

DAFTAR PUSTAKA

- Amalia, NW, Mauliza, Wahyuni, S 2017, ‘Hubungan kadar hemoglobin dengan lama rawat pasien anak diare di badan layanan umum daerah rumah sakit umum cut meutia kabupaten Aceh Utara tahun 2015’, vol.3, no.2, diakses 30 Oktober 2019
<https://ojs.unimal.ac.id/index.php/averrous/article/view/434>
- Amin, MR, Hartoyo, E, Marisa, D 2014, ‘Hubungan status gizi dengan lama hari rawat inap pasien anak diare akut’, *Berkala Kedokteran*, vol.12, no.2, September 2016, hlm.143-152, diakses 10 September 2019
<https://ppjp.ulm.ac.id/journal/index.php/jbk/article/view/1862>
- Anitasari, B, Sappe, J 2019, ‘Faktor yang berhubungan dengan lama perawatan pasien diare’, *Jurnal Fenomena Kesehatan*, vol.2, no.1, hlm.258-268, diakses 27 Oktober 2019
<https://stikeskjp-palopo.e-journal.id/JFK/article/view/91/74>
- Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI 2018, *Potret sehat Indonesia dari riskesdas 2018*, diakses 2 September 2019
<http://www.depkes.go.id/article/view/18110200003/potret-sehat-indonesia-dari-riskesdas-2018.html>
- Bailey, B, Gravel, J, Goldman, RD, Friedman, JN, Parkin, PC 2010, ‘External validation of the clinical dehydration scale for children with acute gastroenteritis’ *Academic Emergency Medicine*, vol.17, Juni 2010, hlm.583-588, diakses 2 Juli 2020
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1553-2712.2010.00767.x>
- Berhe, H, Mihret, A, Yitayih, G 2014, ‘Prevalence of diarrhea and associated factors among children under-five years of age in Enderta Woreda, Tigray, Northern Ethiopia, 2014’, *International Journal of Therapeutic Applications*, vol.31, hlm.32-37, diakses 13 April 2020
https://npaa.in/journal-ijta/admin/ufile/1459070474IJTA_31_32-37.pdf
- Bwogi, J, Malamba, S, Kigozil, B, Namuwulya, P, Tushabe, P, Kiguli, S, Byarugaba, DK, Desselberger, U, Iturriza-Gomara, M, Karamagi, C 2016, ‘The epidemiology of rotavirus disease in under-five-year-old children hospitalized with acute diarrhea in Central Uganda, 2012-2013’, *Archives of Virology*, vol.161, hlm.999-1003, diakses 10 April 2020
<https://link.springer.com/article/10.1007/s00705-015-2742-2>

- Caccialanza, R, Klerys, C, Cereda, E, Cameletti, B, Bonoldi, A, Bonardi, C, Marinelli, M, Dionigi, P 2010, ‘Nutritional parameters associated with prolonged hospital stay among ambulatory adult patients’, *Canadian Medical Association Journal*, vol.182, no.17, November 2010, hlm.1843-1849, diakses 5 Juli 2020
<https://www.cmaj.ca/content/cmaj/182/17/1843.full.pdf>
- Camilleri, M & Murray, JA 2010, *Harrison gastroenterologi & hepatologi*, EGC, Jakarta.
- Candra, AN 2014, *Pengaruh pemberian zinc terhadap lama rawat diare akut dengan dehidrasi ringan/sedang pada anak usia 6-24 bulan di RSUD Dr. Saiful Anwar Malang*, Skripsi Sarjana, Universitas Brawijaya, diakses 5 Juli 2020
<http://repository.ub.ac.id/id/eprint/124079>
- Cashin, K & Oot, L 2018, *Guide to anthropometry: a practical tool for program planners, managers, and implementers*, Food and Nutrition Technical Assistance III Project (FANTA), diakses 10 November 2019
<https://www.fantaproject.org/sites/default/files/resources/FANTA-Anthropometry-Guide-May2018.pdf>
- Center for Disease Control and Prevention (CDC) 2015, *Global diarrhea burden*, diakses 1 September 2019
<https://www.cdc.gov/healthywater/global/diarrhea-burden.html>
- Darmika, A, Somia, IKA 2016, ‘Karakteristik penderita diare pada anak balita di Kecamatan Tabanan tahun 2013’, *E-jurnal medika*, vol.5, no.11, November 2016, hlm.1-5, diakses 13 April 2020
<https://ojs.unud.ac.id/index.php/eum/article/download/24121/15735>
- Dewey, KG, Mayers, DR 2011, ‘Early child growth: how do nutrition and infection interact?’, *Maternal and Child Nutrition*, vol.7, no.3, September 2011, hlm.129-142, diakses 9 April 2020
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1740-8709.2011.00357.x>
- Dirgahayu, AMH, Kalew, R, Bension, JB 2019, ‘Derajat dehidrasi dan status gizi dengan lama rawat inap pada balita dengan diare akut’, *Pattimura Medical Review*, vol.1, no.1, April 2019, hlm. 40-47, diakses 27 Oktober 2019
<https://ojs3.unpatti.ac.id/index.php/pameri/article/view/1289/1061>
- Getachew, B, Mengistie, B, Mesfin, F, Argaw, R 2018, ‘Factors associated with acute diarrhea among children aged 0-59 months in Harar Town, Eastern Ethiopia’, *East African Journal of Health and Biomedical Sciences*, vol.2, no.1, November 2018, hlm.26-35, diakses 17 September 2019
<http://ejol.aau.edu.et/index.php/EAJHBS/article/view/1049>

