



### Saturday, October 21

**16:30 – 18:00** **WELCOME RECEPTION AND OPENING OF THE EXHIBITS (WITH POSTER SESSIONS)**  
*Exhibit Hall, VCEC*

**14:00 – 16:00**

**PREV**  
**EP**  
**CC**



**CCC OPENING CEREMONIES AND HSFC LECTURE**  
 A Heart-Stopping Story: The Future of Emergency Care  
 Une histoire de cœur : l'avenir des soins d'urgence  
*Exhibit Hall C, VCEC*  
 Peter Morley, Melbourne, Australia

**16:00 – 16:30**

**REFRESHMENT BREAK, POSTER PRESENTATIONS AND EXHIBITION**  
*Exhibit Hall, VCEC*

### Sunday, October 22

**12:00 – 14:00** **CANADIAN JOURNAL OF CARDIOLOGY SYMPOSIUM**  
*Sponsored by the Canadian Cardiovascular Society and Pulsus Group Inc. and presented in collaboration with the University of Ottawa Heart Institute*

**ASO**  
**CAD**  
**PREV**  
**EP**  
**CC**



Genetics and Cardiovascular Disease  
*Crystal Ballroom, Pan Pacific Hotel*

**16:00 – 18:00**

**SYMPOSIUM**  
 Controversies in Pediatric Cardiology  
*Room 9, Meeting Room Level, VCEC*

**Co-Chairs:** Eldon Smith  
 Robert Roberts

**OPENING REMARKS**  
 Eldon Smith

*Identifying Genes for Coronary Artery Disease – An Idea Whose Time Has Come*  
 Robert Roberts

*Genetic Basis For Atrial Arrhythmias*  
 Michael Gollob

*Genetic Susceptibility to Obesity; A Candidate Gene Approach*  
 Ruth McPherson

*From Genes to Proteins: Novel Biomarkers to Personalize Cardiovascular Medicine*  
 Peter Liu

**PANEL DISCUSSION**  
 Robert Roberts

**Co-Chairs:** Dion Pepelassis  
 Walter Duncan

*First Degree Relatives of Patients with Bicuspid Aortic Valve Should be Screened for Congenital Heart Disease*

**Pro:** Andrew Warren  
**Con:** Adrian Dancea

*The Sano Procedure is the Optimal Shunt for the Modified Norwood Surgery*

**Pro:** Stacy O'Blenes  
**Con:** Nancy Poirier

*Randomized Controlled Trials (RCTs) Impede Innovation in Clinical Care*

**Pro:** Christopher Caldarone  
**Con:** Robert Gow

### Monday, October 23

**09:00 – 10:00**

**CAD**  
**PREV**  
**CC**



**STATE-OF-THE-ART LECTURE**  
 HDL Cholesterol – From Bench to Population Health  
 Jacques Genest Jr  
*Exhibit Hall C, VCEC*

**Chair:** Todd Anderson

#### Learning Tracks

<b>ASO</b>	Atherosclerosis, Basic Vascular	<b>EP</b>	Electrophysiology, Sudden Cardiac Death, Arrhythmology	<b>IMAG</b>	Imaging Techniques, Nuclear Cardiology, MRI, Echo
<b>CAD</b>	Ischemic Heart Disease, ACS, PCI, Stroke	<b>HF</b>	Heart Failure, Heart Function, Cardiomyopathy, Transplant	<b>POLICY</b>	Policy
<b>CONG</b>	Pediatrics, Congenital Heart Disease	<b>HTN</b>	Hypertension, Vascular Biology	<b>PREV</b>	Prevention
				<b>SURG</b>	Cardiac Surgery, Anesthesia

**CC** Core Curriculum

#### Disclosure of Conflict of Interest

Disclosed Conflict **DC** Disclosed No Conflicts **DNC**  
 (Details available upon request)



