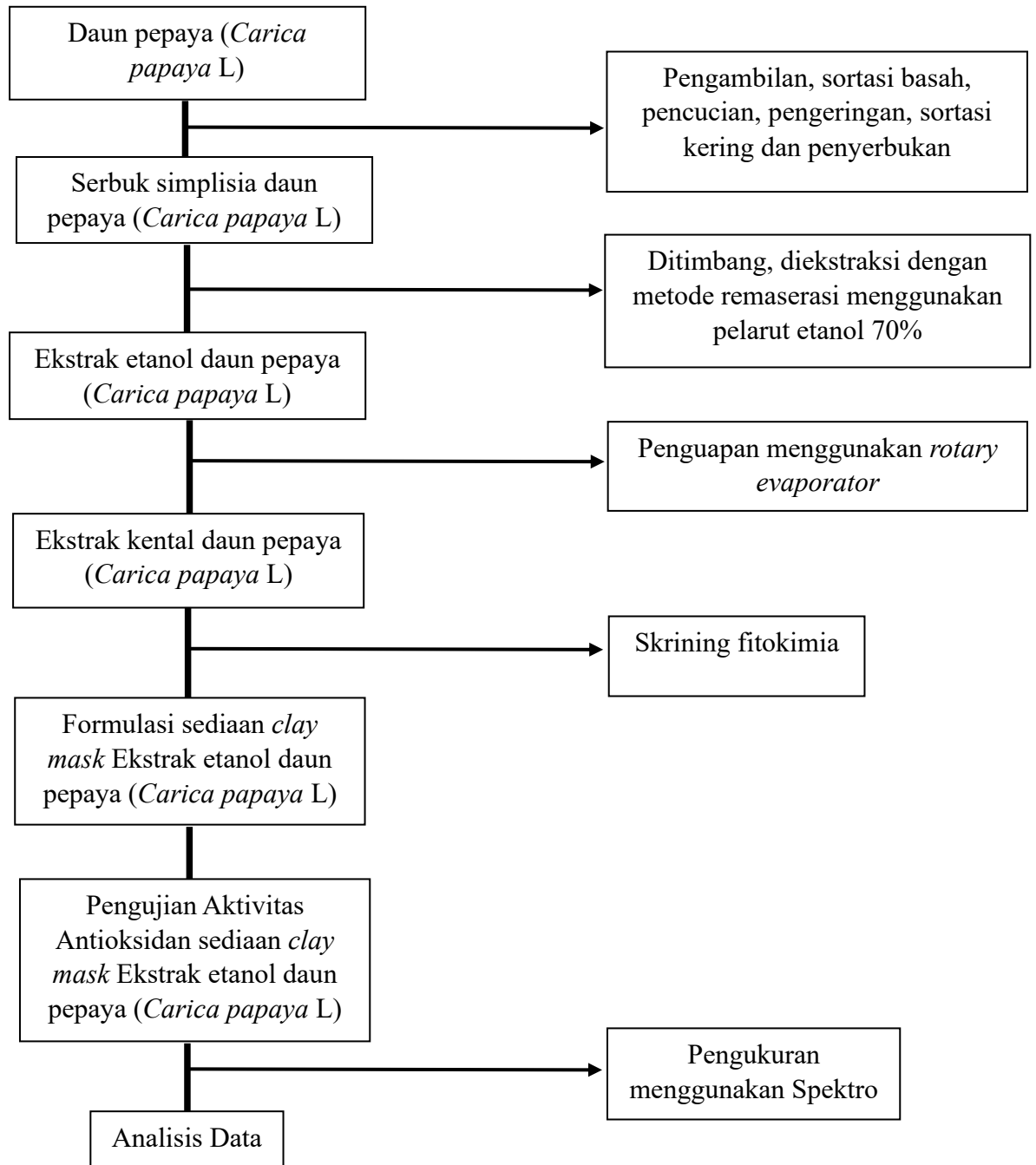
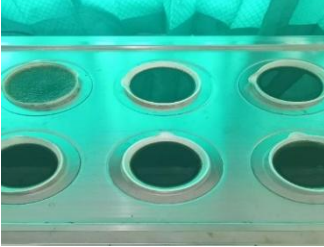


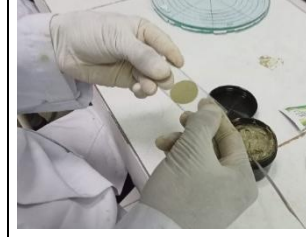
LAMPIRAN

Lampiran 1. Skema Penelitian



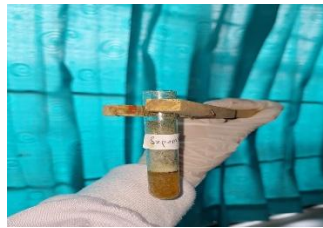
Lampiran 2. Foto Dokumentasi Penelitian

 Gambar 6. Pengambilan Daun Pepaya	 Gambar 7. Pencucian	 Gambar 8. Perajangan
 Gambar 9. Pengeringan	 Gambar 10. Penghalusan	 Gambar 11. Pengayakan
 Gambar 12. Maserasi dan pengadukan	 Gambar 13. Remaserasi	 Gambar 14. Evaporasi
 Gambar 10. Pengentalan	 Gambar 15. Ekstrak Daun Pepaya	 Gambar 16. Cawan Kosong

		
Gambar 17. Berat Ekstrak	Gambar 18. Penimbangan Bentonit	Gambar 19. Penimbangan Nipagin
		
Gambar 20. Penimbangan Gliserin	Gambar 21. Penimbangan Ekstrak	Gambar 22. Larutan Nipagin
		
Gambar 23. Larutan Bentonit	Gambar 24. Pencampuran Bahan	Gambar 25. Masker Clay
		
Gambar 26. Masker Tanpa Ekstrak	Gambar 27. Uji Organoleptis	Gambar 28. Uji Homogenitas



