

Author Index

- Abarca M, P104
Abati S, O14
Abbade L, ES34
Abbaszadegan M, P38
Abbott JJ, OC 5
Acham S, P20
Acha-Sagredo A, O3, O4
Adam I, P93
Adibpour M, P11, P12
Aghazadeh M, P11, P12
Aghbali AA, ES12
Aguirre JM, O3, O4, P105
Ak G, P111
Akyüz S, ES18
Alajbeg I, P109, P151
Alajbeg IZ, P34, P109
Albanese G, P102
Albanidou-Farmaki E, P55
Al-Johani K, O11
Al-Nawas B, P132
Alonso B, O13
Álvarez M, P64
Amadori F, P24
AmirChaghmaghi M, ES2, ES3, P8, P10
Amitrano L, P42
Amoroso A, P32
Ando H, P4
Andrade CR, P112, P113, ES23
Andreatini F, P77
de Andrés A, O13
Andrini C, P27
Angeli I, P75
Angelieri F, P22
Antamati V, O10, P42
Antoniades DZ, P55
Arduino P, O2, P32, P86, P102
Arduino PG, US 6, O10, P35, P41, P42, P43, P44
de Arriba L, O13
Arshadi HR, P14
Arvanitidou I-E, OC 9
Asanuma N, P4
Athanasiadou P, ES14
Aurer A, P108
Aydinoğlu B, ES18
Azevedo LH, P140
- Bäcklund B, P33
Badiee R, P38
Bagán JV, P52, P53, P58, P67, P78, P88, P96
Bagherpour A, P13
Baličević D, P71
Basir S, P16
Batista RMR, P141
Battaglia G, P68
Beck-Mannagetta J, P69, ES15
Beclin T, P69
Begovac J, P126
Bektaş-Kayhan K, P122, P127, ES28
Bell AA, O16
Bertolini J, P129
Bertolusso G, O2, O10, P32, P42, P44, P86, P102
Bez C, P72
- Bidar M, P2
Bilhan H, P6
Biloklytska HF, P26
Biočina-Lukenda D, P92, P126
Björnsson J, O1
Blazic-Potocki Z, P126
Blomkvist K, ES8
Böcking A, O16
Bolstad AI, Gen 3
Bolzoni Villaret A, P27
Bombini F, ES11
Bona G, P35
Bonadeo S, O23, P24
Bonfitto NLB, P137, P138
Bootsma H, O20, O22
Boras VV, P34
Borra RC, P81
Bosari S, P72
Bouferrache K, P104, ES19
Boulter A, P144
Bove P, P123, P124
Boy-Metin Z, P122, P127
Brailo V, US 8, P34, P115, P126
Brekalo Pršo I, P70
Broccoletti R, O2, O10, P32, P35, P41, P42, P43, P44, P86, P87, P89, P101, P102
Brumini G, P70
Budrewicz S, P82
- Cafaro A, P89, P102
Cakil B, P107
Çakır O, P111
Calogiuri P, P42, P87
Calvino F, P125
Camozzi F, O23
Campisi G, O19, OC 11, P117, P118, P119, P120, P121, P123, P124, P125, P136
Campus G, O14
Can T, ES25
Can Trosala Ş, P79
Canjuga I, P71, P92
Cannalire R, O10, P87
Cantone L, P83
Carbone M, O2, O10, O26, P41, P42, P43, P44, P86, P87, P102
Carbonell E, P52
Carcieri P, P44, P87
Carella M, O19, OC 11
Cargnel M, O14
Carmagnola D, O14
Carrassi A, P72, P76, P77, ES20
Carrenho A, ES11
Carrozzo M, O2, O5, O10, O26, P32, P41, P44, P86
Catros S, P148
Cavallino C, P41
Cavallito C, O2, P35
Çefle K, P110
Cekic-Arambasin A, P59
