

DAFTAR PUSTAKA

- Abdelhakim, Ahmed Mohamed et al. 2019. "The Effect of Early vs. Delayed Postpartum Insertion of the LNG-IUS on Breastfeeding Continuation: A Systematic Review and Meta-Analysis of Randomised Controlled Trials." *European Journal of Contraception and Reproductive Health Care* 24(5): 327–36. <https://doi.org/10.1080/13625187.2019.1665175>.
- Abie, Bereket Molla, and Yitayal Ayalew Goshu. 2019. "Early Initiation of Breastfeeding and Colostrum Feeding among Mothers of Children Aged Less than 24 Months in Debre Tabor, Northwest Ethiopia: A Cross-Sectional Study." *BMC Research Notes* 12(1): 1–6. <https://doi.org/10.1186/s13104-019-4094-6>.
- Agudelo, Sergio et al. 2016. "The Effect of Skin-to-Skin Contact at Birth, Early versus Immediate, on the Duration of Exclusive Human Lactancy in Full-Term Newborns Treated at the Clínica Universidad de La Sabana: Study Protocol for a Randomized Clinical Trial." *Trials* 17(1).
- Ahmed, Afaf Hassan, Anwaar Anwar Tayel, Abeer Hassan, and Shamekh Taman. 2023. "Effect of Breast Crawl on the Outcomes of Third Stage of Labor , Initiation of Breastfeeding , and Bonding among Primiparae Abstract : Introduction : Significance of the Study : Subjects and Method :" : 235–46.
- Almutairi, Wedad M. et al. 2020. "The Role of Skin-to-Skin Contact and Breastfeeding on Atonic Postpartum Hemorrhage." *Nursing Reports* 11(1): 1–11.
- . 2021. "Literature Review: Physiological Management for Preventing Postpartum Hemorrhage." *Healthcare (Switzerland)* 9(6).
- Araújo, Kadja Elvira Dos Anjos Silva et al. 2021. "Skin to Skin Contact and the Early Initiation of Breastfeeding: A Cross-Sectional Study." *Texto e Contexto Enfermagem* 30.
- Asfia, Fida, and Erina Rahmayanti. 2022. "DETERMINAN KEJADIAN PERDARAHAN POST PARTUM KARENA RETENSI PLASENTA." *JURNAL OF BAJA HEALTH SCIENCE* 2(02).
- Assriyah, Hasnah et al. 2020. "Hubungan Pengetahuan, Sikap, Umur, Pendidikan, Pekerjaan, Psikologis, Dan Inisiasi Menyusui Dini Dengan Pemberian Asi Eksklusif Di Puskesmas Sudiang." *Jurnal Gizi Masyarakat Indonesia: The Journal of Indonesian Community Nutrition* 9(1): 30–38.
- Bar, Sari, Ruth Milanaik, and Andrew Adesman. 2016. "Long-Term Neurodevelopmental Benefits of Breastfeeding." *Current Opinion in Pediatrics* 28(4).
- Basir, Firmansyah et al. 2023. "Risk Factors for Uterine Atony in Postpartum Hemorrhage Patients at Dr. Mohammad Hoesin General Hospital, Palembang, Indonesia." *Bioscientia Medicina: Journal of Biomedicine and Translational Research* 6(17): 2891–94.
- Benakappa, Asha D. 2021. "Breastfeeding in the First Hour of Birth: Science and Skills." *Karnataka Pediatric Journal* 35(2): 72–75.
- Breslav, Irina Yu et al. 2022. "THE ROLE OF UTERINE ARTERY EMBOLIZATION IN THE TREATMENT OF LATE POSTPARTUM HEMORRHAGE." *Akusherstvo i Ginekologiya (Russian Federation)* 2022(12).
- Chainarong, Natticha, Kittiya Deevongkij, and Chusana Petpitchetchian. 2022. "Secondary Postpartum Hemorrhage: Incidence, Etiologies, and Clinical Courses in the Setting of a High Cesarean Delivery Rate." *PLoS ONE* 17(3

- March): 1–8. <http://dx.doi.org/10.1371/journal.pone.0264583>.
- Couto, Germano Rodrigues, Vanessa Dias, and Isabel de Jesus Oliveira. 2020. “Benefits of Exclusive Breastfeeding: An Integrative Review.” *Nursing Practice Today* 7(4).
- Cunningham, F. Gary et al. 2014. *Obstetri Williams*. Edisi 23. ed. Rudi Setia. Jakarta: EGC.
- Dahlø, Raija et al. 2018. “Sacred Hours: Mothers’ Experiences of Skin-to-Skin Contact with Their Infants Immediately After Preterm Birth.” *International Journal of Pediatrics & Neonatal Care* 4(1).
- Dinas Kesehatan Provinsi Sulawesi Selatan. 2021. “Profil Kesehatan Provinsi Sulawesi Selatan.”
- Fatmawati, Zeny, Baroroh Barir, and Dhita Yuniar Kristianingrum. 2022. “Relationship of Early Breastfeeding and Sunbhating Initiation to Physiological Jaundice Decreased on Neonates in MombyKids Jombang.” *Jurnal Kebidanan Midwifery* 8(1).
- Feduniw, Stepan, Damian Warzecha, Iwona Szymusik, and Miroslaw Wielgos. 2020a. “Epidemiology, Prevention and Management of Early Postpartum Hemorrhage - a Systematic Review.” *Ginekologia Polska*.
- . 2020b. “Epidemiology, Prevention and Management of Early Postpartum Hemorrhage - a Systematic Review.” *Ginekologia Polska* 91(1): 38–44.
- Fox, Rachael, Georgia Aitken, and Samantha S. Mooney. 2023. “Management of Secondary Postpartum Haemorrhage: A Systematic Review.” *European Journal of Obstetrics and Gynecology and Reproductive Biology* 282.
- Fukami, Tatsuya et al. 2019. “Incidence and Risk Factors for Postpartum Hemorrhage among Transvaginal Deliveries at a Tertiary Perinatal Medical Facility in Japan.” *PLoS ONE* 14(1): 1–8.
- Gouda, Ahlam Mohammed Ibrahim, and Gawahra Gad Soliman Ebrahem. 2019. “Efficacy of Early Skin-to-Skin Contact on Thermal Regulation and Breastfeeding of the Newborns and on 3rd Stage of Labor and Postpartum Maternal Condition.” *Novelty Journals* 6(2): 775–86. www.noveltyjournals.com.
- Guala, Andrea et al. 2017. “Skin-to-Skin Contact in Cesarean Birth and Duration of Breastfeeding: A Cohort Study.” *Scientific World Journal* 2017.
- Güngörük, Kemal, Yusuf Olgaç, Varol Gülsen, and Mustafa Kocaer. 2018. “Active Management of the Third Stage of Labor: A Brief Overview of Key Issues.” *Turkish Journal of Obstetrics and Gynecology* 15(3).
- Gupta, Ashna et al. 2019. “Feasibility of Breast Crawl in a Tertiary Care Teaching Institute.” *Indian Journal of Child Health* 06(09): 507–11.
- Gustiani, Ria, and Farida Kartini. 2023. “Factors Affecting Postpartum Haemorrhage on Postpartum Mother.” *PLACENTUM: Jurnal Ilmiah Kesehatan dan Aplikasinya* 11(1): 13.
- Hublikar, M S S, and M N R Bhore. 2021. “Effect Of Breast Crawl On Maternal Outcome In Third Stage Of Labour.” *Nveo-Natural Volatiles & Essential ...* 8(5): 29–33. <http://www.nveo.org/index.php/journal/article/view/2289%0Ahttp://www.nveo.org/index.php/journal/article/download/2289/2021>.
- Jena, Belayneh Hamdela, Gashaw Andargie Bikz, Yigzaw Kebede Gete, and Kassahun Alemu Gelaye. 2022. “Association of Primary Postpartum Hemorrhage with Inter-Pregnancy Interval in Urban South Ethiopia: A Matched Nested Case-Control Study.” *PLoS ONE* 17(7 July): 1–15.

