

NIKKI CROWLEY, PH.D.

Director, Penn State Neuroscience Institute – University Park Huck Early Career Chair in Neurobiology & Neural Engineering Associate Professor, Department of Biology

Departments of Biomedical Engineering & Neurosurgery Office: 326 Mueller Lab | Lab: 316 Muller Lab The Pennsylvania State University, Park, PA 16802 <u>nzc27@psu.edu</u> (email) <u>crowley-lab.org</u> (website)

EDUCATION

- 2015 University of North Carolina Chapel Hill Ph.D. in Neurobiology
- 2011 University of North Carolina Wilmington M.A. in Psychology
- **2008** James Madison University B.S. in Psychology (major) and Statistics (minor)

PROFESSIONAL POSITIONS

2025 –	Associate Professor with tenure, Department of Biology
2025 –	Associate Professor of Biomedical Engineering and Neurosurgery (by courtesy)
2024 –	Director, Penn State Neuroscience Institute – University Park
2024 –	Associate Director for Neuroscience, Gerosciences and Dementia Prevention Consortium, Penn State
2023 –	Associate Director for Postdoctoral Training and Leadership, Center for Neural Engineering, Penn State
2023 –	Assistant Professor, Department of Pharmacology, PSU College of Medicine (by courtesy)
2022 –	Dorothy Foehr Huck and J. Lloyd Huck Early Career Chair in Neurobiology & Neural Engineering
2020 –	Assistant Professor, Departments of Biology and Biomedical Engineering (BME by courtesy), Penn State
PSU Affiliations:	The Center for Neural Engineering; The Center for Neurotechnology in Mental Health Research; The Center for the Molecular Investigation of Neurological Disorders; The Center for Brain Behavior and Cognition; The Center for Healthy Aging; The Center for Reproductive Biology and Health; The Huck Institutes of the Life Sciences; College of Medicine; The Prevention Research Center
PSU Grad Programs:	Departmental: Biology, Biomedical Engineering Interdisciplinary: Neuroscience Graduate Program; Cellular, and Integrative Biosciences Graduate Program (MCIBs); Integrative and Biomedical Physiology Graduate Program; Medical Scientists Training Program (through PSU College of Medicine)
Previous Positions: 2018 – 2020 2016 – 2018	Assistant Research Professor, Department of Biobehavioral Health, Penn State Postdoctoral Fellow, Department of Biology, Penn State
2009 – 2011 2008	Post-baccalaureate Intramural Research Training Award Fellow, National Institute on Alcohol Abuse and Alcoholism, NIH Post-baccalaureate Intramural Research Training Award Fellow, National Institute on
2000	Environmental Health Science, NIH

PUBLICATIONS PubMed Google Scholar

- 37. Turner, Brockway, Hossain, Griffith, Greenawalt, Zhang, Gheres, **Crowley**, & Drew. Type-I nNOS neurons orchestrate cortical neural activity and vasomotion. *Reviewed Preprint, eLife*
- 36. Smith, Griffith, Sicher, Brockway, Proctor, & **Crowley [corresponding author]** (2024). Alcohol consumption confers lasting impacts on prefrontal cortical neuron intrinsic excitability and spontaneous neurotransmitter signaling in the aging brain in mice. *Accepted, Neurobiology of Aging (9/17/2024)*
- 35. Sicher, Liss, Vozella, Marsland, Seemiller, Springer, Starnes, Griffith, Smith, Deak, Roberto, Varodayan, & Crowley [corresponding author]. Voluntary adolescent alcohol exposure does not robustly increase adulthood consumption of alcohol in multiple mouse and rat models. *Accepted, Addiction Neuroscience* (7/29/2024)
- 34. Brockway & Crowley [corresponding author]. Emerging pharmacological targets for alcohol use disorder. Accepted, Alcohol (7/24/2024)
- 33. Seemiller, Flores-Cuadra, Griffith, Smith, & Crowley [corresponding author] (2024). Alcohol and stress exposure across the lifespan are key risk factors for Alzheimer's Disease and cognitive decline. *Neurobiology of Stress 29: 1-12*
- 32. Brockway, Moyer, Aloimonos, Clarity, Griffith, Smith, Dao, Hossain, Drew, Gordon, Kupferschmidt & Crowley [corresponding author] (2023). Somatostatin peptide signaling dampens cortical circuits and Promotes exploratory behavior. *Cell Reports* 42(8): 1-21
- 31. Sicher, Starnes, Griffith, Dao, Smith, Brockway, & Crowley [corresponding author] (2023). Adolescent binge drinking leads to long-lasting changes in cortical microcircuits in mice. Neuropharmacology 234: 1-16
- 30. Fleeman, Snyder, Kuhn, Chan, Smith, Crowley, Arnold, & Proctor. Predictive link between systemic metabolism and cytokine signaling in the brain of Apolipoprotein ε4 mice (2022). Neurobiology of Aging 123: 156-169
- 29. Griffith & Crowley [corresponding author] (2022). An innovative approach to examining the role of neurotransmitters in fear circuitry. *Neuropsychopharmacology* 47(13): 2175–2176
- 28. Crowley & Medina [corresponding author] (2022). Targeted and transient opening of the blood brain barrier in discrete neurocircuits and brain regions. *Neuropsychopharmacology* 48(1): 253–254
- 27. Suresh Nair, Dao, Lopez Melean, Griffith, Duerr, Starnes, Moyer, Sicher, Brockway, & Crowley [corresponding author] (2022). Somatostatin neurons in the bed nucleus of the stria terminalis play a sex-dependent role in binge drinking. *Brain Research Bulletin 186: 38-46*
- 26. Sicher, Duerr, Starnes, & Crowley [corresponding author] (2022). Adolescent alcohol and stress exposure rewires key cortical neurocircuitry. *Frontiers in Neuroscience 16: 1-18*
- 25. **Crowley** & Joffe **[co-corresponding authors]** (2021). Developing breakthrough psychiatric treatments by modulating G protein-coupled receptors on prefrontal cortex somatostatin interneurons. *Neuropsychopharmacology* 47(1): 389–390
- 24. Dao, Brockway, Suresh Nair, Sicher, & **Crowley [corresponding author]** (2021). Somatostatin neurons control an alcohol binge drinking prelimbic microcircuit in mice. *Neuropsychopharmacology* 46(11): 1906-1917
 - Received the **ACNP NEECA** for best Early Career Paper of 2021
 - See also: Neuropsychopharmacology Research Highlight on this work: <u>https://www.nature.com/articles/s41386-021-01103-5</u>
- McSweeney, Crowley, Deng, Jian, Zou, Shi, Vitale, Liu, Luscher, & Mao (2020). An exon junction complex factor, RBM8a, is required for normal interneuron development. *Translational Psychiatry 10(1):* 1-17
- 22. Brockway & **Crowley [corresponding author]** (2020). Turning the 'tides on neuropsychiatric diseases: the role of peptides in the prefrontal cortex. *Frontiers in Behavioral Neuroscience 14: 1-23*
- 21. Dao, Nair, Magee, Moyer, Sendao, Brockway, & **Crowley [corresponding author]** (2020). Forced Abstinence from alcohol induces sex-specific depression-like behavior and neural adaptations in somatostatin neurons in cortical and amygdalar regions. *Frontiers in Behavioral Neuroscience 14: 1-15*
- 20. Torruella-Suarez, Vandenberg, Cogan, Tipton, Teklezghi, Dange, Patel, McHentry, Hardaway, Kantak, **Crowley**, DiBerto, Faccidomo, Hodge, Stuber, & McElligott (2020) Manipulation of central amygdala

neurotensin neurons alter the consumption of rewarding fluids in mice. *Journal of Neuroscience* 40(3): 632-647

