

DAFTAR PUSTAKA

- Alatas, H. *et al.* (2015) *Pengobatan Terkini Sindrom Nefrotik (SN) pada Anak*. jakarta. Available at: <https://doi.org/http://dx.doi.org/10.14238/sp17.2.2015.155-62>.
- Albar, H. and Bilondatu, F. (2019) *Profile of Pediatric Nephrotic Syndrome in Wahidin Sudirohusodo Hospital, Makassar, Indonesia*. makassar. Available at: <https://doi.org/10.55175/cdk.v46i3.505>.
- Albar, H., Bilondatu, F. and Daud, D. (2018) 'Risk factors for relapse in pediatric nephrotic syndrome', *Paediatrica Indonesiana*, 58(5), pp. 238–41. Available at: <https://doi.org/10.14238/pi58.5.2018.238-41>.
- Angeletti, A. *et al.* (2023) 'Biologics in steroid resistant nephrotic syndrome in childhood: review and new hypothesis-driven treatment', *Frontiers in Immunology*. Frontiers Media SA. Available at: <https://doi.org/10.3389/fimmu.2023.1213203>.
- Au, S. *et al.* (2018) *Nutritional Assessment of Children with Nephrotic Syndrome Attending a Tertiary Health Facility: A Case Control Study*, *Tropical Journal of Nephrology*.
- Ayuningtyas, W., Asmaningsih Soemyarso, N. and Vitria Prasetyo, R. (2021) *NUTRITIONAL STATUS OF CHILDREN WITH NEPHROTIC SYNDROME*. Available at: www.ijcrt.org.
- Baek, H.S. (2022) 'Mechanism, clinical consequences, and management of dyslipidemia in children with nephrotic syndrome', *Childhood Kidney Diseases*, 26(1), pp. 25–30. Available at: <https://doi.org/10.3339/ckd.22.020>.
- Busuioc, R.M. and Mircescu, G. (2022) 'Nephrotic Syndrome Complications - New and Old. Part 1.', *Maedica*, 17(1), pp. 153–168. Available at: <https://doi.org/10.26574/maedica.2022.17.1.153>.
- Chan, E.Y.H. *et al.* (2022) 'Long-term Efficacy and Safety of Repeated Rituximab to Maintain Remission in Idiopathic Childhood Nephrotic Syndrome: An International Study', *Journal of the American Society of Nephrology*, 33(6), pp. 1193–1207. Available at: <https://doi.org/10.1681/ASN.2021111472>.
- Chanchlani, R. and Parekh, R.S. (2016) 'Ethnic differences in childhood nephrotic syndrome', *Frontiers in Pediatrics*. Frontiers Media S.A. Available at: <https://doi.org/10.3389/fped.2016.00039>.
- Cheong, H. II (2023) 'Immunopathogenesis of childhood idiopathic nephrotic syndrome', *Childhood Kidney Diseases*. Korean Society of Pediatric Nephrology, pp. 1–10. Available at: <https://doi.org/10.3339/ckd.22.042>.
- Downie, M.L. *et al.* (2017) 'Nephrotic syndrome in infants and children: Pathophysiology and management', *Paediatrics and International Child Health*, 37(4), pp. 248–258. Available at: <https://doi.org/10.1080/20469047.2017.1374003>.
- Ellis, D. (2016) 'Pathophysiology, evaluation, and management of edema in childhood nephrotic syndrome', *Frontiers in Pediatrics*. Frontiers Media S.A. Available at: <https://doi.org/10.3389/fped.2015.00111>.

