Jason R. Cannon, Ph.D. *Curriculum Vitae*

October 2023

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Purdue:

http://www.purdue.edu/hhs/hsci/directory/faculty/cannon_jason.html https://www.purdue.edu/gradschool/pulse/groups/profiles/faculty/cannon.html https://hhs.purdue.edu/cannonlab/

External:

NCBI: <u>https://www.ncbi.nlm.nih.gov/myncbi/1RCB7S1KTK8gcc/bibliography/public/</u> Google Scholar: <u>https://scholar.google.com/citations?user=l3f_ixcAAAJ&hl=en</u> ORCID: <u>https://orcid.org/0000-0003-1907-4555</u>

<u>Place of Birth</u>: Flint, MI, USA <u>Nationality</u>: U.S. Citizen

SCIENTIFIC EXPERTISE

Dr. Cannon is trained in toxicology and neuroscience. He is an expert on how toxic exposures adversely affect the nervous system. Dr. Cannon teaches the following subjects: general toxicology, analytical toxicology (quantification of drugs of abuse, environmental and industrial toxicants), biochemical toxicology (mechanisms of toxic action) toxicologic pathology, neurotoxicology, neurodegeneration. Dr. Cannon conducts research on how toxic exposures impact neurologic function and may influence the onset and progression of neurological diseases. He provides scientific expertise on toxicology and neurodegeneration to government, nonprofit, industry, and legal sectors.

EDUCATION

2006-2011	Postdoctoral Fellowship Pittsburgh Institute for Neurodegenerative Diseases, University of Pittsburgh, Pittsburgh, PA 15260
	Postdoctoral Mentor: J. Timothy Greenamyre, M.D., Ph.D.
2001-2006	Doctorate of Philosophy in Toxicology (December, 2006) University of Michigan, Ann Arbor, MI, 48109
	Dissertation Title: "Thrombin preconditioning in a 6-hydroxydopamine rat model of Parkinson's disease"
	<u>Dissertation Committee:</u> Richard F. Keep, Ph.D. (Co-Chair and Cognate) Rudy J. Richardson, Sc.D. (Co-chair) Guohua Xi, M.D. (Member,)

- Martin A. Philbert, Ph.D. (Member) Timothy J. Schallert, Ph.D. (External Advisor) Occupational and Industrial Health Sciences (Industrial Toxicology, no degree), Wayne 2000-2001 State University, Detroit, MI, 48202
- **Bachelor of Science with Honor, Physiology (May, 1998)** Lyman Briggs School of Science, Michigan State University, East Lansing, MI, 48824 1994-1998

PROFESSIONAL EXPERIENCE and ACADEMIC APPOINTMENTS

08/2023-present	Assistant Vice Provost for Interdisciplinary Graduate Programs, Purdue University							
08/2022-present	Professor of Toxicology (tenured), School of Health Sciences, Purdue University							
08/2022-present	Consultant (toxicology) , Forensic Psychology Consultants, LLC							
08/2021-present	Co-leader , Healthy Lifestyles and Vital Longevity – College of Health and Human							
I	Sciences Signature Area, Purdue University							
06/2021-present	Mentor, National Institute of Health (NIH) funded Toxicology Mentoring and							
	Skills Development Training Program (ToxMSDT)							
07/2020-present	Courtesy Appointment, Department of Public Health, Purdue University							
07/2020-present	Member, Neurotoxicity Technical Working Group, Botanical Safety Consortium							
	(BSC), Health and Environmental Sciences Institute (HESI)							
04/2019-present	Member, Fulbright Specialist Roster, U.S. Department of State's Bureau of							
	Educational and Cultural Affairs (ECA) and World Learning							
12/2018-12/2019	Fellow, Faculty Leadership Academy for Interdisciplinary Research, Office of the							
	Executive Vice President for Research and Partnerships, Purdue University							
07/2017-09/2023	Head, Purdue University Interdisciplinary Life Science Program (PULSe)							
09/2016-08/2017	Chair, Integrative Neuroscience Training Group, Purdue University							
	Interdisciplinary Life Science Program (PULSe)							
08/2016-present	Director of Toxicology Graduate Program, School of Health Sciences, Purdue							
	University							
08/2016-12/2018	Director of Graduate Studies, School of Health Sciences, Purdue University							
08/2016-08/2022	Associate Professor of Toxicology (tenured), School of Health Sciences, Purdue							
	University							
01/2016-present	Faculty Associate, Integrative Neuroscience Center, Purdue University							
06/2013-present 02/2012-present	Faculty Associate , Center on Aging and Life Course, Purdue University Administrative Member , Integrative Neuroscience Training Group, Purdue University Interdisciplinary Life Science Ph.D. program (PULSe)							
01/2012-07/2016	Assistant Professor of Toxicology, School of Health Sciences, Purdue University							
09/2010-12/2011	Research Associate, Pittsburgh Institute for Neurodegenerative Diseases,							
	Department of Neurology, University of Pittsburgh							
09/2010-12/2011	Research Associate , Department of Veteran's Affairs, VA Pittsburgh Healthcare System							
09/2006-09/2010	Postdoctoral Associate, Pittsburgh Institute for Neurodegenerative Diseases,							
, ,	Department of Neurology, University of Pittsburgh							
09/2005-08/2006	Graduate Student Research Assistant , Department of Neurosurgery, University							
	of Michigan							

09/2001-08/2005	NIEHS Predoctoral Research Trainee, Environmental Health Sciences,
	Toxicology Program, University of Michigan
09/2001-05/2003	Polysomnographic Research Analyst, University of Michigan School of Nursing
07/2000-08/2001	Lead Research Polysomnographic Technologist, General Clinical Research
	Center, Medical School, University of Michigan
08/1999-01/2000	Teaching Assistant, Capstone laboratory in Physiology, Physiology Department,
0(1000 07/2000	Michigan State University
06/1998-07/2000	Polysomnographic Technologist, Ingham Regional Medical Center, Lansing, MI

ACADEMIC AND PROFESSIONAL HONORS

<u>Awards</u>

- 2022 Travel Award (\$1,000), Incoming Mobility Commission, Office of Science and Art, University of Rijeka
- 2019 Purdue Research Foundation International Travel Grant
- 2017 University Faculty Scholar (2017-2022), total award of \$100k in discretionary funds
- 2017 Showalter Faculty Scholar (2017-2022) subset of University Faculty Scholars (excellence in life sciences)
- 2016 Seed for Success Award, Purdue University (external sponsor award >\$1M)
- 2015 Travel award (\$1700), Elucidating Environmental Dimensions of Neurological Disorders and Disease: Understanding New Tools from Federal Chemical Testing Programs, Environmental Defense Fund, NIEHS/NTP
- 2015 Outstanding Reviewer Elsevier (top 10th percentile, number of reviews completed for *Neurobiology of Disease* in the past two years)
- 2014 Early Career Reviewer (2nd selection), Clinical Neuroplasticity and Neurotransmitters Study Section, Center for Scientific Review, National Institutes of Health
- 2013 Early Career Reviewer 1st selection, Clinical Neuroplasticity and Neurotransmitters Study Section, Center for Scientific Review, National Institutes of Health
- 2013 Appointed as Faculty Associate, Center on Aging and Life Course, Purdue University
- 2013 Certificate of Excellence in Reviewing, *Experimental Neurology*
- 2011 NIH (NIEHS) Individual Career Development Award (K99/Ř00)
- 2011 AstraZeneca Travel Award (100% funding for travel and attendance), Gordon Research Conference, Cellular & Molecular Mechanisms of Toxicity Understanding Innovative Mechanistic Toxicology in the Post-Genomic Era
- 2011 Abstract chosen for oral presentation. Gordon Research Conference, Cellular & Molecular Mechanisms of Toxicity Understanding Innovative Mechanistic Toxicology in the Post-Genomic Era
- 2011 1st place in poster competition. Gordon Research Conference, Cellular & Molecular Mechanisms of Toxicity Understanding Innovative Mechanistic Toxicology in the Post-Genomic Era
- 2010 Best Overall Poster, 2010 Annual Spring Meeting, Allegheny-Erie Society of Toxicology
- 2008 Postdoctoral Fellowship, American Parkinson's Disease Association, Inc.
- 2007 Institutional Postdoctoral Training Fellowship, NIMH Training Grant the Neurobiology of Psychiatric Disorders, University of Pittsburgh
- 2006 Rackham Travel Award, Society of Toxicology's 45th annual meeting, Rackham Graduate School, University of Michigan
- 2005 Rackham Travel Award, Society of Toxicology, Society of Toxicology's 44th annual meeting, Student Scholarship, 13th International Symposium on Brain Edema and Conference on Intracerebral Hemorrhage
- 2004 Rackham Travel Award, Society of Toxicology's 43rd annual meeting, Rackham Graduate School, University of Michigan
- 2003 Rackham Travel Award, Society of Toxicology's 42nd annual meeting, Rackham Graduate School, University of Michigan
- 2001 Institutional Predoctoral Training Fellowship (3 competitive renewals), NIEHS Environmental Toxicology Research Training Grant, The University of Michigan

1998 Bachelor of Science Degree, with honor

1996 Tower Guard: Sophomore Honor Service Society, Michigan State University

Society Memberships

2006-Present	Society for Neuroscience
2002-Present	Society of Toxicology, Neurotoxicology Specialty Section
2002-Present	International Neurotoxicology Association

Professional Activities

Associate Editor

Frontiers in Toxicology (2019-)

NeuroToxicology (2019-)

Toxicological Sciences (2023-)

Editorial Board Membership

Journal of Biochemical and Molecular Toxicology (2021- present)

Toxicology, (2019-present)

Toxics, Editorial Board Member (2019 – present)

NeuroToxicology (2018-2019)

Neurotoxicology & Teratology (2018-present)

Frontiers in Environmental Science, Toxigogenomics section, Review Member, Editorial Board (2017 – 2019)

Frontiers in Genetics, Toxicogenomics section, Review Member, Editorial Board (2017 – present)

Toxicological Sciences, Editorial Board Member (2015 – 2023)

Experimental Biology and Medicine, Member, Pharmacology & and Toxicology Section (2013-2016)

Guest Editor

Neurotoxicology and Teratology (2019-2020), Special Issue entitled, "Leveraging non-mammalian models for developmental neurotoxicity testing"

Editorial Review for Scientific Journals

Aging Cell Analytical Methods Archives of Toxicology Biochemical Pharmacology Biological Trace Element Research Biomedicine & Pharmacotherapy BMC Neurology BMC Neuroscience Brain Research Cell Death & Disease Cells Chemical Communications Clinical Neurology & Neurosurgery Current Cancer Drug Targets

Disease Models & Mechanisms Environmental Health Perspectives Environmental Pollution Environment International Experimental Biology and Medicine *Experimental Brain Research* Experimental Neurology Food & Function *Frontiers in Genetics* Frontiers in Immunology Frontiers in Neuroscience Free Radical Biology and Medicine Glia Gerontology & Geriatric Medicine **IBRO** Reports International Journal of Developmental Neuroscience International Journal of Environmental Research and *Public Health Journal of Dietary Supplements* Journal of Functional Foods Journal of Integrative Neuroscience Journal of Neural Transmission Journal of Neurochemistry Journal of Neurogenetics Journal of Neuroinflammation *Journal of the Neurological Sciences I Neuropath and Experimental Neurology Journal of Nervous and Mental Disease* Journal of Neuroscience Research

Journal of Toxicology Marine Pollution Bulletin Meat Science *Metabolic Brain Disease* Metallomics Molecular and Cellular Neuroscience Neurobiology of Aging Neurobiology of Disease Neurochemical Research Neurochemistry International Neuropharmacology Neuroscience Neuroscience Letters *Neurotoxicity Research* Neurotoxicology Neurotoxicology & Teratology Organic & Biomolecular Chemistry *Pesticide Biochemistry and Physiology* Pharmacology & Therapeutics Physiology & Behavior PloS ONE **PNAS** PNAS Nexus Psychopharmacology Scientific Reports Toxicology Toxicology & Applied Pharmacology Toxicology Research Toxicological Sciences

