

DAFTAR PUSTAKA

- Afjeh SA, Sabzehei MK, Fallahi M, Esmaili F. Outcome of very low birth weight infants over 3 years report from an Iranian center. *Iran J Pediatr.* 2013;23(5):579-587.
- Arora N, Sadovsky Y, Dermody TS, Coyne CB. Microbial Vertical Transmission during Human Pregnancy. *Cell Host Microbe.* 2017 May 10;21(5):561-567. doi: 10.1016/j.chom.2017.04.007. PMID: 28494237; PMCID: PMC6148370.
- Assa NP, Artana IWD, KArdana IM, Putra PJ, Sukamwati M. The Characteristics of neonatal sepsis in low birth weight (LBW) infants at Sanglah General Hospital, Bali, Indonesia. *Intisari Sains Medis.* 2020; 11(1): 172 - 178. doi: 10.1016/j.chom.2017.04.007
- Awad HA, Mohamed MH, Badran NF, Mohsen M, Abd-Elrhman AS. Multidrug-resistant organisms in neonatal sepsis in two tertiary neonatal ICUs, Egypt. *The Journal of the Egyptian Public Health Association.* 2016 Mar;91(1):31-38. DOI: 10.1097/01.epx.0000482038.76692.3.
- Ballot DE, Bandini R, Nana T, Bosman N, Thomas T et al. A review of multidrug – resistant Enterobacteriaceae in a neonatal unit in Johannesburg, South Africa. *BMC Paediatrics.* 2019: 19:320.p1 – 9. Doi: <https://doi.org/10.1186/s12887-019-1709-y>
- Bedford Russell AR. Neonatal sepsis. *Paediatrics and Child Health.* 2010: 21(6).p 265–269. doi:10.1016/j.paed.2010.11.003
- Brahmana AR, Lubis BM, Ali Muhammad. Peran D-Dimer sebagai Penanda Sepsis Neonatorum. *Cermin Dunia Kedokteran* 283. 2020; 47(2): p. 130-132.
- Braye K, Foureur M, Waal de K et al. Epidemiology of Neonatal Early-Onset Sepsis in a Geographically Diverse Australian Health District 2006-2016. *PLOS ONE.*2019;14(4):p.1-14. <http://doi.org/10.1371/journal.pone.0214298>
- Caster DJ, Powell DW, Miralda I, Ward RA, McLeish KR. Re-Examining Neutrophil Participation in GN. *J Am Soc Nephrol.* 2017 Aug;28(8):2275-2289. doi: 10.1681/ASN.2016121271. Epub 2017 Jun 15. Erratum in: *J Am Soc Nephrol.* 2017 Oct;28(10):3129. PMID: 28620081; PMCID: PMC5533240.

- Chu SM, Hsu JF, Lai MY, et al. Risk Factors of Initial Inappropriate Antibiotic Therapy and the Impacts on Outcomes of Neonates with Gram-Negative Bacteremia. *Antibiotics (Basel)*. 2020;9(4):203. Published 2020 Apr 23. doi:10.3390/antibiotics9040203
- Coulibaly, Abou; Baguiya, Adama; Millogo, Tieba; Meda, Ivlabèhiré Bertrand; Koueta, Fla; Kouanda, Seni (2016). *Predictors of mortality of low birth weight newborns during the neonatal period: A cohort study in two health districts of Burkina Faso*. *International Journal of Gynecology & Obstetrics*, 135(), S89–S92. doi:10.1016/j.ijgo.2016.08.006
- Cuenca AG, Wynn JL, Moldawer LL, Levy O. Role of innate immunity in neonatal infection. *Am J Perinatol*. 2013 Feb;30(2):105-12. doi: 10.1055/s-0032-1333412. Epub 2013 Jan 7. PMID: 23297181; PMCID: PMC3959733.
- Ershad M, Mostafa A, Dela Cruz M, Vearrier D. Neonatal Sepsis. *Current Emergency and Hospital Medicine Reports*. 2019. 7:83-90. <http://doi.org/10.1007/s40138-019-00188-z>
- Estiningsih D, Puspitasari I, Nuryastuti T. Identifikasi Infeksi Multidrug-Resistant Organisms (MDRO) pada Pasien yang dirawat di Bangsal Neonatal Intensive Care Unit (NICU) Rumah Sakit. Dalam: *Jurnal Manajemen dan Pelayanan Farmasi*. 2016; 6(3): p.243-48
- Exner M, Bhattacharya S, Christiansen B, et al. Antibiotic resistance: What is so special about multidrug-resistant Gram-negative bacteria?. *GMS Hyg Infect Control*. 2017;12:Doc05. Published 2017 Apr 10. doi:10.3205/dgkh000290
- Friedman ND, Temkin E, Carmeli Y. The Negative impact of Antibiotic Resistance. *Clin Microbial Infect*. 2016: 22.p.416-422. <http://dx.doi.org/10.1016/j.cmi.2015.12.002>
- Fuchs A, Bielicki J, Mathur S, Sharland M, Van Den Anker JN. Reviewing the WHO guidelines for antibiotic use for sepsis in neonates and children. *Paediatr Int Child Health*. 2018 Nov;38(sup1):S3-S15. doi: 10.1080/20469047.2017.1408738. PMID: 29790842; PMCID: PMC6176768.
- Gollehon NS. Neonatal Sepsis. Medscape. 2019. Cited August 8th 2020. Available from: <https://emedicine.medscape.com/article/978352-overview>

- Gomella, TL, Cunningham MD, Eyal FG. Sepsis. In: Neonatology Management, Procedures, On-Call Problems, Diseases, and Drugs. 7th Edition. McGraw-Hill Education. 2013. p.865-873.
- Hassani SM, Berkhout DJC, Niemarkt HJ et al. Risk Factors for Late-Onset Sepsis in Preterm Infant: A multicenter Case Control Study. *Neonatology*. 2019; 116. P.42-51. <http://DOI.org/10.1159/000497781>
- Iskandar ATP, Purwita Sari AY, Harianto A et al. Sepsis Neonatorum. Dalam: Panduan Pelayanan neonatal UKK Neonatologi PP IDAI. Jakarta. 2018:p. 668-672
- Iswandari N, Primadi A, Sudigdoadi S. Antimicrobial Sensitivity of Neonatal Bacterial Sepsis. *Althea Medical Journal*. 2017; 4(2). p. 184-7. <http://dx.doi.org/10.15850/amj.v4n2.1072>
- Jaya IGA, Suryawan IWB, Rahayu PR. Hubungan Prematuritas dengan Kejadian Sepsis Neonatorum yang Dirawat di Ruang Perinatologi dan Neonatal Intensive Care Unit (NICU) RSUD Wangaya kota Denpasar. dalam: Intisari Sains Medis. 2019; 10(1).p.18-22
- Lidya M, Fetriyah UH, Rahmayani D, Ariani M. The Relationship between Apgar score and gender with the incidence of neonatal sepsis: systematic review. *International Journal of Community Medicine and Public Health*. 2021 Nov; 8(11).p.5473 – 5480. Doi: <https://dx.doi.org/10.18203/2394-6040.ijcmph20214291>
- Magiorakos AP, Srinivasan A, Carey RB et al. Multidrug-resistant, extensively drug-resistant and pandrug-resistant bacteria: an international expert proposal for interim standard definitions for acquired resistance. In: *Clinical Microbiology and Infection*. 2012; 18(3): p. 268-81
- Mohsen L, Ramy N, Saied D, et al. Emerging antimicrobial resistance in early and late-onset neonatal sepsis. *Antimicrobial Resistance and Infection Control*. 2017; 6(63): p.1-9. <http://DOI.org/10.1186/s13756-017-0225-9>
- Munita JM, Arias CA. Mechanisms of Antibiotic Resistance. *Microbiol Spectr*. 2016;4(2):10.1128/microbiolspec.VMBF-0016-2015. <http://doi:10.1128/microbiolspec.VMBF-0016-2015>
- Odabasi IO, Bulbul A. Neonatal Sepsis. In: The Medical Bulletin Sisli Eftal Hospital. 2020; 54(2); p.142-158. <https://doi.org/10.14744/SEMB.2020.00236>

- Patel, SJ, Saiman, L. Antibiotic Resistance in Neonatal Intensive Care Unit Pathogens: Mechanisms, Clinical Impact, and Prevention Including Antibiotic Stewardship. *Clinics in Perinatology*. 2010; 37(3).p 547–563. <http://doi:10.1016/j.clp.2010.06.004>
- Peters L, Olson L, Khu Dung T.K. et al. Multiple antibiotic resistance as a risk factors for mortality and prolonged hospital stay: A cohort study among neonatal intensive care patients with hospital-acquired infections caused by gram negative bacteria in Vietnam. *PLOS ONE*. 2019; 14(5): p.1-18. <https://doi.org/10.1371/journal.pone.0215666>
- Putri SI, Djamal A, Rahmatini. Sensitivitas Bakteri Penyebab Sepsis Neonatorum terhadap Meropenem di *Neonatal Intensive Care Unit* dan Perinatologi DR M Djamil Padang padang tahun 2012. Dalam: *Jurnal Kesehatan Andalas*. 2014; 3(3): p.475-479.
- Ramirez CB, Cantey JB. Antibiotic Resistance in the Neonatal Intensive Care Unit. In: *NeoReviews*. 2019; 20(3); p.135-44.
- Raymond SL, Stortz JA, Mira JC, Larson SD, Wynn JL, Moldawer LL. Immunological Defects in Neonatal Sepsis and Potential Therapeutic Approaches. *Front Pediatr*. 2017 Feb 7;5:14. doi: 10.3389/fped.2017.00014. PMID: 28224121; PMCID: PMC5293815.
- Roeslani RD, Amir I, Nasrulloh MH et al. Penelitian awal: Faktor Resiko pada Sepsis Neonatorum Awitan Dini. dalam: *Sari Pediatri* 2013; 14 (6) : p.363-368.
- Rohsiswatmo R, Dewanto NEF, Dewi R. Sepsis Neonatal. Dalam: *Pedoman Pelayanan Medis Ikatan Dokter Anak Indonesia*. Jakarta. 2009: p. 263-268
- Seale AC, Obiero CW, Berkley JA. Rational Development of Guidelines for Management of Neonatal Sepsis in developing Countries in: *Curr Opin Infect Dis*. 2015. 28(3): p. 225-230.
- Shah BA, Padbury JF. Neonatal sepsis: an old problem with new insights. *Virulence*. 2014 Jan;5(1):170-178. DOI: 10.4161/viru.26906.
- Shane AL, Sanchez PJ, Stoll BJ. Neonatal Sepsis. *The Lancet*. In: *Seminar*. 2017 April: 390 (issue 10104): p.1770-1780. [https://doi.org/10.1016/S0140-6736\(17\)31002-4](https://doi.org/10.1016/S0140-6736(17)31002-4)
- Simonsen KA, Anderson-Berry AL, Delair SF, Davies HD. Early-Onset Neonatal Sepsis. *Clinical Microbiology Reviews*. 2014; 27(1): p. 21-47. <http://doi.org/10.1128/CMR.00031-13>

