Apply to be a 2023 Hawaii Neuroscience Scholar

(a) <u>Brain Research, Innovation & Translation Laboratory (BRITL)</u> (Application due September 30th, 2023)



Hawaii Pacific Neuroscience (HPN) is committed to helping medical students explore their passion for neuroscience research, develop leadership skills, and make an impact on the local community. HPN is proud to recognize exceptional medical students who have demonstrated exemplary academic capabilities in neuroscience, are motivated scientists, and exhibit passion and commitment to pursuing excellence in research. See <u>BRITL Projects</u>, & <u>Recent BRITL Publications & National Presentations</u>

REQUIREMENTS:

- Be an active JABSOM medical or graduate student in excellent academic standing.
- Demonstrate interest, passion, and a commitment to pursuing research and scholarly activities.
- Be committed to making a difference and giving back to the local Hawaii community.
- Completion of <u>HIPAA or equivalent training</u>. You will be asked to provide your full name, email address, and company. Please put "Hawaii Pacific Neuroscience" for the company. Please take the "HIPAA Compliance Online Exam" after reviewing the webinar (link in the Summary section).
- Completion of <u>CITI Training or equivalent GCP Training</u> -must specify your university for free access. e.g., University of Hawaii. You only need to complete GCP ICH.

COMMITMENTS:

- Willing to attend and complete all educational and training requirements to be a competent researcher.
- Conduct research following IHC GCP guidelines.
- Follow and abide by HPN publication and manuscript guidelines.
- Supervise, mentor, and work with faculty investigators and other student investigators.
- Willing to mentor undergraduate and high school student's 2024 summer research projects.



2023 Hawaii BRITL Scholars

Interested students are to email a cover letter, CV, and completed HIPAA and CITI Certificates by **Sept 30th, 2023,** to Kore Liow, MD, kliow@hawaii.edu & BRITL@HawaiiNeuroscience.com.