Literatur zu

Neurologische Komplikationen in der Anästhesiologie – Teil I

Schlaganfall, Visusverlust, zentral anticholinerges Syndrom

Christian Adam • Ralf Quabach • Thomas Standl

1 Radtke FM, Spies C. Nur nicht den Kopf verlieren! Anasthesiol Intensivmed Notfallmed Schmerzther 2010; 45: 104–105

2 Lutz A, Heymann A, Radtke FM, Spies CD. If delirium is not monitored it will often be not detected. Anasthesiol Intensivmed Notfallmed Schmerzther 2010; 45: 106–111


4 Gunther U, Putensen C. How to assess delirium in mechanically ventilated patients. Anasthesiol Intensivmed Notfallmed Schmerzther 2010; 45: 118–122


52 Grant GP, Szirth BC, Bennett HL et al. Effects of prone and reverse trendelenburg positioning on ocular parameters. Anesthesiology 2010; 112: 57–65


57 Hochreuther S. Central anticholinergic syndrome. Intensivmed 2009: 1–3

58 Nietgen GW, Homemann CW, Chan CK, Kamatchi GL, Durieux ME. Volatile anaesthetics have differential effects on recombinant m1 and m3 muscarinic acetylcholine receptor function. Br J Anaesth 1998; 81: 569–577


61 Flood P, Ramirez-Latorre J, Role L. Alpha 4 beta 2 neuronal nicotinic acetylcholine receptors in the central nervous system are inhibited by isoflurane and propofol, but alpha 7-type nicotinic acetylcholine receptors are unaffected. Anesthesiology 1997; 86: 859–865


63 Durieux ME. Muscarinic signaling in the central nervous system. Recent developments and anesthetic implications. Anesthesiology 1996; 84: 173–189


