

Attachment 14:

BUILD Faculty Annual Follow-up Survey



BUILD Faculty Annual Tracking Survey

Your institution is involved in a large effort funded by the National Institutes of Health (NIH) to support students and faculty in biomedical, behavioral, clinical, and social science fields. This effort, the NIH Diversity Consortium, is seeking to understand what programs and strategies can benefit students interested in these careers.

The University of California, Los Angeles (UCLA) will be collecting information about these programs. For some analyses, it will be important to compare students and faculty in biomedical majors at Name of institution to those at other institutions as well as students and faculty interested in other fields.

Your institution has provided UCLA your name and contact information because you have participated in activities on your campus that are part of the NIH Diversity Consortium's work or because you completed the 2016 Faculty survey. All of the information you provide will remain protected and secured to the extent permitted by law.

Through this survey, we will gain understanding of faculty activities, including teaching practices, research, scholarly productivity, and mentoring.

Public reporting burden for this collection of information is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. **An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.** Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-xxxx*). Do not return the completed form to this address.

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Thank you for responding to this information request. We would first like to get some information about your recent professional activities.

 In the past five years, have you been the Principal Investigator of an NIH- funded research grant?
O No
Yes
2. In the past five years, have you been the Principal Investigator of any other extramural (other government, foundation, corporate, or other) research grants?
O No
O Yes
3. In the past five years, how many peer-reviewed journal articles have you published?
O 0
O 1
O 2 - 5
○ 6 or more
4. In the past five years, have you presented at a scientific conference (including posters)?
○ No
Yes
5. Has your research ever been the subject of technology transfer activities (including issued patents, completed licenses, and drug, device, or diagnostic approvals)?
○ No
○ Yes
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A. Faculty Rank and Position

We would like to be sure our information is current about your position.
6. Last year, you told us you were position at institution. Has that changed?
O No
O Yes
 What is your current primary position? (Please indicate all that apply) In school Working (including internships and significant volunteer positions)
Retired
 Unemployed, looking for work
Otherwise not in labor force
Other (specify):
a. Expected completion date (year):
Expected degree:
b. Status:
Full Time
O Part Time
c. Institution:
d. Major:



e. Paid Employment (check all that apply):
☐ Full Time
☐ Part Time
■ Internship or student placement
☐ Seasonal (full-time or part-time)
■ No paid employment
Position:
☐ Institution or Company:
f. Is this paid position related to research? No Yes
g. Is this new job/position considered a promotion or advancement?
○ No
○ No ○ Yes
O Yes
Yes h. Volunteer
Yesh. VolunteerPosition:
 Yes h. Volunteer Position: Institution or Company: No volunteer position i. Is this volunteer position related to research?
 Yes h. Volunteer Position: Institution or Company: No volunteer position



8. During the past year, did you complete any degree or certificate program?
O No
○ Yes
If yes, please indicate the following:
a. Degree / certificate:
b. Major / area of study:
c. From which institution or school:
d. Date awarded: MM / YR
9. During the past year, did you apply to any degree or certificate program?
Note: If you completed a program above, please indicate here any <u>other</u> program applications.
O No
○ Yes
If yes, please indicate the following:
a. Degree / certificate the program awards:
b. Major / area of study:
c. From which institution or school:
d. Date applied: MM / YR / / / / / / / / / / / / / / / / /
e. Status of application:
Accepted and will attend
Accepted and will not attend
○ Waitlisted
Pending
Not accepted



10. Please attach your most recent academic vita (such as a CV).
Upload
11. To allow us to follow your professional accomplishments, please provide
any of the following identifiers that you may have:
a. ORCID
I do not have one
b. NIH eRA Commons ID
I do not have one
c. LinkedIn ID
I do not have one
12. What type of courses do you primarily teach? (Mark one)
 Undergraduate courses
Graduate courses
Non-credit courses
○ I do not teach
13. In the <u>past year</u> , have you taught a graduate course?
O No
○ Yes



