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SUMMER GENETICS INSTITUTE ALUMNI SURVEY

PURPOSE OF SURVEY AND CONFIDENTIALITY

The National Institute of Nursing Research (NINR) at the National Institutes of Health is conducting this important survey to examine the extent to which the Summer Genetics Institute is achieving its long-term goals in research and clinical practice. The results of this survey will determine the extent to which the Summer Genetics Institute program is achieving its goals and serve to inform discussions and decisions on the future of the program.

Recent Summer Genetics Institute alumni are being asked to complete the survey. The survey should take approximately **25 minutes** to complete.

Your participation is voluntary and secure to the extent allowable permitted by law. We are not collecting personally identifiable information. You can choose not to answer questions and to stop your participation at any time without consequence. Your answers will be collated with the responses of other participants and analyzed.

If you have questions about this survey or your participation, please contact Dr. Jessica McIlvane by email at jessica.mcilvane@nih.gov or by phone at (301) 594-1535.

By checking this box, I acknowledge and accept the statement.	
	Yes, I accept
	No, end the survey

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SUMMER GENETICS INSTITUTE SURVEY QUESTIONS:

1.	What year did you attend the NINR Summer Genetics Program?
DE	MOGRAPHICS
2.	What is your current age?
	30 years or less
	31- 35
	36 - 40
	41 - 45
	46 - 50
	51- 55
	56 - 60
	61 - 65
	66 years or more
3.	What is your sex?
	Female
	Male
4.	Are you of Hispanic or Latino origin?
	Yes
	No
5.	Which of the following describes your race? (select all that apply):
	White
	Black or African American
	Native Hawaiian or Pacific Islander Asian or Asian-American
	Native American/American Indian/Alaska Native

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Decline to Respond

EDUCATION AND CERTIFICATIONS

	6.	Please check each degree you have completed:
		BA/BS:
		Masters:
		PhD:
		 DrPH:
		DNP:
		MD:
		DO:
		DDS:
		JD:
		Other (Please specify):
7.	Wh	nat is your field of study or profession based on your highest degree?
		Nursing:
		Engineering:
		Psychology:
		Biology:
		Law:
		Medicine:
		Dental:
		Sociology:
		Other (Please specify):
8.	Ple	ase check each certificate you have obtained:
		Certified Genetic Counselor
		NP
		PA
		CNS
		Other (Please specify):
0	۸ra	e you an RN or an NP?
/.	AIC	
		Yes
		No

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WORK/POSITION HISTORY

10. What is your current employment or educational position (select all that apply)?	
Unemployed	
Scientist at a research institute or university	
Scientist for federal, state or local government	
US military or Commissioned Corps	
Faculty appointment	
Clinician (provide direct patient care such as RN, NP, CNS, MD, DDS, Psychologist)	
Pre-doctoral position	
Post-doctoral position	
Self-employed	
Student	
Other (Please specify)	
Other (Fleuse speelity)	
11. Is your principal employer a:	
(Unemployed) Nursing school	
Dental school	
Engineering school	
Medical school	
School of public health	
Hospital or Clinic	
Other university school or department	
University-affiliated research center or research institute	
Non-profit research center or institute not affiliated with a university	
For-profit research center/institute or organization not affiliated with a university	
Government (federal, state, or local)	
Other employer (Please specify type)	
12. What percent of your current time at work is spent on research ?%	
13. What percent of your current time at work is spent on teaching in an academic program?	
%	

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14. What percent of your current time at work is spent on direct patient care, including counseling?	
15. What percent of your current time at work is spent as a health care manager / administrator?%	
ACCOMPLISHMENTS - RESEARCH	_
16. How many NIH research grants have you <u>applied for</u> since attending the Summer Genetics Institut	e?
0 (Skip to Question 17)	
1 - 3	
4 - 6	
7 - 10	
11 - 15	
16 or more	
If answer is not zero - Answer question 16a	
16a. Did any of these NIH research grant applications have a genetics component?	
Yes, all the grants had a genetics component	
Yes, most of the grants had a genetics component	
Yes, some of the grants had a genetics component	
No, none of the grants had a genetics component	
17. How many non-NIH research grants have you <u>applied for</u> since attending the Summer Genetics Institute?	
0 (Skip to Question 18)	
1 - 3	
4 - 6	
7 - 10	
11 - 15	
16 or more	
If answer is not zero - Answer question 17a	

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17a. Did any of these non-NIH research grant applications have a **genetics component**?

