Subject: Cancer funding opportunities
Date: Tuesday, June 5, 2018 at 2:57:30 PM Pacific Daylight Time
From: Jeanne Heschele

Cancer Funding Opportunities-updates & reminders

These are also posted on the Cancer funding opportunity webpage:
http://med.stanford.edu/rmg/funding/cancer.html

Highlights:
- DoD CDMRP cancer-related program RFPs-reminders
- Internal funding opportunity for multiple positions (including faculty)- just-announced
  - Stanford Center for Cancer Systems Biology (CCSB)-Pilot Project $50K RFA (tumor immunology) (July 31)
- Training program for postdoctoral fellows-just announced
  - Cancer-Translational Nanotechnology Training (Cancer-TNT) Program (Aug. 1)
- Internal Stanford cancer-related funding opportunities-reminders:
  - Parker Institute for Cancer Immunotherapy @ Stanford Medicine-PCI @ Stanford Bedside to Bench Grant Program (June 15)
  - Stanford Cancer Institute -SCI 2018 Pancreatic Cancer Innovation Awards (PCIA) (June 15)
  - Stanford Cancer Center Clinical Innovation Fund (July 31)
- Limited submission programs-reminders
  - Gabrielle’s Angel Foundation for Cancer Research-Medical Research Grants (Internal SCI deadline: June 8)
  - St. Baldrick’s Foundation-Pediatric Cancer-2019 Fellowship Award (Internal SCI deadline: June 18)
  - Links to other upcoming limited submission programs
- AACR Prizes (not sponsored projects)-new
  - AACR Team Science Award $50K prize (Aug. 1)
  - Links to other AACR prizes ($10K) and lectureships
- Foundation/Association programs
  - Special announcements
    - Damon Runyon Cancer Research Foundation-Damon Runyon-Rachleff Innovation Award $300K (July 6)
    - American Cancer Society-Clinical Research Professor (LOI: Aug. 1)
    - AACR Stand Up To Cancer T-Cell Lymphoma Dream Team Translational Research Grant $8M (LOI: July 2)
- RFPs arranged by topic:
  - Childhood cancer (note: June & July deadlines)-includes new RFP
  - Lung Cancer
  - Lymphoma new RFPs
  - Mesothelioma
  - Myeloma
  - Ovarian Cancer
  - Pancreatic Cancer
  - Damon Runyon Cancer Research Foundation Postdoctoral fellowships
- NIH
  - NIH funding opportunity search tool
  - Link to NIH NCI K Career Development awards
  - Link to NCI investigator-initiated FOAs and other highlights
Stanford resources (institutional representatives, etc.)

DoD Congressionally Directed Medical Research Program RFPs

Cancer-related and miscellaneous disease topic programs-reminders:
http://med.stanford.edu/rmg/funding/dod_cdmrp.html

Internal funding opportunity-just announced:

Stanford Center for Cancer Systems Biology (CCSB)

Pilot Project - Request for Applications

Amount of Funding: $50,000 (direct cost) for 1 year

Stanford University Center for Cancer Systems Biology (CCSB) has been selected as a Research Center in NCI Cancer Systems Biology Consortium (CSBC). The pilot project should engage Stanford community (see eligibility) who are not currently part of the U54 grant but have novel ideas that apply principles of systems biology to tumor immunology.

Eligibility:
Stanford faculty with PI eligibility [those with University (UTL), Medical Center (MCL), Research (NTLR) appointments] and Clinician Educator (CE) faculty. (Note: CE faculty PI waivers are not needed for internal Stanford funding opportunities.)

Senior postdoctoral fellows (with a minimum of two year) with a faculty mentor

Clinical fellows with a faculty mentor

Research associates with a faculty mentor

Instructors with a faculty mentor

Applications will be accepted from targeted schools (Medicine, Engineering, and Humanities & Sciences) and Departments (Electrical Engineering, Bioengineering, Applied Physics, Chemistry, Microbiology and Immunology, Materials Science) to support a multi-disciplinary approach to cancer systems biology research.

Questions? Contact Theresa McCann at tmccann@stanford.edu

Deadline: July 31, 2018, 5 p.m.