- Singer M, Deutschman CS, Seymour CW et al. The Third International Consensus Definitions for Sepsis and Septic Shock (Sepsis-3). *JAMA*. 2016; 315(8): p.801-810. <http://doi.org/10.1001/jama.2016.0287>.
- Singh M, Alsaleem M, Gray CP. Neonatal Sepsis. [Updated 2020 Sep 4]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2020 Jan-. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK531478/>
- Stoll BJ, Hansen N, Fanaroff AA, Wright LL, Carlo WA, Ehrenkranz RA, Lemons JA, Donovan EF, Stark AR, Tyson JE, Oh W, Bauer CR, Korones SB, Shankaran S, Laptook AR, Stevenson DK, Papile LA, Poole WK. Late-onset sepsis in very low birth weight neonates: the experience of the NICHD Neonatal Research Network. *Pediatrics*. 2002 Aug;110(2 Pt 1):285-91. doi: 10.1542/peds.110.2.285. PMID: 12165580.
- Tanwar J, Das S, Fatima Z, Hameed S. Multidrug resistance: an emerging crisis. *Interdiscip Perspect Infect Dis*. 2014;2014:541340. doi:10.1155/2014/541340
- Thatrimontrichai, Anucha; Premprat, Nutchana; Janjindamai, Waricha; Dissaneevate, Supaporn; Maneenil, Gunlawadee (2019). Multidrug – resistant Gram – negative bacilli sepsis from a neonatal intensive care unit: a case control study. *Journal of Infection in Developing Countries*. 2019. 13(7); 603-611. Doi: 10.3855/jidc.10402
- Tsafaras GP, Ntontsi P, Xanthou G. Advantages and Limitations of the Neonatal Immune System. *Front Pediatr*. 2020;8:5. Published 2020 Jan 28. doi:10.3389/fped.2020.00005
- Vazhayil PP, Stephen ST, Prabha PCN. Bacterial Agents and Their Antibiotic Resistance Pattern in Neonatal Blood Cultures- A Hospital Based Study. *International Journal of Scientific Study*. 2017; 5(3). p 15-149. <http://doi.org/10.17354/ijss/2017/285>
- Wagstaff JS, Durrant RJ, Newman MG, Eason R, Ward RM, Sherwin CMT, Enioutina EY. Antibiotic Treatment of Suspected and Confirmed Neonatal Sepsis Within 28 Days of Birth: A Retrospective Analysis. *Front Pharmacol*. 2019 Oct 15;10:1191. doi: 10.3389/fphar.2019.01191. PMID: 31680968; PMCID: PiMC6803465.

- Wattal C, Kler N, Oberoi JK et al. Neonatal Sepsis: Mortality and Morbidity in Neonatal Sepsis due to Multidrug-Resistant (MDR) Organism : Part 1. In: *The Indian Journal of Pediatrics*. 2020; 87(2): 117-121.
- Wulandari A, Martuti S, Pudjiastuti. Perkembangan Diagnosis Sepsis pada Anak. *Sari Pediatri*. 2017; 19(4): p.237-44
- Wynn JL, Levy O. Role of innate host defenses in susceptibility to early-onset neonatal sepsis. *Clin Perinatol*. 2010;37(2):307-337. doi:10.1016/j.clp.2010.04.001
- Wynn JL. Defining Neonatal Sepsis. *Curr Opin Pediatr*. 2016; 8(2): 135-140.
- Zhu M, Jin Y, Duan Y, He M, Lin Z, Lin J. Multi-Drug Resistant *Escherichia coli* Causing Early-Onset Neonatal Sepsis - a Single Center Experience from China. *Infect Drug Resist*. 2019;12:3695-3702. Published 2019 Nov 27. doi:10.2147/IDR.S229799



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

UNIVERSITAS HASANUDDIN

FAKULTAS KEDOKTERAN

KOMITE ETIK PENELITIAN KESEHATAN

Sekretariat : Lantai 2 Gedung Laboratorium Terpadu

JL.PERINTIS KEMERDEKAAN KAMPUS TAMALANREA KM.10, Makassar.

Telp.0411-5044671, Fax (0411) 586297.

Contact person **dr. Agus Salim Buchari, M.Med, PhD, SpGK** (HP. 081241850858)

Lampiran 1

NASKAH PENJELASAN UNTUK MENDAPAT PERSETUJUAN DARI KELUARGA/ SUBJEK PENELITIAN

Penelitian ini menggunakan data sekunder dengan menggunakan rekam medis sehingga tidak dilakukan penjelasan/*inform consent* kepada subjek penelitian



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN

UNIVERSITAS HASANUDDIN

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Contact person dr. Agus Salim Buchari,M.Med,PhD,SpGK (HP. 081241850858)

Lampiran 2

FORMULIR PERSETUJUAN ORANG TUA MENGIKUTI PENELITIAN SETELAH MENDAPAT PENJELASAN

Penelitian ini menggunakan data sekunder dengan mengambil data dari rekam medis sehingga tidak ada formulir penelitian bagi subjek penelitian

Lampiran 3. Rekomendasi Persetujuan Etik


KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
UNIVERSITAS HASANUDDIN FAKULTAS KEDOKTERAN
KOMITE ETIK PENELITIAN KESEHATAN
RSPTN UNIVERSITAS HASANUDDIN
RSUP Dr. WAHIDIN SUDIROHUSODO MAKASSAR
 Sekretariat : Lantai 2 Gedung Laboratorium Terpadu
 JL.PERINTIS KEMERDEKAAN KAMPUS TAMALANREA KM.10 MAKASSAR 90245.
 Contact Person: dr. Agussalim Bukhari.,MMed,PhD, SpGK TELP. 081241850858, 0411 5780103, Fax : 0411-581431

REKOMENDASI PERSETUJUAN ETIK

Nomor : 512/UN4.6.4.5.31/ PP36/ 2021

Tanggal: 18 Agustus 2021

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

No Protokol	UH21070482	No Sponsor Protokol	
Peneliti Utama	dr. Enderwati Nurdin	Sponsor	
Judul Peneliti	MULTIDRUGS RESISTANT SEBAGAI FAKTOR RISIKO KEMATIAN DAN LAMA RAWAT PADA BAYI DENGAN SEPSIS NEONATORUM		
No Versi Protokol	1	Tanggal Versi	28 Juli 2021
No Versi PSP		Tanggal Versi	
Tempat Penelitian	RS Dr. Wahidin Sudirohusodo Makassar		
Jenis Review	<input checked="" type="checkbox"/> Exempted <input type="checkbox"/> Expedited <input type="checkbox"/> Fullboard Tanggal	Masa Berlaku 18 Agustus 2021 sampai 18 Agustus 2022	Frekuensi review lanjutan
Ketua Komisi Etik Penelitian Kesehatan FKUH	Nama Prof.Dr.dr. Suryani As'ad, M.Sc.,Sp.GK (K)	Tanda tangan	
Sekretaris Komisi Etik Penelitian Kesehatan FKUH	Nama dr. Agussalim Bukhari, M.Med.,Ph.D.,Sp.GK (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 Laporan 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
- Menyerahkan laporan akhir setelah Penelitian berakhir
- Melaporkan penyimpangan dari prokol yang disetujui (protocol deviation / violation)
- Mematuhi semua peraturan yang ditentukan

