



Lampiran 01. Jadwal Kegiatan

No	Nama Kegiatan	Bulan di Tahun 2024									
		Mar	Apr	Mei	Jun	Jul	Ags	Sep	Okt	Nov	Des
1	Penyusunan Proposal										
2	Bimbingan Proposal										
3	Pendaftaran Seminar Proposal										
4	Pelaksanaan Penelitian dan Pengumpulan Data										
5	Pengolahan Data										
6	Analisis Data										
7	Pembuatan Laporan Hasil Penelitian										
8	Bimbingan Skripsi										
9	Sidang Skripsi										



Lampiran 02. Surat *Informed Consent* Klinik Penta Medica



SURAT PERNYATAAN PERSETUJUAN (INFORMED CONSENT)

Saya yang bertandatangan di bawah ini:

Nama : Ni Putu Ayu Yashoda Divya Tanunjana
 Jenis Kelamin : Perempuan
 Alamat : Jl. Imam Bonjol, Gg. Cipta Selaras No.12, Abian Timbul,
 Pemecutan Kelad, Denpasar Barat

Saya yang tersebut di atas menyatakan **SETUJU** dan **BERSEDIA** untuk merahasiakan serta tidak menyebarkan data-data yang saya dapatkan dari Klinik Penta Medica dan data hanya digunakan untuk kebutuhan penelitian saja

Identitas dan informasi yang saya berikan akan **DIRAHASIAKAN** dan tidak akan disampaikan secara terbuka kepada umum.

Dalam menandatangani lembar ini, saya **TIDAK ADA PAKSAAN** dari pihak manapun sehingga saya bersedia untuk merahasiakan segala bentuk data yang saya dapatkan selama melakukan penelitian di Klinik Penta Medica.

Denpasar, 29 April 2024

Peneliti

Ni Putu Ayu Yashoda Divya
Tanunjana

Klinik PENTA Medica (dibawah Pengelolaan PT. PENTA BALI MEDIA)

Main Clinic : Jl. Mahendradatta Selatan No. 88, Denpasar - Bali, Call Center : +62-361-490709, +62 897 0963 500 PENTA Medica @pentamedicaclinik
 Branch Clinic : Jl. Raya Manggis No. 88, Manggis, Karangasem - Bali, 24 hours Help line : +62-363-41909 Penta Medica Candidasa @pentamedicacandidasa

Lampiran 03. Laporan Hasil Studi Pendahuluan

LAPORAN HASIL STUDI PENDAHULUAN

Nama : Ni Putu Ayu Yashoda Divya Tanunjana
 NIM : 2118011028
 Judul Penelitian : Hubungan Status Gizi dengan Kejadian Asma pada Pasien Anak Usia 6-11 Tahun di Klinik Penta Medica Denpasar Tahun 2023
 Lokasi Penelitian : Klinik Penta Medica Denpasar
 Sumber Data : Rekam medis elektronik

1. Laporan 20 diagnosa penyakit teratas dari 1 Januari 2023 – 31 Desember 2023

LAPORAN TOP 20 DIAGNOSA
 Dari 01 Jan 2023 sampai 31 Dec 2023

NO.	Diagnosa	QTY	L	P
1	J06 Acute upper respiratory infections of multiple and unspecified sites	22274		22274
2	J06.9 Acute upper respiratory infection, unspecified	8091		8091
3	K30 Dyspepsia	7580		7580
4	K04.0 Pulpitis	7378		7378
5	T14 Injury of unspecified body region	7021		7021
6	J00 Acute nasopharyngitis [common cold]	6426		6426
7	R50 Fever of other and unknown origin	6010		6010
8	K04.1 Necrosis of pulp	5497		5497
9	R50.9 Fever, unspecified	5107		5107
10	A09 Diarrhoea and gastroenteritis of presumed infectious origin	3596		3596
11	J02 Acute pharyngitis	3106		3106
12	I15 Secondary hypertension	2428		2428
13	Z48 Other surgical follow-up care	2351		2351
14	M79.1 Myalgia	2052		2052
15	E11.6 Non-insulin-dependent diabetes mellitus with other specified complications	1692		1692
16	Z36 Antenatal screening	1689		1689
17	J45 Asthma	1634		1634
18	I25 Chronic ischaemic heart disease	1423		1423
19	M54.5 Low back pain	1382		1382
20	L30.3 Infective dermatitis	1303		1303

2. Jumlah pasien anak usia 6-11 tahun pada periode 2023: 17.290 orang

Mengetahui,

Manajer Klinik Penta Medica Denpasar

dr. Nyoman Pasni

Denpasar, 29 April 2024
Peneliti

Ni Putu Ayu Yashoda Divya Tanunjana

Lampiran 04. Daftar Hadir Bimbingan Skripsi Dosen Pembimbing I



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
 UNIVERSITAS PENDIDIKAN GANESHA
FAKULTAS KEDOKTERAN
 Jl. Udayana No. 11, Singaraja Kabupaten Buleleng, Bali
 E-Mail : FKUndiksha@gmail.com
 Laman : www.fk.undiksha.ac.id

LEMBAR BIMBINGAN SKRIPSI(TA/PA*)

Nama Mahasiswa/NIM : Ni Putu Ayu Yashoda Divya Tanunjana/2118011028

Judul Skripsi : Hubungan Status Gizi dengan Kejadian Asma pada
 Pasien Anak Usia 6-11 Tahun di Klinik Penta Medica
 Denpasar Tahun 2023

Pembimbing I/H** : dr. Ni Luh Putu Pranena Sastri, S.Ked., MHPE., FFRI.

No.	Tanggal	Uraian bimbingan	Tanda tangan Dosen	Tanda tangan Mahasiswa
1.	15-4-2024	Pengajuan judul penelitian		
2.	7-5-2024	Revisi Bab I proposal		
3.	22-5-2024	Revisi Bab II proposal		
4.	3-6-2024	Revisi Bab III proposal		
5.	6-6-2024	Revisi proposal keseluruhan		
6.	21-6-2024	Revisi setelah sidang proposal		
7.	3-10-2024	Analisis data penelitian		
8.	28-11-2024	Revisi Bab IV, V, VI		
9.	5-12-2024	Revisi artikel		
10.	11-12-2024	Revisi skripsi keseluruhan		

*Lembar Bimbingan Skripsi Dosen Pembimbing

Lampiran 05. Daftar Hadir Bimbingan Skripsi Dosen Pembimbing II



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
 UNIVERSITAS PENDIDIKAN GANESHA
FAKULTAS KEDOKTERAN
 Jl. Udayana No. 11, Singaraja Kabupaten Buleleng, Bali
 E-Mail : FKUndiksha@gmail.com
 Laman : www.fk.undiksha.ac.id

LEMBAR BIMBINGAN SKRIPSI/TA/PA*)

Nama Mahasiswa/NIM : Ni Putu Ayu Yashoda Divya Tanunjana/2118011028

Judul Skripsi : Hubungan Status Gizi dengan Kejadian Asma pada
 Pasien Anak Usia 6-11 Tahun di Klinik Penta Medica
 Denpasar Tahun 2023

Pembimbing I/II** : Dr. dr. Made Kurnia Widiastuti Giri, S.Ked., M.Kes.,
 PGDMHTM.

No.	Tanggal	Uraian bimbingan	Tanda tangan Dosen	Tanda tangan Mahasiswa
1.	15-4-2024	Pengajuan judul penelitian		
2.	7-5-2024	Revisi Bab I proposal		
3.	22-5-2024	Revisi Bab II proposal		
4.	3-6-2024	Revisi Bab III proposal		
5.	6-6-2024	Revisi proposal keseluruhan		
6.	21-6-2024	Revisi setelah sidang proposal		
7.	3-10-2024	Analisis data penelitian		
8.	28-11-2024	Revisi Bab IV, V, VI		
9.	5-12-2024	Revisi artikel		
10.	11-12-2024	Revisi skripsi keseluruhan		

*Lembar Bimbingan Skripsi Dosen Pembimbing

Lampiran 06. Surat Izin Penelitian di Klinik Penta Medica Denpasar



**KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,
RISET, DAN TEKNOLOGI
UNIVERSITAS PENDIDIKAN GANESHA
FAKULTAS KEDOKTERAN**

Jl. Udayana No.11, Singaraja, Bali, Kode Pos 81116
Email : fk@undiksha.ac.id

Nomor : 1105 /UN48.24/PL/2023
Lampiran : -
Hal : Permohonan Ijin Penelitian

Singaraja, 12 Agustus 2024

Yth. Manajer Klinik Penta Medica Denpasar
di
Tempat.