Editorial Review for Textbooks

Jones and Bartlett Learning

Grant Review

- 2023 Peripheral Neuropathy, Congressionally Directed Medical Research Programs, Department of Defense
- 2023 Austrian Science Fund, ad hoc reviewer, Summer, 2023
- 2023- Standing member of *Neurotoxicology and Alcohol* (NAL) Study Section, Center for Scientific Review, National Institutes of Health, begins 07/2023 and ends 06/2029; service (10/2023)
- 2023 2023/05 ZNS1 SRB-D (26) F, NST2 Overflow SEP, NINDS Post-Doc Career Development and Research Training, Center for Scientific Review, National Institutes of Health, Winter, 2023
- 2023 2023/05 NST-2 L, NINDS Post-Doc Career Development and Research Training, Center for Scientific Review, National Institutes of Health, Winter, 2023
- 2023 Toxic Exposures Research Program, Congressionally Directed Medical Research Programs, Department of Defense
- 2022 Purdue Reviewer, Overseas Visiting Doctoral Fellowship (OVDF) Program, Purdue and India's Science and Engineering Research Board
- 2022 F03A-E (20) L, *Fellowships: Neurodevelopment, Synaptic Plasticity and Neurodegeneration,* Center for Scientific Review, National Institutes of Health, Fall, 2022
- 2022 Dutch research foundation ParkinsonNL, Fall, 2022
- 2022 ZRG1 F03B-L (20) L, *Fellowships: Biophysical, Physiological, Pharmacological and Bioengineering Neuroscience,* Center for Scientific Review, National Institutes of Health, Summer, 2022
- 2022 ZRG1 F03B-L (20) L, Fellowships: Biophysical, Physiological, Pharmacological and Bioengineering Neuroscience, Center for Scientific Review, National Institutes of Health, Winter, 2022
- 2021 Open Competition Domain Science, Dutch Research Council, Netherlands, Fall, 2021

- 2021 NIEHS P42 Superfund Research Program Phase I and Phase II review, National Institutes of Health, Fall, 2021
- 2021 ZRG1 F03B-R (20) L, *Fellowships: Biophysical, Physiological, Pharmacological and Bioengineering Neuroscience,* Center for Scientific Review, National Institutes of Health, *ad hoc,* Summer, 2021

2021 Showalter Review Panel, Purdue Research Foundation, Spring, 2021

- 2021 Core Pilot review, Translational Research Development Program, Indiana Clinical and Translational Sciences Institute (CTSI), Spring, 2021
- 2021 National Centre for the Replacement, Refinement and Reduction of Animals in Research (NC3Rs), United Kingdom, *Ad hoc* Reviewer, Spring, 2021
- 2020 Investigating Environmental Risk Factors, The Michael J. Fox Foundation, Fall, 2020
- 2020 ZRG1 F03A-E (20) L, Fellowships: Neurodevelopment, Synaptic Plasticity and Neurodegeneration Fellowship Panel (F03A), Center for Scientific Review, National Institutes of Health, ad hoc, Summer, 2020
- 2020 Showalter Review Panel, Purdue Research Foundation, Spring, 2020
- 2020 ZRG1 F03A-E (20) L, Fellowships: Neurodevelopment, Synaptic Plasticity and Neurodegeneration Fellowship Panel, Center for Scientific Review, National Institutes of Health, ad hoc, Spring, 2020
- 2019 K99/R00 Pathway to Independence Award Panel, National Institute of Environmental Health Sciences, National Institutes of Health, *ad hoc*, Summer, 2019
- 2019 IMM-K (50) US-Brazil Collaborative Research Program, National Institutes of Health, Summer, 2019
- 2019 Swiss National Science Foundation, ad hoc reviewer
- 2019 Early Life Stressors and Alcohol Use Disorders [ZRG1 IFCN-C (07) S] Study Section, Center for Scientific Review, National Institutes of Health, *ad hoc*, Spring, 2019
- 2019 *Neurotoxicology and Alcohol* (NAL) Study Section, Center for Scientific Review, National Institutes of Health, *ad hoc*, Spring, 2019
- 2018 *Environmental Factors (EF),* peer review panel of the 2018 Parkinson's Disease Research Program (PRP) for the Department of Defense Congressionally Directed Medical Research Programs (CDMRP)
- 2018 K99/R00 Pathway to Independence Award Panel, National Institute of Environmental Health Sciences, National Institutes of Health, *ad hoc*, Fall, 2018
- 2018 *Neurobiology E,* VA Merit Review Panel, Summer 2018
- 2018 Neurobiology of Alcohol Toxicity and Chemosensation member conflict Special Emphasis Panel Study Section [2018/05 ZRG1 IFCN-N (03) M], Center for Scientific Review, National Institutes of Health, ad hoc, Spring, 2018
- 2017 Department of Defense Congressionally Directed Medical Research Programs, Metals Toxicology, Teleconference
- 2017 *Neurotoxicology and Alcohol* (NAL) Study Section, Center for Scientific Review, National Institutes of Health, *ad hoc*, Fall, 2017
- 2017 Department of Defense Congressionally Directed Medical Research Programs, Metals Toxicology, FP-MT
- 2017 Indiana Älzheimer Disease Center (IADC) Pilot Project Grant Review
- 2017 Department of Defense Congressionally Directed Médical Research Programs, Discovery Metals Toxicology Metals Toxicology
- 2017 Department of Defense Congressionally Directed Medical Research Programs, Pre-application Metals Toxicology Metals Toxicology
- 2017 *Neurotoxicology and Alcohol* (NAL) Study Section, Center for Scientific Review, National Institutes of Health, *ad hoc*, Summer, 2017
- 2017 Reviewer, New R01 Incentive Program, Office of the Executive Vice President for Research and Partnerships
- 2017 Neuroplasticity & Compensation/Progression & Heterogeneity (NPC-PH) peer review panel of the 2016 Parkinson's Disease Research Program (PRP) for the Department of Defense Congressionally Directed Medical Research Programs (CDMRP)
- 2016 Neurobiology É, VA Merit Review Panel, Winter 2016
- 2016 *Systemic Injury and Environmental Exposures* (SIEE), Study Section, Center for Scientific Review, National Institutes of Health, *ad hoc*, Fall, 2016
- 2016 Department of Defense Congressionally Directed Medical Research Programs Metals Toxicology Metals Toxicology (Discovery Award)

- 2016 Department of Defense Congressionally Directed Medical Research Programs, Pre-application Metals Toxicology Metals Toxicology [Investigator-Initiated Research Award (IIRA), Technology/Therapeutic Development Award (TTDA)]
- 2016 *Clinical Neuroplasticity and Neurofransmitters Study Section,* Center for Scientific Review, National Institutes of Health, *ad hoc*, Summer, 2016
- 2016 Target Advancement Panel, The Michael J Fox Foundation
- 2016 Health Research Council of New Zealand
- 2015 Department of Defense Congressionally Directed Medical Research Programs, Metals Toxicology Metals Toxicology [Investigator-Initiated Research Award (IIRA), Technology/Therapeutic Development Award (TTDA)]
- 2015 Department of Defense Congressionally Directed Medical Research Programs, Metals Toxicology (Discovery Award)
- 2015 Department of Defense Congressionally Directed Medical Research Programs, Pre-Application Metals Toxicology [Investigator-Initiated Research Award (IIRA), Technology/Therapeutic Development Award (TTDA)]
- 2015 Parkinson's disease Society UK; ad hoc grant reviewer, Summer, 2015
- 2015 Indiana Spinal Cord and Brain Injury Fund, Indiana State Department of Health, Spring, 2015
- 2014 *Clinical Neuroplasticity and Neurotransmitters Study Section,* Center for Scientific Review, National Institutes of Health, *ad hoc*, Summer, 2014
- 2013 Joint Research Actions, The French Community of Belgium, University of Liège, *ad hoc* Spring, 2013
- 2013 *Clinical Neuroplasticity and Neurotransmitters Study Section,* Center for Scientific Review, National Institutes of Health, *ad hoc*, Spring, 2013
- 2012 The Medical Research Council (MRC) of South Africa External Grant Reviewer
- 2012 Collaborative Incentive Research Grant (CIRG), CUNY ad hoc External Reviewer, 5/2012
- 2010 Parkinson's disease Society *UK*; *ad hoc* grant reviewer, Fall, 2010

Program/other External Review

2022 External Reviewer/Focus Group Member, Strategic Plan Review, Lyman Briggs College, Michigan State University

Consortium Memberships

2012-2015 LRRK2 Biology Program, the Michael J. Fox Foundation

ACTIVE/PENDING RESEARCH SUPPORT

NAME OF INDIVIDUAL		1
Project Number (Principal Investigator) Source	Dates of Approved/Proposed Project	Person Months (Cal/Academic/
Title of Project (or Subproject)	Annual Direct Costs	Summer)
Major goals		
ACTIVE*		
R01 ES025750-06A1 (Cannon, PI)	09/15/2023 - 09/14/2026*	1.0 Academie
NIEHS/NIH	\$382,579	3.0 Summer
Mechanisms of PhIP-induced dopaminergic neuroto		
The major goals are to test whether the heterocy	-	••••
and determine mechanisms of action. In t	-	
neuromelanin-neurotoxicant interactions modu	1 0 9	
\$1,563,395. *Due to current economic and politic	5	-
with years 4,5 subject to Type 4 (non-competing prior to the guarant and date	ng) continuation applications to be s	ubmitted 90 days
prior to the current end-date.		
PD211037 [mPIs, Cannon (contact) and Wells] DOD	09/30/2022 – 09/29/2025 ~\$250,000	1.8 Summer
Role Of Military Relevant Chlorpyrifos Exposure In	Parkinson's Disease Relevant Dopamine	ergic Neurotoxicity
The goal is to understand whether military-rela = PI. <u>Total cost = \$1,199,999</u> .	ated chlorpyrifos exposure may influe	ence PD risk. Role
1R01AG080917 (Bowman Yuan, and Zhang, mPIs) NIA/NIH	09/22/2022 – 05/31/2027 ~\$479,223	0.23 Academic 0.07 Summer
Modeling functional genomics of susceptibility to the per Indiana neurodegenerative cohort	rsistent effects of environmental toxins in an	elderly rural
The goal is to advance understanding of how gene- rural patients. Role = co-I. <u>Total cost = 3,737,946, \$26</u>		odegeneration in
PR21136 (PI, Little)	09/15/2022 - 09/14/2026	0.5 Academic
DOD	\$400,000	0.5 Summer
Role Of Comorbid Military-Relevant Stressors In C	с с ,	
<i>induced mechanisms of accelerated development of et</i> <u>I. Total cost = \$2,431,591, \$363,735 to Cannon la</u>	<i>c</i> ,	tis (OA). <u>Role = co</u>
1937986 NSF (Webb, PI)	02/15/2020 - 01/31/2024 \$104,000	0.23 Summer
Super-resolution in vivo optical imaging as a windo identify and image novel pathogenetic mechani	ow to Parkinson's disease pathogenesis. T	•

SUBMITTED/PENDING

R01 ES035019-A1 (Cannon and Foti - mPIs) NIEHS/NIH *PFAS induced alterations in reward processing* 09/01/2023 - 08/31/2028 ~\$420,775

The goal is to determine whether PFAS exposure may be a risk factor for anhedonia through translationally connected animal and human studies. Role = PI. <u>Total cost = \$3,330,3080</u>. <u>Impact = 26</u>; Percentile = 4.

PREVIOUS RESEARCH SUPPORT		
2120200-DBI	09/01/2021- 08/31/2026	1.0 Summer
NSF (Umulis, PI)	~1,528,662	
BII: Emergent Mechanisms in Biology of Robi		<i>O</i>). Create an
institute that advances understanding of b	0 0	
scale. Role = co-I. <u>Total cost = \$12,000,000</u> ,		0

R21AG068787S-1 (Cannon, PI) 09/01/2021 – 05/31/2023

NIA/NIH

PFOS-induced dopaminergic neurodegeneration across nematode, amphibian, and rodent models The goal was to assess relevance of PFAS neurotoxicity to Alzheimer's disease. Role = PI. <u>Total cost = \$308,499</u>.