Guidelines:
http://med.stanford.edu/rmg/funding/ccsb.html

Training program for postdoctoral fellows-recently announced:

Cancer-Translational Nanotechnology Training (Cancer-TNT) Program

This diverse and synergistic NCI-funded 3-year training program brings together 25 faculty and 9 Departments from three schools to train the next generation of interdisciplinary leaders who will pursue challenges in cancer research and clinical translation. Cancer nanotechnology is a rapidly growing field that requires close interactions of researchers from disparate fields of science, such as chemistry, materials science, cancer biology, and medicine.

Postdoctoral trainees will cross train to develop interdisciplinary researchers in cancer nanotechnology translation. Our trainees’ skill sets will bridge multiple disciplines such as chemistry, molecular biology, bioengineering, molecular imaging, nanoengineering, and clinical cancer medicine. Trainees will be able to advance cancer research, diagnosis, and management.

Eligibility:
1) Applicants must have MD or PhD degree
2) At the time of the award, the candidate must be a US citizen, or a non-citizen national, or must have been lawfully admitted for permanent residence and possess an Alien Registration Card (1-151 or 1-551) or some
other verification of legal admission as a permanent resident.
See more information on trainee eligibility
3) Should not have more than 3 year postdoc or research industry experience prior to the start of the fellowship program.
Questions? Contact Billie Robles, Department of Radiology, at brobles@stanford.edu
Deadline: Aug. 1, 2018
Guidelines
http://med.stanford.edu/ctnt/apply.html

Internal Stanford funding cancer-related opportunities-reminders

Parker Institute for Cancer Immunotherapy (PICI) @ Stanford Medicine
PCI @ Stanford Bedside to Bench Grant Program
Call for Proposals
Amount of funding: Awards up to $150,000 direct costs ($75,000 per year, with 15% IDC to be added for a total of $86,250 per year.) Awards will be funded for two years, with an earliest start date of January 1st, 2019.
Eligibility: The RFA is open to all members of the Stanford University faculty with University (UTL), Medical Center (MCL), Non-tenure line Research (NTLR) and Clinician Educator (CE) faculty appointments involved in cancer immunotherapy research.
All proposals must involve at least one basic science and one clinical investigator.
We encourage applications from scientists across a broad array of disciplines whose combined perspectives will help to accelerate the pace of discovery.
Academic Staff, Clinical Instructors and Instructors may be co-investigators with a member of the UTL, MCL, NTLR or CE faculty.
Note: Clinician Educator (CE) faculty PI waivers are not needed for internal funding opportunities.
Questions? Contact Mina Pichavant at minapich@stanford.edu
Deadline: June 15, 2018, 5 p.m.
Guidelines:
http://med.stanford.edu/ctnt/apply.html

Stanford Cancer Institute
SCI 2018 Pancreatic Cancer Innovation Awards (PCIA)
Amount of funding: $50,000 total cost ($46,300 indirects $3,700 indirects)
Purpose: SCI seeks innovative proposals that have a high likelihood of leading to external funding, new clinical interventions, new intellectual property, or other clear measures of success. The most important criterion for awards is promising science with the potential to lead to a greater understanding of pancreatic cancer, with the ultimate goal of improving the prevention or treatment of pancreatic cancer.
SCI solicits innovative proposals from multidisciplinary groups with a team science approach.
Eligibility: The RFA is open to all faculty members of the Stanford Cancer Institute and any faculty member of the Stanford University community with PI status. If the PI is not a Cancer Institute member, the application should include a letter of support from a sponsoring Cancer Institute member, who should also be a project collaborator.
Deadline: June 15, 2018
Guidelines:
http://med.stanford.edu/cancer/research/funding.html

Stanford Cancer Center
Clinical Innovation Fund
Amount of funding: up to $150K for one year
Eligibility: Open to the following Cancer Center personnel: Physicians and APPs; Nursing staff
Coordinators/Clinical; Administrative Directors & Managers

The Stanford Cancer Center Clinical Innovation Fund (CIF) seeks to drive, and fund innovative projects designed to elevate the quality of care, enhance the patient/provider experience, and expand Stanford Cancer Center outreach & growth, as aligned with Stanford Cancer Transformation.

