

Authors' Index

- Aagaard-Hansen J, S381
 Aase H, S407
 Aasvang GM, S150, S257
 Abdul Halim NH, S381
 Abdul Jalil R, S396
 Abel MH, S407
 Abraham KJ, S374
 Abu Bakar NS, S381
 Abuaish S, S234
 Ackert C-Bicknell, S199
 Adaikalakoteswari A, S140, S141, S143, S223
 Adam LM, S435
 Adamo KB, S121, S319
 Adamski J, S18
 Adane A, S126, S240
 Adriaens M, S231
 Aeri BT, S82
 Agier L, S257
 Agnihotri N, S371
 Aguesse A, S82
 Aguilera Venegas IG, S373
 Ahluwalia TS, S199
 Ahmad K, S379
 Ahola-Olli A, S375
 Ainscough K, S391
 Aisa MC, S98, S243
 Akello F, S79
 Akhter ZA, S186
 Akiba Y, S389
 Akurut H, S79
 Akyol Mutlu A, S50, S278
 Ala-Korpela M, S129, S312
 Alam MT, S10
 Ala-Mursula L, S19
 Alati R, S4, S126
 Albani VJ, S220
 Al-Baydhani F, S250
 Alberdi G, S7, S87, S133, S277
 Albert PS, S196
 Alema HB, S440
 Alemany S, S266, S332, S335, S414
 Alenius H, S330
 Alenius S, S105, S243, S331
 Ali A, S336, S338
 Aljahdali AR, S57
 Aljunaidy M, S57
 Alkek SPM, S226
 Alkhoraidly A, S242, S338
 Allard C, S159, S207
 Allen KJ, S146
 Alley PJ, S422
 Allison BJ, S359
 Almeida MM, S290
 Almeida-Pititto B, S297
 Almqvist C, S337, S445
 Almqvist Malmros C, S110
 Alsaaidi R, S250
 Altosaar I, S322
 Alvarez-Pedrerol MAP, S43
 Alves Affonso Kaufman F, S380
 Alves BL, S119
 Alves MB, S370
 Alves V, S229
 Alves VS, S81, S310
 Alwazer FNA, S250
 Amarger V, S82
 Amiano P, S230, S261
 Amim Junior J, S246
 Amor D, S238
 Ana AMC, S446
 Anderson DA, S88, S341, S343
 Andiarena A, S128, S335
 Andraweera PH, S318
 andre Sirard MA, S203
 Andrews E, S191
 Andriantsitohaina R, S82
 Andrulis I, S49
 Anevska K, S16, S392, S400
 Annesi-Maesano I, S100, S176, S330
 Anto JM, S330
 Antonysunil A, S10, S139
 Antoun E, S425
 Aoto S, S90
 Araos J, S98
 Arathimos R, S172
 Arathimos RA, S341
 Archanjo Ferraro A, S297
 Archer G, S302
 Arck P, S286
 Ardanaz E, S261
 Aregawi BG, S440
 Arias AM, S123, S394
 Arias M, S124, S304
 Arijia V, S230
 Aris IM, S2, S22, S27, S44, S339
 Armengaud JB, S304
 Armitage J, S16, S229
 Arshad SH, S342
 Arslan ME, S262
 As'ad Armyr SA, S429
 Asad N, S248
 Ashley B, S306
 Asimakopoulos AG, S211
 Askeland RB, S407
 Aspres N, S84, S270
 Asrani X, S344
 Assunção MCA, S213
 Asvold BO, S360
 Atalay M, S199
 Atkinson S, S147, S151
 Atkinson SA, S316
 Aubert P, S136
 Aucott LA, S285
 Augustín-Morales MC, S167
 Aurientis S, S216
 Austi M, S250
 Austin-Williams S, S359
 Austin-Williamans S, S351
 Avella-García C, S335
 Avila PC, S104
 Awaloff Y, S235
 Ayeboa-Sallah B, S331
 Azad MB, S131
 Azam I, S248
 Azam IA, S186
 Azam SI, S21
 Azaryah H, S404
 Baars A, S217
 Baars AMC, S52
 Baccarelli A, S11, S356
 Baccarelli AA, S209, S284
 Bacharier B, S325
 Bacharier L, S400
 Badon S, S86, S179
 Baeyens W, S376
 Bagate S, S279
 Bagias C, S75, S97, S194, S196, S347, S425
 Bagust LJ, S328
 Bahadoer SD, S313
 Bahari HB, S393
 Bailey JL, S61, S232
 Bainbridge S, S319
 Baird J, S72, S107, S314, S320, S431, S435, S436
 Baiz N, S100, S330
 Baker JL, S362
 Baker L, S19
 Baker PN, S264
 Bakermans-Kranenburg MJ, S271
 Bakker DE, S216
 Bakker H, S15
 Bakulski KM, S209
 Baldacci S, S176
 Balkaran S, S391
 Ballester F, S182, S211, S258, S259
 Balluerka N, S273
 Bandyopadhyay S, S58, S357
 Bann D, S68
 Bansal A, S213
 Bansal AB, S181
 Barbati A, S243
 Barbati B, S98
 Barber S, S191
 Barbieri MA, S109, S245, S264, S374, S445
 Barbieri MR, S374
 Barbosa G, S373, S380
 Barella LF, S81, S300
 Barker E, S206
 Barker ED, S239
 Barker M, S307, S431, S436
 Barker ME, S147, S320, S324, S426, S431, S433
 Barman M, S111
 Barrett-Watson C, S152
 Barros AJ, S338
 Barros FC, S338
 Barros H, S176, S340
 Barros K, S148, S187, S413
 Barroso M, S322
 Barrowman N, S121
 Barteska P, S271
 Bartolomei M, S181
 Barton S, S60, S88
 Barton SJ, S199, S236, S378
 Basagaña X, S257
 Basagana X, S349
 Basagaña X, S45
 Bassani DG, S338

- Bass-Stringer S, S238
 Basterrechea M, S128
 Basterrechea M, S212
 Basu S, S162
 Bath SC
 Bath SC, S4, S299
 Battram TM, S361
 Baudry C, S397
 Baumgartner J, S32, S155, S410, S422, S423, S428
 Bay J, S34, S152, S328
 Bay JL, S152
 Beaton E, S417, S443
 Beaumont RN, S197
 Becher H, S286
 Beck C, S351, S359
 Beck T, S198
 Becker A, S131, S184, S397
 Been JV, S162, S327
 Beeson JH, S28
 Begiristain H, S258
 Begum K, S237
 Begum S, S133
 Behere V, S272
 Beigelman A, S325
 Beijers R, S235, S252, S254, S299
 Beilin LJ, S88, S113, S166, S334, S341, S343, S348, S433
 Bekaert B, S231
 Bekkhus M, S92
 Bell C, S206, S400
 Bell CG, S306
 Bell E, S210
 Bell JA, S76
 Bell R, S113, S294
 Bell RC, S168, S275, S435
 Bellinger DC, S281
 Bertrand J, S268
 Belzer C, S24, S399
 Benedetti A, S217
 Benoit-Biancamano MO, S61
 Bentley GR, S237
 Benzies K, S255
 Bere E, S246, S371
 Bergamashi DP, S99
 Bergh CB, S419
 Berman KF, S160
 Berry SD, S377
 Berryman K, S356
 Bertens LCM, S327
 Bertolino A, S160
 Bertram J, S16, S441
 Bertram V, S316
 Besengez C, S216
 Best KP, S330
 Beth SA, S138, S322
 Bettiol H, S109, S264, S374, S445
 Betts KS, S4, S126
 Betts M, S237
 Beulen YH, S134
 Bezabih AM, S440
 Bhaise S, S280
 Bhalerao A, S163, S188, S279
 Bhalerao AA, S97
 Bhamani SS, S248
 Bhargava K, S190
 Bhat D, S185
 Bhat DS, S58, S96, S185
 Bhat SK, S166, S348
 Bhate V, S357
 Bhattacharya S, S46
 BHIP, S316
 Bhatta ZA, S157
 Bianco B, S380
 Bidho M, S304
 Biesma R, S151, S381
 Bijmens B, S346
 Bilbo SDB, S394
 Billeaud C, S364
 Binder E, S165
 Binder EB, S235
 Binia A, S60, S378
 Biringer A, S250
 Birks L, S259
 Bisgaard H, S329, S351
 Bishop NJ, S199, S306
 Bjarnadóttir E, S329
 Bjerregaard G, S19
 Bjorklund AB, S288
 Björkqvist J, S42
 Bjørset VK, S396
 Blachère T, S203
 Black CB, S267
 Black J, S16
 Blackmore HL, S28
 Blair C, S165
 Blair CB, S301
 Blanchette LMG, S437
 Blanco E, S221
 Blanco EB, S219
 Blanco-Carnero JE, S429
 Blasi A, S421
 Blasi G, S160
 Blar S, S397
 Bleyere MN, S379
 Bloemsmá LD, S215
 Bloise E, S190
 Blomkvist EAM, S438
 Boachie J, S140, S141, S143, S223
 Bobb J, S424
 Bocking A, S151
 Bocking D, S267
 Boers RG, S40, S41
 Bollati V, S238
 Bolotko YA
 Bolotko YA, S94, S100
 Bonatto DMC, S372
 Bondarde S, S185
 Bondarde SJ, S97, S189
 Bønnelykke K, S199, S329, S351
 Bonnet C, S136
 Bonsel GJ, S327
 Borge TC, S406
 Borges MC, S36, S197
 Bornehag CG, S100
 Bornia RG, S246
 Borrás E, S150
 Borrell LN, S104
 Botell J, S431
 Bot-Robin V, S216
 Botting KJ, S359
 Botton J, S177, S268
 Botton JM, S100
 Bouchard L, S159
 Boudry G, S397
 Bourque SL, S144, S145
 Bousquet J, S330
 Bouvette-Turcot AA, S354
 Bouwman LMS, S129, S369
 Boyne MSA, S130, S187
 Brachvogel B, S375
 Bradbury A, S49
 Brage S, S369
 Brain KL, S359
 Bramer WM, S178
 Brand JS, S22
 Brantsaeter AE, S282
 Brantsaeter AL, S177, S315, S334, S406, S407
 Braun F, S287, S291
 Braun KVE, S366
 Braun T, S287, S291
 Brentani A, S188
 Brentani H, S188
 Breton C, S368
 Breton CB, S93
 Breton CV, S3, S11, S12
 Brew BK, S337
 Brewin J, S307
 Briana DD, S241
 Bridgman SL, S184, S397
 Briffa J, S392, S400
 Bright KB, S108, S255
 Brigino-Buenaventura E, S104
 Briley A, S64, S113
 Briley AL, S8
 Briollais L, S323
 Broekman BFP, S26
 Brosnan M, S277
 Brown FI, S137
 Brown H, S220
 Bruckers L, S376
 Brunekreef B, S106, S176, S215, S335, S389
 Bruno C, S168
 Buck Louis GM, S168, S210
 Buckley M, S346
 Bueno-Vargas P, S136
 Buffarini RB, S447
 Buhl T, S351
 Buka SL, S196
 Bukalasa JS, S106
 Burchard EG, S104
 Burdge GC, S88, S205, S341, S343, S425
 Burgner D, S85, S146
 Burgner DB, S344
 Burgner DP, S66, S68
 Burgner P, S194, S350
 Burris HH, S284
 Burrows K, S175
 Burrows S, S166, S348
 Burt RA, S358
 Burton MA, S425
 Buscot MJ, S66, S68, S363
 Buss C, S23
 Bustamante M, S150, S266, S330, S332
 Butruille LB, S93
 Butruille-Madjid L, S368
 Butt S, S21
 Buys S, S49
 Bwangandu NBC, S32
 Bygdell M, S67
 Byrne CD, S225
 Byun HM, S11
 Cabaset S, S141
 Cabré A, S114, S182
 Caetano BG, S225
 Cafeo CF, S146
 Cagampang FR, S225, S313, S412, S416
 Cai S, S333

