

Author Index

Author	Abstract ID	Author	Abstract ID
Abalos RM	O-1, P-5, P-23, O-9, O-12, O-48	Andaya CES	O-12
Abel L	L-9, L-11	Anderson	P-58
Abraham S	O-215, O-278	Anderson AMA	O-50
Acharya SP	O-280	Anderson G	SPL-20
Acres BD	O-74, O-143	Andrade ARC	O-6, O-40, P-132
Adams LB	P-76	Andrade M	P-164
Adeyemi G	O-274	Andrade MP	P-93
Adityan S	P-15	Andrade V	L-55, O-115, O-116, O-151, P-116, P-163, P-164, P-171, P-357
Adrity D	P-118	Andrade VG	P-168, P-169, P-192, P-193
Agarwal AK	O-302, P-314	Andrade VLG	O-188
Agarwal P	P-266	Anil K	O-117
Agnihotry PP	P-280	Anil Kumar	O-125
Aguas JT	SPL-31	Anil Kumar A	P-18
Aguilera D	O-121	Anohina VV	L-9
Agusni I	O-77, O-109, P-118	Antoni G	O-119, P-70, P-132, P-166, P-216, P-307
Ahmed R	P-104	Antunes CMF	O-69, O-208, O-240
Ai-cheng Y	P-162	Antunes SL	O-189
Aida	O-174	Aoki Y	P-243
Aires MAP	L-59	Aparna BS	P-45
Akka J	O-68	Aprishkina MS	P-93
Alam K	O-2	Aragao RL	O-121
Alberto JAM	O-162	Aranzazu N	O-6, O-40
Alberto M	P-134	Araujo MG	P-228
Albuquerque ECA	P-3	Archana K	P-49
Alcais A	L-9, L-11	Archana SK	O-180
Alencar MJF	P-170, P-329, P-230	Arif MA	P-172
Alexeev LP	O-101	Arockia Rajan M	O-49
Ali F	P-346	Arora M	O-45
Al-Kubati AS	O-154, P-123, P-174	Arora S	O-1
Almeida RAMB	P-84	Arriesgado-Maghanoy A	P-342
Almeida SND de	P-237	Arun Kumar	P-229
Alonso D	O-34	Arun Kumar V	O-8, O-99
Alonso-Nieto JL	O-43	Arunagiri K	P-55, P-202
Al-Qubati Y	O-154, P-123, P-174	Arunkumar V	O-193
Al-Samie AR	O-154, P-123, P-174	Asapa S	SPL-14, O-128, P-129
Alter A	L-9, L-11	Aseffa A	O-285, P-248
Alves BL	O-171, P-44, P-93	Ashok C	P-101
Alves L	O-240	Ashraf A	P-31
Alves TM	O-151	Aslanian FM	P-246, P-362
Alzate JCB	L-58, O-144	Athet BK	P-204
Amar	P-167, P-177, P-279, P-322	Athreya SPK	O-294, P-137
Amare G	SPL-14, O-128, P-129	Augustine V	P-69
Amin A	O-85	Aye KS	O-274
Amylike M	L-64	Ayuba N	O-11, P-102
Anamma SJ	O-287, P-341	Ayupova AK	
Anandraj MPJS	P-86		

Author	Abstract ID	Author	Abstract ID
Azulay-Abulafia L	O-70	Bisht D	P-71
Ba NN	L-9, L-11	Bista RB	P-238
Babayan KR	P-157	Bitencourt ALP	P-164
Baccarelli R	O-32	Bizuneh E	L-70, SPL-14, O-42, O-131, O-136
Badur S	P-89	Borges ZM	O-295
Bahong J	L-40	Bottini V	O-38, P-13
Baidwar DB	O-134, O-135	Bowers B	O-211
Baidwar S	O-134, O-135	Brakel WV	L-34
Baidya A	P-279, P-321	Brennan PJ	L-58, L-85 , O-57, O-74, O-83, O-84, O-94, O-104, O-107, O-121, O-143, O-144, P-73, P-95
Bakker M	L-43	Brightwin AJ	P-49, P-228, P-298
Bakker MI	O-127	Britton WJ	L-72, L-78
Balagon MVF	L-58, O-9, O-22 , O-74, O-80, O-84 , O-144, P-5 , P-23, P-69	Brown D	SPL-22
Balakrishnan C	P-197	Budiawan T	O-109
Balassiano V	P-97, O-16	Buhrer S	P-94
Balu TR	SPL-38	Buhrer-Sekula S	O-6, O-112, O-172 , P-103, P-132
Balyibin ES	P-81	Bunchu S	O-83
Bandyopadhyay S	O-271, P-284, P-294, P-328	Bunpong K	O-83
Banerjee SK	P-188	Burgos J	O-12, O-48
Bansal AK	P-189	Burher-Sekula S	P-70
Bao X	O-209	Busceti J-M	O-81
Barbosa JC	P-170, P-230, P-329 , P-364	Butlin CR	O-2 , O-4, O-25, O-157, O-197 , P-10, P-350 ,
Barkakaty BN	O-155, P-182	Byamungu D	O-243, O-247, P-319
Barkataki A	P-340, P-344	Cabral PAF	P-77
Barkataki P	O-55, O-56, P-154, P-227, P-340	Café MEM	O-40
Barreto JG	P-220	Calderon C	O-121
Barroso PF	P-30	Camacho LAB	O-140, O-165
Baskaran S	O-179, P-150	Camillus R	O-221
Battiston B	L-14	Campos MR	P-117, P-119
Bazuneh E	P-129	Can G	P-89
Begna J	SPL-14, O-128, P-129	Capadia G	O-13
Behura SK	O-227, O-234, P-313	Cardona-Castro N	L-58, O-144, P-144 ,
Beine A	O-207 , P-232	Cardoso CC	L-12
Beise K	O-193	Cardoso LPV	O-80
Benard G	O-35, O-38, P-13	Carneiro S	SPL-35, O-16, O-26, P-31, P-97
Benjamin R	O-182, P-199	Carrero J	O-121
Bera B	P-278 ,	Carvalho CPM	P-84
Bertolani AC	O-171	Carvalho DS	O-71
Bezrukavnikova OA	P-46	Casabianca MN	O-180, O-215, P-151, P-258
Bezuneh E	O-128	Castellanos R	O-121
Bhagotia KS	O-118	Castra AC	O-208
Bhaskar D	O-164	Castro CGJ	P-329
Bhattacharya I	O-3	Castro de AV	SPL-10, SPL-11
Bhattacharya SN	O-28, P-7, P-9, P-104	Cavalcanti M da C	P-134
Bhattarai B	O-50, P-58	Cavaliere IAL	O-262
Bhushan Kumar	L-39, L-56	Cavalini LT	P-117, P-119
Bide L	L-23	Cellona RV	O-9, O-22, O-74, P-5, P-23
Biju PS	P-333	Chaduvula M	P-92

