

Singapore Medical Journal Volume 51 2010 Author Index

- Abbasi B, 300
 Abdul Jalil N, e37
 Abraham S, e24
 Abu-Zidan F M, e184
 Acibucu F, 931
 Adam N, e129
 Adekanle O, 56, 944
 Adenan A S, 50
 Adi M I W, 220
 Afifi M, 15
 Afolabi E O, 207
 Agarwal A K, e79
 Aggarwal A, 839
 Agrawal S, 449, 905
 Ahana A, 360
 Ahmad R, 110
 Ahmadi K, 290
 Ahmed J H, 230
 Akgöz S, 137
 Akhter T, 300
 Akierman A, 896
 Al-Baghli N A, 923
 Al Elq A H, 923, 948
 Al-Ghamdi A J, 923
 Ali A, 300
 Allegaert K, 88
 Allen Y K S, 290
 Al-Omran A S, 948
 Al-Osail A M, 948
 Alshaikh N A, 190
 Al-Turki K A, 923
 Alzafer S, 242
 Amran A R, 468
 Amrith S, e51
 AMS-MOH Clinical Practice
 Guidelines Workgroup on Autism Spectrum Disorders, 255
 Ananda V, e89, e129
 Aneezah W H, e122
 Ang B, 475
 Ang S Y, 429
 Ang T L, 93, 762
 Ankarali H, 865
 Anuja G I, 326
 Anupa S, 730
 Anuradha C V, 389
 Anwar M, 290
 Apaydin N, 464
 Ariff Sukimin M S, 235
 Arulselvi S, 736
 Asgarani F, 582
 Asheri H, 116
 Atalay C, 501
 Atri R, 871
 Au Eong K G, 518
 Avadhani A, 413, e66
 Aw M, 599
 Aykan S, 501
 Aykut S, 137
 Ayodeji O O, 944
 Azeemuddin M, e72
 Azian A A, 468
 Azizi A B, e166
 Azlin S, 468
 Azzam Q, 948
 Babar Z U, 21
 Bagiada N A, 105
 Bahari M B, 21
 Bahgat N M, 781
 Bahnassy A, 923
 Baig S, 343
 Balakrishnan A, 190, 848
 Balakrishnan S, 527
 Balasubramaniam S, e54
 Bandopadhyay A, e173
 Bandyopadhyay M, e3
 Banerjee S, 883
 Bansal R P, e153
 Barakzai A, e72
 Baral P, 212
 Basak S, 558
 Basir N, e198
 Basra B K, e27
 Bemanian M H, 440
 Berroya R M, 860
 Bhandari R B, 28
 Bharati P, 406
 Bhardwaj A K, 721
 Bhatt A D, 676
 Bhatt S, e146
 Bhattacharya R, 558
 Bhattacharya S, 212
 Bhuniya S, 163
 Bhutani G, 871
 Bicer A, 865
 Bilkis A Z, 144
 Biswas A, 343
 Biswas S, e3
 Bock H L, 623
 Boey C C M, e12
 Boey C M, 434
 Bong J J, 512
 Boo N Y, 126, 144, e166
 Boonsarngsuk V, 660
 Boopathi S, 730
 Britt R B, 876
 Candan F, 931
 Capps B, 275
 Catli C A, 860
 Chai P F, 434
 Chairprasithikul R, 660
 Chakrabarty S, 406
 Chakravarthy Marx S, 730
 Chan B M J, 73
 Chan J, 343
 Chan K O, 190
 Chan M L, 913
 Chan S L J, 332
 Chan S P, e89, e129
 Chan Y H, 343
 Chandran V, 247
 Chang P C C, e140
 Chao S S, 190
 Chao V T T, 69
 Chatterjee S, e79
 Chawla T, 974
 Chen A H, 247
 Chen X X, 813
 Cheng A K S, 937
 Cheong W K, 475
 Cherkaoui Deqaqi S, 133
 Chew C T, 170
 Chew R M, 126
 Chew W C I, 73
 Chia G J Q, 126
 Chia K S, 536
 Chiam P C, 518