Cekici A, P17, P63
Cema I, P80, ES16
Cermacova E, P150
Cetin I, O14
Challacombe S, O21, P134
- Chaudhry SI, OC 4
Chaves AL, P141
Chimenti C, P135
Cia Varella D, P135, P136
Cimilli H, P3
Coates PJ, P33
Cocco D, P27
Colella G, O19, P123, P124, P125
Colley H, O17
Compilato D, OC 11, P118, P119, P123, P124, P131
Conrotto D, P86, P87
Considine M, P84
Conti G, P27
Cortes D, O4, P105
Costache M, P56
Criswell LA, O21
Czerninski R, P30, P61
- Dahlöf G, ES26
Dalirsani Z, P11, P12, P14, ES12
Dametto E, P32
Daniels T, O21
Danilidis M, P55
Darbar U, P144
Daskalopoulos A, P97
De Abreu Alves F, P139
De Benedittis M, P49
De Souza Y, O21
Delavarian Z, O9, P8, P14, P31, P37, ES1, ES9
Delort S, ES23
Demarosi F, P76, P77, ES20
Demarossi F, P56
Demirel GY, P142
D'Hoedt B, P132
Diaz JM, P53, P58, P67
Diaz-Franco MA, P100
Di Candia D, P75
Dietrich J, P90
Dilupo M, P43
Diz P, P46, P64
Diz-Dios P, P57, P62
Dizen F, P122
Dolezalova H, P133
Dong Y, O21
D'Onofrio V, P135
Dörtbudak O, P69
Dřizhal I, P25, OC 2
Duman N, P110
- Ebrahimi H, P50, P51
Ebrahimi M, P33
Ebrahimzadeh S, P13
Echebarria MA, P105
Edl R, P69
Eduardo CP, P140
Eghtessad M, P47, P84
Eirea M, P46
Eklund C, P116
Elad S, P130
Elia A, P32, P35, P41
Eliav E, BMS 1
Erçetin S, P111
Eren P, P6
Ergun S, US 7, P17, P63, P79, P110
- Esmaili H, P1, P9
Esteban F, P100
Etzelsdorfer M, ES15
- Falaki F, P8, P10, ES5, ES6
Falaschini S, P118, P135, P136
Fanton Neto J, P112
Farah N, O25
Farthing PM, ES17
Fasano E, P32
Favero Salvadori DM, P21, P23
Fedele S, O11
Federighi V, P77
Feijoo JF, P64
Feinmann C, O24
Ferreira MAN, P137, P138
Figueiredo PT, P91
Fistarol SK, ES29
Flocchini P, P24
Florena AM, P120
Foss NT, P137, P138
Franchini R, P72, P76
Freeman C, OC 7
Frerich B, O16, P129
Frezzini C, OC 7, ES17
Fricain JC, P148
Fujimura S, P28
Fujiyama Oshima CT, P21
Fumagalli M, P76
Furini RB, P137, P138
- Gafarzadegan K, P38
Gainza ML, O4, P105
Gall Troselj K, P114
Galletta VC, P140
Gallo CB, P81
Gallud D, P53
Gambirazi LM, ES27, P18
Gandolfo S, O10, O26, P41, P43, P44, P86, P87, P89, P102
Garcia Silva MA, OC10
Garrubba F, P27
Gavaldá C, P52, P53, P58
Georgakopoulou E, O7
Georgiou A, P99
Giaccone L, P87
Giannola LI, P120
Giannone N, P124, P131
Gigli F, P75
Gileva O, P54
Gil-Montoya JA, P100
Giorgos V, P94
Giva V, P102
Glazar I, P70
Gokani B, O12
Gomes DO, ES7
Gomes TS, P21
Gómez I, P57, P62
Gonzales Moles MA, P100
Góral M, P82
Gotardo SMTM, P18
