FRONTIERS IN PRECISION MEDICINE V:
ACCELERATING THE IMPACT OF GENOMIC MEDICINE

FRIDAY, MARCH 27, 2020
8:00 am–4:45 pm
Cleone Peterson Eccles Alumni House
155 S. Central Campus Drive
Salt Lake City, UT 84112

KEYNOTES:
DAVID CHAMBERS, DPHIL
Deputy Director for Implementation Science, National Cancer Institute
JADA HAMILTON, PHD, MPH
Asst. Attending Psychologist, Department of Psychiatry & Behavioral Sciences, Memorial Sloan Kettering Cancer Center

ADDITIONAL SESSION TOPICS:
Population Health & Genomics
Application of New Technologies
Genomic Medicine in Pediatrics

Across the world, multidisciplinary teams are leveraging genomics to rapidly change medical practice through faster diagnoses, better disease prevention, and more personalized, value-driven care. This full-day symposium will explore local, regional, and national efforts to accelerate the impacts of genomic medicine for everyone. The opening keynote will illustrate how implementation strategies—along with informatics in a learning healthcare system—can extend the reach of genomic medicine and ensure its delivery to diverse populations. Speakers will show how systematic and adaptive approaches are used to develop and implement new genomic technologies and clinical applications in healthcare systems. Throughout the day, we will highlight the ethical, legal, and social considerations required for broad uptake and equitable impact of genomic medicine.

RSVP: tinyurl.com/PrecisionMedicine5

Presented by The University of Utah, Primary Children’s Hospital and Huntsman Cancer Institute