09:00 – 10:30

### SYMPOSIUM

Influencing Outcomes Through Fetal Cardiology

Room 9, Meeting Room Level, VCEC

**Co-Chairs:** Myriam Brassard  
George Sandor

*Impact of Echocardiography on Clinical Outcome*  
Edgar Jaeggi

*Fetal Circulatory Assessment*  
Jean-Claude Fouron

*Arrhythmia Management*  
Elizabeth Stephenson

10:30 – 11:00

### REFRESHMENT BREAK, POSTER PRESENTATION AND EXHIBITION

Exhibit Hall, VCEC

11:00 – 12:30

### ORAL SESSIONS

Adult Congenital Heart Disease

CONG

253-258

Room 9, Meeting Room Level, VCEC

**Co-Chairs:** Isabelle Vonder Muhll  
Paul Khairy

11:00

**253 WOMEN WITH CONGENITAL HEART DISEASE AND PREGNANCY: HAVE WE PROVIDED ADEQUATE EDUCATION?**  
AH Kovacs, J Harrison, J Colman, M Sermer, S Siu, C Silversides **DNC**

11:15

**254 LASER LEAD EXTRACTION IN ADULT CONGENITAL HEART DISEASE**  
JF Roux, P Pagé, M Dubuc, B Thibault, PG Guerra, L Macle, D Roy, M Talajic, P Khairy **DNC**

11:30

**255 RELATIONSHIP OF LEFT HEART PARAMETERS TO CARDIOPULMONARY EXERCISE PERFORMANCE IN ADULTS WITH REPAIRED TETRALOGY OF FALLOT**  
AM Samman, OH Balint, S Piran, J Granton, C Silversides, S Siu **DNC**

11:45

**256 PLANNING FOR THE FUTURE OF ADULT CONGENITAL HEART DISEASE PATIENTS: FROM NUMBERS TO GUIDELINES**  
AJ Marelli, J Therrien, AS Mackie, R Ionescu-Iltu, L Pilote **DNC**

12:00

**257 OUTCOMES AFTER SURGICAL REPAIR OF COMPLETE ATRIOVENTRICULAR SEPTAL DEFECT IN CHILDREN: FACTORS ASSOCIATED WITH INCREASED ATRIOVENTRICULAR VALVE REGURGITATION OVER TIME**  
TK Karamlou, BT Tuong, RG Gurofsky, WW Williams, GV VanArsdell, AD Dipchand, BM McCrindle **DNC**

12:15

**258 ADULTS WITH CYANOTIC CONGENITAL HEART DISEASE CAN SAFELY RECEIVE INTRAVENOUS IRON REPLACEMENT**

PJ Galiwango, GD Webb, E Oeschlin **DNC**

11:00 – 12:30

POLICY



### PUBLIC POLICY SESSION

It Takes a Country: Improving Access to Care for Canadians

Exhibit Hall C, VCEC

**Chair:** Blair O'Neil

**Presenters:** Wilbert Keon  
Penny Ballem

Through its Access to Care Working Group, the CCS has established wait time benchmarks for a wide range of cardiovascular services and procedures along the entire continuum of care. Our goal is to ensure that all heart patients receive the care they need, when they need it. To make this goal a reality, we need leadership and cooperation at all levels of the health system, from federal and provincial policy-makers, hospital administrators and front-line health care providers. Come join us to hear a lively discussion of the challenges, some opportunities and some practical examples of how to shorten the patient's journey through our cardiovascular health care system.

12:30 – 13:45

### PCPA BUSINESS MEETING AND LUNCH

Oceanview Suites 3-4, Pan Pacific Hotel

14:00 – 15:30

### ORAL SESSIONS – CONGENITAL HEART DISEASE

CONG

406-411

Room 9, Meeting Room Level, VCEC

**Co-Chairs:** Henri Justino  
Brian McCrindle

14:00

**406 COMPARISON OF SURGICAL AND TRANS-CATHETER TREATMENT FOR NATIVE COARCTATION OF THE AORTA IN PATIENTS ≥ 1 YEAR OLD. THE QUEBEC NATIVE AORTIC COARCTATION STUDY**  
J Rodés-Cabau, J Miró, A Dancea, R Ibrahim, E Piette, C Lapierre, L Jutras, J Perron, C Tchervenkov, N Poirier, N Dahdah, C Houde **DNC**