R21AG068787 (Cannon, PI) 09/01/2020 – 05/31/2023 (NCE) NIA/NIH *PFOS-induced dopaminergic neurodegeneration across nematode, amphibian, and rodent models* The goal was to advance understanding of PFAS neurotoxicity through comparative biology approaches. Role = PI. <u>Total cost = \$409,222.</u>

No number (Rochet, PI) 07/01/2021-12/31/2022

Branfman Foundation

Neuroprotective efficacy of XJB-5-131 in rodent Parkinson's disease models.

The goal is to test a novel therapeutic approach in PD. <u>Role = co-I. Total cost = \$112,019, \$60,071 to</u> <u>Cannon lab</u>.

R03NS108229 (Rochet, PI) 05/15/2020-04/30/2022 NINDS/NIH *Role of endosulfine-alpha expression and phosphorylation in Parkinson's disease* The goal is to understand the neurobiology of endosulfine, relative to Parkinson's disease. Role: co_I. <u>Total Cost = 155,000. \$8,613 to Cannon lab.</u>

R01ES025750 (Cannon, PI) 06/01/2016 – 05/31/2022 (NCE) NIEHS/NIH

Mechanisms of PhIP-induced dopaminergic neurotoxicity

The major goals are to test whether the heterocyclic amine PhIP induces selective dopaminergic toxicity and determine mechanisms of action. Role: PI. <u>Total cost = \$1,683,647</u>.

R01ES025750-S1 (Cannon, PI) 09/01/2018 – 05/31/2022 (NCE) NIA,NIEHS/NIH *Mechanisms of PhIP-induced dopaminergic neurotoxicity – Alzheimer's disease supplement* The major goals are to test whether heterocyclic amines may produce neuropathology indicative of Alzheimer's disease. Role: PI. <u>Total cost = \$336,582</u>

No Number (Cannon, PI) 07/01/2019 – 12/31/2021

Office of the Executive Vice President for Research and Partnerships, Purdue University *NIH Competing Renewal Program - Mechanisms of PhIP-induced dopaminergic neurotoxicity* The goal is to develop a novel animal model to elucidate mechanisms of heterocyclic amine neurotoxicity. Development of this model is expected to increase competitiveness of NIH applications. <u>Total cost = \$30,000</u>.

No Number (Rochet, PI) 08/01/2019 - 12/31/2020

Branfman Family Foundation

Role of alpha-synuclein-mediated membrane permeabilization in the propagation of PD neuropathology The goal was to determine how aSyn aggregates in Parkinson's disease. Role: co-I. <u>Total cost = \$101,638;</u> <u>\$30,762 to Cannon Lab</u>.

R21 NS105048 (Webb, PI) 10/01/2018 – 09/30/2021 NINDS/NIH In Vivo Optical Imaging of Alpha-Synuclein Aggregation

This project entails the application of a high-resolution whole brain optical molecular imaging method to determine the pathogenic mechanism involved in the temporal and spatial development of Parkinson's disease (PD). Role = co-I. <u>Total cost = \$403,204, \$48,614 to Cannon lab</u>.

R21NS106319 (Tantama, PI) 09/15/2018 – 08/31/2020 NINDS/NIH

LRRK2 Kinase Activity and Mitochondrial Oxidative Stress

The goal was to utilize novel probes to image mitochondrial mechanisms of Parkinson's disease relevant neurodegeneration. Role = Co-I (Purdue site PI). <u>Total cost = \$424,301, \$95,380 to Cannon</u>.

No Number (Rochet, PI) 09/01/2018 - 08/31/2019 Branfman Family Foundation *Role of alpha-synuclein-mediated membrane permeabilization in the propagation of PD neuropathology* The goal is to determine how aSyn aggregates in Parkinson's disease. Role: co-I. <u>Total cost = \$50,000;</u> <u>\$8,232 to Cannon Lab</u>.

No number (Webb, PI) 05/01/2018 - 12/31/2018 NIH-targeted Funding Opportunities Initiative Office of the Executive Vice President for Research and Partnerships, Purdue University *In Vivo Optical Imaging to Solve Mysteries of Parkinson's Disease* The major goal is to collect preliminary data for an extramural submission on novel imaging approaches to visualize Parkinson's disease pathology. Role: co-I. <u>Total cost = \$30,000. No direct funds</u> to Cannon lab.

No Number (Rochet, PI) 06/01/2018 – 07/31/2019 Michael J. Fox Foundation *Neuroprotective effects of NFE2L1 in PD models* The goal is to test whether NFE2L1 modulation is protective in PD models. Role: co-I. <u>Total cost = \$57,000. ~\$3,000 to Cannon lab</u>.

No Number (Rochet, PI) 11/01/2016 – 06/30/2019 Michael J. Fox Foundation

Nuclear J. Fox Foundation

Neuroprotective effects of endosulfine-alpha in PD models

The goal is to test whether endosulfine-alpha alleviates aSyn-mediated neurodegeneration by inhibiting aSyn self-assembly at membrane surfaces. Role: co-I. <u>Total cost = \$66,706. \$3,200 to Cannon lab</u>.

No Number (Rochet, PI) 08/01/2015 - 01/31/2018 Branfman Family Foundation

Vesicle permeabilization associated with membrane-induced aSyn aggregation: Role in Parkinson's disease The goal is to determine how aSyn aggregates in Parkinson's disease. Role: co-I. Total cost = \$200,000; \$41,989 to Cannon Lab.

No Number (Tantama, PI) 07/01/2015 – 06/30/2018 Showalter Trust Imaging mitochondrial oxidative stress in Parkinson's disease

The major goal was to develop and test novel in vitro and in vivo probes for assessing PD-relevant oxidative stress. Role: co-I. Total cost = \$75,000; \$7,500 to Cannon lab.

No Number (Rochet, PI) 05/01/2015 – 12/31/2016 Purdue University, new R01 program *Membrane-induced aSyn aggregation in Parkinson's disease* The goal was to collect preliminary data on mechanisms of neurodegeneration for an R01 submission. Role: co-I. Total cost = \$30,000; \$7,500 to Cannon lab.

R03ES022819 (Cannon, PI) 01/17/2014 - 12/31/2016 NIEHS/NIH

PhIP-induced neurodegeneration: mechanisms and relevance to Parkinson's disease

The goal of this proposal was to preliminarily examine the neurotoxicity of PhIP. A major goal is to produce preliminary data for this more expansive R01 proposal to mechanistically examine PD-relevant neurotoxicity. Role: PI. Total cost = \$154,000

No Number; The Michael J. Fox Foundation; 11/01/2012-10/31/2015; PI (Cannon) *Parkinson's and inflammatory bowel diseases: interaction in LRRK2 transgenic rats* The goal was to identify immunological links between Parkinson's disease and inflammatory bowel disease mediated by disease causing mutations in LRRK2. Total cost: \$250,000 No number; Showalter Research Trust; 07/01/2013-06/30/2014; PI (Cannon) *Mechanisms of PhIP-mediated neurotoxicity and relevance to Parkinson's disease* The goal of this proposal is to preliminarily examine the neurotoxicity of PhIP and generate data for more expansive future studies. Total cost = \$75,000

R00ES019879 (Cannon, PI) 02/10/2012 - 01/31/2017

NIH/NIEHS

New Approaches to Gene-environment Interaction Modeling in Parkinson's Disease

The major goals of the project were to develop and characterize new *in vivo* gene-environment interaction models of Parkinson's disease to identify new mechanisms of interactions and therapeutic targets. Role: PI. Total Cost = \$783,978

No number; 08/01/2011-07/31/2013; PI (Cannon)

Phenotypic Characterization of BAC LRRK2 Transgenic Pre-clinical Models

The University of Pittsburgh (subcontract from Michael J. Fox Foundation to Greenamyre) The main goals of this work were to characterize the behavioral, neurochemical, and pathological features of rats expressing LRRK2 mutations. Total cost: \$95,900

1 K99 ES019879; 06/01/2011-02/09/2012; PI (Cannon) NIEHS/NIH

New Approaches to Gene-environment Interaction Modeling in Parkinson's Disease

The purpose of this grant was to develop new-gene environment interaction models of PD and transition Cannon to an independent faculty position. Total cost: \$90,000 utilized, \$180,000 awarded (early transition to independence)

No number; 7/1/2008-12/31/2009; PI (Cannon) Postdoctoral Fellowship, American Parkinson Disease Association, Inc. *Genetic and environmental interactions in Parkinson's disease: potential for new therapeutic pathways* The goal of this project was to develop and test gene-therapy vectors in the rotenone model of Parkinson's disease. Total cost: \$35,000

T32 MH18273; 6/29/2007-6/30/2008; PI (Zigmond) Institutional Training Grant, NIH The purpose of this training grant was to support the trainee's postdoctoral training and research.

T32 ES07062; 9/1/2001-8/31-2005; PI (Richardson) Institutional Training Grant, NIEHS The purpose of this training grant was to support the trainee's doctoral training and research.

ACTIVE/PENDING SUPPORT FOR OTHER ACTIVITIES <u>ACTIVE</u>

PENDING

T32ES036148 (Cannon, MPI – Contact, Bowman, MPI) 08/01/2024 – 07/31/2029 NIEHS/NIH

Toxicology training in bidirectional translation across biological scale

The goal is to innovatively train graduate students and postdoctoral fellows in translational toxicology using the adverse outcome pathway as a template. Total cost = \$2,579,894

COMPLETED

No number (Cannon, PI)09/20/2019 – 07/31/2023International Program and School of Health Sciences, Purdue UniversityStudy Abroad Intercultural Learning (SAIL) Subsidy GrantNeuroscience and Toxicology in CroatiaThis grant reduces student costs for this study abroad. Total award = \$10,666

No number (Cannon, PI) 07/01/2017 – 09/01/2023 Office of Interdisciplinary Graduate Programs *Discretionary funding* for effort as Head of Purdue University Interdisciplinary Life Science Program (PULSe). Award: \$3,750/year Discretionary funding deposited to my research incentives account that I use to support new collaborative research initiatives. No number (Cannon, PI) 10/30/2022 – 10/29/2023 International Program and School of Health Sciences, Purdue University Study Abroad Intercultural Learning (SAIL) Subsidy Grant *Neuroscience and Toxicology in Croatia* This grant reduces student costs for this study abroad. Total award = \$8,000 No number (Cannon, PI) 07/01/2017 – 06/30/2022 Office of the Provost/Showalter Trust Discretionary funding as *Showalter Faculty Scholar/University Faculty Scholar*. Total award = \$50,000 (\$10,000 dispersed/year) Discretionary funding that I use to support new collaborative research initiatives.

No number (Cannon, PI) 09/20/2019 – 09/19/2020 International Program Study Abroad Intercultural Learning (SAIL) Intercultural Pedagogy Grant (IPG) *Neuroscience and Toxicology in Croatia* This grant provides discretionary funding to add intercultural learning objectives to a study abroad. Total award = \$2,000

No number (Cannon, PI) 09/24/2018 – 08/01/2019 International Program and College of Health and Human Sciences, Purdue University Exploratory Study Abroad Intercultural Learning (SAIL) grant *Neuroscience and Toxicology in Croatia* This grant funds exploratory travel to Croatia to develop of a study abroad program focused on neuroscience and toxicology. Total award = \$4,000

PUBLICATIONS

*Articles receiving published editorials or commentaries #Figure chosen for cover art

Peer-reviewed publications

- * Bellamri, M., Brandt, K., Cammerrer, K., Syeda, T., Turesky, R. J., and <u>Cannon, J. R.</u> (2023). Nuclear DNA and Mitochondrial Damage of the Cooked Meat Carcinogen 2-Amino-1-methyl-6phenylimidazo[4,5-b]pyridine in Human Neuroblastoma Cells. *Chemical research in toxicology* 36(8), 1361-1373.
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- 3. Enkh-Amgalan, S., Brown-Leung, J. M., Syeda, T., Nolan, R. M., <u>Cannon, J. R.</u>, and Chester, J. A. (2023). Paraquat exposure produces sex-dependent reduction in binge-like alcohol drinking in high alcohol-preferring mice. *Food and Chemical Toxicology*, 113685.