Proposals should be designed to:
• Enhance the patient & provider experience
• Improve quality of care in outpatient/inpatient settings
• Promote clinical outreach and Cancer Center volume growth
• Increase value of care by reducing costs while improving patient care
• Promote physician, nursing, and APP education around cancer and overall care delivery

Questions? Contact Jason Li, Stanford Cancer Center at jasli@stanfordhealthcare.org

Deadline: **July 31, 2018**

Guidelines:
http://med.stanford.edu/cancer/research/funding.html

**Limited submission programs (cancer-related)-reminder**

Limited Submission Programs:
http://med.stanford.edu/rmg/funding/limited_programs.html#upcoming

**St. Baldrick's Foundation-Pediatric Cancer 2019 Fellowship Award**
Limited award-only ONE applicant is permitted.
This award is for two years of fellowship training, with a possible additional year of funding based upon the demonstration of need and significant accomplishment. (See eligibility below for details.)
These awards are granted for **3rd and 4th or 4th and 5th years of pediatric oncology research**, with an opportunity for one (1) additional year of funding based upon need, significant accomplishment, and approved application.
See the webpage for criteria.
Internal Cancer Institute deadline: **June 18, 2018, 5 p.m.**
Internal submission guidelines:
http://med.stanford.edu/rmg/funding/stbaldricks_fellowship.html

**Prizes**

**Institutional representatives (RMG & OSR):** not applicable. Because these are prizes and not external sponsored projects you can submit your nominations directly to each program.

**American Association for Cancer Research 2019 Team Science Award**
Amount of the prize: $50,000
Purpose: to recognize an outstanding interdisciplinary research team for its innovative and meritorious science that has advanced or likely will advance our fundamental knowledge of cancer or a team that has applied existing knowledge to advance the detection, diagnosis, prevention or treatment of cancer.
**Eligibility:** independent faculty-level cancer researchers providing complementary interdisciplinary expertise (see the guidelines for more information)
Nomination deadline: **Aug. 1, 2018**
http://www.aacr.org/Research/Awards/Pages/Awards-Detail.aspx?ItemID=8#.WxcDboplBp9

See other AACR awards and lectureships:
Foundation and Association funding opportunities

Special announcements:

Damon Runyon Cancer Research Foundation
Damon Runyon-Rachleff Innovation Award
Stage 1 award will be for two years, $150,000 per year ($300,000 total) with the opportunity for up to two additional years of funding (up to four years total for $600,000).
The Innovation Award is specifically designed to provide funding to extraordinary early career researchers who have an innovative new idea but lack sufficient preliminary data to obtain traditional funding.
Stanford eligibility clarification: only assist. prof. with UTL and MCL appointments who are within the first 4 years of their initial assist. prof. appointments are eligible (cut off date: July 1, 2014).
Applicants (including non-U.S. citizens) must be conducting independent research at a U.S. research institution.
Institutional representative (RPM/RMG) deadline: June 29, 2018
Deadline: July 6, 2018

American Cancer Society
Clinical Research Professor
$80K /yr. for 5 yrs ($400,000 total) - this may be renewed once
Eligibility: Applicants who have held the rank of full professor (with PI eligibility) for more than 15 years and who have made seminal contributions in the area of cancer control that have changed the direction of clinical, psychosocial, behavioral, health policy or epidemiological cancer research.
Letter of intent (required) deadline: Aug. 1, 2018 via proposal central
If invited to submit full proposal alert your RPM asap:
Institutional representative (RPM/RMG) deadline: Oct. 8, 2018
Full proposal (by invitation only) deadline: Oct. 15, 2018

American Association for Cancer Research (AACR)
Stand Up To Cancer T-Cell Lymphoma Dream Team Translational Research Grant
Amount of funding: $8 million over 3 years (1 to be awarded)
Purpose: will fund a translational cancer research project focused on T-cell lymphoma that will address critical problems in patient care, including prevention strategies for those at risk, and deliver near-term patient benefit through investigation by a multidisciplinary, multi-institutional, collaborative Dream Team of expert investigators.
Eligibility: faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver)
Each Team will consist of a Dream Team Leader, a Dream Team Co-leader, no more than four additional Dream Team Principals, a Dream Team Project Manager, and at least two Advocates, with no more than six but a minimum of three participating institutions. See other criteria.
There are no citizenship or residency status restrictions.
Letter of intent (required) deadline: July 2, 2018
If invited to submit a full proposal, please alert your RPM in RMG asap:
Institutional representative (RPM/RMG) deadline: Oct. 5, 2018
Full proposal (by invitation only) deadline: Oct. 12, 2018
RFPs arranged by topic:

**Childhood Cancer**

**Pediatric Low Grade Astrocytoma Foundation (PLGA)**

**Brain Tumor Research Grants**

**Eligibility:** faculty with PI eligibility and CE Faculty (with an approved CE faculty PI waiver)

No citizenship restriction

Award funding is based on size, impact and complexity of projects. All grants are awarded with the understanding of 0 percent overhead. Funding can be awarded over one, two, or three years.

