

DAFTAR PUSTAKA

- Agustini, W. *et al.* 2022 'Underweight, stunted, and wasted among children with congenital heart disease: Acyanotic versus Cyanotic', *Open Access Macedonian Journal of Medical Sciences*, 10(B), pp. 610–613. doi:10.3889/oamjms.2022.8424.
- Anthony Batte, P. L. 2017. Wasting, underweight and stunting among children with congenital heart disease presenting at Mulago hospital, Uganda. *BMC Pediatric*. doi:<https://doi.org/10.1186/s12887-017-0779-y>
- Arodiwe, I. *et al.* 2015. 'Nutritional status of children with congenital heart disease (CHD) attending University of Nigeria Teaching Hospital ituku – ozalla, enugu', *Pakistan Journal of Medical Sciences*, 31(5). doi:10.12669/pjms.315.6837.
- Awoere T. Chinawa, J. M.-A. 2021. Assessment of Nutritional Status of Children With Congenital Heart Disease : A Comparative Study. *NCBI*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8493332/>
- Ayu Pisita Wulandari, T. O. 2018. Hubungan Status Gizi Anak Usia 2-5 Tahun dengan Kelainan Jantung Bawaan Biru di RSUD Dr Soetomo Surabaya. *Sari Pediatri*. Retrieved from <https://saripediatri.org/index.php/saripediatri/article/view/1264>
- Basheir A. Hassan, E. A. 2015. Nutritional Status in Children with Un-Operated Congenital Heart Disease: An Egyptian Center Experience. *NCBI*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4467172/>
- Boston, C. H. 2023. *Pulmonary Atresia*. Retrieved from <https://www.childrenshospital.org/conditions/pulmonary-atresia>
- Chris Tanto, F. L. 2014. *Kapita Selekta Kedokteran essentials of medicine* (Vol. 4). Media Aeculapius.
- Diaz-Frias, J., and Guillaume., M. 2023, January. Tetralogy of Fallot. Retrieved from <https://www.ncbi.nlm.nih.gov/books/NBK513288/>
- Herlina, S. 2018. TUMBUH KEMBANG BAYI YANG MENDAPATKAN ASI EKSKLUSIF DI WILAYAH KERJA PUSKESMAS SIMPANG BARU KOTA PEKANBARU. Retrieved from https://jurnal.unimus.ac.id/index.php/jur_bid/article/view/3258/3481
- Hermína. 2023. *Hermína Bogor*. Retrieved from <https://herminahospitals.com/id/branch/hermina-bogor>
- [IDAI] Ikatan Dokter Anak Indonesia. 2014. Mengenal Kelainan Jantung Bawaan pada Anak. Retrieved from <https://www.idai.or.id/artikel/seputar-kesehatan-anak/mengenal-kelainan-jantung-bawaan-pada-anak>

- [IDAI] Ikatan Dokter Anak Indonesia. 2014. *NUTRISI PEDIATRIK DAN PENYAKIT METABOLIK* (2 ed.). Badan Penerbit IDAI.
- Ijeoma Arodiwe, J. C. 2015. Nutritional status of congenital heart disease (CHD) patients: Burden and determinant of malnutrition at university of Nigeria teaching hospital Ituku – Ozalla, Enugu. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4641271/>
- INDONESIA, K. K. 2022. PROFIL KESEHATAN INDONESIA.
- [KEMENKES] Kementerian Kesehatan. 2016. *PEDOMAN PELAKSANAAN Stimulasi, Deteksi dan Intervensi Dini Tumbuh Kembang Anak*. Retrieved from [https://www.academia.edu/35598519/PEDOMAN_PELAKSANAAN_Stimulasi_Deteksi_dan_Intervensi_Dini_Tumbuh_Kembang_Anak](https://www.academia.edu/35598519/PEDOMAN_PELAKSANAAN_Stimulasi_Deteksi_dan_Intervensi_Dini_Tumbuh_Kembang_Anak_Stimulasi_Deteksi_dan_Intervensi_Dini_Tumbuh_Kembang_Anak)
- [KEMENKES] Kementerian Kesehatan. 2022. Kurangi Kematian Penyakit Jantung Bawaan pada Bayi Baru Lahir dengan Cathlab. Retrieved from <https://www.kemkes.go.id/article/view/22123100002/kurangi-kematian-penyakit-jantung-bawaan-pada-bayi-baru-lahir-dengan-cathlab.html>
- Kriwangko, C. A. 2021. HUBUNGAN ANTARA PENYAKIT JANTUNG BAWAAN SIANOTIK DENGAN STATUS GIZI ANAK BERUSIA 0-24 BULAN DI RSUP DR. WAHIDIN SUDIROHUSODO MAKASSAR TAHUN 2019. Retrieved from http://repository.unhas.ac.id/id/eprint/11913/3/C011181068_skripsi.pdf%201-2.pdf
- Maulia Rahmi, R. N. 2018. GAMBARAN STATUS GIZI ANAK DENGAN PENYAKIT JANTUNG BAWAAN. Retrieved from https://r.search.yahoo.com/_ylt=AwrKANeyiONkID0YcKDLQwx.;_ylu=Y29sbwNzZzMEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1692662067/RO=10/RU=https%3a%2f%2fjom.unri.ac.id%2findex.php%2fJOMPISK%2farticle%2fdownload%2f19282%2f18636/RK=2/RS=kKiJHIVTdc2LnOpkga3TjgoOdYY-
- Maramis, P.P., Kaunang, E.D. and Rompis, J. 2014 ‘Hubungan Penyakit Jantung Bawaan Dengan status gizi Pada Anak di RSUP Prof. dr. R. D. Kandou Manado Tahun 2009-2013’, *e-CliniC*, 2(2). doi:10.35790/ecl.2.2.2014.5050.
- Notoatmodjo, P. D. 2018. Metodologi Penelitian Kesehatan.
- Oday Faris Washeel, E. G. 2019. NUTRITIONAL STATUS OF CHILDREN WITH CONGENITAL HEART DISEASE.
- [PERKI] Perkumpulan Kardiologi Indonesia. 2010. *Penyakit Jantung Bawaan, Angka Tinggi dengan Tenaga Terbatas*. Retrieved from <http://www.inaheart.org/index.php/public/information/news-detail/12>

