

DAFTAR PUSTAKA

- Ahmed, S. *et al.* (2020) ‘Impact of Body Mass Index on Gastrointestinal Disorders: A Cross-sectional Study in a Pakistani Population’, *Cureus* [Preprint]. Available at: <https://doi.org/10.7759/cureus.7722>.
- Ahuja, V. *et al.* (2014) ‘Atrophic Gastritis with High Prevalence of Helicobacter pylori is a Predominant Feature in Patients with Dyspepsia in a High Altitude Area’, *Tropical Gastroenterology*, 35(1), pp. 246–251.
- Azer, S.A. and Akhondi, H. (2022) ‘Gastritis’, *Mayo Clinic Gastroenterology and Hepatology Board Review, Third Edition*, pp. 67–75. Available at: <https://doi.org/10.1201/b14432-10>.
- Bamba, C.C.A. *et al.* (2021) ‘Gastritis: Sociodemographic, Clinical, Endoscopic and Histological Aspects, about 593 Cases at the Digestive Endoscopy Unit of the General Hospital Idrissa Pouye’, *Open Journal of Gastroenterology*, 11(10), pp. 184–193. Available at: <https://doi.org/10.4236/ojgas.2021.1110019>.
- Bertges, L.C. *et al.* (2018) ‘Comparison Between The Endoscopic Findings and The Histological Diagnosis of Antral Gastritis’, *Arquivos de Gastroenterologia*, 55(3), pp. 212–215. Available at: <https://doi.org/10.1590/s0004-2803.201800000-56>.
- Carr, N.J., Leadbetter, H. and Marriott, A. (2012) ‘Correlation Between the Endoscopic and Histologic Diagnosis of Gastritis’, *Annals of Diagnostic Pathology*, 16(1), pp. 13–15. Available at: <https://doi.org/10.1016/j.anndiagpath.2011.08.002>.
- Chaudhry, S.R., Liman, M.N.P. and Peterson, D.C. (2022) ‘Anatomy, Abdomen and Pelvis: Stomach’, *StatPearls* [Preprint]. Available at: <https://www.ncbi.nlm.nih.gov/books/NBK482334/> (Accessed: 22 April 2023).

- Cheng, Y., Keita, M. and Si, X.B. (2021) ‘Short Communications Investigation on Risk Factors of Chronic Gastritis in the Population of Conakry in Guinea’, *Indian Journal of Pharmaceutical Sciences*, 83(1), pp. 1–3.
- Chung, S.H. *et al.* (2015) ‘Association of the extent of atrophic gastritis with specific dyspeptic symptoms’, *Journal of Neurogastroenterology and Motility*, 21(4), pp. 528–536. Available at: <https://doi.org/10.5056/jnm15074>.
- Cilley, R.E. and Dillon, P.W. (2022) ‘Esophagogastroduodenoscopy’, *Operative Pediatric Surgery: Seventh edition*, pp. 90–96. Available at: <https://doi.org/10.1201/b13198-22>.
- Feyisa, Z.T. and Woldeamanuel, B.T. (2021) ‘Prevalence and associated risk factors of gastritis among patients visiting Saint Paul Hospital Millennium Medical College, Addis Ababa, Ethiopia’, *PLoS ONE*, 16(2). Available at: <https://doi.org/10.1371/JOURNAL.PONE.0246619>.
- Firdous, J. and Naveed, M. (2017) ‘A descriptive study on lifestyle factors influencing gastritis among university students of UniKL RCMP in Malaysia’, *Indian Journal Of Natural Sciences*, 6(35), pp. 10754–10755.
- Gebru, D. (2018) ‘Factors Associated with Gastric Disease Among Students of Hawassa University: The Case of College of Agriculture Students’, *American Journal of Theoretical and Applied Statistics*, 7(6), pp. 207–214. Available at: <https://doi.org/10.11648/j.ajtas.20180706.12>.
- Hall, S.N. and Appelman, H.D. (2019) ‘Autoimmune Gastritis’, *Archives of Pathology & Laboratory Medicine*, 143(11), pp. 1327–1331. Available at: <https://doi.org/10.5858/ARPA.2019-0345-RA>.
- Hunt, R.H. *et al.* (2015) ‘The stomach in health and disease’, *Gut*, 64(10), pp. 1650–1668. Available at: <https://doi.org/10.1136/gutjnl-2014-307595>.
- Kavitt, R.T. *et al.* (2019) ‘Diagnosis and Treatment of Peptic Ulcer Disease’, *The American journal of medicine*, 132(4), pp. 447–456. Available at: <https://doi.org/10.1016/J.AMJMED.2018.12.009>.