 Chiam P T L, 69, e81
 Chian L Y T, e46
 Chiang L W, e48
 Chiang W C, 599
 Chin H, 698
 Chin L F, 709
 Ching C K, 565
 Chitra R, 216
 Chiu L, 343
 Chng H H, 4
 Choi C Y, 311
 Chong A K S, 78, 965
 Chong C F, 220, e85, e169
 Chong K W, 339
 Chong S A, 680
 Chong V H, 744, e85, e126, e143, e169, e176, e198
 Chong W, 126
 Chong Y W, 3
 Choo K K M, 848
 Choolani M, 343
 Chotai N C, e98
 Chou N, 320
 Chow T L, 311
 Chow Y L, 518
 Choy D K S, 320
 Chua H B, 220
 Chua Y L, 69
 Chuah U C, 702
 Cicekcibasi A E, e94
 Consigliere D T, 170
 Cullen J F, 73
 Damitri T D, 50
 Daniel M, 599
 Darlong V, e111
 Darmadipura S, 105
 Darus A, 586
 Das B K, 806, e173
 Das B, 28
 Das Baksi S, 558
 Datta Chaudhuri A, 163
 De P, 163
 Debnath J, 177
 Devi M N, 721
 Dey A, 163
 Dhalapathy S, 730
 Dhankar R, 871
 Dhir V, 839
 Dinesh S K, e114
 Dogan N, 501
 Dökmetaş H S, e179
 Domingo F Jr, 860
 Dundar D, 655
 Durai R, 837
 Dutta B, e111
 Dutta D, 558
 Eizadi-Mood N, 496
 El-Agaty S M, 781
 El-Ashaal Y I, e184
 El-Hasani S, 527
 Elkerch F, 133
 El-Zammar D, 464
 El-Zubaier A G, 923
 Emara M M, 781
 Eng C W, 824
 Eng S P, 551
 Erkokmaz U, 242
 Esteghamati A, 582
 Eu K W, 315, 358, 650
 Eze J N, 506
 Faisal A J, 876
 Faridah A R, 50
 Fauzi A R, e43
 Fazliogullari Z, 775
 Fock K M, 831
 Folorunso T A, 944
 Foo S H, e89
 Foong K W, 724
 Foye P M, 450
 Fu W P, 267
 Gan B K, e98
 Gan E Y, e158
 Ganesan V, 21
 Ganesh B, 586
 Ganesh R, 937
 Gangopadhyay S, 558
 Garg R, 609, e111
 George G M, 599
 George R A, 177

- George S, 269
 Gerez I F A, 4
 Gharehbaghi M M, 641
 Ghazinour M, 952
 Gholami N, 116
 Ghotbi F, 645
 Ginete J K, 860
 Glass P, 752
 Gogia N, e22
 Goh E H, 512
 Goh E N A, 599
 Goh G K, 290
 Goh L G, 190
 Goh P P, 631
 Golabi M, 496
 Golden N, 105
 Gole L, 343
 Goswami B, 179
 Gotoda T, 93
 Graham C, 1
 Grimes S, 842
 Gundogdu C, 501
 Gungor T, 39
 Gupta E, 332
 Gupta M, e22
 Gupta M C, 871
 Gupta N, 266
 Gupta O, 676
 Gupta P, e79, e146, e153
 Gupta R, e22, e62
 Gupta V, e62, e69
 Gürakan B, 853
 Gürelik M, e179
 Gürses A, 242
 Gustafsson L, 913
 H'ng M W C, 668, e195
 Hadke N S, 266
 Hafidzul J, 512
 Haider I I, 592
 Hairil Rashmizal A R, e37
 Hamed G M, 781
 Hamidon B B, 60
 Han S L, 813
 Han W M, 599
 Harnroongroj T, 817
 Harun N S, e137
 Hasan S S, 21, 290
 Hasnan J, 50
 Hassan H, e169
 Hassan M K, 230
 Hefny A F, e184
 Hendricks M S, 698
 Heng D, 170
 Henedige T, 475
 Hiremath S S, 212