Author	Abstract ID	Author	Abstract ID
Chae GT	O-97, P-98	Cunha J	O-172
Chaiwut B	O-161	Cunha MGS	L-59, O-173 , P-273
Chakraborty D	O-223	Cunha PAL	P273
Chakroborthy P	P-347	Cunha SS	O-140
Challis A	O-128, P-129	Cypreste DM	O-269
Chaman R	O-28, O-98, O-105, O-106, P-7, P-9	da Cruz CAV	P-77
Chandra Sekhar B	P-236	da Cunha ARC	P-127
Chandran V	O-284	da Silva JP	P-78
Chandrasekharan RS	O-256	da Silva MB	P-77, P-78
Changyu T	P-211	Dahal S	O-224, P-48
Charles U	O-216	Dahlan D	O-193
Chatterjee D	O-74, O-107	Daniel E	SPL-6
Chattopadhyay BP	O-17, P-293 , P-328	Daniel J	O-180
Chaudhary A	O-61, O-225, P-183	Daniel JK	P-342
Chaudhary AB	P-130, P-231	Daozhong L	P-158
Chauhan ABKB	P-190	Darlong F	P-371
Chauhan DS	O-87, O-90, O-91, O-96, P-67	Das AK	O-179
Chauhan G	O-229 , O-230	Das L	O-21, O-55, O-56
Chavan K	P-260	Das N	O-258
Chen GLJ	P-208	Das P	P-152, P-153, P-262, P-263, P-305
Chen J	P-60, P-206	Das PK	P-29 , P-75
Chennamallaya	P-120	Das Pranab	L-81 , O-95
Cheriyian CS	L-89	Das R	P-67, O-90, O-96
Chetna V	P-301	Das T	O-61
Chhabra N	P-104	Datu	O-174
Chinese delegation	P-207	Daumerie D	L-51
Chirinos M	O-121	David MM	P-271
Cho R	P-94	Dayal M	P-201
Cho S-N	L-58, L-84 , O-144	de Castro CGJ	P-170
Choudhary R	P-215	de Oliveira MLW	P-30
Chowdhary AB	O-293, P-296, P-297	de Oliveira RB	P-74
Chowdhury SK	O-2, O-139, O-157, P-350	de Sousa ACM	O-244 , O-245
Chumming HY	P-158	De Vlas S	O-137
Chun-yan L	P-162	Declerq A	L-32
Cisneros CGC	O-35	Deep C	O-289
Coelho JC	P-374	Delgado D	O-121
Cole ST	L-8 , O-121	Demirel U	P-89
Conforti LG	L-14	Dennisraj AV	P-270
Convit J	O-121	Deo AKB	P-226
Cornielje H	P-247	Deo N	P-71
Corte-Real S	O-240	Deps PD	L-69, O-171, P-44, P-93
Coutinho VA	P-44	Desar N	P-269, O-220
Crampin AC	O-191	Desikan KV	O-299, O-300
Cross H	L-25, O-192 , O-194, O-209, O-228, P-215, P-332	Dewarkar PR	P-179
Cruz ED	O-12, O-48	Dey A	L-27
Cruz R	O-172	Dhakal KP	O-112
Cunanan, Jr AC	L-97	Dhana BS	P-276
Cunha CS	O-173, P-273	Dharamalingam K	L-80 , O-67, O-89, O-100, P-108, P-109, P-114

Author	Abstract ID	Author	Abstract ID
Diallo AS	L-53	Failbus S	O-146
Dias GH	O-120	Fajardo TT	O-1, O-12, O-48, O-74
Dias MC	O-267	Fashona A	O-274
Dias MCFS	O-120	Fayziev YM	O-178
Dias NR	SPL-10, SPL-11	Fazito E	P-127
Dileesh V	O-181	Fernandez JP	O-19, O-175, P-146
Dinabandhu HR	O-211	Ferreira DVG	P-78
Dinghua Z	P-65, P-214	Ferreira H	L-59
Diniz JAP	P-78	Ferreira MMA	P-166
Diniz LM	L-59	Festa CN	P-357
Djarir H	O-193	Feuth M	O-50
Dockrell H	L-85	Feuth TA	O-50
Dongre VV	O-272	Figueiredo CM de	P-218
D'Souza E	O-168	Filha TDJDA	P-77
Duarte VRP	P-26	Filho AR	P-43
Dudhalkar R	O-169	Filho RS	O-104, O-107
Duff I	O-242	Fine P	L-33, O-191
Duncan E	SPL-14, O-128, P-129	Finkenflugel H	P-247
Duppre NC	O-140, O-165, P-99	Fionapost	P-318
Durai V	O-8, O-14	Fischer EAJ	O-137, O-139
Durga Raju K	O-283	Fleury RN	P-13
Durgesh L	P-153	Fontes AB	L-58, O-144
Duthie MS	O-80, O-81	Frade MAC	L-29, P-245
Duyko VV	O-101, O-177	Francisco F	L-90
Dyachina MN	P-82	French N	O-191
Eapen EP	O-185	Frommel D	SPL-14, O-128, P-129
Ebenezer G	O-299	Fuentes RC	P-273
Ebenezer M	O-210, O-227, O-233, O-234, O-294, P-66, P-261, P-313	Fujita S	O-276
Ebenso BE	O-274, P-225	Fukutomi Y	O-111, P-80, P-96
Ebenso J	SPL-33, P-225	Fulco TO	O-75
Elayaraja T	O-88	Fuñasa-MS	P-139
Elizabeth LM	P-147, P-196	Fuqin F	P-211
Elizabeth A	O-106	Fuqing F	P-161
Elizabeth K	O-136	Furen Z	O-124
Elizabeth M	O-151	Gadelha AMJ	P-117, P-119
Elkana M	P-56	Gaius L	O-222
Ellanti R	O-61, P-36, P-37	Galhardo MC	O-39
Emmanue M	P-40	Galiciolli R	O-275
Emmerich AO	P-44	Gallo MEN	L-59, SPL- 25, O-262, P-3, P-349
Escuder MM	P-185, P-357	Ganapati R	O-7, O-24, O-30, O-141, O-148, O-195, P-4, P-20, P-27
Esfandiari J	O-81	Gangadharan S	P-195
Estrada IC	P-72	Garbino JA	P-14, P-244
Estrada-Parra S	P-72	Garcia IE	O-94, P-95
Evalengisa	P-139	Garcia V	O-121
Faber WR	L-81, O-47, O-50, O-63, O-95, P-42, P-224	Gavioli MA	P-51
Fada AS	L-46	Geetha S	O-14
Fafutis-Morris M	P-72	Geetha TS	O-8

