

WORK WEEKEND 2017

Toronto, Canada

Spring 2017 Work Weekend Agenda April 7-9, 2017 Peter Gilgan Centre for Research & Learning 686 Bay Street

Friday April 7, 2017 – Event Room 3A/B				
07:30AM – 08:00AM	Continental Breakfast			
08:00AM – 08:45AM	Statistics 101	William DeCampli		
08:45AM – 09:45AM	AVSD: Baseline Echo Analysis: Results	Jim Meza		
09:45AM – 10:00AM	Coffee Break			
10:00AM – 11:15AM	Guest Presentation – Clinical research in the Era of Data Science	Mjaye Mazwi, MD Physician, CCU, Hospital for Sick Children		
11:15AM – 12:30PM	Neonatal Aortic Coarctation Repair: A Long-Term Follow-Up Study	Nancy Poirier		
12:30PM - 02:00PM	Lunch			
02:00PM - 02:45PM	Longitudinal Modelling: Methods Talk	Jim Meza		
02:45PM - 03:00PM	Coffee Break			
03:00PM - 04:00PM	Longitudinal Modelling: Results	Jim Meza		
04:00PM – 05:00PM	AVSD: Baseline Echo Analysis: Poster Presentation Discussion	Jim Meza		
06:00PM –	Dinner at Oro			



WORK WEEKEND 2017

Toronto, Canada

Spring 2017 Work Weekend Agenda April 7-9, 2017 Peter Gilgan Centre for Research & Learning 686 Bay Street

Saturday April 8, 2017 – Event Room 3A/B					
07:30AM – 08:00AM	Continental Breakfast				
08:00AM – 09:30AM	Sausage Making: From Raw Information to Analyzable Data	Eugene Blackstone			
09:30AM – 10:30AM	LVOTO: Dynamic Risk Profiles – Interstage Mortality Score: Methods Discussion	Jim Meza			
10:30AM -10:45AM	Coffee Break				
10:45AM – 12:15PM	LVOTO: Dynamic Risk Profiles – Interstage Mortality Score: Results Discussion	Jim Meza			
12:15PM – 01:30PM	Lunch				
01:30PM - 02:30PM	Arch obstruction in LVOTO – Update and Next Steps	Tara Karamlou			
02:30PM – 02:45PM	Coffee Break				
02:45PM – 03:45PM	AAOCA: Discussion of AAOCA Ischemia Study, Focus on Study Design	Anusha Jegatheeswaran Julie Brothers (via webinar)			
03:45PM – 04:30PM	LVOTO: Dynamic Risk Profiles – Interstage Mortality Score: AHA Abstract	Jim Meza			
04:30PM –	Dinner – On one's own				

Sunday April 9, 2017 – Event Room 3A/B

07:30AM - 08:00AM	Continental Breakfast	
08:00AM - 09:00AM	Wrap-up: Neonatal Aortic Coarctation Repair: A Long-Term Follow-Up Study	Nancy Poirier
09:00AM – 11:00AM	Wrap up of other topics	TBD, dependent on outcome of discussions