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- Fernandez, R. F., Wilson, E. S., Diaz, V., Martínez-Gardeazabal, J., Foguth, R., <u>Cannon, J. R.</u>, Jackson, S. N., Hermann, B. P., Eells, J. B., and Ellis, J. M. (2023). Lipid metabolism in dopaminergic neurons influences light entrainment. *Journal of neurochemistry* 165(3), 379-390.
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- *Brown-Leung, J. M., and <u>Cannon, J. R.</u> (2022). Neurotransmission Targets of Per- and Polyfluoroalkyl Substance Neurotoxicity: Mechanisms and Potential Implications for Adverse Neurological Outcomes. *Chemical research in toxicology* 35(8), 1312-1333. <u>Selected for special virtual</u> <u>issue International Day of Women and Girls in Science</u>, see: Bryant-Friedrich, A., Kraegeloh, A., and Sturla, S. J. (2023). A Virtual Issue of Chemical Research in Toxicology in Celebration of the International Day of Women and Girls in Science. *Chemical research in toxicology* 36(2), 123-128.
- 8. Sammi, S. R., Jameson, L. E., Conrow, K. D., Leung, M. C. K., and <u>Cannon, J. R.</u> (2022). Caenorhabditis elegans Neurotoxicity Testing: Novel Applications in the Adverse Outcome Pathway Framework. *Front Toxicol* **4**, 826488.
- 9. Syeda, T., and <u>Cannon, J. R.</u> (2022). Potential Role of Heterocyclic Aromatic Amines in Neurodegeneration. *Chemical research in toxicology* **35**(1), 59-72.
- Adamson, S. X., Zheng, W., <u>Agim, Z. S.</u>, Du, S., Fleming, S., Shannahan, J., and <u>Cannon, J</u>. (2021). Systemic Copper Disorders Influence the Olfactory Function in Adult Rats: Roles of Altered Adult Neurogenesis and Neurochemical Imbalance. *Biomolecules* **11**(9).
- 11. Syeda, T., and <u>Cannon, J. R.</u> (2021). Environmental exposures and the etiopathogenesis of Alzheimer's disease: The potential role of BACE1 as a critical neurotoxic target. *J Biochem Mol Toxicol* **35**(4), e22694.
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- 15. Syeda, T., Foguth, R. M., Llewellyn, E., and <u>Cannon, J. R.</u> (2020). PhIP exposure in rodents produces neuropathology potentially relevant to Alzheimer's disease. *Toxicology* **437**, 152436.
- 16. Bentz, B. Z., Mahalingam, S. M., Ysselstein, D., Montenegro, P. C., <u>Cannon, J. R.</u>, Rochet, J. C., Low, P. S., and Webb, K. J. (2020). Localization of fluorescent targets in deep tissue with expanded beam illumination for studies of cancer and the brain. *IEEE Trans Med Imaging* doi: 10.1109/TMI.2020.2972200.

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- 18. Sammi, S. R., Foguth, R. M., Nieves, C. S., De Perre, C., Wipf, P., McMurray, C. T., Lee, L. S., and <u>Cannon, J. R.</u> (2019). Perfluorooctane Sulfonate (PFOS) Produces Dopaminergic Neuropathology in Caenorhabditis elegans. *Toxicological sciences : an official journal of the Society of Toxicology* **172**(2), 417-434, 10.1093/toxsci/kfz191.
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- 20. Foguth, R. M., Flynn, R. W., de Perre, C., Iacchetta, M., Lee, L. S., Sepulveda, M. S., and <u>Cannon, J. R. (2019</u>). Developmental exposure to perfluorooctane sulfonate (PFOS) and perfluorooctanoic acid (PFOA) selectively decreases brain dopamine levels in Northern leopard frogs. *Toxicology and applied pharmacology* **377**, 114623, 10.1016/j.taap.2019.114623.
- 21. Sanyal, A., Dutta, S., Camara, A., Chandran, A., Koller, A., Watson, B. G., Sengupta, R., Ysselstein, D., Montenegro, P., <u>Cannon, J.</u>, Rochet, J. C., and Mattoo, S. (2019). Alpha-Synuclein Is a Target of Fic-Mediated Adenylylation/AMPylation: Possible Implications for Parkinson's Disease. *Journal of molecular biology* **431**(12), 2266-2282, 10.1016/j.jmb.2019.04.026.
- 22. Weera, M. M., Agim, Z. S., <u>Cannon, J. R.</u>, and Chester, J. A. (2019). Genetic correlations between nicotine reinforcement-related behaviors and propensity toward high or low alcohol preference in two replicate mouse lines. *Genes Brain Behav* **18**(3), e12515, 10.1111/gbb.12515.
- 23. Fernandez, R. F., Kim, S. Q., Zhao, Y., Foguth, R. M., Weera, M. M., Counihan, J. L., Nomura, D. K., Chester, J. A., <u>Cannon, J. R.</u>, and Ellis, J. M. (2018). Acyl-CoA synthetase 6 enriches the neuroprotective omega-3 fatty acid DHA in the brain. *Proceedings of the National Academy of Sciences* of the United States of America **115**(49), 12525-12530, 10.1073/pnas.1807958115.
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- 26. Agim, Z. S., and <u>Cannon, J. R.</u> (2018). Alterations in the nigrostriatal dopamine system after acute systemic PhIP exposure. *Toxicology letters* **287**, 31-41, 10.1016/j.toxlet.2018.01.017.
- Cruz-Hernandez, A., Agim, Z. S., Montenegro, P. C., McCabe, G. P., Rochet, J. C., and <u>Cannon, J. R.</u> (2018). Selective dopaminergic neurotoxicity of three heterocyclic amine subclasses in primary rat midbrain neurons. *Neurotoxicology* 65, 68-84, 10.1016/j.neuro.2018.01.009.
- 28. #Sammi, S. R., Agim, Z. S., and <u>Cannon, J. R.</u> (2018). From the Cover: Harmane-Induced Selective Dopaminergic Neurotoxicity in Caenorhabditis elegans. *Toxicological sciences : an official journal of the Society of Toxicology* **161**(2), 335-348, 10.1093/toxsci/kfx223.

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- 30. #Wise, J. P., Jr., and <u>Cannon, J.</u> (2016). From the Cover: Alterations in Optineurin Expression and Localization in Pre-clinical Parkinson's Disease Models. *Toxicological sciences : an official journal of the Society of Toxicology* **153**(2), 372-81, 10.1093/toxsci/kfw133.
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- 36. Wirbisky, S. E., Weber, G. J., Sepulveda, M. S., Xiao, C., <u>Cannon, J. R.</u>, and Freeman, J. L. (2015). Developmental origins of neurotransmitter and transcriptome alterations in adult female zebrafish exposed to atrazine during embryogenesis. *Toxicology* **333**, 156-167, 10.1016/j.tox.2015.04.016.
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Submitted

1. Sammi, S. R., Syeda, T., Foguth, R., and <u>Cannon, J</u>. (2022). Heterocyclic aromatic amines (HAAs) target mitochondrial physiology. *bioRxiv* doi: 10.1101/2022.03.17.484822, 2022.03.17.484822.

Book Chapters

- 1. Brown-Leung, J. M., and <u>Cannon, J. R.</u> (2023). Neurochemical mechanisms of perfluoroalkyl substances (PFAS) neurotoxic action. In Advances in Neurotoxicology (doi: https://doi.org/10.1016/bs.ant.2023.08.002. Academic Press.
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- 3. Lawana, V., and <u>Cannon, J. R.</u> (2020). Rotenone Neurotoxicity: Relevance to Parkinson's Disease. *Advances in Neurotoxicology*; In *Neurotoxicity of Pesticides* (M. Aschner, and L. G. Costa, Eds.), Vol. 4. Elsevier. 209-254.
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EDITORIAL (inclusive of non-peer reviewed)

1. Volz, D. C., Cannon, J., and Tal, T. (2021). Introduction to leveraging non-mammalian models for developmental neurotoxicity testing. In (Vol. 87, pp. 107001.

ABSTRACTS

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- 2. Brown-Leung, J. M., Syeda, T., Currim, F. M., Cannon, J. R., 2023. Chronic Perfluorooctanesulfonic Acid (PFOS) Induces Hyperactivity and Deficits in Nonassociative Learning in Male but Not Female Mice. The Toxicologist. 192, 3765.
- 3. Sammi, S., <u>Cannon, I.</u>, 2023. Critical Role of Mitochondrial Carrier Protein in PFOS-led toxicity The Toxicologist. 192, 4020.
- 4. Syeda, T., Sammi, S., <u>Cannon, J.</u>, 2023. Heterocyclic aromatic amines (HAAs) target mitochondrial physiology The Toxicologist. 192, 3913.
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- 108. <u>Cannon, J. R.</u>, Keep, R. F., Hua, Y., Schallert, T., Richardson, R. J., and Xi, G. Thrombin in experimental Parkinson's disease: administration with or after 6-OHDA. Program No. 755.4 2006 Neuroscience Meeting Planner. Atlanta, GA: Society for Neuroscience, 2006. Online.
- 109. <u>Cannon, J.R.</u>, Xi, G., Hua Y, Schallert, T., Keep, R.F. 2006. Activation of the protease-activated receptor-1 mediates the protective effects of thrombin preconditioning in a Parkinson's disease model. The Toxicologist, 90, 1103
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- 113. <u>Cannon, J.R.</u>, Xi G., Hua Y., Schallert T., and Keep R.F. 2004. Thrombin preconditioning protects against 6-hydroxydopamine, while large doses result in behavioral deficits. The Toxicologist, 78, 302
- 114. <u>Cannon, J.R.</u>, Xi G., Schallert T., Hua Y., Keep R.F. 2003. Thrombin preconditioning provides neurobehavioral protection against a unilateral 6-hydroxydopamine lesion. The Toxicologist, 72, 348
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PRESS

"DO 'FOREVER CHEMICALS' PFOS AND PFOA SAP DOPAMINE?" *Futurity*. February 5th, 2020. <u>https://www.futurity.org/pfos-pfoa-forever-chemicals-2272732-2/</u>

"What the brain really thinks about forever chemicals". *Purdue Today*. Purdue University. February 4th, 2020; <u>https://purdue.edu/newsroom/releases/2020/Q1/what-the-brain-really-thinks-about-forever-chemicals.html</u>

"Americas: Purdue University's carcinogen research receives grant". *Food News International*. July 21st, 2016

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"Grant to Fund Purdue Study on Parkinson's". *Inside Indiana Business*. July 15th, 2016. <u>https://www.insideindianabusiness.com/story/32454399/grant-to-fund-purdue-study-on-parkinsons</u>

"Health sciences prof receives \$1.68 million to study if dietary factors may have a role in Parkinson's disease", *Purdue Today*. Purdue University. July 12th, 2016; <u>https://www.purdue.edu/newsroom/releases/2016/Q3/health-sciences-prof-receives-1.68-million-to-study-if-dietary-factors-may-have-a-role-in-parkinsons-disease.html</u>

