

From Lab to Life: Translation of Regenerative Medicine Therapies and Technologies

Thursday, April 1, 2021	
2:50pm – 3:00pm	Slido Questions
3:00pm – 3:06pm	Welcome message: Dr. David Granville Professor, Pathology and Laboratory Medicine, UBC Executive Director, VCHRI
3:06pm – 3:11pm	Moderator: Dr. Fabio Rossi Director of Research, School of Biomedical Engineering, UBC Director, Biomedical Research Centre, UBC Founder & Scientific Director, BC Regenerative Medicine Initiative
3:11pm – 3:23pm	Building discovery-stage regenerative medicine companies: Adapting to the environment Dr. Gregory Block Senior Vice President, Corporate Development, Notch Therapeutics
3:23pm – 3:25pm	Intro to next speaker
3:25pm – 3:37pm	Moving a cellular therapy from the lab to the clinic Dr. Megan Levings Professor, Department of Surgery and School of Biomedical Engineering, UBC Lead, Childhood Diseases, BC Children's Hospital Research Institute
3:37pm – 3:39pm	Intro to next speaker
3:39pm – 3:51pm	Engineering a cure for diabetes using stem cells Dr. Tim Kieffer Professor, Department of Cellular & Physiological Sciences and Surgery, UBC
3:51pm – 3:53pm	Intro to next speaker
3:53pm – 4:05pm	Bioprinted therapeutics: Next generation cell therapies Dr. Sam Wadsworth Co-founder & Chief Scientific Officer, Aspect Biosystems
4:05pm – 4:25pm	Question & Answer with speaker panel facilitated by moderator
4:25pm – 4:30pm	Closing remarks: Dr. David Granville