- http://dx.doi.org/10.1371/journal.pone.0271216.
- Karimi, Fatemeh Zahra, Hamid Heidarian Miri, et al. 2019. "The Effect of Mother-Infant Skin to Skin Contact after Birth on Third Stage of Labor: A Systematic Review and Meta-Analysis." *Iranian Journal of Public Health* 48(4): 612–20.
- Karimi, Fatemeh Zahra, Hamid Heidarian Miri, Talat Khadivzadeh, and Nahid Maleki-Saghooni. 2020. "The Effect of Mother-Infant Skin-to-Skin Contact Immediately after Birth on Exclusive Breastfeeding: A Systematic Review and Meta-Analysis." *Journal of the Turkish German Gynecology Association* 21(1).
- Karimi, Fatemeh Zahra, Ramin Sadeghi, Nahid Maleki-Saghooni, and Talat Khadivzadeh. 2019. "The Effect of Mother-Infant Skin to Skin Contact on Success and Duration of First Breastfeeding: A Systematic Review and Meta-Analysis." *Taiwanese Journal of Obstetrics and Gynecology* 58(1): 1–9. <https://doi.org/10.1016/j.tjog.2018.11.002>.
- Kassa, Bekalu Getnet. 2021. "Early Initiation of Breastfeeding and Its Associated Factors among Mothers Who Delivered Vaginally in South Gondar Zone Hospitals, Northwest Ethiopia, 2020." *International Journal of Women's Health* 13.
- Kemenkes RI. 2022. Pusdatin.Kemenkes.Go.Id *Profil Kesehatan Indonesia 2021*.
- Latuharhary, Florence T. U., Eddy Suparman, and Hermie M. M. Tendean. 2014. "Pengetahuan Ibu Hamil Tentang Inisiasi Menyusu Dini." *e-CliniC* 2(2): 131–34.
- Lau, Ying et al. 2018. "An Analysis of the Effects of Intrapartum Factors, Neonatal Characteristics, and Skin-to-Skin Contact on Early Breastfeeding Initiation." *Maternal and Child Nutrition* 14(1).
- Leduc, Dean et al. 2009. "Active Management of the Third Stage of Labour: Prevention and Treatment of Postpartum Hemorrhage." *Journal of Obstetrics and Gynaecology Canada*.
- Lestari, Deti, Tatuk Septiani Nurhikmah, and Melsa Sagita Imaniar. 2019. "MEMPERTAHANKAN SUHU TUBUH BAYI BARU LAHIR."
- Lumbanraja, Sarma et al. 2021a. "Peran Inisiasi Menyusu Dini Dalam Lamanya Persalinan Kala III Dan Jumlah Kehilangan Darah Kala IV Pada Persalinan Spontan Pervaginam." 9: 742–46.
- . 2021b. "The Role of Early Initiation of Breastfeeding in the Duration of the Third Stage of Delivery and the Amount of Blood Loss in the Fourth Stage in Spontaneous Vaginal Delivery." *Open Access Macedonian Journal of Medical Sciences* 9(B): 742–46.
- Mahmoud, Doaa. 2021. "Randomized Management of the Third Stage of Labor by Various Protocols in Parturients at Low-Risk of Postpartum Hemorrhage." (July).
- Mahmudah, Khoirotul Umi, and Sri Kustiyanti. 2023. "Hubungan Inisiasi Menyusui Dini Dengan Kejadian Perdarahan Pasca Persalinan Di PMB Griya Mazaya." *Jurnal Inovasi Riset Ilmu Kesehatan* 1(4).
- Munafiah, Durrotun et al. 2022. "Manfaat Kompres Dingin Pada Nyeri Perineum Kala IV." *Indonesian Health Issue* 1(1).
- Munawaroh, Munawaroh, and Ajeng Rakhma Sejati. 2019. "PENGARUH PENUNDAAN PEMOTONGAN TALI PUSAT TERHADAP LAMA LAHIR PLASENTA, LAMA PUPUT TALI PUSAT DAN KEBERHASILAN INISIASI MENYUSU DINI (IMD) DI RB ANNY RAHARDJO DAN RB ROSNAWATI JAKARTA TIMUR." *Jurnal Ilmiah Kesehatan* 10(1).

