

- Abay S; P302
Abdo-Qasem AA; P515, P518
Abdulganiyu AD; P222
Abdullah AY; P407
Aboloma R; P539
Acar S; O314, P315, P325
Acun S; P189, P365
Agu H; P462, P463
Ahmadi A; P464
Ak G; P538
Akal C; P544, O557; P561
Akbari M; O419
Akçay A; P327
Akgul FY; P321
Akhondzadeh A; P503
Akineden Ö; P547
Aksoy A; P490
Aksu H; P355
Aksu M; , P562
Aksu Mİ; P439
Aksun ET; P551, P552
Aktaş N; P337
Aktaş Z; P366
Akuneca I; O416
Akyılmaz M Kılıç; P155
Al S; P302, P327
Alamri MS; O310; P515, P518
Alatossava T; O319
Alebouyeh M; O419
Alfa AK; P542
Alichanidis E; O333
Alifaki OY; P210
Alimardanova M; P486
Aloğlu HŞ; P408, P409
Altan A; P538
Altıparmak E; P465
Ambarita LTD O504
Anar M; P213, P217
Anggoro BM; P512
Apa BN; P154
Apan M; P213, P214, P215, P216, P217, P218, P219, P220
Apaydın D; P432, P433, P460
Apaydın H; P432, P433
Apel B; P567
Araki T; O250
Aras V; P239
Ardıç M; P394
Arıcı M; P237, P454
Arıgül M; P214, P215, P218, P219
Aristoy MC; P364
Arslan D; P206, P513
Arslan E; P466
Artan G; P442
Aslam HKW; O440
Astudillo C; O170
Atacik C; O147f
Atasever M; P174
Atay E; P538
Atayoğlu AT; O356
Atıcı H; O379
Atik A; P409, P413, P460
Atik İ; P413
Auer A; P360
Avan T; P438
Avcı A; P206, P513
Avsaroglu, MD; O242, O314, P315, P325
Aybakır MY; P377
Aydın A; O459
Aydın MF; P198
Aydın S; P237
Ayhan K; P180
Ayhan Z; O404
Aykas DP; P331, P392
Aylangan A; P162
Ayvaz H; P335, P336, P360
Azad MAK; P134
Badau M; P462
Bağdaş H; P512
Bağder SE; O245, P276
Balıkcı E; O382, P387
Baltusnikiene A; P418
Bamidele E; P527
Bang SJ; P497
Barker G; P567
Bartkevics V; P418
Bartkiene E; O416, P417, P418
Basinskiene L; O416, P417
Bassiri A; P389
Baş Ş; P513
Bayrak D; P322, P323
Baysal AH; P495, P510
Baysal T; O142
Beauchamp GK; O423
Begiç-Akagiç A; O177
Bejo H; O481
Belbez E; O379
Besler A; P191, P342, P343
Bezirtzoglou E; O324
Bhunia A; O318
Bilen B; O379
Bilişli A; P466
Biltiu C; P567
Biro D; O270
Blešić I; P535
Bohata S; P534
Boran G; P471
Borin A; P171
Bouzouita N; O358, P361
Boyacıoğlu D; P243
Boyacı İH; O359
Bozdemir MT; O182
Bozdoğan A; P336
Bozdoğan D; P199, P336
Brindza J; O268, O270 P267; P271
Brovarskiy V; O270
Buckenhueskes HJ; O330
Budak ŞÖ; P544
Bulut E; O314, P315 P325, P366
Burnaz N A; P502
Bysell H; O158
Cabaroglu T; P199
Campbell M; P567
Canbaş A; P199
Candoğan K; P442
Cansu Ü; P471
Capece A; P355
Carić M; P528
Casabianca H; O358
Cavus O; P526
Cebeci T; P 256, P493
Cengiz S; P366
Chabir M; P361
Charehsaz M; O459

- Cheeseman M; O461
Chefrour A; P171
Cho YS; P545
Chougui N; O144
Cimmino S; O404
Cordova A; O170
Coşkun FB; O158
Coşkun H; P406
Cömertoğlu G; P265
Csanádi J; P534
Çakıcı N; P439
Çakır İ; P259
Çakmakçı ML; P180
Çarkçioğlu E; P442
Çatakaya B; P513
Çayır O; P538
Çelikyurt G; P298
Çetin B; P457
Çetinkaya A; P174, P279, P387
Çetinkaya F; P376
Çınar T; P442
Çiçin İ; P265
Çilak GÖ; P148, P149, P154
Dadalı C; P496
