

## DAFTAR PUSTAKA

1. Kementerian Kesehatan RI. Profil Kesehatan Indonesia 2023 [Internet]. Kementerian Kesehatan RI. 2024. Kementerian Kesehatan Republik Indonesia. Available from: <https://www.kemkes.go.id/downloads/resources/download/pusdatin/profil-kesehatan-indonesia/Profil-Kesehatan-2021.pdf>
2. Sustainable Development Goals 3: Kehidupan sehat dan sejahtera [Internet]. Sekretariat Nasional SDGs. [cited 2025 Feb 3]. Available from: <https://sdgs.bappenas.go.id/17-goals/goal-3/>
3. Chand S, Ahmed F, Shah MH, Leghari AL, Usman P, Advani R, et al. Frequency of early morbidities in low birth weight neonates at the Aga Khan University Hospital, Karachi. *Cureus*. 2019;11(11).
4. Tembo D, Abobo FDN, Kaonga P, Jacobs C, Bessing B. Risk factors associated with neonatal mortality among neonates admitted to neonatal intensive care unit of the University Teaching Hospital in Lusaka. *Sci Rep* [Internet]. 2024;14(1):1–12. Available from: <https://doi.org/10.1038/s41598-024-56020-6>
5. Saini A, Gaur BK, Singh P. Hypoglycemia in low birth weight neonates: frequency, pattern, and likely determinants. *Int J Contemp Pediatr*. 2018;5(2):526.
6. Lengkong GT, Langi FLF., Posangi J. Faktor-faktor yang berhubungan dengan kematian bayi di Indonesia. *Kesmas J Kesehat Masy Univ Sam Ratulangi* [Internet]. 2020;9(4):41–7. Available from: <https://ejournal.unsrat.ac.id/index.php/kesmas/article/view/29482>
7. Kebede BF, Genie YD, Aregawi DH, Tadele BA. Survival status and predictors of mortality among low birthweight neonates admitted in Amhara Region referral Hospitals of Ethiopia: retrospective follow-up study. *Heal Serv Res Manag Epidemiol*. 2022;9:233339282211173.
8. Kementerian Kesehatan RI. Factsheet pelayanan kesehatan ibu dan neonatus di Indonesia. *Survei Kesehat Indones 2023* [Internet]. 2024;1:1–2. Available from: [https://www.badankebijakan.kemkes.go.id/hasil-ski-2023/\(19Jun2024\)](https://www.badankebijakan.kemkes.go.id/hasil-ski-2023/(19Jun2024))
9. Upadhyay RP, Naik G, Choudhary TS, Chowdhury R, Taneja S, Bhandari N, et al. Cognitive and motor outcomes in children born low birth weight: A systematic review and meta-analysis of studies from South Asia. *BMC Pediatr*. 2019;19(1):1–15.
10. Zhang M, Gazimbi MM, Chen Z, Zhang B, Chen Y, Yu Y, et al. Association between birth weight and neurodevelopment at age 1-6 months: Results from the Wuhan Healthy Baby Cohort. *BMJ Open*. 2020;10(1):1–8.

11. Upadhyay RP, Taneja S, Strand TA, Sommerfelt H, Hysing M, Mazumder S, et al. Early child stimulation, linear growth and neurodevelopment in low birth weight infants. *BMC Pediatr* [Internet]. 2022;22(1):1–9. Available from: <https://doi.org/10.1186/s12887-022-03579-6>
12. Paulus AY. Pengaruh faktor ibu dan budaya kerja berat saat hamil terhadap kejadian BBLR di Kota Kupang. *Chmk Midwifery Sci J*. 2019;2(1):16–21.
13. BPS. Tingkat partisipasi angkatan kerja menurut jenis kelamin, 2021-2023 [Internet]. Badan Pusat Statistik. 2024. Available from: <https://www.bps.go.id/id/statistics-table/2/MjIwMCMY/tingkat-partisipasi-angkatan-kerja-menurut-jenis-kelamin.html>
14. Iffah N AI, Bachtiar N. Analisis faktor-faktor yang mempengaruhi partisipasi angkatan kerja wanita di berbagai konteks sosial dan geografis di Indonesia. *J Inform Ekon Bisnis*. 2024;6:854–60.
15. Viengsakhone L, Yoshida Y, Harun-Or-Rashid M, Sakamoto J. Factors affecting low birth weight at four central hospitals in vientiane, Lao PDR. *Nagoya J Med Sci*. 2010;72(1–2):51–8.
