MINUTES FROM THE
NINTH ANNUAL MEETING
NHGRI RESEARCH TRAINING ADVISORY COMMITTEE MEETING WITH DAP\textsuperscript{1} AND T32 GRANTEES
DANA-FARBER CANCER INSTITUTE

8:30 am October 18, 2011 to 1:30 pm October 19, 2011

The Ninth Annual DAP meeting was hosted by Dana-Farber Cancer Institute. A copy of the agenda and the participants’ list can be found in Appendices I and II, respectively.

PURPOSE OF MEETING: There were four open and one executive sessions.

Session I: Pre-Meeting Tutorial with T32 Training Directors to discuss challenges with preparing IRB packages and gaining access to Research Electronic Data Capture (REDCap-http://project-redcap.org/) database.

Session II: Results of pilot to capture data on a limited number of past T32 trainees.

Session III: DAP pilot using REDCap.

Session IV: a multi-session to include: (a) research and program highlights by current and past trainees; (b) a panel discussion on the Science articles on Race, Ethnicity, and NIH Funding (http://www.sciencemag.org/site/feature/data/hottopics/race-nihfunding/) and (c) a briefing from a member of the Diversity in Biomedical Research Working Group (http://acd.od.nih.gov/DBR.asp), NIH Advisory Committee to the Director (ACD).

Session V: Executive Session with Research Training Advisory Committee, DACC Team and NHGRI staff.

INTRODUCTIONS

David Hill, Co-Investigator of the Dana-Farber Cancer Institute’s Center of Excellence in Genomic Science (CEGS) welcomed the participants to the meeting. Participants included, in addition to the grantees, DACC Team and NHGRI staff, two NHGRI national advisory council members, trainees in the Boston area, and a member of the Diversity in Biomedical Research Working Group (http://acd.od.nih.gov/DBR.asp), a subcommittee of the NIH, ACD.

MEETING SUMMARY

Session I: IRB/REDCap Tutorial for T32 Training Program Directors. This session was targeted to the T32 Training Program Directors who are still in the process of receiving IRB approvals and had questions about the IRB package and how to enter data into REDCap. This was an opportunity for grantees to have in-depth discussions with the DACC team.

Session II: T32 Pilot Using REDCap. In February 2011 there was a conference call with the T32

\textsuperscript{1} DAP is the Diversity Action Plan. The name was changed to be more in line with the NIH diversity programs. The goals of the DAP are the same as they were for the DAP
program directors to discuss the IRB process and how to use the REDCap database. The DACC Team provided them with a template IRB package that could be modified for their institution’s IRB approval. Many received access to REDCap only several weeks prior to the annual meeting. In order to test the system before asking them to submit data on all their trainees into the database, they were asked to submit records on twenty students: 10 who were some of the first trainees and ten who were still students but no longer on NHGRI’s institutional training grant. Most of the information could be obtained from trainee appointment forms or other information in the trainees’ files or applications. In addition to data entry, grantees were also asked to address issues they had with the database and program highlights, such as challenges, recruitment/retention, accomplishments, etc.

A comprehensive list of issues is reported in Appendix III. A summary of these issues include: DACC should review all questions to eliminate ambiguities; program directors or their designees should check that appointment forms are complete and accurate; the ethnicity/diversity report needs to be corrected for individuals who check more than one; clarify what is meant by medical research vs. STEM vs. clinical practice; and GPA range should be flexible to accommodate grading systems that are outside the normal 4.0 range.

DISCUSSION

Follow Up: Record keeping is difficult because PIs change; trainees do not complete all the information on the appointment/termination forms; programs do not maintain current contact information on past trainees; lack of a secure, follow-up could be enhanced with a QCed, on-line self-reporting system; alumni could be kept involved by inviting them as speakers and to annual retreats, graduates could be encouraged to keep in touch with dissertation advisor.

Recruitment//Retention: Admission committees should be encouraged to consider letters of recommendation, research experience and passion for research in addition to GRE and GPA; alumni should be highlighted on website; program directors should network with undergraduate summer programs, partner with HBCUs and Hispanic-serving institutions, use T32 students to recruit students; closely and continuously monitor students, select good mentors, have dedicated personnel to URM recruitment, educate the admissions committee about the importance of diversity and let them know if a student with potential is applying, network with other T32 or DAPs for students, improve the writing skills of trainees, develop recruitment brochures targeted to URMs, develop long-term relationships with schools from which you wish to recruit students by involving their faculty in your programs or offering sabbaticals, recruit students closer to the recruiting institution, eliminate graduate school application fees, be a science judge at local and national student meetings, and encourage students to apply early to graduate school; trainees need mentors for science skills as well as career development skills; summer undergraduate programs are good recruiting grounds for graduate students whether or not they matriculate at the institution providing the experience.

Program Enhancements: Conduct fellowship/grant writing seminars; encourage URM graduate students to apply for F31 fellowship to promote diversity (http://grants2.nih.gov/grants/guide/pa-files/PA-10-109.html); encourage postdoctoral students to apply for F32 fellowships (http://grants2.nih.gov/grants/guide/pa-files/PA-10-110.html); Pathway to Independence Awards (http://grants1.nih.gov/grants/guide/pa-files/PA-11-197.html); and the NIH Loan Repayment Program (http://www.lrp.nih.gov/); provide trainees with an opportunity to perform classroom teaching; provide training in leadership and mentoring; institute mock study section reviews; and encourage students to write grant applications.

Future Support of Undergraduate Training on T32 Training Grants. The T32 program directors were reminded that undergraduate and short-term research and training activities must now be supported as a companion R25 application (http://grants.nih.gov/grants/guide/pa-files/PAR-09-245.html) to their training grant. The R25 application must be submitted at the same time as the T32 renewal and the PI on the R25 must be the same as the PI on the T32 application.

Action Items: (1) Follow-up with Stanford to see what permissions are needed to allow data to be
transferred to the DACC. (2) Modify the fields in REDCap as recommended by the participants
(3) investigate ways to allow self-reporting with QC conducted by the program directors prior to being
incorporated into REDCap. (4) Investigate ways to allow counting of URMs who benefit from the training
program because they have received individual fellowships and therefore, do not receive funding from
the T32 grant. (5) Review all questions to eliminate ambiguities. A complete list of action items can be
found in Appendix III.

Session III: DAP pilot Using REDCap. Last year, the DAP grantees entered their trainee data on excel
spreadsheets because they did not have the necessary IRB approvals to submit their data into REDCap
for analysis. This year, most of the DAPs were able to enter and update their data directly into REDCap.

A comprehensive list of issues is reported in Appendix III. A summary of these issues include: review all
questions to eliminate ambiguities; expand alternatives for faculty categories; clarify what is meant by
medical research vs. STEM vs. clinical practice; add new categories for elements that characterize
program activities and mentoring; update profiles on a regular basis; ensure that individuals who
participate in DAPs at various levels have only one record and the last program the person participated in
should be responsible for tracking; explore ways for participants to enter data directly into REDCap and
control for quality.

DISCUSSION

Follow-up: Ways to encourage follow-up responses are: do not survey too often; keep alumni engaged
with current students; and streamline communications with alumni.

