Fourth Installment: Clinical Trial Data Transparency Forum Broadcast from SAS' World Headquarters, Cary, NC

October 2, 2014

9:00 am	Welcome, Introductions and Goals Dr. Graham Hughes, MD, Chief Medical Officer, SAS
9:15 am	The Future of Data Sharing Dr. Ronald Krall, MD, Adjunct Associate Professor, Department of Neurology & Center for Bioethics and Health Law, University of Pittsburgh and Former Chief Medical Officer, GlaxoSmithKline
10:00 am	Keeping the Open Access Movement Focused on the Goal Dr. Eric Peterson, MD, Executive Director, Duke Clinical Research Institute and Fred Cobb, MD, Distinguished Professor of Medicine, Duke University
10:30 am	Break (video will not be streamed during this time)
10:45 am	 Insights from Data Sharing Sponsors Marla Jo Brickman, PhD, Senior Director/Team Leader, Clinical Trial Disclosure Group, Pfizer Judy Bryson, PharmD, Senior Clinical Program Director, Immunology Practice, UCB Biosciences, Inc. Matt Gross, Industry Leader, Life Sciences, EMEA/AP, SAS (moderator)
11:45 am	Break (video will not be streamed during this time)
12:45 pm	 Exploring the Path and Benefits of the Shared Transparency Model Dr. Kald Abdallah, MD, PhD, Chief Project Data Sphere Officer, Project Data Sphere, LLC Mark Lim, PhD, Associate Director Medical Research Innovation, FasterCures Ben Rotz, Advisor, Medical Transparency, Eli Lilly Matt Gross, Industry Leader, Life Sciences, EMEA/AP, SAS (moderator)
1:45 pm	 Dr. Stephen Freedland, MD, Associate Professor of Surgery and Associate Professor in Pathology, Duke Urology, Duke University School of Medicine
2:20 pm	 Growth, Sustainability and Evolution Karla Childers, Director, Strategic Projects, Office of the Chief Medical Officer, Johnson & Johnson Paul McSorley, Director, Clinical Statistics, GlaxoSmithKline Dr. Jessica Scott, MD, JD, Director, North America Medical Advocacy and Policy, GlaxoSmithKline Matt Gross, Industry Leader, Life Sciences, EMEA/AP, SAS (moderator)
3:25 pm	Summary and Wrap-up Dr. Graham Hughes, MD, Chief Medical Officer, SAS