63rd Meeting of the National Cancer Institute (NCI) Director's Consumer Liaison Group (DCLG)

Hyatt Regency Bethesda Bethesda, Maryland

Monday, December 2, 2013

Division of Extramural Activities (DEA) Reorganization Update Dr. Paulette Gray, Director, DEA, NCI
Welcome and Opening Remarks Ms. Amy Bulman, Acting Director, Office of Advocacy Relations, NCI Mr. Max Wallace, Chair, NCI Director's Consumer Liaison Group
The Future of Big Data: Public and Private Sector Initiatives
NIH's Big Data to Knowledge (BD2K) Program Dr. Mark Guyer, Deputy Director, National Human Genome Research Institute
NCI's Cancer Genomics Cloud Pilots Dr. George Komatsoulis, Deputy Director, Center for Biomedical Informatics and Information Technology, NCI
Genome Bridge Mr. Brad Margus, Chief Executive Officer, Genome Bridge
Lunch
Lunch Optimizing Data to Improve Research
Optimizing Data to Improve Research Electronic Health Records Ms. Fadesola Adetosoye, Public Affairs Manager, Office of the National Coordinator for Health Information Technology,
Optimizing Data to Improve Research Electronic Health Records Ms. Fadesola Adetosoye, Public Affairs Manager, Office of the National Coordinator for Health Information Technology, Department of Health and Human Services Advances from the Cloud to the Clinic Dr. Peter Embi, Associate Professor, Biomedical Informatics and Internal Medicine
Optimizing Data to Improve Research Electronic Health Records Ms. Fadesola Adetosoye, Public Affairs Manager, Office of the National Coordinator for Health Information Technology, Department of Health and Human Services Advances from the Cloud to the Clinic Dr. Peter Embi, Associate Professor, Biomedical Informatics and Internal Medicine The Ohio State University
Optimizing Data to Improve Research Electronic Health Records Ms. Fadesola Adetosoye, Public Affairs Manager, Office of the National Coordinator for Health Information Technology, Department of Health and Human Services Advances from the Cloud to the Clinic Dr. Peter Embi, Associate Professor, Biomedical Informatics and Internal Medicine The Ohio State University Break

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health