

DAFTAR PUSTAKA

1. Bygbjerg IC, 2012. Double burden of noncommunicable and infectious diseases in developing countries. *Science* 337: 1499–1501.
2. Bilano VL, Ota E, Ganchimeg T, et al., 2014. Risk Factors of Pre-Eclampsia/Eclampsia and Its Adverse Outcomes in Low and Middle Income Countries: A WHO Secondary Analysis. *PLOS ONE*. Volume 9, Issue 3. e91198.
3. Sibai Baha, Dekker Gus, Kupferminc Michael, 2005. Preeklampsia, *Lancet*: 365: 785-99
4. Cunningham L, Bloom, Dashe. *Hypertensive Disorders*. Williams Obstetric 25 ed. New York: Mc Graw Hill; 2018. p.1086-40
5. Yonathan Siswo Pratama¹, Laksmi Maharani. Peran Soluble Growth Stimulation Gene-2 (Sst2) Plasma Darah Sebagai Faktor Prognostik Preeklampsia Berat. *Essence of Scientific Medical Journal* 2019. Departemen Obstetri dan Ginekologi Rumah Sakit Ciptomangunkusumo. FKUI.
6. Sahay A.S, D.P. Sundrani, G.N. Wagh, S.S. Mehendale , S.R. Joshi. Neurotropin levels in different regions of the placenta and their association with birth outcome and blood pressure. 2015. <http://dx.doi.org/10.1016/j.placenta.2015.06.006>. Elsevier.
7. Vandita D'Souzaa, Vidya Patila, Hemlata Pisala, Karuna Randhira, Asmita Joshua,Savita Mehendaleb, Girija Waghb, Sanjay Guptec, Sadhana Joshi, 2014. Levels of brain derived neurotrophic factors across gestation in women with preeklampsia. *Int. J. Devl Neuroscience* 37. Hal 36–40. ELSEVIER
8. Vandita A. D'Souza , Anitha S. Kilar , Asmita A. Joshi , Savita S. Mehendale, Hemlata M. Pisal, and Sadhana R. Joshi. Differential Regulation of Brain Derived Neurotrophic Factor in Term and Preterm Preeklampsia. *Reproductive Sciences* 2014. 21(2). DOI: 10.1177/1933719113493512 rs.sagepub.com
9. Kazuhiro Kawamura, Nanami Kawamura, Wataru Sato, Jun Fukuda, Jin Kumagai, and Toshinobu Tanaka.,Brain-Derived Neurotrophic Factor Promotes Implantation and Subsequent Placental Development by Stimulating Trophoblast Cell Growth and Survival. *Endocrinology* 2009.150(8):3774–3782
10. S. Mayeur, M. Silhol, Moitrot, S. Barbaux , Breton, A. Gabory ,Vaiman, I. Dutriez-Casteloot, I. Fajardy, A.Vambergue,Tapia-Arancibia, B. Basti, Stormea,B, C. Junien F, D. Vieau A,B, J. Lesage A, 2010. Placental Bdnf/Trkb Signaling System Is Modulated By Fetal Growth Disturbancesin Rat And Human. *Placenta* 31. Doi 785e791. Elsevier.
11. M. Dhobale. Neurotrophic : Role in Adverse Pregnancy Outcome. *International Journal Of Developmental Neuroscience* Volume 37. Elsevier, 2014:8–14.
12. Fujita, K. Tatsumi, K. Kondoh, E. Chigusa, Y. Mogami, H. Fujii, T. et al. (2011). Differential expression and the antiapoptotic effect of human placental neurotropins and their receptors. *Placenta* . Fung, J. Gelaye, B.Qiu-Yue Z. Rondon, MB

13. Rosemary Kraemer, Barbara L. Hempstead. Neurotropin : Mediator Terbaru Angiogenesis. *Frontiers in Bioscience* 2003 (8): s1181-1186
14. Darwin Muhammad , Handono Kalim, Djoko Wahono S, Aru W Sudoyo, Fatchiyah. Hypoxia-Inducible Factor-1 α Expression Induce Erythropoietin and Vascular Endothelial Growth Factor Expression on Breast Cancer with Anemia. *Jurnal Kedokteran Brawijaya* 2012. Vol. 27, No. 2.