- Muzeya, Fungai, and Hester Julie. 2020. "Student Midwives' Knowledge, Skills and Competency in Relation to the Active Management of the Third Stage of Labour: A Correlational Study." *Curationis* 43(1).
- Nayak, Sabitha, and Philomena Fernandes. 2022. "Breastfeeding—An Essential Newborn Nutrient." *Journal of Health and Allied Sciences NU*.
- Niazi, Shatha Mahmood. 2020. "Assessment of Midwives' Knowledge towards Management of Third Stage of Labour in Baghdad City." *Annals of Tropical Medicine and Public Health* 23(09).
- Nora, Syarifah, Program Studi Ilmu Keperawatan Fakultas Kedokteran Universitas Abulyatama, Aceh Besar, and Korespondensi Penulis. 2022. "Faktor-Faktor Yang Berhubungan Dengan Pengetahuan Ibu Post Partum Terhadap Pelaksanaan Inisiasi Menyusui Dini Di Rumah Sakit Umum Daerah Kota Sabang Factors Related to Knowledge of Post Partum Mothers on the Implementation of Early Breastfeeding Initiatio." *Journal of Healthcare Technology and Medicine* 8(2): 2615–109.
- Pansuwan, Kornkarn, and Sirikanok Klankhajhon. 2021. "The Effect of Using Simulation-Based Learning on Nursing Performances of Early Postpartum Hemorrhage in Nursing Students." *Jurnal Keperawatan Padjadjaran* 9(3).
- Patidar, Minakshi. 2020. "Effectiveness of Mother and Newborn Immediate Skin-to-Skin Contact (SSC) on Duration of Delivery of Placenta and First Breastfeeding: A Literature Review." *Journal of Nurse Midwifery and Maternal Health* 6(1).
- Pratiwi, Made Iin. 2019. "ASUHAN KEBIDANAN PERSALINAN PADA NY. P DENGAN RETENSIO PLASENTA DI PMB KADEK PUSPITA DEWI, AMd.Keb PURWOREJO PASIR SAKTI LAMPUNG TIMUR." *Politeknik Kesehatan Tanjungkarangprodi D lli Kebidanan Metro* 2020 53(9): 1689–99. www.journal.uta45jakarta.ac.id.
- Prentice, Andrew M. 2022. "Breastfeeding in the Modern World." *Annals of Nutrition and Metabolism* 78.
- Purnama Sari, Bela, Sinta Adeningsih Oktavia, Program J DIII Keperawatan Stikes Mitra Adiguna Komplek Kenten Permai No, and Bukit Sangkal Palembang. 2018. "Pengaruh Inisiasi Menyusu Dini (Imd) Terhadap Lama Pengeluaran Plasenta Pada Kala lli Persalinan." 8(16): 109–12.
- Purwanti, Sugi. 2017. "Pengaruh Waktu Pemberian Oxytocin Dengan Lama Pengeluaran Plasenta Pada Kala III Persalinan." *Kebidanan* 8(274).
- Rana, Pooja, and Mrs Dharitri Swain. 2022. "Understanding the Effective Breast Crawl on Maternal and Newborn Benefits and Its Feasibility: A Literature Review A REVIEW OF LITERATURE ON BREAST CRAWL View Project Understanding the Effective Breast Crawl on Maternal and Newborn Benefits and Its Feasib." (September). www.jetir.org.
- Rathod, Snehal Ram. 2019. "Breast Milk – Production and Benefits." *Aayushi International Interdisciplinary Research Journal* 6(2): 116–19.
- Rismawati, and Fadjriah Ohorella. 2021. "Pentingnya Inisiasi Menyusu Dini (IMD) Pada Bayi Baru Lahir." 1: 21–25.
- Rosida, Dida, Yanti Hermayanti, and Sukmawati S. 2019. "Interventions and Management of Postpartum Hemorrhage: A Literature Review." *Journal of Nursing Care* 2(2): 147–52.
- Al Sabati, Sarah Yahya, and Ola Mousa. 2019. "Effect of Early Initiation of Breastfeeding on the Uterine Consistency and the Amount of Vaginal Blood Loss during Early Postpartum Period." *Nursing & Primary Care* 3(3): 2–7.

