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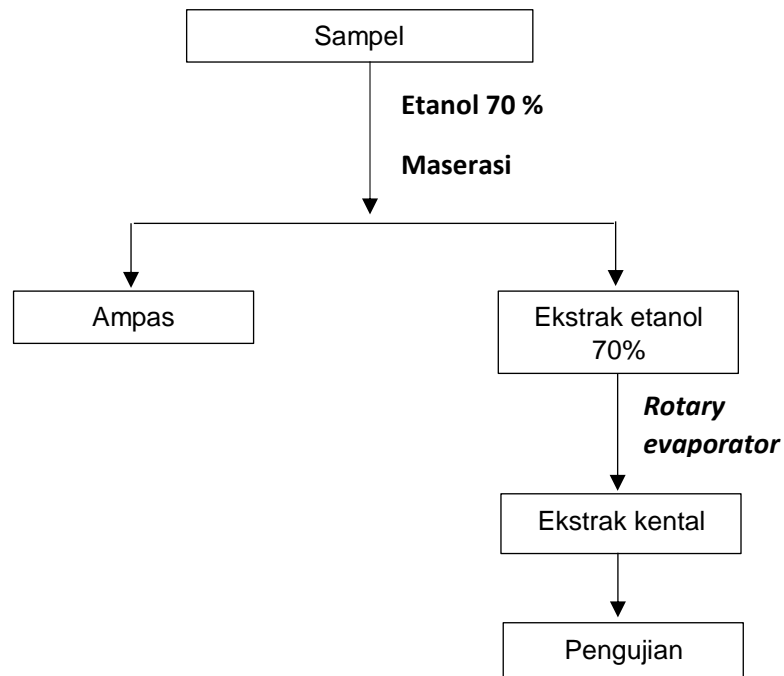