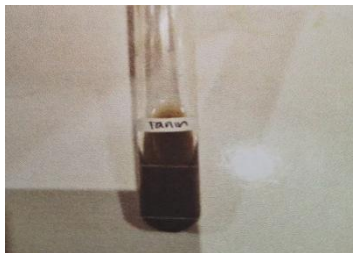
Gambar 29. Uji Flafonoit



Gambar 30. Saponin



Gambar 31. Alkaloid



Gambar 32. Tanin



Gambar 33. Penimbangan DPPH



Gambar 34. Penimbangan Vitamin C



Gambar 35. DPPH



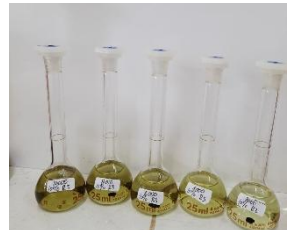
Gambar 36. Vitamin C



Gambar 37. Disentrigrasi



Gambar 38. Sampel



Gambar 39. Seri Konsentrasi



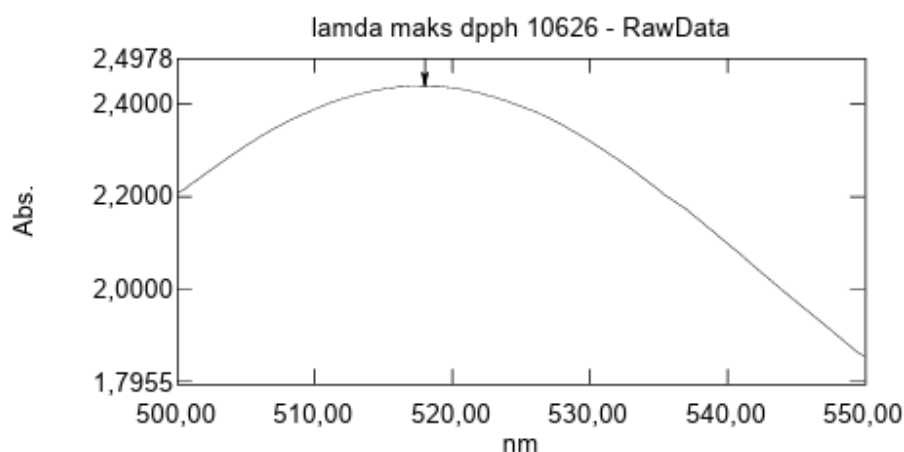
Gambar 40. Inkubasi

Lampiran 3. Data Mentah Spektro

Spectrum Peak Pick

Print Date : 19/06/2026 14:29:42

File Name: lamda maks dpsh 10626 - RawData



[Summary]

Data Information

Data is: Measurement Data
 Data Set Name: RawData
 Sample Name:
 Sample ID:
 Option:
 Analyst:
 Date/Time: 19/06/2026 14:28:34
 Comments:
 Parameter File Name: D:\2026\Virginia Manek\lamda maks
 dpsh.vspm

Software Information

Software Name: LabSolutions UV-Vis
 Version: 1,14

Instrument Information

Instrument Name: UV-2600i
 Instrument Type: UV-2600 Series
 Model (S/N): UV-2600i (A12596180301ML)

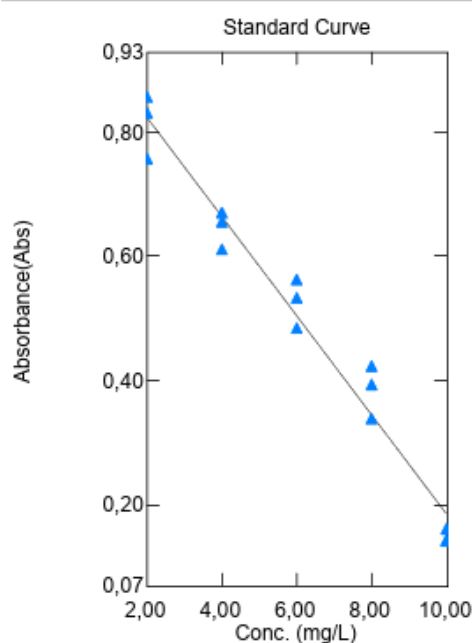
Report File Name:

[Peak Pick Table]

Threshold: 0,001000

Number of Points: 4

No.	P/V	Wavelength nm.	Abs.	Description
1		518,0	2,4393	



$$y = -0,0797404 x + 0,982598$$

$$r^2 = 0,98746$$

$$r(m)^2 = 0,96746$$

[Standard Table]

[Summary]

File Information
 Filename: D:\2026\Virginia Manek\Uji Antioksidan Masker Ekstrak Daun Pepaya.vqud
 Parameter File Name: D:\2026\Virginia Manek\Uji Antioksidan Masker Ekstrak Daun Pepaya.vqum
 Analyst:
 Date/Time: 24/06/2026 15:37:45
 Comments:
 Report File Name:

[Measurement Parameters]

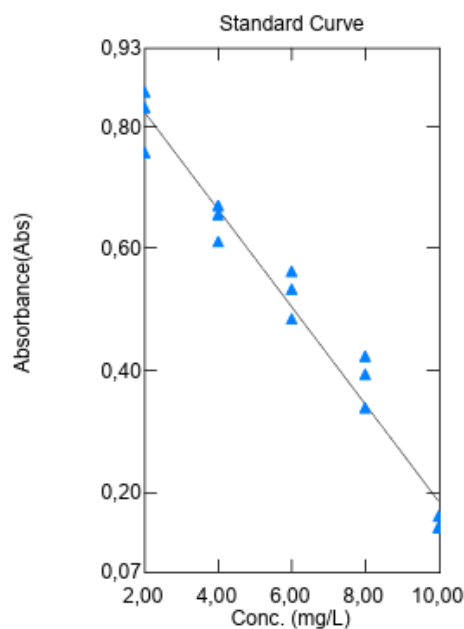
[Wavelengths] Ac
 Type of Measuring Mode: Absorbance
 rounded: OFF
 Column Name: WL518,0
 Measuring Method: Point (518,00nm)
 [Calibration Curve]
 Calibration Curve Creation: Sample Measurement
 Calculation Method: 1,0000 * WL518,0
 Column Name: Result
 Calibration Curve Formula: Calculated Value = K1 * Concentration + K0
 Pass Origin: OFF
 Unit of Concentration: mg/L
 Pass/Fail Judgment: OFF

[Standard]

