1st Quarterly Symposium Highlighting Parnassus Cancer Research



Models of Cancer to Advance Patient Therapy

Monday, January 8, 10 a.m. – 4:30 p.m. UCSF Parnassus Cole Hall

9:45am Registration (coffee and tea service)

10:00am Doors open

10:10am Welcome by Jeroen Roose (UCSF – Associate Professor in Anatomy)

10:15am Session 1 – Models of Cancer (chair Jeroen Roose)

10:15-11:15am Hans Clevers, MD, PhD (Professor - Hubrecht Institute, the Netherlands)

Lgr5 stem cell-based organoids and human disease

11:15-11:45am Max Krummel, PhD (UCSF – Professor in Pathology)

Myeloid regulation of Immune Responses in Human Cancers

11:45am-12:15pm Melissa Reeves, PhD (UCSF fellow)

Dissecting tumor heterogeneity with the Confetti mouse

12:15-1:15pm Lunch

1:15pm Session 2 – The complexity of patient therapy (chair Nina Shah)

1:15-1:45pm CML patient and Neil Shah, MD, PhD (UCSF – Professor in Medicine)

Realizing the full potential of targeted therapy for cancer

1:45-2:15pm AML patient and Catherine Smith, MD (UCSF – Assistant Professor in Medicine)

A Whole New World: Novel Therapeutics in AML

2:15-3:30pm Poster Session (light refreshments)

3:30pm Session 3 – Cancer in its environment (chair Valerie Weaver)

3:30-4:30pm Mina Bissell, PhD (Professor – Biological Systems & Engineering, Lawrence Berkeley National Lab)

Architecture is dominant over genotype in both normal and malignant cells: Studies with breast cells in 3D

4:30pm Jeroen Roose, PhD and Catherine Smith, MD – closing remarks and poster prizes

Faculty Organizers: Jeroen Roose, PhD and Catherine Smith, MD

