

## DAFTAR PUSTAKA

1. Ikatan Dokter Anak Indonesia. Petunjuk teknis berbasis bukti : Diagnosis dan tata laksana stunting secara komprehensif untuk dokter spesialis anak. In: Diagnosis dan pendekatan nutrisi dalam pencegahan dan tatalaksana stunting. Jakarta: Badan penerbit IDAI; 2023. p. 4–5.
2. Dwi Kiki Qori A, Salimo H, Sri M. The effect of the birth interval on the incidence of stunting in children under five years. *Sari Pediatri*. 2022;23:306–12.
3. World Health Organization. Child malnutrition: Stunting among children under 5 years of age. 2023 [cited 2024 May 29]; Available from: <https://www.who.int/data/gho/indicator-metadata-registry/imr-details/72>
4. Ratnayani R, Sunardi D, Fadilah F, Hegar B. Nutrient intake and stunting in children aged 2-5 years in a slum area of Jakarta. *Paediatr Indones*. 2024;64:132–8.
5. Tafesse T, Yoseph A, Mayiso K, Gari T. Factors associated with stunting among children aged 6–59 months in Bensa District, Sidama Region, South Ethiopia: Unmatched case-control study. *BMC Pediatr*. 2021;21:551.
6. Soliman A, De Sanctis V, Alaaraaj N, Ahmed S, Alyafei F, Hamed N, et al. Early and long-term consequences of nutritional stunting: From childhood to adulthood. *Acta Biomedica*. 2021;92:10–2.
7. Nolan M, Scott C, Hof PatrickR, Ansorge O. Betz cells of the primary motor cortex. *Journal of Comparative Neurology*. 2024;532(1):e25567.
8. Koshy B, Srinivasan M, Gopalakrishnan S, Mohan VR, Scharf R, Murray-Kolb L, et al. Are early childhood stunting and catch-up growth associated with school age cognition?—Evidence from an Indian birth cohort. *PLoS One*. 2022;17:e0264010.
9. World Health Organization. Stunting prevalence among children under 5 years of age [Internet]. 2024 [cited 2024 Jun 11]. Available from: <https://www.who.int/data/gho/data/indicators/indicator-details/GHO/gho-jme-stunting-prevalence>
10. Kementerian Kesehatan. Survei Kesehatan Indonesia (SKI) 2023 [Internet]. 2023 [cited 2024 May 26]. Available from: <https://www.badankebijakan.kemkes.go.id/fact-sheet-survei-kesehatan-indonesia-ski-2023/>
11. BKKBN Provinsi Jambi. Laporan Penyelenggaraan Percepatan Penurunan Stunting Pemerintah Provinsi Jambi Tahun 2023. 2024 [cited 2024 Apr 12]; Available from: [https://aksi.bangda.kemendagri.go.id/emonev/assets/uploads/laporan\\_pro/laporan\\_pro\\_15\\_periode\\_5\\_1704773597.pdf](https://aksi.bangda.kemendagri.go.id/emonev/assets/uploads/laporan_pro/laporan_pro_15_periode_5_1704773597.pdf)
12. Peraturan Presiden Republik Indonesia Nomor 18 Tahun 2020. Rencana Pembangunan Jangka Menengah Nasional 2020-2024. 2020.
13. World Health Organization. Global nutrition targets 2025 : Stunting policy brief [Internet]. Switzerland; 2024 [cited 2024 Apr 27]. Available from: <https://www.who.int/publications/i/item/WHO-NMH-NHD-14.3>