Yes, all the grants had a genetics component

Yes, most of the grants had a genetics component

Yes, some of the grants had a genetics component

No, none of the grants had a genetics component

18. Since attending the Summer Genetics Institute, how many **NIH research grants** have you been <u>awarded</u> as the **Principal Investigator (PI)**?

0 (Skip to question 19)

- 1 3
- 4 6
- 7 10
- 11 15

16 or more

If answer is not zero - Answer question 18a

18a. Did any of the NIH research grants that you were awarded as PI have a **genetics component**?

Yes, all the grants had a genetics component

Yes, most of the grants had a genetics component

Yes, some of the grants had a genetics component

No, none of the grants had a genetics component

19. Since attending the Summer Genetics Institute on how many <u>funded</u> **NIH research grants** have you participated as a **co-PI**?

0 (Skip to question 20)

- 1 3
- 4 6
- 7 10
- 11 15

16 or more

If answer is not zero - Answer question 19a

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19a. Did any of the NIH research grants on which you participated as a co-PI have a **genetics component**?

Yes, all the grants had a genetics component

Yes, most of the grants had a genetics component

Yes, some of the grants had a genetics component

No, none of the grants had a genetics component

20. How many **non-NIH research grants** have you <u>been awarded</u> since attending the Summer Genetics Institute?

0 (Skip to Question 21)

- 1 3
- 4 6
- 7 10
- 11 15

16 or more

If answer is not zero - Answer question 20a

20a. Did any of the non-NIH research grants that you were awarded have a **genetics component**?

Yes, all the grants had a genetics component

Yes, most of the grants had a genetics component

Yes, some of the grants had a genetics component

No, none of the grants had a genetics component

ACCOMPLISHMENTS: PUBLICATIONS, PRESENTATIONS, POSTERS

21. Since attending the Summer Genetics Institute, have you authored or co-authored any peer-reviewed research publications?

Yes (Answer question 21a)

No (Skip to question 22)

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21a. Did any of the peer-reviewed research publications that you authored or co-authored have a **genetics component**?

Yes, all the publications had a genetics component

Yes, most of the publications had a genetics component

Yes, some of the publications had a genetics component

No, none of the publications had a genetics component

22. Since attending the Summer Genetics Institute, have you presented any research papers or posters at conferences?

Yes (Answer question 22a)

No (Skip to question 23)

22a. Did any of the research papers or posters that you presented at conferences have a **genetics component**?

Yes, all the presentations had a genetics component

Yes, most of the presentations had a genetics component

Yes, some of the presentations had a genetics component

No, none of the presentations had a genetics component

INFLUENCE OF SUMMER GENETICS INSTITUTE

23. Since attending the Summer Genetics Institute, have you incorporated knowledge of genetics into your **research**?

Yes

No

Not sure

I do not do research

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24.	How have you used knowledge gained from the Summer Genetics Institute in your research (Please select all that apply)?
	(I do not do research)
	Adding research questions on genetics into my research
	Having more informed/more in-depth discussions with my collaborator(s) or Co-PI's who lead the genetics component of our research
	Partly changing my program of research to include genetics
	Completely changing my program of research to include genetics
	Improving my understanding of research literature on genetics
	I have not used the training received at the Summer Genetics Institute in my research
	Other (please specify):
25.	Since attending the Summer Genetics Institute, have you incorporated knowledge of genetics into your clinical practice ?
	Yes
	No
	Not sure
	I do not have a clinical practice
26.	How have you used knowledge gained from the Summer Genetics Institute in your clinical practice (Please select all that apply)?
	(I do not have a clinical practice)
	Patient/family education
	Patient/family counseling
	Ordering genetic tests
	Interpreting genetic tests
	Treating genetic diseases
	Referring patient(s)/family(s) for genetic counseling, testing, or treatment
	I have not used the training received at the Summer Genetics Institute in my clinical practice
	Other (please specify):