NO	RM	JK	TGL LAHIR	USIA	TGL MSK	TGL KELUAR	Nama	Berat badan lahir				Usia Gestasi (saat terdiagnosis)				Klinis (Saat terdiagnosis)				Laboratorium (saat terdiagnosis awal)									
								normal (>2500)	BBLR (1500 - 2500)	BBLSR (1000- 1500)	BBLASR (700 - 1000)	extr preterm (<28 minggu)	very preterm (28 -34)	late preterm (34 -36w 6d)	aterm (37)	instab suhu		instab KV	Instab Respi (Downe Score)	leukosit	HB	plt	IT ratio	CRP	prokal	GDS			
																hipotermi	hipertermi												
1	828793	P	1/3/2018	0 hari	1/3/2018	1/10/2018	BY NY SULFAIDA 2			1230 gr				32 mgg				35,4	-	-	5	11470	15,1	328000	0,4	123	>200	400	
2	831410	L	1/19/2018	6 hari	1/25/2018	2/10/2018	By Ny Rindi Oktavia Parupa	3300 gr							37 mgg			36		-	4	11.900	11,3	775.000	0,22	79,6	5,16	-	
3	831385	P	1/24/2018	0 hari	1/24/2018	1/26/2018	By Ny Rachmatia	3000 gr							37 mgg			35			120x/i	7	34.800	13,4	269.000	0,25	8,7	52,3	
4	831866	P	1/29/2018	0 hari	1/29/2018	4/9/2018	By Ny Wahyuni			1200 gr				31 mgg									4,300	9,5	83.000	-	-	-	85
5	833211	L	2/10/2018	0 hari	2/10/2018	4/19/2018	By Ny Linda heriyanti			1145 gr				27 mgg				36,4				5	3,300	10,1	162000	0,12	6,82	0,3	-
6	840005	P	4/13/2018	1 hari	4/14/2018	5/15/2018	By Ny Dian Mulyanda		2490 gr						37 mgg						n	6	23200	11,8	220000	-	3	3,88	122
7	840220	P	4/16/2018	0 hari	4/16/2018	4/20/2018	By Ny Rosmiati				1000 gr			30 mgg							bradi	4	13900	16,1	240000	0,17	1,3	12,64	120
8	842731	P	4/16/2018	24 hari	5/10/2018	6/3/2018	Nur Annisah	3200 gr							38 mgg			36			bradi	desat	33500	9,2	246000	0,25	61,6	6,83	83
9	840524	L	4/19/2018	0 hari	4/19/2018	5/7/2018	By Ny Reni Astaty 2			1020 gr				28 mgg				35			bradi	7	5600	9,2	21000	-	107	54,61	-
10	841490	P	4/28/2018	0 hari	4/28/2018	5/13/2018	By Ny Sumarni	3600 gr							39 mgg			36			n	4	29600	16,1	6000	0,28	103	>200	80
11	843915	L	5/12/2018	10 hari	5/22/2018	6/16/2018	By NY Siyarni		2000 gr						37 mgg							4	21000	13,5	31000	-	-	-	-
12	843206	P	5/12/2018	3 hari	5/15/2018	7/27/2018	Meiren Ntonga	3000 gr							38 mgg			-	-			4	13000	12,7	306000	0,22	16,9	0,71	-
13	842970	L	5/13/2018	0 hari	5/13/2018	6/27/2018	By Ny Nur Hikmah	2600 gr						30 mgg				36			n	4	13800	16,8	232000	-	68,1	74,47	
14	843707	L	5/18/2018	2 hari	5/20/2018	6/17/2018	By NY Fitri Dewiyana 2		1600 gr						37 mgg			n			n	n	6900	15,4	139000	0,22	84,5		
15	845834	L	6/16/2018	5 hari	6/21/2018	7/20/2018	by ny hamsiah	2300 gr							36 mgg			36,3			n	5	41900	11,4	64000			114,62	113
16	846088	P	6/20/2018	2 hari	6/22/2018	7/23/2018	silmi kaffah	2700 gr							37 mgg			36,3			n	3	7200	9,7	74000		240,1	7,08	
17	848178	L	7/9/2018	0 hari	7/9/2018	7/29/2018	by ny sapriani rasyid		2465 gr						40 mgg			36,4			n	4	10900	19,2	150000	0,12	44,6		
18	851119	P	7/23/2018	8 hari	7/31/2018	9/6/2018	Fathiyaaah inara		1660 gr					31 mgg				n			n	4	15900	14,6	171000	0,12	19,7	34,05	
19	853352	L	7/27/2018	25 hari	8/21/2018	9/8/2018	M. Akhyar al Faris	2800 gr							39 mgg							3	16600	11,3	114000		103,3	74,91	
20	854851	L	8/14/2018	22 hari	9/5/2018	9/21/2018	by ny nur indahsari		2300 gr						37 mgg			36,3				5	12100	13,5	223000	0,22	30,4	0,44	105
21	855133	L	8/18/2018	22 hari	9/9/2018	9/16/2018	by ny nira sari	2600 gr							37 mgg			38				bradipneu	7500	9,7	71000	0,24	406,2	17,66	108
22	854312	P	8/23/2018	15 hari	9/7/2018	9/29/2018	By Ny Lisa Parante	3000 gr							37 mgg							2	10000	7,1	331000	0,28	27,1	38,2	198
23	855079	L	9/5/2018	2 hari	9/7/2018	9/27/2018	by ny henrawana wahid	3100 gr							39 mgg							5	14700	12,1	177000	0,42	30,7		155
24	856946	P	9/16/2018	8 hari	9/24/2018	9/30/2018	By NY Soraya Juni		1665 gr					32 mgg							bradipneu	30200	15,2	14000	0,21	174,6	25,45		
25	856960	P	9/20/2018	5 hari	9/25/2018	10/12/2018	by ny megawati	2500 gr							39 mgg							4	7230	15,2	47000	0,18	182,4	10,55	

26	917580	P	10/6/2020	9 hari	10/15/2018	11/12/2018	BY NY ISMA SURYANI	2760 GR							37 MGG		38		2	16500	13,7	236000	0,15	100,2	71,42	87	
27	859302	L	10/15/2018	13 hari	10/28/2018	11/12/2018	by ny farida	3490 gr							41 mgg		38		2	15400	11,8	521000		116	0,75		
28	862203	L	10/26/2018	13 hari	11/8/2018	12/2/2018	BY NY NURFATIMA		2200 GR						36 MGG		38		6	32800	11	222000			4,33	51	
29	861560	L	11/1/2018	0 hari	11/1/2018	11/26/2018	by ny nurul kasih	2650 gr							37 mgg				6	3800	12,2	262000	0,22	9,1	19,44	-	
30	863446	P	11/2/2018	18 hari	11/20/2018	11/28/2018	Bella atthabina	2700 gr							37 mgg				2	20700	9,8	10000		133,4	41,65		
31	863566	L	11/12/2018	9 hari	11/21/2018	12/14/2018	by ny nur jahrah	3400 gr							40 mgg		37,8			42300	14,7	16000	0,12	250,2	>200	113	
32	865884	L	11/25/2018	17 hari	12/12/2018	12/12/2018	by ny ummi masitho		2250 gr						39 mgg			bradikardi	apneu	31800	11,8	387000	0,1	0,1	0,65	346	
33	865393	P	12/8/2018	0 hari	12/8/2018	1/9/2019	by ny anggi sulistia		2200 gr						36 mgg		36		crt >3 dtk	6	23800	14,1	220000				
34	866745	P	12/18/2018	1 hari	12/19/2018	1/10/2019	arsy faysa kirana	3800 gr							40 mgg				4	23900	9,7	131000	0,23	44,5	27,63		
35	867720	L	12/28/2018	2 hari	12/30/2018	2/25/2019	Muh Arshad		2190 gr						37 mgg	35,5	37,7		4	10100	10,4	207000		54,6	4,07		
36	876316	L	3/7/2019	3 hari	3/10/2019	3/12/2019	by ny asnidar	3800 gr							39 mgg		37,7		crt >3	6	8600	12,1	6000	0,13	249,9	>200	55
37	879741	P	3/16/2019	25 hari	4/10/2019	4/17/2019	by ny junaeda	2700 gr							38 mgg				4	18990	15,4	497000	0,8	29	127,38		
38	881366	L	4/16/2019	10 hari	4/26/2019	7/27/2019	by ny yuliana	2500 gr							37 mgg	36,3	crt >3		5	20900	8,9	62000	0,18	78,8	60,54	49	
39	880603	L	4/20/2019	11 hari	4/21/2019	5/11/2019	by ny risma		1590 gr						33 mgg				bradipneu	13000	13,4	166000	0,1	0,6	11,07	147	
40	882804	L	5/11/2019	11 hari	5/12/2019	5/27/2019	stefano bastian laim	2800 gr							38 mgg					8600	14,7	88000	0,17	131,7	44,19	64	
41	885661	L	5/27/2019	17 hari	6/13/2019	6/23/2019	by ny nurhikma		2090 gr						35 mgg		36		6	7630	8,9	22000	0,21	93,8	6,21	59	
42	887946	L	6/11/2019	22 hari	7/3/2019	8/4/2019	by ny dahlia	2900							38 mgg		38		4	41600	15,6	66000		83,22	37,15		
43	886182	L	6/18/2019	0 hari	6/18/2019	6/24/2019	by ny rahmawati		1830 gr						34 mgg		36		5	17100	10,1	33000		1,8	30,48	102	
44	887412	L	6/18/2019	10 hari	6/28/2019	7/28/2019	by fitri handayani	2600 gr							37	36		80	apneu	8450	8,7	353000	0,12	20,5	0,8		
45	888734	P	6/25/2019	15 hari	7/10/2019	8/17/2019	by ny fitriani rahman	2600 gr							37		38		7	8300	12,1	33000	0,18	172,1		83	
46	889456	L	7/15/2019	11 hari	7/16/2019	8/7/2019	by ny lilis handayani		2440 gr						36 mgg		35		6	14400	16,3	70000	0,12	11,8	6,02	256	
47	891832	P	8/4/2019	3 hari	8/7/2019	8/12/2019	by ny siti hardiyanti	1600 gr							32 mgg		36,1		bradikardi	bradipneu	7700	11,3	234000	0,14	14,9	31,17	71
48	891730	L	8/6/2019	0 hari	8/6/2019	8/12/2019	by ny wahyuni aulia				975 gr				28 mgg		35,4		7	6500	10	36000	0,13	88,7	10,56	143	
49	892375	P	8/14/2019	11 hari	8/15/2019	8/30/2019	by ny wulan 2	1700 gr							34 mgg				5	18600	16,9	170000	0,14	1,2	56,69		
50	893331	L	8/25/2019	0 hari	8/25/2019	9/2/2019	by ny sughratu		1200 gr						31 mgg		34		7	4000	11,6	163000	0,12	4,7	4,25	167	
51	893610	P	8/27/2019	0 hari	8/27/2019	9/14/2019	by ny nurlinda		1150 gr						30 mgg		36,4		apneu	5280	15,9	231000		7,3	70,66		
52	893862	L	8/30/2019	0 hari	8/30/2019	9/15/2019	by ny rajmawati				900				28 mgg		35		7	7200	17,4	192000		0,3	2,74		
53	894019	L	8/31/2019	1 hari	9/1/2019	9/4/2019	by ny nurhayati		1499 gr						34 mgg		36		80	6	4100	14,6	148000		6,0	26,94	324
54	894400	L	9/3/2019	1 hari	9/4/2019	10/6/2019	by ny maresty elysa	3050 gr							38 mgg				8	33600	17,9	320000	0,16	18	1,72	119	
55	894706	L	9/4/2019	5 hari	9/9/2019	9/26/2019	by ny hasmayani		1900 gr						36 mgg				2	21300	12,7	43000	0,16	86,7	35,63	74	

