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LAMPIRAN

Lampiran 1. Surat Izin Penelitian



Kemenkes
Poltekkes Medan

Kementerian Kesehatan
Direktorat Jenderal
Sumber Daya Manusia Kesehatan
Politeknik Kesehatan Medan
Jalan Jamin Ginting KM. 13.5
Medan, Sumatera Utara 20136
☎ (061) 8368633
🌐 <https://poltekkes-medan.ac.id>

Nomor : KII.02.04/F.XXII.12/ 264.1.1 /2026
Perihal : Izin Penelitian

14 April 2026

Kepada Yth :
Bapak/Ibu Pimpinan
Lab PT.Carsurindo Superintendent
Di –
Tempat

Dengan ini kami sampaikan, dalam rangka penulisan Karya Tulis Ilmiah untuk memenuhi persyaratan Ujian Akhir Program (UAP) Jurusan Teknologi Laboratorium Medis diperlukan penelitian.

Dalam hal ini kami mohon, kiranya Bapak / Ibu bersedia memberi kemudahan terhadap mahasiswa/i kami.

No	Nama	NIM	Judul Penelitian	Nama Pembimbing KTI
1	M.Iqbal Chairiyal Kurnia	P07534023166	Gambaran pemeriksaan kadar asam salisilat pada bedak bayi yang di jual di market place shopee dengan menggunakan metode spektrofotometri UV-VIS	Sri Widia Ningsih, M.Si

Untuk izin Penelitian di Lab PT.Carsurindo Superintendent . Hal-hal yang berhubungan dengan kegiatan tersebut adalah tanggung jawab mahasiswa/i.

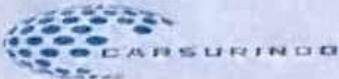
Demikianlah surat ini disampaikan, atas bantuan dan kerjasama yang baik diucapkan terima kasih.

Ketua Jurusan TLM



 Nita Andriani Lubis, S.Si, M.Biomed
 NIP. 198012242009122001

Lampiran 2. Lembar Persetujuan Penelitian




Nomor : 001/CSI-LAB/SB/IV/2026
 Lampiran : -
 Perihal : Konfirmasi Izin Penelitian

Kepada :
Yth. Ibu Ketua Jurusan TLM
Politeknik Kesehatan Medan
Jurusan Teknologi Laboratorium Medis
Di Tempat

Dengan Hormat,
 Berdasarkan Surat Nomor : KH.02.04/F.XXII.12/264.1.1/2026 Tanggal 14 April 2026 Perihal Permohonan Izin Penelitian Kepada Mahasiswa/i :

No.	Nama	NIM	Judul Penelitian
1.	M. Iqbal Chairiyat Kurnia	P07534023166	Gambaran pemeriksaan kadar Asam Salisilat pada bedak bayi yang dijual di Market Place Shopee dengan menggunakan metode Spektrofotometri UV-VIS

Bersama ini kami sampaikan bahwa mahasiswa tersebut dapat kami terima untuk melaksanakan Penelitian di perusahaan kami terhitung mulai 20 April s.d. 25 April 2026.

Demikianlah surat ini kami sampaikan, atas perhatian dan kerjasamanya kami ucapkan terima kasih.

Medan, 16 April 2026


Juhar Maknun
Kepala Laboratorium

Independent Surveyor, Analytical & Testing Laboratory and Effective Fumigation Provider
 PT. CARSURINDO SUPERINTENDENT
 Komp. Bumi Asri Blok C No.50 Medan 20126 - Indonesia

