

CAEP/ACMU 2016 Scientific Abstracts

Author Index

<u>Author</u>	<u>ABSTRACT No.</u>				
A		Bailey B	P030, P097	Brison RJ	P037, P128
Abdulaziz K	LO010, LO012	Bakewell F	P010	Bristow E	LO015
Abou-Diab J	MP006	Bakken D	P131	Bromberg S	LO028
Abourbih DA	P001	Balka E	P026	Bromley M	LO062
Ackery A	P001, P044, P095, P096, P142	Ballermaun M	P050	Brooks J	P129
Acton C	P002	Balshaw R	LO011	Brousseau A	LO034
Adamich JS	P003	Bandiera G	P085	Brown A	P058
Addison RN	P004	Baranchuk A	P037	Brown DR	P016
Addleman S	P010	Barbic D	LO073, MP026, MP034	Brown R	LO026
Adverse Event Study Group C	LO063	Barrowman N	LO038, LO057, LO063, P123	Buchel A	P102
Aggarwal V	P049	Baserman J	MP004, P086	Buick JE	MP027
Aglipay M	LO057, LO063	Batomen Kuimi B	MP016, P073, P074	Bullard M	P050, P063, P122, P131, P132
Ahn J	LO077	Batta R	P012	Burgesson B	P087
Akiki S	LO038	Beane K	P023	Burles K	LO013, LO016, P117
Alexiu C	LO091, P111, P112, P113	Bearss E	P138	Burstein B	LO055, LO065
Ali S	LO049, LO056, MP004, MP005, P005, P006, P050, PL002	Beaudin M	P051	Butler MB	LO008, LO069, P017, P018, P139
Alizadehfar R	P091	Bechamp T	MP018	Byers A	MP027
Allain D	P005	Becker M	P145	C	
Allain-Boulé N	LO034, MP016, P007	Beckett N	LO040, LO043, MP012	Cain E	LO026, P055
Allen MA	P008	Bedi S	P001	Caine S	MP032
Andolfatto G	LO100	Begin F	MP028	Calder LA	LO002, LO063, P019
Andres R	P058	Bégin F	MP007, P077, P130	Calder-Sprackman SM	P019
Andruchow J	LO013, LO016, LO025, LO047, LO060, P117, PL001	Belsky JB	P090	Camargo C	P089
Andrusiek D	LO082	Ben-Shoshan M	P091	Camp M	P003
Anjum O	LO061	Benjamin S	LO052	Campbell D	LO103, MP036
Arab M	P020	Bergeron C	P013	Campbell SG	LO008, P017, P139
Arabi P	LO028, LO030	Bergeron-Larose V	P074	Campbell S	P094, P112
Archambault PM	P081	Berthelot S	LO022, LO023, LO034, LO085, P047, P072, P081	Campitelli M	LO079
Archibald C	P088	Besserer F	LO094	Canton K	LO056
Arcot K	LO083, LO101, MP023	Bhandari T	LO024, MP024	Carey R	P012
Arif S	P009	Bhargava A	MP019	Carleton B	LO049
Arrotta N	LO046, P110	Bhat C	LO056	Carnochan T	P145
Asada Y	LO019	Bhatia S	MP022	Carpenter CR	LO081
Asbridge M	LO001	Bhattacharjee A	P005	Carret A	MP006
Atkinson PR	LO040, LO042, LO043, LO045, LO052, LO062, LO074, MP001, MP003, MP008, MP012, P084	Bibok M	LO011	Carriere C	P139
Atlin CR	LO068	Bilal A	P123	Carrigan SA	LO019
Atzema CL	PL004	Blachet M	MP005	Carter A	LO019, LO026, LO082, P016, P018, P020, P055, P056
Au B	P096	Blagojevic A	P046	Carver SM	LO028, LO030
Aubertin-Leheudre M	P007	Blais FA	P014	Cassidy LF	P092
Auclair M	PL002	Bleeker H	LO061, LO078	Cauchon M	P081