Dengan hormat, dalam rangka melengkapi syarat-syarat studi di Program Studi Kedokteran Fakultas Kedokteran Universitas Pendidikan Ganesha diwajibkan untuk menyusun skripsi, sehubungan dengan perihal tersebut kami mohon bantuan Bapak /Ibu agar mengijinkan mahasiswa di bawah ini untuk melakukan penelitian di instansi yang Bapak/Ibu pimpin.

Nama : Ni Putu Ayu Yashoda Divya Tanunjana
NIM : 2118011028
Prodi : Kedokteran
Fakultas : Kedokteran
Judul Penelitian : Hubungan Status Gizi dengan Kejadian Asma pada Pasien Anak Usia 6-11 Tahun di Klinik Penta Medica Denpasar Tahun 2023

Demikian kami sampaikan, atas perhatian dan kerjasama diucapkan terimakasih.



Prof. Dr. dr. M. Ahmad Djojosugito, Sp.B., Sp.OT(K), MHA, MBA, FICS.
DEF NFR. 1942062720180501380

Lampiran 07. Surat Keterangan Kelaikan Etik



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,
RISET, DAN TEKNOLOGI
UNIVERSITAS PENDIDIKAN GANESHA
FAKULTAS KEDOKTERAN
KOMITE ETIK PENELITIAN
Jl. Udayana No.11, Singaraja, Bali, Kode Pos 81116
Email : kep.fk@undiksha.ac.id

KETERANGAN KELAIKAN ETIK (ETHICAL CLEARANCE)

No : 075/UN48.24.11/LT/2024

Komite Etik Penelitian Fakultas Kedokteran Universitas Pendidikan Ganesha, dalam upaya melindungi hak asasi dan kesejahteraan subjek penelitian serta menjamin bahwa penelitian berjalan sesuai dengan pedoman *Internasional Conference on Harmonisation – Good Clinical Practice (ICH-GCP)* dan aturan lainnya yang berlaku, telah mengkaji dengan teliti dan menyetujui proposal penelitian berjudul :
The Research Ethics Committee Faculty of Medicine Universitas Pendidikan Ganesha, in an effort to protect the basic right and welfare of the research subject and to ensure that research operates in accordance with International Conference on Harmonisation – Good Clinical Practice (ICH-GCP) guidelines and other applicable and regulations, has thoroughly reviewed and approved a research proposal entitled :

“Hubungan Status Gizi Dengan Kejadian Asma Pada Pasien Anak Usia 6-11 Tahun Di Klinik Penta Medica Denpasar Tahun 2023”

Registration Number : 033/01/16/07/2024
Nama Peneliti Utama : Ni Putu Ayu Yashoda Divya Tanunjaya
Principal Researcher
Pembimbing/Peneliti Lain : 1. dr. Ni Luh Putu Pranena Sastri, S.Ked., MHPE., FFRI.
Supervisor/Other Researcher : 2. Dr. dr. Made Kurnia Widiastuti Giri, S.Ked., M.Kes., PGDMHTM.
Nama Institusi : Fakultas Kedokteran, Undiksha
Institution
Tempat Penelitian : Klinik Penta Medica, Denpasar

Versi Dokumen (tanggal masuk) : 16 Juli 2024
Document Version
proposal tersebut dibebaskan pelaksanaannya.
hereby declare that the proposal is exempted.

Ditetapkan di : Singaraja
Issued in
Tanggal : 01 Agustus 2024
Date
Ketua
Chairman,

Dr. dr. Komang Hendra Setiawan, S.Ked., M.Kes.
NIP. 198209302009121003

Keterangan/notes:

Persetujuan etik ini berlaku selama satu tahun sejak tanggal ditetapkan.

This ethical clearance is effective for one year from the due date.

Pada akhir penelitian, laporan pelaksanaan penelitian harus diserahkan ke Komite Etik Penelitian.

At the end of the research, progress and final summary report should be submitted to Research Ethics Committee.

Jika ada perubahan atau penyimpangan protokol dan/atau perpanjangan penelitian, harus mengajukan kembali permohonan kajian etik penelitian.

If there is any protocol modification or deviation and/or extension of the study, the Principal Investigator must resubmit the protocol for approval.

Jika ada kejadian serius yang tidak diinginkan (KTD) harus segera dilaporkan ke Komite Etik Penelitian.

Serious Adverse Events (SAE) should be immediately reported to the Research Ethics Committee.

Lampiran 08. Data SPSS Karakteristik Subjek Penelitian

Usia

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	6 tahun	68	18.9	18.9	18.9
	7 tahun	68	18.9	18.9	37.8
	8 tahun	60	16.7	16.7	54.4
	9 tahun	57	15.8	15.8	70.3
	10 tahun	55	15.3	15.3	85.6
	11 tahun	52	14.4	14.4	100.0
	Total	360	100.0	100.0	

Jenis Kelamin

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Laki-laki	200	55.6	55.6	55.6
	Perempuan	160	44.4	44.4	100.0
	Total	360	100.0	100.0	

Status Gizi

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Buruk	26	7.2	7.2	7.2
	Kurang	30	8.3	8.3	15.6
	Baik	156	43.3	43.3	58.9
	Lebih	40	11.1	11.1	70.0
	Obesitas	108	30.0	30.0	100.0
	Total	360	100.0	100.0	

Kejadian Asma

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak	233	64.7	64.7	64.7
	Ya	127	35.3	35.3	100.0
	Total	360	100.0	100.0	

Lampiran 09. Data SPSS Distribusi Status Gizi dengan Usia dan Jenis Kelamin pada Kejadian Asma “Ya”

Usia * Status Gizi Crosstabulation

			Status Gizi					
			Buruk	Kurang	Baik	Lebih	Obesitas	Total
Usia	6 tahun	Count	5	0	13	4	7	29
		% within Usia	17.2%	0.0%	44.8%	13.8%	24.1%	100.0%
	7 tahun	Count	2	3	11	5	4	25
		% within Usia	8.0%	12.0%	44.0%	20.0%	16.0%	100.0%
	8 tahun	Count	1	0	9	4	6	20
		% within Usia	5.0%	0.0%	45.0%	20.0%	30.0%	100.0%
	9 tahun	Count	1	2	4	2	4	13
		% within Usia	7.7%	15.4%	30.8%	15.4%	30.8%	100.0%
	10 tahun	Count	1	2	9	1	10	23
		% within Usia	4.3%	8.7%	39.1%	4.3%	43.5%	100.0%
	11 tahun	Count	0	1	8	2	6	17
		% within Usia	0.0%	5.9%	47.1%	11.8%	35.3%	100.0%
Total		Count	10	8	54	18	37	127
		% within Usia	7.9%	6.3%	42.5%	14.2%	29.1%	100.0%

Jenis Kelamin * Status Gizi Crosstabulation

			Status Gizi					
			Buruk	Kurang	Baik	Lebih	Obesitas	Total
Jenis Kelamin	Laki-laki	Count	7	6	30	13	25	81
		% within Jenis Kelamin	8.6%	7.4%	37.0%	16.0%	30.9%	100.0%
	Perempuan	Count	3	2	24	5	12	46
		% within Jenis Kelamin	6.5%	4.3%	52.2%	10.9%	26.1%	100.0%
Total		Count	10	8	54	18	37	127
		% within Jenis Kelamin	7.9%	6.3%	42.5%	14.2%	29.1%	100.0%



Lampiran 10. Data SPSS Distribusi Kejadian Asma dengan Usia dan Jenis Kelamin

Usia * Kejadian Asma Crosstabulation

		Kejadian Asma		Total	
		Tidak	Ya		
Usia	6 tahun	Count	39	29	68
		% within Usia	57.4%	42.6%	100.0%
	7 tahun	Count	43	25	68
		% within Usia	63.2%	36.8%	100.0%
	8 tahun	Count	40	20	60
		% within Usia	66.7%	33.3%	100.0%
	9 tahun	Count	44	13	57
		% within Usia	77.2%	22.8%	100.0%
	10 tahun	Count	32	23	55
		% within Usia	58.2%	41.8%	100.0%
	11 tahun	Count	35	17	52
		% within Usia	67.3%	32.7%	100.0%
Total		Count	233	127	360
		% within Usia	64.7%	35.3%	100.0%

Jenis Kelamin * Kejadian Asma Crosstabulation

		Kejadian Asma		Total	
		Tidak	Ya		
Jenis Kelamin	Laki-laki	Count	119	81	200
		% within Jenis Kelamin	59.5%	40.5%	100.0%
	Perempuan	Count	114	46	160
		% within Jenis Kelamin	71.3%	28.8%	100.0%
Total		Count	233	127	360
		% within Jenis Kelamin	64.7%	35.3%	100.0%

Lampiran 11. Data SPSS Distribusi Status Gizi dengan Kejadian Asma

Status Gizi * Kejadian Asma Crosstabulation

			Kejadian Asma		Total
			Tidak	Ya	
Status Gizi	Buruk	Count	16	10	26
		% within Status Gizi	61.5%	38.5%	100.0%
	Kurang	Count	22	8	30
		% within Status Gizi	73.3%	26.7%	100.0%
	Baik	Count	102	54	156
		% within Status Gizi	65.4%	34.6%	100.0%
	Lebih	Count	22	18	40
		% within Status Gizi	55.0%	45.0%	100.0%
	Obesitas	Count	71	37	108
		% within Status Gizi	65.7%	34.3%	100.0%
Total		Count	233	127	360
		% within Status Gizi	64.7%	35.3%	100.0%

Lampiran 12. Data SPSS Uji Tabulasi Silang Status Gizi dengan Kejadian Asma

Status Gizi * Kejadian Asma Crosstabulation

			Kejadian Asma		Total
			Tidak	Ya	
Status Gizi	Buruk	Count	16	10	26
		Expected Count	16.8	9.2	26.0
		% within Status Gizi	61.5%	38.5%	100.0%
	Kurang	Count	22	8	30
		Expected Count	19.4	10.6	30.0
		% within Status Gizi	73.3%	26.7%	100.0%
	Baik	Count	102	54	156
		Expected Count	101.0	55.0	156.0
		% within Status Gizi	65.4%	34.6%	100.0%
	Lebih	Count	22	18	40
		Expected Count	25.9	14.1	40.0
		% within Status Gizi	55.0%	45.0%	100.0%
	Obesitas	Count	71	37	108
		Expected Count	69.9	38.1	108.0
		% within Status Gizi	65.7%	34.3%	100.0%
Total		Count	233	127	360
		Expected Count	233.0	127.0	360.0
		% within Status Gizi	64.7%	35.3%	100.0%

Lampiran 13. Data SPSS Uji *Chi-Square* Status Gizi dengan Kejadian Asma

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square	2.825 ^a	4	.588
Likelihood Ratio	2.813	4	.590
Linear-by-Linear Association	.057	1	.811
N of Valid Cases	360		

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 9.17.

Lampiran 14. Data SPSS *Symmetric Measures* Status Gizi dengan Kejadian Asma

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Contingency Coefficient	.088	.588
N of Valid Cases		360	



Lampiran 15. Tabel Pengumpulan Data

No. Sampel	Strata Usia (tahun)	Kode Data	No. RM	Jenis Kelamin	BB (kg)	TB (m)	IMT	Nilai Median Baku Rujukan	Nilai Simpangan Baku Rujukan	Z-Score	Status Gizi	Kejadian Asma
				L = laki-laki, P = perempuan							1 = buruk, 2 = kurang, 3 = baik, 4 = lebih, 5 = obesitas	0 = tidak, 1 = ya
1	6	56	202302/PM10/MN/06637	P	22	1	22.0	15.3	1.7	3.94	5	1
2	6	419	202309/PM10/MN/02456	P	18	1	18.0	15.3	1.7	1.59	4	0
3	6	168	202305/PM10/MN/13244	L	20	0.95	22.2	15.3	1.7	4.04	5	0
4	6	452	202310/PM10/MN/16370	L	25	1.2	17.4	15.3	1.7	1.21	4	1
5	6	327	202307/PM10/MN/15468	L	15	1.15	11.3	15.3	1.7	-2.83	2	0
6	6	200	202301/PM10/MN/04347	L	20	1	20.0	15.3	1.7	2.76	5	1
7	6	362	202301/PM10/MN/06846	P	18	1.3	10.7	15.3	1.4	-3.32	1	1
8	6	293	202306/PM10/MN/00070	L	24.5	1.3	14.5	15.3	1.4	-0.57	3	0
9	6	69	202305/PM10/MN/05872	L	10	1	10.0	15.3	1.4	-3.79	1	0
10	6	517	202308/PM10/MN/08586	P	20	1.18	14.4	15.3	1.4	-0.67	3	0
11	6	2	202304/PM10/MN/10143	P	60	1.6	23.4	15.3	1.7	4.79	5	0
12	6	646	202304/PM10/MN/10965	P	18	1.25	11.5	15.3	1.4	-2.70	2	0
13	6	355	202302/PM10/MN/08821	P	17	1.1	14.0	15.3	1.4	-0.89	3	1
14	6	435	202306/PM10/MN/03653	P	17	1.25	10.9	15.3	1.4	-3.16	1	1
15	6	16	202308/PM10/MN/10807	P	15	1	15.0	15.3	1.4	-0.21	3	0
16	6	256	202309/PM10/MN/05196	L	26	1.2	18.1	15.3	1.7	1.62	4	1
17	6	649	202307/PM10/MN/09262	L	20	1.15	15.1	15.3	1.4	-0.13	3	0
18	6	245	202305/PM10/MN/15180	L	19	1.28	11.6	15.3	1.4	-2.65	2	0
19	6	302	202305/PM10/MN/14648	L	24	1.25	15.4	15.3	1.7	0.04	3	1
20	6	401	202309/PM10/MN/11798	L	33	1.15	25.0	15.3	1.7	5.68	5	0
21	6	409	202307/PM10/MN/11004	L	20	1.1	16.5	15.3	1.7	0.72	3	1
22	6	238	202307/PM10/MN/05947	L	23	1.2	16.0	15.3	1.7	0.40	3	1
23	6	353	202308/PM10/MN/03072	P	29	1.23	19.2	15.3	1.7	2.28	5	1
24	6	455	202301/PM10/MN/05197	L	17	0.95	18.8	15.3	1.7	2.08	5	0
25	6	357	202303/PM10/MN/12669	L	18	1	18.0	15.3	1.7	1.59	4	0
26	6	629	202307/PM10/MN/12852	P	20	1.3	11.8	15.3	1.4	-2.48	2	0
27	6	184	202312/PM10/MN/10886	P	18	1.25	11.5	15.3	1.4	-2.70	2	0
28	6	648	202311/PM10/MN/03711	P	50	1.6	19.5	15.3	1.7	3.49	5	0
29	6	329	202306/PM10/MN/03510	P	18	1.2	12.5	15.3	1.4	-2.00	3	1
30	6	13	202310/PM10/MN/15843	L	31	1.1	25.6	15.3	1.7	6.07	5	0
31	6	359	202310/PM10/MN/15628	P	19	1.16	14.1	15.3	1.4	-0.84	3	0
32	6	390	202312/PM10/MN/00750	P	18	1.35	9.9	15.3	1.4	-3.87	1	0
33	6	170	202306/PM10/MN/07228	P	16.5	1.2	11.5	15.3	1.4	-2.74	2	0
34	6	670	202303/PM10/MN/11190	L	16	1.2	11.1	15.3	1.4	-2.99	2	0
35	6	617	202307/PM10/MN/10015	P	19	1.15	14.4	15.3	1.4	-0.67	3	0
36	6	164	202312/PM10/MN/05731	L	18	1.2	12.5	15.3	1.4	-2.00	3	1
37	6	26	202302/PM10/MN/08194	L	18	1.3	10.7	15.3	1.4	-3.32	1	1
38	6	191	202305/PM10/MN/02534	P	19	1.2	13.2	15.3	1.4	-1.50	3	1
39	6	462	202308/PM10/MN/07605	L	16	1.17	11.7	15.3	1.4	-2.58	2	0
40	6	315	202303/PM10/MN/12027	P	18	1.2	12.5	15.3	1.4	-2.00	3	1
41	6	177	202301/PM10/MN/11345	L	19	1.2	13.2	15.3	1.4	-1.50	3	1
42	6	351	202311/PM10/MN/13367	L	25	1.15	18.9	15.3	1.7	2.12	5	1
43	6	166	202301/PM10/MN/07009	L	21	1	21.0	15.3	1.7	3.35	5	0
44	6	457	202308/PM10/MN/02524	L	24	1.1	19.8	15.3	1.7	2.67	5	1
45	6	218	202307/PM10/MN/15050	L	25	1.1	20.7	15.3	1.7	3.15	5	1
46	6	49	202303/PM10/MN/05104	P	17	1.13	13.3	15.3	1.4	-1.42	3	1
47	6	484	202304/PM10/MN/10217	L	28	1.2	19.4	15.3	1.7	2.44	5	0
48	6	379	202308/PM10/MN/08243	L	25	1.2	17.4	15.3	1.7	1.21	4	1
49	6	336	202310/PM10/MN/16927	P	20	1	20.0	15.3	1.7	2.76	5	0
50	6	167	202301/PM10/MN/11463	L	18	1.3	10.7	15.3	1.4	-3.32	1	1
51	6	96	202307/PM10/MN/10452	P	19	1.12	15.1	15.3	1.4	-0.11	3	1
52	6	320	202309/PM10/MN/15515	L	16	1	16.0	15.3	1.7	0.41	3	0
53	6	413	202307/PM10/MN/03332	L	15	80	0.0	15.3	1.4	-10.93	1	0
54	6	607	202308/PM10/MN/08497	L	15	1.4	7.7	15.3	1.4	-5.46	1	0
55	6	377	202301/PM10/MN/06257	P	18	1.2	12.5	15.3	1.4	-2.00	3	0
56	6	726	202302/PM10/MN/03799	L	19	1.1	15.7	15.3	1.7	0.24	3	0
57	6	578	202301/PM10/MN/13666	P	17	1	17.0	15.3	1.7	1.00	3	0
58	6	270	202307/PM10/MN/08607	L	18	1.1	14.9	15.3	1.4	-0.30	3	0
59	6	88	202304/PM10/MN/07706	P	22	0.95	24.4	15.3	1.7	5.34	5	1
60	6	363	202306/PM10/MN/04570	L	15	1.26	9.4	15.3	1.4	-4.18	1	1
61	6	711	202309/PM10/MN/11355	L	17	1.05	15.4	15.3	1.7	0.07	3	0
62	6	53	202307/PM10/MN/13478	P	17	1	17.0	15.3	1.7	1.00	3	1
63	6	42	202307/PM10/MN/05098	L	21	1.2	14.6	15.3	1.4	-0.51	3	0
64	6	8	202311/PM10/MN/00446	L	22	1.3	13.0	15.3	1.4	-1.63	3	1
65	6	453	202307/PM10/MN/10516	L	21	1.1	17.4	15.3	1.7	1.21	4	1
66	6	137	202303/PM10/MN/03460	P	16	1.2	11.1	15.3	1.4	-2.99	2	0
67	6	420	202312/PM10/MN/11978	P	17	1.1	14.0	15.3	1.4	-0.89	3	0
68	6	655	202309/PM10/MN/10667	L	17	1.1	14.0	15.3	1.4	-0.89	3	0
69	7	497	202304/PM10/MN/01470	L	17	1	17.0	15.5	1.5	1.00	3	0
70	7	112	202309/PM10/MN/00683	P	40	1.3	23.7	15.4	1.9	4.35	5	0
71	7	306	202304/PM10/MN/03295	L	20	1.05	18.1	15.5	1.5	1.76	4	1
72	7	510	202310/PM10/MN/04652	P	18	1	18.0	15.4	1.9	1.37	4	0
73	7	261	202311/PM10/MN/12118	L	21	1.2	14.6	15.5	1.3	-0.71	3	1
74	7	190	202304/PM10/MN/02669	L	16	1.2	11.1	15.5	1.3	-3.38	1	1

