

DAFTAR PUSTAKA

- Akombi BJ, Agho KE, Hall JJ, Merom D, Astell-Burt T, Renzaho AMN. 2017. Stunting and severe stunting among children under-5 years in Nigeria: A multilevel analysis. *BMC Pediatrics*;17:15. DOI 10.1186/s12887-016-0770-z
- Al-Mansoob MAK, Masood MSA. 2018. The Relationship between Stunting and Some Demographic and Socioeconomic Factors among Yemeni Children and Adolescents. *Advances in Public Health Volume 2018*, Article ID 5619178, 6 pages. <https://doi.org/10.1155/2018/5619178>
- Anil K. C, Basel PL, Singh S. 2020. Low birth weight and its associated risk factors: Health facility-based case-control study. *Plos One*. P 1-7. <https://doi.org/10.1371/journal.pone.0234907>
- Aryastami NK, Shankar A, Kusumawardani N, Besral B, Jahari AB, Achadi E. 2017. Low birth weight was the most dominant predictor associated with stunting among children aged 12–23 months in Indonesia. *BMC Nutrition*. (3):16. DOI 10.1186/s40795-017-0130-x
- Black RE, Victora CG, Walker SP, Bhutta ZA, Christian P, Onis M, et al. Maternal and child undernutrition and overweight in low-income and middle-income countries. *Lancet*. 2013. 382:427–51. 10.1016/S0140-6736(13)60937-X
- Brett KE, Ferraro ZM, Yockell-Lelievre J, Gruslin A, Adamo KB. 2014. Maternal–Fetal Nutrient Transport in Pregnancy Pathologies: The Role of the Placenta. *Int. J. Mol. Sci.* 15(9):16153-85. doi: 10.3390/ijms150916153.
- Chantry CJ, Howard CR, Auinger P. 2006. Full Breastfeeding Duration and Associated Decrease in Respiratory Tract Infection in US Children. *Pediatrics*;117(2):425.
- Chowdhury SD, Chakraborty T, GHOSH T. 2008. Prevalence of Undernutrition in Santal Children of Puruliya District, West Bengal. *Indian Pediatrics Volume 45*—January 17, 2008;45(1):43-6.
- Christian P, et al. 2013. Risk of childhood undernutrition related to small-for-gestational age and preterm birth in low- and middle-income countries. *International Journal of Epidemiology*;,(42):1340–1355 doi:10.1093/ije/dyt109
- JZ, Osti LET., Torres MO, Vargas LM, Gress AAO. Poor breastfeeding, complementary feeding and Dietary Diversity in



- children and their relationship with stunting in rural communities. Nutr. Hosp. 2018;35:271–278. doi: 10.20960/nh.1352.
- Cutland CL, Lackritz EM, Mallett-Moore T, Bardají A, Chandrasekaran R, Lahariya C, Nisar MI, Tapia MD, Pathirana J, Kochhar S, Muñoz FM. 2017. Low birth weight: Case definition & guidelines for data collection, analysis, and presentation of maternal immunization safety data. Vaccine. 35:6492–6500. <https://doi.org/10.1016/j.vaccine.2017.01.049>
- de Onis M, Branca F. 2016. Childhood stunting: a global perspective. Maternal & Child Nutrition. 12:12–26. DOI: 10.1111/mcn.12231
- Desta M. 2019. Low Birth Weight and Adverse Perinatal Outcomes in Childbirth. Intechopen. DOI: <http://dx.doi.org/10.5772/intechopen.89049>
- Embleton ND, Katz J, Ziegler EE. 2017. Low-Birthweight Baby: Born Too Soon or Too Small. Indian J Med Res. 145(5): 703–704. doi: 10.4103/0971-5916.215566
- Ercin S, Coşkun Y, Gürsoy T. 2021. The Reliability of Ponderal Index in Predicting Short- Term Complications of Small for Gestational Age Term Infants. Research square. DOI: <https://doi.org/10.21203/rs.3.rs-634131/v1>
- Fayyaz J. 2005. Ponderal index. Journal of Pakistan Medical Association. 55(6):228-229.
- Gat-Yablonski G, Phillip M. 2015. Nutritionally-Induced Catch-Up Growth. Nutrients. (7):517-551. doi:10.3390/nu7010517
- Gomella, TC, Eyal, FG, Mohammed FD. 2020. Gomela's Neonatology: Management, Procedures, On-Call Problems, Disease, and Drugs 8th edition. New York: Mc Graw-Hill. (pp. 558–567)
- Goudet SM, Griffiths PL, Beguin BA, Madise NJ. 2015. Nutritional interventions for preventing stunting in children (0 to 5 years) living in 50 urban slums in low and middle-income countries (LMIC) (Protocol). Cochrane Database of Systematic Reviews. DOI: 10.1002/14651858.CD011695.