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## LAMPIRAN

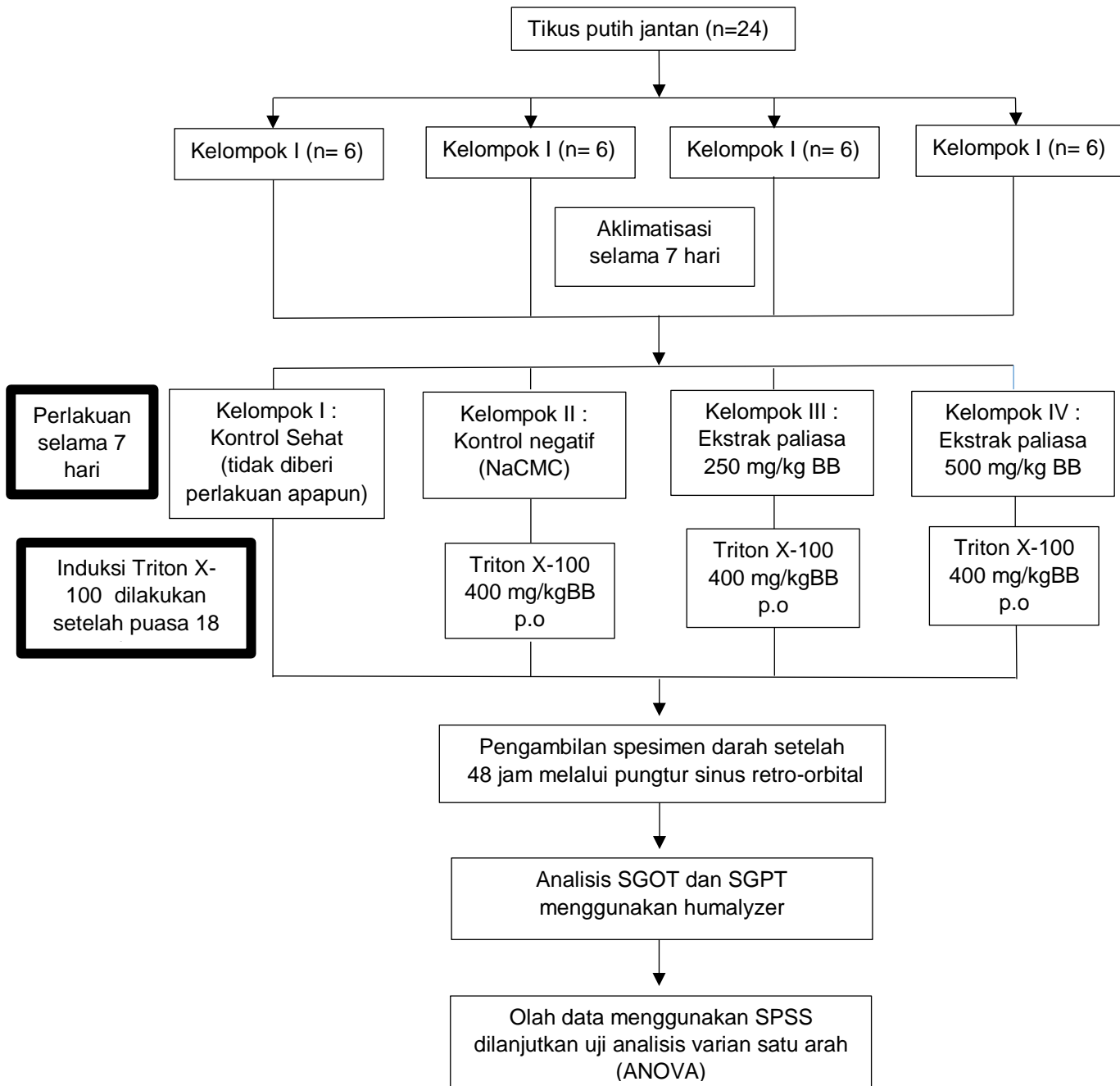
### Lampiran 1. Skema Kerja

#### Lampiran 1.1 Skema kerja ekstraksi



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### Lampiran 1.2 Skema kerja pengujian



## Lampiran 2. Perhitungan Dosis

### Lampiran 2.1 Perhitungan dosis Triton X-100

#### Kandungan Triton X-100 dalam 1 ml

Dosis Triton X 100, 400mg/kgBB

$$\frac{400 \text{ mg}}{1000 \text{ g}} \times 200 \text{ g} = \frac{80 \text{ mg}}{200 \text{ g BB}}$$

**Diketahui 1 ml Triton X-100 setara dengan 1300 mg**

$$\frac{1300 \text{ mg}}{1 \text{ ml}} = \frac{80 \text{ mg}}{x}$$

$$x = 0,0615 \text{ ml}$$

**Dosis Triton X-100 dalam 10 ml labu tentukur pada tikus dengan berat 200 g**

$$\frac{0,0615 \text{ ml}}{2,00} = \frac{x}{10 \text{ ml}}$$

$$x = 0,3077 \text{ ml} \sim 307,7 \mu\text{L}$$

- **Perhitungan dosis ekstrak etanol daun Paliasa (*Kleinhowia hospita* Linn)**

a. Dosis 250mg/kgBB untuk tikus dengan berat 200 g

$$\frac{250 \text{ mg}}{1000 \text{ g}} \times 200 \text{ g} = 50 \text{ mg}$$

b. Dosis 500mg/kgBB untuk tikus dengan berat 200 g

$$\frac{500 \text{ mg}}{1000 \text{ g}} \times 200 \text{ g} = 100 \text{ mg}$$

berian volume suspensi ekstrak daun paliasa diberikan sesuai dengan bobot tikus, dimana setiap 200 gram bobot tikus diberikan suspensi sebanyak 2 ml.



