

Wednesday, November 2, 2016

DAY 1 – R&D DRIVES INNOVATION

Time	Session	Presenter(s)
8:00 – 8:30	Registration, Continental Breakfast & Networking	LifeSciences BC
8:30 – 8:35	Welcome & Introduction	Paul Drohan
8:35 - 8:45	Ministry of Advanced Education	Hon. Dr. Andrew Wilkinson, <i>Minister of Advanced Education, Government of B.C.</i>
	Morning Session Introductions	Paul Drohan
9:00 – 10:00	Research Enterprise in Canada CIHR <i>Objective: To provide the latest information on the R&D Enterprise in Canada, e.g. type, amount of investment, focused areas, etc., as well as a focus on advancement of clinical research leading to commercialisation. The scope of the presentation will be Canada-wide, concluding with a provincial focus. Highlights to include key R&D areas where BC is in a leadership role today and what areas BC needs to consider for future leadership.</i>	Dr. Helen Loughrey, <i>Executive-in-Residence, Business Development, Life Sciences Industry CIHR/IRSC</i>
10:00 - 10:20	Translation of R&D: Principles of Success <i>Objective: Using the R&D that creates innovation as a starting point, to elucidate the types of R&D translation that have been proven successful in various disciplines of science with a focus on the medical sciences. An outline of core principles that enable translation and accelerate the advancement to market ready products and services.</i>	Dr. Cindy Bell, <i>Executive Vice-President, Corporate Development, Genome Canada</i>
10:25 - 10:50	Break & Networking	
10:50 - 11:00	Translational Models In Health <i>Objective: To examine Health Research Translation Models that are exemplars of best in class from around the world. Discuss the attributes of these successful models and the need for inter and intra-discipline areas and personnel working together for optimal outcomes.</i>	Session Host: Dr. Robert McMaster, <i>Vice President Research, Vancouver Coastal Health Authority</i>
11:00 – 11:40	Translational Model 1 – Academia Translational Model 2 – Industrial <i>Objective: Using two models, one from academia and one from industry, to illustrate how each is similar and different in achieving translation and accelerating products and services to the market. Focus on the process, timelines and teams that were drawn together to make each a success.</i>	Presenters: Dr. Martin Gleave, <i>Executive Director, Vancouver Prostate Centre</i> Dr. Steven Xanthoudakis, <i>Director, Business Development & Licensing, Merck</i>
11:40 -12:00	Panel Discussion – Lessons for B.C. <i>Objective: To discuss the different approaches to translation and a focus on lessons learned. The moderator will explore how B.C. can take these examples to improve our translational abilities.</i>	Panellists: Dr. Martin Gleave, Dr. Steven Xanthoudakis Dr. Pieter Cullis Dr. Helen Loughrey
12:00 - 1:00	Lunch & Networking	
1:00 - 2:00	Lunchtime Speaker Citizen Science & Patient Driven Research Projects <i>Objective: To demonstrate how citizen science is becoming increasingly relevant to clinical research and how patients advocacy groups are playing an increasing role in the development of products and services for specific disease areas. Focus will be on working models that have been successful and what we can consider in B.C. to become more patient centric in our research endeavours.</i>	Dr. Brendan Byrne, <i>Chief Innovation Officer, Telus Health</i>
2:00 - 2:15	Break & Networking	

Afternoon Session

Time	Session	Presenter
2:15 – 2:20	Welcome	Paul Drohan
2:20 - 2:30	Session Introduction	Session Host: Dr. David Castle , Vice President Research, University of Victoria
2:30 - 3:30	<p style="text-align: center;">Case Studies in Health Translation</p> <p>Objective: To demonstrate how BC organisations are managing health translation to accelerate commercialisation and products and services to the market. Using industrial partners, explore the projects that are current or planned and how these will result in commercial success through the partner collaboration in translation.</p>	<p>Presentations & Presenters:</p> <p>Dr. Joby McKenzie, Senior Vice President, Business Development, LifeLabs Medical Laboratory Services</p> <p>Neil Fraser, President, Medtronic Canada</p> <p>Dr. Ryan D’Arcy, Founder, Innovation Boulevard, BC Leadership Chair in Medical Technologies and Professor of Applied Sciences at Simon Fraser University</p> <p>Dr. Jason Crawford, VP Scientific Operations, Centre for Drug Research & Development (CDRD)</p> <p>Michael Fergusson, CEO, Ayogo</p>
3:30 - 4:00	Panel Discussion Lessons for B.C.	<p>Panellists:</p> <p>Dr. Joby McKenzie, Senior Vice President, Business Development, LifeLabs Medical Laboratory Services</p> <p>Neil Fraser, President, Medtronic Canada</p> <p>Dr. Ryan D’Arcy, Founder, Innovation Boulevard, BC Leadership Chair in Medical Technologies and Professor of Applied Sciences at SFU</p> <p>Dr. Bernard Massie, General Manager, National Research Council</p> <p>Michael Fergusson, CEO, Ayogo</p> <p>Dr. Jason Crawford, VP, Scientific Operations, The Centre for Drug Research and Development (CDRD)</p>
4:00 - 6:00	Reception & Networking	LifeSciences BC