- Calamandrei G, S119, S408
 Calder P, S410
 Cameron N, S75
 Campbell DE, S117
 Campos Consuegra D, S379
 Campoy C, S123, S124, S167, S274, S304, S394, S404
 Campoy Folgoso C, S278, S379
 Canlet C, S397
 Cano A, S136
 Canon E, S203
 Canonica C, S141
 Cantor E, S142
 Cao-Lei L, S86
 Cappuccini B, S98, S243
 Caramaschi D, S356
 Cardenas A, S159
 Cardis E, S114, S259
 Cardoso V, S109, S245, S264, S445
 Carew P, S358
 Carey J, S325
 Caric T, S75
 Carlin JB, S146
 Carlse KL, S330
 Carnahan J, S301
 Carneiro EM, S119
 Carr SK, S28
 Carracedo A, S150
 Carter AR, S234
 Caruso VC, S393
 Caruth G, S151
 Carvalhaes AS, S439
 Carvalho Lima YC, S228
 Casale M, S84, S270
 Casanello P, S5, S88
 Casas M, S212, S258, S266, S335
 Case P, S57
 Casement JC, S49
 Caserta MT, S301
 Caspersen IH, S315, S406, S407
 Cassidy J, S252
 Castañeda-Gutiérrez E, S364
 Castro A, S136
 Castro NP, S99, S446
 Catena A, S124
 Catheline D, S368
 Catov JM, S360
 Cavalli R, S245
 Cawley S, S426, S439
 Cayazzo M, S221
 Cayazzo MC, S219
 Cecil CAM, S239
 Celec P, S59
 Celind J, S67
 Cerdó T, S404
 Chalkiadaki G, S42, S71, S181, S269, S371
 Chan FC, S122
 Chan J, S41
 Chan JH, S229
 Chan JYH, S227, S228, S409
 Chan KCG, S86, S179
 Chan SY, S27, S44
 Chan YH, S27, S44
 Chandak G, S58
 Chandak GR, S237
 Chandak R, S379
 Chao YM, S227, S228
 Chapko DC, S267
 Charest P, S61
 Charest PL, S232
 Chari R, S184, S397
 Charles MA, S115, S268, S287
 Chattrapiban T
 Chattrapiban T, S71, S389
 Chaturvedi A, S411
 Chatzi L, S42, S45, S71, S121, S150, S181, S200, S257, S258, S269, S330, S335, S349, S371
 Chaves I, S40, S41
 Chawes B, S351
 Chawes BL, S329
 Checa-Ros A, S167
 Chen D, S240, S260
 Chen FFC, S392
 Chen H, S26, S202, S235
 Chen J, S12, S376
 Chen L, S60
 Chen LW, S27, S339
 Chen ML, S66
 Chen NC, S122
 Chen Q, S160, S410
 Chen R, S254
 Cheng LI, S204
 Cherak J, S145
 Cherkerzian S, S196
 Chesi A, S198, S199, S294, S295
 Chevalier L, S14
 Chiarotti F, S119, S408
 CHILD Study Investigators, S131
 Chin-Harty L, S187
 Chirlaque MD, S261
 Chiu Y, S294
 Choh AC, S69
 Chong DWQ, S381
 Chong M, S60, S410
 Chong MFF, S27, S44, S333
 Chong YAPSE, S410
 Chong YS, S26, S27, S44, S60, S158, S235, S333, S339
 Chougule S, S163, S188, S279
 Chowdhury SC, S393
 Christensen BC, S91
 Christiani D, S281
 Christodoulou A, S328
 Chua MC, S410
 Giet P, S112
 Gillessen AHN, S296
 Cirach M, S182, S258
 Clarke GD, S303
 Clarke-Harris R, S88, S341
 Cleal JK, S306
 Cleal K, S412
 Clemente Batalha Pardal D, S200, S258
 Clemente BP, S165
 Closa-Monasterolo R, S51
 CN Purandare, S212
 Cockeran M, S411
 Coen M, S150
 Cohen-Overbeek TE, S289
 Coklo M, S75
 Colacino JA, S209
 Colantuoni C, S160
 Cole DC, S338
 Collard M, S395
 Colles A, S56
 Collier F, S85
 Collings P, S224
 Collins CT, S408
 Colombo D, S244
 Colvin LJ, S147, S191
 Comuzzie A, S303
 Conceição EPS, S300
 Congalton D, S436
 Conner M, S263
 Connor KL, S327
 Conradie C, S410
 consortium BIOS, S233
 Constancia M, S161
 Constantinof A, S37
 Conti R, S84, S270
 Contu LC, S416
 Cook E, S306
 Cooke CLM, S57
 Cooper C, S72, S107, S197, S199, S306, S314, S320, S378, S431, S436
 Cooper R, S353
 Coppede F, S421
 Cordeiro A, S225
 Cordner ZA, S205, S411
 Cornelius M, S352
 Costa S, S220
 Costello P, S306
 Coull BA, S424
 Cousminer DL, S198, S294, S295
 CousminerL, S20
 Covic AC, S148, S187, S413
 Covic M, S51
 Cox B, S90, S165, S390
 Cox L, S11, S303
 Cox RD, S313
 Craig JM, S30, S88, S334, S341
 Craig M, S238
 Cranendonk A, S300
 Cransberg K, S15
 Crispi F, S346
 Crompton K, S238
 Crozier R, S72
 Crozier SR, S107, S199, S306, S314
 Csongova M, S59
 Cui S, S240
 Cuinet I, S397
 Cullen-McEwen L, S16, S441
 Cuneo Libarona ML, S270
 Cunha FS, S370
 Cunha JLA, S246, S439
 Cunha VDS, S445
 Curtis EM, S199, S306
 Curtis N, S146
 Cuyppers A, S169
 Czene K, S254
 Czerwinski SA, S69
 d'Angelo S, S199, S306
 Da Costa SC, S228
 Dabelea D, S201
 Dabrowski P, S84
 Dadkhah A, S80
 Dahl L, S334
 Dahl S, S324
 Dain E, S77
 Dalle Molle R, S370
 Dalmau-Bueno A, S4, S176
 Dalmeijer GW, S79
 Dalrymple V, S27
 Dalvai M, S61, S232
 Daly M, S49
 Daly N, S172, S173
 Damle H, S189
 Danese A, S169

- Daniel H, S178
 Daniels M, S26
 Danileviciute A, S200, S258
 Danser AHJ, S160
 Daraki V, S371
 Darboe MK, S421
 Darby R, S309
 Darnaudery M, S274
 Dasgin H, S135
 Davey H, S328
 Davey Smith G, S292, S312, S356
 Davidge ST, S57
 Davidson AJ, S146
 Davidson EJ, S201
 Davies M, S30
 Davis A, S104
 Davison B, S73, S78, S145, S195, S248, S293, S355
 Davisse-Paturet C, S115, S423
 Daza L, S380
 de Beaufort ID, S252
 de Boever P, S171
 de Castro M, S257
 De Coppet P, S136
 de Coppet P, S82
 de Freitas Mathias PC, S228, S310
 De Genna ND, S352
 de Groot RHM, S112
 de Jong M, S300
 de Jong NW, S179, S323
 de Jong TR, S156
 de Jongste J, S106
 de Jongste JC, S109, S112, S179, S215, S323, S329
 De Kieviet JF, S439
 de Kok TM, S262, S390
 de Kroon MLA, S200, S437
 de la Rosa Parra JA, S298
 de Laat SAA, S251
 de Lange CFM, S282
 De Lauzon-Guillain B, S115
 de Lauzon-Guillain B, S177
 de Lima TAL, S172
 de Matteo R, S16
 de Moura EG, S279, S300
 de Oliveira C, S300, S372
 de Oliveira JC, S81, S310
 de Raaf MA, S160
 de Rooij S, S80, S360
 de Rooij SR, S416
 De Smidt JJA, S247
 De Smith A, S344
 De Soomer M, S56
 de Vega W, S91
 de Vega WC, S234
 De Vivo I, S260
 de Vries CF, S352
 de Vries JIP, S283
 de Vries R, S160
 De Weerth C, S235
 de Weerth C, S252, S254, S296, S299
 Dearden L, S28
 Debacq-Chainiaux F, S173
 Dedaniya A, S379
 Deepjyoti D, S356
 Deglaire A, S397
 deJongste JC, S112
 Dekker GA, S318
 Dekkers KF, S233
 Delius M, S63
 Delker E, S221
 Delker ED, S219
 Demerath EW, S69, S75
 Demmelmair H, S157, S429
 den Dekker HT, S112, S175, S313, S323, S329
 Den Hond E, S56, S376
 Dendge R, S279
 Denktas S, S327
 Deokar T, S163, S188, S279
 Derakhshan A, S265
 Derks IPM, S357, S366
 Deruelle P, S368
 Desai MD, S341, S377
 Deshmukh MK, S97, S189
 Deshpande G, S272
 Desoye G, S159
 Deussen R, S6, S50
 DeVito G, S391
 Devlieger R, S231
 Deyssenroth MA, S376
 Dhamo B, S37
 Dhope R, S189
 Dhurde V, S280
 di Gravio C, S285
 Di Renzo GC, S98, S243
 Dias-Rocha CP, S290
 Dib L, S313
 Dick EJ, S11
 Dickes-Coopman A, S368
 Dickes-Coopman AD, S93
 Dieberger AM, S416
 Diéguez E, S304
 Diemert A, S286
 Dijkstra DJ, S289
 Dinerstein A, S270
 Dinerstein NA, S84
 Ding D, S240
 Ding DG, S240
 Diorio J, S111
 Dixon PH, S399
 Dixon R, S34, S152
 Dmitrieva RI, S94, S100
 Dobkowitz S, S271
 Dodd M, S6, S50
 Dolo ZJ, S80
 Domagala Z, S84
 Domellöf M, S364
 Dong JD, S83, S392
 Donkers CL, S25
 Doolan AC, S151
 Doreleijers TAH, S80, S360
 Dorgan JF, S442
 Dorighello GG, S119
 Dorresteyn EM, S15
 dos Santos Ferreira DL, S312
 Doringa A, S156
 Dötsch J, S247, S375
 Dou S, S397
 Douglas DM, S32
 Dowling J, S16
 Draper ES, S264
 Drobná B, S256
 Droit A, S232
 du Plessis C, S247
 du Toit E, S117, S118, S402
 Duca RC, S231
 Duemler A, S181
 Dufour DL, S142
 Duijts L, S109, S112, S175, S179, S223, S288, S313, S323, S328, S329, S393
 Dumay J, S142
 Dupont D, S397
 Duque-Guimarães DE, S28
 Duranthon V, S203
 Duschinsky R, S271
 Dutriez-Casteloot I, S216
 Dutta A, S190, S332
 Dwyer T, S48
 Easey K, S254
 Eaton S, S132
 Eberle D, S368
 Eberlé DE, S93
 Eckert J, S57
 Eckert JJ, S205
 Edwards C, S24, S399
 Eeckhoutte JE, S93
 Eeftens M, S259
 Egan BE, S172, S173
 Egan MF, S160
 Eggesbo M, S117
 Eggesbø M, S120, S170, S315, S324
 Eggesboe M, S401
 Eggink AJ, S289
 Ehrenreich H, S160
 Ehrlich KB, S252
 Ehrlich L, S287, S291
 El Marroun H, S17, S176, S335, S391
 Elbert NJ, S112, S179, S323
 Elgbeili E, S193
 El-Heis S, S107
 Elliott A, S79
 Elo LL, S363
 Elovainio M, S163, S193
 Elwell CE, S421
 Emes RD, S237
 Emmanuelli V, S216
 Emmett PM, S418
 Emond A, S164
 Eng C, S104
 Eng M, S321
 Engels E, S70
 Englund Ögge MD, S282
 Enquobahrie DA, S86, S179
 Ensenaer R, S63, S178
 Entringer S, S23
 Eriksson J, S116
 Eriksson JG, S42, S78, S95, S102, S127, S432
 Eriksson ME, S419
 Erkamp JS, S288
 Ertugrul Bilgili N, S281
 Escalante-Padrón F, S89
 Escalante-Padron FJ, S89
 Escobar AM, S188
 Escobar AMU, S148, S187, S413
 Escribano J, S51
 Escudero-Marin M, S278
 Eshriqui Oliveira I, S297
 Eskenazi B, S53
 Espada M, S4
 Essers J, S40, S41
 Esteves APVS, S246
 Estivill X, S150
 Euclides VV, S99, S446
 Evans DE, S37
 Evans DM, S199, S292
 Evelo CT, S231
 Everson TM, S12, S207

