



Letter of Intent: 2023 PCF Young Investigator Awards

<u>Submission Instructions:</u> Append a PDF of your NIH biosketch to the back of this completed form by combining PDFs. Rename your combined file as follows: **Your last name_first name_2023 YI LOI** and email it to <u>LettersOfIntent@pcf.org</u> under the following subject line: (**Your Full Name**): **2023 YI LOI**. You will receive a confirmation email from <u>LettersOfIntent@pcf.org</u> within 24 hours (Mon-Fri). **Please do not append additional supporting materials to this form or alter the form in any way.**

CONTACT INFORMATION

First Name:	Last Name:	Degree(s):			
Institution:					
Institution City:	State:	Country:			
Email Address:					
Work Phone:		Cell Phone:			
Professional Title:					
ELIGIBILITY QUESTIONS I am within six-years following completion of a professional degree (MD, DO, PhD, MD-PhD, DSc, ScD, DDM, DDS, DMD,					
MBBS, or equivalent) or subsequent mentored academic or clinical training program.					
Yes No If no, please					
explain:					
I hold the title of Pos	stdoctoral Fellow, Instructor, Research A	Associate, Assistant Professor or equivalent.			
Yes No					
If no, please explain:					
I have not been granted commitments for more than \$300,000 in direct research funding from all sources including institutional funds at the time of this application. VA Career Development Awardees are excluded from this limit. Yes No					
If no, please provide each					
funding source and amount:					
MENTORS (1 minimum, 3 maximum)					
First Name:	Last Name:	Degree(s):			
Institution Name:					
Email Address:					
First Name:	Last Name:	Degree(s):			
Institution Name:					
Email Address:					
First Name:	Last Name:	Degree(s):			
Institution Name:					
Email Address:					

PROPOSAL DETAILS

Proposal Title:					
Statement of Proposal Impact & Innovation:					
Abstract: Text limited to ~5,260 characters / ~780 words with spaces, 9 pt. font					

Organization Details: What is the capability of the organizational resources available to perform the effort proposed. Identify the facilities to be used [laboratory, animal, clinical and "other"]. If appropriate, indicate their capacities, pertinent capabilities, relative proximity and extent of availability to the project.	
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What would this award mean for your career & research trajectory?	-

NIH Biosketch:

Append a PDF of your NIH Biosketch to the back of this form by combining both PDFs.

Rename your combined PDF per the instructions on page 1. Download RFA at https://pcf.org/open-rfas/ for additional details.