- Elmabsout, A.A., Tawfeeq, H.O. and Elabidi, J. (2020) 'Pediatric Nephrotic Syndrome; Clinical Characteristics and Nutritional Status', *Al-Mukhtar Journal of Sciences*, 35(1), pp. 26–36. Available at: <https://doi.org/10.54172/mjsc.v35i1.226>.
- Fogo, A.B. et al. (2015) 'AJKD Atlas of Renal Pathology: Membranoproliferative Glomerulonephritis', *American Journal of Kidney Diseases*, 66(3), pp. e19–e20. Available at: <https://doi.org/10.1053/j.ajkd.2015.07.007>.
- Fongadi, Y.K. (2019) *Profil sindrom nefrotik pada anak di RSUP dr. Wahidin Sudirohusodo Makassar Periode Januari-Desember 2018*.
- Frățilă, V.G. et al. (2024) 'Nephrotic Syndrome: From Pathophysiology to Novel Therapeutic Approaches', *Biomedicines*. Multidisciplinary Digital Publishing Institute (MDPI). Available at: <https://doi.org/10.3390/biomedicines12030569>.
- Gerlach, G.F. et al. (2023) 'Mapping of the podocin proximity-dependent proteome reveals novel components of the kidney podocyte foot process', *Frontiers in Cell and Developmental Biology*, 11. Available at: <https://doi.org/10.3389/fcell.2023.1195037>.
- Ghandour, M. et al. (2022) 'Crescentic Glomerulonephritis and Membranous Nephropathy: A Rare Overlap', *Case Reports in Nephrology*, 2022. Available at: <https://doi.org/10.1155/2022/8292458>.
- Hidayati, E.L. (2018) *Media Briefing: Kenali Gangguan Ginjal pada Anak*. jakarta. Available at: https://p2ptm.kemkes.go.id/uploads/VHcrbkVobjRzUDN3UCs4eUJ0dVBndz09/2018/11/Paparan_dr_Eka_Laksmi_IDAI_Media_Briefing_Kenali_Gangguan_Ginjal_Pada_Anak_13_November_2018.pdf (Accessed: 3 September 2024).
- Hill, D.L. et al. (2020) 'Immune system development varies according to age, location, and anemia in African children', *Sci Transl Med*, 12(529). Available at: <https://doi.org/10.1126/scitranslmed.3598467>.
- Hilmanto, D. et al. (2022) 'Disease-Associated Systemic Complications in Childhood Nephrotic Syndrome: A Systematic Review', *International Journal of Nephrology and Renovascular Disease*, 15, pp. 53–62. Available at: <https://doi.org/10.2147/IJNRD.S351053>.
- Hogg, R., Middleton, J. and Vehaskari, V.M. (2007) 'Focal segmental glomerulosclerosis - Epidemiology aspects in children and adults', *Pediatric Nephrology*, 22(2), pp. 183–186. Available at: <https://doi.org/10.1007/s00467-006-0370-5>.
- IDAI (2011) *ASUHAN NUTRISI PEDIATRIK (PEDIATRIC NUTRITION CARE)*.
- KDIGO (2021) 'KDIGO 2021 Clinical Practice Guideline for the Management of Glomerular Diseases', *Kidney International*. Elsevier B.V. Available at: <https://doi.org/10.1016/j.kint.2021.05.021>.
- Kresnandari, L.P.E.S. et al. (2023) 'The quality of life in children with nephrotic syndrome at Prof I.G.N.G Ngoerah Hospital, Denpasar, Bali', *Intisari Sains Medis*, 14(1), pp. 401–406. Available at: <https://doi.org/10.15562/ism.v14i1.1658>.
- K.S., S. (2014) 'CLINICAL PROFILE OF NEPHROTIC SYNDROME IN CHILDREN', *Journal of Evolution of Medical and Dental Sciences*, 3(4), pp. 863–870. Available at: <https://doi.org/10.14260/jemds/2014/1916>.

