

DAFTAR PUSTAKA

1. Herlambang H, Enis RN, Octavia E, Kusdiyah E. Profile of pregnant women with hypertension: a cross sectional study in Jambi City. 2024;12(1).
2. Maharani C, Herlambang H, Syauqy A, Puspasari A, Harahap H, Marlina B. Hubungan ekspresi 8OH2DG sebagai penanda stres oksidatif kerusakan DNA dengan kejadian preeklampsia dan luaran neonatal. *Jambi Med J J Kedokt dan Kesehat.* 2022;10(4):476–84.
3. Cunningham F. Williams Obstetrics. 25th ed. Setia R, editor. Jakarta: 2018. 762 p.
4. American College of Obstetricians and Gynecologists. Gestational hypertension and preeclampsia: ACOG Practice Bulletin Summary, Number 222. *Obstet Gynecol.* 2020; 135 (6): 1492–5. doi:10.1097/AOG. 00000000000003892.
5. Nofrienis R, Shafira NA, Herlambang H, Elfiani E, Puspasari A, Fitri AD, et al. Gambaran neutrophil lymphocyte ratio (NLR) pada early onset preeclampsia (EOP) dan late onset preeclampsia (LOP). *Jambi Med J.* 2021;9(3):305–10.
6. Sulistyowati S. Early and late onset preeclampsia: What did really matter? *J Gynecol Womens Health.* 2017;5(4):7–9.
7. Wojtowicz A, Zembala-Szczerba M, Babczyk D, Kołodziejczyk-Pietruszka M, Lewaczyńska O, Huras H. Early-and late-onset preeclampsia: a comprehensive cohort study of laboratory and clinical findings according to the new ISHHP criteria. *Int J Hypertens.* 2019;2019:1–7.
8. Muzalfah R, Santik YDP, Wahyuningsih AS. Kejadian preeklampsia pada ibu bersalin. *HIGEIA J Public Health Res Dev.* 2018;2(3):417–28.
9. El-Sayed YY, Borders AEB, Gyamfi-Bannerman C. Antenatal corticosteroid therapy for fetal maturation. *Obstet Gynecol.* 2017;130(4):E102–9.
10. Kementerian Kesehatan Republik Indonesia. Profil Kesehatan Indonesia 2021. Jakarta: Pusat Data dan Informasi Kemenkes RI; 2022.
11. Dinas Kesehatan Provinsi Jambi. Profil Kesehatan Jambi. Jambi: Dinas

- Kesehatan Provinsi Jambi; 2019. 53(9):1689–99.
12. Annafi MI, Budyono C. Gambaran preeklampsia berat dengan komplikasi di Rumah Sakit Umum Daerah Provinsi Nusa Tenggara Barat periode Januari 2018 sampai Desember 2019. *Lombok Med J.* 2022;1(1):17–22.
 13. Akbar MIA, Kinanti H, Ernawati EE, Lestari P. Maternal and perinatal outcomes of early-onset and late-onset preeclampsia at a tertiary center hospital. *J South Asian Fed Obstet Gynaecol.* 2021;13(5):338–42.
 14. Sarwono P. Ilmu Kebidanan. Jakarta: PT Bina Pustaka Sarwono Prawirohardjo; 2011.
 15. World Health Organization. World Health Statistics 2020. Geneva: WHO; 2020.
 16. Alvinasyrah. Faktor-faktor yang berhubungan dengan kejadian preeklampsia pada ibu hamil. 2021;3:153–8.
 17. Triani FR. Faktor risiko kejadian preeklampsia pada ibu hamil di RSUD Anutapura Kota Palu [skripsi]. Makassar: Universitas Hasanuddin; 2020.
 18. Herlambang H, Tarawifa S, Enis RN, Fitri AD, Syauqy A. Profil luaran maternal dan neonatal serta identifikasi ekspresi gen Sflt-1 pada pasien preeklampsia di Kota Jambi. *Prepotif J Kesehat Masy.* 2021;5(2):1327–35.
 19. Wójtowicz A, Zembala-Szczerba M, Babczyk D, Kołodziejczyk-Pietruszka M, Lewaczyńska O, Huras H. Early-and late-onset preeclampsia: a comprehensive cohort study of laboratory and clinical findings according to the new ISHHP criteria. *Int J Hypertens.* 2019;2019.
 20. Arbuzova S. Common pathogenesis of early and late preeclampsia: evidence from recurrences and review of the literature. *Arch Gynecol Obstet* [Internet]. 2024;310(2):953–9. Available from: <https://doi.org/10.1007/s00404-023-07217-z>
 21. Bryant AS. Gestational hypertension and preeclampsia: ACOG Practice Bulletin, Number 222. *Obstet Gynecol* [Internet]. 2020;135(6). Available from: https://journals.lww.com/greenjournal/Fulltext/2020/06000/Gestational_Hypertension_and_Preeclampsia__ACOG.46.aspx
 22. Wójtowicz A, Zembala-Szczerba M, Babczyk D, Kołodziejczyk-Pietruszka