- Ewart S, S342
 Faber M, S411, S428
 Faber T, S162
 Facchi JC, S372
 Falcon L, S275
 Fall C, S101, S185
 Fall CHD, S58, S163, S185, S188, S237, S279, S280, S348
 Fall HD, S190, S332, S379
 Fall K, S254
 Fall KF, S419
 Fang F, S254
 Fang H, S66
 Fang Y, S66
 Fantì E, S249
 Farber HJ, S104
 Farchi S, S249
 Fariás-Jofré M, S388
 Felix J, S38, S199, S207, S223, S341, S366, S373, S391, S393
 Felix JF, S172, S175, S207, S209
 Feng T, S419
 Feng Y, S7
 Fenoll RF, S43
 Fenton TR, S336
 Ferber JR, S202
 Ferguson TS, S187
 Fernandes G, S403
 Fernandez M, S259
 Fernández S-Barrés, S230
 Fernández-Calleja JMS, S129, S369
 Fernández-Somoano A, S182, S415
 Fernandez-Twinn DS, S28, S365
 Ferrara A, S63
 Ferraro A, S264
 Ferraro AA, S403
 Ferraro ZM, S319
 Ferre N, S51, S77
 Ferreira Coelho CFF, S309
 Ferreira SRG, S403
 Ferrer AN, S188
 Ferret-Bernard S, S397
 Ferretti E, S322
 Ferretti V, S151
 Feskens EJM, S134, S387
 Fetene DM, S4, S126
 Feuer S, S213
 Field CJ, S184, S397
 Figueiredo MS, S119
 FIngerlin TE, S201
 Fink GK, S188
 Fink N, S329
 Fink NH, S316
 Fischer B, S203
 Fisher-Heffernan RE, S282
 Flamm SD, S226
 Fleisch A, S284
 Fleming P, S308
 Fleming TP, S57, S205
 Folchetti LGD, S297
 Følsgaard N, S329
 Fonseca MJ, S340
 Fontes AM, S374
 Fontes KN, S190
 Forastiere F, S249
 Ford D, S231
 Ford JG, S104
 Forhan A, S115
 Formoso Assunção MCFA, S447
 Forrester TE, S187
 Forrest-Hay A, S117
 Fortier I, S151
 Fortier M, S410
 Fortunato RS, S290
 Fossati S, S200, S349
 FR Rivadeneira, S37
 França LM, S309
 Francisco FA, S81, S310
 Franco CCS, S81, S300, S310
 Franco OH, S130, S138, S178, S179, S366, S372
 Franks AE, S392, S400
 Franks PW, S62, S180
 Fransén MP, S386
 Fransquet P, S87
 Franx A, S39
 Fraser A, S62, S180, S360, S443
 Fraser D, S412
 Fraser R, S306
 Fraser RB, S199
 Fraser W, S151
 Freathy R, S197
 FreathyRM, S55
 Frederiksen P, S60
 Frudiger A, S283
 Fuemmeler B, S232
 Fuemmeler BFF, S394
 Fuenzalida B, S98
 Fuenta Y, S127
 Fukuoka H, S33
 Fukutake M, S389
 Funato M, S134
 Fusch C, S242, S336, S338
 Fusch G, S242, S336, S338
 Gabory AG, S93
 Gagliardi L, S108, S249
 Gagné-Ouellet V, S159
 Gahagan S, S221
 Gahagan SG, S219
 Gaikwad M, S279
 Gaillard R, S202, S243, S305, S313, S364, S391, S393
 Gajsek P, S259
 Galassi C, S108
 Galbarczyk AG, S296
 Gallastegi M, S259
 Ganapathy TP, S310
 Gandhi SV, S199, S306
 Ganeo-Christoffel L, S141
 Ganpule-Rao AV, S97, S185, S348
 Gao M, S319
 García-Bermudez M, S124, S278
 García-Esteban R, S335
 García-Esteban R, S414
 García-Fuentes E, S299
 García-Hernández CM, S429
 García-Ricobaraza M, S278, S379
 García-Rodenas C, S364
 Garratt E, S306
 Garssen J, S408
 Gascon M, S211
 Gasparrini A, S165
 Gaudreau H, S111, S354
 Gaudreau HG, S374
 Gay MCL, S117
 Gaytán-Pacheco N, S89
 Gázquez A, S429
 Gebregiorgis YS, S81
 Gebrihet TA, S81
 Geddes DT, S117
 Gedrich K, S178
 Geelen A, S134, S382, S387
 Gehring U, S71, S106, S183, S215, S389
 Gelli A, S280
 Gemke RJ, S80
 Gemke RJB, S62, S360, S382
 General F, S84
 Gennings C, S376
 Gentili S, S368
 Geraghty AA, S7, S87, S115, S133, S214
 Gérard P, S397
 Gerasimov AS, S94, S100
 Geurtsen ML, S223
 Ghantous A, S208
 Ghantous AG, S48
 Ghassabian A, S168, S196, S210
 Ghattu V, S101, S379
 Ghosh M, S231
 Giacomello SG, S288
 Giallo R, S108, S255
 Gibney L, S391
 Gibson H, S424
 Gibson L, S147, S191
 Gibson LY, S433
 Gibson RA, S346
 Gidlow C, S192, S263
 Gielen M, S112
 Giesbertz P, S178
 Gil A, S24, S399
 Gil F, S128
 Gillen D, S23
 Gilliland FD, S3
 Gillman MW, S174
 Gilman S, S168
 Gilman SE, S196
 Gilsanz V, S198, S294, S295
 Giorgis-Allemand L, S257
 Girchenko PV, S126
 Girón D, S136
 Gissler M, S105, S243, S331
 Giussani DA, S56, S351, S359
 Givan SA, S384
 Gjørde LK, S362
 Gleason KM, S281
 Glenn JP, S11
 Gluckman P, S60
 Gluckman PD, S26, S27, S44, S212, S235, S333, S339, S410
 Go ATJI, S204
 Godderis L, S231
 Godet M, S203
 Godfrey K, S60
 Godfrey KM, S27, S44, S64, S88, S107, S113, S169, S199, S236, S306, S314, S320, S333, S339, S341, S343, S361, S378, S410, S433
 Godfrey M, S72, S328
 Godoi VA, S222
 Godschalk RW, S112
 Gohir W, S64
 Gold DR, S400, S424
 Gold M, S330
 Goldaracena-Orozco F, S89
 Goldberg M, S49
 Goldfeld S, S146
 Goldfeld GS, S121
 Golding J, S164
 Goldstein JM, S196
 Goletzke J, S286

- Goljan I, S102, S139, S143
 Goljan IAG, S97, S194, S347
 Goljan IZ, S143
 Golovkin AS, S94
 Gomes D, S63, S178
 Gomes RM, S81, S300, S310
 Gómez H, S373
 Gomez H, S380
 Gonçalves HDG, S447
 Gonçalves HG, S213
 Gonçalves LM, S119
 Goncalves Soares ALGS, S213
 Gong T, S337
 Gonseth Nussle SG, S344
 Gonseth S, S48
 Gonzalez JR, S150, S349
 González L, S259
 González LL, S335
 Gonzalez M, S380
 Goodall J, S78
 Goodman A, S319, S383
 Gootjes DV, S433
 Göpel W, S242
 Gopinath A, S75, S97
 Gordon A, S433
 Gori E, S249
 Gorostiaga A, S273
 Görs S, S368
 Goudochnikov VI, S448
 Gould J, S408
 Gould M, S308
 Govarts E, S56, S170
 Gowdy KMG, S394
 Grace M, S328
 Graff IE, S334
 Gragasin FS, S145
 Graham B, S168
 Graham N, S342
 Graham NJ, S199
 Gramzow AK, S287, S291
 Grandi C, S109
 Grandi CA, S245
 Granovsky G, S270
 Grant CC, S377
 Grant S, S199
 Grant SFA, S198, S294, S295
 Granum B, S211
 Grasselli C, S98, S243
 Gratacos E, S346
 Grattan KP, S121
 Grazuleviciene R, S150, S257, S258, S349
 Gražuleviciene R, S45
 Green LR, S416
 Green R, S412
 Greenspan LC, S63
 Grgic O, S37, S198
 Gribnau J, S40, S41
 Griffioen PH, S18
 Griffiths B, S328
 Grineva EN, S94, S100
 Grisi S, S188
 Grobbee DE, S79
 Groen H, S317, S382, S385
 Groenenberg IAL, S284
 Groenewald CA, S247
 Gromadzinska J, S408
 Grossi E, S421
 Grote V, S51, S77, S157, S367
 Grotenfelt NE, S102, S116
 Gruszfeld D, S51, S77, S363, S367
 Grybel KJG, S203
 Guelfi K, S7
 Guelfi KJ, S433
 Guerra S, S330
 Guínez C, S368
 Guínez CG, S93
 Güleç A, S50, S278
 Guo MX, S124
 Gupta D, S190, S332
 Gurecka R, S59
 Gürke J, S203
 Gus Manfro GGM, S374
 Gutiérrez EC, S366
 Guttman DS, S184, S397
 Gutzkow K, S45
 Guxens M, S4, S45, S114, S176, S182, S211, S259, S265, S335
 Gyselaers W, S90, S169, S260
 Haaramo P, S331
 Haas N, S63
 Haberg SE, S48
 Habre RH, S3
 Hagemann E, S147, S191
 Hahn J, S196
 Hallberg J, S110
 Halldorsdottir T, S165
 Ham L, S147
 Hämäläinen E, S126, S440
 Hamano H, S33
 Hamer M, S76, S220
 Hamilton EG, S160
 Hamoen M, S200
 Han GH, S341, S377
 Han W, S326
 Hands B, S417, S443
 Hanke W, S119, S176, S408
 Hanna L, S183
 Hansen H, S344
 Hanson A, S316, S328
 Hanson M, S72, S158, S177, S236, S381, S435
 Hanson MA, S291, S382
 Hao K, S12, S376
 Hardy J, S68
 Hardy RJ, S353
 Hari Dass SA, S354
 Harley K, S53
 Hartwig FP, S199
 Harvalik P, S255
 Harvey ALJ, S121
 Harvey C, S72
 Harvey L, S326
 Harvey NC, S107, S199, S306, S378, S431
 Harvey NCW, S305
 Hasbargen U, S63
 Hashimoto R, S160
 Hata K, S90
 Hattersley AT, S197
 Hatunic M, S391
 Haugen M, S282, S315, S371, S406
 Haugen MH, S177
 Havaš Augustin D, S75
 Hawkes CA, S416
 Hay SM, S135
 Hays NP, S418
 He B, S105
 He H, S286, S349
 He JH, S122
 He JR, S137
 He JRH, S420
 Healy E, S107
 Healy SD, S292
 Heath CJ, S416
 Hecher K, S286
 Hechler C, S299
 He-Feng H, S204
 Heijmans BT, S9, S233
 Heijmans BTH, S53
 Heil S, S18
 Heimovaara J, S208
 Heinonen K, S42, S266, S440
 Heitmann BL, S60
 Helbing WA, S139, S364
 Helenius G, S93
 Helland SH, S437, S438
 Helle CH, S396
 Hellmuth C, S64, S113, S115, S363
 Helve O, S331
 Hemani G, S292
 Henderson M, S217
 Henrichs, S25
 Henrich W, S287, S291
 Henriksen TB, S230
 Henriksson M, S127
 Heppe DHM, S198
 Herceg Z, S48
 Hernandez C, S88
 Hernandez-Ferrer C, S45, S150, S349
 Hernandez-Vargas H, S48
 Heron J, S253
 Herrera EA, S88
 Herrmann F, S274, S304, S394
 Herrmann U, S152
 Herst P, S61
 Herst PM, S232
 Hertz-Picciotto I, S256
 Herzog EM, S18
 Hesketh KD, S369
 Hess RA, S384
 Heude B, S100, S115, S268
 Hewawasam E, S408
 Heymans MW, S200
 Hickey M, S292
 Hill E, S392, S400
 Hill S, S232
 Hillesund ER, S137, S246, S371, S396, S438
 Hills A, S70
 Hiscock H, S146
 Hitzerd AE, S160
 Hivert MF, S2, S22, S159, S345
 Hivner S, S18
 Hiyoshi AH, S419
 Hnatiuk J, S369
 Hoeijmakers L, S405
 Hoek A, S317, S382, S385
 Hoek G, S176, S215, S335
 Hof M, S251
 Hofelich A, S18
 Hofman A, S202, S302
 Hogervorst JGF, S257, S260
 Hokken-Koelega AC, S284
 Holbrook JD, S88, S236, S341, S343
 Holcik M, S319
 Holdt L, S63
 Holland N, S53
 Holloway JW, S199, S342
 Holmes E, S399
 Holst JJ, S347