16. Cai C, Vandermeer B, Khurana R, Nerenberg K, Featherstone R, Sebastianski M, et al. The impact of occupational activities during pregnancy on pregnancy outcomes: a systematic review and metaanalysis. *Am J Obstet Gynecol* [Internet]. 2020;222(3):224–38. Available from: <https://doi.org/10.1016/j.ajog.2019.08.059>
17. Halim C, Tampubolon R, Tauho KD. Hubungan jenis pekerjaan ibu hamil dengan status komorbiditas selama pandemi Covid-19. *J Hum Heal*. 2024;3(2):22–31.
18. UU nomor 13 tahun 2003 tentang ketenagakerjaan. Indonesia;
19. Palmer KT, Bonzini M, Harris EC, Linaker C, Bonde JP. Work activities and risk of prematurity, low birth weight and pre-eclampsia: An updated review with meta-analysis. *Occup Environ Med*. 2013;70(4):213–22.
20. International Labour Organization(ILO). Women and men in the informal economy:A statistical picture(third edition). International Labour Office – Geneva. 2018. 1–156 p.
21. BPS. Persentase tenaga kerja formal menurut jenis kelamin 2015-2018. 2019.
22. Anasari T, Pantiawati I. Faktor-faktor yang mempengaruhi persalinan preterm di RSUD Prof. Dr. Margono Soekarjo Purwokerto. *J Kebidanan*. 2016;8(01):94–109.
23. Marwah DS, Zata KN, Naufal M, Fadhillah MI, Fithri NK. Literature review: Analisis faktor yang berhubungan dengan tingkat stres ibu hamil dan implikasinya pada kesehatan janin. *J Ilmu Kedokt dan Kesehat*

- [Internet]. 2023;10(8):2549–4864. Available from: <http://ejournalmalahayati.ac.id/index.php/kesehatan>
24. Lee LJ, Symanski E, Lupo PJ, Tinker SC, Razzaghi H, Chan W, et al. Role of maternal occupational physical activity and psychosocial stressors on adverse birth outcomes. 2017;192–9.
  25. Handayani H, Utami Y. Hubungan demografi ibu dengan kejadian Bayi Berat Lahir Rendah (BBLR) di rumah sehat untuk Jakarta RSUD Koja. *J Nurs Midwifery Sci*. 2024;3(February):1–12.
  26. Yuliasuti E. Faktor-faktor yang berhubungan dengan kekurangan energi kronis pada ibu hamil di eilayah kerja Puskesmas Sungai Bilu Banjarmasin. *An Nadaa*. 2014;1(2):72–6.
  27. Lawrence G. Health program planning: An educational and ecological approach [Internet]. 4th ed. New York: McGraw-Hill; 2005. Available from: <https://archive.org/details/healthprogrampla0000gree/page/n7/mode/>
  28. Patil D, Enquobahrie DA, Peckham T, Seixas N, Hajat A. Retrospective cohort study of the association between maternal employment precarity and infant low birth weight in women in the USA. *BMJ Open*. 2020;10(1):1–10.
  29. Casas M, Cordier S, Martínez D, Barros H, Bonde JP, Burdorf A, et al. Maternal occupation during pregnancy, birth weight, and length of gestation: Combined analysis of 13 European birth cohorts. *Scand J Work Environ Heal*. 2015;41(4):384–96.
  30. Chuard C. Womb at work: The missing impact of maternal employment on newborn health. *J Health Econ* [Internet]. 2020;73:102342. Available from: <https://doi.org/10.1016/j.jhealeco.2020.102342>
  31. Low birth weight [Internet]. World Health Organization. [cited 2024 Nov 6]. Available from: <https://www.who.int/data/nutrition/nlis/info/low-birth-weight>
  32. Sulanto A, Mandala Z, Doriska S. Faktor-faktor yang mempengaruhi kematian bayi berat lahir sangat rendah (BBLSR) di bagian perinatologi RSUD Dr. H. Abdul Moeloek Provinsi Lampung. *J Ilmu Kedokt dan Kesehat*. 2017;4(3):84–84.
  33. Pitriani T, Nurvinanda R, Lestari IP. Faktor-faktor yang berhubungan dengan meningkatnya kejadian bayi dengan berat badan lahir rendah (BBLR). *J Penelit Perawat Prof*. 2023;5(4):1597–608.
  34. Rerung Layuk R. Analisis deskriptif risiko BBLR (bayi berat lahir rendah) di RSUD Dr. Tadjuddin Chalid Makassar. *Masokan Ilmu Sos dan Pendidik*. 2021;1(1):1–11.
  35. Yulianti M, Hasanah PN. Konsep dasar dan asuhan keperawatan bayi berat

- lahir rendah. 1st ed. Nasrudin M, editor. Pekalongan: PT Nasya Expanding Management; 2024.