- M, Lewaczyńska O, Huras H. Early-and late-onset preeclampsia: a comprehensive cohort study of laboratory and clinical findings according to the new ISHHP criteria. *Int J Hypertens*. 2019;2019.
23. Herlambang H, Enis RN, Tarawifa S, Harahap H, Puspasari A, Maharani C, et al. Profile of apoptotic marker genes and histopathology of the placenta in pregnancies with pre-eclampsia. *Althea Med J*. 2023;10(2):115–22.
 24. Izza N, Kusdiyah E, Maharani C. Gambaran karakteristik dan faktor risiko preeklampsia di Puskesmas Kota Jambi tahun 2017–2021. *J Med Stud*. 2022;2(2):38–60.
 25. Mecacci F, Avagliano L, Lisi F, Clemenza S, Serena C, Vannuccini S, et al. Fetal growth restriction: does an integrated maternal hemodynamic-placental model fit better? *Reprod Sci*. 2021;28(9):2422–35
 26. Maharani C, Herlambang H, Syauqy A, Harahap H. Morphological features of the placenta in preeclampsia. In: *The 3rd Green Development International Conference*; 2–3 October 2020; Jambi, Indonesia. Unpublished conference paper repository.unja.ac.id/1journal.fk.unpad.ac.id/1.
 27. Yıldırım S. Gambaran komplikasi preeklampsia eklampsia (PEB) pada maternal dan neonatal di RSUD Majalaya Kabupaten Bandung tahun 2017. *Int J Sci Basic Appl Res*. 2022;65(1):31–7 .
 28. Das KK, Majumdar MK, Rajkumari S. To Study the Risk Factors Associated with Early Onset versus Late Onset Preeclampsia and Its Fetomaternal Outcome. *Int J Res Rev*. 2018 Dec;5(12):342–8 ijrrjournal.com.
 29. Firmansyah F, Harahap H, Juniarti AK. Studi literatur: gambaran determinan kematian maternal. *Electron J Sci Environ Health Dis*. 2022;3(2):154–9.
 30. Sibai BM, Barton JR. Expectant management of severe preeclampsia remote from term: patient selection, treatment, and delivery indications. *Am J Obstet Gynecol*. 2007;196(6):514.e1–9.
 31. Lalita D, Razgia BJ, Jankee S, Arnaud, et al. High rate of early onset preeclampsia in Mauritius. *J Reprod Immunol*. 2019;136:102599.
 32. Agrina MF, Toyibah A, Jupriyono. Tingkat Kejadian Respiratory Distress Syndrome (RDS) Antara BBLR Preterm Dan BBLR Dismatur. *J Sain Vet*.

- 2016;3(2):125–31.
33. YH, Yang HI, Chou HC, Chen CY, Hsieh WS, Tsou KI, et al. Association of Maternal Preeclampsia with Neonatal Respiratory Distress Syndrome in Very-Low-Birth-Weight Infants. *Sci Rep*. 2019;9(1):1–8. <https://doi.org/10.1038/s41598-019-49561-8>.
 34. Downes JJ, Vidyasagar D, Boggs TRJ, Morrow GM 3rd. Respiratory distress syndrome of newborn infants. I. New clinical scoring system (RDS score) with acid-base and blood-gas correlations. *Clin Pediatr*. 1970;9(6):325–31. <https://doi.org/10.1177/000992287000900607>
 35. Wantania JP. Penanganan konservatif pada preeklampsia onset dini: menunggu komplikasi? In: *Maternal Medicine Meets Fetal Medicine: Optimizing Practice of Maternal Fetal Medicine in Indonesia*; 2017 Jul 27; Manado, Indonesia. Conference paper.
 36. Indah. Hubungan antara Preeklampsia dalam Kehamilan dengan Kejadian Asfiksia pada Bayi Baru Lahir. *Majority*. 2016;5(5):57.
 37. The American College of Obstetricians and Gynecologists (ACOG). Committee opinion summary. *Obstet Gynecol*. 2015;126(640):691–2.
 38. Hasriyani H, Hadisaputro S, Budhi K, Setiawati M, Setyawan H. Berbagai faktor risiko kejadian bayi berat lahir rendah (BBLR): studi di beberapa puskesmas Kota Makassar. *J Epidemiol Kesehat Komunitas*. 2018;3(2):91–101.
 39. Herlambang H, Harahap H, Enis RN. Profil usia ibu dan berat badan lahir bayi pada kehamilan dengan preeklampsia dan kehamilan normal di Kota Jambi. *J Ilm Ilmu Terap Univ Jambi*. 2021;5(2):285–90.
 40. Anasthasia TR, Utami ED. Faktor-faktor yang memengaruhi kejadian berat badan lahir rendah di Indonesia tahun 2020. *Semin Nas Off Stat*. 2022;2022(1):863–72.
 41. Herlambang H, Shafira NNA, Maharani C, Enis RN, Tarawifa S, Puspasari A, et al. Skrining kadar vitamin D ibu hamil di wilayah kerja puskesmas Tahtul Yaman Kota Jambi. *Med Dedication J Pengabdian Kpd Masyarakat FKIK UNJA*. 2022;5(2):440–4.