Klein and Taylor. 2004. Long term developmental outcomes of low birth weight infants. National Institute of Neurological Disorders and Stroke. www.ninds.nih.gov/health_and_medical/disorders/crebralpalsy.htm. Accessed 08 February 2023

- Hasmasanu MG, Bolboaca SD, Baizat MI, Drugan TC, Zaharie GC. Neonatal short-term outcomes in infants with intrauterine growth restriction. *Saudi Med J*. 2015 Aug;36(8):947-53
- Huey SL, Mehta S. 2016. Stunting: The Need for Application of Advances in Technology to Understand a Complex Health Problem. *EBioMedicine* 6. 26–27. <http://dx.doi.org/10.1016/j.ebiom.2016.02.030>
- Jana A, Dey D, Ghosh R. 2023. Contribution of low birth weight to childhood undernutrition in India: evidence from the national family health survey 2019–2021. *BMC Public Health* 23:1336. <https://doi.org/10.1186/s12889-023-16160-2>
- Kay JL. 1997. Unified System for Gestational Age Evaluation and Classification of the Newborn. Evansville: Mead Johnson & Company.
- Kementerian Kesehatan Republik Indonesia. 2018. Situasi balita pendek (stunting) di Indonesia. InfoDATIN.
- Kementerian Kesehatan Republik Indonesia. 2019. Laporan Nasional Riskesdas 2018. Jakarta: Lembaga penerbit badan penelitian dan pengembangan kesehatan
- Kementerian Kesehatan Republik Indonesia. 2018. Pedoman Nasional Pelayanan Kedokteran Tata Laksana Tindakan Resusitasi, Stabilisasi, dan Transpor Bayi Berat Lahir Rendah. Jakarta: Kemenkes RI.
- Kementerian Kesehatan Republik Indonesia. 2022. Pedoman Nasional Pelayanan Kedokteran Tata Laksana Stunting. Jakarta: Kemenkes RI.
- Kementerian Kesehatan Republik Indonesia. 2018. Profil kesehatan Indonesia. 2018. Jakarta: Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan Republik Indonesia
- Kim R, Mejía-Guevara I, Corsi DJ, Aguayo VM, Subramanian SV. 2017. Relative importance of 13 correlates of child stunting in South Asia: Insights from nationally representative data from Afghanistan, Bangladesh, India, Nepal, and Pakistan. *Social Science & Medicine* 37(2017)144e154. <http://dx.doi.org/10.1016/j.socscimed.2017.06.17>



- Lee ACC, et al. 2017. Estimates of burden and consequences of infants born small for gestational age in low and middle income countries with intergrowth-21st standard: analysis of CHERG datasets. BMJ. 358:j3677. doi:10.1136/bmj.j3677
- Lestari ED, Hasanah F, Nugroho NA. 2018. Correlation between non-exclusive breastfeeding and low birth weight to stunting in children. Paediatrica Indonesiana Vol. 58, No. 3, May 2018. doi: <http://dx.doi.org/10.14238/pi58.3.2018.123-7>
- Manuaba, Ida Bagus Gede, 2007. Pengantar Kuliah Obstetri. EGC: Jakarta.
- Martin CR, Ling P, Blackburn GL. 2016. Review of Infant Feeding: Key Features of Breast Milk and Infant Formula. Nutrients 2016, 8, 279; doi:10.3390/nu8050279. <https://doi.org/10.3390/nu8050279>
- Micha R., Mannar V, Afshin A, Allemandi L, Baker P, Battersby J, Di Cesare M, Dolan C, Fonseca J, Hiyashi C, Rosenzweig C, Schofield D, Grummer-Strawn L. 2020. Global nutrition report: Action on equity to end malnutrition. https://globalnutritionreport.org/documents/\566/2020_Global_Nutrition_Report_2hrssKo.pdf
- Namiro FB, Batte A, Rujumba J, Nabukeera-Barungi N, Kayom VO, Munabi IG, Serunjogi R, Kiguli S. Nutritional status of young children born with low birthweight in a low resource setting: an observational study. BMC Pediatrics (2023) 23:520. <https://doi.org/10.1186/s12887-023-04356-9>
- Negrato CA, Gomes MB. 2013. Low birth weight: causes and consequences. Diabetology & Metabolic Syndrome. (5):49–51. doi:10.1186/1758-5996-5-49
- Nelson CA. 2017. The effects of biological and psychosocial adversity on early brain development. Cambridge: Harvard Medical School.
- Nirwana, A.B. 2014. Asi dan Susu Formula: Kandungan dan Manfaat Asi dan Susu Formula. Nuha Medika: Yogyakarta.
- Nshimiryo A, Hedt-Gauthier B, Mutaganzwa C, Kirk CM, Beck K, et al.. 2019. Risk factors for stunting among children under five years: a cross-sectional population-based study in Rwanda using the 2015 Demographic and Health Survey. BMC Public Health;19:175. <https://doi.org/10.1186/s12889-019-6504-z>
- eni WP, Mahmudiono T, Faisal DR, Purwatiningsih Y, Estyoningrum, SD, et al.. 2023. Poor and Uneducated Parents



