

CAEP/ACMU 2017 Scientific Abstracts

Author Index

<u>Author</u>	<u>ABSTRACT No.</u>				
A					
Aaron S	PL01				
Abedin T	LO04, LO97				
Abu-Laban RB	LO08, LO16				
Ackerley CR	LO91, LO92, P061				
Adamich JS	P001, P002				
Adams C	MP31, P033				
Aglipay M	LO25				
Aguanno A	P003, P083				
Al Rawi F	P026				
Al-Sani F	P016				
Albert K	P004				
Albiani D	P047				
Alexiu C	LO50, LO80, LO84, MP12, MP25, P005				
Ali S	MP19				
Ali Khan H	P006				
Alix-Séguin L	MP24				
Al Qahatani S	P007				
Alqaydi K	GD01				
Andolfatto G	MP09				
Andrew E	LO73				
Andrew M	P047				
Andruchow J	LO04, LO22, LO85, LO97, P008				
Andrusiek DL	LO08				
Angel-Mira J	P051, P099				
Anjum O	LO29, LO46, MP20, MP26				
Aquino A	P104				
Archambault PM	MP16, P009, P077, P078				
Arcot K	LO03, LO31, LO96, LO98, MP27				
Argintaru N	P010, P011				
Ariaeinejad A	LO40, P031				
Arntfield R	P048				
Arora N	P120				
Ashmead N	LO12				
Atkinson PR	LO07, LO19, LO43, LO44, LO45, LO52, MP05, MP31, P033, P079, P084, P089, P092, P124, P125				
Atzema CL	MP09				
Aubertin-Leheudre M	P054, P115				
Auclair M	MP19				
Audet J	P012				
Austin MA	MP02, MP36, P055				
Autmizguine J	LO26				
Azmat S	P034				
B					
Badke K	LO51				
Bakal J	LO50, LO80, LO84, MP12				
Balasubramaniam B	MP21				
Ball I	LO90				
Ballard A	MP19				
Balshaw R		LO62, LO87, P104, P105			
Bandiera G		P096, P121			
Banner D		MP09			
Barbic D		LO05, LO36, LO60, LO70, MP14, P013, P111			
Barbic S		LO05, LO60, MP14, P013, P111			
Barclay N		LO18			
Baril L		P017			
Barnaby DP		PL04			
Barrowman N		LO25			
Batomen Kuimi B		LO93			
Baylis J		P014, P015			
Beach J		LO95, P057			
Beals M		P029			
Bearss E		MP07			
Beaudin M		LO63			
Bécotte G		P017			
Bédard C		LO57, MP30			
Ben-Yakov M		P016			
Bergeron-Larose V		P077			
Bernard S		LO73			
Bernier L		P009			
Berthelot S		LO57, GD02, MP30, P017, P076			
Betz M		LO09, P068			
Beyea MM		LO68			
Bhagirath V		LO30, P032			
Bhandari T		P026			
Bhatt M		LO25			
Bhutani M		LO64, LO65, P123			
Bibok M		LO62, LO87			
Bigham B		P007			
Bischoff T		LO47			
Bismah V		P018, P019			
Bissonnette L		P017			
Blackbourn J		P104			
Blackwood K		LO62			
Blais J		P115			
Blais S		P017			
Bleeker H		MP20, MP26			
Blouin M		P054			
Bond C		MP22			
Bordeleau M		LO93			
Borgundvaag B		LO11, LO58, LO64, LO65, LO75, MP07, P028, P074, P119, P122, P123, PL01			
Bostick G		MP06			
Boucher V		LO57, MP30			
Boudreau D		MP18			
Boutet M		MP23			
Boutis K		LO25, P016			
Bouwsema M		LO20			
Bowra J		LO44			
