

Forum Program

Healthy Start, Life-Long Impact: Eradicating Non-Communicable Disease (Developmental Origins of Health and Disease, DOHaD)

Day 1 September 28			
Time (Eastern time)	Agenda	Speaker/Presenter	
11:00 - 11:05	Welcome Introductions, Objectives and the Big Questions	Forum Co-Chairs: Dr. Sandra Davidge, PhD FCAHS Executive Director, Women and Children's Health Research Institute, Distinguished University Professor, University of Alberta Dr. John R.G. Challis, OC PhD FCAHS FRSC Emeritus University Professor, University of Toronto; Adjunct Professor, Simon Fraser University	
11.05 _ 12.10	Hoolth Porcho	PANEL 1 ctives and Development of the Brain	
11:05 – 13:10 Health Perspect 11:05 – 11:10 Introduction		Facilitator: Dr. Sandra Davidge PhD FCAHS	
11:10 – 11:30 The DOHaD Story		Dr. Stephen Matthews, PhD FCAHS President, DOHaD Canada Professor, Faculty of Medicine, University of Toronto Director of Research, Alliance for Human Development, Mount Sinai Hospital	
11:30 – 11:50 Integration of the Developmental Origins of Health and Disease into Adult Medicine: Perspective of Premature Birth		Dr. Anne-Monique Nuyt, MD Chair and Chief, Department of Pediatrics, Faculty of Medicine, Université de Montréal, CHU Sainte-Justine	
11:50 – 12:10 DOHaD, Pandemics and Neurodevelopment (or Pandemics and Developmental Trajectories/ Toxic shock?)		Dr. Tessa Roseboom, MD PhD Professor or Early Development and Health, University of Amsterdam	
12:10 – 12:30 Maternal and Newborn Mental Health		Dr. Tim Oberlander, MD FCAHS FRCPC Professor, Department of Pediatrics, BC Children's Hospital Research Institute, University of British Columbia	
12:30 – 12:50 Ethics of Neurodevelopmental Research in a Post-Covid World		Dr. Judy Illes, CM PhD FCAHS FRSC Professor, Director Neuroethics Canada, University of British Columbia	
12:50 – 13:10 Open D	iscussion and Summary	Dr. Sandra Davidge and Dr. John R.G .Challis	
13:10 – 13:20		BREAK	



DAY 1				
Time (Eastern time)	Agenda	ptember 28 Speaker/Presenter		
13:20 – 15:05		PANEL 2 Factors Affecting DOHaD		
13:20 – 13:25	Introduction	Facilitator: Dr. John R.G. Challis OC PhD FCAHS FRSC		
13:25 – 13:45 Preconception and Paternal Influences		Dr. Janice Bailey, PhD Scientific Director, Fonds de recherche du Québec, Nature et technologies		
13:45 – 14:05 Nutrition and Microbiome		Dr. Stephanie Atkinson, PhD DSc FCAHS Professor and Nutrition Clinician-Scientist in Pediatrics, McMaster University		
14:05 – 14:25 DOHaD and Reproduction		Dr. Deborah Sloboda, PhD Principal Investigator, Canada Research Chair in DOHaD, Health Sciences Centre, McMaster University		
14:25 – 14:45 DOHaD and Animal Production		Dr. Marc-André Sirard, PhD DMV Canada Research Chair in Reproductive Genomics, Director, Research Centre for Reproduction, Development and Intergeneration Health, Institute for Nutrition and Functional Foods, Université Laval		
14:45 – 15:05 Open Dis	cussion and Summary	Dr. John R.G .Challis and Dr. Sandra Davidge		
15:05 – 15:15		BREAK		
15:15 – 16:00	Keynote Presentation			
Early Life Skills and Future Generations		Dr. Janet Rossant, CC FRSC FRS, President and Scientific Director, The Gairdner Foundation		
16:00 – 16:30	Summary and Closing Thoughts	Dr. Alan Bernstein, OC PhD FCAHS FRSC President, CIFAR		