The grant cycle is an ongoing process throughout the year. Investigators from all over the world are invited to submit a letter of intent.

*If invited to submit a full proposal-please alert your RPM asap.*

http://akidsbraintumorcure.org/medical-research-on-childhood-brain-tumors/apply-for-a-plga-sponsored-grant/

**Children’s Leukemia Research Association**

**Research Grant**

$30,000

Research towards finding the causes and cures for leukemia

**Eligibility:** Stanford faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver).

No citizenship requirement.

Institutional representative (RPM/RMG or CGO/OSR) deadline: June 23, 2018

Full proposal deadline: **June 30, 2018**

http://www.childrensleukemia.org/researchgrants.html

**Alex’s Lemonade Stand Foundation for Childhood Cancer**

**Psychosocial Launch Grant**

**Early Career/Mentored Category**

Amount of funding: up to $50,000 per year for 2 yrs

This grant is designed to fund researchers who have novel approaches to understanding the psychosocial aspects of pediatric cancer and whose proposals will have clinically significant impact.

**Eligibility:** Assist. Prof. with PI eligibility, CE Assist. Prof. (with an approved waiver obtained at least 1-2 weeks prior to the LOI submission); *Instructors* (full-time), *Clinical Instructors* (full-time); *Academic staff-research (i.e, research associates)* (full-time). Applicants must be within 7 years of receiving their terminal degree/completion of formal training (this is determined on a calendar year basis).

See other criteria. No citizenship restriction.

Letter of intent (required) deadline: **June 11, 2018**, 11:59pm ET

If invited to submit a full proposal alert your RPM asap:

Institutional representative (RPM/RMG or CGO/OSR) deadline: Sept. 24, 2018

Full proposal (by invitation only) deadline: **Oct. 1, 2018**

Overview webpage:

https://www.alexslemonade.org/grants/guidelines

Download the PDF file of the LOI instructions >>

Download a PDF file of the full proposal instructions >>

**Alex’s Lemonade Stand Foundation for Childhood Cancer**

**Psychosocial Family Impact Grant**

Amount of funding: up to $100,000 per year for 3 yrs
Eligibility: this is designed for established investigators; Stanford faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver obtained 1-2 weeks prior to the LOI submission). See the guidelines for additional criteria.

Purpose: to fund researchers who have novel approaches to the psychosocial aspects of pediatric cancer and whose proposals will have clinically significant impact.

Letter of intent (required) deadline: **June 11, 2018, 11:59pm ET**
*If invited to submit a full proposal alert your RPM asap:*
Institutional representative (RPM/RMG or CGO/OSR) deadline: Sept. 24, 2018
Full proposal (by invitation only) deadline: **Oct. 1, 2018**

Overview webpage:
https://www.alexslemonade.org/grants/guidelines
Download a PDF file of the Letter of Intent instructions >>
Download a PDF file of the Full proposal instructions >>

Alex’s Lemonade Stand Foundation for Childhood Cancer
The Babich Family Foundation
**2018 Familial RUNX1 Research Grant**
Amount of funding: up to $250,000 over 2 years

Eligibility: Stanford faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver). Purpose: to fund research in strategies leading to the development of therapies to prevent the transition from pre-leukemia to leukemia for patients with FPD/AML. Projects should focus on leukemia caused by familial RUNX1 mutations rather than sporadic AML with somatic RUNX1 mutations.

Letter of intent (required) deadline: **July 2, 2018, 11:59pm ET**
*If invited to submit a full proposal alert your RPM asap:*
Institutional representative (RPM/RMG or CGO/OSR) deadline: Sept. 24, 2018
Full proposal (by invitation only) deadline: **Oct. 1, 2018**
Download the separate LOI and Research grant guidelines from the bottom of this webpage:
https://www.alexslemonade.org/grants/runx1

*New*

The Andrew McDonough B+ Foundation
Childhood Cancer Research Grant
Amount of funding: up to $75,000 over 2 years ($150K total)
The B+ Foundation funds grants that support basic, translational or clinical research, which may lead towards cures and better treatments for childhood cancers.

