### National Institutes of Health

NIH...Turning Discovery into Health



# Survey: External Advisors and Scientists Not-associated with the PS-OCs (Section G)

OMB No.: 0925-0642

Expiration Date: 9/30/2014

Notification to Respondent of Estimated Burden

Public reporting burden for this collection of information is estimated to average 15 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 (0925-0642). Do not return the completed form to this address.

#### 1. Please identify your primary affiliation with the Physical Sciences - Oncology Centers Program.

#### Please pick one of the answers below.

- O Center Principal Investigator (PI)
- O Center Senior Scientific Investigator (SI)
- O PS-OC Project/Core Investigators (i.e. project/core leader or research investigator)
- O PS-OC Trainee
- O PS-OC Advocate
- O PS-OC Outreach and Dissemination Unit Lead
- O PS-OC Education and Training Unit Lead
- PS-OC Administrator
- O PS-OC External Advisor
- O I am not associated with the PS-OC Program

Section G. The following section contains questions specific to scientists external or not associated with the PS-OC.

2. G1. Research experiences may	vary depending on your scientific background and the scientific
background of your collaborators.	For each of the following column headers, please select all types
of scientists that apply.	

Please fill in the answers in the table below (mark appropriate circles and squares and fill in the blank spaces).									
	Your field of training and expertise	Scientists you work with currently	Scientists you would like to work with on future projects						
Molecular Biologists									
Cell Biologists									
Engineers									
Biologists									
Evolutionary Biologists									
Surgeons									
Oncologists									
Pathologists									
Radiologists									
Cancer Biologists									
Chemists									
Physicists									
Mathematicians									
Theorists									
Statisticians									
Information Technologists/Comput									
er Scientists									
Other									

3. G2. What is your professional title? Please select all that apply.					
Please check all that apply and/or add your own variant.					
Trainee (undergrad, graduate, postdoctoral fellow, medical student)					
Research Assistant					
Research Scientist					
Assistant Professor					
Associate Professor					
Full Professor					
Department Chair					
Cancer Center Director					
□ Dean					
Other					

4. G3. To what extent do your research interests overlap with the following scientific themes?								
Please mark the corresponding circle - only one per line.								
	Not at all	Very Low	Low	Somewhat	High	Very High		
Physics in Cancer (i.e. Understanding the role of cell and tissue mechanics, transport phenomena, heat transfer, shear stress, or other forces in cancer phenomena)	0	0	0	0	0	0		
Evolution and Evolutionary Theory in Cancer	0	0	0	0	0	0		
Information Transfer and Decoding in Cancer (i.e. spatial and temporal domains of trafficking of sub-cellular components, transcription, or translation in cancer)	0	0	0	0	0	0		
De-Convoluting the Complexity of Cancer (i.e. Applying mathematical simulations, 3D model systems, or game theory to understand cancer phenomena)	0	0	0	0	0	0		
5. G4. Does your Institution have an overall strategy or mechanism for converging the fields of physical sciences and oncology?								
Please pick one of the answers below.								
O Yes								
O No								
O Unsure								

6. G4b. Please describe any mechanisms or sources of support that are available at your Institution for collaborative research in physical sciences and oncology. If possible, please provide links to websites or programs.									
Please write your answer in the space									
7. G5. Please indicate evidence of the format							ave seen		
Please mark the corresponding circl	e - only one per line.								
	Disagree			Neutral			Agree		
My department(s)	0	0	0	0	0	0	0		
My institutions(s)	0	0	0	0	0	0	0		
At scientific meetings	0	0	0	0	0	0	0		
My current research	0	0	0	0	0	0	0		
My future research plans	0	0	0	0	0	0	0		
Publications	0	0	0	0	0	0	0		
I have not seen evidence of the formation of a new field of "Physical Sciences- Oncology"	0	0	0	0	0	0	0		
8. G6. From your stand oncology? Please selections on the stand on the standard of the standar	ct all that ap		CI focus its	efforts in co	nverging pl	hysical scie	nces and		
		clinically to	estable res	ults					
	<ul><li>☐ Short-term research aimed at clinically testable results</li><li>☐ Fundamental research aimed at new advances</li></ul>								
☐ Training a new ge				cal sciences a	and oncolo	qv			
☐ Infrastructure/too			, p						
Other									

