

Illuminating the Druggable Genome

NIH National Center for Advancing Translational Sciences



3:00 PM

Meeting Adjourned

Open Meeting with the Biomedical Research Community National Center for Advancing Translational Science 9800 Medical Center Drive Rockville, MD 20850 May 31, 2017

MEETING AGENDA

8:30 AM	Registration	
8:50 AM	Welcome and Opening Remarks	<i>Dr. Christopher Austin</i> Director, NCATS/NIH
9:00 AM	The IDG Program: Past, Present, and Future at the NIH	Dr. Jenna Baker IDG Program Manager, NIDDK/NIH Dr. Aaron Pawlyk Co-Coordinator, IDG Program, NIDDK/NIH
9:15 AM	Illuminating the Druggable Genome: Cure or No Cure?	<i>Dr. Tudor Oprea</i> Professor, Dept. of Internal Medicine, University of New Mexico
9:45 AM	Pharos: Putting Targets in Context	<i>Dr. Rajarshi Guha</i> Research Scientist, NCATS/NIH
10:15 AM	Break	
10:30 AM	The Harmonizome: A Collection of Processed Datasets Gathered to Serve and Mine Knowledge about Genes and Proteins1	<i>Dr. Avi Ma'ayan</i> Professor, Dept. of Pharmacological Sciences, Mount Sinai School of Medicine
11:00 AM	GSK: Open Targets	<i>Dr. Ricardo Macarron</i> VP, Target and Pathway Validation, GSK
11:30 AM	Open Discussion: Knowledge Management Presentations	Moderators: Dr. G. Sitta Sittampalam Senior Advisor, NCATS/NIH Dr. Jenna Baker IDG Program Manager, NIDDK/NIH
12:00 PM	Lunch and Tour of NCATS Laboratories	<i>Dr. Christopher Austin</i> Director, NCATS/NIH
1:15 PM	FNIH Research Partnership Models	<i>Mr. David Wholley</i> Director, Research Partnerships The Foundation for the NIH
1:30 PM	An Exploration of Models and Interactions	<i>Moderator: Dr. Griffin Rodgers</i> Director, NIDDK/NIH
2:45 PM	Closing Remarks	<i>Dr. Christopher Austin</i> Director, NCATS/NIH