Boyle L		LO72			
Boyne D					LO69
Bradford P					P080, P081
Brar P					P099
Brar R					P051, P099, P104
Braund H					P128
Bravo M					MP35
Brick C					P020, P068
Brienza V					LO58
Brinkhurst J					PL01
Brison RJ					PL01
Britton SR					P082
Broberg L					P021
Broughton J					LO12
Brousseau A					PL02
Brown K					LO24
Brubacher JR					MP15, P022, P023, P024, P104, P132
Brunet S					MP32
Bryan J					P025, P036
Bulger E					LO24
Bullard M					P027
Burns BD					P058, P059
Butler MB					LO76
Buxton J					P104, P105
Byers A					LO67
C					
Caine S					LO58
Calder L					LO25, LO49, LO72, PL01
Calder-Sprackman SM					LO42
Cameron P					LO93, LO94, P090
Camp M					P001, P002
Campbell D					P103
Campbell SG					P044, P071, P072
Campbell S					MP25
Cantor Z					LO25
Carey R					MP35
Cargnelli S					P028
Carrigan SA					P029
Carroll L					LO95, P057
Carter A					LO19, P029, P127
Cassidy C					P094
Castellucci L					LO30, P032
Castonguay V					P030
Cavayas Y					LO71, P039
Chambers T					P102
Chan E					LO56
Chan H					MP15, P022, P023, P024
Chan TM					LO13, LO14, LO28, LO30, LO40, MP22, MP28, MP35, P031, P032
Chandra K					MP31, P033
Chang YR					P020
Chaplin T					P087
Charania I					LO20
Charette M					LO72, PL03

Chartier LB	LO66, MP11, P011, P034, P035, P036, P037, P071, P072	D D'Astous M	MP09	Edgerley S	LO69
		Dagnone D	LO69	Egan R	P128
Chatur H	MP31, P033	Dahn T	LO07, LO43, LO44, LO45	Eliyahu L	LO95, P057
Chau B	P043	Dahri K	LO51	Emeriaud G	LO63
Chau S	LO60, P013, P111	Dainty K	P042	Émond M	LO10, LO57, LO93, LO94, MP30, P017, P054, P077, P078, P115, PL02
Chaudry H	MP23	Dalgleish D	LO25	Ensafi S	MP11
Chauny J	LO10, LO71, MP16, P039, P056, P077, P078	Dance E	P095	Eramian D	LO59
Chen B	LO56	Daoust R	LO10, LO57, LO71, MP30, P039, P054, P115	Erdelyi S	P022, P024
Chen C	P014	Davidek M	P037	Ertel M	P015, P051, P099
Chen L	P116	Davis B	P035, P037	Estabrooks C	MP17
Cheng AH	MP08, P071, P072	Davis M	LO33, LO37, P043, P080, P081	Eventov M	LO81, P113
Chenkin J	LO23, MP21, P020, P068	de Champlain F	LO71	Evtushevski B	P099
Cheskes S	LO67, MP03	De Guise É	LO93, LO94, P077, P078	F	
Chestnut S	P064	De Montigny L	LO71, P039	Fairclough L	P035, P037
Cheung WJ	P075	de Wit K	LO30, LO81, GD05, P032, P113	Fan M	P103
Chevalier I	LO26	Deane B	P050, P101	Farion K	LO25
Cheyne M	P051, P099	Dear TE	P028	Farley St-Amand B	LO26
Chiasson D	P094	Delaney L	P044	Farrell B	LO87
Chin A	MP22, MP28	Dell CA	P021	Farrell C	P055
Chochinov A	LO18	DeMone C	LO19	Felder SL	LO37
Choi J	MP11, LO47	Denault A	LO71, P039	Feldman M	LO67
