The Department of Radiology at Montefiore Medical Center and Albert Einstein College of Medicine in New York City, under the leadership of Dr. Judy Yee, seeks biomedical imaging researchers to immediately fill multiple newly created faculty positions in clinical, basic or translational imaging research.

Particular interest is for investigators in the following areas:

- Data Analysis - including artificial intelligence/ machine learning applications and/or 3 D Imaging
- Molecular Imaging – preferably utilizing multiple modalities
- Neuroimaging
- Oncology – translational and clinical research

Montefiore Medical Center and Albert Einstein College of Medicine provide a strong environment and diverse clinical base for biomedical imaging research. The Gruss Magnetic Resonance Research Center, Micro-PET/SPECT/CT facility and state of the art imaging facilities across 3 acute care hospitals, a dedicated children's hospital and multiple clinics provide access to both research-dedicated and clinical environments and imaging equipment. Montefiore-Einstein is home to multiple Centers of Excellence including 8 NIH-designated research centers.

The Albert Einstein College of Medicine is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, protected veteran or disabled status, or genetic information.

Outstanding investigators with established research innovation and productivity utilizing any imaging modality are encouraged to apply. Demonstrated ability to secure peer-reviewed competitive research funding and currently active funded programs are highly desirable. Tenure-track faculty appointments will be commensurate with experience and productivity. Competitive salary, benefits and generous startup packages make this a unique opportunity. **Interested applicants should submit a detailed curriculum vitae to Dr. Michael Lipton at Michael.Lipton@einstein.yu.edu.**

PI101384232