Granit M, P61
Gree M, P103
Greenspan J, O21
Grubb SEW, O15
Guck J, P90
Guidotti R, OC 12, ES30, ES31

- Guiglia R, OC 11
 Guimarães J, P19
 Gulcan A, ES4, P145
 Gulcan E, ES4, P145
 Gulyaeva Y, P54
 Gunnarsson GB, O8
 Guven Y, P79
- Hachleitner J, OC 8
 Hadzi-Mihailovic M, P85
 Hafiz G, ES28
 Hager M, ES15
 Hammond P, Gen2
 Hart TR, Gen1
 Hasegawa H, P45
 Hasséus B, ES8, P116
 Hatef MR, P13
 Hatipoğlu H, ES4, P145
 Hayran O, P3
 Hearnden V, P68
 Hegarty AM, US 1, OC 4, P144, P146
 Heimdahl A, ES26
 Hemprich A, P128, P129
 Hermida M, P46
 Hernández G, O13
 Herzog M, P132
 Higham J, OC 7, ES17
 Hintner H, OC 8
 Hirai K, P28
 Hirota SK, P149
 Hirshberg A, P93
 Hodacova L, P150
 Hodgson TA, OC 3, OC 4, P144
 Hofmann A, ES15
 Holbrook WP, O1, O8
 Honarmand M, P36
 Hull K, P99
 Hullah E, P144
- Imanimoghdam M, P10, P13
 van Imhoff GW, O20
 Impaglia-Springer G, P69
 İsbir T, P127
 Isik G, P63
 Issahar B-D, P93
 Ivić-Kardum M, P108
- Jääskeläinen S, BMS 3
 Jakse N, P20
 Jankovic Lj, P85
 Javadzadeh A, O9, P14, P31, P36
 Jiménez Y, P52, P58, P67
 Johansson P, ES8
 Jones AV, O17
 Jundt G, ES29
 Jurge S, OC 4
- Kalfus P, P25
 Kallenberg CGM, O20, O22
 Kallifatidis A, P55
 Kaplan I, P61
 Karacaylı U, P3
 Karameris A, P97
 Karataslı G, P107
 Karathanasi V, O18, P94
 Karbach J, P132
 Karga H, ES24
 Karlovic D, P151
 Kasahara T, P4
 Katoulis A, O7
 Katoumas K, OC 6
 Kazancioğlu HO, P111
 Kern J, P92
 Kerridge I, P99
 Keskin Y, P122, ES28
 Khaliavina I, P54
- Khalilaeva E, P54
 Khalili J, P26
 Kho H-S, P39, P40
 Kikuchi Y, P28
 Kılıç S, P111
 Kim H, O12
 Kim H-I, P39
 Kim M, P84
 Kim M-E, P47
 Kim Y-K, P39, P40
 Kimura A, P45
 Klampfl A, P20
 Kleina R, ES16
 Klemenčić M, ES32, ES33
 Kluin PhM, O20
 Knežević M, P103
 Knezovic I, P151
 Komesu MC, P137, P138
 Komiyama K, P65
 Konopka T, P82
 Koray M, P6
 Kosmidi H, OC 6
 Koszewicz M, P82
 Kouloulis V, ES14
 Kouvaris J, ES14
 Kozel O, P5
 Koziorowska-Gawron E, P82
 Krause S, P128
 Kristmundsdóttir T, O8
 Küçükhüseyin Ö, P127
 Külekcı G, P63
 Kurtuluş B, ES25
 Kuru L, ES18
- Lachmann H, OC 3
 Laco J, P133
 Laimer M, OC 8
 Lambrecht JT, ES29
 Lanfranchi H, O21
 Lauria G, O23
 Lazarovici TS, P130
 Leao JC, ES7
 Lee E-J, P40
 Lee J-Y, P39
 Lee S-G, P39
 Leeson RMA, O24, P47, P84
 Legert KG, ES26
 Leite AF, P91
 Lemos Jr, C, P140
 Lemos S, P141
 Leyrer H, P69
 Libik T, P54
 Liebert UG, P128
 Liese J, P90, P128, P129
 Limeres J, P46, P64
