

SOLID TUMOR TRANSLATIONAL RESEARCH



2016

STTR TRANSFORMATIVE TEAM GRANT APPLICATION

LOI Deadline: April 18, 2016
Application Deadline: June 4, 2016

• ANOGENITAL • BLADDER • BRAIN • BREAST • COLORECTAL • HEAD & NECK • LEUKEMIA •
• LUNG • LYMPHOMA • MDS/MPN • MYELOMA • OVARY • PANCREAS • PROSTATE • SARCOMA •

STTR Transformative Team Grants

APPLICATION REQUIREMENTS

Opportunity: Multiple \$50,000 or \$100,000 grants are available to STTR faculty.

Requirements: Innovative and collaborative translational research proposals with clear hypothesis, aims and outcomes to propel the field. Favorable scoring will be given to projects that articulate a clear plan to move to a clinical trial within the next five (5) years. Suggested collaborations might include a computational biologist and a cancer biologist using existing data sets, a clinician and a researcher, a clinician and a pathologist, or a radiologist and a scientist using mouse models.

Each of the awards must have projects that meet the following requirements (funding level and number of awards given in parentheses):

1. A project focused on ovarian cancer research with a PI at either location (*\$50K award - 1*)
2. A project with a PI (or Co-PI) with a primary appointment at University of Washington (*\$50K award - 1*)
3. A project with a PI (or Co-PI) with a primary appointment at Fred Hutch (*\$50K or \$100K awards - TBD*)

STTR will release \$50,000 or \$100,000 direct cost awards, with no additional F&A (at UW/UWMedicine, it is up to you to consult the sign off process for awards received without F&A as per your departmental guidelines. At Fred Hutch, awardees are approved to use for direct cost, salary and fringe.). At least 50% of the award (\$25,000 or more) must be used at the sponsoring institution.

Staffing: The requirements for staffing vary based on the award applied to:

1. Must include one PI (or Co-PI) who is a STTR member with a primary University of Washington appointment and, at least, one other STTR faculty from a different discipline.
2. Must include one PI (or Co-PI) who is a STTR member with a primary Fred Hutch appointment and, at least, one other STTR faculty from a different discipline.

APPLICATION SUBMISSION

IMPORTANT DATES

Letter of Intent Deadline	April 18, 2016
LOI Decisions / Invitations for Full Proposals	April 25, 2016
Application Deadline **	June 4, 2016
Applicant Notified of Award	June 27, 2016
STTR Conference / Retreat – presentation of results	TBD

**** UW Investigators:** Final applications must be submitted to OSP **three full business days** before the submission deadline, per UW policy (GIM 19)

Completed applications must be submitted electronically in a single PDF document to Rachel Galbraith, STTR Program Manager, (STTRCancer@fredhutch.org). All applications due by 11:59 pm PT.

2016 STTR TRANSFORMATIVE TEAM GRANT FUNDING APPLICATION FORM

STTR CANCER TYPE:	<input type="checkbox"/> Anogenital	<input type="checkbox"/> Breast	<input type="checkbox"/> Leukemia	<input type="checkbox"/> Ovary	<input type="checkbox"/> Pancreas
	<input type="checkbox"/> Bladder	<input type="checkbox"/> Colorectal	<input type="checkbox"/> Lung	<input type="checkbox"/> MDS/MPN	<input type="checkbox"/> Prostate
	<input type="checkbox"/> Brain	<input type="checkbox"/> Head & Neck	<input type="checkbox"/> Lymphoma	<input type="checkbox"/> Myeloma	<input type="checkbox"/> Sarcoma

Project Title: _____

Project Team

Name	Primary Appointment (Fred Hutch or UW/UWM)	Department / Division	Title/Position (PI/Co-PI)	Email

PI Name	Coordinator/Assistant's Name	Phone Number	Email

ABSTRACT:

The abstract should be 250 words or less.

LAYMAN PROPOSAL:

Use the format below. DO NOT exceed one page of text; the image can be on the second page.

1. Layman Proposal: *explains the significance of the research to the community, patient or disease. Language used must be at a high school reading level.*
 - This document will be used for reviewers outside of your field, to distribute to potential donors via the FH Development and UWM Advancement Offices and, possibly, via the marketing departments at both institutions on the website to garner more exposure for your research.
2. Include one image or diagram to represent your proposal

SCIENTIFIC PROPOSAL:

Use the format below. DO NOT exceed five (5) pages for this section, including pictures, tables and figures.

1. Specific Aims
2. Background and Significance
3. Preliminary Data
4. Methods and Strategies. *Attach in "Additional Information" below your approved or draft protocol, if available.*
5. Timeline
6. Tables and Figures

BUDGET:

Funding duration is one year. Proposals for \$50,000 or \$100,000 grants must include two STTR faculty from two different disciplines. Include detailed justifications.

2016 STTR TRANSFORMATIVE TEAM GRANT BUDGET

Name	ROLE (PI/Co-PI/Key Personnel)	Time & Effort (%)	Direct Cost / Salary and Fringe Benefits
SUBTOTAL:			
SUPPLIES (specify and attach justification)			
TRAVEL (specify and attach justification)			
PATIENT CARE COSTS (specify and attach justification)			
EQUIPMENT or MANUFACTURED PRODUCT (specify and attach justification)			
OTHER COSTS (specify and attach justification)			
TOTAL (DIRECT COSTS, should NOT exceed \$50,000 or \$100,000):			
Of the TOTAL (at least 50%) spent at :			

ADDITIONAL INFORMATION:

1. References
2. Biographical Sketch (NIH format: <http://grants.nih.gov/grants/funding/phs398/biosketchsample.pdf>)
3. IRB protocol, if applicable