75	7	189	202309/PM10/MN/10614	L	25	1.3	14.8	15.5	1.3	-0.54	3	1
76	7	668	202302/PM10/MN/05132	P	20	1.25	12.8	15.4	1.5	-1.73	3	0
77	7	113	202308/PM10/MN/06474	L	21	1.15	15.9	15.5	1.5	0.25	3	1
78	7	178	202304/PM10/MN/10922	P	27	1.35	14.8	15.4	1.5	-0.39	3	0
79	7	548	202305/PM10/MN/01803	P	15	1.2	10.4	15.4	1.5	-3.32	1	0
80	7	125	202305/PM10/MN/04641	L	22	1.25	14.1	15.5	1.3	-1.09	3	0
81	7	15	202303/PM10/MN/09639	P	28	1.1	23.1	15.4	1.9	4.07	5	1
82	7	268	202304/PM10/MN/10274	L	33	1.35	18.1	15.5	1.5	1.74	4	1
83	7	670	202308/PM10/MN/06534	P	20	1.2	13.9	15.4	1.5	-1.01	3	0
84	7	316	202302/PM10/MN/11374	L	19.5	1.1	16.1	15.5	1.5	0.41	3	1
85	7	554	202310/PM10/MN/07998	P	25	1.23	16.5	15.4	1.9	0.59	3	0
86	7	45	202302/PM10/MN/02328	L	23	1.2	16.0	15.5	1.5	0.31	3	1
87	7	717	202301/PM10/MN/06289	P	20	1.25	12.8	15.4	1.5	-1.73	3	0
88	7	183	202301/PM10/MN/03284	L	18	1.1	14.9	15.5	1.3	-0.48	3	1
89	7	665	202307/PM10/MN/11708	P	20	1.25	12.8	15.4	1.5	-1.73	3	1
90	7	632	202302/PM10/MN/05002	L	18	1.25	11.5	15.5	1.3	-3.06	1	0
91	7	156	202312/PM10/MN/01956	L	24	1.15	18.1	15.5	1.5	1.76	4	0
92	7	290	202301/PM10/MN/04769	L	18	1.25	11.5	15.5	1.3	-3.06	1	0
93	7	616	202311/PM10/MN/05401	P	27	1.35	14.8	15.4	1.5	-0.39	3	0
94	7	249	202305/PM10/MN/03634	L	19	1.25	12.2	15.5	1.3	-2.57	2	0
95	7	197	202309/PM10/MN/00030	L	21	1.36	11.4	15.5	1.3	-3.19	1	1
96	7	129	202312/PM10/MN/02349	L	50	1.5	22.2	15.5	1.5	4.48	5	0
97	7	579	202308/PM10/MN/10667	P	18	1.15	13.6	15.4	1.5	-1.19	3	0
98	7	298	202307/PM10/MN/08208	L	18	1.4	9.2	15.5	1.3	-4.86	1	0
99	7	354	202304/PM10/MN/06013	L	21	1.15	15.9	15.5	1.5	0.25	3	1
100	7	29	202303/PM10/MN/09808	L	22	1.2	15.3	15.5	1.3	-0.17	3	1
101	7	357	202302/PM10/MN/02084	L	21	1	21.0	15.5	1.5	3.67	5	1
102	7	315	202305/PM10/MN/09457	L	24	1.3	14.2	15.5	1.3	-1.00	3	0
103	7	601	202302/PM10/MN/12389	P	19	1.5	8.4	15.4	1.5	-4.64	1	0
104	7	32	202310/PM10/MN/15559	L	21	1.2	14.6	15.5	1.3	-0.71	3	0
105	7	87	202309/PM10/MN/04396	P	22	1.2	15.3	15.4	1.5	-0.08	3	1
106	7	436	202309/PM10/MN/10653	P	17	1.15	12.9	15.4	1.5	-1.70	3	0
107	7	536	202301/PM10/MN/04573	P	24	1.2	16.7	15.4	1.9	0.67	3	0
108	7	634	202302/PM10/MN/12654	L	32	1.3	18.9	15.5	1.5	2.29	5	0
109	7	342	202301/PM10/MN/02735	L	23	1.2	16.0	15.5	1.5	0.31	3	0
110	7	442	202311/PM10/MN/14846	P	22	1.1	18.2	15.4	1.9	1.46	4	0
111	7	213	202302/PM10/MN/09210	L	24	1.1	19.8	15.5	1.5	2.89	5	1
112	7	326	202305/PM10/MN/06545	L	28	1.3	16.6	15.5	1.5	0.71	3	1
113	7	11	202309/PM10/MN/14566	L	18	1.36	9.7	15.5	1.3	-4.44	1	0
114	7	377	202305/PM10/MN/15629	P	22	1.2	15.3	15.4	1.3	-0.08	3	0
115	7	672	202306/PM10/MN/01480	P	19	1.25	12.2	15.4	1.5	-2.16	2	0
116	7	102	202312/PM10/MN/03185	P	23	1.15	17.4	15.4	1.9	1.05	4	1
117	7	42	202305/PM10/MN/04349	L	17	1.2	11.8	15.5	1.3	-2.84	2	1
118	7	65	202307/PM10/MN/10267	P	19	1.3	11.2	15.4	1.5	-2.77	2	1
119	7	109	202303/PM10/MN/11605	L	24	1.16	17.8	15.5	1.5	1.56	4	0
120	7	318	202310/PM10/MN/11090	L	39	1.15	29.5	15.5	1.5	9.33	5	0
121	7	546	202302/PM10/MN/00770	P	21	1.1	17.4	15.4	1.9	1.03	4	0
122	7	556	202303/PM10/MN/08685	P	20	1.05	18.1	15.4	1.9	1.44	4	0
123	7	73	202305/PM10/MN/11729	L	20	1.05	18.1	15.5	1.5	1.76	4	1
124	7	20	202308/PM10/MN/10733	L	25	1.25	16.0	15.5	1.5	0.33	3	0
125	7	477	202302/PM10/MN/11830	P	29	1.3	17.2	15.4	1.9	0.93	3	0
126	7	331	202302/PM10/MN/06606	L	34	1.35	18.7	15.5	1.5	2.10	5	1
127	7	238	202305/PM10/MN/00577	L	31	1.3	18.3	15.5	1.5	1.90	4	0
128	7	229	202301/PM10/MN/12475	L	22	1.3	13.0	15.5	1.3	-1.91	3	0
129	7	441	202303/PM10/MN/12051	L	18	1.2	12.5	15.5	1.3	-2.31	2	0
130	7	94	202307/PM10/MN/02817	P	38	1.3	22.5	15.4	1.9	3.73	5	0
131	7	233	202309/PM10/MN/01048	P	23	1.15	17.4	15.4	1.9	1.05	4	1
132	7	294	202305/PM10/MN/03331	L	25	0.72	48.2	15.5	1.5	21.82	5	0
133	7	36	202309/PM10/MN/15981	P	15.5	1.2	10.8	15.4	1.5	-3.09	1	0
134	7	700	202304/PM10/MN/09280	L	18	1.2	12.5	15.5	1.3	-2.31	2	1
135	7	506	202305/PM10/MN/11397	L	23	1	23.0	15.5	1.5	5.00	5	0
136	7	515	202311/PM10/MN/08193	P	20	1.1	16.5	15.4	1.9	0.59	3	0
137	8	4	202304/PM10/MN/00952	L	21	1.25	13.4	15.7	1.3	-1.74	3	0
138	8	15	202304/PM10/MN/02072	P	33.5	1.25	21.4	15.5	2.0	2.97	5	0
139	8	53	202305/PM10/MN/06993	L	26	1.3	15.4	15.7	1.3	-0.24	3	0
140	8	62	202301/PM10/MN/08188	L	34	1.15	25.7	15.7	1.7	5.89	5	0
141	8	91	202309/PM10/MN/03530	P	19	1.35	10.4	15.5	1.6	-3.17	1	0
142	8	127	202305/PM10/MN/01008	P	32	1.25	20.5	15.5	2.0	2.49	5	1
143	8	135	202308/PM10/MN/00892	L	26	1.2	18.1	15.7	1.7	1.39	4	1
144	8	137	202301/PM10/MN/02231	L	39	1.25	25.0	15.7	1.7	5.45	5	0
145	8	142	202307/PM10/MN/04267	P	23	1.4	11.7	15.5	1.6	-2.35	2	0
146	8	166	202305/PM10/MN/13374	L	27	1.35	14.8	15.7	1.3	-0.68	3	0
147	8	169	202301/PM10/MN/13724	L	42	1.1	34.7	15.7	1.7	11.18	5	1
148	8	191	202304/PM10/MN/03091	L	50	1.3	29.6	15.7	1.7	8.17	5	0
149	8	194	202303/PM10/MN/01209	L	21	1.2	14.6	15.7	1.3	-0.86	3	0
150	8	196	202310/PM10/MN/04944	L	20	1.4	10.2	15.7	1.3	-4.23	1	0
151	8	201	202301/PM10/MN/04174	L	25	1.35	13.7	15.7	1.3	-1.53	3	1
152	8	211	202307/PM10/MN/09758	L	24	1.3	14.2	15.7	1.3	-1.15	3	1
153	8	229	202302/PM10/MN/00089	L	29.5	1.2	20.5	15.7	1.7	2.82	5	0
154	8	231	202302/PM10/MN/09072	L	18	1.15	13.6	15.7	1.3	-1.61	3	0

