



VoxCell BioInnovation

MARCH 2, 2021

FOR IMMEDIATE RELEASE

VOXCELL BIOINNOVATION BUILDS STRATEGIC ADVISORY BOARD

Victoria, BC - Biotechnology startup, VoxCell BioInnovation welcomes inaugural members of their new Strategic Advisory Board that will help accelerate their technology and business strategy. VoxCell engaged these leaders to provide the management team the tools, resources, and partnerships required to navigate scaling the business and cementing themselves in the Life Sciences ecosystem.

With deep roots in Academia and hoping to develop Academic partnerships in the future, VoxCell onboarded two extremely talented Professors, Dr. Emma Davy (Chemistry) and Dr. Nathan Lindquist (Optics). On the business side, they are very excited to announce that they are working on strategy with Mr. Martin Gurbin, a respected leader in the health innovation space.

“We are fortunate to have begun assembling such a talented group of industry professionals and leaders in their disciplines and we look forward to working together as we continue our efforts in building out VoxCell,” echoed Christine Whiteside, Operations leader at VoxCell.

In the coming months, the team at VoxCell will work to bring on new strategic members to their Advisory Board. This board will provide guidance, mentorship, and support to VoxCell BioInnovation as they continue to grow and develop. The inaugural Advisory members bring years of experience and expertise that will be invaluable to future successes.

About VoxCell BioInnovation

VoxCell BioInnovation is a biotechnology start-up in Victoria BC, working to change the world and positively disrupt the drug development industry and the field of tissue engineering with their flagship products, a 3D Bioprinter and novel Bioinks. Their goal is to reduce the time and costs associated with getting new drug therapies to market by allowing researchers and pharmaceutical companies to test sooner on truly biomimetic tissues.

MEDIA CONTACT:

Christine Whiteside

Operations, VoxCell BioInnovation

business@voxcellbioinnovation.com