



JOIN THE GROWING LEARNING NETWORK IN RAPID PRECISION MEDICINE!

Rapid Precision Medicine (RPM®) Grand Rounds is a monthly genomic medicine education series presented by the Rady Children's Institute for Genomic Medicine in collaboration with Illumina.

This is a unique opportunity for healthcare providers, genetics and genomics researchers, medical and graduate students and others in the San Diego community to discuss and learn about the latest clinically-relevant genomic research and patient practice.

Each session offers a full exploration of the science and implementation of precision medicine from patient care to clinical laboratory sequencing, data analysis, report delivery and ethical considerations from practitioners and scientists at the forefront of innovation.

Wednesday Feb. 27, 2019 – 4:30 to 6 p.m

Topic Genetic Dissection of Causes, Mechanisms and Treatments for Pediatric Brain Disease

Speaker Joseph Gleeson, MD

- Endowed Director of Neurodevelopmental Genetics, Rady Children's Institute for Genomic Medicine
- Professor of Neuroscience and Pediatrics, UC San Diego School of Medicine
- Investigator, Howard Hughes Medical Institute

Location The Alexandria at Torrey Pines – Chronicle Room

10996 Torreyana Road, San Diego, CA 92121
Appetizers, wine and beer will be served

The Rapid Precision Medicine—RPM® Grand Rounds will occur every fourth Wednesday of the month except December (holiday week) and April (yearly RCIGM conference).

RPM® Grand Rounds alternate between Rady Children's Hospital--7960 Birmingham Drive, San Diego—and The Alexandria at Torrey Pines.

Free parking available at both sites and there is no cost to attend. If you have any questions, please Questions: Contact Karen A. Garman, kgarman@rchsd.org or 858-966-8330.