36. Lestari MA. Bayi berat lahir sangat rendah (BBLSR) [Internet]. Klik Dokter. 2023 [cited 2024 Nov 28]. Available from: [https://www.klikdokter.com/penyakit/masalah-metabolik/bayi-berat-lahir-sangat-rendah?srsId=AfmBOopaHDijeM\\_gHJVTrODCdu4aQgu2lQCnmoT7Yo aA9fJ3vsdtPYVc](https://www.klikdokter.com/penyakit/masalah-metabolik/bayi-berat-lahir-sangat-rendah?srsId=AfmBOopaHDijeM_gHJVTrODCdu4aQgu2lQCnmoT7Yo aA9fJ3vsdtPYVc)
  37. Jones RE, Lopez KH. Human reproductive biology. IV. Human Reproductive Biology: Fourth Edition. Elsevier Inc.; 2013. 1–381 p.
  38. Williams CJ, Erickson GF. Morphology and physiology of the ovary [Internet]. 2012 [cited 2025 Jun 8]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK278951/>
  39. Nisa K. Faktor-faktor yang mempengaruhi kejadian berat badan lahir rendah (BBLR) di BPM wilayah Kota Bengkulu tahun 2019. Politek Kesehatan Kemenkes Bengkulu [Internet]. 2019;1–102. Available from: <https://repository.poltekkesbengkulu.ac.id/231/1/Skripsi Faktor-Faktor yang Mempengaruhi Kejadian Berat Badan Lahir Rendah %28BBLR%29 di BPM Wilayah Kota Bengkulu Tahun 2019.pdf>
  40. Prawirohardjo S. Ilmu kebidanan. 4th ed. Jakarta: PT Bina Pustaka Sarwono Prawirohardjo; 2010.
  41. Wahyuni W, Fauziah NA, Romadhon M. Hubungan usia ibu, paritas dan kadar hemoglobin dengan kejadian bayi berat lahir rendah (BBLR) di RSUD Siti Fatimah Provinsi Sumatera Selatan tahun 2020. J Keperawatan Sriwij. 2021;8(2):1–11.
  42. Fournier SB, D'errico JN, Stapleton PA. Uterine vascular control preconception and during pregnancy. *Compr Physiol*. 2021;11(3):1871–93.
  43. Dhirah UH, Ulviara D, Rosdiana E, Marniati M. Determinan faktor yang berhubungan dengan kejadian berat badan lahir rendah (BBLR) di RSUD Zainoel Abidin Banda Aceh. *J Healthc Technol Med*. 2020;6(2):1198.
  44. Manuaba IG. Ilmu kebidanan penyakit kandungan dan keluarga berencana. Setiawan. Jakarta: Penerbit Buku Kedokteran EGC; 2008.
  45. Halu SAN. Hubungan status sosio ekonomi ibu dengan kejadian berat badan lahir rendah di Puskesmas La'O. *Wawasan Kesehatan* [Internet]. 2019;4(2):74–80. Available from: <https://stikessantupaulus.e-journal.id/JWK/article/view/63>
  46. Kutty DSRS. A study on “Effect of work load on health of women employees working in IT/BPO sector.” *Int J Appl Res*. 2019;5(11):68–75.
  47. Wiltshire AH. The meanings of work in a public work scheme in South

- Africa. *Int J Sociol Soc Policy*. 2016;36(1–2):2–17.
48. Sari NP. Transformasi pekerja informal ke arah formal: Analisis deskriptif dan regresi logistik. 2016;9(1).
  49. Setiawan MR. Analisis faktor resiko stress akibat kerja pada pekerja sektor formal dan sektor informal di Kota Semarang. 2019;
  50. BPS. Booklet survey angkatan kerja nasional 2024. 2024.
  51. Dalilah F. Analisis terhadap partisipasi kerja perempuan pada sektor formal di indonesia. 2020;
  52. UU nomor 11 tahun 2020 tentang cipta kerja.
  53. Apriliani D, Audityarini E, Marinem. Faktor-faktor yang berhubungan dengan tingkat kecemasan ibu hamil trimester III dalam menghadapi persalinan di RSUD Budi Kemuliaan tahun 2022. *J Kebidanan dan Kesehatan Reproduksi*. 2023;1(2):16–27.
  54. Sari RP. Motivasi ibu bekerja dengan tahap perkembangan keluarga anak usia remaja di kota Tangerang. *J Kesehat*. 2020;9(1):1–12.
  55. Adiyanti A, Nanda N. Studi kasus wanita bekerja menjelang masa melahirkan. *J RAP (Riset Aktual Psikol Univ Negeri Padang)*. 2018;9(2):118.