Challenges: Need to: provide students with an understanding of molecular biology and critical thinking
skills; encourage mentors to be stakeholders in the program; place more emphasis on graduate school
readiness; in collaboration with trainee, develop work plans/goals/expectations; ensure that students gain
an interest in, make a commitment to, and be successful in science; and build sense of community early
in the process among cohorts.

Continuation of Training Following Termination of CEGS: Several of the CEGS Training Coordinators
expressed concern about the future of their training initiatives which have been very successful when the
second five year period of the CEGS ends. Possible ways to continue the support are: (1) the CEGS PI
can apply for a second CEGS as a new research initiative and (2) institutions with T32 grants can apply
for a companion R25 to continue these activities.

Action Items: (1) Follow-up with USC and California Institute of Technology regarding the letter from
Their IRB allowing the data to be transferred to the DACC. (2) Follow-up with Stanford and Cal Tech to
See what permissions are needed to allow data to be transferred to the DACC. (3) Review all questions
To eliminate ambiguities. A complete list of action items can be found in Appendix III.

Session IVa: Presentations by DAP Trainees (Current and Past). The Boston area is home to
several NHGRI supported research training and education awards: two T32s; one large-scale sequencing
grant; one model organism database grant and one CEGS. As a group, they provide research training
experiences to individuals from high school to faculty. The Boston group assembled a panel of past
participants to give a brief presentation of the work they had conducted as trainees or in the case of the
faculty invitee, his current research. The panel was moderated by Eboney Smith, Training Coordinator of
the large-scale sequencing laboratory at The Broad. The participants were also asked to reflect upon the
benefits of participating in this program and their suggestions for changes. All were very enthusiastic
about their research experience and gave excellent presentations. Briefly, some of their reflections
included:

Benefits: Provided an opportunity to: conduct research beyond the tradition “cookie-cutter” lab classes at
their home institution; to network with individuals at various career levels; excitement about attending
scientific conferences; develop interest in new research areas; write fellowship application which helped
lower the bar for writing a future grant application.
Suggestions: put more focus on academic development by including courses relevant to survival in graduate school early in the training (specific to postbac programs); encourage collaborations/partnerships between programs; add career mentors who can help one to survive the non-science part of academic life, but critical to career advancement; encourage the love of science for those in middle school; encourage high school students to have research experiences in university laboratories; increase the diversity of scientists as role models; make science exciting; encourage a national policy to improve math and science skills of K-12 students.

MD versus MD/Ph.D or Ph.D. encourage more URM to pursue Ph.D. or MD/Ph.D; invite MD/Ph.D URM as speakers; show a path from undergraduate to researcher that shows a passion for science and provides financial security.

Session IVb. Panel Discussion on Race, Ethnicity and NIH Awards. The T32 programs directors present were asked to participate in a panel to discuss the issues outlined in the Ginther et. al, and two other companion papers (http://www.sciencemag.org/site/feature/data/hottopics/race-nihfunding/). In summary, after controlling for many variables, the research showed that Black applicants, unlike other minorities, were far less likely to receive NIH funding for a research application than any other group, white or non-white. In fact, the funding rate of Black applicants was 10 percentage points lower than that of white applicants. The purpose of the discussion was for training directors to share how they are training students to ensure that all the tools required for good grant writing are being addressed, such as critical thinking skills, quality publications, career mentoring, etc are integral to the training programs. It was understood that how applications are reviewed is not something that program directors can address. To start the discussion, Jose C. Florez, Member, Diversity in Biomedical Research Working Group, NIH ACD, presented the findings in the Ginther paper. Kim Nickerson, one of the Research Training Advisors, moderated the session. A brief summary of the discussion included the following points:

- Mentorship is very important. Mentors need to ensure that trainees master critical thinking skills and be exposed to career enhancing techniques.
- Writing and language matter when preparing a grant application. Poorly written/edited applications put applicants at risk.
- Must be careful with analyses that “blame the victim.” Unconscious bias is real. There is a significant body of literature to support this position.
- The minority view (Michael Price) suggested that race is not an issue when applications are reviewed; sometimes it is difficult to tell the race/ethnicity/gender of applicants.
- Training programs should encourage mock study section reviews to orient trainees to the peer review process.
- Bias may be due to the types of research questions that applicants are studying, for example, behavior and violence in race/ethnic groups. These may be topics that are not of interest to the scientific community or funding agencies.
- One way to reduce bias is to review only the science; one problem with this is that the competency of the principal investigator and the institutional environment are among the (reasonable) review criteria.
- Grant programs targeting minority scientists may delay the hard knocks that may occur when applying for regular grants.
- Applicants should be encouraged to revise and resubmit applications.
- Biases exist in places other than academia; URM have to rise above the concerns to be successful.
- Study section members (regardless of ethnicity or gender) need to be constantly sensitized to cultural, gender and racial biases.
- Institutional biases exist; poorly prepared undergraduate students may need to take additional courses in order to rise to the challenge in graduate school. However, students should be counseled that in spite of this problem, they can be better students, can perform academically and can be successful, if they have the will.

2 See Appendix IV
• Has NSF conducted a similar study? If so, it would be good to compare the outcomes of their review.
• It would also be good to compare outcomes across individual NIH institutes.
• It would also be good to compare outcomes across individual NIH institutes.
• Did the Ginther paper examine the success of Native Americans in the NIH peer review system?
• An experiment designed to test bias was recommended whereby applications would be completely de-identified and rescored based on the science alone without knowledge of the PI or institution. Differences in scores between the two review processes would be tested.

Some of Jose Florez’s comments regarding his working group’s charge and his own views:

• We need additional good reasons to justify why diversity is important in shaping the biomedical workforce of the future; “losing talent” is not sufficient, must articulate a compelling rationale to sway public opinion.
• Besides the “losing talent” argument, there is an issue of basic justice
• Opponents will argue that quotas undermine quality; we must be clear that there should be no compromise on quality.
• Diversity enriches the enterprise.
• We need nurturing role models.
• Conscious versus unconscious biases—it is difficult to erase all identifiers in an application.
• In general, only three or four individuals in a study section provide comments on unscored applications; thus working to make panel composition more diverse is unlikely to matter much, since triage rates are higher for Black applicants.
• In evaluating applications, an analogy may be made between Olympic athletes in whom the differences between the gold medalist and the silver medalist can be extremely small. Thus, it is possible that candidates who have advanced through various stages in which diversity was considered a positive attribute (e.g. training grants, institutional hiring, invitation to review panels), all other things being equal, may be slightly less prepared than their majority peers on some other aspects; when a review stage takes place where diversity is not considered (e.g. R01 applications), they may thus be at a slight disadvantage
• Mentoring is very important, especially during the application writing stage.
• This is not just a pipeline issue, since for people who have made it onto the pipeline, the rates of acceptance are still lower.
• Application resubmission rates for URMs tend to be low; the reasons need to be investigated.