Increased the Risk of Stunting among Children Living in Non-Remote Areas of Indonesia. Research Square. DOI: <https://doi.org/10.21203/rs.3.rs-2537611/v1>

Ohyvera M, Moniagab JV, Yunidwic KR, Setiawan MI. 2017. Logistic Regression and Growth Charts to Determine Children Nutritional and Stunting Status: A Review. Procedia Computer Science. (116):232–241. DOI:10.1016/j.procs.2017.10.045

Pereira GR. 2011. Nutritional Assessment in fetal and neonatal physiology fourth edition. Elsevier inc. Saunders. p. 341-351. <https://doi.org/10.1016/B978-1-4160-3479-7.10032-1>

Prendergast AJ, Humphrey JH. 2014. The stunting syndrome in developing countries. Paediatrics and International Child Health. Vol. 34 no. 4, 250-259. DOI 10.1179/2046905514Y.00000000158

Presiden RI. 2020. Peraturan Presiden Republik Indonesia Nomor 18 Tahun 2020 Tentang Rencana Pembangunan Jangka Menengah Nasional 2020-2024. Jakarta: Sekretariat Kabinet RI

Rahman MS, Howlader T, Masud MS, Mohammad, Rahman L. 2016. Association of Low-Birth Weight with Malnutrition in Children under Five Years in Bangladesh: Do Mother's Education, Socio-Economic Status, and Birth Interval Matter?. PLOS ONE. doi:10.1371/journal.pone.0157814

Rebhan B, Kohlhuber M, Schwegler U, Fromme H, Abou-Dakn, Koletzko BV. 2009. Breastfeeding duration and exclusivity associated with infants' health and growth: data from a prospective cohort study in Bavaria, Germany. Acta Paediatr;98:974–980.

Semba RD, Saskia de Pee, Sari M, Sun K, Akhter N, et al.. 2008. Effect of parental formal education on risk of child stunting in Indonesia and Bangladesh: A cross-sectional study. Lancet 2008; 371: 322–28. DOI: 10.1016/S0140-6736(08)60169-5

Sharma D, Shastri S, Sharma P. 2016. Intrauterine Growth Restriction: Antenatal and Postnatal Aspects. Clinical Medicine Insights: Pediatrics.(10):67-81. doi: 10.4137/CMPed.S40070

Soliman A, De Sanctis V, Alaaraj N, Ahmed S, Alyafei F, Hamed N, Soliman . 2021. Early and Long-term Consequences of Nutritional Stunting: from Childhood to Adulthood. Acta Biomed. (92) N. 1: e2021168. DOI: 10.23750/abm.v92i1.11346