  56. Haris M, Prihayati, Cornelis N. Pengaruh kelelahan pada ibu hamil yang bekerja. *Higeia J Public Heal Res Dev [Internet]*. 2022;6(2):289–95. Available from: <https://journal.unnes.ac.id/sju/higeia/article/view/42624/21565>
  57. Martiana T, Rahman FS. Shift kerja tidak teratur dan getaran berlebih sebabkan keguguran pada tenaga kerja wanita [Internet]. 2019. Available from: [https://news.unair.ac.id/id/2019/11/13/shift-kerja-tidak-teratur-dan-getaran-berlebih-sebabkan-keguguran-pada-tenaga-kerja-wanita/?utm\\_source=chatgpt.com](https://news.unair.ac.id/id/2019/11/13/shift-kerja-tidak-teratur-dan-getaran-berlebih-sebabkan-keguguran-pada-tenaga-kerja-wanita/?utm_source=chatgpt.com)
  58. Puspita INI. Mengetahui dampak stres bagi ibu hamil dan janin [Internet]. Available from: <https://unair.ac.id/mengetahui-dampak-stres-bagi-ibu-hamil-dan-janin/>
  59. Oktaviani T. Hubungan antara nyeri punggung bagian bawah pada ibu hamil trimester II dan III terhadap kualitas tidur di puskesmas Bangetayu Semarang. *AT-TAWASSUTH J Ekon Islam*. 2023;VIII(I):1–19.
  60. Arummega MN, Rahmawati A, Meiranny A. Faktor-faktor yang mempengaruhi nyeri punggung ibu hamil trimester III: literatur review. *Oksitosin J Ilm Kebidanan*. 2022;9(1):14–30.
  61. Soltani H, Fraser RB. A longitudinal study of maternal anthropometric changes in normal weight, overweight and obese women during pregnancy

- and postpartum. *Br J Nutr.* 2000;84(1):95–101.
62. Casagrande DM, Zbigniew Gugala, MD P, Shannon M. Clark M, Ronald W. Lindsey M. Low back pain and pelvic girdle pain in pregnancy. 2015;23(9):539–49.
  63. Hrvatin I, Rugelj D. Risk factors for accidental falls during pregnancy—a systematic literature review. *J Matern Neonatal Med* [Internet]. 2022;35(25):7015–24. Available from: <https://doi.org/10.1080/14767058.2021.1935849>
  64. Glinkowski WM, Tomasik P, Walesiak K, Głuszak M, Krawczak K, Michoński J, et al. Posture and low back pain during pregnancy - 3D study. *Ginekol Pol.* 2016;87(8):575–80.
  65. Kember AJ, Elangainesan P, Ferraro ZM, Jones C, Hobson SR. Common sleep disorders in pregnancy: a review. *Front Med.* 2023;10(August):1–20.
  66. Leproult R, Van Cauter E. Role of sleep and sleep loss in hormonal release and metabolism. *Endocr Dev.* 2009;17:11–21.
  67. Okun ML, Mancuso RA, Hobel CJ, Schetter CD, Coussons-Read M. Poor sleep quality increases symptoms of depression and anxiety in postpartum women. *J Behav Med* [Internet]. 2018;41(5):703–10. Available from: <https://doi.org/10.1007/s10865-018-9950-7>
  68. Kader M, Bigert C, Andersson T, Selander J, Bodin T, Skröder H, et al. Shift and night work during pregnancy and preterm birth - a cohort study of Swedish health care employees. *Int J Epidemiol.* 2021;50(6):1864–74.
  69. Newman RB, Goldenberg RL, Moawad AH, Iams JD, Meis PJ, Das A, et al. Occupational fatigue and preterm premature rupture of membranes. *Am J Obstet Gynecol.* 2001;184(3):438–46.
  70. Davis EP, Glynn LM, Schetter CD, Hobel C, Chicz-Demet A, Sandman CA. Corticotropin-releasing hormone during pregnancy is associated with infant temperament. *Dev Neurosci.* 2005;27(5):299–305.
  71. Huizink AC, Mulder EJH, Buitelaar JK. Prenatal stress and risk for psychopathology: specific effects or induction of general susceptibility. *Psychol Bull.* 2004;130(1):115–42.
  72. Widowati R, Kundaryanti R, Julian DA, Raushanfikri A. Pregnancy and work stress: investigation of factors relating stress level of pregnant working women in Indonesia. *Gac Sanit.* 2021;35:S38–41.