 Lindenmüller IH, ES29
 Lo Muzio L, O19, P131, P135, P136
 Lo Russo L, O19, P131
 Lodi F, P75
 Lodi G, O5, P72, P75, P77, P95, ES20
 Lombardi R, O23
 Lončar B, P71, P92
 López M, P106
 López-Cedrún JL, P57
 López-Pintor RM, O13
 Lopez-Ribot J, O15, P73
 Lotufo MA, ES21, ES22
 Loumou P, O7
 Lucchese A, P49
 Luiz AC, P149
 Lukac J, P34, P59
 Lukac M, P34
 Luzi G, O14
- McCreary C, P74
 MacNeil S, O17, P68
- Madani AS, P36
 Madrid C, US 1, P104
 Magnusson B, P116, ES8
 Maguire J, O6
 Maier G, P69
 Majorana A, O23, P24, P27
 Mandeville A, O25
 Manfredi M, OC 12, P72, ES30, ES31
 Maraccini P, P83
 Margaix M, P78, P88, P96
 Marichalar X, O3
 Marino R, P83
 Marinović B, P115
 Markopoulos AK, P55
 Marques M, ES34
 Marques S, ES34
 Martini V, P76
 Martins MT, ES21, ES22
 Massolini G, P41, P43, P89
 Matranga D, P125
 Meijer JM, O22
 Meiners PM, O22
 Meleti M, US 5, OC 12, ES30, ES31
 Melo NS, P91
 Mendak M, P82
 Menegatti E, O2
 Mereu V, P32
 Merigo E, OC 12, ES30, ES31
 Mete Ö, ES28, P17, P107
 Meyer-Ebrecht D, O16
 Migliari DA, P63, P141, P149
 Mikazane H, ES16
 Milutin-Gašperov N, P103
 Mimura MAM, ES21, ES22, P81
 Minicucci EM, P19, P23, ES11, ES34
 Mišek I, ES10
 Moghadamnia A, P15
 Mohtasham N, P1, P10, P48, ES2, ES5, ES9, ES35
 Mojarad Hamzei F, P11, P12
 Molashahi L, P37
 Moles DR, O11, P144
 Moloney E, P74
 Molteni A, P75
 Moltrasio G, P95
 Momajed A, O9
 Moneghinic L, P72
 Monteil R, P85
 Moradzadeh M, ES12
 Mortazavi H, P31
 Mosannen Mozaffari P, ES1, ES2, ES9, ES35, P8
 Mosqueda-Taylor A, P100
 Mostaan L, P38
 Mostaan LV, ES1
 Motallebnejad M, P15
 Motta ACF, P137, P138
 Moutasim KA, P134
 Mravak-Stipetić M, P71, P92, P103, P114, P115
 Muhvic Urek M, P70
 Mukae S, P65
 Mumcu G, P3, P6
 Muniz LV, P139, P141
 Murdoch C, O15, O17, P68, P73
 Murillo J, P88
 Murphy R, ES17
 Murray K, O25
 Musciotto A, P121, P136
- Nardis AC, P81
 Navarro CM, P60, P112, P113, ES23
 Neto MI, P137, P138
 Nicolai P, P27
- Nicolatou-Galitis O, OC 6, ES14
 Nicolau J, ES27
 Nietzke N, O16
 Nikitakis N, O18, OC 9, P97, ES24
 Nikolaos N, P94
 Nikolatos G, OC 6
 Ninette A, P93
 Ni Riordain R, P74
 Nischler E, OC 8
 Noam Y, P93
 Noborikawa E, ES22
 Nogueira AR, P139, P141
 Nolan A, O6
 Nolè E, P42, P43, P44
 Novakova V, P133
 Nozicka Z, OC 2
 Numao H, P4
 Nylander K, P33
- Oberholzer M, ES29
 Ochiai T, P45
 Ofluoglu D, P79, P107
 Ögmundsdóttir HM, O1
 Öhman D, US 3
 Öhman J, P116
 Oki H, P65