- Loughrey, M.B. and Johnston, B.T. (2014) ‘Education in practice: Guidance on the effective use of upper gastrointestinal histopathology’, *Frontline Gastroenterology*, 5(2), p. 88. Available at: <https://doi.org/10.1136/FLGASTRO-2013-100414>.
- McHugh, M.L. (2012) ‘Interrater Reliability: The Kappa Statistic.’, *Biochimia medica*, 22(3), pp. 276–82.
- Mescher, A. (2013) *Junqueira's: Basic Histology Text and Atlas*. 10th edn. New York: McGraw-Hill Education.
- Miftahussurur, M. et al. (2019) ‘Analysis of risks of gastric cancer by gastric mucosa among Indonesian ethnic groups’, *PLoS ONE*, 14(5). Available at: <https://doi.org/10.1371/journal.pone.0216670>.
- Miftahussurur, M. et al. (2022) *Urease Levels and Gastritis Stage in Dyspeptic Patients, Acta Med Indones-Indones J Intern Med* •.
- Nagireddi, T. et al. (2022) ‘Spice Intake Among Chronic Gastritis Patients and Its Relationship With Blood Lipid Levels in South India’, *Cureus* [Preprint]. Available at: <https://doi.org/10.7759/cureus.33112>.
- Nisrina Salsabila, N., Indraswari, N. and Sujatmiko, B. (2020) *Gambaran Kebiasaan Merokok di Indonesia Berdasarkan Indonesia Family Life Survey 5 (IFLS 5), Jurnal Ekonomi Kesehatan Indonesia*.
- Nurrahmawati, S., Rahmayanti, Y. and Hayati, F. (2023) ‘Hubungan Pola Makan dan Perilaku Merokok Terhadap Penderita Gastritis di Puskesmas Kuta Baro’, *Jurnal Media Kesehatan Masyarakat Indonesia*, 22(3), pp. 169–175. Available at: <https://doi.org/10.14710/mkmi.22.3.169-175>.
- Peek, R.M. and Blaser, M.J. (2018) ‘Pathophysiology of Helicobacter pylori-induced Gastritis and Peptic Ulcer Disease’, *The American Journal of Medicine*, 102(2), pp. 200–207. Available at: [https://doi.org/10.1016/S0002-9343\(96\)00273-2](https://doi.org/10.1016/S0002-9343(96)00273-2).

- Pennelli, G. *et al.* (2020) ‘Gastritis: update on etiological features and histological practical approach’, *Pathologica*, 112(3), p. 153. Available at: <https://doi.org/10.32074/1591-951X-163>.
- Pithawa, A. (2017) ‘Sleisenger and Fordtran’s Gastrointestinal and Liver Disease: pathophysiology, diagnosis, management’, *Medical Journal, Armed Forces India*, 63(2), p. 205. Available at: [https://doi.org/10.1016/S0377-1237\(07\)80085-2](https://doi.org/10.1016/S0377-1237(07)80085-2).
- Rodriguez-Castro, K.I. *et al.* (2018) ‘Clinical manifestations of chronic atrophic gastritis’, *Acta Bio Medica : Atenei Parmensis*, 89(Suppl 8), p. 88. Available at: <https://doi.org/10.23750/ABM.V89I8-S.7921>.
- Rugge, M. *et al.* (2020) ‘Gastritis: An Update in 2020’, *Current Treatment Options in Gastroenterology*, 18(3), pp. 488–503. Available at: <https://doi.org/10.1007/s11938-020-00298-8>.
- Selgrad, M. and Malfertheiner, P. (2017) ‘Management of Helicobacter pylori Infection: What Should the Surgeon Know?’, *Visceral Medicine*, 33(3), p. 216. Available at: <https://doi.org/10.1159/000477977>.
- Sherwood, L. (2018) *Fisiologi Manusia dari Sel ke Sistem Edisi 9*. 9th edn. Jakarta: EGC.
- Sipponen, P. and Maaroos, H.I. (2015) ‘Chronic gastritis’, *Scandinavian Journal of Gastroenterology*, 50(6), pp. 657–667. Available at: <https://doi.org/10.3109/00365521.2015.1019918>.
- Sony Putra, P. *et al.* (2023) ‘The Descriptive Characteristic Overview of Chronic Gastritis on Internal Disease Poly of Haji Hospital Medan in 2020’, *Jurnal Kedokteran Sains dan Teknologi Medik*, 6(1), pp. 76–78.
- Syam, A.F. *et al.* (2015) ‘Risk Factors and Prevalence of Helicobacter pylori in Five Largest Islands of Indonesia: A Preliminary Study’, *PLOS ONE*, 10(11), p. e0140186. Available at: <https://doi.org/10.1371/JOURNAL.PONE.0140186>.