- 19. Dao, Brockway, & Crowley [corresponding author] (2019). In vitro optogenetic characterization of neuropeptide release from prefrontal cortical somatostatin neurons. *Neuroscience 419: 1-4*
- Crowley [corresponding author], Magee, Bourcier, Dao, & Lowery-Gionta (2019). Animal models of alcohol use disorders and the brain: from casual drinking to dependence. *Translational Issues in Psychological Sciences* 5(3): 222-242
- 17. Feng, **Crowley**, Patel, Guo, Bugni, & Luscher (2019). Reversal of a treatment-resistant, depressionrelated brain state with the Kv7 channel opener retigabine. *Neuroscience 406: 109-125*
- Crowley, Magee, Feng, Jefferson, Morris, Dao, Brockway, & Luscher (2019). An antidepressant dosage of ketamine normalizes binge drinking-induced defects in glutamatergic synaptic transmission and ethanol drinking behavior. *Neuropharmacology* 149: 35-44
- 15. Lowery-Gionta*, **Crowley*** [Co-First Authorship], Bukalo*, Silverstein, Holmes, & Kash (2018). Chronic stress dysregulates amygdalar output to the prefrontal cortex. *Neuropharmacology* 139: 68-75
- 14. Caruso, **Crowley**, Reiss, Caulfield, Luscher, Cavigelli, & Kamens (2018). Adolescent social stress increases anxiety-like behavior and alters synaptic transmission, without influencing nicotine responses, in a sex-dependent manner. *Neuroscience* 373: 182-198
- 13. **Crowley**, Bloodgood, Hardaway, Kendra, McCall, Al-Hasani, McCall, Yu, Schools, Krashes, Lowell, Whistler, Bruchas, & Kash (2016). Dynorphin controls the gain of an amygdalar anxiety circuit. *Cell Reports* 14(12): 2772-2783
- 12. Al-Hasani, McCall, Shin, Gomez, Schmitz, Bernardi, Pyo, Park, Marcinkiewcz, **Crowley**, Krashes, Lowell, Kash, Rogers, & Bruchas (2015). Distinct subpopulations of nucleus accumbens dynorphin neurons drive aversion and reward. *Neuron* 87(5): 1063-1077
- Pleil, Lowery-Gionta, Crowley, Li, Marcinkiewcz, McCall, Maldonado-Devincci, Morrow, & Kash (2015). Effects of chronic ethanol exposure on neuronal function in discrete regions of the prefrontal cortex and extended amygdala. *Neuropharmacology 99: 735-749*
- 10. Vardy, Robinson, Li, Olsen, DiBerto, Sassano, Huang, Zhu, Urban, Rittiner, **Crowley**, Pleil, Song, Kash, Malanga, Krashes, & Roth (2015). A new DREADD facilitates the multiplexed chemogenetic interrogation of behavior. *Neuron 86(4): 936-946*
- 9. **Crowley** & Kash (2015). Kappa opioid receptor signaling throughout the brain: Involved circuitry and implications for treatment. *Progress in Neuro-psychopharmacology and Biological Psychiatry* 62:51-60
- Hardaway*, Crowley* [Co-First Authorship], Bulik, & Kash (2015). Integrated circuits and molecular components for stress and feeding: Implications for eating disorders. *Genes, Brains, and Behavior* 14(1): 85-97
- 7. Kash, Pleil, Marcinkiecz, Lowery-Gionta, **Crowley**, Mazzone, Sugam, Hardaway, & McElligott (2014). Neuropeptide signaling in the BNST. *Molecules and Cells* 38(1): 1-13
- Masneuf*, Lowery-Gionta*, Colacicco, Pleil, Li, Crowley, Stamatakis, Flynn, Holmes, & Kash (2014). Glutamatergic mechanisms associated with stress-induced amygdala excitability and anxiety related behavior. Neuropharmacology 85: 190-197
- 5. DePoy, Daut, Wright, Camp, **Crowley**, Noronha, Lovinger, & Holmes (2014). Chronic alcohol alters reward behaviors and striatal plasticity. *Addiction Biology* 20(2): 345-348
- Parisiadou, Yu, Sgobio, Xie, Lui, Sun, Gu, Lin, Crowley, Lovinger, & Cai (2014). LRRK2 regulates synaptogenesis and dopamine receptor activation of striatal projection neurons through modulation of PKA activity. *Nature Neuroscience* 17(3): 367-376
- 3. Crowley, Cody, Davis, Lovinger, & Mateo (2013). Chronic methylphenidate exposure during adolescence reduces striatal synaptic responses to ethanol. *European Journal of Neuroscience 39(4): 548-556*
- Depoy, Daunt, Brigman, MacPherson, Crowley, Gunduz-Cinar, Pickens, Cinar, Saksida, Kunos, Lovinger, Bussey, Camp, & Holmes (2013). Chronic alcohol produces neuroadaptations to prime striatal learning. Proceedings of the National Academy of Sciences 110(36): 14783-14788
- 1. Mathur, <u>Capik</u>, Alvarez, & Lovinger (2011). Serotonin-mediated competitive long-term depression at corticostriatal synapses. *Journal of Neuroscience 31(20): 7402-7411 // paper published under maiden name*

PREPRINTS

XX. Brockway, Griffith, Kacala, Bellfy, Seemiller, Ulrich, Ricotta, Hossain, Kwapis, Drew, & **Crowley** [corresponding author]. Alcohol consumption disrupts cortical somatostatin peptide signaling in mice.

XX. Seemiller & Crowley [co-corresponding authors]. A blind spot in addiction research: hormonal contraceptives and adolescent reward seeking. *Invited Hot Topic,* Neuropsychopharmacology

BOOK CHAPTERS

1. Sicher & **Crowley** (2024). Alcohol dysregulation of developing cortical GABA circuits. In *Effects of alcohol on the brain across the lifespan: recent advances from preclinical studies*. Editors: Valenzuela, Linsenbardt, Weiner. Springer.

