

LAMPIRAN

Lampiran 1

1. Perhitungan dosis ekstrak etanol purwoceng

- Dosis pada manusia adalah 120 mg.
- Faktor konversi untuk mencit yang beratnya 20 gram adalah 0,0026.
- Mencit yang digunakan pada penelitian beratnya 25 gram.
- Volume lambung mencit 5 ml.
- Perhitungan:

$$\begin{aligned}
 120 \text{ mg} &= 0,12 \text{ gr} \times 0,0026 &= 3,12 \cdot 10^{-4} \text{ gr}/20 \text{ gr mencit} \\
 & &= 3,9 \cdot 10^{-4} \text{ gr}/25 \text{ gr mencit}
 \end{aligned}$$

Dosis per kgBB mencit

Untuk dosis EEP 1:

$$(1000:25) \times 3,9 \cdot 10^{-4} \text{ gr} = 15,6 \cdot 10^{-3} \text{ gr} = 15,6 \text{ mg} = 16 \text{ mg/kgBB mencit}$$

Untuk dosis EEP 2: dosis EEP 1 X 2 : 16 mg X 2 = 32 mg/kgBB mencit

Untuk dosis EEP 3 : dosis EEP 2 X 2 : 32 X 2 =64 mg/kgBB mencit

2. Perhitungan Dosis Sildenafil Sitrat

- Kandungan sildenafil sitrat (1 tablet) = 50 mg
- Dosis efektif sildenafil sitrat untuk mencit = 5 mg / kgBB mencit
(Tajuddin,2003)
- Berat badan mencit yang digunakan = ± 25 gram
- Volume lambung mencit = 0,5 ml
- Perhitungan dosis yang digunakan = 5 mg / kgBB mencit x 0,025 = 0,125 mg /mencit 25 gram

Lampiran 2

Introducing Hari Ketiga

Oneway

Descriptives

jumlah introducing 30 menit hari ke-3

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
EEP1	5	50,000	6,5192	2,9155	41,905	58,095	44,0	61,0
EEP2	5	58,400	9,3702	4,1905	46,765	70,035	47,0	72,0
EEP3	5	51,000	9,4340	4,2190	39,286	62,714	40,0	66,0
Control	5	28,200	5,7619	2,5768	21,046	35,354	21,0	37,0
pembanding	5	42,000	14,9666	6,6933	23,416	60,584	24,0	57,0
Total	25	45,920	13,7596	2,7519	40,240	51,600	21,0	72,0

ANOVA

jumlah introducing 30 menit hari ke-3

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	2637,840	4	659,460	6,920	,001
Within Groups	1906,000	20	95,300		
Total	4543,840	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah introducing 30 menit hari ke-3

Tukey HSD

(I) pemberian perlakuan	(J) pemberian perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP1	EEP1			
	EEP2	-8,4000	6,1741	,658
	EEP3	-1,0000	6,1741	1,000
	Control	21,8000(*)	6,1741	,016
EEP2	pembanding	8,0000	6,1741	,697
	EEP1	8,4000	6,1741	,658
	EEP2			
	EEP3	7,4000	6,1741	,752
EEP3	Control	30,2000(*)	6,1741	,001
	pembanding	16,4000	6,1741	,097
	EEP1	1,0000	6,1741	1,000
	EEP2	-7,4000	6,1741	,752
kontrol=CMC	EEP3			
	Kontrol	22,8000(*)	6,1741	,011
	pembanding	9,0000	6,1741	,600
	EEP1	-21,8000(*)	6,1741	,016
pembanding=	EEP2	-30,2000(*)	6,1741	,001
	EEP3	-22,8000(*)	6,1741	,011
	Control			
	pembanding	-13,8000	6,1741	,208
pembanding=	EEP1	-8,0000	6,1741	,697
	EEP2	-16,4000	6,1741	,097
	EEP3	-9,0000	6,1741	,600
	Control	13,8000	6,1741	,208
	Pembanding			

* The mean difference is significant at the .05 level.

Homogeneous Subsets

jumlah introducing 30 menit hari ke-3

Tukey HSD

pemberian perlakuan	N	Subset for alpha = .05	
		2	1
kontrol=CMC	5	28,200	
pembanding=Sildenafil	5	42,000	42,000
Sitrat			
EEP1	5		50,000
EEP3	5		51,000
EEP2	5		58,400
Sig.		,208	,097

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.

