

## DAFTAR PUSTAKA

1. Harsono, Kustiwati E, Gunadharma S. Pendahuluan, definisi, klasifikasi, etiologi, dan terapi. Dalam: Pedoman Tata Laksana Epilepsi. Jakarta : PERDOSSI; 2008. hal.1-13.
2. Philip W, Long MD. Phenytoin [internet]. New York : 2008 [dikutip 17 Juli 2010]. Tersedia dari: <http://www.mentalhealt.com>
3. WHO. Epilepsy: aetiology, epidemiology and prognosis [internet]. New York: 2001. [dikutip 11 Februari 2010]. Tersedia dari: <http://www.greenstone.org/greenstone3/nztl>
4. Brodie MJ, Schalhter SC. Epilepsy. 3rd ed [internet]. Oxford : Health press limited; 2005 [11 Februari dikutip 2010]. Tersedia dari: <http://www.Amazon.com>
5. Sumber Data rekam medik poli rawat jalan RSDK 2010.
6. Karsten J, Hellsing E. Effect of phenytoin on periodontal tissues exposed to orthodontic force: an experimental study in rats. BJ Orthod. 1997; 24: 209-15.
7. Utama T. Hiperplasia gingiva yang ditimbulkan oleh obat pemblokir saluran kalsium. Laporan kasus dan Review [internet]. 2007 [dikutip 22 Sept 2010]. Tersedia dari: <http://wwwlinguist.co.nr>
8. Utama H, Vincent HS. Fenitoin. Dalam: Buku Farmakologi dan Therapi. Edisi 4. Jakarta: EGC; 1999. Hal. 163-74.
9. Merrit H. Sodium diphenylhydantoinate in the treatment of convulsive disorder. J.Am.Med.Ass 1938; 111: 1068-73.

10. Cramer JA, Macher KD, Sirven J. What are the most common side effect of phenytoin [internet]. 2007 [dikutip 22 Sept 2010]. Tersedia dari: [http://www.epilepsy.com/medication/b\\_phenytoin\\_sideeffects](http://www.epilepsy.com/medication/b_phenytoin_sideeffects).
11. Stern JM, Perucca E, Browne TR. Phenytoin, fosfophenytoin, and other hydantoin. Epilepsi, A comprehensive textbook. New York: 2008; I(2) 154; 1609-10
12. Prasad VN, Chawla HS, Goyal A. Incidence of phenytoin induced gingival overgrowth in epileptic children: a six month evaluation. J Indian Soc Pedod Prev Dent. 2002; 20(2): 73-80.
13. McLaughlin WS, Plasma and saliva concentrations of phenytoin and 5-(4-hydroxyphenyl)-5-phenylhydantoin in relation to the incidence and severity of phenytoin-induced gingival overgrowth in epileptic patients. J Periodontol. 1996; 67(6): 597-602.
14. Moore PA, Smudski JW, Hopper S. Diphenylhydantoin induced gingival hyperplasia in ferrets. J Dent Res. 1979; 58; 1812.
15. Hall BK, Squier CA. Ultrastructural quantitation of connective tissue changes in phenytoin-induced gingival. J Dent Res. 1982; 61: 942
16. Majola MP, McFadyen ML. Factors influencing phenytoin-induced gingival enlargement [internet]. Westville: Department of Pharmacology, University of Durban Westville; 2000 [dikutip 15 Juli 2010]. Tersedia dari : <http://www.Medical Research Council, Division of Biostatistics/ Factors influencing phenytoin-induced gingival enlargement.com>

17. Casetta I, Granieri E. Phenytoin induced gingival overgrowth: a community based cross sectional study in Ferrara Italy. *Neur J Italy.* 1997;16(6):296-303
18. Brunet L, Miranda J, Roset P. Prevalence and risk of gingival enlargement in patients treated with anticonvulsant drugs. *Eur J Clin Invest.* 2001;31:781-88.
19. Prasad VN, Chawla HS, Goyal A. Folic acid and phenytoin induced gingival overgrowth-Is there preventive effect. *J Indian Soc Pedod Prev Dent.* 2004; 22(2): 82-91.
20. Guncu GN, Layan FC, Dincel A, Bozkurt A, Saygl S, Karabulut E. Plasma and Gingival Crevicular Fluid Phenytoin Concentrations as Risk Factors for Gingival Overgrowth. *J Periodontol* 2006;77:84.
21. Wibowo S, Gofir A. Farmakologi obat antiepilepsi. Dalam: Buku obat anti epilepsi. Yogyakarta: Penerbit pustaka cendekia press; 2006. hal. 7-12.
22. Wibowo S, Gofir A. Mekanisme dan indikasi klinik obat antiepilepsi. Dalam: Buku obat anti epilepsi. Yogyakarta: Penerbit pustaka cendekia press; 2006. hal. 53-8.
23. Dirnagl. Neuronal Injury Cascade. *Trends Neurosci* 2003; 22:391-397.
24. Andreasen PB, Lyngbye J, Trolle E. Abnormalities in liver function test during longterm diphenylhydantoin therapy in epileptic out patients. *Acta Med Scand* 1973; 194: 261-5.
25. Zysset T et al. Phenytoin therapy for epileptic children: Evaluation on salivary and plasma concentration and methods of assessing compliance. *Develop Med child Neurol.* 1981; 23: 66-75.

