



*American Cancer Society
Institutional Research Grant (ACS-IRG)
at the
Stephenson Cancer Center*

Institutional Research Grant Guidelines

Fall 2021

Submission Deadline:

5 PM, Friday, September 10, 2021

Anticipated Start Date:

January 1, 2022

Principal Investigator

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Overview

The ACS-IRG is a unique source of funding entrusted to Stephenson Cancer Center (SCC) that provides seed money for early stage faculty interested in cancer-related research. While the grant is administered at SCC, eligible applicants on any University of Oklahoma campus may apply. For additional information, please contact the SCC Office of Cancer Research at [405.271.1878](tel:405.271.1878) or cancerresearch@ouhsc.edu.

Eligibility

The ACS-IRG is intended to provide support for faculty at the start of their academic careers. Junior investigators are faculty who hold the rank of Assistant Professor and who are eligible to apply as Principal Investigator for grant support from national agencies. Specific eligibility criteria are:

- Full-time faculty member at the Assistant Professor level on a University of Oklahoma Campus.
- Within six years of the first independent faculty appointment.
- No current peer-reviewed nationally competitive grant funding (e.g. NIH R01, DOD, NSF, ACS, etc.). Receipt of career development awards (e.g. NIH K series) is acceptable.
- Institutional commitment for the salary and space required.
- A citizen or non-citizen national of the United States, a lawfully admitted Permanent Resident of the United States (i.e. holds a valid Resident Alien Card or “Green Card”), or lawfully present in the United States as a Temporary Resident under a visa of long enough duration to allow completion of the proposed research. Status must be verified prior to distribution of funds.

If you have any questions regarding eligibility please contact the Office of Cancer Research at cancerresearch@ouhsc.edu for clarification.

Funding Information

- Up to three awards will be funded per year
 - Additionally, for the 2021 funding opportunity, the ACS has provided the SCC with supplemental monies that allow support for **one extra pilot grant specifically directed towards an underrepresented minority (URM) investigator**. The National Science Foundation reports that certain racial and ethnic groups are underrepresented at many career stages in health-related sciences, namely, African Americans (or Blacks), American Indians and Alaska Natives, Hispanics (or Latinos), Native Hawaiians and other Pacific Islanders. Collectively these groups are known as underrepresented minorities (URM) in science.
- Applicants may request up to \$50,000 in direct costs for a 12-month project. No F&A will be supported.
- Effort for the PI may not be charged directly to the grant. PI effort, in the form of cost share, must be adequate to complete the goals of the application.
 - Base Salary information is not required.
 - In budget sheets, please include Calendar Months of effort put towards this project
- An awardee may request a second year of funding for continuation of the same project. Applications for a second year of funding must include a one-page progress report that summarizes scientific progress and provides a compelling justification for an additional year of funding; a strategy leading to high impact

publications and a competitive national grant application should be outlined. Requests for a second year of funding will be reviewed alongside and will compete with new applications for available funding.

Permissible Costs

The table below outlines permissible costs:

Costs	
<p>Allowable</p> <ul style="list-style-type: none"> • PI effort (cost-share only) • Research supplies, animals, animal per diems • Technical/scientific support staff salaries • Service fees (e.g. shared resource fees) • Domestic travel with sufficient justification • Registration fees at scientific meetings • Publication costs • Human subject/participant incentives • Items costing less than \$2,000. Items above \$2,000 require specific scientific justification. • Computer purchases must be justified by specific scientific requirements. 	<p>Not allowable</p> <ul style="list-style-type: none"> • Facilities and Administrative Costs • Secretarial/administrative salaries • Tuition • Foreign travel • Books and periodicals • Membership dues • Office and laboratory furniture • Office equipment and supplies • Most computer purchases • Rental of office or laboratory space • Recruiting and relocation expenses • Non-medical services to patients • Per-diem charges for hospital beds • Construction, renovation, or maintenance of buildings/laboratories • Honoraria and travel expenses for visiting lecturers
<p>Salaries for the Principal Investigator and administrative support are not allowed. Salaries for scientific support personnel may be requested. If salaries are not requested or allowed you should still include the names and effort of all personnel who have significant roles on the project.</p>	

Proposal Evaluation

All accepted applications are reviewed by the ACS-IRG Review Committee. The committee is a diverse group of faculty representing all areas of cancer-related research. All decisions regarding merit and funding are based on the recommendations of the ACS-IRG Review Committee.

