

## DAFTAR PUSTAKA

1. Shaheen G, Almajwal A. Role of ACE I / D polymorphism in pathological assessment of preeclampsia in Pakistan. 2019;(April):1-11. doi:10.1002/mgg3.799
2. Chappell LC, Cluver CA, Kingdom J, Tong S. Pre-eclampsia. *Lancet*. 2021;398(10297):341-354. doi:10.1016/S0140-6736(20)32335-7
3. Oparil S, Calhoun DA. DRUGS TARGETING THE RENIN – ANGIOTENSIN – ALDOSTERONE SYSTEM. 2002;1(August). doi:10.1038/nrd873
4. Shah DM. The Role of RAS in the Pathogenesis of Preeclampsia. Published online 2006.
5. Abedin-Do A, Pouriamanesh S, Kamaliyan Z, Mirfakhraie R. Angiotensinconverting enzyme gene rs4343 polymorphism increases susceptibility to migraine. *CNS Neurosci Ther*. 2017;23(8):698-699. doi:10.1111/cns.12712
6. Do AA, Esmaeilzadeh E, Amin-beidokhti M, Pirjani R, Gholami M, Mirfakhraie R. ACE gene rs4343 polymorphism elevates the risk of preeclampsia in pregnant women ACE gene rs4343 polymorphism elevates the risk of preeclampsia in pregnant women. *J Hum Hypertens*. 2018;(December). doi:10.1038/s41371-018-0096-4
7. Zhang H, Li YX, Peng WJ, et al. The Gene Variants of Maternal/Fetal Renin-Angiotensin System in Preeclampsia: A Hybrid Case-Parent/Mother-Control Study. *Sci Rep*. 2017;7(1):1-9. doi:10.1038/s41598-017-05411-z
8. Procopciuc LM, Caracostea G, Zaharie G, et al. Maternal/newborn genotype contribution of the renin-angiotensin system (Met235Thr, Thr174Met, I/D-ACE, A2350G-ACE, A1166C-AT2R1, C3123A- AT2R2, 83A/G-REN) to the risk of pre-eclampsia: A Romanian study. *JRAAS - J Renin-Angiotensin-Aldosterone Syst*. 2011;12(4):539-548. doi:10.1177/1470320311399603
9. Chris T. *Kapita Selekta Kedokteran*. 4th ed. Media Aesculapius; 2014.

10. Jeyabalan A. Epidemiology of preeclampsia : impact of obesity. 2013;71. doi:10.1111/nure.12055
11. Ilham M, Akbar A, Ernawati E, Dachlan EG. The Hypertension in Pregnancy Problems in Indonesia. 2019;(April):4-8.
12. Hypertension G. Clinical Management Guidelines for Obstetrician – Gynecologists Gestational Hypertension and. 2020;135(202):237-260.
13. Herse F, Dechend R, Harsem NK, et al. Renin – Angiotensin System Dysregulation of the Circulating and Tissue-Based Renin – Angiotensin System in Preeclampsia. Published online 2015. doi:10.1161/01.HYP.0000257797.49289.71
14. D DMSM, D JMBP, D JMCP, et al. Hypertension in Pregnancy REPRODUCTIVE TISSUE RENIN GENE EXPRESSION IN PREECLAMPSIA. 2016;1955(March). doi:10.1081/PRG-100101996
15. Kaufman M. R., Albers R. E., Keoni C., Kulkarni-Datar K., Natale D. R., Brown T. L. (2014). Important aspects of placental-specific gene transfer. *Theriogenology* 82 1043– 1048.10.1016/j.theriogenology.2014.07.010
16. Goyal R, Lister R, Leitzke A, Goyal D, Gheorghe CP, Longo LD. Antenatal maternal hypoxic stress : Adaptations of the placental renin-angiotensin system in the mouse. *Placenta*. 2011;32(2):134-139. doi:10.1016/j.placenta.2010.11.004
17. Warner FJ, Lew RA, Smith AI, Lambert DW, Hooper NM, Turner AJ. Enzim pengonversi angiotensin 2 (ace2), tetapi bukan ace, lebih disukai terlokalisasi pada permukaan apikal sel ginjal terpolarisasi. *J Biol Kimia*. 2005; 280 :39353–39362.
18. Eisenmann JC, Sarzynski MA, Glenn K, Rothschild M, Heelan KA. ACE I/D genotype, adiposity, and blood pressure in children. *Cardiovasc Diabetol*. 2009;8:1-8. doi:10.1186/1475-2840-8-14
19. Hernawati. Sistem Renin-Angiotensin-Aldosteron : Perannya Dalam