Dagdelen A; P291, P292, O293
Dağlıoğlu F; P205
Dağlıoğlu O; P299, P300
Dainese N; P171
Dalijeh M; P503
Datukishvili G; O559, P172
De Meulenaer B; O504
Decloedt A; O156
Degirmencioglu N; P263, P266, P272
Demirci AŞ; P237
Demirci M; P205
Demirgöl F; P194
Demirkol ÖŞ; P160, P210
Deniz E; P488
Devesa V; O363
Diken ME; P263
Dinç F; P327
Dogan G; P243
Dogan M; P150
Dogan S; P263
Dogruer Y; P372, P402
Doğruyol H; P169
Draiaia R; P171
Drausinger J; O147
Drkenda P; O177
Duman B; P308, P309
Duraccio D; O404
Durmaz G; P150
Durmuş M; O382, P384, P387
Đurović A; P531
Dursun D; P201
Durul B; O314, P315, P325
Dülger GÇ; P300
Düsterhöft EM; O158
Džinić N; P548
Ebrahimi R; P252
Eduzor E; P463
Einafshar S; P233
Elal Muş T; P376
Elmacı Y; P496
Elmas E; P249, P251
Elmas S; P249, P251
Elmasry G; O297
Elshaafi IM; O274
Eminoğlu G; P561
Eraslan F; P562
Erdal P; P322, P323
Erdemir E; P439
Erdoğan SS; P205
Erge A; P282
Erge HS; P280
Erginkaya Z; P146
Ergun M; P291
Erinç H; P294
Erköse E; P376
Ermis S; P239
Ersin M; P567
Ertan Y; P291
Ertaş N; P302
Ertop M H; P499, P500, P501, P502
Eryeşil C; P442
Eryilmaz N; O147, P150
Esen ÖB; P243
Eskandari S; P 489,
Essaidi İ; O358
Esturk O; O404
Evren M; P213, P214, P215, P216, P217, P218, P219, P220
Ezer Ü; O428, P429, P430, P431
Faikoğlu F; P272
Failla ML; O523
Faiz B; P362
Fatemian H; P197; P234
Fini F S S; P197; P234
Forgo P; P467, P469, P470,
Foumani ZS; P262
Fujita K; O250
Fureby A; O158
Gabriadze I; P172
Gallina A; P171
Gandomi H; P464, P503, P522
Garcia AR; P524
Garkava K; P271
Gaşi F; O177
Geçgel Ü; P300, P432, P433
Germec M; P367, P369
Ghaderi N; P252
Ghazali H; O481
Gimba IK; P541
Gimeno RMG; P563, P564
Giusti MM; O523
Gnanou-Besse N; O353
Gok V; P291
Gökçe Z; P434
Gökdoğan S; P383, P384,
Gökmen S; P198
Grygorieva O; P267, P269
Guerrero C; O170
Guillier L; O353
Gul O; P451, P454
Guldas M; P263
Guler F; P275, P276
Gundogan N; P256
Guner A; P371, P372
Gunes G; P487
Gursoy N; P311
Güçer Y; P550
Gül H; P189, P365
Gülcü M; P237

- Güldal HT; P561
Gülgör G; O245, P247, P248
Gümüř T; P460
Gümüřtař B; P140
Gündüz GT; P426
Güner KG; P299, P300
Güneř E; P259
Gürbüz O; P272
Gürbüz Ü; P536
Güven EÇ; P155, P243
Gyimes E; P532, P533, P534, P540, P549
Halkman AK; P148, P149, P154, P196, P260, P377, P547, P566
Halkman HBD; P178
Hamedi H; P521, P522
Hamid A Abdul; O468
Harasztı J; P470
Hashemi N; P253
Hassan MCZ; O208, P207, P209, P287
Hassan N; O186
Hassan Z; O274
Hassouna M; P524
Hayta İ; P501
Hazar FY; O425
Heperkan D; O553
Herken EN; P436
Heshmati B; P565
Hızlısoy H; P302
Hijazen F; P407
Hirano Y; O250
Horackova S; P554
Horváth ZH; P533
Hosseini E; P489
Hosseini H; P438, P489
Hrnjez D; P528, P529
Hudayberdiyev A; P180
Huh SJ; P497
Hussain S; O310, P515
Hwang JY; P498
İc E; P162
İkonić P; P548
İlić M. P528, P529; P531
İllanes A; O170
İop SCF; O137
İranzo EJO; O147
İrkin R; P263, P266, P272
İsik D; P322, P323