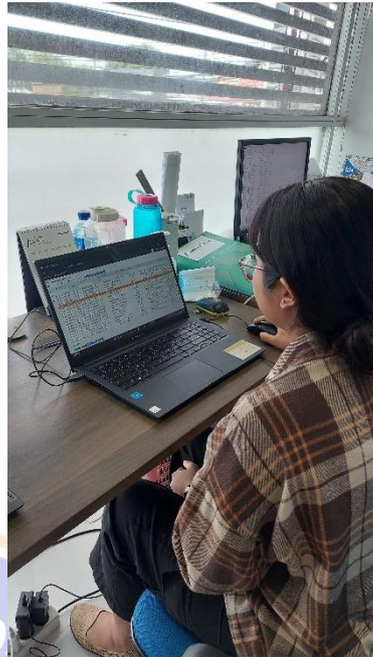
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157	8	244	202311/PM10/MN/08649	L	31	1.1	25.6	15.7	1.7	5.84	5	0
158	8	249	202307/PM10/MN/03592	L	22	1.32	12.6	15.7	1.3	-2.36	2	0
159	8	273	202302/PM10/MN/00287	L	35	1.2	24.3	15.7	1.7	5.06	5	1
160	8	277	202302/PM10/MN/13137	P	21	1.3	12.4	15.5	1.6	-1.92	3	1
161	8	299	202305/PM10/MN/03694	P	18	1.3	10.7	15.5	1.6	-3.03	1	1
162	8	302	202303/PM10/MN/06839	L	32	1.3	18.9	15.7	1.7	1.90	4	1
163	8	326	202309/PM10/MN/00838	L	50	1	50.0	15.7	1.7	20.18	5	1
164	8	332	202306/PM10/MN/00481	L	31	1.3	18.3	15.7	1.7	1.55	4	1
165	8	335	202307/PM10/MN/05524	P	21	1.2	14.6	15.5	1.6	-0.57	3	1
166	8	339	202305/PM10/MN/08230	P	19	1.25	12.2	15.5	1.6	-2.09	2	0
167	8	340	202309/PM10/MN/05161	P	23	1.3	13.6	15.5	1.6	-1.18	3	0
168	8	343	202305/PM10/MN/14275	L	22	1.2	15.3	15.7	1.3	-0.32	3	0
169	8	346	202308/PM10/MN/02880	P	21	1.2	14.6	15.5	1.6	-0.57	3	0
170	8	356	202302/PM10/MN/06252	L	21	1.25	13.4	15.7	1.3	-1.74	3	0
171	8	370	202309/PM10/MN/05242	P	29.5	1.35	16.2	15.5	2.0	0.34	3	0
172	8	374	202302/PM10/MN/00420	L	41	1.3	24.3	15.7	1.7	5.04	5	1
173	8	378	202309/PM10/MN/09290	L	25	1.25	16.0	15.7	1.7	0.18	3	0
174	8	382	202308/PM10/MN/13098	P	25	1.2	17.4	15.5	2.0	0.93	3	0
175	8	419	202303/PM10/MN/10069	L	16	1.3	9.5	15.7	1.3	-4.79	1	0
176	8	427	202302/PM10/MN/01301	P	45	1.25	28.8	15.5	2.0	6.65	5	0
177	8	428	202302/PM10/MN/10717	P	25	1.36	13.5	15.5	1.6	-1.24	3	0
178	8	431	202305/PM10/MN/08357	P	25	1.2	17.4	15.5	2.0	0.93	3	0
179	8	440	202303/PM10/MN/09026	P	17	1.05	15.4	15.5	1.6	-0.05	3	1
180	8	470	202304/PM10/MN/08899	P	31	1.25	19.8	15.5	2.0	2.17	5	1
181	8	476	202305/PM10/MN/04770	P	21	1.2	14.6	15.5	1.6	-0.57	3	0
182	8	478	202310/PM10/MN/12591	P	45	1.3	26.6	15.5	2.0	5.56	5	0
183	8	479	202304/PM10/MN/09549	P	65	1.65	23.9	15.5	2.0	4.19	5	0
184	8	480	202308/PM10/MN/01612	P	21	1.25	13.4	15.5	1.6	-1.29	3	0
185	8	489	202302/PM10/MN/05166	P	21	1.25	13.4	15.5	1.6	-1.29	3	1
186	8	623	202311/PM10/MN/12562	P	32	1.35	17.6	15.5	2.0	1.03	4	1
187	8	497	202303/PM10/MN/12934	P	20	1.3	11.8	15.5	1.6	-2.29	2	0
188	8	498	202303/PM10/MN/04502	P	24	1.25	15.4	15.5	1.6	-0.09	3	1
189	8	506	202302/PM10/MN/06229	P	26.5	1.3	15.7	15.5	2.0	0.09	3	0
190	8	538	202309/PM10/MN/13204	P	30	1.1	24.8	15.5	2.0	4.65	5	0
191	8	541	202304/PM10/MN/08343	P	19	1.25	12.2	15.5	1.6	-2.09	2	0
192	8	551	202309/PM10/MN/08751	L	15	1.2	10.4	15.7	1.3	-4.06	1	0
193	8	563	202303/PM10/MN/00226	P	40	1.2	27.8	15.5	2.0	6.14	5	0
194	8	585	202302/PM10/MN/09890	P	28	1.2	19.4	15.5	2.0	1.97	4	0
195	8	608	202309/PM10/MN/03241	P	31	1.15	23.4	15.5	2.0	3.97	5	0
196	8	614	202311/PM10/MN/06036	L	30	1	30.0	15.7	1.7	8.41	5	0
197	9	60	202303/PM10/MN/03508	P	21	1.1	17.4	16.1	2.2	0.57	3	0
198	9	342	202311/PM10/MN/06246	P	32	1.35	17.6	16.1	2.2	0.66	3	0
199	9	44	202310/PM10/MN/05063	P	27	1.35	14.8	16.1	1.7	-0.76	3	0
200	9	550	202306/PM10/MN/08502	P	26	1.2	18.1	16.1	2.2	0.89	3	0
201	9	546	202312/PM10/MN/01680	P	30	1.5	13.3	16.1	1.7	-1.63	3	0
202	9	562	202307/PM10/MN/14542	L	25	1.2	17.4	16.0	1.9	0.72	3	0
203	9	531	202301/PM10/MN/07807	P	25	1.3	14.8	16.1	1.7	-0.77	3	0
204	9	592	202308/PM10/MN/00156	P	33	1.35	18.1	16.1	2.2	0.91	3	0
205	9	201	202301/PM10/MN/03805	L	23	1.3	13.6	16.0	1.4	-1.71	3	0
206	9	580	202311/PM10/MN/03653	L	38	1.35	20.9	16.0	1.9	2.55	5	0
207	9	477	202302/PM10/MN/05520	P	31	1.36	16.8	16.1	2.2	0.30	3	0
208	9	249	202303/PM10/MN/02961	L	40	1.4	20.4	16.0	1.9	2.32	5	0
209	9	54	202305/PM10/MN/12790	L	39	1.4	19.9	16.0	1.9	2.05	5	1
210	9	354	202301/PM10/MN/11356	L	26	1.2	18.1	16.0	1.9	1.08	4	1
211	9	565	202307/PM10/MN/09757	L	31	1.2	21.5	16.0	1.9	2.91	5	0
212	9	278	202301/PM10/MN/13295	L	19	1.15	14.4	16.0	1.4	-1.17	3	0
213	9	515	202310/PM10/MN/16040	P	26	1.3	15.4	16.1	1.7	-0.42	3	0
214	9	285	202309/PM10/MN/08740	L	40	1.6	15.6	16.0	1.4	-0.27	3	0
215	9	157	202309/PM10/MN/00658	P	20	1.1	16.5	16.1	2.2	0.19	3	0
216	9	419	202302/PM10/MN/05696	L	19	1.3	11.2	16.0	1.4	-3.40	1	1
217	9	335	202311/PM10/MN/16370	P	30	1.2	20.8	16.1	2.2	2.15	5	0
218	9	116	202301/PM10/MN/09246	L	23	1.2	16.0	16.0	1.4	-0.70	3	1
219	9	451	202305/PM10/MN/10090	P	66	1.65	24.2	16.1	2.2	3.70	5	0
220	9	88	202308/PM10/MN/10989	P	32	1.28	19.5	16.1	2.2	1.56	4	0
221	9	402	202303/PM10/MN/03490	L	33	1.1	27.3	16.0	1.9	5.93	5	0
222	9	110	202304/PM10/MN/04768	P	24.5	1.36	13.2	16.1	1.7	-1.68	3	0
223	9	395	202303/PM10/MN/02391	L	19	1.25	12.2	16.0	1.4	-2.74	2	0
224	9	279	202303/PM10/MN/00442	L	23	1.36	12.4	16.0	1.4	-2.55	2	1
225	9	584	202310/PM10/MN/03406	P	31	1.2	21.5	16.1	2.2	2.47	5	0
226	9	200	202306/PM10/MN/04524	L	25	1.28	15.3	16.0	1.4	-0.53	3	1
227	9	604	202307/PM10/MN/01592	L	20	1.2	13.9	16.0	1.4	-1.51	3	0
228	9	203	202304/PM10/MN/00119	L	28	1.3	16.6	16.0	1.9	0.30	3	1
229	9	493	202312/PM10/MN/05788	P	32	1.2	22.2	16.1	2.2	2.78	5	0
230	9	561	202306/PM10/MN/08988	P	32	1.35	17.6	16.1	2.2	0.66	3	0
231	9	288	202302/PM10/MN/11363	L	31	1.25	19.8	16.0	1.9	2.02	5	0
232	9	421	202306/PM10/MN/03327	L	25	1.25	16.0	16.0	1.4	0.00	3	0
233	9	231	202304/PM10/MN/06801	L	31.5	1.26	19.8	16.0	1.9	2.02	5	0
234	9	127	202309/PM10/MN/07202	L	45	1.2	31.3	16.0	1.9	8.03	5	0