14. Kementerian Kesehatan Republik Indonesia. 100 kabupaten/kota prioritas untuk intervensi anak kerdil (stunting) [Internet]. Jakarta; 2020 [cited 2024 May 22]. 13–15 p. Available from: <https://www.tnp2k.go.id/downloads/100-kabupatenkota-prioritas-untuk-intervensi-anak-kerdil-stunting-volume-2>
15. World Health Organization. Use of new World Health Organization child growth standards to assess how infant malnutrition relates to breastfeeding and mortality. [cited 2024 May 7]; Available from: <https://www.who.int/bulletin/volumes/88/1/08-057901/en/>
16. Taib WRW, Ismail I. Evidence of stunting genes in Asian countries: A review. *Meta Gene*. 2021;30:100970.
17. Thaventhiran T, Orr J, Morris JK, Hsu A, Martin L, Davies KM, et al. A digital health solution for child growth monitoring at home: Testing the accuracy of a novel “growthmonitor” smartphone application to detect abnormal height and body mass indices. *Mayo Clin Proc Digit Health*. 2023;1:498–509.
18. Kementerian Kesehatan Republik Indonesia. Peraturan Menteri Kesehatan Republik Indonesia Nomor 2 Tahun 2020 tentang Standar Antropometri Anak. 2020. p. 12-17.
19. Unicef, Kementerian Kesehatan Republik Indonesia. Panduan pita LiLa (lingkar lengan atas) : Alat sederhana untuk mendeteksi balita wasting dan menyelamatkan jiwa anak usia 6 bulan hingga 5 tahun. 2022 [cited 2024 May 29]; Available from: <https://www.unicef.org/indonesia/id/gizi/laporan/panduan-pita-lila-lingkar-lengan-atas>
20. Khadija U, Mahmood S, Ainee A, Quddoos MY, Ahmad H, Khadija A, et al. Nutritional health status: Association of stunted and wasted children and their mothers. *BMC Pediatr*. 2022;22:255.
21. Kementerian Kesehatan. Peraturan Menteri Kesehatan Republik Indonesia Nomor 2 Tahun 2020 tentang Standar Antropometri Anak. 2020. p. 12-3
22. Peraturan Presiden Republik Indonesia Nomor 18 Tahun 2020 tentang Rencana Pembangunan Jangka Menengah Nasional 2020-2024. 2020: 13-5.
23. Kementerian Kesehatan RI. Stimulasi, Deteksi, Intervensi Dini Tumbuh Kembang (SDIDTK) dan Pemberian Makan pada Balita dan Anak Prasekolah. Jakarta; 2022. p. 6–9.
24. Keputusan Menteri Kesehatan Republik Indonesia Nomor Hk.01.07/Menkes/1928/2022 tentang Pedoman Nasional Pelayanan Kedokteran Tata Laksana Stunting Indonesia.
25. Ikatan Dokter Anak Indonesia. Buku ajar neonatology. In: Klasifikasi berat lahir dan usia kehamilan. I. Jakarta: Badan penerbit IDAI; 2008. p. 11–21.
26. Hailu BA, Bogale GG, Beyene J. Spatial heterogeneity and factors influencing stunting and severe stunting among under-5 children in Ethiopia: Spatial and multilevel analysis. *BMJ paediatr*. 2020;10:16427.
27. Manggala AK, Kenwa KWM, Kenwa MML, Sakti AAGDPJ, Sawitri AAS. Risk factors of stunting in children aged 24-59 months. *Paediatr Indones*. 2019;58(5):205–12.

28. Vats H, Walia GK, Saxena R, Sachdeva MP, Gupta V. Association of low birth weight with the risk of childhood stunting in low- and middle-income countries: A systematic review and meta-analysis. *Neonatology*. 2024;121:244–57.
29. Noor MS, Andrestian MD, Dina RA, Ferdina AR, Dewi Z, Hariati NW, et al. Analysis of socioeconomic, utilization of maternal health services, and toddler's characteristics as stunting risk factors. *JAMA pediatr*. 2022;14:4373.
30. Ikatan Dokter Anak Indonesia. Buku ajar neonatology. In: Prosedur tatalaksana pemberian ASI. I. Jakarta: Badan penerbit IDAI; 2008. p. 377–86.
31. Lestari ED, Hasanah F, Nugroho NA. Correlation between non-exclusive breastfeeding and low birth weight to stunting in children. *Paediatr Indones*. 2019;58:123–7.
32. Orsango AZ, Loha E, Lindtjørn B, Engebretsen IMS. Co-morbid anaemia and stunting among children 2–5 years old in Southern Ethiopia: A community-based cross-sectional study. *BMJ Paediatr Open*. 2021;5:e001039.
33. Martiani M, Margawati A, Mexitalia M, Agung Rahmadi F, Ratna Noer E, Syauqy A. Asupan zat besi berhubungan dengan perkembangan anak stunting usia 6-36 bulan di Semarang. *Sari Pediatri*. 2021;23(2):95–102.
34. Ikatan Dokter Anak Indonesia. Tumbuh kembang anak dan remaja. In: Gizi untuk tumbuh kembang anak. Jakarta: Badan penerbit IDAI; 2002. p. 22–50.
35. Ikatan Dokter Anak Indonesia. Tumbuh kembang anak dan remaja. In: Masa remaja. Jakarta: Badan penerbit IDAI; 2003. p. 139–70.
36. Workicho A, Belachew T, Argaw A, Roba A, Ghosh S, Kershaw M, et al. Maternal nutritional status mediates the association between maternal age and birth outcomes. *Matern Child Nutr*. 2020;16(4):1–8.
37. Ahmed KY, Dadi AF, Ogbo FA, Page A, Agho KE, Akalu TY, et al. Population-modifiable risk factors associated with childhood stunting in Sub-Saharan Africa. *JAMA Netw Open*. 2023;6:e2338321.
38. Montenegro CR, Gomez G, Hincapie O, Dvoretskiy S, DeWitt T, Gracia D, et al. The pediatric global burden of stunting: Focus on Latin America. *Lifestyle Medicine*. 2022;3(3):1–11.
39. Sahiledengle B, Mwanri L, Kumie A, Beressa G, Atlaw D, Tekalegn Y, et al. The coexistence of stunting and overweight or obesity in Ethiopian children: prevalence, trends and associated factors. *BMC Pediatr*. 2023;23:218.
40. Roberts M, Tolar-Peterson T, Reynolds A, Wall C, Reeder N, Rico Mendez G. The effects of nutritional interventions on the cognitive development of preschool-age children: A systematic review. *JAMA netw open*. 2022;14:532–5.
41. Nazari J, Yadegari N, Khodam S, Orouji MA, Didehdar M, Eskandari S, et al. The relationship between socioeconomic factors and malnutrition in under-5 Iranian children. *International journal of pediatric*. 2023;11.
42. Akbar RR, Kartika W, Khairunnisa M. The effect of stunting on child growth and development. *Acta Biomed*. 2023;2:134–75.