Author	Abstract ID	Author	Abstract ID
Gelber RH	L-58, O-12, O-48, O-74, O-144	Gupta P	P-346
Gelber RT	O-81	Gupta PN	O-3
Geluk A	L-57, L-68	Gupte MD	O-122, O-123, O-184, O-213
George R	O-185	Guskova IV	O-101
George S	O-278	Ha NPN	O-111, P-96
Ghaemi A	P-88	Hacon S	P-163
Ghate SD	O-7, O-13, O-45, O-65, O-110, O-168, P-4	Halfoun V	SPL-35
Ghimire M	P-198, P-336, P-362, P-246	Haloous MH	O-190
Ghorpade A	P-24, P-47	Haloua MH	P-315
Ghosh I	P-264	Hamann L	O-72
Ghosh T	O-3	Hamilton A	O-121
Giganti E	O-121	Han XY	O-94, P-95
Gilead L	P-68	Hande S	P-143
Gill P	P-88	Hansen S	SPL-14, O-128, P-129
Gillis TP	O-5, O-85, O-114, O-145, P-100	Harrison J	L-58
Girdhar A	O-117	Harrison J	O-84, O-144
Girdhar BK	O-117	Harrison P	O-66
Giroto S	P-43	Harth G	O-114
Gi-xing F	P-209	Hasan S	P-331
Gomes MK	SPL-35	Hasan Z	P-101
Gomes ALM	O-80	Hatta M	O-127
Gomes MK	O-16, O-26, P-31, P-97	Hawthorn R	O-57
Goncalves BD	O-119	Hawn	O-106
Goncalves HS	O-172	Heidri A	SPL-29
Goncalves SD	P-218, O-119	Helen R	P-371
Gopal PK	O-277, O-303	Hemerijckx PPP	O-216
Goto M	O-62	Hepsiba GB	O-21
Goto W	O-80, O-81	Hernani	O-174
Grabino JA	O-36	Heukelbach J	P-230, P-364
Grassi AB	O-80, P-94,	Hilton MFSA	P-127
Gripp CG	P-93	Hoeksma AF	P-42
Gripp DG	P-93	Hokama NK	P-51
Groathouse NA	O-104, P-73	Holmes NH	P-365
Grossi MAF	SPL-36, O-59, O-112, O-162, O-198, O-275, P-33, P-70, P-103, P-132 P-139, P-216, P-267, P-268, P-307, P-330	Hongjun W	O-187, O-239
Gschmeissner G	O-199	Hongmao Z	P-211
Guedes ACM	O-6	Honore N	O-121
Guerra JG	O-18, O-76	Horwitz MA	O-114
Guia HM	L-98	Hosoda M	O-249
Guimaraes MDC	O-40	Hou Y	P-60
Guiyi H	P-212	Htoon M	L-6, L-18, L-54
Gunasekaran R	P-197	Huanying L	P-112, P-213
Gundewar S	O-231	Hui-yan D	P-162
Guo-cheng Z	SPL-15, SPL-16, O-235, O-236, O-237, O-238	Hunegnaw M	SPL-14, O-128, P-129
Gupta AK	O-87, O-91	Huong NT	L-9, L-11
Gupta G	P-16	Hussain R	P-101
Gupta N	P-114	Hussain T	L-71
		Idah M	O-274
		Idrissi OK	SPL-29

Author	Abstract ID	Author	Abstract ID
Ignotti E	O-115, P-52 , P-116, P-163 , P-171	Jinzheng	P-160
Igreja R	O-26	Job CK	O-5, O-145 , P-19, P-100,
Ilavarasi K	P-271, P-338, P-339	John AS	O-27
Illaramendi X	O-39, O-46 , O-47, O-142 , O-208, P-274 , P-3, P-11 , P-41 , P-99 , P-140	John KR	O-185
Ilse H	O-147	Jose MV	O-215
Immanuel S	O-227, P-137	Joseph A	O-5, P-100
Ireton GC	O-80, O-81	Joseph P	P-19
Isa RI	O-19, O-175, P-146	Joshi A	O-212
Isaishery F	P-139	Joshi PL	L-16 , O-118, O-133 , O-149, O-150, O-301
Ishboev EH	O-178	Joshua J	O-27, O-204 , O-214, P-181, P-240 , P-241
Ismael R	O-59	Jung SK	L-61
Ismail Md.	P-36, P-121	Junhua Y	P-309
Iswahyudi	P-118	Juschenko AA	P-18, P-102
Iyer A	L-81, O-95 , P-75	Kac BK	O-70
Izabel MeM	P-148	Kahawita I	O-34
Izumi S	O-77, O-109 , P-118	Kai M	P-80
Jacob KS	O-185	Kaipui N	O-130
Jadhav RS	L-58, O-103, O-108 , O-132 , O-144, P-85 , P-110 , P-111, P-113	Kaiyou S	P-61
Jaeggi T	O-122, O-123 , O-184	Kalaiselvi K	O-88
Jain D	O-168	Kaleeba N	L-4
Jain S	L-58, O-31, O-61 , O-68, O-82, O-144, P-36 , P-37 , P-121 , P-122	Kalling K	SPL-24
Jamal GA	O-128, P-129	Kamath VR	O-141
Jamesh AE	P-197	Kambati FA	P-4
Jansen VSP	O-140, O-165	Kamble K	SPL-17 , P-306
Jardim MR	P-274	Kamble R	L-58, O-103, O-108, O-132, O-144, P-85, P-110, P-111 , P-113
Jayakumar J	O-145	Kamraj D	P-343
Jayakumar S	P-181	Kanaujia GV	O-81
Jayanti J	P-277	Kandel S	O-280
Jayaram P	O-164	Kapadia G	O-7, O-65, P-4
Jayaseelan E	O-66	Kaplan G	O-106
Jayram P	P-135	Kapoor M	O-118
Jerskey R	P-28	Karat S	P-313, O-227, O-234
Jeyabalan A	O-285, P-248	Karki A	P-238
Jeyakumar S	O-181	Karuna Devi S	P-86 , P-87, O-102, O-103
Jeyavalan A	P-276	Kassa A	O-186
Jiakun C	P-308	Kathe P	SPL-18
Jian H	P-159	Kathet BK	P-198
Jian L	P-112	Katoch K	L-9, L-71 , L-82 , O-49, O-90, O-91, O-96, P-67
Jiang-ge Q	SPL-16	Katoch VM	L-41 , O-87, O-90, O-91, O-96, O-108, O-132, P-67, P-113
Jiangling M	P-355	Kaul S	O-261
Jiansheng X	P-355	Kaur G	L-10
Jin S-H	O-97	Kaushik B	P-300
Jinde Babu N	O-156	Kaviarasan PK	P-2, P-253, P-22, P-39, P-133
Jing W	P-355	Kawuma	L-52
Jingquan W	P-61 , P-310, P-366, P-367	Kazen R	SPL-14, O-128, P-129
		Ke W	O-209

