2019 Biomedical Transparency Summit - Agenda

800	REGISTRATION/BREAKFAST
840	Welcome and Opening Remarks
845	Rigor and Transparency are Inseparable Dr. Shai Silberberg Director for Research Quality, NIH National Institute of Neurological Disorders & Stroke
930	WHO: Driving Transparency in Clinical Research Dr. Vasee Moorthy Department of Information, Evidence, Research, WHO
1000	MORNING TEABREAK
1015	Towards a FAIRer Figshare Mr. Dan Valen Strategic Partnerships, Figshare
1045	Preprints in Biology and Medicine Dr. John Inglis Cold Spring Harbor Laboratory Press / medRxiv
1115	Preprints in the Life Sciences Dr. Jessica Polka Executive Director, ASAPbio
1145	Elsevier Update Dr. Deborah Sweet Vice President of Editorial, Cell Press
1200	Preprints Panel – Expansion to Clinical Medicine: Audience Discussion Dr. John Inglis / Dr. Jessica Polka / Dr. Joseph Ross / Dr. Deborah Sweet
1220	LUNCH
1320	Sharing Data Through the YODA Project: Early Experiences and Lessons Learned Dr. Joseph Ross Professor of Medicine and of Public Health, Yale School of Medicine
1350	Data Sharing: Veterans' Affairs Data-sharing Initiatives: MAVERIC / BD-STEP Dr. Frank Meng Associate Director MAVERIC VA Boston, Co-Director BD-STEP, A/Prof. Boston University School of Medicine
1420	Data Sharing Principles Jennifer Miller, PhD Bioethics International
1440	Data Sharing Panel - Optimizing Utility: Audience Discussion Dr. Jennifer Miller / Dr. Frank Meng / Dr. Joseph Ross
1500	AFTERNOON TEA BREAK
1515	
	Gates Open Research experience Ms. Ashley Farley Associate Officer of Knowledge & Research Services, Bill & Melinda Gates Foundation
1600	Ms. Ashley Farley
1600 1620	Ms. Ashley Farley Associate Officer of Knowledge & Research Services, Bill & Melinda Gates Foundation Shining a Light on Academia for ECRs Adriana Bankston, PhD
	Ms. Ashley Farley Associate Officer of Knowledge & Research Services, Bill & Melinda Gates Foundation Shining a Light on Academia for ECRs Adriana Bankston, PhD Policy Activist, Future of Research The Null Hypothesis Dr. Sandra Petty