



Events Jobs Subscribe

Volume 7.20: May 29. 2023

Local News

A Combination of Genetically Engineered Oncolytic Virus and Melittin-CpG for Cancer Viro-Chemo-Immunotherapy

First Author: Amirhossein Bahreyni | Senior Author: Honglin Luo (pictured)
BMC Medicine | Centre for Heart Lung Innovation and UBC



Immunotherapy has emerged as an efficient therapeutic approach for cancer management. The authors designed and applied an immunogenic cell death inducer regimen, including a genetically engineered oncolytic virus (miRNA-modified coxsackieviruses B3), a pore-forming lytic peptide (melittin, found in bee venom), and a synthetic toll-like receptor 9 ligand (CpG oligodeoxynucleotides), for breast cancer and melanoma treatment. Abstract

Contact Us

Fetal Liver Development and Implications for Liver Disease Pathogenesis

First Authors: Jeremy Lotto and Tabea Stephan | Senior Author: Pamela Hoodless (pictured) Nature Reviews Gastroenterology & Hepatology | Terry Fox Laboratory and UBC



The metabolic, digestive, and homeostatic roles of the liver are dependent on proper crosstalk and organization of hepatic cell lineages. The authors discuss the emergence of hepatic parenchymal and non-parenchymal cells, advances that have been made in *in vitro* modelling of liver development, and draw parallels between developmental and pathological processes. **Abstract**

View All Publications •

Local News

Precision Health Brings Hope to Children with a Rare Disease

BC Children's Hospital Research Institute



The Precision Health Initiative (PHI) at BC Children's Hospital aims to provide answers to rare disease patients and their families. "Through the PHI, clinicians will be better able to combine the rigour of the scientific process and the knowledge of leading research experts, locally and internationally, to help solve these mystery cases and provide guidance for the care of these kids," emphasizes Dr. Anna Lehman (pictured), Co-Lead of the Rare Disease Discovery Hub at BC Children's. Read More

BIOCAPS Spotlight: Dr. Bharat Joshi

UBC Department of Cellular and Physiological Sciences



Dr. Bharat Joshi *(pictured)* is a research associate in Dr. Ivan Nabi's lab at UBC. He earned his master's degree from Saurashtra University, India and completed his PhD at the Microbiology Institute in Prague. He studies how cells regulate themselves, particularly in relation to cancer. Lately, his research has centered on the role of Gp78, an E3 ubiquitin ligase and cell membrane receptor protein, in mitophagy and cell cycle control in cancer cells. **Read More**

AbCellera Draws \$300M in Government Funding

Business In Vancouver



Federal and provincial officials have announced \$300 million in funding for the new \$700 million biotech campus to be built by AbCellera in Mount Pleasant. The federal government is contributing \$225 million towards the new facility through its Strategic Innovation Fund, and the BC government is contributing \$75 million.

Read More

Computer-Aided Detection and Diagnosis of Colorectal Cancer

Vancouver Coastal Health Research Institute



Advances in artificial intelligence technology could save patients from unnecessary polyp excisions and lab result wait times. An innovation in artificial intelligence technology is aiding clinicians in identifying and classifying polyps and adenomas that could lead to colorectal cancer, according to the findings of Vancouver Coastal Health Research Institute researcher Dr. Michael Byrne (pictured). Read More

Rescued from the Rubbish Bin: How the Thymus Could Stop Organ Transplant Rejection

BC Children's Hospital Research Institute



For more than two decades, BC Children's Hospital researcher Dr. Megan Levings (pictured) has been immersed in the complex world of very specialized immune system cells — regulatory T cells. She was the first in the world to show that these unique white blood cells could be a powerful new therapy to stop harmful immune responses. Read More

View All Articles () | Submit an Article ()

Upcoming Events in Vancouver

May 31 WiP Seminar: Alison Hoens with Drs. Linda Li & Codie Primeau 12:00 PM St. Paul's Hospital & Online

June 3
9:00 AM

11th Annual BC Obesity Conference
UBC Robson Square

June 13 SBME Symposium 2023
9:00 AM Life Sciences Institute

June 13 Ignite Application Workshop
Online

June 19-21 Islet Study Group 2023
12:00 PM Life Sciences Institute

View All Events 🬖 | Submit an Event 😜

STEMCELL Jobs in Vancouver

Senior Program Manager, Educational Partnerships STEMCELL Technologies

Program Manager, Cell and Tissue Sourcing STEMCELL Technologies

Scientist, Genome Engineering
STEMCELL Technologies

Product Manager
STEMCELL Technologies

Senior Program Associate, Cell Culture and Cell Processing Analysis STEMCELL Technologies

View 127 Other STEMCELL Jobs •

(ii) Other Science Jobs in Vancouver

Laboratory Operations Assistant AbCellera

Senior Scientist, Synthetic Immunoengineering Amgen

Research Scientist, Therapeutic Tissue Development
Aspect Biosystems

Coordinator, Lab Zymeworks

Research Assistant/Technician 3-2

View 32 Other Science Jobs 👂 | Submit a Job 😜

Win a \$500 Registration Award to ISSCR 2023

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

BROUGHT TO YOU BY



STEMCELL Technologies

Products | Services

STEMCELL Science News
Free Weekly Updates on Your Field

The Stem Cell Podcast

Interviews and Updates on Stem Cell Science

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.