

DAFTAR PUSTAKA

- A Rachman Ibrahim, Andi Suharman, D. K. S. (2021). *Bahan Ajar Kimia Pangan Konstruktivisme 5 Phase Needham*. Palembang: Media Bening Publishing. Available at:
https://www.google.co.id/books/edition/Bahan_Ajar_Kimia_Pangan_Konstruktivisme/AqZhEAAAQBAJ?hl=en&gbpv=1&dq=pendinginan+atau+cooling+sayur+bertujuan+untuk&pg=PA102&printsec=frontcover.
- Abbas, R.K., Elsharbasy, F.S., & Fadlelmula, A. . (2018). Nutritional values of moringa oleifera, total protein, amino acid, vitamins, minerals, carbohydrates, total fats and crude fiber, under the semi-arid conditions of Sudan. *Journal of Microbial & Biochemical Technology*, 10 (2), 56-58. Available at:
https://www.researchgate.net/profile/Rasha-Abbas-5/publication/325339375_Nutritional_Values_of_Moringa_oleifera_Total_Protein_Amino_Acid_Vitamins_Minerals_Carbohydrates_Total_Fat_and_Crude_Fiber_under_the_Semi-Arid_Conditions_of_Sudan/links/5d694d0892851c.
- Abdurahman, D. (2006). *Biologi Kelompok Pertanian dan Kesehatan untuk Sekolah Menengah Kejuruan Kelas X*. Bandung: Grafindo Media Pratama. Available at:
https://www.google.co.id/books/edition/Biologi_Kelompok_Pertanian/rXGB-E027RoC?hl=en&gbpv=1&dq=Biologi+Kelompok+Pertanian+dan+Kesehatan+untuk+Sekolah+Menengah+Kejuruan+Kelas+X&pg=PP1&printsec=frontcover.
- Abidin, U. W. and Liliandriani, A. (2021). Moringa Oleiferasebagai Makanan Pendamping Asi Pada Balita Stunting. *J-KESMAS: Jurnal Kesehatan Masyarakat*, 7(1), p. 40. Available at:
<https://scholar.archive.org/work/5qipproshvcxpgf62xw6y4q2wy/access/wayback/https://journal.lppm-unasman.ac.id/index.php/jikm/article/download/1759-3941/pdf>.
- Achmad, H. et al. (2020). A review of stunting growth in children: Relationship to the incidence of dental caries and its handling in children. *Systematic Reviews in Pharmacy*, 11(6), pp. 230–235. doi: 10.31838/srp.2020.6.36.
- Adriani, M. dan P. B. (2014). *Gizi dan Kesehatan Balita Peranan Mikro Zinc Pada Pertumbuhan Balita*. Jakarta: Kencana. Available at:
https://www.google.co.id/books/edition/Gizi_Kesehatan_Balita_Peranan_Mikro

- _Zinc/mfpDDwAAQBAJ?hl=en&gbpv=1&dq=Gizi+dan+Kesehatan+Balita+Peranan+Mikro+Zinc+Pada+Pertumbuhan+Balita.&pg=PR3&printsec=frontcover.
- Affandi, N. N. (2019). *Kelor Tanaman Ajaib Untuk Kehidupan Yang Lebih Sehat*. Yogyakarta: Deepublish. Available at: https://www.google.co.id/books/edition/Kelor_Tanaman_Ajaib_Untuk_Kehidupan_Yang/PdvMDwAAQBAJ?hl=en&gbpv=1&dq=kelor+tanaman+ajaib+untuk+kehidupan+yang+lebih+sehat&pg=PP1&printsec=frontcover.
- Agus, R. R., & Ismawati, R. (2018). PENGARUH SUBSTITUSI UBI JALAR KUNING, ISOLAT PROTEIN KEDELAI, DAN TEPUNG DAUN KELOR TERHADAP KANDUNGAN GIZI SERTA DAYA TERIMA MI INSTAN [Effect of Yellow Sweet Potato, Isolated Soy Protein and Moringa Leaves Powder Substitution on Nutritional Value and Acc. *Media Gizi Indonesia*, 13(2), 108-116. Available at: <http://dx.doi.org/10.20473/mgi.v13i2.108-116>.
- Agus Susilo, Djalal Rosyidi, Firman Jaya, M. W. A. (2019). *Dasar Teknologi Hasil Ternak*. Malang: Universitas Brawijaya Press. Available at: https://www.google.co.id/books/edition/Dasar_Teknologi_Hasil_Ternak/vg6QDwAAQBAJ?hl=en&gbpv=1&dq=pendinginan+pada+bahan+makan&pg=PT86&printsec=frontcover.
- Akombi, B. J. et al. (2017). Stunting, wasting and underweight in Sub-Saharan Africa: A systematic review. *International Journal of Environmental Research and Public Health*, 14(8), pp. 1–18. doi: 10.3390/ijerph14080863.
- Alain Mune Mune, M., Nyobe, E. C., Bakwo Bassogog, C., & Minka, S. R. (2016). A comparison on the nutritional quality of proteins from Moringa oleifera leaves and seeds. *Cogent Food and Agriculture*. Cogent, 2(1), pp. 4–11. doi: 10.1080/23311932.2016.1213618.
- Alamsyah, D., Mexitalia, M., & Margawati, A. (2015). Beberapa Faktor Risiko Gizi Kurang dan Gizi Buruk pada Balita 12-59 Bulan. *Jurnal Vokasi Kesehatan*, 1(5), 131-135. Available at: [http://download.garuda.kemdikbud.go.id/article.php?article=727005&val=11274&title=Beberapa Faktor Risiko Gizi Kurang dan Gizi Buruk pada Balita 12-59 Bulan](http://download.garuda.kemdikbud.go.id/article.php?article=727005&val=11274&title=Beberapa%20Faktor%20Risiko%20Gizi%20Kurang%20dan%20Gizi%20Buruk%20pada%20Balita%2012-59%20Bulan).
- Amelia Zulyanti Siregar, Utut Widayastuti Suharsono, Hilda Akmal, Hadisunarso,

- Sulistijorini, Nampiah Sukarno, Anja Merdiyani, Tri Heru Widarto, R. R. D. P. (2008). *Biologi Pertanian*. Jakarta: Direktorat Pembinaan Sekolah Menengah Kejuruan. Available at:
https://www.google.co.id/books/edition/Biologi_Pertanian_Jilid_1/HzNxEAAAQBAJ?hl=en&gbpv=1&dq=protein+rusak+menggunakan+suhu+tinggi&pg=PA61&printsec=frontcover.
- Andini, R. (2019). Indeks Massa Tubuh Sebagai Faktor Risiko Pada Gangguan Muskuloskeletal. *Jurnal Ilmiah Kesehatan Sandi Husada*, 8(2), 316-320. doi: 10.35816/jiskh.v10i2.178.
- Anna Fitriani, D. R. P. (2021). *Modul Pembelajaran Gizi Olahraga*. Bandung: Media Sains Indonesia. Available at:
https://www.google.co.id/books/edition/Modul_Pembelajaran_Gizi_Olahraga/2UlKEAAAQBAJ?hl=en&gbpv=1&dq=Modul+Pembelajaran+Gizi+Olahraga.&pg=PA195&printsec=frontcover.
- Apriadji, W. H. (2007). *Beauty Salad: 81 salad buah & sayura cita rasa Indonesia untuk tampil cantik, langsing, dan awet muda*. Jakarta: PT Gramedia Pustaka Utama. Available at:
https://www.google.co.id/books/edition/Beauty_salad/_D0NnjgnaH8C?hl=en&gbpv=1&dq=Sehingga+sulit+dimanfaatkan+oleh+tubuh.+Padahal+sayuran+biasanya+dimasak+hingga+suhu+didih&pg=PP11&printsec=frontcover.
- Asiah, A., Yogisutanti, G., & Purnawan, A. I. (2020). ASUPAN MIKRONUTRIEN DAN RIWAYAT PENYAKIT INFEKSI PADA BALITA STUNTING DI UPTD PUSKESMAS LIMBANGAN KECAMATAN SUKARAJA KABUPATEN SUKABUMI. *Journal of Nutrition College*, 9, pp. 6–11. Available at: <https://ejournal3.undip.ac.id/index.php/jnc/article/view/24647/0>.
- Aslam, M., Anwar, F., Nadeem, R., Rashid, U., Kazi, T. G., & Nadeem, M. (2005) .Mineral composition of Moringa oleifera leaves and pods from different regions of Punjab, Pakistan. *Aslam, M., Anwar, F., Nadeem, R., Rashid, U., Asian Journal of Plant Sciences*. Available at: https://www.researchgate.net/profile/Ts-Dr-Umer-Rashid/publication/26564117_Mineral_Composition_of_Moringa_oleifera_Leaves_and_Pods_from_Different_Regions_of_Punjab_Pakistan/links/5496a7e00cf