Austin M	LO017	Bock G	P015	Chalut D	LO055
Austin P	PL004	Boniface K	P147	Chan M	MP005
Aziz S	P006	Boothe A	P061	Chan TM	P024, P066, P069, P092
B		Borgundvaag B	LO028, LO030, LO036, LO054, LO079, LO084, MP032, MP033	Chang E	P005
B-Lajoie M	P105	Boucher V	LO022, LO023, LO034, P047, P072, P073, P076	Chaplin T	LO097, LO088
Babl F	P030	Bouhout I	MP006	Charbonneau V	LO017, P021
Badke K	LO051, P026	Bourdon E	MP013	Charles J	P022
Baig LA	P009	Bowra J	LO042, LO045	Chartier LB	LO093, LO104, P023
		Boyle L	P021	Chauny J	LO027, LO041, MP009, P065
		Bradley R	P019	Checkley S	LO031
		Bresee N	LO057	Chen B	LO009
		Bretholz A	LO055, LO065	Cheng A	LO055, LO065
				Cheng AH	LO093, LO104, P028

Chenkin J	LO024, LO098, MP024, P025, P121	Dean S	P063	Fillion V	LO021
Chernomas W	MP010	Dear TE	LO028, LO030	Firestone M	P033
Cheskes S	LO076	DeKoning L	PL001	Fleet R	MP013, MP029, P013, P077, P104
Chetram R	LO087, LO091	Dell EM	P033	Foran AS	P043
Cheung W	LO080, MP002, MP015	Denault A	LO041, MP009	Ford B	MP011
Chin A	P024	Dennett E	LO046, P110	Forster A	LO002
Chisholm A	LO052	Derosa A	P055	Fortier A	MP009
Cho DD	P025	Desjardins M	LO037	Fortier A	MP009
Choi S	LO099	Deslandes J	P034	Fox-Robichaud A	P120
Chong A	LO005	Dewhurst S	MP020	Francis MN	LO032
Chow JG	LO033	Dewitt C	LO073, MP026	Frank JR	LO044, LO080, LO095, MP002, MP015, MP020
Chow R	LO103	Dil N	MP025	Fraser J	LO040, LO043, LO052, MP001, MP003, MP008, MP012, P084
Christenson J	LO100, P088	Dionne R	LO017		
Chruscicki A	P026	Dixon A	MP004		
Chu J	LO038	Dobson T	P016	Freeman S	P015
Chuck A	P111, P112, P113	Doehler M	LO031	French J	LO040, LO043, LO052, MP012
Clark E	LO048	Dong AX	LO069	Frey M	P093
Clarke A	P091	Dong K	LO033, P106	Friedman SM	P044
Clarke DB	P052, P053	Dore Bergeron M	P097	Froese P	LO008, P139
Clement F	LO077	Dorian P	MP022	Froh J	LO094
Coates A	LO039	Douglas-Vail M	MP018		
Collier A	LO072	Douma MJ	LO007, P035		
Columbus M	LO029, MP018, MP030, P027, P038, P039, P064, P079, P080, P144	Dounaevskai V	P028	G	
		Dow N	P006	Gadd K	LO074
		Dowdell T	P085	Gagnon A	P074
		Dowling S	LO033, LO058, MP025, P036, P082, P086	Gamache P	LO021
Cook J	LO026, P055, P056	Downer K	P020	Gangahar R	LO042, LO045
Cook K	MP010	Doyle J	P058	Gao D	PL003
Cook O	MP023	Drake CA	LO007	Gariepy C	LO053
Cook R	P030	Drendel AL	LO049, P006	Gatien M	LO018
Cooper R	P106	Drennan I	MP027	Gaucher N	LO037, P045
Cosgrove P	P016	Drew D	P037	Gauthier M	MP007
Cossette S	LO041, MP009	Dubrovsky A	LO057, MP005	Gauvin F	P045
Costain N	LO017, LO099	Dubrowski A	P004, P098	Ghate G	LO048
