# JENNIFER JAHNCKE

Portland, OR

### **EDUCATION**

## Present 2018

### Oregon Health & Science University

PhD in Neuroscience

• Portland, OR

· Advisor: Kevin M. Wright, PhD, Vollum Institute, OHSU

## 2014 2010

#### University of California, Davis

BS in Psychology, Minor in Neuroscience

Oavis, CA

· Genetics study abroad program in Cambridge, UK and Stockholm, Sweden (Summer 2012)

#### Selected Courses

- · Neurohackademy, UW, 2023, Seattle, WA
- · Programming for Biology, CSHL, 2022, Cold Spring Harbor, NY
- · Biostatistics, OHSU, 2020, Portland, OR
- · Data Visualization, OHSU, 2020, Portland, OR
- · Practice and Ethics of Science, OHSU, 2018, Portland, OR
- · Light and Fluorescence Microscopy, UC Davis, 2017, Davis, CA



### RESEARCH EXPERIENCE

### Present 2018

#### Graduate Student Researcher

Neuroscience Graduate Program, OHSU

Portland, OR

- · Functional characterization of the scaffolding protein Dystroglycan at inhibitory synapses across the brain in mouse models of dystroglycanopathy.
- · Identified novel interacting partners of Dystroglycan in the central nervous system.
- · Use of R, Python, and Igor to automate data analysis.

2018 2014

#### Staff Research Associate

Zito & Fioravante Labs. UC Davis

O Davis, CA

- · Characterization of genetically encoded fluorescent glutamate sensors using 2-photon glutamate uncaging on dendritic spines in CAI of the hippocampus.
- · Elucidation of a novel protein signaling cascade in non-ionotropic NMDA receptor mediated LTD.

2014 2011

#### Undergraduate Research Assistant

Trimmer & Trainor Labs, UC Davis

- Oavis, CA
- · Independent project: Profiling expression and localization of Kv2.1 & Kv2.2 voltage gated potassium channels in the developing rat hippocampus.
- · Assisted in a study investigating the role of D1 dopamine receptors in social withdrawal behavior associated with anxiety and depression.
- · Assisted in a project investigating kappa opioid receptors as a mechanism for behavioral differences between the sexes in response to stress.

#### CONTACT INFO

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- **𝚱** jennifer-jahncke.netlify.app
- github.com/jnjahncke
- **(D)** 0000-0003-2319-6109

#### **SKILLS**

</>/> R, Python, Bash, Git

✓ Statistical analysis

■ IHC + Microscopy

Slice electophysiology

**Biochemistry** 

▼ Mouse genetics

Extended skills: genetic manipulation (in mouse), immunohistochemistry, confocal microscopy, electrophysiology, biochemistry, immunoprecipitation, SDS-PAGE, western blot, virus design, intracerebroventricular virus injection, primer design, PCR, 2photon microscopy, glutamate uncaging, organotypic slice culture, biolistic transfection, genetically encoded fluorescent biosensors. experimental design, data analysis, figure design, Adobe Photoshop, Adobe Illustrator, R, Python, Bash,

### **REFERENCES**

Kevin M. Wright, PhD

Vollum Institute, OHSU

✓ wrighke@ohsu.edu

#### Eric Schnell, MD, PhD

- Anesthesiology and Perioperative Medicine, School of Medicine, OHSU
- schneler@ohsu.edu

Karen Zito, PhD

- Center for Neuroscience, UC Davis
- kzito@ucdavis.edu

This resume was made with the R package **pagedown**.

Last updated on 2023-09-12.

OHSU NGP Bootcamp: Model Organisms 2023 Portland, OR Hands on dissection of mouse and sheep brains. Rigor and Reproducibility in Light Microscopy 2023 Lecture on best practices in light microscopy, aimed at incoming neuroscience graduate students. • Portland, OR OHSU MD Foundations of Medicine: Nervous System and 2023 Function Instruction of first year medical students learning about brain structure and function. Taught human cerebellum and brain stem anatomy in a hands on lab working with donated specimen. Portland, OR OHSU NGP Bootcamp: Patch Clamp Electrophysiology 2021 Portland, OR Hands on patch clamp instruction. **Graduate Level TA Positions** 2020, 2019 Biostatistics (CONJ 620) Winter 2020, OHSU • Portland, OR Cellular Neurophysiology (NEUS 624) Fall 2019, OHSU MBL Neurobiology, Imaging Section 2018 Teaching assistant at the Marine Biological Laboratory Neurobiology Course for the imaging section. • Woods Hole, MA

#### **HONORS**

2020-2023 Ruth L. Kirschstein National Research Service Award

2020 NSF GRFP Honorable Mention

ARCS Foundation Scholar

Phi Beta Kappa

2023

2022

2020

#### **PUBLICATIONS**

An adhesion signaling axis involving Dystroglycan, \$1-Integrin, 2023 and Cas adaptor proteins regulates the establishment of the cortical glial scaffold.

