UCSF May Submit 1 Application

Internal Deadline: 11:59 PM, Sunday, May 20th, 2018

PLEASE FORWARD THIS ANNOUNCEMENT TO ALL APPROPRIATE FACULTY AND RESEARCH ADMINISTRATORS


PURPOSE:

• To support assistant professors of outstanding promise in science relevant to the advancement of a cure for cancer
• To invest in innovative, cutting-edge cancer research that may accelerate and advance progress toward a cure for cancer

ELIGIBILITY:

• Nominees must have been awarded a doctorate in a field related to biomedical sciences or medicine
• As of Oct. 8, 2018, nominees must hold full-time appointments at the rank of assistant professor or the equivalent. (Appointments such as Research Assistant Professor, Adjunct Assistant Professor, Assistant Professor Research Track, Visiting Professor or Instructor are not eligible.)
• On June 29, 2018, candidates must have been in such an appointment for less than three years (not appointed before June 29, 2015), whether or not such an appointment was on a tenure track.
• Candidates may be nominated by their institution only twice
• Candidates should demonstrate outstanding promise as contributors in science relevant to the field of cancer
• Strong proposals will incorporate particularly creative and innovative approaches in cancer research
• Candidates whose work is based on biomedical principles, but brings in concepts and theories from more diverse fields related to cancer, are encouraged to apply
• Risk-taking is encouraged
• Selection of the successful candidates will be based on a detailed description of the work that the applicant proposes to undertake, evaluations of the candidate’s performance, and notable past accomplishments, including honors, awards and publications including evidence that the candidate is a successful independent investigator and has published significant work
• Funding from the NIH, other government sources, and project grants from non-profit associations do not pose a conflict with the Pew-Stewart Scholars Program

BUDGET AND PROJECT PERIOD:

• $75,000 annually in flexible support ($300,000 total)
  o Awarded funds may be used at the discretion of the Pew-Stewart scholar, for personnel, equipment, supplies, or travel directly related to the Scholar's research and as to best advance his or her research and career
  o Not more than $12,500 of the annual award may be used for the scholar's salary (including benefits)
Not more than 8% of the total award may be allocated for overhead costs.

It is expected that Pew-Stewart Scholars will spend at least 80% of their time in work related to the accomplishment of their overall research goals.
- However, Pew provides flexible support to the overall research aims of the Scholar and does not monitor or restrict percentage of effort or time of Pew-Stewart scholars.

- Project period of 4 years

NUMBER OF APPLICATIONS UCSF MAY SUBMIT: 1

DUE DATES:
- **Internal:** 11:59 PM, Sunday, May 20th, 2018
- Please note PIs may submit directly to the LSP; RMS does not get involved unless and until you are nominated
- Sponsor Nomination Deadline: June 29th, 2018

Submit the following in ONE PDF file by 11:59 PM, May 20th, 2018, to: limitedsubmissions@ucsf.edu
1. Limited Submission Pre-proposal Cover Sheet with signatures (form attached to email)
2. Project Summary (1-pg. max, excluding references)
4. One Letter of Support from Department Chair addressing:
   a. Availability of time, space and resources
   b. Applicant’s qualifications

Please note: As the Pew Charitable Trust encourages institutions to do so, the LSP is requiring a letter of support for this year’s LSP application packet.

The LSP is a selection process, not an award process. As the LSP is under significant time constraints, all reviewer feedback is optional. We encourage you to seek other avenues for proposal feedback.

For information on all current LSOs, please visit: [http://rdo.ucsf.edu/limited-submission-program-lsp](http://rdo.ucsf.edu/limited-submission-program-lsp)

Sent by Lisa Howard on behalf of the Research Development Office (RDO), Limited Submission Program (LSP)