Ghazali, MC, Sastromihardjo, S, Soedjarwo, SR, Soelaryo T, Pramulyo, HS 2014, *Dasar-dasar metodologi penelitian klinis*, ed.v, Sagung Seto, Jakarta.

Gout, BS, Barker, LA, Crowe, TC 2009, ‘Malnutrition identification, diagnosis and dietetic referrals: are we doing a good enough job?’, *Nutrition & Dietetics*, vol.66, no.4, hlm.206–211, diakses 3 Juli 2020
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1747-0080.2009.01372.x>

Gracey, M, Lee, AH, Yau, KKW 2004, ‘Hospitalisation for gastroenteritis in Western Australia’, *Archives of Disease in Childhood*, vol.89, Juli 2004, hlm.768-772, diakses 1 Juli 2020
<https://adc.bmjjournals.org/content/archdischild/89/8/768.full.pdf>

Grenov, B, Lanyero, B, Nabukeera-Barungi, N, Namusoke, H, Ritz, C, Friis, H, Michaelsen, KF, Mølgaard, C 2019, ‘Diarrhea, dehydration, and the associated mortality in children with complicated severe acute malnutrition: a prospective cohort study in Uganda’, *The Journal of Pediatrics*, vol.210, hlm.26-33, diakses 28 September 2019
<https://www.sciencedirect.com/science/article/abs/pii/S0022347619303014>

Gunawan, KN, Mantik, MFJ, Manoppo, JJC 2014, ‘Hubungan kadar hemoglobin dengan lama rawat diare pada anak di RSUP Prof Dr.R.D.Kandou’, *Jurnal e-Clinic*, vol.2, no.1, hlm.1-6, diakses 6 Juli 2020
<https://ejournal.unsrat.ac.id/index.php/eclinic/article/view/3724/3248>

Gupta, S, Krishnan, A, Sharma, S, Kumar, P, Aneja, S, Ray, P 2017, ‘Changing pattern of prevalence, genetic diversity, and mixed infections of viruses associated with acute gastroenteritis in pediatric patients in New Delhi, India’, *Journal of Medical Virology*, vol.90, no.3, Oktober 2017, hlm.469-476, diakses 13 April 2020
<https://onlinelibrary.wiley.com/doi/epdf/10.1002/jmv.24980>

Hecht, C, Weber, M, Grote, V, Daskalou, E, Dell'Era, L, Flynn, D, Gerasimidis, K, Gottrand, F, Hartman, C, Hulst, J, Joosten, K 2015, ‘Disease associated malnutrition correlates with length of hospital stay in children’, *Clinical Nutrition*, vol.34, no.1, hlm.53-59, diakses 21 April 2020
 DOI : 10.1016/j.clnu.2014.01.003