- Takeuchi, K. (2016) ‘Pathogenesis of NSAID-induced gastric damage: Importance of cyclooxygenase inhibition and gastric hypermotility’, *World Journal of Gastroenterology : WJG*, 18(18), p. 2147. Available at: <https://doi.org/10.3748/WJG.V18.I18.2147>.
- Wattoo, F.H. et al. (2011) ‘Protein intake and stress levels in nurses and housewives of Pakistan’, *Saudi Journal of Biological Sciences*, 18(3), pp. 305–309. Available at: <https://doi.org/10.1016/j.sjbs.2011.02.002>.
- Weck, M.N. and Brenner, H. (2016) ‘Prevalence of Chronic Atrophic Gastritis in Different Parts of The World’, *Cancer Epidemiology Biomarkers and Prevention*, pp. 1083–1094. Available at: <https://doi.org/10.1158/1055-9965.EPI-05-0931>.
- Wen, Z. et al. (2014) ‘Health Related Quality of Life in Patients with Chronic Gastritis and Peptic Ulcer and Factors with Impact: A Longitudinal Study’, *BMC Gastroenterology*, 14(1). Available at: <https://doi.org/10.1186/1471-230X-14-149>.
- Wirth, H.P. and Yang, M. (2016) ‘Different Pathophysiology of Gastritis in East and West? A Western Perspective’, *Inflammatory Intestinal Diseases*. S. Karger AG, pp. 113–122. Available at: <https://doi.org/10.1159/000446300>.
- Yamamoto, S., Watabe, K. and Takehara, T. (2012) ‘Is Obesity a New Risk Factor for Gastritis?’, in *Digestion*, pp. 108–110. Available at: <https://doi.org/10.1159/000334680>.
- Zhang, Z. and Zhang, X. (2023) ‘Chronic atrophic gastritis in different ages in South China: a 10-year retrospective analysis’, *BMC Gastroenterology*, 23(1). Available at: <https://doi.org/10.1186/s12876-023-02662-1>.

LAMPIRAN

Lampiran 1: Biodata Penulis

Nama Lengkap : Charles Novrianto Tampang

NIM : C011201016

Tempat, Tanggal Lahir : Timika, 20 November 2001

Jenis Kelamin : Laki – laki



Alamat : BTP, Blok AE, Perum. Griya

Bumi Firda Mas

No. Telp : 081343840308

Fakultas / Angkatan : Kedokteran / 2020

Email : charlestampang@gmail.com

Riwayat Pendidikan :

Jenjang Pendidikan	Nama Institusi	Tahun
Sekolah Dasar	SD YPPK Waonaripi - Timika	2007 – 2013
Sekolah Menengah Pertama	SMP YPPK Santo Bernardus – Timika	2013 – 2016
Sekolah Menengah Atas	SMA Katolik Cenderawasih – Makassar	2016 – 2019
Perguruan Tinggi	Fakultas Kedokteran Universitas Hasanuddin	2020 - sekarang

Lampiran 2: Surat Rekomendasi Persetujuan Etik

<p>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. Agussalim Bukhari.,M.Med.,Ph.D.,Sp.GK. TELP. 081241850858. 0411 5780103. Fax : 0411-581431</p>  			
REKOMENDASI PERSETUJUAN ETIK Nomor : 627/UN4.6.4.5.31/ PP36/ 2023			
Tanggal: 5 September 2023			
Dengan ini Menyatakan bahwa Protokol dan Dokumen yang Berhubungan Dengan Protokol berikut ini telah mendapatkan Persetujuan Etik :			
No Protokol	UH23080652	No Sponsor	
Peneliti Utama	Charles Novrianto Tampang	Sponsor	
Judul Peneliti	Tingkat Kesesuaian Pemeriksaan Endoskopi dengan Histopathologi pada Gastritis di Rumah Sakit Umum Pusat Dr. Wahidin Sudirohusodo Makassar Tahun 2022		
No Versi Protokol	1	Tanggal Versi	4 September 2023
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 5 September 2023 sampai 5 September 2024	Frekuensi review lanjutan
Ketua KEP Universitas Hasanuddin	Nama Prof.Dr.dr. Suryani As'ad, M.Sc.,Sp.GK (K)	Tanda tangan	
Sekretaris KEP Universitas Hasanuddin	Nama dr. Agussalim Bukhari, M.Med.,Ph.D.,Sp.GK (K)	Tanda tangan	
Kewajiban Peneliti Utama:			
<ul style="list-style-type: none"> • 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 REPUBLIK INDONESIA
DIREKTORAT JENDERAL PELAYANAN KESEHATAN
RUMAH SAKIT UMUM PUSAT DR. WAHIDIN SUDIROHUSODO
 Jalan Perintis Kemerdekaan Km. 11 Tamalanrea, Makassar, Kode Pos 90245
 Telp. (0411) 584675 – 581818 (Hunting), Fax. (0411) 587676
 Laman : www.rsupwahidin.com Surat Elektronik : tu@rsupwahidin.com