 Paid workshops focused on teaching Paid workshops focused on mentoring Paid workshops focused on conducting research Paid sabbatical leave Travel funds paid by the institution 	
Paid workshops focused on conducting researchPaid sabbatical leave	
O Paid sabbatical leave	
Travel funds paid by the institution	
Travel fullus paid by the institution	
Travel funds paid by a grant (e.g. BUILD)	
 Internal grants for research 	
 Training for administrative leadership 	
 Incentives to develop new courses 	
 Incentives to integrate new technology into your classroom 	
 Incentives to integrate culturally competent practices into your classroom 	
15. During the <u>past year</u> , have you engaged in any of the following activities? (choose all that apply)	
Participated in the development of science curriculum (enhancing an existing)	J
science course or creating a new science course)	
Taught a newly developed science course	
 Participated in the development of supplementary cultural curriculum for students. 	dents
or faculty in the sciences (e.g. stereotype threat, cultural assets, cultural	
ompetency, etc.)	
 Taught a newly developed supplemental cultural course for students or facult 	y in
the sciences	
Been evaluated for tenure or promotion	
 Participated in self-evaluation for tenure or promotion 	



16. In how many of the courses that you teach do you use each of the following?

		All	Most	Some	None
a.	Student presentations	O 4	O 3	O 2	0 1
b.	Student evaluations of each others' work	O 4	O 3	O 2	O 1
C.	Class discussions	O 4	O 3	O 2	O 1
d.	Cooperative learning (small groups)	O 4	O 3	O 2	O 1
e.	Experiential learning/Field studies	O 4	O 3	O 2	O 1
f.	Demonstrations	O 4	O 3	O 2	O 1
g.	Group projects	O 4	O 3	0 2	O 1
h.	Student-selected topics for course content	O 4	O 3	O 2	O 1
i.	Reflective writing/journaling	0 4	3	O 2	O 1
j.	Using student inquiry to drive learning	O 4	O 3	O 2	O 1
k.	Peer-led activities	O 4	O 3	O 2	O 1



17. How confident are you that you can do the following:

	Extremely Confident	Very Confident	Somewhat Confident	Slightly Confident	Not at all Confident
Setting learning goals	1	2	3	0 4	o 5
Selecting reading materials	O 1	O 2	O 3	0 4	O 5
Designing assignments	1	<u>2</u>	3	4	5
Planning class activities	1	O 2	O 3	4	5
Using various teaching strategies	<u> </u>	O 2	3	4	5
Engaging students in learning	O 1	O 2	O 3	4	5
Providing students opportunities to practice skills	1	O 2	3	4	5
Promoting student collaboration	O 1	O 2	O 3	O 4	O 5
Encouraging students to ask questions	1	2	3	4	5
Encouraging students to express ideas	1	2	3	4	o 5
Encouraging participation from women and minorities	O 1	0 2	3	O 4	o 5
Accurately assessing students' knowledge	O 1	0 2	3	O 4	o 5
Grading assignments using criteria	O 1	O 2	O 3	4	O 5
Providing students constructive suggestions	O 1	O 2	3	O 4	o 5
Providing students with prompt feedback	O 1	O 2	3	O 4	O 5
Fostering students' independent thinking	O 1	O 2	3	4	5
Addressing sensitive issues in ways that help students to deal with them maturely	0 1	0 2	3	0 4	5
Fostering students' confidence in ability to learn	1	O 2	3	0 4	5
Providing students an overview of discipline	O 1	O 2	3	0 4	5
Demonstrating passion for teaching	O 1	02	O 3	O 4	O 5
Staying current in subject knowledge	1	O 2	3	0 4	O 5
Helping students understand the relevance of learning	1	0 2	3	O 4	o 5
	Selecting reading materials Designing assignments Planning class activities Using various teaching strategies Engaging students in learning Providing students opportunities to practice skills Promoting student collaboration Encouraging students to ask questions Encouraging participation from women and minorities Accurately assessing students' knowledge Grading assignments using criteria Providing students constructive suggestions Providing students with prompt feedback Fostering students' independent thinking Addressing sensitive issues in ways that help students to deal with them maturely Fostering students' confidence in ability to learn Providing students an overview of discipline Demonstrating passion for teaching Staying current in subject knowledge Helping students understand the	Setting learning goals Selecting reading materials Designing assignments Planning class activities Using various teaching strategies Engaging students in learning Providing students opportunities to practice skills Promoting student collaboration Encouraging students to ask questions 1 Encouraging students to express ideas 1 Encouraging participation from women and minorities Accurately assessing students' howeledge Grading assignments using criteria Providing students constructive suggestions 1 Fostering students' independent thinking 1 Addressing sensitive issues in ways that help students to deal with them maturely Fostering students an overview of discipline Demonstrating passion for teaching Staying current in subject knowledge 1	Setting learning goals Selecting reading materials Designing assignments Planning class activities Using various teaching strategies Engaging students in learning Providing students opportunities to practice skills Promoting student collaboration Encouraging students to ask questions Encouraging participation from women and minorities Accurately assessing students' knowledge Grading assignments using criteria Providing students constructive suggestions Providing students with prompt feedback 1 2 Addressing sensitive issues in ways that help students to deal with them maturely Fostering students' confidence in ability to learn Providing students an overview of discipline Staying current in subject knowledge Helping students understand the	Setting learning goals Selecting reading materials O 1	Setting learning goals Selecting reading materials O 1