Chopra A	LO18	Dent E	PL02	Feng E	LO56
Chorley A	P120	Desai S	LO83, P086	Fernando SM	PL04
Christenson J	LO05, LO36, LO70, LO74, P069	Desjardins M	LO88, MP24	Fischer LM	LO02
Chu J	P026	Desrochers C	P095	Fitzpatrick E	LO19, MP29
Clark K	P014, P015	Detombe SA	P082, P118	Fleet R	MP16, P012, P056
Clark M	LO20	Deutscher J	P045	Fordyce C	LO36
Clement CM	PL01	Dev S	P096	Forster A	PL01
Clory MB	MP09	DeWitt C	P104	Fortin J	P056
Clouston RV	LO52	Dharamsi A	P046	Francispragasam M	P047
Columbus M	LO33, P003, P006, P048, P131	Dick W	LO36, LO70	Frank JR	P065, P075
Connolly H	LO36	Diegelmann L	LO07, LO43, LO44, LO45	Franke J	LO20
Connolly J	LO44	Dionne R	MP36, P055, PL03	Fraser J	LO07, LO19, LO43, LO44, LO45, LO52,
Connolly R	LO89	Dixon A	LO25		MP05, MP31, P033, P079, P089, P092, P124, P125
Connolly SJ	MP09	Doan Q	LO16, LO25, LO27	Fredericks D	LO07, LO43, LO44, LO45
Constantine E	P114	Dobson T	P029	Fremes E	P063
Cook J	P029	Docherty G	P047	French J	LO19, P089
Cook O	LO03, LO49, MP27	Dodd W	P062	Frenette J	LO93, LO94
Cooper R	LO39	Dong AX	P048	Fruteau de Laclous L	P115
Cossette S	LO71, P039	Dong K	LO39, P098	Fung T	MP01
Costa A	PL02	Doniger SJ	P114	G	
Costain N	P055	Dorian P	LO67, MP09	Gagné A	LO57, MP30
Côté A	P038	Doucet G	P049	Gagnon R	P030
Côté S	P017	Dowling S	MP18, P071, P072	Gallant A	P044
Couperthwaite S	P050, P071, P072, P101	Drendel AL	MP19	Gantz J	P016
Cournoyer A	LO10, LO71, P039, P106	Drennan I	LO67, MP03	Gareri J	P004
Coutts SD	LO61, LO62	Drolet P	P106	Gaucher N	MP24, P038
Cox C	MP36	Drouin V	P009	Gaudet L	LO84, LO95, P005, P057, P072, P102
Cox CM	P040	Dubrowski A	P100	Gaudet S	LO96
Cox C	LO07, LO43, LO44, LO45	Ducharme J	MP34, P091	Gerin-Lajoie C	LO42
Cox ML	P058, P059	Duic M	LO56	Gilbert J	P009
Cragg A	LO91, LO92, P061	Duke P	P050, P101	Girouard C	P009
Crawford S	P041	Dukelow A	LO18, LO35, MP04	Godwin J	P104
Crawford T	LO25	Dunne C	P100	Goez H	P045
Crete D	LO72	Dupont P	P017	Gokiert R	MP33
Cross E	P095	Dupuis A	P009	Goldie C	LO53
Croteau NS	LO62	Dupuis G	MP16, P056	Goldstein J	P029, P127
Cuddy K	P085	Duyvewaardt HC	P051	Gomes T	LO11
Cummings G	LO95, P057, MP17	E			
Cunsulo-Willox A	P062	Eagles D	LO02, LO57, LO77, MP13		
Curran J	MP09, P044, P094	Eby D	LO38, MP10, P052, P053		

Gomez AM	P022, P024	Hookey LC	P004	Kawano T	LO05, LO36, LO47,
Gong Z	LO56	Hoover KJ	P100		LO74, P069
Goodloe JM	P058, P059	Horak S	LO18	Kearon C	LO81, P113
Gosselin S	LO10	Horowitz R	P114	Kebede S	P063
Gouin E	LO57, MP30	Howard C	P062	Kelly P	PL03