9. G7. Are you aware of other programs or efforts (non-NCI) you feel are in the same domain (converging physical sciences and oncology)?
Please pick one of the answers below.
O Yes
O No
O Unsure
10. G7b. Please provide a list of these programs. If possible, please provide websites or links for these programs.
Please write your answer in the space below.
11. G8. What barriers do you anticipate for integrating the fields of physical sciences and oncology? Please check all that apply.
Please check all that apply and/or add your own variant.
☐ Communication barriers between disciplines
☐ Limited funding
☐ Lack of physical infrastructure
☐ Difficulties sharing data
☐ Initiating collaborations
☐ I anticipate no barriers.
Other

	G9. Please rate your level of familiarity with NCI's efforts to converge physical sciences and blogy, or the PS-OC Program?
Please	pick one of the answers below or add your own.
0	I am not aware of the program.
0	I have heard of the program, but know little about the structure and goals.
0	I am familiar with the program.
0	I was involved in the NCI Workshops, Think Tanks, or review for this concept.
0	I submitted an application for this program.
0	I am an external advisor to a PS-OC.
Othe	er e
13. (	G10. Are you involved with any of the following NIH programs? Please check all that apply.
	G10. Are you involved with any of the following NIH programs? Please check all that apply.  check all that apply and/or add your own variant.
	check all that apply and/or add your own variant.
	check all that apply and/or add your own variant.  Integrative Cancer Biology Program
Please	Integrative Cancer Biology Program  Tumor Microenvironment Network
Please	Integrative Cancer Biology Program  Tumor Microenvironment Network  The Cancer Genome Atlas
Please	Integrative Cancer Biology Program Tumor Microenvironment Network The Cancer Genome Atlas Centers of Cancer Nanotechnology Excellence
Please	Integrative Cancer Biology Program Tumor Microenvironment Network The Cancer Genome Atlas Centers of Cancer Nanotechnology Excellence Clinical Proteomic Tumor Analysis Consortium Training Programs (i.e. R25, T32)

## 14. G11. From your standpoint, please rate the PS-OC program (1-5) in the following areas. "5" is the highest rating.

Please mark the corresponding circle - only one per line.

	· ·					
	I do not know	1	2	3	4	5
Development of trans- disciplinary teams and infrastructure	0	0	0	0	0	0
Training trans-disciplinary scientists	0	0	0	0	0	0
Disseminiating information about the program to the broader research community	0	0	0	0	0	0
Generation of new datasets in cancer research	0	0	0	0	0	0
Generation of new knowledge in cancer research	0	0	0	0	0	0
Bringing new types of scientists to cancer research	0	0	0	0	0	0

The following question inquires about your views on the progress the PS-OC program is making relative to the goals of the program.

## 15. From your standpoint, please evaluate the extent to which the PS-OC program has been successful in reaching the following program goals.

Please mark the corresponding circle - only one per line.

Please mark the corresponding circle	e - Only One per line.					
	I do not know	Very Poor	Poor	Fair	Good	Excellent
Form trans-disciplinary teams focused on establishing physical sciences-centric themes in cancer research	0	0	0	0	0	0
Build a collaborative trans- discipline research sharing network	0	0	0	0	0	0
Promote collaboration by PS-OC researchers across the PS-OC network	0	0	0	0	0	0
Educate trans-disciplinary scientists that pursue careers in the field of physical sciences in oncology	0	0	0	0	0	0
Promote collaboration by PS-OC researchers beyond the PS-OC network	0	0	0	0	0	0
Form new physical sciences in oncology programs at universities or institutions	0	0	0	0	0	0
Test dogma-challenging hypothesis on cancer initiation and progression	0	0	0	0	0	0
Bring new types of scientists to cancer research	0	0	0	0	0	0
Generate new datasets in cancer research	0	0	0	0	0	0
Generate new knowledge in cancer research	0	0	0	0	0	0

16. Please provide any additional comments that you would like to share about the convergence of physical sciences in oncology or the PS-OC program.					
Please write your answer in the space below.					