  73. Cunningham FG, Leveno KJ, Dashe JS, Hoffman BL, Spong CY, Casey BM. Williams Obstetrics 26th edition [Internet]. Vol. 11, Sustainability (Switzerland). 2019. 1–14 p. Available from: <http://scioteca.caf.com/bitstream/handle/123456789/1091/RED2017-Eng-8ene.pdf?sequence=12&isAllowed=y%0Ahttp://dx.doi.org/10.1016/j.regsci>

- urbeco.2008.06.005%0Ahttps://www.researchgate.net/publication/305320484\_SISTEM\_PEMBETUNGAN\_TERPUSAT\_STRATEGI\_MELESTARI
74. Kazma JM, Allegaert K, Ahmadzia HK, George T, Sciences H, Washington DC, et al. Anatomical and physiological alterations of pregnancy. 2021;47(4):271–85.
  75. Kepley JM, Bates K, Mohiuddin S. Physiologi, maternal changes [Internet]. 2023. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK539766/>
  76. Jee SB, Sawal A. Physiological changes in pregnant women due to hormonal changes. 2024;16(3):1–8.
  77. Atika NF, Lofersia A, Maryam R, Yarni L. Perkembangan masa pranatal. 2023;1:117–27.
  78. Fact sheets: Critical periods of development [Internet]. Organization of Teratology Information Specialist (OTIS). 2023. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK582659/>
  79. Chen X, Liu H, Li Y, Zhang W, Zhou A, Xia W, et al. First - trimester fetal size , accelerated growth in utero , and child neurodevelopment in a cohort study. BMC Med [Internet]. 2024;1–11. Available from: <https://doi.org/10.1186/s12916-024-03390-3>
  80. Syari M, Serudji J, Mariati U. Peran asupan zat gizi makronutrien ibu hamil terhadap berat badan lahir bayi di Kota Padang. 4(3):729–36.
  81. Angriani R, Noviana I. Hubungan pola makan ibu hamil dengan perkembangan janin di trimester ketiga kehamilan. All Fields Sci J-LAS. 2022;2(4):284–9.
  82. Lindell G, Marsal K, Kallen K. Impact of maternal characteristics on fetal growth in the third trimester: A population-based study. 2012;(January):680–7.
  83. Djamil M, Preterm P. Hubungan kadar kortisol dan prostaglandin maternal dengan persalinan preterm dan aterm. 2019;10(1):21–9.
  84. Pitri ZY, Ali H, Desmiwati D. Pengaruh stres terhadap pertumbuhan janin dan kadar kortisol plasma serum tikus (*rattus norvegicus*) bunting yang terpapar stressor renjatan listrik. 2019.
  85. Lubis ZI, Yulianti A, Nisa FK, Ajeng S. Hubungan resiko posisi kerja duduk terhadap keluhan musculoskeletal disorders ( MSD ) pada pegawai pemerintah Kabupaten Malang. 2021;07(01):57–65.
  86. Francis F, Johnsunderraj SE, Divya KY, Raghavan D, Al-furgani A, Bera LP, et al. Ergonomic stressors among pregnant healthcare workers. 2021;21(May):172–81.
  87. Apriningtyas VN, Kristini TD. Faktor prenatal yang berhubungan dengan

- kejadian stunting anak usia 6-24 bulan. 2019;14(November):13–7.
88. Sulastri S, Nurhayati E. Identifikasi faktor risiko ibu hamil dengan komplikasi kehamilan dan persalinan. 2021;5(2):276–82.
  89. Matsas A, Panopoulou P, Antoniou N, Bargiota A, Gryparis A, Vrachnis N, et al. Chronic stress in pregnancy is associated with low birth weight: A meta-analysis. 2023;
  90. Corchero-falcón MR, Gómez-salgado J, García-iglesias JJ, Camacho-vega JC, Fagundo-rivera J, Carrasco-gonzález AM. Risk factors for working pregnant women and potential adverse consequences of exposure: A systematic review. 2023;68(February).
  91. Saragih R, Nasution RS. Pengaruh faktor predisposisi, pendukung dan penguat terhadap perawatan kehamilan di Kecamatan Raya Kahean Kabupaten Simalungun. *J Bidan Komunitas*. 2018;1(2):76.
  92. Dianti Y. Pengaruh faktor predisposisi dan faktor penguat terhadap perilaku pencarian pelayanan kesehatan ibu hamil di Kota Malang. *Angew Chemie Int Ed* 6(11), 951–952 [Internet]. 2020;001(0341):5–24. Available from: [http://repo.iain-tulungagung.ac.id/5510/5/BAB 2.pdf](http://repo.iain-tulungagung.ac.id/5510/5/BAB%202.pdf)
  93. Salam MT, Millstein J, Li YF, Lurmann FW, Margolis HG, Gilliland FD. Birth outcomes and prenatal exposure to ozone, carbon monoxide, and particulate matter: Results from the Children’s Health Study. *Environ Health Perspect*. 2005;113(11):1638–44.
