



VoxCell BiInnovation

OCTOBER 6, 2021

FOR IMMEDIATE RELEASE

BIOTECH STARTUP TAKES TOP PLACE IN ACCELERATOR DEMO DAY AND NETS \$15K TO CONTINUE BUILDING 3D VASCULARIZED CANCER TISSUE MODELS

Victoria, BC - After completing an intensive four month accelerator through York University, Canadian biotech startup, VoxCell, was recognized as one of the top five ventures in the program and has now won the cohort's Demo Day - netting \$15K to continue their important work. Being recognized as one of the top five came through a panel of independent judges and was based on progress made through the program, participation and engagement, and likelihood of success.

The Demo Day included four other companies in a variety of verticals and three (new) judges awarded VoxCell the top prize this evening.

"Winning the grand prize is such an honour, the (equity free!) prize money will allow us to file our first patent application and continue the development of our technologies, getting us one step closer to our goal of improving cancer research and getting therapies into the hands of people who need them" VoxCell said.

The YSpace Technology Accelerator supports pre-revenue ventures by providing extensive education workshops, office hours, two mentors (one for the venture and one for marketing), peer to peer accountability, and frequent mastermind sessions in smaller, intimate groups. The Demo Day is presented in front of the York University investor network and in addition to the prizes, the hope is to open conversations between interested investors and these young companies.

It takes a village to grow a business and this recent win helps to set up VoxCell for their next few steps as they move into their second year in operation.

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