İsmail BB; O424
İzbaim D; P362
İnan N; P213, P214, P216
İnanç N; O356
İřci A; O166
Jaafar SHBS; P209
Jadán F; P364
Jakobsone I; P418
Javan AJ; P503
Jawasreh KI; P407
Jezewska-Zychowicz M; O179
Jideani V; P462
Jokanović M; P548
Jolayemi OS; P492
Jordan K; P567
Jubete E; P150
Juodeikiene G; O416, P417, P418
Kaban G; O425, P453, P514, P517
Kabasakal B; P180
Kaçar Ç; P383
Kahraman HA; P536
Kahraman Ö; O340
Kajihaua O; P295
Kalkan S; P146
Kamilođlu A; P514
Kamonpatana K; O523
Kang SH; P520,
Kanmaz E O; P138, P139, P140, P141
Kanurić K; P528, P529
Kara HH; P291, P292
Karaali A; O445
Karabulut řY; P413
Karacabey E; P284 P285
Karadal F; P317
Karagöl YY; P355
Karahalil E; P368
Karakaş FH; P365
Karaman AD; P321, P392
Kardas S; P322, P323
Karim R; O468
Karimi S; P152
Karmali M; O328
Karseladze M; P172
Kasmaei AS; P489
Kaya HI; P305
Kaya M; O425, P453, P514
Kazemi M; O468
Ke L; O350
Keçeli T; P199
Kelebek H; P199
Kendirci P; P212
Keskin ř; O184
Kesmen Z; P519
Ketenođlu O; O557
Keypour N; O419
Khalaj V; P521
Kharidah M; O481
Khesal MA; P389
Khomasuridze M; O559
Kılıç B; P255
Kılınç B; P191, P342, P343
Kılınç E; P215, P220
Kırk K; P493
Kırmacı HA; O314, P 315, P325
Kıřla D; P426
Kıvanç M; P168
Kim CY; P545
Kim HT; P520
Kim JI; P498
Kim M; P497, P498
Kim MG; P520
Kim SH; P498
Kim ST; P545
Kim YH; P545
Kirkin C; P487
Kleinhenz M; P335
Klymenko S; P267
Koca S; O147
Koçak C; P561
Kokawa M; O250
Kónya Z; P150
Korel F; P512, P516
Korkmaz AGY; P260
Korozs M; P469, P467
Korukluoglu M; P247, P248
Koscelkovskienė I; O135
Koubaier HBH; P361
Kowalczewski P; P491

- Kördikanlıoğlu B; P305
Köseoğlu T; P178
Kravić S; P531
Krejpcio Z; P491
Krol E; P491
Krolak M; O179
Krongleviciute V; O416, P417
Krzywdzińska-Bartkowiak M; P491
Kucha T; P567
Kucinskiene J; P417
Kukovecz A; P150
Kumar P; O523
Kurek M; P202
Kurik M; O268
Kurnaz CM; P472
Kurtović M; O177
Kutateladze T; P172
Kutlu N; O166
Kutlu T; P410, P411, P434
Küçüköner E; P284, P285
Küley E; P384,
Küley F; P383
Kwinana-Mandindi T; O128
Kyere E; P366
Laličić-Petronijević J; P535
Larbat R; O144
Lee JB; P520, P545
Lee MK; P545
Lee SH; P545
Lewandowicz G; P491
Lim CJ; P497
Lim HS; P498
Lončar E; P528, P530
Lopes MA; O137
Maghsoudlu Y; P389
Magnuson B; O339, O444
Mahmood K; P515, P518
Malbaša R; P530
Malek M; P258, p273
Manzinello C; P171
Marriott PJ; P487
Maruska A; O416, P417
Matsuyama S; O250
Mazaheri A; P252
Mehmetoğlu AÇ; P206
Mehrnia L; O560
Meland M; O177
Mentzelou P; O161
Milanovic S; P528; P529, P530, P531
Miled R; O353
Miocinovic J; P347
Mirhosseini SH; O468
Mirmajidi A; P197; P234
Misahgi A; P521
Mitrevski B; P487
Moayednia N; P252, P253
Mohamed AA; O310, P515, P518
Mohammed FS; P541, P542
Mol S; P169
Molva C; P495
Montes S; P150
Morales-Cid G; P150
Moser A; P567
Moudden A; P362
Mousavi M; O419
Mousavimotlagh SH; P421
Movaffagh AR; P391
Movassagh MH; P390, P391