FUNDING

CURRENT FUNDING

R01 NIAAA/NIH 2025-2030 total: \$2,903,521

Sex dependent shifts in behavioral profiles and cortical signaling following adolescent binge drinking Role: contact PI (MPI: Dr. Nanyin Zhang, PSU Biomedical Engineering; Co-I: Dr. Justin Silverman, PSU Statistics; Dr. Nikki Beloate, PSU Biomedical Engineering)

R01 NIAAA/NIH (Award #R01AA029403-01A1) 2022-2027 total: \$1,604,953 Prelimbic somatostatin peptide signaling in binge ethanol consumption Role: PI (Co-I: Dr. Patrick Drew, PSU Engineering Science and Mechanics)

Center for Biodevices total: \$60,000

Precision Blood-Brain-Barrier Permeabilization using Acoustically Actuated Phase-Changing Nanoemulsions Role: Co-PI (contact PI: Dr. Scott Medina, PSU Biomedical Engineering)

R01 NIA//NIAAA/NIH administrative supplement (Award #3R01AA029403-01A1) 2023-2024 *total:* \$304,741 *Prelimbic somatostatin peptide signaling in binge ethanol consumption Alzheimer's-Focused Administrative Supplements for NIH Grants that are Not Focused on Alzheimer's Disease* Role: PI (Co-I: Dr. Patrick Drew, PSU Engineering Science and Mechanics; Dr. Marty Sliwinski, PSU Human Development and Family Studies; Dr. Elizabeth Proctor, Neurosurgery)

NIAAA/NIH 2019-2024

National Institutes of Health LRP (2nd renewal award) Investigation of key pathways modulated by juvenile chronic variable social stress Role: PI

CURRENT TRAINEE EXTERNAL FUNDING

For undergraduate student funding, see teaching and mentoring (Penn State total over \$50,000)

American Heart Association Predoctoral Fellowship 2025-2027 \$65,548

Investigating the impact of alcohol binge drinking on somatostatin neural activity and brain hemodynamics during sleep

PI: Julio Flores Cuadra, Neuroscience PhD Program Role: Sponsor. Co-Sponsor: Dr. Patrick Drew

F32 NRSA NIAAA/NIH (Award #F32AA031396) 2024-2027 total: \$220,224

Sex differences in somatostatin cell dynamics and exploratory behavior after adolescent binge drinking PI: Dr. Laurel Seemiller

Role: Sponsor. Co-Sponsor: Dr. Patrick Drew

F31 NRSA NIAAA/NIH (Award #F31AA0304550) 2022-2026 *total:* \$142,452 *Investigating the effects of adolescent binge drinking on prelimbic somatostatin circuitry* PI: Avery Sicher, Neuroscience PhD Program Role: Sponsor. Co-Sponsor: Dr. Patrick Drew

F31 NRSA NIEHS/NIH 2024-2028 (Award #F31ES036154) *total:* \$108,092 Nasal uptake of polystyrene nano plastics into the murine central nervous system PI: Denver Greenawalt Role: Co-Sponsor. Sponsor: Dr. Patrick Drew

SUBMITTED FUNDING

R61/R33 NIA/NIH 2025-2030 total requested: \$3,258,547

Impact of moderate alcohol use on biological mechanisms of aging and cognition Role: Co-I (Contact PI: Dr. Elizabeth Proctor, PSU Neurosurgery; MPI: Dr. Janine Kwapis, PSU Biology) Status: submitted 10/2024

R01 NIDA/NIH 2025-2030 requested total: \$2,346,803.00

Impact of nicotine exposure on prefrontal sleep circuit dynamics Role: MPI (Contact-PI: Dr. Patrick Drew, PSU Engineering Science and Mechanics) Status: submitted 10/2024

W.M. Keck Foundation (invited application) 2025-2028 requested total: \$2,593,737

The (neural) stuff of nightmares Role: MPI (Contact PI: Dr. Patrick Drew, PSU Engineering Science and Mechanics; MPI: Dr. Nanyin Zhang, PSU Biomedical Engineering) Status: Phase 2 application submitted 2/15/2025

U01 NINDS/NIH BRAIN Initiative 2025-2029 requested total: \$6,727,008

Seamless integration of ultrasound neuromodulation and multiscale recording platform for in vivo and ex vivo applications

Role: contact PI (MPI: Dr. Raj Kothapalli, PSU Biomedical Engineering; Dr. Patrick Drew, PSU Engineering Science and Mechanics; Co-I: Dr. Yongsoo Kim, PSU College of Medicine; Dr. Janine Kwapis, PSU Biology) Status: Pending Council Review (score: 39; no percentile)

R21 NIA/NIH 2024-2026 requested total: \$440,827 Epigenetic and cellular mechanisms of age-related impairments in memory updating Role: Co-Investigator (PI: Dr. Janine Kwapis, PSU Biology) Status: A0 28%, resubmission 3/2025

SUBMITTED TRAINEE EXTERNAL FUNDING

F32 NIAAA/NIH 2025-2028 requested total: \$224,868 Examining somatostatin receptor pathways following binge drinking: a focus on PFC →PAG projections PI: Dr. Gwendolyn Burgess Role: Sponsor (Co-Sponsor: Dr. Patrick Drew) A0 impact score: 40

F30 NIAAA/NIH 2025-2029 requested total: \$183,704 Investigating Estrogen-Mediated Signaling in Binge Drinking Microcircuits of the Prefrontal Cortex PI: Victoria Nudell Role: Sponsor (Co-Sponsor, Dr. Leon Coleman, UNC) A1 impact score: 21

F31 NIA/NIH 2025-2028 Environmental Triggers of Oxidative Stress Promote Neuronal Vulnerability in the APOE4 Brain PI: Rachel Kang Role: Co-Sponsor (Sponsor: Dr. Elizbeth Proctor, PSU College of Medicine

COMPLETED FUNDING

P50 NIAAA/NIH (Award #P50AA017823) 2021-2023 subaward total: \$140,700 Binghamton University Developmental Exposure to Alcohol Research Center *Title: Impact of Adolescent Alcohol on Prefrontal Circuits* Role: PI of PSU subaward (Binghamton on-site co-PI: Dr. David Jentsch)

R21 NIAAA/NIH (Award# AA028088-01) 2020-2022 total: \$392,244 Title: Investigation of a novel prelimbic cortical peptidergic population in binge drinking behavior Role: PI

NIH Office of the Director (Administrative Supplement #AA028088-02S1) 2021-2023 *total:* \$80,250 *Investigation of a novel prelimbic cortical peptidergic population in binge drinking behavior* Role: PI

Benkovic Research Initiative 2022-2023 *total year 1: \$150,000 Novel methods for non-invasive neuropeptide administration to the brain* Role: PI (Co-PI: Scott Medina, PSU Biomedical Engineering)

The Brain and Behavior Research Foundation 2019-2022 total: \$70,000

NARSAD Young Investigator Award (Award #27200) *Title: Investigating the role of prelimbic somatostatin neurons in binge ethanol consumption* Role: PI

Penn State Consortium to Combat Substance Abuse 2019-2021

Investigation of key opioid pathways modulated by adolescent chronic variable social stress Role: PI

NIAAA/NIH 2017-2019

National Institutes of Health LRP Awardee Investigation of Key Pathways Modulated by Juvenile chronic variable social stress Role: PI

Penn State Social Science Research Institute 2016-2019

Investigation of the role of somatostatin neurons in alcohol consumption Role: PI

UNC School of Medicine 2015

Dissertation Completion Fellowship Role: Fellow Awarded at the recommendation of the Graduate School for Excellence in Research

