THURSDAY OCTOBER 17, 2013

FUNDAMENTAL RESEARCH TRACK **CLINICAL/OUTCOMES/ POPULATION RESEARCH TRACK**

CORE CURRICULUM TRACK ROOM PCM 520 BCEF

	ROOM PCM 515 A-C	ROOM PCM 516 DE	NOOM FOM 320 BOLI	
09:30 - 18:30	COMMUNITY FORUM: POSTER DISPLAY AND EXHIBIT AREA - LEVEL 2			
12:30 - 14:00	Lunch			
14:00 - 15:30	BIOMEDICAL # 1 Co-chairs: Dr.Dylan Burger & Dr.John S.D. Chan	CLINICAL # 1 Co-chairs: Dr. John Floras & Dr.Timothy Pollak		
	14:00 - 14:30 STATE OF THE ART Immune Mechanisms in Hypertension Dr. Ernesto Schiffrin	14:00 - 14:30 STATE OF THE ART Sleep Apnea, Blood Pressure and Cardiovascular Risk Dr. John Floras		
	14:30 Effects of High Glucose on Formation and Pro-Oxidative Activity of Endothelial Microparticles Dylan Burger	14:30 Antihypertensive Drug Prescribing and Persistence Among New Elderly Users in Ontario, Canada Karen Tu 14:45		
	14:45 Insulin and Overexpression of Catalase Prevent Nuclear Factor Erythroid 2-Related Factor 2 Stimulation of Angiotensinogen Shaaban Abdo	Irisin, a Novel Hormone: A Graded Release with Increasing Exercise Intensity in Young Healthy Subjects Alexandra Cooke 15:00 Risk Prediction Score for	CORE CURRICULUM TRACK BEGINS FRIDAY, OCTOBER 18 AT 11:00 AM	
	15:00 Blood Pressure Homeostasis depends on Normal c-myb Activity in Bone Marrow-Derived Cells Eric Shikatani	Intraoperative Hemodynamic Instability and Postoperative Cardiovascular Complications Christoper Cheung 15:15		
	15:15 Heme Oxygenase Selectively Attenuates Pro-Inflammatory Pathways and Potentiate Insulin- Signaling in Spontaneously Hypertensive Rats Manish Mishra	Statistical Differentiation in Nocturnal Dipping Recorded by Ambulatory Blood Pressure Monitoring of Patients Switched Between Differing Nifedipine Osmotic Delivery Formulations Timothy Pollak		
15:30 - 16:00	Break	Break		

THURSDAY OCTOBER 17, 2013

	FUNDAMENTAL RESEARCH TRACK ROOM PCM 515 A-C	CLINICAL/OUTCOMES/ POPULATION RESEARCH TRACK ROOM PCM 516 DE	CORE CURRICULUM TRACK ROOM PCM 520 BCEF
16:00 - 17:30	BIOMEDICAL # 2 Co-chairs: Dr. Pierre Paradis & Dr. Iris Jaffe 16:00 - 16:30 STATE OF THE ART Vascular Mineralocorticoid Receptors in Blood Pressure Regulation and Vascular Disease Dr. Iris Jaffe 16:30 Vascular Progenitors of the Adult Murine Aorta are Derived from Diverse Embryonic Origins Sarah Steinbach 16:45 The (Pro)renin Receptor in Adipose Tissue is Important for Body Weight Control and Glucose Homeostasis Zulaykho Shamansurova 17:00 Endothelin-1-Induced Oxidative Stress and Inflammatory Muhammad Oneeb Rehman Mian 17:15 TDAG51 Deficiency Protects Against Aortic Smooth Muscle Calcification and Osteoblast Trans-Differentiation Mediated Imtisal Al-Bondokji	CLINICAL # 2 Co-chairs: Dr. Eric Brass & Dr. Raj Padwal 16:00 - 16:30 STATE OF THE ART New Targets for Novel Drug Therapies to Improve Function in Patients with Peripheral Artery Disease Dr. Eric Brass 16:30 Blood Pressure Variability and Arterial Stiffness in Children with Essential Hypertension and Diabetes Mellitus Type 1 Terezie Sulakova 16:45 The Risk of Osteoporotic Fractures in Hypertensive Elderly using Angiotensin-Converting Enzyme Inhibitors versus Angiotensin II Receptor Blockers Debra Butt 17:00 Comparative Effectiveness of Olmesartan in Patients with Type 2 Diabetes: Retrospective Population Based Cohort Study Raj Padwal 17:15 Cost-effectiveness of Catheter-Based Renal Denervation for Resistant Hypertension with Diabetes - A Canadian Perspective Hamid Sadri	CORE CURRICULUM TRACK BEGINS FRIDAY, OCTOBER 18 AT 11:00 AM