### Lampiran 3. Data Hasil Pengukuran Kadar SGOT dan SGPT

#### Lampiran 3.1 Hasil pengukuran kadar SGOT

**Tabel 3. Hasil pengukuran kadar SGOT (U/L)**

Kontrol normal + NaCMC	Kontrol negatif (Triton X)	Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	Ekstrak 500 (Triton X + Paliasa 500 mg/Kg)
102	187	30,6	129
112	431	24,8	79,6
93,3	368	32,9	146
99,7	163	22,4	140

#### Lampiran 3.1 Hasil pengukuran kadar SGPT

**Tabel 4. Hasil pengukuran kadar SGPT (U/L)**

Kontrol normal + NaCMC	Kontrol negatif (Triton X)	Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	Ekstrak 500 (Triton X + Paliasa 500 mg/Kg)
51,3	63,5	43,5	104
39	67,6	43,6	41,3
37,8	53,3	37,8	108
31,4	48	51,7	46,1



## Lampiran 4. Data Hasil Analisis Statistika

### Lampiran 4.1 Data hasil analisis statistika SGOT

#### Lampiran 4.1.1 Two-Sample Kolmogorov-Smirnov Test

**Tabel 5. Frequencies**

Kelompok	N
Kontrol normal + NaCMC	4
Kontrol negatif (Triton X)	4
Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	4
Ekstrak 500 (Triton X + Paliasa 500 mg/Kg)	4

**Tabel 6. Tests of Normality**

kelompok	Kolmogorov-Smirnov <sup>a</sup>		Shapiro-Wilk		
	Statistic	Sig.	Statistic	Sig.	
SGOT	Kontrol normal + NaCMC	0,237		0,969	0,836
	Kontrol negatif (Triton X)	0,275		0,872	0,305
	Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	0,225		0,930	0,596
	Ekstrak 500 (Triton X + Paliasa 500 mg/Kg)	0,320		0,823	0,151

#### Lampiran 4.1.2 One way anova

**Tabel 7. Descriptive**

Kelompok	Mean	Std. Deviation	95% Confidence Interval for Mean		Minimum	Maximum
			Lower Bound	Upper Bound		
Kontrol normal + NaCMC	101,7500	7,76166	89,3995	114,1005	93,30	112,00
Kontrol negatif (Triton X)	287,2500	132,50503	76,4049	498,0951	163,00	431,00
Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	27,6750	4,89719	19,8825	35,4675	22,40	32,90
Ekstrak 500 (Triton X + Paliasa 500 Kg)	123,6500	30,19862	75,5973	171,7027	79,60	146,00
Total	135,0813	115,29487	73,6450	196,5175	22,40	431,00



**Tabel 8. Anova**

	<b>Sum of Squares</b>	<b>Mean Square</b>	<b>F</b>	<b>Sig.</b>
Between Groups	143732,31	47910,769	10,329	0,001
Within Groups	55661,298	4638,441		
Total	199393,6			

**Tabel 9. Test of Homogeneity of Variances**

		<b>Levene Statistic</b>	<b>Sig.</b>
SGOT	Based on Mean	40,580972	1,47005E-06
	Based on Median	29,0153274	8,78006E-06
	Based on Median and with adjusted df	29,0153274	0,00060259
	Based on trimmed mean	39,22878373	1,76614E-06

**Lampiran 4.1.3 Post hoc tests****Tabel 10. Hasil Uji LSD**

(I) kelompok	Mean Difference (I-J)	Sig.	<b>95% Confidence Interval</b>	
			<b>Lower Bound</b>	<b>Upper Bound</b>
Kontrol normal + NaCMC	negatif ekstrak 250	-185,50000*	0,002	-290,4279 -80,5721
	esktrak 500	74,07500	0,150	-30,8529 179,0029
		-21,90000	0,657	-126,8279 83,0279
Kontrol negatif (Triton X)	normal ekstrak 250	185,50000*	0,002	80,5721 290,4279
	esktrak 500	259,57500*	0,000	154,6471 364,5029
		163,60000*	0,005	58,6721 268,5279
Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	normal	-74,07500	0,150	-179,0029 30,8529
	negatif	-259,57500*	0,000	-364,5029 -154,6471
	esktrak 500	-95,97500	0,070	-200,9029 8,9529
Ekstrak 500 (Triton X + Paliasa 500 mg/Kg)	normal	21,90000	0,657	-83,0279 126,8279
	negatif	-163,60000*	0,005	-268,5279 0,0000
	ekstrak 250	95,97500	0,070	-8,9529 200,9029

