CENTER FOR BIOMEDICAL RESEARCH TRANSPARENCY

2020 Biomedical Transparency Summit

Enhancing communication of negative and inconclusive findings across biomedical research.

Many experimental results never see the light of day - particularly when an expected effect is not observed. Negative and inconclusive results in biomedical research have significant value to inform future research designs, funding decisions, and save study participants from avoidable risks.

A rapidly evolving ecosystem of initiatives and tools exists to assist biomedical researchers improve the transparency of their research efforts. Building on the success of the inaugural Biomedical Transparency Summit held in January 2018, the 2020 summit will again bring together leaders from this ecosystem to discuss how the latest in data sharing, pre-prints, science policy, funding oversight, publication models and new technology can enhance research efficiency and clinical outcomes.

KEYNOTE SPEAKERS

Dr. Michael Lauer

Deputy Director Extramural Reseach, NIH

Dr. Bette Phimister

Deputy Editor, New England Journal of Medicine

Dr. David Mellor

Director of Policy Initiatives, Center for Open Science

Dr. Sandra Petty

CEO, Center for Biomedical Research Transparency

Mr. Todd Toler

VP Digital Product Management, Wiley

Dr. Anna Hatch

DORA Community Manager (American Society for Cell Biology)

Dr. Harold Sox

Program Director of Peer Review, Patient-Centered Outcomes Research Institute

Dr. Ida Sim

Professor of Medicine, UCSF

Dr. Howard Bauchner

Editor in Chief, JAMA

Dr. Carolyn Shore

Director, Forum on Drug Discovery, Development, and Translation, National Academy of Sciences

WHO SHOULD ATTEND?

Transparency Leaders - working on initiatives relating to publication of negative results, pre-publication, data sharing, health research & biomedical science policy.

Funders - that support biomedical and health policy research and are interested in reducing waste in biomedical research.

Research Institutions and Consortia - that want to be involved in the evolution of research reporting and publication.

24th January 2020 National Academy of Sciences, Washington, DC

Attendance at this free event is by invitation only. To inquire about participation, contact: sarah@cbmrt.org

BMTS **2020**

