

September 17 – 18, 2020 **Omni Mont Royal Hotel** Montréal, QC

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

Thursday September 17				
08:00 - 08:10	Introductions, Objectives and the Big Questions of Sandra Davidge, PhD, FCAHS and John Challis, Ph Forum Co-Chairs			
08:10 – 09:45	Panel on Health Perspectives Co-Chair, Sandy Davidge, PhD, FCAHS, Executive Director, Women and Children's Health Research Institute, Distinguished University Professor, University of Alberta, Canada Research Chair in Maternal and Perinatal Cardiovascular Health	Panel and Open Discussion Facilitator John Challis, PhD, FCAHS FRSC		
S	The DOHaD Story tephen Matthews, PhD FCAHS, Professor, Faculty of Medicine, Uni Director of Research Alliance for Human Development, Mount Integration of the Developmental Origin of Health and Disease in	Sinai Hospital		

perspective of premature birth

Anne-Monique Nuyt, MD, Head, Division of Neonatology, CHU Sainte-Justine, Professor of Pediatrics, Faculty of Medicine, Université de Montréal

Perspective from Pregnancy and Newborn

Shoo Lee, MBBS, FRCPC, FAAP, Pediatrician-in-Chief, Sinai Health System

DOHaD in Animal Production

André Sirard, PhD, DMV, Canada Research Chair in Reproductive Genomics, Professor, Research Centre for Reproduction, Development and Intergeneration Health, Institute for Nutrition and Functional Foods, Université Laval

09:45- 10:15	Refreshment Break



September 17 – 18, 2020 Omni Mont Royal Hotel Montréal, QC

	Panel on Factors Influencing DOHaD Co-Chair, John Challis, PhD, FCAHS, FRSC, Emeritus University Professor, University of Toronto; Adjunct Professor, Simon Fraser University	Panel and Open Discussion Facilitator Sandra Davidge, PhD, FCAHS
	Preconception Paternal Influences	
Janio	e Bailey, PhD, Scientific Director, Fonds de recherche du Québec - N	lature et technologies
Stan	Nutrition and Microbiome hanie Atkinson, DSc, PhD, FCAHS, Professor and Nutrition Clinician-	Scientist in Dediatrics
жер	McMaster University	Scientist in Fediatrics,
	DOHaD and Reproduction	
	Deborah Sloboda , PhD, Principal Investigator, Health Science	es Centre,
	McMaster University	
	Maternal and Newborn Mental Health	
Tim Oberla	nder, FCAHS, FRCPC, MD, Professor, Department of Pediatrics, BC C	hildren's Hospital Research
	Institute, University of British Columbia	
44.50 40.45	Luncheon speaker - Child Health Research	
11:50 – 13:15	Luncheon speaker - Child Health Rese	arch
11:50 – 13:15	Janet Rossant, PhD, FRS, FRSC, Senior Scientist, Development and Professor, Departments of Molecular Genetics, Obstetrics and Gy	Stem Cell Biology, SickKids and
11:50 – 13:15 13:15 – 14:50	Janet Rossant, PhD, FRS, FRSC, Senior Scientist, Development and Professor, Departments of Molecular Genetics, Obstetrics and Gy Panel on Impact of DOHaD in Vulnerable Populations Panel	Stem Cell Biology, SickKids and
	Janet Rossant, PhD, FRS, FRSC, Senior Scientist, Development and Professor, Departments of Molecular Genetics, Obstetrics and Gy Panel on Impact of DOHaD in Vulnerable Populations Panel	I Stem Cell Biology, SickKids and maecolog, University of Toronto I and Open Discussion
	Janet Rossant, PhD, FRS, FRSC, Senior Scientist, Development and Professor, Departments of Molecular Genetics, Obstetrics and Gy Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) Panel On Impact of DOHaD in Vulnerable Populations Facility	I Stem Cell Biology, SickKids and maecolog, University of Toronto I and Open Discussion tator (tbc)
	Janet Rossant, PhD, FRS, FRSC, Senior Scientist, Development and Professor, Departments of Molecular Genetics, Obstetrics and Gy Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) Panel on Impact of DOHaD in Indigenous Populations Facility DOHaD in Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University Doesdoor Parental Drugs and Alcohol on Offspring Development and Professor, University Develo	d Stem Cell Biology, SickKids and maecolog, University of Toronto I and Open Discussion tator (tbc) chewan opment
	Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) POHaD in Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University and Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor Impact of Parental Drugs and Profe	d Stem Cell Biology, SickKids and maecolog, University of Toronto I and Open Discussion tator (tbc) chewan opment
13:15 – 14:50	Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) POHaD in Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development and Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development The Social Environment	I Stem Cell Biology, SickKids and maecolog, University of Toronto I and Open Discussion tator (tbc) chewan opment th Network
13:15 – 14:50	Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) POHAD in Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development Panel Social Environment The Social Environment Panel On Impact of DOHaD in Vulnerable Populations Panel Panel Populations Panel Panel Populations Facility Panel On Impact of DOHaD in Indigenous Populations Facility Panel On Impact of Panel Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development The Social Environment Poor, PhD, Canada Research Chair in Socail Epigenetics, Principal Inventor	I Stem Cell Biology, SickKids and rnaecolog, University of Toronto I and Open Discussion tator (tbc) chewan opment th Network stigator, CCMT, Professor,
13:15 – 14:50	Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) POHaD in Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Develo James Reynolds, PhD, Chief Scientific Officer, Kids Brain Healt The Social Environment Dor, PhD, Canada Research Chair in Socail Epigenetics, Principal Inventors Department of Medical Genetics, University of British Col	I Stem Cell Biology, SickKids and rnaecolog, University of Toronto I and Open Discussion tator (tbc) chewan opment th Network stigator, CCMT, Professor,
13:15 – 14:50 Mike Kol	Panel on Impact of DOHaD in Vulnerable Populations Chair (tbc) POHAD in Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development Panel Social Environment The Social Environment Panel On Impact of DOHaD in Vulnerable Populations Panel Panel Populations Panel Panel Populations Facility Panel On Impact of DOHaD in Indigenous Populations Facility Panel On Impact of Panel Indigenous Populations Malcolm King, PhD, FCAHS, Professor, University of Saskat Impact of Parental Drugs and Alcohol on Offspring Development The Social Environment Poor, PhD, Canada Research Chair in Socail Epigenetics, Principal Inventor	I Stem Cell Biology, SickKids and maecolog, University of Toronto I and Open Discussion tator (tbc) chewan opment th Network stigator, CCMT, Professor, umbia



