Research Café

Catastrophic Epilepsies
presented by:
Dr. Jokubas Ziburkus

Join the discussion, be a part of the solution.

What will be discussed?

- What is catastrophic epilepsy?
- Why 30% or more of children with epilepsy are unresponsive to the available medications?
- What are the emerging and alternative treatments in pediatric epilepsies?

ABOUT DR. ZIBURKUS

Dr. Ziburkus is an Assistant Professor in the Department of Biology and Biochemistry at the University of Houston. His research mainly focuses on Dravet syndrome; he seeks to understand the early neural network dysfunctions that underlie the formation of epilepsy and is currently experimenting with neurotransmitters in preventing the formation of Dravet syndrome. Jokubas has published his findings in Neuroscience and Clinical Neuroscience journals and just recently won UH Teaching Excellence Award.

Research Café Info

- What? An informal and interactive discussion open to ALL MAJORS
- When? Wed., April 23rd at 4pm
- Where? Cougar Grounds, UH Hilton

RSVP & Learn More:

Moderated by UH Tier One Scholars, Presented by UH Learning through Discovery