**Preclinical MRI Lab Technician V**

UR CABIN at the DelMonte Institute for Neuroscience is seeking a Preclinical **MRI Lab Technician V** who will be responsible for performing and assisting service center users with small animal and tissue specimen imaging studies. Primary job responsibilities include operation and maintenance of the 9.4T MRI/PET scanner and auxiliary equipment, some animal handling, routine tasks for imaging lab upkeep, and providing training and supervision to students and other lab staff working on experiments. The successful candidate is expected to follow the institutional guidelines for preclinical research, be very detail-oriented, organized, and motivated to learn new skills in small animal MRI/PET.

**Responsibilities:** Under broad guidance from the UR CABIN directors, the lab technician will be in charge of daily operations of the animal MRI-PET scanner, independently operate and train others to operate the MRI/PET scanner and assists center users with animal MRI and PET experiments, ensures the safety of staff and equipment, as well as compliance for small animal handling and use

**Qualifications:** BA/BS in a related science and one or more years of recent, directly related work experience, utilizing the techniques or methods required by the position and/or equivalent experience/training.Experience with small animal research and handling preferred. Prior experience with MRI scanner usage, especially Bruker systems, is strongly preferred but not essential.

**To apply:** Go to [Jobs at the University of Rochester | Office of Human Resources](https://urldefense.com/v3/__https:/www.rochester.edu/human-resources/careers/__;!!MkQhnT5yHH0MPvOc00c!XIuGQsCm9214jbkvrciK_kV4CU_3drUtD78S8L2om7qT3nVAqTdtTSAngO_9PZ3ihT1MvPR_KpCC-AQF3XR20ms1-PrPQTfxdiBuglzs4Qs1Rkmr$" \o "https://urldefense.com/v3/__https://www.rochester.edu/human-resources/careers/__;!!MkQhnT5yHH0MPvOc00c!XIuGQsCm9214jbkvrciK_kV4CU_3drUtD78S8L2om7qT3nVAqTdtTSAngO_9PZ3ihT1MvPR_KpCC-AQF3XR20ms1-PrPQTfxdiBuglzs4Qs1Rkmr$) and search for Job ID 248659, or email [madalina\_tivarus@urmc.rochester.edu](mailto:madalina_tivarus@urmc.rochester.edu). Consideration of applications will begin immediately and continue until the position is filled.