Costello L	P028	Dubrowski A	LO080, MP002, MP015	Gibo K	LO066
Cote SL	P029	Dudek N	LO009, PL003	Gilic F	P046
Couperthwaite S	LO015, LO087, LO091, LO100, P114	Duic M	P027, P064, P080	Gillis J	LO069
Cournoyer A	LO041, MP009, P065	Dukelow A		Giroux M	LO022, LO023, P047
Courtemanche J	P076			Goldstein J	LO019, LO026, P016, P020, P048, P055, P056
Coutts SD	LO011	E		Gong Z	LO009
Crawford S	LO033	Eby D	MP030, P038, P039	Gooi A	P029
Crick K	LO087, LO091	Edwards J	LO001	Gooi P	P029
Crocco AG	LO081	Egan R	P031	Gorman N	P059
Crombie T	LO038	Ejner M	MP011	Gouin E	LO022, LO023, P047, P072
Cross E	LO087, LO091	Emery D	LO025	Gouin S	LO037, MP006, P051, PL002
Cummings G	LO087, LO091	Émond M	LO022, LO023, LO034, LO053, MP016, P007, P047, P072, P073, P074, P076	Grafstein E	LO060, LO073, LO086 MP017, MP026, P049
Curtis SJ	MP004			Graham M	PL001
Czarnecki A	LO005	Eramian D	LO082, P040	Graham TA	P050
		Erdogan M	LO035, P052, P053, P054	Gravel J	LO037, MP005, P051
		Etsell G	P139	Gray A	LO103, MP036
D				Gray SH	LO028, LO030, LO096, P002
Dagnone D	LO064, P031, P057	F		Green R	LO035, P052, P053, P054
Dainty K	LO093, LO104, P100	Fam M	P141	Greene J	P055, P056
Dalgleish D	LO063	Fan M	MP036	Grierson R	P145
Daoust R	LO022, LO023, LO034, MP009, P047, P065, P072	Farina D	P139	Griffith LE	LO034, MP016
Dashi G	P031, P032	Farnell L	P041	Grigat D	LO013, LO016, LO025, LO077, P117
DaSilva Z	LO039	Fauteux-Lamarre E	LO055, LO065	Grimard G	P030
Dattani ND	LO005	Fedwick J	MP031, P118	Grunau BE	LO066, MP034, P067
Davidson A	LO087, LO091	Fenerty L	P052, P053	Gu H	P017, P018
Davies D	P023	Fernandes C	LO029	Guimont C	P073
Davis M	P079, P080	Fernando SM	MP021	Gupta S	LO089, P106
Dawar M	LO071	Fichtinger G	LO088	Gushulak K	P144
De Gorter R	LO002	Fidgen D	P055		
de Kok T	P058	Filipowska CH	P042		

H		J		Lalani N	P109
Hagel C	LO064, P057	Jaeger M	LO088	Lambert M	LO042, LO045
Hahn E	P058	Jaggi P	P131, P132	Lamontagne M	LO022, LO023, P047
Hair H	LO058	Jain R	MP005	Lamprecht H	LO042, LO045
Hall A	P031	Jalaili A	MP020	Lamy L	LO027
Hall AK	LO064, LO097, P041, P057	Janicki L	P059	Landreville J	P019
Hall CA	LO082	Jarman B	LO042, LO045	Lang E	LO013, LO016, LO025, LO034, LO047, LO058, LO060, LO077, LO085, MP011, MP019, MP025, P036, P050, P117, P118, P124, P137, PL001
Halperin F	P059	Jarrett P	P083	Lapierre A	P139
Halperin L	P059	Jean S	LO021	Lau L	MP028
Hamelin A	LO067, P144	Jelinski S	P063, P089, P111, P112, P113	Lavallée-Bourget I	P013
Hanel E	LO020	Jelinski SE	LO031	Lavergne P	LO053
Hansen S	P023	Jensen J	LO026, P016, P020, P055, P056	Le May S	LO049, MP005, PL002