Nomor	: DP.04.03/D.XIX/2023	29 September 2023
Hal	: Izin Penelitian	

**Yth. Ketua Program Studi Sarjana Kedokteran
Fakultas Kedokteran Universitas Hasanuddin**

Sehubungan dengan surat saudara nomor 21014/UN4.6.8/PT.01.04/2023, tertanggal 01 September 2023, hal Permohonan Izin Penelitian, dapat kami fasilitasi dan memberikan izin pelaksanaan penelitian kepada:

Nama	: Charles Novrianto Tampang
NIM	: C011201016
Prog. Pend.	: Sarjana Kedokteran
No. HP	: 081343840308
Judul	: Tingkat Kesesuaian Pemeriksaan Endoskopi dengan Hispatologi pada Gastritis di RSUP Dr. Wahidin Sudirohusodo Makassar tahun 2022
Jangka Waktu	: Tiga Bulan Setelah Surat ini di Keluarkan
Lokasi	: Instalasi Rekam Medik

dengan ketentuan sebagai berikut :

1. Mengikuti seluruh peraturan dan ketentuan penelitian yang berlaku di lingkup RSUP Dr 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 RSUP Dr 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 RSUP Dr 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
NIP19711214200031004

Tembusan:

1. Kepala Instalasi Rekam Medik

Lampiran 4: Tabel Data Hasil Penelitian

NO	Umur	Jenis Kelamin	Pekerjaan	Pendidikan	IMT	Keluhan Utama	Endoskopi	Histopatologi
1	57	L	Swasta	Diploma/Sarjana	26.3	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
2	35	L	PNS	Diploma/Sarjana	23.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
3	36	P	Swasta	Diploma/Sarjana	22.6	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
4	53	P	PNS	Diploma/Sarjana	24.9	Melena	Gastritis Erosif	Gastritis Superfisial
5	63	P	PNS	Diploma/Sarjana	24.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
6	29	L	Wiraswasta	SD	22.7	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
7	40	P	IRT	SMA	26.2	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
8	65	P	PNS	Diploma/Sarjana	23.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
9	53	L	Swasta	SMA	23.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
10	63	P	PNS	Diploma/Sarjana	16.6	Melena	Gastritis Superfisial	Gastritis Erosif
11	56	L	Wiraswasta	Diploma/Sarjana	19.6	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
12	22	P	Tidak Bekerja	Diploma/Sarjana	17.1	Disfagia	Gastritis Superfisial	Gastritis Superfisial
13	48	P	IRT	SMA	22.2	Melena	Gastritis Erosif	Gastritis Erosif
14	57	P	IRT	SMP	30.1	Melena	Gastritis Erosif	Gastritis Erosif
15	37	P	PNS	Diploma/Sarjana	21.3	Disfagia	Gastritis Erosif	Gastritis Erosif
16	54	L	Wiraswasta	SMP	15.6	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
17	55	L	PNS	Diploma/Sarjana	22.1	Mual/Muntah	Gastritis Erosif	Gastritis Superfisial
18	6	L	Tidak Bekerja	Belum Sekolah	13.9	Hematemesis	Gastritis Erosif	Gastritis Erosif

19	50	L	Petani	SMA	20.8	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
20	45	L	Wiraswasta	SMA	24.4	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Erosif
21	51	L	PNS	Diploma/Sarjana	25.0	Lemas	Gastritis Erosif	Gastritis Erosif
22	36	P	IRT	SMA	16.8	Lemas	Gastritis Erosif	Gastritis Erosif
23	36	P	IRT	SMP	20.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
24	54	L	Wiraswasta	SMA	20.3	Hematemesis	Gastritis Superfisial	Gastritis Superfisial
25	59	L	PNS	Diploma/Sarjana	30.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
26	52	L	Petani	SMA	25.7	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
27	61	P	IRT	SMA	19.0	Melena	Gastritis Superfisial	Gastritis Superfisial
28	38	L	Wiraswasta	SMA	21.8	Disfagia	Gastritis Erosif	Gastritis Superfisial
29	57	L	PNS	Diploma/Sarjana	26.2	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
30	58	P	Wiraswasta	Diploma/Sarjana	16.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
31	66	L	Petani	SD	18.8	Melena	Gastritis Erosif	Gastritis Superfisial
32	65	P	IRT	SD	25.0	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
33	22	P	IRT	SD	26.3	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
34	66	L	Wiraswasta	SMA	20.3	Melena	Gastritis Erosif	Gastritis Erosif
35	62	L	PNS	Diploma/Sarjana	23.0	Disfagia	Gastritis Erosif	Gastritis Erosif
36	41	L	Wiraswasta	SMP	20.9	Melena	Gastritis Superfisial	Gastritis Superfisial
37	47	P	IRT	SMP	18.3	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
38	63	L	Pensiunan	Diploma/Sarjana	23.4	Melena	Gastritis Superfisial	Gastritis Superfisial
39	55	P	IRT	SMP	24.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
40	65	P	IRT	SMP	20.8	Disfagia	Gastritis Erosif	Gastritis Erosif

41	66	P	IRT	SMP	34.0	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
42	43	P	IRT	SMA	23.1	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Erosif
43	51	P	PNS	Diploma/Sarjana	17.8	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
44	59	P	IRT	SMA	23.7	Melena	Gastritis Erosif	Gastritis Superfisial
45	53	L	PNS	SMA	21.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
46	59	P	Wiraswasta	SMA	22.6	Hematemesis	Gastritis Erosif	Gastritis Erosif
47	5	P	Pelajar	TK	13.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
48	5	L	Tidak Bekerja	TK	11.7	Hematemesis	Gastritis Superfisial	Gastritis Superfisial
49	44	P	Wiraswasta	SMA	20.4	Lemas	Gastritis Superfisial	Gastritis Superfisial
50	53	P	PNS	Diploma/Sarjana	24.0	Disfagia	Gastritis Superfisial	Gastritis Superfisial
51	55	P	PNS	SMA	24.3	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
52	67	P	Wiraswasta	Diploma/Sarjana	28.5	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
53	73	L	Petani	SD	20.9	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Erosif
54	59	L	Petani	SD	14.5	Mual/Muntah	Gastritis Erosif	Gastritis Superfisial
55	20	L	Wiraswasta	SMA	17.4	Melena	Gastritis Superfisial	Gastritis Superfisial
56	55	P	IRT	SMA	22.0	Melena	Gastritis Erosif	Gastritis Superfisial
57	60	P	IRT	SMA	18.3	Disfagia	Gastritis Superfisial	Gastritis Superfisial
58	63	L	Wiraswasta	SD	16.2	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
59	64	P	IRT	SD	23.8	Lemas	Gastritis Superfisial	Gastritis Superfisial
60	77	P	IRT	SD	13.3	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
61	68	L	Petani	SMA	18.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
62	40	L	Swasta	Diploma/Sarjana	19.5	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial

63	17	L	Pelajar	SMA	16.7	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
64	42	L	Swasta	Diploma/Sarjana	22.9	Mual/Muntah	Gastritis Erosif	Gastritis Erosif
65	54	P	IRT	SMA	21.2	Hematemesis	Gastritis Erosif	Gastritis Superfisial
66	61	P	IRT	SMP	24.0	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
67	45	L	Wiraswasta	SMA	16.6	Mual/Muntah	Gastritis Superfisial	Gastritis Superfisial
68	44	L	Polri/TNI	SMA	21.5	Lemas	Gastritis Superfisial	Gastritis Superfisial
69	43	L	Wiraswasta	SMA	26.2	Melena	Gastritis Superfisial	Gastritis Superfisial
70	52	L	Wiraswasta	SMA	22.2	Melena	Gastritis Superfisial	Gastritis Superfisial
71	63	P	Tidak bekerja	SD	22.2	Melena	Gastritis Superfisial	Gastritis Superfisial
72	45	L	Petani	SD	23.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
73	69	L	Tidak Bekerja	SMA	21.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
74	54	L	Polri/TNI	SMA	26.6	Melena	Gastritis Erosif	Gastritis Superfisial
75	26	P	Pelajar	SMA	15.1	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
76	49	L	Swasta	Diploma/Sarjana	27.5	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
77	58	L	Wiraswasta	SMA	23.2	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
78	52	P	PNS	Diploma/Sarjana	26.2	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
79	51	P	IRT	SMA	18.7	Disfagia	Gastritis Superfisial	Gastritis Superfisial
80	61	P	PNS	SMA	19.6	Melena	Gastritis Superfisial	Gastritis Superfisial
81	54	L	Buruh	SMA	20.8	Mual/Muntah	Gastritis Superfisial	Gastritis Superfisial
82	48	L	Swasta	Diploma/Sarjana	21.8	Melena	Gastritis Erosif	Gastritis Superfisial
83	57	P	PNS	Diploma/Sarjana	21.6	Mual/Muntah	Gastritis Erosif	Gastritis Erosif