Huysentruyt, K, Alliet, P, Muyshont, L, Devreker, T, Bontems, P, Vandenplas, Y 2013, ‘Hospital-related undernutrition in children: still an often unrecognized and undertreated problem’, *Acta Paediatrica*, vol.102, no.10, hlm.460-466, diakses 27 April 2020
<https://onlinelibrary.wiley.com/doi/abs/10.1111/apa.12344>

Ikatan Dokter Anak Indonesia (IDAI) 2009, *Pedoman Pelayanan Medis Ikatan Dokter Anak Indonesia*, Ikatan Dokter Anak Indonesia, diakses 5 Agustus 2020
<https://www.idai.or.id/downloads/PPM/Buku-PPM.pdf>

- Ijaz, MK, Rubino, JR 2012, ‘Impact of infectious diseases on cognitive development in childhood and beyond: potential mitigational role of hygiene’, *The Open Infectious Diseases Journal*, vol.6, no.6, Desember 2012, hlm.65-70, diakses 6 Agustus 2019
[https://www.researchgate.net/publication/236136029 Impact of Infectious Diseases on Cognitive Development in Childhood and Beyond Potentail Mitigational Role of Hygiene](https://www.researchgate.net/publication/236136029_Impact_of_Infectious_Diseases_on_Cognitive_Development_in_Childhood_and_Beyond_Potentail_Mitigational_Role_of_Hygiene)
- Isda, M, Rinanda, T, Suhanda, R 2016, ‘Pengaruh diare terhadap malnutrisi pada balita di Puskesmas Batoh Banda Aceh tahun 2015’, *Sari Pediatri*, vol.18, no.1, hlm.50-54, 10 April 2020
<https://www.saripediatri.org/index.php/sari-pediatri/article/download/1/23>
- Ishii, K, Shibata, A, Adachi, M, Nonoue, K, Oka, K 2015, ‘Gender and grade differences in objectively measured physical activity and sedentary behavior patterns among Japanese children and adolescents: a cross-sectional study’, *BMC Public Health*, vol.15, no.1254, Desember 2015, hlm.1-9, diakses 14 April 2020
<https://bmcpublichealth.biomedcentral.com/track/pdf/10.1186/s12889-015-2607-3>
- Iskandar, WJ, Sukardi, W, Soenarto, Y 2015, ‘Risk of nutritional status on diarrhea among under five children’, *Paediatrica Indonesiana*, vol.55, no.4, Juli 2015, hlm.235-238, diakses 10 Agustus 2019
<https://paediatricaindonesiana.org/index.php/paediatrica-indonesiana/article/view/34/14>
- Juvitha, DC, Nurbaiti, L, Suryani, D 2019, ‘Gambaran kasus diare akut pada anak di bawah 5 tahun yang dirawat inap di RSU Provinsi NTB tahun 2015’, *Jurnal Kedokteran Unram*, vol.8, no.1, Maret 2019, hlm.13-16, diakses 17 April 2020
<http://jku.unram.ac.id/article/view/328>
- Kamus saku kedokteran dorland* 2015, ed.29, Elsevier, Indonesia.
- Kementerian Kesehatan RI 2015, *Lintas Diare*, diakses 9 Agustus 2019
<https://www.scribd.com/doc/300160717/Buku-Saku-Lintas-Diare-2015>
- Khalida, SS 2016, *Hubungan lama pemberian asi dengan lama rawat inap kasus diare akut dehidrasi ringan – sedang pada anak usia 6 – 24 bulan - studi observasional analitik di Rumah Sakit Islam Sultan Agung Semarang*, Skripsi Sarjana, Universitas Islam Sultan Agung, diakses 1 Juli 2020
<http://repository.unissula.ac.id/id/eprint/5181>

Kliegman, RM, Stanton, BF, St Geme III, JW, Schor, NF 2016, *Nelson textbook of pediatrics*, ed.20, vol.2, Elsevier, Philadelphia.

Koletzko, S & Osterrieder S 2009, ‘Acute infectious diarrhea in children’, *Deutsches Ärzteblatt International*, vol.106, no.33, hlm.539–548, diakses 12 September 2019
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2737434/pdf/Dtsch_Arzteb_1_Int-106-0539.pdf

Kotloff, KL 2017, ‘The burden and etiology of diarrheal illness in developing countries’, *Pediatric Clinic*, Elsevier Inc, diakses 5 Agustus 2019
https://www.medschool.umaryland.edu/media/SOM/Research-Centers/Center-for-Vaccine-Development-CVD/docs/Kotloff_Burden-and-etiology-of-diarrheal-illness-in-developing-countries_July2017.pdf

Kumar, V, Abbas, AK, Aster, JC 2013, Buku ajar patologi Robbins, ed.9, Elsevier, Philadelphia.