- 2ec13375b8d0d/Mineral-Composition-of-Moringa-oleifera-Leaves-and.
- Asmorowati, Dian Sri. Sumarti, Sri Susilogati. Kristanti, I. (2020). Perbandingan Metode Destruksi Basah dan Destruksi Kering untuk Analisis Timbal dalam Tanah di Sekitar Laboratorium Kimia FMIPA UNNES. *Indonesian Journal of Chemical Science*, 9(3), pp. 169–173. Available at: <http://journal.unnes.ac.id/sju/index.php/ijcs>.
- Augustyn, G. H., Tuhumury, H. C. D., & Dahoklory, M. (2017). Pengaruh penambahan tepung daun kelor (Moringa oleifera) terhadap karakteristik organoleptik dan kimia biskuit mocaf (modified cassava flour). *AGRITEKNO, Jurnal Teknologi Pertanian*, 6(2), pp. 52–58. doi: 10.30598/jagritekno.2017.6.2.52.
- Barichella, M. et al. (2019). Nutritional characterisation of Zambian Moringa oleifera: acceptability and safety of short-term daily supplementation in a group of malnourished girls. *International Journal of Food Sciences and Nutrition*. Informa UK Ltd., 70(1), pp. 107–115. doi: 10.1080/09637486.2018.1475550.
- Basri, H. et al. (2021). Effect of moringa oleifera supplementation during pregnancy on the prevention of stunted growth in children between the ages of 36 to 42 months. *Journal of Public Health Research*, 10(2), pp. 290–295. doi: 10.4081/jphr.2021.2207.
- Bassey, C. et al. (2022). Impact of home food production on nutritional blindness, stunting, wasting, underweight and mortality in children: a systematic review and meta-analysis of controlled trials. *Critical Reviews in Food Science and Nutrition*. Taylor & Francis, 62(7), pp. 1856–1869. doi: 10.1080/10408398.2020.1848786.
- Beal, T. et al. (2018). A review of child stunting determinants in Indonesia. *Maternal and Child Nutrition*, 14(4), pp. 1–10. doi: 10.1111/mcn.12617.
- Bening, S., Margawati, A., & Rosidi, A. (2018). Asupan Zink, Riwayat ISPA dan Pengeluaran Pangan Sebagai Faktor Resiko Stunting Pada Anak Usia 2-5 tahun di Kota Semarang. *Jurnal Gizi*, 7(1). Available at: <https://doi.org/10.26714/jg.7.1.2018.%25p>.
- Bili, A., Jutomo, L. and Boeky, D. L. A. (2020). Faktor Risiko Kejadian Gizi Kurang pada Anak Balita di Puskesmas Palla Kabupaten Sumba Barat Daya. *Media Kesehatan Masyarakat*, 2(2), pp. 33–41. doi: 10.35508/mkm.v2i2.2929.

- Bloem, M. W., de Pee, S., Le Hop, T., Khan, N. C., Lailou, A., Minarto, ... & Wasantwisut, E. (2013). Key strategies to further reduce stunting in Southeast Asia: Lessons from the ASEAN countries workshop. *Food and nutrition bulletin*, 34(2_suppl1), S8-S16. Available at: <https://doi.org/10.1177/15648265130342S103>.
- Boah, M. et al. (2019). The epidemiology of undernutrition and its determinants in children under five years in Ghana. *PLoS ONE*, 14(7), pp. 1–23. doi: 10.1371/journal.pone.0219665.
- Boateng, L. et al. (2018). Improving Blood Retinol Concentrations with Complementary Foods Fortified with Moringa oleifera Leaf Powder - A Pilot Study. *The Yale journal of biology and medicine*, 91(2), pp. 83–94. Available at: <http://ugspace.ug.edu.gh/handle/123456789/31257>.
- Budiastutik, I., & Nugraheni, S. A. (2018). Determinants of stunting in Indonesia: A review article. *International Journal of Healthcare Research*, 1(2), 43-49. Available at: <https://core.ac.uk/download/pdf/267886697.pdf>.
- Chinwe et al., (2015). Phytochemical and nutritional properties of dried leaf powder of Moringa oleifera Lam. from machala el oro province of ecuador. *Pelagia Research Library Asian Journal of Plant Science and Research*, 5(2), pp. 8–16. Available at: www.pelagiaresearchlibrary.com.
- Clara M Kusharto, Yuli Retnani, Fransiska Rungkat, Made Astawan, Muhammad Syukur, Lisdar Sudirman, Sedarnawati, Imam Rahayu, Slamet Budijanto, Hanny Wijaya, A. S. (2020). *Invensi Guru Besar Menuju Inovasi Produktif: Seri Pangan Sehat Alami*. Bogor: IPB Science Techno Park.
- Damayanti, E. H. and Budyono, C. (2021). Tinjauan Pustaka: Pengaruh Vitamin C, Vitamin D, dan Zinc Terhadap COVID-19. *Jurnal Kedokteran Unram*, 10(4), pp. 694–702. Available at: <https://doi.org/10.29303/jku.v10i4.597>.
- Dewi, E. K., & Nindya, T. S. (2017). Hubungan Tingkat Kecukupan Zat Besi Dan Seng Dengan Kejadian Stunting Pada Balita 6-23 Bulan. *Amerta Nutrition*, 1(4), 361-368. Available at: https://www.researchgate.net/publication/322099079_Hubungan_Tingkat_Kecukupan_Zat_Besi_Dan_Seng_Dengan_Kejadian_Stunting_Pada_Balita_6-23_Bulan.

- Dewi, I. A. K. C., & Adhi, K. T. (2016). Pengaruh konsumsi protein dan seng serta riwayat penyakit infeksi terhadap kejadian stunting pada anak balita umur 24-59 bulan di wilayah kerja Puskesmas Nusa Penida III. *Arc Com Health*, 3(1), 36-46.
- Available at:
<https://ojs.unud.ac.id/index.php/ach/article/download/21077/13856>.
- Dhakar, R. et al. (2011). Moringa : The herbal gold to combat malnutrition. *Chronicles of Young Scientists*, 2(3), p. 119. doi: 10.4103/2229-5186.90887.
- Efina Amanda, S.Gz, M.Gz, Adillah Imansari, S.Gz., M.Si, Agus Putra Murdani, S.KM, M.Kes, Dr. Firdausi Ramadhani, S.Psi., M.Kes, Riestantya Reissa Fanny, S.Gz, M.Kes, Elita Endah Mawarni, Amd. Gizi, M.Pd, Mulya Agustina, S.Gz., M.Si, Nur Khoiriyah, S.Gz., M. S. (2022). *Pendidikan Ilmu Gizi*. Bandung: Media Sains Indonesia.
- Emongor, V. E. (2011). Moringa (*Moringa oleifera* Lam.): A review. *Acta Horticulturae*, 911, pp. 497–508. doi: 10.17660/ActaHortic.2011.911.58.
- Endah Yani, R. W. et al. (2016). The effect of zinc saliva on the toddlers' nutritional status. *Journal of International Dental and Medical Research*, 9(1), pp. 29–32.
- Available at: https://www.researchgate.net/profile/Anwar-Mallongi/publication/306208752_The_effect_of_zinc_saliva_on_the_toddlers'_nutritional_status/links/57fdbf2708ae406ad1f3d7b7/The-effect-of-zinc-saliva-on-the-toddlers-nutritional-status.pdf.
- Endik Deni N, D. A. R. (2018). *Pengantar Bioteknologi: Teori dan Aplikasi*. Yogyakarta: Deepublish. Available at:
https://www.google.co.id/books/edition/Pengantar_Bioteknologi/Rdl9DwAAQBAJ?hl=en&gbpv=1&dq=Pengantar+Bioteknologi:+Teori+dan+Aplikasi.&printsec=frontcover.
- Erna, N. (2014). *Khasiat Dahsyat Daun Kelor Membasmi Penyakit Ganas*. Jakarta: Jendela Sehat. Available at:
https://www.google.co.id/books/edition/Khasiat_Dahsyat_Daun_Kelor/X-M1CwAAQBAJ?hl=en&gbpv=1&dq=Khasiat+Dahsyat+Daun+Kelor+Membasmi+Penyakit+Ganas.&pg=PP1&printsec=frontcover.
- Fathurohman, M. et al. (2020). Diversifikasi Produksi Susu Kedelai Berbasis Mikroalga Autotrofik Guna Meningkatkan Indeks Nutraceutikal. *Jurnal Aplikasi Teknologi*