THURSDAY OCTOBER 17, 2013

17:30 - 18:30

POSTER SESSION #1

Mixture of Biomedical, Applied Clinical, Population Health and Health Services/Outcomes Community Forum PCM 220 A-E

- BB P1 (Pro)Renin/Renin Receptor Upregulation in Obese Mice and Human: Link with Insulin Resistance Paul Tan
- BB P2 Relief of Endoplasmic Reticulum Stress Attenuates Vascular Calcification and Osteogenic Differentiation in the Aorta — Imtisal Al-Bondokii
- BB P3 Overexpression of Catalase Prevents Nuclear Factor Erythroid 2-Related Factor 2 Stimulation of Angiotensinogen Gene Expression and Induction of Hypertension and Kidney Injury in Diabetic Mice — Shaaban Abdo
- BB P4 Cardiometabolic complications in obesity may be masked by the apparent condition of normoglycemia Shuchita Tiwari
- BB P5 Angiotensin 1-7 Prevents Systemic Hypertension and Ameliorates Kidney Injury via Inhibition of Oxidative Stress in Diabetic Akita Mouse Kidneys — Yixuan Shi
- BB P6 Sub-chronic, low dose exposure to lead in rats: Threshold for cardiovascular effects Tanja Wildemann
- BB P7 Enhanced expression of Gqα and PLC-beta1 proteins in vascular smooth muscle cells from SHR contributes to vascular hypertrophy: Role of protein kinase c delta — Mohammed Emehdi Atef
- BB P8 Selective modulation of pathways implicated in metabolism, oxidative stress and inflammation in spontaneously hypertensive rats by heme oxygenase — Joseph Fomusi Ndisang
- BB P9 Translation of S1P Signalling as a Central Regulator of Myogenic Responsiveness to Human Resistance Arteries — Sonya Hui
- BB P10 Endoplasmic reticulum stress inhibitor, 4-PBA, preserves renal myogenic constriction and inhibits hypertension induced proteinuria and renal pathology in the Dahl salt sensitive hypertensive rat — Victoria Yum
- BB P11 Laser speckle imaging reveals spatial heterogeneity and large scale synchronization of renal cortical perfusion — William Cupples
- BB P12 Oxytocin and its effect on the pathological role of the RAGE complex in cardiovascular complications of type I diabetes — Denis Yip
- BB P13 Moxonidne Effects on Cardiac Cell Survival are Imidazoline Receptor Dependent- and -Independent and Involve JNK, P38, and iNOS Pathways — Henry Aceros
- BB P14 IL-17A is a possible link between stroke and chronic inflammation Noriko Daneshtalab
- ACS 2 The Effects of Obesity on Arterial Stiffness in Children: A Systematic Review and Meta-Analysis Anita T Cote
- ACS 3 Combination of Framingham risk assessment and Harmonized International Diabetic Federation Criteria tools to assess impact on cardiovascular risk assessment — Peyvand Ashtarani
- ACS 5 An Evaluation of Hypertension Self-management Applications for the iPhone Mark Makowsky

THURSDAY OCTOBER 17, 2013

POSTER SESSION # 1 continued...