- Hoover RN, S442
 Horan MK, S214
 Horn J, S360
 Horner M, S352
 Hornig M, S196
 Horvat M, S176
 Hoskins L, S361
 Hou MX, S124
 Houfflin-Debarge V, S216
 Houghton C, S442
 Houghton LC, S49
 Houtepen C, S92
 Houtepen LC, S253
 Hovi P, S42, S243, S266, S331
 Hovi RP, S105
 Howe CG, S3, S12
 Howe D, S92
 Howe L, S351
 Howe LD, S253
 Howe LDW, S213
 Hoyo C, S232
 Hoyo CH, S233, S394
 Hozawa A, S155
 Hozawa AH, S149, S153
 Hozumi N, S127
 Hsu C, S41, S116, S276, S311
 Hsu CN, S174
 Hu C, S112
 Hu FH, S420
 Hu H, S137
 Hu YH, S420
 Huang HF, S124, S385
 Huang L, S116, S311
 Huang LS, S410
 Huang R, S121
 Huang RC, S31, S88, S334, S341, S343, S433
 Huber HF, S303
 Huel G, S100
 Huen K, S53
 Hughes DA, S361
 Huizink AC, S251
 Hujuel PP, S428
 Hummel S, S18
 Hung CY, S409
 Husar A, S287, S291
 Husen SC, S204
 Hutri-Kähönen N, S66, S68, S193, S363
 Huvinen E, S116
 Huvinen HE, S95, S432
 Huybrechts IH, S231
 Hyagriv S, S23
 Hyde A, S193
 Hylton NM, S442
 Hyodo K, S270
 Hysi PG, S292
 Ibañez-Chavez C, S8
 Ibarluzea J, S128, S261, S273, S415
 Ibarluzea JL, S182
 Ibarluzea JM, S4
 Ierodiakonou D, S42, S71, S269
 Ikenoue C, S23
 Ikenoue S, S23, S389
 Ikram A, S292
 Ikram MA, S199
 Imai M, S270, S272
 Ingelfinger J, S13
 Ingelfinger JR, S352
 Iniguez C, S212
 Iniguez C, S230, S335
 Iniguez C, S258
 Inskip H, S60, S431, S435, S436
 Inskip HM, S107, S199, S236, S306, S314,
 S320, S378, S431
 Inskip M, S72, S328
 Iribarne LM, S261
 Irizar A, S261
 Irshad Z, S140
 Ishikuro M, S155
 Ishikuro MI, S148, S153
 Iskander R, S338
 Ismaili M'hamdi H, S252
 Iszatt N, S120, S170, S315, S324
 Itani N, S359
 Itoh H, S35, S430
 J Walker D, S378
 Jaakkola JM, S438
 Jacek R, S106, S110
 Jack B, S75
 Jacka F, S406
 Jackson BP, S12, S376
 Jacob CM, S382, S435
 Jacobsen R, S60
 Jacobsson B, S282
 Jacoby P, S113
 Jacquemyn Y, S261
 Jaddoe VV, S154
 Jaddoe VWV, S15, S37, S38, S109, S112,
 S130, S138, S175, S176, S198, S199, S200,
 S202, S209, S211, S215, S223, S243, S288,
 S292, S313, S322, S323, S329, S335, S357,
 S364, S366, S372, S373, S391, S393, S421
 Jaffe AE, S160
 Jagtap S, S279
 James P, S69
 Jan Mohamed HJ, S396
 Janasik B, S408
 Jankovic S, S75
 Jansakova K, S59
 Jansen E, S224
 Jansen MAC, S79
 Jansen MAE, S138, S421
 Jansen PW, S357, S366
 Jansen W, S182
 Janssen BG, S165, S169, S238, S260, S262
 Janssen NAH, S215
 Jarman M, S275, S294, S435
 Jarman MR, S320
 Järvelin MR, S19, S42, S218, S266, S301, S312
 Jarvelin MR, S37
 Jasienska GJ, S296
 Jáuregui R, S404
 Javid MK, S199, S306
 Javors MA, S359
 Jefferies A, S400
 Jen V, S130, S178, S366 S372
 Jenum AK, S291
 Jerin I, S132
 Jian'an L, S199
 Jiang F, S446
 Jiménez A, S128
 Jiménez J, S274, S304, S394
 Jiménez-Zabala A, S259
 Jin L, S385
 John EM, S49
 Johnson CC, S117
 Johnson MD, S205, S411
 Johnson S, S275
 Johnson SA, S384
 Johnson W, S68, S69, S76, S220
 Johnson WO, S264
 Jokela M, S163
 Jokinen E, S66, S193, S363
 Jones E, S412
 Jonsson KJ, S111
 Joosten KFM, S284
 Joshi SJ, S58
 Jula A, S129
 Júlvez J, S335, S415
 Julvez J, S45
 Jung S, S442
 Junien CJ, S93
 Juodakis J, S282
 Juonala M, S66, S68, S120, S193, S194, S195,
 S350, S363
 Jureckova D, S256
 Just AC, S284
 K Braun KVE, S372
 Kabasakal Çetin A, S50, S278
 Kadawathagedara M, S177
 Kähönen M, S193
 Kahsay AB, S81
 Kajantie E, S42, S126, S127, S243, S266,
 S331, S440
 Kajantie EO, S105
 Kale R, S280
 Kalkwarf H, S198
 Kalkwarf HJ, S294, S295
 Kalokhe J, S279
 Kalyanaraman K, S96, S101, S379
 Kalyanaraman Kumaran KKUMA, S188
 Kamijima M, S35
 Kamphuis EC, S386
 Kampouri M, S121, S269
 Kamura H, S90
 Kanayama N, S35, S430
 Kanda Y, S127
 Kangas AJ, S129, S312
 Kannan K, S210, S211
 Kanzaki G, S441
 Karachaliou M, S71, S269, S371
 Karachaliou MK, S181
 Karagas MR, S12, S281, S376
 Karagounis LGK, S372
 Karelovic D, S75
 Karhunen V, S218
 Karmaliani R, S248
 Karmaus W, S342
 Karnani N, S60, S235, S410
 Karrow NA, S282
 Karsten MDA, S382
 Karvonen M, S400
 Kashima K, S90
 Kastenmüller G, S18
 Kasuga Y, S389
 Katre P, S189
 Katrinaki M, S371
 Kautiainen H, S95, S102, S116, S432
 Kawaharada R, S103
 Kawai T, S90
 Kawakami F, S272
 Kawamoto TK, S35
 Kazmi N, S345
 Kechris K, S201
 Kee MZ, S26
 Kee MZL, S235
 Keevil B, S102
 Kehler H, S108, S255

- Kehoe S, S101
 Kehoe SH, S280
 Keijer J, S70, S129, S369
 Kellar I, S263
 Kelleher C, S66, S74, S415
 Keller JP, S141
 Kelly A, S198, S294, S295
 Kelly B, S191, S263
 Kelsey KT, S91
 Keltikangas-Järvinen L, S163
 Kemner-van de Corput MP, S112
 Kemp ET, S423
 Kemp JP, S199
 Kempe A, S250
 Kennedy B, S254
 Kennedy J, S330
 Kennedy KM, S64
 Kennedy RA, S426, S439
 Kennedy S, S199, S306
 Kennelly MA, S391
 Kenny L, S318
 Kere J, S330
 Kerr K, S182
 Keshavjee B, S304
 Kettunen J, S361
 Keun HC, S150
 Khalif IR, S57
 Khalil H, S74
 Khambadkone SG, S205, S411
 Khan S, S21
 Kheifets L, S259
 Khouja N, S92
 Kieffe-de Jong JC, S138, S179, S322, S421
 Kikuya M, S155
 Kikuya MK, S148, S153
 Kim H, S221
 Kimmins S, S54
 Kindblom JM, S67
 Kindt ASD, S18
 King S, S86, S193
 Kingston D, S108, S250, S255
 Kinoshita M, S444
 Kippler M, S256
 Kirchberg FF, S115, S363
 Kirschenman R, S57
 Kischkel L, S421
 Kitaba NT, S236
 Kjellevold M, S334
 Klein Hazebroek M, S52
 Klein M, S319
 Kleinjans J, S262
 Kleinjans JC, S390
 Klifa C, S442
 Kliman H, S298
 Klimek MK, S296
 Klompmaker JO, S215
 Kloog I, S424
 Klopp A, S131
 Knelangen J, S203
 Knight BA, S197
 Knight R, S324, S401
 Knippels LMJ, S408
 Knutsen H, S315, S406
 Ko TH, S430
 Kobor M, S60
 Kobor MS, S88, S235, S341
 Koborova I, S59
 Kodde A, S70
 Koelen MA, S134
 Koestler DC, S91
 Kogevinas M, S42, S71, S121, S181, S269, S371
 Koh DXP, S26
 Koh XP, S410
 Kohmura-Kobayashi Y, S35, S430
 Koivusalo SB, S95, S102, S116, S432
 KOLETZKO B, S21, S51, S64, S77, S113, S115,
 S157, S363, S367, S429
 Koleva PT, S117
 Kollins SHK, S394
 Kollins SK, S232
 Koning AH, S289
 Koning AHJ, S23, S283, S288
 Koning IV, S204, S284
 Konya T, S184
 Kooijman MN, S202
 Kooiker MJG, S268
 Kopp L, S165
 Koppelman G, S106
 Koppelman GH, S183, S330, S365
 Koppen G, S170, S171, S231
 Kordas K, S164
 Korevaar T, S4
 Korevaar TIM, S265
 Kornafel D, S84
 Korosi A, S142, S405, S416
 Kostaki A, S321
 Koster MPH, S23, S139, S433, S434
 Kostiakova V, S256
 Koupil I, S149, S319
 Koutra K, S121, S269
 Koutrakis P, S424
 Kowk M, S105
 Kozyrskiy AL, S117, S184, S397
 Krabic V, S75
 Kradolfer D, S203
 Kraft JD, S322
 Krakauer M, S351
 Kramer MS, S44, S339
 Kraneveld AD, S408
 Krause BJ, S5, S88
 Kremppf M, S82
 Krol A, S119, S408
 Krstic N, S306
 Kruger HS, S423
 Krul-Poel YHM, S139
 Krumsiek J, S18
 Kruse R, S93
 Kubo A, S63
 Kubota K, S35, S430
 Kuchenbecker WKH, S317
 Kuh D, S68, S353
 Kuja-Halkola R, S110
 Kumar A, S162
 Kumar R, S104
 Kumar S, S10
 Kumaran K, S280
 Kuo AH, S303
 Küpers LK, S208, S209
 Kuras R, S408
 Kurbasic A, S62
 Kurc-Darak B, S84
 Kure SK, S149, S153
 Kuriyama S, S155
 Kuriyama SK, S149, S153
 Kurtovich E, S63
 Kushi LH, S63
 Kusinski LC, S28, S365
 Kuula L, S42
 Kyng KJ, S230
 Kyriklaki A, S121, S269
 Laborie C, S368
 Laborie CL, S93
 Ladino L, S278
 Ladkat R, S96, S185, S279
 Lagendijk J, S327
 Lagström H, S129
 Lahti J, S126, S127, S440
 Lahti M, S46, S126, S440
 Lai JS, S333
 Lai WT, S116
 Laitinen T, S66, S193, S363
 Laitinen TT, S193
 Laivuori H, S126, S440
 Lakka T, S199
 Lam KBH, S137
 Lambertini L, S12, S376
 Lambrechts D, S171
 Lambrechts N, S261
 Lambrechts NRJ, S56
 Lambrot R, S54
 Land JA, S317
 Land SC, S378
 Landau-Crangle E, S242, S336
 Lane RL, S377
 Lanerolle P, S70, S77
 Langdon PL, S435
 Langhammer L, S63
 Langhendries JP, S51, S77, S367
 Langie AS, S171
 Langie SAS, S231
 Langley-Evans SC, S281
 Lanner FL, S288
 Lano A, S42
 Laplante DP, S193
 Lappe J, S198
 Lappe JM, S294, S295
 Larqué E, S429
 Larrañaga N, S261
 Larsson H, S337
 Laschet J, S82
 Lasser N, S442
 Laureano DP, S370
 Laurent CA, S63
 Laven JS, S139
 Lawlor D, S266, S335, S443
 Lawlor DA, S8, S22, S113, S197, S224, S312,
 S336, S340
 Lawrence T, S431
 Lawrence W, S431, S433, S435, S436
 Lawrence WT, S320
 Layé S, S274
 Lazo de la Vega M, S373
 Lazo M, S380
 Le Blanc ES, S442
 Le Clercq CMP, S358, S412
 Le Dren G, S136, S275
 Le Huërou-Luron IL, S397
 Le Ruyet PL, S397
 Leat H, S328
 Lebrete E, S215
 Lechner F, S247, S375
 Lecoutre S, S368
 Lecoutre SL, S93
 Ledesma Peixoto GM, S228
 Lee AV, S282
 Lee CH, S409
 Lee LMY, S15

- Lee M, S69
 Lee RS, S205
 Lee S, S419
 Lee WC, S228, S229, S409
 Lee WK, S430
 Lee YS, S44, S27, S339
 Leemaqz S, S318
 Lefebvre D, S131
 Lefebvre W, S165, S169, S260, S262
 Lefever I, S5
 Léger J, S268
 Legler J, S170
 Legrand P, S368
 Lehtimäki T, S66, S68, S193, S363, S375
 Lehtovirta M, S129
 Lei Z, S384
 Leiva A, S98, S101
 Lek L, S27, S44
 Lely AT, S39
 Lemaire M, S397
 Lemieux H, S144
 Lenoir MA, S104
 Lenters V, S120, S324, S401
 Lepinay AL, S274
 Lertxundi A, S128, S415
 Lertxundi AL, S182
 Lertxundi N, S128, S273
 Lertxundi NL, S182
 Lesage J, S368
 Lesage JL, S93
 Lessard M, S61, S232
 Letelier C, S5
 Leu S, S228, S409
 Leu SL, S229
 Leung GM, S105
 Leventakou V, S42, S71, S181, S371
 Levie D, S4, S265
 Levitan D, S267
 Levitan RDL, S374
 Lewis R, S158
 Lewis RM, S306
 Lewis SJ, S356
 Li AM, S105
 Li B, S240
 Li C, S11, S181, S303, S359
 Li DK, S202
 Li HY, S326
 Li L, S68, S214, S447
 Li LC, S53
 Li LJ, S2, S22
 Li N, S304
 Li SW, S116
 Li W, S181
 Li X, S240
 Liania LA, S99, S446
 Lichtenstein P, S110
 Liew Z, S335
 Lightning R, S168
 Ligocka D, S119
 Lillycrop A, S425
 Lillycrop K, S60
 Lillycrop KA, S88, S205, S236, S306, S341, S343, S378
 Lim A, S34, S152
 Lima L, S219
 Lima-Rogel LMV, S89
 Lima-Rogel LRV, S89
 Limaye TL, S58
 Lin CC, S84
 Lin KN, S52
 Lin L, S240
 Lin N, S209
 Lindsay KL, S391
 Lindsay RS, S46
 Lippach G, S247, S375
 Lipp-von Wattenwyl BM, S141
 Lisboa PC, S279, S300
 Lismer A, S54
 Litonjua A, S325
 Litonjua AA, S400, S424
 Littman AJ, S86, S179
 Littrean C, S151
 Liu C, S7
 Liu G, S419
 Liu K, S336
 Liu LX, S385
 Liu S, S194, S350
 Liu XL, S122, S420
 Liu Y, S384
 Liu YX, S326
 Llop S, S182, S330
 Lloyd-Fox SL, S421
 Lock C, S309
 Lockett GA, S342
 Lodefalk M, S93
 Lohuis MAM, S398
 Loke YJ, S238
 Lomas-Soria C, S8
 London SJ, S207
 London SJL, S92
 Looman KIM, S138, S421
 Looman M, S387
 Loots I, S376
 Loots I, S56
 López M, S98
 López MA, S101
 Lopez-Espinosa MJ, S211, S258
 López-Pedrosa JM, S136
 Lopez-Tello J, S161
 López-Vicente M, S45, S414
 Lopomo A, S421
 Losol P, S342
 Louise J, S6, S50
 Lovell K, S225
 Lovelock D, S328
 Lowry E, S218
 Lowry EL, S19
 Lozoff B, S221
 Lozoff BL, S219
 Lu JH, S137
 Lu JHL, S420
 Lu JL, S122
 Lu M, S137
 Lu Y, S447
 Lubczynska MJ, S176, S335
 Lubomirov L, S247
 Lucas K, S69
 Lucas MN, S70
 Lucassen PJ, S142, S405
 Luijk MPCM, S271
 Luijk R, S233
 Lule AS, S79
 Lumbwe LC, S32
 Lumey LH, S9, S53, S233
 Lundholm C, S110, S445
 Luo ZC, S286
 Luque V, S77, S363, S367
 Lurmann F, S11, S104
 Lurmann FW, S3
 Luyten LJ, S173
 Lwin TT, S270, S272
 Ly K, S377
 Lycett K, S358
 Lycett KL, S344
 Lyytikäinen LP, S363
 M Sloboda D, S291
 Machado K, S229
 Machado KGB, S219
 Machado TD, S370
 Macià DM, S43
 Mackenbach JP, S162
 Mackerras E, S145
 Mackey DA, S292
 Maddalena G, S160
 Madhloum N, S90, S260, S373
 Madigan L, S125
 Magiati I, S26
 Magnus MC, S92, S360
 Magnussen CG, S66, S68, S193, S363
 Magnusson KE, S110
 Maguire O, S391
 Maguire RLM, S394
 Mahabir S, S46
 Mahboubi S, S198
 Mahendra AM, S101
 Mahesh A, S225
 Mahizir D, S16, S392
 Maio S, S176
 Maitre L, S45, S150, S200, S257, S258, S349
 Majewska R, S106, S110
 Makrides M, S330, S346
 Malacara J, S380
 Malamitsi A-Puchner, S241
 Malan L, S155, S410, S422
 Malik AM, S186
 Malin Igra A, S256
 Maloney CM, S393
 Malta A, S81, S219, S228, S300, S310
 Mandal S, S324, S401
 Mandaviya PR, S238
 Mandhane PJ, S131, S184, S397
 Mangino M, S292
 Manhas KP, S154
 Manmode S, S189
 Männikkö M, S218
 Mansell T, S85
 Mantzoros CM, S2, S22
 Manzano M, S136
 Manzano-Salgado CB, S211, S230, S258
 Mar O, S272
 Marchesi J, S399
 Marchioro L, S115
 Marcos A, S379
 Marcos Rodrigues DMR, S374
 Marengo S, S160
 Mareze da Costa CE, S228
 Margetaki AA, S42, S121, S181, S371
 Mariani B, S77
 Marinello V, S24, S399
 Marini N, S344
 Mario M, S98
 Markus MW, S334
 Markowitz A, S180
 Marostica PJC, S370
 Marousez L, S368
 Marousez LM, S93
 Marques Martins Valente A, S297