- Pangan*, 9(2), pp. 70–76. doi: 10.17728/jatp.6150.
- Fatimah, S. (2008). Faktor-faktor Yang Berkontribusi Terhadap Status Gizi Pada Balita di Kecamatan Ciawi Kabupaten Tasikmalaya. *Noursing Journal of Padjajaran University*, No. 17, Vol. 10, 37. Available at: <http://jurnal.unpad.ac.id/mku/article/view/81>.
- Favor, C. C. (2020). A review on the Nutritive Value of Dilis (*Encrasicholina oligobranchus*, Wongratana, 1983) powder and Malungay (*Moringa oleifera* Lam.) leaves powder, as potential food. *J Crit Rev*, 7(September), pp. 1975–1978. Available at: https://www.researchgate.net/profile/Cherry-Favor-3/publication/344360108_JOURNAL_OF_CRITICAL_REVIEWS_A_review_on_the_Nutritive_Value_of_Dilis_Encrasicholina_oligobranchus_Wongratana_1983_powder_and_Malungay_Moringa_oleifera_Lam_leaves_powder_as_potential
- Fictor Ferdinand, M. A. (2007). *Praktis Belajar Biologi*. Jakarta: Visindo Persada. Available at: https://www.google.co.id/books/edition/Praktis_Belajar_Biologi/Y-ho6ZawoLAC?hl=en&gbpv=1&dq=transkripsi+dan+translasi&pg=PA59&printsec=frontcover.
- Fikawati, S. et al. (2019). Age of Milk Introduction is a Dominant Factor of Stunting Among Toddlers Aged 24 Months in Bogor District: A Cross-Sectional Study. *Pakistan Journal of Nutrition*, 18(10), pp. 969–976. doi: 10.3923/pjn.2019.969.976.
- Goudet, S. M. et al. (2015). Nutritional interventions for preventing stunting in children (0 to 5 years) living in urban slums. *Cochrane Database of Systematic Reviews*, 2015(5). doi: 10.1002/14651858.CD011695.
- Hailegebriel, T. (2020). Prevalence and Determinants of Stunting and Thinness/Wasting Among Schoolchildren of Ethiopia: A Systematic Review and Meta-Analysis. *Food and Nutrition Bulletin*, 41(4), pp. 474–493. doi: 10.1177/0379572120968978.
- Haskas, Y. (2020). Gambaran Stunting di Indonesia. *Jurnal Ilmiah Kesehatan Doagnosis*, 15(2), pp. 154–157. Available at: <http://jurnal.stikesnh.ac.id/index.php/jikd/article/view/179>.

- Hasyim, D. I., Puspariny, C. and Susanti, E. (2021). Asuhan Kebidanan Pertumbuhan dan Perkembangan pada Balita dengan Wasting. *Muhammadiyah Journal of Midwifery*, 2(1), p. 34. doi: 10.24853/myjm.2.1.34-39.
- Hasyim, M. and Hapzah, H. (2019). Daya Terima Kue Baruas dengan Penambahan Tepung Daun Kelor Tua. *Jurnal Kesehatan Manarang*, 5(2), p. 132. doi: 10.33490/jkm.v5i2.167.
- Hayati, S. and Herwana, E. (2018). Peningkatan asupan kalsium menghambat penurunan kepadatan tulang pada perempuan pascamenopause. *Jurnal Biomedika dan Kesehatan*, 1(2), pp. 145–151. doi: 10.18051/jbiomedkes.2018.v1.145-151.
- Hendarto, D. (2019). *Khasiat Jitu Daun Kelor dan Sirih Merah Tumpas Penyakit*. Yogyakarta: Laksana. Available at: https://www.google.co.id/books/edition/Khasiat_Jitu_Daun_Kelor_dan_Sirih_Merah/OdjEDwAAQBAJ?hl=en&gbpv=1&dq=Khasiat+Jitu+Daun+Kelor+dan+Sirih+Merah+Tumpas+Penyakit.&pg=PA2&printsec=frontcover.
- Herlinawati, H., Arpi, N., & Azmi, N. (2019). Comparison of Wet Destruction, Dry Ashing, and Acid Homogenic Methods In Determining Na And K in Beef and Chicken Using Flame Photometer. *Indonesian Journal of Chemical Science and Technology (IJCST)*. Available at: <https://jurnal.unimed.ac.id/2012/index.php/aromatika/article/view/19533>.
- Hidayati, L., Hadi, H., & Kumara, A. (2010). Kekurangan energi dan zat gizi merupakan faktor risiko kejadian stunted pada anak usia 1-3 tahun yang tinggal di wilayah kumuh perkotaan Surakarta. *Jurnal Kesehatan*, 3(1), 89-104. Available at: <http://hdl.handle.net/11617/2315>.
- Holifah, N. U., & Yuliati, L. (2022). Pengaruh Kader Posyandu sebagai Upaya Preventif Kejadian Stunting di Desa Jelbuk. *JURNAL PENGABDIAN MASYARAKAT*, 5(2), 304-309. Available at: <http://abdimasku.lppm.dinus.ac.id/index.php/jurnalabdimasku/article/view/461>.
- Hossain, M. et al. (2017). Evidence-based approaches to childhood stunting in low and middle income countries: A systematic review. *Archives of Disease in Childhood*, 102(10), pp. 903–909. doi: 10.1136/archdischild-2016-311050.
- Huber, S., Huber, T. J., Ananias, N. K., & Knott, M. G. (2017). Potential application of

- the Moringa species as natural supplements In Namibia: a review. *J. Namibia*, 10, pp. 122–132. Available at: <https://www.researchgate.net/publication/330506533>.
- I Komang Agusjaya Mataram. (2022). *Aplikasi Struktur Equation Model (SEM) dalam Menentukan Faktor-Faktor Penyebab Masalah Gizi Balita*. Malang: Inteligensia Media. Available at: [https://www.google.co.id/books/edition/Aplikasi_Struktur_Equation_Model_SEM_dal/kJ9wEAAAQBAJ?hl=en&gbpv=1&dq=Aplikasi+Struktur+Equation+Model+\(SEM\)+dalam+Menentukan+Faktor-Faktor+Penyebab+Masalah+Gizi+Balita.&pg=PA118&printsec=frontcover](https://www.google.co.id/books/edition/Aplikasi_Struktur_Equation_Model_SEM_dal/kJ9wEAAAQBAJ?hl=en&gbpv=1&dq=Aplikasi+Struktur+Equation+Model+(SEM)+dalam+Menentukan+Faktor-Faktor+Penyebab+Masalah+Gizi+Balita.&pg=PA118&printsec=frontcover).
- Ijarotimi, O. S., Fagbemi, T. N. and Osundahunsi, O. F. (2013). Comparative study of nutritional profiles and phytochemical components of raw, blanched and fermented flour from the leaves of moringa oleifera lam. *Malaysian Journal of Nutrition*, pp. 371–382. Available at: <https://nutriweb.org.my/mjn/publication/19-3/j.pdf>.
- Ika Maryani, I. gusti P. S. (2019). *Tak Selebar Daun Kelor Moringa Oleifera Lam*. Yogyakarta: Penerbit K-Media. Available at: https://www.google.co.id/books/edition/TAK_SELEBAR_DAUN_KELOR/LT8oEAAAQBAJ?hl=en&gbpv=1&dq=penirisan+daun+kelor&pg=PA2032&printsec=frontcover.
- Intan F, Suci A, Heri S, Nurwijayanti, E. A. Y. (2021). *Edukasi Gizi, Tumbuh Kembang, Pijat Anak Menggunakan Metode Demonstrasi Audiovisual Pada Kader Masa Pandemi Covid19 (Monografi)*. Kediri: Strada Press. Available at: https://www.google.co.id/books/edition/Edukasi_gizi_tumbuh_kembang_pijat_anak_m/1HpYEAAAQBAJ?hl=en&gbpv=1.
- Irianti, B. (2018). Faktor- Faktor Yang Menyebabkan Status Gizi Kurang Pada Balita Di Wilayah Kerja Puskesmas Sail Pekanbaru Tahun 2016. *Midwifery Journal: Jurnal Kebidanan UM. Mataram*, 3(2), p. 95. doi: 10.31764/mj.v3i2.478.
- Irianti, E. (2020). DAUN KELOK (MORINGA OLEIFERA) UNTUK MENINGKATKAN KADAR HAEMOGLOBIN PADA IBU HAMIL: A LITERATUR REVIEW. *Jurnal Kebidanan*, 1(2), 49-55. Available at: <https://scholar.archive.org/work/ob2ju6ilu5grzayvbxu372ht5u/access/wayback/h>

