Pre-Symposium Survey

	select your primary affiliation(s) (select all that apply): I am attending as a consumer or patient Community partner or patient advocate group Private health organization Private startup or technology company Non-profit organization Public sector Academic research institution Other:
Please	name the primary organization that you are affiliated with (list one):
	academic institution, please select your primary role (choose one): Research Assistant Undergraduate Student Graduate Student (Masters or PhD) Postdoctoral Fellow Medical Resident Research Staff Early career faculty: Assistant or Associate Professor Senior faculty: Professor, Director, Chair Other:
I have	completed the following educational levels (select all that apply): High School Bachelor's degree Master's degree PhD JD MD Other:

My work directly uses techniques or principles from the following areas (select a	ıll
that apply):	
☐ Statistics	
Machine Learning or other Predictive Modeling/Analysis Techniques	
Genetics	
Medical Imaging	
Biomarkers/Physiological	
☐ Behavioral/Psychological	
Community and Patient Engagement	
Social Sciences (Sociology, Anthropology, History, Economics, Linguistics)	
☐ Health Services/Implementation	
☐ Health Quality	
Health Policy	
Clinical care	
Engineering	
Art & Design (including information visualization, HCI, etc)	
Other:	
I have recently or am actively collaborating directly with people in the following	
areas (select all that apply):	
Statistics	
Machine Learning or other Predictive Modeling/Analysis Techniques	
Genetics	
Medical Imaging	
Biomarkers/Physiological	
Behavioral/Psychological	
Community and Patient Engagement	
Social Sciences (Sociology, Anthropology, History, Economics, Linguistics)	
Health Services/Implementation	
Health Quality	
Health Policy	
Clinical care	
Engineering	
Art & Design (including information visualization, HCI, etc)	
Other:	
Utilet.	
My interests focus on (select all that apply)	
Population health	
☐ Individual patient level health	
Community Welfare	
Biological mechanisms	
☐ Diological inechanisms	
I feel the most challenging aspect of my work is (select up to 3):	
Relevance to clinical applications	
Connection to biological mechanisms	
Reproducibility of findings to other settings or projects	
Adherence by patients or communities	
Complexity of the data and computational techniques	

☐ Data ownership/sharing issues
Other:
The main challenges to collaboration are (select up to 3):
Excessive time/effort required
☐ Distance or other physical barriers between collaborators
☐ Funding
Identifying relevant individuals in other areas
Regulatory/privacy issues
Complexity of the data and/or computational techniques
☐ Data ownership/sharing issues
Lack of perceived need to collaborate by others
Other:

Areas of Translational Research

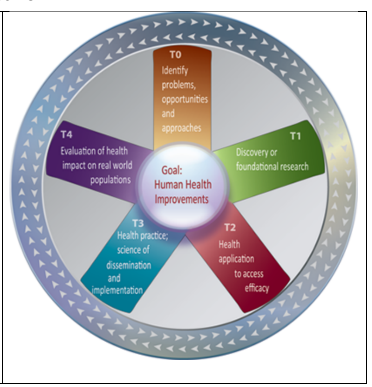
 T_0 is characterized by the identification of opportunities and approaches to health problems.

T₁ seeks to move basic discovery into a candidate health application.

T₂ assesses the value of application for health practice leading to the development of evidence-based guidelines.

T₃ attempts to move evidence-based guidelines into health practice, through delivery, dissemination, and diffusion research.

T₄ seeks to evaluate the "real world" health outcomes of population health practice.



I consider my work to be directly involved in the following stages of translational research (select all that apply):

T0 - T1 - T2 - T3 - T4 - N/A

Please indicate how much you agree with the following statements:

1. It is important to involve patients and community organizations *prior* to identifying my research question or work objectives.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

2. I feel I understand the principles behind community-partnered participatory techniques and how to apply them in my work.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

3. I will likely integrate community-partnered participatory techniques at early stages in my future projects.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

I am interested in forming collaborations with people in the following areas (select all that apply):

	Statistics
	Machine Learning or other Predictive Modeling/Analysis Techniques
[Genetics
[Medical Imaging
[Biomarkers/Physiological
	Behavioral/Psychological
	Community and Patient Engagement
ĺ	Social Sciences (Sociology, Anthropology, History, Economics, Linguistics)
	Health Services/Implementation
ĺ	Health Quality
ĺ	Health Policy
Ī	Clinical care
Ī	Engineering
Ī	Art & Design (including information visualization, HCI, etc)
Ī	Othor

I am most interested in getting out of the day:



Please stop here.

Thank you for completing the first part of the survey.

Please do not complete the survey on the following page until today's symposium has concluded.

