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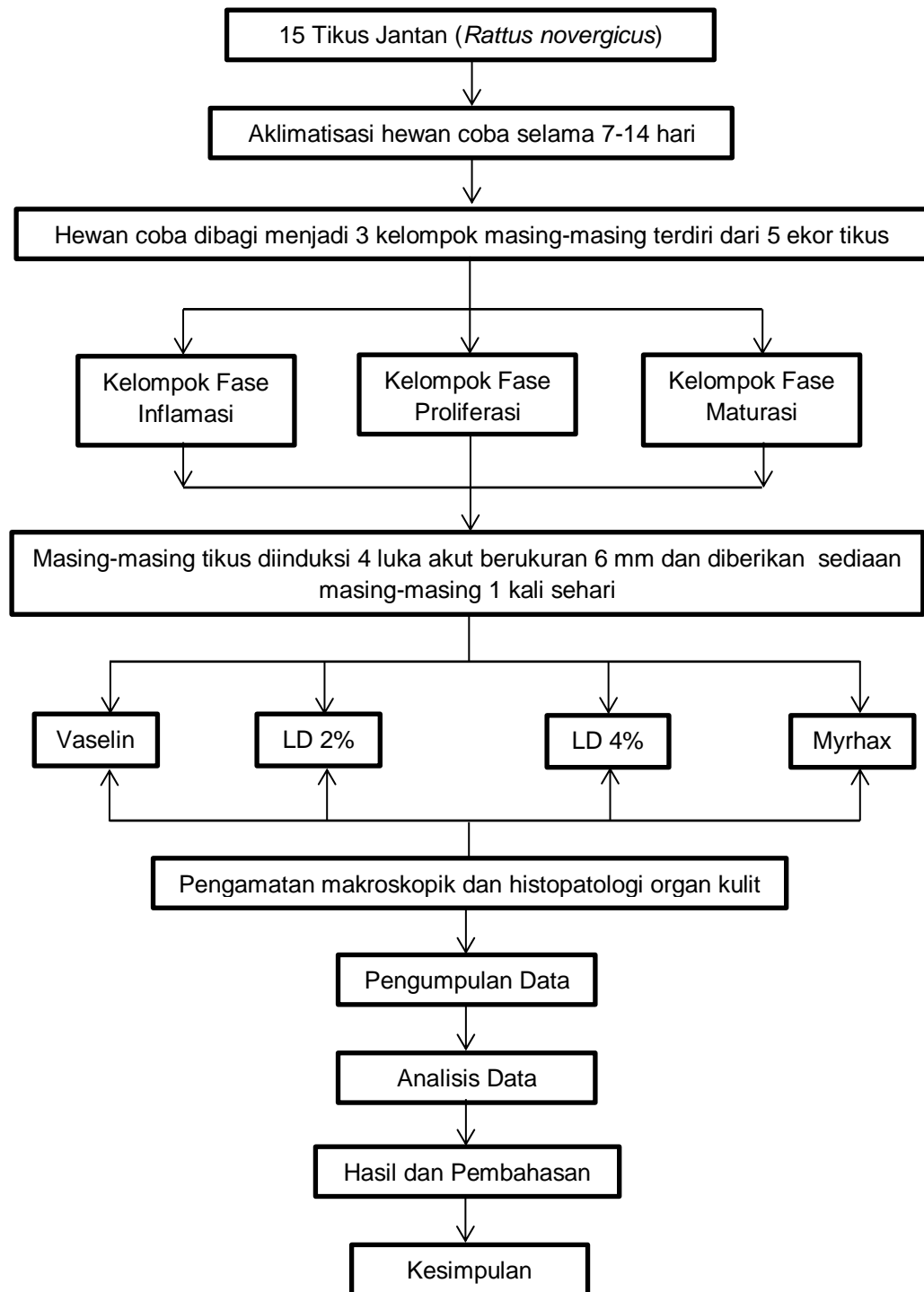
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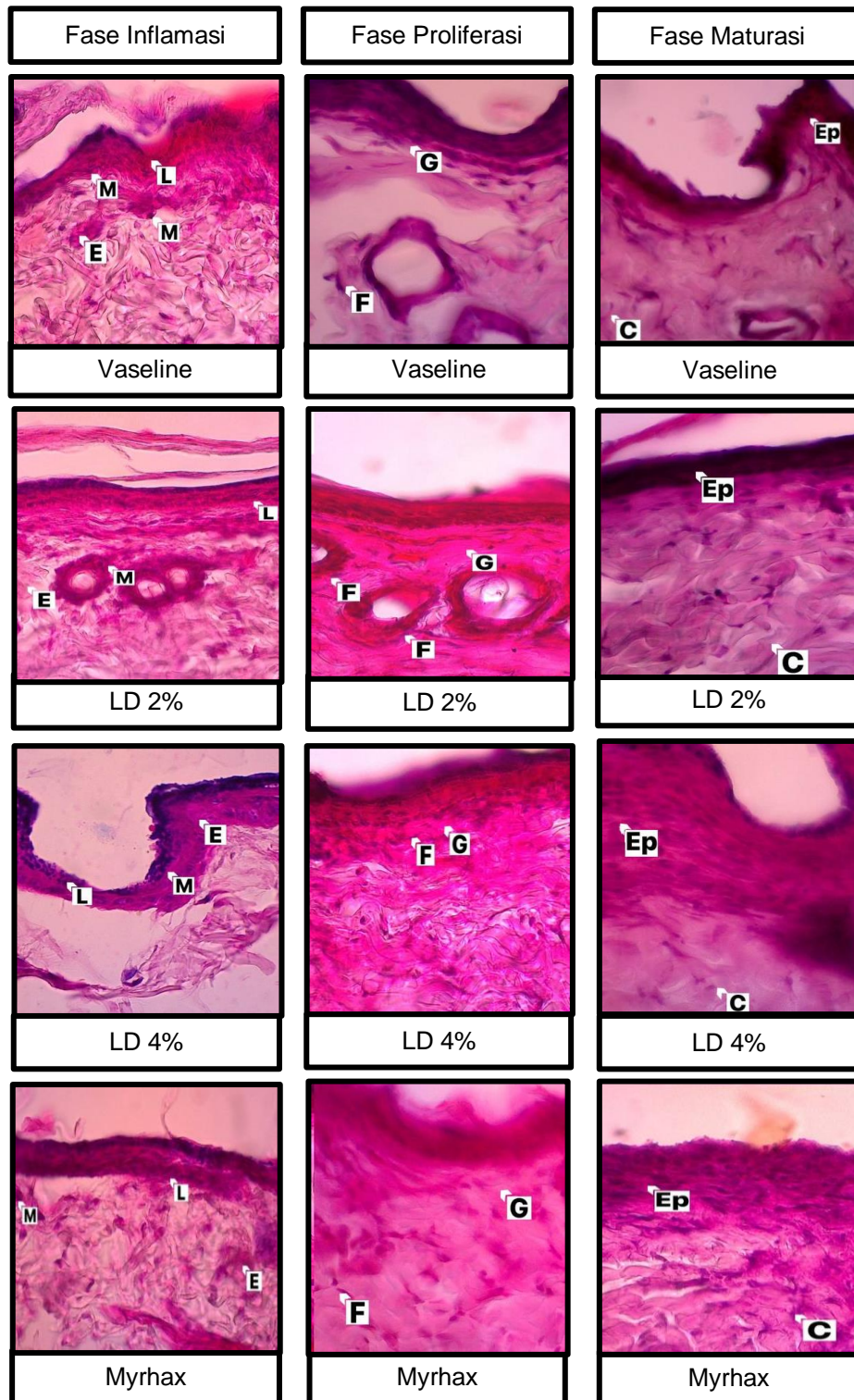
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## LAMPIRAN