### Learning Tracks

ASO

Atherosclerosis, Basic Vascular

EP

Electrophysiology, Sudden Cardiac Death, Arrhythmology

IMAG

Imaging Techniques, Nuclear Cardiology, MRI, Echo Policy

CAD

Ischemic Heart Disease, ACS, PCI, Stroke

HF

Heart Failure, Heart Function, Cardiomyopathy, Transplant

POLICY

PREV

Prevention

CONG

Pediatrics, Congenital Heart Disease

HTN

Hypertension, Vascular Biology

SURG

Cardiac Surgery, Anesthesia

CC

Core Curriculum

### Disclosure of Conflict of Interest

Disclosed Conflict **DC** Disclosed No Conflicts **DNC**  
(Details available upon request)



**14:15** **407 LEFT VENTRICULAR INFLOW OBSTRUCTION: THE SICK KIDS EXPERIENCE WITH COR TRIARIATUM**  
K Reineker, AI Dipchand, BW McCrindle, JG Coles, T Humpel **DNC**

**14:30** **408 ANOMALOUS ORIGIN OF A CORONARY ARTERY WITH AN INTER-ARTERIAL COURSE: CLINICAL PROFILES AND MANAGEMENT IN THE PEDIATRIC POPULATION**  
M Osaki, BW McCrindle, AI Dipchand **DNC**

**14:45** **409 OUTCOME OF PRENATALLY DIAGNOSED TETRALOGY OF FALLOT: VALVE SPARING REPAIR VS. TRANSANNULAR PATCH**  
A Hirji, A Bernasconi, BW McCrindle, E Dunn, R Gurofsky, SE Miner, JC Kingdom, ET Jaeggi, LE Nield **DNC**

**15:00** **410 SUBCUTANEOUS IMPLANTABLE CARDIOVERTOR DEFIBRILLATOR IN CHILDREN WITH LIFE-THREATENING ARRHYTHMIAS**  
A Fournier, S Vobecky **DNC**

**15:15** **411 THE EFFECTIVENESS OF TRANS-TELEPHONIC MONITORING OF PACEMAKER FUNCTION IN PEDIATRIC PATIENTS**  
S Fox, L MacKenzie, J Mills-Flemming, A Warren **DNC**

**15:30 – 16:00** **REFRESHMENT BREAK, POSTER PRESENTATION AND EXHIBITION**  
*Exhibit Hall, VCEC*

**16:00 – 17:30** **SPECIAL SYMPOSIUM TRIBUTE TO BILL WILLIAMS**  
A cure for transposition of the great arteries?  
*Room 9, Meeting Room Level, VCEC*

**Co-Chairs:** Ivan Rebeyka  
Christopher Caldarone

*The Transition for Atrial to Arterial Switch Operation*  
Tara Karamlou

*Therapeutic Options for a Failing Systemic Right Ventricle*  
Nancy Poirier

*The Future for Arterial Switch Patient – Quality and Quantity of Life*  
Jane Newburger, Boston, USA

**19:00 – 23:00** **VANCOUVER NIGHT** (ticket required)  
*Regency Ballroom, Hyatt Regency*

### Tuesday, October 24

**09:00 – 09:45** **JOHN KEITH LECTURE**  
Kawasaki Disease 2006  
Jane Newburger, Boston, USA  
*Exhibit Hall C, VCEC*

**CONG**  
**CC**

**Chair:** Marie Béland

**09:45 – 10:30** **WILFRED G BIGELOW LECTURE**  
*(Developed in collaboration with CSCS)*  
Challenge, Change and Choice – The life and hard times of a coronary surgeon  
Bernard Goldman  
*Exhibit Hall C, VCEC*

**SURG**  
**CC**

**10:00 – 12:30** **POSTER SESSIONS**  
*Authors will be present from 10:30 to 11:00*  
Congenital Heart Disease  
*Exhibit Hall, VCEC*

**CONG**  
**515-527**

#### Poster Board 018

**515 PEDIATRIC HYPERPOLARIZED CARDIOPLEGIC ARREST**  
CL Hancock Friesen, H Burton, S Litz **DNC**

#### Poster Board 019

**516 HIGH PREVALENCE OF POST-THROMBOTIC SYNDROME IN CHILDREN WITH A HISTORY OF SURGERY FOR CONGENITAL HEART DISEASE**  
S Kuhle, J Dyck, I Rebeyka, E Ungstad, LG Mitchell **DNC**

#### Poster Board 020

**517 CASE COMPLEXITY SCORES IN CONGENITAL CARDIAC SURGERY: THE GRAPHICAL DISPLAY OF OUTCOMES OVER TIME**  
OO Al-Radi, CA Caldarone, GS Van Arsdell, WG Williams **DNC**