INVITED PRESENTATIONS/SEMINARS/SESSION LEADERSHIP

- 09/29/2023 "Exosomal miRNA alterations in rotenone models of Parkinson's Disease", Slovenian Neuroscience Association (SiNAPSA) Neuroscience Conference '23, Ljubljana, Slovenia "Comparative biology approaches to identify neurological targets of PFAS toxicity", Department 05/26/2023 of Neurology and Integrated Toxicology and Environmental Health Program, Duke University 05/25/2023 "Environmentally-induced neurodegeneration overview and graduate programs at Purdue" (dual research overview and HBCU recruiting presentation), College of Health and Sciences, North Carolina Central University "Neuromelanin-neurotoxicant interactions underlie selective dopaminergic neuron sensitivity", 05/21/2023 in "Selective dopaminergic neurotoxicity modulated by inherent neurobiology" (Cannon, Co-Chair) at the International Neurotoxicology Association Meeting, Durham, NC, 05/20/2023 - 05/25/2023 "Neurological targets of PFAS-induced toxicity", Department of Pharmacology and 04/17/2023 Toxicology, University of Connecticut. 03/02/2023 "Mechanistic neurotoxicology to translationally address neurodegenerative diseases", Department of Environmental and Occupational Health, Indiana University 02/01/2023 "Adverse neurological outcomes of PFAS-induced monoamine alterations", Department of Environmental Sciences, University of California, Riverside 11/18/2022 "Critical roles of neuromelanin in the neurobiology and neurotoxicology of Parkinson's disease", Department of Anatomy and Neurobiology, Virginia Commonwealth University "Translational impact of neurotoxicant-neuromelanin interactions critical to catecholaminergic 09/21/2022 *neurotoxicity*", Department of Environmental Medicine, University of Rochester. "Role of environmentally induced mitophagy alterations in neurodegeneration", invited speaker 07/03/2022 at: Inflammation and Proteinopathy in ALS FTD spectrum Disorder, Joint International Center for Genetic Engineering and Biotechnology (ICGEB) and ALS Society of Canada meeting, Rijeka, Croatia. Session Chair, Awarded Young Researcher Talks and Online Selected Speed Talks at: 07/03/2022 Inflammation and Proteinopathy in ALS FTD spectrum Disorder, Joint International Center for Genetic Engineering and Biotechnology (ICGEB) and ALS Society of Canada meeting, Rijeka, Croatia. 10/01/2021 "Linking primary mechanisms of environmentally induced neurotoxicity to human neurological disease relevance", Health and Environmental Sciences Institute (HESI)/Combined Interdisciplinary and Translational Expertise (CITE) Keynote Lecture at EUROTOX 2021 10/01/2021 "Translation of mechanistic data into in vivo systems to predict risk for neurodegeneration", Symposium entitled "Predictive systems to identify etiological factors and pathogenic mechanisms of neurodegeneration"; served as co-Chair, EUROTOX 2021 06/17/2021 "C elegans neurodegeneration/neurotoxicity assays", Neurotoxicity Technical Working
 - 6/17/2021 "C elegans neurodegeneration/neurotoxicity assays", Neurotoxicity Technical Working Group, Botanical Safety Consortium (BSC), Health and Environmental Sciences Institute (HESI)

- 01/19/2021 *"C elegans in neurotoxicity screening"*, Neurotoxicity Technical Working Group, Botanical Safety Consortium (BSC), Health and Environmental Sciences Institute (HESI)
- 02/15/2020 *"Neurodegenerative diseases: identifying risk factors and new treatments"*, Purdue President's Council, Back to Class, Naples, FL
- 02/07/2020 *"Mechanisms of environmentally induced neurodegeneration"*. Purdue University Center for the Environment; Chemical Exposures Signature Research Area Lunch Group Meetings
- 01/31/2020 *"Per- and polyfluoroalkyl substances (PFAS) neurotoxicity in laboratory and sentinel models".* Department of Biomedical Sciences, Grand Valley State University
- 11/06/2019 *"Mechanisms of heterocyclic aromatic amine-induced dopaminergic neurotoxicity"*. Department of Molecular pharmacology & Neuroscience, Loyola University
- 10/03/2019 <u>Chair, Session at the 2019 International Neurotoxicology Association Meeting</u>. Entitled, *"Immune dysregulation as a primary mechanism of early neurotoxicity – relevance to disease"*. Individual talk entitled, *"Interactions between neuroinflammation and mitophagy in Parkinson's disease models"*.
- 04/11/2019 "Environmentally-induced Parkinson's disease: unique features and overlap with other neurodegenerative diseases", <u>Department of Biotechnology, University of Rijeka</u>
- 04/08/2019 *"Parkinson's disease: environmental factors and pathogenic mechanisms"*, <u>Croatian Institute for</u> <u>Brain Research and Croatian Society for Neuroscience, University of Zagreb</u>
- 04/08/2019 *"Neurotoxicity of per- and polyfluoralkyl substances (PFAS)"*, <u>Institute for Medical Research</u> and Occupational Health and Croatian Society of Toxicology, University of Zagreb
- 06/14/2018 "Neurotoxicity of Dietary Heterocyclic amines and potential relevance to Parkinson's disease", <u>Department of Pharmacological and Biomolecular Sciences, University of Milan</u>
- 06/11/2018 "Neurotoxicity of Heterocyclic Amines: Potential Relevance to Parkinson's Disease", <u>Plenary</u> <u>Speaker, World Summit on Toxicology</u>, Rome, Italy
- 06/04/2018 "Neurotoxicity of Heterocyclic Amines", Department of Pharmacology and Toxicology, <u>Michigan State University</u>
- 03/14/2018 "Potential for Autophagy as a Primary Mechanism of Environmentally-Induced Neurodegeneration", <u>Symposium at 2018 Annual Society of Toxicology Meeting</u> – "Mechanisms of Autophagic Function and Dysfunction in Neurotoxicity and Neurodegeneration"
- 03/05/2018 "Dopaminergic neurotoxicity of heterocyclic amines", <u>Environmental Toxicology</u> <u>Department, University of California, Davis</u>
- 01/09/2018 *"Heterocyclic amine-induced dopaminergic neurotoxicity"*, <u>Graduate Seminar, School of</u> <u>Health Sciences, Purdue University</u>
- 12/16/2017 "Neurotoxicology of Heterocyclic Amines", Department of Environmental Health Sciences and Brain Behavior & Environment-FIU Emerging Preeminent Program, Florida International University
- 05/18/2017 "Identification of new etiological factors and new targetable mechanisms in Parkinson's disease", Inaugural Retreat, Purdue Institute for Integrative Neuroscience, Saint Joseph, MI

- 03/24/2017 *"Environmental and mechanistic Investigations of Early-stage Parkinson's Disease"*, <u>Center for</u> <u>Urban Responses to Environmental Stressors, Institute of Environmental Health Sciences,</u> <u>Wayne State University</u>
- 09/09/2016 *"Optineurin in preclinical to end-stage Parkinson's disease models"*, <u>Department of</u> <u>Pharmaceutical Sciences Seminar Series</u>, Northeast Ohio Medical University
- 07/13/2016 "Mechanisms of environmentally-induced dopaminergic neurodegeneration", <u>NeuroNetworking, Purdue Institute for Integrative Neuroscience</u>.
- 03/14/2016 <u>Chair, Workshop at the 2016 Society of Toxicology Annual Meeting</u>. Entitled, "Dietary exposures to heterocyclic amines as a potential risk factor for neurological disease". Individual talk entitled, "PhIP exposure and dopaminergic neuron toxicity".
- 02/05/2016 *"Developmental TCE exposure and Parkinson's disease"*, P42 External Advisory Team and Members of the P42 team.
- 01/25/2016 *"Behavioral Core at Purdue: Some Possibilities"*, <u>Integrative Neuroscience Center Kickoff</u>, <u>Purdue University</u>
- 12/12/2015 "Dr. Schallert's Legacy in One LAB: How Lesioned Rats Behave and...How Scientists Should Behave", SchallertFest, Symposium honoring Dr. Tim Schallert, University of Texas at Austin
- 03/31/2015 *"Environmentally-induced dopaminergic neurotoxicity"*, <u>Medicinal Chemistry & Molecular</u> <u>Pharmacology Seminar Series, Purdue University</u>
- 02/06/2015 *"Environmental mechanisms of Parkinson's disease"*, <u>College of Health and Human Sciences</u> Dean's Visit, School of Health Sciences Faculty Meeting.
- 01/23/2015 *"Training for Success: Getting the Most Out Of Your Ph.D. and Postdoctoral Fellowship",* <u>Exposure to Mixtures and the Exposome Symposium, Department of Environmental</u> <u>Health Sciences, The University of Michigan</u>
- 11/19/2014 "Development and utilization of preclinical models of Parkinson's disease", <u>Behavioral</u> <u>Neuroscience Seminar, Department of Psychological Sciences, Purdue University</u>
- 11/04/2014 "Dietary factors in the development of Parkinson's disease", Confronting Our Environmental Health Risks, Ted*PurdueU
- 09/17/2014 "PhIP-mediated Neurotoxicity and Relevance to Parkinson's Disease", Showalter Selection Committee Annual Purdue Meeting
- 04/05/2014 "Neurodegeneration, Neurotoxicity, Gene-Environment Interactions", <u>Purdue Student</u> <u>Pugwash, Midwest Regional Conference</u>
- 03/26/2014 "Accumulation of Manganese in Substantia Nigra and Alterations in Brain Neurochemistry following Subchronic Manganese Exposure in Rats", <u>2014 Society of Toxicology Annual</u> Meeting, Workshop Session Is Manganese-Induced Parkinsonism Mediated via Dopamine Neuron Degeneration or Dysfunction?
- 02/21/2014 *"The Role of Aging in Susceptibility to Neurotoxic Exposures and Neurodegenerative Diseases"*. <u>Center on Aging and the Life Course Colloquium, Purdue University</u>
- 10/17/2013 *"Parkinson's and inflammatory bowel diseases: interaction in LRRK2 transgenic rats"*. <u>The Michael J. Fox Foundation, LRRK2 Awardee Meeting</u>, New York, NY, USA.

- 09/27/2013 "Neurotoxicity of 2-Amino-1-methyl-6-phenylimidazo [4,5-b]pyridine (PhIP)", Department of Biological Sciences, Duquesne University
- 03/29/2013 "Neurotoxicity of 2-amino-1-methyl-6-phenylimidazo[4,5-*b*]pyridine (PhIP)". <u>Biochemistry Seminar Series, Purdue University</u>

09/25/2012 *"The Role of Alpha-Synuclein in Gene-Environment Interactions: Pathogenesis and Protection in Parkinson's Disease"*. <u>Purdue School of Health Sciences Seminar: HSCI 696</u>.

- 09/18/2012 *"Potentiation and Protection in Gene-Environment Model of Parkinson's Disease"*. <u>Molecular,</u> <u>Cellular and Integrative Neuroscience Program Seminar, Colorado State University</u>, Fort Collins, CO, USA.
- 05/18/2012 *"Modeling gene-environment interactions in Parkinson's disease"*. <u>Midwest Regional Chapter</u>, <u>Society of Toxicology</u>, Chicago, IL, USA. Spring, 2012 meeting.
- 01/31/2012 "Neurotoxicant, genetic, and gene-environment interaction models of Parkinson's disease". <u>Purdue School of Health Sciences Seminar: HSCI 696</u>.
- 08/11/2011 *"Transgenic rats expressing Parkinson's disease genes: characterization and toxicant sensitivity"*. <u>Gordon Research Conference, Cellular & Molecular Mechanisms of Toxicity</u> <u>Understanding Innovative Mechanistic Toxicology in the Post-Genomic Era</u>

 05/08/2009 "Modeling Parkinson's disease: systems to test gene-environment interactions", <u>22nd Annual</u> <u>Spring Meeting, Allegheny-Erie Society of Toxicology</u>, Morgantown, WV, Host: Nicolas A. Stewart, Ph.D., President of AESOT, Research Instructor, University of Pittsburgh, Center for Clinical Pharmacology

- 09/05/2007 *"Improving the rotenone model"*, <u>Data Club</u>, Pittsburgh Institute for Neurodegenerative Diseases
- 04/13/2006 *"Mechanisms of thrombin preconditioning in a 6-hydroxydopamine model of Parkinson's disease"*, National Institute on Drug Abuse Training Program, The University of Chicago, Host: Un Jung Kang, M.D., Associate Professor of Neurology
- 04/03/2006 "Mechanisms of thrombin preconditioning in a 6-hydroxydopamine model of Parkinson's disease", <u>Laboratory Meeting of Wei Zheng, Ph.D.</u>, Professor and University Faculty Scholar, School of Health Sciences, Purdue University
- 12/20/2005 *"Thrombin preconditioning, PARs and Parkinson's disease"*, <u>Neurosurgery Laboratory</u> <u>Conference</u>, University of Michigan
- 12/14/2004 *"Protease-activated receptor-1 activation mediates the protective effects of thrombin preconditioning in a model of Parkinson's disease"*, <u>Current Topics in Toxicology, EHS 728</u>, The University of Michigan, School of Public Health
- 01/27/2004 *"Thrombin preconditioning provides protection against 6-OHDA"*. <u>Current Topics in</u> <u>Toxicology, EHS 728</u>, The University of Michigan, School of Public Health
- 03/18/2003 *"Neuroprotection in Animal Models of Parkinson's Disease"*, <u>Current Topics in Toxicology</u>, <u>EHS 728</u>, The University of Michigan, School of Public Health
- 02/11/2003 *"Thrombin preconditioning in a 6-OHDA Parkinson's disease model"*, <u>Neurosurgery</u> <u>Laboratory Conference</u>, University of Michigan