- Sari, Yona, and Sintha Sunarsih. 2020. "Pengaruh Inisiasi Menyusu Dini (IMD) Terhadap Lama Pelepasan Plasenta Pada Ibu Bersalin Kala III." *Cendekia Medika* 5(1): 59–66.
- Setiawati, Irka, and Agus Animory Lase. 2022. "Hubungan Berat Badan Lahir Dengan Ruptur Perineum Persalinan Normal Di Puskesmas Sawoo Kecamatan Sawo." <Https://Medium.Com/> 8(April): 59–64. <https://medium.com/@arifwicaksanaa/pengertian-use-case-a7e576e1b6bf>.
- Shakya, Nona, and Mana Maya Shakya. 2021. "Barrier of Early Initiation of Breastfeeding among Postnatal Mothers." *Journal of Patan Academy of Health Sciences* 8(1).
- Singh, Kavita et al. 2017. "The Importance of Skin-to-Skin Contact for Early Initiation of Breastfeeding in Nigeria and Bangladesh." *Journal of Global Health* 7(2).
- Tene, T E N, Temasin Plasenta, Ayrılma Süresi, and Üzerine Etkisi. 2022. "Araştırma Makalesi The Effect Of Skin To Skin Contact On The Expulsion Time Of The Placenta And Delivery Hormones." 36(3): 237–42.
- Tika, Lionarda, Paskalia Tri Kurniati, Rizki Amartani. 2022. "Retensio Plasenta Di Rumah Sakit Umum Ade Mohammad Djoen Sintang." *Kebidanan Kapuas* 1(1): 14–20.
- Tindaon, Rotua Lenawati et al. 2021. "Inisiasi Menyusui Dini Berpengaruh Terhadap Lama Pelepasan Plasenta Pada Ibu Bersalin Kala III." *Jurnal Penelitian Perawat Profesional*.
- Tolossa, Tadesse et al. 2022. "Magnitude of Postpartum Hemorrhage and Associated Factors among Women Who Gave Birth in Ethiopia: A Systematic Review and Meta-Analysis." *Reproductive Health* 19(1): 1–15.
- Traoré, Youssouf et al. 2018. "Management and Prognosis of Early Postpartum Hemorrhage in African Low Setting Health." *Open Journal of Obstetrics and Gynecology* 08(01).
- Triwidiyantari, Dyah. 2021. "Peran IMD Terhadap Kala III Persalinan (Studi Literatur)." *Jurnal Sehat Masada* 15(1).
- Ulya, Yadul, Nurul Hikmah Annisa, and Susilia Idyawati. 2021. "Faktor Umur Dan Paritas Terhadap Kejadian Retensio Plasenta." *Indonesian Journal of Midwifery (IJM)* 4(1).
- Vila-Candel, Rafael, Kiri Duke, F Javier Soriano-Vidal, and Enrique Castro-Sánchez. 2017. "Effect of Early Skin-to-Skin Mother-Infant Contact in the Maintenance of Exclusive Breastfeeding." *Journal of human lactation : official journal of International Lactation Consultant Association*.
- Wake, Getu Engida, and Girma Wogie. 2020. "Assessment of Midwife Knowledge, Practice, and Associated Factors towards Active Management of the Third Stage of Labor at Governmental Health Institutions in Tigray Region, Northern Ethiopia, 2018." *BioMed Research International* 2020.
- Wang, Chenran et al. 2022. "Effectiveness of Early Essential Newborn Care Implementation in Four Counties of Western China." *BMC Health Services Research* 22(1).
- Wang, Xueyin et al. 2022. "Early Essential Newborn Care for Cesarean Section Newborns in China: Study Protocol for a Multi-Centered Randomized Controlled Trial." *Trials* 23(1).
- Widström, Ann Marie et al. 2019. "Skin-to-Skin Contact the First Hour after Birth, Underlying Implications and Clinical Practice." *Acta Paediatrica, International Journal of Paediatrics* 108(7): 1192–1204.

- Yogyakarta, Universits Respati. "Pengaruh Inisiasi Menyusui Dini (Imd) Terhadap Kadar Hemoglobin Ibu." (Imd): 10–16.
- Zhang, Yao, Ning Ye Ma, and Xiao Ao Pang. 2020. "Uterine Incision Dehiscence 3 Mo after Cesarean Section Causing Massive Bleeding: A Case Report." *World Journal of Clinical Cases* 8(11).
- Zikriyana, Irma, and Evi Zahara. 2022. "Studi Kasus: Asuhan Kebidanan Persalinan Grande Multipara." *Jurnal Medika : Karya Ilmiah Kesehatan* 7(2).

Lampiran 1

LEMBAR PENJELASAN PENELITIAN

Assalamu'Alaikum Wr. Wb

Nama saya **Mahya UI Fahri, NIM. P102212005** adalah Mahasiswa Program Studi Megister Kebidanan Sekolah Pascasarjana Universitas Hasanuddin Makassar, sedang melakukan penelitian untuk tesis dengan judul **"Pengaruh Inisiasi Menyusu Dini (IMD) Terhadap Lama Ekspulsi Plasenta Dan Jumlah Perdarahan Kala IV Pada Ibu Primipara"**

Tujuan penelitian ini adalah untuk menganalisis pengaruh IMD terhadap lama ekspulsi plasenta dan jumlah perdarahan kala IV pada ibu primipara dengan harapan dapat memberikan manfaat kepada kualitas pelayanan kebidanan. Penelitian ini dilakukan dengan menggunakan lembar observasi yang diisi oleh peneliti, selanjutnya penelitian ini dilakukan pada ibu melahirkan yang dilakukan inisiasi menyusu dini. Saya selaku peneliti akan menjaga kerahasiaan identitas dan informasi yang akan diberikan oleh pasien jika bersedia menjadi responden. Sehingga saya sangat berharap ibu menjawab pertanyaan dengan jujur tanpa keraguan.

Bila selama penelitian ini berlangsung ibu ingin mengundurkan diri, maka responden dapat mengungkapkan langsung pada peneliti. Partisipasi ibu bersikap sukarela dan tidak ada paksaan, jika menolak untuk berpartisipasi dalam penelitian ini maka tidak ada tindak diskriminasi dalam pemberian pelayanan kepada ibu.

Demikian penjelasan ini disampaikan, dan atas kesediaan ibu menjadi responden dalam penelitian ini disampaikan terima kasih

Makassar, 2023

Peneliti,

Mahya UI Fahri

Lampiran 2

LEMBAR PERSETUJUAN MENJADI RESPONDEN

“Pengaruh Inisiasi Menyusu Dini (IMD) Terhadap Lama Ekspulsi Plasenta Dan Jumlah Perdarahan Kala IV Pada Ibu Primipara”

PERNYATAAN RESPONDEN

Saya yang bertanda tangan dibawah ini :

No. responden : _____

Umur : _____

Alamat : _____

No. HP : _____

Setelah mendengar/membaca dan mengerti penjelasan tentang maksud, tujuan, manfaat, serta efek yang ditimbulkan penelitian ini, maka dengan ini saya menyatakan bersedia untuk berpartisipasi sebagai responden dalam penelitian yang dilakukan oleh saudari Mahya Ul Fahri Mahasiswa Program Studi Megister Kebidanan Sekolah Pascasarjana Universitas Hasanuddin Makassar dengan judul **“Pengaruh Inisiasi Menyusu Dini (Imd) Terhadap Lama Ekspulsi Plasenta Dan Jumlah Perdarahan Kala Iv Pada Ibu Primipara”**.

Maka saya setuju untuk diikutsertakan dalam penelitian ini dan bersedia berpartisipasi dengan mematuhi ketentuan yang berlaku dalam penelitian ini, apabila dalam penelitian ini saya merasa dirugikan, saya berhak membatalkan persetujuan ini.