Introducing Hari Kelima

Oneway

Descriptives

jumlah introducing 30 menit hari ke-5

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
EEP1	5	54,200	7,4632	3,3377	44,933	63,467	46,0	63,0
EEP2	5	70,400	7,9875	3,5721	60,482	80,318	59,0	79,0
EEP3	5	68,000	25,0200	11,1893	36,934	99,066	46,0	108,0
Kontrol	5	20,800	5,1186	2,2891	14,444	27,156	12,0	25,0
Pembanding	5	76,600	24,8757	11,1247	45,713	107,487	43,0	109,0
Total	25	58,000	25,4558	5,0912	47,492	68,508	12,0	109,0

ANOVA

jumlah introducing 30 menit hari ke-5

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	9990,000	4	2497,500	8,981	,000
Within Groups	5562,000	20	278,100		
Total	15552,000	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah introducing 30 menit hari ke-5

Tukey HSD

(I) pemberian perlakuan	(J) pemberian perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP1	EEP1			
	EEP2	-16,2000	10,5470	,552
	EEP3	-13,8000	10,5470	,689
	Control	33,4000(*)	10,5470	,035
EEP2	Pembanding	-22,4000	10,5470	,249
	EEP1	16,2000	10,5470	,552
	EEP2			
	EEP3	2,4000	10,5470	,999
EEP3	Control	49,6000(*)	10,5470	,001
	Pembanding	-6,2000	10,5470	,975
	EEP1	13,8000	10,5470	,689
	EEP2	-2,4000	10,5470	,999
kontrol=CMC	EEP3			
	Kontrol	47,2000(*)	10,5470	,002
	Pembanding	-8,6000	10,5470	,923
	EEP1	-33,4000(*)	10,5470	,035
pembanding	EEP2	-49,6000(*)	10,5470	,001
	EEP3	-47,2000(*)	10,5470	,002
	kontrol=CMC			
	pembanding=Sildenafil Sitrat	-55,8000(*)	10,5470	,000
pembanding	EEP1	22,4000	10,5470	,249
	EEP2	6,2000	10,5470	,975
	EEP3	8,6000	10,5470	,923
	Control	55,8000(*)	10,5470	,000
	Pembanding			

* The mean difference is significant at the .05 level.

Homogeneous Subsets

jumlah introducing 30 menit hari ke-5

Tukey HSD

pemberian perlakuan	N	Subset for alpha = .05	
		2	1
kontrol=CMC	5	20,800	
EEP1	5		54,200
EEP3	5		68,000
EEP2	5		70,400
Pembanding	5		76,600
Sig.		1,000	,249

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.

Introducing Hari Ketujuh

Oneway

Descriptives

jumlah introducing 30 menit hari ke-7

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
EEP1	5	45,200	6,3797	2,8531	37,279	53,121	40,0	54,0
EEP2	5	50,800	17,5699	7,8575	28,984	72,616	36,0	78,0
EEP3	5	50,000	4,5826	2,0494	44,310	55,690	43,0	55,0
Control	5	19,200	10,1833	4,5541	6,556	31,844	2,0	29,0
Pembanding	5	51,400	14,0107	6,2658	34,003	68,797	35,0	68,0
Total	25	43,320	16,3776	3,2755	36,560	50,080	2,0	78,0

ANOVA

jumlah introducing 30 menit hari ke-7

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	3755,840	4	938,960	7,003	,001
Within Groups	2681,600	20	134,080		
Total	6437,440	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah introducing 30 menit hari ke-7

Tukey HSD

(I) pemberian perlakuan	(J) pemberian perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP1	EEP1			
	EEP2	-5,6000	7,3234	,938
	EEP3	-4,8000	7,3234	,964
	Kontrol	26,0000(*)	7,3234	,015
	Pembanding	-6,2000	7,3234	,913
EEP2	EEP1	5,6000	7,3234	,938
	EEP2			
	EEP3	,8000	7,3234	1,000
	Kontrol	31,6000(*)	7,3234	,003
	Pembanding	-,6000	7,3234	1,000
EEP3	EEP1	4,8000	7,3234	,964
	EEP2	-,8000	7,3234	1,000
	EEP3			
	kontrol	30,8000(*)	7,3234	,004
	Pembanding	-1,4000	7,3234	1,000
Kontrol	EEP1	-26,0000(*)	7,3234	,015
	EEP2	-31,6000(*)	7,3234	,003
	EEP3	-30,8000(*)	7,3234	,004
	kontrol			
	Pembanding	-32,2000(*)	7,3234	,002
Pembanding	EEP1	6,2000	7,3234	,913
	EEP2	,6000	7,3234	1,000
	EEP3	1,4000	7,3234	1,000
	kontrol	32,2000(*)	7,3234	,002
	Pembanding			