- Suratri MAL, Putro G, Rachmat B, Nurhayati, Ristrini, et al.. 2023. Risk Factors for Stunting among Children under Five Years in the Province of East Nusa Tenggara (NTT), Indonesia. Int. J. Environ. Res. Public Health, 20, 1640. <https://doi.org/10.3390/ijerph20021640>
- Thurstans S, Sessions S, Sadler K, Dolan C, Khara T. 2022. The relationship between wasting and stunting in young children: A systematic review. Matern Child Nutr. 2022;e13246. <https://doi.org/10.1111/mcn.13246>
- Tim Nasional Percepatan Penanggulangan Kemiskinan. 2017. 100 Kabupaten/Kota Prioritas untuk Intervensi Anak Kerdil (Stunting). Jakarta: Tnp2K; (1):50–60.
- Titaley CR, Ariawan I, Hapsari D, Muasyaroh A, Michael J. MJ. 2019. Determinants of the Stunting of Children Under Two Years Old in Indonesia: A Multilevel Analysis of the 2013 Indonesia Basic Health Survey. Nutrients. (11):1106. doi:10.3390/nu11051106
- UNICEF, WHO, World Bank Group Joint Child Malnutrition Estimates. 2019. Levels and trends in child malnutrition. UNICEF/WHO/World Bank. <https://www.unicef.org/reports/joint-child-malnutrition-estimates-levels-and-trends-child-malnutrition-2019>
- UNICEF/WHO/World Bank Group Joint Child Malnutrition Estimates. 2021. Levels and trends in child malnutrition. UNICEF, WHO and the World Bank Group. <https://www.who.int/publications/i/item/9789240025257>
- UNICEF. 2019. The state of the World's Children 2019 World Children. Food And Nutrition: Growing well in a changing. <https://www.unicef.org/indonesia/state-worlds-children-2019>
- UNICEF. 2023. Global Database on Low Birthweight. <https://data.unicef.org/topic/nutrition/low-birthweight/>. accessed on 08 February 2023
- Vats H, Walia GK, Saxena R, Pal Sachdeva M, Gupta V. 2024. Association of Low Birth Weight with theRisk of Childhood Stunting in Low-andMiddle-Income Countries: A Systematic Review and Meta-Analysis. Neonatology 121 (2): 244–257. <https://doi.org/10.1159/000532006>
- WHO 2014. Global Nutrition Targets 2025: Low Birth Weight Policy Brief. eneva: WHO press. 52. <https://www.who.int/publications/i/item/WHO-NMH-NHD-14.5>



- WHO. 2021. Malnutrition. <https://www.who.int/news-room/fact-sheets/detail/malnutrition>. Accessed on 08 February 2023
- WHO. 2010. Nutrition Landscape Information System (NLIS): Country Profile Indicators. Geneva: WHO Press. <https://www.who.int/publications/i/item/9789241516952>
- WHO. 2004. International statistical classification of diseases and related health problems, tenth revision, 2nd ed. Geneva: World Health Organization. <https://www.cdc.gov/nchs/icd/icd10.htm>
- WHO. Child growth standards. WHO. 2023. Available at: <https://www.who.int/tools/child-growth-standards/standards/weight-for-length-height>. Accessed on 23-08-2023
- WHO. 2022. WHO recommendations for care of the preterm or low-birth-weight infant. Geneva: Green Ink Publishing Services Ltd. <https://www.who.int/publications/i/item/9789240058262>
- Wise PH. 2017. Infant Mortality in International Encyclopedia of Public Health, 2nd edition, Volume 4. <http://dx.doi.org/10.1016/B978-0-12-803678-5.00228-9>





REKOMENDASI PERSETUJUAN ETIK

Nomor : 766/UN4.6.4.5.31/ PP36/ 2023

Tanggal: 9 Oktober 2023

Dengan ini Menyatakan bahwa Protokol dan Dokumen yang Berhubungan Dengan Protokol berikut ini telah mendapatkan Persetujuan Etik :

No Protokol	UH23090707	No Sponsor	
Peneliti Utama	dr. Irwandi Zakaria	Sponsor	
Judul Peneliti	HUBUNGAN BAYI BERAT LAHIR RENDAH DENGAN KEJADIAN STUNTING PADA ANAKS)		
No Versi Protokol	1	Tanggal Versi	18 September 2023
No Versi PSP		Tanggal Versi	
Tempat Penelitian	RS Universitas Hasanuddin dan RSUP Dr. Wahidin Sudirohusodo Makassar		
Jenis Review	<input type="checkbox"/> Exempted <input checked="" type="checkbox"/> Expedited <input type="checkbox"/> Fullboard Tanggal	Masa Berlaku 9 Oktober 2023 sampai 9 Oktober 2024	Frekuensi review lanjutan
Ketua KEP Universitas Hasanuddin	Nama Prof. dr. Muh Nasrum Massi, PhD, SpMK, Subsp. Bakt(K)	Tanda tangan	
Sekretaris KEP Universitas Hasanuddin	Nama dr. Firdaus Hamid, PhD, SpMK(K)	Tanda tangan	

