From: lacono, Diego <diego.iacono.ctr@usuhs.edu>

Date: Friday, June 21, 2024 at 11:41 AM **To:** Elizabeth Stuart <estuart@jhu.edu>

Subject: PhD -Omics/Biostat Job opportunity

Dear Professor Stuart,

I am writing to let you know about a position opening for a biostatistician in the Department of Defense (DoD)/Uniformed Services University (USU) Brain Tissue Repository and Neuropathology Program.

The role would involve working with -omics data and assisting in developing statistical plans, analyzing data related to longitudinal human studies and assisting in writing statistical sections and results for grant proposals and manuscripts. The candidate would be proficient in software tools and developing programs. Analyses would entail assessing associations between omics-level pathologic markers and behavioral and clinical characteristics both in humans and specific animal models.

The role would be well suited for a recently PhD graduated person with some experience or really interested in omics-analysis and general population biostat analyses. The candidate would have the flexibility to work remotely, however, the study team is conveniently located ~40 minutes from Baltimore at the Henry M. Jackson Foundation (HJF) headquarters in Bethesda.

The Brain Tissue Repository and Neuropathology Program is recognized as the leading neuropathology research program in the Department of Defense and one of the leaders in this area of research worldwide. The candidate would have opportunities to collaborate with investigators and staff scientists at NIH, USU, Walter Reed Hospital, as well as other academic, governmental, and industry partners and entities working in neuropathology and traumatic brain injury and neurodegeneration research.

I will be available to discuss the details and requirements of the role with you in more detail.

Thank you for your attention!

Best regards, Diego

Diego Iacono, MD PhD

Associate Professor of Neurology, Pathology (Neuropathology), Neuroscience
F. Edward Hebert School of Medicine, Uniformed Services University (USU)
4301 Jones Bridge Road, Bethesda, MD 20814

Deputy Director, Experimental Neuropathology - DoD/USU Brain Tissue Repository and Neuropathology Program Scientific Director | Henry M. Jackson Foundation (HJF), 6720B Rockledge Drive, Bethesda, MD 20817

diego.iacono.ctr@usuhs.edu

https://researchbraininjury.org

CONFIDENTIALITY NOTICE: This email, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited.