

## DAFTAR PUSTAKA

1. Chaturvedi S, Randive B, Mistry N. *Availability of Treatment for Eclampsia in Public Health Institutions in Maharashtra , India.* 2013;31(1):86–95.
2. Patton GC, Coff C, Sawyer SM, Viner RM, Haller DM, Bose K, et al. *Global patterns of mortality in young people: a systematic analysis of population health data.* :881–92.
3. Kesehatan J, Vol R. Kementerian kesehatan republik indonesia. 2016;7.
4. Dinkes Sumbar. Laporan Kematian Ibu dan Penyebabnya Januari-Desember 2013. Padang; 2014.
5. Dinkes Padang. Profil Kesehatan Kota Padang 2013. padang; 2014.
6. Sirait AM. Prevalensi Hipertensi Pada Kehamilan di Indonesia dan BerbagaiFaktor yang Berhubungan (Riset Kesehatan Dasar 2007). 2007;103–9.
7. Cunningham. Obstetri Williams. 23rd ed. Setia R, editor. EGC; 2010. p 771-73
8. Rozikhan. faktor faktor resiko preeklampsia berat di Rumah Sakit dr H Suwondo Kendal. Kendal.2007;
9. Côté A, Qc S. *Diagnosis , Evaluation , and Management of the Hypertensive Disorders of Pregnancy : Executive Summary.* 2014;2014(307).
10. Norwitz E. *Obstetrics and Gynecology at a glance.* London: Blackwell Science Ltd; 2001.
11. Ilmu D, Komunitas K. Manajemen risiko dalam pelayanan pasien preeklampsia berat ( PEB )/ eklampsia di Instalasi Gawat Darurat RSUPNCM. 2009;33(3).
12. Djannah SN, Arianti IS. gambaran epidemiologi kejadian preeklampsia / eklampsia di rsu pkmu muhammadiyah yogyakarta tahun 2007 –

- 2009.Yogyakarta. 2009;(274).
13. Turner RC. *The role of obesity in diabetes*. Int J Obes. 1992;16 Suppl 2(1):s43-46.
  14. Persson M, Cnattingius S, Wikström A-K, Johansson S. *Maternal overweight and obesity and risk of pre-eclampsia in women with type 1 diabetes or type 2 diabetes*. Diabetologia [Internet]. Diabetologia; 2016;59(10):2099–105. Available from: <http://link.springer.com/10.1007/s00125-016-4035-z>
  15. Ihunnaya O. Frederick, et all. *Adult Weight Change, Weight Cycling, and Prepregnancy Obesity in Relation to Risk of Preeclampsia*. Seattle.2006;17:428-34
  16. Sudhaberata,K. Penanganan preeklampsia berat dan eklampsia.Tarakan.2001.
  17. Opitasari,Cicih. *Parity, education level and risk for preeclampsia in selected hospitals in Jakarta*.Jakarta.2014;5:35-9
  18. Suwanti,et all. Hubungan tekanan darah dan paritas dengan kejadian eklampsia di ruang bersalin rsup NTB tahun 2012.Mataram.2012;8:25-9
  19. Angsar,Dikman. Hipertensi Dalam Kehamilan. Ilmu Kebidanan Edisi Keempat.Yayasan Bina Pustaka;2008
  20. Utama,Sri Y.Faktor Faktor yang Berhubungan dengan Kejadian Preeklampsia Berat pada Ibu Hamil di RSD Raden Mataher Jambi Tahun 2007.Jambi.2008;8:71-8
  21. Lammintaapaa,Reeta, et all. *Preeclampsia complicated by advanced maternal age: a registry-based study on primiparous women in Finland 1997–2008*.Finland.Biomed Central.2012
  22. Kumar, S Ganesh. *Determinants of Pre-eclampsia: A Case-control Study in a District Hospital in South India*.India.2010;35:502-05