84	75	P	IRT	SMP	21.1	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
85	50	L	PNS	Diploma/Sarjana	22.3	Hematemesis	Gastritis Superfisial	Gastritis Superfisial
86	55	P	IRT	SMA	18.4	Kenyang Dini	Gastritis Superfisial	Gastritis Superfisial
87	56	L	Petani	SD	23.4	Lemas	Gastritis Superfisial	Gastritis Superfisial
88	16	P	Pelajar	SMP	13.8	Mual/Muntah	Gastritis Superfisial	Gastritis Superfisial
89	66	P	IRT	SD	19.2	Lemas	Gastritis Erosif	Gastritis Superfisial
90	69	P	IRT	SD	32.0	Mual/Muntah	Gastritis Superfisial	Gastritis Erosif
91	68	L	Petani	SMP	17.7	Disfagia	Gastritis Erosif	Gastritis Superfisial
92	53	L	Petani	SMA	23.4	Melena	Gastritis Superfisial	Gastritis Erosif
93	59	P	IRT	SMA	23.4	Disfagia	Gastritis Erosif	Gastritis Superfisial
94	68	L	Pensiunan	SMA	24.8	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
95	49	L	Petani	SD	20.0	Melena	Gastritis Erosif	Gastritis Superfisial
96	31	L	Wiraswasta	Diploma/Sarjana	18.7	Melena	Gastritis Superfisial	Gastritis Superfisial
97	44	L	Wiraswasta	SMA	20.2	Hematemesis	Gastritis Superfisial	Gastritis Superfisial
98	12	P	Pelajar	SMP	14.9	Mual/Muntah	Gastritis Erosif	Gastritis Superfisial
99	61	P	IRT	SD	23.4	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
100	54	L	Wiraswasta	SMP	20.1	Nyeri Epigastrium	Gastritis Erosif	Gastritis Superfisial
101	34	P	PNS	Diploma/Sarjana	20.0	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
102	47	P	PNS	Diploma/Sarjana	17.8	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
103	49	P	IRT	SMP	24.8	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
104	53	L	Wiraswasta	SD	22.1	Melena	Gastritis Superfisial	Gastritis Superfisial
105	44	L	Petani	SMA	17.1	Melena	Gastritis Superfisial	Gastritis Superfisial

106	72	L	PNS	Diploma/Sarjana	20.6	Lemas	Gastritis Superfisial	Gastritis Superfisial
107	39	L	Buruh	SD	23.0	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Superfisial
108	44	L	Petani	SD	16.9	Nyeri Epigastrium	Gastritis Superfisial	Gastritis Erosif
109	56	P	IRT	SD	19.9	Hematemesis	Gastritis Superfisial	Gastritis Superfisial
110	69	L	Pensiunan	Diploma/Sarjana	19.5	Mual/Muntah	Gastritis Superfisial	Gastritis Erosif
111	49	L	PNS	Diploma/Sarjana	22.2	Lemas	Gastritis Superfisial	Gastritis Superfisial
112	68	L	Petani	SMP	21.8	Disfagia	Gastritis Superfisial	Gastritis Superfisial
113	26	L	Swasta	Diploma/Sarjana	22.7	Melena	Gastritis Superfisial	Gastritis Erosif
114	74	P	IRT	SD	22.9	Nyeri Epigastrium	Gastritis Erosif	Gastritis Erosif
115	68	L	Wiraswasta	SMA	26.6	Disfagia	Gastritis Erosif	Gastritis Erosif
116	14	L	Tidak Bekerja	SMP	26.5	Melena	Gastritis Superfisial	Gastritis Erosif