- Marques R, S245
 Marrin ML, S336
 Marsit CJ, S12
 Marsit CJ, S376
 Martens D, S90, S169
 Martens DS, S165, S258, S390
 Martin F, S77
 Martin J, S330
 Martín MJ, S136
 Martin NG, S292
 Martin-Domingo MC, S128
 Martínez D, S211, S258
 Martínez D, S230, S266
 Martínez-VilavellaGMV, S43
 Martins I, S229
 Martins IP, S81, S219, S300, S310
 Martyni-Orenowicz J, S27
 Maruyama H, S270, S272
 Masahito O, S34, S152
 Masaki N, S35
 Maslova E, S60
 Mason L, S421
 Massicotte R, S151
 Masterson EE, S428
 Mata KA, S380
 Mathe N, S275
 Mathers JC, S231
 Mathews J, S415
 Mathewson J, S91
 Mathias P, S229
 Mathias PCF, S81, S219, S300
 Mathon F, S216
 Matijasevich A, S338
 Matijasevich AM, S213
 Martinolli H, S266
 Martinolli HM, S42
 Matusso C, S229
 Matusso CC, S228
 Matusso CCI, S219
 Matsubara HM, S149, S153
 Matsubara K, S90
 Matsubara KM, S34
 Matsubara Y, S34
 Matsumoto K, S90
 Matsumoto TM, S389
 Matsungo TM, S411, S428
 Mattern V, S303
 Matthews G, S2, S267
 Matthews SG, S37
 May J, S427
 Mayan M, S294
 Mayan MJ, S168
 Maykanathan D, S396
 Mazej D, S176
 Mazumdar M, S281
 McAuliffe F, S7, S115, S277, S391
 McAuliffe FM, S87, S133, S214
 McCaffery PJ, S15
 McCann S, S421
 McCarthy M, S391
 McCartney DMA, S426, S439
 McCloskey K, S85
 McCormack CA, S419
 McCormack S, S198
 McCormack SE, S294, S295
 Mccowan LME, S318, S361
 McCoy L, S344
 McCullough LEM, S394
 McDonald S, S108, S255
 McDonald W, S125
 McEachan R, S6, S22, S36, S191, S263
 McEachan RC, S192
 McEachan RRC, S200, S258
 McEwen B, S169
 McFarlane J, S293
 McGavock J, S131
 McGowan PO, S91, S234
 McGuinness D, S277
 McKay JA, S47, S49, S220, S231
 McKerracher LJ, S147, S395, S426
 McMahan G, S292
 Mcmillen C, S309
 McNamara A, S433
 McPhee J, S6, S50
 Md Sharif S, S381
 Meade K, S104
 Meaney J, S111, S165
 Meaney M, S410
 Meaney MJ, S26, S235, S354
 Meaney MJM, S374
 Meder IK, S259
 Medina-Gomez C, S37, S198, S199
 Medland SE, S292
 Mehdiani N, S375
 Mehegan J, S74, S415
 Meier PP, S162
 Meinilä J, S102
 Mejia-Lancheros C, S415
 Melamed P, S237
 Melen E, S330
 Melén EM, S208
 Melton PE, S88, S341, S343
 Meltzer H, S200, S258, S282, S315, S406
 Meltzer HM, S177, S334, S407
 Memane NS, S185
 Memon A, S430
 Menezes AMBM, S213
 Menezes AMM, S447
 Meng MH, S240
 Mensink-Bout SM, S109
 Menting MD, S385
 Merez-Kot D, S119
 Meriaux R, S275
 Merid SK, S208
 Merletti F, S108
 Metges CC, S368
 Metoki H, S155
 Metoki HM, S148, S153
 Mi JM, S83, S392
 Miah MAL, S196
 Michel A, S71, S269
 Micklesfield LK, S369
 Miettola S, S266
 Miettunen J, S19, S218
 Migliore L, S421
 Mikkonen M, S127
 Mikolajewska K, S119
 Milani Gimenez P, S228
 Milano K, S298
 Miletin J, S151
 Miliku K, S15, S38
 Miller S, S147, S191
 Millett C, S162
 Mills HL, S8
 Min G, S60
 Mina TH, S139
 Minoura S, S33
 Mintjens S, S62
 Mirabella F, S119, S408
 Mirabito Colafella KMM, S160
 Miranda MT, S274, S304, S394
 Miranda RA, S81, S225, S290, S300
 Mischke M, S52
 Misgina KH, S81, S440
 Mishra G, S126, S240, S319
 Mishra GD, S317, S383, S387
 Missoni S, S75
 Mitchell EA, S361
 Mitchell J, S198
 Mitchell JA, S294, S295
 Mitjans M, S160
 Miyakoshi K, S389
 Miyashita M, S155
 Miyashita MM, S148, S153
 Mizuguchi M, S90
 Mizuno S, S155
 Mizuno SM, S148, S153
 Mochizuki K, S35, S430
 Modi N, S66
 Moe V, S334
 Moffat CS, S147, S426
 Mogren I, S62, S180
 Mohamad Ayob MN, S333
 Mohamed Raffi AMR, S394
 Mohammad S, S319
 Mohammed N, S21
 Mohammed NM, S186
 Mohandas N, S238
 Mohd Hanafiah AN, S381
 Moiron M, S84
 Moisiadis VG, S37
 Moisse M, S171
 Mokry M, S39
 Mol BW, S382
 Mol BWJ, S317
 Mol BWM, S122
 Molenberghs GM, S233
 Molina-Carballo A, S167
 Molinuevo A, S261
 Molinuevo A, S273
 Moll HA, S138, S179, S322, S421
 Molloy PL, S346
 Momberg DJ, S427
 Monk CE, S419
 Monnereau C, S207, S208, S373
 Montgomery GW, S292
 Montgomery-Quin K, S73
 Montour M, S168
 Mon-Williams M, S191
 Mook DO-Kanamori, S199
 Moon J, S199
 Moon RJ, S306
 Moore A, S353
 Moore CJ, S316
 Moore SE, S421
 Moorman AV, S231
 Mora J, S373
 Moraes AM, S229
 Moraes AMPM, S219
 Moran TH, S205, S411
 Moreira Da Silva Santos SM, S211
 Moreira VM, S81, S310
 Mori TA, S88, S113, S166, S334, S341, S343, S348
 MoriC, S33
 Moritz K, S16
 Morrens B, S56

- Morris J, S313
 Morris MM, S393
 Morrison J, S55
 Morrison K, S91
 Morrison L, S307, S309
 Mortamais MM, S43
 Mortensen L, S19
 Morton JS, S57
 Morton MB, S413
 Morton S, S29
 Morton SMB, S377
 Mosig D, S304
 Mottola MF, S316
 Moura da Silva AA, S109
 Mouratidis A, S321
 Moynihan JA, S301
 Mroz E, S106, S110
 Mucellini AB, S370
 Much D, S18
 Muetzel R, S176
 Muetzel RL, S335
 Mughal MK, S108, S255
 Muhangi L, S79
 Muharam N, S381
 Muhardi L, S99, S183
 Muhlhausler BS, S29, S346, S368
 Mulders AGMJ, S23, S283
 Mulhausler BS, S408
 Mullaney L, S426, S439
 Muller Kobold AC, S317
 Munafò MR, S254
 Munblit D, S117
 Muñoz-Hoyos A, S167
 Munthe-Kaas MC, S48
 Muppidi P, S242
 Muramatsu-Kato K, S35, S430
 Muratori F, S421
 Murcia L, S115
 Murcia M, S4, S414
 Murphy E, S267
 Murphy MP, S56, S351
 Murphy S, S232
 Murphy SKM, S233, S394
 Murray AD, S352
 Murray ADM, S267
 Murray AJ, S56
 Murray R, S60, S236, S306, S378
 Murrin C, S74, S415
 Murtha APM, S394
 Mutsaerts MAQ, S317, S382
 Myers J, S318
 Mykkänen J, S375
 Myren BJ, S386
 N Karnani, S26
 Nachatar Singh SK, S396
 Nagai MN, S149, S153
 Nagami F, S155
 Nagami FN, S149, S153
 Nagel T, S248, S355
 Nagpal RN, S401
 Nakabayashi K, S90
 Nakamura A, S103
 Nakanishi M, S33
 Nakayama SN, S35
 Namara B, S79
 Nampijja M, S79
 Naninck EFG, S142, S405
 Narzisi A, S421
 Näsänen-Gilmore P, S243, S331
 Näsänen-Gilmore SPK, S105
 Nascente L, S245
 Nascimento JX, S109
 Nast M, S63
 Nathanielsz PW, S8, S11, S303, S359, S442
 Navarrete Muñoz EM, S230
 Navarrete Santos A, S203
 Nawrot T, S90
 Nawrot TS, S165, S169, S173, S200, S238, S257, S258, S260, S262, S373, S376, S390
 Ndjim M, S136, S275
 Nedeljkovic I, S199
 Nelen V, S56, S376
 Nelson SM, S8, S113, S265
 Nenko IN, S296
 Nepomnaschy PA, S298
 Nethander M, S199
 Netz H, S63
 Neunlist M, S136
 Neven KY, S238
 Newell ML, S382
 Newland L, S412
 Newnham J, S7
 Ng S, S27, S44
 Ngandu C, S427
 Ngo S, S294
 Nguyen AN, S130, S179, S366, S372
 Nguyen MTN, S344
 Nicholas H, S431
 Nicholas LM, S365
 Nickel NC, S131
 Nicol MP, S118, S402
 Nielsen L, S169
 Nieto A, S429
 Nieto M, S84
 Nieto-Ruiz A, S123, S274, S304, S394
 Nieuwenhuijsen M, S45, S150, S182, S192, S257, S258, S263, S349
 Niinikoski H, S129
 Nijsten TEC, S112, S323
 Nishimura R, S90
 Niu Y, S351, S359
 Nobecourt-dupuy E, S82
 Noble KG, S352
 Noble R, S144
 Nohr EA, S356
 Nolan H, S247
 Nongmaithem S, S58, S379
 Norman JE, S46
 Norris S, S381
 Norris SA, S31, S213, S255, S427
 Norris T, S264
 North KN, S146
 Novokmet N, S75
 Novoloaca A, S48
 Nuotio J, S363
 Nuruddin R, S21
 Nuruddin RN, S186
 Nüsken E, S247, S375
 Nüsken KD, S247, S375
 Nway NC, S272
 Nyati HL, S448
 Nystad W, S92
 O'Brien EC, S7, S214
 O'Connor GT, S400
 O'Connor TG, S301
 O'Dea K, S368
 O'Keefe M, S92
 O'Malley E, S173
 O'Sullivan EJ, S277
 Obara T, S155
 Obara TO, S148, S153
 Obeid R, S203
 Obembe O, S388
 Oberfield SE, S198, S294, S295
 Oberklaid F, S146
 O'Brien EC, S87, S115, S133
 Ochiai D, S389
 O'Connor T, S165, S325
 Oddy WH, S88, S113, S334, S341, S343
 Odendaal HJ, S247
 O'Donnell KJ, S235
 Odouli R, S202
 Oduru G, S79
 Oelofse A, S247
 Oerther DB, S263
 Oger F, S368
 Oger FO, S93
 Oh S, S104, S282
 Ohashi M, S23
 Ohlsson C, S67
 Ojo A, S118, S402
 Oka A, S90
 Okabayashi Y, S441
 O'Keefe M, S27
 Oken E, S2, S22, S424
 Okubo H, S314
 Olatoke F, S388
 Oliveira E, S279
 Oliveira IOO, S447
 Olkkola M, S271
 Olsen J, S259
 Olsen SF, S329
 Olson DM, S193
 O'Malley E, S172
 On behalf Of The CHILD, S184
 On behalf of the Child, S397
 On behalf Of the EDEN study group, S115
 On behalf of the LactoActive consortium, S117
 On behalf of the LifeCycle Consortium, S154
 On behalf of the M2B consortium, S147, S426
 On behalf of the MOCO Collaboration, S175
 On behalf of the PACE Consortium, S172, S175, S207, S208, S209, S341, S345
 Onbasilar I, S278
 Ong ML, S235
 Ongkosuwito EM, S37
 Oosterhuis GJE, S317
 Oosterink JE, S429
 Oosterlaan J, S439
 Oosting A, S52, S70, S129, S369, S405
 Oostingh EC, S384, S434
 Opondo C, S137
 Opperhuizen A, S112
 Ordoñez JA, S142
 Orehovec B, S75
 Örtqvist AK, S110
 Osanai T, S155
 Osei J, S32, S428
 Oshio S, S170
 Osmond C, S57
 Oster RT, S168
 Östling HE, S93
 O'Sullivan J, S391
 O'Sullivan S, S188
 Otani T, S389
 Oteng E-Ntim, S113
 Ott S, S10

