

Name - First	Name - Last	Year 1 updated version	SALON	Speaking order (1-5)	Speaking time (approx)	Abstract Title	AMPM
Ryan	Alfano	MSc Candidate	B1	1	10:30	Mapping Prostate Cancer on Multi-Parametric Magnetic Resonance Imaging using Machine Learning	AM
Mary	Bamimore	PhD Candidate	E	1	10:30	Cost-Effectiveness of treating Heart Failure patients with 'Angiotensin Neprilysin Inhibitors' compared with treatment with 'Angiotensin Converting Enzyme Inhibitors' from an Ontario single-payer healthcare perspective	AM
Anurag	Bhalla	Postdoctoral Scholar	B	1	10:30	Asthma Phenotypes in Adult Survivors of Premature Birth Using Functional Magnetic Resonance Imaging	AM
Saumik	Biswas	MSc Candidate	B1	2	10:45	Role of long non-coding RNA MALAT1 in the pathogenesis of diabetic retinopathy	AM
Jessica	Blom	PhD Candidate	E	2	10:45	Primary Cilia Disassembly Promotes Cardiac Repair Post-Myocardial Infarction	AM
Katelyn	Cousteils	MSc Candidate	B	2	10:45	Role of high molecular weight hyaluronan in ultraviolet B light-induced transformation	AM
Malcolm	Dewar	Fellow	D	1	10:30	Impact of Canadian Task Force on Preventative Health Care recommendation against PSA screening on Radical Prostatectomy results	AM
Andrea	Di Sebastiano	Postdoctoral Scholar	B	3	11:00	Developing an in vivo preclinical model to assess Intratumoral Modulation Therapy for glioblastoma	AM
Brennan	Dirk	PhD Candidate	D	2	10:45	Hide and seek with HIV-1 Nef: Gaining super-resolution insights to immune evasion	AM
Karen	Dunkerley	PhD Candidate	E	3	11:00	Structure of phosphorylated UBL domain and insights into PINK1-orchestrated parkin activation	AM
Jordan	Edwards	PhD Candidate	B	4	11:15	Falling Through the Cracks: The Characteristics and Ongoing Service Use of Patients Screened but Ineligible for Early Psychosis Intervention	AM
Nicole	Edwards	PhD Candidate	B	5	11:30	Loss of p66Shc accelerates the cell cycle and the onset of GATA4 expression in mouse blastocysts	AM
Anish	Engineer	PhD Candidate	B1	3	11:00	Tetrahydrobiopterin Prevents Coronary Artery Malformations Induced by Maternal Diabetes	AM
Melissa	Fenech	PhD Candidate	B	1	3:15	The pancreatic specific isoform of SPCA2 affects Store-Operated Ca ²⁺ Entry	PM
Wenchao	Han	PhD Candidate	B	2	3:30	Automatic Prostate Cancer Detection and Contouring on Digital Histopathology Imaging	PM

Name - First	Name - Last	Year 1 updated version	SALON	Speaking order (1-5)	Speaking time (approx)	Abstract Title	AMPM
Paul	Jung	MSc Candidate	B1	4	11:15	Theta and High-Frequency Oscillation Phase-Amplitude Coupling in Stress-Related Epilepsy Following Traumatic Brain Injury	AM
Ivan	Kosik	PhD Candidate	B1	5	11:30	Comparison of breast tumor size by photoacoustic tomography, magnetic resonance imaging and pathology	AM
Milica	Krstic	PhD Candidate	D	3	11:00	The transcriptional regulator TBX3 promotes progression from non-invasive to invasive breast cancer	AM
Daniel	Lorusso	PhD Candidate	E	4	11:15	A platform for high-frequency vibration of live-cells integrated with simultaneous microscopy	AM
Marcello	Masciantonio	MSc Candidate	B	3	3:45	The metalloproteinase-dependent role of TIMPs in regulation of pulmonary microvascular endothelial cell barrier function during sepsis	PM
Courtney	Meilleur	PhD Candidate	B1	1	3:15	The Influenza-specific CD8+ T cell response in mice and humans is unexpectedly augmented by Staphylococcal Enterotoxin B	PM
Pascal	Morissette Martin	PhD Candidate	B1	2	3:30	Adipose-derived bioscaffolds enhance the survival and angiogenic response of fibroblasts isolated from human chronic wounds in an in vitro chronic wound model	PM
Anish	Naidu	Medical Student	D	4	11:15	Thinking, Feeling and Moving: The Effect of Mood and Cognition on the Mobility Performance of Older Adults	AM
Emily	Pawlak	PhD Candidate	E	5	11:30	The HIV-1 accessory proteins Nef and Vpu hijack membrane trafficking to downregulate the immune cell surface receptor CD28	AM
Tana	Saiyin	MSc Candidate	B1	3	3:45	Maternal exercise rescues congenital heart defects induced by pregestational diabetes	PM
Marie	Sarabusky	MSc Candidate	B	4	4:00	Kidney Injury Molecule-1 Promotes Renal Cell Carcinoma Tumor Progression	PM
Kevin	Sinclair	PhD Candidate	D	5	11:30	Measurement of placental T2* in a guinea pig model of intrauterine growth restriction	AM
Sam	Slattery	PhD Candidate	E	1	3:15	Plasmid-based tools for developing designer Phaeodactylum tricornutum strains	PM
Marat	Slessarev	PhD Candidate	B1	4	4:00	Continuous renal replacement therapy is associated with acute myocardial injury in critically ill patients: preliminary data.	PM

Name - First	Name - Last	Year 1 updated version	SALON	Speaking order (1-5)	Speaking time (approx)	Abstract Title	AMPM
Derek	Soetemans	MSc Candidate	D	1	3:15	Computer-Assisted Characterization of Malignancy and Gleason Grade of Prostate Cancer on Multi-Parametric MRI	PM
Rebecca	Sullivan	MSc Candidate	D	2	3:30	Expression of the Growth Hormone Secretagogue Receptor and Ghrelin in Human Heart Failure	PM
Julia	Sunstrum	MSc Candidate	D	3	3:45	Synaptic Mechanisms for Stress Habituation	PM
Sandra	Szlapinski	MSc Candidate	E	2	3:30	Mice Exposed to a Low Protein Diet In Utero Develop Glucose Intolerance During Pregnancy Associated with a Reduced Capacity to Increase β -cell Mass	PM
Renee	Tamming	PhD Candidate	E	3	3:45	Investigating the role of ATRX in hippocampal pyramidal neurons	PM
Reggie	Taylor	Postdoctoral Scholar	B	5	4:15	[18F]-DCFPyL standard uptake values correlate with apparent diffusion coefficient and choline measurements on a 3T PET-MRI in prostate cancer	PM
Pierre	Thibeault	PhD Candidate	B1	5	4:15	Internalization and Trafficking of Proteinase Activated Receptor 4 (PAR4) by clathrin-mediated endocytosis	PM
Madeleine	Van de Kleut	MSc Candidate	D	4	4:00	3D Printed Components for Phantom Validation Studies of Imaging Measurement	PM
Matthew	Veras	MSc Candidate	D	5	4:15	Loss of ENT1 results in perturbation of cell cycle processes in the annulus fibrosus of the intervertebral disc	PM
Aze	Wilson	PhD Candidate	E	4	4:00	Farnesoid X receptor activity may predict deleterious outcomes in Crohn's disease	PM
Eric	Wright	PhD Candidate	E	5	4:15	Investigating CT Perfusion as a Prognosticator of Good Functional Outcome in Ischemic Stroke Patients After Successful Intra-Arterial Therapy	PM