Email: dacri@iu.edu

Alternative Email: dominic.acri@gmail.com

Phone: (717) 903 – 5402

Please visit domjacri.com for interactive CV, talks, & portfolio.

Education

Indiana University School of Medicine

Expected Defense: Summer 2023

Medical Neuroscience - Doctor of Philosophy (PhD Minor: Bioinformatics)

University of Notre Dame

Graduation: May 2018

Neuroscience and Behavior, Honors Track - Bachelor of Science

Research

Jungsu Kim Laboratory - Indianapolis, IN

Sept. 2018 – Present

Dissertation Title: THE INFLUENCE OF GENETIC DIVERISTY ON TAU AGGREGATE-DRIVEN NEURODEGENERATION

- Identify genetic modifiers of tau aggregation using genetically diverse animal models
- Perform genomic analyses in murine and invertebrate models of tau-driven neurodegeneration
- Design functional follow up of candidate genetic modifiers

Giles Duffield Laboratory - Notre Dame, IN

Aug. 2014 - May 2018

- Standard laboratory practices: colony maintenance, genotyping, animal husbandry
- Genetic and behavioral analysis of photo-regulation of Anopheline mosquito behavior
- Bioinformatics analysis of gene expression in circadian pathway using DAVID

UND Environmental Research Center – Notre Dame, IN

Summer 2016 & 2017

- Field studies of rhythmic behavior and parasitism of deer mice (Peromyscus maniculatus)
- Design of behavioral studies integrating previous knowledge of circadian biology

Publications

- Philtjens, S.*, **Acri, D.J.***, Kim, B., Kim, H., Kim, J. (Preprint 2021) Genetic variation in the Diversity Outbred mouse model affects plasma protein abundance. *bioRxiv, doi.org/10.1101/2020.11.04.367938*
- de Oliveira Bezerra, D., Rodrigues de Lucena, L.R., Duffield, G.E., **Acri, D.J.**, & Mendes Pontes, A.R. (2020).

 Activity pattern, budget, and diurnal rhythmicity of the brown-throated three-toed sloth (*Bradypus variegatus*) in northeastern Brazil. *Mammalian Biology*, published online.
- Duffeld, G.E., Acri, D.J., George, G.F., Sheppard, A.D., Beebe, N.W., Ritchie, S.A., & Burkot, T.R. (2019). Diel flight activity behavior of wild caught *Anopheles farauti* and *An. hinesorum* malaria mosquitoes form northern Queensland, Australia. *Parasites & Vectors*, 12 (1), 48.
- Sheppard, A. D., Rund, S. S. C., George, G. F., Clark, E., **Acri, D. J.**, & Duffield, G. E. (2017). Light manipulation of mosquito behaviour: acute and sustained photic suppression of biting activity in the Anopheles gambiae malaria mosquito. *Parasites & Vectors*, 10(1), 255.

Presentations

Select presentations

Morphological phenotype predicts tau aggregate seeding activity in genetically diverse Drosophila

• 2021 AISES National Conference (Phoenix, AZ, oral)

Variability analyses and functional annotation of human saliva miRNAs for biomarker discovery

• 2020 Stark Summer Science Symposium (Virtual, poster)

Identification of genetic modifiers for Alzheimer's disease risk loci in the Diversity Outbred mouse model

• 2019 Medical and Molecular Genetics Department Retreat (Indianapolis, IN, poster)

Activity pattern, budget, and diurnal rhythmicity of the brown-throated three-toed sloth in a remnant of the Atlantic forest of northeastern Brazil

• 2018 UND College of Science Joint Annual Meeting (Notre Dame, IN, poster)

The primacy effects of seasonal shifts on the foraging behavior of wild-caught woodland deer mice

• 2017 Midwest Ecology and Environment Conference (Urbana-Champaign, IL, oral)

Seminars and Invited Lectures

Medical School for Scientists

Feb 23, 2019

• Balfour Hesburgh Scholarship Program (Notre Dame, IN, invited lecture)

Transcriptomic and genetic association approaches for translational biomedical research March 10, 2021

• Notre Dame Preprofessional Society (virtual, invited lecture)

"Mentee"-ship: Making the Most of Undergraduate Research

August 30, 2021

• Building Bridges Mentorship Program (Notre Dame, IN, conference keynote)

Fellowships, Scholarships & Funding

AISES Lighting the Pathway to Faculty Careers for Natives in STEM	Cohort 3 Member, 2021 – Present
1T32AG071444-01: Training Grant on Alzheimer's Disease and ADRD at IU	Appointee, 2021 – Present
Southern Regional Education Board - Doctoral Scholars Program	Scholar, 2019 – Present
Indiana Univ. School of Medicine - Paul & Carole Stark Med Neuro Fellowship	Fellow, $2019 - 2020$
Indiana Univ., Purdue Univ., Indianapolis – Graduate Diversity Fellowship	Fellow, 2018 – 2019
Balfour Foundation - Lloyd & Mildred Balfour Scholarship for Minority Students	Scholar, 2014 – 2018
Udall Foundation – Tribal Public Policy Scholarship	Scholar, 2017
University of Notre Dame – Balfour-Hesburgh Program	Scholar & Fellow, 2014 – 2015
University of Notre Dame - College of Science Research Travel Grant	Awardee, 2017
University of Notre Dame – Summer Grant #22502	Awardee, 2015

Research Skills (dates trained)

Wet Laboratory (Animal Models & Molecular Bio)		Dry Laboratory (Proficient in R, Pytho	n, Unix)
Invertebrate husbandry	(8/2014)	Statistical analyses and figure creation	(8/2014)
Protein & RNA extraction	(8/2014)	RNAseq - Differential Gene Expression	(8/2017)
Quantitative PCR	(6/2015)	RNAseq – Enrichment analysis	(8/2017)
Western blot	(8/2018)	RNAseq – Network analysis (i.e. WGCNA)	(1/2019)
Tissue collection – CNS subregions	(8/2018)	Quantitative Trait Loci (QTL) Mapping	(1/2019)
Mouse breeding and handling	(1/2019)	RNAseq – Single Cell/Nuclei seq analysis	(1/2019)
RNAseq – Library creation	(5/2019)	RNAseq – Read QC & alignment	(1/2020)
RNAseq – Isolation for single cell/nuclei seq	(5/2019)	RNAseq – Spatial Transcriptomic analysis	(3/2021)
Intracerebral Ventricle AAV Injection	(5/2020)	QTL - Variant Calling for genotype map	(7/2021)
A 1 0 3/F 1 1'	•		•

Awards & Memberships

American Indiana Science & Engineering Association	Member, 2019 – Present
Nu Rho Psi (National Neuro Honor Society)	Member, 2018 – Present
Society for Adv. of Native Am. & Chicanos in Science (SACNAS)	Member, 2016 – Present
Society for Neuroscience	Member, 2015 – Present
University of Notre Dame - College of Science Join Annual Meet	ing 1 st Place Poster Presentation 2018
University of Notre Dame – Neuroscience Department	Outstanding Neuroscience Research Award 2018

Service

Diversity, Inclusion, & Wellness Committee, Stark Neuro. Res. Institution	itute Member, 2019 – Present
Hoosier Science & Engineering Fair	Middle School Judge, 2018 – Present
SACNAS, IUSM Chapter	Member & President, 2018 – Present
Building Bridges Mentorship Program	Member & Biology Peer Mentor, 2014 – 2018
Native American Student Association of Notre Dame	Member & President, 2014 – 2018