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27.	Since attending the Summer Genetics Institute, have you incorporated knowledge of genetics into your teaching ?
	Yes
	No
	Not sure
	I do not teach
28.	How have you used knowledge gained from the Summer Genetics Institute in your teaching (Please select all that apply)?
	(I do not teach)
	Including a more in-depth focus on genetics in my course curricula than before
	Having more enriched conversations with students about genetics research
	Encouraging students to pursue more knowledge/training in genetics
	I have not used the training received at the Summer Genetics Institute in my teaching
	Other (please specify):
RE	ASONS FOR TAKING SUMMER GENETICS INSTITUTE
29.	What were the main reasons you attended the Summer Genetics Institute? (Check all that apply)
	to increase my knowledge of genetics
	to improve my ability to include a genetics focus in my research
	to improve my ability to include a genetics focus in my clinical practice
	to improve my ability to include a genetics focus in my teaching
	to expand my network of colleagues and mentors in the area of genetics
	to broaden my knowledge base beyond what is available at my institution/school
	Other (please specify):

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SATISFACTION/IMPORTANCE OF COURSE CONTENT OF THE SUMMER GENETICS INSTITUTE

Please indicate the extent to which you agree or disagree with each of the following statements pertaining to your participation in the Summer Genetics Institute.

30. The Summer Genetics Institute has been valuable to my career.	
Strongly agree	
Agree	
Neither agree nor disagree	
Disagree	
Strongly disagree	
Not applicable	
31. The Summer Genetics Institute has made me more likely to engage in genetics research activities	es.
Strongly agree	
Agree	
Neither agree nor disagree	
Disagree	
Strongly disagree	
Not applicable/Was already engaging in genetics research activities	
32. (If Strongly Agree/Agree to Q31) In what ways has the Summer Genetics Institute made you more likely to engage in genetics research activities?	re
[Please do not include any personally identifiable information about yourself in your response, s as your name, e-mail address, or the name of your university/workplace.]	uch

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33.	The Summer Genetics Institute has made me more likely to incorporate genetics into my clinical activities.		
	Strongly agree		
	Agree		
	Neither agree nor disagree		
	Disagree		
	Strongly disagree		
	Not applicable/ Was already incorporating genetics into my clinical activities		
34.	(If Strongly Agree/Agree to Q33) In what ways has the Summer Genetics Institute made you more likely to incorporate genetics into your clinical activities?		
	[Please do not include any personally identifiable information about yourself in your response, such as your name, e-mail address, or the name of your university/workplace.]		
35.	. The Summer Genetics Institute has made me more likely to incorporate genetics into my teaching activities.		
	Strongly agree		
	Agree		
	Neither agree nor disagree		
	Disagree		
	Strongly disagree		
	Not applicable/ Was already incorporating genetics into my teaching activities		
36.	(If Strongly Agree/Agree to Q35) In what ways has the Summer Genetics Institute made you more likely to incorporate genetics into your teaching activities?		
	[Please do not include any personally identifiable information about yourself in your response, such as your name, e-mail address, or the name of your university/workplace.]		

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37. The Summer Genetics Institute included genetics content that was up to date.
Strongly agree
Agree
Neither agree nor disagree
Disagree
Strongly disagree
Not applicable
38. The Summer Genetics Institute was adequate to meet my needs.
Strongly agree
Agree
Neither agree nor disagree
Disagree
Strongly disagree
Not applicable
39. The genetics material presented in the Summer Genetics Institute was at an appropriate level of difficulty.
Strongly agree
Agree
Neither agree nor disagree
Disagree
Strongly disagree
Not applicable

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40.	The genetics material presented in the Summer Genetics Institute was repetitive.
	Strongly agree
	Agree
	Neither agree nor disagree
	Disagree
	Strongly disagree
	Not applicable
41.	The genetics material presented in the Summer Genetics Institute was difficult to follow.
	Strongly agree
	Agree
	Neither agree nor disagree
	Disagree
	Strongly disagree
	Not applicable
42.	I came into the Summer Genetics Institute with a basic knowledge of genetics.
	Strongly agree
	Agree
	Neither agree nor disagree
	Disagree
	Strongly disagree
	Not applicable
43.	Did you take the pre-course primers that were offered prior to the Summer Genetics Institute?
	Yes
	No
	Not sure
	Not applicable / Not offered when I took SGI