- Oudshoorn AJ, S216
 Ouguerram K, S82
 Ouyang F, S446
 Ovardia C, S399
 Øverby NC, S137, S246, S371, S396, S437, S438
 Owens A, S6, S50
 Øyen J, S334
 Ozaki T, S33
 Ozanne S, S24, S399
 Ozanne SE, S28, S54, S365
 Paauw ND, S39
 Pac A, S106, S110
 Padilha L, S109
 Paes AMA, S309
 Page CM, S92
 Pagenkemper M, S286
 Pagniez A, S82
 Pahkala K, S120, S129, S195
 Pahkala KP, S193
 Painter RC, S317, S385
 Pakseresht M, S275
 Palarczyk J, S11
 Palkovicova Murinova L, S170, S256
 Palma K-Rigo, S229
 Palma-Rigo K, S81, S310
 Palmer D, S147, S191, S330
 Panagiotopoulos T, S241
 Panahi S, S145
 Paneth N, S241, S244
 Pantaleão LC, S28
 Pantic I, S356
 Papacleovoulou G, S224, S399
 Papadopoulou E, S177, S315, S406
 Papageorghiou AT, S199, S306
 Papamichail D, S241
 Papavasiliou S, S371
 Paradis G, S217
 Pardo F, S98, S101
 Parejo-Laudicina E, S278
 Parent CI, S111
 Paris K, S442
 Parisi GF, S112
 Park SSP, S394
 Parr CL, S92
 Pasha O, S248
 Pasmans SG, S179
 Pasmans SGMA, S323
 Pasupathy D, S8, S64, S113
 Pataia VF, S224
 Patel N, S8, S64, S113
 Patro Golab BA, S215, S313
 Paublo M, S101
 Paus T, S123
 Pauwels S, S231
 Pavanello A, S81, S219, S228, S310
 Pawlita M, S71, S269
 Pazos-Moura CC, S225, S290
 Pearce A, S447
 Pearce MS, S220
 Pearce N, S443
 Pearce R, S433
 Pearson RM, S255
 Pé-Curto F, S304
 Peddada S, S401
 Pedersen AG, S329
 Pedersen LH, S230
 Pedersen LM, S19
 Pedersen TM, S329
 Pedrosa MMD, S222
 Peeters R, S265
 Peeters RP, S2, S4
 Peixoto Martins I, S228
 Pel JJM, S268
 Pelufo Silveira PPS, S374
 Pelufo Siveira P, S354
 Penailillo-Escarate RS, S205
 Peñaloza E, S88
 Penders J, S260
 Pendzialek M, S203
 Peng S, S376
 Pennell CE, S88, S292, S334, S341
 Penn-Newman D, S436
 Perdones-Montero A, S399
 Pereda E, S110, S106, S258
 Peres MN, S229
 Peres MNC, S219
 Pérez-García M, S123
 Perinic Lewis A, S75
 Perron P, S159
 Perschbacher S, S178
 Perumal N, S338
 Pesonen AK, S42, S126, S440
 Peters NCJ, S289
 Peters TJ, S346
 Petherick E, S221, S264
 Petraviciene I, S200
 Petropoulos SP, S288
 Petrovic O, S176
 Peusens M, S169
 Peyter AC, S304
 Philippat C, S45
 Philips EM, S45, S211, S243
 Phua DY, S26
 Pia Fantini M, S330
 Picaud JC, S364
 Pinnock AG, S28
 Pinto Pereira S, S302
 Piovani S, S219, S222, S228
 Pititto A, S403
 Pitkänen N, S363
 Pizzi C, S108
 Plagemann A, S287, S291
 Plamondon R, S125
 Plancoulaine S, S115
 Plasschaert SCN, S283
 Plester J, S97, S196
 Plosch T, S142
 Plösch T, S289, S308
 Ploubidis GB, S383
 Plows JF, S310
 Pluess M, S26
 Plusquin M, S165, S376, S390
 Pluymen LPM, S183
 Pokvishneva I, S111
 Polanska K, S119, S176, S408
 Ponsoyby AL, S85, S146
 Poore KR, S416
 Poore R, S412
 Popova PV, S94, S100
 Popovic M, S108, S249
 Porcelli A, S160
 Porta D, S249, S330, S335
 Poston J, S27
 Poston L, S5, S8, S64, S113, S224, S307, S361, S433
 Potdar RD, S280
 Poulsen R, S225
 Pounder G, S97, S194
 Poupeau G, S82, S136
 Pourpe C, S368
 Pourpe CP, S93
 Power C, S169, S302
 Prabhakaran P, S190, S332
 Prata-Barbosa A, S439
 Prates KV, S81, S310
 Praxedes de Moraes AM, S228
 Prehn C, S18
 Prentice A, S199, S306
 Prentice AM, S237
 Prescott S, S147, S162, S191
 Prescott SL, S117
 Previata C, S219
 Pribacic Ambrožič V, S75
 Price TP, S233
 Prieto-Sánchez M, S429
 Priorschi A, S369
 Provençal N, S235
 Prpic I, S176
 Puelles V, S16, S441
 Pujol J, S332
 Pujol JP, S43
 Pulkki-Räback L, S163, S193
 Punshon T, S12
 Punzi G, S160
 Puolakka EP, S193
 Puppala S, S11
 Pusniak B, S216
 Pustozarov EA, S94
 Puzanov MV, S94, S100
 Pyao P, S430
 Qin GY, S66
 Qiu AN, S410
 Qiu X, S137, S446
 Qiu XQ, S122, S420
 Quack Loetscher C, S141
 Quah PL, S333
 Quamruzzaman Q, S281
 Quesenberry CP, S63
 Quinn A, S11
 Quintanilha M, S294
 Quitete FT, S279
 R Nedelec, S218
 Raat H, S200
 Raat H, S437
 Raat J, S434
 Racine M, S125
 Radjabzadeh D, S403
 Radkar A, S188
 Ragkou E, S241
 Räikkönen K, S42, S126, S127, S266, S440
 Raikkonen K, S46
 Raitakari O, S163
 Raitakari OT, S66, S68, S120, S129, S193, S363, S375
 Raitoharju E, S375
 Raj D, S230
 Ramires Cafeo F, S380
 Ramon Gonzalez J, S45
 Ramos E, S176
 Ranganathan SR, S344
 Rankin J, S47
 Rantalainen VJ, S127
 Rao S, S147, S426
 Rao SS, S185
 Raqib R, S256
 Rashid C, S181
 Rasmussen MA, S329

- Rasool A, S416
 Rauschert S, S113
 Raut D, S185, S189
 Raut M, S279
 Rautio NR, S19
 Rayman MP, S4, S299
 Rebagliato M, S4, S414
 Reddihough D, S238
 Redinger SE, S255
 Reemst K, S142, S405
 Rees SE, S92
 Rees WD, S135
 Reeves M, S241
 Reichborn-Kjennerud T, S407
 Reid S, S238
 Reijman S, S271
 Reijnders IF, S23
 Reina JC, S142
 Reischl E, S51
 Reiss D, S169
 Reiss IK, S40, S41, S55, S109, S112, S160, S202, S268, S284, S288
 Relton C, S123
 Relton CL, S47, S172, S175, S207, S209, S230, S231, S356
 Relton CR, S341
 Relton L, S92
 Remy S, S171, S261, S275
 Rengalakshmi R, S280
 Restrepo Mendez MC, S443
 Restrepo-Méndez MCR-M, S447
 Reyes-Castro LA, S8, S442
 Reynes CR, S43
 Reynolds CM, S310
 Reynolds CME, S172, S173, S426, S439
 Reynolds R, S102
 Reynolds RM, S46, S139, S440
 Rezende KB, S246
 Rezwani FL, S342
 Rhimi M, S397
 Riaño Galán I, S230, S335
 Ribas Fitó N, S414
 Ribeiro C, S109
 Ribeiro JVA, S148, S187, S413
 Ribeiro TA, S81, S229, S300, S310
 Ricci C, S410
 Richard A, S141
 Richards M, S353
 Rich-Edwards J, S360
 Rich-Edwards JW, S62, S180
 Richiardi L, S108, S249
 Richmond RC, S36
 Richter LM, S255
 Richterova D, S256
 Ridwan RY, S41
 Ridwan Y, S40
 Rieser M, S271
 Rifas-Shiman SL, S2, S22, S424
 Rifkin-Graboi A, S26, S333
 Rihlat RSM, S32
 Riksen-Walraven JMA, S299
 Riksen-Walraven MJ, S254
 Rinaldi W, S310
 Rincel M, S274
 Ring SM, S197, S361
 Rinne JO, S120
 Rippe RCA, S271
 Riva E, S51
 Rivadeneira F, S198, S199, S292
 Rivadeneira FR, S198
 Rivas I, S332
 Rivas IR, S43
 Roasting L, S168
 Roasting M, S168
 Roberta Gouvea Ferreira S, S297
 Roberts CT, S318
 Roberts H, S192, S263
 Robinson JF, S160
 Robinson M, S72, S166, S334, S348
 Robinson N, S220
 Robinson O, S257
 Robinson S, S6, S50
 Robinson SM, S107, S199, S314, S320
 Robson EM, S220
 Robson PJ, S275
 Robson SC, S113
 Rocha PRH, S264, S445
 Rochar TJ, S255
 Rochow N, S242, S336, S338
 Rodriguez-Cintron W, S104
 Rodríguez-González GL, S8, S442
 Rodriguez-Lopez MR, S346
 Rodríguez-Palmero M, S274, S304, S394
 Rodríguez-Santana J, S104
 Roed M, S137
 Roelants JA, S284
 Roels HA, S165, S169, S173, S262
 Roest AA, S364
 Rohrmann S, S141
 Romaguera D, S230
 Romanus S, S387
 Romić Ž, S75
 Römich-Margl W, S18
 Romundstad PR, S360
 Roncaglia V, S222, S228
 Rondó PHC, S99, S446
 Ronfani L, S249
 Rönnemaa T, S129
 Rönö K, S102, S116
 Rössli M, S259
 Roscher A, S63
 Rose T, S431, S435, S436
 Roseboom TJ, S1, S62, S317, S382, S385
 Rosenfeld CS, S384
 Rosengren A, S67
 Rosman AN, S252, S386
 Ross G, S341
 ROSS G, S377
 Roth DE, S338
 Rothman M, S410, S411
 Rothman MA, S428
 Roumeliotaki T, S42, S71, S181, S269, S349, S371
 Rouschop SHMJ, S112
 Rousian M, S283
 Rovio SP, S120, S375
 Roy RR, S344
 Royal-Thomas TY, S187
 Rozé JC, S268
 Rozhko M, S421
 Rüber F, S286
 Rueda R, S24, S123, S136, S399
 Ruiz A, S404
 Ruíz-Palacios M, S429
 Rujescu D, S160
 Rundle R, S307
 Rusconi F, S108, S249
 Ryba L, S372
 Rzehak P, S51, S157
 Saavedra L, S219, S229
 Saavedra LPJ, S81
 Sabatier RS, S43
 Sabin MA, S66, S68, S193
 Saccardo Sarni RO, S380
 Sachdev S, S190, S332
 Saeed M, S241
 Saenen ND, S173, S238, S260, S262
 Saffery R, S48, S51, S85, S87, S146
 Saffery RS (joint senior author), S344
 Sagar R, S190
 Sagedal LR, S246
 Saharan G, S112
 Sahariah S, S280
 Sahariah SA, S237
 Sahid S, S390
 Said-Mohamed R, S427
 Saigal S, S91
 Sakurai K, S155
 Salas LA, S91, S207, S208
 Saldiva PH, S188
 Salgado M, S89
 Salgado-Bustamante M, S89
 Salmon A, S303
 Salonen MK, S78
 Salsoso R, S98, S101, S388
 Salto R, S136
 Salvante KG, S298
 Samaranyake D, S77
 Samavat J, S140, S141, S143, S223
 Sampathkumar A, S60
 Samulesson AM, S224
 Sanchez MJ, S261
 Sánchez-Guerra M, S356
 Sandberg AS, S111
 Sandel T, S325
 Sanders A, S284
 Sandin AS, S111
 Sandovici I, S161
 Sane H, S280
 Sanjose S, S71, S269
 Sankar A, S357
 Sano M, S134
 Santa Marina L, S128, S230, S258, S335
 Santorelli G, S224
 Santos AC, S340
 Santos Ferreira DL, S8
 Santos IS, S338
 Santos S, S175, S215, S223, S366, S373, S393
 Sanyal S, S176
 Šarac J, S75
 Saraiva MC, S264
 Saraiva MCP, S374, S445
 Saravanan P, S10, S75, S97, S102, S139, S140, S141, S143, S194, S196, S223, S347, S425
 Sarri K, S42, S71, S181, S371
 Sarvari SI, S346
 Sata F, S251
 Sati NA, S405
 Sato Y, S155, S389
 Sato YS, S148, S153
 Sattar N, S8, S113
 Sauser J, S364
 Savelieva K, S163
 Saw SM, S339
 Schapira I, S270
 Schatz X, S325
 Schell LM, S75