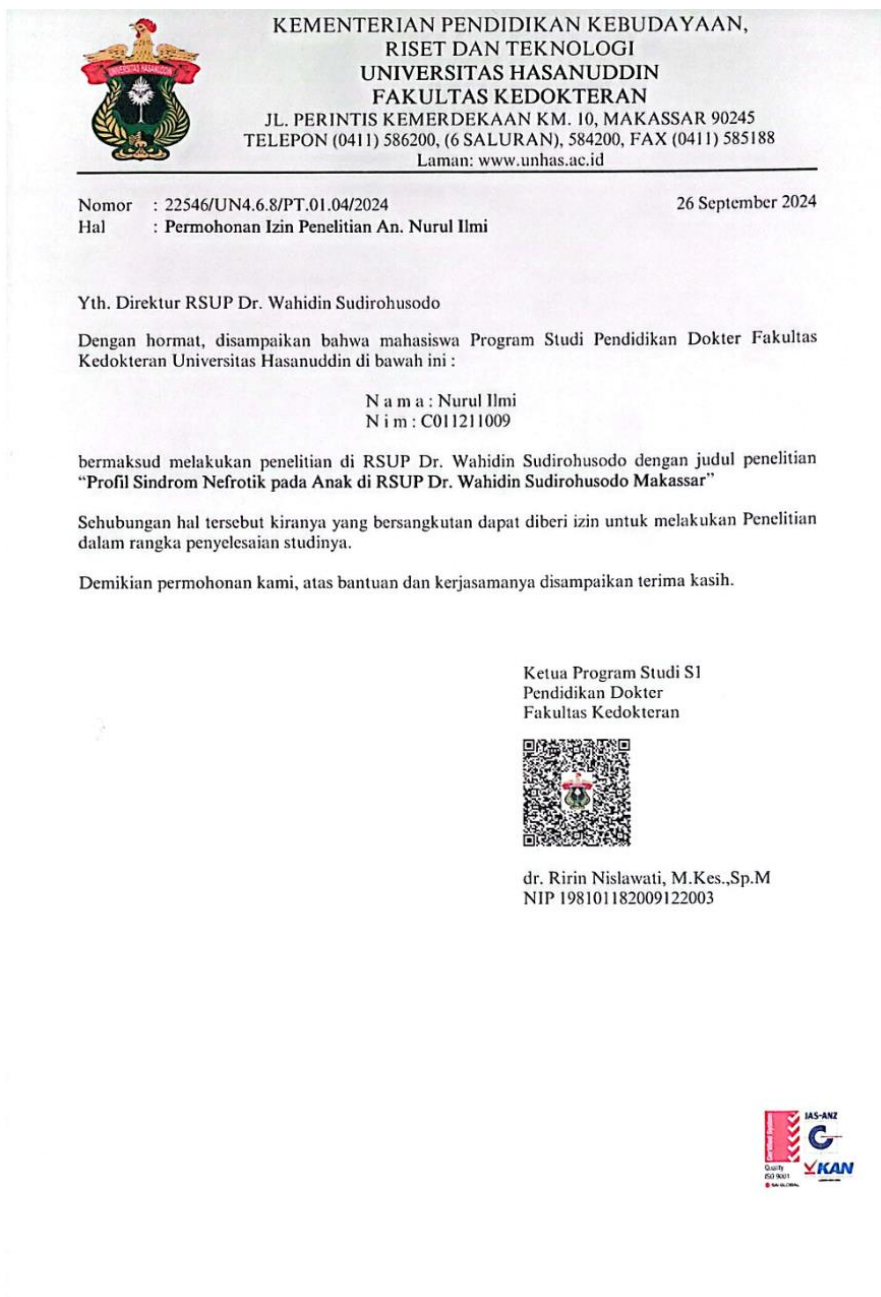
- Lathifah, I.N. (2021) *Profil Gangguan Ginjal Akut Pada Anak Rawat Inap Dengan Sidrom Nefrotik Di RSUP Dr Wahidin Sudirohusodo Makassar.*
- Lella, G. et al. (2023) 'Nutritional Management of Idiopathic Nephrotic Syndrome in Pediatric Age', *Medical sciences (Basel, Switzerland)*. NLM (Medline). Available at: <https://doi.org/10.3390/medsci11030047>.
- Leonardo Suwontopo, M., Umboh, A. and Wilar, R. (2020) *Analisis Hubungan Angka Kejadian, Gambaran Klinik Dan Laboratorium Anak Dengan Sindrom Nefrotik Resisten Steroid Di RSUP.* Manado. Available at: <https://ejournal.unsrat.ac.id/v3/index.php/jkk/article/view/27549> (Accessed: 12 April 2024).
- Mahamat Abderraman, G. et al. (2023) 'Idiopathic Nephrotic Syndrome in Children in Chad: Epidemiology and Clinical Outcomes', *Journal of Clinical Medicine*, 12(24). Available at: <https://doi.org/10.3390/jcm12247626>.
- Maulana, M.G. et al. (2023) 'Risk Factors for Progressive Chronic Kidney Disease in Children with Idiopathic Nephrotic Syndrome at Dr. Mohammad Hoesin General Hospital Palembang', *Open Access Indonesian Journal of Medical Reviews*, 3(1), pp. 350–355. Available at: <https://doi.org/10.37275/oaijmr.v3i1.274>.
- Mishra, R. et al. (2023) 'Risk factors for relapse in pediatric nephrotic syndrome in Ranchi', *Journal of Family Medicine and Primary Care*, 12(2), p. 223. Available at: https://doi.org/10.4103/jfmpc.jfmpc_983_22.
- Mohamed El Mashad, G., Abd El Hady Ibrahim, S. and Abd Allah Abdelnaby, S. (2017) 'Immunoglobulin G and M levels in childhood nephrotic syndrome: two centers Egyptian study', *Electronic physician*, 9(2), pp. 3728–3732. Available at: <https://doi.org/10.19082/3728>.
- Noone, D.G., Iijima, K. and Parekh, R. (2018) 'Idiopathic nephrotic syndrome in children', *The Lancet*. Lancet Publishing Group, pp. 61–74. Available at: [https://doi.org/10.1016/S0140-6736\(18\)30536-1](https://doi.org/10.1016/S0140-6736(18)30536-1).
- Pasini, A. et al. (2021) 'Childhood Idiopathic Nephrotic Syndrome: Does the Initial Steroid Treatment Modify the Outcome? A Multicentre, Prospective Cohort Study', *Frontiers in Pediatrics*, 9. Available at: <https://doi.org/10.3389/fped.2021.627636>.
- Politano, S.A., Colbert, G.B. and Hamiduzzaman, N. (2020) 'Nephrotic Syndrome', *Primary Care - Clinics in Office Practice*. W.B. Saunders, pp. 597–613. Available at: <https://doi.org/10.1016/j.pop.2020.08.002>.
- Primashanti Dewi, D.A.D. (2019) 'Risk factors for steroid resistant nephrotic syndrome in children', *Medicina*, 50(1). Available at: <https://doi.org/10.15562/medicina.v50i1.67>.
- Qira Amalia, T. (2018) *Aspek Klinis, Diagnosis dan Tatalaksana Sindroma Nefrotik pada Anak*. Ked. N. Med |. puncak jaya.
- Raharja, indra nur akhir (2014) *PROFIL SINDROM NEFROTIK DI POLIKLINIK ANAK RSUP FATMAWATI*. UNIVERSITAS ISLAM NEGERI SYARIF HIDAYATULLAH. Available at: <https://repository.uinjkt.ac.id/dspace/bitstream/123456789/29836/1/INDRA%20NUR%20AKHIR%20RAHARJA-FKIK.pdf> (Accessed: 6 December 2024).