### Lampiran 1. Skema Kerja

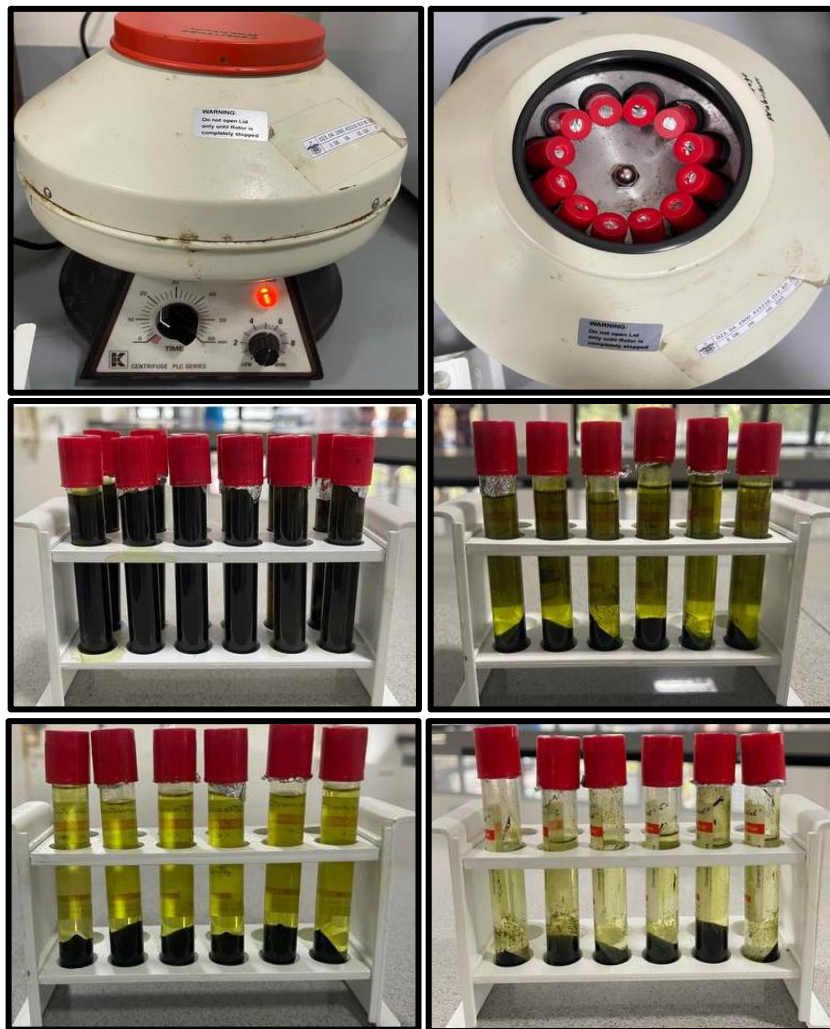


**Gambar 12. Skema Kerja**

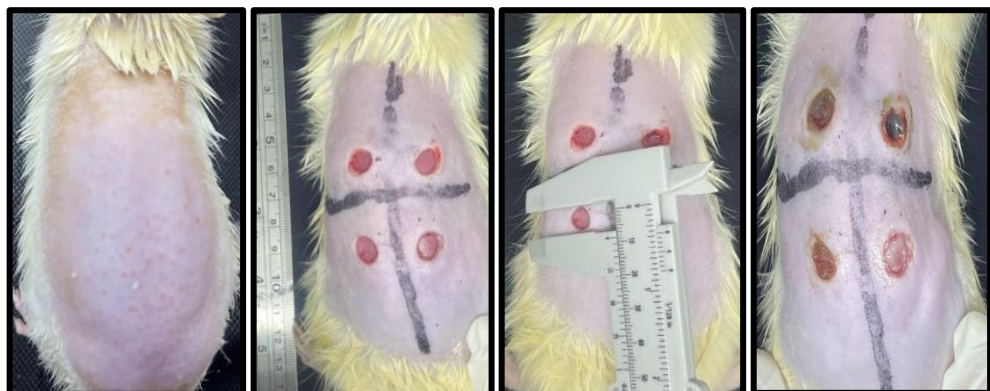
**Lampiran 2. Gambar Histopatologi Semua Fase dan Kelompok Perlakuan****Gambar 13.** Histopatologi Semua Fase dan Kelompok Perlakuan

**Lampiran 3. Ekstraksi Sampel *L.decumana*****Gambar 14.** Proses Penimbangan Simplisia dan Ekstraksi Maserasi**Gambar 15.** Proses Penguapan Ekstrak Menggunakan Rotavapor dan Silika Gel

