The Hunter James Kelly Research Institute invites outstanding scientists with a Ph.D., M.D. or equivalent degree to apply for two additional tenure-track positions. We seek basic or physician-scientists who use innovative approaches to explore myelin, its diseases, or associated neurodegeneration. Examples might include non-rodent genetic models, dynamic imaging, metabolism/energetics, proteomics, epigenetics, computational biology or translational research. The ideal candidate will come from a successful post-doctoral or young faculty experience, and establish an original, active and NIH-funded research program and teach graduate students.

New faculty receive dual appointments in HJKRI and in a basic science or clinical department within the UB-SMBS; a generous start-up package; and laboratory space in the NYS Center of Excellence in Bioinformatics and Life Sciences, located on the Buffalo-Niagara Medical Campus adjacent to the Roswell Park Cancer Institute and the Hauptman-Woodward Institute. HJKRI is supported by UB, the Hunter’s Hope Foundation and NYS; and benefits from an interdisciplinary scientific environment, and integrated basic and clinical research arms. Biomedical research at UB is fostered by Ph.D. programs in each basic science department; Neuroscience and Genetics graduate groups; and core facilities including next-gen sequencing, genetically modified organisms and high-end computational facilities in the NYS Center of Excellence. Expansion of the UB downtown campus, including a multi-story Clinical and Translational Research Center, aims to bring new clinical and basic science programs together in a stimulating environment.

Applications online only. Please submit CV, description of research accomplishments/plans, and three references at UB Jobs [https://www.jobss.buffalo.edu](https://www.jobss.buffalo.edu) Posting Number: 1300062. Please address all inquiries to Lawrence Wrabetz, Director HJKRI, at lwrabetz@buffalo.edu.

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