## MONDAY NOON SEMINAR

## Child Health and Human Development Program



Neural crest-placode cell interactions during cranial gangliogenesis

## LISA TANEYHILL, PHD

Associate Professor, Department of Animal and Avian Sciences,
University of Maryland

WHEN: JUNE 4, 2018

12:00 P.M. to 1:00 P.M.

WHERE: RI-MUHC, GLEN SITE

1001 DECARIE BOULEVARD

DRS. SYLVIA & RICHARD CRUESS AMPHITHEATRE

**BLOCK E, ROOM S1.1129** 

Info: Loydie Jerome-Majewska, PhD
Seminar Manager, Centre for Translational Biology
Child Health and Human Development Program, RI-MUHC
loydie.majewska@mcgill.ca