Gouin S	LO25, LO26, MP19, MP24	Howes D	P128	Kessler D	P114
Grafstein E	LO16, LO47	Howlett M	LO07, LO19, LO43,	Kestler A	P104
Graham I	MP09		LO44, LO45, LO52	Keto-Lambert D	LO83, P086
Graham JP	MP08	Hu S	MP07	Khadra C	MP19
Grandjean-Blanchet C	LO63	Huang B	P022, P024	Khamda B	P013, P111
Gravel J	LO63, LO88, MP24	Huang L	LO01, LO98	Khangura JK	LO39
Graves PS	LO55	Huang S	MP22	Khazei A	P064
Graves SR	LO55	Hubbard RE	PL02	Khoshpouri P	P013, P111
Gray A	P103	Hull S	P092	Khuu W	LO11
Gray SH	P010, P042, P046	Hunchak C	LO15, P063	Kim B	LO05, MP14, P013, P111
Griesdale D	P132	Hunter S	LO07, LO43,	Kim DJ	P047
Griffith LE	P054		LO44, LO45	Kim J	LO49
Grigat D	LO22, LO85, MP18,	Hurley KF	LO19, MP29, P040	Kim S	LO01, LO03, LO06,
	P008, P117	Hurley ST	LO07, LO43, LO44, LO45		LO31, LO96, MP27
Grunau BE	LO05, LO36, LO70,	Huynh T	MP09	Kim Sing C	LO18
	LO74, P069			Kirker A	P047
Guerguerian A	MP03	I		Kirkland SW	LO39, LO50, LO83, LO84,
Gupta S	LO39, LO41, P098	Innes G	LO04, LO17, LO18, LO22,		MP25, MP33, P070, P086
Gushulak K	P006, P131		LO32, LO34, LO50, LO85,	Kishibe T	LO79
			LO97, MP12, P008	Klaiman MZ	P026
H		Innes KC	P064	Klassen T	LO25
Ha D	P098	Iseppon M	LO71, P039	Kline M	LO72
Haager M	P050, P101	Ishimwe A	MP27	Krahn A	LO98
Haggerty J	MP16	Ivers N	MP09	Kraus D	LO24
Hair H	MP18			Krebs L	LO50, LO80, LO83,
Halim S	LO47	J			LO84, MP12, MP25,
Hall AK	LO53, LO69	Jacobson D	P016		P071, P072, P086, P102
Hall CA	LO59	Jaggi PK	P027, P095, P098	Krentz J	P095
Hall JN	MP08	James D	P065, P099	Kristensen N	LO72
Hamelin A	P075, P131	Janjua A	P066	Kroon C	P009
Hann J	P098	Janjua W	P066	Kumar T	LO42, P073
Hannam P	P011, P121	Jaremko J	MP06	Kuo M	P105
Hannigan A	MP23	Jarman R	LO44	Kutty S	P035, P037
Hansen S	P026	Jarvis-Selinger S	P041	Kwan A	P014
Harle I	LO53	Jelinski SE	LO50, LO80, LO84, MP12	Kwok ES	LO14, LO18, LO49, MP02
Harris A	LO76	Jensen J	P029		
Harris DR	P014, P015, P041	Jewer J	P100	L	
Harris T	LO44	Jiang R	LO81, P113	La Riviere C	LO21
Harton V	P077	Jo D	LO30, P032	Laberge M	P132
Harvey G	P016	Johns K	P067	Lacombe SP	P074
Hassani B	P088	Johnson DW	LO25	Lafrance D	P039
Hatam EM	P082	Johnson M	P096	Lafrenière M	P017
Hayes E	P035, P037	Joo P	LO46	Laguë A	LO57, MP30
Healey JS	MP09	Joseph C	P117	Lai H	P045
Helman A	LO14, MP28	Joseph K	LO08	Lai S	LO51
Hendin A	MP13	Joubert G	LO25	Lam C	MP15, P023
Henneberry R	LO07, LO43, LO44, LO45	Jurke L	P021	Lamarche Y	LO71, P039
Herry CL	PL04			Lamb S	P065
Hewitson L	P089	K		Lambert M	LO44
Heyd CG	LO59	Kaczorowski J	MP09	Lambert RG	MP06