 Ho C C K, 512
 Ho E, 888
 Ho K L, 565
 Ho K S, 315
 Ho S S Y, 343
 Hossain M G, 702
 Hosseinpour S S, 641
 How S H, e43
 Htwe T T, 856
 Huang D T, 170
 Huang W S, e48
 Hussain A, 527
 Hwang N C, 69
 Hwang S Y J, 190
 Ibekwe P C, 506
 Ibraheem N K, 230
 Ichinohe K, e187
 Idros A, e176
 Iftikhar N, 300
 Imran N, 592
 Irani H, 116
 Iranpour R, 952
 Irina G, e54
 Isa M R, e166
 Ismail A A A, 157
 Ismail M N, 635
 Ismail M S, 702
 Iyer H V, 181
 Jacob J J, e24
 Jacobsen A S, e48
 Jahanfar S, 856
 Jahnavi G, 957
 Jahncke E, 536
 Jain J, 676
 Jain S K, e27
 Jamaludin A Z, e143
 Jaman N H, 220
 Jamias J D, 860
 Janechetsadatham Y, 817
 Jaouad I C, 133
 Jaovisidha S, 418
 Jawaaid M, 592
 Jebasingh F, e24
 Joshi A, 676
 Joshi V D, 399
 Juat N J, 860
 Jyothy A, 576
 Kadowa I, 35
 Kamaluddeen M, 896
 Kamarul Imran M, 157
 Kanat-Pektas M, 39
 Kanchan T, 212, e15
 Kang G S, 570
 Karabulut A K, 775
 Karim N A, 60
 Karim N, 856
 Kasthoori J J, e191
 Kaushal J, 871
 Kaushal V, 871
 Kaushik J S, e146
 Kayatas M, 931
 Kayiran S M, 853
 Kaza R C M, e27
 Keles M S, 501
 Keng W T, e54
 Khalilzadeh O, 582
 Khan R A, 352
 Khan S, e72
 Khandelwal N, e69
 Khawaja R D, 974
 Khoo G, 518
 Khoo J, 170
 Khoo K S, 170
 Khor C J L, 93
 Kianmehr A, 116
 Kiatboonsri S, 660
 Kılıçlı F, e179
 Kim M H, 44
 Kiong K L, 937
 Kittisupamongkol W, 268
 Ko J S, 44
 Ko K F, 716
 Koay E S C, 343
 Kobayakawa M, e187
 Kobayashi K, e12
 Kofidis T, 570
 Koh D S Q, 551
 Koh J S B, e140
 Koh T H, 69
 Kok K Y, 220
 Kong K H, 709
 Koochakzadeh L, 116
 Kothandaraman N, 343
 Krishan K, 212
 Kuan Y C, e43
 Kundu S S, e173
 Kurian G A, 381
 Kuti O, 207
 Kwek J W, 668
 Lai N M, 724
 Lal H, e103
 Lam S H, 311
 Lam S Y, e191
 Lange J H, 180
 Lateef F, e76
 Latha P G, 326
 Law J, 490
 LeBlanc A D, 876
 Lee B C, 512
 Lee B W, 4, 599
 Lee C N, 570
 Lee C Y J, 190
 Lee C Y, 69
 Lee H P, 170
 Lee H Y, 767
 Lee K H, e140
 Lee K O, 151
 Lee K T, 306
 Lee L, 831
 Lee M L L J, 599
 Lee W S, 434
 Lek J J K, 448
 Lekshiminarayanan R, 937
 Leong J L, 190, 542
 Leong K P, 599
 Leow G H, 343
 Lertsithichai P, 120
 Li B X, e9
 Li Y, 752
 Liao K H, 668
 Liddle J, 913
 Lie D T T, e140
 Liew C F, 151
 Liew W K, 599
 Lim A, 176
 Lim C C T, e98
 Lim C L F, 831
 Lim H B, 518
 Lim H Y L, 518
 Lim J F, 315, 650
 Lim J F Y, 399
 Lim J J B H, 551
 Lim K S, 744, e46
 Lim L, 190
 Lim L H, 623
 Lim M K, 536
 Lim M Y, 542
 Lim P, 151
 Lim S C, 937
 Lim S S, e129