  94. Cai C, Vandermeer B, Khurana R, Nerenberg K, Featherstone R, Sebastianski M, et al. The impact of occupational shift work and working hours during pregnancy on health outcomes: A systematic review and meta-analysis. *Am J Obstet Gynecol* [Internet]. 2019;221(6):563–76. Available from: <https://doi.org/10.1016/j.ajog.2019.06.051>
  95. Selander J, Rylander L, Albin M, Rosenhall U, Lewné M, Gustavsson P. Full-time exposure to occupational noise during pregnancy was associated with reduced birth weight in a nationwide cohort study of Swedish women. *Sci Total Environ* [Internet]. 2019;651:1137–43. Available from: <https://doi.org/10.1016/j.scitotenv.2018.09.212>
  96. Chiolero A, Bovet P, Paccaud F. Association between maternal smoking and low birth weight in Switzerland: The EDEN study. *Swiss Med Wkly*. 2005;135(35–36):525–30.
  97. Kember AJ, Anderson JL, House SC, Reuter DG, Goergen CJ, Hobson SR. Impact of maternal posture on fetal physiology in human pregnancy: A narrative review. *Front Physiol*. 2024;15(May):1–22.
  98. Ibrahim A, Alang AH, Madi M, Baharuddin B, Ahmad MA, Darmawati D. *Metodologi penelitian*. I. Ismail I, editor. Makassar: Gunadarma Ilmu; 2018. 43–44 p.

99. Iba Z, Wardhana A. Metode penelitian. Pradana M, editor. Purbalingga: Eureka Media Aksara; 2023. 167 p.
100. Adiputra IMS, Trisnadewi NW, Oktaviani NPW, Munthe SA. Metodologi penelitian kesehatan. I. Watrianthos R, Simarmata J, editors. Yayasan Kita Menulis; 2021.
101. Al Amin M, Juniati D. Klasifikasi kelompok umur manusia berdasarkan analisis dimensi fraktal box counting dari citra wajah dengan deteksi tepi canny. *J Ilm Mat.* 2017;2(6):1–10.
102. Sulastri, Diktina AA, Rahayu LT. Penyakit penyerta kehamilan sebagai gambaran kejadian komplikasi selama persalinan. *Pros Univ Res Colloq [Internet]*. 2019;252–8. Available from: <http://repository.urecol.org/index.php/proceeding/article/view/609>
103. Primadi A. Pemberian ASI pada bayi lahir kurang bulan [Internet]. Ikatan Dokter Anak Indonesia (IDAI). 2013. Available from: [https://www.idai.or.id/artikel/klinik/asi/pemberian-asi-pada-bayi-lahir-kurang-bulan#:~:text=Bayi berat lahir rendah \(BBLR,yaitu berat lahir %3C 1000 gram.](https://www.idai.or.id/artikel/klinik/asi/pemberian-asi-pada-bayi-lahir-kurang-bulan#:~:text=Bayi berat lahir rendah (BBLR,yaitu berat lahir %3C 1000 gram.)
104. Perawatan bayi baru lahir. RSUP dr Kariadi [Internet]. 2018; Available from: <https://kms.kemkes.go.id/contents/1722313113893-KIA18BAYIBARULAHIRCURVEX4.pdf>
105. Ishak S, Choirunissa R, Agustiawan A, Purnama Y, Achmad VS, Mua EL, et al. Metodologi penelitian kesehatan. Bahri S, editor. Bandung: Media Sains Indonesia; 2023. 157–164 p.
106. Akbar R, Sukmawati US, Katsirin K. Analisis data penelitian kuantitatif. *J Pelita Nusant.* 2024;1(3):430–48.
107. Haryani W, Setyobroto I. Modul etika penelitian. Jurusan Kesehatan Gigi Poltekkes Jakarta I. 2022. 32 p.
108. Wallace WHB, Kelsey TW. Human ovarian reserve from conception to the menopause. *PLoS One.* 2010;5(1):1–9.
109. Tehrani FR, Firouzi F, Behboudi-Gandevani S. Investigating the Clinical Utility of the Anti-Mullerian Hormone Testing for the Prediction of Age at Menopause and Assessment of Functional Ovarian Reserve: A Practical Approach and Recent Updates. *Aging Dis.* 2022;13(2):458–67.