NIAAA/NIH NRSA (Award #1F31AA022280-01) 2013-2015

Ruth L. Kirschstein NRSA Alcohol Regulation of kappa opioid receptor systems in the extended amygdala Role: Fellow (Mentors: Dr. Thomas Kash, Dr. David Lovinger)

National Institute on Alcohol Abuse and Alcoholism

June 2009-August 2011 Intramural Research Training Award Role: Fellow (Mentor: Dr. David Lovinger) area: systems neuroscience National Institute of Environmental Health Sciences May 2008-September 2008 Intramural Research Training Award Role: Fellow (Mentor: Dr. Lawrence Lazarus) area: chemistry

GRADUATE STUDENT INTERNAL FUNDING

T32 Award NINDS/NIH Cross-Disciplinary Neural Engineering (Award #T32NS115667) 2024-2026 PI: Victoria Nudell, MSTP with Molecular, Cellular, and Integrative Biosciences PhD Program Role: Primary Mentor. Co-Mentor: Dr. Grayson Sipe

T32 Award NINDS/NIH Cross-Disciplinary Neural Engineering (Award #T32NS115667) 2023-2025 PI: Shubham Mirg, Biomedical Engineering Role: Co-Mentor. Primary Mentor: Dr. Raj Kothapalli

T32 Award NIGMS/NIH Physiological Adaptations to Stress (Award #T32GM108563) 2023-2025 PI: Julio Flores Cuadra, Neuroscience PhD Program Role: Mentor (co-advised with Dr. Patrick Drew)

T32 Award NINDS/NIH Cross-Disciplinary Neural Engineering (Award #T32NS115667) 2023-2025 PI: Michael Wenke, Neuroscience MD/PhD Program (MSTP with PSU College of Medicine) Role: Co-Mentor. Primary Mentor: Dr. Patrick Drew

T32 Award NINDS/NIH Cross-Disciplinary Neural Engineering (Award #T32NS115667) 2022-2024 PI: Md Shakhawat Hossain, Biomedical Engineering PhD Program Role: Co-Mentor. Primary Mentor: Dr. Patrick Drew

T32 Award NIGMS/NIH Physiological Adaptations to Stress (Award #T32GM108563) 2021-2023 PI: Avery Sicher, Neuroscience PhD Program Role: Mentor Second year declined to accept F31 NRSA funding

INVITED PRESENTATIONS, SEMINARS, ETC.

2025

- (scheduled) The Franklin Institute (September 2025)
- Center for Healthy Aging (March 2025)
- Consortium on Substance Use and Addiction, The Social Science Research Institute (May 2025)

2024

- Annual Meeting of the American College of Neuropsychopharmacology (ACNP; invited symposium) Phoenix, AZ, December 2024
- University of Helsinki Neuroscience Center (invited talk) Helsinki, Finland October 2024
- Penn State Osher Lifelong Learners Institute (invited talk). Fall 2024
- Illinois Institute of Technology Department of Biology (invited talk). August 2024
- Penn State College of Medicine Discover Seminar Series (invited by Associate Dean's Office of Interdisciplinary Research). June 2024.
- The Research Society on Alcohol, Annual Meeting (symposium, co-chair). Minneapolis MN June 2024
- Penn State Alumni Association (invited talk). May 2024
- Computational Properties of the Prefrontal Cortex. National Institute on Mental Health, NIH (symposium/invited debate). Bethesda, MD May 2024
- Penn State Neuroscience Institute Annual Retreat (invited talk). Hershey, PA May 2024
- The National Institute on Alcohol Abuse and Alcoholism, NIH (invited talk). Rockville, MD April 2024

- The Center for Healthy Aging at Penn State (invited talk). University Park, PA April 2024
- Gerosciences and Dementia Prevention Consortium annual retreat (invited talk). March 2024
- Alcohol and the Nervous System Gordon Research Conference (invited symposium). Galveston TX February 2024
- Eberly College of Science Penn State 30th Anniversary of the Ashtekar Frontiers of Science Lecture Series: Exploring Scientific Progress Over Three Decades: The Human Brain and the Human Mind (invited talk). State College PA February 2024

2023

- Penn State Addiction Center for Translation Symposium (invited talk). Hershey, PA December 2023
- Penn State Biological Sciences Society (invited talk). University Park PA October 2023
- Binghamton University Developmental Exposure to Alcohol Research Center (invited talk). Binghamton, NY September 2023
- Center for Neural Engineering Annual Retreat (invited talk). State College PA, August 2023
- The Research Society on Alcohol, Annual Meeting (symposium). Bellvue WA June 2023
- NIAAA Special Topics Meeting: Alcoholism and Stress: A Framework For Future Treatment Strategies (Young Investigator Award Symposium) Volterra, Italy, May 2023
- Society of Biological Psychiatry Annual Meeting (symposium), San Diego, CA April 2023
- Department of Neurobiology & Anatomy, Drexel University (invited talk). Philadelphia PA, March 2023

2022

- Annual Meeting of the American College of Neuropsychopharmacology (ACNP; invited symposium) Phoenix, AZ, December 2022
- Medical Scientists Training Program, PSU College of Medicine (invited talk) Hershey PA, October 2022
- Department of Nutrition seminar series, PSU (invited talk). University Park PA, October 2022
- Medical University of South Carolina Addiction Research Seminar Series (joint with Department of Neuroscience; invited talk). Charleston SC, October 2022
- Department of Kinesiology seminar series, PSU (invited talk). University Park PA, September 2022
- Center for Biodevices, PSU (invited talk). University Park PA, September 2022
- B. Brodie Lectureship in Pharmacology, PSU College of Medicine (invited talk). Hershey PA, March 2022
- National Institute on Mental Health (invited talk). Bethesda MD, March 2022
- Department of Biomedical Engineering seminar series, PSU (invited talk). University Park PA, February 2022

2021

Uniformed Services University of the Health Sciences (US Army Medical School; invited talk), Bethesda MD,

November 2021

- Molecular, Cellular, and Integrative Biosciences Annual Retreat, PSU (invited talk). University Park PA, August 2021
- Center for Neural Engineering, PSU (invited talk). University Park PA, April 2021

2020

- Developmental Exposure Alcohol Research Center (DEARC; invited talk) Binghamton University, Binghamton NY, November 2020
- University of Delaware Neuroscience Group (invited talk). September 2020
- Penn State Addiction Center for Translation, (invited talk). Hershey PA, January 2020

2019

- Integrative Neuroscience Research Center Seminar, Marquette University (invited talk). Milwaukee WI October 2019
- Department of Biology, Pennsylvania State University (invited talk). University Park, PA. November 2019.