- ttp://ojs.poltekkes-medan.ac.id/colostrum/article/download/692/488.
- Irwan, Z. (2020). Kandungan Zat Gizi Daun Kelor (Moringa Oleifera) Berdasarkan Metode Pengeringan. *Jurnal Kesehatan Manarang*, 6(1), pp. 69–77. Available at: <http://jurnal.poltekkesmamuju.ac.id/index.php/m%0A>.
- Irwan, Z. et al. (2020). PEMBERIAN COOKIES TEPUNG DAUN DAN BIJI KELOR TERHADAP PUSKESMAS TAMPA PADANG (Giving cookies of Moringa leaf flour and Moringa seed flour towards weight and nutritional status of children in the Tampa Padang public health center). *Jurnal Action: Aceh Nutrition Journal*, 2020(5), pp. 45–54. Available at: <http://dx.doi.org/10.30867/action.v5i1.198>.
- Islam, M. S. et al. (2020). Determinants of stunting during the first 1,000 days of life in Bangladesh: A review. *Food Science and Nutrition*, 8(9), pp. 4685–4695. doi: 10.1002/fsn3.1795.
- Islam, Z. et al. (2021). Moringa oleifera is a Prominent Source of Nutrients with Potential Health Benefits. *International Journal of Food Science*, 2021(June 2013). doi: 10.1155/2021/6627265.
- Isnain, W., & Muin, N. (2017). Ragam manfaat tanaman kelor (Moringa oleifera Lamk.) bagi masyarakat. *Buletin Eboni*, 14(1), 63-75. Available at: <http://ejournal.fordamof.org/ejournal-litbang./index.php/buleboni/article/view/5096>.
- Joshi, P. and Mehta, D. (2010). Effect of dehydration on the nutritive value of drumstick leaves. *Journal of Metabolomics and Systems Biology*, 1(1), pp. 5–9. Available at: <http://www.academicjournals.org/journal/JMSB/article-abstract/FA626743518>.
- Juhartini, J. (2016). PENGARUH PEMBERIAN MAKANAN TAMBAHAN BISKUIT DAN BAHAN MAKANAN CAMPURAN KELOR TERHADAP BERAT BADAN DAN HEMOGLOBIN Studi Pada Balita Dengan Status Gizi Kurus Di Wilayah Kerja Puskesmas Kalumpang Kota Ternate Tahun 2015. *Hospital Majapahit (Jurnal Ilmiah Kesehatan Politeknik Kesehatan Majapahit Mojokerto)*, 8(2), 2010(1), pp. 1–8. Available at: <https://doi.org/10.5281/zenodo.3514465>.
- Kabuli, K. K., Indriani, Y., & Situmorang, S. (2018). ANALISIS PENGETAHUAN DAN SIKAP KONSUMEN DALAM MEMBELI YOGHURT DI BANDAR

- LAMPUNG', *Jurnal Ilmu Ilmu Agribisnis: Journal of Agribusiness Science*, 6(2), pp. 196–204. Available at: <https://jurnal.fp.unila.ac.id/index.php/JIA/article/view/2786>.
- Kasdu, D. (2004). *Anak Cerdas*. Jakarta: Puspa Swara. Available at: https://www.google.co.id/books/edition/Anak_Cerdas/Dew5WaSQZdwC?hl=en&gbpv=1&dq=protein+berfungsi+untuk+membangun+struktur+tulang,+otot&pg=PA38&printsec=frontcover.
- Kemenkes. (2014). *Keluarga Sehat Idaman ku, Kota Sehat Kotaku*. Jakarta: Depkes RI. Available at: https://promkes.kemkes.go.id/download/jke/booklet_penggunaan_lembar_balik_KSI_15x21cm.pdf.
- Kemenkes, R. (2020). *Standar Antropometri Anak*, 4 september 2021. Available at: http://hukor.kemkes.go.id/uploads/produk_hukum/PMK_No__2_Th_2020_ttg_Standar_Antropometri_Anak.pdf.
- Kurniawati, I. and Fitriyya, M. (2018). Karakteristik Tepung Daun Kelor Dengan Metode Pengeringan Sinar Matahari Characteristics of Moringa Leaf Flour with Sunlight Drying Method. *Prosiding Seminar Nasional Unimus*, 1, pp. 238–243. Available at: <http://prosiding.unimus.ac.id>.
- Kusnadi (2021). *Inovasi Biskuit Fungsional Kaya Antioksidan Berbasis Ekstrak Rosella (Hibiscus Sabdariffa L.) dan Kitosan*. Purwokerto: Zahira Media. Available at: [https://www.google.co.id/books/edition/Inovasi_Biskuit_Fungsional_Kaya_Antioksi/VGJVEAAAQBAJ?hl=en&gbpv=1&dq=Inovasi+Biskuit+Fungsional+Kaya+Antioksidan+Berbasis+Ekstrak+Rosella+\(Hibiscus+Sabdariffa+L.\)+dan+Kitosan.&pg=PA89&printsec=frontcover](https://www.google.co.id/books/edition/Inovasi_Biskuit_Fungsional_Kaya_Antioksi/VGJVEAAAQBAJ?hl=en&gbpv=1&dq=Inovasi+Biskuit+Fungsional+Kaya+Antioksidan+Berbasis+Ekstrak+Rosella+(Hibiscus+Sabdariffa+L.)+dan+Kitosan.&pg=PA89&printsec=frontcover).
- Kusumawardani, H. D. et al. (2018). Nutrient Content, Organoleptic, and Shelf Life of Biscuit with Composit Flour Substitution (Moringa Leaf, Seaweed, and Banana). *Media Gizi Mikro Indonesia*, 9(2), pp. 123–138. Available at: <https://doi.org/10.22435/mgmi.v9i2.543>.
- Laka, M. and Wangge, E. S. A. (2020). UJI KANDUNGAN PROTEIN PADA BEBERAPA VARIETAS UMBI UBI KAYU (Manihot esculenta Crantz) YANG DIHASILKAN DI DESA RANDOTONDA, KECAMATAN ENDE, KABUPATEN ENDE. *Agrica*, 11(1), pp. 43–50. doi: 10.37478/agr.v11i1.21.
- Lassi, Z. S. et al. (2013). Impact of education and provision of complementary feeding

- on growth and morbidity in children less than 2 years of age in developing countries: A systematic review. *BMC Public Health*, 13(SUPPL.3), pp. 1–10. doi: 10.1186/1471-2458-13-S3-S13.
- Leone, A. et al. (2015). Nutritional characterization and phenolic profiling of moringa oleifera leaves grown in chad, sahrawi refugee camps, and haiti. *International Journal of Molecular Sciences*, 16(8), pp. 18923–18937. doi: 10.3390/ijms160818923.
- Leone, A. et al. (2018). Effect of moringa oleifera leaf powder on postprandial blood glucose response: In vivo study on saharawi people living in refugee camps. *Nutrients*, 10(10), pp. 1–14. doi: 10.3390/nu10101494.
- Leroy, J. L., & Frongillo, E. A. (2019). Perspective: what does stunting really mean? A critical review of the evidence. *Advances in Nutrition*, 10(2), pp. 196–204. doi: <https://doi.org/10.1093/advances/nmy101>.
- Lina mardiana, tim ketik buku (2012). *Daun Ajaib Tumpas Penyakit*. Jakarta: Penebar Swadaya. Available at: https://www.google.co.id/books/edition/Daun_Ajaib_Tumpas_Penyakit/G2YUCgAAQBAJ?hl=en&gbpv=1&dq=Daun+Ajaib+Tumpas+Penyakit.&pg=PP1&printsec=frontcover.
- Made Astawan, Ayu P.G. Prayudani, N. A. R. (2021). *Isolat Protein : Teknik Produksi, Sifat-Sifat Fungsional, dan Aplikasinya di Industri Pangan*. Bogor: IPB Press. Available at: https://www.google.co.id/books/edition/Isolat_Protein_Teknik_Produksi_Sifat_sif/VTcvEAAAQBAJ?hl=en&gbpv=1&dq=asam+amino+esensial+berfungsi+untuk+mendukung+sintesis+otot+dengan+BCAA&pg=PA31&printsec=frontcover.
- Maharani, D. G., & Kusumastuti, A. C. (2017). Pengaruh Suplementasi Seng Dan Zat Besi Terhadap Tingkat Kecukupan Energi Balita Usia 3–5 Tahun Di Kota Semarang. *Journal of Nutrition College*, 6(4), 293-300. doi: 10.1038/184156a0.
- Mahayu, P. (2016). *Buku Perawatan Bayi dan Balita*. Yogyakarta: Saufa. Available at: https://www.google.co.id/books/edition/Buku_Lengkap_Perawatan_Bayi_Balita/FXIVEAAAQBAJ?hl=en&gbpv=1&dq=perawatan+bayi&pg=PA37&printsec=frontcover.
- Mahmood, K. T., Mugal, T. and Haq, I. U. (2010). Moringa oleifera: A natural gift-a