Kyle, UG, Pirllich, M, Lochs, H, Schuetz, T, Pichard, C 2005, ‘Increased length of hospital stay in underweight and overweight patients at hospital admission: a controlled population study’, *Clinical Nutrition*, vol.24, no.1, Februari 2005, hlm.133-142, diakses 7 Juli 2020
<https://www.sciencedirect.com/science/article/abs/pii/S0261561404001748>

Langridge, W, Odumosu, O, Nandi, S, Rodriguez, R, DeLeon, M, Cordero-MacIntyre, Z 2012, ‘Mucosal vaccination against enteric pathogens in the developing world’, *Journal of Advances in Medicine and Medical Research*, vol.2, no.3, Maret 2012, hlm.260-291, diakses 27 April 2020
<http://journaljammr.com/index.php/JAMMR/article/view/12099>

Leandro-Merhi, VA, de Aquino, JLB, Chagas, JFS 2011, ‘Nutrition status and risk factors associated with length of hospital stay for surgical patients’, *Journal of Parenteral and enteral Nutrition*, vol.35, no.2, hlm.241-248, diakses 4 Juli 2020
<https://onlinelibrary.wiley.com/doi/epdf/10.1177/0148607110374477>

Lolopayung, M, Mukaddas, A, Faustine, I 2014, ‘Evaluasi penggunaan kombinasi zink dan probiotik pada penanganan pasien diare anak di instalasi rawat inap RSUD Undata Palu tahun 2013’, *Natural Science: Journal of Science and Technology*, vol.3, no.1, Maret 2004, hlm.55-64, diakses 3 Juli 2020
<https://bestjournal.untad.ac.id/index.php/ejurnalfmipa/article/view/2210>

Lubis, IK & Susilawati, S 2017, ‘Analisis length of stay (los) berdasarkan faktor prediktor pada pasien dm tipe ii di RS PKU Muhammadiyah Yogyakarta’, *Jurnal Kesehatan Vokasional*, vol.2, no.2, november 2017, hlm.161-166, diakses 1 Juli 2020
<https://dev.jurnal.ugm.ac.id/jkesvo/article/view/30330/18313>

- Macgowan, AP, Brown, I, Feeney, R, Lovering, A, McCulloch, SY, Reeves, DS, Cheesman, MG, Shetty, HGM, Wilcox, MH, Cunliffe, JG, Redpath, C, Trundle, C 1995, 'Clostridium difficile-associated diarrhoea and length of hospital stay' *Journal of Hospital Infection*, vol.31, no.3, November 1995, hlm.241–244, diakses 8 Juli 2020
[https://www.journalofhospitalinfection.com/article/0195-6701\(95\)90074-8/pdf](https://www.journalofhospitalinfection.com/article/0195-6701(95)90074-8/pdf)
- Magee, G, Strauss, ME, Thomas, SM, Brown, H, Baumer, D, Broderick, KC 2015, 'Impact of Clostridium difficile-associated diarrhea on acute care length of stay, hospital costs, and readmission: a multicenter retrospective study of inpatients, 2009-2011', *American Journal of Infection Control*, vol.43, no.11, November 2015, hlm.1148–1153, diakses 6 Juli 2020
<https://www.sciencedirect.com/science/article/pii/S0196655315006641>
- Mahdiarti, S 2017, 'Hubungan status gizi dengan lama rawat pada balita dengan diare akut dehidrasi sedang di rs an-nisa Tangerang', Februari 2017, diakses 27 oktober 2019
<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=10&cad=rja&uact=8&ved=2ahUKEwii18jJ6cj1AhXWh3AKHe5HAM0QFjAJegQIBRAB&url=http%3A%2F%2Fperpus.fikumj.ac.id%2Findex.php%3Fp%3Dfstream-pdf%26fid%3D6662%26bid%3D4066&usg=AOvVaw3DIIkLa3msmWGV57TvjCpV>
- Marcdante, KJ & Kliegman, RM 2019, Nelson Essentials of Pediatrics 8th Edition, Elsevier, Philadelphia, diakses 10 Agustus 2019
<https://www.pdfdrive.com/nelson-essentials-of-pediatrics-e187793796.html>
- Meilyana, F, Djais, J, Garna, H 2010, 'Status gizi berdasarkan subjective global assessment sebagai faktor yang mempengaruhi lama perawatan pasien rawat inap anak', *Sari Pediatri*, vol.12, no.3, Oktober 2010, hlm.162-167, diakses 20 September 2019
<https://saripediatri.org/index.php/sari-pediatri/article/viewFile/510/447>
- Mohanna, MA & Al-Sonboli, N 2018, 'Prevalence of diarrhoea and related risk factors among children aged under 5 years in Sana'a, Yemen', *Hamdan Medical Journal*, vol.11, no.1, Maret 2018, hlm.29-33, diakses 23 September 2019
http://www.hamdanjournal.org/temp/HamdanMedJ11129-1476861_040608.pdf
- Mustikaningrum, AC, Subagio HW, Margawati, A 2016, 'Determinan kejadian stunting pada bayi usia 6 bulan di Kota Semarang', *Jurnal Gizi Indonesia (The Indonesian Journal of Nutrition)*, vol.4, no.2, Juni 2016, hlm.82-88, diakses 30 Oktober 2019
<https://ejournal.undip.ac.id/index.php/jgi/article/view/16302/11942>

