A black and red logo

Description automatically generated

2024 SCI Innovation Award Application Form Format

Where to apply

The RFA and link to application form for the 2024 SCI Innovation Awards can be found at:

<https://seedfunding.stanford.edu/opportunities/2024-march-stanford-cancer-institute-sci-innovation-awards-call-proposals>

Once you begin the application, you will see all required elements, and be able to save at any point along the way.

Submitting more than 1 proposal

The seedfunding site will allow you to submit one application per SUNET ID, per award cycle. If you would like to submit more than one proposal, please select a collaborator to submit additional proposals, under their SUNET ID.

Required elements

Note: The application form will pull in basic demographic information based on the SUNET logged into the Stanfordseedfunding.edu site.

1. Award type-you will be asked to select which Innovation Award category you are applying. You may select multiple categories as applicable.
2. Abstract – limit 200 words
3. Short “Non” technical abstract – abstract that can be used for communication purposes, limit 200 words
4. Research Plan – overview of the activities of the project. Limit to 1 page. Bullets if needed
5. Patient/Community Engagement – describe how you will engage patient and/or community partners in your research and/or how this research responds to cancer-related needs in the SCI catchment area.
6. Bibliography -- (attach PDF)
7. Budget -- attach PDF-download, complete, and attach budget form available in the SCI Membership Toolkit at https://med.stanford.edu/cancer/research/funding.html Please double check your page format before uploading.
8. Budget justification (attach PDF)
9. PI(s) and Co-PI(s) NIH Biosketch and Other Support (attach PDF)
10. Additional attachments optional (attach PDF)
11. Proposal Routing Form - Please download, complete and attach the Proposal Routing form from the SCI Membership Toolkit available at: <http://med.stanford.edu/cancer/research/funding.html>