- Ramatillah, D.L. et al. (2019) *Pengenalan dan Edukasi Penyakit Sindrom Nefrotik Di Kompleks Ancol Selatan 2, Jakarta Utara.*
- Rosenberg, A.Z. and Kopp, J.B. (2017) 'Focal segmental glomerulosclerosis', *Clinical Journal of the American Society of Nephrology*, 12(3), pp. 502–517. Available at: <https://doi.org/10.2215/CJN.05960616>.
- Situmorang, D., Sekarwana, N. and Fadlyana, E. (2016) 'Risk Factor of Frequent Relapse in Pediatric Nephrotic Syndrome', *American Journal of Medical and Biological Research*, 4(1), pp. 10–12. Available at: <https://doi.org/10.12691/ajmbr-4-1-3>.
- Suardamana, K. and Setiawan, G. (2023) *Aspek Farmakologi dan Indikasi Corticosteroid*.
- Taner, S. et al. (2023) 'Evaluation of Children with Nephrotic Syndrome: A Single Center Experience', *The Journal of Pediatric Research*, 10(2), pp. 118–124. Available at: <https://doi.org/10.4274/jpr.galenos.2023.37928>.
- Tao, M. et al. (2020) 'Progress of research on dyslipidemia accompanied by nephrotic syndrome', *Chronic Diseases and Translational Medicine*, 6(3), pp. 182–187. Available at: <https://doi.org/10.1016/j.cdtm.2020.03.002>.
- Tapia, C. and Bashir, K. (2023) *Nephrotic Syndrome*. statpearls publishing. Available at: <https://www.ncbi.nlm.nih.gov/books/NBK470444/> (Accessed: 12 April 2024).
- Trautmann, A. et al. (2023) 'IPNA clinical practice recommendations for the diagnosis and management of children with steroid-sensitive nephrotic syndrome', *Pediatric Nephrology*, 38(3), pp. 877–919. Available at: <https://doi.org/10.1007/s00467-022-05739-3>.
- Tullus, K., Webb, H. and Bagga, A. (2018) 'Management of steroid-resistant nephrotic syndrome in children and adolescents', *The Lancet Child and Adolescent Health*. Elsevier B.V., pp. 880–890. Available at: [https://doi.org/10.1016/S2352-4642\(18\)30283-9](https://doi.org/10.1016/S2352-4642(18)30283-9).
- VanSickle, J.S. and Warady, B.A. (2022) 'Chronic Kidney Disease in Children', *Pediatric Clinics of North America*. W.B. Saunders, pp. 1239–1254. Available at: <https://doi.org/10.1016/j.pcl.2022.07.010>.
- Vivarelli, M. et al. (2017) 'Minimal change disease', *Clinical Journal of the American Society of Nephrology*, 12(2), pp. 332–345. Available at: <https://doi.org/10.2215/CJN.05000516>.
- Wang, C. shi and Greenbaum, L.A. (2019) 'Nephrotic Syndrome', *Pediatric Clinics of North America*. W.B. Saunders, pp. 73–85. Available at: <https://doi.org/10.1016/j.pcl.2018.08.006>.
- Wang, C.S. et al. (2017) 'Childhood Nephrotic Syndrome Management and Outcome: A Single Center Retrospective Analysis', *International Journal of Nephrology*, 2017. Available at: <https://doi.org/10.1155/2017/2029583>.
- Wang, J.J. and Mao, J.H. (2016) 'The etiology of congenital nephrotic syndrome: current status and challenges', *World Journal of Pediatrics*. Institute of Pediatrics of Zhejiang University, pp. 149–158. Available at: <https://doi.org/10.1007/s12519-016-0009-y>.