Hicks C	P010, P046, P103	Kalla D	LO18	Lamprecht H	LO07, LO43, LO44, LO45
Hillier T	P045	Kandola N	P051, P099	Lampron J	LO89
Himelfarb J	LO86	Kaplan G	P117	Landes M	LO15
Hiranandani R	P060	Kapur P	LO09, P020, P068	Landreville JM	P075
Ho V	LO51, P104	Kapusta M	P093	Lang E	LO04, LO17, LO22, LO24,
Hockmann E	LO23	Karacabeyli D	LO27		LO32, LO34, LO48, LO50,
Hohl CM	LO51, LO91, LO92, P061	Karazivan P	P030		LO61, LO64, LO65, LO79,
Holroyd BR	LO50, LO80, LO84,	Karremann E	P067		LO82, LO85, LO97,
	LO95, MP12, P057,	Kasaboski A	LO72		MP01, MP12, MP32, P008,
	P071, P072, P116	Kastelic A	P067		P060, P117, P123, P126

Lansavichene AE	LO68	Loubani O	LO07, LO43, LO45	Mercuri M	LO13
Lapointe A	P076	Lowes J	LO95, P057	Mernoush V	P013, P111
Lapointe L	P012	Lui C	LO83, P086	Merritt N	P066
Larose D	LO71	Lussier D	LO07, LO43,	Meschino D	P002
Latoszek K	LO95, P057		LO44, LO45	Meshkat N	P063
Lau C	P037			Miazga S	P045
Lauzier F	P056	M		Michaud S	P018, P019
Lavigne G	LO10	Ma W	P027	Middleton J	LO07, LO43, LO44, LO45
Lavoie P	P030	Maberley D	P047	Mielneczek L	LO02, PL01
Laxdal I	LO12	MacDonald R	MP34, P091	Miles I	P091
Le Gal G	LO06	MacDonald S	LO59	Miller L	P093
Le May M	MP36	MacDonald Z	LO77	Milne F	P092
Le May S	MP19	MacEwan WG	LO60, P013, P111	Milne J	LO07, LO43, LO44, LO45
Le Sage N	LO93, LO94, P077,	MacIntyre J	LO19	Milne K	MP22
	P078, P090	MacKenzie M	P060	Minhas T	LO55
Leafloor C	LO98	MacKinnon DJ	LO18	Mitchell S	MP36
Lebel D	MP24	MacPhee S	P094	Mitra B	LO93, LO94
Lee D	P047	MacSween K	LO07, LO43, LO44, LO45	Mittman N	LO75
Lee JS	LO10, LO78, LO86,	Magee K	LO19, MP09	Mohindra R	MP22
	MP21, P011, P054	Majumdar SR	LO64, LO65, P123	Mok G	MP36
Lee S	MP07	Mallet M	P017	Moore L	LO93, LO94, P017, P078
Lee WC	P022, P024	Maloney J	MP36, P055, PL03	Moore S	MP34, P091
Lee Robertson H	LO24, LO82	Mamdani M	MP03	Morassutti P	P080, P081
Leech-Porter K	P079, P092	Manson-McLeod C	P027	Morris J	LO10, LO71, P030,
Leeper R	LO90	Martel D	P115		P039, P056, P106
Légaré F	MP16, P056	Martin J	P087	Morrison LJ	LO67, MP03
Leggatt L	P080, P081	Martin LJ	MP22	Moshynskyy AI	P093
Leigh R	LO64, LO65, P123	Maskalyk J	LO15	Mrazik M	LO95, P057
Leon A	LO60, P013, P111	Masood S	LO66	Muckle F	P036
Leong M	LO61	Mässe B	MP19	Mukarram MA	LO01, LO03, LO06,
Lepage R	MP25	Mathany L	P105		LO31, LO96, LO98,
Leschyna MW	P080, P081, P082	Mathieu B	P012		MP23, MP27
Lesperance ML	LO62, LO87	Maxey C	P109	Mungham A	LO29
Létourneau M	P017	Mbakop-Nguebou M	MP16	Murray H	MP22
Leung A	P043, P083, LO56	McCabe C	LO39, P116	Myers VR	MP13