56	897631	L	9/30/2019	7 hari	10/7/2019	11/6/2019	by ny juniati		1690 gr				31 mgg			37,9		4	5300	9,6	9000	0,18	17,80		
57	899376	L	10/10/2019	13 hari	10/23/2019	11/25/2019	by ny yanti s	4500					37 mgg				4	11100	10,8	16000	0,25	84,76	173,5	154	
58	900912	L	10/17/2019	21 hari	11/7/2019	11/13/2019	ahmad muadz	3300 gr					37 mgg	36,4		102	8	18900	9,5	117000	0,14	161,6	38,37		
59	898933	L	10/17/2019	21 hari	10/19/2019	11/14/2019	by ny nisrina		2230 gr				36 mgg				4	1300	12,1	143000	0,14	14,1	1	84	
60	898910	L	10/18/2019	0 hari	10/18/2019	11/6/2019	By NY Novi ardianti aznur		1880 gr				35 mgg				6	13600	15,9	8000		152		10	
61	899555	L	10/20/2019	4 hari	10/24/2019	11/3/2019	by ny bahria	3200 gr					39 mgg				1	15000	18,2	105000	0,16	18,6	0,43		
62	899187	P	10/20/2019	2 hari	10/22/2019	10/27/2019	by ny sisiana 1				900 gr		32 mgg		35,5		7	2200	14,7	49000	0,12	23,9	59,98	182	
63	899319	P	10/20/2019	2 hari	10/22/2019	10/27/2019	by ny ani			1000 gr			29 mgg		34,7		4	15800	11	28000	0,22	34,7	7,05	131	
64	904212	L	11/9/2019	2 hari	11/11/2019	12/16/2019	by ny mariani	2800 gr					37 mgg		38		bradipneu	29100	9,6	120000	0,14	35,39	138,4	60	
65	902688	L	11/11/2019	14 hari	11/25/2019	12/15/2019	by ny muliyani		1600 gr				36 mgg				5	7500	11,3	5000	0,14	73,8	14,74	67	
66	901576	L	11/13/2019	0 hari	11/13/2019	11/15/2019	by ny ika ariana sr		2190 gr				38 mgg	35,6			4	13600	19,4	175000	0,8	35,7	52,42		
67	901855	P	11/17/2019	0 hari	11/17/2019	11/22/2019	by ny risnawati 2				700 gr		28 mgg		35,4		7	5400	16,8	239000	0,8	2,7	5,24		
68	903040	L	11/19/2019	9 hari	11/28/2019	12/25/2019	by ny sabriah		2050 gr				40 mgg				6	35800	7,5	6000	0,21	32,76	25,93		
69	903042	P	11/28/2019	0 hari	11/28/2019	1/26/2020	By ny halfiah				785 gr		28 mgg				4	11600	10,8	151000	0,8	57,8	120,33		
70	905614	P	11/29/2019	27 hari	12/26/2019	1/30/2020	by ny intan pratiwi			1700 gr			36 mgg		38		7	8000	11,7	6000	0,11	112,9	13,62		
71	904104	P	12/9/2019	0 hari	12/9/2019	12/31/2019	by ny ramlah		1595 gr				33 mgg				4	36500	17,6	10000	0,12	143,4	65,67	124	
72	904198	P	12/10/2019	0 hari	12/10/2019	1/8/2020	by ny nurhayani		2245 gr				33 mgg		36,4		7	24500	12,8	263000	0,13	5,9	88,01		
73	907680	L	1/2/2020	13 hari	1/15/2020	2/2/2020	jufrianto		2000 gr				37 mgg		38,1		5	6900	13,1	113000	0,09	70,8			
74	906896	L	1/6/2020	1 hari	1/7/2020	1/29/2020	by ny rezki amaliah	2950 gr					37 mgg		38		7	6200	9,1	179000	0,08	5	16,55		
75	909880	P	2/3/2020	0 hari	2/3/2020	2/7/2020	By ny herlia mustafa				760 gr	27 mgg			36		7	5000	13,2	86000	0,12	2	33,86	48	
76	910266	P	2/3/2020	3 hari	2/6/2020	2/20/2020	by ny wahyuni ramadhani	2800 gr					37 mgg		38		6	16500	13,2	13000	0,12				
77	914792	P	3/1/2020	19 hari	3/20/2020	3/30/2020	by ny sukrawatu tono	3015 gr					38 mgg				2	34600	13,1	459000		9,6	1,83		
78	915680	L	3/16/2020	3 hari	3/18/2020	3/24/2020	Bilal alkahfi	3500 gr					39 mgg					21400	14,5	307000	0,12	16,2	0,41		
79	915654	P	3/25/2020	20 hari	4/14/2020	4/28/2020	By. Ny. Nasiah			1300 gr			35 mgg				4	7300	13,6	202000			0,89	71	
80	915936	L	4/24/2020	2 hari	4/26/2020	5/11/2020	by ny rosdiana	3200 gr					38 mgg		38			8000	14	167000	0,12	45,6	29	124	
81	915959	L	4/25/2020	2 hari	4/27/2020	5/17/2020	a. muh tsabit qolbu	2400 gr					37 mgg					12300	9,7	458000			0,62		
82	915932	L	4/26/2020	0 hari	4/26/2020	4/28/2020	by ny humriana		1900 gr				35 mgg		38		bradipneu	1700	15,7	134000	0,11	13,5	92,53		
83	916268	P	5/8/2020	0 hari	5/8/2020	5/18/2020	by ny marlina			1135 gr			28 mgg		38,2		apneu	12500	11,1	105000		41,9			
84	917669	P	5/24/2020	20 hari	6/13/2020	6/19/2020	by ny herdiani	3000 gr					38 mgg		38,2		5	17600	14	201000		21,9	68,36		

85	917250	L	5/31/2020	4 hari	6/4/2020	6/17/2020	by ny nuramina		2400 gr						37 mgg		38,6		5	10300	12,3	22000		162,5	>200	69	
86	917330	L	6/5/2020	2 hari	6/7/2020	6/20/2020	by ny nyoman darwi		2400 gr						37 mgg		39		bradipneu	2900	14,9	60000		0,9	1,31	74	
87	917338	L	6/7/2020	0 hari	6/7/2020	6/16/2020	by ny anita dyah			1475 gr			31 mgg			36			7	6000	14,8	193000	0,14	31,6	17,11		
88	917522	P	6/8/2020	2 hari	6/10/2020	6/21/2020	by ny risma dwita	2700 gr							37 mgg		37,8			17000	12,1	231000		111,4	0,73		
89	917894	P	6/10/2020	8 hari	6/18/2020	7/1/2020	by ny irmayani alir	4000 gr							38 mgg				2	9100	17,5	283000	14	8,7	0,77	30	
90	917826	L	6/14/2020	2 hari	6/16/2020	6/24/2020	by ny nila reskia		2200 gr				36 mgg			38			4	21100	15,1	250000	0,12	10,6	57,97	86	
91	918893	P	6/15/2020	21 hari	7/6/2020	7/27/2020	by ny fatmawati	3300 gr							38 mgg				2	11600	13	101000	12	16,8	0,30	81	
92	918282	L	6/22/2020	2 hari	6/24/2020	7/2/2020	by ny ramlah enang	3400 gr							38 mgg		37,8			4	10800	18,4	155000	0,12	21,3	38,92	
93	918614	L	6/26/2020	3 hari	6/29/2020	7/15/2020	by ny hardiana	3100 gr							38 mgg					4	11600	12,5	4000			49,69	
94	919417	P	7/13/2020	6 hari	7/19/2020	9/3/2020	By. Ny. Alfrida rettang		2100 gr						39 mgg			crt> 3 dtk	apneu	18800	13,7	8000	0,18		>200		
95	919690	P	7/25/2020	2 hari	7/27/2020	9/1/2020	by ny Ita ayu	2900 gr							38 mgg		38,2			11300	16,3	501000	0,12	116,6	3,73	93	
96	921273	P	7/31/2020	4 hari	9/4/2020	9/26/2020	Nuraisyah		1730 gr					35 mgg					5	17200	14,9	176000	0,08	79,1	1,79	72	
97	920185	L	8/10/2020	0 hari	8/10/2020	9/30/2020	By. Ny damawansyih				605 gr	24 mgg				33,2			7	12800	9,9	480000					
98	907674	P	12/28/2019	0 hari	1/14/2020	2/6/2020	BY NY DEWI SAFARI KARAENG			1300 GR				35 MGG			39		1	8900	10,2	7000	0,11	108,6	189,87	109	
99	921296	L	9/4/2020	2 hari	9/6/2020	9/12/2020	By Ny warda	3100 gr							38 mgg	-	-	-	2	10200	18	179000	0,1	0,46	2,4	101	
100	921552	P	9/6/2020	4 hari	9/10/2020	9/26/2020	by ny dahlia 1			1285 gr				35 mgg			-	apneu	9300	21,2	145000	0,10	1,3		80		
101	921671	P	9/12/2020	0 hari	9/12/2020	10/25/2020	by ny ellyana s	2510 gr							37 mgg				bradikardi	4	18200	10,6	450000	0,11	2,9	0,05	
102	922295	P	9/27/2020	9 hari	10/6/2020	12/21/2020	By. Ny. Hariani		2230 gr						37 mgg	36			bradikardi	5	78700	15,6	4000		112,3	35,50	156
103	923730	P	10/31/2020	0 hari	10/31/2020	11/9/2020	Hanum adibah hanyah	2520 gr							37 mgg	-	-	-	5	20000	15	345000	0,08	0,6	1,05		
104	923988	L	11/5/2020	0 hari	11/5/2020	12/5/2020	By. Ny. Mufidah			1000 gr			31 mgg				37,7		7	9000	12,8	16000	0,28	157,6	>200		
105	924858	L	11/13/2020	6 hari	11/19/2020	12/6/2020	by.ny Ekawati	2900 gr							37 mgg		37,8			5	23000	14,5	496000			3,34	262
106	925654	L	11/24/2020	8 hari	12/2/2020	12/10/2020	By. Ny. Lahmi	3800 gr							37 mgg					6	33100	14,6	60000		31,3	4,35	313
107	926161	P	12/12/2020	1 hari	12/13/2020	12/31/2020	by ny yuliana	3010 gr							38 mgg					4	22,900	16	114,000	0,14	2,6	4,86	
108	925782	P	12/3/2020	1 hari	12/4/2020	12/15/2020	by ny yufrida	2770 gr							37 mgg					3	15000	18,9	236000		176,1	71,23	67
109	918293	L	6/18/2020	6 hari	6/24/2020	6/26/2020	by ny linda		1425 gr			31 mgg							bradikardi	7	27,720	9,7	299,000				56
110	918032	P	4/25/2020	25 hari	6/19/2020	6/27/2020	by ny yunika		1300 gr			30 mgg				38		bradikardi	5	14400	11,2	451000			25,81	67	
111	917616	P	5/27/2020	16 hari	6/12/2020	6/24/2020	by ny muharwati	3085 gr							38 mgg						13100	16,5	371000	0,1	0,15		55
112	916755	L	5/22/2020	0 hari	5/22/2020	6/25/2020	by ny fitrianti	2900 gr							37 mgg				bradipneu	33400	16,8	296000	0,14	222	30,41	117	

