

Invites You to Attend Our Virtual Seminar Series

The early origins and patterns of somatic mutations in childhood cancer

A lecture with:

Adam Shlien

PhD

Dr. Adam Shlien is an Assistant Professor of Laboratory Medicine and Pathobiology at the University of Toronto.

His research uses the tools of modern sequence-based genomics to discover the mutations that are present in the genomes of pediatric cancer patients, and to understand how these mutations alter the somatic transcriptome. He has a strong interest in sarcoma biology and is directly involved with the introduction of cutting-edge genomics, such as whole genome sequencing, into clinical practice.

MONDAY NOVEMBER 16TH

12:00PM - 1:00 PM

ONLINE WITH WEBEX

FOR THE WEB LINK
PLEASE VISIT
CHGPM.WISC.EDU
OR EMAIL
SEMINAR@
CHGPM.WISC.EDU
FOR MORE DETAILS