* The mean difference is significant at the .05 level

Homogeneous Subsets

jumlah introducing 30 menit hari ke-7

Tukey HSD

pemberian perlakuan	N	Subset for alpha = .05	
		2	1
Kontrol	5	19,200	
EEP1	5		45,200
EEP3	5		50,000
EEP2	5		50,800
pembanding	5		51,400
Sig.		1,000	,913

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.

Rerata *Introducing* Hari Ketiga, Kelima, dan Ketujuh

Oneway

ANOVA

jumlah *introducing* hari ketiga,kelima,ketujuh

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	4568,782	4	1142,195	15,986	,000
Within Groups	1428,972	20	71,449		
Total	5997,754	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah *introducing* hari ketiga,kelima,ketujuh

Tukey HSD

(I) perlakuan	(J) perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP 1	EEP 1			
	EEP 2	-13,0800	5,3460	,144
	EEP 3	-9,5400	5,3460	,409
	Kontrol	23,8600(*)	5,3460	,002
EEP 2	pembanding	-9,8600	5,3460	,377
	EEP 1	13,0800	5,3460	,144
	EEP 2			
	EEP 3	3,5400	5,3460	,962
EEP 3	Kontrol	36,9400(*)	5,3460	,000
	pembanding	3,2200	5,3460	,973
	EEP 1	9,5400	5,3460	,409
	EEP 2	-3,5400	5,3460	,962
kontrol	EEP 3			
	Control	33,4000(*)	5,3460	,000
	pembanding	-,3200	5,3460	1,000
	EEP 1	-23,8600(*)	5,3460	,002
pembanding	EEP 2	-36,9400(*)	5,3460	,000
	EEP 3	-33,4000(*)	5,3460	,000
	Kontrol			
	pembanding	-33,7200(*)	5,3460	,000
pembanding	EEP 1	9,8600	5,3460	,377
	EEP 2	-3,2200	5,3460	,973
	EEP 3	,3200	5,3460	1,000
	Control	33,7200(*)	5,3460	,000
	pembanding			

* The mean difference is significant at the .05 level.

Homogeneous Subsets

jumlah introducing hari ketiga,kelima,ketujuh

Tukey HSD

perlakuan	N	Subset for alpha = .05	
		1	2
kontrol	5	22,900	
EEP 1	5		46,760
EEP 3	5		56,300
pembanding	5		56,620
EEP 2	5		59,840
Sig.		1,000	,144

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.

Mounting Hari Ketiga

Oneway

Descriptives

jumlah mounting 30 menit hari ke-3

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
EEP1	5	3,000	,7071	,3162	2,122	3,878	2,0	4,0
EEP2	5	3,400	3,3615	1,5033	-,774	7,574	1,0	9,0
EEP3	5	3,600	,5477	,2449	2,920	4,280	3,0	4,0
kontrol=CMC	5	4,400	6,5803	2,9428	-3,770	12,570	,0	16,0
pembanding= Sildenafil	5	6,200	1,7889	,8000	3,979	8,421	3,0	7,0
Sitrat								
Total	25	4,120	3,3332	,6666	2,744	5,496	,0	16,0

ANOVA

jumlah mounting 30 menit hari ke-3

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	32,240	4	8,060	,688	,609
Within Groups	234,400	20	11,720		
Total	266,640	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah mounting 30 menit hari ke-3

Tukey HSD

(I) pemberian perlakuan	(J) pemberian perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP1	EEP1			
	EEP2	-,4000	2,1652	1,000
	EEP3	-,6000	2,1652	,999
	kontrol	-1,4000	2,1652	,965
	pembanding	-3,2000	2,1652	,588
EEP2	EEP1	,4000	2,1652	1,000
	EEP2			
	EEP3	-,2000	2,1652	1,000
	kontrol	-1,0000	2,1652	,990
	pembanding	-2,8000	2,1652	,698
EEP3	EEP1	,6000	2,1652	,999
	EEP2	,2000	2,1652	1,000
	EEP3			
	kontrol	-,8000	2,1652	,996
	pembanding	-2,6000	2,1652	,751
kontrol	EEP1	1,4000	2,1652	,965
	EEP2	1,0000	2,1652	,990
	EEP3	,8000	2,1652	,996
	kontrol			
	pembanding	-1,8000	2,1652	,918
pembanding	EEP1	3,2000	2,1652	,588
	EEP2	2,8000	2,1652	,698
	EEP3	2,6000	2,1652	,751
	kontrol	1,8000	2,1652	,918
	pembanding			

