KYLE T HELZER, PH.D.

Experienced scientist interested in the analysis of large datasets to solve biological problems. I am passionate about computational biology and enjoy breaking down complex problems into solvable pieces as well as learning new technologies. I have a strong background in and understanding of both dry lab (Linux, Python, R) and wet lab (molecular biology, CRISPR, cell culture, PCR) skill

RESEARCH EXPERIENCE

current 2019

Postdoctoral Researcher

Proteovista LLC

Madison, WI

- · Lead and performed research and development on novel array-based technologies
- · Developed custom programs for DNA and protein array generation

2019 2013

Graduate Student

Alarid Laboratory

- University of Wisconsin Madison
- · Analyzed the genome-wide binding profile of the phosphorylated estrogen receptor-alpha in the MCF-7 breast cancer cell line via ChIP-seq
- · Built custom scripts in Python and R for various data analyses and visualizations

2013 2010

Research Assistant

Olsen Laboratory

University of Michigan

- · Investigated peroxisomal protein import and processing in Arabidopsis thaliana. As an undergraduate, I planned and performed my own experiments and projects as well as analyzed the data.
- · Trained and mentored new undergraduate researchers.



EDUCATION

2019 2013

Ph.D., Cancer Biology

University of Wisconsin - Madison

Madison, WI

- · Thesis: Effects of Phosphorylation on the DNA Binding Properties of Estrogen Receptor-alpha
- · Advisor: Elaine T. Alarid, Ph.D.

2012 2008

B.S. (with honors), Cellular and Molecular Biology

University of Michigan

Ann Arbor, MI

- · Honors Thesis: Processing of Citrate Synthase by the Peroxisomal Protease DEG15 in Arabidopsis thaliana
- · Advisor: Laura J. Olsen, Ph.D.
- · Minor in music

CONTACT

- helzerk@gmail.com

in linkedin.com/in/kylehelzer

LANGUAGE SKILLS

Python	
R	
Bash	
Visual Basic	

PUBLICATIONS

2019

The phosphorylated estrogen receptor a cistrome identifies a subset of active enhancers enriched for direct ER-DNA binding and the transcription factor GRHL2

Molecular and Cellular Biology

• Helzer KT, Szatkowski Ozers M, Meyer MB, Benkusky NA, Solodin N, Reese RM, Warren CL, Pike JW, and Alarid, ET (2019). The Phosphorylated Estrogen Receptor a (ER) Cistrome Identifies a Subset of Active Enhancers Enriched for Direct ER-DNA Binding and the Transcription Factor GRHL2, Mol. Cell. Biol. 39.

2018 • 17ß-Estradiol and ICI182,780 Differentially Regulate STAT5 Isoforms in Female Mammary Epithelium, With Distinct Outcomes

Journal of the Endocrine Society

· Jallow F, Brockman JL, **Helzer KT**, Rugowski DE, Goffin V, Alarid ET, and Schuler LA (2018). 17ß-Estradiol and ICI182,780 Differentially Regulate STAT5 Isoforms in Female Mammary Epithelium, With Distinct Outcomes. J Endocr Soc 2, 293–309.

2015 • Ubiquitylation of nuclear receptors: new linkages and therapeutic implications

Journal of Molecular Endocrinology

• Helzer KT, Hooper C, Miyamoto S, and Alarid ET (2015). Ubiquitylation of nuclear receptors: new linkages and therapeutic implications. J. Mol. Endocrinol. 54, R151-167.

♣☐ TEACHING EXPERIENCE

2015

Oncology 675 - Readings in Cancer Biology

University of Wisconsin - Madison

• Madison, WI

- Served as a TA for graduate-level course on how to critically evaluate scientific literature
- · Course Instructor: Dr. Bill Sugden

★ HONORS AND AWARDS

2017 | 2015

2012

2008

2010

Cancer Biology Training Grant

NIH T32 award for training in cancer biology

Q UW-Madison

• University Honors

For earning above a 3.5 GPA

University of Michigan

James B. Angell Scholar

For earning all As in a semester

University of Michigan

2008 • Regents Scholarship

For outstanding academic achievement

University of Michigan

PRESENTATIONS Genome-Wide Binding Profile of Phosphorylated Estrogen Receptor 2019 Reveals Association with Direct DNA Binding New Orleans, LA **ENDO 2019** Investigating the Effects of Phosphorylation on the DNA Binding 2018 **Properties of ERa Q** UW-Madison McArdle Student Seminar Series Investigating the Effects of Phosphorylation on the DNA Binding 2018 **Properties of ERa** UW-Madison McArdle Student Seminar Series Investigating the Effects of Phosphorylation on the DNA Binding 2017 **Properties of ERa** UW-Madison McArdle Student Seminar Series Investigating the Effects of Phosphorylation on the DNA Binding 2017 **Properties of ERa** Madison, WI O'Brien Symposium Investigating the Role of Phosphorylation on the DNA Binding 2016 **Properties of ERa Q** UW-Madison McArdle Student Seminar Series Insights into Estrogen Receptor-alpha Phosphorylation 2015 **Q** UW-Madison McArdle Student Seminar Series □ POSTERS Genome-Wide Binding Profile of Phosphorylated Estrogen Receptor 2018 Reveals Association with Direct DNA Binding Minneapolis, MN 8th Great Lakes Nuclear Receptor Conference · Won Outstanding Poster Award Defining the Phosphorylated ERa Cistrome 2017 Newry, ME **GRC on Hormone Dependent Cancers** Analysis of the Phosphorylated ERa Cistrome with Multiple pS118-ER 2016 **Specific Antibodies** OCIeveland, OH 7th Great Lakes Nuclear Receptor Conference 2014 The Elephant in the Room **Q** UW-Madison McArdle 75th Anniversary Open House Processing of the Peroxisomal Protease DEG15 in Arabidopsis thaliana 2012 Q University of Michigan MCDB Honors Research Symposium

CONFERENCES ATTENDED

2020		Stanford Genetics Conference Worldwide	♥ Virtual
2019		ENDO 2019 Morial Convention Center	• New Orleans, LA
2018		8th Great Lakes Nuclear Receptor Conference University of Minnesota	♥ Minneapolis, MN
2017		Gordon Research Conference on Hormone Depende Sunday River Resort	ent Cancers • Newry, ME
2017		O'Brien Symposium University of Wisconsin - Madison	♀ Madison, WI
2016		7th Great Lakes Nuclear Receptor Conference Case Western Reserve University	♥ Cleveland, OH
2015		McArdle 75th Anniversary Symposium on Cancer University of Wisconsin - Madison	• Madison, WI
2014	•	6th Great Lakes Nuclear Receptor Conference University of Wisconsin - Madison	♀ Madison, WI