- ACS 6 Effect of eprosartan-based antihypertensive therapy on coronary heart disease risk assessed by Framingham methodology in Canadian patients: results of the POWER survey — Robert Petrella
- ACS 7 Severe Hypertension in the Hospital Alexandra Akinfirosoye
- ACS 8 Inpatient utilization of a genomics-quided warfarin dosing nomogram reveals the importance of patientspecific genotypes in predicting time to target INR — Steven Gryn
- HS 2 Essential Hypertension A Cross-Sectional Audit of Naturopathic Management Strategies in a Teaching Clinic — Elaine Lewis
- HS 3 Disseminating the Canadian Diabetes Association 2013 Clinical Practice Guidelines: A Step-by-Step **Approach** — Catherine Yu
- HS 4 Reducing Cardiovascular Risk in Family Practice with an Interprofessional Team and Healthy Heart Group **Medical Visits** — *Michele MacDonald Werstuck*
- HS 5 Economic Impact of Switching from Metoprolol to Nebivolol for Hypertension Treatment: A Retrospective **Database Analysis** — Stephanie Chen
- HS 6 The Validity of Home Blood Pressure Monitor Validation Studies Sherilyn Houle
- PH 1 Hypertension and vascular aging are risk factors for a decreased bone mineral density and fractures Rana El Bikai
- PH 2 Adverse effects of psychosocial work factors on blood pressure: a systematic review of studies on demandcontrol-support and effort-reward imbalance models — Xavier Trudel
- PH 3 Psychosocial work environment and ambulatory blood pressure: independent and combined effect of demand-control and effort-reward imbalance models — Xavier Trudel
- PH 4 A Common Hypofunctional Genetic Variant of GPER Parallels Increased Blood Pressure and Increased Risk of **Hypertension in Females** — *Yasin Hussain*

FRIDAY OCTOBER 18, 2013

	VASCULAR DAY (refer to Vascular Day program for complete details)	CORE CURRICULUM TRACK ROOM PCM 520 BCEF	
09:30 - 18:30	COMMUNITY FORUM: POSTER DISPLAY AND EXHIBIT AREA - LEVEL 2		
09:00 - 10:30	MORNING PLENARY 9:00 - 10:30 Chair: Duncan Stewart How to Change Habits at a Population Level Jaako Tuomilehto, University of Helsinki, Finland Developing a Better Understanding of Vascular Risk Factors Through Cohort Harmonization Sonia Anand, Basic Biomedical, Toronto, Ontario The Flow of Life: Can we tame the hot, sticky	CORE CURRICULUM CO-SPONSORS HEART &™ STROKE FOUNDATION Canadian Stroke Network Réseau canadien contre	
10:30 - 11:00	agingvessel to become young again? Peter Liu, Ottawa, Ontario HEALTH BREAK, POSTER PRESENTATIONS AND E	les accidents cérébrovasculaires	
,		SESSION # 1	
11:00 - 12:30 Prevention of Vascular Disease and Promotion of Healthy Populations Co-chairs: David Fitchett & Rob Gros	Co-chairs: Dr. Denis Drouin & Dr. Tavis Campbell Promoting Healthy Behaviours for Primary Prevention of Atherosclerosis 11:00 - 11:30 Ten Steps to Better Risk Communication Helping		
	Co-chairs: Michelle Bendeck & Andre Roussin Inter-disciplinary Management Of The Complex Patient Co-chairs: Stephanie Kaiser & Sandra Matheson	Patients Take Action in Lifestyle Modification Dr. Denis Drouin 11:30 - 12:00 Exercise Prescription - Beyond Aerobic Training	
	Rehabilitation Post Vascular Events Co-chairs: Lori Berard & Ross Feldman	Dr. Simon Bacon	
	Vascular Cognitive Impairment Co-chairs: Michelle Hill & Robert Côté	12:00 - 12:30 Nutritional Management for Prevention and Management of Hypertension	
	Organizing Health Systems to Deliver Optimal Vascular Care Co-chairs: Andre Carpentier & Andrew Krahn	Dr. Debra Reid	
	Pediatric Vascular Health, Prevention and Beyond Co-chairs: Katherine Morrisson & Kevin Harris		
12:30 - 14:00	LUNCH, POSTER PRESENTATIONS AND EXHIBITION	DN	

