

DAFTAR PUSTAKA

- Akbar M, Dahlan E (2011). Comparison between early-onset and late-onset preeclampsia by echocardiographic examination of cardiac output, total vascular peripheral resistance, and doppler velocimetry examination of uterine artery resistance index. Majalah Obstetri dan Ginekologi; 19(2), hal: 63-68.
- Alexander P. Rozin (2010). Serum sodium/potassium ratio in patients with rheumatoid arthritis and osteoarthritis. Rheumatology reports; 2(1).
- American College of Obstetrician and Gynecologists (2002). Diagnosis dan management of preeclampsia and eclampsia. Practice bulletin; 33.
- Artikasari, Kurniawati (2009). Hubungan antara primigravida dengan angka kejadian preeklampsia/eklampsia di RSUD DR. Moewardi Surakarta periode 1 Januari – 31 Desember 2008. Skripsi. Surakarta. Universitas Muhammadiyah Surakarta.
- Aslan N (2009). Perbandingan ekspresi vascular endothelial growth factor plasenta pada preeklampsia berat onset dini dan onset lambat. Tesis. Makassar. Universitas Hasanuddin.
- Babu M Sathish, Zachariah Bobby, S Habeebulah, K Srilatha, V Lalitha, G Niranjan (2014). Fasting Insulin levels, Lipid Profile and Proteinuria an Index of Cardiovascular Risk in Euglycemic Preeclampsia. Jour of Med Sc & Tech;3(1); Page No: 24-29.
- Beswick RA, Dorrance AM, Leite R, Webb RC (2007). NADH/NADPH oxidase and enhanced superoxide production in the mineralocorticoid hypertensive rat. Hypertension 38: 1107-1111.
- Cunningham FG, Kenneth J, Lenevo, Bloom, Hauth, Rouse, Spong (2005). Hypertensive disorder in pregnancy in williams obstetrics , 22nd ed. Jakarta: EGC.
- Depkes RI (2012). Angka kematian ibu. www.google.com download 16 Juli 2015.
- Dikman Angsar (2011). Hipertensi dalam kehamilan. Dalam (Sarwono Prawirohardjo) Ilmu Kebidanan, Jakarta: Bina Pustaka.
- Franco V, Oparil S (2006). Salt sensitivity, a determinant of blood pressure, cardiovascular disease and survival. J Am Coll Nutr 25, 3 Suppl: 247S-255S.
- Ganong, W.F (2005). Fungsi ginjal dan miksi pada buku ajar fisiologi kedokteran, edisi ke-22, Jakarta: EGC, hal: 725-756.

- Graaf A, Toering T, Visser F, Groen H, Faas M, Navis G (2015). Higher filtration fraction in formerly early-onset preeclamptic women without comorbidity. American Journal of physiology; 308(8), hal: 824-831.
- Guyton A.C, Hall J.E (2007). Buku ajar fisiologi kedokteran. Edisi 11. Jakarta: Penerbit Buku Kedokteran EGC.
- Heffner L dan Schust D (2006). *At a Glance Sistem Reproduksi*, Jakarta, PT Gelora Aksara Pratama.
- Helga (2015). Perbedaan rerata rasio kadar serum kalsium magnesium dan rerata rasio kadar natrium kalium maternal antara preeklampsia berat dan eklampsia. Tesis. Padang. Universitas Andalas.
- Indumati K, Kodliwadmath MV, Sheela MK (2011). The role of serum electrolytes in pregnancy induced hypertension. Journal of Clinical and Diagnostic Research; 5(1): 66-69.
- Khan MY, Naqvi SHA, Dahot M U (2011). Relation of maternal serum electrolyte,traces elements and other biochemical parameters in third trimester of pregnancy. Sindh University Research Journal (Science Series); (43): 245-248.
- Kopkan L (2010). Reduction of oxidative stress does not attenuate the development of angiotensin II-dependent hypertension in Ren-2 transgenic rats.
- Leonard AM, Chafe LL, Montani JP, Van Vliet BN (2008). Increased salt sensitivity in endothelial nitric oxide synthase-knockout mice. Am J Hypertens 19: 1264-1269.
- Madi J, Sulin J (2003). Angka kematian pasien preeklampsia dan eklampsia di Rs.Dr M.Djamil Padang 1998-2002. Bagian Obsgin FK.Unand/Rs.Dr.M.Djamil, Disampaikan dalam: Kongres POGI XII, Padang, Juli.
- Mardiati, Siti (2007). Perbandingan kadar garam natrium dan kalium pada tes ferning. Jurnal sains dan matematika; 15(1).
- Masroel Siregar (2003). Kebijaksanaan dan strategi penurunan AKI di SUMUT. Kumpulan makalah seminar bantuan penuh kasus emergensi obstetri. Medan, Oktober.
- Obembe O, Antai AB (2008). Effect of multiparity on electrolyte composition and blood pressure. Nigerian Journal of Physiological Sciences; 23 (1-2): 19-22.
- O'callaghan, Chris (2009). *At a Glance Sistem Ginjal* 2nd ed. Jakarta : Erlangga.

