

## DAFTAR PUSTAKA

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


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## LAMPIRAN

### Lampiran 1. Ethical Clearance

	<p><b>KOMISI ETIK PENELITIAN KESEHATAN (KEPK) FAKULTAS KEDOKTERAN UNIVERSITAS DIPONEGORO DAN RSUP dr KARIADI SEMARANG</b> Sekretariat : Kantor Dekanat FK Undip Lt.3 Jl. Dr. Soetomo 18. Semarang Telp.024-8311523/Fax. 024-8446905</p>	
<p><b>ETHICAL CLEARANCE</b> <b>No.278 /EC/FK-RSDK/2014</b></p> <p>Komisi Etik Penelitian Kesehatan Fakultas Kedokteran Universitas Diponegoro- RSUP. Dr. Kariadi Sem</p> <p style="text-align: center;"><b>PENGARUH PAPARAN OBAT NYAMUK TERHADAP GAMBARAN HISTOPATOLOGI SEL LEYDIG TIKUS SPRAGUE DAWLEY</b></p> <p>Peneliti Utama : Fariz Eka Setiawan</p> <p>Pembimbing : 1. Dr.dr. Tri Indah Winarni, M.Si.Med, PA 2. dr. Ika Pawitra Miranti, M.Kes, Sp.PA</p> <p>Penelitian : Dilaksanakan di Laboratorium Patologi Anatomi Rumah Sakit Dr. Kariadi Semarang.</p> <p>Setuju untuk dilaksanakan, dengan memperhatikan prinsip-prinsip yang dinyatakan dalam Deklarasi Helsinki 1975, yang diamended di Seoul 2008 dan Pedoman Nasional Etik Penelitian Kesehatan (PNEPK) Departemen Kesehatan RI 2011</p> <p>Pada laporan akhir peneliti harus melampirkan cara pemeliharaan &amp; dekapitasi hewan coba dan melaporkan ke KEPK bahwa penelitian sudah selesai di lampiri Abstrak Penelitian.</p> <p style="text-align: right;">Semarang, 14 MAY 2014</p> <p style="text-align: center;">         Komisi Etik Penelitian Kesehatan        Fakultas Kedokteran Undip-RSUP Dr. Kariadi        Ketua,        Prof.Dr.dr.Suprihati, M.Sc, Sp.THT-KL(K)        NIP. 19500621197703 2 001     </p>		

## Lampiran 2. Cara Kerja Sediaan Histopatologi

- 1) Menyiapkan wadah yang di isi dengan larutan formalin 10% bufer dengan volume minimal 5 kali volume jaringan
- 2) Testis yang telah diambil, segera di masukkan kedalam wadah tersebut
- 3) Memberi identitas pada semua wadah dengan identitas masing-masing kelompok perlakuan
- 4) Dikirim ke Sentra Diagnostik Patologi Anatomi disertai dengan formulir pengantar
- 5) Preparat kemudian dipotong dengan ketebalan maksimal 3-4 cm
- 6) Setelah dipotong diletakkan di dalam kaset jaringan, dan dimasukkan ke wadah yang berisi formalin 10% bufer
- 7) Dilakukan proses pembuatan blok parafin, kemudian didinginkan di dalam lemari es
- 8) Blok parafin dipotong menjadi lebih tipis menggunakan microtome sesuai kebutuhan
- 9) Pita parafin dimekarkan dengan ditempelkan langsung pada kaca benda yang telah dibasahi dengan air
- 10) Dimulai proses pengecatan dengan Hematoxylin Eosin
- 11) Preparat diberi cat Hematoxylin
- 12) Kemudian di diferensiasi menggunakan air kran
- 13) Diberi cat Eosin
- 14) Kemudian di dehidrasi menggunakan alkohol 70%
- 15) Pada proses 'clearing' menggunakan larutan xylol

16) Mouting adalah tahap terakhir yang kemudian dapat diamati di mikroskop



### Lampiran 3. Analisis data

#### 1. Reability test

##### Case Processing Summary

		N	%
Cases	Valid	20	100,0
	Excluded <sup>a</sup>	0	,0
	Total	20	100,0

a. Listwise deletion based on all variables in the procedure.

