

Leading Revolutions in Health Science

University of California San Francisco is proud to again co-host this year's Precision Medicine World Conference. Through cutting-edge biomedical research, diverse data sets, and game-changing partnerships, UCSF is pioneering a knowledge matrix to enable new therapies, better outcomes, greater value, and equitable access to precision medicine.

We invite you to attend sessions featuring our experts in health and science.



Congratulations to Lea Grinberg and Daniela Ushizima, winners of the PMWC Pioneer Award for developing a new and reliable technique for diagnosing Alzheimer's disease and measuring the efficacy of experimental treatments.

Lea Grinberg (left), Daniela Ushizima

Check the event schedule to see our team in many sessions, including:



Fireside Chat with FDA
Atul Butte



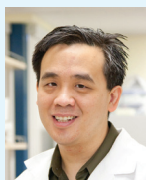
Diversity, Equity, and Inclusion in Pharmacogenomics Implementation
Kathy Giacomini



Beyond the EHR: Acquisition of Real-World Data Types to Enable Precision Medicine
Riley Bove



Reproductive Aging
Diana Laird



Moving Sequencing into the Clinical Setting / Identifying Relationships Between Disparate Data Sets to Monitor and Control Pathogen Outbreak
Charles Chiu



Precision Health for Mothers and Babies
Aleksander Rajkovic



Cellular Rejuvenation Programming
Hana El-Samad



How New Public-Private Collaboratives Can Catalyze Transformative Health Breakthroughs
Keith Yamamoto

