

Wednesday, September 30, 2020
11:00am - 12:00pm PST



Dr. Sarah Hedtrich

Assistant Professor, Faculty of Pharmaceutical Sciences
University of British Columbia

**“Complex tissue models to study inflammatory
and genetic diseases of human epithelia.”**

The Hedtrich lab is developing human-based organ models with a current focus on skin and lung. They are specifically interested in the modeling of inflammatory and genetic diseases to study patho-physiological mechanism and to test new treatment options in a human-based setting. In her talk, Dr. Hedtrich will provide an overview of the different approaches in her lab with emphasize on their current work on atopic diseases and the atopic march.

Zoom link: <https://tinyurl.com/CBRvirtualeminars>

Password: 689133

Please note that a Zoom account is required to join this meeting



Canadian
Blood
Services

BLOOD
PLASMA
STEM CELLS
ORGANS
& TISSUES