110. Zhou Y, Yin S, Sheng Q, Yang J, Liu J, Li H, et al. Association of maternal age with adverse pregnancy outcomes: A prospective multicenter cohort study in China. *J Glob Health.* 2023;13.
111. Wang Y, Gong Y, Xu Y, Wang X, Shan S, Cheng G, et al. Maternal age-specific risks for adverse birth weights according to gestational weight gain: a prospective cohort in Chinese women older than 30. *BMC*

- Pregnancy Childbirth. 2024;24(1):1–9.
112. Amalia L, Rachmawati L. Faktor-Faktor Yang Mempengaruhi Tingkat Partisipasi Kerja Perempuan Pada Sektor Formal Selama Pandemi Covid-19 di Indonesia. 2025;4(2):4439–51.
  113. Setyonaluri D, Aninditya F, Srikandi Radjiman D, Fasikha E, Fajri N, Aryaputra C, et al. Maternity leave in metropolitan Indonesia: Evidence on duration, benefits and job protection [Internet]. 2023. 28–32 p. Available from: [www.ilo.org/publns](http://www.ilo.org/publns).
  114. Cameron LA, Contreras Suarez D, Tseng YP. Women’s Transitions in the Labour Market as a Result of Childbearing: The Challenges of Formal Sector Employment in Indonesia. SSRN Electron J. 2023;(0).
  115. Siregar AYM, Pitriyan P, Hardiawan D, Zambrano P, Vilar-Compte M, Belismelis GMT, et al. The yearly financing need of providing paid maternity leave in the informal sector in Indonesia. Int Breastfeed J. 2021;16(1):1–10.
  116. Safdari-Dehcheshmeh F, Noroozi M, Taleghani F, Memar S. Factors influencing the delay in childbearing: A narrative review. Iran J Nurs Midwifery Res. 2023;28(1):10–9.
  117. Yang F, Liu H, Ding C. Gestational diabetes mellitus and risk of neonatal respiratory distress syndrome: a systematic review and meta-analysis. Diabetol Metab Syndr . 2024;16(1).
  118. Putra IBAW, Putra IWA, Aryana MBD, Winata IGS. Incidence and characteristics of preeclampsia patients: a descriptive study. Int J Res Med Sci. 2024;12(6):1820–8.
  119. Azzam A, Khaled H, Alrefaey AK, Basil A, Ibrahim S, Elsayed MS, et al. Anemia in pregnancy: a systematic review and meta-analysis of prevalence, determinants, and health impacts in Egypt. BMC Pregnancy Childbirth. 2025;25(1):29.
  120. Daskalakis G, Psarris A, Koutras A, Fasoulakis Z, Prokopakis I, Varthaliti A, et al. Maternal Infection and Preterm Birth: From Molecular Basis to Clinical Implications. Children. 2023;10(5):1–17.
  121. World Health Organization. Sex ratio at birth (male births per female births) [Internet]. 2020. Available from: [https://platform.who.int/data/maternal-newborn-child-adolescent-ageing/indicator-explorer-new/mca/sex-ratio-at-birth-\(male-births-per-female-births\)](https://platform.who.int/data/maternal-newborn-child-adolescent-ageing/indicator-explorer-new/mca/sex-ratio-at-birth-(male-births-per-female-births))
  122. An H, Jin M, Li Z, Zhang L, Li H, Zhang Y, et al. Impact of gestational hypertension and pre-eclampsia on preterm birth in China: a large prospective cohort study. BMJ Open. 2022;12(9):1–7.

123. Yuniwiyati H, Wuryanto MA, Yuliawati S. Beberapa Faktor Risiko Kejadian Persalinan Prematur (Studi Persalinan Prematur di RSUD Hj. Anna Lasmanah Kabupaten Banjarnegara). *J Ris Kesehat Masy*. 2023;3(1):8–22.
124. Singh NA, Khan A. Assessing the impact of antenatal care utilization on low birth weight : A. 2024;10(2):54–60.
125. Arabzadeh H, Doosti-Irani A, Kamkari S, Farhadian M, Elyasi E, Mohammadi Y. The maternal factors associated with infant low birth weight: an umbrella review. *BMC Pregnancy Childbirth*. 2024;24(1):1–11.
126. Kubler JM, Edwards C, Cavanagh E, Mielke GI, Gardiner PA, Trost SG, et al. Maternal physical activity and sitting time and its association with placental morphology and blood flow during gestation: Findings from the Queensland Family Cohort study. *J Sci Med Sport [Internet]*. 2024;27(7):480–5. Available from: <https://doi.org/10.1016/j.jsams.2024.02.011>
127. Lznindya L. Hubungan usia ibu hamil dengan kejadian bayi berat lahir rendah (BBLR) di Desa Serangmekar Ciparay Kab. Bandung tahun 2021. *Cerdika J Ilm Indones*. 2023;3(1):1–5.