**Lampiran 4. Proses Pemisahan Ekstrak Etanol Larut dan Tidak Larut N-Heksan Menggunakan Alat Sentrifuge**



**Gambar 16.** Proses Pemisahan Ekstrak Etanol Larut dan Tidak Larut N-Heksan Menggunakan Alat Sentrifuge

**Lampiran 5. Proses Perlukaan Tikus (*Rattus Novergicus*)**

**Gambar 17.** Perlukaan, Pengukuran Diameter Luka dan Pengolesan Sampel



**Gambar 18.** Luka Kulit yang Telah di Pisahkan dan Direndam dalam Formalin

**Lampiran 6. Sampel *L.decumana*****Gambar 19. Sampel LD 2%****Gambar 20. Sampel LD 4%**

**Lampiran 7. Kontrol Positif dan Kontrol Negatif**

**Gambar 21.** Salep Myrhax sebagai kontrol positif



**Gambar 22.** Vaseline putih sebagai kontrol negatif

**Lampiran 8. Kandang Hewan Uji Tikus (*Rattus novergicus*)****Gambar 23. Kandang Hewan Coba**

## Lampiran 9. 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., MMed, PhD, SpGK TELP. 081241850858, 0411 5780103, Fax : 0411-581431</p>  			
<b><u>REKOMENDASI PERSETUJUAN ETIK</u></b>			
Nomor : 498/UN4.6.4.5.31 / PP36/ 2023			
Tanggal: 24 Juli 2023			
Dengan ini Menyatakan bahwa Protokol dan Dokumen yang Berhubungan Dengan Protokol berikut ini telah mendapatkan Persetujuan Etik :			
No Protokol	UH23060435		No Sponsor
Peneliti Utama	<u>apt. Dwi Novrianty Busaeri, S.Farm</u>		Sponsor
Judul Peneliti	Efek Krim Ekstrak Daun Gatal (Laportea Decumana) Pada Fase Inflamasi, Proliferasi Dan Maturasi Penyembuhan Luka Pada Tikus Model Perlukaan Akut		
No Versi Protokol	2	Tanggal Versi	<b>19 Juli 2023</b>
No Versi PSP		Tanggal Versi	
Tempat Penelitian	Fakultas Farmasi Universitas Hasanuddin Makassar		
Jenis Review	<input type="checkbox"/> Exempted <input checked="" type="checkbox"/> Expedited <input type="checkbox"/> Fullboard Tanggal	Masa Berlaku <b>24 Juli 2023</b> sampai <b>24 Juli 2024</b>	Frekvensi review lanjutan
Ketua KEP Universitas Hasanuddin	Nama <b>Prof.Dr.dr. Suryani As'ad, M.Sc.,Sp.GK (K)</b>		
Sekretaris KEP Universitas Hasanuddin	Nama <b>dr. Agussalim Bukhari, M.Med.,Ph.D.,Sp.GK (K)</b>		
Kewajiban Peneliti Utama: <ul style="list-style-type: none"> <li>Menyerahkan Amandemen Protokol untuk persetujuan sebelum di implementasikan</li> <li>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</li> <li>Menyerahkan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian resiko tinggi dan setiap setahun untuk penelitian resiko rendah</li> <li>Menyerahkan laporan akhir setelah Penelitian berakhir</li> <li>Melaporkan penyimpangan dari protokol yang disetujui (protocol deviation / violation)</li> <li>Mematuhi semua peraturan yang ditentukan</li> </ul>			

**Gambar 24.** Rekomendasi Persetujuan Etik

### Lampiran 10. Surat Keterangan Kesehatan Hewan (SKKH)

  
**PEMERINTAH KABUPATEN MAROS**  
**DINAS PERTANIAN DAN KETAHANAN PANGAN**  
 Jalan Dr. Ratulangi No. 57 Maros Telp (0411)371478 Kode Pos 90511

**SURAT KETERANGAN KESEHATAN HEWAN (SKKH)**

Nomor 524.3 /179 /VII/2023 /PKH

Yang bertanda tangan di bawah ini :

**drh. Ujistiany Abidin, SKH**

Dokter Hewan Pemerintah pada Dinas Pertanian dan Ketahanan Pangan Kabupaten Maros yang membidangi fungsi Peternakan dan Kesehatan Hewan. Berdasarkan Undang-Undang No. 41 Nomor 2014 tentang Peternakan dan Kesehatan Hewan menerangkan bahwa berdasarkan hasil pemeriksaan tanda klinis/pemeriksaan fisik/laboratorium pada tanggal 10,- bulan Juli....., tahun .....2023., bahwa:

NO	JENIS TERNAK/HEWAN/BAH	JUMLAH	TANDA-TANDA				PEMILIK/ALAMAT	KETERANGAN
			Jenis Kelamin	Umur	Warna	Ciri-Ciri Khusus		
	PIKUS WILSTAR	16 ekor	Jantan	2,5 - 3 Bulan	Putih		Ratih-H Komp. TM AU MANDAI	Uji Lab :  Tujuan : UMHAS

**Dinyatakan :**

1. Ternak/Hewan/Bahan Asal Hewan (BAH) tersebut pada saat pemeriksaan dalam keadaan sehat.
2. Ternak/Hewan/Bahan Asal Hewan (BAH) tersebut di atas aman dan tidak sebagai pembawa penyakit hewan menular/penyakit zoonosis
3. Surat Keterangan Kesehatan Hewan ini berlaku untuk 1 (satu) kali keperluan.

Demikian Surat Keterangan Kesehatan Hewan ini dibuat, untuk dipergunakan sebagaimana mestinya.

Maros, 10 - Juli - 2023  
Dokter Hewan yang Berwenang

Drh. Ujistiany Abidin, SKH  
Nip. 19821008 201001 2 022

**Gambar 25.** Surat Keterangan Kesehatan Hewan (SKKH)

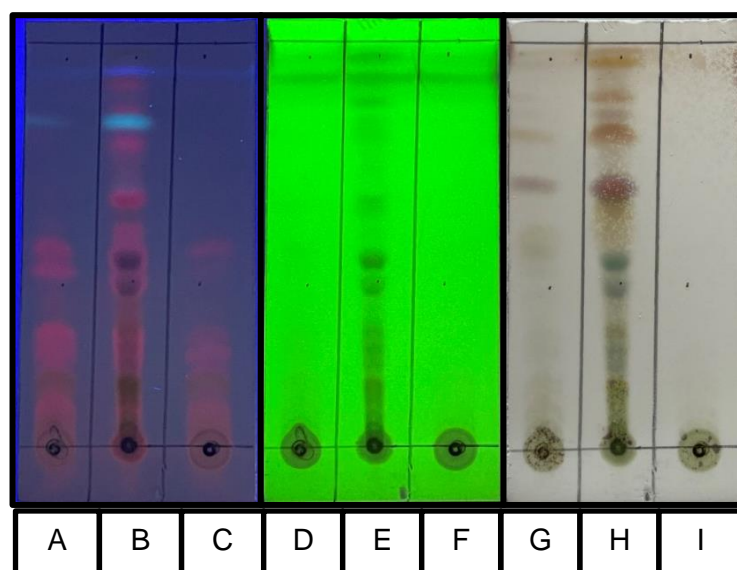
## Lampiran 11. Surat Keterangan Hewan Uji

 <p><b>GOLD MICE FARM</b></p> <p>Jln Fokker No. 30 LANUD SULTAN HASANUDDIN MANDAI SULAWESI SELATAN  Kota Maros, Prov. Sulawesi selatan, 90552  No. HP/WA : 087841837375</p> <p><b>SURAT KETERANGAN</b></p> <p>Yang bertanda tangan di bawah ini :</p> <p>Nama : Ratih Handayani, S.Sos  Alamat : Jln Fokker No. 30 Lanud Sultan Hasanuddin Mandai Sulawesi Selatan  Kota Maros, Prov. Sulawesi selatan, 90552  No. HP : 087841837375</p> <p>Menerangkan bahwa :</p> <p>Nama : Dwi Novrianty Busaeri  NIM : N012221041  Fakultas : Magister Farmasi  Institusi : Universitas Hasanuddin</p> <p>Telah melakukan pembelian Tikus Putih <b>Galur Wistar</b> Jantan (Rattus Norvegicus) usia 2,5-3 bulan dengan berat 160-190 gram sebanyak 15 (lima belas) ekor dalam kondisi sehat yang digunakan sebagai hewan percobaan dan penelitian yang berjudul :</p> <p style="text-align: center;"><b>"EFEK KRIM EKSTRAK DAUN GATAL (Laportea decumana) PADA FASE INFLAMASI, PROLIFERASI DAN MATURASI PENYEMBUHAN LUKA PADA TIKUS MODEL PERLUKAAN AKUT"</b></p> <p>Pembelian dilakukan pada Juli 2023  Demikian surat keterangan ini dibuat untuk digunakan sebagaimana mestinya.</p> <div style="text-align: right; margin-top: -20px;">  <p>Maros, Juli 2023</p> <p><b>(Ratih Handayani, S.Sos)</b></p> </div>
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**Gambar 26.** Surat Keterangan Hewan Uji

### Lampiran 12. Uji Pendahuluan Kromatografi Lapis Tipis

Uji pendahuluan Kromatografi Lapis Tipis pada penelitian ini menggunakan hasil partisi padat-cair menggunakan sampel ekstrak *L.decumana*, ekstrak etanol larut n-heksan dan ekstrak etanol tidak larut n-heksan menggunakan eluen n-heksan:etil asetat 4:1 untuk dilakukan pengujian *preliminary*. Hasil dari pengujian Kromatografi Lapis Tipis ini, sebagai pendahuluan untuk mengetahui pemisahan senyawa setelah dilakukan partisi-cair..



