

**GLOBAL**

**SPEAKER  
SERIES**

# JARED TOETTCHER, PhD

Princeton University

**OPTOGENETICS FOR INTRACELLULAR  
CODEBREAKING:  
HOW ERK ACTIVITY IS INTERPRETED TO  
CONTROL GENE EXPRESSION AND CELL FATE**

Learn more at [mbd.utoronto.ca/events](http://mbd.utoronto.ca/events)



THIS EVENT WILL BE LIVE STREAMED

*The **Medicine by Design Global Speaker Series** brings established and emerging international leaders in regenerative medicine to Toronto to engage with our extraordinary community of researchers and clinicians.*

[mbd.utoronto.ca](http://mbd.utoronto.ca)



IN PARTNERSHIP WITH



**DATE/TIME**

**TUESDAY, MAY 15, 2018**  
12:00 PM TO 1:00 PM

**LOCATION**

**DONNELLY CENTRE FOR CELLULAR  
AND BIOMOLECULAR RESEARCH**  
RED ROOM, 160 COLLEGE STREET,  
TORONTO ON M5S 3E1



UNIVERSITY OF  
**TORONTO**