



Adult Translational Cancer Research Grant Translational or All-Star Translational 2025 Request for Applications

PURPOSE OF AWARD:

Translational research is a key component of the research continuum that advances basic laboratory discoveries towards clinical use, ultimately improving human health. This request for applications has two grant mechanisms, Translational and All-Star Translational.

GRANT OBJECTIVES:

<u>Translational</u> – This grant is restricted to **adult** cancer research in the preclinical or translational space with a focus on bench-to-bedside strategies. Research on ANY adult cancer type can be funded. Applicants may propose cancer research that moves a novel strategy from the laboratory into a human clinical trial or uses specimens from a clinical trial to test hypotheses, develop biomarkers, or mechanisms. The research **must** apply in a direct way to human beings within 3 years from the end of the grant. If biomarker research is undertaken, a validation set, or independent clinical trial is essential. A plan for biomarker validation, if applicable, must be included in any proposal. The endpoint of the project should be the planning or initiation of a new clinical trial or conducting an investigator-initiated trial with laboratory correlates that test hypotheses.

<u>All-Star Translational</u> – This grant is a **reinvestment** in the most exceptional **prior V Foundation grantees** and their most innovative ideas. This grant provides funding for high-risk, high-reward, transformative projects that will have a significant impact on our understanding and/or treatment of cancer. Please note it is not required that the previously funded grant was focused on adult translational research nor do the previously funded grant and the newly proposed project need to be linked. *The All-Star Translational grant also follows the same objectives as the Translational above.*

Please note that research areas <u>not</u> included in this scope for either grant type are *epidemiology, behavioral science, and* health services research.

BIOSTATISTICS:

A biostatistical or bioinformatics plan is required for all proposals. Proposals without this element will not be considered for funding.

GRANT SPECIFICS:

Translational: A four-year, \$800,000 grant, paid in \$200,000 annual installments.

All-Star Translational: A five-year, \$1,000,000 grant, paid in \$200,000 annual installments.

For both grants, indirect costs up to 10% of direct costs allowed. The V Foundation follows NIH Guidelines regarding salary caps. Institutions are welcome to supplement a grant recipient's salary with institutional funds if desired.

WHO MAY APPLY?

• Each invited institution may submit one Translational nominee and one All-Star Translational nominee to apply.

INSTITUTION ELIGIBILITY:

Only research institutions that received this invitation may submit a single nominee for consideration. Other affiliates of the institution that did not receive the email are not eligible to nominate an applicant.

<u>Applicants may apply to EITHER Translational OR All-Star Translational</u>

APPLICANT ELIGIBILITY:

<u>Translational</u> - Nominee must be the lead Principal Investigator (PI) on the research team and must meet <u>all</u> the following criteria by the nomination due date:

- Nominated by their Cancer Center Director or similar high ranking research official.
- Employed at a non-profit research institution (e.g., 501c3, Section 170).
- Must be either a US Citizen or have a legal permit (temporary or permanent) to work in the US. This requirement does not apply to invited Canadian institutions.
- Hold a full-time faculty appointment at the Assistant Professor or Assistant Professor-equivalent level or above. Non-promotable, adjunct, affiliated, temporary, part-time or acting faculty positions are not eligible for Principal Investigator nomination.

<u>All-Star Translational</u> – Nominee must be the lead Principal Investigator (PI) on the research team and must meet <u>all</u> the following criteria by the nomination due date:

- Nominated by their Cancer Center Director or similar high ranking research official.
- Employed at a non-profit research institution (e.g., 501c3, Section 170).
- Must be either a US Citizen or have a legal permit (temporary or permanent) to work in the US. This requirement does not apply to invited Canadian institutions.
- Hold a full-time faculty appointment at the Assistant Professor or Assistant Professor-equivalent level or above. Non-promotable, adjunct, affiliated, temporary, part-time or acting faculty positions are not eligible for Principal Investigator nomination.
- Must have previously been awarded a V Foundation **research** grant as the lead PI and must meet at least **ONE** of the following criteria by the nomination deadline:
 - 1. Have a completed V Foundation research grant or
 - 2. Be in the final year of an active V Foundation grant (received final payment and on track to finish by grant end date).
- Must have been the lead PI on the V Foundation research grant from start to finish.
- Must have all financial and progress reports up to date.
- Must not have a current V Foundation All-Star grant.
- Must not have only received V Foundation non-research/Mission grant(s).

