

## DAFTAR PUSTAKA

1. World Health Organization. Newborn mortality [Internet]. World Health Organization. 2024 [cited 2025 Jan 15]. Available from: <https://www.who.int/news-room/fact-sheets/detail/newborn-mortality>
2. Nugraha K, Seviana T, Manullang E, Wardah, Indrayani Y, Ellysa, et al. Profil kesehatan Indonesia 2022. Sibuea F, editor. Jakarta: Kementerian Kesehatan RI; 2023. 131–134 p.
3. Unicef. Neonatal mortality [Internet]. Unicef. 2024 [cited 2025 Jan 15]. Available from: <https://data.unicef.org/topic/child-survival/neonatal-mortality/>
4. Sampurna MTA, Handayani KD, Utomo MT, Angelika D, Etika R, Harianto A, et al. Determinants of neonatal deaths in Indonesia: A national survey data analysis of 10,838 newborns. *Heliyon*. 2023 Jan 11;9(1).
5. Auliya N, Kusumajaya H, Puji Lestari I. Faktor-faktor yang berhubungan dengan kejadian hiperbilirubinemia di ruangan neonatus. *Jurnal Penelitian Perawat Profesional* [Internet]. 2023 May;5(2):529–38. Available from: <http://jurnal.globalhealthsciencegroup.com/index.php/JPPP>
6. Kepmenkes. Pedoman nasional pelayanan kedokteran tata laksana hiperbilirubinemia. 2019.
7. Astariani I, Artana IWD, Suari NMR. Karakteristik faktor penyebab hiperbilirubinemia pada neonatus di RSIA Puri Bunda Tabanan, Bali Tahun 2021. *Intisari Sains Medis*. 2021 Dec 21;12(3):917–20.
8. Fathia N, Wibowo DA, Nurkholik D. Hubungan berat badan bayi dengan kejadian hiperbilirubinemia pada neonatus di rsud dr. soekardjo kota tasikmalaya. *Jurnal Keperawatan Galuh* [Internet]. 2023;5(2). Available from: <https://jurnal.unigal.ac.id/index.php/JKG/113>
9. Reza Lotfi S, Shah Farhat A, Mohammadzadeh A, Khodashenas E. Comparison of the effect of phenobarbital and phototherapy to phototherapy in the Treatment of non-hemolytic hyperbilirubinemia in neonates admitted to the NICU of mashhad hospitals: A clinical trial. *Clinical Medicine Rev Clin Med* [Internet]. 2024;11(2):13–7. Available from: <http://rcm.mums.ac.ir>
10. Chastain AP, Geary AL, Bogenschutz KM. Managing neonatal hyperbilirubinemia: An updated guideline. *J Am Acad Physician Assist*. 2024 Oct 1;
11. Olusanya BO, Kaplan M, Hansen TWR. Neonatal hyperbilirubinaemia: a global perspective. *Lancet Child Adolesc Health*. 2018 Aug 1;2(8):610–20.
12. Sofiatun S, Nurjanah S, Puspitaningrum D, Indrawati ND. Faktor-faktor yang mempengaruhi kejadian hiperbilirubinemia di ruang neonatal resiko tinggi di RSUD Islam Harapan Anda Kota Tegal. *Seminar Nasional Kebidanan UNIMUS Semarang*. 2023 Feb 23;
13. Huang Y, Chen L, Wang X, Zhao C, Guo Z, Li J, et al. Maternal knowledge, attitudes and practices related to neonatal jaundice and associated factors in Shenzhen, China: a facility-based cross-sectional study. *BMJ Open*. 2022 Aug 24;12(8).

14. Romadonika F, Pratiwi E, Hidayati B, Safitri R. Gambaran faktor penyebab kejadian ikterik pada bayi di ruang NICU Rumah Sakit Universitas Mataram. *Medical : Jurnal Kesehatan Dan Kedokteran*. 2024 Jun 15;1(1).