15. Nakamura, K. Martin, KC. Jackson, JK. Beppu, K. Chan-Wook,W. & Thiele, CJ. (2006). Brain-Derived Neurotrophic Factor Activation of TrkB Induces Vascular Endothelial Growth Factor Expression via Hypoxia-Inducible Factor-1A in Neuroblastoma Cells. *American Association for Cancer Research*
16. Frisca, Caroline T. Sardjono,Ferry Sandra. Angiogenesis: Patofisiologi dan Aplikasi Klinis. *JKM*. Vol.8 No.2 Februari 2009: 174-187
17. Lungguk Helen Alfian Tanjung, Sri Sulistyowati, Supriyadi Hari R, 2017. The Effect Of Vascular Endothelial Growth Factor 121 Recombinant Against Expression Of Heat Shock Protein 70 In Mice (Mus Musculus) Model Preeklampsia. [Https://Eprints.Uns.Ac.Id/32348/1/S501208018_](https://Eprints.Uns.Ac.Id/32348/1/S501208018_.Pdf). Pdf
18. Sahay, AS. Sundrani, DP. & Joshi, SR, 2017. Neurotropins: Role in Plasental Growth and Development. In G. Litwack, *Neurotropins*. USA: Elsevier. pp. 243-260.
19. Gardiner, J., Barton, D., Overall, R., Marc, J., 2009. Neurotrophic support and oxidative stress: converging effects in the normal and diseased nervous system. *Neuro- scientist* 15, 47–61.
20. Dhobale M, Mehendale S, Pisal H, D’Souza V, Joshi S. Association of brain-derived neurotrophic factor and tyrosine kinase B receptor in pregnancy. *Neuroscience*. 2012;216:31-37
21. Luiza Oliveira Perucci, Érica Leandro Marciano Vieira, Antônio Lúcio Teixeira, Karina Braga Gomes, Luci Maria Dusse, Lirlândia Pires Sousa. Decreased plasma concentrations of brain-derived neurotrophic factor in preeklampsia. *L.O. Perucci et al. / Clinica Chimica Acta* 464, 2017.142–147
22. I.R. Postma, A. Bouma, I.F. Ankersmit, G.G. Zeeman, Neurocognitive functioning fol-low ing preeklampsia and eclampsia: a long-term follow-up study, *Am. J. Obstet. Gynecol.* 211 (1) (2014) 37.e1–37.e9.
23. S.Begliuomini, E. Casarosa, N. Pluchino, E. Lenzi, M. Centofanti, L. Freschi, M. Pieri, A.D. Genazzani, S. Luisi, Andrea R. Genazzani. Influence of endogenous and exogenous sex hormones on plasma brain-derived neurotrophic factor *Human Reproduction*, Volume 22, Issue 4, April 2007, Pages 995–1002, <https://doi.org/10.1093/humrep/del479>
24. Slavica Minic Janicijevic, Slavica Djukic Dejanovic, Milica Borovcanin. Interplay Of Brain Derived Neurotropic Factor and Cytokin in Scizophrenia. *Ser J Exp Clin Res* 2017; 1-1. DOI: 10.1515/SJECR-2017-0031
25. Barde YA, Edgar D, Thoenen H, 1982. Purification of a new neurotrophic factor from mammalian brain. *EMBO J.* 1:549-553
26. Lee R, P. Kermani, K.K. Teng, B.L. Hempstead. Regulation of cell survival by secreted proneurotropins, *Science* 2001, 294 (5548)
27. Roux PP, Barker PA, 2002. Neurotropin signaling through the P75 neurotropin receptor. *Prog Neurobiol.*; 67(3):203-33

28. Antonella Papa, 2014. Analisi funzionale dei recettori per le neurotropine P75NTR dan TrkA in neuroblastoma. <https://www.researchgate.net/publication/46091449>.
29. Greene, L.A., and Kaplan, D.R. 1995. Early events in neurotropin signaling via Trk and P75 receptors. *Curr. Opin. Neurobiol.* 5, 579–587. doi: 10.1016/0959-4388(95)80062-x
30. M. Barbacid. The Trk family of neurotropin receptors. *J. Neurobiol* 1994; 25: pp. 1386-1403
31. Binder, D.K., Scharfman, H.E., 2004. Brain-derived neurotrophic factor. *Growth Factors* 22, 123–131.
32. S.M. Rothman, K.J. Griffioen, R. Wan, M.P. Mattson, Brain-derived neurotrophic factor as a regulator of systemic and brain energy metabolism and cardiovascular health, *Ann. N. Y. Acad. Sci.* 1264 (2012) 49–63.
33. Mandel, AL. Ozdener, H. & Utermohlen, V. (2011). Brain-derived Neurotrophic Factor in Human Saliva: ELISA Optimization and Biological Correlates. *J Immunoassay Immunochem*, 18-30.