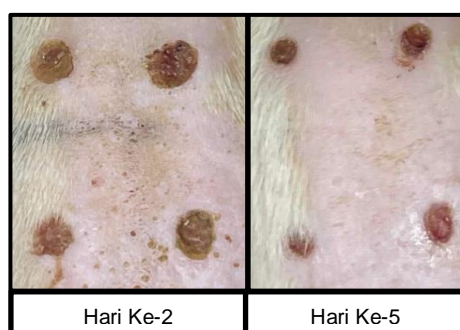
**Gambar 27.** Uji Pendahuluan Kromatografi Lapis Tipis

Keterangan:

- A : Ekstrak *L.decumana* UV 254
- B : Ekstrak larut n-heksan UV 254
- C : Ekstrak tidak larut n-heksan UV 254
- D : Ekstrak *L.decumana* UV 366
- E : Ekstrak larut n-heksan UV 366
- F : Ekstrak tidak larut n-heksan UV 366
- G : Ekstrak *L.decumana* setelah disemprotkan dengan  $\text{H}_2\text{SO}_4$  dan di panaskan
- H : Ekstrak larut n-heksan setelah disemprotkan dengan  $\text{H}_2\text{SO}_4$  dan di panaskan
- I : Ekstrak tidak larut n-heksan setelah disemprotkan dengan  $\text{H}_2\text{SO}_4$  dan di panaskan

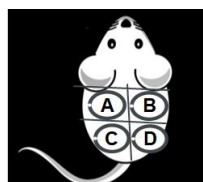
### Lampiran 13. Pengujian Preliminary

Pengujian *prelimenary* dilakukan menggunakan 3 hewan coba yang diinduksi dan diberikan ekstrak *L.decumana*, ekstrak etanol larut n-heksan dan ekstrak etanol tidak larut n-heksan yang diberikan pembawa Vaseline (Gambar 28). Pada hari ke-2, luka mulai kering pada semua kelompok perlakuan dan pada hari ke-4, luka mulai menutup pada kelompok ekstrak tidak larut n-heksan disusul kelompok ekstrak *L.decumana*, kelompok ekstrak larut n-heksan dan kelompok kontrol negatif Vaseline, pada hari ke-10, luka mulai mengecil dan mulai tidak terlihat pada kelompok ekstrak etanol tidak larut n-heksan. Pada hari ke-15 luka sembuh secara merata pada semua kelompok perlakuan. Dari hasil *prelimenary* ini, kelompok perlakuan ekstrak etanol tidak larut n-heksan yang dilanjutkan pada pengujian penyembuhan luka dengan melakukan pengukuran diameter luka dan pemeriksaan histopatologi fase inflamasi, fase proliferasi dan fase maturasi.



**Gambar 28.** Gambar Hasil Pengujian Preliminary

Keterangan:



- A: Ekstrak *L.decumana*
- B: Ekstrak Larut N-Heksan
- C: Ekstrak Tidak Larut N-Heksan
- D: Vaseline

### Lampiran 14. Normalitas Diameter Luka Hari-1 hingga Hari-9

		Tests of Normality			
		Kelompok Perlakuan	Shapiro-Wilk		
			Statistic	df	Sig.
Diameter Luka Day-0	Vaseline	,853	5	,205	
	LD 2%	,974	5	,899	
	LD 4%	,821	5	,119	
Diameter Luka Day-1	Myrhax	,779	5	,054	
	Vaseline	,881	5	,314	
	LD 2%	,974	5	,899	
Diameter Luka Day-2	LD 4%	,821	5	,119	
	Myrhax	,779	5	,054	
	Vaseline	,941	5	,671	
Diameter Luka Day-3	LD 2%	,956	5	,777	
	LD 4%	,987	5	,967	
	Myrhax	,952	5	,754	
Diameter Luka Day-4	Vaseline	,782	5	,057	
	LD 2%	,833	5	,146	
	LD 4%	,797	5	,077	
Diameter Luka Day-5	Myrhax	,943	5	,685	
	Vaseline	,942	5	,679	
	LD 2%	,845	5	,180	
Diameter Luka Day-6	LD 4%	,907	5	,449	
	Myrhax	,946	5	,706	
	Vaseline	,959	5	,801	
Diameter Luka Day-7	LD 2%	,833	5	,148	
	LD 4%	,928	5	,580	
	Myrhax	,888	5	,345	
Diameter Luka Day-8	Vaseline	,963	5	,826	
	LD 2%	,885	5	,332	
	LD 4%	,971	5	,883	
Diameter Luka Day-9	Myrhax	,833	5	,146	
	Vaseline	,985	5	,961	
	LD 2%	,884	5	,328	
Diameter Luka Day-8	LD 4%	,958	5	,793	
	Myrhax	,994	5	,992	
	Vaseline	,885	5	,332	
Diameter Luka Day-9	LD 2%	,961	5	,814	
	LD 4%	,779	5	,054	
	Myrhax	,950	5	,735	
Diameter Luka Day-9	Vaseline	,914	5	,492	
	LD 2%	,871	5	,272	
	LD 4%	,876	5	,290	
	Myrhax	,934	5	,625	

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

**Lampiran 15. Oneway Anova Diameter Luka Hari-1 hingga Hari-9**

ANOVA						
		Sum of Squares	df	Mean Square	F	Sig.
Diameter Luka Day-0	Between Groups	,000	3	,000	,227	,876
	Within Groups	,003	16	,000		
	Total	,003	19			
Diameter Luka Day-1	Between Groups	,025	3	,008	30,318	,783
	Within Groups	,004	16	,000		
	Total	,029	19			
Diameter Luka Day-2	Between Groups	,284	3	,095	62,546	,875
	Within Groups	,024	16	,002		
	Total	,308	19			
Diameter Luka Day-3	Between Groups	,152	3	,051	79,710	,873
	Within Groups	,010	16	,001		
	Total	,163	19			
Diameter Luka Day-4	Between Groups	1,014	3	,338	10,278	,976
	Within Groups	,526	16	,033		
	Total	1,540	19			
Diameter Luka Day-5	Between Groups	5,796	3	1,932	79,256	,230
	Within Groups	,390	16	,024		
	Total	6,186	19			
Diameter Luka Day-6	Between Groups	7,066	3	2,355	149,695	,340
	Within Groups	,252	16	,016		
	Total	7,318	19			
Diameter Luka Day-7	Between Groups	6,878	3	2,293	73,399	,200
	Within Groups	,500	16	,031		
	Total	7,377	19			
Diameter Luka Day-8	Between Groups	10,250	3	3,417	248,481	,150
	Within Groups	,220	16	,014		
	Total	10,470	19			
Diameter Luka Day-9	Between Groups	13,203	3	4,401	588,581	,009
	Within Groups	,120	16	,007		
	Total	13,323	19			

