

## DAFTAR PUSTAKA

1. Cunningham F.G., Leveno, K.J., Bloom, S.L.; Hauth, J.C. Williams obstetrics. 22nd ed. McGraw Hill: 587–606.
2. Stevens RA. Neuroaxial block. In Brown DL, Factor DA: Regional anesthesia and analgesia. 1st ed. Philadelphia: WB Saunders Co. 1996: 319.
3. Kleinman W, Mikhail M. Spinal, epidural and caudal blocks. In: Morgan GE, Murray Michael J. Clinical anesthesiology. New York: McGraw Hill. 2006: 289-323.
4. Stoelting RK, Miller RD, eds. Fluid and blood therapy. In: Basics of anesthesia. 4<sup>th</sup> Ed. Philadelphia: Churchill Livingstone. 2000: 233-46.
5. Hall BA, Frigas E, Matesic D, Gillet MD, Sprung J. Case Report: Intraoperative anaphylactoid reaction and hydroxyethyl starch. In: Balanced electrolyte solution. Can J Anesthesia. 2006; 53: 989-93.
6. Wilkes NJ, Woolf RL, Powanda MC, Gan TJ, Machin SJ, Webb A. Hydroxyethyl starch in balanced electrolyte solution – pharmacokinetic and pharmacodynamics profiles. Anesth analg. 2002; 94: 38-44.
7. Tandl. T, Burmeister MA, Schroeder F, Curlin E, Schulte J, Freitag M, et al. Hydroxyethyl starch (HES) 130/0,4 provides larger and faster increases in tissue oxygen tension in comparison with prehemodilution values than HES 70/0,5 or HES 200/0,5. In: Volunteers undergoing acute normovolemic hemodilution. Anesth Analg. 2003; 96: 936-43.
8. Ganong, W F. Buku ajar fisiologi kedokteran. Trans. Widjajakusumah D (Editor). 17<sup>th</sup> Ed. Jakarta: EGC; 1999: 682-712.
9. Riley ET, Cohen SE, Rubenstein AJ, Flanagan B. Prevention of hypotension after spinal anesthesia for caesarean section: six percent hetastarch versus lactated Ringers solution. Anest Analg. 1995; 81 (4): 838 – 42.
10. Sakr Y, Payen D, Reinhart K, Sipmann FS, Zavala E, Bewley J, Marx G, Vincent JL. Effects of *hidroxyethyl* starch administration on renal function in critically ill patients. Critical Care. British Journal of Anaesthesia. 2007; 98 (2): 216–24.

11. Jungheinrich C, Scharpf R, Wargenau M, Bepperling F, Jean-Francois Baron. The pharmacokinetics and tolerability of an intravenous infusion of the new *hydroxyethyl starch* 130/0.4 (6%, 500 mL) in mild-to-severe renal impairment. *Anesth Analg.* 2002; 95: 544–51.
12. Winarno I. Perbedaan efek pemberian loading 500 cc hydroxyethyl starch 130 dan 200 pada anestesi spinal pasien bedah caesar terhadap kadar kreatinin dan klirens kreatinin. Semarang: Universitas Diponegoro; 2012.
13. Ertmer C, Gabriele K, Sebastian R, Andrea M, Mathhias L, Bjorn Ellger, et al. Renal Effects of Salin-based 10% Pentastarch versus 6% Tetrastarch Infusion in Ovine Endotoxemic Shock. *Anesthesiology.* 2010; 112: 936 – 47.
14. Satoto RHS. Perbedaan pengaruh pemberian infus HES dengan berat molekul 40 kilodalton dan 200 kilodalton terhadap jumlah produksi urin. Semarang: Universitas Diponegoro. 2010.
15. Neff TA, Fischler L, Mark M, Stocker R, Reinhart WH. The Influence of two different *hydroxyethyl starch* solutions (6% HES 130/0.4 and 200/0.5) on blood viscosity. *Anesth Analg.* 2005; 100: 1773–80.
16. Guyton Arthur C, Hall John E. Fisiologi kedokteran. Trans. Irawati et al. Ed 11. Jakarta: EGC; 2007: 324-365.
17. Sherwood, Lauralee. Fisiologi manusia dari sel ke sistem. Trans. Brahm U. Ed 2. Jakarta: EGC; 2001: 461-504.
18. Sunatrio S. Tatalaksana cairan intraoperatif dan pilihan cairan. Naskah Lengkap Kongres Nasional Ikatan Dokter Spesialis Anestesi Indonesia. Makasar, 2004: 56-73.
19. Konrad CJ, Markl TJ, Schuepfer GK, Schmek J, Gerber HR. In vitro effects of different medium molecular hydroxyethyl starch solutions and lactated ringer's solution on coagulation using SONOCLOT. *Anest Analg.* 2000; 90: 274-9.
20. Mulyono I, Harijanto E, Sunatrio S. Cairan Koloid. Panduan tatalaksana terapi cairan perioperatif. Perhimpunan Dokter Spesialis Anestesiologi Dan Reanimasi Indonesia; 2009: 120-30.

