The EVANS CENTER Affinity Research Collaborative (ARC*) on COMPUTATIONAL GENOMIC MODELS OF ENVIRONMENTAL & CHEMICAL CARCINOGENICITY presents a mini-symposium on

EXPERIMENTAL & COMPUTATIONAL APPROACHES TO CANCER RISK ASSESSMENT FROM CHEMICAL [AND DRUG] EXPOSURE

MONDAY, NOVEMBER 30, 2015
1:00P-5:00P
650 ALBANY STREET - X714/15

PROGRAM

1:00-1:15
Introduction
Stefano Monti, Ph.D & David Sherr, Ph.D. – ARC co-directors

1:20-2:10
Studying the Elusive Environment in Large Scale with the Exposome and Environment-Wide Association
Chirag Patel, Ph.D., Center for Biomedical Informatics, Harvard Medical School

2:15-3:05
Exploiting zebrafish as a sensor for chemical bioactivity
Robert Tanguay, Ph.D., Environmental and Molecular Toxicology, Oregon State University

3:10-4:00
The Connectivity Map: Genes, Diseases, and Drugs*
Aravind Subramanian, Ph.D., Cancer Program, Broad Institute of MIT & Harvard

4:00-5:00
Refreshments and Open Discussion

*tentative title

For Inquiries, please contact Drs. Monti and/or Sherr (smonti,dsherr)@bu.edu)
http://www.bumc.bu.edu/evanscenteribr/