EXTERNAL CONSULTING

- 07/2022-05/2023 Expert Witness, BUNGER & ROBERTSON. Services included: discussion on delta-8 tetrahydrocannabinol (THC) – formulation, detection, adverse effects; especially in relation to how contamination and use may relate to assault; expert toxicological analyses of law enforcement, EMS, and hospital records; development and submission of expert witness scientific report.
- 05/2021-08/2021 Expert Witness, CIYOU & DIXON, P.C.; Analytical toxicology expertise relative to screen results for drugs of abuse. Services included: drug screen results review; literature review; determination of likelihood of use cessation relative to urine, oral fluid, and hair (head and body) screen results; determination of whether video evidence of alleged drug use was supported by screen data; pre-trial conferences with attorneys and clients; expert testimony in court on 08/19/2021 on the above items and also adverse effects during cross-examination. Case No. 53C04-1601-DR-000031; Monroe County Circuit Court VI, Indiana.
- 11/2020-04/2022 Expert witness. Perkins Coie/Winston & Strawn/Boeing. Services included: complaint review; expertise on neurotoxicology relevant to possible etiology of an amyotrophic lateral sclerosis case; literature review; medical and scientific records review; plaintiff deposition review; plaintiff disclosure review; pre-trial conferences; development and submission of expert witness scientific report; deposition; trial slide development and input; and mock direct and cross examinations. Case settled prior to trial. Case No. 18 L 8347; Circuit Court of Cook County, Illinois.
- 04/2019 GLG Group. Provided consultation on biomarkers of exposure and neurodegenerative disease development.
- 05–06/2017 Expert witness. Lewis & Brisbois/Womble Carlyle Sandridge & Rice [*now Womble Bond Dickinson*]/Goodyear Tire and Rubber Company. Provided expertise on neurotoxicology relevant to possible etiology of an amyotrophic lateral sclerosis case. Services included: complaint review; pretrial consultation, and preparation as an expert witness. Case settled prior to trial. Case No. 15CV2760; County of Multnomah, Circuit Court for the State of Oregon.

TEACHING

Classroom:

2023

Course Description	Course Code	Cred	it Role	Semester	
Biochemical Toxicology ^a	HSCI671	2	Course Master	Spring	
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring	
PULSe Lab Rotations ^a	GRAD590	2	PULSe Head	Spring	
PULSe Dissertation Res (1 st year)	^a GRAD699	6	PULSe Head	Spring	
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring	
Everyday Toxicology ^c	HSCI360	2	Guest Lecturer	Spring	
Professionalism ^c	HSCI590	1	Guest Lecturer	Spring	
Neuroimmunology ^d	EBIL164	3	Guest Lecturer	Summer	
Neuroscience in Croatia/	SA10222/	3	Course Master	Summer	
International Topics ^a	HSCI400				
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall	
Fellowship and	GRAD590	1	Course Master	Fall	
Grant Application Writing					
Intro Occupat&Environ Health S	ci ^c HSCI345	2	Guest Lecturer	Fall	
Data Manag/Record Keeping ^c	GRAD590	1	Guest Lecturer	Fall	

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

^dDelivered 3 lectures to 4th year undergraduates and masters students in the Department of Biotechnology at the University of Rijeka, Croatia; Students on Purdue University Study Abroad, and students from St. Cloud State University also visiting the University of Rijeka on study abroad...

2022

Course Description	Course Code	Cred	it Role	Semester
Analytical Tox and Path ^a	HSCI562	3	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
PULSe Lab Rotations ^a	GRAD590	2	PULSe Head	Spring
PULSe Dissertation Res (1st year)	^a GRAD699	6	PULSe Head	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring
Everyday Toxicology ^c	HSCI360	2	Guest Lecturer	Spring
Neuroimmunology ^d	EBIL164	3	Guest Lecturer	Summer
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
PULSe Lab Rotations ^a	GRAD590	2	PULSe Head	Fall
PULSe Dissertation Res (1 st year)	^a GRAD699	6	PULSe Head	Fall
Intro Occupat&Environ Health S	ci ^c HSCI345	2	Guest Lecturer	Fall
Toxicology ^b	HSCI560	3	Guest lecturer	Fall

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

^dDelivered 2 lectures to 4th year undergraduates and masters students in the Department of Biotechnology at the University of Rijeka, Croatia.

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Course Description	Course Code	Cred	it Role	Semester	
Biochemical Toxicology ^a	HSCI671	2	Course Master	Spring	
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring	
PULSe Lab Rotations	GRAD590	2	PULSe Head	Spring	
PULSe Dissertation Res (1st year)	GRAD699	6	PULSe Head	Spring	
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring	
Professionalism ^c	HSCI590	1	Guest Lecturer	Spring	
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall	
Toxicology ^b	HSCI560	3	Guest lecturer	Fall	
PULSe Lab Rotations ^a	GRAD590	2	PULSe Head	Fall	
PULSe Dissertation Res (1 st year) ^a GRAD699			PULSe Head	Fall	
Health In The Time Of Pandemics: PUBH202			Guest Lecturer	Fall	
An Introduction ^c					
Intro Occupat&Environ Health Sci ^c HSCI345			Guest Lecturer	Fall	
a Instructor of record					

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

2020

Course Description Course Code		Credit Role		Semester		
Analytical Tox and Path ^a	HSCI562	3	Course Master	Spring		
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring		
PULSe Lab Rotations ^a	GRAD590	2	PULSe Head	Spring		
PULSe Dissertation Res (1st year)	a GRAD699	6	PULSe Head	Spring		
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring		
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall		
Toxicology ^b	HSCI560	3	Guest lecturer	Fall		
PULSe Lab Rotations ^a	GRAD590	2	PULSe Head	Fall		
PULSe Dissertation Res (1 st year) ^a GRAD699			PULSe Head	Fall		
Health In The Time Of Pandemics: PUBH202			Guest Lecturer	Fall		
An Introduction ^c						
Intro Occupat&Environ Health Sci ^c HSCI345			Guest Lecturer	Fall		
^a Instructor of record	^a Instructor of record					

^b Delivered 2 lectures

^c Delivered 1 lecture

2019

Course Description	Course Code	Cred	it Role	Semester
Biochemical Toxicology ^a	HSCI671	2	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
PULSe Lab Rotations	GRAD590	2	PULSe Head	Spring
PULSe Dissertation Res (1st year)	GRAD699	6	PULSe Head	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring
(PET) training programme ^d			Guest Lecturer	Spring
PULSe Lab Rotations	GRAD590	2	PULSe Head	Fall
PULSe Dissertation Res (1 st year)	GRAD699	6	PULSe Head	Fall
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Toxicology ^b	HSCI560	3	Guest lecturer	Fall
Intro Occupat&Environ Health Sci ^c HSCI345			Guest Lecturer	Fall
Neurol & Neuropsych Dis Semir	ar ^c BIOL695	2	Guest lecturer	Fall

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

^dDeveloped one electronic lecture, entitled, "*Neurodegenerative effects of toxic metals*" for the Postgraduate Education in Toxicology (PET) training programme offered by the Netherlands Society of Toxicology for registration as a professional expert in toxicology (European Registered Toxicologist, ERT). The aim of this course is to familiarize participants with consequences of neurotoxicity, mechanisms of neurotoxicity and neurotoxicity testing methods. The course will consist of e-lectures and webinars that allow for offsite participation as well as (active) classes that require physical attendance of participants for 3 days. As the course will be accredited by Eurotox, it will be accessible for participants from across Europe. It is expected to be accessible for participants worldwide.

2018

Course Description	Course Code	Cred	it Role	Semester
Analytical Tox and Path ^a	HSCI562	3	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
PULSe Lab Rotations	GRAD590	2	PULSe Head	Spring
PULSe Dissertation Research (1st	^t year) GRAD6	6996	PULSe Head	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring
Intro Occupat&Environ Health S	Sci ^c HSCI345	2	Guest Lecturer	Fall
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Toxicology ^b	HSCI560	3	Guest lecturer	Fall
Neurol & Neuropsych Dis Semii	nar ^c BIOL695	2	Guest lecturer	Fall
PULSe Lab Rotations	GRAD590	2	PULSe Head	Fall
PULSe Dissertation Research (1st	^t year) GRAD6	6996	PULSe Head	Fall

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

2017

Course Description	Course Code	Cred	lit Role	Semester
Biochemical Toxicology ^a	HSCI671	2	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring
Toxicology ^b	HSCI560	3	Guest lecturer	Fall
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Intro Occupat&Environ Health Sci ^c HSCI345		2	Guest Lecturer	Fall
PULSe Lab Rotations	GRAD590	2	PULSe Head	Fall
PULSe Dissertation Research (1st year) GRAD699 6		699 6	PULSe Head	Fall

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

2016

Course Description	Course Code	Cred	it Role	Semester
Analytical Tox and Path ^a	HSCI562	3	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Intro Occupat&Environ Health S	Sci ^c HSCI345	2	Guest Lecturer	Fall
Toxicology ^d	HSCI560	3	Guest lecturer	Fall

^a Instructor of record

^b Delivered 2 lectures

^c Delivered 1 lecture

^d Delivered 3 lectures

2015

Course Description	Course Code	Crea	lit Role	Semester
Biochemical Toxicology ^a	HSCI671	2	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
Principles of Public Health Scien	nce ^b HSCI201	3	Guest Lecturer	Spring
Toxicology ^c	HSCI560	3	Guest lecturer	Fall
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Intro Occupat&Environ Health	Sci [♭] HSCI345	2	Guest Lecturer	Fall
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^a Instructor of record

^b Delivered 1 lecture

^c Delivered 3 lectures

2014

Course Description	Course Code	Cred	it Role	Semester
Analytical Tox and Path ^a	HSCI562	3	Course Master	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring

HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
Principles of Public Health Science ^b HSCI201		3	Guest Lecturer	Spring
Freshman Scholars Project Seminar ^b HSCI195		1	Guest Lecturer	Fall
Intro Occupat&Environ Health Sci ^c HSCI345		2	Guest Lecturer	Fall
HSCI Graduate Seminar ^a	HSCI696	1	Guest lecturer	Fall
Toxicology ^d	HSCI560	3	Course Master	Fall

^a Instructor of record

^b Delivered 1 lecture

^c Delivered 2 lectures

^d Delivered 3 lectures

2013

2010				
Course Description	Course Code	Credi	it Role	Semester
Analytical Tox and Path ^a	HSCI562	3	Course Master	Spring
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Spring
Intro to Environmental Health ^b	HSCI575	3	Guest Lecturer	Spring
Toxicologyª	HSCI560	3	Course Master	Fall
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Intro Occupat&Environ Health Sci ^b HSCI345		2	Guest Lecturer	Fall
Special Lectures in Neuroscience BIOL695		2	Instructor	Fall
Freshman Scholars Project Seminar ^c HSCI195		1	Guest Lecturer	Fall
^a Instructor of record				

^a Instructor of record

^b Delivered 2 lectures

^cDelivered 1 seminar

2012

Course Description	Course Code	Cred	it Role	Semester
HSCI Graduate Seminar ^a	HSCI696	1	Course Master	Fall
Toxicology ^b	HSCI560	3	Guest Lecturer	Fall

^a Instructor of record

^b Delivered 2 lectures

2011 *Survival Skills and Ethics Workshop on Grant Writing*, University of Pittsburgh, Discussion leader, Ethics over lunch Session

2004 ENVIRON 310/NRE 310, *Environmental Chemicals and Disease*, 3.0 hrs, School of Natural Resources and Environment, University of Michigan, 1 lecture

1999 Physiology 475, *Capstone Laboratory in Physiology*, 2.0 hrs, Department of Physiology, Michigan State University, Teaching Assistant