34. Desby Juananda, Dwi Cahyani Ratna Sari, Djoko Prakos, Nur Arfian, Mansyur Romi. Pengaruh Stres Kronik terhadap Otak: Kajian Biomolekuler Hormon Glukokortikoid dan Regulasi Brain-Derived Neurotrophic Factor (BDNF) Pascastres di Cerebellum. *JIK* 2015. Jilid 9, Nomor 2: Hal. 65-70
35. Yazan Haddad' Vojtěch Adamand, Z, byněk Heger. Trk Receptors and Neurotropin Cross-Interactions: New Perspectives Toward Manipulating Therapeutic Side-Effects. *Frontiers in Molecular Neuroscience*, 2017. Volume 10, Article 130.
36. Lu B, Pang PT and Newton H Woo 2005 The yin and the yang of Neurotropin action *Nature*, 6 603-613
37. Reichardt, LF. (2006). Neurotropin-regulated signalling pathways. *Philosophical Transactions of the Royal Society B*, 361, 1545-1564
38. Preedy, VR. Watson, RR. & Martin, C. R. (2011). *Handbook of Behavior, Food and Nutrition*. (Vol. 1). New York: Springer.
39. Segal, Rosalind A. Selectivity in Neurotropin Signalling: Theme and Variations". Annual Review of Neuroscience 2003. 26:299–330. doi:10.1146/annurev.neuro.26.041002.131421.
40. Biran, V., Verney, C. & Ferriero, D.M. Perinatal Cerebellar Injury in Human and Animal Models. *Neurol. Res. Int.* 2012; 2012:858929.
41. Yamada, K. & Nabeshima, T. Brain-Derived Neurotrophic Factor/TrkB Signaling in Memory Processes. *J. Pharmacol. Sci.* 2003; 91:267-70
42. Liu J, Zhou Y, Wang C, Wang T, Zheng Z, Chan P. Brain-derived neurotrophic factor (BDNF) genetic polymorphism greatly increases risk of leucine-rich repeat kinase 2 (LRRK2) for Parkinson's disease. *Pubmed Parkinsonism Relat Disord*. 2012 Feb;18(2):140-3. doi: 10.1016/j.parkreldis.2011.09.002.
43. Suri, D. & Vaidya, V. Glucocorticoid Regulation of Brain-Derived Neurotrophic Factor: Relevance to Hippocampal Structural and Functional Plasticity. *Neuroscience*. 2013; 239:196-213.
44. Gronli, J., Bramham, C., Murison, R., Kanhema, T., Fiske, E., Bjorvatn, B., et al. Chronic Mild Stress Inhibits BDNF Protein Expression and CREB

- Activation in the Dentate Gyrus but Not in the Hippocampus Proper. *Pharmacol. Biochem. Behav.* 2006; 85(4):842-9
- 45. M. Dhobale. Neurotrophic Factors and Maternal Nutrition During Pregnanc. BioTRaK Research and Diagnostics Centre, Navi Mumbai, India. Elsevier, 2017. Volume 104, ISSN 0083-6729
 - 46. Buchmann AF, Hellweg R, Rietschel M, Treutlein J, Witt SH, Zimmermann US, Schmidt MH, Esser G, Banaschewski T, Laucht M, Deuschle M. BDNF Val 66 Met and 5-HTTLPR genotype moderate the impact of early psychosocial adversity on plasma brain-derived neurotrophic factor and depressive symptoms: a prospective study. *Eur Neuropsychopharmacol.* 2013;23:902–909.
 - 47. Lisa M. Christian, Amanda M. Mitchell, Shannon L. Gillespie, and Marilly Palettas. Serum brain-derived neurotrophic factor (BDNF) across pregnancy and postpartum: Associations with race, depressive symptoms, and low birth weight. *Psychoneuroendocrinology.* 2016 December ; 74: 69–76. doi:10.1016/j.psyneuen.2016.08.025.
 - 48. Kodomari I, Wada E, Nakamura S, Wada K. Maternal supply of BDNF to mouse fetal brain through the placenta. *Neurochem Int.* 2009;54:95–98.
 - 49. Fujimura H, Altar CA, Chen RY, Nakamura T, Nakahashi T, Kambayashi J, Sun B, Tandon NN. Brain-derived neurotrophic factor is stored in human platelets and released by agonist stimulation. *Thromb Haemost.* 2002;87:728–734
 - 50. O’Leary P, Boyne P, Flett P, Beilby J, James I. Longitudinal assessment of changes in reproductive hormones during normal pregnancy. *Clin Chem.* 1991;37:667–672.