2018

- Department of Biobehavioral Health, University Park, PA. March 2018
- Guest speaker at Westfield High School, Chantilly, VA. November 2018

2017

• Center for the Investigation of Neurological Disorders Annual Retreat, University Park, PA. June 2017

2016

- Symposium at the Second Annual Penn State Addiction Symposium, Hershey, PA. December 2016
- Center for the Investigation of Neurological Disorders Annual Retreat, University Park, PA. 2016
- Center for the Investigation of Neurological Disorders Symposia, University Park, PA. 2016

2015

• Symposium at the annual meeting on the Therapeutic Potential of Kappa Opioids in Pain and Addiction, Chapel Hill, NC. 2015

2014

- Arizona State University, Phoenix, AZ. 2014
- Nanosymposium, Annual Meeting for the Society for Neuroscience, Washington, DC. 2014

TEACHING & MENTORING ACTIVITIES

SUPERVISION OF STUDENTS AND FELLOWS

<u>Post-Doctoral Fellows</u> Dr. Gwen Burgess Dr. Laurel Seemiller Dr. Dakota Brockway		2024-present 2022-present 2023-2024
Post-Doctoral Fellows – for	mal advisory committee member or consultant	
Dr. Erika Beyrent	Penn State (PI: Drew)	2024-present
	F32 NRSA Mentoring committee	
Dr. Joe Ricotta	Penn State (PI: Drew)	2024-2025
	F32 NRSA Mentoring committee	
Dr. Bryan Cruz	The Scripps Research Institute	2023-present
	(advisors: Drs. Marisa Roberto and Eric Zorrilla)	
	MOSAIC K99/R00 mentoring committee	
	Award #K99AA031718-01	
Current Graduate Students	(Primary Mentor)	
Andrew Hamacher	Neuroscience PhD Program	2025-present
Yiyan Xie	Neuroscience PhD Program	2025-present
-	Jointly mentored with Dr. Nanyin Zhang	
Victoria Nudell	MD/PhD MSTP with PSU College of Medicine	2023-present
	Molecular, Cellular, and Integrative Biosciences PhD Prog	gram
	Cross Disciplinary Neural Engineering T32 Fellow	
Julio Flores Cuadra	Neuroscience PhD Program	2022-present
	Physiological Adaptations to Stress T32 Fellow	
	Huck Graduate Fellow	
	Jointly mentored with Dr. Patrick Drew	
Grace Smith	Biomedical Engineering MS Program	2022-present
	PSU University Graduate Fellow	

Avery Sicher	Neuroscience PhD Program	2020-present
,	NIH NRSA Fellow	•
	Physiological Adaptations to Stress T32 Fellow Huck Graduate Fellow	
Graduate Students (Primary Dakota Brockway	<u>Mentor) - Graduated</u> Neuroscience PhD Program	2018-2023
Dakola Blockway	Thesis: The Role of Somatostatin in the Prefrontal Cortex	2010-2023
	Huck Graduate Fellow	
	Next: Postdoctoral Fellow, University of Pittsburgh	
	NIAAA DART-T32 fellow	
	Advisor: Dr. Max Joffe	
<u>Graduate Students – Dissert</u>		
Gretchen Pifer	Biology (PI: Kwapis)	2024-present
Graduate Students (Disserta	tion Committee Member)	
Sindhuja Baskar	Neuroscience (PI: Sipe)	2025-present
Zili Yan	Biomedical Engineering (PI: Zhang)	2024-present
Doris Olekanma	Neuroscience (PI: Skibicka)	2024-present
Gretchen Pifer	Biology (PI: Kwapis)	2024-present
Rachel Kang	Biomedical Sciences, College of Medicine (PI: Proctor)	2023-present
····· / * ····	co-sponsored by Crowley for NIH F31 NRSA	
Jiajing (Tim) Teng	Integrative and Biomedical Physiology (PI: Rolls)	2023-present
	i Biomedical Engineering (PI: Drew)	2023-present
Michael Wenke	MD/PhD MSTP with PSU College of Medicine Neuroscience PhD Program (PI: Drew)	2023-present
	co-mentored by Crowley for CDNE T32	
Shubham Mirg	Biomedical Engineering (PI: Kothapalli)	2023-present
ondonam wing	co-mentored by Crowley for CDNE T32	2020-present
Denver Greenawalt	MCIBS (PI: Drew)	2023-present
	Co-sponsored by Crowley for NIH F31 NRSA	
Chad Brunswick	Neuroscience (PI: Kwapis)	2022-present
Chad Smies	Biology (PI: Kwapis)	2022-present
Md Shakhawat Hossain	Biomedical Engineering (PI: Drew)	2021- present
	co-mentored by Crowley for CDNE T32	
Lauren Bellfy	MCIBS (PI: Kwapis)	2021- present
Tong Jiang	Biology (PI: Luscher)	2021-2025
Laurel Seemiller	MCIBS (PI: Gould)	2020- 2022
Undergraduate Student (Prir	nary Mentor)	
Sam Martell	Biology	2024-present
Dylan Kearse	Biomedical Engineering and Mechanical Engineering	2024-present
Kate Rarrick	Biomedical Engineering (Schreyer Honors College)	2024-present
Bryce Johnson Dendy	Science	2024-present
Kaleah Tuttle	Biomedical Engineering (Clark Scholar)	2023-present
Damini Nair	Biology (Schreyer Honors College)	2023-present
Erin Wolfanger	Biology (Schreyer Honors College)	2023-present
Amir Siddiqui	Biology and Psychology	2023-2025
Roy Wu	Biochemistry and Molecular Biology	2023-2024
Undergraduate Students (Pr	imary Mentor) - Graduated	
Emily McDonald	Biological Sciences & Health Professions	2023-2024
Obi Nnabugwu	Biomedical Engineering (Clark Scholar)	2022-2024
Matthew Springer	Biology (Schreyer Honors College)	2021-2024
	10	

	next: medical student, Geisinger Commonwealth School of Medicine	
Sophie Anderlind	Biology (Schreyer Honors College)	2022-2023
Andrew Kacala	next: Research Project Manager Biology (Schreyer Honors College) Next: medical student, Thomas Jefferson	2021-2023
David Starnes	Biology (Schreyer Honors College) next: medical student, Cooper Rowan	2019-2023
Nicole Lookfong	summer student mentored with Dr. Yuval Silberman	2021
Daniela Lopez Melean	Biology (Millennium Scholar)	2019-2022
Corey Zimmer	Biobehavioral Health	2019-2022
Brody Moyer	Biochemistry and Molecular Biology	2018-2022
Veronica Sendao	Biobehavioral Health	2018-2022
	next: Research assistant, Boston University	
Malini Suresh Nair	Biology	2018-2019
	next: medical student, Wake Forest	
Sarah Magee	Biology (Millennium Scholar)	2016-2019
Ũ	next: Neuroscience PhD Program, UNC	
Alexandre Bourcier	Biology (Schreyer Honors College)	2016-2019
	next: medical student, UCLA	
Undergraduate Students (P	rimary Mentor) – Summer Research Opportunities Big10 Pro	<u>ogram</u>
Sarah Shibuya	Biomedical Engineering (Rose Hulman Institute of Techno	ology) 2024
Ariana Almarez	Psychology (Cal State San Marcos)	2023
Renee Laurenzana	Biological Sciences (Cal State San Marcos)	2022
	next: Neuroscience PhD Program, ASU	
<u>Staff</u>		
Varya Zlotnik	Research Technician	2023-present
Sophie Anderlind	Research Project Manager	2023-present
Keith Griffith	Research Technician	2021-2024
	next: MD/PhD MTSP, PSU College of Medicine	
Grace Smith	Research Technician	2021-2022
	next: PSU Biomedical Engineering program	
Nigel Dao	Research Technician	2018-2021
-	next: NYU PhD program (PI: Adam Carter)	
Malini Suresh Nair	Research Technician	2020-2021
	next: Wake Forest Medical School MD Program	
	-	