- Wang, S.S.Y. *et al.* (2024) 'Thromboembolic phenomena in patients with nephrotic syndrome: Pathophysiology, risk factors, prophylaxis and treatment', *British Journal of Hospital Medicine*. MA Healthcare Ltd, pp. 1–10. Available at: <https://doi.org/10.12968/hmed.2023.0354>.
- Welegerima, Y., Feyissa, M. and Nedi, T. (2021) 'Treatment outcomes of pediatric nephrotic syndrome patients treated in ayder comprehensive specialized and mekelle general hospitals, Ethiopia', *International Journal of Nephrology and Renovascular Disease*, 14, pp. 149–156. Available at: <https://doi.org/10.2147/IJNRD.S310567>.
- Wendt, R. *et al.* (2024) 'An Updated Comprehensive Review on Diseases Associated with Nephrotic Syndromes', *Biomedicines*. Multidisciplinary Digital Publishing Institute (MDPI). Available at: <https://doi.org/10.3390/biomedicines12102259>.
- Yen, L. (2023) 'Nephrotic Syndrome Pathophysiology: its Complications, Risk Factors and Symptoms'. Available at: <https://doi.org/10.35248/2168-9857.23.12.308>.
- Zhang, H. *et al.* (2021) 'Risk Factors for Poor Prognosis of Severe Infection in Children With Idiopathic Nephrotic Syndrome: A Double-Center, Retrospective Study', *Frontiers in Pediatrics*, 9. Available at: <https://doi.org/10.3389/fped.2021.656215>.
- Zhang, X. *et al.* (2022) 'Successful Treatment of New-Onset Pediatric Nephrotic Syndrome With Rituximab as a First-Line Therapy', *Kidney International Reports*, 7, pp. 2750–2751. Available at: <https://doi.org/https://doi.org/10.1016/j.ekir.2022.10.016>.