 Oktay I, P3
 Olguç V, ES25
 Onur Ö, ES25
 Orafai H, P37
 Oregina M, P86, P87
 Ormond M, OC 4, P47, P144, P146
 Ottolenghi L, O14
 Özbayrak S, P142
 Özel S, P79, P110
 Öztürk Ş, P110
- Paderni C, P120
 Pakfetrat A, P8, P9, P10, P16, P37, ES5
 Palanduz Ş, P66, P110
 de Pancorbo MM, O3
 Panzarella V, P118, P125, P131
 Papadaki T, OC 6
 Papadopoulou E, P97
 Park H-K, P39, P40
 Parlatescu I, P56, ES13
 Pastore L, O19, P119
 Patel A, O25
 Patsouris E, ES14
 Paulusova V, OC 2
 Pavelić J, P114
 Pejda S, P109
 Pekiner FN, P142, ES18
 Pellegrini C, P72
 Penha SS, ES27
 Pentenero M, O10, O26, P86, P89
 Penza P, O23
 Peralba L, P104
 Perederco C, ES13
 Pereira CT, ES7
 Pereira LJ, P139
 Pereira T, P60, P112, ES23
 Peretti G, P27
 Pérez S, P106
 Petruzzi M, P49
 Peyrer-Angermann K, P69
 Pezelj-Ribaric S, P70
 Piazza C, P27
 Piehslinger E, P98
 Pijsje J, O20
 Piñeiro A, P64
 Pispero A, P95
 Pita S, P57
 Poate T, US2
 Podgornii R, P54
 Pokupec SJG, ES32, ES33

- Polymeri A, ES24
 Polymeris A, ES24
 Pontes Andersen C, US4
 Pop S, P104
 Porter SR, O11
 Potel C, P64
 Pourshahidi S, P50, P51
 Poveda R, P52, P53, P67
 Prandini M, P102
 Previdi M, P83
- Ran Y, P93
 Rassidakis G, O18
 Raybaud H, P85
 Rechavi G, P93
 Regensburger H, P69
 Reis VM, P149
 Remmerbach TW, O16, P90, P128, P129
 Rence L, P80
 Ribeiro CM, ES7
 Ribeiro D, ES11, P19
 Ribeiro DA, P21, P22, P23
 Ribeiro R, ES11
 Ringdén O, ES26
 Ripasarti A, OC 12, ES30, ES31
 Roccatello D, O2
 Rodolico V, P118
 Rodríguez D, P106
 Rodríguez MJ, O3, O4
 Rogic D, P126
 Roodenburg JLN, O20
 Rosin Grget K, P115
 Rossi V, ES20
 Roubalíková L, ES10
 Rozenblats A, P80
 Ruiz-Avila I, P100
- Sabol I, P103
 Sacco G, O14
 Sack S, P129
 Saghravanian N, P1, P48
 Salehinejad J, ES5
 Salis A, P95
 Salvadori D, P19
 Sanatkhani M, OC 1
 Sancarlo M, P35
 Sánchez C, P106
 Sanchis JM, P96
 Santarelli A, OC 11, P136
- Santoro A, P131
 Sapelli P, O23
 Saqafi SH, ES1
 Sarafoleanu C, ES13
 Sardella A, P72, P76, P77, P95, ES20, BMS 2
 Särnhult T, ES8
 Sarraj A, ES30
 Sarrion MG, P78, P88, P96
 Saruhanoglu A, P66, P110
 Satto T, ES34
 Savage NW, P34
 Saville SP, O15, P73
 Schiefke I, P128, P129
 Schifter M, P99
 Schiodt M, O21
 Schmid-Schwab M, P98
 Scivetti M, P49
 Scrascia R, P49
 Scully C, OC 3, P58
 Seoane J, P57, P62
 Serrano P, P78, P88, P96
 Sevinç B, P66, P110
 Seymour RA, O6
 Sgan-Cohen H, P30
 Shakeri MT, P48
 Sharifian MR, P38
 Sharma R, O25