21. Satoto, HH. Perbedaan pengaruh pemberian infus HES dengan berat molekul 40 kD dan 200 kD terhadap plasma prothrombin time dan partial thromboplastin time. Semarang: Universitas Diponegoro. 2008.
22. Doran C. *Hydroxyethyl* Starch for Resuscitation of Trauma Patients. JR Army Med Corps. 2011; 153(3): 154-159.
23. Dart AB, Mutter TC, Ruth CA, Taback SP. *Hydroxyethyl* starch (HES) versus other fluid therapies: effects on kidney function. Cochrane database of Systematic Reviews 2010. Issue 1. Art. No.: CD007594, Canada. 2010.
24. Aviantoro B, Witjaksono. Perbandingan pengaruh isoflurane dan nitrogliserin terhadap klirens kreatinin selama hipotensi terkendali. Semarang: Bagian Anestesiologi Fakultas Kedokteran Universitas Diponegoro Semarang; 1998.
25. Wittlinger M, Schla M, Conno ED, Z'graggen BR, Reyes L, Booy C, Schimmer RC. The effect of *hydroxyethyl* starches (HES 130/0.42 and HES 200/0.5) on activated renal tubular epithelial cells. Critical Care and Trauma. 2010; Vol. 110, No. 2.
26. Boldt, J, Priebe, J. Intravascular volume replacement therapy with synthetic colloids: is there an influence on *renal function*? Anesth Analg. 2003; 96(2):376-82.
27. Sulin Djusar. Perubahan anatomi dan fisiologi pada perempuan hamil. In: Ilmu Kebidanan. Jakarta: PT Bina Pustaka Sarwono Prawirohadjo. 2010; 15: 174 – 187.
28. OH JK, Tajik AJ. Assasment of Diastolic Function In the echo manual. Ed 2. Lippincot William & Wilkin. USA. 2006: 122-141.
29. Datta S. Anesthesia for Cesarean Delivery. In: Obstetric anesthesia handbook Fourth edition. Springer, United States of America. 2006: 172-209.
30. Alan HD, Nathan L, Goodwin M, Laufer N. Tenth edition of Current Diagnosis & Treatment Obstetrics & Gynecology.
31. Kleinman W, Mikhail M. Spinal, epidural and Caudal blocks. In: Morgan GE, Murray Michael J. Clinical anesthesiology. New York: McGraw Hill. 2006: 289-323.

32. Primatika AD, Marwoto, Sutiyono D. Teknik Anestesi Spinal dan Epidural. In: Anestesiologi. Semarang: IDSAI; 2010; 19: 325 – 330.
33. Birnbach DJ, Browne IM. Anesthesia for obstetrics. In : Miller RD. Miller's anesthesia. Ed 6. Pennsylvania: Elsevier Churchill Livingstone. 2005: 326 - 29.
34. Susilowati D, Leksana E, Harahap MS. Anestesi Obstetri. In: Anestesiologi. Semarang: IDSAI. 2010; 20: 331 – 336.
35. Collins VJ. Principles of Anaesthesiology, 3th ed. Philadelphia: Lea and Febiger. 1993:1540-53, 698-713.
36. Fischer HBJ. Section 1:8. Regional Anaesthesia and Analgesia. In: Colin Pinnock C, Lin T, Smith T. Fundamentals of Anaesthesia. Greenwich Medical Media Ltd. London. 1999.
37. Marwoto, Primatika, AD. Anestesi lokal/regional. In: Anestesiologi. Semarang: IDSAI. 2010; 18: 309-322.