High School Students (Heal	th Professions Department,	State Colle	ge High	School,	Supervised in conjunction
with Ms. Kathleen Seeland)					
Lydia Fry	Currently: undergraduate s	tudent			2020-2021
	University of Colorado				

Graduate Student and Postdoctoral Fellows – Independent Awards				
Name	Position	Current Position	Grants/Funding During Training	Selected Honors/Awards
			duate Students	
Victoria Nudell	MD/PhD student 2023-present	Current lab member	1.T32GM149380-01 (PSCOM MSTP) 2. T32NS115667 (Cross-Disciplinary Neural Engineering T32 Fellow)	1. 2024-2026 NIH NINDS T32 Fellow 2. Research Society on Alcohol - 2024 Travel Award for the Yale SCORE Sex & Gender Satellite Meeting
Julio Flores Cuadra	PhD student 2022-present	Current lab member	1. T32GM108563 Physiological Adaptations to Stress T32 Fellow 2. American Heart Association Predoctoral Fellowship	 2023-2025 NIH NIGMS T32 Fellow 2022 Huck Distinguished Graduate Fellowship, Penn State American Heart Association Predoctoral Fellowship
Grace Smith	MS Student 2022-present	Current lab member	University Graduate Fellow	1. 2022 University Graduate Fellowship, Penn State
Avery Sicher	PhD student, 2020-present	Current lab member	1. T32GM108563 Physiological Adaptations to Stress T32 Fellow 2. F31AA0304550 NIH NRSA Fellow	 2023-2024 Huck Graduate Student Association President 2024 Penn State Neuroscience Institute Outstanding Trainee Award 2023 2nd Place Oral Research Presentation, Huck Life Sciences Symposium, Penn State University 2023 Student Merit Travel Award, Research Society on Alcoholism 2022 Student Merit Travel Award, Research Society on Alcoholism NIAAA F32 Fellow 2021-2022 NIH NIGMS T32 Fellow
Dakota Brockway, PhD	PhD Student 2018-2023	NIAAA T32 Postdoctoral Fellow, University of Pittsburgh School of Medicine		1. Huck Distinguished Graduate Fellowship, Penn State
		Posto	loctoral Fellows	
Laurel Seemiller, PhD	2022-present	Current lab member	1. F32AA031396 NIH NRSA Fellow	 2024 NIH Outstanding Scholar in Neuroscience Award (OSNAP) 2023 Postdoc Travel Award, Penn State Office of Postdoctoral Affairs 2023 Trainee Professional Development Award, Society for Neuroscience 2023 Junior Investigator Award, Research Society on Alcohol 2023 NIH NIAAA F32 Fellow

UNDERGRADUATE STUDENT-LED FUNDING AND AWARDS

Total over \$65,000 in undergraduate student-led funding and grants at Penn State. All undergraduate awards have always been used 100% to support student stipends

2025

- Erikson Award, Awarded to Kate Rarrick (\$5,000)
- Student Engagement Network Award, awarded to Damini Nair (\$2,500)
- Irene and Eric Simon Brain Research Foundation Summer Fellowship, Awarded to Damini Nair (\$2,500)

2024

- College of Engineering Multi-Campus Research Experience for Undergraduates (MC-REU) program, Awarded to Kaleah Tuttle (Crowley: faculty mentor) \$5,000
- Student Engagement Network Award, Awarded to Amir Siddiqui (Crowley: faculty mentor) \$1,500
- Student Engagement Network Award, Awarded to Kaleah Tuttle (Crowley: faculty mentor) \$1,000
- Summer Undergraduate Research Experience (SURE), Awarded to Bryce Johnson Dendy (supervised by Dr. Seemiller, post-doc; Crowley: faculty co-mentor), \$8,000

2023

- Norman Freed Undergraduate Research Award in the Eberly College of Science: Awarded to Andrew Kacala (\$600)
- Eberly post session: 1st place in life sciences, Awarded to Andrew Kacala
- Biology Student Research Showcase Undergraduate Poster Contest: 1st place winner of 2023, Awarded to Damini Nair
- Engineering Undergraduate Scholarship, Awarded to Obi Nnabugwu (Crowley: faculty mentor), \$5,000
- Eberly Exhibit Award, 1st place for Data Visualization, awarded to Andrew Kacala for *The Role of Binge* Alcohol Consumption On Somatostatin Cell Density and Signaling, \$175
- Summer Undergraduate Research Experience (SURE), Awarded to Emily McDonald (supervised by Dr. Seemiller, post-doc; Crowley: faculty co-mentor), \$4,800
- Erikson Award, Awarded to Matthew Starnes (Crowley: faculty mentor), \$3,500
- The Edmund and Virginia Hunsicker Collins Undergraduate Research Award Awarded to David Starnes (Crowley: faculty mentor), \$2,000

2022

- Eberly College of Science Undergraduate Research Award, Awarded to Andrew Kacala (Crowley: faculty mentor), \$1250
- Eberly College of Science Undergraduate Research Award, Awarded to David Starnes (Crowley: faculty mentor), \$1250
- Engineering Equity Scholar's Program, Awarded to Obi Nnabugwu (Crowley: faculty mentor), \$3,500
- Schreyer Honor's College Summer Research Fund, Awarded to David Starnes (Crowley: faculty mentor), \$750
- Schreyer Honor's College Summer Research Fund, Awarded to Andrew Kacala (Crowley: faculty mentor), \$750

2021

- Eberly Undergraduate Research Support (2021), Awarded to David Starnes (Crowley: faculty mentor), \$1,000
- Erickson Award, Awarded to Brody Moyer (Crowley: faculty mentor), \$3,500
- Student Engagement Network Award, Awarded to David Starnes (Crowley: faculty mentor), \$2,000
- Schreyer Honor's College Summer Research Fund, Awarded to David Starnes (Crowley: faculty mentor), \$750

2019

• Student Engagement Network Award, Awarded to Malini Suresh Nair (Crowley: faculty mentor), \$1,000

- Anita M. Collins Undergraduate Research Fund, Awarded to Malini Suresh Nair (Crowley: faculty mentor), \$478
- Rock Ethics Institute Rise Up Award, Awarded to Alexandre Bourcier (Crowley: faculty mentor), \$1,000
- Anita M. Collins Undergraduate Research Fund, Awarded to Alexandre Bourcier (Crowley: faculty mentor), \$1,800
- Schreyer Honor's College Summer Research Fund, Awarded to Alexandre Bourcier (Crowley: faculty mentor), \$1,800
- Edward C. Hammond Jr. Memorial Scholarship, Awarded to Alexandre Bourcier (Crowley: faculty mentor), \$2,000

