Author index

Abella A 15 https://iii.hm/10d8 Abrams MP 122 https://iii.hm/10fe Amrein K 114 https://iii.hm/10fc Antonelli M 190 https://iii.hm/10fs Arntfield R, 244 https://iii.hm/10f0 Artigas A 100 https://iii.hm/10fa Azoulay É 188 https://iii.hm/10fa

Bakshi V 56 https://iii.hm/10dj Barach P 182 https://iii.hm/10fq Beaucote V 180 https://iii.hm/10fp Bellomo R 10 https://iii.hm/10df Bjertnaes L 46 https://iii.hm/10df Brown S 63 https://iii.hm/10dm Buckle P 244 https://iii.hm/10gc Busse L 214 https://iii.hm/10g2 Butnar A 206 https://iii.hm/10g2

Cadenhead CD 210 https://iii.hm/10g3
Cambra FJ 90 https://iii.hm/10f7
Casear MP 142 https://iii.hm/10fi
Chapman M 165 https://iii.hm/10fl
Chan WY 182 https://iii.hm/10fq
Chanques G S1:lii https://iii.hm/10f5
Choong K 85 https://iii.hm/10f6
Clovet O 180 https://iii.hm/10fp
Comellini V 100 https://iii.hm/10fa
Coopersmith CM 214 https://iii.hm/10g4
Cox E 232 https://iii.hm/10g9

Derbyshire J 118 https://iii.hm/10fd

East S 58 https://iii.hm/10dk Elia L 25 https://iii.hm/10da Esnault A 180 https://iii.hm/10fp Esteban E 90 https://iii.hm/10f7 Fortunato M 198 https://iii.hm/10g0 Fraipoint V 146 https://iii.hm/10fj Fray S 53 https://iii.hm/10dh Frenzel T 110 https://iii.hm/10fb

Gan TJ 10 https://iii.hm/10d7 Gandhi A 182 https://iii.hm/10fq Garcia MS 63 https://iii.hm/10dm Good V 127 https://iii.hm/10fg Goodhand S 236 https://iii.hm/10ga Gordo F 15 https://iii.hm/10d8, 202 https://iii.hm/10d8

Grunmeier RW 240 https://iii.hm/10gb Gunst J 142 https://iii.hm/10fi

Habenbacher W 78 https://iii.hm/10ew Hamilton DK 210 https://iii.hm/10g3 Harris Mary C 240 https://iii.hm/10gb Hart N 162 https://iii.hm/10fw Herasevich V 218 https://iii.hm/10g5 Higgs A 236 https://iii.hm/10ga Ho S 206 https://iii.hm/10g2

Iliopoulou K 226 https://iii.hm/10g7 Irwin C 51 https://iii.hm/10dg

Jakob S 160. https://iii.hm/10fu Johnston MD 218 https://iii.hm/10g5 Jordan I 90 https://iii.hm/10f7 Joyce A 236 https://iii.hm/10ga

Keegan MT 218 https://iii.hm/10g5 Kirov M 46 https://iii.hm/10df Kleinpell R 127 https://iii.hm/10fg Kudchadkar SR 80 https://iii.hm/10f4 Kuzkov V 46 https://iii.hm/10df Kyprianou T 42 https://iii.hm/10de, 96 https://iii.hm/10f9

Lamas D 63 https://iii.hm/10dm Lambell K 165. https://iii.hm/10fl Leone M 222 https://iii.hm/10g6 Lescot T 180 https://iii.hm/10fp Levy J 138 https://iii.hm/10fz

Lobo-Valbuena B 15 https://iii.hm/10d8, 202 https://iii.hm/10q1

Malakooti M 94 https://iii.hm/10f8
Malbrain M 206 https://iii.hm/10g8
Martin G5 228 https://iii.hm/10g8
Martinez-Sagasti F 63 https://iii.hm/10dm
Martucci G 114 https://iii.hm/10fc
Masino AJ 240 https://iii.hm/10fb
McRae J 176 https://iii.hm/10fn
Mehta N 74 https://iii.hm/10f3, 152 https://iii.hm/10f8

Meyers C 182 https://iii.hm/10fq Michard F 10 https://iii.hm/10d7,198 https:// iii.hm/10g0

Micocci M 244 https://iii.hm/10gc Molinger J 169 https://iii.hm/10fm Moreno RP 247 https://iii.hm/10gd

Naharro-Abellán A 202 https://iii.hm/10g1 Nava S 100 https://iii.hm/10fa Ney J 114 https://iii.hm/10fc Ni M 244 https://iii.hm/10gc Nikhanj N 127 https://iii.hm/10fg

Ochoa JB 30 https://iii.hm/10dc

Parkinson S 51 https://iii.hm/10dg Pastene B 222 https://iii.hm/10g6 Peake S 165 https://iii.hm/10fl Pickering BW 218 https://iii.hm/10g5 Pratas A 198 https://iii.hm/10g0 Preiser JC 146 https://iii.hm/10fj Pronovost P 127 https://iii.hm/10fg

Ramos FD 20 https://iii.hm/10d9 Ranucci M 136 https://iii.hm/10fy Rice T 161 https://iii.hm/10fv Ridley EJ 165 https://iii.hm/10fl

Rodrigues de Oliveira SA 198 https://iii.hm/10g0 Roesthuis L 110 https://iii.hm/10fb

Rossaint R 124 https://iii.hm/10ff

Rubolotta F 182 https://iii.hm/10fq, 244 https://iii.hm/10gc

Salluh J 20 https://iii.hm/10d9 Saugel B 60. https://iii.hm/10dl Singer P 25 https://iii.hm/10da Spahn DR 134 https://iii.hm/10fx Swoboda SM 210 https://iii.hm/10g3

Tase A 244. https://iii.hm/10gc

Van den Bergh G 142https://iii.hm/10fi Van der Hoeven JG 110 https://iii.hm/10fb Van der Horst I 232 https://iii.hm/10g9 Vincent JL 1 https://iii.hm/10dd, S1:II https://iii. hm/10d3, 65 https://iii.hm/10ev, 129 https://iii. hm/10f1, 193. https://iii.hm/10f

Watson S 55 https://iii.hm/10di Wischmeyer PE 169 https://iii.hm/10fm Wong A 206 https://iii.hm/10g2

Xavier C S1:VI https://iii.hm/10d6 Xyrichis A 226 https://iii.hm/10g7