Moysenko J; P335
Mun SK; P545
Munsch-Alatossva P; O319
Muranyi Z; P470
Muratoğlu M; P180
Musthafa NH; O208
Mutinelli F; P171
Mühlhansova A; P554
Nabulsi AA; P151
Nagy B; P567
Najafpourkhadem A; O419, P421, P438
Nakauchi S; O297
Nakilcioğlu E; P136
Navas F J; P150
Nayak B; O543, P546
Nazemipour F; P438
Nazerian H; P438
Nedaei A; P390
Nedaei N; P489, P490
Nedeljkovic A; P347
Negbenebor C; P463
Nicolau A; P567
Nikolaieva N; O270; P260
Nkhata S; O340
Noor HM; O274
Noori N; P464
Noveir MR; P262, O283
O354, P563, P564
Ocheme OB; P222
Ogunbusola EM; P427, P527
Ogundele JO; P555
Oğraş ŞŞ; P453
Oğuzhan PY; P121, P123, P316, P326
Oh MS; P520, P545
Okmen G; P322, P323
Oladimeji O; P427
Olaoye M; P295
Olearova H; P269
Oloyede OO; P222
Oluk CA; P239
Oluwasola E; P527, P539
Onur A; O379
Oral RA; O293
Orhan E; P180
Osaili T; P151
Osanmaz E; P255
Ostrovsky R; O270
Ova G; P140
Ozbay H; P430
Ozcakmak S; P451, P454, P472
Ozcan D; P510
Ozcan MM; P292
Ozkan KS; O557
Ozturk I; O334
Oztürk S; P160
Ozyurt VH; P126
Öncül N; P294
Ötleş S; P126, P136
Öz M; O382
Özbaş ZY; O182
Özbek E; O379
Özbey A; P294
Özcan Y; P408, P409
Özçelik F; P201, P244, O245, P275, P276

- Özçelik ŞG; P284
Özdal T; P243, P265
Özdatlı Ş; O459
Özer CO; P255
Özer ED; P164, P165
Özgür H; P155
Özkal SG; P351, P352
Özkaya B; P308, P309
Özkaya H; O184, P308, P309
Özkeser İ; P309
Özoğul F; P384, P387
Özoğul Y; O382,
Özongun Ş; P562
Öztürk B; P303, O304
Öztürk F; P196
P336
Pamuk Ş; P380
Pancurak F; O268
Park KS; P497
Pavlovic V; P347
Pejić B; P529
Pektaş Ş; O379
Pérez-Rodríguez F;
Petrović L; P548
Piatek M; P491
Piedra CJ; O363
Pawińska M; P202
Plans M; P360
Plockova M; P554
Popov-Raljić J; P535
Posada-Izquierdo G; P
563; P564
Possas AMM; P563
Poyrazoğlu ES, P550
Prukner-Radovic E;
P567
Pudja P; P347
Pugajeva I; P418
Radovanovic M; P347
Rafizadeh A; O283
Ragazinskiene O; O416,
P417
Rahimikia E; P522
Ramli NAB; P207
Ranogajec M; P529
Rao P; O350
Rastegar H; O419
Rekstyte T; O416
Rezaeeaharí SR; O419;
P438
Richard T; O144
Rodríguez FPR; P 563
Rodríguez-Lázaro D;
O147, P567
Rodríguez-Saona LE;
O320, P331, P335, P336,
P360, P392
Romano P; P355
Rookouie L; O419, P421,
P438
Roohani R; O236, P233;
P235
Rovira J; O147
Rychlik I; P567
Saarela AM; O175
Safari A; P258, P273
Sagdic O; O334; P454
Sağlam S; P565
Şajbidor J; P269
Sakin T; P164, P165
Salah H; P407
Šalaševičienė A; O135
Sánchez MC; P 564
Saner S; O147, P150,
P567, P567
Sani NA; O274
Sanni TA; P427, P555
Sarı G; P265
Sarica DY; O428, P429,
P430, P431
Sarıçam A; P513
Sarıkaya SBÖ; P499,
P500
Sasrıözkan S; P327
Sayalsan A; P198
Saygılı D; P277
Sayın B; P517
Schleining G; O416
Selamoğlu H; P279
Selvi S; P292
Sengun I Y; P212, P229
Senol GS; P301
Seo MY; P545
Serdaroğlu M; P303,
O304
Seymen T; P562
Sezer Ç; P490
Sezer YÇ; P519
Shemshadi B; P489
Sheward E; P526
Shibata M; O250
Shin SW; P545
Sırıken B; P380
