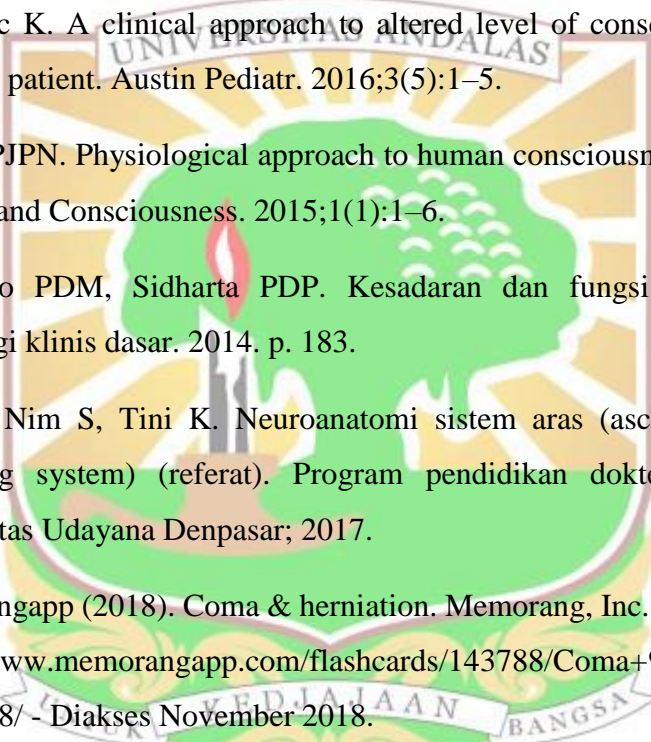


DAFTAR PUSTAKA

1. Mangunatmadja I. Penurunan kesadaran pada anak: Evaluasi diagnosis dan tata laksana. Dalam: Pendidikan kedokteran berkelanjutan lxi: Kegawatan pada bayi dan anak. 2012. p. 1–15.
2. NSW Kids and Families (2014). Infants and children: Acute management of altered consciousness in emergency departments. Available from: http://www0.health.nsw.gov.au/policies/gl/2014/pdf/GL2014_019.pdf - Diakses Oktober 2018.
3. Wong CP, Forsyth RJ, Kelly TP, Eyre JA. Incidence, aetiology, and outcome of non-traumatic coma: A population based study. Arch Dis Child. 2001;84(3):193–9.
4. Gowda VKN, Bannigidad NB, Kumar P, Srikanteswara PK, Shivananda, Govindraj, *et al.* Predictors of non-traumatic coma in a pediatric cohort from a South Indian tertiary care center: Results of a multivariate analysis. J Pediatr Neurol. 2014;12(1):35–43.
5. Pudjiadi AH, Latief A, Budiwardhana N. Evaluasi diagnosis dan tata laksana penurunan kesadaran pada anak. Dalam: Buku ajar pediatri gawat darurat. 2013. p. 77–81.
6. Avner JR. Altered states of consciousness. Pediatr Rev. 2006;27(9):331–8.
7. McKinney P (2004). Childhood brain tumours : Epidemiology and risk factors. World Health Organization Istanbul Workshop. Available from: <http://www.who.int/peh-emf/meetings/archive/en/mckinney.pdf> - Diakses Oktober 2018.
8. Hanifa R, Syarif I, Jurnalis YD. Gambaran perdarahan intrakranial pada perdarahan akibat defisiensi vitamin K (PDVK) di RSUP Dr. M. Djamil. J Kesehatan Andalas. 2017;6(2):379–85.