Harada N	P023	Ji Y	PL001	Le Sage N	LO022, LO034, LO053, P073, P074
Harenberg S	P109	Jiang D	MP010	Leach A	P075
Harries M	LO046	Johnson DW	LO049	Lebel D	LO037
Harris DR	LO011, LO073, MP026, P059	Jones J	P139	Leblanc K	MP022
Harris T	LO042, LO045	Joubert G	MP005	Lebon J	MP007, MP028, P007, P077, P130
Harrison M	P020	Joyce Dogba M	P104	Lebovic G	MP022
Hartlen K	P054	Junghans T	LO047, MP011	Lecours M	P020
Hartmann RJ	MP011	K		Lee C	MP020
Hawes S	LO104	Kabaroff A	P005	Lee JS	LO022, LO023, LO024, LO034, MP024, P022, P047, P076
Hawley A	LO020	Kahan M	LO028, LO030	Lee P	P078
Hayden J	LO001, P087	Kaicik J	P066	Lee S	P138
Healey A	MP035, P066	Kalla D	LO073, MP017, MP026	Lee T	LO026
Heilbron B	LO073, MP026	Kam AJ	MP005	Légaré F	P081
Helman A	P024	Kareemi H	LO075	Leggatt L	P079, P080
Hernandez JM	P060	Karreman E	P133	Leggett LE	LO077
Hicks C	LO103, MP036	Kasper K	P145	Lemire S	LO022, LO023, P047
Hill J	LO046, P110	Kavsak P	PL001	Leon A	LO071
Hillier T	P075	Kawano T	LO066, P067	Leontowicz B	P136
Ho K	P061	Kealey M	MP011	Lesperance M	LO011
Ho M	LO018	Kenney MB	LO052	Létourneau J	P081
Hoeffe J	P030	Kenney T	P017, P018	Leung A	LO009, PL003
Hogan M	LO094	Khangura JK	LO089, P106	Leung D	LO098
Hohl CM	LO051, P026, P062	Khatib N	P022	Levy P	P127
Holden M	LO088	Kilburn C	P131	Lewell M	P080
Holmes R	LO077	Kim S	LO083, MP023	Lewis D	LO040, LO042, LO043, LO045, LO074, MP003, MP008, MP012
Holroyd BR	P063, P068	Kinnaird A	LO015	Lewis J	LO017
Holroyd B	LO087, LO091	Kirkland SW	LO087, LO091, P094, P106, P112	Li Brubacher J	LO071
Houde K	P020	Kiss A	LO024	Lim D	P023
Howard A	P003	Klassen J	P102	Lin L	P141
Howes D	LO064, P031	Klassen T	MP010	Lin M	LO102, P069
Howlett M	MP001, MP008, P083, P084	Klinger D	P057	Lin S	MP027
Hrymak C	LO090, LO092	Ko DT	LO005	Lindgren J	P082
Hu S	MP027, P138	Koh M	LO005	Ling S	MP018
Humbert N	P045	Krebs L	LO087, LO091, P068	Lipon BD	P131
Hunt C	P001	Krishnan K	P069	Liu S	P027
Hunter M	MP019	Kuipers M	P044	Lobay K	LO100, P005, P122
Hurley KF	P103	Kureshi N	P052, P053	Logan E	MP031, P118
Hussain A	P129	Kwan A	P059	Logsetty S	MP010
Huszarik K	P064	Kwok ES	LO003, MP021, P019, P021, P070	Lonergan K	MP011, MP025
Hutlet P	P145	Kwong J	LO079	Losier E	P083
Huynh A	P032	Kwong K	LO004, LO101	Lougheed R	LO036
Hyun I	P140			Lu L	LO011
I		L		Luo L	LO061
Iansavitchene A	LO076	La Vieille S	P091	Lussier D	P102
Innes G	LO013, LO016, LO025, LO047, LO060, LO086, MP017, MP025, P049, P063, P117, PL001	Labrecque M	P081	Lyster K	P109, P133
Iseppon M	LO041, MP009, P065	Labrie J	P104		