Nutrisiani, F 2010, *Hubungan pemberian makanan pendamping air susu ibu (mp asi) pada anak usia 0-24 bulan dengan kejadian diare di wilayah kerja puskesmas Purwodadi kecamatan Purwodadi kabupaten Grobogan tahun 2010*, Skripsi Sarjana, Universitas Muhammadiyah Surakarta, diakses 30 Oktober 2019

<http://eprints.ums.ac.id/9270/2/J410050001.pdf>

Okolo, MO, Garba, DE, Stephen, E 2013, ‘Isolation and prevalence of bacteria associated with diarrhoea in children visiting hospitals in Anyigba’, *American Journal of Research Communication*, vol.1, no.8, hlm.121-129, diakses 20 Mei 2020

http://www.usa-journals.com/wp-content/uploads/2013/07/Okolo_Vol18.pdf

Ordoñez, AM, Schieferdecker, MEM, Cestonaro, T, Neto, JC, Campos, ACL 2013, ‘Nutritional status influences the length of stay and clinical outcomes in hospitalized patients in internal medicine ward’, *Nutricion Hospitalaria*, vol.28, no.4, hlm.1313-1320, diakses 1 Juli 2020

<https://www.redalyc.org/pdf/3092/309227544051.pdf>

Par'i, HM 2019, *Penilaian status gizi*, EGC, Jakarta.

Palupi, A, Hadi, H, Soenarto, SS 2009, ‘Status gizi dan hubungannya dengan kejadian diare pada anak diare akut di ruang rawat inap RSUP Dr. Sardjito Yogyakarta’, *Jurnal Gizi Klinik Indonesia*, vol.6, no.1, Juli 2009, hlm.1-7, diakses 30 Oktober 2019

<https://jurnal.ugm.ac.id/jgki/article/download/17680/11475>

Pemerintah Republik Indonesia 2020, Peraturan Menteri Kesehatan Republik Indonesia Nomor 2 Tahun 2020 Tentang Standar Antropometri Anak, diakses 5 Mei 2020

http://hukor.kemkes.go.id/uploads/produk_hukum/PMK_No_2_Th_2020_ttg_Standar_Antropometri_Anak.pdf

Poerwati, E 2013, ‘Determinan lama rawat inap pasien balita dengan diare’, *Jurnal Kedokteran Brawijaya*, vol.27, no.4, Agustus 2013, hlm.241,244, diakses 7 April 2020

<https://jkb.ub.ac.id/index.php/jkb/article/view/380/355>

Primayani, D 2009, ‘Status gizi pada pasien diare akut di ruang rawat inap anak rsud soe, Kabupaten Timor Tengah Selatan, NTT’, *Sari Pediatri*, vol.11, no.2, Agustus 2009, hlm.90-93, diakses 20 September 2019