- 
9. Goysal Y (2016). Kesadaran menurun. Universitas Hasanuddin. Available from:<http://med.unhas.ac.id/kedokteran/wpcontent/uploads/2016/09/Bahan-Ajar-Kesadaran-Menurun.pdf> - Diakses September 2018.
 10. Khodapanahandeh F, Ghasemi Najarkalayee N. Etiology and outcome of nontraumatic coma in children admitted to pediatric intensive care unit non-traumatic coma in children. *Iran J Pediatr.* 2009;19(4):393–8.
 11. Young R. Pemeriksaan neurologis pada pasien koma (referat). Bagian Ilmu Penyakit Saraf : RS Atmajaya Jakarta; 2011.
 12. Krmpotic K. A clinical approach to altered level of consciousness in the pediatric patient. *Austin Pediatr.* 2016;3(5):1–5.
 13. Mishra PJPN. Physiological approach to human consciousness. I *Journal of Science and Consciousness.* 2015;1(1):1–6.
 14. Mardjono PDM, Sidharta PDP. Kesadaran dan fungsi luhur. Dalam: Neurologi klinis dasar. 2014. p. 183.
 15. Dwi R, Nim S, Tini K. Neuroanatomii sistem aras (ascending reticular activating system) (referat). Program pendidikan dokter spesialis-1 : Universitas Udayana Denpasar; 2017.
 16. Memorangapp (2018). Coma & herniation. Memorang, Inc. Available from: <https://www.memorangapp.com/flashcards/143788/Coma+%26+Herniation+2%2F28/> - Diakses November 2018.
 17. Center S (2018). Disorders of consciousness. Shepherd Center. Available from: <https://www.shepherd.org/patient-programs/brain-injury/disorders-of-consciousness> - Diakses November 2018.
 18. Lazuardi S. Koma. Dalam: Buku ajar neurologi anak IDAI. 2006. p. 92.
 19. Ropper AH, Brown RH. Adams and Victor's Principles of Neurology 8th Edition. 2005. p. 302-320.
 20. Howlett WP, Howlett W. Coma and transient loss of consciousness. *Neurol Africa.* 2012;2(9):213–25.

21. Wijdicks EFM (2005). Four score. Mayo Foundation for Medical Education and Research. Available from: http://www.coma.ulg.ac.be/images/four_e.pdf - Diakses Oktober 2018.
22. Borgianni DA, Mahajan P, Hoyle JD, Powell EC, Nadel FM, Tunik MG, et al. Performance of the pediatric glasgow coma scale score in the evaluation of children with blunt head trauma. Acad Emerg Med. 2016;23(8):878–84.
23. Faruq MO. Looking for an ideal coma scale : It is time to replace gcs. Bangladesh Crit Care J. 2014;2:1–3.
24. Dewi R. Penilaian kesadaran pada anak sakit kritis. Sari Pediatri. 2016;17(5):401–6.
25. Braine ME, Cook N. The glasgow coma scale and evidence-informed practice: a critical review of where we are and where we need to be. J Clin Nurs. 2017;26(1–2):280–93.
26. Khajeh A, Fayyazi A, Miri-Aliabad G, Askari H, Noori N, Khajeh B. Comparison between the ability of glasgow coma scale and full outline of unresponsiveness score to predict the mortality and discharge rate of pediatric intensive care unit patients. Iran J Pediatr. 2014;24(5):603–8.
27. Indra J (2017). Tinjauan neuroanatomi penurunan kesadaran pada meningitis tuberkulosis. Universitas Sam Ratulangi. <https://www.scribd.com/presentation/358492051/Penurunan-Kesadaran-Pada-Meningitis-Tuberkulosis> - Diakses November 2018.
28. Pemula G, Apriliana E. Penatalaksanaan yang tepat pada meningitis tuberkulosis. J Medula Unila. 2016;6(1):50–5.
29. Aprilia M, Wreksoatmodjo BR. Pemeriksaan neurologis pada kesadaran menurun. Cdk. 2015;42(10):780–6.
30. Tyzdva W. Management of a child with decreased level of consciousness. Arch Pediatr Infect Dis. 2013;1(2):92–101.