113	916367	L	5/8/2020	3 hari	5/11/2020	5/27/2020	muh. Ihsan sunarto	2800 gr							37 mgg					bradipneu	3500	14,2	171000	0,12	18,7	4,67	77	
114	916306	L	5/9/2020	1 hari	5/10/2020	5/23/2020	muh. Ammar widana	3850 gr							38 mgg					6	110400	10,7	277000	0,12	82	30,84		
115	915891	P	4/23/2020	0 hari	4/23/2020	5/15/2020	by ny sitti radiyanti	3260 gr							38 mgg	36				bradikardi	bradipneu	36300	14,6	371000		64,2	8,37	98
116	915239	P	3/6/2020	20 hari	3/26/2020	3/28/2020	by ny risnawati		1700 gr						37 mgg	36				bradikardi	5	6300	12,4	116000				110
117	912243	L	2/25/2020	0 hari	2/25/2020	3/19/2020	ghazi ahmad		1280 gr					32 mgg		36,3				7	11500	13,2	193000		36,3	6,75	76	
118	911014	L	2/6/2020	7 hari	2/13/2020	3/5/2020	by ny nirmawati			1380 gr				31 mgg		36,3				4	9100	19,4	91000	0,11	32,2	2,17	63	
119	910744	P	2/11/2020	0 hari	2/11/2020	2/19/2020	by ny anna pasila				815 gr	27 mgg				36				4	3600	13,4	163000	0,11		7,37	166	
120	902658	P	11/20/2019	5 hari	11/25/2019	1/19/2020	by ny risnawati	3000 gr							38 mgg					4	17300	8,1	4000	0,11	77,3	44,36	59	
121	901661	P	11/11/2019	3 hari	11/14/2019	12/7/2019	by ny nur fajriyanti				700 gr	28 mgg				34,8				6	35000	9,6	25000		112,7	117,12	10	
122	901177	L	11/11/2019	0 hari	11/11/2019	11/15/2019	by ny rekayanti				785 gr	26 mgg				35				6	19500	13,7	158000	0,15	0,1	56,19	56	
123	898205	P	10/12/2019	0 hari	10/12/2019	10/23/2019	by ny mustika		1850 gr					34 mgg						4	11400	11,9	320000		0,1	45,40	55	
124	900883	L	10/31/2019	6 hari	11/6/2019	11/27/2019	by ny ita marwanti	2500							37 MGG							17100	10,8	340000	0,12	1	25,28	89
125	896699	P	9/9/2019	19 hari	9/28/2019	10/31/2019	by ny yanti		1570 gr					33 mgg							bradipneu	3300	14,4	176000		18,5	1,15	119
126	896723	P	9/10/2019	18 hari	9/28/2019	11/11/2019	hafidzah nurhidayah		1660 gr					34 mgg			38,5			2	19800	8,8	3000	0,16	100,3	26,30	78	
127	896124	P	9/20/2019	3 hari	9/23/2019	9/29/2019	by ny risma	2800 gr							37 mgg	34,7						9700	8,5	191000	0,07	3,2	0,61	
128	893477	L	8/24/2019	2 hari	8/26/2019	9/25/2019	by ny nur indah sari		2150 gr					35 mgg			37,8			7	33000	10,2	4000	0,16	139,9	85,3		
129	893278	P	8/20/2019	4 hari	8/24/2019	9/30/2019	by ny selvianti	2900 gr							37 mgg	36,4				2	22600	12,2	525000	0,16	94,4	103,33	67	
130	886181	P	6/2/2019	16 hari	6/18/2019	10/3/2019	by ny rahmawati		2400 gr						38 mgg		37,9			1	17200	10,5	460000				58	
131	869111	L	1/8/2019	1 hari	1/9/2019	1/27/2019	by ny hariratul			1740 gr					37 mgg	36				5	3100	13,4	282000		6,1	25,7	80	
132	843656	L	5/16/2018	3 hari	5/19/2018	5/29/2018	by ny hardiyanthi	3315 gr							39 mgg	36,2				2	7700	13,9	250000	0,1	15,3	2,43	66	
133	875924	P	2/5/2019	2 hari	3/5/2019	3/15/2019	by ny mustika			1750 gr				35 mgg			38			2	48000	11,2	89000	0,13		12,2	88	
134	880966	L	4/18/2019	5 hari	4/23/2019	5/10/2019	by ny nur hakikah		2010 gr						37 mgg					4	6000	14,1	39000		196,4	7,09	70	
135	893728	P	8/23/2019	5 hari	8/28/2019	10/14/2019	BY NY RISKAWATI	3200 gr							37 mgg					5	26100	12,4	9000	0,2	156,3	>200	88	
136	897410	L	10/4/2019	0 hari	10/4/2019	11/4/2019	by ny julbritha	3000 gr							38 mgg	36,2				7	11700	7,7	7000	0,18	152,6		70	
137	915729	P	4/15/2020	1 hari	4/16/2020	6/2/2020	by ny hatnawati	2530 gr						35 mgg		36,4				1	28200	18,1	207000		8,3	1,2	77	
138	828712	P	12/29/2017	5 hari	1/3/2018	2/11/2018	by ny rita	2750 gr							38 mgg		38			3	6200	11	47000	0,16	53,7	21,23		

AS.Met	Kultur Darah				Diagnosis		lama rawat	ket	GOL AB YG RESISTEN	
	Nama Bakteri	Gram (+)		Gram (-)		Masuk				Keluar
		MDR	Non MDR	MDR	Non MDR					
-	KLEBSIELLA PNEUMONIA	√				RDN + BBLR + BKB/SMK	RDN + sepsis neonatorum + susp.Nec + BKB/SMK + Gemelli	7 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
-	KLEBSIELLA PNEUMONIA			√		RDN + curiga besar sepsis	sepsis neonatorum + BCB/SMK	14 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	KLEBSIELLA PNEUMONIA			√		RDN + Curiga besar sepsis + BCB/SMK	RDN + Sepsis neonatorum + BCB/SMK	3 hr	MENINGGAL	PENISILIN, SEFALOSPORIN, , CARBAPENEM, AMINOGLIKOSIDA,
-	KLEBSIELLA PNEUMONIA	√				RDN + Curiga besar sepsis + BKB/SMK	sepsis neonatorum + RDn ec HMD grI + BBLSR + BKB/SMK	71 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN
-	ACINETOBACTER BAUMANII			√		RDN ec HMD + BBLSR + BKB/SMK	Sepsis neonatorum + RDN ec Pneumonia + BBLSR + BKB/SMK	68 hr	PULANG	PENISILIN, SEFALOSPORIN, CARBAPENEM, ANIMOGLIKOSIDA, QUINOLON,
-	KLEBSIELLA PNEUMONIA			√		RDN + curiga besar sepsis + BCB/KMK + BBLR	sepsis neonatorum + RDN ec pneumthorax dextra + BBLR + BCB/SMK	30 hari	PULANG	PENISILIN, SEFALOSPORIN, BETA LAKTAM , AMINOGLIKOSIDA (GENTA)
-	KLEBSIELLA PNEUMONIA			√		RDN + Curiga besar sepsis + omphalocele + BBLSR + BKB/SMK	Sepsis neonatorum + RDN ec HMD + BBLASR + BKB/SMK	5 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, MONOBACTAM, AMINOGLIKOSIDA (GENTAMISIN)
-	STAPHYLOCOCCUS EPIDERMIDIS	√				RDN + curiga besar sepsis	sepsis neonatorum + post op laparotomi ec stenosis duodenum + BCB/SMK	24 hari	MENINGGAL	BENZYL PENICILLIN, OXACILLIN, GENTAMISIN, CIPROFLOXACIN, LEVOFLOXACIN, MOXIFLOXACIN, ERITROMISIN, CLINDAMYCIN
-	SERRATIA MARCESCENS			√		RDN ec HMD gr III + Curiga besar sepsis + BBLSR + BKB/SMK	sepsis neonatorum + RDN ec HMD grIII + PJB ec PDA+ PFO + BBLSR + BKB/SMK	19 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, NITROFURANTOIN
	KLEBSIELLA PNEUMONIA			√		curiga besar sepsis +DS dd/ Hipotiroid kongenital + BCB/SMK	sepsis neonatorum + tumor abd ec teratoma + RDN ec Bp bilateral + DS dd/ HK + BCB/SMK	15 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETA LAKTAM, AMINOGLIKOSIDA,
-	KLEBSIELLA PNEUMONIA			√		RDN + curiga besar sepsis	sepsis neonatorum + RDN ec Bp + BBLR	110 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN
-	STAPHYLOCOCCUS HOMINIS	√				RDN + curiga besar sepsis	sepsis neonatorum + RDn ec Pn Bil + PJB ec ASD + Giant omphalocele	74 hari	MENINGGAL	BENZYL PENICILLIN, OXACILLIN, GENTAMISIN, CIPROFLOXACIN, LEVOFLOXACIN, MOXIFLOXACIN, ERITROMISIN, CLINDAMYCIN, LINEZOLID, VANCOMYCIN, TETACYCLIN, RIFAMPICIN,
	BURKHOLDERIA CEPACIA			√		RDN + curiga besar sepsis	sepsis neonatorum + RDN + BBLR + BKB/SMK	45 hari	MENINGGAL	PENISILIN, SEFALOSPORINE, BETA LAKTAM, AMINOGLIKOSIDA, QUINOLON, TETRASIKLIN, NITROFURANTOIN
	KLEBSIELLA PNEUMONIA			√		BCB/KMK + oliguria	sepsis neonatorum + BBLR + BCB/SMK	22 hari	PULANG	BETALAKTAM, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN
	SERRATIA MARCESCENS			√		rdn + curiga besar sepsis	sepsis neonatorum + volvulus ileum + RDN ec Pn. Bil +	29 hari	MENINGGAL	PENISILIN,SEFALOSPORIN, AMINOGLIKOSIDA
	SERRATIA MARCESCENS			√		Curiga besar sepsis	Sepsis neonatorum + BCB/SMK	11 HARI	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN
	KLEBSIELLA PNEUMONIA			√		RDN + Curiga besar sepsis + BBLR + BCB/KMK	Sepsis neonatorum + B\RDN ec Pn. Bilateral	20 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN
	SERRATIA MARCESCENS			√		RDN + Curiga besar sepsis + BBLR + Hiperbil. Indirek	sepsis neonatorum + RDN ec PJB ec ASD + BBLR + BKB/SMK	36 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, NITROFURANTOIN
	SERRATIA MARCESCENS			√		Hiperbil. Indirek + curiga besar sepsis	sepsis neonatorum + hiperbil indirek + BCB/SMK	18 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, NITROFURANTOIN
-	STAPHYLOCOCCUS AUREUS		√			RDN + curiga besar sepsis + BBLR + BKB/KMK	RDN ec PJB ec ASD + sepsis neonatorum + BBLR + BKB/smk	17 hari	PULANG	BENZYL PENICILLIN
	ENTEROBACTER CLOACA COMPLEX			√		RDN + curiga besar sepsis + Kejang neonatorum + DS dd HK	sepsis neonatorum + RDN + HDN + DIC + BCB/KMK	8 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	BURKHOLDERIA CEPACIA			√		RDN + curiga besar sepsis	sepsis neonatorum + teratoma sacrococccigeus + BCB/SMK	21 hari	PULANG	PENISILIN, SFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, NITROFURANTOIN
-	ACINETOBACTER BAUMANII			√		RDN + curiga besar sepsis + BCB/SMK	RDN + sepsis neonatorum + BCB/SMK	21 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, NITROFURANTOIN
	KLEBSIELLA PNEUMONIA			√		intoleransi feeding + BBLR + BKB/SMK	sepsis neonatorum + RDN ec Pneumonia bilateral + PFO + BBLR + BKB/SMK	7 hari	MENINGGAL	BETALAKTAM, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN, KLORAMPHENIKOL
-	KLEBSIELLA PNEUMONIA			√		RDN + curiga besar sepsis + mikrosefal + susp Cornelia de lange	RDN ec Pneumonia bilateral + sepsis neonatorum + PFO + BCB/KMK	22 hari	PULANG	PENISILIN, SEFALOSPORIN, KLORAMPENIKOL, TETRASIKLIN, AMINOGLIKOSIDA