11:05 – 11:25 Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	Agenda	PANEL 3 ct of DOHaD in Populations at Risk Facilitator: Dr. Shoo Lee, OC MD FCAHS Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:00 – 13:05 11:00 – 11:05 11:05 – 11:25 Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	Agenda Impact Introduction ational Impact of DOHaD genous Populations arental Drugs and Alcohol spring Development	PANEL 3 ct of DOHaD in Populations at Risk Facilitator: Dr. Shoo Lee, OC MD FCAHS Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:00 – 13:05 11:00 – 11:05 11:05 – 11:25 Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	Agenda Impact Introduction ational Impact of DOHaD genous Populations arental Drugs and Alcohol spring Development	PANEL 3 ct of DOHaD in Populations at Risk Facilitator: Dr. Shoo Lee, OC MD FCAHS Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:00 – 13:05 11:00 – 11:05 11:05 – 11:25 Intergenera in India 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	Introduction ational Impact of DOHaD genous Populations arental Drugs and Alcohol spring Development	Facilitator: Dr. Shoo Lee, OC MD FCAHS Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:00 – 11:05 11:05 – 11:25 Intergenera in India 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	Introduction ational Impact of DOHaD genous Populations arental Drugs and Alcohol spring Development	Facilitator: Dr. Shoo Lee, OC MD FCAHS Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:05 – 11:25 Intergenera in India 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	ational Impact of DOHaD genous Populations arental Drugs and Alcohol spring Development	Dr. Shoo Lee, OC MD FCAHS Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:05 – 11:25 Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	ational Impact of DOHaD genous Populations arental Drugs and Alcohol spring Development	Former Scientific Director, Institute of Human Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	genous Populations arental Drugs and Alcohol spring Development	Development, Child and Youth Health, CIHR Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	genous Populations arental Drugs and Alcohol spring Development	Dr. Malcolm King, PhD FCAHS Professor, University of Saskatchewan Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
Intergenera in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	genous Populations arental Drugs and Alcohol spring Development	Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
in Indi 11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	genous Populations arental Drugs and Alcohol spring Development	Dr. James Reynolds, PhD Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:25 – 11:45 Impact of Pa on Offs 11:45 – 12:05	arental Drugs and Alcohol spring Development	Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
Impact of Pa on Offs 11:45 – 12:05	spring Development	Chief Scientific Officer, Kids Brain Health Network, Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
on Offs 11:45 – 12:05	spring Development	Professor, Queens University Dr. Mike Kobor, PhD Canada Research Chair in Social Epigenetics, Principal	
11:45 – 12:05		Canada Research Chair in Social Epigenetics, Principal	
The S	ocial Environment	, •	
		Investigator, CCMT, CIFAR, Professor, Department of	
		Medical Genetics, University of British Columbia	
12:05 – 12:25		Dr. Catharine Whiteside, CM PhD MD FRCPC FCAHS	
Curtailing Obesity and Metabolic Disease		Executive Director, Diabetes Action Canada, University of Toronto	
12:25 – 12:45 Global Impact of DOHaD		Dr. Stephen Lye, PhD FRCOG FCAHS	
		Senior Investigator, Mouth Sinai Hospital, Executive	
		Director, Alliance for Human Development	
12:45 – 13:05	averieus and Communic	Dy Charles	
13:05 – 13:15	cussion and Summary	Dr. Shoo Lee	
13:05 – 13:15		BREAK	
13:15 – 14:40	Int	PANEL 4 serventions and Changing Policy	
13:15 – 13:20		Facilitator:	
	Introduction	The Honourable Dr. Stanley Kutcher, MD FCAHS FRCPC	
		Senator, Senate of Canada	
13:20 - 13:40		Dr. Christine Chambers, MA PhD	
Inspiring Healthy Futures Through Health		Scientific Director, CIHR Institute for Human	
Research Excellence and Impact		Development, Child and Youth Health	
13:40 - 14:00		Dr. Tania Bubela, JD PhD FCAHS FRSC	
Effective Translation of New		Dean and Professor, Faculty of Health Sciences, Simon	
Technologies in DOHaD		Fraser University	
14:00 – 14:20		The Honourable Dr. Stanley Kutcher MD FCAHS FRCPC	
Reaching Government		Senator, Senate of Canada	
14:20 – 14:40			
		The Honourable Dr. Stanley Kutcher	
14:40- 14:55		BREAK	
Effective Translation of New Technologies in DOHaD 14:00 – 14:20 Reaching Government 14:20 – 14:40 Open Discussion and Summary		Dean and Professor, Faculty of Health Sciences, Simon Fraser University The Honourable Dr. Stanley Kutcher MD FCAHS FRCPC Senator, Senate of Canada The Honourable Dr. Stanley Kutcher	



Day 2				
September 29				
Time	Agenda	Speaker/Presenter		
(Eastern time)				
14:55 – 16:00		PANEL 5		
		on, What we Heard, What was Missing,		
	Lesse	ons Learned and Moving Forward		
14:55 – 15:00		Facilitator:		
	Introduction	<u>Dr. Carol P. Herbert</u> , CM MD DSc CCFP FCFP FCAHS		
		FRACGP (Hon)		
		Professor Emerita, Family Medicine, Western University		
		and Adjunct Professor, School of Population and Public		
		Health, University of British Columbia		
15:00 – 15:05				
Nur	sing Perspective	<u>Dr. Cindy-Lee Dennis</u> , PhD FCAHS		
		Faculty of Nursing, University of Toronto		
15:05 – 15:10				
Veter	rinary Perspective	<u>Dr. Jay Cross</u> , DMV PhD FCAHS FRSC		
		Professor, University of Calgary		
15:10 – 15:15				
Neuroscience and Funder Perspective		<u>Dr. Rémi Quirion</u> , OC PhD FCAHS FRSC		
		Chief Scientist of Québec		
15:15 – 15:20				
Pediatric Perspective		<u>Dr. Judith Hall</u> , OC MD FCAHS FRSC		
		Professor Emerita, UBC and BC Children's Hospital		
		Research Institute		
15:20 – 15:25				
Dentistry Perspective		<u>Dr. Paul Allison</u> , BDS, RCS PhD FCAHS		
		Professor, Faculty of Dentistry, McGill University		
15:25 – 15:30	15:25 – 15:30			
15.25 15.50		Dr. Eric Meslin, PhD FCAHS FRSC		
Public and Policy Perspective		President & CEO, Council of Canadian Academies		
rubiic aliu rolicy reispective		Adjunct Professor, Dalla Lana School of Public Health,		
		University of Toronto		
15:30- 16:00		55.sig 51 15151165		
Open Panel and Audience Discussion		Dr. Carol Herbert		
-				
16:00 – 16:20	Summary, Closing Thoughts	Dr. John R.G. Challis		
2122	,	Dr. Sandra Davidge		