w. Enriching teaching with research 0 1 0 2 0 3 0 4 0 5						
<u>Mentoring</u>						
This next section concerns your experiences with mentoring in a variety of contexts.						
A mentor is someone who provon professional and academic is more experienced (or senior to you (a "peer").	ssues. A	mentor c	an be eith	ner some	one who	
	A mentee is someone who receives guidance or assistance from a mentor. Mentee can be someone less experienced (or junior) than you or someone who is your peer.					
A mentoring relationship can b arranged by your institution) o			t schedule	e and per	haps	
18. Have you ever regularly more researchers, or peers on biome		_			r	
O No						
O Yes						
a. About how many people	have you	mentore	d in the p	ast five y	ears?	
19. Do you have anyone you co junior faculty, junior researche	-	nentor wh	o is <u>junio</u>	r to you (students,	
O No						
Yes						
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20. How many different people do you regularly mentor currently? (Enter 0 if you do not mentor anyone in a category.)
a. Undergraduate Students:
b. Graduate Students:
c. Post-docs:
d. Junior faculty or junior researchers:
e. Others:
21. Which of the following do you help your mentees with? (choose all that apply)
Research, general (e.g. guidance related to finding literature, research
techniques, and selecting a research topic)Research, specialized issues (e.g. just on statistics or instrumentation)
Educational choices and strategies (e.g., guidance in selecting
coursework, further educational opportunities
☐ Career planning (e.g. giving advice, helping find opportunities)
☐ Personal support (e.g. listening to personal concerns)
Other (specify):
22. How did you first connect with your mentees? (choose all that apply) They were assigned by your department or campus
☐ Through a NRMN mentorship program
■ Matched through some other formal program
☐ They sought you out independently
Other (specify):
23. How do you usually communicate with your mentees?
☐ In-person
☐ Phone/Skype
■ Email/Text
☐ Other (specify):





24. On average, how often do you usually communicate with your mentees

about their research?
Weekly or more often
Monthly
Several times a year
Annually or less
25. For the two mentees with whom you work most closely on your research, please use the following private weblink to provide the name and email for those mentees. Weblink will not allow anyone to view the name or email address. Information will be used to email a request to these mentees to complete a brief survey regarding their mentored experience. Mentee name and email are only available to our research office if the mentee elects to respond to the email request by going to the website and completing the survey. Their information will be deleted from the system after 3 months if the do not respond to the requests to participate.
26. Do you have anyone you currently mentor who is at a similar career level to yours (a peer)?
O No
27. How many different peers do you mentor currently?



28. Which of the following do you help your peers with? (choose all that apply)
Research issues
Social and emotional needs, e.g. sharing concerns about career and work-life balance
Tangible help, e.g. advice about faculty colleagues and teaching, help with writing
Networking assistance, e.g. helping you meet other people in your field
□ Career planning (e.g. giving advice, helping find opportunities)□ Other (specify):
29. How did you first connect with these peers? (choose all that apply)
They were assigned by your department or campus
Through a NRMN mentorship program
■ Matched through some other formal program
■ They sought you out independently
Other (specify):
30. How do you communicate with your peer mentees?
In-personPhone/SkypeEmail/TextOther (specify):



31. On average, how often do you usually communicate with these peers about their research?
Weekly or more often
Monthly
Several times a year
Annually or less
32. For the two peers whom you mentor most, please use the following private weblink to provide the name and email for those mentees. Weblink will not allow anyone to view the name or email address. Information will be used to email a request to these mentees to complete a brief survey regarding their mentored experience. Mentee name and email are only available to our research office if the mentee elects to respond to the email request by going to the website and completing the survey. Their information will be deleted from the system after 3 months if they do not respond to the requests to participate.
33. Do you have a faculty member or someone else who is more senior than you who you currently consider a mentor?
○ No
O Yes
34. How many different mentors do you regularly work with?
35. Which of the following does your primary mentor help you with? (choose all that apply)
 Research, general (e.g. guidance related to finding literature, research techniques, and selecting a research topic)
Research, specialized issues (e.g. just on statistics or instrumentation)
Educational choices and strategies (e.g., guidance in selecting coursework, further educational opportunitiesCareer planning (e.g. giving advice, helping find opportunities)
Personal support (e.g. listening to personal concerns)
Other (specify):



