

CIAPM RFP 2016 - Finalists

Nicholas Anderson	UC Davis	Personal mobile and contextual precision health
Lisa Barcellos	UC Berkeley	Interactive web-based approach for outcomes research and precision medicine in multiple sclerosis
Sheldon Greenfield	UC Irvine	Precision Medicine for Early Prostate Cancer: Integrating Biological Variables and Patient Characteristics to Predict Treatment Response
David Martin	Children's Hospital Oakland Research Institute	Full genome analysis of children to guide precision medicine
John McPherson	UC Davis	Enabling precision medicine through efficient linking of molecular profiling and clinical data in the EHR
Pratik Mukherjee	UC San Francisco	Artificial Intelligence for Imaging of Neurologic Emergencies: From Images to Precision Medicine
Stanley Nelson	UC Los Angeles	Building state of the art genomic diagnosis for California's health
Michael Snyder	Stanford University	Center for Precision Metabolic Health
Brennan Spiegel	Cedars-Sinai Medical Center	Early prediction of major adverse cardiovascular events using remote monitoring with biosensors, biomarkers, and patient-reported outcomes: validation of a precise clinical algorithm
Walter Stewart	Sutter Health	Precision Care for MS: Making It Work