NHGRI Director’s Remarks. Eric Green thanked the attendees for their participation in this session. He stated that NHGRI from the very beginning of its existence took diversity very seriously and he will continue that, both in the extramural and the intramural programs. Additional comments included:

• Changes at NHGRI. Mark Guyer has been appointed Deputy Director, NHGRI. Mark was involved in the initiation of the Human Genome Project. With the publication of the new strategic plan (http://www.genome.gov/27543215), NHGRI will be expanding its mission and Dr. Guyer’s experience in managing NHGRI's extramural programs should be very useful in making the transition. This may also result in a new structure for the extramural program.

The strategic plan encompasses an expanded research agenda which will eventually be more clinically oriented and will take much longer to attain. The cross-cutting areas are bioinformatics, computational biology, societal implications of genomics, and research training/education. Since NHGRI’s budget is 1.7% of the NIH budget, it will be very important to leverage our funds and all programs will be reviewed to ensure that they align with the new strategic plan. NHGRI has a significant amount of its resources in centers. However, NHGRI is committed to supporting R01 research and the basic sciences supporting genomics and proteomics.

Training and bioinformatics/computational biology are the topics that draw the most interest from the community. We need to be sure that our training goals are consistent with our strategic plan.
• **NIH Budget.** The discussion at the weekly NIH Institute Center’s and Director’s meetings that takes up most of the meeting time is the budget and how to accomplish the research agenda. There is the possibility that the government will be on a long-term continuing resolution (CR). The current purchasing power is about what it was eight years ago. The NIH strategy for living within its budget is to review program effectiveness, rather than across the board percent reductions. The outlook for fiscal year 13 is even bleaker. NIH does have advocates in Congress, but it is not clear how this support will hold up given the current economic climate.

Bioinformatics is an issue that affects all of NIH and there have been many high level discussions about this. It may take corporate NIH longer to deal with this issue. However, NIGMS has a new director and there may be the opportunity for NIGMS and NIH to increase the pace of these discussions.

**Discussion on Career Pathways of DAP Coordinators.** Cherilynn Shadding surveyed the DAP coordinators and led the discussion. The purpose of the survey and discussion was to address potential career issues/aspirations of Training Coordinators. The survey was sent to 17 trainers; 11 responded, but not to all questions.

Briefly, the survey findings were:

1. **Demographics-** Approximately 80% of the coordinators had MS or Ph.D degrees; approximately one-third of coordinators had been in their positions for five years or more; training coordinator tasks represented approximately 70% effort of most coordinator’s time; their primary position within the institution was staff or non-tenured faculty; most were supervised by the PI of the grant; most coordinators were non-Hispanic females; and approximately one-third were first generation college.

2. **Career Development/Promotion-** Most Training Coordinators were involved in administration, research, teaching prior to being hired as DAP trainers; they are involved with similar duties in their current jobs. Approximately half had applied for grants as PIs and 10% had received a grant. Some of the accomplishments as DAP coordinators included promotions, invitations to speak at national conferences, reviewers for grant applications and to a lesser degree authorship on peer-reviewed papers or reviewers for these articles. The major career aspirations included higher administration in academia, teaching, PI on research grant and tenure-track faculty, and consulting. Ninety percent or more of respondents agreed that their DAP work aligns with their career aspirations. The same percentage agreed that the DAP could play a role in their career development.

3. **Suggestions for ways that the DAP could play in the career development of Training Coordinators-** career development workshops; release time to conduct research; collaborators on ongoing research grants; reinstate the coordinators’ meeting; peer mentoring by PIs to become familiar with journal and grant application reviews and grant writing; recognition of the coordinator’s role in the DAP by being co-PIs.

4. **Comments from survey participants-** DAP has helped develop skills in management, strategic thinking, negotiation and proposal writing. Working with students has played a role in training coordinator’s career development. Role with DAP has allowed the training coordinator to pursue interest in ethical, legal and social issues (ELSI). Mentor/PI has played a role in educating faculty and administration about the challenges URM students face and in being a phenomenal advocate for the Training Coordinator.

The participants were very receptive of the presentation. Some of the comments and suggestions were:
The Training Coordinators should be applauded for taking the initiative to bring this to the attention of the leadership both of their home institution and the NHGRI and for thinking about their future. This demonstrates the collegiality of the Training Coordinators.

Principal Investigators should look more holistically at and be sensitive to the career aspirations of Training Coordinators. It would be an irony if the Training Coordinators are helping trainees pursue their ambitions while the ambitions of the Training Coordinators are ignored.

Training Coordinators should be provided release time to get expertise in areas they wish to pursue as the next step along their career path, such as taking courses, collaborating on a research project, etc.

Training Coordinators should discuss their career aspirations with their PIs.

Training Coordinators should be encouraged to find appropriate mentors in their own or other institutions, based on their future interest.

Training Coordinators should be encouraged to explore the concrete steps necessary to lead them to their career goals.

Training Coordinators should take advantage of free tuition offered by most institutions to acquire expertise needed to pursue their career aspirations.

The resulting explorations of the Training Coordinators should lead them to learn more about training interventions and evaluations, which should translate into stronger programs and stronger evaluation.

No decisions were made at this meeting, but the issue is important enough that it will be continued in future meetings.
Appendix I

National Human Genome Research Institute
National Institutes of Health

AGENDA
NHGRI Research Training Advisory Committee Meeting with DAP\(^3\) and T32 Grantees
Ninth Annual Meeting
Dana-Farber Cancer Institute
The Inn at Longwood Medical
Boston, MA

8:30 am October 18, 2011 - 1:00 pm October 19, 2011

PURPOSE OF MEETING: This meeting will have four open and one executive sessions.

Session I: Pre-Meeting Tutorial with T32 Training Directors to discuss challenges with preparing IRB packages and gaining access to REDCap

Session II: Results of pilot to capture data on a limited number of past T32 trainees

Session III: DAP pilot using REDCap.

Session IV: a multi-session to include: (a) research and program highlights by current and past trainees; (b) a panel discussion on the Science articles on Race, Ethnicity, and NIH Funding (http://www.sciencemag.org/site/feature/data/hottopics/race-nihfunding/) and (c) a briefing from a member of the NIH Director’s ACD Diversity in Biomedical Research Working Group (http://acd.od.nih.gov/DBR.asp)

Session V: Executive Session with Research Training Advisory Committee, DACC Team and NHGRI staff.

Tuesday, October 18, 2011

8:00 am Registration/Coffee/Meet/Greet

Session I IRB/REDCap Tutorial for T32 Training Program Directors
8:30 am T32 Program Directors and DACC Team

\(^3\) Diversity Action Plan, formerly Minority Action Plan
Session II
9:30 am  
T32 Pilot Using REDCap\(^4\) (15 minute per program)

University of Michigan (17)  
University of Washington (17)  
Stanford University (15)  
Washington University, St. Louis (13)  
University of Pennsylvania (13)  
University of California, Berkeley (12)  
University of California, Los Angeles (10)  
University of Wisconsin (9)  
Massachusetts Institute of Technology (9)  
Yale University (8)  
Princeton University (8)  
MIT/Whitehead/Broad (3)

12:30 pm  
DACC Cumulative Data from REDCap  
Open Discussion

1:00 pm  
Lunch

2:00 pm  
Session III  
DAP pilot using Spreadsheets and REDCap (15 minutes per program)

Centers of Excellence in Genomic Sciences

Arizona State University/U. Washington  
Johns Hopkins University  
University of Southern California  
Stanford University  
Harvard Medical School  
Dana-Farber Cancer Institute

Large Scale Sequencing Centers

The Broad Institute  
Washington University, St. Louis  
Baylor College of Medicine

Databases

Harvard University/University of New Mexico  
University of California, Santa Cruz  
The Jackson Laboratory

5:30  
DACC Cumulative Data from REDCap  
Open Discussion

6:30 pm  
Adjourn

7:00 pm  
Dinner and Networking\(^5\)

\(^4\) Number in parenthesis indicates number of years the program has been active.