**Gambar 29. Oneway Anova Diameter Luka Hari-1 hingga Hari-9**

### Lampiran 16. Tukey Multiple Comparisons Diameter Luka

Tukey HSD Dependent Variable	Multiple Comparisons						
	(I) Kelompok Perlakuan	(J) Kelompok Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Diameter Luka Day-0	Vaseline	LD 2%	-,005600	,008785	,918	-,03073	,01953
		LD 4%	,001067	,008785	,999	-,02407	,02620
		Myrhax	-,000600	,008785	1,000	-,02573	,02453
		Vaseline	,005600	,008785	,918	-,01953	,03073
		LD 2%	,006667	,008785	,872	-,01847	,03180
		LD 4%	,005000	,008785	,940	-,02013	,03013
	Myrhax	Vaseline	-,001067	,008785	,999	-,02620	,02407
		LD 2%	-,006667	,008785	,872	-,03180	,01847
		LD 4%	-,001667	,008785	,997	-,02680	,02347
		Vaseline	,000600	,008785	1,000	-,02453	,02573
		LD 2%	-,005000	,008785	,940	-,03013	,02013
		LD 4%	,001667	,008785	,997	-,02347	,02680
Diameter Luka Day-1	Vaseline	LD 2%	-,085000*	,010442	,000	-,11487	-,05513
		LD 4%	-,078333*	,010442	,000	-,10821	-,04846
		Myrhax	-,080000*	,010442	,000	-,10987	-,05013
		Vaseline	,085000*	,010442	,000	,05513	,11487
		LD 2%	,006667	,010442	,918	-,02321	,03654
		LD 4%	,005000	,010442	,963	-,02487	,03487
	Myrhax	Vaseline	,078333*	,010442	,000	,04846	,10821
		LD 2%	-,006667	,010442	,918	-,03654	,02321
		LD 4%	-,001667	,010442	,998	-,03154	,02821
		Vaseline	,080000*	,010442	,000	,05013	,10987
		LD 2%	-,005000	,010442	,963	-,03487	,02487
		LD 4%	,001667	,010442	,998	-,02821	,03154
Diameter Luka Day-2	Vaseline	LD 2%	,275000*	,024590	,000	,20465	,34535
		LD 4%	,277500*	,024590	,000	,20715	,34785
		Myrhax	,272500*	,024590	,000	,20215	,34285
		Vaseline	,275000*	,024590	,000	,34535	-,20465
		LD 2%	,002500	,024590	1,000	-,06785	,07285
		LD 4%	,002500	,024590	1,000	-,07285	,06785
	Myrhax	Vaseline	,277500*	,024590	,000	,34785	-,20715
		LD 2%	,002500	,024590	1,000	-,07285	,06785
		LD 4%	,005000	,024590	,997	-,07535	,06535
		Vaseline	,272500*	,024590	,000	,34285	-,20215
		LD 2%	,002500	,024590	1,000	-,06785	,07285
		LD 4%	,005000	,024590	,997	-,06535	,07535
Diameter Luka Day-3	Vaseline	LD 2%	,172500*	,015964	,000	,12683	,21817
		LD 4%	,235500*	,015964	,000	,18983	,28117
		Myrhax	,167500*	,015964	,000	,12183	,21317
		Vaseline	,172500*	,015964	,000	,21817	,12683
		LD 2%	,063000*	,015964	,006	,01733	,10867
		LD 4%	,005000	,015964	,989	,05067	,04067
	Myrhax	Vaseline	,235500*	,015964	,000	,28117	,18983
		LD 2%	,063000*	,015964	,006	,10867	,01733
		LD 4%	,068000*	,015964	,003	,11367	,02233
		Vaseline	,167500*	,015964	,000	,21317	,12183
		LD 2%	,060000	,015964	,989	,04067	,05067
		LD 4%	,068000*	,015964	,003	,02233	,11367
Diameter Luka Day-4	Vaseline	LD 2%	,277500	,114667	,113	-,05056	,60556
		LD 4%	,595000*	,114667	,000	,26694	,92306
		Myrhax	,475000*	,114667	,004	,14694	,80306
		Vaseline	,277500	,114667	,113	-,60556	,05056
		LD 2%	,317500	,114667	,060	-,01056	,64556
		LD 4%	,197500	,114667	,345	-,13056	,52556
	Myrhax	Vaseline	,595000*	,114667	,000	,92306	-,26694
		LD 2%	,317500	,114667	,060	-,64556	,01056
		LD 4%	,120000	,114667	,725	-,44806	,20806
		Vaseline	,475000*	,114667	,004	,80306	-,14694
		LD 2%	,197500	,114667	,345	-,52556	,13056
		LD 4%	,120000	,114667	,725	-,20806	,44806
Diameter Luka Day-5	Vaseline	LD 2%	,695000*	,098742	,000	,41250	,97750
		LD 4%	,1,325000*	,098742	,000	,1,04250	,1,60750
		Myrhax	,1,285000*	,098742	,000	,1,00250	,1,56750
		Vaseline	,695000*	,098742	,000	-,97750	-,41250
		LD 2%	,630000*	,098742	,000	,34750	,91250
		LD 4%	,590000*	,098742	,000	,30750	,87250
	Myrhax	Vaseline	,1,325000*	,098742	,000	-,1,60750	-,1,04250
		LD 2%	,630000*	,098742	,000	-,91250	-,34750
		LD 4%	,-,040000	,098742	,977	,32250	,24250
		Vaseline	,1,285000*	,098742	,000	-,1,56750	-,1,00250
		LD 2%	-,590000*	,098742	,000	-,87250	-,30750
		LD 4%	,040000	,098742	,977	,24250	,32250
Diameter Luka Day-6	Vaseline	LD 2%	,845000*	,079333	,000	,61803	,1,07197
		LD 4%	1,435000*	,079333	,000	1,20803	1,66197

