DAFTAR PUSTAKA

- 1. Ndoumbe A, et all. *Epidemiological analysis of surgically treated acute traumatic epidural hematoma*, university hospital centre of yaounde, cameroon, in scientific research publishing, july 2016
- 2. Gupta S et all, *impact of helmet use on severity of epidural hematoma in cambodia*, departement of neurosurgery, cambodia, 2016
- 3. Bir SC, incidence, hospital costs and in hospital mortality rates of epidural hematoma in the united states, departement of neurosurgery, in clinical neurology and neurosurgery. USA, 2015
- 4. Cheung PSY et all. *Outcome of traumatic axtradural haematoma in hongkong*. Trauma and emergency centre. In injury int. J care injured. Hongkong. 2007
- 5. Mendelow AD, crawford PJ. Primary and secondary brain injury. *In Head injury. Edited by peter reilly and ross bullock.* London. 1997
- 6. Vik a et all, relationship of dose of intracranial hypertension to outcome in severe traumatic brain injury, departement of neurosurgery norwegian universitu of science. In I neurosurg. Norwegia. October 2008
- 7. Wani AA, et all. *Controversy in use of mannitol in head injury*. Departement neurosurgery, sher I kashmir institute of medical science, srinagar. India in indian journal of neurotrauma, 2008
- 8. Khaled CN et all. Surgical management of traumatic extradural haematoma: experiences with 610 patients and prospective analysis. Department of neurosurgery dhaka medical college hospital.in indian journal of neurotrauma. Bangladesh. 2008
- 9. Wakai A et all. *Mannitol for acute traumatic brain injury*. Emergency care research unit, in cochrane database of systematic review. Royal college surgeon. Irlandia. 2013 J A J A A N
- 10. Piper I. intracranial pressure and elastance. *In Head injury*. Edited by peter reilly and ross bullock. London. 1997
- 11. Zauner A, Muizelaar JP. *Brain metabolism and cerebral blood flow*. In Head injury. Edited by peter reilly and ross bullock. London. 1997
- 12. Tascu A, et all. *Aggressive or conservative managementin extradural hematomas in children- a cahalanging neurosurgical choice*. Neurosurgery bucahrest. In romanian neurosurgery. 2014
- 13. Stiver SI, manley GT. *Pre hospital managmeny in traumatic brain injury*. Department of neurosurgery universitu california, sanfransisko,in neurosurg focus, 2008
- 14. Castillo, LR, Gopinath S, robertson CS, *management of intracranial hypertension*, department of neurosurgery, baylor colege of medcine, houston, USA. in neurol clin may 2008

- 15. Myburgh JA, lewis SB. *Mannitol for rescucitstion in acute head injury :* effects on cerebral perfusion and osmolality. Departement of neurosurgery. Royal adelaide hospital. In critical care and rescucitation. Australia. 2000
- 16. Bisri DY, mannitol untuk hipertensi intrakranial pada cedera otak traumatik apakah masih diperlukan? In jornal neuroanestesia indonesia. Bagian anestesi dan terapi intensif fk unpad, bandung. 2013
- 17. Jeung YH, woong J, cho S. *clinical outcome of acute epidural hematoma in korea*: preliminery report of 285 cases registered in the korean trauma data bank system. Departement of neurosurgery yonsei university. Wonju. Korea in clinical J Neurotrauma. 2016
- 18. Taussky et all. Outcome after acute traumatic subdural and epidural haematoma in switzerland su single centre experience. Departement of neurosurgery universitas hospital bern. In swiss med wkly. Switzerland. 2018
- 19. Niryana et all, Related Risk Factors And Outcome Of Patient Post Trepanation Epidural Hematoma Evacuation, neurosurgery departmenet in biomedical & pharmacology journal, bali 2017
- 20. Ban SP et all. Analysis of complications following decompressive craniectomy for traumatic brain injury. Department of neurosurgery. Seoul national university boramae medical centre. In J korean neurosurg soc. Korea. 2010
- 21. Bergh VD. *Pharmacology of traumatic brain injury*, departement of intensive care. University medical centre of groningen. In netherland journal of critical care. Netherland. January 2016
- 22. Binder H, et all. *Management and outcome of traumatic epidural hematoma in 41 infants and children from single centre*. Departement of trauma surgery. In ortophaedic and traumatology surgery and research austria. 2016
- 23. Chen H, et all. *Progressive epidural hematoma in patiens with head trauma: incidence, outcome and risk factor*. Departement of neurosurgery, shanghay jiaotung university. In emergency medicine interbational. China. 2012
- 24. Dash HH, chavali S. *Management of traumatic brain injury patients*. Department of anesthesia and pain medicine. In korean journal of anesthesiology. New delhi. India. 2018
- 25. Diringer MN, et all. *Effect of mannitol on cerebral blood volume in patient with head injury*, department neurology and neurological surgery washington university . may 2012
- 26. Figaji AA. Anatomical and physiological differences between children and adults relevant to traumatic brain injury and the implication for clinical

- assessment and care. Neuroscience institute. University cape town. In frontiers in neurology. South africa. 2017
- 27. Haddad SH, Arabi YM. *Critical care management of severe traumatic brain injury in adult. Surgical intensive care unit.* King abdulaziz medical city. In scandinavian jounal of trauma, rescucitation and emergency medicine. KSA 2012
- 28. Kou K et all, *current pre hospital traumatic injury management in china*, quensland university of tecnology , brisbone, australia. In world J emerg med 2014
- 29. Sadoughi A, Rybinnik i, Cohen R. Measurement And Management Of Increased Intracranial Pressure. Departement neurology. Hofstra university LIJ school of medicine. In open critical care medicine journal. USA. 2013
- USA. 2013
 30. Shawkat H, weswood MM, mortimer A. *Mannitol: a review of its clinical uses*.university hospital of south manchester. In continouing education in anesthesia, critical care and pain. UK. 2012
- 31. Tang SC, et all. Effect of manniotl on cerebrovascular pressure reactivity in patien with intracranial hypertension. Departement of neurology taiwan. In journal of formosan medical association. 2015
- 32. Vicenzini E et all. Effects of single mannitol bolus on cerebral hemodynamics in intracerebral hemorrhage: a transcranial doppler study. Department neurology and psychiatry. Sapienza university of rome. In cerebrovascular disease. Italy. 2011
- 33. Yakar F, et all. *Epidural hematoma : post operative complication*. Case report. Deaprtmenet of neurosurgery ankara university. In international surgery journal. Turki. 2017
- 34. Ye H, su Y. Hemodynamic Effect of mannitol infussion in patients with acute intracerebral hemorrhage. Departement of neurology, capital mediacal university, beijing. In lactacing a brasileira, china. 2013