	Sample Nam	Sample I	Option	Type	Ex	Conc	WL518,0	Result	Wgt.Factor
1	4 ppm 1			STD		4,0000	0,6559	0,6559	1,00
2	6 ppm 1			STD		6,0000	0,5633	0,5633	1,00
3	8 ppm 1			STD		8,0000	0,4223	0,4223	1,00
4	10 ppm 1			STD		10,0000	0,1609	0,1609	1,00
5	2 ppm 1			STD		2,0000	0,8567	0,8567	1,00
6	2 ppm 2			STD		2,0000	0,7570	0,7570	1,00
7	4 ppm 2			STD		4,0000	0,6708	0,6708	1,00
8	6 ppm 2			STD		6,0000	0,5322	0,5322	1,00
9	8 ppm 2			STD		8,0000	0,3377	0,3377	1,00
10	10 ppm 2			STD		10,0000	0,1432	0,1432	1,00

Quantitation Standard Table

Print Date : 24/06/2026 15:38:38



[Summary]

[Measurement Parameters]

[Wavelengths]
 Type of Measuring Mode: Absorbance
 rounded: OFF
 Column Name: WL518,0
 Measuring Method: Point (518,00nm)

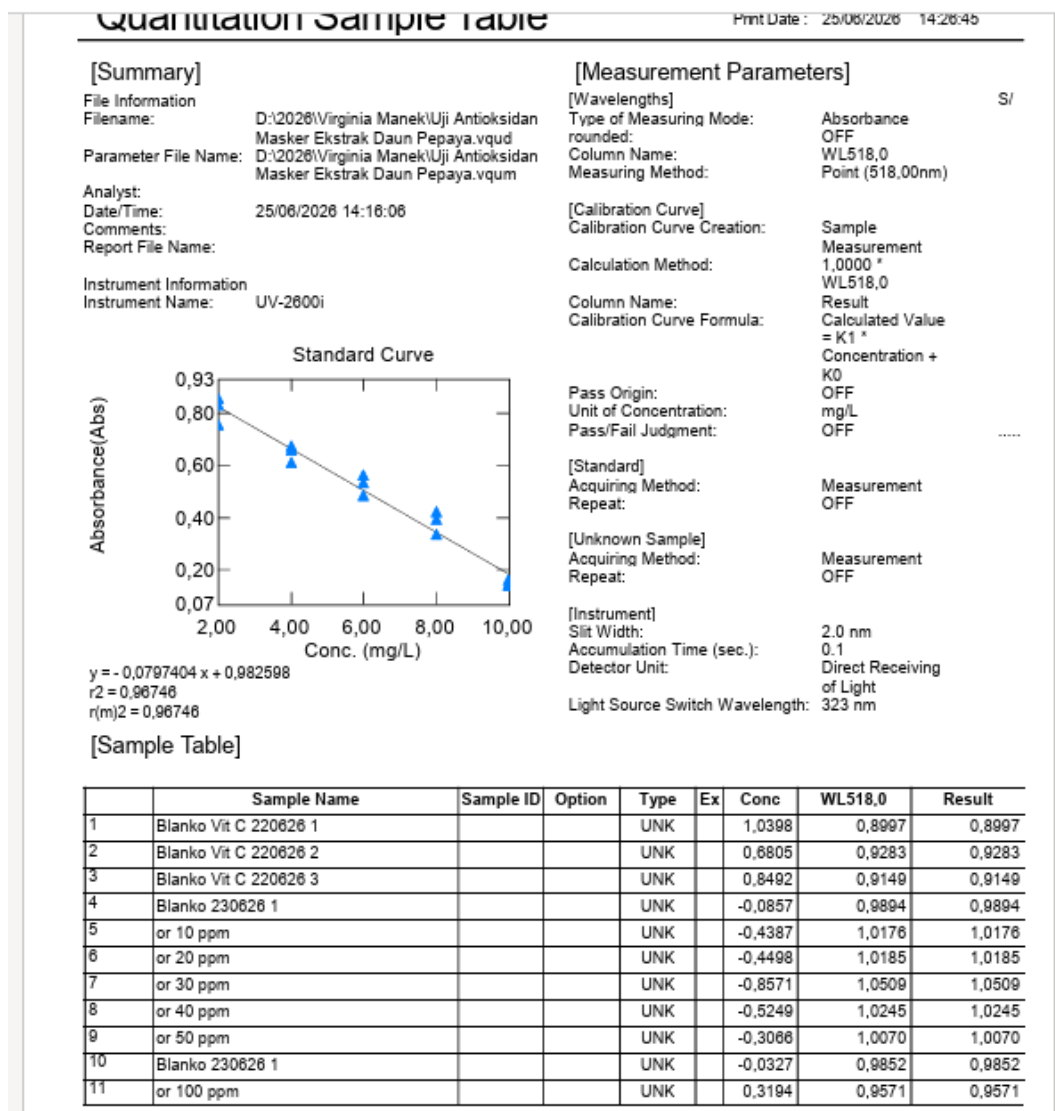
[Calibration Curve]
 Calibration Curve Creation: Sample
 Measurement
 Calculation Method: 1,0000 *
 WL518,0
 Column Name: Result
 Calibration Curve Formula: Calculated Value
 = K1 *
 Concentration +
 K0

Pass Origin: OFF
 Unit of Concentration: mg/L
 Pass/Fail Judgment: OFF

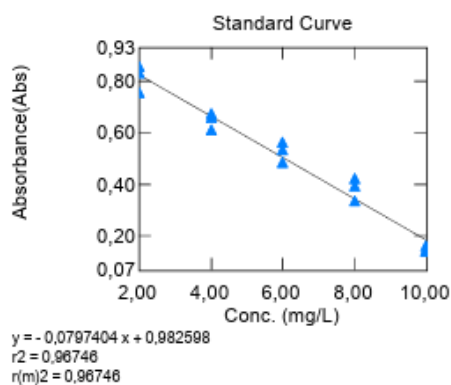
[Standard]

[Standard Table]

	Sample Nam	Sample I	Option	Type	Ex	Conc	WL518,0	Result	Wgt.Factor	
11	2 ppm 3			STD		2,0000	0,8315	0,8315	1,00	
12	4 ppm 3			STD		4,0000	0,6116	0,6116	1,00	
13	6 ppm 3			STD		6,0000	0,4847	0,4847	1,00	
14	8 ppm 3			STD		8,0000	0,3926	0,3926	1,00	
15	10 ppm 3			STD		10,0000	0,1418	0,1418	1,00	



[Summary]



[Measurement Parameters]

[Wavelengths] S/
 Type of Measuring Mode: Absorbance
 rounded: OFF
 Column Name: WL518,0
 Measuring Method: Point (518,00nm)