26. Paxton J W, Rowell F J. Salivary Phenytoin Radioimmunoassay. Eur J clin pharm. 1977; 11:71-74.
27. Ibarra M, Vázquez M. Total, unbound plasma and salivary phenytoin levels in critically ill patients epilepsy. Clin. Neurophysiol. 2010; 16 (2): 64-7.
28. Wibowo S, Gofir A. Interaksi obat antiepilepsi. Dalam: Buku obat anti epilepsi. Yogyakarta: Penerbit pustaka cendekia press; 2006. Hal. 41-50.
29. Pellegrino TR. Seizures and status epilepticus in adult. Dalam: Tintinali JE, Ruiz E, Krom RL, editors. Emergency Medicine. 4<sup>th</sup> ed . New York. Mc Graw Hill; 1996. hal.135-7.
30. Hadinoto S, Kusuma A, Soetedjo. Epilepsi. Semarang: Balai Penerbitan UNDIP; 1993. Hal.1-10.
31. Kwan P, Sander JW. The natural history of epilepsy: an epidemiological view. JNNP 2004; 75: 1376-81.
32. Engel J, Timothy A, Pedley. Introduction: What is epilepsy? Epilepsi A comprehensive textbook. NewYork: 2008; I (1);1-7.
33. Shorvon S. Handbook of Epilepsy Treatment. Toronto: Blackwell Science Ltd; 2000. hal.235-8.
34. Panayiotopoulos CP. General Aspects on The Diagnosis of Epileptic Seizures and Eileptic Syndromes. In : A Clinical Guide to Epileptic sybdrome and their Treatment. Oxfordshire: Blandon Medical Publishing; 2010: hal.1-627

35. Engel J, Williamson P D. Classification Of Epileptic Seizure. *Epilepsi, A comprehensive textbook* 2008; I (43;) 511-519.
36. The Commission on Classification and Terminology of the International League Against Epilepsy. Proposal for revised clinical and electroencephalographic classification of epileptic seizures. *Epilepsia* 1989; 30:389-99.
37. Octaviana F. Patofisiologi Epilepsi [internet]. Jakarta: Departemen Neurologi Fakultas Kedokteran Universitas Indonesia/RS Cipto Mangunkusumo; 2008 [dikutip 9 januari 2010]. Tersedia dari <http://www.dexamedica.com/images/publication>.
38. Chang, Bernard S, lowenstein, Daniel H. Mechanism Of Disease Epilepsy. *N Eng J med.* 2003;349:1257-66.
39. Acharya, Jayant N. Recentadvances in epileptogenesis. *Current science.* 2002. 2(6).25.
40. Purba J S. Epilepsi Permasalahan di Reseptor atau Neurotransmiter. *MSJ phar Dev Med App.* 2008; 21(4):1979-91.
41. Widjaya D. Pathophysiology and neuropathology of epilepsy. Kumpulan Makalah PIN (Pertemuan Ilmiah Nasional) I Epilepsi. Semarang: Balai Penerbitan UNDIP; 2004: 94-119.
42. Araki T, Simon RP, Taki W, Lan JQ, Henshall DC. Characterization of neuronal death induced by focally evoked limbic seizure in the C57BL/6 mouse. *Neurosci Res* 2002; 69(5): 614-21.