 Lim S T, 69
 Lim T C, e195
 Lim V S Y, e51
 Lim V Y T, e81
 Lim W E H, e114
 Lim W S, 518, 709
 Lim W Y, 518
 Lim Y Y, 247
 Lin D Y, e18
 Lobo F D, e15
 Lobo S W, 212
 Lodha A, 896
 Loh S F, 698
 Lohia D, e34
 Loke D, 796
 Loo R C N, 126
 Looi L M, 434
 Lotfi M H, 440
 Louis Jr R G, 464
 Loukas M, 464, e6
 Low J, 170
 Lu P K S, 551
 Lugah V, 586

- Lui S, 170
Luk Y S, e163
Luna C A, 860
Lwin S, e40
- Mackie A J, 220
Mahmood H, 527
Mahmood K, 300
Man E M W, e163
Mandal B, e173
Mansur M A, 856
Manzar B, 836
Manzar N, 836
Marina M B, e122
Marmuji L Z, 800
Marwaha R K, e69
Masood Z, 592
Masroor I, e72
Mastrangelo G, 180
Mathew L, e137
Mathew V V, 220
Matthews S, 752
Mazita A, e122
McLachlan C S, 752
Md Ralib A R, 972
Mendhekar D N, e34
Menezes R G, 212, e15
Menon A, 190
Merbs W, e6
Meric M, 655
Metassan M M, e143
Metin M, 242
Michel L G, e54
Misra M C, 736
Mohammadizadeh M, 952
Mohanty N K, 226, 754
Mohindra S, e103
Mok P, 796
Mollamahmutoglu L, 39
Monajemzadeh M, 116
Montazeri K, 496
Montoya J E, 860
Moreira K, 269
Mozaffari-Khosravi H, 440
Mukherjee J J, 151
Mumtaz H A, e69
Mun K S, e191
Munshi A, 576
Murlimanju B V, 610
Myburgh J, 752
Myint M, e40
- Nagesh K R, e15
Naing L, 157
Nakhjavani M, 582
Nalliah S, 332
Naqvi I H, 300
Nartthanarung A, 418
- Natiq A, 133
Nawarathne N M M, 484
Nayak S B, 678
Nayak S, e182
Ndububa D A, 944
Nefei Z, 440
Neyaz Z, e103
Ng B L, 343
Ng C H, 306
Ng F C, e161
Ng I H B, e114
Ng K H, 10, 101, 186, 200, 271, 282, 362, 374, 454, 457, 532, 611, 612, 650, 685, 757, 844, 908
Ng P C H, 837
Ng T H, e43
Ng Y C S, e149
Ng Y H, 339
Ngu L H, e54
Nitin S, 616
Noradina A T, 60
Noraini A R, e37
Norbaini T H, 50
Norlinah I, 60
Nouri M, 116
Nowroozi S, 582
- O'Muircheartaigh C R, 831
Obeidat M M, e1
Ogunniyi S O, 207
Omar M A, 631
Omari A, e1
Omolase B O, 56
Omolase C O, 56
Ong C L, e48
Ong C L S, 332
Ong E H M, 831
Ong G C W, e46
Ong G, 623
Ong K L, e140
Ong L C, 247
Ong S H, e118
Ooi B S, 315, 650
Ooi L L, 170
Orji E O, 207
Owoeye J F A, 56
Özdemir R M, 137
Ozgul A, 242
Özkan Y, 137
Öztürk A, 137
- Paddikkala J, 381
Pal M, 406
Pamidi N, e182
Pandey R, e111
Pandit S, 163
Pang A S, 182, 357, 527
- Pang S M, 767
Pang Y P, e58
Pani A, 558
Parakh P, e153
Park J A, 44
Patnaik S B, 226, 754
Paul T V, e24
Paul-Odo B, 944
Paw O, 220
Payal Y S, 449, 905
Peh K C, 518
Peh W C G, 10, 101, 186, 271, 362, 454, 532, 611, 612, 685, 757, 844, 908
Phaujdar S, 883
Phua K T, 518
