

Please reach out to the Denise DeLany before beginning a grant that will be submitted through the LSU Health Foundation.

Sarcoma Foundation of America

[SFA Research Grants - SFA](#)

Due February 3, 2025

Purpose

The Sarcoma Foundation of America is pleased to announce a Request for Proposals (RFP) for pre-clinical, translational, and clinical research on the etiology, molecular biology, pathogenesis, diagnosis, and treatment of human sarcomas. This RFP is in support of our overall mission to fund research and increase awareness and advocacy for sarcoma patients and their families. The goal of the SFA grant program is to encourage research that results in improved therapeutic options for sarcoma patients. The SFA encourages applications in ALL areas of sarcoma research.

Funding Availability

The total award amount is \$75,000 for one year. The grants are awarded on an annual cycle from June 2, 2025, to June 1, 2026. SFA encourages applications in ALL areas of sarcoma research from U.S. and international applicants. Some grants will be supported with special funding from our donors. For 2025, dedicated funding is available in, but not limited to, the following area: leiomyosarcoma.

Goldring Family and Woldenberg Foundations

[Goldring Family & Woldenberg Foundations](#)

Open year round

The Goldring Family & Woldenberg Foundations primarily fund non-profits in the Greater New Orleans area. The areas of giving are: Animals & Environment, Arts & Culture, Civil Affairs, Education/Recreation & Opportunities for Children, Human Services, Health, and Jewish Causes.

Rivkin Center for Ovarian Cancer Research

[Apply for Funding - Rivkin Center](#)

The Rivkin Center uses a seed funding model, targeting funds at innovative ideas and nurturing early careers. The funding has proven to provide Awardees leverage for big-ticket research funding available from government organizations like the National Institutes of Health and the Department of Defense.

Award	Due Date	Amount & Duration	Eligibility
Pilot Study Award	December 2, 2024	\$75,000 2 years	Assistant, Associate & Full Professor or equivalent level US & International Applicants
Scientific Scholar Award*	When available	\$120,000 2 years	Postdoctoral or Early Career Scientist US & International Applicants
Bridge Funding Award*	When available	\$30,000 6 months	All levels of investigators US applicants only

Baptist Community Ministry Transom Grants
[Transom Grants - Baptist Community Ministries](#)

BCM is committed to the greater New Orleans region and to the attainment of a healthier community for the people living here. BCM strives to provide a better quality of life through its grantmaking efforts, with specific focus on Health, Education and Public Safety.

Grant Award

- All requests must be at least \$50,000 per year to be considered.
- There is no maximum award amount.
- Grants can be awarded for 1, 2 or 3 years in duration.
- Grants can be used for Planning, Existing Programming or Start Up.
- Grants must be submitted in one of the BCM Focus Areas (Health, Education, and Public Safety.)
- All proposals must demonstrate the ability to positively impact the greater New Orleans region (Orleans, Jefferson, Plaquemines, St. Bernard and St. Tammany parishes). Proposals must work in one or more of these parishes.
-

Siteman Cancer Center
[Siteman Investment Program Research Development Awards \(SIP RDAs\) - Funding Opportunities - Siteman Cancer Center](#)

Next announcement: January 2025 with March 2025 Letter of Intent due date and April 2025 full proposal due date

The Siteman Investment Program Research Development Awards (SIP RDAs) will fund research projects twice per year. Currently, there are seven mechanisms available:

- **CLINICAL TRIAL CATEGORY**

- New Clinical Trial Mechanism; **up to \$300,000 over 3 years**
- Existing Clinical Trial Mechanism; **up to \$100,000 over 2 years (updated amount)**
- Phase 0/1 Brain Tumor Center (BTC) Clinical Trial Mechanism; **up to \$150,000 over 3 years (updated amount)**
- **PRE-R01 CATEGORY**
 - The Pre-R01 Mechanism; **up to \$200,000 over 2 years (includes projects with Prevention and Control focus)**
 - Pre-R01 Mechanism for University of Missouri-Columbia Collaboration; **up to \$200,000 over 2 years**
- **TEAM SCIENCE CATEGORY**
 - Team Science Mechanism; **up to \$800,000 over 2 years**
- **COE SUPPLEMENT CATEGORY**
 - COE Supplement Mechanism; **up to \$50,000 over 1 year** (may request up to \$100,000 directs with pre-approval as outlined in the RFA)

Success Rates

- Success rates have been computed over the span of SIP RDA by mechanism and include applications that were scientifically reviewed. Success rates are determined by dividing the number of applications funded by the total number of applications reviewed. The current success rate for the Pre-R01 Category is 19%.
- Re-submissions are welcome and encouraged every cycle. The success rate for re-submissions across all mechanisms is 29%