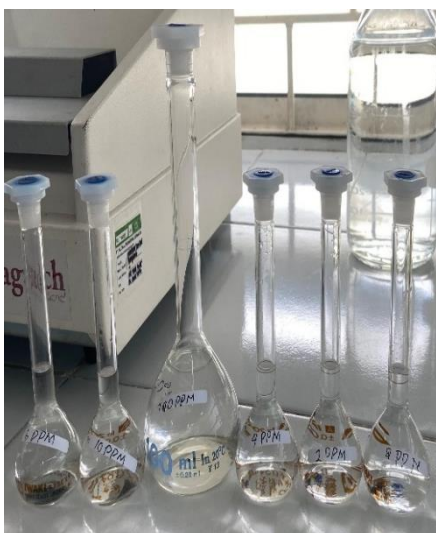
Lampiran 3. Alat dan Bahan



1. Spektrofotometer UV-Vis
Genesys 10s



2. Kuvet Kaca 10 mL



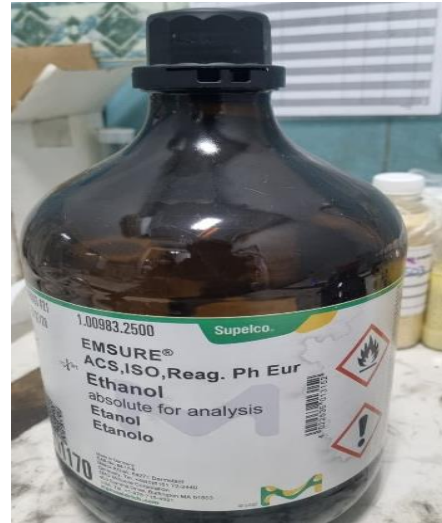
3. Labu Ukur



4. Neraca Analitik



5. Asam Salisilat Murni

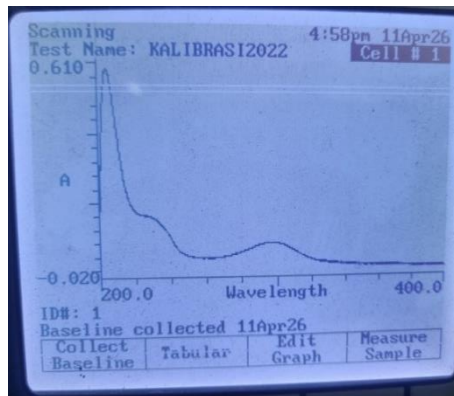


6. Etanol 97%

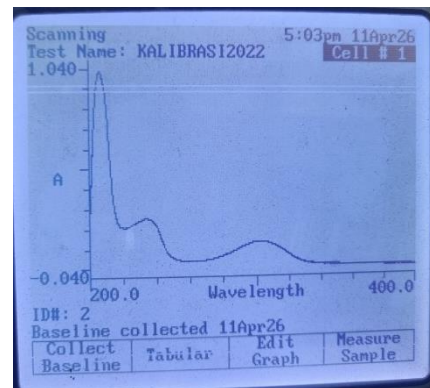


7. Lima Sampel Bedak Bayi

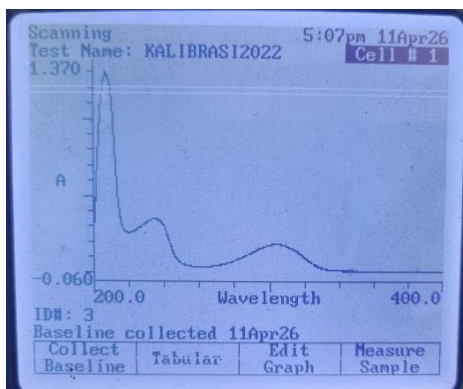
Lampiran 4. Kurva Kalibrasi



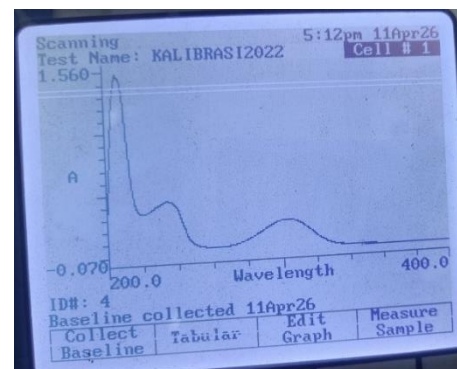
2 PPM



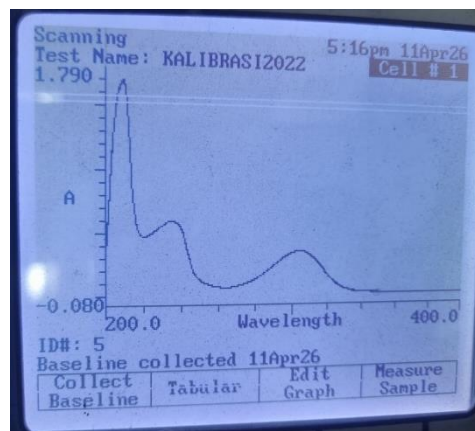
4 PPM



6 PPM



8 PPM



10 PPM

Lampiran 5. Absorbansi Sampel

Sampel (A)



Sampel (B)



Sampel (C)



Sampel (D)



Sampel (E)

Lampiran 6. Tabel Data Hasil Penelitian**1. Data Hasil Konsentrasi Larutan Setandar**