 - 51. Pluchino N, Cubeddu A, Begliuomini S, Merlini S, Giannini A, Bucci F, Casarosa E, Luisi M, Cela V, Genazzani A. Daily variation of brain-derived neurotrophic factor and cortisol in women with normal menstrual cycles, undergoing oral contraception and in postmenopause. *Hum Reprod.* 2009;24:2303–2309.
 - 52. Issa G, Wilson C, Terry AV, Pillai A. An inverse relationship between cortisol and BDNF levels in schizophrenia: data from human postmortem and animal studies. *Neurobiol Dis.* 2010;39:327–333
 - 53. Calais S. Prince, Alina Maloyan, Leslie Myatt, 2017. Maternal obesity alters brain derived neurotrophic factor (BDNF) signaling in the placenta in a sexually dimorphic manner.
 - 54. B. Lebrun, B. Baroohay, E. Moyse, A. Jean, Brain-derived neurotrophic factor (BDNF) and food intake regulation: a minireview, *Auton. Neurosci.* 126-127 (2006) 30–38.
 - 55. Elli Saur Mauli Gultom, Hermanto Tri Joewono, Margarita M. Maramis. Comparison of Brain Derived Neurotrophic Factor (BDNF) Serum Level of Newborn Placenta between Pregnant Woman Either Obtained Docosahexaenoic Acid (DHA) or Not. *Majalah Obstetri & Ginekologi* 2008, Vol. 16 No. 3: 117 – 121
 - 56. K. Takeda, Y. Obinata, A. Konishi, M. Kajiya, S. Matsuda, N. Mizuno, S. Sasaki, T. Fujita, H. Kurihara, Brain-derived neurotrophic factor inhibits

- intercellular adhesion mole-cule-1 expression in interleukin-1 β -treated endothelial cells, Cell Biochem. Biophys. (2016)
- 57. Ainal Mardiah, Arni Amir, Andi Friadi, Ellyza Nasrul. Perbedaan Kadar Brain Derived Neurotropic Factor Neonatus Dari Ibu Hamil Normal Dan Anemia Defisiensi Besi. Jurnal Endurance 2018.3(3):568-574 <http://doi.org/10.22216/jen.v3i3.3706>
 - 58. Yusrawati; Rina, G; Indrawati, LN; Machmud R, 2018. Differences in brain derived neurotrophic factor between neonates born to mothers with normal and low ferritin. Asia Pac J Clin Nutr ;27(2):389-392.
 - 59. Bus BAA, Molendijk ML, Penninx BJWH, Buitelaar JK, Kenis G, Prickaerts J, Elzinga BM, Voshaar RCO. Determinants of serum brain-derived neurotrophic factor. Psychoneuroendocrinology. 2011;36:228–239.
 - 60. Ardiani Y, Defrin, Husna Yetti, 2019. Kajian Pustaka: Kadar Brain Derived Neurotrophic Factor Mempengaruhi Berat Badan Lahir pada Bayi. Jurnal Ilmiah Universitas Batanghari Jambi Volume 19, Nomor 1, Februari; Hal 152-155
 - 61. Raymond D, Peterson E. A critical review of early-onset and late-onset preeklampsia. Obstet Gynecol Surv. 2011 Aug;66(8):497-506. doi: 10.1097/OGX.0b013e3182331028.
 - 62. Elizabeth Phipps, Devika Prasanna, Wunnie Brima, Belinda Jim. Preeklampsia: Updates in Pathogenesis, Definitions and Guidelines. Clin J Am Soc Nephrol 11: 1102–1113, 2016. doi: 10.2215/CJN.12081115
 - 63. William Mifsud, Neil J. Sebire. Placental Pathology in Early-Onset and Late-Onset Fetal Growth Restriction. Fetal Diagn Ther 2014;36:117–128. DOI: 10.1159/000359969
 - 64. Gao Q, Tang J, Li N, Liu B, Zhang M, Sun M, et al. What is precise pathophysiology in development of hypertension in pregnancy? Precision medicine requires precise physiology and pathophysiology. Drug discovery today. 2018;23(2):286-99.