Leung R	LO81, P113	McCarron J	LO75	Myslik F	P085
Leung V	LO47	McCloskey R	MP05, P124, P125		
Levesque J	MP16	McConnell AH	LO33	N	
Lewell M	LO33, LO35	McGinn C	P009	Nadeau L	P054
Lewinson RE	LO55	McGoey J	MP06	Nagpal A	LO68
Lewinson RT	LO55	McGonigle R	P093	Nakao S	LO72
Lewis D	LO07, LO43, LO44,	McGovern B	P036	Nealis M	LO87
	LO45, P079, P084,	McGowan M	MP08, P010, P011, P042,	Nehme Z	LO73
	P089, P092		P046, P103, P121	Neto G	MP19
Lexchin J	P036	McGrath P	MP19	Neveu X	P077
Leyton C	LO24	McGuire J	P088	Newton A	LO39
Li M	LO81, P113	McInnes G	P041	Newton AS	LO25, MP33, P070
Li SS	LO79	McKaigney C	LO53, LO69	Nguyen T	MP06
Li YJ	P129	McLane P	MP17	Nguyen-Dinh D	MP35
Lien K	MP28	McLean D	P089	Nicholas JA	LO20
Lijovic M	LO73	McLelland K	LO18, P027	Nicole M	LO88
Lin S	LO67	McLeod SL	LO11, LO58, LO75, MP07,	Nieuwlaat R	MP09
Lindsay H	P025		P028, P074, P119, P122	Noble V	LO44
Lipinski M	LO02	McMullen M	MP09	Noseworthy S	P109
Littmann J	LO09	McRae A	LO01, LO04, LO17,	Notebaert E	LO71, P039
Liu T	MP15, P023		LO22, LO85, LO97,	Novak K	P117
Lizotte D	MP04		P008, P129, PL01	Nunn J	P094
Lo A	LO29	Meckler G	LO27		
Lobay K	P050, P101	Mehta S	P036	O	
Londei-Leduc L	LO71, P039	Mekwan J	LO07, LO43, LO44,	O'Brien JM	P093
Loneragan K	P126		LO45, P089	O'Brien PS	P095
Loosley JR	LO35	Melady D	MP21, P009, PL02	O'Connor E	P011
Lortie G	P056	Menzies P	P007	Odorizzi S	P096
Losier JH	P085	Mercier E	LO73, LO93, LO94,	Ohle R	MP20, MP26, P097
Loubani E	P066		P077, P078, P090, PL02	Olmstead A	P098

Olszynski P	LO07, LO43, LO44, LO45, P093	Puri G	LO56	Savard A	P009
Orbinski J	P062	Puri VV	LO39	Sawyer S	LO25
Osati F	P013, P111	Purssell R	P022, P024, P104, P105	Sayre M	LO24
Ospina M	LO50, LO80, LO84, MP12	Pyra T	P116	Scales D	MP03
Oster A	P108	Q		Schafer K	P064
Ostrow O	P016, P034, P035, P037	Qian H	P129	Schappert A	P043
Otterstatter M	P105	Quinn K	P011	Scheuermeyer FX	LO05, LO16, LO36, LO70, LO74, LO91, LO92, P061, P069, P104
Ouellet J	P056	Quinonez C	P085	Schlamp R	LO36
Ouellet M	LO93, LO94, P078	R		Schull M	LO17
Ouimet M	MP16, P056	Ramrattan B	LO07, LO43, LO44, LO45	Scott P	P062
Ovens HJ	LO18, LO75, P011, P035, P037, P121	Randhawa V	LO68	Scott S	LO75
P		Ranger C	P106	Seaton M	P042
Pace J	LO90	Read B	MP09	Sedgwick C	LO59, LO62
Pancino S	LO35	Rearдон P	LO06	Sedran R	P082
Paquet J	LO10, LO71, P039, P106	Reed A	MP02, P055	Seely AJ	PL04
Paradis M	P106	Rempel J	LO13	Segal E	P039
Pardhan A	LO13	Renaud M	P012	Semprun C	P121
Parent S	MP19	Renschler C	P022, P024	Senthilselvan A	LO64, LO65, P123