Siadati S; P235
Silici S; O356
Silvestre C; O404
Simsek O; P301, P305
Sipahi H; P442
Sirotna Z; P567
Škaljac S; P548
Skandamis PN; O456,
P567
Smole S; P567
Snoussi A; P361
Šojić B; P548
Soleimaninezhad S; P438
Soumaya A; P524
Soyer Y; O314, P315,
P325, P366
Soylu M; O356
Spaho N; O177
Spigno G; P150
Staniek H; P491
Stankevicius M; O416
Stastkova K; P554
Stojanović Z; P531
Sugiyama J; O250
Suliburska J; P491
Sultan MT; O468
Suturović Z; P531
Suzila I; O208
Süfer Ö; P370, P519
Szabó PB; P549
Szabó-Nagy A; P540
Şanlıbaba P; P181, P200,
P201, P550
Şeker İ T; P501
Şıvgın ET; P213, P214,
P215, P216, P217, P218,
P219, P220
Şimşek Ö; P305
Taban BM; P152
Talafha H; P407
Tamendjari A; O144
Taner ÖÖ; P394
Tasdelen S; O428, P429,
P430, P431
Tasić T; P548
Taşbaş H; P255

- Taştan Ö; O142
Taştumur S; P547
Tatlıbas I; P321
Tekeli H; P150
Tekin A; O557
Tekin S; P244
Tel YO; O314, P315 P325
Telli AE; P372, P402, P536
Telli N; P302, P371, P372
Temizkan R; P465
Terzioğlu C; P513
Toğay S Özmen; P355
Tokatlı F; P492, P512
Tokatlı M; P201, O245
Toklucu AK; P466
Tokur BK; P551, P552
Toldrá F; P364
Tomović V; P548
Topbaş G Y; P285
Tosun F; O334
Tosun G; O428, P429, P431
Toth G; P150, P269
Towers BN; P360
Tsuta M; O250
Tumerkan T; P551
Tuncer B Özden; P193
Tuncer Y; P194
Turan MS; P284
Turhan I; P367, P368, P369
Turkcan O; P322, P323
Turkdogan IC; P291
Turp GY; P229
Tüfekçi S; P352
Türkmen N; P561
Uçar Y; P383, P387
Unger C; P567
Unlu M; P239
Uran H; P505
Urgu M; P303, O304
Usleben E; P457
Usman M; P462
Ustunol Z; O340
Uymaz B; P181, P200
Ünal MK; P435
Üner I; O314, P315 P325
Vakalopoulos A; P567
Valero A; P 564
Van Landschoot A; O156
Vanderputten D; O156
Vandoorne S; O156
Var I; P565
Vasavada P; O332
Vatansever L; P490
Véha A; P532, P533; P534, P540, P549
Vélez D; O363
Velioglu SD; P301
Velioglu HM; P298
Vidmantiene D; O416, P417, P418
Vishnepolsky B; P172
Vitas J; P530
Vranac A; O177
Vukić V; P529
Vural İ; P155
Wagner M; P567
Wierzbicka A; P202
Wyrwicz J; P202
Yahya F; O186
Yalcin SK; O182, P185
Yalçın E; O184
Yaman H; P406
Yangılar F; P121, P123, P316, P326
Yavaş S A; P366
Yavuzer I; P384
Yazgan H; O382
Yazıcı E; P239
Yazıcı N; P178
Yeşilada E; O459
Yetim H; P198, O334, P519
Yetişemiyen A; P544
Yıldırım G; O428, P429, P430, P431
Yıldırım I; P410, P411, P434
Yıldırım M; P294
Yıldırım Z; P164, P165, P294
Yıldız G; P516
Yılmaz A; P454
Yılmaz İ; P505
Yılmaz M; P280
Yılmaz S; P180
Yılmaz Ü; P285
Yılmaz ZF; P517
Yılmaztekin M; P199
Yiğit T; P168
Yıldırım Y; P317
Yoon MH; P520
Yoshimura M; O250
Yurdakul D; P566
Yurdunuseven A; P435, P436
Yurtluk T; P513
Yuvka I; P384
Yüceer Ö; P193
Yücel PK; P178
Yüçetepe A; P155
Yüksekdağ ZN; O560
Zaghib I; P524
Zalızam AUB; P287
Zambak Ö; P351
Zare D; O481
Zengin M; P492
Zeyrek FY; O314, P315, P325
Zhexenbay N; P486
Zhou J; O350
Zorba NN; P465, P466
Zorba Ö; P282
Zsarnóczay G; P532
Zurera G; P 564