 - 65. Tai-Ho Hung, Graham J. Burton. Hypoxia And Reoxygenation: A Possible Mechanism For Placental Oxidative Stress In Preeklampsia . Taiwanese J Obstet Gynecol 2006 .Vol 45, No 3
 - 66. Baker N. Philip, Kingdom C.P. John. 2005. Pre-eclampsia Current Perspective on Management. The Parthenon Publishing Group. Page 7-271
 - 67. Sanjaya Hariyasa, 2015. Peran Sitokin Pada Preeklampsia. Bagian Obstetri Dan Ginekologi Fk Unud. Rsup Sanglah.
 - 68. Ermawati, Befimiroza Adam, Hafni Bachtiar. The Difference of Serum Zinc Level in Severe Preeklampsia and Normal Pregnancy. Obgin Emas 2015. Volume 1, Nomor 18
 - 69. Sibai Baha, Dekker Gus, Kupferminc Michael, 2005. Preeklampsia, Lancet: 365: 785-99
 - 70. Rajaa Aouache' Louise Biquard, Daniel Vaiman' Francisco Miralles. Oxidative Stress in Preeklampsia and Placental Diseases. Int. J. Mol. Sci. 2018, 19(5), <https://doi.org/10.3390/ijms19051496>
 - 71. Szarka Andras, Rigo Janos Jr, Lazar Levente. Circulating Cytokines, Chemokines and Adhesion Molecules in Normal Pregnancy and

- Preeklampsia Determined by Multiplex Suspension Array, British Medical Journal Immunology 2010; 11:59.
72. Wantania John, 2017. Perkembangan Terkini Biomarker Pada Preeklampsia (Updates On Biomarkers In Preeklampsia). Bagian Obstetri Ginekologi Fakultas Kedokteran Universitas Sam Ratulangi / RSUP Prof Dr RD Kandou Manado. <http://repo.unsrat.ac.id/1589/1/17>
73. Lita Nafratilova, Yusrawati , Irza Wahid, 2018. Differences in levelFms-Like Tyrosine Kinase-1 (sFlt-1), soluble Endoglin (s-Eng), and Placental Growth Factor (PIGF) between Early Onset Preeklampsia and Late Onset Preeklampsia. Journal of Midwifery Vol 3: No 2.
74. Hanadi Alhozali, John Kingdom & Michelle A. Hladunewich. Early Diagnosis of Preeklampsia. Curr Obstet Gynecol Rep 2012.1:190–197 .DOI 10.1007/s13669-012-0026-3
75. Saito S, Nakashima A, Shima T, Ito M. Th1/Th2/Th17 and Regulatory T-Cell Paradigm in Pregnancy. American Journal of Reproductive Immunology 2010;63:601–610
76. Goldman-Wohl DS, Ariel I, Greenfield C, HochnerCelniker D, Cross J, Fisher S, Yagel S., Lack of human leukocyte antigen-G expression in extravillous trophoblasts is associated with pre-eclampsia. Hum. Reprod. 2000; 6 (1): 88-95.
77. Fukui A, Yokota M, Funamizu A, Nakamura R, Fukuhara R, Yamada K., 2012. Changes of NK cell in preeklampsia, Am J Reprod Immunol, 67: 278-286
78. Angsar MD. Hipertensi dalam kehamilan. Dalam: Ilmu kebidanan Sarwono Prawirohardjo. Edisi ke-4. Jakarta: PT Bina Pustaka Sarwono Prawirohardjo; 2013. h. 530-50
79. Muhammad Darwin P, Handono Kalim, Djoko Wahono S, Aru W Sudoyo, Fatchiyah. Hypoxia-Inducible Factor-1 α Expression Induce Erythropoietin and Vascular Endothelial Growth Factor Expression on Breast Cancer with Anemia. Jurnal Kedokteran Brawijaya 2012. Vol. 27 No. 2.
80. Flávio Kapczinski, Benício N Frey, Ana C Andreazza, Márcia Kauer-Sant'Anna, Ângelo B M Cunha, Robert M Post. Putative mechanism for decreased BDNF in mania. Rev Bras Psiquiatr. 2008;30(3):243-5
81. Helmo, Fernanda Rodrigues. Et.al. Angiogenic and antiangiogenic factors in preeklampsia. Pathology - Research and Practice. Elsevier. 2018
82. Sahay A.S, D.P. Sundrani, G.N. Wagh, S.S. Mehendale , S.R. Joshi. Neurotropin levels in different regions of the placenta and their association with birth outcome and blood pressure. 2015. <http://dx.doi.org/10.1016/j.placenta.2015.06.006>. Elsevier.
83. Glynn LM, Schetter CD, Chicz-DeMet A, Hobel CJ, Sandman CA. Ethnic differences in adrenocorticotrophic hormone, cortisol and corticotropin-releasing hormone during pregnancy. Peptides. 2007;28:1155–1161.