\(^5\)
Wednesday, October 19, 2011

8:00 am  Coffee
(Meet/Greet/Networking)

Session IV:   DAP Symposium

8:30 am  Introduction --Bettie J. Graham

Session IVa  DAP Trainees’ (Current and Past) Presentations
Moderator: Eboney Smith

Chris Guzman
UG(6/11-8/11)→UG(Senior)
Boston College

Luis Barrera
UG (Summer 2009)→Grad School
Harvard/MIT

Danielle Brydsong
PostBac(3/08-6/10)→Graduate School
U Mass Medical School

Yemi Adesnoka
Pathogenica

Levi Garraway
F31 MD/PhD Student (1992-1999)→Faculty
Dana Farber Cancer Institute

Session IVb  Panel Discussion on Science Article: Race, Ethnicity, and NIH Funding
Introduction:  Bettie J. Graham
Moderator:  Kim Nickerson (NHGRI Research Training Advisor)
Participants: T32 Program Directors

Isaac Kohane (Harvard/MIT)
Barak Cohen (Washington University, St. Louis)
Alison Gammie (Princeton)
Jeanette Papp (UC, Los Angeles)
Jo Handelsman (Yale University)
David C. Schwartz (University of Wisconsin)
Arend Sidow (Stanford University)
Willie Swanson (University of Washington, Seattle)

5 Karen Burns White has reservations for 7:00 p.m., Tuesday, October 18; Darryl’s Corner Bar and Kitchen; 604 Columbus Ave. (1 block from Mass Ave.); Boston, MA 02118; 617-536-1100.

6 Science article, Race, Ethnicity and NIH Funding:
http://www.sciencemag.org/site/feature/data/hottopics/race-nihfunding/
## Session IVc

**Overview-NIH Director’s ACD Diversity in Biomedical Research Working Group**

Jose C. Florez  
Member of Working Group

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 11:30 am | **Remarks**  
Eric Green, Director  
National Human Genome Research Institute |
| 12:00   | **Open Discussion**                        |
| 12:30   | **Working Lunch--Career Paths for Training Coordinators**  
Cherilynn Shadding, Moderator |
| 1:00    | **Adjourn**                                 |

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30</td>
<td><strong>Executive Session</strong> (Advisors, DACC Team, NHGRI Staff)</td>
</tr>
</tbody>
</table>

Last revised October 12, 2011.
Appendix II

NHGRI Research Training Advisory Committee Meeting with DAP\(^1\) and T32 Grantees

Ninth Annual Meeting

Dana-Farber Cancer Institute

The Inn at Longwood Medical | Boston, MA

8:30 am October 18, 2011 - 1:00 pm October 19, 2011

Participant List

NIH DIRECTOR’S ADVISORY COMMITTEE TO THE DIRECTOR

Jose C. Florez, M.D., Ph.D.
Member,
Diversity in Biomedical Research Working Group
Assistant Professor of Medicine
Harvard Medical School
Center for Human Genetic Research
Diabetes Unit, Department of Medicine
Massachusetts General Hospital
Richard B. Simches Research Center
50 Staniford St. 3rd floor
Boston, MA 02114
(617) 726-8722

TRAINEE PANEL

Luis Barrera, B.S
Graduate Student
Harvard & MIT
77 Massachusetts Avenue
Cambridge, MA
lbarerra@fas.harvard.edu
Undergrad & Grad (T32)
BIG Summer & HST PhD program
Summer 2009 & Current

Yemi Adesnoka, Ph.D
Entrepreneur
Pathogenica
245 First Street
Cambridge, MA
yemi@Pathogenica.com
Post Doctoral Fellow
Harvard CEGS
Sept 2007-March 2011

Danielle Brydsong, B.S
Graduate Student
U Mass Medical School
55 Lake Avenue North
Worcester, MA
danielle.byrdsong@umassmed.edu
Post Baccalaureate
DFCI CEGS
March 2008-June 2010

Chris Guzman
Undergraduate (Senior)
Boston College
140 Commonwealth Ave
Chestnut Hill, MA
guzmanch@bc.edu
Harvard CEGS
June to August 2011

\(^1\)Diversity Action Plan, formerly Minority Action Plan
\(^2\)Will not attend
Levi Garraway, MD/Ph.D  
Faculty  
Dana Farber Cancer Institute  
44 Binney St  
Boston, MA  
levi_garraway@dfci.harvard.edu  
Graduate/Medical Student (F31)  
(1992-1999)

NATIONAL HUMAN GENOME RESEARCH ADVISORY COUNCIL MEMBERS

Pearl O’Rourke, M.D.  
Director, Human Research Affairs  
Suite 1002  
Partners HealthCare Systems, Inc.  
116 Huntington Avenue  
Boston, MA 02115  
(617) 424-4152  
porourke@partners.org

David R. Williams, Ph.D.  
Florence Sprague Norman & Laura Smart Norman  
Professor of Public Health  
Professor of African and African American Studies  
and of Sociology  
Harvard School of Public Health  
677 Huntington Ave, 6th Floor  
Boston, MA 02115  
(617) 432-6807  
dwilliam@hsph.harvard.edu

RESEARCH TRAINING ADVISORY COMMITTEE

Walter E. “Skip” Bollenbacher  
Integrated Learning Innovations  
55219 Broughton  
Chapel Hill, NC 27517  
(919) 370-9425  
skipbollenbacher@mac.com

Kim J. Nickerson  
University of Maryland, College Park  
Tydings Hall, Room 2141  
College Park, MD 20742  
(301) 405-7599  
knickerson@bsos.umd.edu

Vanessa Northington Gamble  
The George Washington University  
2130 H Street, NW  
Washington, DC 20052  
(202) 994-0978  
vngamble@gwu.edu

Merna Villarejo²  
University of California, Davis  
2530 Whittier Drive  
Davis, CA 95618  
(530) 756-2342  
mvillarejo@ucdavis.edu

CENTERS OF EXCELLENCE IN GENOMIC SCIENCE

Lee Bistoi  
Harvard Medical School  
77 Avenue Louis Pasteur, NRB 238H  
Boston, MA  
(617) 432-5742  
lbitsoi@genetics.med.harvard.edu

Andy Feinberg  
Johns Hopkins University School of Medicine  
855 N. Wolfe St., Rangos 570  
Baltimore, MD 21205  
(410) 614-3489  
afeinberg@jh.edu
Cherilynn Shadding  
Washington University in St. Louis  
4444 Forest Park Blvd  
(314) 286- 1897  
cshadding@wustl.edu

