Precision medicine

- Martin-Loeches L Bos L. Cobb JP. ARDS and precision medicine 17(1):14.16. https://iii.hm/8xg
- Prout A. Yende S. Precision medicine in sensis. 17(1):10-12. https://iii.hm/8xh
- Vincent JL. Personalised/precision medicine. 17(1):1. https://iii.hm/8xm

Prehospital care

Schmidbauer S, Friberg H. Prehospital care for cardiac arrest: how to improve outcome! 17(2):80-2. https://iii.hm/awh

Purchasing

Burgers R, van Raaij E. Supply purchasing for intensive care centres: a purchasing portfolio for more effective and efficient (medical) supply. 17(4):242-4. https://iii.hm/far

Quality

- Heijneman JAM, van Bommel J, van der Jagt M. Improving quality of care in severe traumatic brain injury patients: development of a process indicator-based plan-do-act-check cycle in a single-centre quality improvement initiative. 17(4):253-5. https://iii.hm/fao Machado F. Improving sepsis outcomes in Brazil. 17(4):256-8.
- https://iii.hm/fan

Recovery

- Balfour A, Alldridge R. The patient voice in Enhanced Recovery After Surgery: an Edinburgh perspective. 17(3):140,142-3. https://iii.hm/ddt
- Goodson CM, Tipping C, Mantheiy EC, Nikayin S, Seltzer J, Outten C, Kamdar BB, Needham DM. Physical rehabilitation in the ICUunderstanding the evidence. 17(3):152-4. https://iii.hm/ddw
- Gunst J, Vanhorebeek I, Van den Berghe G. The role of autophagy in recovery from critical illness. 17(3):134-6. https://iii.hm/ddr Kehlet H. Fast-track surgery: a multidisciplinary collaboration.
- 17(3):138-9. https://iii.hm/dds

Parotto M. Herridge MC. Outcomes after 1 week of mechanical ventilation for patients and families. 17(3):174-6. https://iii.hm/ddv

Author index

Abaziou, Timothée 34 https://iii.hm/8xb Abroug, Fekri 125 https://iii.hm/axd Alldridge, Ruth 140 https://iii.hm/ddt Artigas, Antonio 26 https://iii.hm/8xd Ashlev Taylor, Helen 53 https://iii.hm/8x6 Balfour, Angie 140 https://iii.hm/ddt Barré, Jessy 230 https://iii.hm/fau Bellomo, Rinaldo 36 https://iii.hm/8xa, 88 https://iii.hm/awl Boerma, Christiaan 190 https://iii.hm/de8 Bos, Lieuwe 14 https://iii.hm/8xg Burgers, Roland 242 https://iii.hm/far Burgess, Louise C. 144 https://iii.hm/ddu Cannesson, Maxime 259 https://iii.hm/fam Celi, Leo Anthony 198 https://iii.hm/deb Citerio, Giuseppe 30 https://iii.hm/8xc Cobb, J. Perren 14 https://iii.hm/8xg Coopersmith, Craig M. 106 https://iii.hm/awy Cover, Fiona 50 https://iii.hm/8x7 Dankl. Daniel 84 https://iii.hm/awi de Waele, Jan 18 https://iii.hm/8xf Dorman, Todd 196 https://iii.hm/dea, 208 https://iii.hm/fb0 Du. Bin 60 https://iii.hm/8x4 Dünser, Martin W. 84 https://iii.hm/awj Dykstra, Alicia C. 238 https://iii.hm/fas Eastwood, Glenn M. 88 https://iii.hm/awl Engelbert, Raoul 226 https://iii.hm/fav Evans Sara 178 https://iii.hm/ddz Fakkert, Michelle 114 https://iii.hm/ax6 Farag, Mena 92 https://iii.hm/awn Ferjani, Mustapha 125 https://iii.hm/axd Fernandes, Diogo Sobreira 112 https://iii.hm/ax2 Flechet Marine 6 https://iii.hm/8xl Friberg, Hans 80 https://iii.hm/awh Gatward, Jonathan 114 https://iii.hm/ax4 Geeraerts, Thomas 34 https://iii.hm/8xb Glassford, Neil J. 36 https://iii.hm/8xa Gomersall, Charles David 216 https://iii.hm/fay Goodson, Carrie M. 152 https://iii.hm/ddw Gruber, Pascale 210 https://iii.hm/faz Gunst, Jan 134 https://iii.hm/ddr Hancock, Chris 246 https://iii.hm/fag