TEACHING EXPERIENCE

COURSE INSTRUCTOR OF RECORD

2025, spring	PHYSIO510 Physiological Adaptations to Stress – Instructor
<i>,</i> i 3	Graduate enrolment: 15
2025, spring	BIOL/BBH 469 Cellular and Molecular Neuroscience – Course Director and Instructor
	Undergraduate enrollment: 80
2024, spring	BIOL/BBH 469 Cellular and Molecular Neuroscience – Course Director and Instructor
0000 6-11	Undergraduate enrollment: 70
2023, fall	PHYSIO517 Integrated Cellular Physiology – Instructor Graduate enrollment: 17
2023, fall	BIOL/BBH 469 Cellular and Molecular Neuroscience – Course Director and Instructor
2020, 101	Undergraduate enrollment: 83
2023, spring	BIOL/BBH 469 Cellular and Molecular Neuroscience – Course Director and Instructor
	Undergraduate enrollment:56
2024	PHSIO 510 Integrative & Cellular Physiology I – Instructor
2023	PHSIO 510 Integrative & Cellular Physiology I – Instructor
2024	PHSIO 510 Physiological Adaptations to Stress – Instructor
2023	PHSIO 510 Physiological Adaptations to Stress – Instructor
2023	NEURO 521 Systems Neuroscience – Course Director
2022	NEURO 521 Systems Neuroscience – Course Director
2021	NEURO 521 Systems Neuroscience – Course Director
2024	NEURO 521 Systems Neuroscience – Instructor
2023	NEURO 521 Systems Neuroscience – Instructor
2022	NEURO 521 Systems Neuroscience – Instructor
2021	NEURO 521 Systems Neuroscience – Instructor
2020	NEURO 521 Systems Neuroscience – Instructor

GRADUATE TRAINING GRANT PARTICIPATION

2025-current	Training Faculty, Psychosocial Determinants and Biological Pathways to
	Healthy Aging T32
	NIA Award #T32AG049676
2022-current	Program Committee, Cross Disciplinary Neural Engineering T32
	NINDS Award #T32NS115667
2022-current	Training Faculty, Medical Scientists Training Program T32 (MD/PhD program)
	NIGMS Award #T32GM118294
2021-current	Training Faculty, Cross Disciplinary Neural Engineering T32
	NINDS Award #T32NS115667
2020- current	Training Faculty, Physiological Adaptations to Stress T32
	NIGMS Award #T32GM108563

GUEST LECTURES

2022-present	Training Faculty, Cross Disciplinary Neural Engineering T32 (weekly meetings/ 1-2 lectures per
	semester)
2021-present	Training Faculty, Physiological Adaptations to Stress T32 (participate in team teaching)
2022	Neuro 590 (PSU College of Medicine) (one lecture per semester)
	Graduate course, Instructor of record: Dr. Yuval Silberman
2021-2022	Engineering/Neuro 526 Cellular and Molecular Neuroscience (multiple lectures each year)
	Graduate course, Instructor of record: Dr. Patrick Drew
2016-present	BIO/BBH 470: Functional and Integrative Neuroscience (multiple lectures each year)
	Undergraduate course, Instructors of record: Dr. David Vandenbergh, Dr. Janine Kwapis,
	Dr. Nina Lauharatanahirun
2016-2021	BIO/BBH 469: Neurobiology (multiple lectures each year)
	Undergraduate course, Instructor of record: Dr. Beni Luscher

AWARDS & HONORS

2024	Associate Member
	American College on Neuropsychopharmacology
	American College on Neuropsychopharmacology
	Award for presenting at the ACNP 63 rd Annual Meeting (\$1000)
2023	Whitaker Center "Women of Impact: Woman to Watch in STEM" Award
	Recognizes a professional woman under 40 who has significant accomplishments and success in her STEM field
	NIAAA Young Investigator Award
	Special NIAAA Meeting "Alcoholism and Stress: a Framework for future treatment strategies" (Volterra Meeting, May 2023)
	Brain Research Bulletin
	Journal cover art selection (Special Issue – Addiction III: From Mouse to Man)
2022	Neuropsychopharmacology Editors Early Career Award (NEECA)
	Selected as the top paper published in NPP in the previous year by the Editors
	American College on Neuropsychopharmacology (ACNP)
	Senior Investigator Travel Award
	American College on Neuropsychopharmacology (ACNP) (provides financial support for 2022 meeting)
2021	American College on Neuropsychopharmacology (ACNP)
	Senior Investigator Travel Award Recipient (provides financial support for 2021 meeting and allows
	for attendance at 2022-2025 meetings)
2019	NIH Center for Scientific Review
	Early Career Reviewer Program (NAL – October 2019)
	Neuroscience
	Journal cover art selection (<i>Issue #419C</i>)
2018	NARSAD Young Investigator Award
	Brain and Behavior Research Foundation (funding 01/2019-01/2021)
2017	Nominee, 2017 Dean's Climate and Diversity Award
	Awarding Organization: Eberly College of Science, Penn State University
2014	Best Poster Award
	Awarding Organization: International Congress on Alcoholism and Stress
2013	Student Merit Award
	Awarding Organization: Research Society on Alcoholism
	Ruth L. Kirschstein National Research Service Award
	Awarding Organization: National Institute on Alcohol Abuse and Alcoholism
2012	Student Merit Award
0040	Awarding Organization: Research Society on Alcoholism
2010	Graduate Research Award

	Awarding Organization: University of North Carolina – Wilmington
	Student Merit Award
	Awarding Organization: Research Society on Alcoholism
2008	Award for Outstanding Undergraduate Scholarship
	Awarding Organization: James Madison University Department of Psychology
	Travel Award
	Awarding Organization: Association for Behavior Analysis – International
2007	Best Poster Award
	Awarding Organization: Eastern Psychological Association
	Award for Outstanding Undergraduate Scholarship
	Awarding Organization: James Madison University Department of Psychology
	Travel Award
	Awarding Organization: Association for Behavior Analysis – International
2006	Award for Outstanding Undergraduate Scholarship
	Awarding Organization: James Madison University Department of Psychology

RECOGNITION AND MEDIA

INTERVIEWS

Healthy Minds with Jeffrey Borenstein, season 10 on PBS (airing fall 2025)

Newsweek: Neuroscientists Warn of 'Cascading' Alzheimer's Risk From These Two Habits <u>link</u> Top 3 trending articles, ranked by Apple News, May 2024

INVITED EDITORIAL

- State College Town and Gown: Neurons never retire: how your brain adapts with age (print and digital) link
- The Conversation: Even 1 drink a day elevates your cancer risk an expert on how alcohol affects the body breaks down a new government report <u>link</u> Selected as headline article in 1/10/2025 newsletter, over 40.000 reads
- State College Town and Gown: Alcohol and sleep: how drinking affects your brain's ability to rest (*print and digital*) link
- The Conversation: Binge drinking is a growing public health crisis a neurobiologist explains how research on alcohol use disorder has shifted <u>link</u>