Eboney Smith  
Broad Institute  
7 Cambridge Center  
Cambridge, MA 02142  
(617) 324-1237  
esmith@broad.mit.edu

INSTITUTIONAL TRAINING GRANTS

Anita Blanco  
Stanford University  
300 Pasteur Dr. M350  
Stanford, CA  954305-5120  
(650) 736-7435  
Anita.blanco@stanford.edu

Susanne Churchill  
Harvard-MIT Division of Health Sciences &Technology (HST)  
77 Avenue Louis Pasteur, c/o 250  
Boston, MA 02115  
(617) 525-4465  
schurchill@partners.org

Alison Gammie  
Princeton University  
334 Lewis Thomas Laboratory  
Princeton, NJ 08540  
(609) 258-6380  
agammie@princeton.edu

Dawn Keene  
University of Michigan  
1415 Washington Heights, MA2424  
Ann Arbor, MI  48109  
(734) 647-3944  
dhke@umich.edu

Louise Pape  
University of Wisconsin-Madison  
3445 Biotechnology Center  
425 Henry Mall  
Madison WI 53706  
(608) 265-7935  
lpape@wisc.edu

David C. Schwartz  
University of Wisconsin-Madison  
425 Henry Mall  
Madison, WI  53706  
(608) 265-0546  
dcschwartz@wisc.edu

Barak Cohen  
Washington University School of Medicine  
Campus Box 8510,  
4444 Forest Park Parkway  
St. Louis, MO 63130  
(314) 3624-3674  
cohen@genetics.wustl.edu

Jo Handelsman  
Yale University  
219 Prospect Street  
(203) 432-9119  
jo.handelsman@yale.edu

Isaac Kohane  
Harvard Medical School  
Children’s Hospital Boston  
Director, Countway Library of Medicine, HMS  
Co-Director, Ctr for Biomedical Informatics, HMS  
Director, Children’s Hospital Informatics Program  
Director, i2b2 National Center for Biomedical Informatics  
(617) 432-2145  
isaac_kohane@hms.harvard.edu

Jeanette Papp  
University of California, Los Angeles  
695 Charles E. Young Drive South  
Los Angeles, CA 90095-7088  
(310) 825-6204  
jcpapp@mednet.ucla.edu

Julianna Prieto  
Stanford University  
300 Pasteur Dr  
Stanford, CA 94305  
(650) 736-7435  
jeprieto@stanford.edu
Arend Sidow  
Stanford University  
300 Pasteur Drive  
Stanford, CA 94305  
(650) 498-7024  
arend@stanford.edu

Hannah Chervita  
University of Pennsylvania  
4125 Blockley Hall  
432 guardian Drive  
Philadelphia, PA 19104  
(215) 746-2807  
chervitz@exchange.upenn.edu

Willie J. Swanson  
University of Washington  
1705 NE Pacific Street  
Seattle, WA 98195  
(202) 616-5065  
wswanson@gs.washington.edu

DATABASES

William Gelbart  
Harvard University  
16 Divinity Avenue, Room 4059  
Cambridge, MA 02138  
(617) 495-2906  
Gelbart@morgan.harvard.edu

Paul Szauter  
The Jackson Laboratory (Harvard/UNM)  
600 Main Street  
Bar Harbor, ME 04609  
(207) 288- 6426  
Paul.Szauter@jax.org

Susan McClatchy  
Mouse Genome Informatics  
The Jackson Laboratory  
600 Main Street  
Bar Harbor, ME 0460  
(207) 288-6431  
smc@informatics.jax.org

Zia Isola, Ph.D.  
University of California, Santa Cruz  
1156 High Street, CBSE-ITI, University of California, Santa Cruz, CA 95064  
(813) 459-1702  
isola@soe.ucsc.edu

DATA ANALYSIS AND COORDINATING CENTER

Treva Rice  
660 South Euclid Avenue Box 8067  
St. Louis, 63110  
(314) 362-3662  
treva@wubios.wustl.edu

Karen Clark Laseter  
Washington University School of Medicine  
4444 Forest Park Blvd Box 8504  
St. Louis, MO 63110  
(314) 362-2349  
karen@wubios.wustl.edu

Donna Jeffe  
Washington University School of Medicine  
4444 Forest Park Blvd Box 8504  
St. Louis, MO 63108  
Dijeffe@dom.wustl.edu

Jeanne Cashman  
Washington University School of Medicine  
4444 Forest Park Blvd Box 8504  
St. Louis, MO 63110  
(314) 362-3615  
jeanne@wubios.wustl.edu
NATIONAL HUMAN GENOME RESEARCH INSTITUTE STAFF

Patricia Brown (Technical Assistance)
National Human Genome Research Institute
National Institutes of Health
5635 Fishers Lane, Suite 4076/MSC 9305
Rockville, MD 20852-9305
(301)435-5662
campbelled@mail.nih.gov

Carla L. Easter
National Human Genome Research Institute
National Institutes of Health
Bldg 31, Room B1B55, MSC 2070
31 Center Drive
Bethesda MD 20892-2070
(301) 594-1364
esterc@mail.nih.gov

Eric D. Green
Director
National Human Genome Research Institute
National Institutes of Health
31 Center Drive
Building 31, Room 4B09
Bethesda, MD 20892
(301) 496-0844
egreen@nhgri.nih.gov

Faith Harrow
NHGRI Training Program Coordinator
NHGRI Intramural Training Office
Building 12A, Room 1013, 123 South Drive
Bethesda, MD  20892-5613
(301) 451-3645
harrowf@mail.nih.gov

Carolyn Taylor (Technical Assistance)
National Human Genome Research Institute
National Institutes of Health
5635 Fishers Lane, Suite 4076/MSC
Rockville, MD 20852-9305
301.435.5565
taylorca@mail.nih.gov

Revised 10/12/2011
Appendix III

October 2011 Annual Meeting of NHGRI DAP and T32 Programs
DACC Report to NHGRI about database feedback (primarily) and a few other issues: Treva Rice, Donna Jeffe and Karen Clark-Laseter

Questions are listed primarily under the type of program (DAP or T32) being discussed when the question was posed. However, some of the questions will apply equally to both databases. Also, selected notes from the follow-up Advisory meeting listed.