**Lampiran 4.2 Data hasil analisis statistika SGPT****Lampiran 4.1.1 Two-Sample Kolmogorov-Smirnov Test****Tabel 11. Frequencies**

<b>Kelompok</b>	<b>N</b>
Kontrol normal + NaCMC	4
Kontrol negatif (Triton X)	4
ekstrak 250 (Triton X + Paliasa 250 mg/kg)	4
ekstrak 500 (Triton X + Paliasa 500 mg/Kg)	4

**Optimization Software:** [www.balesio.com](http://www.balesio.com)

**Tabel 12. Tests of Normality**

kelompok	Kolmogorov-Smirnov <sup>a</sup>		Shapiro-Wilk	
	Statistic	Sig.	Statistic	Sig.
SGPT	Kontrol normal + NaCMC	0,292	0,928	0,584
	Kontrol negatif (Triton X)	0,225	0,941	0,660
	Ekstrak 250 (Triton X + Paliasa 250 mg/kg)	0,288	0,934	0,618
	Ekstrak 500 (Triton X + Paliasa 500 mg/Kg)	0,291	0,789	0,084

**Lampiran 4.1.2 One way anova****Tabel 13. Test of Homogeneity of Variances**

		Levene Statistic	df1	df2	Sig.
SGPT	Based on Mean	49,487	3	12	0,000
	Based on Median	40,832	3	12	0,000
	Based on Median and with adjusted df	40,832	3	8,126	0,000
	Based on trimmed mean	48,184	3	12	0,000

**Tabel 14. Anova**

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2991,332	3	997,111	2,688	0,093
Within Groups	4450,748	12	370,896		
Total	7442,079	15			

**Lampiran 4.1.3 Post hoc test****Tabel 15. Hasil uji LSD dan Games-Howell**

(I) kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval		
				Lower Bound	Upper Bound	
Kontrol normal + NaCMC	Kontrol negatif ekstrak 250	-18,225	13,61792	0,206	-47,896	11,446
	esktrak 500	-4,275	13,61792	0,759	-33,946	25,396
	Kontrol negatif normal	-34,97500*	13,61792	0,025	-64,646	-5,304
	ekstrak 250	18,225	13,61792	0,206	-11,446	47,896
		13,950	13,61792	0,326	-15,721	43,621



	(Triton X)	esktrak 500	-16,750	13,61792	0,242	-46,421	12,921
	Ekstrak 250	normal	4,275	13,61792	0,759	-25,396	33,946
	(Triton X + Paliasa 250 mg/kg)	negatif	-13,950	13,61792	0,326	-43,621	15,721
	Paliasa 250 mg/kg)	esktrak 500	-30.70000*	13,61792	0,044	-60,371	-1,029
	Ekstrak 500	normal	34.97500*	13,61792	0,025	5,304	64,646
	(Triton X + Paliasa 500 mg/Kg)	negatif	16,750	13,61792	0,242	-12,921	46,421
	Kontrol normal + NaCMC	ekstrak 250	30.70000*	13,61792	0,044	1,029	60,371
		negatif	-18,225	6,13655	0,090	-39,513	3,063
		ekstrak 250	-4,275	5,04544	0,831	-22,468	13,918
	Kontrol negatif (Triton X)	esktrak 500	-34,975	18,50279	0,376	-118,548	48,598
		normal	18,225	6,13655	0,090	-3,063	39,513
		ekstrak 250	13,950	5,34252	0,153	-5,654	33,554
	Ekstrak 250	esktrak 500	-16,750	18,58599	0,807	-99,837	66,337
	(Triton X + Paliasa 250 mg/kg)	normal	4,275	5,04544	0,831	-13,918	22,468
		negatif	-13,950	5,34252	0,153	-33,554	5,654
Games-Howell	Paliasa 250 mg/kg)	esktrak 500	-30,700	18,25482	0,455	-115,920	54,520
	Ekstrak 500	normal	34,975	18,50279	0,376	-48,598	118,548
	(Triton X + Paliasa 500 mg/Kg)	negatif	16,750	18,58599	0,807	-66,337	99,837
		ekstrak 250	30,700	18,25482	0,455	-54,520	115,920