31. Sharma S, Kochar GS, Sankhyan N, Gulati S. Approach to the child with coma. Indian J Pediatr. 2010;77(11):1279–87.
32. Bateman DE. Neurological assessment of coma. J Neurol Neurosurg Psychiatry. 2001;71(1):13-17.
33. Ikatan Dokter Anak Indonesia (IDAI). Konsensus tata laksana hipertensi pada anak. Bandung : UKK Nefrologi Ikatan Dokter Anak Indonesia; 2011.
34. PALS (2018). General vital signs and guideline pediatric advanced life support. United Medical Education. Available from: <https://www.acls-pals-blis.com/algorithms/pals/> - Diakses Desember 2018.
35. Wahidiyat PD dr. I, Sastroasmoro PD dr. S. Pemeriksaan klinis pada bayi dan anak. 3rd ed. Jakarta: Sagung Seto; 2017.
36. Novariani M, Herini ES, Patria SY. Faktor risiko sekuele meningitis bakterialis pada anak. Sari Pediatri. 2008;9(5).
37. World Health Organization (2019). Neurological disorders associated with malnutrition. Available from : https://www.who.int/mental_health/neurology/chapter_3_b_neuro_disorders_public_h_challenges.pdf?ua=1 - Diakses Februari 2019.
38. Ahmed S, Ejaz K, Shamim MS, Salim MA, Umer M, Khan R. Non-traumatic coma in paediatric patients : etiology and predictors of outcome. 2011
39. Alam A. Kejadian meningitis bakterialis pada anak usia 6-18 bulan yang menderita kejang demam pertama. Sari Pediatri. 2011;13(4);293-8.
40. Bansal A, Singhi SC, Singhi PD, Khandelwal N, Ramesh S. Non traumatic coma. Indian Journal of Pediatrics. 2005;72;467-74.
41. Irvan, Febyan, Suparto. Sepsis dan tata laksana berdasar guideline terbaru. Jurnal Anestesiologi Indonesia. 2018;10(62)
42. Kania N (2007). Kejang pada anak. http://pustaka.unpad.ac.id/wpcontent/uploads/2010/02/kejang_pada_anak.pdf - Diakses Februari 2019

43. Suganthi V, Kumar MS, Raman B, Kumar S. Non-traumatic coma in children : clinical profile and outcome. *J. Evolution Med Dent Sci.* 2016
44. Sankhyan N, Raju KNV, Sharma S, Gulati S. Management of raised intracranial pressure. *Indian J Pediatr.* 2010;77(12):1409–16.
45. Yumoto T, Naito H, Yorifuji T, Maeyama H, Kosaki Y, Yamamoto H, *et al.* Cushing's sign and severe traumatic brain injury in children after blunt trauma: A nationwide retrospective cohort study in Japan. *BMJ Open.* 2018;8(3):1–7.
46. Indraswati E, Suhartono G. Sindroma foster kennedy. *Jurnal Oftalmologi Indonesia.* 2008;6(2).
47. M Buch Pankaj, Parin P, K DS, K CR. Outcome predictors of non traumatic coma with infective etiology in children. *JPBMS.* 2011;12(12):1–5.
48. Rocco F Di, Oliveira-filho J, Roujeau T, Sainte-rose C, Duracher C, Vecchione A. Mortality in children with severe head trauma: predictive factors and proposal for a new predictive scale. *Neurosurgery Online.* 2010;67(6):1542–7.
49. Fujishima S. Organ dysfunction as a new standard for defining sepsis. *Inflamm Regen.* 2016;36(1);1-6.
50. Nasution I. Herniasi otak. Departemen Neurologi Fakultas Kedokteran Universitas Sumatera Utara : RSUP H. Adam Malik Medan; 2017.
51. Chlan L, Tracy MF. Overview of mechanical ventilatory support and management of patient and ventilator related responses. *Clinical Care Nurse.* 2011;31(3).
52. Juni J, Mawuntu AHP. Efek samping terapi steroid intravena pada penderita infeksi susunan saraf pusat di departemen neurologi RSUP Prof. dr. Kandou Manado. *eCl.* 2016;4.
53. Sofyani S. Peran vasodilator pada gagal jantung anak. *Sari Pediatri.* 2002;3(4):213–21.

54. P Antonius. Syok septik pediatrik. Dalam: Pendidikan kedokteran berkelanjutan Ixiv: Tata laksana berbagai keadaan gawat darurat pada anak. 2013. p. 11–20.

