Partnership for Integrative Cancer Research

Annual Symposium – Thursday, February 20th, 2020

John Edward Porter Neuroscience Research Center
National Institutes of Health, Bldg. 35A, Room 640

9:30 – 10:00  Registration, badge pickup, speaker A/V check

Session 1  chair: Dan Larson, NCI
10:00 – 10:20  Vanja Lazarevic, NCI
“Transcriptional Regulation of Neuroinflammation”
10:20 – 10:40  Xiaoming He, UMD
“A low pH-activated nanobomb for targeted therapy of triple negative breast cancer with RNA interference”
10:40 – 11:00  Lakshmi Balagopalan-Bhise, NCI
“A journey into T Cell Activation: Enjoy the CAR ride”
11:00 – 11:20  Alisa Clyne, UMD
“3D in vitro models of cancer-vascular metabolic interactions”

11:30 – 1:00 Lunch

Session 2  chair: Wolfgang Losert, UMD
1:00 – 1:20  Dorothy Beckett, UMD
"Tuning Biotin-responsive dimerization through single amino acid substitution"
1:20 – 1:40  Barry Liang, UMD/NCI
“Lasering in on ABC Transporters to Overcome Cancer Multidrug Resistance”
1:40 – 2:00  Eckart Bindewald, NCI
“Determining KIR Genotypes from Genome-wide Sequencing Data”

Administrative Questions – please contact the Partnership Coordinator Catha Stewart cstewart2@umd.edu
Information on Partnership Seed Support - please see  https://umd.infoready4.com/#competitionDetail/1801410
Spring Symposium Registration: https://docs.google.com/forms/d/e/1FAIpQLScIgyCWPi6wq4ZA6-fPSjwLAnyi0rC7nNSaogDfS2W1JUg/viewform?usp=sf_link
Competition Seed Grant Information proposal (Deadline: March 27, 2020). Submission link: https://umd.infoready4.com/#competitionDetail/1801410

For additional information, contact
Dan Larson  dan.larson@nih.gov,
Doron Levy  dlevy@umd.edu,
Gregoire Altan Bonnet  gregoire.altan-bonnet@nih.gov,
Kim Stroka  kstroka@umd.edu,
Kandice Tanner  kandice.tanner@nih.gov,
Wolfgang Losert  wlosert@umd.edu