Author	Abstract ID	Author	Abstract ID
Kearney M	O-18, O-145	Kwenang A	O-127
Kerkatta A	O-179, P-150 , P-155	Kyaw K	P-69
Kerkatta W	O-179 , P-150, P-155	Ladda	O-195
Keskar R	O-216	Lahiri R	O-86, P-105, P-107, P-165
Keukenkamp R	P-224	Lakra S	O-179, P-150, P-155
Ke-xing G	P-162	Lal Mohan	P199
Khaitan BK	P-138	Lal SP	P-50
Khambati FA	O-7, O-13, O-6	Lalbabu	P-167
Khan NA	P-50	Lambertucci JR	P-216, P-307
Khanal BR	P-198, P-246, P-362	La-mei W	P-209
Khandpur S	SPL- 7, P-138	Lastoria JC	P-17 , P-51, P-156
Khanna N	P-138	Latha L	O-8
Khanolkar S	P-27	Lauris JR	O-32, P-75
Khoa PX	L-11	Lavania M	O-87, O-90 , O-91, P-67
Khote S	P-285	Law AS	L-50, O-276, P-353
Kielmann K	P-120	Law HG	L-99
Kim H-C	L-58	Leboeuf MAA	O-6
Kim H-C	O-144	Lee H	L-58, O-144
Kim HJ	O-74, O-94, O-263, P-73 , P-95, P-98	Lee T-P	L-92
Kim K-H	O-97	Leekassa R	O-131, O-136
Kim Y-M	O-97	Lehman LF	L-26, SPL-36 , P-267
Kimpanga P	O-176	Leide M	L-17
Kimura M	L-58, O-83, O-144	Leisinger KM	L-3
Kingsley S	P-141	Leite IC	P-117, P-119
Kiran KU	O-58	Lenzi MER	P-30, P-43
Kirubakaran T	P-194	Lesshafft H	O-292, P-348, P-356, P-364
Koh M	L-94	Levy RA	O-70
Kokila J	O-252	Lewis LZ	P-361
Kolla VK	O-68 , P-122	Lewis T	O-224 , P-198, P-362
Kolonina IV	O-11	Lewis TG	P-246
Koushik B	P-346	Li Z	P-158
Krahenbuhel JL	P-105, P-107, P-165	Li H	L-58, O-144
Kraipuy N	O-160, P-131	Li J-L	O-209
Krishna Moorthy KV	O-31 , O-34, P-243, P-36, P-37, P-121	Li W	L-58, O-84, O-138, O-144
Krishnamurthi P	L-22	Liang C	P-355
Krivochein ACM	O-244, O-245	Liang H	O-81
Kudale A	P-120	Liangbin Y	SPL-15, SPL-16, O-235, O-236
Kujur D	P-346	Liang-bin Y	O-237, O-238
Kujur DC	P-300	Lianhua Z	O-187, O-239
Kulandiraju RJ	P-195	Lim DS	L-47
Kulkarni P	P-120	Lima CSD	O-107
Kumar Avnish	P-79	Lin Z	O-126
Kumar BJLK	O-205	Lini N	P-109
Kumar S	O-265	Lini N	O-67, O-89
Kumar U	P-138	Liu G	P-206
Kumar Vijay	SPL-17, P-264	Liu J	L-58, O-144
Kumbhakar R	O-296	Liu M	O-138, P-59
Kurane K	P-333	Lockwood DNJ	L-37, L-67 , O-25, O-34, O-51, O-55, O-102, O-103, O-299, O-300 , P-85

Author	Abstract ID	Author	Abstract ID
Longo K	P-163	Mandhale B	O-264
Lopes CP	P-33	Mane G	O-254
Lopes ER	O-171	Manglani PR	O-118,O-133, O-301
Lopes H	O-116	Manickam C	P-252
Lopez SC	O-19, O-175, P-146	Manickam P	O-122 ,O-123,O-184
Lopez UG	O-75	Manimozhi N	P-173
Loureiro RM	P-93	Manini MIP	P-370
Lovera	P-196	Manini P	P-148
Lucas SB	O-299	Manivannan G	P-305
Lucena FdeF	P-127	Manrique X	O-121
Luka EE	O-273	Manso VLS	O-43,O-152 , P-185, P-26, P-32, P-35, P-357
Lukebua A	O-83	Mara CR	P-147
Luna E	P-168, P-169, P-192, P-193	Marahatha S	P-360
Luttrell TC	O-74, O-143	Marcal N	L-44
Luzhnova SA	P-106	Marciano LHSC	O-32
Lvchengzhi	P-311	Marcos EVC	P-84
Lyon AC	P-103	Margaret M	P-249
Lyon S	O-59, P-103	Marinho M	O-116
Ma T	L-63	Maroja MF	O-18
Maakaroun MJ	SPL-10, SPL-11,	Marques MAM	O-74,O-107
Maas M	O-47, P-42	Martelli CMT	O-18,O-76,O-80,P-94
Macdonald M	O-57 ,O-81,O-98,O-105, O-106 , O-146, O-224, P-34	Martin GG	P-203
Maceira JP	P-30	Martinez A	O-85, O-86
Maciel LR	SPL-25, P-349	Martins B	O-16,P-97
Maddali P	O-56	Martins S	O-120
Madhale B	O-254	Masahiko M	O-79
Madhale SP	O-108, O-132, P-110, P-111	Masanori K	O-111, P-96
Maeda Y	O-78, O-79, O-111, P-96	Masih A	O-182,P-8, P-50
Magalhaes M da CC	P-128	Masih J	P-345
Maghanoy AA	P-5, P-23	Masih R	P-150
Magalhaes GO	O-208	Maslov AK	P-6, P-106
Mahalingam VN	O-213	Massey MM	P-201
Mahapatra S	O-226	Matsuoka M	L-42 , O-79, O-109, P-69 , P-72
Maharajan J	P-239 , P-238	McKnight CJ	O-51
Mahat K	O-34,O-224	Medeiros M	O-69,O-240
Mahat P	L-48 ,O-280	Meera MT	L-9, L-11, L-13
Mahato ME	O-44	Mehdi G	O-34
Mahato MP	P-284	Meher Vani	O-102,O-103
Mahato N	O-214, P-241	Mehervani C	O-82, P-122
Maheshwari JJ	O-67	Mehra NK	L-9, L-10
Makino M	O-78, O-111, P-69, P-80, P-96	Meier P	P-310 ,P-366, P-367
Malaviya GN	O-201	Meima A	O-129 ,O-137
Maldonado J	O-121	Meira	P-147
Mallari IB	O-9 , P-23	Melaku Z	SPL-14, O-128
Mallik N	P-291	Melchior H	SPL-37, P-221
Mancehril J	P-142	Melo LL	O-267
Mandal G	O-260	Melwin	O-281
		Mendoza I	O-121

