

7th Annual Diabetes Research Symposium

Wednesday November 7th, 2018

9:00am	Poster Setup, self-registration (Pick up name badge and program from registration table) <i>John Buhler Research Centre Atrium – 715 McDermot Ave</i>		
9:45am – 10:00am	Opening <i>Theatre A</i>		
10:00am – 11:30am	Trainee Workshop: <i>“Transferable skills: learn to talk about what you do instead of what you know”</i> <i>Beyond the Professorate - webinar</i> <i>Theatre A</i>		
11:30am – 1:00pm	Poster Competition & Lunch – Preliminary Round (<i>Winners to present in Guided Poster Session Thursday at 12:30pm</i>) <i>Joe Doupe Concourse (2nd floor Basic Medical Sciences Building)</i> Note to Poster Presenters, please be at your posters at the following times: 12:00pm – 12:30pm: Even poster numbers 12:30pm – 1:00pm: Odd poster numbers		
1:00pm – 2:00pm	iCARE Showcase – <i>open to all registered attendees</i> iCARE Participant Advisory group presents Presentation on Biological and Psycho-Social risk factors Ancillary studies <i>Theatre A</i>		
2:00pm – 3:00pm	Trainee Workshop: <i>Theatre A</i> <i>“CV Development”</i> Dr. Sachin Katyal <i>Assistant Professor, Department of Pharmacology and Therapeutics, University of Manitoba</i>	2:00pm – 5:00pm	iCARE National Meeting <i>(Closed Meeting for invited PIs and Trainees)</i> <i>Brodie 405</i>
3:00pm – 3:30pm	Coffee Break		
3:30pm – 4:30pm	Trainee Workshop: <i>Theatre A</i> <i>“Turning your CV into a resume for non-academic careers”</i> Kate Yee <i>Career Consultant, Career Services, University of Manitoba</i>		
4:30 – 5:00pm	Trainee Workshop: <i>Theatre A</i> <i>“Writing a strong cover letter”</i> Dr. Afshin Raouf <i>Associate Professor, Department of Immunology University of Manitoba</i>		
7:00pm	Pub Night – <i>off Campus</i> <i>Yellow Dog Tavern – 386 Donald St.</i>		

7th Annual Diabetes Research Symposium

Thursday November 8th, 2018

Pediatric Grand Rounds:	
Theatre A Chair: Dr. Brandy Wicklow	
8:00am – 9:00am	5th Annual Dr. Heather Dean Lecture for Excellence in Pediatric Diabetes Research: Dr. Louise Maple-Brown , Charles Darwin University, Australia <i>“A life-course approach to address the challenges of youth-onset type 2 diabetes in Australian Aboriginal communities”</i>
9:00am – 9:30am	Coffee, light breakfast, registration, poster set-up – Joe Doupe Concourse (2 nd floor BMSB)
Morning Session:	
Theatre C Chair: TBD	
9:30am – 10:00am	Opening remarks and Opening Prayer
10:00am – 11:00am	Dr. Jill Hamilton , Hospital for Sick Children, Toronto <i>“Sweet babies: outcomes of gestational diabetes exposure in utero”</i>
11:00am – 12:00pm	Dr. Tim Kieffer , University of British Columbia <i>“Cell Based Insulin Replacement for Diabetes ”</i>
12:00pm – 1:15pm	Lunch & Guided Poster Session - Joe Doupe Concourse (2 nd floor BMSB) Guided Poster Session: The top 3 winners of the Poster Session on Wednesday will present a second time in the guided poster session <i>*winning presenters will be notified by email immediately after the poster session on Wednesday</i> 12:30pm - 12:40pm Speaker #1 TBD 12:40pm - 12:50pm Speaker #2 TBD 12:50pm - 1:00pm Speaker #3 TBD
Afternoon Session:	
Theatre C Chair: TBD	
1:15pm – 1:30pm	Melissa Gabbs , University of Manitoba <i>High rates of ambulatory and nocturnal hypertension in youth with type 2 diabetes</i>
1:30pm – 1:45pm	Stephanie Kereliuk , University of Manitoba <i>Exposure to gestational diabetes alters cardiac gene expression and metabolism in the rat offspring and induces cardiac dysfunction with age</i>
1:45pm – 2:45pm	Dr. Elaine Urbina , Cincinnati Children’s Hospital <i>“Vascular and Cardiac Target Organ Damage in Diabetes ”</i>
2:45pm – 3:15pm	Coffee Break – Joe Doupe Concourse (2 nd floor BMSB)
3:15pm – 3:30pm	Dr. Joseph Bass , Northwestern University, Chicago <i>“Circadian Integration of Glucose Homeostasis With Sleep/Wake State”</i>
3:30pm – 3:45pm	Simone da Silva Rosa , University of Manitoba <i>Therapeutic targeting of skeletal muscle nix in early-onset insulin resistance</i>
3:45pm – 4:45pm	Myriam Hoyeck , Carleton University <i>Effects of chronic low-dose TCDD exposure during pregnancy on offspring pancreas development and function; a potential risk factor for increased diabetes susceptibility</i>
7:00pm	Banquet Dinner Rudy’s Eat & Drink – 375 Graham Ave <i>*for registered attendees only</i> <i>**awards presented here</i>