- Pengaturan Tekanan Darah dan Hipertensi. *Univ Pendidik Indones.* Published online 2010:1-21.
20. Yang J, Shang J, Zhang S, Li H, Liu H. The role of the renin-angiotensin-aldosterone system in preeclampsia: Genetic polymorphisms and microRNA. *J Mol Endocrinol.* 2013;50(2):5-7. doi:10.1530/JME-12-0216
  21. Triwani, Saleh J. Single Nucleotide Polymorphism Promoter -765g / C Gen Cox-2 Sebagai Faktor Risiko Terjadinya Karsinoma Kolorektal Promoter Single Nucleotide Polymorphism -765g / C Cox-2 Gene As a Risk Factor for. *Biomed J Indonesia.* 2017;1:2-10.
  22. K M. PCR-Based Detection Methods for Single-Nucleotide Polymorphism or Mutation: Real-Time PCR and Its Substantial Contribution Toward Technological Refinement [Internet]. 2017;80:45-72.
  23. Gilang Adhitya. 2013. Hubungan Preeklampsi/Eklampsi Dengan Kejadian Berat Badan Lahir Rendah Pada Bayi di RSUD R.A. Kartini Jepara.[Skripsi]. Surakarta: Fakultas Kedokteran Universitas Muhammadiyah.
  24. Fauzia. 2015. Hubungan Tingkat Preeklampsia Dengan Kajadian Bayi Berat Lahir Rendah (BBLR) di RSUD DR. H. Abdul Moeloek Provinsi Lampung Tahun 2015.25.Tyrell, J., Richmond, R. C., Palmer, T. M., Feenstra, B., Rangrajan, J., Metrstry, S., Freathy, R. M. 2016. Genetic evidence for casual reletionships between maternal obesity-related traits and birth weight. *JAMA.* 315(11):1129-1140
  26. Putra A.N.E, Hasibuan H.S, Fitriyati Y. 2014. Hubungan Persalinan Preterm Pada Preeklampsia Berat dengan Fetal Outcome di RSU Islam Harapan Anda Tegal. *Jurnal Kedokteran Klinik Indonesia (JKKI), Vol 6, No 3*
  27. Prihatini IJ dkk. 2012. Hubungan Antara Preeklampsia dengan Kejadian BBLR dan Asfiksia Neonatrum di VK IRD RSUD DR. Soetomo Surabaya
  28. Rowlands, I., Graves, N., de Jersey, S., McIntyre, H. D., Callaway, L. 2010. Obesity in pregnancy: outcomes and economics. *Seminars in fetal & neonatal medicine.* 15: 94-99.

29. Prawirohardjo S. Ilmu Kebidanan. Edisi ke-4. Jakarta: PT Bina Pustaka Sarwono Prawirohardjo ; 2016. hal 531–45 .
30. Balsells, M., Garcia-Patterson, A., Corcoy, R. 2012. Miscarriage and Malformations. Maternal obesity in Pregnancy. Springer.6: 76-93
31. Maharani C, Puspasari A, Herlambang H, et al. Variasi Gen Methylenetetrahydrofolate Reductase Pada Preeklampsia; Sebuah Studi Pendahuluan Pada Populasi Jambi. Published online 2020:98-104.
32. Pearce N. Analysis of matched case-control studies. BMJ. 2016;3(2):352-4.
33. Muzalfah R, Santik YD, Wahyuningsih AS. Kejadian Preeklampsia pada Ibu Bersalin. J HIGEIA. 2018;2(3):417-28.
34. Lee JY, Kim HM, Kim MJ, Cha HH, Seong WJ. Comparison of single nucleotide polymorphisms in the 3 untranslated region of HLA-G in placentas between spontaneous preterm birth and preeclampsia. BMC Res Notes. 2018;11(1):1-5