36. How did you find this mentor?
 They were assigned by your department or campus
Through NRMN
Matched through some other formal program
You sought out your mentor independently
Other (specify):
37. How do you communicate with your primary mentor? (Choose all that apply)
☐ In-person
☐ Phone/Skype
■ Email/Text
Other (specify):
38. How often do you usually communicate with your primary mentor about your research?
Weekly or more often
Monthly
 Several times a year
O Annually or less
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39. Do you have someone at a similar educational level as you (i.e. a peer) who you currently consider a mentor?
O No
○ Yes
40. How many different peer mentors do you have?
41. Which of the following do your primary peer mentors help you with? (choose all that apply)
Research issues
Social and emotional needs e.g. sharing concerns about career and work-life balance
 Tangible help (e.g. advice about faculty colleagues and teaching, help with writing)
Networking assistance (e.g. helping you meet other people in your field)
Career planning (e.g. giving advice, helping find opportunities)
Other (specify):
44. How did you find this primary mentor?
They were assigned by your department or campus
Through NRMN
Matched through some other formal program
 You sought out your mentor independently
Other (specify):



43.	How do you usually communicate with your primary peer mentor?
0	In-person
	Phone/Skype
	Email/Text
	Other (specify):
	How often do you usually communicate with your primary peer ntor?
0	Weekly or more often
0	Monthly
0	Several times a year
0	Annually or less



45. During the <u>past year</u>, have you engaged in any of the following activities? (Choose all that apply)

		Yes	No
a.	Participated in a mentor training program, as an attendee (preparation to mentor)	0	0
b.	Participated in a mentee training program, as an attendee (preparation to be mentored)	0	0
C.	Participated in the development of mentoring program curriculum for students or faculty	0	0
d.	Led/Taught a mentor training program	0	0
e.	Led/Taught a mentee training program		0
f.	Accessed the National Research Mentoring Network (NRMN) resource	0	0
g.	Mentored at least one undergraduate student		0
h.	Mentored at least one graduate student		0
i.	Been mentored by at least one professional in my field		

46. In the <u>past year</u>, to what extent have you:

		To A Great Extent	To Some Extent	Not at All	N/A
a.	Engaged in a research project directed by others	0 1	O 2	O 3	0
b.	Worked with undergraduates on a research project	0 1	O 2	О з	0
C.	Worked with graduate student(s) on a research project	O 1	O 2	O 3	0
d.	Engaged in your own research project	0 1	O 2	О 3	0
e.	Engaged undergraduates on your own research project	O 1	O 2	O 3	0
f.	Engaged graduate students on your research project	01	<u>2</u>	O 3	0
g.	Engaged in public discourse about your research or field of study (e.g. blog, media interviews, op-eds, etc.)	01	02	O 3	0





47. Please rate how skilled you feel you are in each of the following areas: Not at all Extremely \bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc N/A a. Active listening b. Providing constructive \bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc N/A feedback c. Establishing a relationship 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A based on trust d. Identifying and 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A accommodating di fferent communication styles e. Employing strategies to 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A improve communication with mentees f. Coordinating e ffectively with \bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc N/A your mentees' other mentor g. Working with mentees to set 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A clear expectations of the mentoring relationship h. Aligning your expectations \bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc N/A with your mentees' i. Considering how personal 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A and professional di fferences may impact expectations j. Working with mentees to set \bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4 \bigcirc 5 \bigcirc 6 \bigcirc 7 \bigcirc N/A research goals k. Helping mentees to develop 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A strategies to meet goals I. Accurately estimating your mentees' level of scientific 3 4 5 6 7 N/A knowledge m. Accurately estimating your 01 02 03 04 05 06 07 ON/A mentees' ability to conduct research n. Employing strategies to enhance your mentees ' knowledge and abilities 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 N/A o. Motivating your mentees p. Building mentees ' ○ 1 ○ 2 ○ 3 ○ 4 ○ 5 ○ 6 ○ 7 ○ N/A confidence