Homogeneous Subsets

jumlah mounting 30 menit hari ke-3

Tukey HSD

pemberian perlakuan	N	Subset for alpha = .05
	1	1
EEP1	5	3,000
EEP2	5	3,400
EEP3	5	3,600
kontrol	5	4,400
pembanding	5	6,200
Sig.		,588

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000

Mounting Hari Kelima

Oneway

Descriptives

jumlah mounting 30 menit hari ke-5

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper		
EEP1	5	4,400	1,8166	,8124	2,144	6,656	2,0	6,0
EEP2	5	8,000	2,9155	1,3038	4,380	11,620	4,0	11,0
EEP3	5	9,000	12,9422	5,7879	-7,070	25,070	1,0	32,0
kontro	5	1,600	1,1402	,5099	,184	3,016	,0	3,0
pembanding	5	10,400	10,4785	4,6861	-2,611	23,411	1,0	28,0
Total	25	6,680	7,6959	1,5392	3,503	9,857	,0	32,0

ANOVA

jumlah mounting 30 menit hari ke-5

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	259,840	4	64,960	1,118	,376
Within Groups	1161,600	20	58,080		
Total	1421,440	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah mounting 30 menit hari ke-5

Tukey HSD

(I) pemberian perlakuan	(J) pemberian perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP1	EEP1			
	EEP2	-3,6000	4,8200	,943
	EEP3	-4,6000	4,8200	,872
	kontrol	2,8000	4,8200	,976
	pembanding	-6,0000	4,8200	,726
EEP2	EEP1	3,6000	4,8200	,943
	EEP2			
	EEP3	-1,0000	4,8200	1,000
	kontrol	6,4000	4,8200	,678
	pembanding	-2,4000	4,8200	,987
EEP3)	EEP1	4,6000	4,8200	,872
	EEP2	1,0000	4,8200	1,000
	EEP3			
	kontrol	7,4000	4,8200	,553
	pembanding	-1,4000	4,8200	,998
kontrol	EEP1	-2,8000	4,8200	,976
	EEP2	-6,4000	4,8200	,678
	EEP3	-7,4000	4,8200	,553
	kontrol			
	pembanding	-8,8000	4,8200	,387
pembanding	EEP1	6,0000	4,8200	,726
	EEP2	2,4000	4,8200	,987
	EEP3	1,4000	4,8200	,998
	kontrol	8,8000	4,8200	,387
	pembanding			

Homogeneous Subsets

jumlah mounting 30 menit hari ke-5

Tukey HSD

	N	Subset for alpha = .05
pemberian perlakuan	1	1
kontrol	5	1,600
EEP1	5	4,400
EEP2	5	8,000
EEP3	5	9,000
pembanding	5	10,400
Sig.		,387

Means for groups in homogeneous subsets are displayed.
a Uses Harmonic Mean Sample Size = 5,000.

Mounting Hari Ketujuh

Oneway

Descriptives

jumlah mounting 30 menit hari ke-7

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
EEP1	5	3,800	1,7889	,8000	1,579	6,021	2,0	6,0
EEP2	5	6,000	1,5811	,7071	4,037	7,963	4,0	8,0
EEP3	5	7,000	5,4772	2,4495	,199	13,801	2,0	16,0
kontrol	5	1,800	4,0249	1,8000	-3,198	6,798	,0	9,0
pembanding	5	6,800	5,1672	2,3108	,384	13,216	,0	12,0
Total	25	5,080	4,1525	,8305	3,366	6,794	,0	16,0

ANOVA

jumlah mounting 30 menit hari ke-7

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	99,440	4	24,860	1,581	,218
Within Groups	314,400	20	15,720		
Total	413,840	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah mounting 30 menit hari ke-7