Demikian pernyataan ini saya buat dengan penuh kesadaran untuk digunakan sebagaimana mestinya.

	Nama	Tanda Tangan	Tgl/Bln/Thn
1. Responden	_____	_____	_____
2. Saksi I	_____	_____	_____
3. Saksi II	_____	_____	_____

LEMBAR OBSERVASI

“Pengaruh Inisiasi Menyusu Dini (IMD) Terhadap Lama Ekspulsi Plasenta Dan Jumlah Perdarahan Kala IV Pada Ibu Primipara”

No.	Nama Responden	Umur	Pekerjaan	Status Gizi	Hb	Lama Ekspulsi Plasenta (menit)	Jumlah Perdarahan Kala IV (ml)
1.							
2.							
3.							
4.							
5.							
6							
7							
8							
9							
10							
11							

NO	NAMA	KELOMPOK	UMUR	CODE	KERJAA	CODE	LILA	CODE	HB (gr%)			IMD	Ekspulsi Plasenta (menit)	KALA IV (15-30 MENIT)							
									PRE	code	POST				15	15	15	15	30	30	
1	NY. K	IMD 1 JAM	24	1	IRT	1	23,2	2	12,3	1	11,2	1	YA	2.37	140	90	49	30	23	15	5
2	NY. R	IMD 1 JAM	20	1	IRT	1	23,1	2	11,8	1	10,2	2	YA	5.32	132	40	25	25	20	18	12
3	NY. A	IMD 1 JAM	23	1	yiraswast	2	24,7	1	11,5	1	10,6	2	YA	6.32	120	80	40	30	24	20	10
4	NY. A	IMD 1 JAM	19	2	IRT	1	25,2	1	11,6	1	10	2	YA	4.23	150	100	50	30	25	25	20
5	NY. N	IMD 1 JAM	20	1	yiraswast	2	23,2	2	12,3	1	11,3	2	YA	6.32	124	89	36	25	20	20	15
6	NY. D	IMD 1 JAM	22	1	IRT	1	20,1	2	10,2	1	9	3	YA	2.46	100	50	35	30	25	20	12
7	NY. E	IMD 1 JAM	26	1	HONRER	2	23,5	1	11,1	1	10	2	YA	2.22	120	50	35	30	25	10	5
8	NY. A	IMD 1 JAM	23	1	IRT	1	25,2	1	12	1	11,2	1	YA	2.56	120	40	25	20	20	10	5
9	NY. S	IMD 1 JAM	25	1	IRT	1	27,5	1	11,5	1	11	1	YA	5.23	116	35	25	25	20	15	10
10	NY. R	IMD 1 JAM	24	1	IRT	1	24,7	1	12,5	1	11,6	1	YA	3.45	105	30	25	20	15	10	5
11	NY. M	IMD 1 JAM	24	1	IRT	1	23,1	1	12	1	11,4	1	YA	2.46	110	35	25	25	10	10	5
12	NY. S	IMD 1 JAM	22	1	IRT	1	27,4	1	11,5	1	11	1	YA	3.46	132	35	30	25	20	15	7
12	NY. K	IMD 1 JAM	21	1	IRT	1	20,4	2	10,2	2	9,5	3	YA	5	120	40	35	25	20	15	5
14	NY. M	IMD 1 JAM	27	1	HONOREF	2	27,1	1	11,7	1	11	1	YA	5.34	128	35	27	24	19	15	8
15	NY. R	IMD 1 JAM	23	1	IRT	1	25,2	1	11,6	1	11,2	1	YA	2.23	124	50	30	23	20	15	5
16	NY. A	IMD 1 JAM	19	2	IRT	1	19,7	2	10,2	2	9,2	3	YA	5.27	100	49	35	25	15	10	10
17	NY. W	IMD 1 JAM	23	1	IRT	1	28,4	1	11,3	1	10,4	2	YA	5.32	122	51	25	20	18	15	10
18	NY. A	IMD 1 JAM	24	1	IRT	1	27	1	10,8	2	10	2	YA	6.3	100	59	25	20	18	15	10
19	NY. R	IMD 1 JAM	20	1	IRT	1	23,6	1	11	1	10,4	2	YA	1.23	127	35	30	24	20	15	10
20	NY. N	IMD 1 JAM	17	2	IRT	1	18,6	2	10,2	2	9,4	3	YA	6.32	148	58	25	20	18	15	10
21	NY. A	IMD 1 JAM	23	1	RASWAS	2	29,4	1	11,2	1	11	1	YA	2.46	125	30	30	30	20	10	5
22	NY. S	IMD 1 JAM	21	1	IRT	1	22,5	2	10,5	2	9,2	3	YA	6.32	120	49	35	25	15	10	10
23	NY. E	IMD 1 JAM	25	1	IRT	1	26,7	1	11	1	10,6	2	YA	5	127	35	26	24	19	15	8
24	NY. M	IMD 1 JAM	21	1	IRT	1	26,8	1	11,5	1	11	1	YA	2.56	100	20	20	20	20	10	10
25	NY. L	IMD 1 JAM	24	1	IRT	1	27,2	1	11,8	1	10,9	2	YA	5.23	122	20	20	20	20	12	10
26	NY. D	IMD 1 JAM	24	1	IRT	1	20,8	2	10	2	9,8	3	YA	3.45	150	30	30	30	30	20	10
27	NY. G	IMD 1 JAM	26	1	HONOREF	2	24,3	1	11,2	1	10,2	2	YA	2.46	127	25	25	25	25	17	10
28	NY. K	IMD 1 JAM	21	1	IRT	1	28	1	11,3	1	10,2	2	YA	3.46	138	30	30	30	30	10	8
29	NY. C	IMD 1 JAM	23	1	IRT	1	23,1	2	11	1	10,5	2	YA	2.22	110	25	25	25	25	5	5
30	NY. E	IMD 1 JAM	20	1	IRT	1	23,5	1	11,7	1	10,3	2	YA	4.46	100	20	20	20	20	10	10
31	NY. A	MAK III	18	2	IRT	1	26,8	1	10,7	2	10	2	TIDAK	5.57	212	40	35	25	20	15	5
32	NY. L	MAK III	27	1	HONOREF	2	24,5	1	11,2	1	10,7	2	TIDAK	7.23	137	35	30	25	20	15	7
33	NY. Y	MAK III	22	1	IRT	1	27,1	1	12	1	11,2	1	TIDAK	3.16	204	40	25	20	20	10	5
34	NY. D	MAK III	20	1	IRT	1	23,2	2	9,2	3	8,5	3	TIDAK	5.34	250	30	30	30	30	20	10
35	NY. M	MAK III	24	1	IRT	1	23,7	1	11,7	1	10,6	2	TIDAK	3.45	205	44	25	20	20	10	5
36	NY. C	MAK III	26	1	IRT	1	24,3	1	11,2	1	10,7	2	TIDAK	6.3	172	20	20	20	20	10	10
37	NY.j	MAK III	24	1	IRT	1	24,7	1	12	1	11,5	1	TIDAK	5.34	155	30	30	30	20	10	6
38	NY. L	MAK III	23	1	IRT	1	23,1	2	10,5	2	9,1	3	TIDAK	4.46	135	35	30	25	20	15	10
39	NY. A	MAK III	22	1	IRT	1	23,7	1	11,2	1	10,4	2	TIDAK	6.32	120	40	25	20	20	10	5
40	NY. N	MAK III	22	1	IRT	1	23,2	2	11,3	1	10,2	2	TIDAK	6	130	20	20	20	20	10	10
41	NY. A	MAK III	28	1	PNS	2	24	1	11	1	10,5	2	TIDAK	5.34	140	40	35	25	20	15	5
42	NY. K	MAK III	17	2	IRT	1	23,7	1	11,7	1	10,3	2	TIDAK	2.56	132	35	30	25	20	15	7
43	NY. S	MAK III	25	1	IRT	1	22,5	2	11,3	1	9,8	3	TIDAK	5.23	140	40	25	20	20	10	5
44	NY. M	MAK III	35	2	PNS	2	24,1	1	11,8	1	10,2	2	TIDAK	2.33	150	30	30	30	30	20	10
45	NY. S	MAK III	27	1	HONOREF	2	23,9	1	10,5	2	9,2	3	TIDAK	10.23	142	44	25	20	20	10	5
46	NY. A	MAK III	25	1	IRT	1	25,4	1	11,2	1	10,4	2	TIDAK	5.57	144	20	20	20	20	10	10
47	NY. M	MAK III	24	1	IRT	1	23,8	1	12,3	1	11,8	1	TIDAK	7.23	139	20	20	20	20	12	10
48	NY. E	MAK III	27	1	yiraswast	2	25,1	1	12	1	11,3	1	TIDAK	3.16	147	20	20	20	20	10	10
49	NY. D	MAK III	32	2	PNS	2	24	1	11,1	1	10	2	TIDAK	10.34	134	25	25	25	25	17	10
50	NY. F	MAK III	27	1	IRT	1	24,2	1	12	1	11,2	1	TIDAK	3.45	138	30	30	30	30	10	8
51	NY. O	MAK III	22	1	IRT	1	25	1	12,4	1	11,4	1	TIDAK	7	110	25	25	25	25	5	5
52	NY. N	MAK III	18	2	IRT	1	19,8	2	9,6	3	8	3	TIDAK	15.3	147	40	25	20	20	10	5
53	NY. P	MAK III	26	1	HONOREF	2	27,8	1	12	1	11	1	TIDAK	5.34	110	25	25	25	25	5	5
54	NY. W	MAK III	25	1	IRT	1	26,7	1	12,5	1	12	1	TIDAK	5.34	100	20	20	20	20	10	10
55	NY. A	MAK III	23	1	IRT	1	25,5	1	12,5	1	12	1	TIDAK	2.56	110	25	25	25	25	5	5
56	NY. D	MAK III	24	1	IRT	1	24,8	1	13	1	12,6	1	TIDAK	5.23	132	35	30	25	20	15	7
57	NY. S	MAK III	22	1	IRT	1	27,4	1	12,7	1	11,5	1	TIDAK	3.45	137	40	25	25	20	18	12
58	NY. L	MAK III	25	1	IRT	1	24,6	1	12,6	1	11,2	1	TIDAK	2.46	128	25	25	25	25	18	10
59	NY. C	MAK III	28	1	HONOREF	2	22,5	2	10	2	9,2	3	TIDAK	10.23	150	30	30	30	20	10	10
60	NY. E	MAK III	21	1	IRT	1	28,1	1	11,3	1	10	2	TIDAK	6.32	138	30	30	30	30	10	8