##### Reliability Statistics

Cronbach's Alpha	N of Items
,955	2

#### 2. Karakteristik sampel

##### Descriptives

		kelompok perlakuan	Statistic	Std. Error	
jumlah sel leydig	1	Mean	513,20	26,740	
		95% Confidence Interval for Mean	Lower Bound	438,96	
			Upper Bound	587,44	
		5% Trimmed Mean	515,22		
		Median	532,00		
		Variance	3575,200		
		Std. Deviation	59,793		
		Minimum	416		
		Maximum	574		
		Range	158		
		Interquartile Range	97		
		Skewness	-1,303	,913	
		Kurtosis	2,129	2,000	
		2	Mean	648,60	12,933
			95% Confidence Interval for Mean	Lower Bound	612,69
Upper Bound	684,51				
5% Trimmed Mean	649,06				

		Median	645,00	
		Variance	836,300	
		Std. Deviation	28,919	
		Minimum	606	
		Maximum	683	
		Range	77	
		Interquartile Range	50	
		Skewness	-,544	,913
		Kurtosis	,555	2,000
		Mean	578,60	11,784
		95% Confidence Interval for Mean		
		Lower Bound	545,88	
		Upper Bound	611,32	
		5% Trimmed Mean	578,72	
		Median	576,00	
		Variance	694,300	
	3	Std. Deviation	26,350	
		Minimum	544	
		Maximum	611	
		Range	67	
		Interquartile Range	50	
		Skewness	-,085	,913
		Kurtosis	-1,040	2,000
		Mean	542,80	7,479
		95% Confidence Interval for Mean		
		Lower Bound	522,03	
		Upper Bound	563,57	
		5% Trimmed Mean	542,61	
		Median	540,00	
		Variance	279,700	
	4	Std. Deviation	16,724	
		Minimum	526	
		Maximum	563	
		Range	37	
		Interquartile Range	33	
		Skewness	,276	,913
		Kurtosis	-2,650	2,000

	Mean		571,60	14,542
	95% Confidence Interval for Mean	Lower Bound	531,23	
		Upper Bound	611,97	
	5% Trimmed Mean		572,28	
	Median		579,00	
	Variance		1057,300	
5	Std. Deviation		32,516	
	Minimum		521	
	Maximum		610	
	Range		89	
	Interquartile Range		53	
	Skewness		-,867	,913
	Kurtosis		1,779	2,000

### 3. Tes normalitas

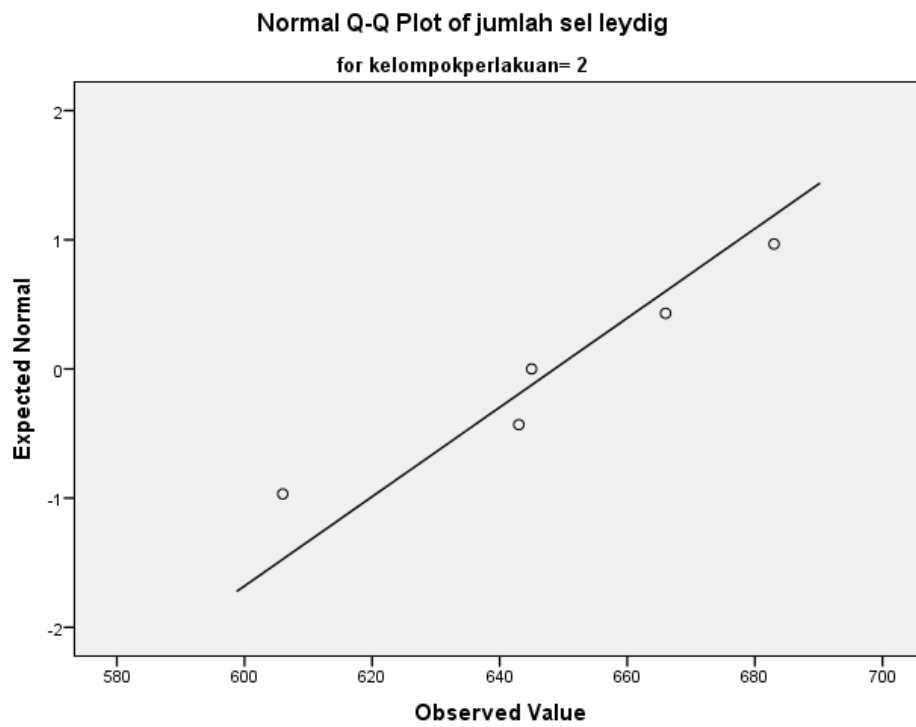
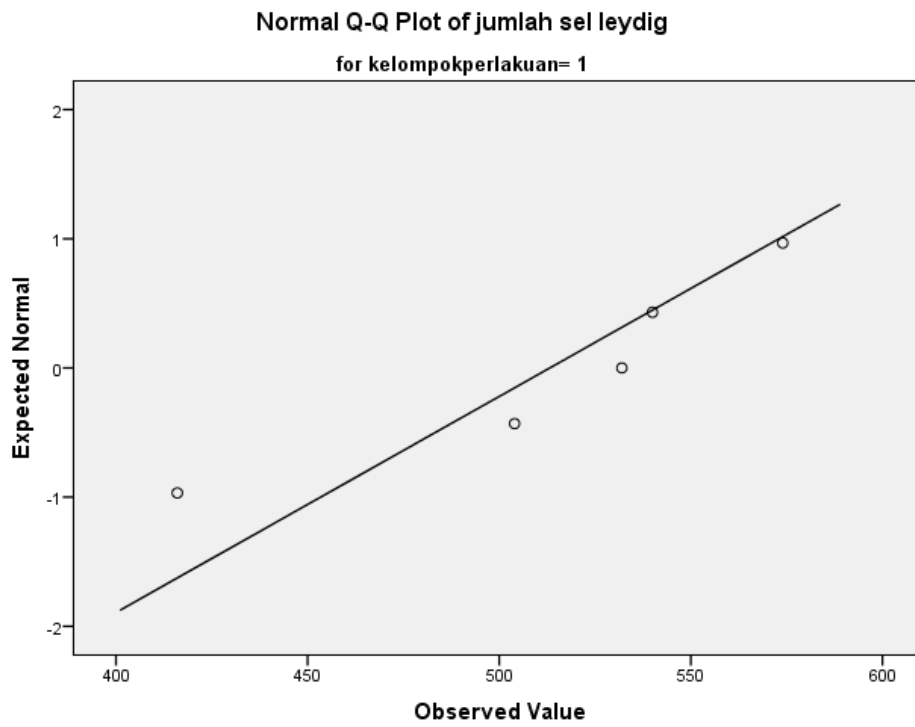
#### Tests of Normality