128. Marini M, Solechah SA, Fathullah DM, Suryani N, Yulidasari F, Setiawan MI, et al. Hubungan usia ibu, kadar hemoglobin, dan status KEK saat kehamilan dengan berat badan lahir Bayi. *Ghidza J Gizi dan Kesehat*. 2023;7(2):296–304.
129. Hifzotulaini H, Primi F, Veftisia V. Gambaran karakteristik ibu yang melahirkan bayi baru lahir rendah di RSUD Ambarawa Kabupaten Semarang. 2015;
130. Rilyani R, Andoko A, Prasetyo R. Hubungan ibu bekerja di luar rumah selama kehamilan terhadap berat badan lahir bayi di wilayah kerja Puskesmas Yosomulyo Kota Metro. 2022;4(April):1–23.
131. Mahmoodi Z, Karimlou M, Sajjadi H, Dejman M, Vameghi M, Dolatian M, et al. Association of maternal working condition with low birth weight: The social determinants of health approach. *Ann Med Health Sci Res*. 2015;5(6):385.
132. Hastuti LED, Hadi C. Hubungan job insecurity dan perceived stress karyawan swasta. *Bul Ris Psikol dan Kesehat Ment*. 2022;2(1):502–11.
133. Adane HA, Iles R, Boyle JA, Gelaw A, Collie A. Maternal Occupational Risk Factors and Preterm Birth: A Systematic Review and Meta-Analysis. *Public Health Rev*. 2023;44(October).
134. Lin L, Lu C, Chen W, Li C, Guo VY. Parity and the risks of adverse birth outcomes: a retrospective study among Chinese. *BMC Pregnancy Childbirth*. 2021;21(1):1–11.

135. DeBolt CA, Limaye MA, Roman AS, London V, Minkoff H, Sagaram D, et al. Grand multiparity and obstetric outcomes in a contemporary cohort: the role of parity. *Am J Obstet Gynecol* [Internet]. 2022;226(1):S764–5. Available from: <https://doi.org/10.1016/j.ajog.2021.11.1255>
136. Rashid T. Impact of Grand Multiparity on Maternal and Fetal Health: a Cross-Sectional Study. *J Popul Ther Clin Pharmacol*. 2024;31(6):618–24.
137. Therina M, Samidah I, Handayani TS. Faktor-Faktor Yang Berhubungan Dengan Kejadian Pre Eklamsia Pada Ibu Hamil Di Poli Kebidanan Rsud Mukomuko Tahun 2022 Factors Associated with the Incidence of Pre-Eclampsia in Pregnant Women at the Mukomuko Hospital Obstetrics Polyclinic in 2022. 2023;1(1):13–26.
138. Deriba BS, Jemal K. Determinants of low birth weight among women who gave birth at public health facilities in North Shewa zone: Unmatched case-control study. *Inq (United States)*. 2021;58:1–11.
139. Tekola-Ayele F, Workalemahu T, Gorfu G, Shrestha D, Tycko B, Wapner R, et al. Sex differences in the associations of placental epigenetic aging with fetal growth. *Aging (Albany NY)*. 2019;11(15):5412–32.
140. Galjaard S, Ameye L, Lees CC, Pexsters A, Bourne T, Timmerman D, et al. Sex differences in fetal growth and immediate birth outcomes in a low-risk Caucasian population. *Biol Sex Differ*. 2019;10(1):48.
141. Magnano San Lio R, Barchitta M, Maugeri A, Campisi E, Favara G, Granados CO, et al. Sex differences in delivery and neonatal characteristics of new-borns from the “MAMI-MED” cohort. *Front Public Heal*. 2025;13(January):1–9.
142. Voskamp BJ, Peelen MJCS, Ravelli ACJ, van der Lee R, Mol BWJ, Pajkrt E, et al. Association between fetal sex, birthweight percentile and adverse pregnancy outcome. *Acta Obstet Gynecol Scand*. 2020;99(1):48–58.
143. Khoirunnisa FN, Puspitasari I, Yulianti I, Nisak AZ, Siagian DS. Kejadian berat badan lahir rendah (BBLR) berdasarkan faktor prediktor usia kehamilan dan status gizi. 2019;5, No.3:32–8.
144. Novi NER, Aryanti D, Triguna Y. Analisis usia gestasi ibu melahirkan dengan berat badan bayi baru lahir di rumah sakit daerah. *Media Inf*. 2022;18(2):67–72.