235	9	340	202310/PM10/MN/13263	L	22	1.3	13.0	16.0	1.4	-2.13	2	0
236	9	559	202306/PM10/MN/11737	L	30	1.4	15.3	16.0	1.4	-0.50	3	0
237	9	170	202303/PM10/MN/01395	L	40	1.45	19.0	16.0	1.9	1.59	4	1
238	9	453	202303/PM10/MN/01596	P	35	1.25	22.4	16.1	2.2	2.86	5	0
239	9	37	202311/PM10/MN/10139	L	36	1.3	21.3	16.0	1.9	2.79	5	0
240	9	72	202307/PM10/MN/09290	L	42	1.35	23.0	16.0	1.9	3.71	5	1
241	9	535	202311/PM10/MN/15262	P	44	1.3	26.0	16.1	2.2	4.52	5	0
242	9	564	202301/PM10/MN/12350	L	31	1.35	17.0	16.0	1.9	0.53	3	0
243	9	131	202307/PM10/MN/13929	P	34	1.5	15.1	16.1	1.7	-0.58	3	1
244	9	121	202309/PM10/MN/04733	L	20	1.3	11.8	16.0	1.4	-2.98	2	0
245	9	244	202306/PM10/MN/02749	L	30	1.4	15.3	16.0	1.4	-0.50	3	0
246	9	129	202308/PM10/MN/13523	P	25	1.25	16.0	16.1	1.7	-0.06	3	0
247	9	309	202301/PM10/MN/02641	P	21	1.2	14.6	16.1	1.7	-0.89	3	0
248	9	306	202312/PM10/MN/03149	L	27.5	1.1	22.7	16.0	1.9	3.54	5	1
249	9	120	202303/PM10/MN/14136	L	20	1.3	11.8	16.0	1.4	-2.98	2	1
250	9	618	202303/PM10/MN/07997	P	22	1.25	14.1	16.1	1.7	-1.19	3	0
251	9	64	202311/PM10/MN/02574	P	27	1.35	14.8	16.1	1.7	-0.76	3	0
252	9	339	202309/PM10/MN/07441	L	52	1	52.0	16.0	1.9	18.95	5	1
253	9	516	202308/PM10/MN/07194	L	23	1.25	14.7	16.0	1.4	-0.91	3	0
254	10	363	202308/PM10/MN/07250	P	25	1.35	13.7	16.6	1.8	-1.60	3	0
255	10	329	202310/PM10/MN/01760	L	25	1.37	13.3	16.4	1.5	-2.05	2	0
256	10	304	202307/PM10/MN/12885	P	27	1.2	18.8	16.6	2.4	0.90	3	1
257	10	254	202302/PM10/MN/05622	L	25	1.5	11.1	16.4	1.5	-3.53	1	1
258	10	500	202309/PM10/MN/08200	P	35	1.2	24.3	16.6	2.4	3.21	5	0
259	10	146	202309/PM10/MN/00773	L	28	1.2	19.4	16.4	2.1	1.45	4	0
260	10	583	202304/PM10/MN/05217	L	40	1.3	23.7	16.4	2.1	3.46	5	0
261	10	494	202306/PM10/MN/14026	L	25	1.35	13.7	16.4	1.5	-1.79	3	1
262	10	9	202303/PM10/MN/01901	P	25	1.4	12.8	16.6	1.8	-2.14	2	1
263	10	344	202307/PM10/MN/10013	P	32	1.4	16.3	16.6	1.8	-0.15	3	0
264	10	26	202304/PM10/MN/00179	L	20	1.2	13.9	16.4	1.5	-1.67	3	1
265	10	523	202307/PM10/MN/11156	P	29	1.15	21.9	16.6	2.4	2.22	5	1
266	10	181	202305/PM10/MN/07532	L	20	1.1	16.5	16.4	2.1	0.06	3	0
267	10	506	202304/PM10/MN/01957	P	28	1.3	16.6	16.6	1.8	-0.02	3	0
268	10	562	202305/PM10/MN/10085	L	44	1.41	22.1	16.4	2.1	2.73	5	0
269	10	58	202301/PM10/MN/09710	L	32	1.2	22.2	16.4	2.1	2.77	5	0
270	10	47	202309/PM10/MN/13679	P	44	1.5	19.6	16.6	2.4	1.23	4	0
271	10	468	202304/PM10/MN/13060	P	25	1.36	13.5	16.6	1.8	-1.71	3	0
272	10	179	202309/PM10/MN/05833	L	25	1.15	18.9	16.4	2.1	1.19	4	0
273	10	519	202307/PM10/MN/09053	L	60	1.5	26.7	16.4	2.1	4.89	5	1
274	10	157	202310/PM10/MN/01303	L	39	1.1	32.2	16.4	2.1	7.54	5	1
275	10	303	202308/PM10/MN/01171	L	32	1.3	18.9	16.4	2.1	1.21	4	1
276	10	151	202301/PM10/MN/07675	L	41	1.3	24.3	16.4	2.1	3.74	5	0
277	10	281	202309/PM10/MN/02888	P	27	1.35	14.8	16.6	1.8	-0.99	3	1
278	10	558	202312/PM10/MN/10269	P	29	1.45	13.8	16.6	1.8	-1.56	3	1
279	10	455	202310/PM10/MN/02286	P	33	1.4	16.8	16.6	2.4	0.10	3	0
280	10	168	202307/PM10/MN/07196	L	28	1.2	19.4	16.4	2.1	1.45	4	0
281	10	285	202305/PM10/MN/11803	L	32	1.4	16.3	16.4	1.5	-0.05	3	1
282	10	353	202310/PM10/MN/10250	L	50	1.3	29.6	16.4	2.1	6.28	5	0
283	10	568	202306/PM10/MN/02127	L	25	1.37	13.3	16.4	1.5	-2.05	2	1
284	10	474	202306/PM10/MN/11346	P	52	1.55	21.6	16.6	2.4	2.10	5	0
285	10	238	202303/PM10/MN/12648	L	30	1.35	16.5	16.4	2.1	0.03	3	0
286	10	561	202311/PM10/MN/11647	L	39	1.2	27.1	16.4	2.1	5.09	5	1
287	10	142	202311/PM10/MN/07168	P	23	1.4	11.7	16.6	1.8	-2.70	2	0
288	10	346	202305/PM10/MN/11099	L	41	1.4	20.9	16.4	2.1	2.15	5	0
289	10	460	202303/PM10/MN/08257	P	23	1.3	13.6	16.6	1.8	-1.66	3	0
290	10	374	202312/PM10/MN/12248	L	55	1.25	35.2	16.4	2.1	8.95	5	0
291	10	19	202302/PM10/MN/08170	P	25	1.3	14.8	16.6	1.8	-1.00	3	1
292	10	364	202303/PM10/MN/10307	L	43	1.25	27.5	16.4	2.1	5.30	5	0
293	10	547	202311/PM10/MN/00255	P	46	1.4	23.5	16.6	2.4	2.86	5	0
294	10	113	202311/PM10/MN/14816	L	34	1.1	28.1	16.4	2.1	5.57	5	0
295	10	388	202308/PM10/MN/12357	L	19	1.32	10.9	16.4	1.5	-3.66	1	0
296	10	140	202307/PM10/MN/03748	P	44	1.3	26.0	16.6	2.4	3.93	5	0
297	10	582	202301/PM10/MN/13298	L	43	1.25	27.5	16.4	2.1	5.30	5	1
298	10	253	202301/PM10/MN/09623	L	34	1.2	23.6	16.4	2.1	3.43	5	1
299	10	526	202303/PM10/MN/08814	L	45	1.15	34.0	16.4	2.1	8.39	5	1
300	10	459	202305/PM10/MN/02746	P	49	1.4	25.0	16.6	2.4	3.50	5	0
301	10	467	202303/PM10/MN/04809	P	44	1.45	20.9	16.6	2.4	1.80	4	0
302	10	457	202309/PM10/MN/13367	P	34	1.2	23.6	16.6	2.4	2.92	5	1
303	10	546	202302/PM10/MN/03757	L	31	1.3	18.3	16.4	2.1	0.93	3	1
304	10	389	202311/PM10/MN/09047	L	31	1.35	17.0	16.4	2.1	0.29	3	0
305	10	454	202305/PM10/MN/03999	P	34	1.4	17.3	16.6	2.4	0.31	3	0
306	10	317	202312/PM10/MN/12584	L	32	1.35	17.6	16.4	2.1	0.55	3	0
307	10	347	202306/PM10/MN/04466	P	39	1.3	23.1	16.6	2.4	2.70	5	1
308	10	565	202303/PM10/MN/13041	L	25	1.3	14.8	16.4	1.5	-1.07	3	1
309	11	551	202310/PM10/MN/09313	L	45	1.2	31.3	16.9	2.3	6.24	5	0
310	11	236	202304/PM10/MN/06784	L	37	1.32	21.2	16.9	2.3	1.88	4	0
311	11	351	202306/PM10/MN/14652	L	38	1.5	16.9	16.9	1.6	-0.01	3	1
312	11	313	202303/PM10/MN/08695	P	32	1.15	24.2	17.2	2.7	2.59	5	0
313	11	382	202303/PM10/MN/01230	P	35	1.4	17.9	17.2	2.7	0.24	3	1
314	11	204	202304/PM10/MN/07621	L	28	1	28.0	16.9	2.3	4.83	5	0

