



UNFUNDED MRI TECHNICAL DEVELOPMENT PROPOSAL

- 1) Title of Project
- 2) Principal Investigator(s)
 - a. Name
 - b. Campus
 - c. Department
 - d. Contact Information
- 3) Description (NIH style: Specific Aims, Significance/Innovation, and Methods, 2 pages maximum)
- 4) How does this MRI development project benefit the larger CUNY imaging community (including specific faculty, technological improvement, what scientific questions can be answered with the success of this project that couldn't be answered before)?
- 5) Data Collection Requirements*
 - a. Require ASRC MRI Operator?
 - i. If not, name lab's MRI operator(s) and date of last safety exam
 - b. Subject Population (include medical conditions)
 - c. Number of Subjects/Phantoms
 - d. Estimated Total Scanner Time and Duration of Study
 - e. Peripheral Equipment Required
 - f. Special Data Acquisition, Storage, or Processing Requirements
- 6) Plans for acquiring extramural funding (time table for submission after completion of pilot data)
- 7) Project utilization of ASRC MRIF by grant if funded
- 8) IRB approval letter and consent form (as attachments)

*Unfunded pilot proposals requesting > 10 hours of scanner time may not be approved unless a compelling reason is given. Note, at time of scheduling pilot scan, slots may not be booked more than 48 hours in advance to give priority to funded projects.

If animals are to be used for any portion of the development project, please include the appropriate IACUC approval information.