

| | | | |
|---|--|--|--|
| Abdominal Imaging Division Contact: Sharon Bailey <ul style="list-style-type: none"> • Body Computed Tomography (CT) • Gastrointestinal (GI) Radiology • Gynecological/Urological (GU) Radiology • Magnetic Resonance Imaging (MRI) • Ultrasound | Breast Imaging Contact: Lisa Bell | Cardiovascular Imaging Contact: Tracy Jenkins We are only accepting long term visiting observers in the Cardiovascular section who are interested in doing research. | Center for Biomedical Image Computing and Analytics (CBICA) Contact: Jessica Incmikoski |
| Center for Functional Neuroimaging Contact: Margaret Ryan | Center For Magnetic Resonance And Optical Imaging (CMROI) Contact: Susan Colleluori | Functional and Metabolic Imaging Group (FMIG) Contact: Yi Xin | Center for Translational Imaging Informatics Contact: Tessa Cook, MD, PhD |
| Computational Breast Imaging Group (CBIG) Contact: Despina Kontos | Interventional Radiology Contact: Deepak Sudheendra, M.D. | X-Ray Physics Lab Contact: Glenda Wortham | Medical Imaging Processing Group (MIPG) Contact: Dewey Odhner |
| Laboratory of Molecular Imaging (LMI) Contact: Jerry Glickson, PhD or Toni Franco | Molecular Imaging of Cardiovascular Diseases (MICD) Contact: Glenda Wortham | Musculoskeletal Radiology Contact: Denia Budhan | Nanomedicine & Molecular Imaging Lab (NAMIL) Contact: David Cormode, PhD |
| Neuroradiology Contact: Carol Scott | Nuclear Medicine and Molecular Imaging Contact: Sandra Carney | Nuclear Medicine, Physics and Instrumentation Group (NMPIG) Contact: Mary Blue | Penn Image Computing and Science Lab (PICSL) Contact: Michele Haines |
| PET Center Contact: Lisa Dunnwald | Radiological Chemistry Lab (RCL) Contact: Janet Barrow | Radiopharmaceutical Chemistry Section Contact: Karl Ploessl, Ph.D. | Thoracic Imaging Contact: Allison O'Callaghan |
| Small Animal Imaging Facility (SAIF) | | | |
| MRI/MRS (MRI, MRS): Dr. Stephen Pickup | Nuclear Medicine (PET, SPECT, CT): Dr. Joel S. Karp | Optical/Bioluminescence (Bioluminescence, Fluorescence, near-IR): Dr. Jim Delikatny | Ultrasound (Grayscale, 3D, color & power Doppler): Dr. Sandy Sehgal |
| | | Animal Housing (Mouse - 5 Richards, & Rat -2 Richards): Dr. Richard Freifelder | |