

JOINT DEPARTMENTAL SEMINAR

The causes and consequences of splicing variation

DAVID KNOWLES, PHD

Columbia University and New York Genome Center

It has become increasingly clear that alternative splicing (AS) plays a crucial role in development, and is often a central culprit in genetic disease. However, we lack a comprehensive understanding of the genetic and cellular regulators of AS variation, and of the downstream functional consequences of that variation. I will describe several projects where we are attempting to fill in some of these missing pieces.

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LIVE STREAM LINK:

HTTPS://CSB.UTORONTO.CA/LIVE-STREAM/

