

WHAT?

An all expenses paid research careeradvancing opportunity supported by NHLBI.

Seven Summer Institutes with mentored research training programs address difficulties experienced by junior investigators in establishing independent research programs and in negotiating academic ranks.

Desired outcome is to improve recruitment and retention of faculty from disabled, disadvantaged or underrepresented groups in heart, lung, blood, and sleep studies.

Training Includes:

- Didactic courses
- Grant writing and grantsmanship courses
- Special topic conferences and lab skills
- Mentoring networks and long-term research collaborations

WHO?

U.S. citizen or permanent resident who is a junior faculty member holding a doctoral degree, such as a PhD, MD, DO, DVM, or a transitioning post-doctorate trainee, and is from a minority group that is underrepresented in the biomedical or health sciences. A successful applicant also must have a research focus that is centered on heart, lung, blood or sleep disorders; health disparities research relevant to heart, lung, blood, or sleep disorders; or relevant research methodologies and approaches specific to these areas.

How to Apply

1. Complete Online Pre-Application Form:

http://www.biostat.wustl.edu/pridecc/

2. Upon request, complete Full Application:

Full Application Includes

┝╼╼╋╋╋╋╼╍╍

- Letter of support from Department Chair allowing trainee to fully participate in the program, and to
 - Devote 5% protected effort throughout
 the program
 - Dedicate 33% effort during the summer months
 - Have access to institutional resources for preparing grant applications
- A statement of research interests, a Curriculum Vitae and Biosketch
- Complete Pre-Application and Application
- Letters of Recommendation from Department Chair and Mentor or Colleague

For More Information Contact: PRIDE Coordination Core

Washington University in St. Louis Division of Biostatistics Campus Box 8067, 660 South Euclid Avenue St Louis, MO 63110-1093 Phone: 314-362-1318, Fax: 314-362-2693 Email: <u>PRIDECC@wubios.wustl.edu</u>



All Expenses Paid

- Choose from 7 dynamic Summer Institute programs offering careeradvancing opportunities for junior faculty and research scientists
- Training will facilitate developing
 - Research Skills
 - Grant Writing Skills
 - Long-Term Mentoring Networks and Collaborations
- Attend Institute for 2 Summers
- Attend Annual Workshop and Conference

Funded by :

National Institutes of Health National Heart, Lung, and Blood Institute

Advanced Health Disparities Training (AHD)

(June 5 - 17, 2016)

Arizona Health Sciences Center University of Arizona Tucson, Arizona

PI: Joe GN "Skip" Garcia, MD Francisco Moreno, MD

Behavioral and Sleep Medicine (BSM)

· • • • • • •

(July 17 - 29, 2016)

NYU Langone Medical Center New York, New York

PI: Girardin Jean-Louis, PhD Gbenga Ogedegbe, MD

Cardiovascular Genetic Epidemiology (CGE)

(July 6 - 27, 2016)

Washington University in St. Louis St. Louis, Missouri

> Pl: DC Rao, PhD Victor Davila-Roman, MD



PRIDE Principal Investigators:

<u>Back:</u> Girardin Jean-Louis, Juan E Gonzales, Kirsten Bibbins-Domingo, Francisco A Moreno, Victor Davila-Roman, Marino Bruce, Keith C Norris, Mohamed Boutjdir

<u>Front:</u> Margaret Anne Handley, Josephine Boyington, Betty S Pace, Bettina M Beech, Treva K Rice

<u>Not Pictured:</u> Gbenga Ogedegbe, DC Rao, Joe GN "Skip" Garcia, Alicia Fernandez

Cardiovascular Health-Related Research (CVD)

(July 17 - 30, 2016)

SUNY Downstate Medical Center New York, New York

Pl: Mohamed Boutjdir, PhD

<u>Functional and Translational</u> Genomics of Blood Disorders (FTG)

> (July 11 – 26, 2016) Georgia Regents University Augusta, Georgia

> > PI: Betty Pace, MD

HBCU-PRIDE (HBCU)

(June 19 - 29, 2016)

University of Mississippi Medical Center Jackson, Mississippi

PI: Bettina M Beech, DrPH Keith C Norris, MD, PhD

Research in Implementation Science for Equity (RISE)

(July 13 - 29, 2016)

The UCSF Center for Vulnerable Populations at San Francisco General Hospital San Francisco, California

PI: Kirsten Bibbins-Domingo, MD, PhD Alicia Fernandez, MD Margaret Handley, PhD