**Announcement Title:** Position Available: Assistant, Associate, or Professor of Neurology or Neuroscience to build a transformative clinical research program focused on stroke

**Description:** Overview: We are seeking a tenure-track Assistant, Associate or full Professor in Neurology and/or Neuroscience with domain expertise in stroke, ideally stroke recovery, to execute and expand clinical research activities at the Burke Neurological Institute (BNI), an academic affiliate of Weill Cornell Medicine. This role shall include a primary emphasis on the BNI Center for Motor Recovery's initiatives in the chronic stroke population, specifically through a novel chronic stroke platform trial, though it may ultimately expand to address other impairments in stroke or other neurological conditions. Desirable candidates should be ready or have demonstrated the ability to run an externally funded research program in humans related to stroke recovery. Competency in seeing and evaluating patients for clinical trials, developing investigator-initiated trial protocols, and building an independent team are desirable. Training and practice experience within Neurology and/or Clinical Neuroscience is essential. Early career or fellowship trained investigators are particularly encouraged to apply. Dedication to improving stroke outcomes, a desire for academic independence, and the ability to creatively marshal external and internal resources in a small institute environment that functions closely with a major, lvy-league medical school will be essential traits for the successful investigator. Qualifications: • Desired: o MD or PhD o Licensed to practice medicine in the State of New York o Current Board Certification in a medical specialty ideal o Training in Neurology, Clinical Neuroscience and as a Stroke Clinical Trialist o Experience (post-residency) in an academic setting which included direct responsibility for implementing a clinical research protocol • Excellent written and verbal communication skills • Strong problem solving and analytical skills • Passion for developing new treatments to fill current voids in the standard of care • Team spirit and eagerness to co

**Additional Information:** About Burke Neurological Institute: Burke Neurological Institute is a nonprofit leading scientific research institute devoted to advancing the study of neurological diseases and injuries. The overarching goal of the Institute, an academic affiliate of Weill Cornell Medicine, is to leverage the most innovative and highest quality neuroscience to restore brain and spinal cord function in those with neurological injury including stroke, spinal cord injury, traumatic brain injury, Alzheimer's disease, age related macular degeneration. Twenty faculty funded by federal and private agencies work alongside 100 individuals on a beautiful 60-acre campus in White Plains, New York, 15 miles from the heart of New York City.

Website: https://burke.weill.cornell.edu

Name: David Gould

Email: dag4015@med.cornell.edu

Phone: 914-368-3172

Address: 785 Mamaroneck Avenue

**City:** White Plains

State: NY

Postal Code: 10605

**Country:** United States

Response ID: 2804