[Calibration Curve]
 Calibration Curve Creation: Sample
 Measurement
 Calculation Method: 1.0000 *
 WL518,0
 Column Name: Result
 Calibration Curve Formula: Calculated Value
 = K1 *
 Concentration +
 K0
 Pass Origin: OFF
 Unit of Concentration: mg/L
 Pass/Fail Judgment: OFF

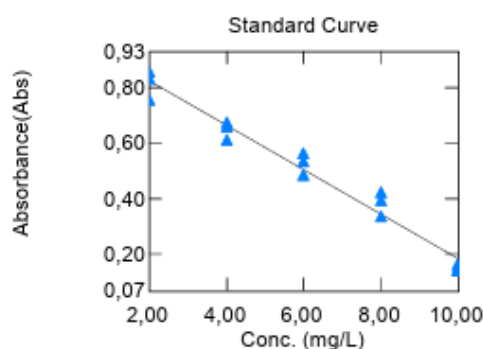
[Standard]
 Acquiring Method: Measurement
 Repeat: OFF

[Unknown Sample]
 Acquiring Method: Measurement
 Repeat: OFF

[Instrument]
 Slit Width: 2.0 nm
 Accumulation Time (sec.): 0.1
 Detector Unit: Direct Receiving
 of Light
 Light Source Switch Wavelength: 323 nm

[Sample Table]

	Sample Name	Sample ID	Option	Type	Ex	Conc	WL518,0	Result
12	or 1000 ppm			UNK		1,1745	0,8889	0,8889
13	Blanko 230626 1			UNK		-0,6785	1,0367	1,0367
14	or 1000 ppm			UNK		-0,6155	1,0317	1,0317
15	or 2000 ppm			UNK		-0,1417	0,9939	0,9939
16	or 3000 ppm			UNK		1,1299	0,8925	0,8925
17	or 4000 ppm			UNK		1,7810	0,8406	0,8406
18	or 5000 ppm			UNK		1,9897	0,8239	0,8239
19	Blanko 240626 1			UNK		0,3571	0,9541	0,9541
20	F5% 2000 ppm 1			UNK		2,3649	0,7940	0,7940
21	F5% 4000 ppm 1			UNK		2,8013	0,7592	0,7592
22	F5% 6000 ppm 1			UNK		3,4883	0,7044	0,7044



$$y = -0,0797404 x + 0,982598$$

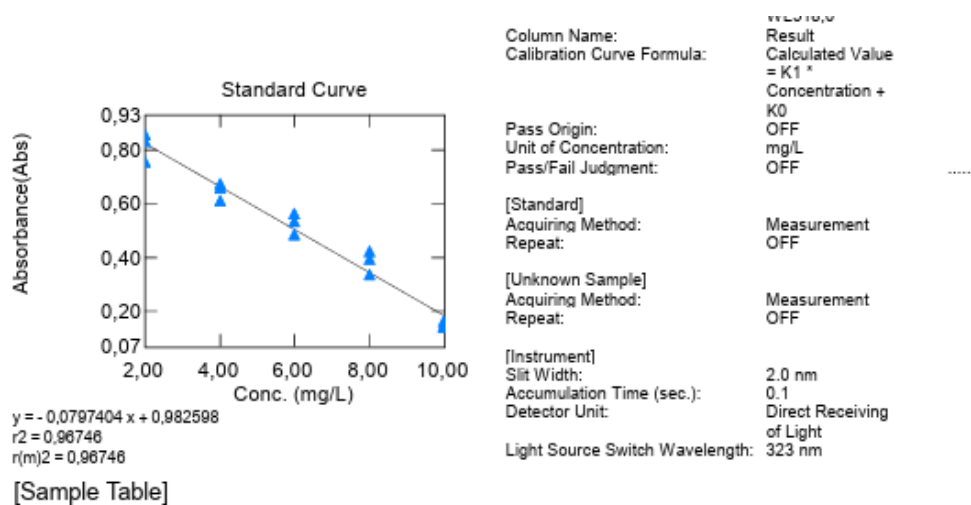
$$r^2 = 0,96746$$

$$r(m)^2 = 0,96746$$

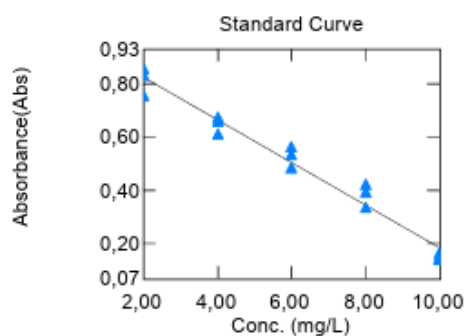
Column Name:	Result
Calibration Curve Formula:	Calculated Value = K1 * Concentration + K0
Pass Origin:	OFF
Unit of Concentration:	mg/L
Pass/Fail Judgment:	OFF
.....	
[Standard]	
Acquiring Method:	Measurement
Repeat:	OFF
[Unknown Sample]	
Acquiring Method:	Measurement
Repeat:	OFF
[Instrument]	
Slit Width:	2.0 nm
Accumulation Time (sec.):	0.1
Detector Unit:	Direct Receiving of Light
Light Source Switch Wavelength:	323 nm

[Sample Table]

	Sample Name	Sample ID	Option	Type	Ex	Conc	WL518,0	Result
23	F5% 8000 ppm 1			UNK		3,9847	0,8649	0,8649
24	F5% 10000 ppm 1			UNK		4,6775	0,8096	0,8096
25	Blanko 240626 2			UNK		-0,3990	1,0144	1,0144
26	F5% 2000 ppm 2			UNK		1,3369	0,8760	0,8760
27	F5% 4000 ppm 2			UNK		2,2944	0,7996	0,7996
28	F5% 6000 ppm 2			UNK		3,5356	0,7007	0,7007
29	F5% 8000 ppm 2			UNK		4,5194	0,6222	0,6222
30	F5% 10000 ppm 2			UNK		5,2050	0,5675	0,5675
31	Blanko 240626 3			UNK		-1,4603	1,0990	1,0990
32	F5% 2000 ppm 3			UNK		1,2755	0,8809	0,8809
33	F5% 4000 ppm 3			UNK		2,1290	0,8128	0,8128



