DOM Evans Day 2021

Shining Light on BU Affinity Research Collaboratives (ARCs)

October 7, 2021 | 1:15pm - 2:15pm | Virtual Presentations, ePosterBoards

Evans Day Registration Link (https://dom-evans-days.heysummit.com/)

Purpose & Attendees

Learn, Engage, Envision
BU faculty and trainees are invited

1:15pm – 1:20 pm Opening remarks

Drs. Katya Ravid and David Coleman

1:20pm – 1:40pm A Multi-Disciplinary Program to Identify Predictors of Efficacy and Resistance to

Cancer Checkpoint Inhibition (PIPER-C) ARC

Dr. Matthew Kulke, Professor, Hematology & Medical Oncology

"Predictors of response and resistance to cancer checkpoint inhibitors: the role of tryptophan"

Dr. Evan Johnson, Associate Professor, Computational Biomedicine

"Predictors of response and resistance to cancer checkpoint inhibitors: the role of the microbiome"

1:40pm – 2:00pm Precision Medicine for Alzheimer Disease and Related Disorders ARC

Dr. Rhoda Au, Professor of Anatomy and Neurobiology

"Precision Medicine for Alzheimer's Disease and Related Disorders: Using FHS to Enable New Research Opportunities"

Dr. Lindsay Farrer, Professor, Section Chief, Biomedical Genetics

"Precision medicine for Alzheimer disease: Findings from team science"

Open discussion/Q&A will follow the presentations



Clinical & Translational Science Institute