Symposium Speakers

David Giedroc
Indiana University
8:50 am Welcome and Opening Remarks

Matthew Disney
UF Scripps Institute for Biomedical Innovation and Technology
9:00-9:45 am “Sequence-based design of small molecules targeting RNA”
   Introduction: Jerricho Tipo (Choi lab)

Michelle Chang
University of California, Berkeley
9:45 -10:30 am “Synthetic biology approaches to new chemistry”
   Introduction: Payal (Lewis lab)

J. P. Gerdt
Indiana University
10:30 -11:15 am “Chemical Inhibition of the Bacterial Anti-Phage Immune System”
   Introduction: Basia Walenkiewicz (VanNieuwenhze lab)

Poster Session
11:30 am The Solarium, Indiana Memorial Union

1:00 -1:45 pm Lunch
The Solarium, Indiana Memorial Union

Robert Doyle
SUNY, Upstate Medical University
2:00-2:45 pm “Creation and Corrination of Anorexigenic and Glucoregulatory Peptides”
   Introduction: Ian Tinsley (DiMarchi lab)

Jen Heemstra
Washington University in St. Louis
2:45 – 3:30 pm “A chemical biology toolbox for probing A-to-I RNA editing”
   Introduction: Emily Erdmann (Hundley lab)

3:30-4:00 pm Coffee Break

William R. Roush
IFM Therapeutics
4:00 – 4:45 pm “Studies in Medicinal Chemistry”
   Introduction: Andrew Bach (Snaddon lab)

Richard DiMarchi
Indiana University
4:45 pm Closing remarks

Please register by September 28 if you would like to attend the lunch; see the link below.
https://iuqcb.indiana.edu/events/watanabe-symposium/