BRENNAN SULLIVAN

brennansullivan.info | brennan.sullivan at bcm.edu

Education

Baylor College of Medicine Ph.D. – Neuroscience Advisor: Jeff Magee Rhodes College B.S. – Neuroscience Advisor: Kelly Dougherty Research Positions	2021 - Present 2013 - 2017
	Graduate Student Jeff Magee Lab Howard Hughes Medical Institute Duncan Neurological Research Institute, Texas Children's Hospital Department of Neuroscience, Baylor College of Medicine
Research Assistant Shilpa Kadam Lab Hugo W. Moser Research Insitute, Kennedy Krieger Children's Hospital Department of Neurology, Johns Hopkins University School of Medicine	2017 - 2021
Undergraduate Research Fellow Kelly Dougherty Lab Program in Neuroscience	2016 - 2017

Publications

Articles [* denotes equal contribution]

Department of Biology, Rhodes College

- 1. Thomas A.*, Yang W.*, Wang C., Tipparaju S.L., Chen G., Sullivan B.J., Swiekatowski K., Tatam M., Gerfen C., Li N. (2023) Superior colliculus cell types bidirectionally modulate choice activity in frontal cortex. *Nature Communications* PMID: 37963894
- 2. **Sullivan B.J.**, Kipnis P.K., Carter B.M., and Kadam S.D. (2021) Targeting ischemia-induced KCC2 hypofunction rescues refractory neonatal seizures and mitigates epileptogenesis in a mouse model. *Science Signaling*. PMID: 34752143
- 3. **Sullivan B.J.**, Ammanuel S., Kipnis P.K., Araki Y., Huganir R.L., and Kadam S.D. (2020) Low-dose Perampanel rescues cortical gamma dysregulation associated with paravalbumin interneuron GluA2 upregulation in epileptic Syngap1+/- mice. *Biological Psychiatry*. PMID: 32107006
- 4. Kipnis P.K.*, **Sullivan B.J.***, Carter B.M., and Kadam S.D. (2020) TrkB agonists prevent post-ischemic BDNF-TrkB mediated emergence of refractory neonatal seizures in CD-1 pups. *JCI Insight*. PMID: 32427585.

- 5. Kang J., Kadam S.D., Elmore J.S., **Sullivan B.J.***, Valentine H.*, Malla A.P., Grace A.A., Rahmim A., Loew L.M., Baumann M., Gjedde A., Boctor E.M., and Wong D.F. (2020) Transcranial photoacoustic imaging of NMDA-evoked focal circuit dynamics in rat forebrain. *Journal of Neural Engineering*. PMID: 32084654.
- 6. Carter B.M., **Sullivan B.J.**, Landers J.R., Kadam S.D. (2018) Dose-dependent reversal of KCC2 hypofunction and phenobarbital-resistant neonatal seizures by ANA12. *Scientific Reports*. PMID: 30097625

Reviews

- 1. **Sullivan B.J.** and Kadam S.D. (2021) Brain Derived Neurotrophic Factor in Neonatal Seizures. *Pediatric Neurology*. PMID: 33773288
- 2. Kadam S.D., Sullivan B.J., Goayal A., Blue M.E., and Smith-Hicks C. (2020) Rett Syndrome and CDKL5 Deficiency Disorder: From Bench to Clinic. *International Journal of Molecular Sciences*. PMID: 31618813
- 3. Kipnis P.K., **Sullivan B.J.**, and Kadam S.D. (2019) Sex Dependent Signaling Pathways Underlying Seizure Susceptibility and the Role of Chloride Cotransporters. *Cells*. PMID: 31085988

Chapters

- 1. **Sullivan B.J.** and Kadam S.D. (2021) Protocol for Drug Screening with Quantitative Video Electroencephalography in a Translational Model of Refractory Neonatal Seizures. In Experimental and Translational Models to Screen Drugs Effective Against Seizures and Epilepsy. D. Vohora, Ed. Springer, New York
- 2. **Sullivan B.J.** and Kadam S.D. (2020) The involvement of neuronal chloride transporter deficiencies in epilepsy. In Neuronal Chloride Transporters in Health and Disease. X. Tang, Ed. Elsevier, Amsterdam, Netherlands.

Invited Talks

Johns Hopkins University and Kennedy Krieger Institute, Baltimore, MD Pediatric Neuroscience Collaboration Seminar, Virtual Live Content Event Hitting a moving target: KCC2 and pharmacoresistant seizures in the developing brain.	2022
3rd International SYNGAP1 Conference Young Investigator Workshop, Virtual Live Content Event An early forecast for the SYNGAP1 storm.	2021
14th European Congress on Epileptology, Geneva, Switzerland Platform session, Cancelled due to COVID-19 The KCC2 functional enhancer CLP290 rescues phenobarbital-resistant neonatal seizures.	2020
The Scripps Research Institute, Jupiter, Florida 2nd International SYNGAP1 Conference Perampanel rescues behavioral state-dependent transitions on qEEG in Syngap1 ^{+/-} mice.	2018
Rhodes College, Memphis, TN	2016

Summer Undergraduate Research Symposium

A hitchhikers guide to voltage-gated K^+ channels and dendritic integration.

Awards

NINDS Curing the Epilepsies Conference Travel Award CURE Epilepsy	2021
14th European Congress on Epileptology Travel Award International League Against Epilepsy	2020
American Epilepsy Society Annual Meeting Travel Award International League Against Epilepsy	2019
Young Investigator Travel Award Syngap1 Foundation	2019
Undergraduate Research Fellowship Rhodes College	2016
Service & Outreach	
Ad-Hoc reviewer for <i>eLife</i> , <i>BRAIN</i> , <i>Molecular Psychiatry</i> , <i>Journal of Neural I Research</i> , <i>and Neuropharmacology</i>	Engineering, Epilepsy
Skype a Scientist Volunteer Scientist	2018 - Present
Baylor College of Medicine Neuroscience Program Bootcamp Lecturer and Peer Mentor	2022 - Present
NINDS-AES Young Investigators Virtual Seminar Seminar Co-Organizer, Emerging neurotechnology to disrupt epilepsy	2021
Johns Hopkins Internship in Brain Sciences Mentor	2018 - 2020
International Leauge Against Epilepsy Young Epilepsy Section Member, Research Task Force	2018 - 2020
Kids Enjoy Exercise Now Volunteer Coach	2017 - 2020
Rhodes College Board of Trustees Student Representative	2016 - 2017
Rhodes College Student Goverment Chair, Student Goverment Secondhand Smoke Committee	2016 - 2017
Rhodes College Athletic Department Board Member, Student-Athlete Advisory Committee Student Associate to the Athletic Director	2014 - 2017
Additional Experience	

Rhodes College Varsity Men's Basketball Team Captain 2015, 2016, 2017 SAA Conference Champion 2015, 2017 All-Conference Selection 2015, 2016, 2017 Rhodes College Fall Sports Top Men's Athlete 2016 2013 - 2017