MENTORSHIP

Postdoctoral Fellows, as Primary Mentor

- Vivek Lawana, Ph.D. (Iowa State University) 01/2019-11/2019 Current position: Toxicology Study Director, American Preclinical Services, Minneapolis, MN
- Tauqeerunnisa Syeda begum, Ph.D. (The Center for Research and Advanced Studies of the National Polytechnic Institute, Mexico City, Mexico) 11/2018-03/2022. Current position: Study Director, Corteva. Agriscience
- Shreesh Raj Sammi, Ph.D. (Life Sciences CSIR-Central Drug Research Institute, Lucknow, India) 11/2016-01/2023. Current position: Assistant Professor, Department of Translational Neuroscience, Michigan State University.
- Amy Griggs, Ph.D. (Chemistry, Purdue University) 12/2012-5/2013 Current Position: Lead Clinical Scientist, Cook MED Institute, West Lafayette, IN
- Jang-Won Lee, Ph.D. (Toxicology, UC Davis) 04/2012-12/2014 Current position: Assistant Professor, Graduate School of Integrated Bio-industry, Sejong University, Seoul, Korea
- Changhe Xiao, Ph.D. (Chemistry, Rutgers University) 01/2012-10/2012 Current Position: Staff Scientist, Abbott, Minneapolis, MN

Doctoral Students, as Major Professor

Reeya Tanwar, predoctoral student, Integrative Neurosciences and Toxicology (B. Tech., New Delhi University) 04/2023-present

- Josephine Brown, predoctoral student, Toxicology (M.S., Toxicology, University of Cincinnati) 08/2020-present
- Emily K. McDonald, predoctoral student, Integrative Neurosciences and Toxicology (B.S., Biochemistry, Purdue University) 04/2018-09/2018
 Current position: Decided to withdraw from Ph.D. study for family reasons.
- Rachel M. Foguth, predoctoral student, Integrative Neurosciences and Toxicology (B.S., Biochemistry, Benedictine College) 04/2016-10/2020 (Graduation, 12/2020) Current position: Senior Toxicologist, Cook Biotech, West Lafayette, IN
- Johnny P. Wise, Jr., predoctoral student, Toxicology (B.S., Biology, University of Southern Maine) 08/2013-6/2018

Current position: Assistant Professor, Pediatric Research Institute, Department of Pediatrics, University of Louisville

Zeynep Sena Ağim, predoctoral student, Integrative Neurosciences and Toxicology (M.Sc., Molecular Biology and Genetics, Boğaziçi University, Turkey) 04/2013-12/2017 Current position: Scientific Managing Editor, Elsevier

Masters Students, as Major Professor

- Angela Cruz-Hernandez, M.S. thesis, Toxicology (B.A., Chemistry, Florida International University) 08/2015 – 05/2017. Current position: Senior Scientist – Toxicologist, L'Oreal
- Menghan Liu, M.S. non-thesis, Toxicology (B.S., Biology, Purdue University) 08/2013-05/2015 Current position: Statistical Analyst, Fred Hutchinson Cancer Research Center
- Xindi Ding, M.S. non-thesis, Toxicology (B.S., Public Health, Capital Medical University, China) 08/2013-05/2015. Current position: Medical Science Liaison at Janssen Inc., Beijing City, China

Visiting Scholars, as site Mentor

Fatema Currim, Ph.D. Student at MS University of Baroda, India. Overseas Visiting Doctoral Fellowship (OVDF) Program, Purdue and India's Science and Engineering Research Board (SERB). <u>Mentor – Mentee team amongst 25/127 applicants chosen</u>.

Purdue School of Health Sciences Undergraduate Honors Program (as research mentor):

Lorraine Prevost, 2021-present Krista Snyder, 2021 Claudia Nieves, 2018-2020 Niharika Kaul, 2016-2018 Charles Price, 2016-2020. Med Student, IU School of Medicine Morgan Kramer, 2014-2016 Joey Amaro, 2013-2017 Samantha Watson, 2012

Additional undergraduate researcher mentorship (Purdue University, unless otherwise noted)

- 2020- Leah Van Zant, Biology, Purdue University
- 2020- Hannah Welp, Biology, Purdue University
- 2020- Alexis Wazniak, Biology, Purdue University
- 2020- Mia Utayde, Biology, Purdue University
- 2019- Hannah Welp, Biology
- 2019 Se Young Um, Biology
- 2019 Claudia Nieves, Purdue University, Purdue Summer Research Opportunities Program
- 2019 Georgia 'Cali' Clark, Morehead State University, Purdue Summer Research Opportunities Program. Recently Accepted to the University of Kentucky Medical School.
- 2019 Emily Llewellyn, Utah Valley University, Purdue Summer Research Opportunities Program
- 2018-2019 Madison Nelson, Health Sciences, Pre-med. Accepted to Lincoln Scholars Program. Doctor of Medicine track for Southern Illinois University School of Medicine.

2018-2020	Benjamin Clarke, Health Sciences, Pre-med.
2017	Bahati Nkera, University of Massachusetts, Purdue Summer Research Opportunities
	Program
2016	Mariella A Mestres Villanueva, University of Puerto Rico, Purdue Summer Research
	Opportunities Program. Current position: Ph.D. student at Ohio State University
2016	Erika Kischuk, Summer Internship Student, DePauw University
2016-2018	Eva Yezerets. Biomedical engineering
2015	Nickolas Anderson, Chemistry undergraduate student (Boston University)
2014	Saerom Kim, Chemistry undergraduate student
2013	Kyung-Min Lee, Pharmacy undergraduate student
2013-2014	Ker Ming Chew, Biochemistry undergraduate student
2013-2015	Adam Horin, Biology undergraduate student
2012	Vasin Dumrongprechachan, Health Sciences undergraduate student
2012	Monica Bomber, Biochemistry undergraduate student

Laboratory rotations

Purdue University Interdisciplinary Life Sciences Ph.D. Program/Toxicology

- 2020 Josephine Brown (Toxicology)
- 2018 Emily Malek (Integrative Neuroscience)
- 2018 Yiming Miao (Integrative Neuroscience)
- 2017 Chandnee Chandrasekaran (Integrative Neuroscience)
- 2017 Jennifer Hensel (Integrative Neuroscience)
- 2016 William Saloom (Integrative Neuroscience)
- Cynthia Alvarado (Integrative Neuroscience) 2016
- 2016 Lisa Kobos (Toxicology)
- 2015 Rachel Foguth (Integrative Neuroscience)
- Sasha Vega Alvarez (Integrative Neuroscience) Marcus Weera (Integrative Neuroscience) 2013
- 2013
- 2013 Zeynep Sena Agim (Integrative Neuroscience)

University of Pittsburgh

- 2010 Paras Minhas, Neuroscience undergraduate/GA medical (University of Pittsburgh)
- 2010-2011 Salik Malik, Biological Sciences undergraduate student (University of Pittsburgh)
- 2008-2011 Laura Montero B.S. (West Virginia University), Technician
- 2008 Rupali Kumar, Neuroscience undergraduate student (University of Pittsburgh)
- 2008 Jayesh Madrecha, Neuroscience undergraduate student (University of Pittsburgh)
- 2008-2011 Nestor Tomycz, M.D., (University of Pittsburgh)
- 2009-2011 Thomas Sew, Neuroscience undergraduate student (University of Pittsburgh)

Awards won by students/postdocs while being mentored by Cannon:

Currim, Fatema

• 1st Place Poster Presentation (Toxicology). 4th HSCI Annual Research Retreat, 2022

<u>Utavde, Mia</u>

3rd Place poster at the Spring Undergraduate Research Conference, Office of Undergraduate Research, Purdue University, 2022

Brown, Josephine

1st Place Poster Presentation (Toxicology). 3rd HSCI Annual Research Retreat, 2022

Sammi, Shreesh

- Postdoctoral Travel Grant, Purdue Postdoctoral Association, 2018
- Abstract chosen for oral presentation at the Society of Toxicology Annual Meeting. 2019 Scientific Program Committee Highlights Emerging Scientists: Adverse effects of Perfluorinated Alkyl Substances
- Postdoctoral Supplemental Travel Grant, Purdue Postdoctoral Association, 2019

- 3rd place in the Society of Toxicology, Neurotoxicology Specialty Section Poster Competition, 2019
- 3rd place, Postdoctoral Research Blitz Presentation, 2019 Purdue School of Health Sciences Retreat.
- Neurotoxicology Specialty Section (NTSS) Narahashi Travel Award to the Society of Toxicology (SOT) 2020 meeting
- 2rd place in the Society of Toxicology, Neurotoxicology Specialty Section Postdoctoral Poster Competition, 2020
- NIH/NIEHS Pathway to Independence Award (K99/R00), 2021-2026

<u>Vivek Lawana</u>

• 2nd place, Postdoctoral Research Blitz Presentation, 2019 Purdue School of Health Sciences Retreat.

Tauqeerunnisa Syeda

• 1st place, Postdoctoral Research Blitz Presentation, 2019 Purdue School of Health Sciences Retreat.

Foguth, Rachel

- 2018 Travel Grant, Purdue Institute for Integrative Neuroscience to SOT 2019.
- 3rd place, Graduate Student Research Blitz Presentation, 2019 Purdue School of Health Sciences Retreat.
- 3rd place Neurotoxicology Specialty Section Graduate Student Poster Competition, 2020

Wise, J.

- Frederick N. Andrews Fellowship (2 years tuition and annual \$18,000 stipend), Purdue Graduate School, 2013
- Compton Travel Award (\$500), to 2015 Society of Toxicology Annual Meeting
- Purdue Research Foundation Fellowship (2016-2017), total award = \$28,662
- Purdue Institute of Integrative Neuroscience Travel Äward (\$500), to 2016 SOT Annual Meeting
- Purdue Graduate Student Government Travel Grant (\$250), to 2016 SOT Annual Meeting
- Bilsland Dissertation Fellowship (2017-2018), total award = valued >\$62,000 due to forgiven tuition remits
- Winner of the Abstract Competition/travel award for Greater Indiana Chapter of the Society for Neuroscience's annual meeting; #1 graduate student abstract out of 122 submissions; "Autophagic dysfunction in brainstem nuclei in a preclinical rotenone Parkinson's disease model"
- Chair, of selected symposium at the 2018 Society of Toxicology Annual Meeting. Symposium entitled, "Mechanisms of Autophagic Function and Dysfunction in Neurotoxicity and Neurodegeneration"

<u>Agim, Z.S.</u>

- Women in Science Programs Travel Grant (\$500), to 2014 Society of Toxicology Annual Meeting
- Purdue University Interdisciplinary Life Sciences Program Travel Grant (\$150) to 2014 Society of Toxicology Annual Meeting
- Honorable mention (top 20% ~70 contestants), Health and Disease: Science, Culture and Policy graduate student poster competition, Purdue University.
- Society of Toxicology Travel Award (\$1000) to 2015 annual meeting
- Purdue Research Foundation Fellowship (2015-2016), total award = \$28,662
- Compton Graduate Travel Award (\$500) to 2016 SOT Annual Meeting
- Andrews Environmental Travel Grant (\$1500) to 2016 IUTOX Annual Meeting
- A. H. Ismail Interdisciplinary Program Doctoral Research Travel Award (\$1500) to 2016 SOT Annual Meeting
- Purdue University Interdisciplinary Life Sciences Program Travel Grant (\$350) to 2017 SOT Annual Meeting
- Purdue Student Government Travel Grant (\$500) to 2017 SOT Annual Meeting

Villanueva, M.A.

• 2017 Pfizer SOT Undergraduate Student Travel Award. Full funding for travel and all expenses to 2017 SOT Annual Meeting.

Amaro, J.A.