	Sample Name	Sample ID	Option	Type	Ex	Conc	WL518,0	Result
34	F5% 8000 ppm 3			UNK		2,8883	0,7523	0,7523
35	F5% 8000 ppm 3			UNK		3,3818	0,7129	0,7129
36	F5% 10000 ppm 3			UNK		3,4958	0,7038	0,7038
37	Blanko 240626 4			UNK		-0,4450	1,0181	1,0181
38	F10% 2000 ppm 1			UNK		2,6329	0,7727	0,7727
39	F10% 4000 ppm 1			UNK		4,4851	0,6250	0,6250
40	F10% 6000 ppm 1			UNK		6,7069	0,4478	0,4478
41	F10% 8000 ppm 1			UNK		7,5188	0,3830	0,3830
42	F10% 10000 ppm 1			UNK		8,4028	0,3126	0,3126
43	Blanko 240626 5			UNK		0,0300	0,9802	0,9802
44	F10% 2000 ppm 2			UNK		2,7473	0,7635	0,7635



$$y = -0.0797404x + 0.982598$$

$$r^2 = 0.96746$$

$$r(m)^2 = 0.96746$$

[Sample Table]

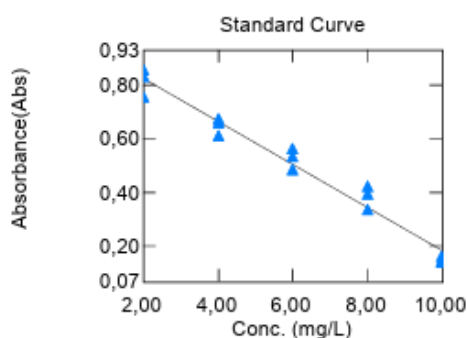
	Sample Name	Sample ID	Option	Type	Ex	Conc	WL518,0	Result
45	F10% 4000 ppm 2			UNK		4.4482	0,6279	0,6279
46	F10% 6000 ppm 2			UNK		6.3681	0,4748	0,4748
47	F10% 8000 ppm 2			UNK		7.5911	0,3773	0,3773
48	Blanko 240626 5			UNK		-0.0644	0,9877	0,9877
49	F10% 2000 ppm 3			UNK		2.8548	0,7550	0,7550
50	F10% 4000 ppm 3			UNK		4.8378	0,5968	0,5968
51	F10% 6000 ppm 3			UNK		6.8547	0,4360	0,4360
52	F10% 8000 ppm 3			UNK		8.2483	0,3249	0,3249
53	F10% 10000 ppm 3			UNK		8.7380	0,2858	0,2858
54	Blanko 2506261			UNK		1.4276	0,8688	0,8688
55	F10% 10000 ppm 2			UNK		9.5014	0,2250	0,2250

Column Name: WL518,0
 Calibration Curve Formula: Result
 = K1 * Concentration + K0
 Pass Origin: OFF
 Unit of Concentration: mg/L
 Pass/Fail Judgment: OFF

[Standard]
 Acquiring Method: Measurement
 Repeat: OFF

[Unknown Sample]
 Acquiring Method: Measurement
 Repeat: OFF

[Instrument]
 Slit Width: 2.0 nm
 Accumulation Time (sec.): 0.1
 Detector Unit: Direct Receiving of Light
 Light Source Switch Wavelength: 323 nm



$$y = -0,0797404 x + 0,982598$$

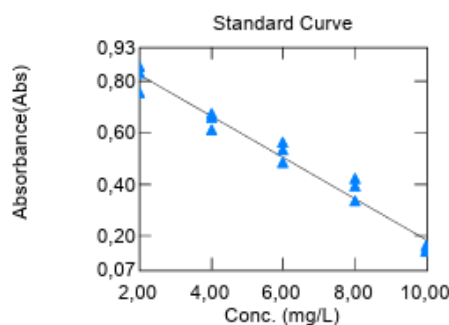
$$r^2 = 0,96746$$

$$r(m)^2 = 0,96746$$

[Sample Table]

	Sample Name	Sample ID	Option	Type	Ex	Conc	WL518,0	Result
56	Blanko 2506262			UNK		-3,8326	1,2882	1,2882
57	KN 2000 ppm 3			UNK		1,4907	0,8637	0,8637
58	KN 4000 ppm 3			UNK		0,9755	0,9048	0,9048
59	KN 6000 ppm 3			UNK		0,6638	0,9297	0,9297
60	KN 8000 ppm 3			UNK		1,1263	0,8928	0,8928
61	KN 10000 ppm 3			UNK		-0,3945	1,0141	1,0141
62	Blanko 2506263			UNK		-1,3009	1,0863	1,0863
63	KN 2000 ppm 1			UNK		-1,1477	1,0741	1,0741
64	KN 4000 ppm 1			UNK		-1,1703	1,0759	1,0759
65	KN 6000 ppm 1			UNK		-1,0981	1,0702	1,0702
66	KN 8000 ppm 1			UNK		-2,9771	1,2200	1,2200

Column Name: WL518,0
 Calibration Curve Formula: Result
 = $K1 \times$
 Concentration +
 K0
 Pass Origin: OFF
 Unit of Concentration: mg/L
 Pass/Fail Judgment: OFF
 [Standard]
 Acquiring Method: Measurement
 Repeat: OFF
 [Unknown Sample]
 Acquiring Method: Measurement
 Repeat: OFF
 [Instrument]
 Slit Width: 2.0 nm
 Accumulation Time (sec.): 0.1
 Detector Unit: Direct Receiving
 of Light
 Light Source Switch Wavelength: 323 nm



$$y = -0,0797404 x + 0,982598$$

$$r^2 = 0,96746$$

$$r(m)^2 = 0,96746$$

[Sample Table]

	Sample Name	Sample ID	Option	Type	Ex	Conc	WL518,0	Result
67	KN 10000 ppm 1			UNK		-0,9316	1,0569	1,0569
68	Blanko 2506264			UNK		-2,7140	1,1990	1,1990
69	KN 2000 ppm 2			UNK		-0,9921	1,0617	1,0617
70	KN 4000 ppm 2			UNK		-1,0273	1,0645	1,0645
71	KN 6000 ppm 2			UNK		-1,3922	1,0936	1,0936
72	KN 8000 ppm 2			UNK		-0,9735	1,0802	1,0802
73	KN 10000 ppm 2			UNK		-1,1664	1,0756	1,0756

