



MASSACHUSETTS
GENERAL HOSPITAL

NEUROLOGY

The **Associate Chief for Clinical Therapeutic Research** will report directly to the Chair of Neurology at Massachusetts General Hospital (MGH) and will work in collaboration with Division Directors, Vice Chairs, and physician investigators throughout the Department of Neurology to set the vision for clinical therapeutic research and lead therapy development in the Department. He/she will serve as a key member of the Neurology executive leadership team as a problem solver, generating recommendations and leading implementation for clinical research within the department.

The leader will also serve as the **Co-Director of the intradisciplinary Mass General Neuroscience Treatment Development Program** in partnership with the Associate Executive Director of the Massachusetts General Hospital Clinical Trials Network and Institute (CTNI) within the Department of Psychiatry and Mass General Neuroscience. This position will guide our collective strategic efforts related to innovative neurotherapeutics in collaboration with the Departments of Psychiatry and Neurosurgery.

- *The partner Co-Director of the intradisciplinary Mass General Neuroscience Treatment Development Program will be appointed by the Chair of Psychiatry.*

The individual should have an established, independent research career with experience in multicenter clinical trials research with national and international recognition.

Specifically, the **Associate Chief for Clinical Therapeutic Research** will:

- Remain at forefront of scientific and technological discovery of therapy development for neurological disorders, providing insight and strategic leadership to support new treatment development programs
- Advance strength in neuroscience clinical trials by providing knowledgeable consultation and guidance to Neurology Department members on designing and executing clinical trials
- Grow and support role of academic trialists and site investigators
- Guide the recruitment and mentorship of new clinical research faculty
- Build a pipeline for the next generation of neuroscience clinical trialists by developing training programs and obtaining federal and/or other training program funding. This will include providing academic teaching to HMS trainees at all levels as specified by the Harvard Medical School teaching requirements.
- Assess department needs and makes recommendations to streamline clinical research processes

- Develop a core of shared resources to support our mission in therapeutic discovery (e.g. biostatisticians, bioinformatics support, coordinators, etc.)
- Work collaboratively with Mass General Brigham's United Against Racism initiative, as well as divisions of clinical research, CTSA, and other clinical research programs to broaden diversity in clinical trials
- Serve as the Co-Director of the intradisciplinary Mass General Neuroscience Treatment Development Program, together with the Associate Executive Director of the MGH Clinical Trial Network Institute within the Department of Psychiatry

Qualifications:

- Board Certified Neurologist preferred
- Eligible for Harvard Medical School Appointment at the Assistant or Associate Professor level
- Expert in clinical trial design and experience in leading multicenter trials or research studies
- Demonstrated interest in broadening diversity in clinical trials
- Experienced mentor with the capability and desire to build teams and help others advance their careers
- Strong leadership and management, including ability to effectively motivate and communicate with teams of employees
- NIH funding track record preferred
- Experience with industry partnerships preferred

All inquiries may be sent directly to the Search Committee Co-Chairs: Bradley Hyman, MD, PhD, at BHYMAN@mgh.harvard.edu and Rudy Tanzi, PhD, at TANZI@HELIX.MGH.HARVARD.EDU.

Interested candidates should submit a cover letter and CV to:
MGHNeurologySearch@partners.org.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, gender identity, sexual orientation, pregnancy and pregnancy-related conditions or any other characteristic protected by law.