FRIDAY OCTOBER 18, 2013

14:00 - 15:30	CONCURRENT SESSIONS (Oral Abstract Presentations)	SESSION # 2 Co-chairs: Dr. Raj Padwal & Dr. Mark Gelfer
	14:00 - 15:30 Prevention of Vascular Disease and Promotion of Healthy Populations Co-chairs: Andrew Pipe & Jacques Genest Jr. Basic Biomedical Aspects of Vascular Health Chair: Evangelos Michelakis Interdisciplinary Management of the Complex Patient Co-chairs: Mike Sharma & Norm Campbell Rehabilitation Post Vascular Events Co-chairs: Neville Suskin & Carol Richards Vascular Cognitive Impairment Chair: Demetrios J Sahlas Organizing Health Systems to Deliver Optimal Vascular Care Co-chairs: Eldon Smith & Blair O'Neill	CORE HYPERTENSION CURRICULUM TOPICS 14:00 - 14:30 Current Approaches to Automated Blood Pressure Measurement Dr. Martin Myers 14:30 - 15:00 Choosing BP Thresholds and Targets: What, for Whom, and Why? Dr. Raj Padwal 15:00 - 15:30 CV Risk Assessment: Art and Science Dr. Guy Tremblay
15:30 - 16:00		
16:00 - 17:30	VASCULAR 2013 CLOSING PLENARY 16:00 - 17:00 Chair: Duncan Stewart Changing the Conversation: How to Persuade People to Pay Better Attention to Their Health and Stop Unhealthy Behaviours Terry O'Reilly, Toronto, Ontario	SESSION # 3 Co-chairs: Dr. Robert Herman & Dr. Guy Tremblay CORE HYPERTENSION CURRICULUM TOPICS 16:00 - 16:30 The Evidence Behind CHEP's Firstline Recommendations for the Treatment of Hypertension Dr. Robert Quinn 16:30 - 17:00 Maintaining Adherence to Primary Prevention Management Dr. Tavis Campbell 17:00 - 17:30 Hypertensive Urgency Dr. Robert Herman
17:00 - 18:30	COME TOGETHER FOR A SOIRÉE OF VASCULAR COLLABORATION IN THE COMMUNITY FORUM LEVEL 2	

SATURDAY OCTOBER 19, 2013

FUNDAMENTAL RESEARCH TRACK ROOM PCM 520 CF

CLINICAL/OUTCOMES/ **POPULATION RESEARCH TRACK ROOM PCM 520 BE**

CORE CURRICULUM TRACK ROOM PCM 516 CDE

09:30 - 18:30

COMMUNITY FORUM: POSTER DISPLAY AND EXHIBIT AREA - LEVEL 2

09:00 - 10:30

BIOMEDICAL #3

Co-chairs: Dr. Anne Monique Nuyt & Dr. Michael Adams

9:00 - 9:30

STATE OF THE ART Systemic Cardiovascular Changes Following Neonatal Hyperoxia Exposure: Relevance for Preterm Born Children and Adults

Dr. Anne Monique Nuyt

Exercise Blood Pressure and Cardiometabolic Risk Factors in **Premenopausal Women: A MONET Group Study**

Joseph Abdulnour

Inducible Transgenic Mouse Model to Characterize the Mechanisms of **Endothelin-1 Causing Vascular Injury** Suellen Coelho

10:00

Inhibitory Action of Calcitriol on Vascular Calcification in Vitro is **Dependent on Vitamin K Status** *Kristin* McCabe

10:15

c-Myb-regulated Expression of miR-143/145 in Embryonic Stem Cell-**Derived and Adult Vascular Smooth Muscle Cells**

Omar El-Mounayri

CLINICAL #3

Co-chairs: Dr. Martin Myers & Dr. Rob Petrella

9:00 - 9:30

STATE OF THE ART Automated Office **Blood Pressure for Routine Clinical Practice**

Dr. Martin Myers

Hospitalization for Uncomplicated Hypertension: An Ambulatory Care Sensitive Condition Guanmin Chen

9:45

Nebivolol Monotherapy in Younger Adults (<55 Years of Age) with **Hypertension: Blood Pressure** and Responders Results of a Randomized, Placebo-Controlled Trial Bobby Khan

