



**Events Jobs Subscribe** 

## Publications of the Week

A Novel Class of Broad-Spectrum Active-Site-Directed 3C-Like Protease Inhibitors with Nanomolar Antiviral Activity Against Highly Immune-Evasive **SARS-CoV-2 Omicron Subvariants** 

Volume 7.32: August 21, 2023

First Author: Jimena Pérez-Vargas | Senior Author: François Jean (pictured) Emerging Microbes & Infections | Life Sciences Institute, Centre for Blood Research, SFU, Vancouver Prostate Centre, BC Centre for Disease Control, and UBC



Antivirals with broad coronavirus activity are important for treating high-risk individuals exposed to the constantly evolving SARS-CoV-2 variants of concern as well as emerging drug-resistant variants. The authors developed and characterized a novel class of active-site-directed 3-chymotrypsin-like protease inhibitors. Abstract

Contact Us

## Cleavage of 14-3-3ɛ by the Enteroviral 3C Protease Dampens RIG-I-**Mediated Antiviral Signaling**

First Author: Daniel Andrews | Senior Author: Eric Jan (pictured) Life Sciences Institute, Michael Smith Laboratories, and UBC



Viruses have evolved diverse strategies to evade the host innate immune response and promote infection. The retinoic acid-inducible gene I (RIG-I)-like receptors RIG-I and MDA5 are antiviral factors that sense viral RNA and trigger downstream signal via mitochondrial antiviral-signaling protein to activate type I interferon expression. Abstract

## View All Publications 😜

#### Awards

## **UBC Researchers Receive \$7M to Advance Diabetes Research**

**UBC** Faculty of Medicine



UBC Faculty of Medicine researchers have been awarded \$7 million in new funding to advance precision medicine approaches that promise to transform diabetes treatment. Drs. Elizabeth Rideout (pictured), James Johnson, Dan Luciani, and Bruce Verchere will lead a project investigating the sex-specific factors that impact the ability of beta-cells to make insulin and stay healthy. Read More

## Five New Research Teams Named Recipients of the 2023 Terry Fox New **Frontiers Program Project Grants**

Terry Fox Research Institute



Five outstanding Canadian research teams will receive a total of \$12 million to advance cancer research and treatment following new awards in the 2023 Terry Fox New Frontiers Program Project Grant (PPG) competition. Drs. William Lockwood (pictured) and Stephen Lam will co-lead a new PPG investigating the impact of air pollution on lung cancer. Read More

## View All Featured Awards 👂 | View Monthly Award Summaries 😜

## Local News

## Baby's Brain Development May Be Linked to Their Gut Bacteria **UBC** Faculty of Medicine

The bacteria in a baby's gut may play a key role in the development of their young brain, according to a new study by researchers at UBC's Faculty of Medicine. The pilot study showed that levels of certain types of microbes in babies' guts were associated with performance in tests of early cognitive development. "Although this is an early exploratory study, it does provide hints that there are links between the gut and brain development in early life," said Dr. Brett Finlay (pictured). Read More

## **Unlocking the Secrets of Single Cells to Improve Therapeutics**

Michael Smith Laboratories



With recent advancements in single-cell analysis and imaging, Dr. Sabrina Leslie's (pictured) lab is emerging as a leader in this rapidly growing field of research. Working at the intersection of physics and biology, the lab is focused on developing a better understanding of single-cell and molecule interactions that could improve medical therapies. Read More

### St. Paul's Researchers Move Closer to COPD Prevention The Daily Scan



A research team led by Dr. Tillie Hackett (pictured) of the Centre for Heart Lung Innovation has identified the precise cells that destroy the lungs' smallest airways in chronic obstructive pulmonary disease (COPD). Their findings, recently published in the American Journal of Respiratory and Critical Care Medicine, build on their 2018 study that found by the time people are diagnosed with mild COPD, more than 40 per cent of their small airways are already destroyed. Read More

# View All Articles 🜔 | Submit an Article 😜

# Upcoming Events in Vancouver

September 12 Back to Science Slam 7:00 PM

Fox Cabaret

September 14 25<sup>th</sup> Annual Life Sciences BC Awards Presented by Farris 5:00 PM Vancouver Convention Centre West

September 21 Pars for Prostate 10:00 AM Westwood Plateau

**Healthcare Summit: The Future of Innovation, Personalized** 

October 3-4 **Medicine, and Genomics** 8:00 AM

Coast Coal Harbour Hotel

October 11 **Medical Device Regulations and Guidelines** 

12:00 PM

# View All Events

# STEMCELL Jobs in Vancouver

**Scientific Inside Sales Representative** STEMCELL Technologies

**Sales Development Representative** STEMCELL Technologies

**Quality Control Specialist, CELL Core** STEMCELL Technologies

Senior Program Associate, Primary and Cultured Cells Operations STEMCELL Technologies

Scientific Support Specialist, Immunology STEMCELL Technologies

View 69 Other STEMCELL Jobs

# Other Science Jobs in Vancouver

**Research Associate in Genomics** 

Research Technician, Protein Engineering – Mammalian Cell Culture AbCellera

**Cryo-Electron Microscopy Specialist** 

**Research Associate, Biomedical Engineering** Aspect Biosystems

Biology Program Lead, Research & Development Alpha-9 Theranostics

View 37 Other Science Jobs 😜

SSTEMCELL

Products | Services

**Create Effective Scientific Presentations** 





Submit your articles and events by reaching out to us at info@scienceinvancouver.com.

BROUGHT TO YOU BY



**The Stem Cell Podcast** 

Interviews and Updates on Stem Cell Science

Free Weekly Updates on Your Field

SCIENCE IN THE CITY is an official mark of McMaster University and it is used and registered by STEMCELL Technologies Canada Inc. in Canada with the consent of McMaster University.