

Volume 20 - Issue 4, 2020 - Annual Index

ICU Management & Practice 2020 Author Index

Aeyels D 20 https://iii.hm/137p

Aleksandrova N 20 https://iii.hm/137p

Algethamy H 305https://iii.hm/164t

Allan C 313https://iii.hm/164x

Alves Cunha AL 66 https://iii.hm/138a

Amomed Pharma 16 https://iii.hm/137n, 106 https://iii.hm/14cm, 265https://iii.hm/164a

Amrein K 214 https://iii.hm/14tp

Antonelli 257https://iii.hm/164d

Azevedo L 253https://iii.hm/1644

Azoulay E 121 https://iii.hm/14dj

Blockeel C 20 https://iii.hm/137p

Bockstael B 20 https://iii.hm/137p

Booth S 308 https://iii.hm/164v

Borremans M 20 https://iii.hm/137p

Butnar A 233 https://iii.hm/14tx

Cambra FJ 313 https://iii.hm/164x

Carrel G 78 https://iii.hm/138f

Cecconi M 6 https://iii.hm/137k

Chapple L 52 https://iii.hm/1382

Chaves F 251https://iii.hm/164b

Chiumello D https://iii.hm/14dl

Choong K 288https://iii.hm/164l

Coppola S https://iii.hm/14dl

Corradi F 293https://iii.hm/164n

Cutler N 218 https://iii.hm/14tr

Cutuli SL 257https://iii.hm/164d

Darbyshire J 137 https://iii.hm/14ee

De la Gala C 313https://iii.hm/164x

De Pascale 257https://iii.hm/164d

De Vos M 20 https://iii.hm/137p

De Waele E 20 https://iii.hm/137p

deLange D 186 https://iii.hm/14tc

Della Torre V 151 https://iii.hm/14el

Deloya-Tomas E 172 https://iii.hm/14t8

Demol J 20 https://iii.hm/137p

Demolder F 20 https://iii.hm/137p

Diltoer M 20 https://iii.hm/137p

Doll S 78 https://iii.hm/138f

Esteban E 313https://iii.hm/164x

Ezzat A 114 https://iii.hm/14cl

Ferrante L 192 https://iii.hm/14te

Fetterplace K 52 https://iii.hm/1382

Flaatten H 186 https://iii.hm/14tc

Forfori F 293https://iii.hm/164n

Fortin J 51 https://iii.hm/1380

Frederix H 20 https://iii.hm/137p

Freeman-Sanderson A 308 https://iii.hm/164v

Gerlach H 170 https://iii.hm/15bz

Ghani S 117 https://iii.hm/14cj

Godinas E 20 https://iii.hm/137p

Gómez-González A 300https://iii.hm/164r

Gommers D 129 https://iii.hm/14ea

Gordo F 271https://iii.hm/164f

Greig P 137 https://iii.hm/14ee

Grunow J 275https://iii.hm/164h

Guerrero-Gutierrez M 172 https://iii.hm/14t8

Guidet B 186 https://iii.hm/14tc

Haines K 308https://iii.hm/164v

Hawryluck L 259https://iii.hm/1646

Heinemann S 178 https://iii.hm/15c1

Hendrickx S 20 https://iii.hm/137p

Hergafi L 78 https://iii.hm/138f

Heyland D 203 https://iii.hm/14ti

Higgs A 30 https://iii.hm/137r

Hilty MP 230 https://iii.hm/14tv

Ho S 80 https://iii.hm/138h, 233 https://iii.hm/14tx

Hodgson C 283https://iii.hm/164j

Hoffman M 214 https://iii.hm/14tp

Hopkin G 30 https://iii.hm/137r

Ince C 230 https://iii.hm/14tv

Jain S 192 https://iii.hm/14te

Jonckheer J 20 https://iii.hm/137p

Jonckheere W 20 https://iii.hm/137p

Jones G 92 https://iii.hm/138I

Jones-Baro RA 300https://iii.hm/164r

Kalpakos T 20 https://iii.hm/137p

Kelly E 243https://iii.hm/1642

Kentish-Barnes N 121 https://iii.hm/14dj

Khairallah T 148 https://iii.hm/14ei

Khanna AK 218 https://iii.hm/14tr, 297https://iii.hm/164p

Kloeck D 60 https://iii.hm/1386

Ksouri H 78 https://iii.hm/138f

Lambell K 197 https://iii.hm/14tg

Leigh JP 319https://iii.hm/164z

Liessens G 20 https://iii.hm/137p

Lobo-Valbuena B 271https://iii.hm/164f

Lochy S 20 https://iii.hm/137p

Lopez-Fermin J 172 https://iii.hm/14t8

Lynch C 92 https://iii.hm/138I

Malbrain M 20 https://iii.hm/137p, 80 https://iii.hm/138h, 233 https://iii.hm/14tx

