

Prostate Cancer Foundation 2016 PCF Challenge Awards For Metastatic, Lethal Prostate Cancer

REQUEST FOR APPLICATIONS

The Prostate Cancer Foundation (PCF) is pleased to announce a Request for Applications for PCF Challenge Awards for investigations of metastatic, lethal prostate cancer. These awards will be funded depending on the level of innovation in applications received. High risk, currently unfunded projects are most desired.

The Movember Foundation will fund approximately five (5) Movember Foundation-PCF Challenge Awards from U.S.-based teams with money it has raised in the U.S.

The V Foundation will co-fund one (1) Challenge Award in the area of Immunotherapy of Prostate Cancer. Meritorious applications from the U.S. and Canada will be considered for this award.

Several additional PCF Challenge Awards to institutions from within or outside the U.S. will be funded through other funding sources.

PCF Challenge Awards:

- Team science awards are composed of at least three (3) investigators from non-profit academic research centers, including one young investigator (see PCF Challenge Award Team requirements below).
- Support large-scale research projects concerning metastatic, lethal prostate cancer over a duration of two years.
- Provide up to a total of \$1 million per team.
- Cover only direct research costs and travel to the Annual PCF Scientific Retreat.

Research proposals in the following topic areas are preferred:

- Immunotherapy for the treatment of metastatic, lethal prostate cancer.
- New systemic treatments for metastatic, lethal prostate cancer including those targeting the currently 'undruggable'.
- First-in-field research on new targets for systemic treatment of metastatic, lethal prostate cancer.
- Mechanisms of resistance to current and investigational drugs targeting the androgen receptor and androgen axis, immune system and chemotherapy.
- Correlative research around either clinical trials of novel agents or strategies or standard of care.
- Developing or validating biomarkers that guide therapy in patients or further our understanding of the mechanisms by which therapies work.
- Tumor microenvironment signaling related to cancer progression including the immune component.
- New bioinformatics technologies for analysis of genomic data.

The PCF Challenge Award Team:

- Should be composed of at least 3 highly experienced investigators capable of providing unique scientific expertise to the solution of this significant problem in prostate cancer research.
- May be assembled from one institution, or several institutions.
- Must embed at least one young investigator as an integral contributor to the team. The young investigator may hold title of Postdoctoral Fellow, Instructor, Research Associate, Assistant Professor, or equivalent and should be within six years following completion of a professional degree or clinical training such as MD, PhD, MD-PhD, DSc, ScD, DDM, DDS, DMD, MBBS, etc. He or she should have received no more than \$200,000 in current direct research funding from all sources including institutional funds. Young investigators who have specifically received research support from the NCI, NIH, or DoD are still qualified and very much encouraged to apply.

PCF Challenge Award Application Guidelines

Eligibility: Investigators representing non-profit academic research centers are eligible to apply for PCF Challenge Awards. Investigators from for-profit companies and government-sponsored institutions, i.e., NIH, are ineligible.

- Application Form: To be completed online by the Principal Investigator at https://pcf.smartsimple.com.
- Research Proposal: The following sections are required for application to the PCF Challenge Award. Applications must
 be submitted online at: *https://pcf.smartsimple.com*. With the exception of the Abstract (fill-in field), the Research
 Proposal and all supporting documents listed below should be uploaded as *separate PDF files*. Please note that item 6
 should be submitted only if your project involves a clinical trial and item 7 is optional.
 - 1. A scientific abstract concisely describing the background, rationale, specific aims, experimental approach and anticipated outcomes and impact of the project is required (fill-in form field).
 - Statement of originality (1-page limit): This statement delineates why the work is first-in-field, original, and currently unfunded. PCF seeks new and never-before tested ideas, not derivatives of ongoing investigations or incremental research.
 - 3. **Research Proposal:** The narrative text and any preliminary data supporting a 2-year research proposal, limited to **10 pages**, plus a list of references cited (references not to be counted toward the 10-page limit). For investigations that involve clinical trials, inclusion of a statistician and a clear statistical plan to justify the size of the study population is mandatory.
 - 4. NIH Biosketch: Please submit a 4-page NIH Biographical Sketch for each investigator, including a list of relevant publications and currently funded research projects (include award or grant type, project title, funding source, amount, and beginning and end dates of funding). NIH Biosketches for all investigators on the team award proposal should be combined and uploaded as a single PDF document.
 - 5. Budget page(s): Please include an annual budget and budget justification for the proposal. PCF will cover only direct costs. The budget can be prepared using NIH Budget forms like PHS 398; however, use of these forms is not mandatory. As of 2015, PCF Challenge Awardees must use funds from the PCF Challenge Award to cover travel and registration expenses to attend the Annual PCF Scientific Retreat. Attendance by at least one member of the team each year is required for the duration of the award. The Retreat location alternates each year between Carlsbad, CA and Washington DC. In 2016, the Retreat will be held in Carlsbad, CA.
 - 6. **Clinical trial protocol and a timeline for activation of the clinical investigation:** If applicable.
 - Supplemental Information (Optional): Supplemental information in support of the application such as previous relevant publications, letters of collaboration and letters of support can be uploaded as a single PDF document.
- If applicable, an IRB-approved protocol ready for activation is required for all human-related studies, including specimen acquisition. PCF will request IRB documentation at the time an application is approved for funding.

Funding decisions will be made through peer and programmatic review. Reporting results and the budget process will be discussed at the time of announcement of the awards.

Please direct questions to applications@pcf.org.

Prostate Cancer Foundation 1250 4th Street, Suite 360 Santa Monica, CA 90401

The deadline for application submission is

Friday, April 29, 2016, 3:00 p.m. Eastern Daylight Time (EDT)

*** In fairness to all there will be no exceptions to this deadline. ***