



## Women in STEM: Microglia Panel

Wed. 03.22.2023 CDS / Zoom Register at

https://www.eventbrite. com/e/women-in-stemmicroglia-panel-tickets-586032437797

Lectures 1:30-3:45pm Speaker Roundtable + Reception 3:45-5:00pm







Featuring:

**Dr. Monique Mendes,** Stanford University The kinetics of microglial ontogeny and maturation in the adult brain

**Dr. Kanchan Bisht,** Purdue University Characterizing microglial heterogeneity: from tools to molecules

**Dr. Soyon Hong,** University College London *Microglia-Synapse Interactions: The* 

Triggers & the Consequences

Dr. Marie-Ève Tremblay, University of Victoria Microglial (ultrastructural) diversity in health, aging, and neurodegenerative disease

UVic Photo Services





CDS/Zoom Wed. 03.22.2023 Lectures 1:30-3:45pm Speaker Roundtable + Reception 3:45-5:00pm

> Register here!

## Women in STEM: Microglia Panel









UVic Photo Services

## Featuring:

**Dr. Monique Mendes,** Stanford University The kinetics of microglial ontogeny and maturation in the adult brain

**Dr. Kanchan Bisht,** Purdue University Characterizing microglial heterogeneity: from tools to molecules

Dr. Soyon Hong, University College London

Microglia-Synapse Interactions: The Triggers & the Consequences

Dr. Marie-Ève Tremblay, University of Victoria Microglial (ultrastructural) diversity in health, aging, and neurodegenerative disease