



Events

Jobs

Volume 7.05: February 13, 2023

Contact Us

Publications of the Week

Spatial Compartmentalization of Signaling Imparts Source-Specific **Functions on Secreted Factors**

Subscribe

First Author: Elena Groppa | Senior Author: Fabio Rossi (pictured) Cell Reports | UBC



Efficient regeneration requires multiple cell types acting in coordination. To better understand the intercellular networks involved and how they change when regeneration fails, the authors profile the transcriptome of hematopoietic, stromal, myogenic, and endothelial cells over 14 days following acute muscle damage. They generate a time-resolved computational model of interactions and identify VEGFAdriven endothelial engagement as a key differentiating feature in models of successful and failed regeneration. Abstract

Predicting Severity in COVID-19 Disease Using Sepsis Blood Gene **Expression Signatures**

First Author: Arjun Baghela | Senior Author: Robert Hancock (pictured) Scientific Reports | UBC, SFU, and Asep Medical



Severely-afflicted COVID-19 patients can exhibit disease manifestations representative of sepsis, including acute respiratory distress syndrome and multiple organ failure. The authors hypothesized that diagnostic tools used in managing allcause sepsis, such as clinical criteria, biomarkers, and gene expression signatures, should extend to COVID-19 patients. Abstract

View All Publications

Awards

Congratulations CIHR Fall 2022 Project Grant Recipients

BC Children's Hospital



Congratulations to the BC Children's Hospital Research Institute and Women's Health Research Institute investigators and their teams who were awarded \$8 million in funding through the Canadian Institutes of Health Research (CIHR) Fall 2022 Project Grant competition. Recipients include Dr. Stefan Taubert (pictured) for his project titled "Genetic mapping of a stress response and pro-longevity network in C. elegans and human cancer cells". Read More

Announcing the Winners of the Research 180 Video Competition Canadian Blood Services



This year, Canadian Blood Services offered the Research 180 Video Competition in partnership with the Centre for Blood Research at UBC. The video "From research to policy...and back", produced by Elyn Rowe (pictured), a PhD student with Dr. Dana Devine at the Centre for Blood Research, was awarded the first-place prize of \$500. Read More

DMCBH Members Awarded Fall 2022 CIHR Project Grants to Support Health Research Djavad Mowafaghian Centre for Brain Health (DMCBH)



The Canadian Institutes of Health Research (CIHR) has announced the results of its Fall 2022 project grant competition. Congratulations to all the Djavad Mowafaghian Centre for Brain Health members who were awarded project grants, including Dr. Peter Cripton (pictured), who received funding for his project "Neck muscle and head-neck dynamics in rollover crashes". Read More

Canada's Largest Investment in Clinical Trials **UBC** Faculty of Medicine

UBC Faculty of Medicine Researchers Receive More than \$5M as Part of



UBC Faculty of Medicine researchers, including Dr. Kevin Hay (pictured), have been awarded federal funding as part of Canada's largest-ever investment in clinical trials. The Canadian Institutes of Health Research Clinical Trials Fund dedicated \$250 million across three funding streams to grow and strengthen Canada's clinical trials infrastructure, training, and research through 2025. **Read More**

Six LSI Researchers Awarded Funding Through Fall 2022 CIHR Project **Grant Competition** Life Sciences Institute (LSI)



Congratulations to the successful applicants in the Canadian Institutes of Health Research Fall 2022 Project Grant competition! Recipients at the UBC LSI include Dr. Carolyn Brown (pictured) for her project "Role of XIST in human X-chromosome inactivation and health", and Dr. Pieter Cullis for his project "Newly optimized lipid nanoparticle systems for genetic drugs and gene therapy in neurological diseases." **Read More**

View All Featured Awards 🜔 | View Monthly Award Summaries 😜

Local News

DMCBH Trainee Spotlight: Judy Cheng

Djavad Mowafaghian Centre for Brain Health (DMCBH) The human brain has fascinated Judy Cheng (pictured) for as long as she can



remember. Cheng's research focuses on synaptic plasticity in Huntington disease and how impaired signaling of different neurotransmitters, such as dopamine and endocannabinoids, can lead to the motor and cognitive deficits of this movement disorder. Read More

to Launch a Phase I Clinical Trial in Rwanda for mRNA COVID-19 Vaccine Platform Life Sciences Platform Life Sciences, a high impact clinical research organization with the

Rwanda FDA Approves Platform Life Sciences and GreenLight Biosciences



mission to modernize clinical trials on a global scale, has signed a key agreement with GreenLight Biosciences to support their Phase I clinical trial, GLB-003, for a novel mRNA vaccine against COVID-19 in Rwanda — that has been approved by the Rwanda Food and Drug Administration. Read More

View All Local News 🜔 | Submit an Article 😜

The Valley of Never-Having-Lived: Canada's Innovation Talent Problem The Hill Times

Interesting Articles

As Canadian policy and investment encourages more innovative startups, we



February 24

3:00 pm

constantly hear about the "valley of death": the point where a startup has some momentum but struggles for market traction. We hang lofty hopes on researchbased startups getting past this to solve global challenges and grow into scalable companies. However, focusing on the valley of death will keep us ignoring a valley in even greater need of bridges: The Valley of Never-Having-Lived. Read More

View All Interesting Articles 🜔 | Submit an Article 😜

February 21 Watermelon Snow: Science, Art, and a Lone Polar Bear 5:00 pm

Upcoming Events in Vancouver

February 21 Cellular and Physiological Sciences Careers Fair 2023 5:00 pm Life Sciences Institute

Access to Innovation February 23 8:00 am Vancouver Convention Centre West

4:00 pm Mahony and Sons In Good Company: The Human Trial February 28

D.R.I.N.K.S. Vancouver

View All Events 🔵 | Submit an Event 😜 STEMCELL Jobs in Vancouver

Gordon and Leslie Diamond Health Care Centre

Scientific Support Specialist, Cell Culture STEMCELL Technologies

Manufacturing Technologist, Clean Room STEMCELL Technologies

STEMCELL Technologies Senior Lab Manager

Lung Biology Research Fellowship

Scientific Marketing Associate STEMCELL Technologies

STEMCELL Technologies

View 109 Other STEMCELL Jobs 😜

Canada's Michael Smith Genome Sciences Centre

Other Science Jobs in Vancouver

Computational Biologist Imagia Canexia Health

Quality Assurance Associate bioLytical Laboratories

Webinar: SARS-CoV-2 Viral Load,

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

Research Technician

AbCellera

Scientific Writer

Systems Specialist

STEMCELL Technologies

Products | Services

STEMCELL Disease Severity, and Transmission

on Stem Cell Science

View 75 Other Science Jobs 🔵 | Submit a Job 😜

STEMCELL Science News 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.