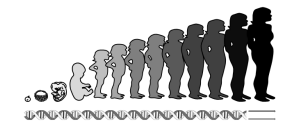
3-5 June 2014, SFU HARBOUR CENTRE 555 West Hastings, Vancouver, BC



DAY 1 - LABATT HALL, SFU HARBOUR CENTRE: TUESDAY, JUNE 3RD, 2014

Time	Event	Speakers and Presentation Titles		
8:30 am	Arrival and Registration			
9:15 am	Welcome	Pablo Nepomnaschy, Conference Co-Organizer, Simon Fraser University		
Session 1: Evolutionary Medicine and the Developmental Origins of Health and Disease				
9:30 am	Session 1	Evolutionary Medicine: How to Do Good Work in a Tough Field Randy Nesse, Arizona State University		
10:30 am	Coffee Break			
10:50 am	Session 1	Distinguishing between Pathology, Constraint, and Adaptations Peter Ellison, Harvard University		
11:50 am	Networking Lunch			
12:50 pm	Session 1	Maternal nutritional history dictates offspring reproductive development and function Deborah Sloboda, McMaster University		
1:50 pm	Session 1	Prenatal Alcohol and Neuroimmune Function: A Pro-Inflammatory Bias and Adult Health Outcomes Joanne Weinberg, University of British Columbia		
2:50 pm	Afternoon Tea			
3:10 pm	Session 1	TBA Patrick McGowan, University of Toronto		
4:10 pm	Session 1 Discussion	Discussant & Moderator: Diane Finegood, Michael Smith Foundation for Health Research CEO & Simon Fraser University		

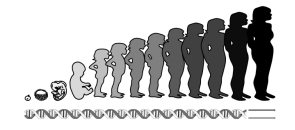
Wireless Internet: Wireless Network: SFUNET Computing ID: LW1999 Password: pvoj>2!Y Select SFUNET as the wireless network. Open a web browser. You will redirected to the SFU Network Authentication page. Please check the box for "Installing SFUNET-SECURE at another time" and click on "continue to Sign In". At the SFU authentication login page, please enter the Computing ID and Password listed above.







3-5 June 2014, SFU HARBOUR CENTRE 555 West Hastings, Vancouver, BC



DAY 2 - LABATT HALL, SFU HARBOUR CENTRE: WEDNESDAY, JUNE 4TH, 2014

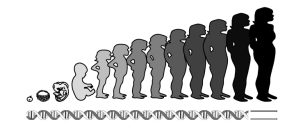
Time	Event	Speakers and Presentation Titles			
9:00 am	Welcome	Mark Collard, Director of the Human Evolutionary Studies Program, Simon Fraser University			
Session 2: Evolution, Social Environment and Behavioural Development					
9:05 am	Session 2	Evolutionary and Ontogenetic Origins of Mental Health and Disease Bernie Crespi, Simon Fraser University			
10:05 am	Coffee Break				
10:25 am	Session 2	The Phenomena of Early Infant Crying and Colic: Does an Evolutionary Framework Fit, or Doesn't It? Ron Barr, Child & Family Research Institute & University of British Columbia			
11:25 am	Session 2 Discussion	Discussant & Moderator: Wendy Robinson, Child & Family Research Institute & University of British Columbia			
12:05 pm	Networking Lunch				
Session 3: Evolution, Early Life Environment and Physiological Development					
1:00 pm	Session 3	Early Environments and the "Eco-logics" of Inflammation: Insights from Comparative Human Biology into the Links among Ecology, Inflammation, and Disease Thomas McDade, Northwestern University			
2:00 pm	Session 3	Maternal Early Post-Conceptional Stress and Children's Stress Axis Programming Pablo Nepomnaschy, Simon Fraser University			
3:00 pm	Afternoon Tea				
3:20 pm	Session 3	The High Costs of Human Brain Development: Implications for the Developmental Origins of Metabolic Disease Christopher Kuzawa, Northwestern University			
4:20 pm	Session 3 Discussion	Discussant & Moderator: Suzanne Brummelte, Wayne State University			







3-5 June 2014, SFU HARBOUR CENTRE 555 WEST HASTINGS, VANCOUVER, BC



DAY 2 - SFU HARBOUR CENTRE: WEDNESDAY, JUNE 4TH, 2014

Evening Public Lecture

8:00 pm



Evolutionary Arguments and the Developmental Origins of Disease: Impact on Science and Policy

by **Professor Sir Peter Gluckman**, KNZM FRSNZ FMedSci FRS, University of Auckland Chief Science Advisor to the New Zealand Prime Minister.

Fletcher Challenge Canada Theatre, SFU Harbour Centre

555 W Hastings St, Vancouver, BC V6B 4N4

\$10 Admission Fee

Tickets will be sold at the door (cash only) on a first-come, first-served basis starting at 7:30 pm.

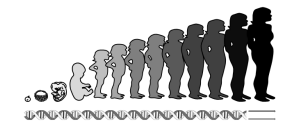
Doors open at 7:30 pm







3-5 JUNE 2014, SFU HARBOUR CENTRE 555 WEST HASTINGS, VANCOUVER, BC



DAY 3 - LABATT HALL, SFU HARBOUR CENTRE: THURSDAY, JUNE 5TH, 2014

Time	Event	Speakers and Presentation Titles		
9:00 am	Welcome	Bernie Crespi, Conference Co-Organizer, Simon Fraser University		
Session 4: Evolution and DOHaD – Mediating Mechanisms				
9:05 am	Session 4	Gene-Environment Interplay: Long-term Effects of Early Experience on Behaviour and Metabolism Marla Sokolowski, University of Toronto		
10:05 am	Coffee Break			
10:25 am	Session 4	Fetal Experience, Endocrine Function and Behaviour: A Transgenerational Perspective Stephen Matthews, University of Toronto		
11:25 am	Session 4 Discussion	Discussant & Moderator: Catharine Rankin, University of British Columbia		
12:05 pm	Networking Lunch			
Session 5: From Evolution to Mechanism to Policy				
1:00 pm	Session 5	Incorporating Evolutionary Thinking into Health Curricula and Policy: Challenges and Opportunities Stephen Stearns, Yale University		
2:00 pm	Session 5	Building Bridges: Evolution, Ecology, Mechanisms and Policy Peter Gluckman, University of Auckland		
3:00 pm	Afternoon Tea			
3:20 pm	General Discussion	Discussant & Moderator: Joy Johnson, Scientific Director of CIHR Institute of Gender and Health & Incoming Simon Fraser University Vice-President, Research		
4:15 pm	Closing Remarks	John O'Neil, Dean of the Faculty of Health Sciences, Simon Fraser University		