43. Kementrian Kesehatan Republik Indonesia. Stimulasi, Deteksi, Intervensi Dini Tumbuh Kembang (SDIDTK) dan Pemberian Makan pada Balita dan Anak Prasekolah. 2020;7.
44. Sorgente V, Cohen EJ, Bravi R, Minciocchi D. Crosstalk between gross and fine motor domains during late childhood: The influence of gross motor training on fine motor performances in primary school children. International Journal of Peiatric. 2021;18:1138.
45. Kementrian Kesehatan Republik Indonesia. Stimulasi, Deteksi, Intervensi Dini Tumbuh Kembang (SDIDTK) dan Pemberian Makan pada Balita dan Anak Prasekolah. 2020;21–2.
46. Papalia D, Martorell G. Experience human development. In: Physical and cognitive development in early childhood. 15th ed. New York: McGraw Hill LLC; 2024. p. 190–202.
47. Shiferaw R, Yirgu R, Getnet Y. Evaluating the association between duration of breastfeeding and fine motor development among children aged 20 to 24 months in Butajira, Ethiopia: A case-control study. BMC Pediatr. 2024;24:216.
48. Papalia DE, Martorell GA. Experience Human Development. In: Birth and physical development during the first three years. 15th ed. New York: McGraw Hill LLC; 2024. p. 116–7.
49. Kementrian Kesehatan Republik Indonesia. Kuesioner Pra Skrining Perkembangan. :21–2.
50. Taczała J, Latalski M, Afryka A, Dmoszyńska-Graniczka M, Chrościńska-Krawczyk M, Majcher P. The predictive value of ‘red flags’ as milestones of psychomotor development of premature babies – preliminary study. Ann Med. 2020; 11-9.
51. Papalia DE, Martorell GA. Experience Human Development. In: Birth and physical development during the first three years. 15th ed. New York: McGraw Hill LLC; 2024. p. 117–20.
52. Wiyono CA, Herliani O, Suhartati S, Indahsari NK, Masfufatun M. Hubungan stunting dengan perkembangan motorik pada anak bawah lima tahun di Puskesmas Kalirungkut Surabaya. Medika Kartika Jurnal Kedokteran dan Kesehatan. 2024;7:12–23.
53. Muchlis N, Multazam A, Purnawansyah. Early warning stunting. In: Stunting. Yogyakarta: Deepublish; 2022. p. 21–40.
54. Artha NM, Sutomo R, Gamayanti IL. Kesepakatan hasil antara kuesioner pra skrining perkembangan, parent’s evaluation of developmental status, dan tes denver-ii untuk skrining perkembangan anak balita. Sari Pediatri. 2020;16:267–8.
55. Kementrian Kesehatan RI. Stimulasi, Deteksi, Intervensi Dini Tumbuh Kembang (SDIDTK) dan Pemberian Makan pada Balita dan Anak Prasekolah. 2022. p. 22–23.
56. Erin D. Perbandingan hasil skrining deteksi tumbuh kembang anak usia prasekolah antara metode pemeriksaan kpsp (kuesioner pra-skrining perkembangan) dengan denver ii di wilayah kerja puskesmas kota metro[dissertatiton]. Universitas Lampung; 2016.
57. Artha N, Sutomo R, Gamayanti I. Kesepakatan hasil antara kuesioner pra skrining perkembangan, parent’s evaluation of developmental status, dan tes denver-ii untuk skrining perkembangan anak balita. Sari Pediatri. 2014;266–7.

