel Yong, Kristof T. Nolan, Charles L. Dulberger William H. Hildebrand, Minglei Zhao, Anthony Kossiakoff, Peter Parham, Erin J. Adams "*Molecular characterization of the archaic HLA-B*73:01 allele reveals presentation of a unique peptidome and skewed engagement by KIR2DL2.*" **Under Review at JBC** https://www.biorxiv.org/content/10.1101/2024.11.25.625330v1

Manuscripts in Preparation

Kristof Nolan†, **Philipp Ross†**, Tomasz Slezak, Jane Lodwick, Jason Krawic, Curtis McMurtrey, Samuel Weng, Allen Huff, William Hildebrand, Anthony Kossiakoff, Erin J. Adams "*HLA-F is predominantly peptide-loaded on the surface of cells and may present KIR-permissive peptides*."

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Journal Publications

Lia Chappell, **Philipp Ross**, Lindsey Orchard, Timothy J Russell, Thomas D Otto, Matthew Berriman, Julian C Rayner, Manuel Llinás "*Refining the transcriptome of the human malaria parasite Plasmodium falciparum using amplification-free RNA-seq*" **BMC Genomics** 2020 https://doi.org/10.1186/s12864-020-06787-5

Munir Akkaya, Abhisheka Bansal, Patrick W Sheehan, Mirna Pena, Alvaro Molina-Cruz, Lindsey M Orchard, Clare K Cimperman, Chen-Feng Qi, **Philipp Ross**, Takele Yazew, Daniel Sturdevant, Sarah L Anzick, Girija Thiruvengadam, Thomas Dan Otto, Oliver Billker, Manuel Llinás, Louis H Miller, Susan K Pierce "A single-nucleotide polymorphism in a Plasmodium berghei ApiAP2 transcription factor alters the development of host immunity" **Science Advances** 2020 https://doi.org/10.1126/sciadv.aaw6957

Joana Mendonca Santos, **Philipp Ross***, Gabrielle Josling*, Preeti Joshi, Lindsey Orchard, Tracey Campbell, Ariel Schieler, Ileana M Cristea, Manuel Llinás "*Red blood cell invasion by the malaria parasite is coordinated by the PfAP2-I transcription factor*" **Cell Host & Microbe** 2017 https://doi.org/10.1016/j.chom.2017.05.006

Shiri Eshar, Lindsey Altenhofen, Alona Rabner, **Philipp Ross**, Yair Fastman, Yael Mandel-Gutfreund, Rotem Karni, Manuel Llinás, Ron Dzikowski "*PfSR1 controls alternative splicing and steady-state RNA levels in Plasmodium falciparum through preferential recognition of specific RNA motifs*" **Molecular microbiology** 2015 https://doi.org/10.1111/mmi.13007

Amber Ferger, Wai Lau, **Philipp Ross**, Wyman Zhao, Hiroki Sayama, Steen Rasmussen "*Impact of Personal Fabrication Technology on Social Structure and Wealth Distribution: An Agent-Based Simulation Study*" **MIT Press** 2013

Conferences & Seminars

Virtual Talk, "Molecular mechanisms of HLA-F recognition at the maternal-fetal interface" Maternal/Fetal Interface Seminar Series (Oct. 2020)

Poster "The unique peptidome and structure of the archaic HLA-B allele, HLA-B*73:01" UChicago Molecular Biosciences Retreat (Oct. 2019)

Talk "*HLA-F, a non-classical MHC, in immunity, reproduction, and human evolution*" UChicago Molecular Biosciences Retreat (Oct. 2019)

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Service

2024 - Present	Postdoctoral volunteer, PME Equity, Diversity, and Inclusion Committee
2023	Judge (Remote), International Genetically Engineered Machine (iGEM)
2023 - Present	Primary Wet Lab Supervisor, UChicago iGEM (GeneHackers)
2020 - 2022	Graduate Student Advisor, UChicago iGEM (GeneHackers)
2019 - 2021	Graduate Program Student Representative, Deans Council, University of Chicago
2017 - 2019	Science Connections Volunteer, Museum of Science and Industry
2017 - Present	Resident Scientist, Skype a Scientist (http://www.skypeascientist.com)
2017	Judge, Spring Symposium & Student Research Conference in STEM
2010 - 2011	President, Binghamton Bioengineering Club, Binghamton University

Teaching & Mentorship

2023 - Present Postdoctoral Supervisor

Mentees: Zhijie Chen and Shima Shabani

As a postdoctoral associate in the Mendoza lab, I mentor the graduate students on a daily basis and provide feedback of various kinds including experimental, professional, and more broadly scientific.

2023 Primary Wet Lab Supervisor

Mentees: Sneha Agarwal, Tommy Walsh, and Clara Deimling

I directly mentored three undergraduates with minimal wet lab experience during the summer of 2023 in order to generate data for the wet lab component of our 2023 iGEM project, Green Levothyroxine Optimised with Transaminases (Glow), for which we received a Gold Medal.

2019 - 2021 Undergraduate mentor

Mentee: Daniel Yong

I mentored and worked with Daniel to structurally characterize a rare MHC molecule known as HLA-B*73:01, a project which will lead to a co-author publication.

2019 T.A. - Evolution of Biological Molecules

Instructors: Dr. Joe Thornton & Dr. Allan Drummond

University of Chicago

2017 T.A. - Genetic Analysis of Model Organisms

Instructors: Dr. Doug Bishop, Dr. Jocelyn Malamy, & Dr. Edwin (Chip) Ferguson

University of Chicago

Preprint Peer Reviews

Aging represses lung tumorigenesis and alters tumor suppression

Reviewed by: Philipp Ross and Juan L. Mendoza

10.5281/zenodo.12747023

Indels allow antiviral proteins to evolve functional novelty inaccessible by missense mutations

Reviewed by: **Philipp Ross**, William Grubbe, and Juan L. Mendoza 10.5281/zenodo.11644732

Cryo-EM structure and biochemical analysis of human chemokine receptor CCR8

Reviewed by: **Philipp Ross**, William Grubbe, and Juan L. Mendoza 10.5281/zenodo.11644389

Virion morphology and on-virus spike protein structures of diverse SARS-CoV-2 variants

Reviewed by: James Fraser, Luisa Vasconcelos, Liyi Cheng, Samantha Lish, S. Chan Baek, Lang Ding, Alexandra Probst, Naiya Phillips, William Grubbe, Youchen Guan, and **Philipp Ross** 10.5281/zenodo.10779310

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