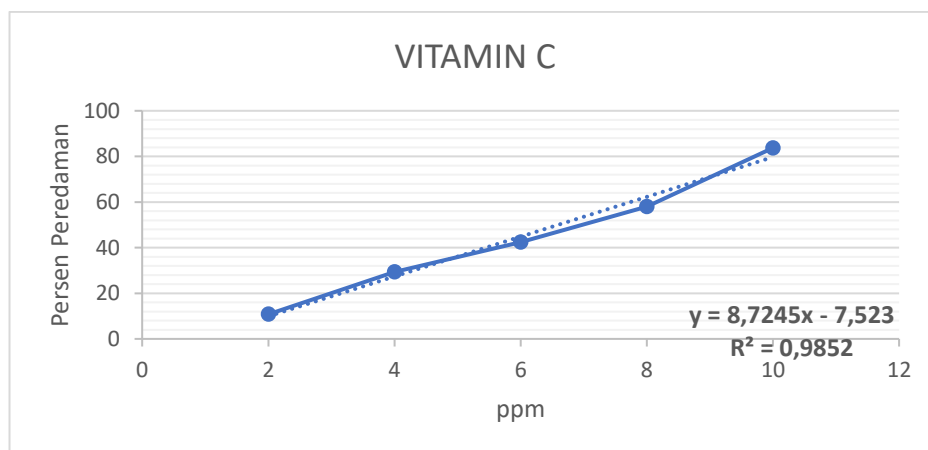
Column Name: WL518,0
 Calibration Curve Formula: Result
 = $K1 \times$
 Concentration +
 K0
 Pass Origin: OFF
 Unit of Concentration: mg/L
 Pass/Fail Judgment: OFF
 [Standard]
 Acquiring Method: Measurement
 Repeat: OFF
 [Unknown Sample]
 Acquiring Method: Measurement
 Repeat: OFF
 [Instrument]
 Slit Width: 2.0 nm
 Accumulation Time (sec.): 0.1
 Detector Unit: Direct Receiving
 of Light
 Light Source Switch Wavelength: 323 nm

Lampiran 4. Uji Antioksidan

1. Vitamin C

No	Konsentrasi Vit. C (ppm)	Persen peredaman (%)			Rata-rata peredaman (%)	SD	Persamaan regresi linear
		R1	R2	R3			
1	2	4,77	18,45	9,11	10,78	6,99	$y = 8,7245x - 7,523$ $r^2 = 0,9852$
2	4	27,10	27,73	33,15	29,33	3,33	
3	6	37,39	42,66	47,02	42,36	4,82	
4	8	53,06	63,62	57,08	57,92	5,33	
5	10	82,11	84,57	84,50	83,73	1,40	

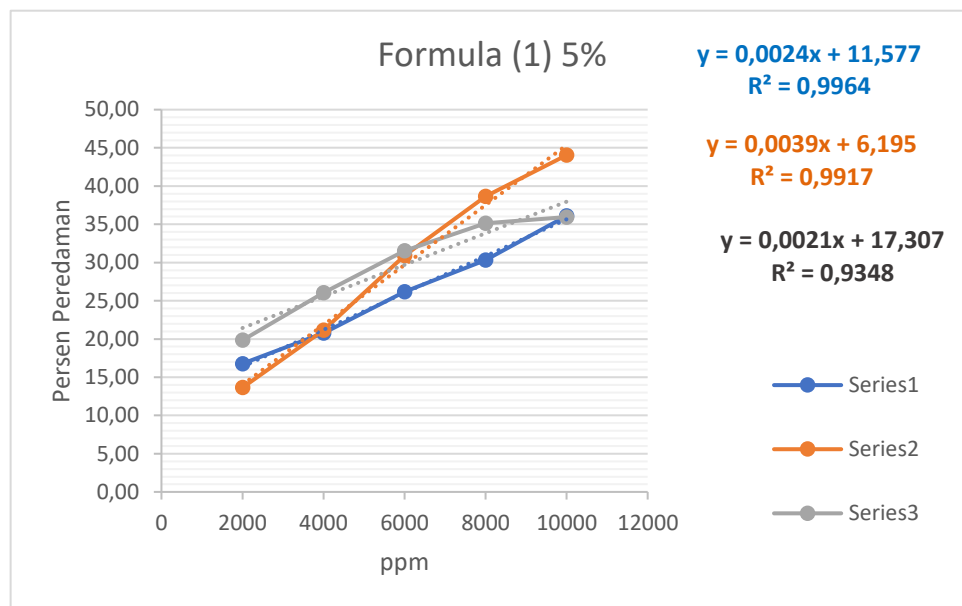
Rata-rata	ppm	Persen Peredaman
	2	10,78
	4	29,33
	6	42,36
	8	57,92
	10	83,73



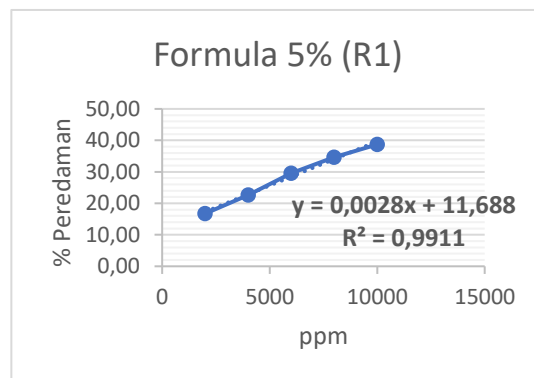
2. Formula 5%

No	Konsentrasi F5% (ppm)	Persen peredaman (%)	Rata-rata peredaman (%)	SD	Persamaan regresi linear

		R1	R2	R3			
1	2000	16,78	13,64	19,84	16,75	3,10	$y = 0,0028x + 11,688$
2	4000	20,78	21,17	26,04	22,66	2,93	
3	6000	26,17	30,92	31,54	29,54	2,94	$r^2 = 0,9911$
4	8000	30,31	38,66	35,13	34,70	4,19	
5	10000	36,10	44,05	35,95	38,70	4,63	