Selected as headline article in 5/13/2024 newsletter; over 40,000 reads Also published in Discover Magazine: How Binge Drinking Shifted Research On Alcohol Use Disorders link

<u>VIDEO</u>

What are some of the biggest questions in neuroscience today? (link to Penn State Eberly Twitter)

PENN STATE PRINT MEDIA

Heard on Campus: Science, Health and Wellness PowHer Hour <u>link</u> Early adult binge drinking has lasting impact on aging brain in mice <u>link</u> Nikki Crowley named director of Neuroscience Institute at University Park <u>link</u> Biology postdoc awarded National Institutes of Health fellowship <u>link</u> Heard on campus: Nikki Crowley on 30 years of neuroscience advances <u>link</u> Nikki Crowley honored with Women in STEAM Award by the Whitaker Center <u>link</u> Uncovering the role of somatostatin signaling in the brain <u>link</u> Mouse models of adolescent binge drinking reveal key long-lasting brain changes <u>link</u> Crowley receives Huck Early Career Chair appointment <u>link</u> New research on effects of binge drinking earns biologist early career award <u>link</u> Penn State biologist receives NIH grant to help unlock biology of binge drinking <u>link</u>

SERVICE & OUTREACH

EXTERNAL

- 2025 Associate Editor, Alcohol
- 2024, Mar NIH Reviewer Study Section: Special Emphasis Panel, Fellowship Applications ZAA1 GG (32) 2024, Mar United Kingdom Research and Innovation Funds - Reviewer
- 2024, Mar Alcohol and the Central Nervous System Gordon Research Conference poster judge
- 2023-2025 Guest Editor, Alcohol
- 2023, Jun NIH Reviewer Study Section: NIDA Special Emphasis Panel; ZDA1 MXS-T (O2)
- 2023, Feb NIH Reviewer Study Section: Special Emphasis Panel, Fellowship Applications ZAA1 GG (32)
- 2022, Nov NIH Reviewer Study Section: Special Emphasis Panel ZAA1 DD (04)
- 2022, Mar NIH Reviewer Study Section: Special Emphasis Panel ZAA1 DD (04)
- 2022, Feb Reviewer, Swiss National Science Foundation
- 2021, Feb NIH Reviewer Study Section: Special Emphasis Panel [ZAA1 DD (04)])
- 2019, Oct Early Career Reviewer, NIH Center for Scientific Review (Study Section: NAL)
- 2017 Guest speaker, Westfield High School, Chantilly Virginia

INTERNAL

University service

- 2024 Faculty Scholars Medals Entrepreneurship, Technology Transfer, and Economic Development (Office of the Senior Vice President for Research)
- 2024 Search committee member, Director of the Huck Institutes for the Life Sciences (Office of the Senior Vice President for Research)
- 2024- Director, Penn State Neuroscience Institute University Park
- 2023 Penn State Presidential Goals Task Force (*Growing Interdisciplinary Research Excellence Work Group*). Leads: Justin Schwartz, Executive Vice President and Provost; Lora Weiss, Senior Vice President for Research; Kevin Black, Dean, College of Medicine
- 2023-present "Launch Committee" mentoring committee for junior faculty; Department of Nutrition, College of Health and Human Development
- 2022-present Undergraduate neuroscience degree program development (Eberly/HHD/LA collaboration)
- 2022 Junior Faculty Advisory Committee to Penn State Interim Vice President & Provost Justin Schwartz selected as Eberly College of Science representative
- 2017 PSU Smoke Free Task Force (silent observer)
- 2017 PSU Communications and Onboarding Working Group (Research Computing and Cyberinfrastructure Advisory Council to the Provost)

College or Institute service

- 2024 Huck Institute and Centers Leadership Working Group
- 2024 Curriculum Advisory Committee, Neuroscience PhD Program
- 2024 Eberly College of Science Development Committee
- 2022, 2024 The Huck Institutes of the Life Science HITS (Huck Innovative and Transformative Seed Funds) grant reviewer and panelist
- 2024-present Associate Director for Neuroscience, Gerosciences and Dementia Prevention Consortium
- 2024-present Reviewer, Clinical and Translational Sciences Institute TL1 Translational Research Training Program applications (College of Medicine)
- 2024-present Huck Life Sciences Symposium, judge, graduate and undergraduate
- 2023 FaculTEA Panel, College of Engineering Center for Engineering Outreach and Inclusion
- 2023 Search committee member, Eberly College of Science Associate Dean for Research
- 2023-present Associate Director for Postdoctoral Training and Leadership, Center for Neural Engineering
- 2023-present Program Committee, Cross Disciplinary Neural Engineering T32 Training Award (NINDS Award #T32NS115667)
- 2020-present Molecular, Cellular, and Integrative Biosciences Qualifying Exam Committee
- 2020-present Neuroscience Graduate Program Qualifying Exam Committee
- 2019 -present Neuroscience Graduate Program Admissions Committee

- 2016-present PSU Program for Translation Research on Adversity and Neurodevelopment (P-TRAN)
- 2016-present PSU Undergraduate Neighbor-Neighbor Outreach
- 2010-2015 UNC Biological & Biomedical Science's Student Liaison Committee
- 2013 UNC Perl Prize Committee
- 2012-2015 UNC School of Medicine Graduate Student Recruitment
- 2009-2010 NIH Scientific Careers Community Outreach

Department service

- 2025 Search committee chair, Department of Biology (tenure-track neurobiologist)
- 2021-present Marker Lecture committee member
- 2021-2022 Search committee member, Department of Biology (tenure-track neurobiologist)
- 2021-present Biomedical Engineering Graduate Program Qualifying Exam Committee member
- 2021-2023 Biology Department Sustainability committee member
- 2021 Biomedical Engineering Graduate Program Admissions Committee member
- 2021 Biology Department Graduate Admissions Committee member

DEI-RELATED TRAINING AND ACTIVITIES

- 2023 FaculTEA Panel, College of Engineering Center for Engineering Outreach and Inclusion 2022-present PSU Summer Research Opportunities Program Mentor
- 2022-present Founding Member, Rainbow Engineering Network
- 2021-present Member, Rainbow Science Network
- 2021 Millennium Scholars Program Faculty Advisory Network Penn State Safer People Safer Places: Transgender and Gender Inclusion 101 Penn State Safer People Safer Places: Foundations Workshop

PROFESSIONAL ACTIVITIES

Editorial Experience

Alcohol (2023-2024 special issue on sex differences, co-edited with Dr. Erin Calipari)

Ad Hoc Journal Reviewer

Addiction Neuroscience Alcohol Biological Psychiatry Journal of Neuroscience Nature Communications Neurobiology of Stress Neuropharmacology Neuropsychopharmacology Physiology and Behavior Psychopharmacology

Society Memberships

American College on Neuropsychopharmacology (2024-present) Society for Biological Psychiatry (2019-present) International Congress on Alcoholism and Stress (2011-present) Society for Neuroscience (2010-present) Research Society on Alcoholism (2010-present) Society for Behavior Analysis (2006-2009) Eastern Psychological Association (2006-2009)