#### Poster Board 021

**518 NON-INVASIVE MEASURES OF SUBCLINICAL ATHEROSCLEROSIS IN CHILDREN: A SYSTEMATIC OVERVIEW**  
S Piran, KM Morrison, E Lonn **DNC**

#### Poster Board 022

**519 MESENCHYMAL STEM CELLS (MSCS) DERIVED FROM THE BONE MARROW PROTECT THE LUNG FROM O<sub>2</sub>-INDUCED EXPERIMENTAL BRONCHOPULMONARY DYSPLASIA (BPD) IN NEWBORN RATS**  
TJ van Haften, J Akabutu, F Eaton, ED Michelakis, SL Archer, B Thebaud **DNC**

#### Learning Tracks

<b>ASO</b>	Atherosclerosis, Basic Vascular	<b>EP</b>	Electrophysiology, Sudden Cardiac Death, Arrhythmology	<b>IMAG</b>	Imaging Techniques, Nuclear Cardiology, MRI, Echo
<b>CAD</b>	Ischemic Heart Disease, ACS, PCI, Stroke	<b>HF</b>	Heart Failure, Heart Function, Cardiomyopathy, Transplant	<b>POLICY</b>	Policy
<b>CONG</b>	Pediatrics, Congenital Heart Disease	<b>HTN</b>	Hypertension, Vascular Biology	<b>PREV</b>	Prevention
				<b>SURG</b>	Cardiac Surgery, Anesthesia

**CC** Core Curriculum

#### Disclosure of Conflict of Interest

Disclosed Conflict **DC** Disclosed No Conflicts **DNC**  
*(Details available upon request)*



**Poster Board 023**

**520** IMPAIRED CONSTRICTION AND ENDOTHELIUM-DEPENDENT RELAXATION IN THE ARTERIAL VASCULATURE IN A MOUSE MODEL OF MARFAN SYNDROME  
 AW Chung, K Au Yeung, SF Cortes, HC Dietz, C van Breemen **DNC**

**Poster Board 024**

**521** DILATION OF THE ASCENDING AORTA IN PEDIATRIC PATIENTS WITH BICUSPID AORTIC VALVE AND COARCTATION  
 A Mukhida, AE Warren **DNC**

**Poster Board 029**

**522** DIAGNOSIS AND MANAGEMENT OF PATENT DUCTUS ATERIOSUS IN PREMATURE INFANTS: A CANADA-WIDE SURVEY  
 E Bolster, A Kakadekar, K Sankaran **DNC**

**Poster Board 030**

**523** KIDCLOT: KIDS INFORMED DECREASE COMPLICATIONS; LEARNING ON THROMBOSIS FOR CHILDREN WITH CONGENITAL HEART DISEASE  
 ME Bauman, L Mitchell, D Callen-Wicks, I Rebeyka, L Wang, M Massicotte **DNC**

**Poster Board 031**

**524** THROMBOTIC COMPLICATIONS ASSOCIATED WITH LEFT HEART RADIOFREQUENCY ABLATION IN CHILDREN  
 MJ Kantoch, D Patton, L Richer, GF Frost **DNC**

**Poster Board 032**

**525** SENSITIVITY AND SPECIFICITY OF CLINICAL TESTS/CRITERIA AGAINST ARVC TASK FORCE DIAGNOSIS IN CHILDREN SUSPECTED TO HAVE ARVC  
 C MacIntyre, GJ Wilson, SJ Yoo, SL Stothers, RM Hamilton **DNC**

**Poster Board 033**

**526** ASSESSING CHILDREN'S HEART SOUNDS AT A DISTANCE WITH DIGITAL RECORDINGS  
 JP Finley, AE Warren, GP Sharratt, M Amit **DNC**

**Poster Board 034**

**527** WOLFF-PARKINSON-WHITE SYNDROME AND DILATED CARDIOMYOPATHY: VENTRICULAR DYSSYNCHRONY AS A CAUSAL RELATIONSHIP  
 A Fournier, P Khairy **DNC**

