

## DAFTAR PUSTAKA

1. Sjahrir H. Nyeri kepala. Kelompok Studi Nyeri Kepala. Medan: USU Press; 2004. p. 2.
2. Jenie MN. Diagnosis nyeri kepala. In: Kumpulan Makalah Utama Temu Regional Neurologi XIV FK UGM-UNDIP-UNS. Magelang 19-20 Juli 1997. Yogyakarta: Bagian/SMF Penyakit Saraf FK UGM/RSUP Dr. Sardjito; 1997: p.16-7.
3. Snell RS. Meninges otak dan medula spinalis. In: Neuroanatomi klinik. 5th ed. Jakarta: EGC; 2006. p. 487.
4. Adams RD, Victor M. Intracranial neoplasms and paraneoplastic disorder. In: Principles of neurology. 8th ed. New York: McGraw Hill Inc; 2005. p. 544-82.
5. Sjahrir H. Patofisiologi nyeri kepala. In: Nyeri kepala dan vertigo. Yogyakarta: Pustaka Cendekia Press; 2008. p. 1,2,16,50-72.
6. Olesen J, Lipton RB. Classification of headache. In: Olesen J, Goadsby PJ, Ramadan NM, Tfelt-Hansen P, Welch KMA, editors. The headache [ebook]. 3rd ed. Philadelphia: Lippincott Williams and Wilkins; 2006. p. 12.
7. Gilroy J, Meyer JS. Tumor of the central nervus system. In: Medical neurology. 3<sup>rd</sup> ed.. New York: Mc Milan; 1979. p. 535-662.
8. Saptogino LA. Imaging pada tumor CNS. In: Pertemuan Ilmiah Nasional I Neuroimaging. Malang. 2003.
9. Edvinsson L, Abel M. Anatomy of muscles, tendons, joints, blood vessels, and meninges. In: Olesen J, Goadsby PJ, Ramadan NM, Tfelt-Hansen P, Welch KMA, editors. The headache [ebook]. 3rd ed. Philadelphia: Lippincott Williams and Wilkins; 2006. p. 83-92.
10. Twaddle ML, Cooke KJ. Assesment of pain and common pain syndrome. In: Von Roenn JH, Paice JA, Preodor ME, editors. Current Diagnosis & Treatment of Pain, 1st ed. New York: Mc-GrawHill Inc; 2006. p. 10-5.
11. Duarte RA. Nonsteroid antiinflamasi drugs. In: Pain management secrets. New York: Hanley and Belfus Inc; 1997. p. 167-86.
12. Messlinger K, Dostrovsky JO, Strassman AM. Anatomy and Physiology of Head Pain. In: Olesen J, Goadsby PJ, Ramadan NM, Tfelt-Hansen P, Welch KMA, editors. The headache [ebook]. 3rd ed. Philadelphia: Lippincott Williams and Wilkins; 2006. p. 95-105.
13. Burstein R, Levy D, Jakubowski M, Woolf CJ. Peripheral and Central Sensitiation Related to Headache. In: Olesen J, Goadsby PJ, Ramadan NM, Tfelt-Hansen P, Welch KMA, editors. The headache [ebook]. 3rd ed. Philadelphia: Lippincott Williams and Wilkins; 2006. p. 121-7.
14. Wiryomartani. Gambaran klinis dan penatalaksanaan tumor otak. In: Pertemuan Ilmiah Nasional I Neuroimaging. Malang. 2003.
15. Japardi I. Gambaran CT scan pada tumor otak benigna. USU digital library; 2002. p. 1-8. Available from : <http://repository.usu.ac.id/bitstream/123456789/1991/1/bedahiskandar%20japardi11.pdf>

