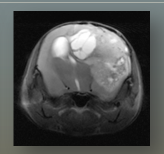
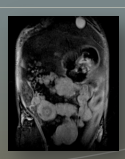


## Bruker 7 T Preclinical MRI

at Hillman Cancer Center







### Ideal for Translational Research

- State-of-the-art small animal magnetic resonance imaging system
- Equipment available for a wide variety of preclinical imaging:
  - o Rats, mice, shrews, and other small rodents
  - o Fixed tissues & cell samples
  - o MRI phantoms
- Staff are experts in MR imaging and laboratory animal procedures
- Includes VetEquip RC<sup>2</sup> anesthesia system and SAII small animal monitoring system

Facility Prices (HCC Members)

FREE Protocol development & first animal/sample scan

\$100/hr All MR imaging. Billed by the minute.

\$60/hr Expert image analysis. Billed by the half hour.

\$50/hr Technical assistance with animal procedures (i.v. injections, etc). Billed by the minute.

Take your research to the next level!

Faculty Director: T. Kevin Hitchens, PhD MBA (tkh17@pitt.edu)

Technical Support: Lesley M. Foley (lmf107@pitt.edu)



## Bruker 7 T Preclinical MRI

## Advanced Imaging Sequences

- 2D & 3D anatomical imaging:
  - o Spin echo, turbo spin echo, FLASH, and more!
  - o MRI Microscopy
  - o Relaxometry
- Diffusion & perfusion imaging:
  - o DCE-MRI, DSC-MRI, & DTI
  - o Arterial spin labeling (ASL)
- Novel contrast agent testing and development
- Spectroscopy
- Multinuclear capabilities



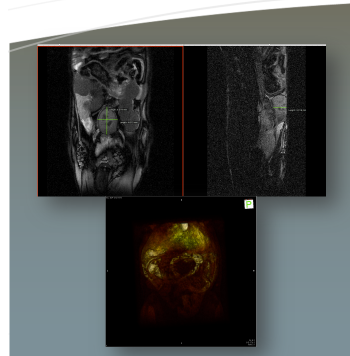
#### RF Coils Available

#### **Transceiver Coils:**

- Rat & Mouse Body <sup>1</sup>H Volume
- Dual-Tuned <sup>19</sup>F/<sup>1</sup>H Rat & Mouse Body
- Rat Head & Mouse Body

#### **Receive-Only Coils:**

- Mouse 2x2 Cardiac Phased Array
- Mouse Body 8x1 Phased Array
- Rat & Mouse 2x2 Brain Array <sup>1</sup>H



# Expert image analysis available for an additional fee

For more information or to schedule a scan, contact:

T. Kevin Hitchens, PhD MBA

Email: tkh17@pitt.edu

Phone: 412-383-8011