<https://saripediatri.org/index.php/sari-pediatri/article/download/599/534>

Profil Kesehatan Provinsi DKI Jakarta Tahun 2018, *Profil Kesehatan Tahun 2018*, diakses 30 Mei 2020

https://drive.google.com/file/d/1q3RPnSnLpKqSnYVWf_NWYMwjQ3BoLSM9/view

Natalia Putri Permatasari, 2020

HUBUNGAN STATUS GIZI DAN LAMA HARI RAWAT INAP PADA BALITA DENGAN DIARE AKUT DI RSUD PASAR MINGGU TAHUN 2019

UPN Veteran Jakarta, Fakultas Kedokteran, Kedokteran Program Sarjana
[www.upnvj.ac.id – www.library.upnvj.ac.id – www.repository.upnvj.ac.id]

Pujiarto, PS 2014, ‘Gastroenteritis akut (gea) pada anak’, *InHealth Gazette*, Desember 2014 – Maret 2015, diakses 1 Agustus 2019
<https://www.inhealth.co.id/assets/collections/doc/ih-gazette-edisi-des14-mar15-ok-5b5ed03cda4aa.pdf>

Pusat Data dan Informasi Kementerian Kesehatan RI 2011, *Buletin Jendela Data & Informasi Kesehatan : Situasi Diare di Indonesia*, vol.2, triwulan II, diakses 22 Desember 2019
<https://www.kemkes.go.id/download.php?file=download/pusdatin/buletin/buletin-diare.pdf>

Pusat Data dan Informasi Kesehatan Kementerian Kesehatan RI 2019, *Data dan informasi profil kesehatan Indonesia 2018*, diakses 4 September 2019
http://www.depkes.go.id/resources/download/pusdatin/profil-kesehatan-indonesia/Data-dan-Informasi_Profil-Kesehatan-Indonesia-2018.pdf?opwvc=1

Radlović, N, Leković, Z, Vuletić, B, Radlović, V, Simić, D 2015, ‘Acute diarrhea in children’, *Review Article*, vol.143, no.11-12, November-Desember 2015, hlm.755-762, diakses 2 Agustus 2019
<https://pdfs.semanticscholar.org/acd7/c4a560e7f78d42f05eb7318c479810c797ee.pdf?ga=2.110432133.1800396765.1565455276-1674907340.1565455276>

Rahayu, D, Ratnatingrum, K, Saptanto, A 2019, ‘Status gizi terhadap derajat diare anak di rumah sakit Tugurejo Semarang’, *Medica Arteriana*, vol.1, no.1, Juni 2019, hlm.10-14, diakses 5 April 2020
<http://103.97.100.145/index.php/MedArt/article/view/4626/pdf>

Rodríguez, L, Cervantes, E, Ortiz, R 2011, ‘Malnutrition and gastrointestinal and respiratory infections in children: a public health problem’, *International Journal of Environmental Research and Public Health*, vol.8, no.4, hlm.1174-1205, diakses 27 April 2020
<https://www.mdpi.com/1660-4601/8/4/1174>

Rosari, A, Rini, EA, Masrul 2013, ‘Hubungan diare dengan status gizi balita di Kelurahan Lubuk Buaya Kecamatan Koto Tangah Kota Padang’, *Jurnal Kesehatan Andalas*, vol.2, no.3, hlm.111-115, diakses 3 April 2020
<http://jurnal.fk.unand.ac.id/index.php/jka/article/view/138>

Rumokoy, RP, Warouw, SM, Mantik, MF 2016, ‘Hubungan jumlah monosit dengan lama hari rawat pada anak penderita diare akut di RSUP Prof. Dr. RD Kandou Manado tahun 2014’, *e-CliniC*, vol.4, no.1, hlm.1-4, diakses 5 April 2020
<https://ejournal.unsrat.ac.id/index.php/eclinic/article/view/10826>