Iverach R	LO032	Lacroix L	P071		
		Lagacé M	MP005, P030		
		Laguë A	P072		
		Lalande E	P073		

M		Mishra A	LO056	Pastore Y	P097
MacDonald S	LO069, LO082	Moe J	P089, P090	Patrick L	LO069
MacKay J	MP001, P084	Momoli F	LO057	Paty J	P060
Mackinley RP	LO008	Montplaisir I	P065	Peddie D	P026
MacKinnon DJ	P085	Moodley A	P005	Peddle M	P027
MacLellan J	MP004, P086	Moore L	LO022, LO023, P047	Pelletier M	LO022, LO023, P047, P072
Mageau A	LO058, MP011	Mordoch E	MP010	Penciner R	P100
Magee K	LO001, LO008, P087	Morris J	P091	Penn A	LO011
Mahmood J	MP010	Morrison L	P092	Perelman S	P101
Mahon J	P027	Morrison LJ	MP027	Perinpam L	P032
Majumdar SR	P114	Motamedi N	LO010, LO012	Perkins E	P091
Malo C	LO053	Muise A	P055	Perry JJ	LO002, LO006, LO010, LO012, LO014, LO034, LO051, LO061, LO072, LO075, LO078, MP014, P143
Maloney J	LO017	Mukarram MA	LO004, LO050, LO083, LO101, MP023	Petrosoniak A	LO064, LO096, LO103, MP036
Marcotte A	P091	Munzar JC	P101	Pham C	LO090, LO092, P102, P129
Margau R	P141	Murray J	P139	Phelan B	LO052
Marois A	MP013	N		Phillips A	P095, P142
Marsden J	LO073, MP017, MP026, P088	Nahiddi N	LO036, LO084	Phillips C	LO031
Masood S	PL004	Nakashima B	P093	Pianosi KD	P103
Masse B	PL002	Nascimento B	P142	Pichard-Jolicoeur A	P104
Mastoras G	LO044, LO095	Nason A	LO069	Pilarski M	P006
Mazer C	P127	Nath A	LO072	Pindera C	P145
Mazurik L	P042	Neilipovitz B	P116	Pinkney S	MP036
Mbakop-Nguebou M	P104	Netherton S	P075	Pinto F	P105
McCabe C	P063, P106	Neto G	MP005, PL002	Pishe T	LO052
McCloskey R	P083	Newton A	P106	Plint A	LO038, LO063, PL002
McCollum A	P083	Newton L	P061	Pollard M	P098
McCoy K	LO038	Ng P	LO059	Poon E	MP032
McFarlan A	P095, P142	Ngo M	P102	Poonai C	LO056
McGahern C	LO038	Nicholson P	P083	Poonai N	LO056
McGivery K	LO074	Nicol JJ	LO033	Porter R	MP005
McGovern B	P023	Nikel T	LO087, LO091, P094, P114	Poss C	LO029
McGowan M	LO059, LO068, LO093, LO103, LO104, MP036, P002, P028, P085, P127, P142	Niu S	P063	Poulin C	LO044, LO095
		Noble V	LO042, LO045	Pozgay A	LO044, LO095
McGrail K	P062	Nolan B	P095, P096	Pretty S	LO002
McGrath P	LO049	Norman L	LO044, LO095	Prévost M	P074
McGrath T	P006	Norouzi N	LO028, LO030	Price I	P060
McGraw N	P031	Notebaert E	LO041, MP009	Principi T	LO039, MP005
McGraw R	LO088	Novak Lauscher H	P061	Prudhomme N	LO003
McGuire J	P079	Nunn J	LO035	Puls HA	P032
McInnes MD	LO014	O		Punja K	P029
McInnis L	P120	O Dochartiagh D	LO007, P035	Puri VV	P106
McIntyre K	P136	Ohle R	LO006, LO061, LO075, LO078	Q	
McIsaac W	LO069	Oliver T	LO094	Quan H	LO085
McKaigney C	P041	Orkin A	P071	R	
