REISSUE OF RFA: DATA ANALYSIS AND COORDINATING CENTER (DACC) FOR NHGRI'S RESEARCH TRAINING AND CAREER DEVELOPMENT PROGRAMS

NACHGR May 2015 Tina Gatlin, Ph.D.

Current DACC

- Funded in 2009 under U01
- PI, Dr. Treva Rice, Washington U., St. Louis
- Develop database to track/analyze DAP students
 - T32 trainees later included
- Information from DACC led to DAP changes:
 - Participation optional yet strongly encouraged
 - Support 3 career levels only (Undergrad, Postbacc, Grad)
 - Goal adjusted produce PhD and MD/PhDs who can pursue a variety of genomics-related scientific careers

NOT-HG-14-029

Current Scope and Objectives

- Collect and analyze data about career paths of individuals
- Develop/improve/maintain database
 - Transfer data/systems to new DACC if necessary
- Work with grantees to update db info on regular basis
- Assistance to grantees to develop informed consents
- Ensure confidentiality of info in db
- Periodically develop reports on program success and outcomes
- Refine definitions of successful outcomes and adjust data collection parameters if necessary

Expanded Scope and Objectives

- Data collection/analysis of F and K awardees, genomic medicine and ELSI T32 trainees
- Provide scientific input and logistical support for expanded annual program meeting
 - Develop website to improve communications for annual meeting

Changes Reflected in Proposed RFA

2008 RFA	Proposed 2015 RFA
U01 open competition	U24 open competition
\$300,000 DC each of 5 years	\$325,000 DC each of 5 years
travel consultants to meeting	all logistical support for meeting
DAP/T32 tracking	track all trainees including ELSI

Proposed Timeline

- July 2015 Release
- October 2015 Application Receipt
- February 2016 Council Review
- Spring 2016 Start

Thank you

- Heather Junkins
- Bettie Graham
- Bianca Patel
- ELSI Team