Systems Approaches to Cancer Biology Virtual Meeting

https://sacbmeeting.org

Nov. 11-13, 2020

The Systems Approaches to Cancer Biology (SACB) Meeting aims to bring together scientific leaders and up-and-coming investigators in cancer systems biology to support the growth of a thriving and collaborative field. Conference attendees will present cutting-edge research through virtual talks and poster/lightning talk presentations, attend scientific networking events, and discuss key questions in the field. A select number of submitted abstracts will be invited to present 15 minute talks.

Please visit our website (http://www.sacbmeeting.org) for additional information about the meeting, detailed schedule, abstract submission, and any updates to accommodate the virtual format.

Key Dates

- Sept 18, 2020 Abstract submission deadline
- Oct 9, 2020 Notifications to be sent out for abstracts selected for full talks
- Nov 6, 2020 Registration deadline
- Nov 11-13, 2020 SACB meeting

Daily Schedule

- Scientific Session Talks (12-1:30pm EST)
- Poster, lightning Talk Session or Mentorship Session (1:30-3pm EST)
- Scientific Session Talks (3-4:30pm EST)
- Moderated Science Discussion (4:30-5:30pm EST)

Tumor Heterogeneity and Metastasis



Arthur D. Lander, MD, PhD Univ. of California, Irvine



Michael Murrell, PhD Yale Univ.

Cancer Evolution and Mechanisms of Resistance



Christina Curtis, PhD, MSc Stanford Univ.



James Heath, PhD Institute of Systems Biology

Signaling Networks in Cancer



Trachette Jackson, PhD Univ. of Michigan



Princess Imoukhuede, PhD Washington Univ. in St. Louis

Immunology and Microenvironment



Melody Swartz, PhD Univ. of Chicago



Pamela Kreeger, PhD Univ. of Wisconsin-Madison

Systems Pharmacology



Sourav Bandyopadhyay, PhD Univ. of California, San Francisco



Birgit Schoeberl, PhD Novartis Institute for BioMedical Research



Translational



Thomas Yankeelov, PhD Univ. of Texas at Austin



Stacey Finley, PhD Univ. of Southern California

Sponsored by the Association for Cancer Systems Biologists & The National Cancer Institute

contact: contact@sacbmeeting.org