																EXP.	
q. Stimulating your mentees' creativity	\bigcirc	1	0	2	0	3	0	4	0	5	6	C	7	O N	I/A		
r. Acknowledging your mentees' professional contributions	0	1	0	2	0	3	0	4	0	5	6		7	O V	I/A		
s. Negotiating a path to professional independence with your mentees	0	1	0	2	0	3	0	4	0	5	O 6		7	ON	1/A		
t. Taking into account the biases and prejudices you bring to your mentor/mentee relationship	0	1	C)2	С)3	0	4	C)5	6	(0	0	I/A		
u. Working effectively with mentees whose personal background is different from your own (age, race, gender, class, region, culture, religion, family composition etc.)	0	1	0	2	0	3	0	4	0	5	6		7	<u></u>	I/A		
v. Helping your mentees network effectively	0	1	0	2	0	3	0	4	0	5	6		7	0	I/A		
w. Helping your mentees set career goals	0	1	0	2	0	3	0	4	0	5	0 6		7	0	I/A		
x. Helping your mentees balance work with their personal life	0	1	0	2	0	3	0	4	C	5	0 6	(7	0	1/A		
y. Understanding your impact as a role model	0	1	0	2	0	3	0	4	0	5	6		7	0	1/A		
z. Helping your mentees acquire resources (e.g. grants, etc.)	0	1	0	2	0	3	0	4	0	5	0 6		7	0	I/A		
48a. In your mentoring relation	ship,	ho	ow i	mp	orta	ant	is i	t t	o yc	ou t	:hat Y	OU	do	the f	ollo	wing	ı:
					all ant	1 1	Some			In	Very nportar	nt					
a. Discussing diversity issues			0	1				2			3	(1	N/A			
b. Considering my own cultural background as well as my mentee's cultural background	5		С) 1			0	2			3	(1	N/A			
c. Valuing and respecting cultural differences			C) 1				2			3	(1	N/A			
b. Considering my own cultural background as well as my mentee's cultural background c. Valuing and respecting cultural		ent	0) 1				2 2 2			3 3	(1	N/A N/A			

Very High

7

6

5

Very Low

1

2

Average

3

4



48c. How satisfied are you with the mentoring you are receiving from your primary mentor?

Very I	_ow	Average Very High				
1	2	3	O 4	O 5	6	0 7

49. Please respond to the following statements about your $\underline{\text{primary mentee}}$ that you have worked with in the $\underline{\text{past year}}$.

	This is not one of my mentoring objectives	I have considered how to include this in my mentoring	I have tried to do this in my mentoring	I have evidence I have done this effectively in my mentoring
a. My mentor gave me an overview of how my research fit into an overall research project.	<u> </u>	O 2	3	O 4
b. My mentor helped me develop my research skills.	O 1	O 2	O 3	O 4
c. My mentor showed interest in my research project.	O 1	O 2	O 3	O 4
d. My mentor was available to me when I had problems or questions about my research.	O 1	O 2	O 3	O 4
e. My mentor offered constructive feedback when necessary.	<u> </u>	O 2	3	O 4
g. My mentor and I developed a relationship based on trust.	O 1	O 2	3	O 4
h. My mentor understood how I learn best.	O 1	O 2	O 3	O 4
i. My mentor created an environment that allowed me to achieve my goals.	O 1	O 2	O 3	O 4
j. My mentor and I discussed diversity issues.	O 1	O 2	O 3	O 4
k. My mentor seemed so busy that I was afraid to interrupt him/her.	O 1	O 2	3	O 4
I. My mentor had an effective mentoring style.	O 1	O 2	3	O 4
m. My mentor acted as a positive role model.	1	O 2	3	O 4
n. My mentor showed interest in me as a person.	1	O 2	3	O 4



o. My mentor expressed consideration for his/her cultural background as well as my own.	O 1	O 2	3	O 4
p. My mentor fostered my independence.	O 1	O 2	O 3	O 4
q. My mentor fostered confidence in my skills.	0 1	O 2	3	O 4
r. My mentor appreciated my contributions.	O 1	<u>2</u>	O 3	O 4
s. My mentor encouraged me to be creative.	0 1	O 2	O 3	O 4
t. My mentor made me enthusiastic about my project.	O 1	O 2	3	O 4
u. My mentor helped me feel curious about my project.	O 1	O 2	O 3	O 4
v. My mentor treated me as a colleague.	O 1	<u> </u>	3	O 4
w. My mentor helped me decide on a career path.	O 1	O 2	3	O 4
x. My mentor communicated his/her expectations of me.	O 1	O 2	O 3	O 4
y. My mentor respected my goals.	O 1	<u>2</u>	O 3	O 4
z. My mentor allowed me to take ownership in my research.	O 1	O 2	O 3	O 4
aa. My mentor created an environment where I felt safe to make mistakes.	O 1	O 2	O 3	O 4
bb. My mentor made me feel included in the lab.	0 1	O 2	O 3	O 4
cc. My mentor valued and respected cultural differences.	O 1	O 2	3	O 4
dd. My mentor regularly assessed skills and knowledge that I gained in the lab	O 1	O ₂	O 3	O 4