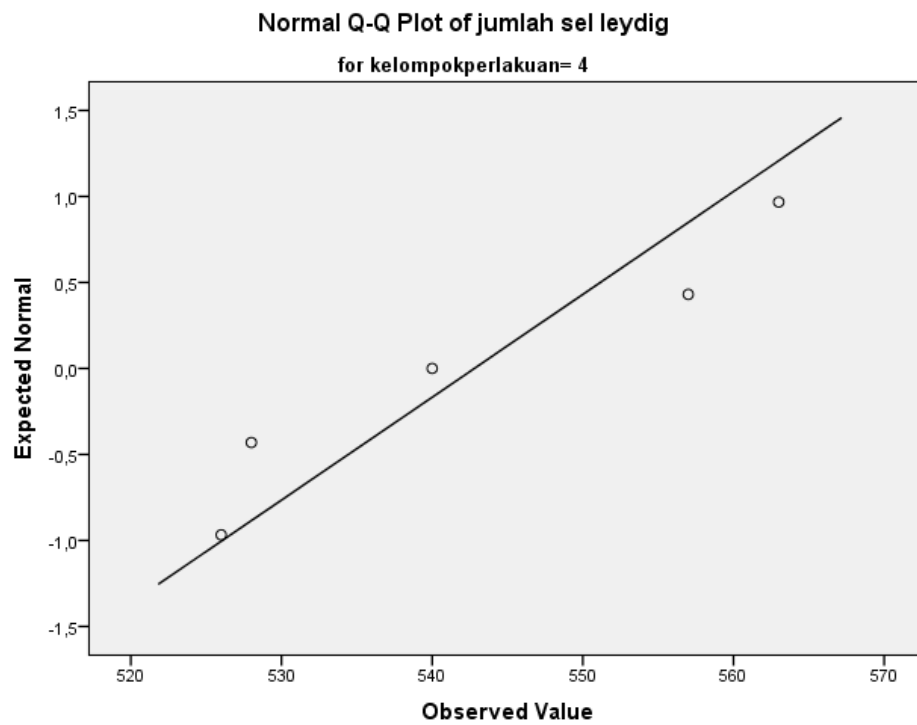
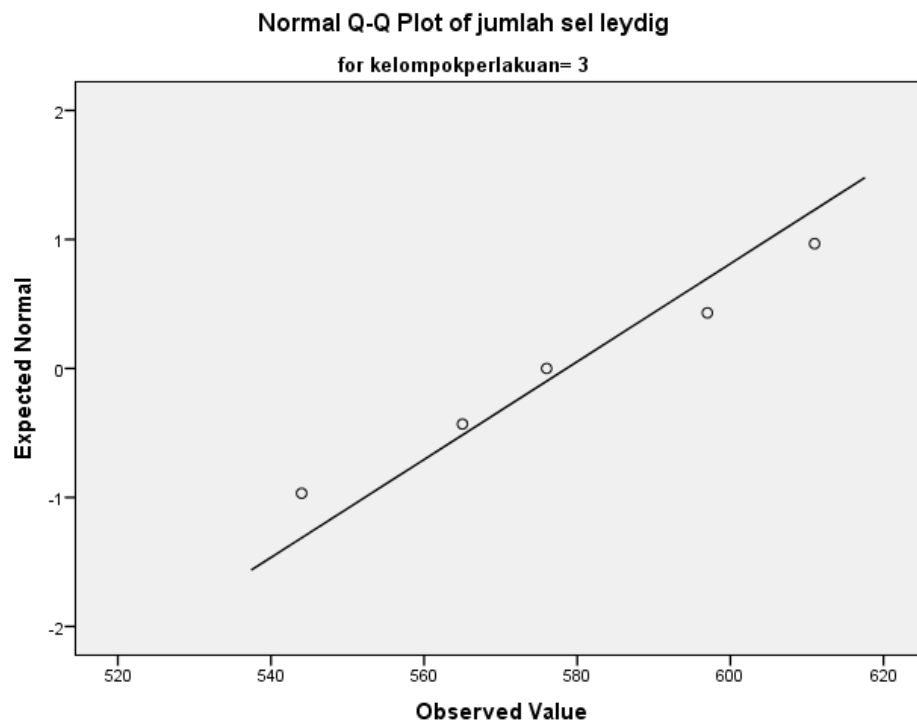
	kelompok perlakuan	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	Df	Sig.	Statistic	df	Sig.
	1	,239	5	,200*	,904	5	,432
	2	,223	5	,200*	,962	5	,822
jumlah sel leydig	3	,158	5	,200*	,983	5	,951
	4	,212	5	,200*	,892	5	,367
	5	,232	5	,200*	,939	5	,658