15. Karimzadeh P, Fallahi M, Kazemian M, Taslimi Taleghani N, Nouripour S, Radfar M. Bilirubin induced encephalopathy. *Iran J Child Neurol*. 2020;14(1):7–19.
16. Riordan SM, Shapiro SM. Review of bilirubin neurotoxicity I: molecular biology and neuropathology of disease. Vol. 87, *Pediatric Research*. Springer Nature; 2020. p. 327–31.
17. Demis A, Getie A, Wondmieneh A, Alemnew B, Gedefaw G. Knowledge on neonatal jaundice and its associated factors among mothers in northern Ethiopia: A facility-based cross-sectional study. *BMJ Open*. 2021 Mar 8;11(3).
18. Rahmadani E, Sutrisna M. Faktor-faktor yang berhubungan dengan kejadian ikterus pada bayi baru lahir di RSUD UMMI. *SEHATRAKYAT Jurnal Kesehatan Masyarakat*. 2022 Aug 28;1(3):179–88.
19. Diala UM, Usman F, Appiah D, Hassan L, Ogundele T, Abdullahi F, et al. Global prevalence of severe neonatal jaundice among hospital admissions: A systematic review and meta-analysis. Vol. 12, *Journal of Clinical Medicine*. Multidisciplinary Digital Publishing Institute (MDPI); 2023.
20. Amegan-Aho KH, Segbefia CI, Glover NDO, Ansa GA, Afaa TJ. Neonatal jaundice: Awareness, perception and preventive practices in expectant mothers. *Ghana Med J*. 2019;53(4):267–72.
21. Adoba P, Ephraim R, Kontor K, Bentsil J, Adu P, Anderson M, et al. Knowledge level and determinants of neonatal jaundice: A cross-sectional study in the Effutu Municipality of Ghana. *Int J Pediatr*. 2018 Mar;1–9.
22. Rahayuningrum DC, Irman V, Apriyeni E. Hubungan tingkat pengetahuan ibu dengan kejadian ikterik pada bayi. *Prosiding Seminar Nasional Stikes Syedza Saintika*. 2021 Feb;1(1).
23. Setiawati. Hubungan pengetahuan ibu tentang perawatan bayi hiperbilirubin dengan tindakan perawatan pada bayi yang menjalani fototerapi di ruang perinatologi RSUD DR. H. Abdul Moeloek Provinsi Lampung tahun 2016. *Jurnal Kesehatan Holistik (The Journal of Holistic Healthcare)*. 2016 Oct;10(4):1–4.
24. Indrianita V. Gambaran tingkat pengetahuan ibu terhadap ikterus fisiologi pada bayi baru lahir di bpm sri wahyuni. *NersMid Jurnal Keperawatan dan Kebidanan*. 2018;(1):66–71.
25. Cahyaningsih H, Sidik TF, Lukman M, Shalahuddin I. Gambaran pengetahuan dan sikap ibu tentang hiperbilirubinemia di RSUD Kota Bandung. *Malahayati Nursing Journal*. 2024 Mar 1;6(3):1084–93.
26. Simanullang P, Chairani, Simanjuntak T. Pengetahuan dan sikap ibu tentang hiperbilirubin pada bayi yang menjalani blue light therapy di ruangan kamar bayi Rumah Sakit Ibu dan Anak Stella Maris Medan. *JURNAL DARMA AGUNG HUSADA*. 2021 Apr;8(1):31–8.
27. Roggero MP, Bonalume L, Mazzoleni AL, Piroli V, Negri A, Cordolcini L, et al. Mother and father interaction with their 3-month-old infants:

- Similarities and differences in parenting behaviour in well-resourced parents. *Infant Behav Dev.* 2023 May;71:101822.
28. Maselko J, Hagaman AK, Bates LM, Bhalotra S, Biroli P, Gallis JA, et al. Father involvement in the first year of life: Associations with maternal mental health and child development outcomes in rural Pakistan. *Soc Sci Med.* 2019 Sep 1;237.
