

2005 CAEP/ACMU Scientific Abstracts

Author Index

<u>AUTHOR</u>	<u>ABS. NO.</u>				
A					
Abbi A	23	Chevalier I	53	Gauthier M	53
Abu-Laban RB	12, 65, 73, 114	Christenson J	8, 38, 60	Gerein R	2, 91
Ackroyd-Stolarz S	95	Clark K	114	Gill H	37
Afilalo M	7, 100	Clayton D	23	Goldman RD	54, 56, 58, 75, 89
Al Darrab A	64, 67, 68, 69	Cleary M	101	Gooch S	114
Al-Kenawi A	46	Clement CM	26, 84, 99, 106	Gouin S	53
Al-Salamah M	26, 46	Cload BWA	20	Grafstein E	3, 5, 8, 38, 60, 70
Andrusiek DL	3, 12	Clow J	86	Gray SH	38, 115
Antoon R	58	Colacone A	7, 100	Green RS	72, 74, 77, 82, 83
Arasu M	57	Colantonio DA	22	Guttman A	100
Archambault P	78	Collier CP	20		
Aube M	78	Cousineau D	4	H	
		Cowie SE	103	Hagel BE	29, 108
B					
Ball JS	110	Craig AM	48	Halladay M	51
Bandiera GW	41	Crickmer S	107	Han A	10, 62
Banek J	49, 52	Crum D	75	Harris D	8, 38
Banihashemi B	96	Crump S	54	Harrison DW	73
Bayoumi A	38	Curran J	87	Holroyd B	79
Beaudoin T	4	Curry DG	59, 63, 101	Howton JC	84
Belton K	29, 108			Hunte G	8, 38
Berg RA	55	D		Hutchison J	55
Berger S	55	Dagnone JD	22		
Bergmans Y	110	Day A	95	I	
Berringer R	76	De Maio VJ	1, 55	Innes GD	8, 38, 60
Best S	87	Dehault C	53	Innes M	105
Blackburn J	4	Di Liddo L	19	J	
Blitz S	10, 25, 28, 33, 61, 79, 113	Diner B	25	Jhangri G	29, 108
Bordeleau C	4	Dong SL	33, 61	Jones GR	47, 51
Borgundvaag B	115	Dreyer J	84	Jordan VL	101
Breaky VR	89	Dryden DM	30	Joubert GI	80, 81
Brink B	107			K	
Brisson R	22, 84, 99, 105, 106	Eisenhauer M	84	Kahan M	115
Brisson D	4, 49, 52	Emond M	78, 94	Katic M	9
Bromberg R	75	Eva K	14, 109, 111	Keenan C	101
Brooks S	66	Eynan R	110	Kelly K	11, 13, 15
Brubacher JR	66, 76, 103, 104, 114			Killorn EE	81
Bullard MJ	33, 61, 79	F		Kiss A	9
Burden JK	85	Fahimi J	38	Klassen TP	11, 13, 15
		Fan J	36, 45	Kozyrskyj AL	35
C					
Cacic I	27	Feldman MJ	47, 48	Krishnan J	24
Campbell KE	96	Fernandes CMB	14, 36, 40, 64, 67, 68, 69, 109, 111		
Campbell S	2, 55, 91			L	
Campeau T	49, 52	Ferrari R	28	Lamarre V	53
CanAm Pediatric Study Group	55	Field B	49, 52	Lamy A	29, 108
Cassidy JD	28	Footo J	41	Lang E	7, 100
CCC Study Group	84, 99, 106	Forbes M	31, 43, 46	Langer JC	54, 75
Chad SJ	48	Forster AJ	6	Lari H	79
Chahal AM	107	Fortin N	31	Lavoie A	94
Champagne E	78	Frank JF	86, 88, 90, 92	Lee AC	88
Chan A	72, 74, 77, 83	Frank JR	16, 18, 42	Lee C	16, 42, 86, 90
Chan WWY	73	Fried B	93	Lee D	103, 104
Cherry N	29, 108	Friedman SM	37, 93	Lee JS	98, 99, 106
				Lee S	41
G					
		Gallagher J	55	Lee SK	103
		Gardam M	37	Léger R	7, 100

