Februa ry 2022

IN THIS ISSUE
Congratulations
Scholarships, Awards & Grants
New Publications
ACB In The News
Campus Services
ACB Seminar Series
UPCOMING SEMINARS
March 4th, 2022
March 18th, 2022
March 25th, 2022
April 1st, 2022

CONGRATULATIONS
Congratulations to Jenna Kitz (Allan Lab) on successfully defending her PhD thesis entitled “Role of the epithelial-to-mesenchymal transition (EMT) on circulating tumor cell (CTC) and metastasis biology in prostate cancer”.

Congratulations to Kelly Baines (Renaud Lab) on successfully defending her PhD thesis entitled “The Effect of MIA on Placental and Fetal Development in Rats”.

SCHOLARSHIPS, AWARDS & GRANTS

Congratulations to Dr. Stephen Renaud on receiving a CIHR grant for the project grant “Control of placental development and pregnancy health by uterine immune cells and osteopontin” with Co-Applicants Dr. Genevieve Eastabrook and Dr. Jefferson Frisbee.

Congratulations to the CIHR priority announcement recipients, Dr. Lauren Flynn and Dr. Marco Prado for the respective projects, “Harnessing adipose-derived stromal cells for subcutaneous soft tissue regeneration: targeting regenerative and immunomodulatory functionality” and “Interactions between hippocampal vesicular acetylcholine transporter (VAClT) loss and amyloid pathology in circuit and cognitive deficits in Alzheimer’s disease”

Show your ACB Pride
SPIRIT WEAR
NOW AVAILABLE FOR PURCHASE

For more information, please visit schulich.uwo.ca/anatomy/
NEW PUBLICATIONS

We want to feature your new publications here!
submit them to anatomy@uwo.ca


Kayla A. Benjamin and Sarah McLean. Change the medium, change the message: creativity is key to battle the infodemic. Advances in Physiology Education. 27 Jan 2022. https://journals.physiology.org/doi/abs/10.1152/advan.00021.2021

ACB IN THE NEWS

NEW RESEARCH PROJECT TARGETS METASTATIC CANCERS
There is some exciting research coming from Dr. Alison Allan and her Lab that could change the future of metastatic cancer. Read more about the project, "A multi-biomarker approach for defining the oligometastatic state using liquid biopsies" that recently received a Canadian Cancer Society Grant here. bit.ly/3HgzxqG

CAMPUS SERVICES

Virtual support for anyone in need.

CMHA Virtual After Hours Crisis Counselling
February 28 to April 22
every Monday, Wednesday, and Friday
Appointments available from 5:00-9:00 p.m.
mentalhealth.uwo.ca

HEALTH & WELLNESS

Western offers a variety of health and wellness supports, most of which can be found by visiting: uwo.ca/health/. Virtual After Hours Crisis Counselling from February 28 to April 22 every Monday, Wednesday & Friday from 5-9pm. Learn more at http://mentalhealth.uwo.ca.

POSTER PRINTING SERVICES

The Department of Pathology and Laboratory Medicine offers photo-quality, large-format poster printing services. This service is available primarily to students, faculty and staff of the Schulich School of Medicine & Dentistry.

Check out their website for more details!
UPCOMING SEMINARS

ANATOMY & CELL BIOLOGY

Seminar Series

ACB SEMINAR SERIES - UPCOMING PRESENTATIONS

Friday, March 4th, 2022
Speaker: Sue-Ann Mok, PhD
Assistant Professor, Biochemistry, University of Alberta
Title: “Decoding the sequence determinants modulating tau aggregate structure.”
Host: Dr. Martin Duennwald

Friday, March 18th, 2022
Speaker: Afshin Raouf, PhD
Associate Professor, Immunology, University of Manitoba
Title: TBA
Host: Dr. Vasudeva Bhat

Friday, March 25th, 2022
Speaker: Molly Shoichet, PhD
Professor, Chemical Engineering & Applied Chemistry,
University of Toronto
Title: TBA
Host: Dr. Arthur Brown

ACB SEMINAR SERIES - RECORDINGS NOW AVAILABLE

ANATOMY & CELL BIOLOGY VIDEO ON DEMAND

We are excited to announce that the recorded presentations from the ACB Seminar Series are now online and available to the department. You can view these videos by logging into Schulich’s Video on Demand (VOD) Server with your Western credentials, and navigating to the ACB Private Content section listed under the Anatomy & Cell Biology tab.

Sign in here to view content

For more information, please visit schulich.uwo.ca/anatomy/