  29. Dangol R, Koirala R. Awareness of fathers regarding newborn danger signs: Evidence from a tertiary level hospital of Kathmandu, Nepal. *Open J Nurs.* 2020;10(02):194–207.
  30. Chen EM, Gau ML, Liu CY, Lee TY. Effects of Father-neonate skin-to-skin contact on attachment: A randomized controlled trial. *Nurs Res Pract.* 2017;2017:1–8.
  31. Sabilla M, Bahri S, Ariasih RA, Dzaljad RG. Peran dan persepsi ayah dalam mendukung pemberian ASI eksklusif: Sebuah perspektif health belief model. *Journal of Religion and Public Health [Internet].* 2023 Oct;5(2):80–9. Available from: <https://journal.uinjkt.ac.id/index.php/jrph/index>
  32. Retno S DA, Santoso B, Rachmat. Peran ayah dalam keberhasilan program inisiasi menyusui dini (IMD) pada bayi yang lahir secara sectio cesaria. *Jurnal Ners.* 2016 Oct;11(2):224–9.
  33. Marali AO. Hubungan inisiasi menyusui dini terhadap kejadian ikterus neonatorum bayi lahir kurang 3 hari di Rumah Sakit Kota Tangerang. *Jurnal Penelitian dan Pengabdian Masyarakat.* 2021 Dec;1(8):449–59.
  34. Siregar S, Hariyadi A, Herawati KM, Umro J, Safriadi T, Achmad W, et al. Suatu pengantar filsafat ilmu. Siregar S, editor. *LOGIKA*; 2023. 108–111 p.
  35. Notoatmodjo. *Metode penelitian kesehatan.* Jakarta: Rineka Cipta; 2018.
  36. Budiman, Riyanto A. Kapita selekta kuesioner pengetahuan dan sikap dalam penelitian kesehatan. Suslia A, Carolina S, editors. Jakarta: Salemba Medika; 2014. 3–8 p.
  37. Mahmudi I, Athoillah MuhZ, Wicaksono EB, Kusuma AR. Taksonomi hasil belajar menurut Benyamin S. Bloom. *Jurnal Multidisiplin Madani.* 2022 Sep 30;2(9):3507–14.
  38. Ullah S, Rahman K, Hedayati M. Hyperbilirubinemia in neonates: Types, causes, clinical examinations, preventive measures and treatments: A narrative review article [Internet]. Vol. 45, *Iran J Public Health.* 2016. Available from: <http://ijph.tums.ac.ir>
  39. Triani F, Setyoboedi B, Budiono B. The risk factors for the hyperbilirubinemia incident in neonates at dr. Ramelan Hospital in Surabaya. *Indonesian Midwifery and Health Sciences Journal.* 2022 Apr 28;6(2):211–8.
  40. Sumedang I, Windiyanto R, Armerinayanti N. Karakteristik pencetus hiperbilirubinemia pada neonatus di Rumah Sakit Daerah Mangusada Badung Bali periode 2022-2023. *Aesculapius Medical Journal.* 2024 Oct 31;4(3):303–12.
  41. Dewi A, Sukmandari N, Triana KY. Hubungan pemberian ASI dengan kejadian hiperbilirubinemia pada neonatus di ruang perinatologi RS Tk.II Udayana. *Jurnal Medika Usada.* 2023 Feb;6(1):47–53.

42. Ikatan Dokter Anak Indonesia Cabang DKI Jakarta. Medical challenges in pediatric practice. Sekartini R, Prayitno A, Widodo AD, Alatas FS, Wigati R, editors. Jakarta: Badan Penerbit Ikatan Dokter Anak Indonesia; 2019. 15–17 p.
43. Asaye S, Bekele M, Getachew A, Fufa D, Adugna T, Tadasa E. Hyperbilirubinemia and associated factors among neonates admitted to the neonatal care unit in Jimma Medical Center. *Clin Med Insights Pediatr*. 2023 Jan;17.