Leung RC	23	Osmond MH	2, 55, 91	Spence JM	92, 110, 112
Lever J	36	Ospina MB	11, 14, 15, 24	Spooner CH	24
Levy A	12			Steinhart B	38
Links PS	110	P		Stenstrom R	38, 60
Long J	92	Pearson E	100	Stephens D	54
Luinstra-Toohey L	2, 49, 52	Perry JJ	31, 34, 43, 46	Stiell AP	6
Lundberg DL	23	Pickett W	22, 49, 52	Stiell IG	1, 2, 4, 6, 26, 31, 24, 43, 44, 46, 49, 52, 55, 71, 84, 91, 96, 99, 106
Lyons DG	48	Pigeon D	78	Straight R	76
Lyver M	49, 52	Pirie J	89	Strike CS	110
		Poitras J	78	Strome T	10, 62
M		Preyra I	40	Svenson LW	30
MacIntyre JK	82	Price IM	40	Switakowski P	16, 42
Mackey D	25	Purssell RA	104, 114	Symington C	31, 34, 43
MacLeod DB	59				
MacMillan H	32	R		T	
Maimon M	56	Randall I	115	Tait G	58
Majumdar SR	25, 28	Raymond JJ	34	Tallon JM	95
Maloney JP	2, 96	Reardon M	88	Theakston KD	96
Manouchehri N	5, 79	Reed A	51	TOR Investigators	17, 50
Marques L	56	Rhodes AE	110	Traboulsi M	23
Marsden J	70	Rich T	23	Tunik M	55
Matsui DM	81	Richmond N	55	Tyler L	25
May LA	30	Rizkallah JW	29, 108		
Mayer A	80	Roberts R	36		
McCarthy M	101	Rogovik A	75	U – V	
McClennan SK	32	Rollefstad T	23	Unger B	7
McKnight RD	65, 84	Romney M	38	Upadhye S	14, 27, 109, 111
McLaren A	107	Rosenthal S	7	Vaillancourt C	71
McLellan B	91	Rowe BH	5, 10, 11, 13, 15, 24, 25, 28, 29, 30, 33, 61, 62, 62, 79, 84, 99, 106, 107, 108, 113	Valenzuela T	55
McLeod DB	63			van Walraven C	6
McMaster R	35	Russell AS	28	Verbeek PR	17, 48, 50,
McMeekin JD	23	Russell B	10, 62	Vermeulen MJ	21
McNaul MA	59, 63			Viegas A	58
Mears G	55	S		Visentini LM	17, 15
Mechem C	55	Samagh M	37	Voaklander DC	30
Mengual RP	47	Sampalis JS	94	Vu E	76
Meurer DP	33, 61, 79	Sanderson M	3	Vu M	76
Millar KR	57	Sardo A	109		
Mohr B	107	Saunders LD	30	W	
Moore L	94	Schopflocher DP	30	Wang DM	59, 63
Morrison LJ	50	Schull MJ	9, 21, 84, 99, 106	Watson WJ	110
Morrison LM	92	Schwartz B	48, 55	Weitzman B	16, 18, 42, 86, 90
Mortensen M	31, 34, 43	Schwindt GC	98	Wells GA	1, 2, 4, 31, 34, 46, 49, 52, 55, 84, 99, 106
Mounstephen B	58	Senthilselvan A	25	Willis V	29, 108
Munkley DP	2, 49, 52	Sernik J	66	Wong E	25
Murphy A	87	Sevcik W	29, 108	Woo MY	88
Murray HE	20	Shepherd LG	85	Woolfrey K	40, 45
Murray MJ	112	Sheps S	3, 12	Worster A	14, 32, 36, 40, 64, 67, 68, 69, 109, 111
		Shewchuk L	23	Worthley MI	23
N		Sibley AK	95	Wright SC	28
Nadkarni V	55	Simmons T	72, 74, 77		
Nesbitt LP	1, 2, 4, 44, 49, 52, 55, 91, 96	Simons R	103	X – Y – Z	
Norum JN	113	Sinclair D	87	Xue X	7, 100
Notarangelo V	92	Sivilotti MLA	20, 34	Yee R	76
Nuth J	16, 18, 42, 86, 90	Smith R	64, 67, 68, 69	Yiannakoulis N	30
		Smith T	64, 67, 68	Yiu S	16, 42
O		Snider CS	102	Zed PJ	73
O'Connor K	68	Somersall L	37	Zimmer D	58
O'Grady J	78	Soo J	57	Zimmerman R	64, 67, 68, 69
Oldring B	107	Soucy N	7	Zumbo BD	12
Ong MEH	44, 91	Spacek AM	31		
OPALS Study Group	1, 2, 4, 44, 49, 52, 91	Spaite D	49, 52		