



Donnelly Centre
for Cellular + Biomolecular Research
UNIVERSITY OF TORONTO



UNIVERSITY OF
TORONTO

Computational Biology Seminar

“Multi-layered signaling networks in uncovering hidden interactions and key regulators in cancer, inflammatory bowel disease and during infection”



Tamás Korcsmáros, PhD

Research Leader

The Quadram Institute

Computational Biology Fellow

Earlham Institute

Norwich Research Park

Norfolk, UK

Tuesday, April 10, 2018 | 2:00 pm
Donnelly Centre Red Seminar Room

Host: Gary D. Bader, PhD