INTERNAL COMPETITION GUIDELINES:

Letters of Intent (not to exceed 2 pages) with applicable cover page (see below) are due **Monday, March 10, 2025** and must be emailed as a single PDF document to winshipgrants@emory.edu. Letters of Intent should also include the PI's NIH Biosketch, a proposed title for the research project, and a brief 1-2 page abstract of the proposed research project. The selected investigators will be notified and invited to submit a full application by Winship Cancer Institute of Emory University. Please direct any questions you have regarding this funding opportunity to winshipgrants@emory.edu.

2025 Adult Translational Cancer Research – Translational or All-Star Translational

CYCLE COMPONENT DATE

Date of RFA Announcement: Monday, February 24, 2025
Winship Letter of Intent Due Date: Monday, March 10, 2025

Winship Announcement of Nominee Selection: Friday, March 14, 2025

Nomination with Letter of Recommendation Due Date (to V Foundation): Tuesday, March 18, 2025 by 5:00 pm ET V Foundation Application Due Date: Wednesday, April 16, 2025 by 5:00 pm ET

Letter of Intent Cover Page (Adult Translational)

APPLICANT Contact Information:	Complete below ↓
First and last name (including degrees):	
Name of Cancer Institute:	
Professional Title (i.e. Associate Professor):	
E-mail address:	
Phone number:	
Please confirm ALL the following eligibility item (Please check the boxes below):	·
☐ Must be the lead Principal Investigator (PI) on	i the Translational research team.
$\hfill\Box$ Is either a US Citizen or has a legal permit (ter invited Canadian institutions.	mporary or permanent) to work in the US. Does not apply to
• • •	Assistant Professor or Assistant Professor-equivalent level or porary, part-time, or acting faculty positions are not eligible for
Project Title and Key words (Include important needed to select reviewers for your application)	key words related to the specific type of scientific expertise):
Project Title:	
	st cancer, immunology, imaging techniques, epigenetics,
microbiome, etc.):	

Letter of Intent Cover Page (Adult All-Star Translational)

APPLICANT Contact Information:	Complete below ↓
First and last name (including degrees):	
Name of Cancer Institute:	
Professional Title (i.e. Associate Professor):	
E-mail address:	
Phone number:	
URL of the PI's qualifying grant on the V Foundation website (click here to find):	
Please confirm ALL the following eligibility item (Please check the boxes below):	·
, , , , , , , , , , , , , , , , , , , ,	mporary or permanent) to work in the US. Does not apply to
• • •	Assistant Professor or Assistant Professor-equivalent level or orary, part-time, or acting faculty positions are not eligible for
$\hfill \square$ Must have previously been awarded a V Foun of the following criteria by the nomination deadle	idation research grant as the lead PI and must meet at least ONE line:
☐ Have a completed V Foundation research ☐ Be in the final year of an active V Foundation research ☐ Be in the final year of an active V Foundation research	arch grant <u>or</u> ndation grant (received final payment and on track to finish by
\square Must have been the lead PI on the V Foundati	ion research grant from start to finish.
\square Must have all financial and progress reports u	p to date.
\square Must not have a current V Foundation All-Sta	r grant.
\square Must not have <u>only</u> received V Foundation no	on-research/Mission grant(s).
Project Title and Key words (Include important needed to select reviewers for your application	key words related to the specific type of scientific expertise):
Project Title:	
Key words (minimum of six key words such as breamicrobiome, etc.):	ist cancer, immunology, imaging techniques, epigenetics,