McLeod SL	LO028, LO030, LO036, LO054, LO076, LO079, LO084, MP032, MP033, P138	Ospina M	P068	Rahman M	MP023
		Ostervig R	P032	Rajagopal M	LO056
McMurray L	LO097	Ouchterlony D	P001	Ramaekers R	LO050
McNeil G	P057	Ouellet J	MP029	Ramanathan K	MP034
McPherson SJ	P078	Ouellet M	LO034	Ramkissoon S	P107
McRae A	LO013, LO016, LO025, LO047, LO058, LO060, LO101, MP025, P117, PL001	Owen J	LO096	Randhawa G	LO082
		Oyedokun TO	P012	Rang L	LO088
Meckler G	MP005	P		Ravichandiran M	P107
Ménassa M	P076	Palmer E	MP001, P084	Rawana A	P115
Mercier E	LO034	Pang P	LO015	Rawe E	P114
Mercuur L	P050	Paquin H	P097	Reed A	LO017
Meshkat N	MP022	Pardhan A	P066	Reid H	P027
Middleton J	LO052	Pardhan K	LO089	Rich T	LO058, MP011, P036
Milne J	LO042, LO045	Parent M	P073	Rigby I	P078
Milne K	LO081	Parkin P	LO039	Ritcey B	MP014
Milne SE	LO081	Parsons D	P050	Ritcey BW	LO014
Minor S	P054	Parsons MH	P098, P099		
Misch M	P101				

Rizoli S	MP036, P095, P142	Slinger R	LO038	Todorovich S	LO056
Robert M	P065	Slomer A	P121	Toma A	LO068
Roberts C	P133	Small S	P026	Tomlinson R	P131, P132
Robinson P	P109	Smith A	LO062, P098	Tounkara FK	MP013, MP029, P013, P104
Robitaille N	P097	Smith CA	LO050	Travers A	LO019, LO026, P016
Robson J	MP030, P038, P039	Smith D	LO069	Trbovich P	MP036
Rocca N	LO088	Smith JE	P123	Trivedi S	P133
Rock M	LO031	Smith KE	LO007, P122	Trottier ED	MP005, P030, P097
Rockwood K	P048	Smith L	LO038	Trottier J	MP029
Rogenstein C	P143	Smith T	P086	Trueger S	P069
Rogers J	LO073, MP026	Smylie J	P033	Trumble DE	P134
Rohr LE	P004	Sneath R	P145	Tse S	P123
Rollick L	P093	Snider C	MP010	Tung S	LO073, MP026
Ross D	LO027	Sobolev BG	P062	Turgeon-Pelchat C	MP029
Ross P	LO062	Socransky S	LO062, P119	Turgulov A	MP027
Rosychuk RJ	LO049, P063	Soegtrop R	MP018	Turner CJ	P135
Rowe BH	LO015, LO031, LO046, LO083, LO087, LO091, LO100, LO101, LO087, LO091, LO100, LO101, MP023, P063, P068, P089, P094, P106, P110, P111, P112, P113, P114	Sonntag M	P124	U	
Ruhl G	P137	Soril LJ	LO077	Um SW	LO006
Russell E	LO064	Southern D	PL001	Ungi T	LO088
S		Spadafora A	P079	Upadhye S	P066
Salvalaggio G	P106	Spaica T	P027	V	
San Augustin P	P050	Spénard S	P051	Vadeanu C	LO073, MP026, MP034
Sandre A	LO054, MP033	Stander M	P126	Vaillancourt C	LO002, LO017, LO018, LO048, LO099
Sasbrink-Harkema MA	P012	Stang AS	LO056, MP005	Vaillancourt E	MP001, P084
Savage DW	P115, P116	Steigerwald R	P102	Vaillancourt S	LO093, LO104, P033, P136
Sawadsky B	P095	Steinhart B	LO059, P127	Van Aarsen K	P080
Scaffidi Argentina S	LO002	Stelfox H	LO085	VandenBerg SD	P137