44. Rohimah I, Mulyanti S, Nurlina F, Keperawatan D, Kesehatan I. Penerapan pemberian fototerapi dapat menurunkan derajat ikterik pada neonatus dengan hiperbilirubin di ruang perinatologi RSUD DR. Soekardjo Kota Tasikmalaya. *Journal of Nursing Practice and Science*. 2023 Dec 31;2(2):219–24.
45. Fadliyah L, Mardhika A, Sarofah E, Sari D. Neonatal jaundice in hyperbilirubinemic infants. *Journal of Vocational Nursing [Internet]*. 2022 May;3(1). Available from: <https://e-journal.unair.ac.id/JoViN>
46. Gerungan GP, Wilar R, Mantik MFJ. Mekanisme terjadinya hiperbilirubinemia pada bayi berat lahir rendah. *e-CliniC*. 2022 Nov 16;11(1):80–6.
47. Ridson F, Hermin S, Darmin, Mustafa, Nirwana, Marzuki F, et al. Perbandingan pemberian ASI dengan susu formula terhadap kejadian ikterus pada bayi hiperbilitubin fisiologis di ruang NICU BLUD RS Konawe. *Jurnal Penelitian Sains dan Kesehatan Avicenna*. 2022 Sep;1(3).
48. Mustofa D, Binuko K. Seven day old neonate with hyperbilirubinemia. *Proceeding of The 15th Continuing Medical Education (CME FK UMS)*. 2022 Sep;501–11.
49. Kamal MFF, Darmadi. Hiperbilirubinemia. *GALENICAL: Jurnal Kedokteran dan Kesehatan Mahasiswa Malikussaleh*. 2024 Nov;3(6).
50. Sampurna MTA. Modul tata laksana hiperbilirubinemia. Surabaya: Airlangga University Press; 2020. 10–17 p.
51. Santosa Q, Mukhson M, Muntafiah A. Evaluasi penggunaan fototerapi konvensional dalam tata laksana hiperbilirubinemia neonatal: Efektif, tetapi tidak efisien. *Sari Pediatri*. 2020 Apr;21(6).
52. Setiawati T, Kurniawan H, Awali DS, Kharismala N. Efektivitas fototerapi dan manajemen ASI terhadap penurunan kadar bilirubin pada bayi hiperbilirubinemia. *Jurnal Keperawatan 'Aisyiyah*. 2023;10(2):161–8.
53. Dinengsih S, Chairunnisa A. Efektivitas fototerapi dan sinar matahari terhadap kadar bilirubin pada neonatus. *PROFESIONAL HEALTH JOURNAL [Internet]*. 2024 Jun;5(2):531–41. Available from: <https://www.ojsstikesbanyuwangi.com/index.php/PHJ>
54. Adzhani A, Darusman F, Aryani R. Kajian efek radiasi ultraviolet terhadap kulit. *Bandung Conference Series: Pharmacy*. 2022 Jul 27;2(2).
55. Puspitasari FA. Studi kasus: Perawatan bayi hiperbilirubinemia dalam mencegah komplikasi kernikterus. *Jurnal Ilmu Keperawatan Anak [Internet]*. 2022 Nov;5(2). Available from: <https://doi.org/10.32584/jika.v5i1>

56. Shabo SK, Gargary KH, Erdeve O. Indirect neonatal hyperbilirubinemia and the role of fenofibrate as an adjuvant to phototherapy. *Children*. 2023 Jul 1;10(7).
57. Okulu E, Erdeve Ö, Tuncer O, Ertuğrul S, Özdemir H, Çiftdemir NA, et al. Exchange transfusion for neonatal hyperbilirubinemia: A multicenter, prospective study of turkish neonatal society. *Turkish Archives of Pediatrics*. 2021;56(2):121–6.
58. Sari TT, Muhaimin R, Fazlurrahman U. Hemolytic disease of newborn: fokus pada inkompatibilitas ABO. *Jurnal Kedokteran Syiah Kuala*. 2021 Aug 30;21(2):197–203.