		Myrhax	1,465000*	,079333	,000	1,23803	1,69197
		Vaseline	-,845000*	,079333	,000	-1,07197	-,61803
	LD 2%	LD 4%	,590000*	,079333	,000	,36303	,81697
		Myrhax	,620000*	,079333	,000	,39303	,84697
		Vaseline	-1,435000*	,079333	,000	-1,66197	-1,20803
	LD 4%	LD 2%	-,590000*	,079333	,000	-,81697	-,36303
		Myrhax	,030000	,079333	,981	-,19697	,25697
		Vaseline	-1,465000*	,079333	,000	-1,69197	-1,23803
	Myrhax	LD 2%	-,620000*	,079333	,000	-,84697	-,39303
		LD 4%	-,030000	,079333	,981	-,25697	,19697
		LD 2%	1,055000*	,111775	,000	,73521	,37479
	Vaseline	LD 4%	1,430000*	,111775	,000	1,11021	1,74979
		Myrhax	1,435000*	,111775	,000	1,11521	1,75479
		Vaseline	-1,055000*	,111775	,000	-1,37479	-,73521
Diameter Luka	LD 2%	LD 4%	,375000*	,111775	,019	,05521	,69479
Day-7		Myrhax	,380000*	,111775	,017	,06021	,69979
		Vaseline	-1,430000*	,111775	,000	-1,74979	-1,11021
	LD 4%	LD 2%	-,375000*	,111775	,019	-,69479	-,05521
		Myrhax	,005000	,111775	1,000	-,31479	,32479
		Vaseline	-1,435000*	,111775	,000	-1,75479	-1,11521
	Myrhax	LD 2%	-,380000*	,111775	,017	-,69979	-,06021
		LD 4%	-,005000	,111775	1,000	-,32479	,31479
		LD 2%	,785000*	,074162	,000	,57282	,99718
	Vaseline	LD 4%	1,765000*	,074162	,000	1,55282	1,97718
		Myrhax	1,655000*	,074162	,000	1,44282	1,86718
		Vaseline	-,785000*	,074162	,000	-,99718	-,57282
Diameter Luka	LD 2%	LD 4%	,980000*	,074162	,000	,76782	1,19218
Day-8		Myrhax	,870000*	,074162	,000	,65782	1,08218
		Vaseline	-1,765000*	,074162	,000	-1,97718	-1,55282
	LD 4%	LD 2%	-,980000*	,074162	,000	-1,19218	-,76782
		Myrhax	-,110000	,074162	,470	-,32218	,10218
		Vaseline	-1,655000*	,074162	,000	-1,86718	-1,44282
	Myrhax	LD 2%	-,870000*	,074162	,000	-1,08218	-,65782
		LD 4%	,110000	,074162	,470	-,10218	,32218
		LD 2%	1,040000*	,054690	,000	,88353	1,19647
	Vaseline	LD 4%	2,063800*	,054690	,000	1,90733	2,22027
		Myrhax	1,860000*	,054690	,000	1,70353	2,01647
		Vaseline	-1,040000*	,054690	,000	-1,19647	-,88353
Diameter Luka	LD 2%	LD 4%	1,023800*	,054690	,000	,86733	1,18027
Day-9		Myrhax	,820000*	,054690	,000	,66353	,97647
		Vaseline	-2,063800*	,054690	,000	-2,22027	-1,90733
	LD 4%	LD 2%	-1,023800*	,054690	,000	-1,18027	-,86733
		Myrhax	-,203800*	,054690	,009	-,36027	-,04733
		Vaseline	-1,860000*	,054690	,000	-2,01647	-1,70353
	Myrhax	LD 2%	-,820000*	,054690	,000	-,97647	-,66353
		LD 4%	,203800*	,054690	,009	,04733	,36027

\*. The mean difference is significant at the 0.05 level.

**Gambar 30. Tukey Multiple Comparisons Diameter Luka**

**Lampiran 17. Kruskal-Wallis Fase Inflamasi, Fase Proliferasi dan Fase Maturasi**

<b>Hypothesis Test Summary</b>			
Null Hypothesis	Test	Sig.	Decision
1 The distribution of Parameter Inflamasi is the same across categories of Kelompok Perlakuan	Independent-Samples Kruskal-Wallis Test	,001	Reject the null hypothesis.
Asymptotic significances are displayed. The significance level is ,05.			

**Gambar 31. Kruskal-Wallis Fase Inflamasi**

<b>Hypothesis Test Summary</b>			
Null Hypothesis	Test	Sig.	Decision
1 The distribution of Parameter Inflamasi is the same across categories of Kelompok Perlakuan	Independent-Samples Kruskal-Wallis Test	,002	Reject the null hypothesis.
2 The distribution of Parameter Proliferasi is the same across categories of Kelompok Perlakuan	Independent-Samples Kruskal-Wallis Test	,007	Reject the null hypothesis.
Asymptotic significances are displayed. The significance level is ,05.			

**Gambar 32. Kruskal-Wallis Fase Proliferasi**

<b>Hypothesis Test Summary</b>			
Null Hypothesis	Test	Sig.	Decision
1 The distribution of Parameter Inflamasi is the same across categories of Kelompok Perlakuan	Independent-Samples Kruskal-Wallis Test	,001	Reject the null hypothesis.
2 The distribution of Parameter Proliferasi is the same across categories of Kelompok Perlakuan	Independent-Samples Kruskal-Wallis Test	,003	Reject the null hypothesis.
3 The distribution of Parameter Maturasi is the same across categories of Kelompok Perlakuan	Independent-Samples Kruskal-Wallis Test	,005	Reject the null hypothesis.
Asymptotic significances are displayed. The significance level is ,05.			

**Gambar 33. Kruskal-Wallis Fase Maturasi**

**Lampiran 18. Mann-Whitney Fase Inflamasi**

**Mann-Whitney Vaseline – LD 2%**

	Parameter Inflamasi
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,739
Asymp. Sig. (2-tailed)	,006
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney Vaseline – LD 4%**

	Parameter Inflamasi
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,694
Asymp. Sig. (2-tailed)	,007
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney Vaseline – Myrhax**

	Parameter Inflamasi
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,685
Asymp. Sig. (2-tailed)	,007
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 2% – LD 4%**

	Parameter Inflamasi
Mann-Whitney U	1,000
Wilcoxon W	16,000
Z	-2,545
Asymp. Sig. (2-tailed)	,011
Exact Sig. [2*(1-tailed Sig.)]	,016 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 2% - Myrhax**

	Parameter Inflamasi
Mann-Whitney U	4,500
Wilcoxon W	19,500
Z	-1,848
Asymp. Sig. (2-tailed)	,065
Exact Sig. [2*(1-tailed Sig.)]	,095 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 4% - Myrhax**

	Parameter Inflamasi
Mann-Whitney U	6,500
Wilcoxon W	21,500
Z	-1,386
Asymp. Sig. (2-tailed)	,166
Exact Sig. [2*(1-tailed Sig.)]	,222 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

### Lampiran 19. Mann-Whitney Fase Proliferasi

**Mann-Whitney Vaseline – LD 2%**

	Parameter Inflamasi	Parameter Proliferasi
Mann-Whitney U	,000	1,000
Wilcoxon W	15,000	16,000
Z	-2,685	-2,545
Asymp. Sig. (2-tailed)	,007	,011
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,016 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney Vaseline – LD 4%**

	Parameter Inflamasi	Parameter Proliferasi
Mann-Whitney U	,000	,000
Wilcoxon W	15,000	15,000
Z	-2,685	-2,739
Asymp. Sig. (2-tailed)	,007	,006
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney Vaseline – Myrhax**

	Parameter Inflamasi	Parameter Proliferasi
Mann-Whitney U	,000	1,000
Wilcoxon W	15,000	16,000
Z	-2,730	-2,520
Asymp. Sig. (2-tailed)	,006	,012
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,016 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 2% – LD 4%**

	Parameter Inflamasi	Parameter Proliferasi
Mann-Whitney U	3,000	4,500
Wilcoxon W	18,000	19,500
Z	-2,154	-1,897
Asymp. Sig. (2-tailed)	,031	,058
Exact Sig. [2*(1-tailed Sig.)]	,056 <sup>b</sup>	,095 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 2% - Myrhax**

	Parameter Inflamasi	Parameter Proliferasi
Mann-Whitney U	10,000	9,500
Wilcoxon W	25,000	24,500
Z	-,655	-,671
Asymp. Sig. (2-tailed)	,513	,502
Exact Sig. [2*(1-tailed Sig.)]	,690 <sup>b</sup>	,548 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 4% - Myrhax**