Research, Grants, and Career Activity

O Co-PI

50. Below is a list of all grants and submissions you have provided to us in the past. Since you last provided us with information, have you applied for any additional grant funding or other financial support for your research (either as Principal Investigator or as Co-Investigator or other paid position) that is not on the list OR has the status of previous submissions changed? O No Yes 51. Please complete or update information for each grant or proposal: a. Funding Agency Type: O NIH Other federal (e.g. NSF) Nonfederal governmental Nonprofit (e.g. foundations) For-profit Other (specify): Full grant number if available b. c. Agency/Foundation/Company Name: d. Role: Principal Investigator



Investigator
Other (specify):
e. Your percent effort: % or calendar months
f. Submission status:
Submitted (first time for this proposal)
Re-submitted with revisions
Not funded
NIH Impact score (if applicable):
Funded
NIH Impact score (if applicable):
g. Project Title:
h. Annual direct cost (average across all years) :
O Less than \$50,000
\$50,000-\$99,999
\$100,000-\$249,999
\$250,000-\$499,999
\$500,000 or more
i. Start Date (e.g., 07/08/2015) / / /
j. End Date (e.g., 07/08/2016) / / /
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c. Grant funding mechanism:
K (any type)
P (any type)
R01
R03 or R21
Other R series
T (any type)
U (any type)
Other (e.g., supplements, etc) (specify):
. What was the main purpose of the funding?
Research
Training of others (e.g., students, peers, workforce)
Your career development
Other (specify):



52. Have you conducted research that is not covered by the grants listed above?
O No
O Yes
a. What type of research was this? (select all that apply)
■ Literature review, synthesis of existing knowledge, and/or conceptual
Analysis of existing (secondary) data
Analysis of data you collect (primary analysis)
c. What was your role? (select all that apply)
PI /Co-PI or Project Lead
Investigator
Other (Specify):
53.Do you have any peer-reviewed publications accepted, in-press, or published in the past year? This may include peer-reviewed abstracts included in conference proceedings.
O No
54.Below is a list of publications you have provided to us in the past.
Do you have any peer-reviewed publications that you have had accepted to add to this list? This may include peer-reviewed abstracts included in conference proceedings.
○ No
○ Yes



If yes, please answer the following questions:
a. PMID # if available:List all Authors (Last FM, comma
separated):,,,
b. Title:
c. Journal Name:
d. Year Published (or indicate "in press" or "epub ahead"):
e. Volume:
f. Issue:
g. Page Numbers:
h. DOI or URL for epubs:
55. Are there other scientific publications of yours to add to this list? (e.g. book chapters, books, reports, non-peer reviewed journal articles, working papers, other)
○ No
O Yes
a. Publication Type:
Chapter
Book
Other, specify:
b. List all Authors (Last FM, comma separated):,,,



Complete the applicable information below depending on publication type: c. Book/Anthology Title: d. Chapter Title: [e. Editors: Year Published: g. Edition: h. Publisher City: State: k. Page Numbers: DOI or URL for epubs: 56. Have you presented at a scientific conference in the last year (including posters)? O No Yes a. Was this a conference publication with: Undergraduate student(s) Graduate student(s) 57. Please provide information about any of your technology transfer activities. Below is a list of technology transfer activities (including issued patents, completed licenses, and drug, device, or diagnostic approvals you have provided to us in the past. Please review the list. Are there any to add to this list?

No

Yes



0

a. Please enter a title and brief description for each Technol	ogy Activi	ty:						
New patent issued								
License completed								
 Drug, device, or diagnostic received regulatory approval 								
Result of basic research commercialized	Result of basic research commercialized							
Other (specify):								
58. Have you completed formal training/workshops related to y research (minimum of at least 4 hours duration)?No	our career	· or						
○ Yes								
If yes, please indicate the focus of the training:								
	Yes	No						
a. On NIH funding?	0	0						
b. On other funding?								

c. On biomedical career development (e.g., training in leadership, teaching, mentoring, publishing, gaining tenure, etc.)?

d. On other biomedical research related topics?