58. Kementrian Kesehatan RI. Stimulasi, Deteksi, Intervensi Dini Tumbuh Kembang (SDIDTK) dan Pemberian Makan pada Balita dan Anak Prasekolah. Jakarta; 2022. p 22.
59. Kartika C, Suryani YD, Garna H. Hubungan stunting dengan perkembangan motorik kasar dan halus anak usia 2–5 tahun di Desa Panyirapan, Kecamatan Soreang Kabupaten Bandung. JIKS. 2020;2:104–7.
60. Dessie G, Tsegaye GW, Mekonnen BA, Bayih MT, Nigussie ZM. Change in stunting and its associated factors among children aged less than 5 years in Ethiopia using Ethiopia Demographic and Health Survey data from 2005 to 2019: A multivariate decomposition analysis. BMJ Open. 2022;12:e061707.
61. Patriota ÉSO, Abrantes LCS, Figueiredo ACMG, Pizato N, Buccini G, Gonçalves VSS. Association between household food insecurity and stunting in children aged 0–59 months: Systematic review and meta-analysis of cohort studies. Matern Child Nutr. 2024;20-9.
62. Tamir TT, Gezhegn SA, Dagnew DT, Mekonenne AT, Aweke GT, Lakew AM. Prevalence of childhood stunting and determinants in low and lower-middle income African countries: Evidence from standard demographic and health survey. PLoS One. 2024 Apr 25;19:e0302212.
63. Dwi K, Ayatulloh Q, Salimo H, Bagian M, Kesehatan I, Fakultas A, et al. The effect of the birth interval on the incidence of stunting in children under five years. Sari Pediatri. 2022;23:306–12.
64. D Mustakim MR, Irawan R, Irmawati M, Setyoboedi B. Impact of stunting on development of children between 1-3 years of age. Ethiop J Health Sci. 2022;1:569.
65. Suryaputri IY, Ch Rosha B, Anggraeni D. Determinants of motoric ability in 2-5 years old children: Case study in Kebon kalapa bogor. 2021.
66. Xu Y, Wen Z, Deng K, Li R, Yu Q, Xiao SM. Relationships of sex hormones with muscle mass and muscle strength in male adolescents at different stages of puberty. PLoS One. 2021;16:e0260521.
67. Thurstan S, Opondo C, Seal A, Wells JC, Khara T, Dolan C, et al. Understanding Sex Differences in Childhood Undernutrition: A Narrative Review. Nutrients. 2022;14:948.
68. Flier JS, Ahima RS. Leptin physiology and pathophysiology: Knowns and unknowns 30 years after its discovery. Journal of Clinical Investigation. 2024;134:e174595.
69. Connallon T, Beasley IJ, McDonough Y, Ruzicka F. How much does the unguarded X contribute to sex differences in life span? Evol Lett. 2022;6:319–29.
70. Ar' A, Syuaib R, Yati S, Marsaoly RR. Hubungan pola makan dengan stunting pada balita di Puskesmas Jambula. Sari Pediatri. 2024;26:97–101.
71. Hannah R. What is childhood stunting? Our World in Data. 2022;1:20–4.
72. Muche A, Dewau R. Severe stunting and its associated factors among children aged 6–59 months in Ethiopia; multilevel ordinal logistic regression model. Ital J Pediatr. 2021;47:161.

73. Nurbaiti Hasanah E. Hubungan perkembangan motorik halus, perkembangan motorik kasar dan sosial emosional terhadap kejadian stunting pada usia 24 – 59 bulan di Puskesmas Karet Kuningan Kecamatan Setiabudi Tahun 2022. OAJJHS. 2023;2:681–7.
74. Nadya O, Maharani U. Hubungan stunting dengan perkembangan motorik kasar dan halus pada anak usia 2-5 tahun di Desa Karang Anyar Kecamatan Jati Agung Kabupaten Lampung Selatan[dissertation]. Fakultas Kedokteran Universitas Lampung ; 2021.
75. Sianturi E, Primarti RS, Setiawan AS. A self-reported cross-sectional study on the oral function and the quality of life in children with stunted growth. Front Pediatr. 2023;10:1019143.
76. Wallenborn JT, Levine GA, Carreira dos Santos A, Grisi S, Brentani A, Fink G. Breastfeeding, Physical Growth, and Cognitive Development. Pediatrics. 2021;147:e2020008029.
77. Suryawan A, Jalaludin MY, Poh BK, Sanusi R, Tan VMH, Geurts JM, et al. Malnutrition in early life and its neurodevelopmental and cognitive consequences: a scoping review. Nutr Res Rev. 2022;35:136–49.
78. Fahreza Munir R. Hubungan stunting dengan perkembangan motorik pada peserta didik TKIT Muadz Bin Jabal Kecamatan Kotagede Yogyakarta[dissertation]. Fakultas Kedokteran Universitas Islam Indonesia Yogyakarta; 2021.
79. Rukmi R, Perdani W, Marissa D, Purnama W, Afifah N, Sari AI, et al. Hubungan stimulasi ibu dengan perkembangan anak usia 0-3 tahun di Kelurahan Penengahan Raya Kecamatan Kedaton Bandar Lampung. Sari Pediatri. 2021;22:304–10.