- Scherjon SA, S289
 Schettgen T, S212, S258
 Schierbeek H, S429
 Schindler M, S203
 Schipper L, S52, S142, S217, S405
 Schleiss M, S244
 Schmidt LA, S91
 Schnaas L, S356
 Schoemaker MH, S24, S399
 Schoenaker DAJM, S317, S383, S387
 Schoenmakers I, S199, S306
 Schoenmakers S, S160
 Schoeters G, S56, S170, S171, S261, S376
 Schooling CM, S105
 Schoonejans JM, S359
 Schoos AM, S329
 Schorle H, S289
 Schoufour JD, S366, S372
 Schroeder T, S141
 Schwartz J, S424
 Schyman T, S180
 Scott JA, S184, S397
 Scott SM, S419
 Scully H, S277
 Sdonia E, S241
 Sears MR, S131, S184, S397
 Sebekova K, S59
 Sebert S, S17, S19, S218
 Seed PT, S8, S64, S113, S361
 Seeman T, S169
 Sefair AV, S301
 Segain JP, S275
 Segal MS, S344
 Segura Moreno MT, S278
 Segurado R, S7, S74, S391
 Seibold MA, S104
 Seidel L, S77
 Sejersen T, S351
 Sekino Y, S127
 Sellayah D, S313
 Selvamoni J, S196
 Selvamoni S, S97
 Sen S, S104
 Senay AS, S440
 Sengpiel V, S282
 Sepulveda-Martinez A, S346
 Sepúlveda-Valbuena S, S274
 Serebrisky D, S104
 Sevelsted A, S351
 Severens JL, S434
 Severo M, S340
 Sexton-Oates A, S87
 Seyed Danesh TSD, S290
 Sferruzzi-Perri AN, S161
 Shafaizadeh S, S99, S326
 Shafiqi VS, S290
 Shaheen SO, S325
 Shane SN, S32
 Shankar AH, S281
 Sharif Ibne Hasan MO, S281
 Sharma N, S289
 Sharmin F, S132
 Sharp C, S172, S207, S230
 Sharp GC, S208, S209, S356
 Sharp GCS, S341
 Sharp LS, S49
 Sharp TS, S123
 Shaw G, S344
 Shaw S, S436
- Shearer JE, S319
 Shedden K, S80
 Sheehan SR, S172, S173
 Sheikh A, S162
 Shek L, S339
 Shek LPC, S27, S44, S333
 Shen SS, S122
 Sheng Y, S232
 Shepherd JA, S198, S294, S295, S442
 Sherwood WB, S342
 Sheth B, S57
 Shevroja ES, S292
 Shidore A, S279
 Shimizu A, S90, S441
 Shimojo N, S117
 Shirley MK, S132
 Shivarev A, S433
 Shiwa Y, S90
 Shokeen DS, S82
 Shorthose K, S75
 Shorthouse K, S97
 Shou C, S7
 Shukla R, S379
 Shukla SR, S163, S188
 Shum ASW, S15, S52
 Siero WA, S146
 Sijpkens MK, S252
 Siklenka K, S54
 Silva D, S147, S191
 Silva IT, S403
 Silva L, S98, S388
 Silva Lagos L, S101
 Silva LR, S99
 Silva Zolezzi I, S378
 Silveira P, S111
 Silveira PP, S370
 Silveira S, S81
 Silveira SS, S229
 Silveira VMS, S447
 Silver MJ, S237
 Sim K, S433
 Simeoni U, S304
 Simmons R, S181
 Simner CL, S306
 Simões FA, S446
 Simons SHP, S160
 Simons SSH, S296
 Simos P, S121
 Simpkin J, S92
 Simsek S, S139
 Sindik J, S75
 Singh A, S190, S332
 Singh B, S190, S332
 Singh C, S113
 Singh G, S29
 Singh GR, S78, S195, S248, S293, S355
 Singh R, S73, S74, S145
 Sinha S, S190, S332
 Sipola-Leppänen M, S42, S266
 Sirico A, S286
 Sirkka OE, S367
 Sitges M, S346
 Sjöholm PL, S195
 Skaar DS, S394
 Skeffington KL, S359
 Skilton MR, S433
 Slagboom PE, S233
 Slama R, S45, S150, S200, S257, S258, S349
 Sletner LS, S291
- Slieker RC, S233
 Sloboda D, S158, S359
 Sloboda DM, S64, S147, S287, S308, S426
 Smarius LJCA, S80, S360
 Smarr M, S168
 Smeeth L, S79
 Smit HA, S71, S79, S183, S215, S365, S389
 Smith A, S399
 Smith AD, S12
 Smith ADAC, S336
 Smith GD, S361
 Smith GR, S192
 Smith L, S334
 Smith T, S391
 Smolinska A, S112
 Smuts CM, S155, S410, S411, S422, S423, S428
 Smyth N, S57
 Snell RG, S377
 Snetselaar LG, S442
 Snieder H, S209
 Soares AL, S443
 Soares Oliveira L, S225
 Sobrevia L, S98, S101, S388
 Socha P, S51, S77
 Soderhall C, S330
 Soedamah-Muthu S, S387
 Soh SE, S27, S44, S339
 Soininen P, S129, S312
 Solana C, S270
 Solana L, S84
 Solat V, S163, S188, S279
 Soltani H, S307
 Somerville R, S74
 Somoza V, S59
 Sondén A, S67
 Song AY, S11
 Song L, S411
 Song YL, S94
 Soomro MH, S100
 Sordillo JE, S400, S424
 Sørensen IA, S19
 Soto-Carrasco G, S5, S88
 Soto-Ramirez N, S342
 Soubry A, S387
 Soubry AS, S233
 Souza AFP, S225, S290
 Souza LL, S225, S290
 Sowa A, S110, S106
 Spagou K, S399
 Spector TD, S292
 Spencer KA, S292
 Spiessens C, S387
 Spiric Z, S176
 Spiroski AM, S56, S351
 Sprenger N, S378
 Sqapi M, S267
 Srinivas Jois R, S147, S191
 Stach-Lempinen B, S95, S102, S116, S432
 Staff RT, S352
 Stahl F, S286
 Stanišić L, S75
 Stanley JL, S310
 Stanton C, S24, S399
 Stappers D, S56
 Stark KD, S329
 Staunstrup NH, S230
 Stazi A, S249

- Steeegers EA, S1, S15, S18, S23, S38, S160, S179, S202, S211, S243, S252, S283, S288, S313, S327, S364, S433, S434, S437
- Steeegers-Theunissen RM, S139
- Steeegers-Theunissen RPM, S18, S23, S59, S204, S283, S284, S433, S434
- Stein AD, S233
- Stein ADS, S53
- Steiner M, S354
- Stephenson J, S307
- Stern JA, S252
- Steyerberg EW, S327
- Stiakaki E, S71, S269
- Stigum H, S120, S170, S324
- Stöger R, S237
- Stojanovska V, S289, S317
- Stokholm J, S329, S351
- Stormark KM, S334
- Storme L, S216
- Strak M, S335
- Strandberg-Larsen K, S335
- Strassmann BI, S80
- Strathdee G, S47, S49, S231
- Straub RE, S160
- Strieder TGA, S80, S360
- Strömmer S, S307, S431
- Strommer S, S431
- Strommer ST, S436
- Struchen B, S259
- Strydom E, S423
- Stubert M, S63
- Su S, S7
- Suano-Souza FI, S146, S380
- Suárez A, S404
- Suarez-Llanas BA, S89
- Subbarao P, S131, S184, S397
- Subiabre M, S98, S101, S388
- Suderman J, S92
- Suderman MJ, S253
- Sugiyama T, S34
- Suikkanen J, S266
- Sukumar N, S97, S347, S425
- Sullivan T, S330
- Sumiyoshi K, S23
- Sumner LW, S384
- Sun X, S240
- Sun Y, S7
- Sundaram R, S168, S210
- Sung V, S358
- Sunyer J, S4, S150, S182, S212, S230, S258, S330, S332, S335
- Sunyer JS, S43
- Suomi S, S169
- Suryawanshi DP, S279
- Suzuki K, S246
- Suzuki M, S134
- Svensson K, S284
- Swarts HJ, S369
- Swarts HJM, S129
- Switkowski KM, S424
- Symington E, S410
- Symington EA, S155
- Szarc Vel Szic K, S171
- Szklany K, S408
- Szyf M, S86
- Taher SA, S250
- Tain Y, S41, S116, S276, S311
- Tain YL, S174, S228, S229, S409
- Taine M, S268
- Tairea K, S152
- Taittonen L, S363
- Takagi K, S34
- Takahashi N, S90
- Takeda K, S90, S170
- Takeda T, S270
- Taki Y, S155
- Talukder K, S132
- Talukder MQK, S132
- Tam STK, S15
- Tamashiro KL, S205, S411
- Tamayo I, S45, S258, S349
- Tamayo Uria I, S257
- Tamayo y Ortiz M, S284, S356
- Tan CM, S357
- Tan KH, S27
- Tan KH, S44, S60, S333, S339, S410
- Tan PF, S235
- Tanaka M, S389
- Tande da Silva I, S297
- Tandon N, S190, S332
- Tanner C, S183
- Tao F, S446
- Tarantini L, S238
- Tardón A, S182, S230, S335, S415
- Tavernier A, S216
- Taylor CM, S164, S418
- Taylor D, S390
- Taylor M, S36, S335
- Taylor PD, S224, S361
- Taylor PN, S265
- Teeling JL, S416
- Teh A, S60
- Tellez-Rojo MM, S284
- Téllez-Rojo MM, S356
- Teodorescu A, S209
- Teoh OH, S27, S44
- Terry MB, S49
- Tesson L, S275
- Teupser D, S63
- Thakkar SK, S364
- Thame MM, S187
- Tharner A, S271
- Théodorou VS, S274
- Thillan K, S77
- Thomas H, S313
- Thomas HNB, S225
- Thompson DS, S130
- Thompson JMD, S361
- Thompson WD, S197
- Thomsen C, S45, S150, S170, S200, S258, S349
- Thomson RJ, S66, S68
- Thoradeniya S, S77
- Thorsen J, S329
- Thorsteinsdóttir F, S60
- Thorsteinsdóttir S, S329
- Thyne S, S104
- Tibboel D, S289
- Tiddens HAWM, S112
- Tielemans MJ, S421
- Tiemeier H, S4, S176, S265, S271, S332, S335, S357, S366, S421
- Tiemeier HW, S335
- Tietge U, S398
- Tiitinen A, S116
- Tikanmäki M, S42, S266
- Tilling K, S8, S22, S253, S336
- Timms JA, S47
- Timpka S, S62, S180, S244
- Timpson N, S36, S254
- Timpson NJ, S37, S361
- Tindula GT, S53
- Tint MT, S27, S44, S339
- Titcombe P, S236
- Tiwari H, S190, S332
- Tkachuck AS, S94, S100
- TM Samuel, S364
- Tobi ET, S53
- Tobi EW, S9, S233
- Todem D, S244
- Toemen L, S364
- Tófollo LP, S219
- Tófolo L, S229
- Tófolo LP, S81, S310
- Tollenaar MS, S235
- Tomita H, S155
- Toop CR, S368
- Tooth L, S126, S240
- Torheim LE, S407
- Torlone E, S98
- Toro-Ortiz JC, S89
- Torrent M, S114, S259, S330
- Torres-Espinola FJ, S123, S124, S404
- Torres-Espinola FJ, S379
- Tossavainen P, S66, S193
- Toth EL, S168
- Tothova L, S59
- Tottenham N, S169
- Tough C, S125, S195, S414
- Tough S, S108, S154
- Tracey L, S191
- Trajanoska K, S37, S198
- Trasande L, S210, S211, S243
- Tratnik JS, S176
- Travlos V, S417, S443
- Trejo-Valdivia B, S356
- Tremblay R, S415
- Tremblay-Franco M, S397
- Trenteseaux C, S82
- Trevenzoli IH, S225, S290
- Trevisan M, S108
- Trnovec T, S170, S256
- Troiani S, S98, S243
- Troisi R, S442
- Truelsen TC, S362
- Trumpff C, S419
- Trupti T, S384
- Tsamou M, S90, S169, S262, V
- Tsuboi N, S441
- Tsuiji K, S34
- Tsuji IT, S149, S153
- Tu S, S137
- Tun HM, S184, S397
- Tuovinen S, S440
- Turner MJ, S151, S172, S173, S426, S439
- Turner SW, S285
- Turvey SE, S131, S184, S397
- Twilhaar ES, S439
- Twisk JWR, S200, S300
- Tyrell J, S197
- Uauy R, S88
- Uberos-Fernández J, S167
- Uchikura Y, S34
- Udumyan RU, S419
- Ueno S, S127
- Uhl O, S64, S113, S115
- Uiterwaal CSPM, S79
- Uitterlinden AG, S37, S198