NO	Konsentrasi (PPM)
1	2
2	4
3	6
4	8
5	10

2. Data Hasil Pengukuran Kurva Standar

No	Konsentrasi (PPM)	Absorbansi
1	2	0,610
2	4	1,040
3	6	1,370
4	8	1,560
5	10	1,790

3. Data Hasil Pengukuran Absorbansi Sampel

No	Kode sampel	Absorbansi
1	A	0,315
2	B	0,587
3	C	0,145
4	D	0,149
5	E	0,333

4. Data Hasil Kadar Asam Salisilat (ppm)

No	Kode sampel	Absorbansi	Kadar (PPM)	Keterangan
1	A	0,315	-0,66	Negatif
2	B	0,587	1,23	Terdeteksi
3	C	0,145	-1,84	Negatif
4	D	0,149	-1,87	Negatif

5	E	0,333	-0,53	Negatif
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5. Data Hasil Perhitungan (ppm) Kedalam Bentuk (%)

No	Kode sampel	Kadar asam salisilat
1	A	-0,000066%
2	B	0,000123%
3	C	-0,000184%
4	D	-0,000187%
5	E	-0,000053%

Lampiran 7. Rumus-Rumus Perhitungan

1. Rumus Perhitungan Kadar Asam Salisilat

$$x = \frac{y - 0,41}{0,144}$$

a) **Sampel (A)** : diketahui: $y = 0,315$

$$x = \frac{0,315 - 0,41}{0,144} = \frac{-0,095}{0,144} = -0,66 \text{ ppm}$$

b) **Sampel (B)** : diketahui: $y = 0,587$

$$x = \frac{0,587 - 0,41}{0,144} = \frac{0,177}{0,144} = 1,23 \text{ ppm}$$

c) **Sampel (C)** : diketahui $y = 0,145$

$$x = \frac{0,145 - 0,41}{0,144} = \frac{-0,265}{0,144} = -1,84 \text{ ppm}$$

d) **Sampel (D)** : diketahui $y = 0,149$

$$x = \frac{0,149 - 0,41}{0,144} = \frac{-0,261}{0,144} = -1,87 \text{ ppm}$$

e) **Sampel (E)** : diketahui $y = 0,333$

$$x = \frac{0,333 - 0,41}{0,144} = \frac{-0,077}{0,144} = -0,53 \text{ ppm}$$

2. Rumus Perhitungan Kadar (PPM) Kedalam Bentuk (%)

$$\% = \frac{\text{ppm}}{10,000}$$

a) **Sampel (A)** diketahui: -0,66

$$\% = \frac{-0,66}{10,000} = -0,000066 \%$$

b) **Sampel (B)** diketahui: 1,23

$$\% = \frac{1,23}{10,000} = 0,000123\%$$

c) **Sampel (C)** diketahui: -1,84

$$\% = \frac{-1,84}{10,000} = -0,000184\%$$

d) **Sampel (D)** diketahui: -1,87

$$\% = \frac{-1,87}{10,000} = -0,000187\%$$

e) **Sampel (E)** diketahui: -0,53

$$\% = \frac{-0,53}{10,000} = -0,000053\%$$

Lampiran 8. Dokumentasi Penelitian



1. Menggunakan Alat Spektrofotometer UV-Vis

3. Melakukan Penimbangan

Lampiran 9. Kartu Bimbingan



Kementerian Kesehatan
Direktorat Jenderal
Sumber Daya Manusia Kesehatan
 Politeknik Kesehatan Medan
 Jalan Jamin Ginting KM 13,5
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PRODI D-III JURUSAN TEKNOLOGI LABORATORIUM MEDIS
POLTEKKES KEMENKES MEDAN

KARTU BIMBINGAN KARYA TULIS ILMIAH
T.A 2026

NAMA : M. Iqbal Chairiyal Kurnia
NIM : P07534023166
NAMA DOSEN PEMBIMBING : Sri Widia Ningsih, M.Si
JUDUL KTI : GAMBARAN PEMERIKSAAN KADAR
 ASAM SALISILAT PADA BEDAK BAYI
 YANG DI JUAL DI MARKETPLACE
 SHOPEE DENGAN MENGGUNAKAN
 ALAT SPEKTROFOTOMETER UV-VIS