LAMPIRAN

Lampiran 1. Permohonan Izin Penelitian



Lampiran 2. Rekomendasi Persetujuan Etik



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI
 UNIVERSITAS HASANUDDIN FAKULTAS KEDOKTERAN
 KOMITE ETIK PENELITIAN UNIVERSITAS HASANUDDIN
 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. Agusalin Bukhari.,MMed,PhD, SpGK TELP. 081241850858, 0411 5780103, Fax : 0411-581431



REKOMENDASI PERSETUJUAN ETIK

Nomor: 792/UN4.6.4.5.31/ PP36/ 2024

Tanggal: 30 September 2024

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

No Protokol	UH24090749	No Sponsor	
Peneliti Utama	Nurul Ilmi	Sponsor	
Judul Peneliti	PROFIL SINDROM NEFROTIK PADA ANAK DI RSUP DR. WAHIDIN SUDIROHUSODO MAKASSAR		
No Versi Protokol	1	Tanggal Versi	28 September 2024
No Versi PSP		Tanggal Versi	
Tempat Penelitian	RSUP Dr.Wahidin Sudirohusodo Makassar		
Jenis Review	<input checked="" type="checkbox"/> Exempted <input type="checkbox"/> Expedited <input type="checkbox"/> Fullboard Tanggal	Masa Berlaku 30 September 2024 sampai 30 September 2025	Frekuensi review lanjutan
Ketua KEP Universitas Hasanuddin	Prof. dr. Muh Nasrum Massi, PhD, SpMK, Subsp. Bakt(K)		
Sekretaris KEP Universitas Hasanuddin	dr. Firdaus Hamid, PhD, SpMK(K)		

Kewajiban Peneliti Utama:

- Menyerahkan Amandemen Protokol untuk persetujuan sebelum di implementasikan
- Menyerahkan Laporan SAE ke Komisi Etik dalam 24 Jam dan dilengkapi dalam 7 hari dan Lapor SUSAR dalam 72 jam setelah Peneliti Utama menerima laporan
- Menyerahkan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian resiko tinggi dan setiap setahun untuk penelitian resiko rendah
- Menyerahkan laporan akhir setelah Penelitian berakhir
- Melaporkan penyimpangan dari protokol yang disetujui (protocol deviation / violation)
- Mematuhi semua peraturan yang ditentukan

Lampiran 3. Izin Penelitian



Kementerian Kesehatan

RS Wahidin Sudirohusodo

Jalan Perintis Kemerdekaan KM. 11, Tamalanrea, Makassar 90245

(0411)583333 / (0411)582888

www.rsupwahidin.com

Nomor : DP.04.03/D.XIX.2/20673/2024
Hal : Izin Penelitian

4 November 2024

Yth. Ketua Program Studi S1 Pendidikan Dokter
Fakultas Kedokteran Universitas Hasanuddin

Sehubungan dengan surat saudara nomor 22546/UN4.6.8/PT.01.04/2024, tertanggal 26 September 2024, hal Permohonan Izin Penelitian, dapat kami fasilitasi dan memberikan izin pelaksanaan penelitian kepada:

Nama	:	Nurul Ilmi
NIM	:	C011211009
Prog. Pend.	:	S1 Pendidikan Dokter
No. HP	:	0895806733063
Judul	:	Profil Sindrom Nefrotik Pada Anak di RS Wahidin Sudirohusodo Makassar
Jangka Waktu	:	Tiga Bulan Setelah Surat ini di Keluarkan
Lokasi	:	Instalasi Rekam Medik; Instalasi SIRS