- Ulbrich S, S203
 Ullebar V, S110
 Uller T, S9
 Umekawa T, S34
 Uphoff EPMM, S156
 Urbietta N, S128
 Urmi JF, S35, S430
 Urquiza J, S257
 Ursini G, S160
 Uusitalo I, S218
 Väärasmäki M, S42, S105, S243, S266
 Vafeiadi M, S71, S121, S181, S200, S258, S371, S42
 Vahdani GV, S3
 Vahter M, S256
 Valdimarsdóttir U, S254
 Valente AMM, S403
 Valeri L, S281
 Valic B, S259
 Valkama A, S102
 Vallée M, S232
 Valvi D, S230, S273
 Van Camp G, S171
 van Dammen L, S317
 van de Beek C, S317, S385
 Van de Mieroop E, S56
 van den Assum SJP, S154
 Van den Bergh RH, S25
 Van den Eeden L, S261
 van den Heuvel D, S138
 Van den Heuvel J, S9
 van den Heuvel MI, S25
 van der Beek EM, S24, S52, S70, S99, S142, S183, S217, S326, S399, S405
 van der Eerden BCJ, S40, S41
 van der Ent CK, S79
 van der Gaag EJ, S131
 van der Geest RJ, S364
 van der Horst GTJ, S40, S41
 van der Lee JH, S216
 van der Lugt A, S176, S366, S373
 Van der Plas E, S171
 van der Schroeff MP, S412
 van der Steen J, S268
 van der Wolde J, S16
 van Deutekom AW, S62
 van Dijk G, S217
 van Dijk MR, S433, S434
 van Dijk SJ, S346
 van Duijn L, S139
 van Eijnsden M, S80
 van Elburg RM, S216
 Van Elburg RM, S439
 van Elten TM, S382
 van Golde R, S317
 van Goudoever H, S321
 van Goudoever JB, S142, S429
 van Harskamp D, S429
 van Heijningen S, S217
 van Heyningen J, S216
 van Horn L, S442
 van Hulst A, S217
 van IJzendoorn MH, S271
 van Lieshout J, S91
 van Limpt K, S70
 van Loo-Bouwman CA, S24, S399
 van Meel ER, S109, S313, S323, S329
 van Minde MRC, S437
 van Oers AM, S317, S382
 van Poppel MNM, S62, S382
 van Rijn BB, S39
 van Rossem L, S71, S183, S365, S389
 van Schooten FJ, S112
 van Schothorst E, S52
 van Schothorst EM, S129, S369
 van Weissenbruch MM, S300
 van Wel L, S259
 van Zelm MC, S138, S322, S421
 van Zelst BD, S18
 van Zwet EW, S233
 Vanautgaerden E, S231
 Vanden Berghe W, S171
 Vanderschueren D, S387
 vanMeel ER, S112
 Vanpoucke C, S165, S169, S260, S262
 Varela-Silva MIO, S221
 Vasileva LB, S94, S100
 Vassilaki M, S42, S71, S181, S371
 Vatish M, S10
 Vatten LJ, S360
 Vega F, S5
 Vehling L, S131
 Vehmeijer FOL, S209, S391
 Vejrup K, S406
 Velasco MI, S299
 Vela-Soria FV, S261
 Velázquez M, S373
 Velazquez M, S57
 Venäläinen MS, S363
 Venci RV, S219
 Venkataraman H, S102, S194
 Venter PVZ, S423
 Verdejo-Román J, S124
 Verduci E, S51, S77, S363, S367
 Vergely C, S304
 Vergouwe Y, S200
 Verheyen JD, S261
 Verhulst FC, S176, S335, S366
 Veríssimo Dutra L, S380
 Verkade HJ, S398
 Vermeulen MJ, S38, S40, S41, S284
 Vermeulen R, S259
 Vermeyden L, S250
 Veru F, S86
 Viana E, S109
 Vianna MN, S439
 Vickers MH, S152, S310
 Vieau DV, S93
 Viegi G, S176
 Vieira E, S81
 Viera MC, S361
 Viikari JS, S363
 Viikari JSA, S66, S68, S120, S129, S193
 Vik FVN, S137
 Vilchez D, S136
 Villa PM, S126, S440
 Villalobos Labra R, S98, S101, S388
 Vilor-Tejedor N, S332, S414
 Vincenz C, S80
 Vinding R, S329
 Vinding RK, S351
 Vissing N, S329
 Vistad I, S246
 Vittori F, S109
 Viuff AC, S230
 Vivas S, S270
 Vives-Usano M, S150
 VMeaney MJ, S333
 Voerman E, S65, S215
 Vogel C, S206, S431, S436
 Vogel NEA, S317
 Vogelesang S, S366
 von Kries R, S63, S178
 Vonk J, S106
 Vonk JM, S215, S389
 Voortman T, S15, S130, S138, S178, S179, S322, S366, S372
 Vos AA, S327
 Voth-Gaeddert LE, S263
 Vriens A, S376, S390
 Vrijens K, S90, S169, S173, S260, S262, S373
 Vrijheid M, S43, S45, S150, S182, S200, S212, S230, S257, S258, S259, S266, S349, S415
 Vrijkotte T, S259
 Vrijkotte TGM, S62, S80, S251, S360, S416
 Vryer RV, S344
 Vucic S, S37
 Vuillermin P, S85
 Waage J, S329
 Wade H, S92
 Wadhwa P, S23
 Wadley GD, S16
 Wadt M, S148, S187, S413
 Waffarn F, S23
 Wagemakers A, S134
 Wagle SS, S96
 Wahl S, S51
 Waiter GD, S352
 Wajid A, S108, S241, S244, S250
 Wake M, S146, S182, S194, S350, S358
 Wake MW (joint senior author), S344
 Walker CG, S377
 Walker DJ, S292
 Walker J, S318
 Wall C, S34, S152
 Wallen K, S57
 Walsh CM, S32, S279
 Walstab J, S238
 Walton E, S123, S239
 Wang C, S7
 Wang CC, S52
 Wang H, S410
 Wang HH, S124
 Wang J, S358
 Wang WPW, S392
 Wang Z, S351
 Wardle J, S113
 Warembourg C, S349
 Warrington NM, S292
 Wasenius NS, S78, S121
 Wasowicz W, S408
 Watanabe H, S270, S272
 Waterboer T, S71, S269
 Waterland RA, S9
 Watson D, S431
 Webb E, S79
 Weber LT, S247, S375
 Weber M, S51, S77, S157, S367
 Webster C, S139
 Wehrmeister FCW, S213
 Wei H, S240
 Wei W, S344
 Wei Y, S7, S240
 Weinberger DR, S160
 Weiss ST, S400
 Weiss T, S325
 Wekker V, S317

- Weldehawaria NB, S81, S440
 Weldu MG, S81, S440
 Welham SJM, S281
 Welkenhuysen M, S387
 Wells JK, S132
 Welsh P, S64
 Wendler C, S225
 Weng CN, S227
 West J, S22, S36, S224
 Westgate K, S369
 White SL, S8
 White T, S176, S335
 Whitworth M, S307
 Wickramasinghe VP, S70, S77
 Wieffer R, S131
 Wiemels JL, S48, S344
 Wiencke JK, S91
 Wijga A, S106
 Wijga AH, S71, S183, S215, S365, S389
 Wilbers A, S135
 Wild SH, S46
 Wilks RJ, S187
 Willaime-Morawek J, S308
 Willcox JC, S433
 Willemssen SP, S18, S283, S284, S433, S434
 Williams DM, S312, S337
 Williams J, S301
 Williams JE, S132
 Williams K, S146
 Williams MA, S86, S179
 Williams S, S74
 Williamson C, S224, S399
 Willoughby M, S165
 Wills AK, S371
 Wilson S, S425
 Wimmerova S, S256
 Win Shwe TT, S270
 Winckelmans E, S90, S169, S390
 Winckelmans EW, S262
 Win-Shwe TT, S272
 Willoughby MT, S301
 Wlodek ME, S16, S392, S400
 Wohlfarth M, S375
 Wold AW, S111
 Wolfahrt M, S247
 Wolford E, S440
 Wolke D, S42, S292
 Wolsk H, S329
 Wolsk M, S325
 Wolvius EB, S37, S198
 Wood C, S139
 Wood JL, S392, S400
 Woodman AG, S145
 Woodman G, S144
 Woods-Townsend K, S328, S431, S435
 Woolf AS, S15
 Woyames J, S225
 Wozniak S, S84
 Wright J, S6, S22, S36, S45, S150, S191,
 S192, S200, S257, S258, S264, S330, S349
 Wright JP, S156, S224
 Wright MJ, S292
 Wright R, S356
 Wright RJW, S284
 Wright RO, S281, S284
 Wu C, S409
 Wu KLH, S228, S229, S409
 Wu Y, S204
 Würtz P, S129
 Xhonneux A, S51, S77, S363
 Xi BX, S83
 Xia HMX, S420
 Xia HX, S122
 Xia XX, S122
 Xia Y, S446
 Xin F, S181
 Xin H, S240
 Xu C, S330
 Xu GF, S124
 Xu KM, S233
 Xu Q, S7
 Xu S, S446
 Xu WH, S66
 Yaegashi NY, S149, S153
 Yajnik C, S185
 Yajnik CS, S58, S96, S97, S163, S185, S188,
 S189, S272, S279, S348, S357
 Yajnik P, S163, S185, S188, S279
 Yajnik PC, S96, S97
 Yajnik S, S379
 Yakoob M, S21
 Yam KY, S405
 Yamanaka C, S155
 Yamanaka CY, S148, S153
 Yamanouchi L, S361
 Yamashiro Y, S401
 Yang CC, S227
 Yang H, S7, S240
 Yang IVY, S201
 Yang Q, S124, S385
 Yang T, S192
 Yap FKP, S333
 Yap KP, S27, S44
 Yap Y, S339
 Yaqona D, S152
 Yasuda K, S33
 Yazbeck C, S100
 Yelland N, S6, S50
 Yeung E, S168
 Yeung EH, S210
 Yim HS, S396
 Yokoo T, S441
 Yokota S, S170
 Yoneyama A, S270
 Yong EJ, S161
 Yoo J, S145
 Yoshida S, S127
 You L, S282
 Young JG, S2, S22
 Young N, S267
 Yousefi P, S207, S208
 Ystrom E, S407
 Yu XD, S410
 Zyzdorzcyk C, S304
 Zabaleta C, S212
 Zahid N, S248
 Zainuddin NA, S381
 Zajc Petranovic M, S75
 Zamarra MR, S243
 Zambrano E, S8, S442
 Zammit V, S140, S223
 Zandberg L, S422
 Zazerskaya IE, S94, S100
 Zeegers MP, S112
 Zeiger RS, S400
 Zeiger S, S325
 Zemel BS, S198, S294, S295
 Zhang H, S342
 Zhang J, S446
 Zhang JJ, S410
 Zhang L, S7
 Zhang LFZ, S420
 Zhang LZ, S122
 Zhang N, S214
 Zhang W, S201
 Zhang X, S7
 Zhang Y, S7
 Zhao X, S240
 Zhao XZ, S420
 Zhou CL, S124, S385
 Zhou FJZ, S420
 Zhou FZ, S122
 Zhou J, S346
 Zhou M, S12
 Zhu Y, S240
 Zhu Z, S199
 Ziegler AG, S18
 Zijlmans MAC, S254, S296
 Zimmer C, S292
 Žižic A, S75
 Zlotkin SH, S338
 Zoffoli RZ, S233
 Zolezzi I, S60
 Zoppi CC, S119
 Zuccolo L, S123, S172
 Zuccolo LZ, S341
 Zulbahari SFA, S381
 Zulkepli MZ, S381
 Zwaan BJ, S9
 Zwinderman AH, S317