


LAMPIRAN

Lampiran 1 Lembar izin penelitian

	UNIVERSITAS MUHAMMADIYAH SURABAYA FAKULTAS ILMU KESEHATAN Program Studi : Keperawatan S1 dan D3 - Analis Kesehatan D3 - Kebidanan D3 Jln. Sutorejo No. 59 Surabaya 60113, Telp. (031) 3811966 - 3890175 Fax. (031) 3811967
---	---

Nomor	: 269.5/II.3.AU/F/FIK/2016
Lampiran	: -
Perihal	: Permohonan ijin Penelitian

Kepada Yth.
Direktur Laboratorium Bio Chemical Surabaya
Di Tempat

Assalamu'alaikum Wr. Wb.


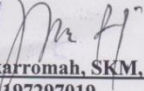
Dalam rangka menyelesaikan tugas akhir berupa Karya Tulis Ilmiah (KTI), Mahasiswa Program Studi D3 Jasad Analis Kesehatan Fakultas Ilmu Kesehatan Universitas Muhammadiyah Surabaya tahun akademik 2015/2016, atas nama mahasiswa :

Nama	: ISTNA JAMIYATUL VIRDAUS
NIM	: 20130662029
Judul KTI	: Analisa adanya golongan obat kortikosteroid (Fenilbutason) pada jamu pegel linu yang di jual di kec. Paciran.

Bermaksud untuk melakukan Penelitian selama 15 hari di **Laboratorium Bio Chemical Surabaya**. Sehubungan dengan hal tersebut kami mohon dengan hormat agar Bapak / Ibu berkenan memberikan ijin penelitian yang dimaksud. Demikian permohonan ijin, atas perhatian dan kerjasama yang baik kami sampaikan terima kasih.

Wassalamu'alaikum Wr. Wb

Surabaya, 13 April 2016

	 Dr. Nur Mukarromah, SKM, M. Kes NIK 012051197297019
---	---


Lampiran 2 Dokumentasi Pengemasan




Lampiran 3 Dokumentasi Pelabelan



Lampiran 4 Hasil Penelitian





KAN
Komite Akreditasi Nasional
National Accreditation Body of Indonesia
Laboratorium Pengujian LP-286-IDN

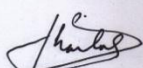
Report of Analysis

No.: 170052016-1


<p>Job number: 20160426157/SLS No. order -</p> <p>Client: Istna Jamiyatul Virdaus Pelanggan Universitas Muhammadiyah Surabaya Fakultas Ilmu Kesehatan Program Studi Analis Kesehatan Jl. Sutorejo No. 59, Surabaya</p>	<p>Date received: 26-04-2016 Tgl. Diterima</p> <p>Time received: 10:18 AM Jam diterima</p> <p>Date of report issued: 30-05-2016 Tgl. Penerbitan laporan</p>
--	---

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
01	Jamu Pegal Linu A, 1 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
02	Jamu Pegal Linu A, 2 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
03	Jamu Pegal Linu A, 3 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
04	Jamu Pegal Linu A, 4 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected



Dra. Harlina Samadi, Apt
Lab. Director



Page 1 of 1

Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

LS 01 R. 10/10

PT. **biochem technology** Jl. Sulawesi 36, Surabaya 60246 - Indonesia Phone. + 62 31 502 2666 Fax. + 62 31 502 2555

Report of Analysis

No.: 170052016-2

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

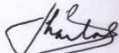
Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
02	Jamu Pegal Linu B, 1 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
03	Jamu Pegal Linu B, 2 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
04	Jamu Pegal Linu B, 3 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
05	Jamu Pegal Linu B, 4 x ± 65 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected


Dra. Harlina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1
Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Report of Analysis

No.: 170052016-3

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

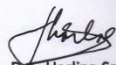
Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analisis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
03	Jamu Pegal Linu C, 1 x ± 55 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Detected
04	Jamu Pegal Linu C, 2 x ± 55 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Detected
05	Jamu Pegal Linu C, 3 x ± 55 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Detected
06	Jamu Pegal Linu C, 4 x ± 55 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Detected


Dra. Marlina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1

Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Report of Analysis

No.: 170052016-4

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analisis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
04	Jamu Pegal Linu D, 1 x ± 60 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected
05	Jamu Pegal Linu D, 2 x ± 60 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected
06	Jamu Pegal Linu D, 3 x ± 60 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected
07	Jamu Pegal Linu D, 4 x ± 60 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected


Dra. Harlina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1

Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Report of Analysis

No.: 170052016-5

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

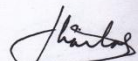
Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analisis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
05	Jamu Pegal Linu E, 1 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
06	Jamu Pegal Linu E, 2 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
07	Jamu Pegal Linu E, 3 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
08	Jamu Pegal Linu E, 4 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected


Dra. Marlina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1

Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Report of Analysis

No.: 170052016-6

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analisis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
06	Jamu Pegal Linu F, 1 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
07	Jamu Pegal Linu F, 2 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
08	Jamu Pegal Linu F, 3 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected
09	Jamu Pegal Linu F, 4 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan Result / Hasil
		Not Detected


Dra. Harlina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1

Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Report of Analysis

No.: 170052016-7

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

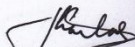
Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analisis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
07	Jamu Pegal Linu G, 1 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected ✓
08	Jamu Pegal Linu G, 2 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected ✓
09	Jamu Pegal Linu G, 3 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected ✓
10	Jamu Pegal Linu G, 4 x ± 40 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Detected ✓


Dra. Harlina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1
Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Report of Analysis

No.: 170052016-8

Job number: 20160426157/SLS
No. order

Date received: 26-04-2016
Tgl. Diterima

Client: Istna Jamiyatul Virdaus
Pelanggan Universitas Muhammadiyah Surabaya
Fakultas Ilmu Kesehatan
Program Studi Analis Kesehatan
Jl. Sutorejo No. 59, Surabaya

Time received: 10:18 AM
Jam diterima

Date of report issued: 30-05-2016
Tgl. Penerbitan laporan

Results / Hasil :

No.	Sample description / Identitas	Packaging / Kemasan
08	Jamu Pegal Linu H, 1 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Not Detected
09	Jamu Pegal Linu H, 2 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Not Detected
10	Jamu Pegal Linu H, 3 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Not Detected
11	Jamu Pegal Linu H, 4 x ± 45 g	Plastic bag
	Analysis / Analisa	Method / Metode
	Phenylbutazon	IK A5 - OT28 (TLC)
		Unit / Satuan
		Result / Hasil
		Not Detected


Dra. Hartina Samadi, Apt
Lab. Director

LS 01 R. 10/10

Page 1 of 1

Sampling was not carried out by PT. Biochem Technology Laboratory
This report refers to the tested sample only
This report shall not be reproduced without written approval of the laboratory

Lampiran 5 Perhitungan prosentase Fenilbutason

Berdasarkan hasil uji Fenilbutason, selanjutnya data diprosentasekan dengan rumus sebagai berikut:

$$\% \text{TMS/MS} = \frac{\sum \text{sampel Positif/Negatif Fenilbutason}}{\sum \text{keseluruhan sampel}} \times 100\%$$

keterangan = \sum = jumlah

Hasil perhitungan :

$$\% \text{ TMS} = \frac{\sum \text{sampel positif Fenilbutason}}{\sum \text{keseluruhan sampel}} \times 100\%$$

$$= \frac{12}{32} \times 100\%$$

$$= 37,5 \%$$

$$\% \text{ MS} = \frac{\sum \text{sampel negatif Fenilbutason}}{\sum \text{keseluruhan sampel}} \times 100\%$$

$$= \frac{20}{32} \times 100\%$$

$$= 62,5 \%$$

Lampiran 6 Kartu Bimbingan Karya Tulis Ilmiah



AKADEMI ANALIS KESEHATAN
UNIVERSITAS MUHAMMADIYAH SURABAYA
Jl. Sutorejo No. 59 Surabaya Telp. 031-3890175

KARTU BIMBINGAN KTI

NAMA
NIM / NPM
JUDUL KTI

: ISTNA JAHIRATUL UIRDAUS
: 2013.066.2029
: Analisa Adanya golongan Obat kortikosteroid (Fenilbutaron.) Pada Jamu pegal linu yang di jual di Kecamatan Pecuran Kab. Lamongan

DOSEN PEMBIMBING: 1. SIK. Nandiyah, S.P., M. Kes.
2. Beterun Kurniah ST., MSi



N O	Tgl/Bln/ Thn	MATERI BIMBINGAN	PARAF		
			Mhs	Pembimbing	
				I	II
1.	15/12/15	Judul	Haisy	A	A
2.	08/01/16	Matriks	Haisy	A	A
3.	11/02/16	Revisi Bab I	Haisy	A	A
4.	14/03/16	Ace Bab I	Haisy	A	A
5.	17/03/16	Revisi Bab III	Haisy	A	A
6.	21/03/16	Ace Bab III	Haisy	A	A
7.	2/03/16	Revisi Bab II	Haisy	A	A
8.	11/03/16	Ace Bab II	Haisy	A	A
9.	12/03/16	Ace Bab IV	Haisy	A	A
10.	20/03/16	Ace Bab V	Haisy	A	A
11.	22/03/16	Ace Draft & ppt	Haisy	A	A

Ketua Program Study

Suyatno Hs. S. Kep. Ns. Ked. Trop