- Salim, H, Karyana, IPG, Sanjaya-Putra, IGN, Budiarsa, S, Soenarto, Y 2014, ‘Risk factors of rotavirus diarrhea in hospitalized children in Sanglah Hospital, Denpasar: a prospective cohort study’, *BMC Gastroenterol*, vol.14, no.54, Maret 2014, hlm.1-6, diakses 19 Mei 2020
<https://bmcgastroenterol.biomedcentral.com/track/pdf/10.1186/1471-230X-14-54>
- Sastroasmoro, S 2014, *Dasar-dasar metodologi penelitian klinis*, ed.v, Sagung Seto, Jakarta.
- Segen’s Medical Dictionary 2012, diakses 8 September 2019
<https://medical-dictionary.thefreedictionary.com/length+of+stay>
- Silbernagl & Lang 2006, *Teks & atlas berwarna patofisiologi*, EGC, Jakarta.
- Simadibrata, M & Daldiyono 2009, *Diare akut*, Interna Publishing, Jakarta.
- Sizinya, S, Muula, AS, Rudatsikira, E 2013, ‘Correlates of diarrhoea among children below the age of 5 years in Sudan’, *African Health Sciences*, vol.13, no.2, Juni 2013, hlm.376-383, diakses 20 April 2020
<https://www.ajol.info/index.php/ahs/article/view/93525>
- Subagyo, B & Santoso, NB 2012, *Buku ajar gastroenterologi-hepatologi jilid i*, Badan Penerbit IDAI, Jakarta.
- Suharyono 2008, *Diare Akut, Klinik, dan Laboratorik*. Cetakan kedua. Rineka Cipta : Jakarta.
- Supariasa, IDN, Bakri, B, Fajar, I 2018, *Penilaian status gizi*, ed.ii, EGC, Jakarta.
- Suraatmaja 2010, *Kapita selekta gastroenterologi anak*, Sagung Seto, Jakarta.
- Suwarba, IGN, Sudaryat, S, Hendra, S, Suandi, IKG, Widiana, R 2006, ‘The role of bovine colostrum on recovery time and length of hospital stay of acute diarrhea in infants and children: a double-blind randomized controlled trial’ *Paediatrica Indonesiana*, vol.46, no.3, Mei-Juni 2006, hlm.127-33, diakses 4 Juli 2020
<https://paediatricaindonesiana.org/index.php/paediatrica-indonesiana/article/download/915/756>
- Syahdrajat, T 2019, *Panduan penelitian untuk skripsi kedokteran dan kesehatan*, Rizky Offset.
- Syamsiatun, NH, Hadi, H, Juffrie, M 2004, ‘Hubungan antara status gizi awal dengan status pulang dan lama rawat inap pasien dewasa di rumah sakit’, *Jurnal Gizi Klinik Indonesia*, vol.1, no.1, Juli 2004, hlm.27-33, diakses 3 Juli 2020
<https://journal.ugm.ac.id/jgki/article/view/15358/10306>

Trisnowati, KE, Irawati, S, Setiawan, E 2017, ‘Kajian penggunaan antibiotik pada pasien diare akut di bangsal rawat inap anak’, *Jurnal Manajemen Pelayanan Farmasi*, vol.7, no.1, Maret 2017, hlm.15-23, diakses 18 April 2020
<http://www.academia.edu/download/60416807/29385-71111-3-PB20190827-79211-1gv2im2.pdf>

Tumbelaka, AR, Riono, P, Sastroasmoro, S, Wirjodiarjo M, Pudjiastuti, P, Firman, K 2014, *Dasar-dasar metodologi penelitian klinis*, ed.v, Sagung Seto, Jakarta.

UNICEF 2018, *Diarrhoeal disease*, diakses 2 September 2019
<https://data.unicef.org/topic/child-health/diarrhoeal-disease/>

UNICEF 2020, *Malnutrition*, diakses 2 Mei 2020
<https://data.unicef.org/topic/nutrition/malnutrition/>

Utami, N, Luthfiana, N 2016, ‘Faktor-faktor yang memengaruhi kejadian diare pada anak’, *Jurnal Majority*, vol.5, no.4, Oktober 2016, hlm.101-106, diakses 3 April 2020
<http://juke.kedokteran.unila.ac.id/index.php/majority/article/view/893>

Vernanda, SG, Savira, M, Anggraini, D 2015, ‘Karakteristik pada balita diare dengan infeksi enteropathogenic *Escherichia coli* (EPEC) di puskesmas rawat inap kota Pekanbaru’, *Jurnal Online Mahasiswa FK*, vol.2, no.1, Februari 2015, hlm.1-7, diakses 2 April 2020
<https://media.neliti.com/media/publications/188044-ID-karakteristik-pada-balita-diare-dengan-i.pdf>

