

SOM Research Opportunity Fund Program Overview

The Funding Program intends to provide rapid funding for Investigators in the School of Medicine with monthly deadlines for applications. **The program is designed to support** 1) research to obtain final data for a biomedical research proposal to be submitted for extramural funding,* 2) data that will significantly increase the impact of a publication, thereby increasing the likelihood of future funding,* and/or 3) the purchase of innovative instrumentation or technologies to be used by multiple investigators.

*Requests for items 1 & 2 above must provide strong rationale and urgency for the impact of data that is needed for grant applications and publications. If the need is for data to submit a revised grant or revised manuscript, then the critiques of previous grants and manuscripts are required for application review.

The School of Medicine Research Growth Fund is provided by the Saint Louis University Research Institute. The Research Institute Goals, which extended through this Research Growth Fund initiative, are to:

- 1) Achieve and sustain annual research expenditure growth that places SLU among the fastest-growing universities.
- 2) Establish eminence in strategic research priority areas.
- 3) Raise SLU's profile and reputation as a world-class research university.
- 4) Recruit and retain eminent research leaders and invest in their work.
- 5) Increase federal, industry, and philanthropic funding for the research conducted at SLU.

Application Deadline: 10th Day of Any Month by 5 pm CST*

Award Decision: 10th Day of the Following Month*

*If the 10th falls on a holiday or weekend, then the deadline will be on the next business day.

Investigators should submit their application through the OpenWater portal prior to the monthly deadline. In developing applications for this funding opportunity, investigators must focus on their plan to complete a high-impact publication and/or procure extramural funding and describe how funding this request will improve the likelihood of extramural funding success.

The following information should be submitted:

1. Project Narrative, single-spaced

AVAILABLE PROGRAM FUNDING

Applicants may request up to **\$20,000** for studies to be completed within a 1-year interval. Budgets will be evaluated carefully. **Items including equipment over \$20,000 will be considered** and should include justification of a unique need for equipment that will serve multiple investigators.

APPLICATION REQUIREMENTS

Applicants can be non-tenure track, tenure-track, or tenured faculty in the School of Medicine.

For research fellows or trainees, the mentor (faculty member) must submit the application as PI. Describe within the application the trainee-mentor circumstance.

APPLICATION REVIEW

All members of the RPC are welcome to participate in the review of the proposals. Applications will be reviewed by two members of the RPC. A non-member of the RPC will be invited to review an application if additional expertise is required for an adequate review. The NIH scoring system (1-9) will evaluate the impact of the proposal meeting the goals of the program highlighted in the first two paragraphs of this announcement. **A high priority will be evaluating the potential return on investment for the proposal.** Likely, proposal discussion by the committee will only be considered for the most meritorious applications with an average score of 2 or less. The membership of the RPC will vote on each proposal following recommendations by reviewers and discussions of proposals.

AWARD PROCESS/TERMS

A PI receiving approval for an award will be notified of the specifics via email. All applicable regulatory approvals (IRB and/or IACUC) must be approved before issuing of award.

The PI must use the awarded funds only for the approved studies.

Awarded funds will be available to the PI for up to one (1) year and may not exceed available program funding.

Investigators will be asked to complete a **brief survey**, annually for 3 years after the Research Growth Fund