	KLEBSIELLA PNEUMONIA			√		RDN + curiga besar sepsis	sepsis neonatorum + RDN ec pn	15 hr	pulang	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, DOXYCYCLINE
	STAPHYLOCOCCUS PSEUDINTERMEDIUS	√				curiga besar sepsis	sepsis neonatorum	16 hari	PULANG	BENZYL PENICILLIN, OXACILLIN, CLINDAMICIN, KOTRIMOXAZOLE
	ACINETOBACTER BAUMANII			√		CURIGA ESAR SEPSIS + BKB/SMK + BBLR	SEPSIS NEONATORUM + OST OP REAPIR DEFEK + BBLR + BKB/SMK	24 HARI	MENINGGAL	SEFALOSPORIN, AMINOGLIKOSIDA, QUINOLON
-	KLEBSIELLA PNEUMONIA			√		RDN + BCB/SMK	sepsis neonatorum + PRDN ec neumonia dextra + BCB/SMK	26 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, DOXYCYCLIN
	KLEBSIELLA PNEUMONIA			√		curiga besar sepsis	sepsis neonatorum + Konstipasi + hiperbilirubinemia indirek	9 hari	PULANG	PENISILIN, BETALAKTAM, SEFALOSPORIN, DOXYCYCLIN, AMINOGLIKOSIDA
	KLEBSIELLA PNEUMONIA			√		DIC + ikterus neonatorum	sepsis neonatorum	22 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA,
	STAPHYLOCOCCUS HAEMOLYTICUS	√				RDN + curiga besar sepsis + hiperbilirubinemia indirek	Sepsis neonatorum + ec Pneumonia intertitial + hiperbil indirek	7 jam	MENINGGAL	BENZYL PENICILLIN, OXACILLIN, GENTAMISIN, CIPROFLOXACIN, LEVOFLOXACIN, ERITROMISIN, TETRASIKLIN, KOTRIMOXAZOLE
	ENTEROBACTER CLOACA COMPLEX			√		RDN + curiga besar sepsis, Syok	sepsis neonatorum + omphalocele + RDN + DIC	29 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	SERRATIA MARCESCENS			√		HDN + curiga besar sepsis	sepsis neonatorum + HDN + BCB/SMK	22 hari	PULANG	SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, NIROFURANTOIN, KOTRIMOKSAZOLE
	KLEBSIELLA PNEUMONIA			√		RDN + BBLR + curiga besar sepsis	sepsis neonatorum + RDN ec Pneumonia	57 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA,
	ACHROMOBACTER DENTRIFICANS			√		RDN + curiga besar sepsis	sepsis neonatorum + RDN + kolestasis intra dd/ekstra	2 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA,
	STAPHYLOCOCCUS LUGDUNENSIS	√				RDN + curiga besar sepsis + BCB/SMK	sepsis neonatorum + rdn ec pn. Bilateral	7 hari	PULANG	SEFALOSPORIN, CARBAPENEM, BENZYL PENICILLIN, OXACILLIN, TETRASIKLIN
-	KLEBSIELLA PNEUMONIA			√		curiga besar sepsis + RDN	ruptur omphalocele + sepsis neonatorum +	91 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, CARBAPENEM, AMINOGLIKOSIDA, QUINOLON, TETRASIKLIN
	MICROCOCUS LYLAE		√			asfiksia neonatorum + RD + curiga besar sepsis	sepsis neonatorum + RDN ec pneumonia + BKB/SMK + BBLR	20 hari	MENINGGAL	TIDAK ADA YG RESISTEN
	KLEBSIELLA PNEUMONIA			√		curiga besar sepsis + RDN	sepsis neonatorum + malformasi anorektal letak tinggi	15 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA,
	KLEBSIELLA PNEUMONIA			√		RDN + PJB + curiga besar sepsis	sepsis neonatorum + PJB ec PDA dan PFO + BBLR + BKB/SMK	12 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, CARBAPENEM, AMINOGLIKOSIDA, QUINOLON, TETRASIKLIN,
	SERRATIA MARCESCENS			√		curiga besar sepsis + RDN	sepsis neonatorum + RDN ec pneumonia + malformasi anorektal letak tinggi dengan fstel	32 hari	PULANG	PENISILIN, SEFALOSPORIN, CARBAPENEM, AMINOGLIKOSIDA, DOXYCYCLINE
√	ACINETOBACTER BAUMANII			√		RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDN ec HMD gr 2+ BBLR + BKB/SMK	5 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, CARBAPENEM, QUINOLON,
	STAPHYLOCOCCUS HOMINIS	√				curiga besar sepsis + ancaman gagal napas	sepsis neonatorum + stenosis duodenum + RDN	29 hari	MENINGGAL	SEFALOSPORIN, CARBAPENEM, BENZYL PENICILLIN, OXACILLIN, QUINOLON, ERITROMISIN, AZITROMISIN, CLINDAMICIN, TETRASIKLIN
	KLEBSIELLA PNEUMONIA				√	RDN + curiga sepsis besar	sepsis neonatorum + ruptur omphalocele + RDN ec pneumonia dextra	38 hari	MENINGGAL	PENISILIN,
-	STAPHYLOCOCCUS HAEMOLYTICUS	√				curiga besar sepsis BBLR + Bkb/SMK	sepsis neonatorum + RDN ec TTN + PJB ec ASD	21 hari	MENINGGAL	SEFALOSPORIN, CARBAPENEM, BENZYL PENICILLIN, OXACILLIN, CLINDAMYCIN, VANCOMYCIN, TETRACYCLIN
	ENTEROBACTER CLOACA COMPLEX			√		ancaman gagal napas + RDN + curiga besar sepsis	Sepsis neonatorum + RDN ec Pneu. Bilateral + atresi ileum + anemia pematurniy	6 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	SERRATIA MARCESCENS			√		RDN + curiga besar sepsis	sepsis neonatorum + Rdn ec HMD gr II + BBLASR + BKB/SMK	6 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
√	KLEBSIELLA PNEUMONIA			√		RDN + curiga besar sepsis	Sepsis neonatorum + RDN ec Pneumonia + BBLR + BKB/SMK	15 hari	PULANG	PENISILIN, SEFALOSPORIN, CARBAPENEM, AMINOGLIKOSIDA, QUINOLON, TETRASIKLIN
	KOCURIA VARIANS		√			RDN + curiga besar sepsis + BBLSR + BKB/SMK	sepsis neonatorum + Rdn ec HMD gr II + BBLSR + BKB/SMK	8 hari	MENINGGAL	TIDAK ADA YG RESISTEN
	ACINETOBACTER BAUMANII			√		RDN ec HMD + curiga besar sepsis + BBLSR + BKB/SMK	sepsis neonatorum + RDN ec HMD gr I + BBLSR + BKB/SMK	18 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	SERRATIA MARCESCENS			√		RDN + curiga besar sepsis + BBLASR + BKB/SMK	sepsis neonatorum + RDN ec HMD gr I + BBLASR + BKB/SMK	17 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, NITROFURANTOIN
	SERRATIA MARCESCENS			√		RDN ec HMD gr I + sepsis neonatorum	Sepsis neonatorum + RDN ec HMD gr I + BBLSR + BKB/SMK	4 hari	MENINGGAL	PENISILIN, SEFALOSPORIN BETALAKTAM, NITROFURANTOIN
	SERRATIA MARCESCENS			√		RDN + curiga besar sepsis + BCB/SMK	sepsis neonatorum + RDN ec pneumoni bilateral + Bayi dari ibu hepatitis + BCB/SMK	33 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, NITROFURANTOIN
-	Serratia marcescens			√		Curga besar sepsis + RDN	RDN ec Pneumonia + sepsis neonatorum + malformasi anorektal + BBLR + BKB/SMK	17 hari	meninggl	PENISILIN, SEFALOSPORIN, BETALAKTAM, NITROFURANTOIN