Eligibility: Stanford faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver)
Applicants must have a M.D., D.O., Ph.D, or PharmD degree
No citizenship requirement
Institutional representative (RPM/RMG or CGO/OSR) deadline: Sept. 7, 2018

Full proposal (by invitation only) deadline: **Sept. 14, 2018** via proposal central
To download the RFP, go to this proposal central webpage and click on the document icon at the end of the RFP title:
https://proposalcentral.altum.com/GrantOpportunities.asp?GMID=162

Lung Cancer

Lung Cancer Research Foundation
LCRF Scientific Grant Program
Amount of funding: up to $150,000 over a period of two years ($75K/yr)
This RFP calls for basic, translational, and clinical research proposals that are focused on the prevention, diagnosis, treatment and cure of lung cancer.

Eligibility:
- Young and mid-career investigators (Assist. & Assoc. prof. with PI eligibility and CE Assist. & Assoc. Prof. (with an approved PI waiver) with less than 10 years experience since initial faculty appointment
- Graduate students*, Postdoctoral and clinical fellows*
- Non-tenure track researchers, staff scientists, and clinicians (any number of years of experience): Instructors*, Clinical Instructors*, and Academic staff-researchers*
Note: Senior investigators with more than 10 years’ experience are typically not eligible for funding and are encouraged to mentor a junior team member
No citizenship requirement
Institutional representative (RPM/RMG or CGO/OSR) deadline: June 25, 2018
Full proposals deadline: July 2, 2018
Guidelines: https://www.lungcancerresearchfoundation.org/research/funding-opportunities
* Institutional representative for all PIs: your Research Process Manager (RPM/ RMG dept. assignment webpage >>)

Lymphoma: new RFPs

Lymphoma Research Foundation
Clinical Investigator Career Development Award
Amount of funding: total of $225,000 over 3 years=
Eligibility:
Stanford Assist. Prof. with PI eligibility, CE Assist. Prof. (with an approved PI waiver), and advanced fellows
Applicants must be licensed physicians at a clinical research institution in the United States or Canada for the duration of the LRF grant, and intending to pursue a career in lymphoma clinical research.
Applicants for this award should be clinical physicians in one of the ACGME accredited specialties (e.g., hematology/oncology, pediatrics, pathology, dermatology, radiation oncology).
The applicant must be an advanced fellow or junior faculty member with at least 2 years (24 months) of fellowship or postdoctoral training and no greater than 5 years of experience beyond completion of his/her fellowship or post doctoral training (the five year limit may be non-sequential) at the start of the award period (March 1, 2019).
See other criteria and other funding restrictions.
No citizenship restriction
Institutional representative (RPM/RMG) deadline: Aug. 30, 2018
Full proposal deadline: Sept. 6, 2018
https://www.lymphoma.org/researchers/grants/
* Institutional representative for all PIs: this is a mentored career development grant. Please alert your department’s Research Process Manager (RPM in RMG) re: your plans to submit a proposal so he/she can begin to generate your budget, etc.

Lymphoma Research Foundation
Lymphoma Postdoctoral Fellowship Grant
Amount of funding: a total of $105,000 to grantees over two years
The LRF Postdoctoral Fellowship Grant is designed to support investigators at the level of advanced fellow or postdoctoral researcher in laboratory or clinic based research with results and conclusions that must be clearly relevant to the treatment, diagnosis or prevention of Hodgkin and/or non-Hodgkin lymphoma, including chronic lymphocytic leukemia.
Eligibility:
Applicants must hold an MD, PhD, or equivalent degree. MD Applicants must have completed at least two years (24 months) of their fellowship work at the start of the award period (March 1, 2019). All applicants should not have completed more than five years (60 months) of their fellowship or postdoctoral work at the start of their award period. Individuals holding faculty positions prior to March 1, 2019 are not eligible to apply; awarded applicants may move into faculty positions during the award period. See the guidelines for other criteria.

No citizenship requirement

Institutional representative (RPM/RMG) deadline: Aug. 30, 2018

Full proposal deadline: Sept. 6, 2018
https://www.lymphoma.org/researchers/grants/

Institutional representative-postdocs:: this is a mentored career development grant. Please alert your department’s Research Process Manager (RPM in RMG) re: your plans to submit a proposal so he/she can begin to generate your budget, etc.

Lymphoma Research Foundation

Lymphoma Clinical Research Mentoring Program

The LRF Scientific Advisory Board will select up to 8 applicants to become LRF Scholars and participate in the Lymphoma Clinical Research Mentoring Program. LRF Scholars attend an initial LCRMP workshop which is four days in length. This year’s workshop will take place March 5-9, 2019 in Scottsdale, AZ.