Author	Abstract ID	Author	Abstract ID
Mercon FG	P-44	Mwafulirwa DT	O-191
Mercon Monica	P-31	Myint K	O-189
Mesnyankina OA	P-45	Naafs B	L-81, O-35, O-36, O-38, O-95, P-14, P-75, P-244
Meyer TN	SPL-36, O-198 , P-33, P-267, P-268	Nag U	P-295, P-334
Mianning MK	P-62	Nagaraja V	O-85
Mikru FS	SPL-14, P-129, O-128	Nagarajan NS	O-291
Mira A	O-85	Nagaraju B	O-213
Miranda A	P-3	Nageswar P	P-287
Miranda ABD	L-59	Nagpur NG	O-30
Miranda AM	O-39	Naidu AA	O-125, O-218
Miranda MCR	O-162	Nail K	P-66
Mishra Shushant K	P-279, P-320, P-322 , P-167, P-177, P-184, P-279, P-321	Nair RG	O-94, P-95
Mitalee B	P-363	Nakajima C	P-69
Mitra A	O-85	Nakjauntuk V	P-131
Miyamoto Y	O-111, P-96	Namadi AU	O-112
Moet FH	O-63	Nanci P	P-66
Moet FJ	O-183	Nancy M	P-261
Mohd I	O-102	Nanda A	O-148
Moitra AK	P-189	Nanda NK	O-222, P-250, P-278, P-344
Molesworth AM	O-191	Nanda RK	O-296
Molina RC	P-17	Nantua MDS	P-139
Monik K	P-337	Narasimha Rao SL	O-225
Monot M	O-121	Narayankumar TS	O-199
Monteiro YN	P-370	Nascimento AM	SPL-35
Moorthy V	P-270	Nascimento DR	O-262
Moraes M	L-9, L-12, O-85, O-86	Nascimento JY	P-273
Moreira DN	O-40	Natarajan M	O-49, O-96
Moreira TA	P-164	Nath I	L-58, O-82, O-144, P-36, P-37, P-92, P-121, P-122
Morgado M	O-39	Naumov AV	P-45, P-82, P-45
Morris MF	O-94, P-95	Navarro I	O-121
Morrison N	O-85	Navya Sr	P-1
Moschioni C	P-216, P-307	Nayak SK	O-125, P-126
Moura SHL	P-103	Ndombe M	O-176
Mu H-J	O-209	Neelimani B	O-297
Mukai T	O-111, P-96	Neeta M	P-154
Muliyil J	O-185, P-203	Negrini JF	O-197, O-211, P-10
Murali T	O-216	Nehemaiah E	P-12
Murmu B	P-155	Neri JAC	L-59, O-25, O-39 , O-47, O-69, O-71, O-140 , O-165 , O-240, P-3 , P-11, P-33, P-99, P-274
Murong L	P-213	Neto CF	P-185
Murthy BN	O-213	Neupane K	O-220, P-269
Murugesan M	P-21	Neupane KD	O-57, O-98, O-146 , P-34
Mutatkar RK	O-288 , O-290, P-344	Newton H	O-5, P-100
Muthukumar M	P-197	Nicholls PG	L-35 , SPL-33, O-25, O-299, O-51, O-52 , O-53 , O-55, O-56, O-102, O-103, P-85, P-223 , P-350
Muthusamy	O-277	Nicholls PN	O-157, O-300
Muyiwa LT	P-225	Nickerson DS	O-200
Muzyika VI	O-11	Nieto JLA	P-35
Muzzafarullah S	O-31, P-36, P-37, P-121		

Author	Abstract ID	Author	Abstract ID
Nilobon V	O-161	Pardillo FEF	O-18, O-1, O-12, O-48
Nirmal Kumar B	O-8, O-14, O-99	Paredes RMD	O-12
Nivera N	P-147	Parra JJ	O-121
Nobre ML	O-120	Parthebarajan S	O-210, O-227, O-233
Nogueira W	O-167, O-269, P-219	Parthasarathy G	O-8
Nogueira Y	P-148	Pasadorn S	O-83
Nollet F	P-224	Pathak A	O-214, P-240, P-241
Norman G	O-5, O-194, O-252, P-100, P-233, P-281	Pati SN	O-163, P-176, P-186
Nuepane KD	O-81	Patil P	L-65
Nyarko K	L-75	Patra PN	P-286
Obonyo JM	L-15, O-253	Paudel RC	P-198, P-246, P-362
Okade R	P-38, P-147	Paul A	P-199
Oli P	L-77	Pawan M	P-152
Oliesenfeld	P-364	Penna GO	O-6, O-172
Oliveira AF	P-117, P-119	Pensri G	O-161
Oliveira AL	O-69	Pereira ES	O-173
Oliveira JD	O-267	Pereira GFM	O-269, P-127
Oliveira JGF	O-40	Pereira JH	O-199
Oliveira ML	L-59, SPL-25, O-26, O-70, P-31, P-349	Pereira RMO	O-140, O-165
Oommen PK	O-8, O-14, O-93, O-99, O-153, P-21, P-197	Peret LA	O-40
Orlova M	L-9	Perez-Alvarez A	O-121
Orsi AT	L-59	Peri S	O-61, O-225, O-293, P-37, P-130, P-183, P-231, P-296, P-297
O'Shea T	O-234, P-313	Periche PV	O-19, O-175, P-146
Oskam L	L-43, L-83, O-63, O-72, O-112, O-127, O-183, P-94	Perumal R	O-216
Ou JZ	L-93	Pessolani MCV	O-240
Pacha PHC	SPL-25, P-349	Peters R	L-5
Pacheco AG	L-12	Phetsuksiri B	L-58, O-83, O-144
Padovani	P-156	Philip K	P-270
Pahan D	O-2, O-4, O-63, O-139, O-157, O-183, O-211, P-350	Philomindas M	P-175
Pai RR	O-30	Piccolo N	P-99
Pai V V	O-7, O-24, O-30, O-110, O-141, O-148, O-195, P-4, P-20, P-27	Pichaimuthu R	P-261
Paiva VCL	P-164	Pickering G	P-233
Palande DD	O-199	Piefer A	O-235, O-236
Palanivel M	O-88	Pignataro P	L-59, P-3
Palit A	O-64	Pimentel MI	P-31
Palla J	O-182, P-199, P-201	Pinheiro RO	O-75
Palla R	O-182, P-8	Pitangui LA	P-168, P-169, P-192, P-193
Panda R	O-257	Pittman T	O-85
Pandey A	P-145	Placencia E	O-121
Pandey B	P-57	Podla AK	P-288
Pandey MK	P-346	Pokhre GH	P-198
Pandey Richa	P-79	Ponnaiaaya J	P-100
Pandey S	O-105	Ponsteen D	O-193
Pandya S	SPL-18, SPL-23	Pontes A	O-172
Paniz-Mondolfi A	O-121	Porichha D	O-203, P-12, P-176, P-187, O-156,
Pant UR	P-198, P-246, P-362	Portala MC	P-117, P-119
Pardeshi V	P-120	Porter J	P-120