- review. *Journal of Pharmaceutical Sciences and Research*, 2(11), pp. 775–781. Available at: https://www.researchgate.net/publication/289088517_Moringa_oleifera_A_natural_gift-a_review.
- Mardiah, L. A. A. dan (2006). *Makanan Tepat Untuk Balita*. Depok: PT Kawan Pustaka. Available at: https://www.google.co.id/books/edition/Makanan_Tepat_untuk_Balita_plus_Recipe_Ma/LXmPLIBCKFsC?hl=en&gbpv=1&dq=Makanan+Tepat+Untuk+Balita&pg=PA68&printsec=frontcover.
- Matali, V. J., Wungouw, H. I. S. and Sapulete, I. (2017). Pengaruh Asupan Susu terhadap Tinggi Badan dan Berat Badan Anak Sekolah Dasar. *Jurnal e-Biomedik*, 5(2). doi: 10.35790/ebm.5.2.2017.18512.
- Mbah, B. O., Eme, P. E., & Paul, A. E. (2012). Effect of drying techniques on the proximate and other nutrient composition of Moringa oleifera leaves from two areas in Eastern Nigeria. *Pakistan Journal of Nutrition*, 11(11), pp. 1044–1048. doi: 10.3923/pjn.2012.1044.1048.
- Milah, A. S. (2019). *Nutrisi Ibu dan Anak Gizi Untuk Keluarga*. Tasikmalaya: Edu Publisher. Available at: https://www.google.co.id/books/edition/NUTRISI_IBU_DAN_ANAK_GIZI_UNTUK_KELUARGA/DlmvDwAAQBAJ?hl=en&gbpv=1&dq=Kelebihan+kalsium+tidak+menyebabkan+toksik+karena+apabila+konsumsi+berlebihan&pg=PA90&printsec=frontcover.
- Mishra, S. P., Singh, P. and Singh, S. (2012). Processing of Moringa oleifera Leaves for Human Consumption. *Bulletin of Environment, Pharmacology and Life Sciences Original*, 2(December), pp. 28–31. Available at: www.bepls.com.
- Mitra, M. (2015). Permasalahan Anak Pendek (Stunting) dan Intervensi untuk Mencegah Terjadinya Stunting (Suatu Kajian Kepustakaan). *Jurnal Kesehatan Komunitas*, 2(6), 254-261. Available at: <https://jurnal.htp.ac.id/index.php/keskom/article/view/85>.
- Moyo, B. et al. (2011). Nutritional characterization of Moringa (Moringa oleifera Lam.) leaves. *African Journal of Biotechnology*, 10(60), pp. 12925–12933. Available at: <https://www.ajol.info/index.php/ajb/article/view/96497>.

- Mubarak, K. *et al.* (2017). ANALISIS KADAR α -TOKOFEROL (VITAMIN E) DALAM DAUN KELOR (*Moringa oleifera Lam*) DARI DAERAH PESISIR DAN PEGUNUNGAN SERTA POTENSINYA SEBAGAI ANTIOKSIDAN. *Kovalen*, 3(1), p. 78. doi: 10.22487/j24775398.2017.v3.i1.8236.
- Muhammad, F., Nurhajjah, S. and Revilla, G. (2018). Pengaruh Status Gizi Anak Sekolah Dasar. *Jurnal Kesehatan Andalas*, 7(2), pp. 285–290. Available at: <https://doi.org/10.25077/jka.v7i2.814>.
- Muldiasman, M., Kusharisupeni, K., Laksminingsih, E., & Besral, B. (2018). Can early initiation to breastfeeding prevent stunting in 6–59 months old children?. *Journal of Health Research*. Available at: <https://www.emerald.com/insight/content/doi/10.1108/JHR-08-2018-038/full.html>.
- Muliawati, D., Sulistyawati, N., & Utami, F. S. (2019). MANFAAT EKSTRAK MORINGA OLEIFERA TERHADAP PENINGKATAN TINGGI BADAN BALITA. In *Prosiding Seminar Nasional: Pertemuan Ilmiah Tahunan Politeknik Kesehatan Karya Husada Yogyakarta (Vol. 1, No. 1, pp. 46-55)*. Available at: https://repo.stikesicme-jbg.ac.id/4270/6/document_5.pdf.
- Nababan, D. (2015). Mother and child nutrition;(A review of stunting studies). *Mother Child Nutr*, 22, 13-20. Available at: <https://core.ac.uk/download/pdf/249334613.pdf>.
- Netshiheni, K. R., Mashau, M. E. and Jideani, A. I. O. (2019). Nutritional and sensory properties of instant maize porridge fortified with *Moringa oleifera* leaves and termite (*Macrotermes falciger*) powders. *Nutrition and Food Science*, 49(4), pp. 654–667. Available at: <https://www.emerald.com/insight/content/doi/10.1108/NFS-07-2018-0200/full.html>.
- Novita Verayanti Manalu, Monalisa Sitompul, Riama Marlyn Sihombing, Yenni Ferawati Sitanggang, Adventina Delima Hutapea, Rycco Darmareja, Bima Adi Saputra, Liana Berliana Togatorop, Lani Natalia Watania, Upik Rahmi, Umi Faridah, Imanuel Sri Mei Wulandari, T. S. (2021). *Keperawatan Sistem Pencernaan*. Edited by A. Karim. Bandung: Yayasan Kita Menulis. Available at:

- https://www.google.co.id/books/edition/Keperawatan_Sistem_Pencernaan/pLgyEAAAQBAJ?hl=en&gbpv=1&dq=Fungsi++utama+dari+saluran+gastrointestinal+adalah+untuk+mencerna+dan+menyerap+nutrisi&pg=PA22&printsec=frontcover.
- Novizan. (2002). *Petunjuk Pemupukan yang Efektif*. Depok: Agromedia Pustaka.
- Available at:
https://www.google.co.id/books/edition/Petunjuk_Pemupukan_yang_Efektif_ed_Revis/nHxZqjrk2pwC?hl=en&gbpv=1&dq=kandungan+seng+pada+pucuk+daun&pg=PA50&printsec=frontcover.
- Nur Endah Saputri, S. P. (2022). *Buku Ajar Analisa Pangan 1 : Pengujian Bahan Pangan Metode Sederhana*. Pekalongan: NEM.
- Available at:
https://books.google.co.id/books?id=6Z95EAAAQBAJ&newbks=0&printsec=frontcover&pg=PA35&dq=pengabuan+kering&hl=en&source=newbks_fb&redir_esc=y#v=onepage&q=pengabuan kering&f=false.
- Nurhayati, N., Mappiratu, M., & Musafira, M. (2018). Pembuatan Konsentrat Protein Dari Biji Kelor (*Moringa oleifera L.*) Dan Analisis Profil Asam Amino. *Jurnal Riset Kimia*, 4(1), 24-32.
- Available at:
<https://bestjournal.untad.ac.id/index.php/kovalen/article/view/10180>.
- Nurul, M. et al. (2020). Identifikasi Senyawa yang Terkandung pada Ekstrak Daun Kelor (*Moringa oleifera*). *Ijfs*, 6(1), pp. 63–70.
- Available at:
<https://doi.org/10.26858/ijfs.v6i2.16870>.
- Ogbe AO, J. P. (2012). Proximate study, Mineral and anti-nutrient composition of *Moringa oleifera* leaves harvested from Lafia Nigeria potential in poultry nutrition and health. *Journal of Microbiology Biotechnology and Food Science*; 1(3)296-308.
- Available at:
<http://office2.jmbfs.org/index.php/JMBFS/article/view/4464>.
- Ohyver, M. et al. (2017). Logistic Regression and Growth Charts to Determine Children Nutritional and Stunting Status: A Review. *Procedia Computer Science*. Elsevier B.V., 116, pp. 232–241. doi: 10.1016/j.procs.2017.10.045.
- Olabode, Z. et al. (2015). Effects of Drying Temperature on the Nutrients of *Moringa* (*Moringa oleifera*) Leaves and Sensory Attributes of Dried Leaves Infusion. *Direct Research Journal of Agriculture and Food Science (DRJAFS)*, 3(5), pp.