DAP

- THESE TASKS SHOULD BE COMPLETED IMMEDIATELY SO THAT DATA ENTRY CAN CONTINUE AFTER ADJUSTING A FEW ITEMS
  - Review all questions to ensure none are ambiguous: e.g.
    - Karen has a list of questions from both DAPs and T32s
  - Some questions not appropriate for given program type:
    - Need to ensure data scored appropriately
  - Expand alternatives for faculty categories, e.g. leader of research group (both DAP and T32)
    - Make sure there are “other” categories for faculty level positions
  - Year started educational level (both DAP and T32)
    - For each degree entered (high school, bachelors, masters, doctorate, etc)
  - Major activity: Medical research vs. STEM vs. Clinical practice only (both DAP and T32)
    - Ensure these questions are presented clearly, unambiguously
  - Termination: (both DAP and T32)
    - Allow trainee to be “dropped” from further follow-up and specify reasons such as, choice/decision by trainee, death, etc
  - Race and Ethnicity Coding: (both DAP and T32)
    - Hispanic (yes, no)
    - Multiple boxes for race
    - Re-calculate percent minorities
  - Fields of interest possibility (both DAP and T32)
    - Allow for multiple interests (check all that apply)
  - Honors at high school
    - Typically, students give too much information (too much to code), need to work with the K-12 program coordinators to determine specifically what honors are important to record.
  - Coding educational degrees: Need to add post-bacc (number already reserved, but need to activate it)
  - Ensure we are capturing promotions at follow-up (both DAP and T32)

- THESE ITEMS WILL TAKE LONGER TO OPERATIONALIZE AND SOME WILL REQUIRE DISCUSSION BEFORE DECIDING WHETHER TO INITIATE
  - New Categories of Questions to add to Program database (both DAP and T32) -- Program components – what kind of training is provided in the program. Allow for multiple check boxes (as describe below) as well as other-specify. Note, these questions are asked ONLY at the program level (not for each trainee). HOWEVER, will allow for the possibility that new components may be added or old ones removed across time. Thus, a given program description will apply during specified training periods. The following is a first draft of some basic program components:
    - Scientific preparation, including didactic coursework
    - Research methods training
• Bench, statistical, computer
  ▪ Communication skills
  ▪ Presentation skills training and practice
  ▪ Scholarly writing
  ▪ Career preparation, including CV construction
  ▪ Mentoring and Interactions with other academics
    ▪ Department- or University-wide exposure
      o Attending seminars (and interacting) with other researchers / faculty / staff
    ▪ Primary Daily Work Environment: Classroom setting, Laboratory setting, Library setting
    ▪ Daily supervision: Who provides daily supervision? Faculty, post-docs, research scientists, lab leaders, staff/technicians, other students
    ▪ Daily evaluation: Who provides daily/regular evaluation? Faculty, post-docs, research scientists, lab leaders, staff/technicians, other students
    ▪ Primary Mentoring: Who provides daily/regular/primary intellectual stimulus and feedback: Faculty, post-docs, research scientists, lab leaders, staff/technicians, other students
    ▪ How often do trainees receive feedback on work / progress
      o Upload CV on a regular basis ... ideally CV should be “standardized”
      o Upload official biosketch on a regular basis ... appropriate only for upper-level trainees / alumni
      o REMEMBER, need to balance need for additional questions with the potential for overburdening the trainees
        ▪ Ways to reduce load include gathering some data from public sources e.g. ...
          ▪ Publications, rather than ask trainee to enter, get information from uploaded CVs and from performing online searches (medline, scopus, web of knowledge)
          ▪ Presentations and honors, also get from uploaded CV
          ▪ Have student sign releases in order to gather standardized scores from official sources (GPAs, GRE, MCAT, SAT, ACT, etc.)
      o Trainees who participate in multiple programs (both DAP and T32s)
        ▪ Keep same ID number
        ▪ Making the connection
          ▪ If secondary program knows about former participation (specific baseline question about former DAP and non-DAP program participation) can ask DACC for old ID. But if not known, DACC will make the connection later.
            o DACC-level mechanism to check new entries against old entries (name and DOB). Program-wide check (across DAPs and T32’s) at regular follow-up intervals. Allows for identifying and tracking the same student as they matriculate through more than one program.
        ▪ Program responsible for follow-up is the last program that trainee attended
          ▪ Baseline data from old program will be available to new program. Thus, new program should only need to fill in any missing data from baseline rather than collect new baseline data from scratch.

  o DATA ENTRY
- IMPORT DATA DIRECTLY INTO REDCap from other data entry systems using excel format (both DAP and T32)
  - Some programs apparently already have on-line systems in place to collect data. They are requesting that DACC send the basic REDCap required information (in form of excel file) so that they can add this to their own on-line surveys. This would be efficient for them because they will not have to re-keypunch data into REDCap after it is collected in alternative format.
    - It will likely involve extensive set-up time
    - It will likely involve extensive investment in time if/when REDCap database is revised … this is particularly true in the early period when database is still being developed
- SELF-REPORT – TRAINEES ENTER DATA DIRECTLY INTO SURVEY FOR FOLLOW-UP.
  - How would this possibility overlap / conflict with the previous suggestion to bypass REDCap altogether and just send excel information to DACC?
  - For example, program coordinators send first message … it’s coming … then DACC sends hard message with link …
    - Discussion: Some are in favor, and others are not. Probably not an issue of data quality, but rather an issue of reduced quantity of data in the long run if the personal touch from coordinators is not primary contact.
      - Suggestion … have data coordinators still do initial follow-up contact and short phone interview
    - In fact, even having the program coordinators send the online link also (rather than having DACC send link) may encourage better participation for self-reporting directly into database
- THESE ARE NON-DATA BASE QUESTIONS THAT CAME UP DURING THE MEETING
  - Questions concerning whether there are additional things the program coordinators can do at follow-up to help promote the careers of the alumni? Some categories include …
    - Post doc support – apply for F32 for second year (paying for fringes?)
  - TO ENCOURAGE MAXIMUM FOLLOW-UP PARTICIPATION:
    - Is yearly too often?
    - What’s in it for me? Summary report from database … e.g. create a resume/report to end back to them

T32’S
- THESE TASKS SHOULD BE COMPLETED IMMEDIATELY SO THAT DATA ENTRY CAN CONTINUE AFTER ADJUSTING A FEW ITEMS
  - Review all questions to ensure none are ambiguous: e.g. (both DAP and T32)
    - Baseline education question misinterpreted as current
      - Karen has a list of questions from both DAPs and T32s
        - Create Combined pre-doc/post-doc category for Type of T32 Program
  - Trainees not completing all information on appointment form or questions about quality / accuracy of data
    - Should coordinators fill in with what is known from other sources or not?
    - Answer:
      - Until IRB is taken care of, cannot accept data from other sources.
Should update this baseline information when get to other baseline questions (after IRB approved)

- Older versus new Statement of Appointment forms (PHS-2271)
  - Race/ethnicity questions missing information on older forms (both DAP and T32)
  - Codes on older forms are not defined. Data should be entered "as is" even though codes not defined.
    - DACC (and NIH) will discover (or reverse engineer if necessary) and define the codes
    - DACC to add field that will identify form version
  - Correct calculation of % underrepresented minorities considering separately questions for Hispanic and allowing for multiple races to be checked
    - Also, compare other fields for differences across time (fields of study, educational background, etc)
    - For example, do code definitions remain constant across forms

- Grading system (both DAP and T32)
  - Allow for specifying grading system (GPA)
  - However, this is NOT a question on the Statement of appointment form
  - Will likely need to do informatics search and check to school to see if conversion is necessary

- Drop-down menu for other DAP / T32 programs (both DAP and T32)
  - For questions about other DAPs or T32’s attended, have drop-down menu for all current and previous (if known) NHGRI programs (country-wide)
  - Additional drop-down choice would be “other” and then specify

THESE ITEMS WILL TAKE LONGER TO OPERATIONALIZE AND SOME WILL REQUIRE DISCUSSION BEFORE DECIDING WHETHER TO INITIATE

- Generate periodic reports (both DAP and T32)
  - Missing data reports
  - DACC QC: Specific items that seem out of range that coordinators need to check
  - Program QC: Once reports are generated and sent to Programs, they should review and let DACC know if data do not match their understanding/knowledge.