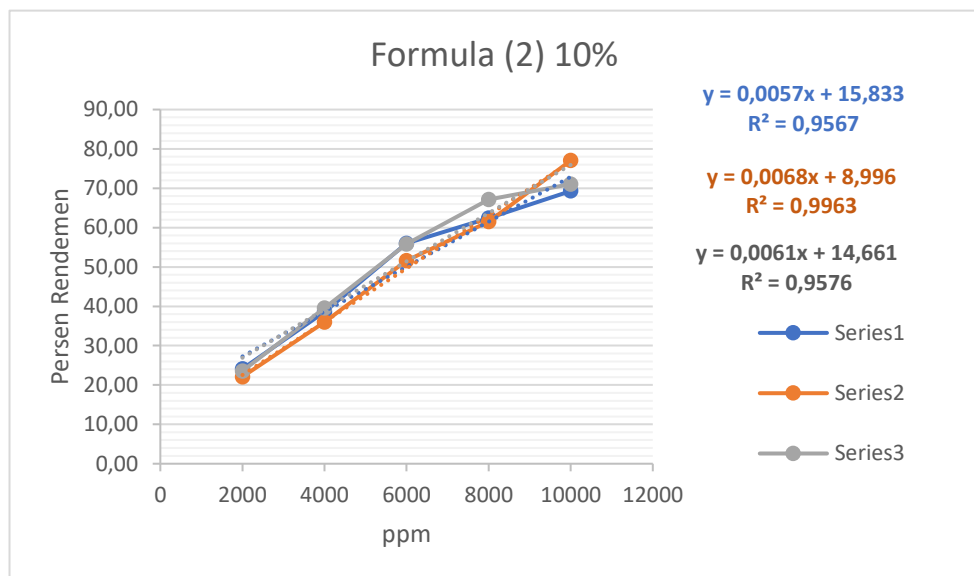


Rata-rata	2000	16,75
	4000	22,66
	6000	29,54
	8000	34,70
	10000	38,70

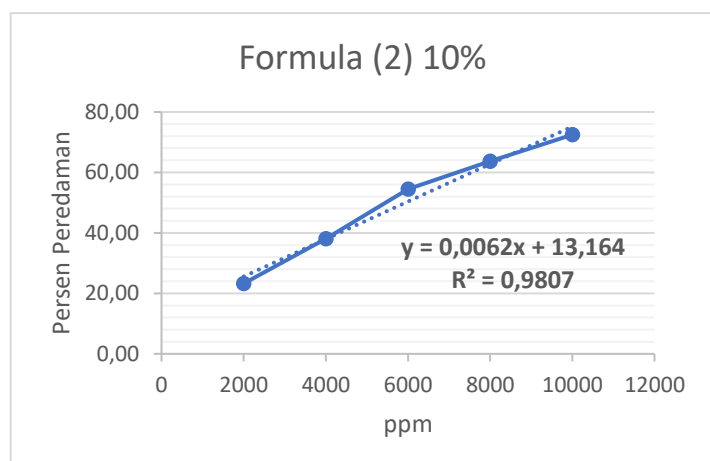


3. Formula 10%

No	Konsentrasi F10% (ppm)	Persen peredaman (%)			Rata-rata peredaman (%)	SD	Persamaan regresi linear
		R1	R2	R3			
1	2000	24,10	22,10	23,55	23,25	1,03	$y = 0,0062x + 13,164$ $r^2 = 0,9807$
2	4000	38,61	35,94	39,57	38,04	1,88	
3	6000	56,01	51,56	55,85	54,47	2,52	
4	8000	62,38	61,50	67,10	63,66	3,01	
5	10000	69,29	77,04	71,06	72,46	4,06	



Rata-rata	2000	23,25
	4000	38,04
	6000	54,47
	8000	63,66
	10000	72,46



Lampiran 5. Perhitungan AAI

Mencari nilai DPPH akhir dengan rumus pengenceran

$$V1 \times M1 = V2 \times M2$$

$$1 \text{ ml} \times 200 \text{ ppm} = 5 \text{ ml} \times M2$$

$$M2 = \frac{200 \text{ ppm}}{5 \text{ ppm}} = 20 \text{ ppm}$$

Formula 1 (F5%)

$$AAI = \frac{40 \text{ ppm}}{13.682,85 \text{ ppm}} = 0,0029 \text{ (sangat lemah)}$$

Formula 2 (F10%)

$$AAI = \frac{40 \text{ ppm}}{5.941,29 \text{ ppm}} = 0,0067 \text{ (sangat lemah)}$$

Vitamin C

$$AAI = \frac{40 \text{ ppm}}{4,88 \text{ ppm}} = 8,19 \text{ (sangat kuat)}$$

Lampiran 6. Surat Izin Penelitian



Kemenkes
Poltekkes Kupang

Kementerian Kesehatan
Direktorat Jenderal
Sumber Daya Manusia Kesehatan
Politeknik Kesehatan Kupang
Jalan Piet A. Tallo, Lila, Oebobo
Kupang, Nusa Tenggara Timur 85111
(0380) 8600256
<http://www.poltekkeskupang.ac.id>

SURAT KETERANGAN
Nomor: PP. 06.02 / F.XXIX.22 / **063** / 2026

Saya yang bertanda tangan dibawah ini:

Nama : Lely A.V. Kapitan, S.Pd., S.Farm., Apt., M.Kes
NIP : 197011061989032001
Jabatan : Kepala Sub Unit Laboratorium Prodi Farmasi

Menerangkan bahwa mahasiswa/i berikut:

Nama : Virginia Desiderata Manek
NIM : PO 5303332230716
Judul Penelitian : Uji aktivitas antioksidan sediaan *clay mask* ekstrak etanol daun pepaya (*Carica papaya* L.) metode 2,2-Diphenyl-1-Picrylhydrazyl

Melaksanakan penelitian di laboratorium Prodi D-III Farmasi Poltekkes Kemenkes Kupang pada bulan Februari s/d April 2026

Demikian surat keterangan ini dibuat untuk digunakan sebagai mana mestinya.

Kupang, 25 Februari 2026
Ket. Sub Unit Lab. Prodi D-III Farmasi
Poltekkes Kemenkes Kupang



[Signature]
Lely A.V. Kapitan, S.Pd., S.Farm., Apt., M.Kes
NIP 197011061989032001



Lampiran 7. Surat Bebas Laboratorium



Kemenkes
Poltekkes Kupang

Kementerian Kesehatan
Direktorat Jenderal
Sumber Daya Manusia Kesehatan
Politeknik Kesehatan Kupang
Jalan Pahlawan Jember, Uluha, Gekelau,
Kupang, Nusa Tenggara Timur 85111
☎ 0880 8900254
🌐 <http://www.poltekkeskupang.ac.id>

SURAT KETERANGAN BEBAS
PENGUNAAN LABORATORIUM

Yang bertandatangan dibawah ini:

Nama	: Virginia Desiderata Manek
NIM/NIP	: P05303332230716
Dosen Pembimbing	: Yorida F. Maakh S, Si., Apt., M. Sc
Fasilitas Laboratorium Yang Digunakan	: Unit Lab Farmasi

Telah mengembalikan semua alat yang dipakai/dipinjam dalam praktikum atau penelitian, serta telah memenuhi semua kewajiban di laboratorium.