Park DK	LO27	Rice C	MP18	Shahbaz S	LO14
Park J	P036	Richardson L	LO07, LO43, LO45	Sharif S	LO81, P113
Parkash R	MP09	Ringaert J	LO12	Shefrin AE	P114
Parker BA	P051, P099	Rivard J	P009	Sheldon R	P109
Parry N	LO90	Rizoli S	P103	Shelton D	LO86
Parsons MH	P100	Robichaud M	MP09	Sheps S	LO08
Patel R	LO40, P031	Robitaille A	P106	Sherbino J	P046
Patoocka C	LO61	Rogers P	LO20, P108	Shih A	P032
Patrick S	LO06, P050, P101, P102	Root M	LO16	Shim A	P034
Pauls M	LO12	Rose C	P062	Siarkowski M	LO79
Pawa S	MP04	Rosenberg H	LO29	Sibley A	LO19
Payot A	P038	Ross D	LO71, P039	Sidhu H	P051, P099
Peach M	LO07, LO43, LO44, LO45	Ross M	LO82	Silver B	P047
Peddle M	P048	Rosychuk RJ	LO17, LO64, LO65, P123	Sinclair JE	MP02, MP36, PL03
Pedersen EM	LO48	Rousseau F	P076	Singwi A	MP07
Pelletier M	LO57, MP30	Rowe BH	LO01, LO03, LO17, LO31, LO39, LO50, LO64, LO65, LO80, LO83, LO84, LO95, LO96, LO98, MP12, MP17, MP25, MP27, P005, P050, P057, P070, P071, P072, P086, P101, P102, P123, PL01	Sinnarajah A	MP01
Penn A	LO62, LO87			Sirois M	P054, P115
Penn M	LO87			Sivilotti M	LO01, LO03, LO18, LO31, LO53, LO96, LO98, MP27, P004
Perron R	P106			Sivitz A	P114
Perry JJ	LO89, MP20, MP26, P097, PL01			Skoretz T	P118
Petrie D	LO19			Smith A	P100
Petrosoniak A	P010, P046, P103	Ruberto AJ	P004	Smith B	MP06
Pfaff M	LO20	Ruel M	P009	Smith J	P021
Phalpher P	LO54	Ruhl G	MP18	Smith K	LO73
Pham C	LO07, LO21, LO43, LO44, LO45	Russell E	LO53	Smith S	P067
Piette E	LO10, LO71, P039	Ryan S	P049	Sneath PE	LO13, LO81, P113
Pinkney S	P103	S		Snider TG	MP21
plant J	MP16, P056	Sahota I	P109, P110	Sokoloff C	LO71, P039
Plint A	LO25, MP19	Saleh D	LO20	Soleimani A	MP33, P070
Poiré M	P009	Salehi L	LO54	Souchuk R	LO72
Poitras J	MP16, P056	Salehmohamed Q	LO05, MP14, P013, P111	Sran MS	P116
Pollard M	P100	salmon M	LO15	Stander M	LO07, LO43, LO44, LO45
Polsky Z	LO20, MP01	Salvalaggio G	LO39	Stang AS	LO25
Poonai N	GD03	Samavi R	LO40, P031	Stang J	LO61
Poonja Z	P095	Sameoto C	MP29	Stebner B	P117
Porter R	LO25	Sampsel K	LO42, P073	Steer K	MP06
Prager R	P047	Samuel P	P036	Steeves M	P021
Price P	MP02	Sanderson WB	MP22	Stein K	LO75
Principi T	P016	Sandre A	LO58, P028, P119	Steinberg L	P011
Prpic J	P018, P019	Saun T	P096	Stelfox H	P017
Pryce C	LO50, LO80, LO84, MP12	Savage DW	LO28, P112	Stempien J	LO09, P021
Puchalski Ritchie L	LO15			Stenstrom R	LO16, LO47, LO74, MP14, P069, P104

Stewart D	LO32, LO34	Trottier DE	LO26	Votova K	LO59, LO62, LO87
Stewart S	P040, P044	Trottier J	P056	Voyer P	LO57, MP30
Stiell IG	LO02, LO72, LO77, MP13, P006, P073, P131, PL01, PL03	Tsoy D	LO13		