Kewajiban Peneliti Utama:

- Menyerahkan Amandemen Protokol untuk persetujuan sebelum di implementasikan
- Menyerahkan Laporan SAE ke Komisi Etik dalam 24 Jam dan dilengkapi dalam 7 hari dan Lapor SUSAR dalam 72 Jam setelah Peneliti Utama menerima laporan
- Menyerahkan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian resiko tinggi dan setiap setahun untuk penelitian resiko rendah

an akhir setelah Penelitian berakhir
pangan dari protokol yang disetujui (protocol deviation / violation)
raturan yang ditentukan



No.	Nama	Tgl Lahir	BBLR/ BBLN	JK	UG (Minggu)	BBL (gr)	PBL (cm)	Indeks Ponderal	PJT	Lubchenko	Usia Kronologis (bln)	Usia BB (bln)	Usia PB (bln)	BB (kg)	PB (cm)	BB/U	PB/U	BB/PB	Stunting	ASI Esklusif	Pendidikan Orang Tua
1	By. Ny Siti Rahma	02/02/2021	BBLR	L	37	2460	42	3,3	Tidak	BCB/SMK	33			13	97	BB normal	Perawakan normal	gizi baik	Tidak	Tidak	SMA
2	By.Ny Adilah Muhtar	07/02/2021	BBLR	P	36	2330	46,5	2,3	Tidak	BKB/SMK	34			16	97	BB normal	Perawakan normal	gizi baik	Tidak	Ya	S1
3	By.Ny Sri Wahyuni	12/02/2021	BBLR	L	38	2490	43	3,1	Tidak	BCB/SMK	33			12	81	BB normal	Perawakan normal	gizi baik	Tidak	Tidak	SMA
4	By. Ny. Besse Nurinsani	13/02/2021	BBLR	P	36	2440	46	2,5	Tidak	BKB/SMK	33			15,2	92	BB normal	Perawakan normal	gizi baik	Tidak	Tidak	SMA
5	BY NY DARNA P. LEMMU	14/09/2021	BBLR	P	37	2380	46	2,4	Tidak	BCB/SMK	24			10,1	84,5	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
6	BY NY FELI	06/10/2021	BBLR	P	37	2385	46	2,5	Tidak	BCB/SMK	24			10	84	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
7	BY NY ROSALYNA	01/11/2021	BBLR	L	36	2385	47	2,3	Tidak	BKB/SMK	24			11	84	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA
8	BY NY MARNAWATI	10/12/2021	BBLR	L	37	2280	47	2,2	Tidak	BCB/SMK	24	11	15	9,5	80	BB kurang	Perawakan pendek	Gizi baik	Ya	Tidak	S1
9	BY NY WARDA	11/12/2021	BBLR	L	38	1740	44	2,0	Ya	BCB/KMK	22	10	10	9,2	74,1	BB kurang	Perawakan sangat pendek	Gizi baik	Ya	Tidak	SMA
10	BY NY MUTHIAH SAKINAH	30/12/2021	BBLR	P	37	1430	43	1,8	Ya	BCB/KMK	22			9,2	82	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
11	BY NY SUKMA	27/01/2022	BBLR	P	37	2230	46	2,3	Tidak	BCB/SMK	22			8,3	85	BB kurang	Perawakan normal	Gizi buruk	Tidak	Tidak	SMA
12	by.Ny Widya Astuti	01/03/2022	BBLR	P	38	2450	45	2,7	Tidak	BCB/SMK	21			11	79	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA
13	By. Ny. Asriani Yacub	14/05/2022	BBLR	P	35	1740	43,5	2,1	Ya	BKB/SMK	20			9	80	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
14	BY NY ROSMA II	10/06/2022	BBLR	L	32	2150	41	3,1	Tidak	BKB/SMK	18			8,1	78	BB kurang	Perawakan normal	Gizi kurang	Tidak	Tidak	D3
15	BY HIKMAWATI SYAM	12/06/2022	BBLR	P	34	2400	44	2,8	Tidak	BKB/SMK	16			10,3	76	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	S1
16	BY NY FITRIANI SUSANTI	15/06/2022	BBLR	L	35	2410	45	2,6	Tidak	BKB/SMK	17			10,7	78,7	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA
17	BY NY HARDIYANTI P	13/07/2022	BBLR	P	37	1030	36,5	2,1	Ya	BCB/KMK	17	7	10	7,8	72	BB kurang	Perawakan pendek	Gizi baik	Ya	Tidak	S1
18	By. Ny. Marni	04/10/2022	BBLR	L	36	1705	45	1,9	Ya	BCB/KMK	13			8,7	75,4	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	D3
19		08/11/2022	BBLR	P	35	1550	41,5	2,2	Ya	BKB/KMK	12	4	6	6,4	66	BB kurang	Perawakan sangat pendek	Gizi baik	Ya	Tidak	SMA
20		22/11/2022	BBLR	P	34	2330	42	3,1	Tidak	BKB/SMK	12			7	72	BB normal	Perawakan normal	Gizi kurang	Tidak	Ya	S1
21		04/12/2022	BBLR	P	36	2230	47	2,1	Tidak	BKB/SMK	11			7	69	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
22	Optimized using trial version www.balesio.com	07/12/2022	BBLR	L	33	1005	37,5	1,9	Ya	BKB/KMK	11	2	4	5,6	65	BB sangat kurang	Perawakan sangat pendek	Gizi buruk	Ya	Tidak	SMA
23		07/12/2022	BBLR	L	33	1300	45	1,4	Ya	BKB/SMK	11	3	7	6,9	69,5	BB kurang	Perawakan pendek	Gizi kurang	Ya	Tidak	SMA