Post-Symposium Survey

Please indicate how much you agree with the following statements:

1. It is important to involve patients and community organizations *prior* to identifying my research question or work objectives.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

2. I feel I understand the principles behind community-partnered participatory techniques and how to apply them in my work.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

3. I will likely integrate community-partnered participatory techniques at early stages in my future projects.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

4. I found this symposium helpful and plan to integrate lessons learned today in my work.

1	2	3	4	5
Strongly disagree	Disagree	Neutral	Agree	Strongly agree

I am interested in forming collaborations with people in the following areas (select all that apply):

	Statistics
	Machine Learning or other Predictive Modeling/Analysis Techniques
	Genetics
	Medical Imaging
	Biomarkers/Physiological
	Behavioral/Psychological
	Community and Patient Engagement
	Social Sciences (Sociology, Anthropology, History, Economics, Linguistics)
	Health Services/Implementation
	Health Quality
	Health Policy
	Clinical care
	Engineering
	Art & Design (including information visualization, HCI, etc)
	Other

I feel the main take-home points of the day for me are:

	ī .		ID:
I have met and	I have	I would be	
interacted with this person before	previously collaborated	interested in forming a new	
the symposium	directly with this individual	collaboration	
			Adhikari, Sam - Sysoft Corporation
			Anderson, Ariana - UCLA
			Arevian, Armen - UCLA
			Arevian, Sarkis – Memorial Counseling Assoc.
			Baldwin, Kevin - UCLA
			Banerjee, Pia – UCLA
			Bari, Ausaf - UCLA
			Bell, Douglas - UCLA
			Black, Matthew - Behavioral Informatics, LLC
			Boicey, Charles - UC Irvine
			Carreon, David - Stanford
			Chatzopoulou, Doxa - UCLA
			Chung Ho, King - UCLA
			Chung, Bowen - UCLA/RAND
			Coppola, Giovanni - UCLA
			Crisman, Thomas - UCLA
			Crowley, Christopher - West Health Institute
			Dahm, Lisa - UC Irvine
			Dangle, Stephanie – University of Pittsburgh
			Di Capua, Paul - UCLA
			Doctor, Jason - USC
			Eichstaedt, Johannes - UPenn
			Eisenman, David - UCLA
			Franc, Dan - UCLA
			Fu, Paul Jr UCLA
			Glik, Deborah - UCLA
			Gratch, Jonathan - USC
			Gray, Joshua L - USC
			Gulesserian, Sevan Koko - UC Irvine
			Haidarian, Hamid - UCLA
			Hondori, Hossein Mousavi - UC Irvine
			Hsu, William - UCLA
			Jiang, Xiaoqian - UCSD
			Kale, David - USC
			Keener, Matthew - Emodt
			Kerner, Berit - UCLA
			Kesselman, Carl - USC
			Kim, Katherine - SFSU

			Komek, Kubra - Carnegie Mellon University
I have met and interacted with this person before the symposium	I have previously collaborated directly with this individual	I would be interested in forming a new collaboration	
	tins marriaga.		Kretzmann, Mark - UCLA
		1	Kurz, Raluca - UCLA
			Lawrence Ham - Binary Health
			Liu, Brent J USC
			Luo, John - UCLA
			Mahajan, Anish - LADHS
			Mankodiya, Kunal - CMU
		1	Massoumi, Sanaz - USC
			Mazefsky, Carla – University of Pittsburgh
			McGraw, Deven - CDT
			Meeker, Daniella - RAND
			Narayanan, Shrikanth - USC
			Ogunyemi, Omolola - CDU
			Ohno-Machado, Lucila - UCSD
			Pevnick, Josh - Cedars-Sinai Health System
			Pirnia, Tara - UCLA
			Proffitt, Rachel - USC
			Rahimi, Mansour - USC
			Ramchandani, Manisha Harish - UCLA
			Rezaeian, Panteha - UCLA
			Rios Piedra, Edgar A - UCLA
			Riveros, Toni - UCLA
			Rotter, Jerome I - UCLA
			Shah, Anand - University of Texas
			Shih, Wendy - UCLA
			Singleton, Kyle W UCLA
			Spitale, Brett – Autism Speaks
			Stone,Terrence - First African Presb Church
			Strouse, Tom - UCLA
			Suchard, Marc - UCLA
			Tong, Maurine - UCLA
			Wells, Kenneth B UCLA/RAND
			Wiesner, Sid - Wellbridge Health
			Wojnowicz, Mike - UC Irvine
			Wu, Allan - UCLA
			Yoseloff, Lee - Memorial Psychiatric Health

ID: