## **Genomics and Outcome Research STRENGTH Program**

**Application for Enrollment Applicant Information** 

Name:	First Name:	Middle Name:
Preferred Name:		
Permanent Mailing Address:		
Street Address		
City	State	Zip Code
Primary Phone:	Evening Phone:	
Other Phone:	E-mail Address:	
Date of Birth (mm/dd/yyyy):	Country of Birth:	
State of Birth:		
Social Security Number:	Gender: Female Ma	ale
Citizenship:  US Citizen  Non-citizen	National Other:	
Permanent Resident / Non US Ci	tizen with Permanent US Visa	
Resident Card Number:	Effec	ctive Date:
Race (check one or more items as appropria	e Asian Black / Afri	
Native Hawaiian or Other Pacific	c Islander   White   In	tentionally Withheld

Do you have a disabilit	y? Yes No	Intentionally Withh	eld
		es describe your disability	
Hearing	JVisual Mobility/Ort	thopedic Impairment L	Other:
Are you from a disadva	•	Yes No Inte	•
(101 claimeation, see 11	ttp.//www.iip.iiiii.gov/i	ady program_informatio	<u>п.азрх</u> )
ofessional Position/Institution	onal Information		
Academic Rank:			
Fellow	Postdoctoral Schola	ar Instructor	Assistant Professor
Associate Professor	Resident	Other:	
Tenure Status:		□a . <del></del> .	
Tenure Track	Clinical Track	Research Track	Not Applicable/Not Assigned
Institution:			
Department:			
Department.		DIVISION	
ucation	rafaccional dagrage hold		
	ofessional degrees held		
Degree: MD	∐PhD ∐Oth	ner:	
If PhD, Specify Area of	Degree:		
Institution Name:			
search			
One Paragraph Researc	ch Plan:		

Mentor*		
Last Name:	First Name:	MI:
Title:	Institution:	
Phone:	E-mail Address:	
Division or Section Head (If not mentor)		
Last Name:	First Name:	MI:
Title:	Institution:	
Phone:	E-mail Address:	
<ul> <li>Confidential letters of support from y These letters should state that suppor and the applicant will have the time a</li> </ul>		ears; minimum half page. or, Section or Division Head. e program (one to two years) the duration of the R25
eud.,		
I certify that all information provided is comp	plete and accurate to the best of my knowled	dge.
Applicant Signature:	Date:	



STRENGTH Mentors					
Mentor	Area of Research	Mentor	Area of Research		
<u>Aft</u>	Breast cancer, clinical trials,	<u>Heath</u>	Genetics, phychology, cancer		
	surgery				
<u>Bailey</u>	Application of IT for health care	<u>Mardis</u>	Genomics, incorporation of		
	quality		genomics in clinical trials		
<u>Bierut</u>	Cancer/tobacco	Meyers	Cancer, pulmonary disease,		
	prevention/genetics		thoracic surgery, outcomes		
			research		
<u>Colditz</u>	Cancer, health care outcomes	<u>Olsen</u>	Infectious complications,		
			cancer, epidemiology, CER		
<u>Curiel</u>	Cancer therapeutics	<u>Piccirillo</u>	Cancer, outcomes, co-		
			morbidities		
<u>DiPersio</u>	Cellular therapy, hematologic	<u>Province</u>	Cancer, molecular genetics,		
	maligncies		clinical trials		
<u>Ding</u>	Cancer genetics/genomics	<u>Ratner</u>	Cancer, genetics, pediatric		
			oncology		
<u>Druley</u>	Genetic variation in cancer	<u>Rubin</u>	Cancer, genetics, pediatric		
			oncology		
<u>Ellis</u>	Breast cancer, women's health	<u>Saccone</u>	Cancer, genetics, prevention		
Gage	Clinical and outcomes research	Shannon	Biostatistics and statistical		
	design		genomics		
Gillanders	Cancer vaccines, clinical trials,	<u>Tomasson</u>	Cancer, cellular therapy,		
	cellular therapy, surgery		genomics		
Guttman	Neurology and human genetics	Weilbaecher	Cancer, Biology		

Govindan Lung cancer, cancer genomics