	Parameter Inflamasi	Parameter Proliferasi
Mann-Whitney U	4,000	9,500
Wilcoxon W	19,000	24,500
Z	-2,032	-,671
Asymp. Sig. (2-tailed)	,042	,502
Exact Sig. [2*(1-tailed Sig.)]	,095 <sup>b</sup>	,548 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

### Lampiran 20. Mann-Whitney Fase Maturasi

**Mann-Whitney Vaseline – LD 2%**

	Parameter Inflamasi	Parameter Proliferasi	Parameter Maturasi
Mann-Whitney U	,000	,000	,000
Wilcoxon W	15,000	15,000	15,000
Z	-2,694	-2,694	-2,785
Asymp. Sig. (2-tailed)	,007	,007	,005
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney Vaseline – LD 4%**

	Parameter Inflamasi	Parameter Proliferasi	Parameter Maturasi
Mann-Whitney U	,000	,000	,000
Wilcoxon W	15,000	15,000	15,000
Z	-2,739	-2,835	-2,739
Asymp. Sig. (2-tailed)	,006	,005	,006
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney Vaseline – Myrhax**

	Parameter Inflamasi	Parameter Proliferasi	Parameter Maturasi
Mann-Whitney U	,000	,000	,000
Wilcoxon W	15,000	15,000	15,000
Z	-2,694	-2,694	-2,712
Asymp. Sig. (2-tailed)	,007	,007	,007
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 2% – LD 4%**

	Parameter Inflamasi	Parameter Proliferasi	Parameter Maturasi
Mann-Whitney U	1,000	5,000	10,000
Wilcoxon W	16,000	20,000	25,000
Z	-2,545	-1,964	-,655
Asymp. Sig. (2-tailed)	,011	,050	,513
Exact Sig. [2*(1-tailed Sig.)]	,016 <sup>b</sup>	,151 <sup>b</sup>	,690 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 2% - Myrhax**

	Parameter Inflamasi	Parameter Proliferasi	Parameter Maturasi
Mann-Whitney U	12,000	10,000	8,500
Wilcoxon W	27,000	25,000	23,500
Z	-,113	-,600	-,949
Asymp. Sig. (2-tailed)	,910	,549	,343
Exact Sig. [2*(1-tailed Sig.)]	1,000 <sup>b</sup>	,690 <sup>b</sup>	,421 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Mann-Whitney LD 4% - Myrhax**

	Parameter Inflamasi	Parameter Proliferasi	Parameter Maturasi
Mann-Whitney U	1,500	7,500	7,000
Wilcoxon W	16,500	22,500	22,000
Z	-2,460	-1,500	-1,247
Asymp. Sig. (2-tailed)	,014	,134	,212
Exact Sig. [2*(1-tailed Sig.)]	,016 <sup>b</sup>	,310 <sup>b</sup>	,310 <sup>b</sup>

a. Grouping Variable: Kelompok Perlakuan

b. Not corrected for ties.

**Lampiran 21. Kruskal-Wallis Parameter Inflamasi Terhadap Semua Fase**

**Hypothesis Test Summary**

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of Vaseline is the same across categories of Parameter Inflamas.	Independent-Samples Kruskal-Wallis Test	,003	Reject the null hypothesis.
2	The distribution of LD 2% is the same across categories of Parameter Inflamas.	Independent-Samples Kruskal-Wallis Test	,003	Reject the null hypothesis.
3	The distribution of LD 4% is the same across categories of Parameter Inflamas.	Independent-Samples Kruskal-Wallis Test	,002	Reject the null hypothesis.
4	The distribution of Myrhax is the same across categories of Parameter Inflamas.	Independent-Samples Kruskal-Wallis Test	,007	Reject the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

**Gambar 34. Kruskal-Wallis Parameter Inflamasi Terhadap Semua Fase**

**Lampiran 22. Mann-Whitney Parameter Inflamasi Terhadap Semua Fase**

**Mann Whitney Parameter Inflamasi Fase Inflamasi-Fase Proliferasi<sup>a</sup>**

	Vaseline	LD 2%	LD 4%	Myrhax
Mann-Whitney U	,000	,000	,000	,000
Wilcoxon W	15,000	15,000	15,000	15,000
Z	-2,685	-2,739	-2,694	-2,730
Asymp. Sig. (2-tailed)	,007	,006	,007	,006
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>

a. Grouping Variable: Parameter Inflamas

b. Not corrected for ties.

**Mann Whitney Parameter Inflamasi Fase Inflamasi-Fase Maturasi<sup>a</sup>**

	Vaseline	LD 2%	LD 4%	Myrhax
Mann-Whitney U	,000	,000	,000	,000
Wilcoxon W	15,000	15,000	15,000	15,000
Z	-2,694	-2,739	-2,739	-2,685
Asymp. Sig. (2-tailed)	,007	,006	,006	,007
Exact Sig. [2*(1-tailed Sig.)]	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>	,008 <sup>b</sup>

a. Grouping Variable: Parameter Inflamas

b. Not corrected for ties.

**Mann Whitney Parameter Inflamasi Fase Proliferasi-Fase Maturasi<sup>a</sup>**

	Vaseline	LD 2%	LD 4%	Myrhax
Mann-Whitney U	3,000	4,500	1,500	9,000
Wilcoxon W	18,000	19,500	16,500	24,000
Z	-2,147	-1,897	-2,460	-,775
Asymp. Sig. (2-tailed)	,032	,058	,014	,439
Exact Sig. [2*(1-tailed Sig.)]	,056 <sup>b</sup>	,095 <sup>b</sup>	,016 <sup>b</sup>	,548 <sup>b</sup>

a. Grouping Variable: Parameter Inflamas

b. Not corrected for ties.

### Lampiran 23. Kruskal-Wallis Parameter Proliferasi Terhadap Semua Fase

Hypothesis Test Summary

	Null Hypothesis	Test	Sig.	Decision
1	The distribution of Vaseline is the same across categories of Parameter Proliferasi.	Independent-Samples Kruskal-Wallis Test	,513	Retain the null hypothesis.
2	The distribution of LD 2% is the same across categories of Parameter Proliferasi.	Independent-Samples Kruskal-Wallis Test	,058	Retain the null hypothesis.
3	The distribution of LD 4% is the same across categories of Parameter Proliferasi.	Independent-Samples Kruskal-Wallis Test	,050	Reject the null hypothesis.
4	The distribution of Myrhax is the same across categories of Parameter Proliferasi.	Independent-Samples Kruskal-Wallis Test	,307	Retain the null hypothesis.

Asymptotic significances are displayed. The significance level is ,05.

Gambar 35. Kruskal-Wallis Parameter Proliferasi Terhadap Semua Fase

**Lampiran 24. Mann-Whitney Parameter Proliferasi Terhadap Semua Fase**

**Mann Whitney Parameter Proliferasi Fase Proliferasi-Fase Maturasi<sup>a</sup>**

	Vaseline	LD 2%	LD 4%	Myrhax
Mann-Whitney U	10,000	4,500	5,000	8,000
Wilcoxon W	25,000	19,500	20,000	23,000
Z	-,655	-1,897	-1,964	-1,021
Asymp. Sig. (2-tailed)	,513	,058	,050	,307
Exact Sig. [2*(1-tailed Sig.)]	,690 <sup>b</sup>	,095 <sup>b</sup>	,151 <sup>b</sup>	,421 <sup>b</sup>

a. Grouping Variable: Parameter Proliferasi

b. Not corrected for ties.