- Future: undergrad R25 + grad (T32)

- Online self-reporting system for long-term follow (see similar DAP question)

- Additional questions (similar to DAP)
  - Focus on mentorship – no questions currently in database about mentorship (?)
    - NOT cookie cutter academic advising
  - Capture information about the program
    - # and diversity of faculty
    - What was the “pool” that trainees selected from … did other programs on campus get 1st pick
    - Early applicants doing better than later applicants?
    - Add date of application and range of dates that applications were accepted?

- Adding additional trainees to T32 forms?
  - T32 and other efforts contribute to URMs but not actually funded on T32
    - How to incorporate into the DACC database
    - Need to talk with Bettie to see exactly what might be needed here
    - MIT will be having UG program soon. Need to allow for this.

- Try “randomized trial” --- Jo H. suggested, but this is not design of our project
  - Rather, will compare our numbers to national statistics (see section below)
Ask T32s if they all use PHS 416-7 (Termination of Appointment Form)

Advisors Suggestions regarding database items
- Be sensitive to balance between overburden in terms of ensuring follow-up versus have informative dataset
- Program elements:
  - Codes for universities (typically found such as top research, education, etc) as well as resources for funding the trainees. For example, what other types of training programs and funding sources for students are available at that institution? Some programs may have less access to top level students because other programs get first pick.
- Stay current with other National databases and Programs and make annual comparisons with our own
  - IPEDS (earned doctorates) (http://nces.ed.gov/ipeds/)
  - ISR (Michigan)
  - NIGMS: Minority Biomedical Research Support (MBRS) (http://www.nigms.nih.gov/Research/Mechanisms/MBRSAwards.htm) and several programs including
    - Support of Competitive Research (SCORE—for minority serving institutions), Research Initiative for Scientific Enhancement (RISE—for minority serving institutions) and Initiative for Maximizing Student Development (IMSD—for research-oriented institutions)
  - NSF & IPEDS databases (https://webcaspar.nsf.gov/)
  - National Center for Educational Statistics (http://nces.ed.gov/)
- Can our T32 database be a model for other NIH Institutes?
- Always keep eye on how our data can be used to make the programs better.
- Design Issues
  - Buff up the program description database to include list of core program elements. This will be used for predictive analyses, but also for the White paper (see below)

WHITE paper: Consider writing a “white” paper for the NHGRI programs. This would best be done earlier than later (while the fire is still hot).

“For a modest investment of dollars, a National evaluation database has been set up to monitor education and training of … never been done before”

- Get copies of previous paper(s) for comparison
  - For example, Meyerhoff paper (Maton, KI and Hrabowski III, FA)
- Need basic descriptions of each program … may be able to gather this from the grant applications … Bettie?
- Note, we are not randomizing people or treatments and so we will be using comparison groups (not formal controls) such as other national databases on educational attainment
  - Will need to be current on national statistics as point of comparison
- Internal History: When first started thinking about this National Database ~2007 at BWI meeting (look at minutes posted on website
- Any “preliminary” stats can look at now?

Which is the “white paper” on the Meyerhoff program? Kim Nickerson says the earlier papers (prior to 2000) would best capture the “white paper” theme. However, in follow-up e-mail correspondence with Ken Maton, he indicated he had not written a white paper.
Appendix IV

Key References on Unconscious Bias
(Submitted by Jo Handelsman)


Appendix V

Career Survey of DAP Coordinators Part 1 - Basic Information

1. For what type of NHGRI parent grant do you serve as the DAP Coordinator (select all that apply)?
   Production center
   Training
   CEGS
   Database
   Other ______ please indicate

2. How long have you served as the DAP (MAP) Coordinator? (Please indicate in "other" how you heard about the position, eg. referral by DAP member, human resources, email from a colleague, etc)
   Greater than 5 years
   1-5 years
   less than 1 year

3. What is your highest level of education?
   BA
   MS
   MD
   PhD
   MD/PhD
   Other ___ please specify

4. Have you had any postdoctoral/residency training? (If yes, please state the total length of time in "other")
   Yes
   No

5. Your work with the DAP represents what percentage of your total position?
   75%-100%
   50-75%
   25-50%
   <25%

6. Which term below best describes your current position at your institution
   Faculty (tenure-track)
   Faculty (non-tenure track)
   Staff (graduate school)
   Staff (medical school)
   Staff (departmental)
   Student (graduate or medical)
   Other (please specify)
7. Please indicate your ethnicity

Hispanic
Non-Hispanic

8. Please indicate your racial background with which you identify (select all that apply)

Race
White
Black
Asian ___ specify
Native American _____ specify
Pacific Islander
Other________ please indicate

9. Indicate your gender

Female
Male
Other _____

10. Are you first-generation college?

Yes
No

Career Survey of DAP Coordinators Pt 2 - Promotion/Development

1. What are your duties at your institution? Select all that apply.

Research
Teaching
Administration
Other ______ Please specify

2. What were your duties PRIOR to your role as DAP coordinator?

Research
Teaching
Administration
Other ______ Please specify

3. To whom do you directly report at your institution (select more than one, only if the person holds more than one of the below positions)?

Dean
Department Chair
PI of the DAP
Key DAP faculty
Other______ indicate
4. Do you serve as PI on any grant from a major federal/private funding institution? If “yes”, please indicate the institutions, if “no” leave blank

NIH  
NSF  
DOD  
DOE  
HHMI  
Other ________

5. Have you ever applied for grant funding as Principal Investigator? If yes, indicate the agency in “other”
Yes  
No  
If yes please indicate the funding agency ________

6. As the DAP Coordinator, have you experienced any of the following as a result of your work with the DAP (select all that apply)

Authored a publication  
Indicate: first, senior or coauthor

Promotion to a higher/next level position

Invitation as a speaker for national conference

Presented research findings at a national conference

Served as a grant reviewer for a government agency

Served as reviewer for peer reviewed journal articles

7. Do you have any of the following career aspirations? (select all that apply)

Faculty (tenure track)  
Principal investigator  
Higher Administration (Chair, Deanships, etc)  
Private Industry  
Teaching  
Entrepreneurship  
Consulting  
Other ________

8. If you have been with the DAP for longer than 1 year, indicate your level of agreement with the following statement. “My work with the DAP aligns well with my future aspirations”

Strongly agree  
Agree  
Neutral  
Disagree  
Strongly disagree
9. Do you think the DAP as an entity can play a role in your career development? (If you answer yes, please explain in “question 10”)
   Yes
   No

10. Please offer any comments regarding your role as the DAP Coordinator or any suggestions/ideas you have regarding how the NHGRI-DAP could be more instrumental in your career development. Please indicate if you feel that your role has hindered your aspirations in some way.
DAP Coordinators Career Pathways

