



## Please join us for a symposium on Genomics

At Foundry and Lux, South San Francisco on June 04,2019, 6.00 pm to 9.00 pm PST

Talk Title: High Resolution Profiling of the Antigen-Specific T Cell Response



Dr. Sarah Taylor

Staff Scientist, 10x Genomics

Dr. Sarah Taylor is a Staff Scientist in the R&D team at 10x Genomics and leads product development for Immunology. She has extensive experience with developing immune repertoire sequencing workflows and with the analysis and interpretation of the resulting data.

Talk Title: Stuck on function?

Analyze the function of individual T cells in 1 day



Dr. Mark White

Sr. Director, Scientific Affairs at Berkeley Lights, Inc.

Dr. Mark White obtained his Ph.D. in Biomedical Sciences at the University of California, San Francisco and is currently the Sr. Director of Scientific Affairs at Berkeley Lights. Since joining BLI, he has played a key role in the initial development of many of the core technology capabilities and assays.

Talk Title: Terrible T's in LCH



Dr. Rikhia Chakraborty

Assistant Professor, Texas Childrens' Hospital

Dr. Rikhia Chakraborty is a scientist with unique understanding in the research areas of immuno-oncology and modern drug discovery.

Her primary interest is in exploring Immune microenvironment in different myeloid neoplasms.

Talk Title: Importance of disease phenotype in rare and complex disorders



## Dr. Sampathkumar Rangasamy

Assistant Professor, TGEN

Dr. Sampathkumar Rangasamy's primary focus of his research is to investigate the cellular and molecular mechanisms underlying Neurogenetics disorders. The use of NGS in the clinical setting has resulted in advancing the genetic diagnosis of numerous neurodevelopmental disorders.

Corporate co-sponsor:

Please register by clicking on this link: https://research.medgenome.com/research/symposium-genomics/