Vincent JL. Recovery. 17(3):129. https://iii.hm/ddq

- Wainwright TW, McDonald DA, Burgess LC. The role of physiotherapy in Enhanced Recovery After Surgery in the intensive care unit. 17(3):144.146-7. https://iii.hm/ddu
- Wischmeyer PE. Optimising nutrition for recovery after ICU. 17(3):156-8.
- https://iii.hm/ddx

Rehabilitation

- Evans S, Senaratne DNS, Waldmann C. Continuing rehabilitation after intensive care unit discharge: opportunities for technology and innovation. 17(3):178-80. https://iii.hm/ddz
- Goodson CM, Tinning C, Mantheiv EC, Nikavin S, Seltzer, J, Outten C. Kamdar BB. Needham DM. Physical rehabilitation in the ICU understanding the evidence. 17(3):152-4. https://iii.hm/ddw
- McWilliams D. Implementation of early and structured rehabilitation in ICU: the importance of multidisciplinary team working and communication. 17(4):250-2. https://iii.hm/fap

Resuscitation

- Does gender matter in resucitation? 17(2):72. https://iii.hm/aw9 Dünser M, Dankl D. Extracorporeal cardiopulmonary resuscitation: who could benefit? 17(2):84-6. https://iii.hm/awj
- Kloeck D, Meaney P, Kloeck W. Resuscitation in resource-poor settings:
- a Southern Africa experience. 17(2):96-8. https://iii.hm/awq van Schuppen H. Why you should always debrief your resuscitations. 17(2):99. https://iii.hm/aws

Rounds

Nugent KL. Coopersmith CM. How to run successful rounds in the intensive care unit. 17(2):106-8. https://iii.hm/awv

Sepsis

- Sepsis detection and management: new KLAS report. 17(2):73. https://iii.hm/awa
- Glassford NJ, Bellomo R, Albumin administration in sepsis: the case for and against. 17(1):36-43. https://iii.hm/8xa

Hancock C, Watkins A. Reducing avoidable harm and death from sepsis

and acute kidney injury: achieving large-scale behaviour change with the NHS Wales programme. 17(4):246-9. https://iii.hm/faq Machado E. Improving sepsis outcomes in Brazil. 17(4):256-8.

https://iii.hm/fan

Nutma-Bade I. The hidden faces of sepsis, what do they tell us? Focal point for improving patient outcome. 17(3):182-4. https://iii. hm/de0

Prout A, Yende S. Precision medicine in sepsis. 17(1):10-12. https://iii.hm/8xh

Surviving Sepsis Campaign 2016 guidelines 17(1):7. https://iii.hm/8xk Southern Africa

Kloeck D, Meaney P, Kloeck W. Resuscitation in resource-poor settings a Southern Africa experience. 17(2):96-8. https://iii.hm/awq Tunisia

Ouanes-Besbes L, Ferjani M, Abroug F. Intensive care in Tunisia 17(2):125-7. https://iii.hm/axd

Ultrasound

- Abaziou T. Geeraerts T. Utility of brain ultrasound in neurocritical care. 17(1):34-5. https://iii.hm/8xb
- Mojoli F, Mongodi S. Ultrasound-guided mechanical ventilation. 17(3):186-9. https://iii.hm/de6

Value-based healthcare

Fakkert M, van Eenennaam F, Wiersma V. Five reasons why value-based healthcare is beneficial. 17(2):115-7. https://iii.hm/ax6

Issues / Panes

····;··	
Volume 17, Issue 1	1-64 https://iii.hm/96c
Volume 17, Issue 2	65-128 https://iii.hm/axf
Volume 17, Issue 3	129-200 https://iii.hm/dee
Volume 17, Issue 4	201-264 https://iii.hm/fb5

