



Cancer Steering Committee Virtual Annual Scientific Symposium

Thursday, December 3, 2020 7:30 am - 6:00 pm Friday, December 4, 2020 7:30 am - 3:30 pm

Agenda

Thursday, December 3		
7:30 am – 8:00 am	Registration and Breakfast	
8:00 – 8:15 am	FNIH Welcome – Stacey Adam and Dana Connors	
8:15 – 8:45 am	Meeting Introduction and Overview – Eric Rubin, Merck and Gary Kelloff, NCI	
8:45 – 9:15 am	Keynote – Julia Beaver, U.S. Food and Drug Administration (FDA)	
9:15 – 9:30 am	Biomarker Qualification - Chris Leptak, U.S. Food and Drug Administration (FDA)	
9:30 – 11:05 am	Biomarkers for Early Diagnosis Chair: Geoff Oxnard, Foundation Medicine Incorporating Early Cancer Detection into Routine Care: Cancer SEEK Nickolas Papadopoulus, Johns Hopkins University Diagnostic Utility of ctDNA and Genomics in Early Diagnosis Minetta Liu, Mayo Clinic The PROMISE Study Catherine Marinac, Dana Farber Cancer Institute Biomarker Approaches for Non-Endoscopic Detection of Esophageal Neoplasia Sanford Markowitz, Case Western Reserve Discussion (30 min.)	
11:05 – 11:15 am	Coffee/Networking	

11:15 am – 12:45 pm	The Challenges in Diagnosis and Monitoring Chair: Lans Taylor, University of Pittsburgh Ovarian Cancer Evis Sala, Cambridge Glioma Jingying Xu, Parker Institute Diagnosis Challenges: SCANT Ralph Weissleder, MGH Acute Lymphoblastic Leukemia Patrick Brown, Johns Hopkins University Discussion (30 min)
12:45 – 1:30 pm	LUNCH
1:35 – 2:30 pm	Case Study on Diagnosis and Treatment Challenges: Cancer-associated Cachexia Chair: Roberto Calle, Pfizer • Cachexia Digital Monitoring as a Diagnostic Jennifer Goldsack, DiMe • Project Update Teresa Zimmers, Indiana University David Thomas, The Broad Institute 30 minute presentation/update, 15 minute Q&A
2:30 – 3:00pm	Case Study on Measurable Residual Disease and the Importance of Early Remission Detection Chair: Ola Landgren, Memorial Sloan Kettering Cancer Center • Project Updates MRD in AML Jerry Radich, Fred Hutch and Project Team Representatives MRD in MM Ken Anderson, DFCI Dan Auclair, MMRF and Project Team Representatives 20 minute presentation/update, 10 minute Q&A
3:00 – 3:15 pm	Coffee/Networking

3:15 – 5:00 pm	Roundtable: Real World Impact of Regulatory Advancements Chair: Stefanie Joho, Patient Advocate Regulatory Advancements for Patients Mark Stewart, Friends of Cancer Research Cancer Clinical Trials are for All Patients Merry-Jennifer Markham, FACP Biomarker Development for Pediatric Oncology Susan Weiner, Children's Cause Collaborative Communities Michelle Tarver, FDA The Role of Public Private Partnerships in Advancing New Technologies-ACTIV and Master Protocols Stacey Adam, FNIH
5:00 – 5:30 pm	Keynote – Doug Lowy, NCI
5:30 – 6:00 pm	Reception/Networking

AGENDA: FRIDAY, DECEMBER 4

Friday, December 4	
7:30 – 8:00 am	Registration and Breakfast
8:00 – 8:15 am	Meeting Overview II – Eric Rubin, Merck
8:15 – 9:00 am	Keynote – Bill Hait, Janssen
9:00 – 9:15 am	Break/Networking
9:15 – 10:50 am	Biomarkers Consortium Project Updates Chair: Marc Theoret, FDA Introduction to the Biomarkers Consortium Steve Hoffmann and Joe Menetski, FNIH Advanced metrics and modeling with Volumetric CT for Precision Analysis of Clinical Trial results (Vol-PACT) Larry Schwartz, Columbia and/or Geoff Oxnard Identification and Validation of ctDNA Reference Materials (ctDNA) Project Update Mickey Williams, NCI Bob McCormack Daniel Hayes, University of Michigan
	Discussion (30 min)
10:50 – 11:00 am	Coffee/Networking
11:00 – 11:30 am	Keynote – Rich Schilsky, American Society of Clinical Oncology (ASCO)
11:30 – 11:45 am	Update of mCODE- Monica Bertagnolli, Dana Farber
11:45 am – 1:15 pm	 Data Driven Problems and Data Driven Solutions Chair: Shawn Sweeney, AACR Project Datasphere-Linkage of Genotypic and Phenotypic Data Bill Louv, Project Datasphere AACR Project Genie: Powering Precision Medicine Through an International Consortium Shawn Sweeney, AACR The VA-NCI Big Data Training Program Frank Meng Discussion (30 min)
1:15 – 2:00 pm	Wrap-up and Adjourn for non-Project Team Members Distribute CSC Symposium 2020 Survey to Attendees Networking