24	by.ny.soraya firdausy	18/12/2022	BBLR	L	32	1400	40	2,2	Tidak	BKB/SMK	10	4	5	7,3	66	BB kurang	Perawakan pendek	Gizi baik	Ya	Tidak	S1	
25	BY.NY.RESKI INDIRASYARI	13/12/2022	BBLR	L	33	2100	46	2,2	Tidak	BKB/SMK	11			9,1	70	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
26	BY.NY MEILIANA TIARA PASAGI I	14/12/2022	BBLR	P	30	1520	40	2,4	Tidak	BKB/SMK	9			7	73,5	BB normal	Perawakan normal	Gizi kurang	Tidak	Tidak	S1	
27	BY.NY. MARYAM	15/12/2022	BBLR	P	34	2480	46	2,5	Tidak	BKB/SMK	10			7	70	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA	
28	BY.NY KARTIKA	16/12/2022	BBLR	L	35	2380	42	3,2	Tidak	BKB/SMK	12			8	72	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
29	BY.NY.LISNAWATI	20/12/2022	BBLR	L	35	2405	43	3,0	Tidak	BKB/SMK	10			7,3	69	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1	
30	BY.NY.ADRIANI NIMO	22/12/2022	BBLR	P	32	1115	40	1,7	Ya	BKB/KMK	12			8	72	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
31	BY.NY RATNAWATY	26/12/2022	BBLR	P	36	2200	46	2,3	Tidak	BKB/SMK	12			8,5	75	BB normal	Perawakan normal	Gizi baik	Tidak	ya	S1	
32	BY. NY. SINDI	02/03/2023	BBLR	P	34	1900	46	2,0	Tidak	BKB/SMK	8			6,5	67	BB normal	Perawakan normal	Gizi baik	Tidak	ya	SMK	
33	BY NY USWATUN	08/05/2023	BBLR	P	38	2410	46	2,5	Tidak	BCB/SMK	6			5,4	63,2	BB kurang	Perawakan normal	Gizi kurang	Tidak	Tidak	SMA	
34	BY NY SRI RESKI	12/05/2023	BBLR	P	36	2340	48	2,1	Tidak	BKB/SMK	6			6	60,2	BB normal	Perawakan pendek	Gizi baik	Tidak	Ya	SMA	
35	BY NY IRAWATI SAPITRI	16/05/2023	BBLR	P	37	2360	43	3,0	Tidak	BCB/SMK	8			8,8	70	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
36	By. Ny. Susanti	01/09/2021	BBLR	P	37	2345	47	2,3	Tidak	BCB/SMK	24			11,3	82,5	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	S1	
37	Ny. Ny. Ayu Ashar (2)	04/10/2021	BBLR	L	36	1535	38,5	2,7	Tidak	BKB/KMK	24	9	14	8,9	79	BB kurang	Perawakan pendek	Gizi baik	Ya	Tidak	SMA	
38	By. Ny. Rostia	08/02/2023	BBLR	L	38	1450	43	1,8	Ya	BCB/KMK	10			8,5	73	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1	
39	By. Ny. Wahyu Nengsi	20/01/2023	BBLR	L	36	2285	43	2,9	Tidak	BKB/SMK	11			9	70	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
40	BY NY JAMILAH MIFTAHL JANNAI	05/09/2021	BBLR	L	35	2310	46	2,4	Tidak	BKB/SMK	13			9,31	74	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA	
41	By. Ny. Hanafiah	05/10/2022	BBLR	L	36	2320	45	2,5	Tidak	BKB/SMK	14			10	78	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	S1	
1	By Ny JUMIATI	18/1/2021	BBLN	P	aterm	3095	50	2,5		BCB/SMK	34			11,3	89	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	S1	
2	By Ny NIRMALA SARI	21/1/2021	BBLN	L	aterm	3120	49	2,7		BCB/SMK	34			12,3	91	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	DIII	
3			02/02/2021	BBLN	P	aterm	2560	49	2,2		BCB/SMK	33			11,6	90	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA
4			04/09/2021	BBLN	P	40	2940	49	2,5		BKB/SMK	21			10	81	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA
5			04/09/2021	BBLN	L	aterm	2780	49	2,4		BCB/SMK	12			9	72,3	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
6			04/09/2021	BBLN	P	aterm	3540	50	2,8		BCB/SMK	11			12,5	80	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	D3
7			04/09/2021	BBLN	L	aterm	2690	49	2,3		BCB/SMK	11			12	78	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	Dokter
8			04/09/2021	BBLN	P	aterm	2715	49	2,3		BCB/SMK	23			11	84	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA
9	BY NY ASTRIANA	17/09/2021	BBLN	P	aterm	2800	49	2,4		BCB/SMK	24			11,7	85	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	

