News

- **How do your allergies develop?**
  October 10, 2017
  Lisa A. Reynolds and B. Brett Finlay - both from the Michael Smith Laboratories at the University of British Columbia in Vancouver, Canada - explain in an article published in the journal Nature Reviews Immunology how the immune system reacts to foreign substances. Our immune cells are always on the lookout for dangers, such as bacteria, viruses, parasites, and toxic substances. When these molecules enter the body - through the lungs, mouth, intestine, or skin - the immune system can react by labeling them as either harmless or dangerous. Most of the time, our bodies accept or...
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- **Dr. B. Brett Finlay among the new 2018 laureates inducted into the Canadian Medical Hall of Fame**
  October 3, 2017
  Dr. Bryce Taylor, Chair of the Canadian Medical Hall of Fame (CMHF) announced today that Dr. B. Brett Finlay was among six new laureates who have been selected for induction into the Canadian Medical Hall of Fame. Finlay is a Professor in the Michael Smith Laboratories, with joint appointments in the Department of Microbiology & Immunology, and the Department of Biochemistry and Molecular Biology. He is internationally recognized in the field of host-microbe interactions and a major leader in efforts to improve Canadian health. Finlay's research interests are focused on understanding how...
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- **Why Dirt and Microbes Could Be Good for Us – Finlay speaks at The Royal Institution**
  September 13, 2017
  Dr. Finlay speaks at The Royal Institution, an organisation devoted to scientific education and research, based in London England.Let Them Eat Dirt: Raising our kids with their microbes Q&A period
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- **Genome BC: Cannabis traits unlocked for better regulation**
  August 16, 2017
  Medical cannabis production is one of the fastest growing agri-biotech industries in BC, a province which is home to over 20% of Canada’s licensed producers of medical cannabis. The federal Cannabis Act, which is currently before parliament, will legalize the non-medical use of cannabis and further expand cannabis production and distribution into a regulated, multibillion-dollar industry. However, a major issue for the industry is access to well-defined cannabis varieties, with supporting scientific information on their select traits. “Hundreds of different small molecules contribute to the...
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- **Single step emulsification for mammalian cell encapsulation in alginate beads using a simple stirred vessel**
  July 10, 2017
  Dr. Corinne Hoesli, a former PhD in the research lab of Dr. James Piret, devised an emulsion-based method to encapsulate mammalian cells in 0.5 -10% alginate beads using a simple stirred vessel. Their protocol is described in a recent publication in the Journal of Visualized Experiments (JoVE): “Mammalian cell encapsulation in alginate beads using a simple stirred vessel”. Dr. Corinne Hoesli is now an Assistant Professor at McGill. Find the protocol and video here. Cell encapsulation has been widely studied to protect transplanted cells from immune rejection or to provide support for...
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- **The Michael Smith Laboratories welcomes a new Director**
  July 4, 2017
  The Michael Smith Laboratories is delighted to announce the newly appointed Professor Peter Zandstra as its Director. Zandstra is a pioneer in the field of stem cell bioengineering, applying engineering principles to stem cell biology. His research group aims to understand the complex communication networks between stem cells and their progeny and how
they affect self-renewal and differentiation. Zandstra's research has led to the design of novel technologies capable of controlling cell fate and improving growth and differentiation of stem cells. This work has direct application to the fields...

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- **MSL celebrates faculty promotions for Drs. Joanne Fox, Christian Kastrup and Nobu Tokuriki**
  
  June 29, 2017
  
  The Michael Smith Laboratories celebrates the successful promotions of three MSL Faculty members: Drs. Joanne Fox, Christian Kastrup, and Nobuhiko Tokuriki. These promotions are the result of rigorous reviews both internal and external to UBC, and are bestowed in recognition of the outstanding academic contributions and achievements of these faculty members. Dr. Joanne Fox, Professor of Teaching – Michael Smith Laboratories and Microbiology & Immunology. Dr. Fox completed her PhD in Genetics from UBC, and was then appointed Head of support and training at the UBC Bioinformatics Centre. She...

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- **Yes, Getting Dirty Can Act as a Natural Antidepressant—Here's Why**
  
  June 29, 2017
  
  Yes, you read that right: Getting dirty may reduce your risk of depression. But before you start rolling in the mud or even worse, eating it, let’s take a step back. The hygiene hypothesis has been bandied about for ages. In a nutshell, it suggests that we are too clean, which is why we get sick. Early childhood is the time when we should be exposed to all sorts of germs that will educate our immune system. When this doesn't occur (because of our overly sanitized environments), the immune system doesn't learn to recognize friend from foe and then tends to overreact to perceived threats, upping...

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- **Celebrating Prof. Jim Kronstad's tenure as the MSL Director (2008-2017)**
  
  June 2, 2017
  
  Prof. Jim Kronstad was honoured on Thursday May 4th in a celebration commemorating his 9 years as the MSL Director. In the words of his predecessor, Prof. Phil Hieter, the event was for a man “with a lot of honour and integrity”. These heartfelt sentiments resonated throughout the afternoon as Prof. Kronstad received praise for his creativity, wisdom, strength, hardworking nature and leadership as Director of the MSL. Each of these were reflected in the presentation of a traditional First Nation talking stick, carved by artist Jim Yelton of the Coastal Salish Nation. The talking stick bared...

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- **Use of a microfluidic chip for whole genome library preparations of single-cell DNA without preamplification**
  
  June 1, 2017
  
  Hans Zahn, a PhD student in the research lab of Dr. Carl Hansen, and Adi Steif, a PhD student in the BC Cancer Agency, are the joint first authors on a recent publication in Nature Methods: “Scalable whole-genome single-cell library preparation without preamplification”. The protocol describes a direct library preparation (DLP) method for downstream sequencing that is robust, scalable and reliable. The described method uses nanoliter-volume transposition reactions for single-cell whole genome library preparation without preamplification. Tumors consist of heterogeneous cell populations...

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