59. Kemper AR, Newman TB, Slaughter JL, Jeffrey Maisels M, BCh M, Watchko JF, et al. Clinical practice guideline revision: Management of hyperbilirubinemia in the newborn infant 35 or more weeks of gestation. *American Academy of Pediatrics* [Internet]. 2022 Sep;150(3):1–48. Available from: [http://publications.aap.org/pediatrics/article-pdf/150/3/e2022058859/1561263/peds\\_2022058859.pdf](http://publications.aap.org/pediatrics/article-pdf/150/3/e2022058859/1561263/peds_2022058859.pdf)
60. Najib KS, Ostovar L, Rezaei M, Barzegar H. Developmental outcome of neonates underwent exchange transfusion due to hyperbilirubinemia: A single-center experience. *J Educ Health Promot*. 2024 Jun;13(1).
61. Centers for Disease Control and Prevention. Developmental disability basics [Internet]. Centers for Disease Control and Prevention (CDC). 2024 [cited 2025 Feb 16]. Available from: <https://www.cdc.gov/child-development/about/developmental-disability-basics.html>
62. Rohsiswatmo R, Amandito R. Hiperbilirubinemia pada neonatus >35 minggu di Indonesia: Pemeriksaan dan tatalaksana terkini. *Sari Pediatri*. 2018 Aug;20(2):115–22.
63. Kramer LI. Advancement of Dermal Icterus in the Jaundiced Newborn. *American Journal of Diseases of Children* [Internet]. 1969 Sep 1;118(3):454–8. Available from: <https://doi.org/10.1001/archpedi.1969.02100040456007>
64. Maisels MJ, Kring E. Transcutaneous bilirubin levels in the first 96 hours in a normal newborn population of > or = 35 weeks' gestation. *Pediatrics*. 2006;1169–73.
65. Sampurna MTA, Mapindra MP, Mahindra MP, Ratnasari KA, Rani SAD, Handayani KD, et al. Kramer score, an evidence of its use in accordance with indonesian hyperbilirubinemia published guideline. *Int J Environ Res Public Health*. 2021 Jun 1;18(11).
66. Nursalam. Metodologi penelitian ilmu keperawatan: Pendekatan praktis. Lestari P, editor. Jakarta: Salemba Medika; 2017. 282 p.
67. Abdullah K, Jannah M, Aiman U, Hasda S, Fadilla Z, Taqwin, et al. Metodologi penelitian kuantitatif. Saputra N, editor. Aceh: Yayasan Penerbit Muhammad Zaini; 2022. 79–80 p.
68. Nursalam. Konsep dan penerapan metodologi penelitian ilmu keperawatan. 2nd ed. Jakarta: Salemba Medika; 2008.
69. Sugiyono. Metode penelitian kuantitatif, kualitatif, dan R&D. Bandung: Alfabeta; 2019.

70. Widarsa KT, Astuti PAS, Kurniasari NMD. Metode sampling penelitian kedokteran dan kesehatan. Metode Sampling Penelitian Kedokteran dan Kesehatan. Baswara Press; 2022.
71. Dawis AM, Meylani Y, Heryana N, Alfathoni M, Sriwahyuni E, Ristiyana R, et al. Pengantar metodologi penelitian [Internet]. Mayasari N, editor. Padang: Get Press Indonesia; 2023. Available from: <https://www.researchgate.net/publication/374169624>
72. Aksara M, Akademia G, Akademia A. Metodologi penelitian (kuantitatif & kualitatif). Jawa Barat; 2023.
73. Saputra A. CAMI: Web-based application to test validity and reliability of research instruments. Journal of Education, Teaching and Learning [Internet]. 2020 Sep;5(2):244–8. Available from: <http://cami.my.id/>
74. Hardani, Auliya NH, Andriani H, Fardani RA, Ustiawaty J, Utami EF, et al. Metode penelitian kualitatif & kuantitatif [Internet]. Abadi H, editor. Yogyakarta: CV. Pustaka Ilmu Group; 2020. Available from: <https://www.pustakailmu.co.id>
75. Suryadi T, Alfiya F, Yusuf M, Indah R, Hidayat T, Kulsum K. Content validity for the research instrument regarding teaching methods of the basic principles of bioethics. Jurnal Pendidikan Kedokteran Indonesia: The Indonesian Journal of Medical Education. 2023 Jul 3;12(2):186.