 Shen F-C, P45
 Shibata Y, P28
 Shiboski C, O21
 Shiboski S, O21
 Shirazian S, O9
 Sibaud V, P148
 Sikora M, P92
 Silva G, P19
 Silva GA, P138
 Silva Guerra EN, P91
 Siragusa MG, P120
 Sisman N, P3, P6
 Sklavounou A, O18, OC 9, P94, P97, ES24
 Skolka A, P98
 Skúlason S, O8
 Slater JJRH, O22
 Slavica M, P114
 Slezak R, P133, P150
 Smejkalova J, P150
 Soiffer R, O12
 Soltani M, ES3
- Sotiropoulou-Lontou A, ES14
 Spadari F, P83
 Speciale R, P123, P124
 Spijkervet FKL, O20, O22
 Spina R, P149
 Sposto MR, P60, P112, P113, ES23
 Stadlhuber R, OC 8
 Štembirek J, ES10
 Stevenson K, O12
 Stipetić MM, P115
 Suárez-Cunqueiro M, P62
 Sudbery P, O15
 Sugai S, O21
 Sugaya NN, P18, P81, ES27
 Sukumar S, OC 2
 Sungler P, ES15
 Suriano M, P119
 Sweeney M, OC 3, P84, P146
- Taicher S, P93, P130
 Takkouche B, P62
 Talei M, P15
 Tali S, P93
 Tamega A, ES34
 Tanyeri H, P6, P17, P63, P79, P107, P110
 Tappuni AR, P134
 Tarçın BG, P142
 Tarozzi M, P95, ES20
 Terci AO, ES27, P18
 Termine N, P118, P119, P125, P135
 Thornhill MH, OC 7, O15, O17, P68, P73, ES17
 Tirone F, P35, P44
 Toker A, ES4, P145
 Toker S, ES4, P145
 Tomás I, P46, P64
 Tomida M, P4
 Tomljenović A, P108
 Toofani AH, P14
 Topçuoğlu N, P63
 Tovar M, ES13
 Tovar S, P56, P125, ES13
 Trakhtenbrot L, P93
 Trapero C, P106
 Treister N, O12
 Triessnig R, ES15
 Tripodo C, P120
 Tzioufas A, OC 9
- Udermann B, P69
 Ueda O, P28
 Umehara H, O21
 Ünür M, P122, P127, ES28
 Urbarri A, P105
 Usvald D, ES10
- Varela-Centelles P, P57, P62
 Varol N, P3
 Varoni E, P75
 Vatanpour H, O9
 Vatanpour M, O9
 Vázquez E, P46
 Vázquez I, P57
 Vescovi P, OC 12, P72, ES30, ES31
 Vicidomini A, P123, P124
 Vidovic A, P59
 Vidovic Juras D, P59
 Vilaras G, P97
 Vissink A, O20, O22
 Vosough HV, ES12
- Wahlin Y-B, P33
 Weber S, ES11
 Wizel VG, P113
 Woda A, BMS 5
 Wolff A, P147
 Wottawah F, P90
 Wutz H, P69
- Xanthinaki A, OC 6, ES14
- Yadev N, P73
 Yahalom R, P130
 Yamashita S, P4
 Yarom N, P130
 Yeoman CM, ES17, OC 7
 Yılmaz H, P127
- Zadro R, P126
 Zakrzewska JM, OC 5, O25, P47, P84, BMS 4
 Zannou A, O18
 Zini A, P30
 Živko-Babić J, P108
 Živný P, P25
 Zülfiqar B, P111

Copyright of Oral Diseases is the property of Blackwell Publishing Limited and its content may not be copied or emailed to multiple sites or posted to a listserv without the copyright holder's express written permission. However, users may print, download, or email articles for individual use.