- 23 Duckkit,K Harington. *Risk factors for preeclampsia at antenatal booking: systematic review of controlled studies.* BMJ 2005, 330:565-71
- 24 Prawirohardjo Sarwono, Ed. Kedua. Ilmu Kebidanan. Yayasan Bina Pustaka, Jakarta 1981. p 237.
- 25 Notoadmojo,Soekidjo. Promosi Kesehatan dan Perilaku Kesehatan. Rineka Cipta,Jakarta 2012.
- 26 Varney,et all. Buku Saku Bidan.EGC,Jakarta.2006
- 27 Brinkman III CR. Kelainan kehamilan hipertensif. Dalam. Dalam: Christina Y, editor (penyunting). Essensial Obstetri dan Ginekologi. Edisi ke-2. Jakarta: Hipokrates; 200. hlm.179-91.
- 28 Conrad KP, Benyo DF. *Placental Cytokines and The Pathogenesis of Preeclampsia .* Am J Reprod Immunol 37:240-49,1997
- 29 Granger JP, Alexander TB, et all. *Pathophysiologi of Hypertension During Preeclampsia Linking Placental Ischemia With Endotelial Dysfunction.* Missisipi.2001;1:718-22
- 30 Fisher SJ, Roberts JM. *Defects in placentation and placental perfusion.* In: Linheimer MD, Roberts JM, Cunningham FG, eds. *Chesley's Hypertensive Disorders in Pregnancy.* 2nd ed. Stanford, CT: Appleton & Lange; 1999:377–394
- 31 Hanretty KP, Whittle MJ, Rubin PC. *Doppler uteroplacental waveforms in pregnancy-induced hypertension: a re-appraisal.* Lancet. 1988;1: 850–852
- 32 Roberts JM., Taylor RN, Goldfien A, *Clinical and biochemical evidence of endothelial cell dysfunction in the pregnancy syndrome preeclampsia.* Am J Hypertens. 1991;4:700–708
- 33 Karumanchi SA, Bdolah Y. *Hypoxia and sFlt-1 in preeclampsia: the “chicken-and-egg” question.* Endocrinology 145: 4835–4837, 2004.
- 34 August P, and Lindheimer MD. *Pathophysiology of preeclampsia.* In: Laragh JL, Brenner BM, eds. *Hypertension.* 2nd ed. New York, NY: Raven

- Press; 1995:2407–2426.
- 35 Alexander BT, Rinewalt AN, Cockrell KL, Bennett W, A, and Granger JP, *Endothelin-A receptor blockade attenuates the hypertension in response to chronic reductions in uterine perfusion pressure*. Hypertension. 2001;37:485–489
- 36 Hubel CA, Roberts JM. *Lipid metabolism and oxidative stress*. In: Linheimer MD, Roberts JM, Cunningham FG, eds. *Chesley's Hypertensive Disorders in Pregnancy*. 2nd ed. Stamford, CT: Appleton & Lange; 1999:453–475.
- 37 Sibai BM. Eclampsia VI. *Maternal-perinatal outcome in 254 cases*. Am J Obstet Gynecol. 1990;163:1049 –1055.
- 38 Lazard EM. *A preliminary report on the intravenous use of magnesium sulfate in puerperal eclampsia*. Am J Obstet Gynecol. 1995;9:178 –188.
- 39 Duley L, Henderson-Smart D. *Magnesium sulphate versus phenytoin for eclampsia*. Cochrane Database Syst Rev. 2003;4.
- 40 Carl H Backes, et all. *Maternal Preeclampsia and Neonatal Outcomes*. Ohio.2011
- 41 Steven L, Clark. *Strategies for Reducing Maternal Mortality*. Nashville.2012;36:42-7
- 42 ACOG. *Hypertension in Pregnancy*. USA.2013
- 43 Muhani,Nova. Pre-eklampsia Berat dan Kematian Ibu. Jakarta. 2015;10:80-6
- 44 Sumarni, hubungan umur kehmilan dengan insiden sindrom HELPP di RS margono soekarjo purwokerto.2017;8:71-85
- 45 Dinda,Sarah,Hubungan pritas dengan sindrom HELPP.Medan.2015
- 46 Faqioh,elok, Hubungan karakteristik ibu, frekuensi anc dan kepatuhan ibu terhadap sindrom HELPP.2015;2:216-26

- 47 Anggraeni,Analisis faktor resiko terhadap luaran maternal dan perinatal di RSUP Dr Kariadi Semarang. Semarang. 2013
- 48 Utami, Eka,usia dan pendidikan dengan sindrom HELPP di rsud dr abdoer rahem situbondo.Situbondo.2014
- 49 Nuryani, hubungan pola sosial ekonomi dan karkteristik ibu hamil dengan kejadian sindrom HELPP.2015:2:104-14
- 50 Sofiani,Hubungan usia ibu,paritas, dengan kejadian udem paru di RSUP DR M Djamil Padang.Padang.2016