**10:30 – 11:00**

**REFRESHMENT BREAK, POSTER PRESENTATION AND EXHIBITION**

*Exhibit Hall, VCEC*

**11:00 – 12:30**

**CIHR/ICRH DISTINGUISHED LECTURE**

NHLBI's Framingham Heart Study: Past Achievements, Current Directions, and Future Ambitions

Daniel Levy

*Exhibit Hall C, VCEC*

- HTN
- CAD
- PREV
- HF
- IMAG
- CC

**11:00 – 12:30**

**WORKSHOP**

Non-invasive Cardiac Imaging in the Adult with Congenital Heart Disease (ACHD)

*Pacific Rim 1, Pan Pacific Hotel*

**Faculty:**

- Marla Kiess
- Francois Marcotte
- Omid Salehian
- Candice Silversides
- Judith Therrien
- Isabelle Vonder Muhll

**Audience:**

Adult and pediatric cardiologists, specialist nurses and cardiology trainees involved in the care of adults with congenital heart disease, cardiologists and radiologists involved in cardiac imaging, echocardiography, nuclear medicine and cardiac MRI

**Learning Objectives:**

- To improve diagnostic skills in congenital cardiac imaging including accurate interpretation of Doppler tracings to grade valvular regurgitation, recognition of aneurysm and coarctation with bicuspid aortic valve, identification of stenosis and thrombosis in surgically created conduits and recognition of myocardial ischemia and its causes after congenital heart surgery
- To reliably assess biventricular or single ventricular function in ACHD patients using currently available imaging techniques, tissue Doppler, myocardial performance index, and gadolinium enhanced MRI as well as to recognize the strength and pitfalls of echo, nuclear and cardiac MRI studies in the assessment of ventricular function

CP  
CA  
—  
AC  
CP

**Learning Tracks**

- ASO** Atherosclerosis, Basic Vascular
- CAD** Ischemic Heart Disease, ACS, PCI, Stroke
- CONG** Pediatrics, Congenital Heart Disease
- EP** Electrophysiology, Sudden Cardiac Death, Arrhythmology
- HF** Heart Failure, Heart Function, Cardiomyopathy, Transplant
- HTN** Hypertension, Vascular Biology
- IMAG** Imaging Techniques, Nuclear Cardiology, MRI, Echo
- POLICY** Policy
- PREV** Prevention
- SURG** Cardiac Surgery, Anesthesia

**CC** Core Curriculum

**Disclosure of Conflict of Interest**

Disclosed Conflict **DC** Disclosed No Conflicts **DNC**  
 (Details available upon request)