### Lampiran 5. Dokumentasi Penelitian



**Gambar 9. Simplisia daun paliasa (*Kleinhovia hospita* Linn)**



**Gambar 10. Penguapan ekstrak**

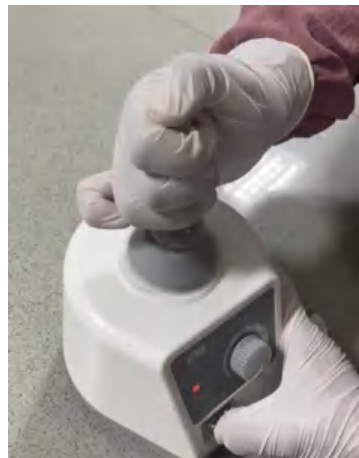


**Gambar 11. Pembuatan larutan Na-CMC**



**Gambar 12. Pembuatan larutan stok ekstrak**





**Gambar 13.**  
Homogenisasi larutan  
Triton X-100



**Gambar 14.** Pemisahan  
serum dan plasma

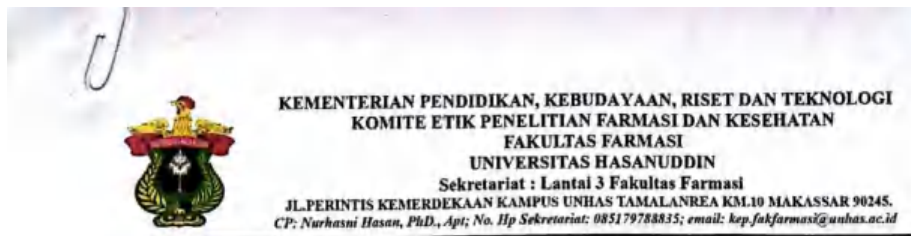


**Gambar 15.** Pemeliharaan  
hewan coba



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## Lampiran 6. Surat Izin Etik



### LEMBAR KEPUTUSAN ETIK

Nomor : 019/UN4.17.8/KP.06.07/2024  
 Judul Penelitian : Efek Pemberian Ekstrak Etanol Daun Palisa (*Kleinhowia Hospita Linn*) terhadap Fungsi Hati Tikus Hipercolesterolemia yang Diinduksi Triton X-100  
 Nama Peneliti : Tiara Minarfa S  
 Nomor Registrasi : U H 0 1 2 3 1 2 0 1 6

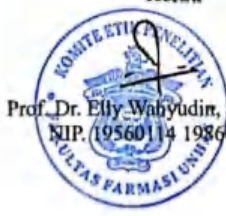
A	Rangkuman penilaian oleh <i>reviewers</i>
B	Perlu <i>full board</i> : <input type="checkbox"/> Ya <input checked="" type="checkbox"/> Tidak a. Ya (terus ke C) b. Tidak (terus ke D)
C	Catatan Rapat Etik ( <i>Full Board</i> ) — Tgl/bulan/tahun _____ Tindak lanjut/catatan rapat etik Dikirimkan kembali ke yang bersangkutan dengan tembusan kepimpinan instansi
D	Hasil Penilaian <input type="checkbox"/> a. Disetujui <input checked="" type="checkbox"/> b. Disetujui dengan revisi minor (lihat lembaran pertimbangan/saran /petunjuk) <input type="checkbox"/> c. Disetujui dengan revisi mayor (lihat lembaran pertimbangan/saran/petunjuk) <input type="checkbox"/> d. Ditunda untuk beberapa alasan (lihat lembaran pertimbangan/saran/petunjuk) <input type="checkbox"/> e. Ditolak/tidak dapat disetujui (lihat lembaran pertimbangan/saran/petunjuk)
E	Penugasan pengawasan jalannya penelitian di lapangan untuk yang berisiko sedang – berat, mengobservasi apakah ada penyimpangan etik (tulis nama anggota komisi etik yang ditunjuk oleh rapat): _____