- Prasodo, A. M., & Sukardi, R. 2020. *Buku Ajar Kardiologi Anak* (Edisi Kedua ed.). Badan Penerbit Ikatan Dokter Anak Indonesia.
- Prasodo, A., & Rubiana, S. 2020. *Buku Ajar Kardiologi Anak* (Kedua ed.). Badan Penerbit Ikatan Dokter Anak Indonesia.
- Prof. Dr. Teddy Ontoseno, d. S. 2018. *Penyakit Jantung pada Anak*.
- Purba, J.J.J., Christina, T. and Tobing, L. 2022 *Faktor Risiko Usia dan Gejala Klinis terhadap Status Gizi Anak Penyakit Jantung Bawaan di RSUP H. Adam Malik Medan Tahun 2020-2021* [Preprint]. doi:<https://doi.org/10.32734/scripta.v4i2.10563>.
- Rahayuningsih, S. E. 2020. *Buku Ajar Kardiologi Anak* (Edisi Kedua ed.). Badan Penerbit Ikatan Dokter Anak Indonesia.
- Rahmi Maulia, R. N. 2018. GAMBARAN STATUS GIZI ANAK DENGAN PENYAKIT JANTUNG BAWAAN. Retrieved from https://r.search.yahoo.com/_ylt=AwrKANeyiONkID0YcKDLQwx.;_ylu=Y29sbwNzZzMEcG9zAzEEdnRpZAMEc2VjA3Ny/RV=2/RE=1692662067/RO=10/RU=https%3a%2f%2fjom.unri.ac.id%2findex.php%2fJOMPSIK%2farticle%2fdownload%2f19282%2f18636/RK=2/RS=kKiJHIVTdc2LnOpkga3TjgoOdYY-
- Saadah, Z. 2013 *Perbandingan Pertumbuhan Anak Penderita Penyakit Jantung Bawaan Sianotik Dengan Asianotik* [Preprint]. Available at: <http://eprints.undip.ac.id/44211/>.
- Sidqoh, A. B. 2020. Prevalensi Hipertensi Arteri Pulmonal Pada Penyakit Jantung Bawaan Tipe Asianotik Di RSUD Dr Soetomo Surabaya. Retrieved from <https://repository.unair.ac.id/108732/>
- Soeroso, S., & Sastrosubroto, H. 2020. *Buku Ajar Kardiologi Anak* (Edisi Kedua ed.). Badan Penerbit Ikatan Dokter Anak Indonesia.
- Sudigdo Sastroasmoro, B. M. 2013. *Buku ajar Kardiologi Anak*.
- Tsega T, Tesfaye T, Dessie A, Teshome T. 2022. Nutritional assessment and associated factors in children with congenital heart disease—Ethiopia. PLOS ONE 17(9): e0269518. <https://doi.org/10.1371/journal.pone.0269518>
- Upadhyay, J. *et al.* 2019. ‘Pathophysiology, etiology, and recent advancement in the treatment of congenital heart disease’, *JOURNAL OF INDIAN COLLEGE OF CARDIOLOGY*, 9(2), p. 67. doi:10.4103/jicc.jicc_11_19.
- Wulandari, A.P., Ontoseno, T. and Umiastuti, P. 2018. ‘Hubungan status gizi Anak usia 2-5 Tahun Dengan Kelainan Jantung Bawaan Biru Di Rsud Dr Soetomo Surabaya’, *Sari Pediatri*, 20(2), p. 65. doi:10.14238/sp20.2.2018.65-9.

[WHO] World Health Organization. (n.d.-a). *Body mass index for age (BMI-for-age)*. <https://www.who.int/toolkits/child-growth-standards/standards/body-mass-index-for-age-bmi-for-age>

[WHO] World Health Organization. (n.d.-a). *Length/height for age*. <https://www.who.int/tools/child-growth-standards/standards/length-height-for-age>

[WHO] World Health Organization. (n.d.). *Weight for age*. <https://www.who.int/tools/child-growth-standards/standards/weight-for-age>

[WHO] World Health Organization. (n.d.-c). *Weight for length/height*. <https://www.who.int/tools/child-growth-standards/standards/weight-for-length-height>