Precision Medicine Grand Rounds
Baylor College of Medicine

Monday, June 14, 2021
12:00 – 1:00 PM

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University of Washington
Investigator, Howard Hughes Medical Institute
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Seattle, Washington

New Frontiers in Genetics and Genomics

Objectives: At the conclusion of the session, the participants should be able to:
• Explain how genomic technologies contribute to precision medicine.
• Demonstrate how functional data from genome editing can be used to support variant interpretation.
• Describe how single-cell technologies support our understanding of embryological development.

Target Audience and Needs: Physicians, residents, fellows, scientists, and other health professionals in general practice specialties such as internal medicine, oncology, surgery, and pathology

Baylor College of Medicine designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™.

https://bcm.zoom.us/j/9499949612?pwd=aEpNUXItE56U2N3Yk5pU1praXhXUT09
Meeting ID: 949 9944 9612
Passcode: 667861