- 117–122. Available at:
[https://d1wqxts1xle7.cloudfront.net/49790957/Effects_of_Drying_Temperatur
e_on_the_Nut20161022-21969-i7clpm-with-cover-page-
v2.pdf?Expires=1666592967&Signature=AHQ7u4L62N8s3mQlFOHuv0vdcY3
yJSWfPMVUpRGXZKT4ocVHMwE9-
UU5iaHNJTCUFtzka~M0p61sHVqAk8sPQ0~M~jAGoY](https://d1wqxts1xle7.cloudfront.net/49790957/Effects_of_Drying_Temperatur_e_on_the_Nut20161022-21969-i7clpm-with-cover-page-v2.pdf?Expires=1666592967&Signature=AHQ7u4L62N8s3mQlFOHuv0vdcY3yJSWfPMVUpRGXZKT4ocVHMwE9-UU5iaHNJTCUFtzka~M0p61sHVqAk8sPQ0~M~jAGoY).
- Oz, M., & Roizen, M. (2009). *Staying Young: Jurus Menyiasati Kerja Gen agar Muda Sepanjang Hidup.* Bandung: Mizan Pustaka. Available at:
[https://www.google.co.id/books/edition/Staying_Young/yHI5qZxi8FUC?hl=en
&gbpv=1&dq=Staying+Young:+Jurus+Menyiasati+Kerja+Gen+agar+Muda+Se
panjang+Hidup&pg=PA4&printsec=frontcover](https://www.google.co.id/books/edition/Staying_Young/yHI5qZxi8FUC?hl=en&gbpv=1&dq=Staying+Young:+Jurus+Menyiasati+Kerja+Gen+agar+Muda+Sepanjang+Hidup&pg=PA4&printsec=frontcover).
- Pade, S. W., & Bulotio, N. F. (2019). Nutrifikasi Daun Kelor (*Moringa oleifera*) Dengan Varietas Umur Daun Berbeda Terhadap Karakteristik Mutu Nori Rumput Laut (*Gracilaria spp*). *Journal Of Agritech Science (JASc)*. Available at:
<http://jurnal.poligon.ac.id/index.php/jasc/article/view/406>.
- Panganku.org. (2018). *Data Komposisi Pangan Indonesia*. Available at:
<https://www.panganku.org/id-ID/view>.
- Panjwani, A. and Heidkamp, R. (2017). Complementary Feeding Interventions Have a Small but Significant Impact on Linear and Ponderal Growth of Children in Low- and Middle-Income Countries : A Systematic Review and Meta-Analysis. *The Journal of nutrition*, 147(11), pp. 1–10. Available at:
<https://academic.oup.com/jn/article/147/11/2169S/4743212>.
- Parinduri, A. G. (2020). *Buku Ajar Kedokteran Forensik dan Medikolegal*. Edited by E. Asmadi. Medan: Umsu Press. Available at:
[https://www.google.co.id/books/edition/BUKU_AJAR_KEDOKTERAN_FORE
NSIK_DAN_MEDIKO/X5BaEAAAQBAJ?hl=en&gbpv=1&dq=pada+balita+ja
ringan+ikat+lebih+muda&pg=PT76&printsec=frontcover](https://www.google.co.id/books/edition/BUKU_AJAR_KEDOKTERAN_FORENSIK_DAN_MEDIKO/X5BaEAAAQBAJ?hl=en&gbpv=1&dq=pada+balita+ja
ringan+ikat+lebih+muda&pg=PT76&printsec=frontcover).
- Purwoko, M. L. Y., Syamsudin and Simanjutak, P. (2020). Standardisasi Parameter Spesifik dan Nonspesifik Ekstrak Etanol Daun Kelor (*Moringa oleifera*) Asal Kabupaten Blora. *Sainstech Farma Jurnal Ilmu Kefarmasian*, 13(2), pp. 124–129. Available at:
<https://ejournal.istn.ac.id/index.php/saintechfarma/article/view/766>.

- Putra, A. I. Y. D. *et al.* (2021). Nutrigenomic and biomolecular aspect of moringa oleifera leaf powder as supplementation for stunting children. *Journal of Tropical Biodiversity and Biotechnology*, 6(1), pp. 1–15. Available at: <https://pdfs.semanticscholar.org/fbaf/5e1f725ea65dc87b3854d4da61e08e0045b6.pdf>.
- Putri, R. D. and Fitria, F. (2021). Pengaruh Pemberian Ekstrak Daun Kelor Pada Ibu Menyusui Eksklusif Terhadap Kenaikan Berat Bayi 0 – 5 Bulan. *Jurnal Kebidanan Malahayati*, 7(1), pp. 87–92. Available at: <http://www.ejurnalmalahayati.ac.id/index.php/kebidanan/article/view/3470>.
- Rahayu, T. B., Anna, Y. and Nurindahsari, W. (2018). Peningkatan Status Gizi Balita Melalui Pemberian Daun Kelor (Moringa Oleifera). *Jurnal Kesehatan Madani Medika*, 9(2), pp. 87–91. Available at: <https://www.jurnalmadanimedika.ac.id/index.php/JMM/article/download/14/6>.
- Rahmi, N., Safitri, F., Andika, F., & Husna, A. (2022). PENYULUHAN KESEHATAN TENTANG PENCEGAHAN STUNTING PADA ANAK USIA 2-5 TAHUN DI PUSKESMAS DARUSSALAM KABUPATEN ACEH BESAR. *JURNAL PENGABDIAN KEPADA MASYARAKAT (KESEHATAN)*, 4(1), 5-9. Available at: <http://jurnal.uui.ac.id/index.php/jpkmk/article/view/2060>.
- Rajput, H. *et al.* (2017). Chemical and Phytochemical Properties of Fresh and Dried Moringa Oliferia (PKM-1) Leaf Powder. *Chemical Science Review and Letters*, 6(22), pp. 1004–1009. Available at: [https://www.researchgate.net/profile/Rajput-2/publication/322899000_Chemical_and_Phytochemical.Properties_of_Fresh_and_Dried_Moringa_Oliferia_PKM-1_Leaf_Powder/links/5a86a5bda6fdcc6b1a36cdcc/Chemical-and-Phytochemical-Properties-of-Fresh-and-Dried-Moringa-Oliferia-PKM-1_Leaf_Powder.pdf](https://www.researchgate.net/profile/Rajput-2/publication/322899000_Chemical_and_Phytochemical.Properties_of_Fresh_and_Dried_Moringa_Oliferia_PKM-1_Leaf_Powder/links/5a86a5bda6fdcc6b1a36cdcc/Chemical-and-Phytochemical-Properties-of-Fresh-and-Dried-Moringa-Oliferia-PKM-1-Leaf-Powder.pdf)
- Ramdhani, A., Handayani, H. and Setiawan, A. (2020). Hubungan Pengetahuan Ibu Dengan Kejadian Stunting. *Semnas Lppm*, ISBN: 978-, pp. 28–35. Available at: <https://semnaslppm.ump.ac.id/index.php/semnaslppm/article/view/122>.
- Retno Indrati, M. G. (2013). *Pendidikan Konsumsi Pangan: Aspek Pengolahan dan Keamanan Edisi Pertama*. Jakarta: Kencana. Available at: https://www.google.co.id/books/edition/Pendidikan_Konsumsi_Pangan/T9xDD