Wahyuni, S, Julia, M, Budiningsari, RD 2005, ‘Pengukuran status gizi pasien anak menggunakan metode subjective global nutrition assessment (sgna) sebagai prediktor lama rawat inap, status pulang dan kejadian malnutrisi di rumah sakit’, *Jurnal Gizi Klinik Indonesia*, vol.2, no.1, Juli 2005, hlm.28-36, diakses 30 Oktober 2019
<https://journal.ugm.ac.id/jgki/article/view/17349/11299>

Wasihun, AG, Dejene, TA, Teferi, M, Marugan, J, Negash, L, Yemane, D, McGuigan, KG 2018, ‘Risk factor for diarrhoea and malnutrition among children under the age of 5 years in the Tigray Region of Northern Ethiopia’, *Research Article*, diakses 13 September 2019
<https://doi.org/10.1371/journal.pone.0207743>

Water Environment and Development Center (WEDC), *The “F” Diagram*, diakses 7 Agustus 2019
https://wecd-knowledge.lboro.ac.uk/resources/posters/P004_The_F_Diagram.pdf

- Wibisono, E, Putra, DS, Anggraini, D 2015, ‘Korelasi status gizi dan durasi diare pada balita dengan diare akut di ruang rawat inap anak RSUD Arifin Achmad Provinsi Riau’, *Jurnal Online Mahasiswa Fakultas Kedokteran Universitas Riau*, vol.2, no.2, Oktober 2015, hlm.1-12, diakses 30 Maret 2020
<https://media.neliti.com/media/publications/184044-ID-korelasi-status-gizi-dan-durasi-diare-pa.pdf>
- Widiantari, GAD, Widarsa, KT 2013, ‘Lama rawat inap penderita diare akut pada anak usia di bawah lima tahun dan faktor yang berpengaruh di Badan Rumah Sakit Umum Tabanan tahun 2011’, *Community Health*, vol.1, no.1, April 2013, hlm.18-28, diakses 27 Maret 2020
<https://ojs.unud.ac.id/index.php/jch/article/view/5917>
- World Gastroenterology Organization Global Guidelines 2012, *Acute diarrhea in adults and children : a global perspective*, diakses 5 Agustus 2019
<http://www.worldgastroenterology.org/UserFiles/file/guidelines/acute-diarrhea-english-2012.pdf>
- World Health Organization 2008, *Training course on child growth assessment : interpreting growth indicators*, Geneva, diakses 10 November 2019
https://www.who.int/childgrowth/training/module_c_interpreting_indicators.pdf
- World Health Organization 2017, *Diarrhoeal disease*, diakses 1 Agustus 2019
<https://www.who.int/news-room/fact-sheets/detail/diarrhoeal-disease>
- World Health Organization 2019, *WHO anthroplus for personal computers manual: software for assessing growth of the world's children and adolescents*, Geneva, Switzerland: World Health Organization, diakses 13 September 2019
<https://www.who.int/nutgrowthdb/about/anthro-survey-analyser-quickguide.pdf?ua=1>
- Yunadi FD, Budiarti T 2017, ‘Hubungan usia dan status gizi dengan derajat dehidrasi diare pada balita’, *Jurnal Kesehatan Al-Irsyad*, vol.10, no.2, September 2017, hlm.20-27, diakses 18 Mei 2020
<http://www.jka.stikesalirsyadclp.ac.id/index.php/jka/article/view/78/40>
- Yusuf, S 2011, ‘Profil diare di ruang rawat inap anak’, *Sari Pediatri*, vol.13, no.4, Desember 2011, hlm.265-270, diakses 27 Maret 2020
<https://saripediatri.org/index.php/sari-pediatri/article/download/424/356>
- Yusuf, S, Haris, S, Kadim, M 2011, ‘Gambaran derajat dehidrasi dan gangguan fungsi ginjal pada diare akut’, *Sari Pediatri*, vol.13, no.3, Oktober 2011, hlm. 221-225, diakses 27 Maret 2020
<https://www.saripediatri.org/index.php/sari-pediatri/article/download/438/369>