10:00

Undiagnosed Hypertension in the Emergency Department: The Significance of Elevated Blood **Pressure Measurements at Emergency Department Triage** Brian Levy

10:15

Metabolic Risk and Health Status Improvement in Response to a 1-year Lifestyle Intervention **According to Systolic Blood Pressure** Response Robert Petrella

SESSION #4

Co-chairs: Dr. Rob Gros & Prof. Lyne Cloutier

Primary Prevention Updates and Other Risk Factors

9:00 - 9:30

Smoking Cessation in Canada: The CAN-ADAPTT Guidelines Made Easy

Dr. Peter Selby

9:30 - 10:00

2013 Canadian Cholesterol Guidelines

Dr. Jacques Genest

10:00 - 10:30

New Glycemic Therapies in Type 2 Diabetes Dr. Irene Hramiak

10:30 - 11:00

Break

SATURDAY OCTOBER 19, 2013

11:00 -12:30

BIOMEDICAL #4

Co-chairs: Dr. Lorrie Kirshenbaum & Dr. Rob Gros

11:00 - 11:30

STATE OF THE ART Molecular Regulation of Cell Death Pathways: Where Life Meets Death Dr. Lorrie Kirshenbaum

11:30

Inhibition of Cardiomyocyte-Secreted **Acetylcholine Leads to Cardiac** Remodeling and Hypertrophy Ashbeel Roy

11:45

Heterogeneous Nuclear Ribonucleoprotein F Attenuates Systemic Hypertension and Stimulates Angiotensin - Converting Enzyme 2... Chao-Sheng Lo

12:00

Mapping of Chromosome 2 Regions Linked to Vascular Inflammation using Congenic Rats

Asia Rehman

12:15

The Health Benefits of Interval **Hypoxia Training in the Aging Spontaneously Hypertensive Rat** Cynthia Pruss

CLINICAL #4

Co-chairs: Dr. Simon Rabkin & Dr. Ross Feldman

11:00 - 11:30

STATE OF THE ART Hypertension and **Enlargement of the Other Ventricles** in Hypertension

Dr. Neill Graff-Radford

11:30

Primary Care Physician Use for Patients with Incident Hypertension Finlay McAlister

11:45

Evaluation of the "Give Your Head a **Shake**" Sodium Reduction Campaign: Two Year Results on Campaign Effects on Knowledge, Attitudes and Behaviours Related to Sodium Consumption Sophia Papadakis

12:00

Relationship Between Hypertension, Obstructive Sleep Apnea and Circadian Pattern of Urine Sodium and Water Excretion Laura White

12:15

Low-risk, Uncomplicated **Pregnancies Exhibit a Second** Trimester Trough Followed by a **Steady Increase of Pulse Pressure Amplification and Arterial Stiffness** Yessica-Haydee Gomez

2014 DRAFT CHEP RECOMMENDATIONS SYMPOSIUM

Co-chairs: Luc Poirier & Dr. Raj Padwal

11:00 - 11:05

Opening Remarks

Luc Poirier

11:05 - 11:20

Implementing Hypertension Evidence in Practice

Dr. Debra Reid & Dr. Luc Trudeau

11:20 - 11:35

eLearning Initiatives

Dr. Denis Drouin & Dr. Guy Tremblay

11:35 - 12:20

New Evidence and the 2014 Draft CHEP Recommendations

Dr. Rob Quinn. Luc Poirier & Dr. Rai Padwal

12:20 - 12:30

Q & A and Closing Comments Dr. Raj Padwal



SATURDAY OCTOBER 19, 2013

12:30 - 14:00

POSTER SESSION #2

Mixture of Biomedical, Applied Clinical, Population Health and Health Services/Outcomes Community Forum PCM 220 A-E

BB P15 — Is the sFIt-1/PIGF ratio predictive of early-onset and preterm preeclampsia at mid-pregnancy in asymptomatic women? — Jean-Claude Forest

BB P16 — Role of PKA in modulation of Gi proteins expression by cAMP in vascular smooth muscle cells from **hypertensive rats** — Svetlana Gusan