315	11	181	202305/PM10/MN/14663	L	30	1.4	15.3	16.9	1.6	-1.00	3	0
316	11	531	202303/PM10/MN/10536	L	55	1.1	45.5	16.9	2.3	12.42	5	0
317	11	340	202302/PM10/MN/01625	L	44	1.3	26.0	16.9	2.3	3.97	5	1
318	11	557	202309/PM10/MN/01653	P	32	1.48	14.6	17.2	1.9	-1.36	3	0
319	11	326	202304/PM10/MN/02179	P	32.5	1.15	24.6	17.2	2.7	2.73	5	0
320	11	480	202302/PM10/MN/01114	P	30	0.65	71.0	17.2	2.7	19.93	5	1
321	11	525	202310/PM10/MN/04268	L	28	1.4	14.3	16.9	1.6	-1.63	3	0
322	11	498	202304/PM10/MN/11068	P	34	1.4	17.3	17.2	2.7	0.05	3	1
323	11	187	202303/PM10/MN/09380	L	66	1.27	40.9	16.9	2.3	10.44	5	0
324	11	165	202306/PM10/MN/09024	L	40	1.4	20.4	16.9	2.3	1.53	4	0
325	11	122	202312/PM10/MN/01013	L	59	1.3	34.9	16.9	2.3	7.83	5	0
326	11	497	202304/PM10/MN/05784	P	51	1.45	24.3	17.2	2.7	2.61	5	0
327	11	433	202304/PM10/MN/03749	P	35	1.15	26.5	17.2	2.7	3.43	5	0
328	11	493	202303/PM10/MN/04825	L	26	1.2	18.1	16.9	2.3	0.50	3	1
329	11	502	202307/PM10/MN/15354	P	44	1.38	23.1	17.2	2.7	2.19	5	1
330	11	337	202307/PM10/MN/13218	P	28	1.4	14.3	17.2	1.9	-1.53	3	0
331	11	449	202310/PM10/MN/01579	P	32	1.3	18.9	17.2	2.7	0.64	3	1
332	11	97	202306/PM10/MN/01505	P	35	1.5	15.6	17.2	1.9	-0.87	3	0
333	11	26	202306/PM10/MN/00478	P	20	1.2	13.9	17.2	1.9	-1.74	3	0
334	11	510	202309/PM10/MN/02945	L	43	1.3	25.4	16.9	2.3	3.71	5	1
335	11	205	202301/PM10/MN/03555	L	42	1.3	24.9	16.9	2.3	3.46	5	0
336	11	363	202304/PM10/MN/03074	L	30	1.3	17.8	16.9	2.3	0.37	3	1
337	11	519	202312/PM10/MN/04211	L	28	1.45	13.3	16.9	1.6	-2.24	2	1
338	11	395	202308/PM10/MN/13845	P	27	1.35	14.8	17.2	1.9	-1.26	3	1
339	11	348	202303/PM10/MN/09870	P	44	1.4	22.4	17.2	2.7	1.94	4	1
340	11	150	202310/PM10/MN/01979	L	43	1.49	19.4	16.9	2.3	1.07	4	0
341	11	309	202301/PM10/MN/13406	P	32	1.35	17.6	17.2	2.7	0.13	3	0
342	11	370	202305/PM10/MN/14856	L	31	1.4	15.8	16.9	1.6	-0.68	3	0
343	11	444	202303/PM10/MN/02995	P	35	1.36	18.9	17.2	2.7	0.64	3	1
344	11	319	202312/PM10/MN/00616	L	56	1.5	24.9	16.9	2.3	3.47	5	0
345	11	289	202307/PM10/MN/07842	P	25	1.2	17.4	17.2	2.7	0.06	3	0
346	11	365	202304/PM10/MN/06248	L	37	1.35	20.3	16.9	2.3	1.48	4	0
347	11	260	202302/PM10/MN/07593	L	40	1.5	17.8	16.9	2.3	0.38	3	0
348	11	373	202303/PM10/MN/11484	L	61	1.55	25.4	16.9	2.3	3.69	5	0
349	11	258	202301/PM10/MN/06754	P	25	1.2	17.4	17.2	2.7	0.06	3	0
350	11	305	202307/PM10/MN/07506	P	43	1.45	20.5	17.2	2.7	1.20	4	1
351	11	367	202304/PM10/MN/01954	L	45	1.35	24.7	16.9	2.3	3.39	5	1
352	11	100	202303/PM10/MN/07373	L	46	1.15	34.8	16.9	2.3	7.78	5	0
353	11	467	202304/PM10/MN/08013	P	39	1.4	19.9	17.2	2.7	1.00	3	0
354	11	452	202311/PM10/MN/14560	P	48	1.4	24.5	17.2	2.7	2.70	5	1
355	11	320	202310/PM10/MN/07324	P	40	1.3	23.7	17.2	2.7	2.40	5	0
356	11	380	202307/PM10/MN/10698	P	40	1.45	19.0	17.2	2.7	0.68	3	0
357	11	564	202303/PM10/MN/06183	L	39	1.4	19.9	16.9	2.3	1.30	4	0
358	11	195	202304/PM10/MN/07417	L	53	1.3	31.4	16.9	2.3	6.29	5	0
359	11	183	202312/PM10/MN/10305	L	36	1.35	19.8	16.9	2.3	1.24	4	0
360	11	487	202304/PM10/MN/02051	P	35	1.4	17.9	17.2	2.7	0.24	3	0