	SERRATIA MARCESCENS		√		RDN + susp NEC + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDn ec pneumonia dextra + NEC gr II + BBLR = BKB/SMK	30 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + BCB/BMK	sepsis neonatorum + RDn ec Bp bilateral + BCB/BMK	34 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, NITROFURANTOIN
	STAPHYLOCOCCUS AUREUS	√			RDN ec Pneumothorax sinistra	sepsis neonatorum + RDn ec Pneumothorax + BCB/SMK	7 hari	MENINGGAL	BENZYL PENISILIN
	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDn ec Pneu. Dextra + BBLR + BKB/SMK	27 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, NITROFURANTOIN
	KLEBSIELLA PNEUMONIA		√		RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDn ec HMD gr I + BBLR + BKB/SMK	20 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, KOTRIMOKSAZOLE
	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + BCB/SMK	sepsis neonatorum + BCB/SMK	11 hari	PULANG	PENISILIN, SEFALOSPORIN AMINOGLIKOSIDA
	ENTEROBACTER AEROGENES		√		RDN + curiga besar sepsis	sepsis neonatorum + RDn ec HMD gr II + BBLASR + BKB/KMK	5 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA,
	SERRATIA MARCESCENS		√		RDN + BBLSR + BKB/SMK	sepsis neonatorum + RDn ec HMD gr II + BBLSR + BKB/KMK	6 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, CARBAPENEM, AMINOGLIKOSIDA
	BURKHOLDERIA CEPACIA		√		curiga besar sepsis + RDn + BCB/SMK	malformasi anorektal post divided kolostomy + sepsis neonatorum + RDn ec Pneumonia bilateral + BCB/SMK	36 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETA LAKTAM, AMINOGLIKOSIDA, QUINOLON
	KLEBSIELLA PNEUMONIA		√		RDN ec pneumothorax dextra + PJB + BBLR + BKB/SMK	RDN ec Pneumothorax + sepsis neonatorum + atresia esofagus + BBLR = BKB/SMK	19 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, QUINOLON, TETRASIKLIN
	ENTEROBACTER AEROGENES		√		RDN + curiga besar sepsis + BCB/KMK	sepsi neonatroum + RDn ec HMD gr II + BBLR + BCB/KMK	3 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, TETRASIKLIN
√	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + mikropremie + BKB/KMK	RDN ec HMD gr III + sepsis neonatroum + mikroremi + BKB/KMK	6 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	KLEBSIELLA PNEUMONIA		√		RDN + BBLR + BCB/KMK	RDN ec Pneumonia bilateral + sepsis neonatorum + suspek sidrom patau	27 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	SERRATIA MARCESCENS		√		RDN + mikropremie	RDN ec HMD grade I + sepsis neonatorum + mikropremis + NEC gr I + ROP	59 hari	PULANG	PENISILIN, SEFALOSPORIN, MONOLAKTAM, NITROFURANTOIN
	KLEBSIELLA PNEUMONIA		√		RDN + curiga besar sepsis + BBLR	RDN ec Pneu. Bilateral + sepsis neonatorum + BBLR + BKB/SMK	39 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, MONOLAKTAM,
	KLEBSIELLA PNEUMONIA		√		RDN + BBLR + curiga besar sepsis	sepsis neonatorum + RDn ec HMD gr I + BBLR + BKB/SMK	22 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, QUINOLON, TERTRASIKLIN
	KLEBSIELLA PNEUMONIA		√		RDN + BBLR + curiga besar sepsis	sepsis neonatorum + RDn ec Pneumonia bil + BBLR + BKB/SMK	30 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, QUINOLON
	SERRATIA MARCESCENS		√		curiga besar sepsis + RDn	sepsis neonatorum + RDn ec Pneumonia dextra + BBLR + BCB/KMK	18 hari	MENINGGAL	PENISILIN, SEFALOSPORIN
	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + BCB/SMK	sepsis neonatorum + RDn ec TTN + Pjb ec PFO + BCB/SMK	23 hari	PULANG	PENISILIN, SEFALOSPORIN, MONOLAKTAM, NITROFURANTOIN
√	ACINETOBACTER BAUMANII		√		RDN + curiga besar sepsis + mikropremis + BKB/SMK	sepsis neonatorum + RDn ec HMD gr II + mikropremi + BKB/SMK	5 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, TETRASIKLIN
	KLEBSIELLA PNEUMONIA		√		RDN + susp dextrocardia + ikteru smeonatorum	sepsis neonatorum + RDn ec efusi pleura + PJB ec asd + BCB/SMK	16 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, MONOLAKTAM, AMINOGLIKOSIDA
	STAPHYLOCOCCUS EPIDERMIDIS	√			agenesis paru + curiga besar sepsis	RDN ec apalsia paru + sepsis neonatorum + BCB/SMK	11 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILLIN, QUINOLON, TETRASIKLIN, KOTRIMOKSAZOLE
	STAPHYLOCOCCUS HAEMOLYTICUS	√			Curiga besar sepsis + RDn	sepsis neonatorum + malformasi anorektal tanpa fistel	7 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL LENCICILIN, OXACILLIN, AMINOGLIKOSIDA, TETRASIKLIN
	STAPHYLOCOCCUS AUREUS	√			RDN + curiga besar sepsis + BBLR + BKB/SMK	RDN ec Bp. Bilateral + sepsis neonatorum + BBLR + BCB/SMK	14 hari	membaik	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILLIN, TETRASIKLIN
	BURKHOLDERIA CEPACIA		√		Curiga besar sepsis	sepsis neonatorum + malformasi anorektal letak tinggi	14 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA
	ACINETOBACTER BAUMANII		√		ikterus neonatorum + BCB/SMK	sepsis neonatorum + malformasi anorektal letak tinggi tanpa fistel	19 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, DOXYCYCLIN
	KLEBSIELLA PNEUMONIA		√		RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDn ec HMD gr I + BBLR + BCB/SMK	3 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA,
	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + BBLSR	sepsis neonatorum + BBLSR + RDn ec HMD gr I + BKB/SMK	20 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA,
	KLEBSIELLA PNEUMONIA		√		RDN + PJB + curiga besar sepsis	Sepsis neonatroum + RDn + PJB ec VSD + BCB/SMK	6 hari	MENINGGAL	PENISILIN

	KLEBSIELLA PNEUMONIA			√	RDN + kejang neonatorum + BBLR	sepsi neonatorum + RDN + BBLR + BCB/SMK	14 hari	MENINGGAL	PENISILIN
	ACINETOBACTER BAUMANII		√		RDN + curiga besar sepsis	sepsi neonatorum + RDN ec Pneumonia bil + atresi duodenum + BBLR + BCB/SMK	14 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, DOXYCYCLIN
	STAPHYLOCOCCUS HAEMOLYTICUS	√			RDN + curiga besar sepsis + BBLR + BKB/smk	sepsi neonatorum + RDN ec HMD gr II + BBLR + BKB/SMK	10 hari	MENINGGAL	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILLIN, OXACILLIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, QUINUPRISTINE/DALFOPRISTINE, LINEZOLID, VANCOMYCIN, TETRASIKLIN, RIFAMPICIN
	KLEBSIELLA PNEUMONIA		√		HDN + curiga besar sepsis	sepsi neonatorum + HDN + BCB/SMK	11 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, DOXYCYCLINE
	KLEBSIELLA PNEUMONIA		√		RDN + kejang neonatorum	sepsi neonatorum + RDN + kejang neonatorum + hipotiroid subklinis + BCB/SMK	13 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, DOXYCYCLINE
	STAPHYLOCOCCUS HAEMOLYTICUS	√			RDN + curiga besar sepsis + BKB/SMK	sepsi neonatorum + RDN ec Pn. Bilateral + BBLR + BKB/SMK	8 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BENZYL PENISILIN, OXACILLIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, TETRACYCLIN
	SPHINGOMONAS PAUCIMOBILIS			√	RDN + PJB ec susp. TGA + curiga besar sepsis	PJB ec TGA + sepsi neonatorum + RDN BCB/SMK	21 hari	PULANG	KOTRIMOKSAZOLE
√	STAPHYLOCOCCUS HAEMOLYTICUS	√			RDN + kejang neonatorum	sepsi neonatorum + RDN ec Pneumonia bilateral + BCB/SMK	9 hari	MENINGGAL	BENZYL PENICILLIN, OXACILLIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, TETRASIKLIN, KOTRIMOKSAZOLE
	ACINETOBACTER BAUMANII		√		curiga besar sepsis + syok	sepsi neonatorum + RDN ec Pneumonia + BCB/SMK	16 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, KOTRIMOKSAZOLE
	KLEBSIELLA PNEUMONIA		√		RDN + curiga besar sepsis	sepsi neonatorum + Giant Omphalocele + BCB/KMK	44 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINGLIKOSIDA
	ESCHERICIA COLI			√	curiga besar sepsis	malformasi anorektal + sepsi neonatorum + Pneumonia bilateral + BCB/SMK	36 hari	MENINGGAL	PENISILIN,
	STAPHYLOCOCCUS HAEMOLYTICUS	√			sepsi neonatroum	sepsi neonatorum + RDN ec Pneumonia bilateral + hipotiroid kongenital	23 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILLIN, OXACILIN, QUINOLON, MAKROLID, RIFAMPICIN
	STAPHYLOCOCCUS EPIDERMIDIS	√			RDN + curiga besar sepsis + Mikropremis	RDN ec HMD gr III + sepsi neonatorum Mikropremmia + BKB/Smk	51 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, RIFAMPICIN, KOTRIMOKSAZOLE
	KLEBSIELLA PNEUMONIA			√	KOLESTASIS + CURIGA BESAR SEPSIS	SEPSIS NEONATORUM + KOLESTASIS EC SEPSIS + BBLR + BKB/SMK	20 HARI	PULANG	PENISILIN, SEFALOSPORIN, MONOLAKTAM, QUINOLON
	STAPHYLOCOCCUS HAEMOLYTICUS	√			RDN + curiga besar sepsis	sepsi neonatorum + RDN ec TTN + BCB/SMK	7 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILLIN, OXACILLIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, TETRASIKLIN, KOTRIMOKSAZOLE
	STAPHYLOCOCCUS AUREUS	√			RDN + BBLR + gemelli	sepsi neonatorum + RDN ec HMD + BBLR + BKB/KMK	14 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENISILIN, OXACILIN, KOTRIMOKSAZOLE
	STAPHYLOCOCCUS EPIDERMIDIS	√			RDN + curiga besar sepsis	sepsi neonatorum + RDN ec pneumonia + BCB/KMK + multiple congenital anomaly	44 hari	MENINGGAL	SEFALOSPORIN, BETALAKTAM, BENZYL PENISILIN, OXACILIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, TETRASIKLIN, KOTRIMOKSAZOLE
	KLEBSIELLA PNEUMONIA		√		curiga besar sepsis + RDN + BCB/KMK + BBLR	sepsi neonatorum + RDN ec Pneumonia dextra + kolestasis intrahepatik + BBLR + BCB/KMK	88 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, KOTRIMOKSAZOLE
	ACINETOBACTER BAUMANII		√		RDN + PJB + curiga besar sepsis + BCB/SMK	RDN ec PPHN + PJB ec PFO + sepsi neonatorum + BCB/SMMK	10 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, QUINOLON
	KLEBSIELLA PNEUMONIA		√		RDN + curiga besar sepsis + IUGR + BBLR + BKB/KMK	sepsi neonatorum + RDN ec HMD gr II + IUGR + BBLR + BKB/KMK	30 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM,
	KLEBSIELLA PNEUMONIA			√	curiga besar sepsis + RDN	sepsi neonatorum + RDN ec pneumonia dextra + PJB ec VSD	18 hari	MENINGGAL	PENISILIN,
	SERRATIA MARCESCENS		√		RDN + Sepsis neonatorum + PJB	sepsi neonatorum + pneumonia bilateral + PJB ec TGA + PDA + BCB/SMK	8 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, TETRASIKLIN, NITROFURANTOIN
	ACINETOBACTER BAUMANII			√	RDN + curiga besar sepsis	sepsi neonatorum + RDN ec Pneumonia bilateral + PKB ec ASD DAN PDA + BCB/SMK	18 hari	PULANG	PENISILIN,
	SERRATIA MARCESCENS		√		Curiga besar sepsis + RDN	sepsi neonatroum + malformasi anorektal letak rendah post PSARP	11 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, TETRASIKLIN, NITROFURANTOIN
	SERRATIA MARCESCENS		√		RDN + curiga besar sepsis + BBLR + BKB/SMK	RDN ec Bp sinistra + sepsi neonatorum + AKI tipe Failure + BBLR + BKB SMK	3 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, NITROFURANTOIN
	STAPHYLOCOCCUS EPIDERMIDIS	√			RDN + curiga besar sepsis + BKB/SMK + kolestasis intrahepatik dd/ekstrahepatik	sepsi neonatroum + RDN + EUGR + BBLR + BKB/SMK	7 hari	MENINGGAL	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILIN, AMINOGLIKOSIDA, MAKROLID, TETRASIKLIN, KOTRIMOKSAZOLE
	STAPHYLOCOCCUS EPIDERMIDIS	√			susp infeksi TORCH + PJB ec VSD + bayi dari ibu hepatitis + curiga besar sepsis	sepsi neonatorum + holoprocenhepaly + BCB/SMK	12 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILIN, MAKROLID, VANCOMYCIN, TETRASIKLIN, RIFAMPICINE, KOTRIMOKSAZOLE
	STAPHYLOCOCCUS HAEMOLYTICUS	√			RDN + curiga besar sepsis + BCB/SMK	sepsi neonatorum + RDN ec Pneumonia bilateral + gastroscizis	34 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILLIN, OXACILLIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, TETRASIKLIN