Thursday, November 3, 2016

DAY 2 – UPTAKE OF INNOVATION

Time	Session	Presenter(s)
8:00 – 8:30	Registration, Continental Breakfast & Networking	LifeSciences BC
8:30 – 8:35	Welcome	Paul Drohan
8:35 – 8:45	Ministry of Technology, Innovation & Citizens' Services	Hon. Minister Amrik Virk, Minister of Technology Innovation & Citizens' Services, Government of B.C.
8:50 – 9:00	Ministry of Health	Hon. Dr. Terry Lake, Minister of Health, Government of B.C.
9:05 - 9:20	Ministry of Health <i>Objective: To provide the Government of B.C.'s prioritisation of Health Research, the focus on Translation and the support for commercialisation and uptake into the healthcare system.</i>	Dr. Heather Davidson, Assistant Deputy Minister, Ministry of Health, Government of B.C.
9:20 – 9:50	Ministry of Health – Innovation Agenda Working Group <i>Objective: To provide the elements of "shared purpose" for industry and government for uptake of innovation.</i>	Joyce Drohan, Healthcare Practice Leader, PWC
9:50 – 10:00	Academic Health Sciences Network Update	Dr. Gavin Stuart, Professor,, Faculty of Medicine, U.B.C.
10:00 - 10:30	Break & Networking	
10:30 - 10:45	Session Introduction National - International Innovational Models <i>Objective: To explore and learn about life science innovation models from other international jurisdictions which have been successful in economic development and commercialisation.</i>	Session Host: Dr. Bettina Hamelin, Vice-President, Research Partnerships Directorate, NSERC
10:45 - 11:45	International Innovation Models UK Australia USA	Presenters: UK: Dr. Sue Collier, Head, Medical Operations Salford Lung Study, GSK, UK Australia: Dr. Peter Riddles, Director, ViciBio Pty Ltd., Australia US: Mark Rowen, Associate Director, Business Development, Genentech
11:45 - 12:00	National Models – Panel <i>Objective: To compare and contrast the various examples and hear what were the hurdles to success and learnings along the way. What would be the lessons that were critical for those looking to build a best in class innovation model for commercialisation? To also explore what collaboration with B.C. might look like.</i>	Panellists: Dr. Sue Collier, UK Dr. Peter Riddles, Australia Mark Rowen, US
12:00 - 1:00	Lunch & Networking	
1:00 - 1:30	Life Sciences Washington <i>Objective: To understand the opportunities that exist for companies that are looking to enter the USA. Is there an opportunity for BC and Washington to collaborate and take advantage of each other's relationship nationally and internationally?</i>	Dr. Leslie M. Alexandre, CEO & President, Life Sciences Washington
1:30 – 2:00		TBC
2:00 – 2:30	Break & Networking	

Afternoon Session – Market Enablers

Time	Session	Presenter
2:30 – 2:45	<i>Session Introduction</i>	Session Host: Dr. Simon Sutcliffe , Chief Medical Officer, Qu Biologics
2:45 - 3:45 (10 minutes each)	Market Enablers Objective: To examine how various organisations along the value continuum can support and aid an innovation going from research to commercialisation in the most expeditious manner. Organisations will explore and illustrate their ability to advance commercial success by exploiting and deploying their core competencies to benefit company development, growth and commercial success. This final session will review a working model for B.C. Health Innovation and a ROAD MAP for start-ups.	Presenters: Dr. Dermot Kelleher , Dean, Faculty of Medicine, University of British Columbia Dr. Paul Terry , CEO, PHEMI Dr. Bob Bluman , Executive Medical Director, Faculty of Medicine, UBC Dr. Stephen Brown , Deputy Minister of Health, Ministry of Health, Government of B.C.
3:45 - 4:15	<i>Panel Session Lessons for B.C.</i>	Panellists: Dr. Dermot Kelleher , Dean, Faculty of Medicine, U.B.C. Dr. Paul Terry , CEO, PHEMI Dr. Bob Bluman , Executive Medical Director, Faculty of Medicine, UBC Dr. Stephen Brown , Deputy Minister Health, Ministry of Health, Government of B.C. Gordon McCauley , Interim President & CEO Centre for Drug Research and Development (CDRD) Stephane Lassignardie , General Manager, AbbVie Canada and Member, Board of Directors, Innovative Medicines Canada
4:15 – 6:00	Closing Networking - Reception	