

## 2<sup>nd</sup> Dana-Farber's Chemical Biology Symposium

Friday, September 6<sup>th</sup>, 2019 8:00 AM - 6:00 PM

Jimmy Fund Auditorium 35 Binney St, Boston

Register and submit poster abstract here: http://dfcichembio2019.eventbrite.com

Deadline for abstract submission is August 19!

8:00 – 8:30AM Arrival and Registration (Coffee will be provided)

8:30 – 8:45AM Welcome Remarks

8:45 - 9:30AM Keynote Address

Marion Dorsch, Ph.D., Chief Scientific Officer, Blueprint Medicines

"Unlocking the full potential of kinase medicines: highly selective therapies for genomically defined diseases"

9:30 – 10:00AM Katya Marjon, Agios "Targeting MAT2A in MTAP-deleted Cancers."

10:00 – 10:30AM Sloan Devlin, Harvard Medical School "Bacterial modifications of host metabolites alter host physiology"

10:30 – 11:00AM, Coffee Break, Jimmy Fund Auditorium Lobby

11:00 – 11:30AM Nathalie Agar, Brigham And Women's Hospital and Harvard Medical School 11:30 AM – 12:00PM Jeremy Jenkins, Novartis Institute for BioMedical Research (NIBR), "Technology advances for characterizing compound MOA"

12:00 – 1:00PM Lunch on your own

1:00 – 1:30PM Angela Koehler, Koch Institute at MIT, "Attenuating Oncogenic Transcription with Small Molecules"

1:30 – 2:00PM Eric Fischer, Dana-Farber Cancer Institute and Harvard Medical School "Principles of small molecule mediated ubiquitin ligase targeting"

2:00 – 3:00PM Career Panel Discussion: Christopher Browne (AstraZeneca), Janet Ralbovsky (Dana-Farber), Mishtu Dey (Cell Press), and Dora Carrico-Moniz (Wellesley College)

3:00 – 3:15 PM Coffee Break, Jimmy Fund Auditorium Lobby

3:15 – 4:00 PM Keynote Address Garry Nolan, Ph.D., Stanford University School of Medicine "Pathology from the molecular scale on up"

4:00 – 4:05PM Closing Remarks

4:05 – 6:00PM Poster Reception with Light Refreshments, Yawkey Conference Center

2019 Organizers: Noah Bloch, Laura Doherty and Benika Pinch

To keep in touch, follow us on Twitter @DFCI\_ChemBio For this event please use #DFCIChemBio2019

Our email: chemical\_biology@dfci.harvard.edu