Dengan ketentuan sebagai berikut :

1. Mengikuti seluruh peraturan dan ketentuan penelitian yang berlaku di lingkup RS Wahidin Sudirohusodo
2. Sebelum meneliti, peneliti wajib melapor kepada Pengawas Penelitian di masing-masing unit yang menjadi lokasi penelitian dan mengikuti syarat administrasi di *Clinical Research Unit (CRU)*
3. Pelaksanaan penelitian tidak mengganggu proses pelayanan, dan mendukung upaya peningkatan mutu pelayanan serta keselamatan pasien
4. Pemeriksaan penunjang, Bahan Habis Pakai (BHP) dan lain-lain yang digunakan dalam penelitian, menjadi tanggung jawab peneliti, tidak dibebankan kepada pasien ataupun RS
5. Peneliti melaporkan proses penelitian secara periodik serta hasil penelitian di akhir waktu penelitian di link <https://s.id/SisterElit>
6. Mencantumkan nama RS Wahidin Sudirohusodo sebagai afiliasi institusi dalam naskah dan publikasi penelitian
7. Surat Keterangan Selesai Penelitian menjadi salah satu syarat untuk mengikuti Seminar Hasil Penelitian
8. Bukti Penyerahan Skripsi/Thesis/Disertasi ke RS Wahidin Sudirohusodo menjadi syarat penyelesaian studi

Mohon dapat dipastikan agar ketentuan tersebut dipenuhi peneliti sebelum menyelesaikan studi di institusi saudara. Atas perhatian dan kerjasama yang baik, diucapkan terima kasih.

a.n Direktur Utama
Direktur SDM, Pendidikan dan Penelitian,



Dr. dr. Nu'man AS Daud, Sp.PD, K-GEH, FINASIM
NIP 197112142000031004

Tembusan:

1. Kepala Instalasi Rekam Medik
2. Kepala Instalasi Sistem Informasi Manajemen Rumah Sakit

Kementerian Kesehatan tidak menerima suap dan/atau gratifikasi dalam bentuk apapun. Jika terdapat potensi suap atau gratifikasi silahkan laporan melalui HALO KEMENKES 1500567 dan <https://wbs.kemkes.go.id>. Untuk verifikasi keaslian

tanda tangan elektronik, silahkan unggah dokumen pada laman <https://ite.kominfogov.id/verifyPDF>.

Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Sertifikasi Elektronik (BSE) BSN

Lampiran 4. Data Sampel

No.	No. RM	Usia	Jenis Kelamin	IMT	LOS	Diagnosis Pasien	Outcome
1	658560	16th/1bl/7 hr	Laki-laki	Gizi baik	16 hari	SNRS	Remisi
2	987050	14th/7bl/23hr	Laki-laki	Gizi baik	5 hari	SNRS	Remisi
3	1005558	5th/10bl/15hr	Laki-laki	Gizi baik	10 hari	SNSS dependen steroid	Remisi
4	770814	15th/5bl/3hr	Perempuan	Gizi baik	6 hari	SNRS	Remisi
5	872114	7th/9bl/19hr	Laki-laki	Overweight	4 hari	SNRS	Remisi
6	1006690	3th/2bl/14hr	Laki-laki	Gizi baik	20 hari	SNSS new onset	Remisi
7	1008122	9th/9bl/21hr	Laki-laki	Gizi baik	28 hari	SNRS	Remisi
8	1012000	9th/3bl/22hr	Laki-laki	Gizi baik	41 hari	SNRS	Remisi
9	1018761	16th/7bl/16hr	Laki-laki	Gizi baik	17 hari	SNRS	Remisi
10	1019762	8th/1bl/4hr	Laki-laki	Gizi baik	12 hari	SNSS relaps jarang	Remisi
11	1014429	15th/3bl/3hr	Laki-laki	Gizi baik	5 hari	SNRS	Remisi
12	1012897	7th/3bl/18hr	Laki-laki	Gizi baik	3 hari	SNRS	Remisi
13	1019938	12th/3bl/6hr	Laki-laki	Gizi baik	9 hari	SNSS dependen steroid	Remisi
14	926874	13th/2bl/22hr	Laki-laki	Gizi baik	7 hari	SNRS	Remisi
15	1022872	4th/2bl/6hr	Laki-laki	Gizi baik	15 hari	SNSS relaps jarang	Remisi
16	991165	7th/3bl/6hr	Laki-laki	Gizi baik	6 hari	SNSS relaps jarang	Remisi
17	953614	4th/7bl/9hr	Perempuan	Gizi baik	7 hari	SNSS relaps sering	Remisi
18	1026693	5th/6bl/27hr	Laki-laki	Gizi baik	32 hari	SNRS	Remisi
19	1028817	14th/5bl/14hr	Perempuan	Gizi baik	24 hari	SNSS new onset	Remisi
20	1034504	8th/10bl/5hr	Perempuan	Gizi baik	25 hari	SNRS	Remisi
21	1038205	17th/1bl/18hr	Laki-laki	Gizi Baik	15 hari	SNSS relaps jarang	Remisi
22	1039630	16th/11bl/5hr	Laki-laki	Gizi kurang	8 hari	SNSS relaps jarang	Remisi