STANDAR PROSEDUR OPERASIONAL	Tanggal Terbit Januari 2023	Ditetapkan oleh Direktur RSIA. Masyita, <u>dr. Fathin Nurqalbi Eka Putri</u>
Pengertian	Inisiasi menyusui dini adalah proses memberikan kesempatan bayi baru lahir untuk menyusui sendiri kepada ibunya dalam 1 jam setelah bayi baru lahir.	
Tujuan	<ul style="list-style-type: none"> ● Untuk meningkatkan kekebalan tubuh bayi sehingga mengurangi tingkat kemayian bayi baru lahir. ● Ikatan batin antara ibu dan bayi akan lebih erat terjamin. 	
Kebijakan	<ol style="list-style-type: none"> 1. Buku pedoman Persalinan Normal 2. Keputusan Direktur RSIA Masyita Nomor:...../H.03/RSIAM/I/2023 tentang Inisiasi Menyusui Dini 	
Prosedur	<p>A. Persiapan Alat</p> <ul style="list-style-type: none"> ● Selimut Bayi ● Topi Bayi <p>B. Persiapan bayi :</p> <p>Orang tua dan keluarga diberitahu maksud dan tujuan dilakukan IMD</p> <ul style="list-style-type: none"> - Orang tua dan keluarga dijelaskan tentang langkah langkah IMD <p>C. Pelaksanaan</p> <ol style="list-style-type: none"> 1. Anjurkan suami atau keluarga untuk mendampingi ibu dikamar bersalin. 	