Review Criteria

Accepted applications are evaluated for the following:

- Is the proposal relevant to the goals of the ACS – is it cancer-related?
- Does the application address a problem important to Oklahoma, i.e. the SCC catchment area? For example, these could include cancer health disparities (e.g., problems affecting racial and ethnic minorities, rural residents, women, children, elderly, sexual and gender minorities, and persons of low socioeconomic status in OK), specific cancers of high incidence/mortality in OK, environmental exposures in OK that lead to cancer, or other cancer-related issues specific to OK.
- Is the Principal Investigator a faculty member at the Assistant Professor rank?
- Does the proposal have significant scientific merit?
- Is there potential that this ACS funding will lead to extramural funding?
- Is the budget reasonable for the proposed work?
- Can the work be completed in 12 months?

Awardee Obligations

The ACS-IRG award carries several important obligations and responsibilities. Specifically, award recipients agree to the following:

- Awardees must acknowledge the ACS in any publications or presentations related to their IRG funding by including the statement “This publication is supported by Institutional Research Grant number IRG-19-142-01 from the American Cancer Society.” In the event that there are multiple sources of support, the acknowledgement should read “Supported in part by Institutional Research Grant number IRG-19-142-01 from the American Cancer Society” along with references to other funding sources. The Society’s support should also be acknowledged in all public communication of work resulting from the grant, including scientific abstracts, posters at scientific meetings, press releases or other media communication, and internet-based communication.
- For 7 years following award receipt, awardees will complete an annual Pilot Project Progress Report for the Stephenson Cancer Center. These reports are completed via email, average 2-3 pages, and describe: 1) pilot project progress and results; 2) all publications and funding resulting from the IRG-funded project; 3) interactions with the local ACS; and 4) any patents granted or applied for.
- Awardees are required to meet with their designated mentors monthly to monitor the progress of their research either in person, or via conference calls or video conferencing.
- Awardees agree to serve on a future ACS-IRG Review Committee or participate in an ACS activity (e.g., site visit), if requested.
- Awardees may be requested to give a brief presentation on their pilot project results at a future SCC research seminar and participate in the seminar training series.

- Awardees must contact the SCC Office of Cancer Research immediately if they accept funding from another source for ACS-IRG funded research. The same science cannot be funded by more than one funding source and the American Cancer Society guidelines do not allow for scientific overlap of ACS-IRG awards; in these circumstances you will be required to withdraw your ACS-IRG pilot award.
- Finally, awardees are expected to complete their pilot projects within their approved project period and budget, unless an extension is requested and approved in writing. No-cost extensions are not automatic and remaining funds cannot be transferred to another account.

Application Process

- Once submission is complete, please inform the SCC Office of Cancer Research via email (CancerResearch@ouhsc.edu) by the specified deadline.
- The application Face Page must be signed by the applicant and the applicant's Department Chair (electronic signatures are acceptable).
- An application may be revised and resubmitted only once (maximum of two total submissions for the same project). For resubmissions, applicants must include a one-page response to reviewer critiques from the prior submission.
- For competing continuations, applicants must include a one-page progress report and a compelling justification for an additional year of funding that will lead to high impact publications and a competitive national grant application.
- All applications will be administratively reviewed prior to award to ensure compliance with ACS IRG requirements.
 - OU Norman requires OU Norman faculty to route applications / subcontract budgets through the Office of Research Services prior to submission to SCC. OU Norman budgets that include OUHSC PI should have the OUHSC budget reviewed by the Office of Cancer Research Proposal Services Team prior to inclusion in the submitted application.
 - OU Norman applicants must provide a signed letter by ORS indicating the application has been reviewed and routed through them.
 - OUHSC faculty are encouraged to submit their grants to the Office of Cancer Research Proposal Services Team for review prior to submission to SCC

Statistical Review of Applications

Applications involving statistical data should be reviewed by the SCC Biostatistics and Research Design Shared Resource Core prior to submission to strengthen the quality of the proposed research. Applicants should complete the [Biostatistics Request Form](#).

Additional Approvals

All proposals that involve human subjects or vertebrate animals must obtain all normal institutional approvals (IRB or IACUC). DUE TO THE TIME IT TAKES TO GET THESE APPROVALS, applicants must have submitted the proposal to the IRB/IACUC at the same time or before they submit their ACS-IRG application. Checking the Human Subject box yes (item 3 of facepage) or the Vertebrate Animal box yes (item 4 on facepage) indicates that the IRB/IACUC process has been initiated.

Note: It is the investigator's responsibility to notify the SCC Office of Cancer Research after IRB/IACUC approval has been received. Funds will not be released until all necessary approvals are received.

Grant Application Instructions

Note: Online Application can be accessed [HERE](#) under the heading American Cancer Society Institutional Research Grant Program and [HERE](#).