<p><b>12:30 – 14:00</b></p> <p><b>LUNCH, POSTER PRESENTATION AND EXHIBITION</b></p> <p style="text-align: right;"><i>Exhibit Hall, VCEC</i></p>	<p><b>15:00 – 15:30</b></p> <p><b>REFRESHMENT BREAK, POSTER PRESENTATION AND EXHIBITION</b></p> <p style="text-align: right;"><i>Exhibit Hall, VCEC</i></p>
<p><b>12:30 – 13:45</b></p> <p><b>PEDIATRIC CARDIOLOGY TRAINEE SYMPOSIUM</b></p> <p>The Effective Communicator</p> <p style="text-align: right;"><i>Gazebo 1 - II, Pan Pacific Hotel</i></p> <p><i>Defining Effective Communication</i></p> <p>Joseph Atallah</p> <p><i>Mentoring, Teaching and Evaluating Communication Skills</i></p> <p>Jennifer Russell</p>	<p><b>15:30 – 17:00</b></p> <p><b>ORAL SESSIONS – RICHARD ROWE AWARD COMPETITION</b></p> <p style="text-align: right;"><i>Room 9, Meeting Room Level, VCEC</i></p> <p><b>CONG</b> 691-696</p> <p><b>Co-Chairs:</b> Frank Dicke Jean-Luc Bigras</p> <p><b>15:30</b></p> <p><b>691</b> CATHETER-BASED COMPLETION OF THE FONTAN: A NON-SURGICAL APPROACH M Crystal, S Yoo, GS Van Arsdell, H Mikailian, LN Benson <b>DNC</b></p> <p><b>15:45</b></p> <p><b>692</b> OUTCOMES AND GROWTH POTENTIAL OF LEFT HEART STRUCTURES AFTER NEONATAL INTERVENTION IN AORTIC VALVE STENOSIS RK Han, RC Gurofsky, KJ Lee, WG Williams, JF Smallhorn, BW McCindle <b>DNC</b></p> <p><b>16:00</b></p> <p><b>693</b> WORSE OUTCOME IN FEMALE CHILDREN POST-CARDIAC SURGERY – COULD DIFFERENCES IN CARDIAC METABOLISM PLAY A KEY ROLE? D Quaglietta, MP Belanger, C Wittnich <b>DNC</b></p> <p><b>16:15</b></p> <p><b>694</b> TWO YEAR NEURODEVELOPMENTAL OUTCOME AFTER NEONATAL OPEN HEART SURGERY IN PATIENTS WITH DELETION 22Q11.2: A COMPARATIVE STUDY J Atallah, A Joffe, C Robertson, NJ Leonard, P Blakley, A Nettel-Aguirre, R Sauve, DB Ross, IM Rebeyka <b>DNC</b></p> <p><b>16:30</b></p> <p><b>695</b> OUTCOMES OF PEDIATRIC PATIENTS WAIT-LISTED FOR HEART TRANSPLANTATION FROM EXTRA-CORPOREAL MEMBRANE OXYGENATION (ECMO) SUPPORT SM Pollock Bar-Ziv, BW McCrindle, LJ West, D Edgell, J Coles, G VanArsdell, R Peres, A Campbell, Al Dipchand <b>DNC</b></p> <p><b>16:45</b></p> <p><b>696</b> INDEPENDENT FACTORS ASSOCIATED WITH MORTALITY AND RE-OPERATION IN 377 CHILDREN WITH TOTAL ANOMALOUS PULMONARY VENOUS CONNECTION T Karamlou, RC Gurofsky, E Al Sukhni, JG Coles, WG Williams, CA Caldarone, GS Van Arsdell, BW McCrindle <b>DNC</b></p>
<p><b>14:00 – 15:00</b></p> <p><b>CONSENSUS CONFERENCE</b></p> <p>Recommendations on Heart Failure 2006: Diagnosis and Management</p> <p style="text-align: right;"><i>Exhibit Hall C, VCEC</i></p> <p><b>Co-Chairs:</b> Malcolm Arnold Heather Ross Jonathan Howlett</p>	
<p><b>14:00 – 15:15</b></p> <p><b>SYMPOSIUM</b></p> <p>Timing is Everything – When to Intervene in Congenital Heart Disease Patients</p> <p style="text-align: right;"><i>Room 9, Meeting Room Level, VCEC</i></p> <p><b>Co-Chairs:</b> John Dyck Brian Sinclair</p> <p><i>Timing of Pulmonary Valve Replacement</i> Judith Therrien</p> <p><i>Timing of Aortic Valve Replacement</i> Jacques LeBlanc</p> <p><i>Timing of Medication in Dilated Ascending Aorta</i> Timothy Bradley</p> <p><i>Timing of Cardiac Defibrillator in Hypertrophic Cardiomyopathy</i> Joel Kirsh</p>	

C  
P  
C  
A  
—  
A  
C  
C  
P

<b>Learning Tracks</b>		<b>CC</b> Core Curriculum
<b>ASO</b> Atherosclerosis, Basic Vascular	<b>EP</b> Electrophysiology, Sudden Cardiac Death, Arrhythmology	<b>IMAG</b> Imaging Techniques, Nuclear Cardiology, MRI, Echo
<b>CAD</b> Ischemic Heart Disease, ACS, PCI, Stroke	<b>HF</b> Heart Failure, Heart Function, Cardiomyopathy, Transplant	<b>POLICY</b> Policy
<b>CONG</b> Pediatrics, Congenital Heart Disease	<b>HTN</b> Hypertension, Vascular Biology	<b>PREV</b> Prevention
		<b>SURG</b> Cardiac Surgery, Anesthesia

**Disclosure of Conflict of Interest**

Disclosed Conflict **DC** Disclosed No Conflicts **DNC**  
*(Details available upon request)*



**Wednesday, October 25**

**09:00 – 10:30**

**ORAL SESSIONS**

Cardiomyopathy/Transplantation

*Room 9, Meeting Room Level, VCEC*

**CONG**

**707-712**

**Co-Chairs:** Paul Kantor  
Yashu Coe

**09:00**

**707 MYOCARDITIS IS THE MOST COMMONLY IDENTIFIED CAUSE OF SUDDEN UNEXPECTED CARDIAC DEATH IN CHILDREN: A PATHOLOGIC SURVEY**