This is an education and mentoring program for fellows and junior faculty with a focus in clinical research in the field of non-Hodgkin and Hodgkin lymphoma, including chronic lymphocytic leukemia. The program is two years in length and offers a broad education on clinical research and career development as well as managing career and quality of life issues.

Eligibility: Stanford Assist. Prof. with PI eligibility and CE Assist. Prof. (with an approved PI waiver) within the first 4 years of a faculty position or trainees who are at least in their second year of the one of the ACGME accredited sub-specialty fellows programs:

Hematology/oncology, Hematology, Medical Oncology, Radiation Oncology, or Hematopathology.

Applicants should not be more than four years beyond completion if their fellowship or more than twelve years beyond completion of their MD or equivalent degree.

Institutional representative (RPM/RMG) deadline: Aug. 30, 2018

Full proposal deadline: Sept. 6, 2018

https://www.lymphoma.org/researchers/grants/

Institutional representative for all PIs: this is a mentored career development grant. Please alert your department’s Research Process Manager (RPM in RMG) re: your plans to submit a proposal so he/she can begin to generate your budget, etc.

Mesothelioma

Mesothelioma Applied Research Foundation

Mesothelioma Research Grant

Amount of funding: up to $50,000 per year x 2 yrs

For benchwork, translational, or clinical research

Eligibility: Stanford faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver). No citizenship requirement.

Institutional representative (RPM/RMG or CGO/OSR) deadline: August 3, 2018

Full proposals deadline: August 10, 2018 via proposal

To download the PDF file of the guidelines, go to this proposal central webpage and click on the document icon at the end of the RFP title:
https://proposalcentral.altum.com/GrantOpportunities.asp?GMID=94
Mesothelioma Applied Research Foundation
Peritoneal Mesothelioma Research Grant
Amount of funding: up to $50,000 per year x 2 yrs
For benchwork, translational, or clinical research
One grant will go to Peritoneal research.
Eligibility: Stanford faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver). No citizenship requirement.
Institutional representative (RPM/RMG or CGO/OSR) deadline: August 3, 2018
Full proposals deadline: August 10, 2018
To download a Word document of the guidelines, go to this proposal central webpage and click on the document icon at the end of the RFP title:
https://proposalcentral.altum.com/GrantOpportunities.asp?GMID=94

Myeloma
International Myeloma Foundation
Brian D. Novis Research Award
Senior grant
$80K
Eligibility: Established faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver)
Institutional representative (RPM/RMG) deadline: July 25, 2018
Full proposal deadline: Aug. 1, 2018
https://www.myeloma.org/apply-imf-research-grant

International Myeloma Foundation
Brian D. Novis Research Award
Junior grant
$50K
Eligibility: Instructors, Clinical Instructors, Assist professors with PI eligibility and CE Assistant professors (with an approved CE faculty PI waiver)
Institutional representative (RPM/RMG) deadline: July 25, 2018
Full proposal deadline: Aug. 1, 2018
https://www.myeloma.org/apply-imf-research-grant

Ovarian Cancer
Rivkin Center for Ovarian Cancer
Bridge Funding Awards
$30,000 for 6 months
Eligibility: for faculty who have submitted an R01 or R21 proposal to the NIH or an original proposal to the DoD pertaining to ovarian cancer and who have not received, but were close to a fundable score.
Institutional representative (RPM/RMG or CGO/OSR) deadline: Oct. 7, 2018
Full proposal deadlines: Oct. 15, 2018 via proposal central
Guidelines:
https://www.rivkin.org/research/apply/

Postdoctoral Fellowships
Damon Runyon Cancer Research Foundation

Damon Runyon Dale F. Frey Award for Breakthrough Scientists

$100,000 over 1 year

**Eligibility:** Damon Runyon Fellows are **eligible to apply in the fourth year of their Fellowship.** Currently, Damon Runyon Fellows selected in November 2013 and May 2014 (DRG-2177-14 to DRG-2210-14, DRSG-8-14 to DRSG-10-14) are eligible to apply.