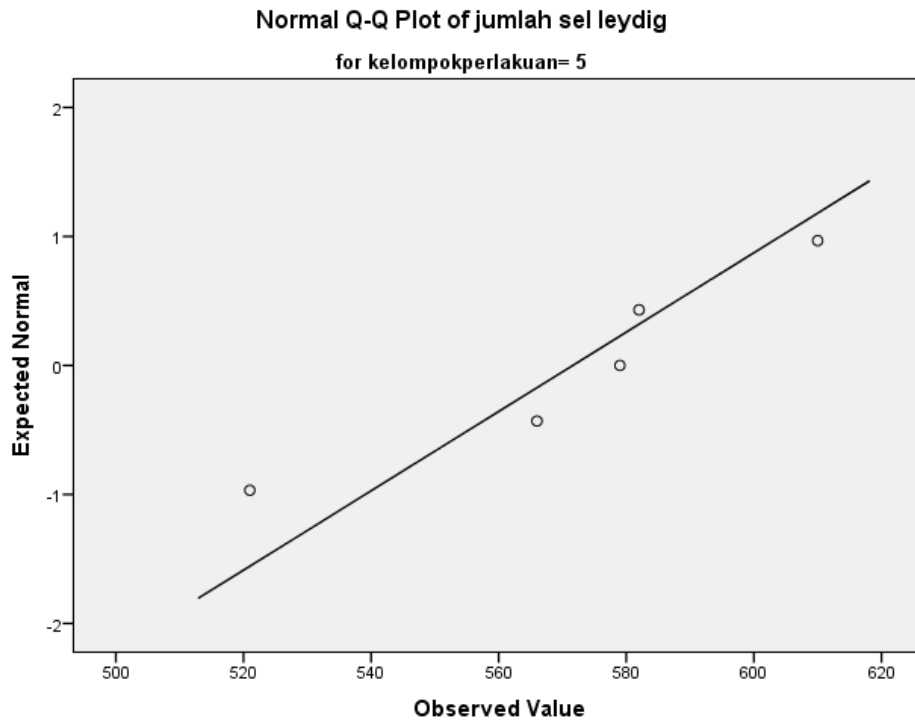
\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

