

Letter of Intent Application Form

Instructions:

- Please read the Call for Proposals before completing this form.
- Please fill in the shaded portions.
- You can scroll down to fit in your Project Abstract and Personal Statement.
- Please email this as a pdf to research@wiskott.org.
- Please email us or call us (919) 641-7134 with any questions.

Areas of Interest

- New and innovative curative treatment approaches for X-linked thrombocytopenia (XLT)/Wiskott-Aldrich Syndrome (WAS) with reduced mortality and morbidity.
- Innovative methods to better existent curative treatments leading to less mortality, morbidity, and or improved correction of the disease.

Application Deadline: September 30, 2020

Wiskott-Aldrich Foundation <i>Research Program</i>		Letter of Intent <i>Translational/Clinical Research Project</i>	
1. Title of Project:			
2. Name of applicant (<i>last, first, middle, title</i>):			
3. Names of any co-investigators:			
4. Institution/Organization name & mailing address (<i>street, city, state or province, postal code, country</i>):			
Project Abstract			
Project Duration:		Start Date:	Finish Date:
Description: The abstract must describe the outline of the project together with the rationale, primary objective/hypothesis to be tested, summary of methods endpoints, expected results, potential drawbacks and contingency plans. The prospects for clinical applicability of the proposed research should also be clearly stated. Do not exceed 1000 words.			



% of time dedicated to trial (applicant and co-investigators if applicable)			
Estimated funding requirement in US Dollars (including salary, overhead and direct costs) US\$ ###,###.00			
Estimated contribution (%) to funding requirement from: Salary: Overhead: Direct costs:			
Attach Applicants NIH Biographical Sketch or complete the Biographical Sketch below			
Position Title:			
Education Training <i>(Begin with first degree or other initial professional education and include postdoctoral training.)</i>			
Institution and location	Field of study	Years of study	Qualification obtained (if applicable)
Positions and Honors <i>(List in chronological order previous positions, concluding with your present position. List any honors. Include present membership on any advisory committees. No more than 10 in total)</i>			
Selected Publications <i>(List in chronological order. Do not include publications submitted or in preparation unless of direct relevance to this application. No more than 10 in total)</i>			
Personal Statement: Briefly describe why you are well-suited for this project (e.g. training, previous experimental work, technical expertise, scientific environment and/or past performance in this or related fields). Do not exceed 500 words.			