76. Hendryadi H. Validitas isi: Tahap awal pengembangan kuesioner. Jurnal Riset Manajemen dan Bisnis (JRMB) Fakultas Ekonomi UNIAT. 2017 Jun 30;2(2):169–78.
77. Yusoff MSB. ABC of content validation and content validity index calculation. Education in Medicine Journal. 2019 Jun 1;11(2):49–54.
78. Sugiyono. Metode penelitian pendidikan pendekatan kuantitatif, kualitatif, dan R&D. Bandung: Alfabeta; 2013.
79. Yani Balaka M. Metodologi penelitian kuantitatif [Internet]. Ahmaddien I, editor. Bandung: Widina Bhakti Persada Bandung; 2022. Available from: [www.penerbitwidina.com](http://www.penerbitwidina.com)
80. Nursalam. Metodologi penelitian ilmu keperawatan. 5th ed. Jakarta: Salemba Medika; 2020.
81. Setiadi. Konsep dan penulisan riset keperawatan. Jakarta: Rajawali Pers; 2014.
82. Hansen S, Rostiyanti SuF, Setiawan AF, Sulastri S, Nurmadina, Sany N. Etika penelitian: Teori dan praktik [Internet]. Hansen S, Rostiyanti SF, Priyanto SH, editors. Jakarta Barat: Podomoro University Press (PU PRESS); 2023 [cited 2025 Jan 20]. Available from: <https://www.researchgate.net/publication/367530183>
83. Ijioma CE, Enwereji NU, Jolaoye OO, Okebugwu PC, Ufuah OD, Ezirim IC, et al. Assessment of Knowledge and Attitudes of Parents Regarding Neonatal Jaundice in Abia State Children’s Specialist Hospital, Umuahia, Nigeria: A Cross-Sectional Study. Cureus. 2024 Sep 11;
84. Notoatmodjo. Promosi kesehatan dan ilmu perilaku kesehatan. Jakarta: Rineka Cipta; 2015.

85. Omar MF, Bebars GM, Ali AS, Tawfik AH. Mother knowledge and attitude regarding neonatal hyperbilirubinemia. *Minia Scientific Nursing Journal*. 2018 Dec;4(1).
86. Magfour H, Aqeel A, Maashi A, Maghfuri N, Jarad R, Kathiah A, et al. Mothers' perception of neonatal jaundice in Jazan Region, KSA. *J Clin Neonatol*. 2019;8(2):116.
87. Sembiring DRS, Chintya Yun D, Mandala Sari Putri Br Sembiring N, Pasaribu M, Septian Manurung I, Riezky Anindhitya Laksana M, et al. Factors influencing postpartum mothers' knowledge about neonatal jaundice in babies aged 0-7 days at the Hamparan Perak District health center in Deli Serdang. 2024;4.
88. Singer G, Norbistrath U, Lewandowski D. Impact of Gender and Age on performing search tasks online. 2012 Jun.
89. Haluza D, Böhm I. Mobile and online health information: Exploring digital media use among austrian parents. *Int J Environ Res Public Health*. 2020 Sep 1;17(17):1–10.
90. Alyafei A, Easton-Carr R. The Health Belief Model of Behavior Change [Internet]. StatPearls Publishing; 2025 [cited 2025 Jun 25]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK606120/>
91. Abd MA, Aziz E, Mary BF, Abd HK, Elmowafi H, Amer HW. Effect of Awareness Program on Newly Mothers' Knowledge and Practices Regarding Neonatal Jaundice. Vol. 15, Original Article *Egyptian Journal of Health care*. 2024.