BB P17 — Natriuretic peptide receptor C attenuates hypertension in Spontaneously Hypertensive Rats: Role of nitroxidative stress and Gi proteins — Yuan Li

BB P18 — Muscle sympathetic nerve activity is not associated with aortic augmentation characteristics in middleaged men with and without heart failure — Philip Millar

BB P19 — GLP-1[28-36] exerts direct cardio-protective effects, dependent on soluble adenylyl cyclase — Dhanwantee Mundil

BB P20 — Cardiometabolic protective effects of some medicinal plants in diabetic albino rats — Waleed Samy

BB P21 — Natriuretic response to oral furosemide — Benjamin Sehmer

BB P22 — Hypertrophic, proliferative and signaling responses of endothelin-1 are mediated by CaMKII in vascular smooth muscle cells (VSMC) — Estelle Rolande Simo Cheyou

BB P23 — Involvement of MAPKS and PKB pathways in Insulin-like growth factor-1 (IGF-1)-induced Early growth response protein-1 (Egr-1) expression in vascular smooth muscle cells (VSMC) — Viktoria Youreva

BB P24 — Reduced magnesium in the vascular microenvironment may increase the susceptibility to vascular calcification and provoke haemodynamic consequences in experimental chronic kidney disease — Jason Zelt

BB P25 — Deficiency in high density lipoprotein (HDL) receptor, SR-BI, abolishes atherosclerotic plaque regression in ApoE-R61 hypomorphic mice — Yi Zhang

BB P26 — Matrix Metalloproteinase-2 Knockout Prevents Angiotensin II-Induced Endothelial Dysfunction and **Vascular Remodeling, Oxidative Stress and Inflammation** — Tilli Barhoumi

BB P27 — Implications of a low-carbohydrate, high-protein diet in the vascular smooth muscle cells: a permanent phenotype shift? — Olivia Hanna Koury

BB P28 — Angiotensin II-Induced Vascular Injury Is Counteracted by FOXP3+ T Regulatory Lymphocytes – Muhammad Oneeb Rehman Mian

BB P29 — Remodeling of Endothelial Function in Atherosclerotic Apolipoprotein E Knockout Mice with Overexpression Of Endothelin-1 Restricted to Endothelium — Noureddine Idris-Khodja

BB P30 — Knockdown of Gia proteins attenuates tachycardia and the development of hypertension in spontaneously hypertensive rats — Yousra El-Basyuni

SATURDAY OCTOBER 19, 2013

POSTER SESSION # 2 continued...

- ACS 9 Expression of a hypofunctional GPER variant parallels increased LDL cholesterol Yasin Hussain
- ACS 10 Effects of a low-intensity walking program on circulatory adaptations and intermittent claudication in patients with peripheral vascular disease (PVD) — Ingrid Brenner
- ACS 11 Prefrontal hemodynamic responses in attentional control during submaximal exercise in **hypertension** — Hercules Grant
- ACS 12 A multicenter, non-comparative study to evaluate the efficacy and tolerability of Sevikar® (olmesartan medoxomil combined with amlodipine) in hypertensive patients after amlodipine monotherapy — Deuk-Young Nah
- ACS 13 Differences in Coronary Blood Flow in Aortic Regurgitation and Systemic Arterial Hypertension have implications for diastolic blood pressure targets: A Systemic Review and Meta-Analysis — Simon Rabkin
- ACS 14 Combined therapy of Calcium channel blocker (sustained release Nifedipine) and Beta blocker (Betaloc) to treat essential hypertension — Samia Rizk
- PH 9 Microalbuminuria in Hypertension Samia Lotfy Laban Rizk
- ACS 15 Azilsartan Medoxomil/Chlorthalidone Fixed-Dose Combination: Efficacy by Baseline Hypertension Severity in Three Comparator-Controlled Trials — Andrew Roberts
- ACS 16 Drug Store Blood Pressure Monitors: Comparison with Home Monitor Kathryn Ross
- ACS 17 From Rest to Stressed: Endothelin-1 Levels in Healthy Smokers and Non-Smokers Alexandra Cooke
- ACS 18 Perindopril vs Ramipril for Persistence in MAU Reduction ENDURE Namin Zahra Asbaghi
- PH 6 Blood Pressure Measurement Protocols: Defining Essential and Less Essential Standardized Criteria for Manual Office, Automated Office, Ambulatory, and Home Blood Pressure Measurements - MeasureBP Substudy Sasha Farina
- PH 7 MeasureBP: Identifying evidence-based threshold and target values for newer automated methods of measuring blood pressure — Sasha Farina
- PH 8 Peripheral, but not central arterial stiffness is improved acutely following carotid endarterectomy Jessica Gorgui
- PH 10 Restricting Marketing of Unhealthy Foods and Beverages to Children and Youth: A Canadian Health and Scientific Organizations Policy — Tara Duhaney