59	9.In the past year, have you been formally recognized, honored, or awarded in recognition of your teaching, research, or other professional activity?
0	No
0	Yes
	If yes, please list any honors or awards you received in the past year in recognition of your teaching, research, or other professional activity:
60	.Have you held office in any professional organization in the past year?
0	Yes
	If yes, please list any offices you have held in professional organizations in the past year:
61	.Have you provided service to any federal agencies (e.g. reviewer for NIH/ NSF/CDC or similar proposals, member of federal agency advisory council, etc.) in the past year?
0	No
0	Yes



the past y	ase list any se ear (e.g. revie f federal agen	wer for NIH,	/NSF/CDC	or similar pı	-
	orovided servi r foundations			agencies suc	ch as state
O No O Yes					
If yes, plea in the past		rvice to non	-federal ag	encies you	have performed



63. We would like to know how confident you are <u>today</u> that you can successfully perform the tasks listed below. Using a 0-10 scale, indicate your level between No Confidence (0) and Total Confidence (10) in your current abilities in these general areas of research and grant writing. Use NA when a task statement does not seem appropriate for your training.

No Confidence										onfi	den	ce
a. Select a suitable topic area for study.	0	1	2	3	4	5	6	7	8	9	10	N/A
b. Refine a problem so that it can be investigated.	0	1	2	3	4	5	6	7	8	9	10	N/A
c. Develop a logical rationale for a particular research idea.	0	1	2	3	4	5	6	7	8	9	10	O N/A
d. Organize your proposed research ideas in writing.	0	1	2	3	4	5	6	7	8	9	10	N/A
e. Articulate a clear purpose for the research.	0	1	2	3	4	5	6	7	8	9	10	N/A
f. Place your study in the context of existing research and justify how it contributes to important questions in the area.	0	0	2	3	4	5	6	7	8	9	10	O N/A
g. Relate your specific questions of interest to underlying theory.	0	1	2	3	4	5	6	7	8	9	10	N/A
h. Convince grant reviewers your proposed study is worth funding.	0	1	2	3	4	5	6	7	8	9	10	O N/A
i. Choose an appropriate research design that will answer a set of research questions and/or test a set of hypothesis.	0	0	2	3	O 4	5	6	0 7	8	9	0 10	O N/A
j. State the purpose, strengths, and limitations of each study design.	0	1	2	3	4	5	6	7	8	9	10	O N/A
k. Determine the universe, population, and appropriate sample for a given study.	0	0	2	3	O	5	6	0	8	9	10	O N/A

I. Determine an adequate number of subjects for your research project.	0	1	2	3	4	5	6	7	8	9	10	O N/A
m. Select methods of data collection appropriate to the study population and variable(s) of interest.	0	1	0 2	3	O 4	O 5	6	7	8	9	10	N/A
n. Determine how each variable will be measured.	0	1	2	3	4	5	6	7	8	9	10	N/A
o. Design the best data analysis strategy for your study.	0	0	2	3	4	5	6	7	8	9	10	O N/A
p. Identify appropriate funding sources (local, state, national) to support a study.	0	1	2	3	4	5	6	7	8	9	10	O N/A
q. Speak with a person at the funding agency regarding your project or project ideas.	0	1	2	3	4	5	6	7	8	9	10	O N/A
r. Describe a major funding agency's (e.g., NIH, foundation) proposal review and award process.	0	1	2	3	4	5	6	7	8	9	10	O N/A
s. Write a competitive grant application.	0	1	2	3	4	5	6	7	8	9	10	N/A
t. Write-up research findings for publication in a peer-reviewed journal.	0	1	2	3	4	5	6	7	8	9	10	O N/A
u. Conduct the appropriate statistical analyses to answer your research questions.	0	1	2	3	4	5	6	7	8	9	10	O N/A
v. Summarize research findings in a traditional research report.	0	1	2	3	4	5	6	7	8	9	10	O N/A



w. Summarize and highlight research findings for publication in a peer-reviewed journal.	0	1	2	3	4	5	6	7	8	9	10	O N/A
x. Communicate key research findings to a wide audience of stakeholders.	0	1	2	3	0 4	5	6	7	8	9	10	O N/A
y. Submit paper and/ or poster presentations to conferences related to your topic area.	0	1	2	3	4	5	6	7	8	9	10	O N/A
z. Present research findings at conferences related to your topic area.	0	1	2	3	0 4	5	6	7	8	9	10	O N/A



YEAR 4 ADDITIONAL ITEMS

Institutional Priority: Commitment to Diversity

1. Indicate how important you believe each priority listed below is at your college or university:

		Low Priority	Medium Priority	High Priority	Highest Priority
a.	To recruit more minority students	O 1	O 2	3	0 4
b.	To create a diverse multi- cultural campus environment	0 1	O 2	O 3	O 4
C.	To increase the representation of minorities in the faculty and administration	O 1	O 2	3	O 4
d.	To increase the representation of women in the faculty and administration	O 1	O 2	O 3	O 4
e.	To develop an appreciation for multiculturalism	O 1	2	3	O 4



2. Below are some statements about your college or university. Indicate the extent to which you agree or disagree with each of the following.