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10	BY. NY. TRIKA AFRIANTI	01/02/2022	BBLN	L	36	2525	49	2,1	PJT	BKB/SMK	21			10	84,3	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA	
11	BY NY AISYAH	03/02/2022	BBLN	L	aterm	3090	50	2,5		BCB/SMK	19			9	82	BB kurang	Perawakan normal	Gizi kurang	Tidak	Tidak	S1	
12	BY. NY. RINI	10/02/2022	BBLN	L	aterm	3260	48	2,9		BCB/SMK	23			10,1	81,5	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1	
13	BY NY SRI BULAN USMAN	14-02-2022	BBLN	P	aterm	3420	49	2,9		BCB/SMK	22			10	84	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
14	BY NY VILLY LISAN	19-02-2022	BBLN	P	aterm	2630	49	2,2		BCB/SMK	21			10	79	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1	
15	BY. NY EVITA RAHMAWATI	19-02-2022	BBLN	P	aterm	2930	49	2,5		BCB/SMK	21			10,3	83	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1	
16	BY. NY. RAHMATIA	21-02-2022	BBLN	L	aterm	2660	46	2,7		BCB/SMK	21			12	83	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMP	
17	BY. NY. SRI RAHAYU	21-02-2022	BBLN	P	aterm	3495	50	2,8		BCB/SMK	21			10,4	86	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA	
18	BY NY SRI KOMBONG	23/02/2022	BBLN	L	aterm	2870	48	2,6		BCB/SMK	21			11	84	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	S2	
19	BY. NY. SALMIATI	7/3/2022	BBLN	P	aterm	2550	45	2,8		BCB/SMK	20			10,2	83,1	BB normal	Perawakan normal	gizi baik	Tidak	Tidak	SMA	
20	BY. NY. ELIS LUNGA I	8/3/2022	BBLN	P	aterm	3200	45	3,5		BCB/SMK	20			11,2	81	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
21	BY. NY. ELIS LUNGA II	8/3/2022	BBLN	P	aterm	3240	45	3,6		BCB/SMK	20			11	80	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
22	BY. NY ELIS LUNGA III	8/3/2022	BBLN	P	aterm	3889	45	4,3		BCB/SMK	20			13	90	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	
23	BY NY RISMA ARIYANTI	8/3/2022	BBLN	L	aterm	2965	48	2,7		BCB/SMK	21			10,1	82,4	BB normal	perawakan normal	Gizi baik	Tidak	Tidak	S1	
24	BY NY LUNA YUNITA	16/03/2022	BBLN	P	aterm	3745	49	3,2		BCB/SMK	20			9,4	79	BB normal	perawakan normal	Gizi baik	Tidak	Ya	SMA	
25	BY NY FIRDA MIRA SARI FIRDAUS	21/3/2022	BBLN	P	aterm	3035	49	2,6		BCB/SMK	19			10	77,5	BB normal	perawakan normal	Gizi baik	Tidak	Ya	SMA	
26	BY NY SUSIANI	24/3/2022	BBLN	P	aterm	2787	45	3,1		BCB/SMK	19			10	79,8	BB normal	perawakan normal	Gizi baik	Tidak	Tidak	DIV	
27	BY NY YULI INDRAYANI	03/04/2022	BBLN	L	aterm	3565	50	2,9		BCB/SMK	19			10,5	86	BB normal	perawakan normal	Gizi baik	Tidak	Tidak	S1	
28	By. Ny. Nurhikmah I	10/04/2022	BBLN	P	36	2580	46	2,7		BKB/SMK	19			12	79	BB normal	perawakan normal	Risiko gizi lebih	Tidak	Tidak	SMA	
29	By. Ny. Irnawati	23/04/2022	BBLN	L	aterm	3540	50	2,8		BCB/SMK	18			11	78	BB normal	perawakan normal	Gizi baik	Tidak	Tidak	S1	
30			12/05/2022	BBLN	P	aterm	2920	46	3,0		BCB/SMK	17			9,6	77,5	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	S1
31			25/05/2022	BBLN	P	aterm	3025	47	2,9		BCB/SMK	16			8,61	76	BB normal	perawakan normal	Gizi baik	Tidak	Ya	SMA
32			04/06/2022	BBLN	L	aterm	2775	46	2,9		BCB/SMK	16			9,7	75	BB normal	perawakan normal	Gizi baik	Tidak	Ya	SMA
33			07-07-2022	BBLN	P	aterm	3500	49	3,0		BCB/SMK	16			8,3	75,6	BB normal	perawakan normal	Gizi baik	Tidak	Tidak	S1
34			11/07/2022	BBLN	L	aterm	3005	48,5	2,6		BCB/SMK	15			9,16	74,7	BB normal	perawakan normal	Gizi baik	Tidak	Tidak	SD
35			14/07/2022	BBLN	P	aterm	3420	50	2,7		BCB/SMK	16			8,38	74,8	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	DIV
36	BY NY SAMRA ANSARI	27/07/2022	BBLN	L	aterm	2830	49	2,4		BCB/SMK	12			9,39	72	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA	