> Wong W, Estep JA, Treptow AM, Rajabli N, Jahncke JN, Ubina T, Wright KM, Riccomagno MM. PLoS Biol. 2023 Aug 4;21(8):e3002212. doi: 10.1371/journal.pbio.3002212

Inhibitory CCK+ basket synapse defects in mouse models of dystroglycanopathy.

Jahncke JN, Miller DS, Krush M, Schnell E, Wright KW. eLife. 2023 May 16; 12:RP87965. doi: 10.7554/eLife.87965.1

The many roles of dystroglycan in nervous system development 2023 and function.

> Jahncke JN, Wright KW. Developmental Dynamics. 2023; 252(1): 61-80. doi: 10.1002/dvdy.516

Shared and Distinct Functional Effects of Patient-Specific Tbrl Mutations on Cortical Development.

Co M, Barnard RA, Jahncke JN, Grindstaff S, Fedorov LM, Adey AC, Wright KM, O'Roak BJ. Journal of Neuroscience 14 September 2022, 42 (37) 7166-7181; doi: 10.1523/JNEUROSCI.0409-22.2022

Molecular Mechanisms of Non-ionotropic NMDA Receptor Signaling in Dendritic Spine Shrinkage.

Stein IS, Park DK, Flores JC, Jahncke JN, Zito K. Journal of Neuroscience 22 April 2020, JN-RM-0046-20; doi: 10.1523/JNEUROSCI.0046-20.2020

2017		A Dual Role for the RhoGEF Ephexin5 in Regulat Spine Outgrowth. Hamilton AM, Lambert JT, Parajuli LK, Vivas O, Park Jahncke JN, Greenberg ME, Margolis SS, Zito K. Mole Cellular Neuroscience 80 (2017): 66-7 doi: 10.1016/j.m	DK, Stein IS, ecular and
	•	TALKS	
2023		Inhibitory Basket Synapse Formation in Mouse N Dystroglycanopathy Vollum Works In Progress	Models of  ◆ Portland, OR
2021		A functional role for Dystroglycan at inhibitory cosynapses	_
		Vollum Works In Progress	<b>♥</b> Virtual
2020		Dystroglycan: a scaffold for inhibitory synapses is cortex	n cerebellar
		Vollum Works In Progress	<b>♀</b> Virtual
	回	ABSTRACTS	
2022		Dystrogycan is necessary for the formation of functional inhibitory CCK+/CB1R+ basket synapses in hippocampus.  Jahncke JN, Miller DS, Schnell E, Wright KM. CSHL Molecular Mechanisms of Neuronal Connectivity  Cold Spring Harbor, NY	
2020		Purkinje cell Dystroglycan may promote the fun	
2020		inhibitory basket synapses in cerebellar cortex.  Jahncke JN, Schnell E, Wright KM. CSHL Molecular I Neuronal Connectivity	
		♥ Cold	d Spring Harbor, NY
2019		Non ionotropic NMDA receptor signaling mechanisms driving dendritic spine plasticity.  Stein IS, Park DK, Jahncke JN, Zito K. Society for Neuroscience  • Chicago, IL	
2018		Genetically-encoded glutamate sensors for monitoring large populations of individual synapses in vivo.  Mizuno GO, Dong C, Jahncke JN, Natan R, Papadopoulos S, Jaffe D, Lambert JT, Ji N, Zito K, Tian . Fourth Annual Brain Initiative Investigators Meeting	
			▼ Betriesda, MD
		VOLUNTEER & MENTORSHIP EXPE	RIENCE
Present   2020		Alliance for Visible Diversity (AVDS) Communications Committee Member	• Portland, OR
2022   2019		OHSU Graduate School Organization (GSO) Peer Mentoring Program Peer Mentor	<b>♀</b> Portland, OR
2020   2019		Women In Science PDX (WIS) STEMpowerment Committee Member	<b>♀</b> Portland, OR
-		NODAL SECTION SE	

NGP Alumni Invite Committee

Committee Member

• Portland, OR

2019 |

2018

2018   2015	Brain Awareness Week - Davis Chapter Event Organizer, Volunteer  O Davis, CA	
2015	UC Davis Neurobiology, Physiology, & Behavior Club Guest Speaker  ◆ Davis, CA	
2018   2014	Undergraduate Researcher Mentor  Mentored two undergraduates in the lab setting, overseeing their independent research projects and providing support through poster presentations, fellowship applications, and career development.  • Davis, CA	