16. Wonoyudo TA. Peran CT scan pada diagnosis tumor otak. In: Cermin Dunia Kedokteran. Jakarta: Penerbit Grup PT Kalbe Farma; 1992(77).p.12-8.
17. Mardjono M, Sidharta P. CT scan. In: Neurologi klinis dasar. 8th ed. Jakarta: Dian Rakyat; 2000. p. 472-82.
18. Setiawan, Yoesyanto R. Kasus nyeri kepala di unit rawat jalan UPF penyakit saraf RS Kariadi Semarang. In: Simposium nyeri kepala dan sindroma nyeri lain yang berhubungan. Semarang 18 Juli 1987. Semarang: Panitia simposium nyeri kepala IDASI cabang Semarang; 1987. p. 34-6.
19. Naurtha AA. Nyeri Kepala dan Wajah. dalam: Kapita selekta neurologi. Yogyakarta: Gajah Mada University Press; 1993. p. 137-50.
20. Hakim AA. Permasalahan serta penanggulangan tumor otak dan sumsum tulang belakang. In: Pidato pengukuhan jabatan Guru Besar Tetap bidang ilmu bedah saraf FK USU. 2006.
21. De angelis LM. Brain Tumors. N Engl J Med 2001 Jan 11;344:114-23. Available from : <http://www.nejm.org>
22. Widiasuti MI. Aspek anatomi terapan pada pemahaman neuromuskuloskeletal kepala dan leher sebagai landasan penanganan nyeri kepala tegang primer. In: Pidato pengukuhan upacara penerimaan jabatan Guru Besar Anatomii FK UNDIP. Semarang. 2005: 1-46.
23. Suwanwela N, Phanthumchinda K, Kaoropthum S. Headache in brain tumor: a cross-sectional study. Headache. 1994 Jul-Aug 34(7):435-8. Available from : <http://www.ncbi.nlm.nih.gov/pubmed/7928329>
24. Vazquez-Barquero A, Ibanez FJ, Harerra S, Izquierdo JM, Berciano J, Pascual J. Isolated headache as the presenting clinical manifestation of intracranial tumors: a prospective study. Cephalgia. 1994 Aug 14:270-272. Available from : <http://www.ncbi.nlm.nih.gov/pubmed/7954755>
25. Forsyth PA, Posner JB. Headaches in patients with brain tumors: a study of 111 patients. Neurol 1993 Sept 1 (cited 1993 Jan 14);43(9):1678-83. Available from: <http://www.ncbi.nlm.nih.gov/pubmed/8414011>.
26. Z Pfund, L Szapary, Jaszberenyi, F Nagy, J Czopf. Headache in intracranial tumor. Cephalgia. 1999 Nov 19(9):787-90. Available from : <http://cep.sagepub.com/content/19/9/787>.
27. Brito CM. Headache in intracranial neoplasias: a sudy of 180 patients. Arq Neuro-Psiquiatr 2006 64 (2b). Available from : <http://www.scielo.br/pdf/anp/v64n2b/a44v642b.pdf>
28. CJ Schankin, U Ferrari, VM Reinisch, T Birnbaum, R Goldbrunner, A Straube. Characteristics of brain tumour-associated headache. Cephalgia 2007 27 (8) (cited 2007 Feb 20): 904-11. Available from : <http://www.tugmecraw.org>.
29. Wolff GH, Silberstein SD, Lipton RB, Dalessio DJ. Headache associated with abnormality in intracranial structure or function : high cerebrospinal fluid pressure headache and brain tumor. In: Silberstein SD, Lipton RB, Dalessio DJ, editors. Wolff's Headache and other head pain. 7th ed. New York: Oxford University Press; 2001. p. 393-8.