Manni A 293https://iii.hm/164n

Mansour M 163 https://iii.hm/14ta

Martínez-Camacho MA 300https://iii.hm/164r

Mathivha L 60 https://iii.hm/1386

McDermott 43 43 https://iii.hm/137y

McNally D 214 https://iii.hm/14tp

Meert G 20 https://iii.hm/137p

Mehta S 319https://iii.hm/164z

Mekeirele M 20 https://iii.hm/137p

Meli A 125 https://iii.hm/14dl

Meybohm P 214 https://iii.hm/14tp

Meyenburg-Altwarg I 140 https://iii.hm/14er

Michalsen A 166 https://iii.hm/14t6

Michard F 297https://iii.hm/164p

Molina R 271https://iii.hm/164f

Morales-Hernández D 300https://iii.hm/164r

Mutebi N 20 https://iii.hm/137p

Nacul F 151 https://iii.hm/14el

Nagy Á 224 https://iii.hm/14tt

Naidoo K 60 https://iii.hm/1386

Ñamendys-Silva S 172 https://iii.hm/14t8

Nguyen D 20 https://iii.hm/137p

Nicole C 86 https://iii.hm/138j

Noppen M 20 https://iii.hm/137p

Nosta J 38 https://iii.hm/137v

Obeid J 283https://iii.hm/164j

Olusanya O 43 https://iii.hm/137y

Özcan E 129 https://iii.hm/14ea

Patel J 203 https://iii.hm/14ti

Paternoster G 224 https://iii.hm/14tt

Paul N 275https://iii.hm/164h

Pavoni V 293https://iii.hm/164n

Pazzi M 293https://iii.hm/164n

Perekh D 214 https://iii.hm/14tp

Perez-Nieto O 172 https://iii.hm/14t8, 300https://iii.hm/164r

Poole J 70 https://iii.hm/138c, 144 https://iii.hm/14eg

Poortmans PJ 20 https://iii.hm/137p

Preiser JC 214 https://iii.hm/14tp

Pugh R 210 https://iii.hm/14tm

Puthucheary Z 243https://iii.hm/1642

Quintillá JM 313https://iii.hm/164x

Quispe Cornejo AA 66 https://iii.hm/138a

Raes M 20 https://iii.hm/137p

Ramos FJS 36 https://iii.hm/137t

Ranzani O 134 https://iii.hm/14ec

Reichert M 218 https://iii.hm/14tr

Reid A 207 https://iii.hm/14tk

RenalSense 42 https://iii.hm/137x

Repa R 259https://iii.hm/1646

Ridley E 52 https://iii.hm/1382, 197 https://iii.hm/14tg, 283https://iii.hm/164j, 308 https://iii.hm/164v

Rietz M 20 https://iii.hm/137p

Roepke R 134 https://iii.hm/14ec

Rosseel P 20 https://iii.hm/137p

Rosseel P 20 https://iii.hm/137p

Rossel J 20 https://iii.hm/137p

Rubulotta F 114 https://iii.hm/14cl, 319https://iii.hm/164z

Ruts P 20 https://iii.hm/137p

Salluh JIF 36 https://iii.hm/137t

Sanchez-Sedekum T 148 https://iii.hm/14ei

Sarsanedas P 58 https://iii.hm/1384

Schaller S 275https://iii.hm/164h

Schoknecht K 140 https://iii.hm/14er

Selvais N 20 https://iii.hm/137p

Signorelli J 218 https://iii.hm/14tr

Similowski C 121 https://iii.hm/14dj

Smet J 20 https://iii.hm/137p

Sol B 20 https://iii.hm/137p

Souppart V 121 https://iii.hm/14dj

Spies C 275https://iii.hm/164h

Spruyt E 20 https://iii.hm/137p

Sridharan G 78 https://iii.hm/138f

Stais P 178 https://iii.hm/15c1

Subbe C 210 https://iii.hm/14tm

Tatucu-Babet O 197 https://iii.hm/14tg

Thorpe C 210 https://iii.hm/14tm

Tomazini B 253https://iii.hm/1644

Udberg M 30 https://iii.hm/137r

Van Hoorn A 20 https://iii.hm/137p

Van Londersele P 20 https://iii.hm/137p

Vanhemelrijck M 20 https://iii.hm/137p

Vanhonacker D 20 https://iii.hm/137p

Verhelst W 20 https://iii.hm/137p

 $Vincent \ JL\ 1\ https://iii.hm/137i,\ 14\ https://iii.hm/137m,\ 99\ https://iii.hm/14bt,\ 106\ https://iii.hm/14bv,\ 155\ https://iii.hm/14t3,\ 160\ https://iii.hm/14t5,\ 238https://iii.hm/1640$

Vloeberghs V 20 https://iii.hm/137p

Wallace S 243 https://iii.hm/1642

Wang C 64 https://iii.hm/1388

Weinstock P 313https://iii.hm/164x

Weiss B 275https://iii.hm/164h

Wieruszewski P 218 https://iii.hm/14tr

Wilkinson J 43 https://iii.hm/137y

Wong A 43 https://iii.hm/137y, 76 https://iii.hm/138e, 80 https://iii.hm/138h, 233 https://iii.hm/14tx

Yeow C 268https://iii.hm/1648

Young P 207 https://iii.hm/14tk

Zajic L 214 https://iii.hm/14tp

© For personal and private use only. Reproduction must be permitted by the copyright holder. Email to copyright@mindbyte.eu.

Zamarron_lopez E 172 https://iii.hm/14t8

Zampieri F 109 https://iii.hm/14cd

Published on : Tue, 24 Nov 2020