Institutional representative (RPM/RMG*) deadline: July 9, 2018

Full proposal deadline: **July 16, 2018**

Overview

https://www.damonrunyon.org/for-scientists/application-guidelines/breakthrough#overview

Application guidelines:

https://www.damonrunyon.org/for-scientists/application-guidelines/breakthrough/forms

*IInstitutional representative:* please alert your Research Process Manager RPM in RMG >> asap about your plans to submit a proposal- so he/she can begin to build your budget, etc. See the internal proposal deadline policy >>

Damon Runyon Cancer Research Foundation

Fellowship Award

See the guidelines for eligibility criteria

No citizenship restriction

Institutional representative deadlines (RMG Fellowship Office): August 8, 2018

**Deadlines:** **August 15, 2018**

Eligibility guidelines:

http://www.damonrunyon.org/for_scientists/more/fellowship_award_overview

Fellowship application guidelines:

https://www.damonrunyon.org/for-scientists/application-guidelines/fellowship/forms

*IInstitutional representative:* RMG Fellowship Office per the proposal checklist on this webpage >>

**National Institute of Health (NIH)**

Eligibility for all of the following NIH RFAs/PAs:

Faculty with PI eligibility and CE faculty (with an approved CE faculty PI waiver)

NIH search tool for current funding opportunities

You can select “NCI” in the “issuing organization” drop down menu then click “search”. The search results will be displayed in a table format with numerous current RFAs/PAs. Each RFA/PA in the table has a link to the full program announcement.

http://grants.nih.gov/grants/guide/search_guide.htm

**NIH NCI Investigator-initiated and other miscellaneous FOA highlights:**

*New* RMG Cancer funding opportunity webpage

Includes NCI investigator-initiated FOAs,

NIH Director’s Pioneer Award (DP1) $3.5M, NIH Director’s New Innovator Award (DP2) $1.5M, Transformative Research Awards

NIH NCI Career Development Awards

http://med.stanford.edu/rmg/funding/cancer.html

**Stanford resources**
Institutional representatives (RPMS/RMG and OSR)

School of Medicine PIs
RPM Dept. assignment: [webpage >>]
SoM RMG internal proposal deadline policy [webpage]>

PIs in Other Schools:
OSR Contract and Grant Officer Pre-Award department assignments, internal proposal deadline policy: [DoResearch webpage >>]
Download PDF file of the OSR Pre-Award dept. assignments (updated 4/24/18)

Funding Information Resources for the Stanford community:
Limited submission programs, DoD CDMRP, Internal Stanford funding opportunities, NIH resources, Calendar of foundation/association RFPs; searchable funding databases (Pivot, etc.) [http://med.stanford.edu/rmg/funding/]

Stanford Research Development Office (SRDO), School of Medicine
The SRDO is an additional and optional resource for School of Medicine faculty applying for grants. Its priorities for grants include large center or program project grants, grants on topics aligned with the Dean's initiatives, and junior faculty, i.e., assistant professors, applying for their first major research grants, such as NIH R01 and similar grants. SRDO's services will include identification of funding opportunities, editing of proposals, project management and assembly of large proposals, interfacing with sponsors and university central offices, and promoting collaborations. The contacts are Michael K. Helms, PhD, MBA (mkhelms@stanford.edu, 650-723-4526), Director of SRDO, and Sandra Holden, PhD (srholden@stanford.edu, 650-724-5345), Grant Development Officer.
Website: [http://med.stanford.edu/srdo.html]

The Office of Faculty Development and Diversity (OFDD)-School of Medicine
This office is a unique resource for School of Medicine faculty applying for grants. Its priorities include junior faculty, i.e., instructors and assistant professors, applying for their first major research grants, such as the NIH career development K awards, R01 and similar grants. In addition to workshops on grantsmanship and transition to independence, OFDD services include individual mentorship and one-on-one advising designed to edit proposals, define, develop and elucidate scientific questions related to these efforts, establish project management parameters and facilitate and improve manuscript writing. More information on these services can be found on the OFDD website at: [http://med.stanford.edu/facultydiversity/faculty-development] or by contacting OFDD directly at: facultydevelopment_som@stanford.edu

School of Engineering Research Development Assistance (SoE junior faculty)
Rachel Elizabeth Sparks, Ph.D., SoE Research Proposal Editor, helps SoE junior faculty craft competitive proposal narratives by providing comprehensive research development services. Rachel’s services include assistance in identifying and addressing funder priorities, guiding proposal project management (individual and team), and editing draft and final narratives. Rachel can be reached at rachel.sparks@stanford.edu. For additional information see this webpage >>. (SUNET ID required for access.)