- wAAQBAJ?hl=en&gbpv=1&dq=Pendidikan+Konsumsi+Pangan:+Aspek+Pengolahan+dan+keamanan+edisi+pertama&pg=PP3&printsec=frontcover.
- RI, K. (2018). *32 Tabel Komposisi Pangan Indonesia*. Jakarta: Kementerian Kesehatan RI. Available at: <http://repo.stikesperintis.ac.id/1110/1/32> Tabel Komposisi Pangan Indonesia.pdf.
- RI, K. (2019). Peraturan Menteri Kesehatan Republik Indonesia Nomor 28 Tahun 2019 Tentang Angka Kecukupan Gizi Yang Dianjurkan Untuk Masyarakat Indonesia. Available at: http://hukor.kemkes.go.id/uploads/produk_hukum/PMK_No_28_Th_2019_ttg_Angka_Kecukupan_Gizi_Yang_Dianjurkan_Untuk_Masyarakat_Indonesia.pdf.
- Riskiyah, R. (2017). Peranan zinc pada penanganan kasus penyakit diare yang dialami bayi maupun balita. *Journal of Islamic Medicine*, 1(1), 22-29. Available at: <http://ejurnal.uin-malang.ac.id/index.php/jim/article/view/4119>.
- Rudy Purwanto, Nurhayati, Ervan Nugroho Rahmad, Ulfie Ukhrowati, Agus Suherman, I. D. (2018). *TOP ONE UN-USBN SMA/MA 2019*. Jakarta Selatan: PT Bintang Wahyu. Available at: https://www.google.co.id/books/edition/TOP_ONE_UN_USBN_SMA_MA_IPA_2019/5LBIDwAAQBAJ?hl=en&gbpv=1&dq=jaringan+ikat+berfungsi+untuk&pg=RA1-PA45&printsec=frontcover.
- Sahay, S., Yadav, U. and Srinivasamurthy, S. (2017). Potential of *Moringa oleifera* as a functional food ingredient: a review. *International Journal of Food Science and Nutrition*, 2(5), pp. 31–37. Available at: <https://www.morifa.co.id/wp-content/uploads/2020/01/Potential-of-Moringa-usage-for-food-ingredient.pdf>.
- Salika. (2010). *Serba Serbi Kesehatan Perempuan: Apa yang Perlu Kamu Tahu tentang Tubuhmu*. Jakarta Selatan: BukuN. Available at: https://www.google.co.id/books/edition/Serba_Serbi_Kesehatan_Perempuan_Apa_yang/Sne4M-5g3p0C?hl=en&gbpv=1&dq=Serba+Serbi+Kesehatan+Perempuan&pg=PA162&printsec=frontcover.
- Saputri, G. R., Tutik and Permatasari, A. I. (2019). DETERMINATION OF PROTEIN LEVELS IN YOUNG AND OLD LEAVES (*Moringaoleifera L.*) LEAVES USING THE KJELDAHL METHOD PENETAPAN KADAR PROTEIN

- PADA DAUN KELOR MUDA DAN DAUN KELOR TUA (Moringaoleifera L.) DENGAN MENGGUNAKAN METODE KJELDAHL. *Jurnal Analis Farmasi*, 4(2), pp. 108–116. Available at: <http://ejurnalmalahayati.ac.id/index.php/analisfarmasi/article/view/2089>.
- Sari, E. M. *et al.* (2016). Asupan protein, kalsium dan fosfor pada anak stunting dan tidak stunting usia 24-59 bulan. *Jurnal Gizi Klinik Indonesia*, 12(4), p. 152. Available at: <https://core.ac.uk/download/pdf/296266261.pdf>.
- Senowati, A. (2018). Hubungan Indeks Massa Tubuh, Persen Lemak Tubuh, Asupan Zat Gizi dengan Kekuatan Otot. *Media Ilmu Keolahragaan Indonesia*, 4(2088–6802), pp. 32–33. Available at: <https://journal.unnes.ac.id/nju/index.php/miki/article/view/4394>.
- Setiowati, A. (2013). Pengaruh Suplementasi Protein terhadap Komposisi Tubuh pada Atlet. *Media Ilmu Keolahragaan Indonesia*, 3(2), pp. 3–7. Available at: <https://journal.unnes.ac.id/nju/index.php/miki/article/view/4375>.
- Setyorini, A., Suandi, I. K. G., Sidiartha, I. G. L., & Suryawan, W. B. (2016). Pencegahan osteoporosis dengan suplementasi kalsium dan vitamin D pada penggunaan kortikosteroid jangka panjang. *Sari Pediatri*, 11(1), 32-8. Available at: <https://www.saripediatri.org/index.php/sari-pediatri/article/view/621>.
- Shapiro, M. J. *et al.* (2019). A Systematic Review Investigating the Relation between Animal-Source Food Consumption and Stunting in Children Aged 6-60 Months in Low and Middle-Income Countries. *Advances in Nutrition*, 10(5), pp. 827–847. Available at: <https://academic.oup.com/advances/article/10/5/827/5513046>.
- Siska, M. T., Zahtamal, Z. and Putri, F. (2019). Pengaruh Kombinasi Latihan Beban dengan Metode Pyramid set dan Konsumsi Susu Tinggi Protein Terhadap Peningkatan Massa Otot. *Jurnal Ilmu Kedokteran*, 13(2), p. 36. Available at: <http://jik.fk.unri.ac.id/index.php/jik/article/view/174>.
- Sodamide, A., Bolaji, O. S., & Adeboye, O. O. (2013). Proximate analysis, mineral contents and functional properties of Moringa oleifera leaf protein concentrate. *IOSR Journal of Applied Chemistry*, 4(6), 47-51. Available at: <https://d1wqxts1xzle7.cloudfront.net/32491548/H0464751-with-cover-page-v2.pdf?Expires=1663473469&Signature=drQU3-Sesz4xkCNHr9fA2IR2ZkZua8~St2lP8TsgGnxkkKdKSzT5mliEMd9uKRNKvN>

TRZX-

jiGGHk4d5jPEjmTuTs4OiSr7gLyO2Wem9VSOiXo2MLdyRl2bkUCOu-PYdLZnIPueoUXhw75Egjj3.

- Stone, G. (2010). *The Secrets Of People Who Never Get Sick*. Jakarta: PT Gramedia Pustaka Utama. Available at:
https://www.google.co.id/books/edition/The_Secret_of_People_Who_Never_Get_Sick/kIVJDwAAQBAJ?hl=en&gbpv=1&dq=Dalam+kasus+yang+ekstrem,+biasanya+di+Negara+yang+kurang+berkembang,+kekurangan+zinc+menyebabkan+hilangnya+selera+makan,+luka+kulit&pg=PA230&printsec=frontcover.
- Suhaemi, Z., Yerizal, E., & Yessirita, N. (2021). Pemanfaatan Daun Kelor (*Moringa oleifera*) dalam Fortifikasi Pembuatan Nugget. *Jurnal Ilmu Produksi dan Teknologi Hasil Peternakan*, 9(1), 49-54. Available at:
<https://jurnal.ipb.ac.id/index.php/iphp/article/download/34447/21104>.
- Suhaimi, A. (2019). *Pangan, Gizi, dan Kesehatan*. Yogyakarta: Deepublish. Available at:
https://www.google.co.id/books/edition/Pangan_Gizi_dan_Kesehatan/gZ6iDwAAQBAJ?hl=en&gbpv=1&dq=pangan+gizi+dan+kesehatan+suhaimi&pg=PR3&printsec=frontcover.
- Suoth, E. J. (2022). *Spektrofotometri dan Kromatografi*. Klaten: Lakeisha. Available at:
https://www.google.co.id/books/edition/SPEKTROFOTOMETRI_DAN_KROMATOGRAFI/S212EAAAQBAJ?hl=en&gbpv=1&dq=suhu+pengabuan+basah&pg=PA26&printsec=frontcover.
- Talitha Best, L. D. (2015). *Nutrition for Brain Health and Cognitive Performance*. London: Taylor & Francis Group. Available at:
https://www.google.co.id/books/edition/Nutrition_for_Brain_Health_and_Cognitive/_8XECQAAQBAJ?hl=en&gbpv=1&dq=Nutrition+for+Brain+Health+and+Cognitive+Performance.&printsec=frontcover.
- Tarigan, N. (2020). Asupan Zat Gizi, Hemoglobin, Albumin Dan Berat Badan Anak Balita Gizi Kurang Yang Diberi Cookies Kelor. *Jurnal Ilmiah PANNMED (Pharmacist, Analyst, Nurse, Nutrition, Midwivery, Environment, Dentist)*, 15(2), pp. 231–238. Available at:
<http://180.250.18.58/jspui/handle/123456789/2449>.