Cherilynn R. Shadding, Ph.D.
The Genome Institute
Washington University in St. Louis
Introduction

• Goal - To address potential career issues/aspirations of the DAP coordinators

• Administered survey via SurveyMonkey (sent to 17 people, 11 responded)

• Two part survey: part 1 - Basic information; part 2 - Career development/promotion
Basic Information

Part 1
Primary NHGRI Grant Type

n=11
Length of Term and Percent Effort

# of years as Coordinator

<table>
<thead>
<tr>
<th>Timeframe</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greater than 5 yrs</td>
<td>30</td>
</tr>
<tr>
<td>1-5 yrs</td>
<td>50</td>
</tr>
<tr>
<td>Less than 1 yr</td>
<td>20</td>
</tr>
</tbody>
</table>

% “effort” as Coordinator

<table>
<thead>
<tr>
<th>Effort Level</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 75%</td>
<td>80</td>
</tr>
<tr>
<td>50-75%</td>
<td>40</td>
</tr>
<tr>
<td>25-50%</td>
<td>20</td>
</tr>
<tr>
<td>&lt; 25%</td>
<td>10</td>
</tr>
</tbody>
</table>

n = 11
Primary Position at Institution

<table>
<thead>
<tr>
<th>Position</th>
<th>Response %</th>
<th>Response count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty (tenure)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Faculty (non-tenure)</td>
<td>22.2</td>
<td>2</td>
</tr>
<tr>
<td>Staff (graduate school)</td>
<td>11.1</td>
<td>1</td>
</tr>
<tr>
<td>Staff (medical school)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Staff (departmental)</td>
<td>55.6</td>
<td>5</td>
</tr>
<tr>
<td>Student (graduate/medical)</td>
<td>11.1</td>
<td>1</td>
</tr>
</tbody>
</table>

n=11; more descriptives - staff - research center; medical institution
Direct Supervisors

<table>
<thead>
<tr>
<th>Position</th>
<th>% Response</th>
<th># of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dean</td>
<td>0%</td>
<td>0</td>
</tr>
<tr>
<td>Department Chair</td>
<td>20%</td>
<td>2</td>
</tr>
<tr>
<td>PI of the DAP</td>
<td>100%</td>
<td>10</td>
</tr>
<tr>
<td>Key DAP faculty</td>
<td>30%</td>
<td>3</td>
</tr>
</tbody>
</table>

n=10
Select all that apply if direct supervisor holds multiple positions; other positions indicated - vice provost, assoc director research center
Demographics

• Majority female and non-hispanic, both 90.9% (11 - respondents)
• Racially diverse group; White (30%), Black (40%), Asian (20%), Native American (10%); (10 - respondents)
• Only 36.4% are first generation college, (11- respondents)
Career Development/Promotion

Part 2
## Duties: Before and During DAP

<table>
<thead>
<tr>
<th>Duties</th>
<th>% Response</th>
<th># of responses</th>
<th>% Response</th>
<th># of responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research</td>
<td>54.5</td>
<td>6</td>
<td>45.5</td>
<td>5</td>
</tr>
<tr>
<td>Teaching</td>
<td>45.5</td>
<td>5</td>
<td>27.3</td>
<td>3</td>
</tr>
<tr>
<td>Administration</td>
<td>63.6</td>
<td>7</td>
<td>100.00</td>
<td>11</td>
</tr>
<tr>
<td>Other</td>
<td>18.1</td>
<td>2</td>
<td>18.1</td>
<td>2</td>
</tr>
</tbody>
</table>

n=11; Other - Outreach, professional development (during); Outreach -(prior)
Red font indicates duties prior to DAP
Applications for grant funding

% coordinators who are PIs
91% 9%

% applied for grants as PIs
54.5% 45.5%
n=11
# Accomplishments as DAP Coordinator

<table>
<thead>
<tr>
<th>Accomplishment</th>
<th>Response %</th>
<th>Response count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorship, peer-reviewed*</td>
<td>33.3%</td>
<td>2</td>
</tr>
<tr>
<td>Promotion to next level</td>
<td>66.7%</td>
<td>4</td>
</tr>
<tr>
<td>Invitation as speaker, national conference</td>
<td>66.7%</td>
<td>4</td>
</tr>
<tr>
<td>Presented research at national conf (oral/poster)</td>
<td>50%</td>
<td>3</td>
</tr>
<tr>
<td>Grant reviewer, major institution</td>
<td>50%</td>
<td>3</td>
</tr>
<tr>
<td>Reviewer, peer reviewed journals</td>
<td>16.7%</td>
<td>1</td>
</tr>
</tbody>
</table>

n=6, (5 skipped); select all that apply
*co-author
## Career Aspirations

<table>
<thead>
<tr>
<th>Career Aspirations</th>
<th>Response %</th>
<th>Response count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty (tenure track)</td>
<td>36.4</td>
<td>4</td>
</tr>
<tr>
<td>Faculty (non tenure)</td>
<td>18.2</td>
<td>2</td>
</tr>
<tr>
<td>Principal Investigator</td>
<td>54.5</td>
<td>6</td>
</tr>
<tr>
<td>Higher Admin (academic)</td>
<td>90.9</td>
<td>10</td>
</tr>
<tr>
<td>Higher Admin (govt)</td>
<td>9.1</td>
<td>1</td>
</tr>
<tr>
<td>Higher Admin (biotech, healthcare, etc)</td>
<td>18.2</td>
<td>2</td>
</tr>
<tr>
<td>Private Industry</td>
<td>18.2</td>
<td>2</td>
</tr>
<tr>
<td>Teaching</td>
<td>54.5</td>
<td>6</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>18.2</td>
<td>2</td>
</tr>
<tr>
<td>Consulting</td>
<td>36.4</td>
<td>4</td>
</tr>
</tbody>
</table>

n=11; select all that apply
DAP work aligns with career aspirations

n=11
Does the DAP have a role in the career development of the Coordinator?

• Out of 11 respondents, 90.9% answered yes that the DAP as an entity could play a role in their career development

• How can the DAP play a role….  
  – Not sure how it will play out, but intrigued and pleased by addressing this topic
  – Career development workshops
  – More funding to hire people that will allow “me” to do more research, more collaboration with other coordinators on grants, reinstate the coordinators meeting
  – The DAP would be helpful in offering mentoring or setting up a program where coordinators may be shifted into the pipeline we promote. “peer” mentoring programs where we are mentored by PI’s to serve on grant reviews, journal article reviews, writing grants, etc. More substantial recognition for the coordinator on the grant (i.e., co-PI)
How the DAP has played a role....

- Role with DAP helped me develop skills in management, strategic thinking, negotiation, proposal writing. In part due to high quality PIs I work with, very supportive in my development
- Working with students, writing grants, conducting research with our students, etc have played a role in career development
- Role with DAP has allowed me to pursue interests in ELSI
- My PI/mentor has played a role in educating faculty and administrators about challenges of URM students. She has been a phenomenal advocate for me.
Open Discussion

• How can we make a programmatic change that will aid the coordinator in their career development?
• Is it feasible to make the coordinator position a part of the promoted pipeline?