		Disagree Strongly	Disagree Somewhat	Agree Somewhat	Agree Somewhat
a.	Faculty are interested in students' personal problems.	O 1	O 2	3	O 4
b.	Racial and ethnic diversity is reflected in the curriculum.	O 1	O 2	3	O 4
C.	Most students are well- prepared academically	O 1	2	3	O 4
d.	This institution has effective hiring practices and policies that increase faculty diversity.	O 1	0 2	O 3	O 4
e.	This institution takes diversity of faculty into consideration as part of the promotion process.	O 1	0 2	3	O 4
f.	Student Affairs staff have the support and respect of faculty.	O 1	O 2	3	04
g.	Faculty are committed to the welfare of this institution.	1	0 2	3	O 4
h.	Faculty here are strongly interested in the academic problems of undergraduates.	O 1	02	03	O 4
i.	There is a lot of campus racial conflict here.	1	2	3	O 4
j.	My research is valued by faculty in the department.	O 1	O 2	3	O ₄
k.	My teaching is valued by faculty in the department.	1	0 2	3	O 4
1.	My service is valued by faculty in the department.	O 1	0 2	3	O 4
m.	This institution takes into consideration quality mentoring efforts by faculty as part of the promotion process.	O 1	O 2	3	O 4
n.	Faculty are sufficiently involved in campus decision making.	O 1	O 2	O 3	O 4



0.	This institution takes responsibility for educating underprepared students.	<u> </u>	O 2	3	4					
p.	The criteria for advancement and promotion decisions are clear.	<u> </u>	O 2	3	0 4					
q.	Most of the students I teach lack the basic skills for college level work.	O 1	O 2	3	O 4					
r.	There is adequate support for faculty development.	0 1	O 2	O 3	O 4					
S.	This institution successfully educates students in remedial/developmental education.	<u> </u>	O 2	3	4					
t.	Faculty are not prepared to deal with conflict over diversity issues in the classroom.	O 1	O 2	3	O 4					
	 3. Previously, you had indicated you are marital status. Has that changed? No Yes Please indicate your current marital status: (Check one) Single In a civil union In a domestic partnership Married Unmarried, living with partner Separated Divorced Widowed 4. How many children do you have in the following age ranges? 0, 1, 2, 3, 4+ 									
	Under 18 years old: 18 years or older:									



5. Do you have any of the following disabilities or medical conditions?

	Yes	No		
a. Learning disability (dyslexia, etc.)	0	0		
b. Attention deficit hyperactivity disorder (ADHD)		0		
c. Autism spectrum/Asperger's syndrome	0	0		
d. Physical disability (speech, sight, mobility, hearing, etc.)	0	0		
e. Chronic illness (cancer, diabetes, autoimmune disorders, etc.)	0	0		
f. Psychological disorder (depression, etc.)	0	0		
Other (please specify): 6. Please indicate "Yes" or "No" for each of the following: Yes, No				
	Yes	No		
a. Are you deaf or do you have serious difficulty hearing?	0	0		
b. Are you blind or do you have serious difficulty seeing, even when wearing glasses?	0	0		
c. Because of a physical, mental, or emotional condition, do you sometimes or often have serious difficulty concentrating, remembering, or making decisions?				
d. Do you have serious difficulty walking or climbing stairs?	0	0		
e. Do you have difficulty dressing or bathing?	0	0		
f. Because of a physical, mental, or emotional condition, do you have difficulty doing errands alone such as visiting a doctor's office or shopping?	0	0		
 7. Please enter your base institutional salary (e.g., for \$56,000, please enter 56000): \$				



8.	Your base institutional salary reported above Less than 9 months 9/10 months 11/12 months	ve is based on (Check one):
	rt Time Faculty .How much are you paid per course at this enter 3000): \$	institution (e.g., for \$3,000, please
9.	What percentage of your current year's incomplease enter 45 and total for all responses Base salary from this institution Other income from this institution Income from another academic institution Non-academic income	, -
В	ack Next Cancel	