Demikian keterangan ini dibuat untuk diketahui dan dipergunakan sebagaimana mestinya.

Kupang, 21 Juni 2026

Peneliti



Nama : Virginia Desiderata Manek
NIM/NIP : P05303332230716

PLP Lab. Farmasetika dan Teknologi Sediaan Farmasi



Falemy Ind. Buly, A.Md.F
NIP. 1988020120190321001

PLP Lab. Mikrobiologi



Ivonne Y. Laning S.Farm., Apt
NIP. 197807031998032001

PLP Lab Kimia



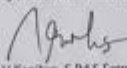
Maria O. Biru, A.Md.F
NIP. 198603052010122001

PLP Lab. Farmakognosi dan Teknologi Sediaan Farmasi



Asmaria Br. Virgin, A.Md.F
NIP. 198806112015032001

Mengetahui,
Kepala Sub Unit Laboratorium



Lely A. V Kapitan, S.Pd, S.Farm., Apt., M.Kes
NIP. 197011051984032001

Lampiran 8. Kartu Kontrol Proposal

FORM PENGESAHAN PROPOSAL

JUDUL PENELITIAN : **UJI AKTIVITAS ANTIOKSIDAN SETHAN 62.87 MGR, EKSTRAK ETANOL, DAUN PEPAYA KUNYIT & PERUKA L.1**

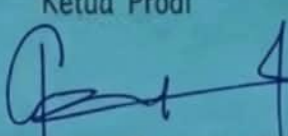
NAMA : **Virginia Denny Dika Maack**

NIM : **190511220074**

PEMBAHASAN : **Yusuf Fedy Maack, S.Pd., Apt., M.Sc.**

NO	REVISI/AMALAN	REVISI/AMALAN	KAMEN/AMALAN	PARAF PEMBAHASAN
1	1 Agustus 2021	Paragraf 1.1	Revisi paragraf 1.1	Yf
2	21 Agustus 2021	Revisi judul	Revisi paragraf 1.1	Yf
3	13 Desember 2021	Revisi Bab 2	Revisi paragraf 1.1	Yf
4	17 Desember 2021	Revisi Bab 1	Revisi paragraf 1.1	Yf
5	23 Desember 2021	Revisi Bab 2	Revisi paragraf 1.1	Yf
6	27 Januari 2022	Revisi Bab 2	Revisi paragraf 1.1	Yf
7	12 Januari 2022	Revisi Bab 2	Revisi paragraf 1.1	Yf
8	19 Januari 2022	Revisi Bab 2	Revisi paragraf 1.1	Yf
9	21 Januari 2022	Revisi Bab 2	Revisi paragraf 1.1	Yf
10	23 Januari 2022	Revisi Bab 2	Revisi paragraf 1.1	Yf

Ketua Prodi


 Apt. Priska E. Tenda, S.F., M.Sc.
 NIP : 197701182006012002

Lampiran 9. Kartu Kontrol KTI

FORM PERSETUJUAN PEMBIMBING
KTI

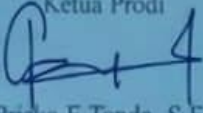
JUDUL PENELITIAN : Uji Aktivitas Anti Oksidasi Terhadap Clay Maska Ekstrak Etanol Daun Pepaya (*Carica papaya L.*)

NAMA : Virginia Desiderata Ghoseh

NIDN : 60303332250716

PEMBIMBING : Yordan Febry Maulah, S.Si., Apt., M.Sc

NO	WAKTU/TANGGAL	MATERI DISKUSI/PEMBAHASAN	KOMENTAR/SARAN	STATUS PEMBIMBING
1.	03 Jan 2020	Kejelasan judul penelitian	Uji bioassay (agar media kultur uji)	Uj
2.	04 Jan 2020	bagian kontrol positif	menyebutkan kontrol positif	Uj
3.	05 Jan 2020	Uji C dengan menggunakan GFT	Acc dengan C dengan kontrol (1)	Uj
4.	05 Jan 2020	bagian hasil uji C	Acc bagian uji C lampiran	Uj
5.	06 Jan 2020	kontrol terakumulasi ppm	Uji menggunakan terakumulasi ppm	Uj
6.	07 Jan 2020	bagian D1, D2, D3	Acc R1, R2, R3	Uj
7.	08 Jan 2020	Acc hasil KTI	Acc KTI	Uj

Ketua Prodi

Apt. Priska E Tenda, S.E., M.Sc
NIP : 197701182006012002

Lampiran 10. Surat Bebas Plagiat



Kemenkes

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 Kupang, Nusa Tenggara Timur 85111
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<https://poltekkeskupang.ac.id>

PERPUSTAKAAN TERPADU

<https://perpus-terpadu.poltekkeskupang.ac.id/> ; e-mail: perpustakaanterpadu61@gmail.com

SURAT KETERANGAN HASIL CEK PLAGIASI

Dengan ini menerangkan bahwa

Nama	: Virginia Desiderata Manek
Nomor Induk Mahasiswa	: PO5303332230716
Dosen Pembimbing	: Yorida Febry Maakh, S.Si., Apt., M.Sc
Penguji	: Faizal R. Soeharto, S.Si, M.KKK
Jurusan	: D-III FARMASI
Judul Karya Ilmiah	: UJI AKTIVITAS ANTIOKSIDAN SEDIAAN CLAY MASK EKSTRAK ETANOL DAUN PEPAYA (Carica papaya L.) METODE DPPH (2,2 Diphenyl 1-Picrylhydrazil)

Laporan Tugas Akhir yang bersangkutan di atas telah melalui proses cek plagiasi menggunakan Strike Plagiarism dengan hasil kemiripan (similarity) sebesar **5%** Demikian surat keterangan ini dibuat agar dapat dipergunakan sebagaimana mestinya.

Kupang, 31 Agustus 2026

Admin Strike Plagiarism



Mury Jermias Kale SST
 NIP. 198507042010121002