**Lampiran 25. Scoring Fase Inflamasi**

Vaseline	Parameter Inflamasi			TOTAL FASE
	E	L	M	
1	0	2	2	4
2	0	2	2	4
3	1	1	2	4
4	0	0	2	2
5	0	1	1	2
<b>MEAN</b>	0,2	1,2	1,8	3,2
<b>SD</b>	0,4	0,75	0,4	0,98
LD 2%	Parameter Inflamasi			TOTAL FASE
	E	L	M	
1	0	3	2	5
2	1	3	2	6
3	0	2	3	5
4	1	2	2	5
5	0	2	3	5
<b>MEAN</b>	0,4	2,4	2,4	5,2
<b>SD</b>	0,49	0,49	0,49	0,4
LD 4%	Parameter Inflamasi			TOTAL FASE
	E	L	M	
1	1	2	3	6
2	1	3	2	6
3	1	3	3	7
4	1	3	3	7
5	1	3	3	7
<b>MEAN</b>	1	2,8	2,8	6,6
<b>SD</b>	0	0,4	0,4	0,49
Myrhax	Parameter Inflamasi			TOTAL FASE
	E	L	M	
1	1	3	2	6
2	1	3	3	7
3	0	3	3	6
4	1	2	2	5
5	1	2	3	6
<b>MEAN</b>	0,8	2,6	2,6	6
<b>SD</b>	0,4	0,49	0,49	0,64

**Lampiran 26. Scoring Fase Proliferasi**

<b>Vaseline</b>	<b>Parameter Inflamasi</b>				<b>Parameter Proliferasi</b>		
	<b>E</b>	<b>L</b>	<b>M</b>	<b>Total</b>	<b>G</b>	<b>F</b>	<b>Total</b>
1	1	3	2	6	2	1	3
2	1	3	3	7	2	2	4
3	2	3	3	8	1	2	3
4	1	3	2	6	1	2	3
5	1	2	3	6	1	2	3
<b>MEAN</b>	1,2	2,8	2,6	6,6	1,4	1,8	3,2
<b>SD</b>	0,4	0,4	0,49	0,8	0,49	0,4	0,4
<b>LD 2%</b>	<b>Parameter Inflamasi</b>				<b>Parameter Proliferasi</b>		
	<b>E</b>	<b>L</b>	<b>M</b>	<b>Total</b>	<b>G</b>	<b>F</b>	<b>Total</b>
1	0	2	1	3	2	2	4
2	1	2	1	4	2	3	5
3	0	2	1	3	3	2	5
4	1	1	2	4	2	2	4
5	0	1	2	3	2	3	5
<b>MEAN</b>	0,4	1,6	1,4	3,4	2,2	2,4	4,6
<b>SD</b>	0,49	0,49	0,49	0,49	0,4	0,49	0,49
<b>LD 4%</b>	<b>Parameter Inflamasi</b>				<b>Parameter Proliferasi</b>		
	<b>E</b>	<b>L</b>	<b>M</b>	<b>Total</b>	<b>G</b>	<b>F</b>	<b>Total</b>
1	0	1	1	2	2	3	5
2	0	1	1	2	2	3	5
3	1	1	1	3	3	3	6
4	0	1	1	2	3	2	5
5	1	1	1	3	3	3	6
<b>MEAN</b>	0,4	1	1	2,4	2,6	2,8	5,4
<b>SD</b>	0,49	0	0	0,49	0,49	0,4	0,49
<b>Myrhax</b>	<b>Parameter Inflamasi</b>				<b>Parameter Proliferasi</b>		
	<b>E</b>	<b>L</b>	<b>M</b>	<b>Total</b>	<b>G</b>	<b>F</b>	<b>Total</b>
1	0	2	1	3	2	3	5
2	1	1	1	3	3	3	6
3	1	2	1	4	2	2	4
4	0	1	2	3	2	2	4
5	0	1	2	3	3	3	6
<b>MEAN</b>	0,4	1,4	1,4	3,2	2,4	2,6	5
<b>SD</b>	0,49	0,49	0,49	0,4	0,49	0,49	0,90

### Lampiran 27. Scoring Fase Maturasi

Vaseline	Parameter Inflamasi				Parameter Proliferasi			Parameter Maturasi		
	E	L	M	Total	G	F	Total	C	Ep	Total
1	1	2	2	5	2	2	4	1	2	3
2	1	2	2	5	2	2	4	2	1	3
3	1	2	2	5	1	2	3	1	2	3
4	1	3	2	6	2	1	3	1	2	3
5	1	2	3	6	1	2	3	1	1	2
<b>MEAN</b>	1	2,2	2,2	5,4	1,6	1,8	3,4	1,2	1,6	2,8
<b>SD</b>	0	0,4	0,4	0,49	0,49	0,4	0,49	0,4	0,49	0,4
LD 2%	Parameter Inflamasi				Parameter Proliferasi			Parameter Maturasi		
	E	L	M	Total	G	F	Total	C	Ep	Total
1	0	1	1	2	2	3	5	3	2	5
2	1	1	1	3	3	3	6	2	3	5
3	0	1	1	2	3	3	6	3	3	6
4	0	2	1	3	3	2	5	3	2	5
5	0	1	2	3	2	3	5	3	2	5
<b>MEAN</b>	0,2	1,2	1,2	2,6	2,6	2,8	5,4	2,8	2,4	5,2
<b>SD</b>	0,4	0,4	0,4	0,49	0,49	0,4	0,49	0,4	0,49	0,4
LD 4%	Parameter Inflamasi				Parameter Proliferasi			Parameter Maturasi		
	E	L	M	Total	G	F	Total	C	Ep	Total
1	0	1	0	1	3	3	6	3	3	6
2	0	0	1	1	3	3	6	2	3	5
3	0	1	0	1	3	3	6	3	2	5
4	0	1	0	1	3	3	6	3	3	6
5	0	1	1	2	3	3	6	3	2	5
<b>MEAN</b>	0	0,8	0,4	1,2	3	3	6	2,8	2,6	5,4
<b>SD</b>	0	0,4	0,49	0,4	0	0	0	0,4	0,49	0,49
Myrhax	Parameter Inflamasi				Parameter Proliferasi			Parameter Maturasi		
	E	L	M	Total	G	F	Total	C	Ep	Total
1	0	1	1	2	3	3	6	3	3	6
2	0	1	1	2	3	3	6	3	2	5
3	1	1	2	4	2	3	5	3	2	5
4	1	1	2	4	3	2	5	2	2	4
5	0	1	1	2	3	3	6	2	2	4
<b>MEAN</b>	0,4	1	1,4	2,8	2,8	2,8	5,6	2,6	2,2	4,8
<b>SD</b>	0,49	0	0,49	0,98	0,4	0,4	0,49	0,49	0,4	0,75