23	1040609	16th/11bl/17hr	Laki-laki	Overweight	2 hari	SNRS	Remisi
24	1042194	5th/5bl/24hr	Perempuan	Gizi baik	29 hari	SNSS relaps sering	Remisi
25	1045472	17th/4bl/7hr	Laki-laki	Gizi baik	14 hari	SNRS	Remisi
26	1043415	17th/10bl/23hr	Laki-laki	Gizi baik	16 hari	SNSS relaps jarang	Remisi
27	110650	3th/3bl/11hr	Laki-laki	Gizi Baik	6 hari	SNRS	Remisi
28	1058407	6th/4bl/20hr	Perempuan	Gizi baik	14 hari	SNSS new onset	Remisi
29	921041	7th/7bl/6hr	Perempuan	Gizi Baik	9 hari	SNSS relaps jarang	Remisi
30	1011036	2th/2bl/12hr	Laki-laki	Gizi baik	27 hari	SNSS new onset	Remisi
31	872536	15th/2bl/8hr	Laki-laki	Gizi baik	2 hari	SNRS	Meninggal
32	912983	9th/2bl/2hr	Laki-laki	Gizi kurang	2 hari	SNRS	Remisi
33	1093104	6th/6bl/14hr	Laki-laki	Gizi baik	8 hari	SNSS relaps jarang	Remisi
34	1027487	8th/8bl/27hr	Perempuan	Gizi buruk	6 hari	SNSS relaps jarang	Remisi
35	1005169	17 Th/2 bl/ 22hr	Laki-laki	Gizi baik	19 hari	SNSS new onset	Meninggal
36	1002692	7 Th/0 bl/ 28hr	Perempuan	Gizi baik	27 hari	SNSS relaps jarang	Remisi

Lampiran 5. Biodata Peneliti**A. Data Pribadi**

1. Nama : Nurul Ilmi
2. Tempat/Tanggal Lahir : Makassar, 2 Februari 2003
3. Alamat : Komp. Unhas Antang Blok A no. 10 A
4. Kewarganegaraan : Warga Negara Indonesia

B. Riwayat Pendidikan

1. Tamat SD tahun 2015 di SD Inpres Perumnas Antang I
2. Tamat SMP tahun 2018 di SMPN 12 Makassar
3. Tamat SMA tahun 2021 di SMAN 12 Makassar
4. S1 Fakultas Kedokteran Universitas Hasanuddin 2021-sekarang

C. Pekerjaan dan Riwayat Pekerjaan

- Jenis pekerjaan : Mahasiswa
- NIP atau identitas lain (NIK) : 7371124202030004
- Pangkat/Jabatan : -

D. Karya ilmiah yang telah dipublikasikan

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E. Makalah pada Seminar/Konferensi Ilmiah Nasional dan Internasional

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