Tukey HSD

(I) pemberian perlakuan	(J) pemberian perlakuan	Mean Difference (I-J)	Std. Error	Sig.
EEP1	EEP1			
	EEP2	-2,2000	2,5076	,902
	EEP3	-3,2000	2,5076	,708
	kontrol	2,0000	2,5076	,928
	pembanding	-3,0000	2,5076	,753
EEP2	EEP1	2,2000	2,5076	,902
	EEP2			
	EEP3	-1,0000	2,5076	,994
	kontrol	4,2000	2,5076	,470
	pembanding	-,8000	2,5076	,998
EEP3	EEP1	3,2000	2,5076	,708
	EEP2	1,0000	2,5076	,994
	EEP3			
	kontrol	5,2000	2,5076	,269
	pembanding	,2000	2,5076	1,000
kontrol	EEP1	-2,0000	2,5076	,928
	EEP2	-4,2000	2,5076	,470
	EEP3	-5,2000	2,5076	,269
	kontrol			
	pembanding	-5,0000	2,5076	,304
pembanding	EEP1	3,0000	2,5076	,753
	EEP2	,8000	2,5076	,998
	EEP3	-,2000	2,5076	1,000
	kontrol	5,0000	2,5076	,304
	pembanding			

Homogeneous Subsets

jumlah mounting 30 menit hari ke-7

Tukey HSD

	N	Subset for alpha = .05
pemberian perlakuan	1	1
kontrol	5	1,800
EEP1	5	3,800
EEP2	5	6,000
Pembanding	5	6,800
EEP3	5	7,000
Sig.		,269

Means for groups in homogeneous subsets are displayed.
a Uses Harmonic Mean Sample Size = 5,000.

Rerata *Mounting* Hari Ketiga, Kelima, Ketujuh

Oneway

ANOVA

jumlah mountinghari ketiga,kelima,ketujuh

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	88,334	4	22,083	1,977	,137
Within Groups	223,348	20	11,167		
Total	311,682	24			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: jumlah mountinghari ketiga,kelima,ketujuh
Tukey HSD

(I) perlakuan	(J) perlakuan	Mean		Sig.
		Difference (I-J)	Std. Error	
		Lower Bound	Upper Bound	
EEP 1	EEP 1			
	EEP 2	-2,0800	2,1135	,859
	EEP 3	-2,8400	2,1135	,668
	kontrol	1,1000	2,1135	,984
	pembanding	-4,0600	2,1135	,339
EEP 2	EEP 1	2,0800	2,1135	,859
	EEP 2			
	EEP 3	-,7600	2,1135	,996
	Kontrol	3,1800	2,1135	,571
	pembanding	-1,9800	2,1135	,879
EEP 3	EEP 1	2,8400	2,1135	,668
	EEP 2	,7600	2,1135	,996
	EEP 3			
	Kontrol	3,9400	2,1135	,367
	pembanding	-1,2200	2,1135	,977
Kontrol	EEP 1	-1,1000	2,1135	,984
	EEP 2	-3,1800	2,1135	,571
	EEP 3	-3,9400	2,1135	,367
	Kontrol			
	pembanding	-5,1600	2,1135	,145
pembanding	EEP 1	4,0600	2,1135	,339
	EEP 2	1,9800	2,1135	,879
	EEP 3	1,2200	2,1135	,977
	Kontrol	5,1600	2,1135	,145
	pembanding			

Homogeneous Subsets

jumlah mountinghari ketiga,kelima,ketujuh

Tukey HSD

	N	Subset for alpha = .05
perlakuan	1	1
kontrol	5	2,580
EEP 1	5	3,680
EEP 2	5	5,760
EEP 3	5	6,520
pembanding	5	7,740
Sig.		,145

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5,000.

Lampiran 3
Data Kasar Penelitian Pengaruh Ekstrak Etanol Herba Purwoceng Terhadap Perilaku Seksual Mencit Swiss-Webster Jantan

3.1 Hasil *Introducing* dan *Mounting* Kelompok Dosis 1 (16mg/kgBB) Hari Ketiga, Kelima, dan Ketujuh

		Dosis 1 = 16mg/kgBB hari ke-3					Dosis 1 hari ke-5					Dosis 1 hari ke-7		
MENCIT		1	2	3	4	5	MENCIT		1	2	3	4	5	MENCIT
15 MENIT I	INTRO	34	24	25	25	28	15 MENIT I	INTRO	23	28	35	32	22	15 MENIT I
	MOUNT	2	1	2	3	2		MOUNT	3	3	2	4	2	
15 MENIT II	INTRO	27	23	19	23	22	15 MENIT II	INTRO	16	20	21	14	15	15 MENIT II
	MOUNT	1	2	1	1	2		MOUNT	2	3	1	2	0	
30 MENIT	INTRO	61	47	44	48	50	30 MENIT	INTRO	39	48	56	46	37	30 MENIT
	MOUNT	3	3	3	4	2		MOUNT	5	6	3	6	2	