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44.	If yes, then why did you take the pre-course primers that were offered prior to the Summer Genetics Institute?
	Needed to learn basic genetics before taking the course
	Needed a genetics refresher
	Thought the content would be helpful to review before taking the course
	It was suggested by the NINR SGI Course Coordinator
	Not applicable
	Other (please specify):
45.	If no, then why didn't you take the pre-course primers that were offered prior to the Summer Genetics Institute?
	Already had a strong understanding of basic genetics
	Didn't have time
	Didn't know about the pre-course primers
	Pre-course primers were not offered when I took the course
	Not applicable
	Other (please specify):
46.	The pre-course primers that were offered prior to the Summer Genetics Institute were helpful.
	Strongly agree
	Agree
	Neither agree nor disagree
	Disagree
	Strongly disagree
	Not applicable / Did not take / Not offered when I took SGI

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47. It would have been helpful for me to take additional pre-course primers prior to the Summer Genetics Institute, such as an on-line in-depth module on basic genetics.
Strongly agree
Agree
Neither agree nor disagree
Disagree
Strongly disagree
Not applicable
48. How important was the lab component of the Summer Genetics Institute?
Very important
Somewhat important
A little important
Not important at all
Not applicable
49. How important was the interaction and networking with students, scientists/researchers, and clinicians who took the Summer Genetics Institute with you?
Very important
Somewhat important
A little important
Not important at all
Not applicable

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50. How important are the ongoing interactions and relationships with colleagues that took the Summer
Genetics Institute with you?

Very important

Somewhat important

A little important

Not important at all

Not applicable

51. The Summer Genetics Institute prompted me to build or participate in collaborations with scientists and researchers in non-nursing disciplines, such as medicine, engineering, and public health.

Strongly agree

Agree

Neither agree nor disagree

Disagree

Strongly disagree

Not applicable

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OUTCOMES OF THE SUMMER GENETICS INSTITUTE

52. The Summer Genetics Institute: (Check all that apply)

increased my knowledge of genetics

allowed me to expand my network of mentors and/or collaborators in genetics

gave me knowledge about genetics that I wouldn't have been able to get elsewhere

helped me include a genetics focus in grant proposal(s)

improved my collaboration with other scientists

gave me a new set of research tools

allowed me to have better informed/richer discussions about genetics with other scientists/students and/or patients.

prompted me to change the focus of my program of research to include genetics

changed the course of my career to include genetics

helped me to think of questions to ask patients in clinical care that I wouldn't have thought of prior to taking the course

helped me to think of research questions that I wouldn't have thought of prior to taking the course

improved my understanding of how research on genetics informs clinical care

contributed to my professional development

increased my ability to secure research funding

53. What was your level of genetics knowledge coming into the Summer Genetics Institute? Would you say you were:

A Novice

An Expert

Something in between novice and expert

Don't know

Not applicable

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58. How did you leverage your Summer Genetics Institute training? After completing the SGI, did you: (*Check all that apply*)

Seek out additional training in genetics

Seek out additional mentoring in genetics

Seek out additional collaborations in genetics

Seek out leadership positions in genetics

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FIN	NAL THOUGHTS				
1. What are the 1 or 2 biggest strengths of the Summer Genetics Institute?					
	[Please do not include any personally identifiable information about yourself in your response, such as your name, e-mail address, or the name of your university/workplace.]				
2.	What are 1 or 2 aspects of the Summer Genetics Institute that could be improved?				
	[Please do not include any personally identifiable information about yourself in your response, such as your name, e-mail address, or the name of your university/workplace.]				
3.	What is your biggest takeaway from the Summer Genetics Institute?				
	[Please do not include any personally identifiable information about yourself in your response, such as your name, e-mail address, or the name of your university/workplace.]				

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Summer	Genetics	ınstitute	Alumni	Survey

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If you have any other comments about the Summer Genetics Institute that you would like to share,					
please use the box below [Please do not include any personally identifiable information about yourself					
in your response, such as your name, e-mail address, or the name of your university/workplace.]:					
IMPORTANT By clicking on the Finish button, you are submitting your responses to the NINR team.					
You will have a chance to review and edit your responses after clicking Finish. Please do not use the browser BACK button.					

SURVEY CLOSING

Thank you for taking the time to complete this important survey. We appreciate your time and your feedback on the Summer Genetics Institute.

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