	<p>2. Bila bayi tidak memerlukan resusitasi, bayi ditengkurapkan di dada ibu dengan kulit bayi melekat pada kulit ibu dan mata bayi setinggi putting susu ibu.</p> <p>3. Anjurkan ibu merangsang dan biarkan bayi sendiri mencari putting susu ibu.</p> <p>4. Dukung dan bantu ibu mengenali perilaku bayi sebelum menyusui.</p> <p>5. Biarkan kulit bersentuhan dengan kulit ibu minimal selama 1 jam, bila menyusui awal terjadi sebelum 1 jam, biarkan bayi tetap didada ibu sampai 1 jam.</p> <p>6. Jika bayi belum mendapatkan puting susu ibu dalam 1 jam, posisikan bayi lebih dekat dengan putting susu ibu dan biarkan kontak kulit bayi dengan kulit ibu selama 30 menit atau 1 jam berikutnya.Ibu dan bayi dirawat dalam satu kamar dalam jangkauan ibu selama 24 jam</p>
Unit Terkait	<p>Kamar Bersalin</p> <p>Kamar Operasi</p> <p>UGD</p>

Uji Statistik

Umur * Intervensi

Crosstab

Umur	Risiko		Intervensi		
			IMD	Kontrol	Total
Rendah	Rendah	Count	27	25	52
		Expected Count	26.0	26.0	52.0
		% within Umur	51.9%	48.1%	100.0%
		% within Intervensi	90.0%	83.3%	86.7%
		% of Total	45.0%	41.7%	86.7%
	Tinggi	Count	3	5	8
		Expected Count	4.0	4.0	8.0
		% within Umur	37.5%	62.5%	100.0%
		% within Intervensi	10.0%	16.7%	13.3%
		% of Total	5.0%	8.3%	13.3%
Total	Total	Count	30	30	60
		Expected Count	30.0	30.0	60.0
		% within Umur	50.0%	50.0%	100.0%
		% within Intervensi	100.0%	100.0%	100.0%
		% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.577 ^a	1	.448		
Continuity Correction ^b	.144	1	.704		
Likelihood Ratio	.582	1	.445		
Fisher's Exact Test				.706	.353

Linear-by-Linear Association	.567	1	.451		
N of Valid Cases	60				

a. 2 cells (50.0%) have expected count less than 5. The minimum expected count is 4.00.

b. Computed only for a 2x2 table

Pekerjaan * Intervensi

Crosstab

Pekerjaan	Bekerja		Intervensi		
			IMD	Kontrol	Total
Pekerjaan	Bekerja	Count	24	22	46
		Expected Count	23.0	23.0	46.0
		% within Pekerjaan	52.2%	47.8%	100.0%
		% within Intervensi	80.0%	73.3%	76.7%
		% of Total	40.0%	36.7%	76.7%
		Tidak Bekerja	6	8	14
Total		Count	7.0	7.0	14.0
		Expected Count	42.9%	57.1%	100.0%
		% within Pekerjaan	20.0%	26.7%	23.3%
		% of Total	10.0%	13.3%	23.3%
		Count	30	30	60
		Expected Count	30.0	30.0	60.0
		% within Pekerjaan	50.0%	50.0%	100.0%
		% within Intervensi	100.0%	100.0%	100.0%
		% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.373 ^a	1	.542		
Continuity Correction ^b	.093	1	.760		
Likelihood Ratio	.374	1	.541		
Fisher's Exact Test				.761	.381
Linear-by-Linear Association	.366	1	.545		
N of Valid Cases	60				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.00.

b. Computed only for a 2x2 table

Lila * Intervensi

Crosstab

		Intervensi		
		IMD	Kontrol	Total
Lila	Normal	Count	20	24
		Expected Count	22.0	22.0
		% within Lila	45.5%	54.5%
		% within Intervensi	66.7%	80.0%
		% of Total	33.3%	73.3%
Tidak Normal	Normal	Count	10	6
		Expected Count	8.0	8.0
		% within Lila	62.5%	37.5%
		% within Intervensi	33.3%	20.0%
		% of Total	16.7%	26.7%
Total		Count	30	30
				60

	Expected Count	30.0	30.0	60.0
	% within Lila	50.0%	50.0%	100.0%
	% within Intervensi	100.0%	100.0%	100.0%
	% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1.364 ^a	1	.243		
Continuity Correction ^b	.767	1	.381		
Likelihood Ratio	1.375	1	.241		
Fisher's Exact Test				.382	.191
Linear-by-Linear Association	1.341	1	.247		
N of Valid Cases	60				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 8.00.

b. Computed only for a 2x2 table

Hb pre * Intervensi

Crosstab

Hb pre	Tidak anemia	Intervensi		
		IMD	Kontrol	Total
Hb pre	Tidak anemia	Count	24	24
		Expected Count	24.0	24.0
		% within Hb pre	50.0%	50.0%
		% within Intervensi	80.0%	80.0%
		% of Total	40.0%	40.0%
	Anemia ringan	Count	6	4
		Expected Count	5.0	5.0
		% within Hb pre	60.0%	40.0%
		% within Intervensi	20.0%	13.3%
		% of Total	10.0%	6.7%
	Anemia sedang	Count	0	2

	Expected Count	1.0	1.0	2.0
	% within Hb pre	0.0%	100.0%	100.0%
	% within Intervensi	0.0%	6.7%	3.3%
	% of Total	0.0%	3.3%	3.3%
Total	Count	30	30	60
	Expected Count	30.0	30.0	60.0
	% within Hb pre	50.0%	50.0%	100.0%
	% within Intervensi	100.0%	100.0%	100.0%
	% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.400 ^a	2	.301
Likelihood Ratio	3.175	2	.204
Linear-by-Linear Association	.267	1	.605
N of Valid Cases	60		

- a. 2 cells (33.3%) have expected count less than 5. The minimum expected count is 1.00.