3.2 Hasil *Introducing* dan *Mounting* Kelompok Dosis 2 (32mg/kgBB) Hari Ketiga, Kelima, dan Ketujuh

		Dosis 2 = 32mg/kgBB hari ke-3					Dosis 2 hari ke-5					Dosis 2 hari ke-7		
MENCIT		1	2	3	4	5	MENCIT		1	2	3	4	5	MENCIT
15 MENIT I	INTRO	43	29	28	32	35	15 MENIT I	INTRO	45	33	42	40	53	15 MENIT I
	MOUNT	2	1	2	5	1		MOUNT	6	3	4	5	6	
15 MENIT II	INTRO	29	18	25	27	26	15 MENIT II	INTRO	32	26	26	29	26	15 MENIT II
	MOUNT	2	0	0	4	0		MOUNT	4	1	2	4	5	
30 MENIT	INTRO	72	47	53	59	61	30 MENIT	INTRO	77	59	68	69	79	30 MENIT
	MOUNT	4	1	2	9	1		MOUNT	10	4	6	9	11	

3.3 Hasil *Introducing* dan *Mounting* Kelompok Dosis 3 (64mg/kgBB) Hari Ketiga, Kelima, dan Ketujuh

Dosis 3 = 64mg/kgBB hari ke-3						Dosis 3 hari ke-5						Dosis 3 hari ke-7			
MENCIT		1	2	3	4	5	MENCIT		1	2	3	4	5	MENCIT	
15MENIT I	INTRO	27	21	27	38	27	15 MENIT I	INTRO	29	28	38	58	40	15 MENIT I	INTRO
	MOUNT	2	2	1	2	2		MOUNT	2	1	29	3	2		MOUNT
15MENIT II	INTRO	21	19	23	28	24	15 MENIT II	INTRO	19	18	34	50	26	15 MENIT II	INTRO
	MOUNT	1	2	2	2	2		MOUNT	3	0	3	1	1		MOUNT
30 MENIT	INTRO	48	40	50	66	51	30 MENIT	INTRO	48	46	72	108	66	30 MENIT	INTRO
	MOUNT	3	4	3	4	4		MOUNT	5	1	32	4	3		MOUNT

3.4 Hasil *Introducing* dan *Mounting* Kelompok Kontrol (CMC 1%) Hari Ketiga, Kelima, dan Ketujuh

CMC1% hari ke-3						CMC1% hari ke-5						CMC1% hari ke-7			
MENCIT		1	2	3	4	5	MENCIT		1	2	3	4	5	MENCIT	
15MENIT I	INTRO	18	8	22	17	17	15MENIT I	INTRO	12	7	13	15	10	15MENIT I	INTRO
	MOUNT	2	0	0	1	14		MOUNT	2	0	0	0	2		MOUNT
15MENIT II	INTRO	11	13	5	20	10	15MENIT II	INTRO	11	5	10	10	11	15MENIT II	INTRO
	MOUNT	0	3	0	0	2		MOUNT	0	0	1	2	1		MOUNT
30 MENIT	INTRO	29	21	27	37	27	30 MENIT	INTRO	23	12	23	25	21	30 MENIT	INTRO
	MOUNT	2	3	0	1	16		MOUNT	2	0	1	2	3		MOUNT

3.5 Hasil *Introducing* dan *Mounting* Kelompok Pembanding (Sildenafil Sitrat) Hari Ketiga, Kelima, dan Ketujuh

Sildenafil Sitrat hari ke-3						Sildenafil Sitrat hari ke-5						Sildenafil Sitrat hari ke-7				
MENCIT		1	2	3	4	5	MENCIT		1	2	3	4	5	MENCIT		
15MENIT I	INTRO	11	19	16	28	27	15MENIT I	INTRO	43	44	23	36	59	15MENIT I	INTRO	4
	MOUNT	5	1	4	3	4		MOUNT	4	7	4	1	17		MOUNT	0
15MENIT II	INTRO	13	22	15	29	30	15MENIT II	INTRO	40	41	20	27	50	15MENIT II	INTRO	1
	MOUNT	2	2	3	4	3		MOUNT	3	4	1	0	11		MOUNT	0
30 MENIT	INTRO	24	41	31	57	57	30 MENIT	INTRO	83	85	43	63	109	30 MENIT	INTRO	6
	MOUNT	7	3	7	7	7		MOUNT	7	11	5	1	28		MOUNT	0

