Application Guidelines For Cervical Cancer SPORE
Career Development Awards
Award Period 09/01/2018 – 08/31/2019

Deadline for submission: 08/3/2018

Guidelines and instructions:
1) Career Development project grants are now available to support investigators involved in projects related to cervical cancer. Priority will be given to investigators focusing on translational research projects, as well as to projects related to the cervical cancer and the human papillomavirus. Investigators performing basic research that has obvious, near-term translational potential will also be considered. Funds for the career development project program are provided by our NCI Cervical Cancer SPORE grant.
2) The review of the candidates will be carried out by SPORE PIs and the final funding decisions will be made by the Cervical Cancer SPORE Steering Committee based on scientific review and programmatic priorities.
3) An investigator may hold only one career Development project award at a time.
4) Grants will be awarded in amounts up to $30,000 (direct costs). Please assume September 1, 2018 start date. Funds may be used for salary support, equipment, and consumable supplies.
5) Grants should be submitted electronically. Modify the forms below and submit as a .pdf file to the following e-mail address: [Lucy Wangaruro ] lwangaruro@jhmi.edu
6) Applications are simple and brief and should include and be ordered as follows:
   - Cover Page (Form attached below)
   - Detailed Budget on NIH Form
   - Specific Aims
   - Background, including preliminary studies of applicant
   - Experimental Design (Please refer to previous publications of P.I. whenever possible).
     The total length of Specific Aims, Background, and Experimental Design sections should not exceed two pages., using a Font of 12 and 1 inch margins.
   - Additional materials:
     a) Progress Report (For renewal applications only) 1 page maximum
     b) Current and pending funding: Carefully indicate reasons for non-overlap if potential overlap exists.
     c) Biosketch form for all key personnel
     Forms are available on the following NIH URL.
     http://grants.nih.gov/grants/funding/phs398/phs398.html
7) Final selection process for each proposal will be evaluated using the criteria of Investigator Potential, Proposal Quality, Potential to get additional funding and Cervical Cancer Relevance. Preliminary score will be rendered using a 1-10 scale. Each application will then be discussed by the Review Committee.
8) Applications are open to the following institutions: Johns Hopkins Medical Institutions, University of Alabama at Birmingham and University of Colorado at Boulder. Post docs are not eligible to apply, unless they have a faculty appointment/commitment within 1 year (and provide a letter of support from their departmental head).
CERVICAL CANCER SPORE (Career Development Award)

Cover Page

Name of Principal Investigator, Title, and Degree

Department of Primary Appointment:

Budget Contact:

Phone Number:

Address:

Phone Number:

FAX:

Email Address

Title of Project

Total Amount Requested

Is this project new or a renewal application?

Where will project be performed?

__On-Campus  __Off-Campus  Dept: __________ Building: ________ Room: _____

Does project involve human subjects? _____ yes/no

If yes: Protocol # __________ Approval Date ___________ or Pending __________

(Please attach a copy of the human subjects approval letter)

Does project involve animal research? _____ yes/no

If yes: Protocol # __________ Approval Date ___________ or Pending __________

(Please attach a copy of the animal protocol approval letter)
Specific Aims
(The total length of the specific aims, background, and experimental design sections below should not exceed two pages. Applications must be written in a font size 12 or greater and Margins must be at least 1 inch on all sides. Any applications in which the two page maximum is exceeded will not be reviewed.)

Background, including preliminary studies of applicant

Experimental Design
(Please refer to previous publications of P.I. whenever possible)