September 17 – 18, 2020 Omni Mont Royal Hotel Montréal, QC

15:15 – 16:15	Panel on Interventions and Changing Policy	Panel and Open Discussion
	Chair (tbc)	Facilitator (tbc)
	Curtailing Obesity and Metabolic Disease	
	Catharine Whiteside, CM, PhD, FCAHS, FRCPC, MD, University H	ealth Network,
	University of Toronto	
	Effective Translation of New Technologies in DOHa	aD
	Tania Bubela, BSc, JD, PhD, FCAHS, Dean and Professor, Faculty of	Health Sciences,
	Simon Fraser University	
	Reaching Government	
	The Honourable Stan Kutcher FCAHS, FRCPC, MD, Senator, Sen	ate of Canada
16:15 – 17:00	Concluding Panel: What We Heard: Lessons Learned and Moving Forward	
	Chair and Facilitator: Carol Herbert FCAHS, CCFP, FRACGP, MD, CCFP	
	Public and Policy Perspective	
	Eric Meslin, PhD, FCAHS, President & CEO, Council of Canadia	n Academies
	Nursing Perspective	
	Cyndy-Lee Dennis, FCAHS, Faculty of Nursing, University of	f Toronto
	Veterinary Perspective	
Jay Cross, D	MV, PhD, FCAHS, MSRC, Professor and Associate Vice President Re Neuroscience and Funder Perspective	esearch, University of Calgary
	Rémi Quirion OC, PhD, FCAHS, FRSC, Chief Scientist of C	luébec
	Pediatric Perspective	
	Judith Hall, OC, MD, FCAHS, FRSC, Investigator Emerita, BC Chile	dren's Hospital
	Research Institute	·
	Dentistry Perspective	
I	Paul Allison, BDS, RCS, PhD, FCAHS, Professor, Faculty of Dentistry,	McGill University
18:00	Pre-Dinner Cocktail Reception	
19:00	Induction Ceremony Dinner	
13.30	Distinguished Fellow Award and New Fellow Induction	



September 17 – 18, 2020 Omni Mont Royal Hotel Montréal, QC

Friday, September 18		
08:00 - 08:20	Welcome and Presentation	
08:20 - 09:10	Cy Frank Lecture Gillian Hawker, MD, FCAHS, FRCPC, LMCC Sir John and Lady Eaton Professor of Medicine and Chair, Department of Medicine, University of Toronto	
09-10- 10:00	Paul Armstrong Lecture Speaker (TBC)	
10:00 – 10:30	Refreshment Break	
10:30 – 12:00	Annual General Meeting of the Canadian Academy of Health Sciences	