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37	BY NY WAHYUNI	12/09/2022	BBLN	P	aterm	2700	47	2,6		BCB/SMK	11	4	6	6.8	67	BB kurang	Perawakan pendek	Gizi baik	Ya	Tidak	S2
38	BY NY NILAN CAHYA	10/12/2022	BBLN	P	aterm	3000	49	2,5		BCB/SMK	11			8.2	75	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	SMA
39	BY.NY HIKMAWATI	12/12/2022	BBLN	L	aterm	3800	52	2,7		BCB/SMK	11			8,19	74,5	BB normal	Perawakan normal	Gizi Baik	Tidak	Tidak	DIII
40	BY NY UTAMI PAPPA	14/12/2022	BBLN	P	aterm	2730	49	2,3		BCB/SMK	13			10.3	76,5	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA
41	BY NY YULANTI INGGRID FERNANDES A.S	15/12/2022	BBLN	L	aterm	3100	49	2,6		BCB/SMK	14			11.4	79	BB normal	Perawakan normal	Gizi baik	Tidak	Tidak	SMA
42	BY.NY MARLINA	16/12/2022	BBLN	P	aterm	2760	46	2,8		BCB/SMK	13			8,3	73	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	S1
43	BY.NY. NUR AMALINA	25/01/2023	BBLN	P	aterm	2990	48	2,7		BCB/SMK	9			8,29	70,5	BB normal	Perawakan normal	Gizi baik	Tidak	Ya	DIII
44	BY.NY. HUSDIYANA	26/01/2023	BBLN	P	aterm	3290	51	2,5		BCB/SMK	8			8,99	69	BB normal	perawakan normal	Gizi baik	Tidak	Ya	SMA



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