Author	Abstract ID	Author	Abstract ID
Post F	L-87	Raju R	O-103, P-85
Prabhakar R	O-60, O-228	Rama Devi CV	O-216
Prabhakar S	O-60, O-228	Ramachandran B	P-108
Prabhat	P-256	Ramachandran L	P-252
Prabhavalkar AB	P-191, P-327	Ramadoss A	L-1
Prabu N	SPL-5, SPL-8, SPL-9, SPL-13	Raman DK	P-184, P-321
Pradhan AK	O-33	Raman VS	O-80
Pradhan P	P-324	Ramani M	P-195
Praharaj BR	P-12, P-136, P-137	Ramesh M	O-285, P-248
Prakasam A	L-76, O-282	Ramirez J	L-91
Prakash Om	P-79	Ramirez Jr J	SPL-26, O-268, P-326, P-369
Prakoeswa C	O-77	Ramjen D	P-8
Prakoeswa CR	P-118	Ramjen H	P-8
Pramod PV	O-23	Ranjit C	O-81
Prasad CB	P-258	Ramos AMC	O-6, O-40
Prasad CV	P-151	Ramos Jr AN	O-170, P-230, P-329, P-134
Prasad KDV	O-283, P-303	Ramos-e-Silva M	SPL-35, O-16, P-97, O-26
Prasad M	P-346	Randhawa B	P-107
Prasad PVS	P-2, P-22, P-39, P-133	Rangan S	P-120
Prasad PYS	P-253	Ranganadha Rao PV	O-203, O-164, O-225, O-293, P-183, P-231, P-296
Prasad SN	O-141	Rangel E	O-25, O-208
Pratap DVS	O-10	Rani RDB	P-372
Premal D	SPL-38, O-205	Ranque B	L-11
Premananda A	P-250	Rao AK	O-203, P-176, P-265
Primkaew W	O-250	Rao BN	P-200
Prince FK	P-276	Rao G	P-55
Prithiviraj K	P-73	Rao GR	P-173
Pugedo AC	O-162	Rao K	O-233
Pulimood SA	O-185	Rao KE	P-176
Punitha M	O-8	Rao KVSM	P-243
Puri AK	O-149	Rao N	P-202, P-229
Putinatti MS	P-51	Rao PN	O-10, O-58, P-282
Putinatti MSMA	P-17, P-156	Rao PP	P-232
Qingsong M	O-187	Rao PSS	SPL-5, SPL-6, SPL-8, SPL-9, SPL-13, O-27, O-181, O-283, O-284, O-287, O-288, O-289, O-290, P-49, O-298, P-154, P-181, P-227, P-228, P-301, P-341 P-344, P-346, P-347, P-352
Queiroz M de L de	P-134	Rao PVR	P-130, P-297
Rachel H	P-48	Rao R	O-148
Raja DV	P-27	Rao SLN	P-183, P-231, P-296, P-297
Rajagopalan MS	O-266, O-277	Rao VN	O-33, P-226
Rajagur P	O-88	Rath MSS	P-286, P-287
Rajan Babu G	O-44, O-215	Rath S	P-358
Rajashekar B	P-281	Rathinavel L	P-21
Rajashekar B	P-38	Ravi Kumar BP	L-58, O-144
Rajashekar TS	P-38	Ravi P	O-93, P-332
Raje A	P-316	Rechardus JH	L-43
Rajendran M	O-8, O-93		
Rajkamal	O-49		
Rajneesh	P-201		
Rajpoot SS	O-261		
Raju MS	O-288, O-290, P-299, P-344, P-346, P-347		

Author	Abstract ID	Author	Abstract ID
Reddi VG	P-217	Sagili KD	P-85
Reddy A	P-243	Saha S	O-214, P-240, P-241,
Reddy AP	P-180	Sahoo DJ	P-286, P-287
Reddy BN	O-134, O-135	Sahu NN	P-126
Reddy BP	O-164, O-216	Sakamuri R	L-58, O-82
Reddy G	P-120	Sakamuri RM	O-144
Reddy GS	P-130, P-183	Salafia A	O-229, O-230
Reddy PP	P-87	Sales AM	O-39, O-140, O-165, P-3, P-11, P-99,
Reddy PV	O-87, P-130	Salgado CG	L-59, P-77, P-78, P-220
Reddy V	P-153	Salgado MH	P-14, P-244
Reddy VN	P-232	Salgado UI	P-78
Reed SG	O-80, O-81	Saliba AM	O-75
Rehna EA	P-109	Salim MA	O-4
Reinaldo CM	L-62	Salim MAH	P-29
Renita L	O-185	Salunkhe S	O-15
Renuka R	P-86, P-87	Samal PK	O-33, P-226
Reüter T	O-171	Samanta SD	O-156, P-126
Ribas J	O-173	Sampaio EP	O-47, O-69, O-71, O-75, P-11
Richard	P-137	Sampaio LH	O-80, P-94
Richard C	O-227	Sampaio RF	O-119, P-218
Richardus JH	O-63, O-129, O-137, O-139, O-183, O-211	Samson S	O-164
Riechkmann N	P-364	Sandeep K	P-300
Rivera AP	O-279	Sandeep Kumar	P-49, P-228, P-344
Rivoire B	O-57, O-107	Sandhya P	P-332
Rivoire BL	O-104	Sandmo SS	SPL-27, SPL-28
Roberts AE	O-44	Sandoval F	P-90
Robertson CS	O-206, O-232, P-25, P-53, P-251, P-257, P-259	Sanjay Mall	SPL-12
Robertson J	SPL-19	Santos AAC	L-59
Rocha ADS	L-59	Santos MD	O-151
Rocha MOC	P-103	Santosh RS	O-100
Roddawar V	SPL-34, P-135	Sapkota BR	O-81, O-98, O-105, O-106, P-57, P-91,
Rodrigues MJ	O-240	Sarno EN	L-59, O-39, O-47, O-69, O-71, O-75, O-140,
Rodrigues VDC	L-74		O-165, P-3, P-11, P-33, P-99, P-274
Rola EC	P-273	Sarojini G	O-216
Romas AN Jr.	P-170	Saroyants LV	O-101, P-82
Roomaya P	O-27	Sasakawa Y	L-2
Rosa PS	O-113, P-84	Sateesh	P-152
Rosita C	O-109	Sathiaraj Y	P-233
Roy A	O-3	Sathiskumar E	O-153
Roy HK	O-25, O-197, P-10	Sathiyaraj Y	O-194
Ruby	O-106	Satish KP	O-222
Ruchal SP	P-222, P-246	Satna P	O-217
Rudeeanaksin J	L-58, O-144	Satyanarayana V	P-231
Rudhmila	P-345	Saunderson PR	L-58, O-1, O-9, O-22, O-84, O-131,
Sachan P	O-90, P-67		O-144, P-5, P-23, P-69
Sachan S	O-90, P-67	Save MP	O-92
Sadahiro M	O-173	Saxena R	P-264
		Saylan T	P-368