Specific Application Instructions

- *OUHSC PIs are encouraged to contact the SCC Proposal Services (SCC-PM@ouhsc.edu) for assistance with the application prior to submission.*
- *OU Norman PIs must have ORS approval. A signed letter from ORS is sufficient.*
- *All italicized text in this package is instructions*
- *Use English, avoid jargon, and define all abbreviations on first use.*
- *Applicants must use the format provided.*
- *Font must be 11- or 12-point black; use Arial or Times New Roman.*
- *Documents should be single-spaced with all text visible and within the 0.5 margins (all sides).*
- *Observe a **6-page limit for the section** “Description of Research Proposed”.*
- *No appendix is allowed; do not include any materials other than those specified in the application package.*
- *Face page must be signed by the PI and department chair.*
- *A signed letter of support from the department chair is required.*
- *Please name your files using the following naming convention:*
 - **PI last name-first name_document name_Fall2021:** ex. Smith-Sara_Budgets_Fall2021

Grant Sections

1. Face Page and Academic History (Form is provided in online application for download and re-upload) - no page limit
2. Budget Pages (NIH Link is provided in online application for download and re-upload) - no page limit
 - *Refer to Funding Information section in this document for allowable and non allowable costs.*
3. Budget Justification (NIH Link is provided in online application for download and re-upload) - no page limit
 - *Describe the specific functions of the personnel, consultants, and collaborators. Briefly explain and justify all items requested. This section is critical to the evaluation process. Any item not sufficiently justified may be cut from the project budget.*

**Upload sections 2 and 3 as one PDF.*

4. **Response to Reviewer Critiques/Introduction for Competing Renewal** - no page limit.

***This section does NOT pertain to new applications. If you are submitting a revised application or requesting a second year of funding, please use one page to address the relevant items; revision applications should respond to the reviewer's critiques from the prior application and competing renewals should report project progress and justify the need for continued funding.*

**Upload a PDF document. Please include your name and project title as header on each page.*

5. Description of Research Proposed - 6 pages maximum (Sections A-H below)

**Upload A-I as one PDF document. Please include your name and project title as header on each page.*

***Research Plan should answer these questions:*

- *What do you intend to do?*
- *Why is the work important?*
- *What has already been done?*
- *What is the relevance of the work to cancer and what are the future funding plans for this project?*
- *How will the work impact cancer in Oklahoma?*

A. Abstract

Provide a brief summary of the research, including Background, Objective/ Hypothesis, Specific Aim(s), Study Design and Cancer Relevance. Maximum length 250 words.

B. Project Narrative

Provide a description of your research in laypersons terms; the description should be understandable to the average cancer patient and explain why your project is important. Use only 3-4 sentences for this section.

C. Specific Aims

List the broad, long-term objectives that this research project is intended to accomplish. Clearly state the hypothesis to be tested. Applicants are encouraged to include milestones for each of the specific aims. Maximum length ½ page.

D. Background and Significance

Briefly present the background leading to the present research project, critically evaluating existing knowledge, and specifically identifying the gaps that the project is intended to fill.

E. Preliminary Data

Use this section to provide an account of any relevant preliminary studies to establish the experience of the investigators or support the proposed science.

F. Research Design and Methods

Summarize the study design and experiments that the project will conduct. Make sure to adequately address any statistical concerns.

G. Cancer Relevance and Future Plans

What is the relevance of the work to cancer and what are your future funding plans for this project?

H. Catchment Area Relevance

Specifically and briefly address the potential relevance of the work to cancer issues prevalent in Oklahoma.

I. References (not included in the page limit)

6. PHS Human Subjects and Clinical Trials Information Form (NIH Link is provided in online application) - no page limits

**This form must be downloaded from the provided NIH link prior to completion.*

7. Other Documents-no page limits

**Upload A-C as one PDF. Please include your name and project title as header on each page.*

A. Vertebrate Animals

*If your project will involve vertebrate animals, you must indicate this on the **Face Page**. If using animals succinctly address the following five points.*

- *Provided a detailed description of the proposed use of the animals. Identify the species, strains, ages, sex, and numbers of animals to be used.*
- *Justify the use of animals, the choice of species, and the number of animals to be used; the number of animals should be the minimum required.*
- *Provide information on the veterinary care of the animals involved.*
- *Describe the procedures for ensuring that discomfort, distress, pain, and injury will be limited to that which is unavoidable in the conduct of scientifically sound research. Describe the use of analgesic, anesthetic, and tranquilizing drugs and/or comfortable restraining devices where appropriate to minimize discomfort, distress, pain and injury.*
- *Describe any euthanasia method to be used and the reasons for its selection. State whether this method is consistent with the recommendations of the Panel on Euthanasia of the American Veterinary Association. If not, present a justification for not following the recommendations.*

B. Consortium Agreements - if applicable

C. Letters of Support

- **Important:** A signed letter of support from the department chair is required.
- OU-Norman PIs: **ORS signed letter** can be included in this section.