Phuah K Y, 599
Poh B K, 247, 635, e161
Poon B H, 831
Pooranaperundevi M, 389
Poulouse V, 490
Pradeep S, 326
Prakash, 721
Praveen S, 512
Pulla Reddy B, 576
Puvanendran R, 170
Pwee K H, 831
- Quah H M, 267
Quah S Y, 724
- Raghuram J, 490
Rahmat K, e191
Rajasekaran S, e66
Rajasekharan S, 326
Rajasingam V, e89
Rajesh H, e58
Rajpal S, e146
Rangarajan K, 736
Rao M, 339
Rao P K, 721
Rao P S, 413
Rao S K, 413
Rashidi A, 582
Rath J, 226, 754
Rauff M, 343
Raweelert P, 660
Raymond A A, 60
Razalee S, 635
Razali M R, 468
Razif M Y, e122
Razvi A, 837
Rejtar P, 481
Retneswari M, 586
Rianon N J, 876
Rohana J, 144, e166
Rosnawati M R, 586
Rossetti C, e37
- Roy R, e3
Ruamsup S, 120
- Saadeldinn Y A, e184
Sabzghabae A M, 496
Sadat-Ali M, 948
Sadr S, 440
Saha I, 163
Saha-Dutta Chowdhury M, 163
Sahu S, 226, 754
Salkeen S, 300
Sallehuddin A Y, 702
Samarasekera D N, 484
Sampath Kumar P, 576
Sanchez O S, 860
Sanli O, e94
Santra G, 806, 883, e173, e201
Sarji S A, 457
Sarkar R N, 558, 883
Sathappan S S, e107, e149
Sathasivam S, 367
Sathyanarayana Rao K N, 424
Satyavani M, e137
Saw A, 702
Sayan M, 655
Sayar A, 242
Sbiti A, 133
Sebastin S J, 78
See Tho V Y, 69
Seet B, 831
Seet C S R, e30
Sefiani A, 133
Seker M, e94
Sengupta A, 163
Seow A, 536
Sethi D S, 190
Shah R, e6
Shahidullah S M, 876
Shahrulazua A, 235
Shakiba M, 440
Shakoor A, 974
Shams S, 116, 903
Shamsuddin K, 800
Shanbag P, 976
Shankar P R, 28
Sharath A, 576
Shareena I, e166
Sharma J P, 449, 905
Sharma L M, e153
Sharma R, 608, 901, 904
Sharma S, 839
She V N J, 332
Shek L, 599
Shek L P, e18
Shek L P C, 4
Shelley S K, 177
Shen X, 813
Sheng J S, e12

- Shenoy P, 976
 Sherwin C M, 88
 Shetty A P, e66
 Shikha P, 326
 Shin Y H, 44
 Shine V J, 326
 Shiva F, 645
 Shiva Kumar G L, e182
 Shojja M M, 464
 Shroff M, 896
 Shyamal S, 326
 Siau C, 490
 Siddhanta S, 883
 Sin Y K, 69
 Singh G, 721
 Singh P, e69
 Singh R, 110
 Singh R K, 110, e103
 Singh S, 110
 Singh V P, e79
 Singhal T, 527
 Sini S, 326
 Siow A, 170
 Siow J K, 190
 Siritanaratkul N, 817
 Siritwongpairat P, 418
 Sitoh Y Y, 518
 Skalova S, 481
 Soe M M, e40
 Soh Y F, 570
 Solak O, 242
 Soliman G Z A, 781
 Som S, 406
 Somayaji S N, e182
 Song Y Z, e9
 Spurgeon R, e24
 Sridevi N S, 721
 Srikanth Babu B M V, 576
 Su L L, 343
 Subasinghe D, 484
 Subbalakshmi N K, 424
 Subhadrabandhu T, 418
 Subish P, 28
 Subramaniam M, 680
 Sucak A, 39
 Sudha C H, 957
 Suja S R, 326
 Sujatha D, 586
 Sukprapruet A, 660