	STAPHYLOCOCCUS HOMINIS	√				asfiksia + curiga besar sepsis	sepsis neonatorum + PJB ec PFO + Hipotiroid subklinis + BCB/SMK	16 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENISILIN, OXACILIN, QUINOLON, MAKROLID, TETRASIKLIN, KOTRIMOXAZOLE
	STAPHYLOCOCCUS HAEMOLYTICUS	√				RDN + curiga besar sepsis + BCB/SMK	sepsis neonatorum + RDN ec TTN + PJB ec PDA + BCB/SMK	13 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILIN, AMINOGLIKOSIDA, QUINOLON, MAKROLID, TETRACYCLINE, KOTRIMOXAZOLE
	ACINETOBACTER BAUMANII		√			RDN + curiga besar sepsis + BCB/SMK	sepsis neonatorum + RDN ec Pneumonia bilateral + perdarahan intraserebri + BCB/SMK	20 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON,
	ESCHERICIA COLI		√			RDN + sepsis neonatorum + susp NEC + BBLR	sepsis neonatorum + NEC + RDN ec Bp Bilateral + BBLR + BCB/KMK	2 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA,
	ACINETOBACTER BAUMANII		√			RDN + curiga besar sepsis	sepsis neonatorum + RDN ec HMD gr I + BBLR + BKB/SMK	24 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, DOXYCYCLIN
	BURKHOLDERIA CEPACIA		√			RDN + curiga besar sepsis + ikterus neonatorum + omphalitis + Susp. NEC	sepsis neonatorum + RDN ec pneumonnia boilateral + BBLRS + BKB/SMK	22 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA, QUINOLON, TYGECYCLINE,
	STAPHYLOCOCCUS HAEMOLYTICUS	√				RDN + BBLASR + BKB/SMK	sepsis neonatorum + RDN ec HMD gr I + BBLASR + BKB/SMK	7 hari	MENINGGAL	SEFALOSPORIN, BETALAKTAM, BENZYL PENISILIN, OXACILIN, QUINOLON, MAKROLID, QUINUPRISTINE/DALFOPRISTINE, LINEZOLID, VANCOMYCIN, TETRASIKLIN, RIFAMPICIN
	SERRATIA MARCESCENS		√			sepsis neonatorum + ikterus neonatorum + kejang neonatorum	sepsis + kolestasis intrahepatik + Pnneumonia dextar DIC	54 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, MONOLAKTAM, NITROFURANTOIN
	SERRATIA MARCESCENS			√		RDN + ikterus neonatorum + BKB/SMK	Sepsis neonatorum + RDN + kolestasis + BKB/SMK	23 hari	PULANG	PENISILIN, SEFALOSPORIN,
	SERRATIA MARCESCENS		√			RDN + curiga besar sepsis	Sepsis neonatorum + RDN + BBLASR + BKB/SMK	5 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	KLEBSIELLA PNEUMONIA		√			RDN + curiga besar sepsis + BBLR	sepsis neonatorum + RDN + BBLR + BKB/SMK	12 hari	PULANG	PENISILIN, SEFALOSPORIN, CARBAPENEM, AMINOGLIKOSIDA, QUINOLON, KOTRIMOXAZOLE
	ACHROMOBACTER XYLOSOXIDANS		√			RDN + CURIGA BESAR SEPSIS + bblsr	RDN EC HMD GR II + SEPSIS NEONATORUM + BBLSR + BKB/SMK	22 HARI	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, QUINOLON, DOXYCYCLIN
	KLEBSIELLA PNEUMONIA		√			RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDN ec Bronchopneumonia + PJB ec PDA + BBLR + BKB/SMK	34 hari	PULANG	PENISILIN, SEFALOSPORIN, MONOLAKTAM, AMINOGLIKOSIDA, QUINOLON
	SERRATIA MARCESCENS		√			RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDN ec Pneumonia sinistra + atresia duodenum + BBLR + BKB/SMK	52 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	STAPHYLOCOCCUS HAEMOLYTICUS	√				HDN + curiga besar sepsis + omphalitis + BCB/SMK	psis neonatorum + HDN + omphalitis + BCB/SMK	7 hari	PULANG	SEFALOSPORIN, BETALAKTAM, BENZYL PENICILIN, OXACILIN, MAKROLID, TETRASIKLIN,
	SERRATIA MARCESCENS		√			RDN + curiga besar sepsis + BBLR + BKB/SMK	sepsis neonatorum + RDN ec HMD gr I + PJB ec PDA + BBLR + BKB/SMK	31 hari	PULANG	PENISILIN, SEFALOSPORIN, MONOLAKTAM, NITROFURANTOIN
	ACINETOBACTER BAUMANII			√		RDN + curiga besar sepsis	sepsis neonatorum + omphalocole + BCB/SMK	9 hari	PULANG	TIDAK ADA YG RESISTEN
	SERRATIA MARCESCENS		√			kejang neonatorum + curiga besar sepsis + BCB/KMK	sepsis neonatorum + kejang neonatorum + BBLR + BCB/KMK	47 hari	PULANG	PENISILIN, SEFALOSPORIN, BETALAKTAM, AMINOGLIKOSIDA
	Morganella morgani		√			RDN + curiga baesar sepsis + BBLR + BCB/KMK	sepsis neonatorum + RDN + BBLR + BCB/KMK	17 hari	PULANG	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA, DOXYCYCLIN
	ENTEROBACTER CLOACA COMPLEX			√		curiga besar sepsis + kejang neonatorum + BCB/SMK	sepsis neonatorum + kejang neonatorum + hcb/SMK	12 hari	PULANG	PENISILIN, SEFALOSPORIN, MONOBAKTAM, AMONOGLIKOSIDA
	ENTEROCOCCUS FAECALIS	√				RDN + curiga besar sepsis	sepsis neonatorum + rdn + pjb ec pulmonal atresia + BBLR + KB/SMK	11 hr	MENINGGAL	MAKROLID, QUINOPRISTIN/DALFOPRISTINE, TETRASIKLIN
	KLEBSIELLA OXYTOCA		√			RDN + curiga besar sepsis + BBLR + BCB/KMK	RDN ec Pneumonia + sepsi sneonatorum + BCB/KMK	11 hrari	PULANG	PENISILIN, SEFALOSPORIN, MONOLAKTAM, AMINOGLIKOSIDA,
	STENTROPOMONAS MALTOPHILIA		√			RDN + curiga besar sepsis	sepsis neonatorum + RDN ec pneumonia	48 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, AMINOGLIKOSIDA
	Serratia marcescens		√			asfiksia neonatorum + curiga besar sepsis	sepsis neonatorum + DIC + BKB/SMK	32 hari	PULANG	PENISILIN, SEFALOSPORIN, MONOBAKTAM, NITROFURANTOIN
	STAPHYLOCOCCUS HAEMOLYTICUS		√			harlequin ichtyosis + curiga besar sepsis + BKB/SMK	sepsis neonatorum + harlequin ichtyosis + BKB/SMK	54 hari	PULANG	SEFALOSPORIN,
	BURKHOLDERIA CEPACIA			√		RDN + curiga besar sepsis	sepsis neonatorum + hipotiroid neonatorum + BCB/SMK	34 hari	MENINGGAL	PENISILIN, SEFALOSPORIN, NMONOLAKTAM, AMINOGLIKOSIDA, QUINOLON, NITROFURANTOIN