- 1st Place Poster, College of Health and Human Sciences, 2017 Undergraduate Research Symposium
- <u>Nieves, Claudia</u>
 - 2018 Paul L. Ziemer for Outstanding Freshmen Scholastic Performance

Student Committees:

Ph.D. Dissertation Committees

- 2020- Xueqi Tang, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2019-2022 Saeed Alqahtani, Toxicology, School of Health Sciences, Purdue University
- 2018- Janiel Ahkin Chin Tai, Tox, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2018- Jennifer Hensel, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2018- Luqing Liu, Toxicology, School of Health Sciences, Purdue University
- 2016-2022 Cynthia Alvarado, Integrative Neurosciences, Purdue University Interdisciplinary Life Science, PhD. Program converted to M.S.
- 2016-2019 Kaushik Muralidharan, Department of Biological Sciences, Purdue University
- 2016-2020 Saranya Radhakrishnan, Integrative Neurosciences, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2016-2022 Chandnee Chandrasekaran, Integrative Neurosciences, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2016-2022 Aswathy Chandran, Integrative Neurosciences, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2015-2018 Paola Montenegro, PULSe/MCMP
- 2015-2019 David Edmondson, Imaging Sciences and Toxicology, School of Health Sciences, Purdue University
- 2015-2019 Daniel Cholger, Integrative Neurosciences, Purdue University Interdisciplinary Life Science Ph.D. Program
- 2014-2016 Sara Wirbisky, Toxicology, School of Health Sciences. Current position: Sr. Toxicologist, WIL Research
- 2014-2018 Xinxin Liu, Health Sciences, School of Health Sciences
- 2014-2018 Katharine Horzmann, Toxicology, School of Health Sciences, Purdue University.
- 2014-2018 Kathryn Thompson, Purdue University Interdisciplinary Life Science, Ph.D. Program, Molecular Signaling and Cancer Biology
- 2014-2019 Dennis Claddis, Nutrition
- 2013-2016 Jinyoung Lee, Toxicology, School of Health Sciences, Purdue University
- 2013-2016 Ruoyun Ma, Medical Physics, School of Health Sciences, Purdue University
- 2013-2014 Gyeon Oh, Medicinal Chemistry and Molecular Pharmacology
- 2013-2017 Sasha Vega Alvarez, Purdue University Interdisciplinary Life Science, Ph.D. Program, Integrative Neuroscience
- 2012 Hilary Broderick, Purdue University Interdisciplinary Life Science, Ph.D. Program, Integrative Neuroscience
- 2012-2015 Stefanie O'Neil, Purdue University Interdisciplinary Life Science Ph.D. Program, Integrative Neuroscience. Current position: Sr. Associate, S.C. Johnson

Ph.D. Preliminary Exam Committees

- 2022 Alishia Aroor, Psychological Sciences, Ph.D. Program
- 2021- Ruilin Yu, Integrative Neurosciences, Purdue University Interdisciplinary Life Science Ph.D. Program (Committee Member)
- 2019 Lisa Kobos, Toxicology, School of Health Sciences, Purdue University
- 2016 Daniel Cholger, Integrative Neurosciences, Purdue University Interdisciplinary Life Science Ph.D. Program

2016	David Edmondson, Imaging Sciences and Toxicology, School of Health Sciences, Purdue
	University (Committee Chair)
2015	Amy Godfrey, Molecular Signaling and Cancer Biology, Purdue University
	Interdisciplinary Life Science Ph.D. Program
2015	Kathryn Thompson, Molecular Signaling and Cancer Biology, Purdue University
	Interdisciplinary Life Science Ph.D. Program
2015	Katharine Horzmann, Toxicology, School of Health Sciences, Purdue University.
2014	Sasha Vega Alvarez, Integrative Neurosciences, Purdue University
	Interdisciplinary Life Science Ph.D. Program
2013-2014	Stefanie O'Neil, Integrative Neurosciences, Purdue University
	Interdisciplinary Life Science Ph.D. Program (Committee Chair)
2012-2013	Glen Acosta, Integrative Neurosciences, Purdue University Interdisciplinary Life Science
	Ph.D. Program (Committee Member)
M.S. Commi	ittees

2018-	Li Xia, Toxicology, School of Health Sciences
2012-2013	Sara Wirbisky, Toxicology, School of Health Sciences

ENGAGEMENT

International	Service

2023-	Counselor, International Neurotoxicology Association	
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- 2022 Poster Judge, invited speaker at: Inflammation and Proteinopathy in ALS FTD spectrum Disorder, Joint International Center for Genetic Engineering and Biotechnology (ICGEB) and ALS Society of Canada meeting, Rijeka, Croatia, 06/30/2022 07/03-2022.
- 2022 Oral Presentation Judge, invited speaker at: Inflammation and Proteinopathy in ALS FTD spectrum Disorder, Joint International Center for Genetic Engineering and Biotechnology (ICGEB) and ALS Society of Canada meeting, Rijeka, Croatia, 06/30/2022 07/03-2022.

National Service

- 2022 Panel Member, Interactive Panel The PI Crash Course, SHARP Training Program (Skills for Health and Research Professionals) at Columbia University, 06/10/2022
- 2021-2023 Representative Specialty Section Collaboration and Communication Group (SS-CCG), Society of Toxicology
- 2021- Society of Toxicology Annual Meeting, Chat with an Expert
- 2021 Society of Toxicology Annual Meeting, Graduate School Virtual Career Fair
- 2020- President (Presidential Chain), Neurotoxicology Specialty Section, Society of Toxicology
- 2020 Distinguished Neurotoxicologist Committee, Neurotoxicology Specialty Section, Society of Toxicology
- 2020 Mentor, Mentor Match, Society of Toxicology
- 2018-2020 Councilor, Neurotoxicology Specialty Section, Society of Toxicology
- 2017 External Reviewer, 2016 Neurotoxicology Specialty Section poster judging
- 2016 External Reviewer, 2016 Neurotoxicology Specialty Section poster judging
- 2015 External Reviewer, 2015 Neurotoxicology Specialty Section poster judging
- 2013 Ohio Valley Society of Toxicology, *Postdoctoral Poster Judge*, Annual Meeting 2013 External Reviewer, 2014 Best Postdoctoral Publication Award, The Society of
 - 2013 External Reviewer, 2014 Best Postdoctoral Publication Award, The Society of Toxicology

Institutional Service

Purdue University

- 2023- Member, Graduate Council
- 2021- Member, Core Strategic Planning Committee, Purdue Animal Behavior

- 2020-Faculty Advisory Committee for the Bindley Imaging Facility
- 06/28/2017 Facilitator, Graduate Student and Postdoc Forum at NeuroNetworking, Purdue Institute for integrate Neuroscience
- Panel Member, Newly Tenured Professors, Faculty Advancement, Success and Tenure 2017 (FAST), ADVANCE Center for Faculty Success
- 2016-2017 Member, Subcommittee on animal behavior core, Purdue Institute for Integrative Neuroscience
- 04/14/2015 Judge, Undergraduate Research Symposium and Poster Session
- 07/21/14 *Experience Purdue*, Instructor, High ability High School student recruitment/short course, "Environmental exposures and brain damage"
- Purdue ME Assistance, High-School Recruitment, Featured 03/2014 Laboratory
- 02/2014 Ad hoc Reviewer, Journal of Undergraduate Research
- 2013-2015 Featured laboratory/tour leader, Neuroscience-Philosophy-Intelligence-Society, Purdue University
- <u>College of Health and Human Sciences Purdue University</u>
- 2022 -Center for Research on Brain, Member, Advisory Board, Behavior, and NeuroRehabilitation (CEREBBRAL)
- Member, Associate Dean for Research Faculty Search Committee, HHS 2021-2021
- 2020-2021 Member, Faculty Search Committee, Department of Public Health
- 2019-2020 Member, "Advance Research to Improve Health, Human Functioning, and Quality of Life (including doctoral education)", HHS Strategic Planning Working Group 2017-present Member, Public Health Graduate Program Evaluation Committee
- School representative, HHS Fall Welcome 2016
- 2016-2018 Member, HHS Career Advisory Council
- 2016-2018 Member, HHS Graduate Education and Curriculum Committee
- 2014 HHS Scholarship Committee - Presidential Scholarship Selection
- 2014 HHS Family Day – Faculty Representative
- Graduate School Purdue University
- 2017-Executive Chair, Executive Committee, Purdue University Interdisciplinary Life Science Program (PULSe)
- Judge, 5 Minute Thesis Competition, Purdue University Interdisciplinary Life Science 2017 Program (PULSe)
- 2017
- Judge, PULSe Outstanding Teaching Award Integrative Neuroscience Training Group Representative (training group Chair), Executive Committee, Purdue University Interdisciplinary Life Science Program 2016-2017 HSCI Graduate School Admissions, Ad hoc reviewer (PULSe)2012
- 2014 Presenter, Preliminary Exam Panel (PULSe), "Oral defense of proposal", 02/11/2014
- Judge, PULSe Outstanding Graduate Student in Research Award 2013
- 2012-2014 PRF Research Grant, Ad hoc reviewer
- 2012-Bilsland Dissertation Fellowship, Ad hoc reviewer
- 2012 Faculty representative, Integrative Neuroscience, PULSe Fall Open House

School of Health Sciences and Additional Committees

- 2022 Member, Compton Travel Award Committee
- 2022-Chair, Search Committee, Translational and Biomedical Toxicology
- Chair, Search Committee, Dual Career Search (Toxicology) 2021
- 2021-Chair, Search Committee, Computational Toxicology
- Chair, Search Committee, Computational or Systems Toxicology 2019-2020
- 2018-Member, Graduate Committee on Curricula, Admissions and Research policy, School of Health Sciences, Purdue University
- Chair, School of Health Sciences Committee to Revise Tenure and Promotion Guidelines 2017-2019
- 2017-2018 Chair, Search Committee, Exposure Science/Industrial Hygiene Faculty position

- 2016-2018 Chair, Graduate Committee on Curricula, Admissions and Research policy, School of Health Sciences, Purdue University
- 2016-present Member, HSCI Primary Committee (Tenure and Promotion)
- 2015-2016 Chair, HSCI Web Page & Library Committee
- 2015-2016 Member, Search Committee, Industrial Hygiene/Toxicology Faculty position
- 2015–present Member, Committee on International Exchange Programs
- 2014 *Ad hoc* member, PULSe Executive Committee, Integrative Neuroscience
- 2014 Discussion Leader, Scholarly Excellence, Faculty Retreat, School of Health Sciences, Purdue University
- 2012-2023 Member, Nominations and Awards, School of Health Sciences, Purdue University
- 2012-2013 Member, Safety Committee, School of Health Sciences, Purdue University
- 2012-2016 Member, Graduate Committee on Curricula, Admissions and Research policy, School of Health Sciences, Purdue University
- 2003-2004 Member, Toxicology Symposium Committee, "Fetal Origins of disease", The 9th Annual Toxicology Research Symposium, The University of Michigan
- 2002-2003 Chair, Toxicology Symposium Committee, "Toxicants as Tools", The 8th Annual Toxicology Research Symposium, The University of Michigan
- 2001-2002 Rackham Academic Appeals Panel, The University of Michigan

Other institutional service

- 2013 Lead effort updating Plans of Study for Toxicology degrees. Created a nonthesis MS plan of study with laboratory-focus and Public Health focus tracks. Gained Graduate Committee and Full Faculty approval.
- 2012 Faculty representative (School of Health Sciences), August graduation, Purdue University

Service to the Community

- 2022 Lay presentation "Modifiable Risk Factors in Parkinson's Disease Development", Well-Informed Educational Program, Westminster Village, West Lafayette, IN
- 2022 Lay presentation "Genetic and Environmental Interactions in the Development and Progression of Parkinson's Disease", Parkinson's Awareness Association of Central Indiana, Inc.
- 2014 Lay presentation "Etiology and Pathology of Parkinson's disease", Parkinson's disease support group, Westminster Village, West Lafayette, IN
- 2013 Lay presentation "Role of genes and Environment in Parkinson's Disease", Parkinson's disease support group, Westminster Village, West Lafayette, IN
- 2012 Faculty representative, College of Health and Human Sciences, Indiana State Fair
- 2009 Medicine / Health / Microbiology Category Judge Senior (9th-12th grade), 70th Pittsburgh Regional Science & Engineering Fair. 4/3/2009
- 2008 Lay presentation; education to outpatient drug addicts; "Effects of drug use on the brain", Night Intensive Outpatient Program at Gateway Rehabilitation Center, Pittsburgh, PA. 5/22/08