 Sumiyabanu M S, 389
 Sun X, 343
 Sun Z, 200, 282, 374, 457
 Sundarapandiyar R, 389
 Sunita S, 736
 Suthan T H, 332
 Sutipompalangkul W, 817
 Suvikapakornkul Y, 418
 Suyoi A, 220
 Sy A N L, e163
 Taib N A, 306
 Talib A, 300
 Tan A K, e114
 Tan A, 170
 Tan B Y, 518, 565
 Tan C H, e118
 Tan C L B, 831
 Tan D, 320
 Tan E K, 623
 Tan E L, 724
 Tan F, 151
 Tan G M, 339
 Tan H, 190
 Tan H C A, 694
 Tan H K K, 848
 Tan J H, e30
 Tan K C, 332
 Tan K G, e107
 Tan K K, 220
 Tan L K, e58
 Tan M L, 724
 Tan P L, e18
 Tan S Y, 1, 69, 184, 360, 530, 683, 842
 Tan V H, e118
 Tang C L, 315, 650
 Tang P H, e98
 Tay L K, 767, e58
 Tay S S W, 523
 Taylor C B, 752
 Tee A, 490
 Telisinghe P U, e85, e126, e176
 Tengku Muzaffar T M S, 235
 Teo B W, 888
 Teo E K, 453
 Teo J K, e161
 Teo L, 475
 Teo W S, 565
 Teo Y K, e133
 Teoh C S, 831
 Teoh E S, 526
 Teoh Y L, 623
 Tey H L, e158
 Than M, e40
 Thien A, 220
 Thilagaratnam S, 518
 Thirumoorthy T, 767
 Thong J F, 796
 Thong M K, e12
 Thulkar S, e22
 Thwin S S, e40
 Tiangco B J, 860
 Tin A S, 220
 Tripathi A K, 110
 Tripathi P, 110
 Tripathi S, 220
 Tubbs R S, 464
 Tubbs S, e6
 Tyebally A, 429
 Ullah E, 352
 Unver Dogan N, 775
 Upadhyay D K, 28
 Ushikai M, e12
 Uyehara P, 530
 Uysal I I, 775, e94
 Van Bever H, 599
 Venkata Karunakar K, 576
 Venkatesh S K, 475, 824
 Verma S, 871
 Vijayanathan A, 200
 Villegas M S, e18
 Vindal A, e27
 Viswanathan P, 389
 Viswanathan R, e137
 Vollala V R, e182
 Voo T C, 275
 Vu C K F, 668
 Wahab S, 352
 Wan Mohamad W B, 157
 Wang D Y, 190
 Wang S, e18
 Wartman C, 464
 Wayne W G W, 290
 Wibulpolprasert B, 120
 Wijekoon N S, 484
 Wilder-Smith A, 536
 Willenberg L, 752
 Willke A, 655
 Wiratkapun C, 120
 Wiwanitkit V, 178, 902, 973
 Wong C F, 73
 Wong C Y, e166
 Wong H P, e149
 Wong J, 856
 Wong K F, e9
 Wong L C, 126
 Wong L P, 790
 Wong M T C, 315, 650
 Wong P L K, 694
 Wong S F, 518
 Wong V S S, 683
 Wong W P, 518
 Wong W W, e9
 Woratanarat P, 418
 Wu P H, 320
 Yadav S, e62
 Yalçın N, 137
 Yamanuha J, 184
 Yan J Y, 813
 Yap H L, 689
 Yapp S K, 220, e126
 Yaraghi A, 496
 Yasovanthi J, 576
 Yavari S F, 645
 Yee R, 518
 Yeginsu A, 242
 Yeh B I, e30
 Yeo C J, 78
 Yeo K Q, 900
 Yeo T T, 320
 Yeoh K G, 170
 Yilmaz M T, e94
 Yip C H, 306
 Yoga R, 702
 Yong S C, 144
 Yong-Junina F, 144
 Yusof M I, 50, 235
 Yusoff A F, 631
 Zainal-Abidin Z, e143, e169
 Zaki S A, 976
 Zheng X F, 813
 Zhu G B, 813
 Ziaee V, 116, 903
 Zulkiffi M Z, 512