43. Bureau M, Laschet J, Minier F, Evrard B, Dandrifosse G, Chauvel P. Endogenous phosphorylation of distinct gamma-aminobutyric acid type A receptor polypeptides: a possible mechanism involved in the inhibition of epileptogenecity. *Adv Neurol.* 1999; 81: 329-37.
44. Dulac O, Leppik IF. Initiating and discontinuing treatment. Dalam: Comprehensive text book epilepsy. 1<sup>st</sup> ed. Philadelphia: Lippincott-Raven; 1998. hal.1237-46.
45. Gusev I, Skvortsova VI. The Glutamat-calcium cascade. *Brain Ischemia* 2003; 4: 39-86.
46. Ruhadi I, Aini I. Kekambuhan gingivitis hiperplasia setelah gingivektomi. *Majalah Kedokteran Gigi.* 2005; 38: 108-11.
47. Vacharotayangul P, Lozada F. Drug-Induced Gingival Hyperplasia [internet]. Massachusset: 2009 [dikutip 2 Juni 2010]. Tersedia dari: <http://www.Emedicine Induced Gingival Hyperplasia.article by Piamkamon Vacharotayangul.com>
48. Brown RS, Di-Stanislao PT, Beaver WT, Bottomley WK. The administration of folic acid to institutionalized epileptic adults with phenytoin-induced gingival hyperplasia: A double-blind, randomized, placebo-controlled, parallel study. *Oral Surg Oral Med Oral Pathol.* 1991; 71(5): 565-8.
49. Woro O, Siwiendrayanti A. Hubungan antara konsumsi makanan Kariogenik dan kebiasaan menggosok gigi dengan timbulnya penyakit karies gigi sulung pada anak pra sekolah usia 4-6 tahun [internet]. Ilmu Kesehatan Masyarakat

Universitas Negeri Semarang : 2007. [dikutip 17 Juli 2010]. Tersedia dari:  
<http://www.mentalhealt.com>

50. Rall TW, Schleifer LS. Drug Effective in the Therapy of the epilepsies. Dalam: A.G.Gilman, LS.Goodman, A.Gilman, editors. The Pharmacological Basic of therapeutics. 8<sup>th</sup> ed. Singapore: McGraw-Hill Book Co; 1992. Hal. 436-62.
51. Anam S. Diabetes mellitus dan penyakit periodontal [internet]. Jakarta: 2009 [dikutip 2010 Oktober 5]. Tersedia dari <http://normalgigi.blogspot.com>
52. Robert J. Drug associated gingival enlargement. J Periodontol 2004; 75: 1424-1431.
53. Taylor BA. Management of drug-induced gingival enlargement. J Periodontol 2003; 26: 11-3.
54. Bourdet, Gill CV. Pharmacologic Management of Epilepsy in Elderly. Epilepsy Med Digest Asia. 2006; 5: 23-30.
55. James A. Diagnosis and management of epilepsy in adults Scottish intercollegiate guidelines network royal college of physicians Edinburgh [internet]. Edinburgh: 2003 [dikutip 3 September 2010]. Tersedia dari: <http://www.sign.ac.uk>
56. Frech JA. Efficacy and Tolerability of the new antiepileptic drug I-II: Treatment of New onset Epilepsy. Epilepsia. 2004; 45; 401-23.
57. Hong HH, Uzel MI, Duan C, et al. Regulation of lysyl oxidase, collagen, and connective tissue growth factor by TGF-beta1 and detection in human gingiva. Lab Invest. 1999; 79(12): 1655-67.

58. Lafzi A, Farahani RMZ, Shoja MAM. Amlodipine-induced gingival hyperplasia. Med Oral Patol Oral Cir Bucal. 2006; 11: 480-2.
59. Lin K, Guilhoto LMFF, Yacubian EMT. Drug-induced Gingival Enlargement – Part II Antiepileptic Drugs: Not Only Phenytoin is Involved. J Epilepsy Clin Neurophysiol [internet] . 2007; 13(2):83-88.
60. Modeer T, Anduren I, Lerner UH. Enhanced prostaglandin biosynthesis in human gingival fibroblast isolated from patients treated with phenytoin. J. Oral Pathol Med. 1992; 21(6): 251-5.
61. James J, Schlesselman. Sample size requirements in cohort and case control studies of disease. Am Jour Epid. 1974; 99; 381-384
62. Commission on epidemiology and prognosis, international league against epilepsy. Guidelines for epidemiologic studies on epilepsy. Oxford : Oxford University Press; 1993; 244-52.
63. Masdin. Ginggivitis [internet]. 2007 [dikutip 22 Maret 2010]. Tersedia dari: [www.topreference.co.tv/2010/03/ginggivitis.html](http://www.topreference.co.tv/2010/03/ginggivitis.html).
64. Abirami K, Padmanabhan S, Sivakumar V, Das GC. Hiperplasia ginggiva yang diinduksi Amilodipin. Indian J Nephrol. 2004; 14: 72.
65. Lazuardi S, Tjandrawidjaya G, Sidiardo L. Klasifikasi Kejang untuk penelitian epidemiologik. NeuroNB. 1993;10(3).
66. Hauser WA, Annegers JF. Incidence of epilepsy and unprovoked seizures in Rochester, Minnesota. Epilepsia.1993;34:453-56.