		Turcotte S	P056	W	
		Turgeon-Pelchat C	P012	Wang AA	P126
Stockton KR	LO51	Turner S	LO20, LO24	Wang D	LO04, LO17, LO32, LO34, LO61, LO97, MP32, P060, P108, P126, P129
Stoica G	LO07, LO43, LO45, LO52				
Straight R	LO36	U			
Sutherland KA	LO21	Um SW	P097		
Sutton G	MP15, P023	Umakanthan A	LO79	Wang J	MP09
Sweet D	LO47	Upadhye S	P120	Warkentine F	P114
Sykes N	P018, P019	Urquhart D	LO19	Watson M	LO19, LO76
Szulewski A	P128	Urquhart R	P127	Weaver B	P112
		Usman I	LO17	Weldon E	LO21
T		Uya A	P114	Wells GA	LO72, LO98, P097, P131, PL01, PL03
Taher AK	LO67				
Taljaard M	LO03, LO06, LO31, LO98, MP27	V		Welsford M	P007
		Vadeboncoeur A	LO71	Whalen S	P127
Tallon JM	LO08	Vaillancourt C	LO72, MP34, MP36, P091, PL03	White K	P010, P103
Tanguay AB	P056			White M	P128
Tardif P	LO93, LO94, P077, P078, P090	Vaillancourt H	P009	Wickham ME	LO51, LO91, LO92, P061
		Vaillancourt S	P011, P121	Wild C	LO39
Tate K	MP17	Valani R	LO54	Williscroft D	P014
Tawadrous D	P118	Vallerand IA	LO55	Willmore A	P055
Taylor L	LO07, LO43, LO44, LO45	Van Aarsen K	LO33, LO35, LO68, MP04, P003, P043, P066, P080, P081, P082, P083, P085, P088, P118, P131	Wilson CR	P087
Teed S	P055			Wilson GC	MP29
Thabane L	MP09			Wong B	LO16
Thavorn K	LO06, LO31, MP27	van Hoving DJ	LO07, LO43, LO44, LO45	Wong C	LO82, P129
Thiruganasambandamoorthy V	LO01, LO03, LO06, LO31, LO96, LO98, MP23, MP27			Woo M	LO89
		Van Praet O	MP11	Woo S	LO91, LO92, P061
Thoma B	LO14, LO28, LO30, MP22, MP35, P032, P093, P095	Vanberkel P	P029	Wood D	P112
		VandenBerg SD	MP18	Woodhouse L	MP06
		Vandenbergh C	LO39	Woods J	LO38, MP10, P052, P053
Thomas A	LO14	Varner C	GD04, MP07, P122	Woolfrey KG	P130
Thomas B	MP01	Vasquez C	P117		
Thompson C	LO58, P028, P119, P122	Verheul G	P089	Y	
Thompson D	P048, P088, P118	Vertue P	P093	Yan JW	GD06, P006, P131
Thorpe K	MP03	Vezo A	P017	Yang F	P037
Tillmann B	LO90	Viau JA	MP23	Yau L	LO31, MP27
Tillmann BW	LO68	Vigo A	P037	Yeh C	LO30, MP22, P032
Ting DK	P014	Villa-Roel C	LO39, LO50, LO64, LO65, LO80, LO84, MP12, P050, P071, P072, P101, P123	Yeung C	P096
Toarta C	LO96			Yip R	MP15, P023
Tomlinson R	P027			Yoo JH	P132
Toney A	P114	Villanyi D	LO51, LO91, LO92, P061	Young P	LO82
Tounkara F	P056	Villeneuve E	MP19	Yuen I	P035, P037
Trajkovski A	LO79, MP15, P023	Vincent M	LO26	Z	
Travers A	P029	Vinson LD	P058, P059	Zaver F	LO14
Trbovich P	P103	Vogt K	LO90	Zhan C	LO67
Tremblay S	LO26	von Hauff PM	LO41	Zheng M	MP04
Trivedi S	LO09	Vonkeman J	MP05, P124, P125	Zia A	MP34
Trojanowski J	P132				