No	Hari/Tanggal Bimbingan	Materi Bimbingan	Paraf Dosen Pembimbing
1.	Selasa, 20 Januari 2026	Pengajuan Judul	
2.	Rabu, 28 Januari 2026	ACC Judul	
3.	Kamis, 05 Februari 2026	Bimbingan Bab I	
4.	Rabu, 11 Februari 2026	Revisi Bab I	
5.	Selasa, 24 Februari 2026	Bimbingan Bab II-III	
6.	Kamis, 12 Maret 2026	Revisi Bab II-III	
7.	Senin, 30 Maret 2026	Revisi Bab II-III	
8.	Senin, 06 April 2026	ACC Proposal	
9.	Rabu, 15 April 2026	Bimbingan Bab IV-V	
10.	Jumat, 08 Mei 2026	Revisi Bab IV-V	
11.	Kamis, 21 Mei 2026	Revisi Bab IV-V	
12.	Rabu, 03 Juni 2026	ACC KTI	

Ketua Jurusan
Teknologi Laboratorium Medis

Nita Andriani Lubis S.Si, M.Biomed
NIP.198012242009122001

Medan, 03 Juni 2026
Dosen Pembimbing

Sri Widia Ningsih, M.Si
NIP. 198109172012122001

Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterbitkan oleh Balai Besar Sertifikasi Elektronik (BSrE), Badan Siber dan Sandi Negara



Lampiran 10. Surat Ethical Exempted (EC)



KETERANGAN LAYAK ETIK
DESCRIPTION OF ETHICAL EXEMPTION
"ETHICAL EXEMPTION"

No.01.26.3484/KEPK/POLTEKKES KEMENKES MEDAN 2026

Protokol penelitian versi 1 yang diusulkan oleh :
The research protocol proposed by

Peneliti utama : M.Iqbal Chairiyal Kurnia
Principal In Investigator

Nama Institusi : Poltekkes Kemenkes Medan Jurusan
Teknologi Laboratorium Medis
Name of the Institution

Dengan judul:
Title

"Gambaran Pemeriksaan Kadar Asam Salisilat Pada Bedak Bayi Yang Di Jual Di Market Place Shopee Dengan Menggunakan Metode Spektrofotometri UV-Vis"

"Description of Salicylic Acid Level Examination in Baby Powder Sold on the Shopee Marketplace Using the UV-Vis Spectrophotometry Method"

Dinyatakan layak etik sesuai 7 (tujuh) Standar WHO 2011, yaitu 1) Nilai Sosial, 2) Nilai Ilmiah, 3) Pemerataan Beban dan Manfaat, 4) Risiko, 5) Bujukan/Eksploitasi, 6) Kerahasiaan dan Privacy, dan 7) Persetujuan Setelah Penjelasan, yang merujuk pada Pedoman CIOMS 2016. Hal ini seperti yang ditunjukkan oleh terpenuhinya indikator setiap standar.

Declared to be ethically appropriate in accordance to 7 (seven) WHO 2011 Standards, 1) Social Values, 2) Scientific Values, 3) Equitable Assessment and Benefits, 4) Risks, 5) Persuasion/Exploitation, 6) Confidentiality and Privacy, and 7) Informed Consent, referring to the 2016 CIOMS Guidelines. This is as indicated by the fulfillment of the indicators of each standard.

Pernyataan Laik Etik ini berlaku selama kurun waktu tanggal 10 Agustus 2026 sampai dengan tanggal 10 Agustus 2027.

This declaration of ethics applies during the period August 10, 2026 until August 10, 2026
Chairperson,



Dr. Lestari Rahmah, MKT

Lampiran 11. Riwayat Hidup Penulis**M.Iqbal Chairiyah Kurnia**

Penulis lahir di Medan pada tanggal 08 bulan 04 tahun 2005. Nama ayah Akhmad Munir dan Ibu Artati Lubis. Penulis merupakan anak pertama dari dua bersaudara. Penulis pernah bersekolah di SDN. Percobaan Medan dari tahun 2010-2017, dan melanjutkan sekolah di SMP Suasta Brigjand Katamso Medan pada tahun 2017-2019, dan penulis melanjutkan sekolah di SMKN. 3 Medan 2020-2023.

Penulis kemudia melanjutkan pendidikan ke jenjang Perguruan Tinggi dan berhasil menyelesaikan Pendidikan di Poltekes Kemenkes Medan Jurusan Teknologi Laboratorium Medis. Selama melakukan pendidikan di Poltekes Kemenkes Medan penulis sudah banyak melakukan dan mendapatkan ilmu yang berguna. Mulai dari melakukan praktik kerja lapangan di RSUD Haji Medan selama satu bulan, dan RSUP H Adam Malik.

Lampiran 12. Turnitin



Page 2 of 70 - Integrity Overview

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