12:30 - 14:00

Lunch

SATURDAY OCTOBER 19, 2013

14:00 - 15:30

CSATVB/HTC SESSION

Co-chairs: Dr. Geoff Werstuck & Dr. Rob Gros

14:00 - 14:30

Lectin-Like Oxidized LDL Receptor -(LOX-1) and Vascular Dysfunction in **Preeclampsia**

Dr. Sandra Davidge

14:30 - 15:00

Role of Genetics in Placental Circulatory Development in Mice Dr. Lee Adamson

15:00 - 15:30

Preeclampsia: A Stress Test for Life Dr. Sarah McDonald

CCS/HTC SYMPOSIUM

Co-chairs: Dr. Gavin Y. Oudit & Dr. Ross Feldman

- **Resistant Hypertension: Global Burden, Local Solutions** Dr. Ross Feldman
- **Hypertension as a Risk Factor** for Heart Failure with Preserved **Ejection Fraction** Dr. Gavin Y. Oudit
- **Hypertension as a Risk Factor** for Stroke and Dementia Dr. Antoine M. Hakim
- **Management Gaps and Innovations for Hypertension Care in First Nation Canadians** Dr. Sheldon Tobe
- **New Innovations in Hypertension** Management: Scaling up the **CHAP Program**

Dr. Janusz Kaczorowski

SESSION #5

Co-chairs: Dr. Ross Tsuyuki & Luc Poirier

Update on the Management of Hypertension-Related Complications

14:00 - 14:30

Atrial Fibrillation - The Boring Stuff is Actually Interesting Dr. Andrew Krahn

14:30 - 15:00

An Update on Alzheimer Disease Dr. Neill Graff-Radford

15:00 - 15:30

Clinical Management of the Patient With Peripheral Artery Disease

Dr. Eric Brass

15:30 - 16:00

Break

16:00 - 17:30

HYPERTENSION CANADA AWARDS LECTURES

Room PCM 520 BE

16:00 - 16:30

GEORGE FODOR AWARD LECTURE

Closing the loop on Scientific Discovery: Knowledge Translation Research and Implementation Science

Dr. Brian Haynes

16:30 - 17:00

SENIOR INVESTIGATOR AWARD LECTURE

Morphing the Vasculature as Time Goes By

Dr. Geoffrey Pickering

17:00 - 17:30

NEW INVESTIGATOR AWARD LECTURE

Blood Pressure Targets in Patients with Chronic Kidney Disease

Dr. Robert Quinn

SESSION #6

Co-chairs: Dr. Sheldon Tobe & Dr. Luc Trudeau

Secondary Prevention Updates

16:00 - 16:30

Enhancing Longevity in Coronary Artery Disease: Doing What we Know

Dr. James Stone

16:30 - 17:00

Secondary Prevention Post Stroke

Dr. Vladimir Hachinski

17:00 - 17:30

Protecting the Kidney in People with Hypertension and other Risk Factors

Dr. Sheldon Tobe

18:00 - 19:30

ANNUAL GENERAL MEETING & AWARDS CEREMONY Room PCM 520 CF

SUNDAY OCTOBER 20, 2013

08:30 - 12:00

TRAIN THE TRAINER SESSION (Pre-registration required) Room PCM 515 A