M Ilina, PF Kantor, G Somers **DNC**

**09:15**

**708 CARDIORENAL SYNDROME IN PATIENTS WITH COMPLEX CONGENITAL HEART DISEASE**

S Piran, CK Silversides, A Samman, GD Webb, E Oechslin, PP Liu **DNC**

**09:30**

**709 EXERCISE CAPACITY AND ASSOCIATED FACTORS IN PEDIATRIC HEART TRANSPLANT RECIPIENTS**

AI Dipchand, JL Russell, R Gurofsky, PF Kantor, BW McCrindle **DNC**

**09:45**

**710 VENTRICLE-SPECIFIC METABOLIC RESPONSE TO GLOBAL ISCHEMIA IN THE NEWBORN HEART**

D Quaglietta, MP Belanger, C Wittnich **DNC**

**10:00**

**711 EXPERIENCE WITH THE USE OF SIROLIMUS IN 36 PEDIATRIC HEART TRANSPLANT RECIPIENTS**

AI Dipchand, N Nalli, A Babu, PF Kantor, BW McCrindle **DC**

**10:15**

**712 OUTCOMES OF PEDIATRIC ORTHOTOPIC HEART TRANSPLANTATION IN WESTERN CANADA**

K Myers, B Laing, JY Coe, DB Ross, I Rebeyka, U Boston, L West, D Modry **DNC**

**09:00 – 10:45**

**LATE-BREAKING CLINICAL TRIALS SESSION**

*Ballroom A-B, Convention Level, VCEC*

**CC**

**Co-Chairs:** Eva Lonn  
Mark Eisenberg

**09:00**

**I MC-1 TO ELIMINATE NECROSIS AND DAMAGE IN CABG (MEND-CABG-1)**

**Presenters:** Marie-Claude Guertin  
Jean-Claude Tardif

**09:17**

**II EFFECTS OF FONDAPARINUX ON MORTALITY AND REINFARCTION IN PATIENTS WITH ACUTE ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION (OASIS 6)**

Shamir Mehta  
Salim Yusuf

**09:34**

**III PET AND RECOVERY FOLLOWING REVASCULARIZATION TRIAL (PARR-2): FDG PET-GUIDED THERAPY VERSUS STANDARD CARE IN SEVERE LV DYSFUNCTION**

Graham Nichol  
Rob Beanlands

**09:51**

**IV HOMOCYSTEINE LOWERING IN CHRONIC STABLE VASCULAR DISEASE. THE HEART OUTCOMES PREVENTION EVALUATION – 2 TRIAL (HOPE-2)**

Eva Lonn  
Salim Yusuf

**10:08**

**V THE ACCLAIM TRIAL: A MULTICENTER, RANDOMIZED, DOUBLE-BLIND, PLACEBO-CONTROLLED STUDY OF IMMUNE MODULATION THERAPY IN PATIENTS WITH HEART FAILURE DUE TO SYSTOLIC LEFT VENTRICULAR DYSFUNCTION (ACCLAIM)**

Janet McDougall  
Jean Rouleau  
James B Young

**10:25**

**VI WARFARIN ANTIPLATELET VASCULAR EVALUATION (WAVE)**

Sonia Anand

C  
P  
C  
A  
—  
A  
C  
C  
P

**Learning Tracks**

**ASO**

Atherosclerosis, Basic Vascular

**EP**

Electrophysiology, Sudden Cardiac Death, Arrhythmology

**IMAG**

Imaging Techniques, Nuclear Cardiology, MRI, Echo Policy

**CAD**

Ischemic Heart Disease, ACS, PCI, Stroke

**HF**

Heart Failure, Heart Function, Cardiomyopathy, Transplant

**PREV**

Prevention

**CONG**

Pediatrics, Congenital Heart Disease

**HTN**

Hypertension, Vascular Biology

**SURG**

Cardiac Surgery, Anesthesia

**CC**

Core Curriculum

**Disclosure of Conflict of Interest**

Disclosed Conflict **DC** Disclosed No Conflicts **DNC**  
*(Details available upon request)*