- Taufan, A. et al. (2020). Studi Eksperimental dan Model Matematika Pengeringan Daun Kelor (Moringa Oleifera) dengan Empat Tipe Pengeringan. *Jurnal Riset Teknologi Industri*, 14(2), p. 341. Available at: https://d1wqtxts1xzle7.cloudfront.net/70817419/pdf_94-with-cover-page-v2.pdf?Expires=1666597936&Signature=QGS1JR0IfiUBaidxLSkVMKzZaHmd1Urkvk6sD-xKuz7D1mWjvZjpo6pnOEx7yj2nS7GqlO7DkeiTsy5BFgHGVKJs1Pr-BET7bPmiPuzmQmQUUXow4HzdDlj9~FyO1xVnjM6M31f8yCWX4nX4y66.
- Teixeira, E. M. B. et al. (2014). Chemical characteristics and fractionation of proteins from Moringa oleifera Lam. leaves. *Food Chemistry*. Elsevier Ltd, 147, pp. 51–54. Available at: <https://www.sciencedirect.com/science/article/abs/pii/S0308814613014003>.
- Thapa, K., Poudel, M. and Adhikari, P. (2019). Moringa oleifera: A Review Article on Nutritional Properties and its Prospect in the Context of Nepal. *Acta Scientific Agriculture*, 3(11), pp. 47–54. Available at: https://www.researchgate.net/profile/Mousami-Poudel/publication/336650755_ACTA_SCIENTIFIC_AGRICULTURE_ISSN-2581-365X_Moringa_oleifera_A_Review_Article_on_Nutritional_Properties_and_its_Prospect_in_the_Context_of_Nepal/links/5da9d41e92851c577eb832b4/ACTA-S.
- Tioner Purba, Hardian Ningsih, Purwaningsih, Abdus Salam Junaedi, Bambang Gunawan, Junairiah, Refa Figiyanto, A. (2021). *Tanah dan Nutrisi Tanaman*. Medan: Yayasan Kita Menulis. Available at: https://www.google.co.id/books/edition/Tanah_dan_Nutrisi_Tanaman/4B85EA-AAQBAJ?hl=en&gbpv=1&dq=Apabila+tanaman+kekurangan+unsur+ini+maka+akan+mengalami+klorosis,+tanaman+kerdil,+ruas+batang+memendek+dan+daul+mengecil&pg=PA83&printsec=frontcover.
- Tri Akbar, C., Suketi, K. and Gema Kartika, J. (2019). Panen dan Pascapanen Kelor (Moringa oleifera Lam.) Organik di Kebun Organik Kelorina, Blora, Jawa Tengah. *Buletin Agrohorti*, 7(3), pp. 247–254. Available at:

- https://journal.ipb.ac.id/index.php/bulagron/article/view/30171.
- Tutik Hidayati, Iis Hanifa, Y. N. E. S. (2019). *Pendamping Gizi Pada Balita*. Yogyakarta: Deepublish. Available at: https://www.google.co.id/books/edition/Pendamping_Gizi_Pada_Balita/5PG_DwAAQBAJ?hl=en&gbpv=1&dq=Pendamping+Gizi+Pada+Balita&pg=PA7&printsec=frontcover.
- Ulfah, I. F. and Nugroho, A. B. (2020). Menilik Tantangan Pembangunan Kesehatan di Indonesia : Faktor Penyebab Stunting di Kabupaten Jember Pendahuluan Pembangunan kesehatan merupakan bagian dari pembangunan nasional , yang bertujuan sektor baik secara vertikal maupun horizontal . Secara vertik. 8090, pp. 201–213. Available at: <https://doi.org/10.22219/sospol.v6i2.12899>.
- USDA. (2014). *Moringa Oleifera Lam.* Available at: <https://plants.usda.gov/home/plantProfile?symbol=MOOL>.
- Valsamis, H. A., Arora, S. K., Labban, B., & McFarlane, S. I. (2006). Antiepileptic drugs and bone metabolism. *Nutrition & metabolism*, 3(1), 1-11. Available at: <https://link.springer.com/article/10.1186/1743-7075-3-36>.
- Varmani, S. G., & Garg, M. (2014). Health benefits of Moringa oleifera: A miracle tree. *International journal of food and nutritional sciences*, 3(3), 111. Available at: https://www.researchgate.net/publication/341440986_Health_benefits_of_Moringa_Oleifera_A_miracle_tree.
- Whitney English, A. C. (2021). *The Plant-Based Baby and toodlers*. New York: Avery. Available at: https://www.google.co.id/books/edition/The_Plant_Based_Baby_and_Toddler/U1AIEAAAQBAJ?hl=en&gbpv=1&dq=calcium+make+bones+for+toddlers+very+strong&pg=PA141&printsec=frontcover.
- Wibowo, S. H. R. A. (2014). *Kue Kering Terfavorit*. Jakarta: Kawan Pustaka. Available at: https://www.google.co.id/books/edition/Kue_Kering_Terfavorit/ZRDrCQAAQBAJ?hl=en&gbpv=1&dq=kue+kering+terfavorit&pg=PA9&printsec=frontcover.
- Widhyari, S. D. (2012). Peran dan dampak defisiensi zinc (Zn) terhadap sistem tanggap kebal. *Wartazoa*, 22(3), 141-148. Available at:

[http://download.garuda.kemdikbud.go.id/article.php?article=277834&val=7169&title=The Role and Deficiency of Zinc Mineral in Immune System.](http://download.garuda.kemdikbud.go.id/article.php?article=277834&val=7169&title=The%20Role%20and%20Deficiency%20of%20Zinc%20Mineral%20in%20Immune%20System)

- Winarno, F. . (2018). *Tanaman Kelor (Moringa Oleifera) Nilai Gizi, Manfaat dan Potensi Usaha*. Jakarta: PT Gramedia Pustaka Utama. Available at: [https://www.google.co.id/books/edition/Tanaman_Kelor_Moringa_oleifera_Nilai_Gizi/0VJwDwAAQBAJ?hl=en&gbpv=1&dq=Tanaman+Kelor+\(Moringa+Oleifera\)+Nilai+Gizi,+Manfaat+dan+Potensi+Usaha.+Jakarta&pg=PA106&printsec=frontcover](https://www.google.co.id/books/edition/Tanaman_Kelor_Moringa_oleifera_Nilai_Gizi/0VJwDwAAQBAJ?hl=en&gbpv=1&dq=Tanaman+Kelor+(Moringa+Oleifera)+Nilai+Gizi,+Manfaat+dan+Potensi+Usaha.+Jakarta&pg=PA106&printsec=frontcover).
- Wirakusumah, E. S. (2007). *Mencegah Osteoporosis*. Jakarta: Penebar Plus. Available at: https://www.google.co.id/books/edition/Mencegah_Osteoporosis/v0PEmYEwjXwC?hl=en&gbpv=1&dq=mencegah+osteoporosis+wirakusumah+2007&pg=PP6&printsec=frontcover.
- Yameogo, C. W. et al. (2011). Determination of chemical composition and nutritional values of Moringa oleifera leaves. *Pakistan Journal of Nutrition*, 10(3), pp. 264–268. Available at: https://www.researchgate.net/profile/Aly-Savadogo/publication/269913545_Determination_of_Chemical_Composition_and_Nutritional_Values_of_Moringa_oleifera_Leaves/links/5780b2db08ae01f736e68859/Determination-of-Chemical-Composition-and-Nutritional-Values-of-.
- Yang, R., Chang, L. and Levasseur, V. (2006). Nutritional and Functional Properties of Moringa Leaves – From Germplasm , to Plant to Food , to Health Coexist of Underweight and Overweight: Overweight is on The Rise Percentage of Population. *Moringa leaves: Strategies, standards and markets for a better impact on nutrition in Africa. Moringanews, CDE, CTA, GFU. Paris*, pp. 1–9. Available at: http://formad-environnement.org/Yang_ghana_2006.pdf.
- Zakaria, Abdullah Tamrin, S. dan R. H. (2012). Penambahan Tepung Daun Kelor Pada Menu Makanan Sehari-Hari Dalam Upaya Penanggulangan Gizi Kurang Pada Anak Balita. *Media Gizi Pangan*, 13(1), 41-47. Available at: <https://www.jurnalmadanimedika.ac.id/index.php/JMM/article/download/14/6>.
- Zakaria, Hadju, V. and Rosmini (2018). Infant Nutritional Status of 0-6 Months of Exclusive Breastfeed Due to The Application of Moringa Leaf Extract in Breastfeeding Mothers 669. Publisher: Humanistic Network for Science and

- Technology Health. 2(6), pp. 669–674.
- Zelalem Tafese Wondimagegn (2014). Magnitude and Determinants of Stunting Among Children in Africa: A Systematic Review. *Current Research in Nutrition and Food Science*, 2(2), pp. 88–93. Available at: <https://www.foodandnutritionjournal.org/volume2number2/magnitude-and-determinants-of-stunting-among-children-in-africa-a-systematic/>.
- Zummatul Atika, S.ST., M.KM. Alvia Nur Layli. S.KM M. Gizi, Dinda Winiastri, S, Tp., M. K. (2021). *Keajaiban Kelor Untuk Kehamilan*. Surabaya: Global Aksara Pres. Available at: https://www.google.co.id/books/edition/KEAJAIBAN_KELOR_UNTUK_KEHAMILAN/QdgxEAAAQBAJ?hl=en&gbpv=1&dq=Keajaiban+Kelor+Untuk+Kehamilan&pg=PA62&printsec=frontcover.