30. Thapar K, Ruthka JT, Laas ER. Brain Edema, increased intracranial pressure, vascular effects and other epiphomena of human brain tumors. In: Kaye, Laws Jr, editors. Brain tumors. 1st ed. Tokyo: Person Professional Limited; 1995. p. 39-42,163-85,176-93.
31. Saanin S. Peninggian tekanan intrakranial. In: Neurosurgery (topik ilmu) M. Djamil hospital. FK UNAND Padang. 2005. Available from : <http://www.angelfire.com/nc/neurosurgery>.
32. Springhouse. Malignant brain tumors. In: Professional guide to diseases. 8<sup>th</sup> ed. New York; Lippincott Williams & Wilkins; 2005.
33. Silberstein SD, Lipton RB, Dalessio DJ. Overview, diagnosis and classification of headache. In: Silberstein SD, Lipton RB, Dalessio DJ, editors. Wolff's headache and other head pain. 7th ed. New York: Oxford University Press; 2001.p. 6-26.
34. Wahjoepramono. Tumor otak. Jakarta: Subur Jaringan Cetak Terpadu; 2006. p. 38-49.
35. Adams RD, Victor M, Ropper AH. Disorders of speech and language. In: Principles of neurology. 8th ed. New York: Mc Graw-Hill Inc; 2005. p. 413-28.
36. Sidharta P. Afasia dan afonia. In: Neurologi klinis dalam praktek umum. Jakarta: Dian Rakyat; 1999. p. 479-80.
37. Wirawan. Kelumpuhan akibat proses desak ruang. In: Gangguan gerak. Semarang: Badan Penerbit UNDIP; 1996. p. 35-41.
38. Mardjono M, Sidharta P. Proses neoplastik di susunan saraf. In: Neurologi klinis dasar. 8th ed. Jakarta: Dian Rakyat; 2000. p. 390-402.
39. Zulch KJ. Brain tumors, their biology and pathology. [Transl. From the German by Rothballe, A. B., & Olszwecki, J]. New York, N.Y. Springer Publishing Co., Inc. 1957 (cited 2006 Jun 23): 308. Available from : <http://onlinelibrary.wiley.com>
40. Darmadipura S. Neuroimaging and surgical treatment of brain tumor in children and adults. In: Developing the potential role of neuroimaging in the management of stroke and other neurological diseases. Makassar. 2007.
41. Headache Classification Committee. The International Classification of Headache Disorders. Cephalgia. 2nd ed. 2004; 24 suppl 1:77-81.
42. The International Classification of Headache Disorders. [online]. 2004; Available from : <http://www.ihc-classification.org>.
43. Mardjono M, Sidharta P. Saraf otak dan patologinya. In: Neurologi klinis dasar. 8th ed. Jakarta: Dian Rakyat; 2000. p. 116-82.
44. Kirby S, Wang SJ, editor. Headache associated with intracranial neoplasms, preview clinical summary. Aug 2010 (cited 1995 Jun 26; last update 2010 Aug 11); Available from : <http://www.medlink.com/medlinkcontent.asp>
45. Kunkle EC, Ray BS, Wolff HG. Studies on headache: the mechanism and significance of the headache associated with brain tumor. Bull N Y Acad Med [abstract]. 1942 Jun 18(6):400-22. Available from : <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1933842/>.

46. Ropper A, Brown R. Headache and other craniofacial pains. In: Adams Victor's Principles of Neurology. 8th ed. New York: McGraw-Hill Inc; 2005. p. 58-9,149.
47. Diamond S, Urban G. Headache. In: Elsevier Encyclopedia of the human brain. San Diego: Elsevier science; 2002; 2. p. 425-6.
48. Tanra H. Nyeri suatu rahmat sekaligus sebagai tantangan. [online]. 2005; Available from : <http://www.akademik.unsri.ac.id>
49. Sudigdo S, Sofyan I. Dasar-dasar metodologi penelitian klinis. 2nd ed. Jakarta: Sagung Seto; 2002.
50. Dahlan MS. Besar sampel dalam penelitian kedokteran dan kesehatan. Evidence based medicine seri 2. Jakarta: PT Arkans; 2006. p. 27.
51. Adyananto, editor. Gejala klinis tumor intrakranial. In: Saanin S. Tumor intrakranial. 2011 Mar. Available from : <http://www.scribd.com/doc/51244522/MANIFESTASI-KLINIS-DARI-TUMOR-INTRAKRANIAL-new>.
52. Duarte RA. Nonsteroid antiinflamasi drugs. In: Pain management secrets. New York: Hanley and Belfus Inc; 1997. p. 167-86.
53. Taylor JM, Levy MA, Herzog I, Scheinberg. Prevention in experimental cerebral edema by Corticosteroid. Arch Neurol 1965;548-92. Dalam: Kasan U. Efek kortikosteroid pada cedera otak In : Hormon kortikosteroid. Jakarta: Penerbit Hipokrates; 1997. p.61-70.
54. Kasan U. Efek kortikosteroid pada cedera otak In : Hormon kortikosteroid. Jakarta: Penerbit Hipokrates; 1997. p.61-70.
55. Holmes B, Sekhar L, Sofaer S, Holmes KL, Wright DC. Outcome analysis in cranial base surgery-preliminary result. PubMed-QUERY . Acta Neurochir (Wien) 1995;134(3-4):136-8. Available from : [www.ncbi.nlm.nih.gov/pubmed/8748772](http://www.ncbi.nlm.nih.gov/pubmed/8748772)
56. Salo J, Niemela A, Joukamaa M, Koivukangas J. Effect of brain tumour laterality on patients' perceived quality of life. J Neurol Neurosurg Psychiatry 2002 (cited 2001 Oct 11);72:373-377. Available from : [www.ncbi.nlm.nih.gov/pmc/articles/PMC1737761/pdf/v072p00373.pdf](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1737761/pdf/v072p00373.pdf).