Lampiran 16. Dokumentasi Penelitian



Lampiran 17. Riwayat Hidup



Penulis bernama Ni Putu Ayu Yashoda Divya Tanunjana. Lahir di Denpasar pada tanggal 17 Agustus 2003. Penulis lahir dari pasangan suami istri, Dipl.-Ing. I Ketut Kartika Tanjana dan Ni Made Jayeng Matsyarini, S.E., Ak. Penulis berkebangsaan Indonesia dan beragama Hindu. Alamat tempat tinggal penulis ialah di Jalan Imam Bonjol Gang Cipta Selaras No. 12, Banjar Abian Timbul, Pemecutan Kelod, Kecamatan Denpasar Barat, Kota Denpasar, Provinsi Bali. Di Kabupaten Buleleng, penulis tinggal di Jalan Jempiring No. 12, Banjar Jawa, Singaraja. Penulis menyelesaikan pendidikan dasar di SD Cerdas Mandiri dan lulus pada tahun 2015. Selanjutnya penulis melanjutkan pendidikan di SMP Negeri 3 Denpasar dan lulus pada tahun 2018. Pada tahun 2021, penulis lulus dari SMA Negeri 4 Denpasar jurusan Matematika dan Ilmu Pengetahuan Alam (MIPA) dan melanjutkan pendidikan sarjana strata satu Fakultas Kedokteran, Jurusan Kedokteran di Universitas Pendidikan Ganesha pada tahun 2021. Mulai tahun 2021 sampai dengan penulisan tugas akhir berupa skripsi ini, penulis masih terdaftar sebagai mahasiswa Program S1 Kedokteran di Universitas Pendidikan Ganesha. Pada semester akhir tahun 2024, penulis telah menyelesaikan Skripsi yang berjudul “Hubungan Status Gizi dengan Kejadian Asma pada Pasien Anak Usia 6-11 Tahun di Klinik Penta Medica Denpasar Tahun 2023”.