Heijneman, Joyce A.M. 253 https://iii.hm/fao Herridge, Margaret S. 174 https://iii.hm/ddy Hosey, Megan M. 193 https://iii.hm/de9 Hurd, Caroline J. 220 https://iii.hm/fax laskulski lanice | 193 https://iii.hm/de9 Kahn, Jeremy 122 https://iii.hm/axa Kamdar, Biren B. 152 https://iii.hm/ddw Kehlet, Henrik 138 https://iii.hm/dds Kloeck, David 96 https://iii.hm/awq Kloeck, Walter 96 https://iii.hm/awq Kudchadkar, Sapna R. 193 https://iii.hm/de9 Ling, Lowell 216 https://iii.hm/fav Lipman Jeff 50 https://iii.hm/8x7 Machado, Flavia 256 https://iii.hm/fan Major-Helsloot, Mel 226 https://iii.hm/fav Mantheiy, Earl C. 152 https://iii.hm/ddw, 193 https://iii.hm/de9 Marini, John J. 238 https://iii.hm/fas Martin, Daniel 103 https://iii.hm/aww Martin-Loeches, Ignacio 14 https://iii.hm/8xg McDonald, David A. 144 https://iii.hm/ddu McKenna, Helen 103 https://iii.hm/aww McLean, Anthony 234 https://iii.hm/fat McWilliams, David 250 https://iii.hm/fap Meaney, Peter 96 https://iii.hm/awg Meyfroidt, Geert 6 https://iii.hm/8xl Michard Frederic 148 https://iii.hm/ddv Moed, Bas 226 https://iii.hm/fav Mojoli, Francesco 186 https://iii.hm/de6 Mongodi, Silvia 186 https://iii.hm/de6 Nalos, Marek 234 https://iii.hm/fat Needham, Dale M.152 https://iii.hm/ddw, 193 https://iii.hm/de9 Neuschwander Arthur 230 https://iii.hm/fau Nickson, Christopher Peter 222 https://iii.hm/faw Nikavin, Sina 152 https://iii.hm/ddw Nolan, Jerry 78 https://iii.hm/awf Nugent, Katherine L. 106 https://iii.hm/awy Nutma-Bade, Idelette 182 https://iii.hm/de0 O'Callaghan, Darvl 44 https://iii.hm/8x9 O'Gara, Brian 100 https://iii.hm/fb6 Ouanes-Besbes, Lamia 125 https://iii.hm/axd Outten, Caroline 152 https://iii.hm/ddw

Parotto, Matteo 174 https://iii.hm/ddy Patil, Shashank 92 https://iii.hm/awn Pollard, Tom J. 198 https://iii.hm/deb Pronovost, Peter 56 https://iii.hm/8x5 Prout Andrew 10 https://iii.hm/8xh Rubin, Eileen 110 https://iii.hm/ax0 Rubulotta, Francesca 210 https://iii.hm/faz Schmidbauer, Simon 80 https://iii.hm/awh Schouten, Jeroen 22 https://iii.hm/8xe Selzer, Jason 152 https://iii.hm/ddw Senaratne, Dhaneesha Navin Sannasgala 178 https://iii.hm/ddz Schultz Marcus J. 26 https://iii.hm/8xd Shojaej Marvam 234 https://jij.hm/fat Simonis, Fabienne D. 26 https://iii.hm/8xd Štefan, Mihail 112 https://iii.hm/ax2 Talmor, Daniel 100 https://iii.hm/fb6 Taneva, Svetlana 46 https://iii.hm/8x8 Tang Benjamin 234 https://iii.hm/fat Tesniere Antoine 230 https://iii.hm/fau Tipping, Claire 152 https://iii.hm/ddw Väleanu, Liana 112 https://iii.hm/ax2 van Bommel, Jasper 253 https://iii.hm/fao Van den Berghe, Greet 134 https://iii.hm/ddr van der Jagt. Mathieu 253 https://iii.hm/fao Van der Schaaf, Marike 226 https://iii.hm/fav Van Eenennaam, Fred 115 https://iii.hm/ax6 Vanhorebeek Ilse 134 https://iii.hm/ddr van Raaij, Erik 242 https://iii.hm/far van Schuppen, Hans 99 https://iii.hm/aws Vermeir, Julie 44 https://iii.hm/8x9 Vincent Jean-Louis 1 https://iii.hm/8xm, 8 https://iii.hm/8xm, 65 https://iii.hm/aw4 129 https://iii.hm/ddg 201 https://iii.hm/fb4 Wainwright, Thomas W. 144 https://iii.hm/ddu Waldmann, Carl 178 https://iii.hm/ddz Watkins, Adam 246 https://iii.hm/faq Wegener, Stephen 193 https://iii.hm/de9 West, John B. 118 https://iii.hm/ax8 Wiersma, Vincent 115 https://iii.hm/ax6 Wischmeyer, Paul E. 156 https://iii.hm/ddx Wong, Wai Tat 216 https://iii.hm/fay Yende, Sachin 10 https://iii.hm/8xh