Lampiran 4

Foto-foto Penelitian



Proses menyonde pada mencit



Mencit di kandang penyimpanan



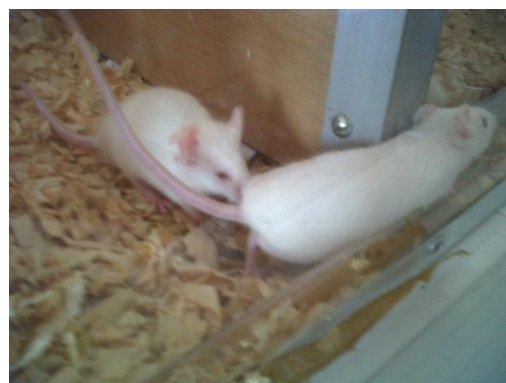
Mencit jantan dan betina di dalam kandang pengamatan yang masih disekat



Kandang pengamatan mencit



Mounting



Introducing



Email: ethic_fkukmrsi@med.maranatha.edu

SURAT KEPUTUSAN

NO: 67/KEP FK UKM - RSI/IV/2011

- Merimbang:**
- Bahwa dalam upaya melindungi hak asasi dan kesejahteraan subjek penelitian kesehatan harus mendapat penilaian dan rekomendasi etik penelitian kesehatan dari Komite Etik Penelitian Kesehatan
 - bahwa sehubungan dengan butir (a) tersebut diatas telah diajukan permohonan penilaian dan rekomendasi etik penelitian kesehatan berjudul:
Pengaruh Ekstrak Herba Purwoceng (Pimpinella alpina) Terhadap Perilaku Seksual Mencit Swiss Webster Jantan
oleh **Cindy Caroline**
selaku penanggung jawab penelitian
 - bahwa terhadap permohonan tersebut pada butir (b) telah dilakukan pengkajian yang mendalam oleh Komite Etik Penelitian Kesehatan
 - bahwa sehubungan dengan butir (a), (b) dan (c) perlu dikeluarkan surat keputusan hasil penilaian dan rekomendasi kelayakan etik penelitian (*ethical approval*)
- Mengingat:** Surat Keputusan Dekan Fakultas Kedokteran Universitas Kristen Maranatha No. 317/III/S.Kep./FK-UKM/2011, tentang PEMBENTUKAN DAN PENGANGKATAN PENGURUS KOMISI ETIK PENELITIAN FAKULTAS KEDOKTERAN UNIVERSITAS KRISTEN MARANATHA – RUMAH SAKIT IMMANUEL (KEP FK UKM-RSI).

MEMUTUSKAN

- Menetapkan**
- Pertama** Menyetujui dan mengizinkan pelaksanaan penelitian berjudul:
Pengaruh Ekstrak Herba Purwoceng (Pimpinella alpina) Terhadap Perilaku Seksual Mencit Swiss Webster Jantan
dengan penanggung jawab:
Cindy Caroline
 - Kedua** Surat keputusan ini berlaku sejak ditetapkan dengan ketentuan akan ditinjau kembali apabila di kemudian hari ternyata terdapat kekeliruan

Ditetapkan di : Bandung
Pada tanggal : 2 April 2011

Ketua

Prof. DR H.R Mughtan Sujatno, dr, SpFK(K)

Sekretaris



Diana Krisanti Jasaputra, dr, M Kes

RIWAYAT HIDUP

Nama : Cindy Caroline

Nomor Pokok Mahasiswa : 0810070

Tempat dan Tanggal Lahir : Jakarta, 6 September 1990

Alamat : Jl. Ion Martasasmita 5 Pamanukan-Subang

Riwayat Pendidikan :

- TK Bunda Maria, Pamanukan, lulus tahun 1996
- SD Bunda Maria, Pamanukan, lulus tahun 2002
- SMP Santa Angela, Bandung, lulus tahun 2005
- SMA Santa Angela, Bandung, lulus tahun 2008
- Mahasiswa Fakultas Kedokteran Universitas Kristen Maranatha Bandung, 2008-sekarang