Makassar, 5 Januari 2024

Sekretaris

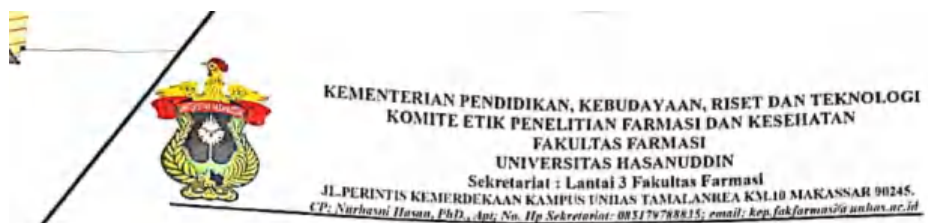
Nurhasni Hasan M.Si., M.Pharm.Sc., Ph.D.Apt  
NIP. 19860116 201012 2 009

Ketua



Prof. Dr. Elly Wahyudin, DEA., Apt  
NIP. 19560114 198601 2 001





#### REKOMENDASI PERSETUJUAN ETIK

Nomor : 019/UN4.17.8/KP.06.07/2024

Tanggal : 5 Januari 2024

Dengan ini menyatakan bahwa protokol dan dokumen yang berhubungan dengan protokol berikut ini telah mendapatkan persetujuan etik:

No Protokol	UH012312016	No Sponsor	-
Peneliti Utama	Tiara Minarfa S	Sponsor	-
Judul Peneliti	Efek Pemberian Ekstrak Etanol Daun Paliasa ( <i>Kleinhowia Hospitaria</i> Linn) terhadap Fungsi Hati Tikus Hipertolesterolemia yang Diinduksi Triton X-100		
No Versi Protokol	UH012312016	Tanggal Versi	-
No Versi PSP	-	Tanggal Versi	-
Tempat Penelitian	Laboratorium Farmakologi-Toksikologi, Laboratorium Farmakognosi-Fitokimia dan Laboratorium Farmasi Klinik Fakultas Farmasi Universitas Hasanuddin		
Jenis Review	<input type="checkbox"/> Exempted <input checked="" type="checkbox"/> Expedited <input type="checkbox"/> Full Board	Masa Berlaku Sampai	Frekuensi review lanjutan
Ketua Komite Etik Penelitian	Nama Prof. Dr. Elly Wahyudin, DEA., Apt	Tanda tangan	 Tanggal 8 Januari 2024
Sekretaris Komite Etik Penelitian	Nama Nurhasni Hasan, M.Si., M.Pharm.Sc., Ph.D., Apt		Tanda tangan Tanggal 8 Januari 2024

Kewajiban peneliti utama:

- Menyerahkan amandemen protokol untuk persetujuan sebelum di implementasikan
- Menyerahkan laporan SAE ke komite etik dalam 24 jam dan dilengkapi dalam 7 hari dan lapor SUSAR dalam 72 jam setelah peneliti utama menerima laporan
- Menyerahkan laporan kemajuan (*progress report*) setiap 6 bulan untuk penelitian resiko tinggi dan setiap setahun untuk penelitian resiko rendah
- Menyerahkan laporan akhir setelah penelitian berakhir
- Melaporkan penyimpangan dari protokol yang disetujui (*protocol deviation/violation*)
- Mematuhi semua peraturan yang ditentukan.

