

Daftar Pustaka

1. Tobing ML, Pane M, Harianja E, Badar SH, Supriyatna N, Mulyono S, et al. 100 Kabupaten/Kota Prioritas untuk Intervensi Anak Kerdil (Stunting). PREPOTIF J Kesehat Masy [Internet]. 2021;13(1):238–44. Available from:
http://www.tnp2k.go.id/images/uploads/downloads/Binder_Volume1.pdf
2. Badjuka BYM. The Correlation between Low Birth Weight and Stunting in 24-59 Month Children in Haya-Haya Village, Western Limboto Sub-District, Gorontalo Regency. Afiasi J Kesehat Masy. 2020;5(1):23–32.
3. Nadiyah. Modul metabolisme zat gizi mikro (giz 352). Universitas Esa Unggul; 2020. 1–12 p.
4. Linder FE. National Health Survey. Science (80-). 1958;127(3309):1275–9.
5. International Food Policy Research Institute. Global Nutrition Report: Actions and Accountability to Accelerate the World's Progress on Nutrition, Washington, DC. Global Nutrition Report 2014. 2014. 9 p.
6. Kemenkes. Hasil Survei Status Gizi Indonesia (SSGI) 2022. Kemenkes. 2022;1–150.
7. Hamidiyah A. Hubungan Asupan Nutrisi Dengan Kejadian Anemia Pada Remaja Putri. JOMIS (Journal Midwifery Sci. 2020;4(1):1–8.
8. Nur Aisyah Widjaya. Nutrition for congenital heart disease patient: do we need to be aggressive. Vol. 1, The 2nd Pediatric Nutrition and metabolic Update. nutrition and Metabolic in special condition; Practice and Future Trends. 2018. 21–46 p.
9. Peraturan Menteri Kesehatan Republik Indonesia Nomor 28 Tahun 2019 Tentang Angka Kecukupan Gizi Yang Dianjurkan Untuk Masyarakat Indonesia. In Kementrian Kesehatan Republik Indonesia; 2019. p. 1–33.
10. Cahyawati PN. Transport, Metabolisme Dan Peran Vitamin A Dalam Imunitas. WICAKSANA Jurnal Lingkungan dan Pembanguna [Internet]. 2018;2(2):43–7. Available from:

<https://www.ejournal.warmadewa.ac.id/index.php/wicaksana/article/view/963>

11. Ernawati F, Syauqy A, Arifin AY, Soekatri MYE, Sandjaja S. Micronutrient deficiencies and stunting were associated with socioeconomic status in Indonesian children aged 6–59 months. *Nutrients*. 2021;13(6).
12. Bartlett H. Vitamin A deficiency. *Nutr Eye A Pract Approach*. 2006;111–6.
13. Permana YE, Santoso E, Dewi C. Implementasi Metode Dempster-Shafer untuk Diagnosa Defisiensi (Kekurangan) Vitamin pada Tubuh manusia. *Jurnal Pengembangan Teknologi Informasi dan Ilmu Komputer*. 2018;2(3):1194–203.
14. Tulang L. Peran vitamin D dan kalsium makanan dalam rakhitis nutrisi. 2021;1–23.
15. Angraini DI. Immunonutritions Intake (Vitamins A, C and E) Associated With Lymphocyte Numbers. *Juke*. 2014;4(7):39–44.
16. Christy N, Suheryanto R, Murdiyo MD. Pengaruh pemberian vitamin E terhadap eosinofil mukosa hidung dan kualitas hidup penderita rinitis alergi. *Oto Rhino Laryngologica Indonesiana*. 2019;49(2):131.
17. Arini D, Nursalam N, Mahmudah M, Faradilah I. The incidence of stunting, the frequency/duration of diarrhea and Acute Respiratory Infection in toddlers. *Journal of Public Health Research*. 2020;9(2):117–20.
18. Nash S. Vitamin B12 deficiency. *Br J Midwifery*. 2016;24(11):763–4.
19. Publik I, Hukum P. Arti Penting Zat Mineral bagi Tubuh. 2023;1–5.
20. Tangkilisan HA, Rumbajan D. Defisiensi Asam Folat. 2002;4(1):21–5.
21. Hidayati MN, Perdani RRW, Karima N. Peran Zink terhadap Pertumbuhan Anak. Majority [Internet]. 2019;8:168–71. Available from: <https://jke.kedokteran.unila.ac.id/index.php/majority/article/view/2314/2281>
22. Prendergast AJ, Humphrey JH. The stunting syndrome in developing countries. *Paediatrics and International Child Health*. 2014;34(4):250–65.
23. Muhammad N, Yusriani Y, Habo H. Analisis Faktor Yang Berhubungan

- Dengan Perkembangan Motorik Anak Balita Stunting Di Kabupaten Halmahera Selatan Tahun 2020. *J Aafiyah Heal Res.* 2020;1(1):58–72.
24. Yuniarti E. *Vitamin*. Jambi: Sonopedia Publishing Indonesia; 2023
 25. Sanin KI, Munirul Islam M, Mahfuz M, Shamsir Ahmed AM, Mondal D, Haque R, et al. Micronutrient adequacy is poor, but not associated with stunting between 12-24 months of age: A cohort study findings from a slum area of Bangladesh. *PLOS One*. 2018;13(3):1–17.
 26. Ayuningtyas A, Simbolon D, Rizal A. Asupan Zat Gizi Makro dan Mikro terhadap Kejadian Stunting pada Balita. *Jurnal Kesehatan*. 2018;9(3):445.
 27. Vitamin K, Kesehatan M. AKG FKM UI (<https://akg.fkm.ui.ac.id>).
 28. Asiah A, Yogisutanti G, Purnawan AI. Asupan Mikronutrien Dan Riwayat Penyakit Infeksi Pada Balita Stunting Di Uptd Puskesmas Limbangan Kecamatan Sukaraja Kabupaten Sukabumi. *Journal Of Nutrition College*. 2020;9(1):6–11.
 29. Achsan M, Sofro U, Wati DR, Astuti R. *Medica Hospitalia*. 2014;2(January 2008):88–91.
 30. Rahman WSFWA, Budin SB, Fong TS, Koon PB. Review on Food Insecurity and Its Relationship with Iron and Vitamin B12 Status among Children. *Sains Malaysiana*. 2023;52(7):2055–67.
 31. Ayuningtyas, Simbolon D, Rizal A. Usia rentan Stunting. *Jurnal Kesehatan*. 2018;9(3):445.
 32. Kesehatan P, Gizi DAN, Mada UG. Cegah Anemia dengan Konsumsi Makanan yang Tepat. 2023
 33. Natara AI, Siswati T, Sitasari A. Asupan Zat Gizi Makro Dan Mikro Dengan Kejadian Stunting Pada Balita Usia 12-59 Bulan Di Wilayah Kerja Puskesmas Radamata. *Journal of Nutrition College*. 2023;12(3):192–7.
 34. Purwandini S, Atmaka DR. Pengaruh Kecukupan Konsumsi Zink dengan Kejadian Stunting: Studi Literatur. *Media Gizi Kesmas*. 2023;12(1):509–15.
 35. Amelia RR. Prevalensi Dan Zat Gizi Mikro Dalam Penanganan Stunting. *Jurnal Ilmu Kedokteran dan Kesehatan*. 2019;6(April):138–45.