Author	Abstract ID	Author	Abstract ID
Schettini APM	O-173	Shrestha K	O-20, O-219, P-57, P-246, P-198, P-335, P-362
Schramm JMA	P-117, P-119	Shrestha N	O-224
Schuller I	O-193	Shrestha S	P-239, P-335, P-336, P-362,
Schumann RR	O-72	Shukla R	P-258
Schuring RP	O-63, O-72	Shumei F	P-161, P-211
Schurr E	L-9, L-11	Shumin C	O-124, O-126
Scollard DM	L-36, O-18, O-76	Shymala A	SPL-5, SPL-8, SPL-13
Sekar B	O-8, O-99, P-21	Sichali LK	O-191
Selvasekar A	O-41	Siddiqui	O-106
Selwyn IW	P-276	Sigamani R	O-41
Sendhil	O-210	Silassie F	SPL-14
Sermrittirong S	O-159	Silva	P-147
Settinayake S	O-158, P-235	Silva E	O-95
S-Fada S	O-274	Silva EA	P-75
Shaaxi Y	P-64	Silva EL	O-162
Shadrach BB	P-338, P-339	Silva RC	P-103
Shah A	L-21, L-28, O-196, O-231, O-270 P-234, P-235, P-242, P-255, P-266, P-283, P-285, P-289, P-292,	Silwal S	O-146, P-34
Shah N	L-30, L-66, O-196, O-270, P-234, P-235, P-242, P-255, P-283, P-292	Silwana S	O-193
Shalini JR	SPL- 7, O-232, O-206, O-281, P-25, P-53, P-251, P-257, P-259	Singal A	O-28, P-7, P-9, P-104
Shankarnarayan	O-277	Singh A	P-320, P-321
Shankernarayan NP	O-88, O-89, P-114	Singh AK	P-304
Shannon E	P-90	Singh HB	O-90, O-96, P-67
Sharma B	P-336	Singh J	P-205
Sharma C	P-361	Singh K P	P-1
Sharma R	O-90, O-91	Singh M	L-9, L-10
Sharma VD	O-87, O-90, O-96, P-67	Singh P	O-64
Shats EI	O-11, P-46	Singh PU	P-126
Shen J	P-59, O-138	Singh RKP	P-167, P-177, P-184, P-279, P-320, P-321, P-322
Shen L-M	O-209	Singh S	O-24, P-20, P-50
Shetty KT	O-92	Singh SK	P-321, P-322
Shetty VP	SPL-3, O-7, O-13, O-45, O-65, O-92, O-110, O-168, P-4	Singh T	P-272, P-325
Shibata S	L-45	Sinha N	O-3
Shjburaj S	P-109	Sivasankaran S	O-227
Shinde M	P-20	Sivasankari M	P-15
Shinde V	L-58, O-82, O-144, P-122	Slayden RA	O-74, O-85, O-94, P-95
Shinde VG	O-103, P-85	Slepova SB	P-6
Shinde VS	O-108, O-132, P-110, P-111, P-113	Slim E	O-47
Shirhatti R	P-317	Slim FJ	P-42, P-224
Shirish DS	O-286, P-342	Sliva E	L-81
Shiva R	P-283	Smith C	L-19, L-31, L-79
Shivakumar V	P-38	Smith WCS	O-52, O-53, O-54, P-223
Shiyuejun S	P-311	Soares R	P-169
Shrestha IR	O-146, P-34	Soares RC	O-116
		Soares RCFR	L-96, P-168, P-192, P-193
		Solo Z	O-234, P-313
		Solomon AR	O-252
		Somwang AK	O-251
		Soni I	P-280