42. Retno W, Wittiarika ID, Akbar MA. The relationship between the onset of severe preeclampsia and perinatal complications at Rumkital Dr. Ramelan in Surabaya. *Indones Midwifery Heal Sci J*. 2021;5(2):139–51.
43. alarani IB, Veerabathiran R, Mohammed V. The role of biomarkers in early prediction and molecular mechanisms of preeclampsia. *Eur J Transl Clin Med*. 2022;5(2):57–66.
44. CC, Rayol P, Gozzani L, Machado LZG, DC. Neonatal T relationship of angiogenic factors to maternal and prenatal manifestations of early onset and late onset preeclampsia. *Prenat Diagn*. 2014;34:1084–92. <https://doi.org/10.1002/pd.443>
45. Sulistyowati S, Soetrisno S, Respati SH, Wiyono BE. Faktor angiogenik soluble Fms-like tyrosine kinase-1 dan vascular endothelial growth factor pada ibu hamil 8–20 minggu dengan risiko preeklampsia. *J Kesehat Reproduksi*. 2015;2(1):53–9.
46. Susanti. Perbandingan kejadian pre eklamsia di rumah sakit daerah pantai dan pegunungan di Jawa Barat. *J Borneo Holist Heal*. 2018;1(1):62–72.
47. E.G, Akurati L, Radhika K. Early onset and late onset preeclampsia-maternal and perinatal outcomes in a rural tertiary health center. *Int J Reprod Contracept Obstet Gynecol*. 2018;7(6):2266.
48. Hartati S, Herman RB, Amir D. Artikel penelitian perbedaan kadar plasma pada penderita preeklampsia dengan kehamilan normotensif. *J Kesehat Andalas*. 2015;4(3):822–6.
49. Wulandari ES, Ernawati E, Nuswantoro D. Risk factors of preeclampsia with severe features and its complications. *Indones Midwifery Heal Sci J*. 2021;5(1):29–37.
50. D’Souza V, Rani A, Patil V, Pisal H, Randhir K, Mehendale S, et al. Increased oxidative stress from early pregnancy in women who develop preeclampsia. *Clin Exp Hypertens*. 2016;38(2):225–32.
51. Mabula-Bwalya CM, Smithmyer ME, Mwape H, Chipili G, Conner M, Vwalika B, et al. Association of mid-trimester maternal angiogenic biomarkers with small-for-gestational-age infants in an urban Zambian

- cohort: a nested case-control study. *Int J Gynecol Obstet*. 2022;157(3):604–12.
52. Oltean I, Rajaram A, Tang K, MacPherson J, Hondonga T, Rishi A, et al. The Association of Placental Abruptio and Pediatric Neurological Outcome: A Systematic Review. 2023
 53. New York Presbyterian–Brooklyn Methodist Hospital. Early and late onset preeclampsia associated with different placental pathology. 2022.
 54. Manurung E, Ernawati E, Sampurna M. Luaran maternal dan neonatal pada kasus solusio plasenta: studi deskriptif di RSUD dr. Soetomo, Surabaya, Indonesia, tahun 2017-2024. *Syntax Lit J Ilm Indones*. 2025;10:1436–52.
 55. Adikarya IPGD, Wardana GA. Preeklampsia dengan gambaran berat sebagai faktor risiko kejadian asfiksia neonatorum. *Intisari Sains Medis*. 2022;13(3):618–24.
 56. Najmieh S, et al. Maternal mortality in early and late onset preeclampsia: a retrospective cohort study. *J Obstet Gynecol Res*. 2022;48(5):1234–40. <https://doi.org/10.1111/jog.14689>.
 57. Surya R, Pudyastuti S. Persalinan preterm. *Cermin Dunia Kedokt*. 2019;46(1):28–32.
 58. Sugara L, Yanti F, Islam U, Raden N, Lampung I, Lingkungan K, et al. Jurnal kesehatan dan ilmu kedokteran (JUKIK). *J Kesehat Ilmu Kedokteran*. 2024;6(1):8–24.
 59. UNAIR. Luaran maternal dan perinatal pada ibu hamil dengan obesitas. IR-Perpustakaan Univ Airlangga. 2024;4(4):1467–75.
 60. Tranquilli AL. Early and late-onset pre-eclampsia. *Pregnancy Hypertens*. 2014;4(3):241. <https://doi.org/10.1016/j.preghy.2014.04.007>
 61. Friedman SA, Taylor RN, Roberts JM. Pathophysiology of preeclampsia. *Clin Perinatol*. 1991;18(4):661–82.
 62. Retno W, Wittiarika ID, Akbar MA. Hubungan antara awitan preeklampsia berat dan komplikasi perinatal di Rumkital Dr. Ramelan Surabaya. *Indones Midwifery Health Sci J*. 2021;5(2):139–51.
 63. Nuraini LAP. Gambaran faktor penyebab intrauterine growth restriction

(IUGR) di Rumah Sakit Khusus Ibu dan Anak Sadewa Sleman. Skripsi. 2017.