Scheuermeyer FX	LO066, LO073, LO086, LO100, MP026, MP034, P067	Stempien J	P012	Vandenbergh C	P106
Schuh S	LO039	Stenstrom R	LO066, LO073, LO086, MP017, MP026, P049, P067	Vamer C	LO036, LO079, LO084, P138
Schuler T	LO015	Stephens D	LO039	Verreault R	LO034
Schultz K	P046	Stiell IG	LO002, LO004, LO018, LO067, LO101, P021, P071, P144	Villa-Roel C	LO015, LO087, LO091, LO100, P068, P106, P110, P114
Sedran R	MP018	Strome T	MP010	Villalobos D	MP022
Seiden-Long I	PL001	Sugie J	P128	Vlahaki D	MP035
Self L	MP032	Sutter C	P030	Voaklander B	LO087, LO091
Sempowski I	P046	Swain J	LO026, P055	Voaklander D	LO087, LO091
Senior KD	LO013, P117	Sytnik P	P129	Votova K	LO011, LO082
Setrak R	P015	Szulewski A	P031	Voyer P	LO022, LO023, P047, P072
Sevick R	LO025	T		Vu A	P120
Sharanowski K	P109	Taher AK	MP027	Vu EN	LO071
Sharif S	MP035	Taljaard M	LO004, LO083, LO101, MP023	W	
Sharma D	LO086, P049	Tam B	P120	Wachira B	P147
Sharma M	LO010, LO012	Tan W	LO086	Wadden K	P098
Shaw BH	P118	Tanguay AB	MP007, MP013, MP028, P077, P130	Walling S	P052, P053
Shefrin AE	MP014	Tardif P	LO034, P074	Wang D	LO013, LO016, LO058, LO060, MP011, MP025, P036, P117, PL001
Sheldon R	LO004	Taylor I	P143	Wang XY	P136
Shellshear D	P030	Taylor JA	LO071	Wanjiku G	P147
Shokoohi H	P147	Taylor L	LO074	Warrian K	P029
Sholzberg M	P136, P142	Thavorn K	LO083, MP023	Watson I	LO052
Shu O	P032	Thibault-Halman G	P052, P053	Watterson J	LO014
Siddoo A	LO086	Thiruganasambandamoorthy V	LO004, LO050, LO083, LO101, MP023, P010	Weaver B	P115, P116
Sidhu K	P141	Thoma B	P069	Webb A	P102
Simard R	LO024, MP024, P119	Thompson C	LO054, MP033	Weilburg J	P141
Sirois M	LO021, LO023, LO034, MP016, P007, P047	Thompson GC	LO056	Weitzman B	LO044, LO095
Sistrom C	P141	Thull-Freedman J	MP005	Weldon E	LO092, P145
Sivilotti M	LO051, LO083, LO101, MP023	Thurgur L	P071	Wells GA	LO004, LO101
Skinner A	LO062	Tien H	P095	Welsford M	P092
Skitch S	MP035, P120	Toarta C	LO004	Whatley S	PL003

White K	LO103, MP036	Wood TJ	LO080, MP002, MP015	Yeung M	P146
White S	LO003, MP021, P070	Woodcroft M	LO088	Yi S	P023
Whitebird W	P033	Woods R	P075	Yiu SH	MP020
Whitham V	LO018	Worrall J	P143	Yokota T	P131, P132
Wickham ME	LO051, P062	Wright B	LO056		
Wiemer H	P139	Wu C	LO073, MP026	Z	
Wild C	P106			Zaver F	LO102, P147
Willinsky JL	P140	X		Zemek R	LO057
Willmore A	LO017	Xie E	P023	Zhao A	LO051
Wishart IM	LO032, P093	Xu M	P120	Zuzic N	MP025
Wong H	P141				
Wonnacott D	LO056	Y			
Woo M	LO014, MP014	Yan J	LO067, P144		
Wood B	P142	Yang H	PL001		
Wood D	P116	Yau L	LO083		
Wood K	LO029, MP018, P064	Yaworski H	P145		