Author	Abstract ID	Author	Abstract ID
Sonti SR	O-259	Tadesse T	SPL-14, O-128, P-129
Sorat C	P-131	Tamang IB	P-198, P-246, P-362
Sotto MN	P-13	Tamura T	O-79, P-80
Sousa AC	P-44	Tan EV	O-74, O-80, P-69
Sousa ALM	O-76	Tan NT	O-111, P-96
Sousa MAJ	O-70	Tanchai H	O-83
Soutar D	L-49	Tapia J	O-121
Souza FC	P-84	Tardin R	O-267
Souza VA	P-44	Tarigan LH	O-174
Spencer JS	O-74, O-94, O-107, O-143, P-73, P-95	Tayyebi A	P-101
Srikanth K	P-243	Teixeira R	P-13
Srinivasan GR	L-76, O-282	Teixeira RLF	L-59
Srisangngam S	L-58, O-83, O-144	Teles RB	P-99
Srivastava S	SPL-21	Teles RM	O-69
Srivastava SB	O-29	Teles RMB	O-71
Staples J	O-241	Temam F	O-42, O-136
Stefani MM de Araujo	O-76	Tewtong K	O-160
Stefani MMA	O-76, O-80, P-94	Thai VH	L-9, L-11
Steyerberg EW	O-63	Thakar U	SPL-18, O-254 , O-168
Stremel	P-147	Thapa M	O-20
Stump ED	O-104	Theuvenet W J	O-190, P-275, P-315
Stump PRG	L-7	Thomas R	O-106
Stump PRNAG	O-32	Thorat DM	O-150
Subba Rao S	P-178	Thuc NV	L-9, L-11
Subramanian A	O-202, P-124, P-125, P-175, P-270	Timilsina P	P-336
Subramanian DS	O-199	Timothy L	P-222
Subramanian M	O-153, P-197	Tipoo R	P-2, P-22, P-39, P-133, P-253
Subramanyam KJ	P-232	Tis-hengr Z	O-238
Suci S	O-174	Toba NS	O-171
Sudhakar G	O-194	Tongsheng C	O-124, O-126
Sudhakar TD	P-200, P-372	Torres F	SPL-35, O-16, P-97
Sudhakar V	P-135	Torres-Jimenez FT	L-58, O-144
Suffys P	L-58, O-144	Tos PL	L-14
Suffys PN	L-59	Totta L	P-17
Sundarambal	P-299	Toutchon Y	O-130 , O-160
Suneetha L	O-102, O-103 , P-85	Trindade MAB	O-35, O-38, P-13, P-185, P-357
Suneetha LM	P-86, P-87	Tripathi A	O-195
Suneetha S	O-10, O-102 , O-103, O-299, O-300, P-85, P-86, P-87	Tripathi SK	P-7, P-9
Supapakul P	L-58, O-144	Tripathy SK	O-28
Suraf AP	P-323	Triveni B	P-243
Suresh Kumar V	P-276	Trope B	O-26
Suribabu CS	O-8, O-93, P-108	Trope BM	P-30
Sushma D	P-345	Truman R	SPL-2, O-73, P-115
Suwanrit S	O-83	Tsemba VP	P-45
Suzuki Y	P-69	Tumbali DC	P-290
Swain S	O-156	Tyagi A	O-87
Syed M Saheb	P-15	Uli- Batat S	P-68
		Uma M	P-227, P-263

Author	Abstract ID	Author	Abstract ID
Umnova ZG	P-18, P-46	Vijaykrishna B	P-297
Unarat G	O-160, P-131	Vijaykumar	P-256
Unarat K	O-130	Vijaykumar D	P-181
Ura S	O-32, P-14, P-75, P-84, P-244	Vijaylakshmi V	O-82
Urlyapova NG	P-18, P-46, P-102	Vijayshekhar G	P-262
Usami O	SPL-30	Vilani-Moreno F	O-95, P-75
Uso SMRS	P-84	Vilarin LN	P-359
Vagavathali N	O-255	Villahemosa L	O-1
Valente J	P-163	Villarroel PH	O-121
Valente JG	P-117, P-119	Vinayagamoorthy V	O-285, P-248
Valente NY	O-35, O-38	Vinitha M	P-175
Valentin V	L-59	Vinod Kumar CHD	O-14
Valera M	O-121	Virmond M	L-38, O-32, O-36, P-14
Valinsky L	P-68	Virmond MCL	P-237, P-244
Valluri VL	O-68	Vishwanathan P	P-2, P-22, P-133
van Brakel WH	O-52, O-53, O-55 , O-56, O-102, O-193, O-300, P-223	Vishwanathan PK	P-39
van der Vliet I	O-193	Vissa V	L-58, O-82, O-83, O-84, O-94, O-144 , P-95
van Elteren M	O-193	Visschedijk J	O-112
van Schie CHM	P-224	Viswanathan A	P-283
van Veen NHJ	O-44, O-129, O-211	Viswanathan KV	P-373
Vanderborght PR	L-9, L-12	Viswanathan P	P-253
Vani M	P-85	Vital R	P-99, P-274
Vargas S	O-121	Wagaye W	SPL-14, O-128, P-129
Varma AK	P-302	Wahyuni R	P-118
Vartak M	L-95	Wakade AV	O-110
Vdovina LN	P-45	Walker SL	O-25, P-57
Veleva J	O-248	Wang GY	O-246
Veleva JP	SPL-32, SPL-33, O-44, O-211, P-247	Wang H	P-206
Velidi N R	P-254	Wang Y	O-209
Venkatabaskaran K	P-252	Wang Z	L-58, O-144, P-60, P-208
Venkatesan K	O-91, P-71	Wardhani LK	O-193
Venkatraman P	P-283	Wattanapokayakit S	L-58, O-83, O-144
Vergheese M	L-86	Weiguo X	O-187, O-239
Vergheese S	P-137, P-54	Weiping Y	P-310, P-366 , P-367
Verma C	P-352	Weiss MG	O-122, O-123, O-184
Victor V	O-298, P-351	Wen CL	P-185, P-357
Vieira DM	O-140	Weng X	L-58, O-144
Vieira DM	O-165	Wen-zhong L	SPL-15, O-237
Vijaya Krishnan B	O-164, O-293, P-130, P-167 , P-183, P-231, P-296	Wexler R	P-68, P-221
Vijayakrishna V	O-225	Wilder-Smith EP	O-55, O-56
Vijayakumaran P	L-24	Wilkinson M	O-199
Vijayalakshmi V	P-92, P-122	Williams DL	L-60, O-85, O-86
Vijayalaxmi N	P-256	Wim BJ	P-58
Vijayanand C	O-88	Wim BJ	O-37, O-50
Vijayaraghavan R	O-8, O-14, O-93	Xavier J	SPL-5, SPL-8, SPL-9, SPL-13
Vijayashanthi M	O-88	Xiang-nong D	P-162
		Xiaoman W	P-112
		Xing-dong YE	P-162

Author	Abstract ID	Author	Abstract ID
Xiujun T	P-112	Yueyi L	P-159
Xuefeng L	P-212	Yuksel A	P-368
Xue-ying T	P-162	Yumi M	P-80
Yamashitafuji TM	P-185, P-357	Yunliang S	P-309
Yamuah L	O-136	Yushin MY	P-149
Yan W	P-112, P-354	Yutaka I	O-189
Yaping X	P-309	Zago AM	O-171
Yassin MA	O-128, P-129	Zandonade E	P-44
Yasuo F	O-78	Zezhong L	O-187, O-239
Yelikar BR	O-64	Zhendong G	P-65
Yeum CE	P-98	Zheng W	P-112
Yigit R	P-89	Zhicheng L	P-161, P-211
Ying-xi Q	P-209	Zhi-yi L	P-209
Yong P	P-355	Zhonghe W	P-355
Yonga FA	O-166	Zhongpu D	P-355
Youji T	P-61	Zhou M	P-59, O-138
Yousa Y	L-20	Ziaming W	P-308
Yuanhe L	P-210, P-312	Zilda Maria B	L-73, L-88
Yuehua X	P-65	Zuxiang Z	P-63