Mann-Whitney Test

Test Statistics^a

Hb pre	
Mann-Whitney U	444.000
Wilcoxon W	909.000
Z	-.128
Asymp. Sig. (2-tailed)	.898

a. Grouping Variable: Intervensi

Hb Post * Intervensi

Crosstab

Hb Post	Anemia Ringan		Intervensi		
			IMD	Kontrol	Total
Anemia Ringan	Anemia Ringan	Count	10	12	22
		Expected Count	11.0	11.0	22.0
		% within Hb Post	45.5%	54.5%	100.0%
		% within Intervensi	33.3%	40.0%	36.7%
	Anemia sedang	% of Total	16.7%	20.0%	36.7%
		Count	14	12	26
		Expected Count	13.0	13.0	26.0
		% within Hb Post	53.8%	46.2%	100.0%
		% within Intervensi	46.7%	40.0%	43.3%
Anemia Berat	Anemia Berat	% of Total	23.3%	20.0%	43.3%
		Count	6	6	12
		Expected Count	6.0	6.0	12.0
		% within Hb Post	50.0%	50.0%	100.0%

	% within Intervensi	20.0%	20.0%	20.0%
	% of Total	10.0%	10.0%	20.0%
Total	Count	30	30	60
	Expected Count	30.0	30.0	60.0
	% within Hb Post	50.0%	50.0%	100.0%
	% within Intervensi	100.0%	100.0%	100.0%
	% of Total	50.0%	50.0%	100.0%

Chi-Square Tests

			Asymptotic Significance (2- sided)
	Value	df	
Pearson Chi-Square	.336 ^a	2	.845
Likelihood Ratio	.336	2	.845
Linear-by-Linear Association	.122	1	.727
N of Valid Cases	60		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.00.

Descriptives

		Intervensi	Statistic	Std. Error
Ekspulsi Plasenta	IMD	Mean	4.0343	.29084
		95% Confidence Interval for Mean	Lower Bound	3.4395
		Mean	Upper Bound	4.6292
		5% Trimmed Mean		4.0448
		Median		3.8450
		Variance		2.538
		Std. Deviation		1.59297
		Minimum		1.23
		Maximum		6.32
		Range		5.09
		Interquartile Range		2.86
		Skewness		.053 .427
		Kurtosis		-1.438 .833

	Kontrol	Mean	5.7280	.51931
		95% Confidence Interval for	Lower Bound	4.6659
		Mean	Upper Bound	6.7901
		5% Trimmed Mean		5.4744
		Median		5.3400
		Variance		8.090
		Std. Deviation		2.84438
		Minimum		2.33
		Maximum		15.30
		Range		12.97
		Interquartile Range		3.04
		Skewness		1.537 .427
		Kurtosis		3.339 .833
perdarahan Kala IV	IMD	Mean	121.90	2.671
		95% Confidence Interval for	Lower Bound	116.44
		Mean	Upper Bound	127.36
		5% Trimmed Mean		121.56
		Median		122.00
		Variance		213.955
		Std. Deviation		14.627
		Minimum		100
		Maximum		150
		Range		50
		Interquartile Range		19
		Skewness		.166 .427
		Kurtosis		-.388 .833
	Kontrol	Mean	146.93	5.842
		95% Confidence Interval for	Lower Bound	134.99
		Mean	Upper Bound	158.88
		5% Trimmed Mean		143.96
		Median		138.50
		Variance		1023.789
		Std. Deviation		31.997
		Minimum		110
		Maximum		250
		Range		140
		Interquartile Range		19

	Skewness		1.750	.427
	Kurtosis		3.145	.833

Tests of Normality

	Intervensi	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Ekspulsi Plasenta	IMD	.189	30	.008	.897	30	.007
	Kontrol	.184	30	.011	.858	30	.001
perdarahan Kala IV	IMD	.148	30	.091	.937	30	.077
	Kontrol	.262	30	.000	.799	30	.000

NPar Tests

Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Ekspulsi Plasenta	60	4.8812	2.43993	1.23	15.30
perdarahan Kala IV	60	134.42	27.707	100	250
Intervensi	60	1.50	.504	1	2

Mann-Whitney Test

Ranks

	Intervensi	N	Mean Rank	Sum of Ranks
Ekspulsi Plasenta	IMD	30	24.35	730.50
	Kontrol	30	36.65	1099.50
	Total	60		
perdarahan Kala IV	IMD	30	21.72	651.50
	Kontrol	30	39.28	1178.50
	Total	60		

Test Statistics^a

	Ekspulsi Plasenta	perdarahan Kala IV
Mann-Whitney U	265.500	186.500
Wilcoxon W	730.500	651.500
Z	-2.733	-3.903
Asymp. Sig. (2-tailed)	.006	.000

a. Grouping Variable: Intervensi

Dokumentasi penelitian



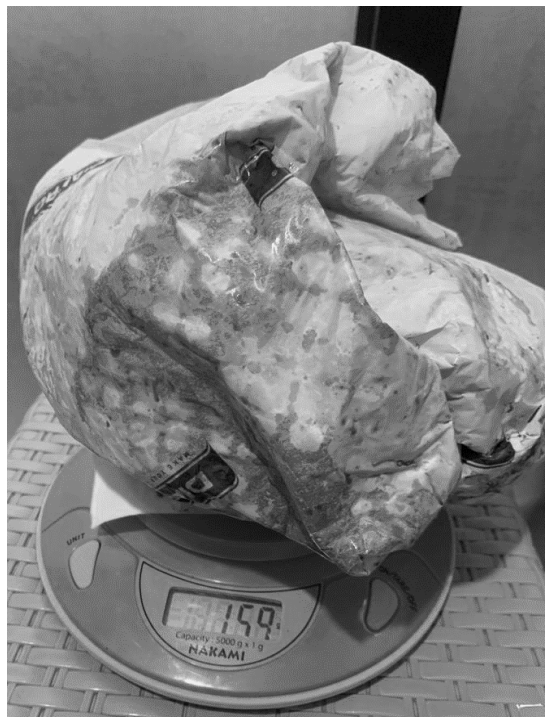
(Berat underpad)



(Proses IMD)



(Bidan Mendampinggi proses IMD)



(Menimbang Jumlah Darah)