



VoxCell BiInnovation

OCTOBER 5, 2021

FOR IMMEDIATE RELEASE

3D BIOPRINTING STARTUP BOOKS UPCOMING INVESTMENT SHOWCASE AFTER JUST OPENING THEIR PRE-SEED ROUND

Victoria, BC - Upcoming Investment Showcase, "Invest in BC" hosted by Life Sciences British Columbia and VC firm Lumira Ventures have selected Victoria startup VoxCell to present to investors and attendees alike. At the event, running November 3 - 4 2021, VoxCell will pitch their venture with the hopes of spreading the word about the need for innovation in cancer research, and gathering interest from the investment community to fill their recently opened pre-seed round of fundraising.

The Invest in BC Showcase brings entrepreneurs, investors, and professionals servicing the Life Science community together for two full days of networking and presentations.

"Last year's Investor Summit attracted 85 investors from around the world including from the UK, USA, China, Singapore & India." To learn more about this event, or to register to attend and see VoxCell live please go to <https://www.accelevents.com/e/investinbc>

This event is well timed for the pre-revenue company as they just recently opened their pre-seed round, looking for \$600K CAD from Angels and first-money VC firms. Once raised, the funds will be used to make hardware improvements to print larger tissue models faster, as well as file new patent applications, complete additional experiments, and begin sales of their bioink and tissue models in the first half of 2022.

Already able to print 3D vascularized cancer tissue models and currently doing in-house qualitative experiments, this young biotech company is poised to make rapid progress with access to additional capital.

About VoxCell BiInnovation

VoxCell™ is a biotechnology start-up on the west coast of Canada focused on providing an extraordinary line of solutions for the drug development industry and the field of Oncology research by creating 3D vascularized cancer tissue models. They offer three core products: Bioinks, Tissue Models, and an ultra-high resolution 3D Bioprinter for in vitro drug testing. VoxCell's mission is to impact the world by reducing the time and increasing the confidence of getting new drug therapies to market by allowing researchers and pharmaceutical companies to test sooner on Truly Biomimetic™ tissues.

MEDIA CONTACT:

Christine Whiteside

Chief Operations Officer, VoxCell BiInnovation

cwhiteside@voxcellbio.com