84. Hashimoto K. **Brain-derived neurotrophic factor as a biomarker for mood disorders: an historical overview and future directions.** Psychiatry Clin Neurosci. 2010 Aug;64(4):341-57.
85. Rizka Amelia, Ariadi, Syaiful Azmi. Perbedaan Berat Lahir Bayi Pasien Preeklampsia Berat / Ekklampsia Early dan Late Onset di RSUP Dr. M. Djamil Padang. Jurnal Kesehatan Andalas. 2016; 5(1).
86. Adhi Pribadi. Preeklampsia “Stopable”. Sagung Seto. 2019

87. Perucci LO, Vieira ELM, Teixeira AL, Gomes KB, Dusse LM, Sousa LP. Decreased plasma concentrations of brain-derived neurotrophic factor in preeklampsia Clinica Chimica Acta 2017;464:142-7.
88. Puchner AM, Nikolaou KE, Economou E, Boutsikou M, Boutsikou T, Kyriakakou M. Intrauterine growth restriction and circulating neurotrophin levels at term. Early Human Development 2007;83:465-9.
89. Rudolph, M., Hoffman, E.J., Rudolph, D.C., 2006. Buku Ajar Pediatrik. Edisi 20. EGC. Jakarta.
90. I-Te Lee, Wayne Huey-Herng Sheu, Wen-Jane Lee , Der-Yuan Chen. Serum brain-derived neurotrophic factor predicting reduction in pulse pressure after a one-hour rest in nurses working night shifts. *Scientific Reports* volume 8, <https://doi.org/10.1038/s41598-018-23791-8>
91. Vieira MC, White SL, Patel N, et al. 2017. Prediction of uncomplicated pregnancies in obese women: a prospective multicentre study. BMC Medicine 15: 194.
92. Sohlberg S, Stephansson O, Cnattingius S, et al. 2012. Maternal body mass index, height, and risks of preeklampsia. Am J Hypertens 25(1): 120-125.
93. Duckitt K, Harrington D. Risk factors for pre-eclampsia at antenatal booking: systematic review of controlled studies. BMJ. 2005 Mar 12;330(7491):565
94. Flöcka, S.K. Weber a, N. Ferrari b, C. Fietz b, C. Graf b, R. Fimmers c, U. Gembrucha, W.M. Merz. Determinants of brain-derived neurotrophic factor (BDNF) in umbilical cord and maternal serum A. Psychoneuroendocrinology 63 (2016) 191–19.
95. Nitin S. Chouthai, Jackie Sampers, Nirmala Desai, And George M. Smith. Changes In Neurotrophin Levels In Umbilical Cord Blood From Infants With Different Gestational Ages And Clinical Conditions. Pediatric Research 2003 ;Vol. 53, No. 6. Doi: 10.1203/01.Pdr.0000061588.39652.26
96. Guyton, Arthur. C, Hall, John. E. 2012. Buku Ajar Fisiologi Kedokteran. Terjemahan oleh: Irawati dkk. EGC. Jakarta, Indonesia. Hal. 102-126.
97. Porth, Carol. 2009. Essentials Of Pathophysiology. Edisi 3. Hal 422. USA: Lippincott Williams & Wilkins.
98. Kosim,M.S., Yunanto A., Dewi R., Sarosa G,I., Usman A.2009. Buku Ajar Neonatologi. Jakarta : Badan Penerbit Ikatan Dokter Anak Indonesia.
99. Denantika O, Serudji J, Revilla G. 2015. Hubungan Status Gravida dan Usia Ibu terhadap Kejadian Preeklampsia di RSUP Dr. M. Djamil Padang Tahun 2012-2013. Jurnal Kesehatan Andalas 4(1).
- 100.El Shahat AM, Ahmed AB, Ahmed MR, Mohamed HS. 2013. Maternal serum leptin as a marker of preeklampsia. Arch Gynecol Obstet 288(6):1317-1322.
- 101.Roza Sriyanti, Johanes C. Mose,Netti Suharti. The Difference in Maternal Serum Hypoxia-Inducible Factors-1 α Levels between Early Onset and Late-Onset Preeclampsia. Maced J Med Sci. 2019 Jul 15; 7(13): 2133–2137.
- 102.Husen, D &Polin, A. 2012. Factors Influencing Maternal Mortality from Severe Preeclampsia and Eclampsia.MajObstetGinekolog Indonesia 2012; 36-2: 90-4