- Osungbade KO, Ige OK (2011). Public health perspective of preeclampsia in developing countries: implication for health system strengthening. International journal of pregnancy, 20(10): 1-3.
- Purwanto, Bambang (2009). Pathogenesis, Etiology, and Management of Hypertension and Nefrotoxic Agents. Disampaikan pada Half Day Simposium: Renal Disease Induced by Nefrotoxic Agents. Surakarta
- Pangemanan WT (2002). Komplikasi akut pada preeklampsia. Universitas Sriwijaya Palembang.
- Price S, Wilson L (2006). Patofisiologi konsep klinis proses-proses penyakit, edisi 6. Jakarta: EGC.
- Raymond D, Peterson E (2011). A critical review of early onset and late onset preeclampsia. Jurnal Obstet Gynecol Surv; 66(8), hal: 497-506.
- Rekam Medik. Bagian Obsgyn RS. Dr. M. Djamil Padang (2015).
- Robert JM (2004). Carl a hubel oxydative stress in preeclampsia. AJOG 190: 117-8.
- Roeshadi HR (2006). Upaya menurunkan angka kesakitan dan angka kematian ibu pada penderita preeklampsia dan eklampsia disampaikan pada pengukuhan jabatan guru besar tetap dalam bidang ilmu kebidanan dan penyakit kandungan. Medan.
- Sastroasmoro S, Ismael S (2010). Dasar – Dasar Metodologi Penelitian Klinis. Jakarta : CV Sagung Seto.
- Sibai B, Dekker G, Kupferminc M (2005). Pre-eclampsia. The Lancet, vol. 365: 785-799.
- Sofoewan S (2003). Preeklampsia-eklampsia di beberapa rumah sakit di Indonesia, patogenesis dan kemungkinan pencegahannya. Indonesian journal of obstetrics and gynecology, vol. 27, no. 3 hal: 141-151.
- Sudhaberata K (2001). Penanganan preeklampsia berat dan eklampsia. UPF OBGIN RSU Terakan : Indonesia.
- Sudono ST, Moeloek FA (2006). Perdarahan antepartum. Ilmu kebidanan. Jakarta: Yayasan Bina Pustaka Sarwono Prawirohardjo.
- Suhaimi D, Mose JC (2008). Evaluasi penanganan kasus-kasus preeklampsia berat dan eklampsia di RS Dr. Hasan Sadikin Bandung periode 2006-2007. Disampaikan dalam: PIT fetomaternal 1X, Jakarta, 9-13 maret.

Sunitha T, Sameera K, Umaramani G (2012). Study of Biochemical changes in Preeclamptic women. International Journal of Biological & Medical Research.; 3 (3): 2025-2028.

Tjokroprawiro, Askandar (2007). Buku ajar ilmu penyakit dalam. Surabaya : Airlangga Univesity Press.

Weiss RE (2011). Pregnancy-induced hypertensive disorders, 15 Februari.

WHO (2014). Maternal Mortality: Global Report. World Health Organization.

Willenberg HS, Kolentini C, Quinkler M (2009). The serum sodium to urinary sodium to (serum potassium)² to urinary potassium (SUSPPUP) ratio in patients with primary aldosteronism. Eur J Clin Invest 39: 43-50.

Zhang J, Meikle S, Trumble A (2003). Severe maternal morbidity associated with hypertensive disorders in pregnancy in United States hypertens pregnancy. 22: 203-12.