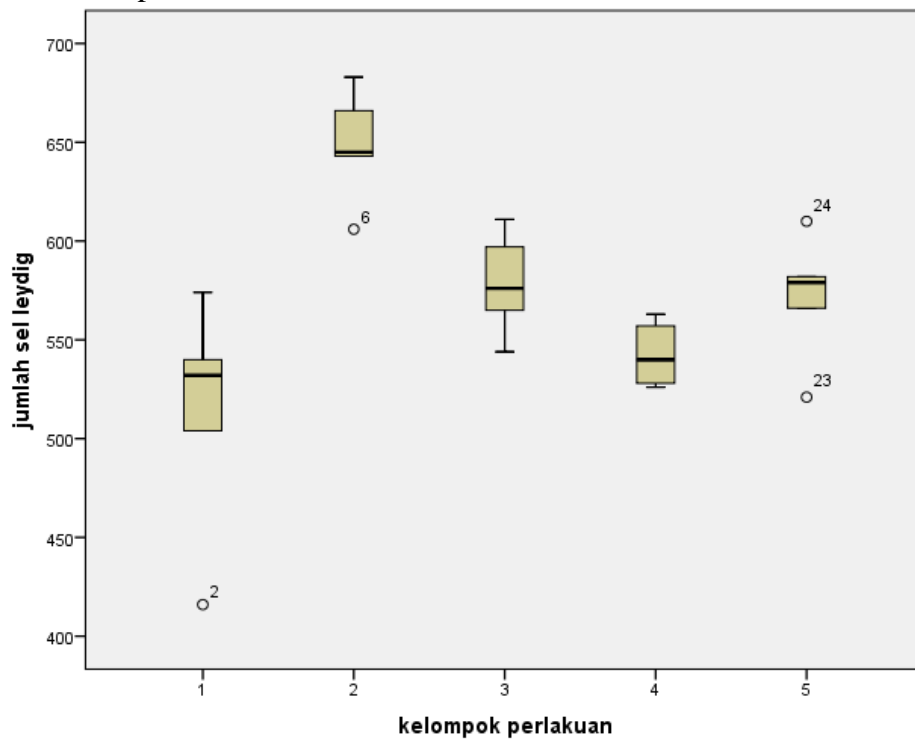
## 4. Plot







### 5. Boxplots



## 6. *One Way ANOVA*

### Test of Homogeneity of Variances

jumlah sel leydig

Levene Statistic	df1	df2	Sig.
1,318	4	20	,297

### ANOVA

jumlah sel leydig

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	51079,760	4	12769,940	9,910	,000
Within Groups	25771,200	20	1288,560		
Total	76850,960	24			

## 7. Post Hoc tes

## Multiple Comparisons

Dependent Variable: jumlah sel leydig

LSD

(I) kelompok perlakuan	(J) kelompok perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
1	2	-135,400*	22,703	,000	-182,76	-88,04
	3	-65,400*	22,703	,009	-112,76	-18,04
	4	-29,600	22,703	,207	-76,96	17,76
	5	-58,400*	22,703	,018	-105,76	-11,04
2	1	135,400*	22,703	,000	88,04	182,76
	3	70,000*	22,703	,006	22,64	117,36
	4	105,800*	22,703	,000	58,44	153,16
	5	77,000*	22,703	,003	29,64	124,36
3	1	65,400*	22,703	,009	18,04	112,76
	2	-70,000*	22,703	,006	-117,36	-22,64
	4	35,800	22,703	,131	-11,56	83,16
	5	7,000	22,703	,761	-40,36	54,36
4	1	29,600	22,703	,207	-17,76	76,96
	2	-105,800*	22,703	,000	-153,16	-58,44
	3	-35,800	22,703	,131	-83,16	11,56
	5	-28,800	22,703	,219	-76,16	18,56
5	1	58,400*	22,703	,018	11,04	105,76
	2	-77,000*	22,703	,003	-124,36	-29,64
	3	-7,000	22,703	,761	-54,36	40,36
	4	28,800	22,703	,219	-18,56	76,16

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



**Lampiran 4.****Curriculum Vitae****Personal Information**

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 Status Unmarried  
 Year of recent medical student 8<sup>th</sup> semester of medical students

**Education**

1999 - 2005, SD Negeri Tempelan 2 Blora, Jawa Tengah  
 2005 - 2008, SMP Negeri 1 Blora, Jawa Tengah  
 2008 - 2010, SMA Negeri 1 Semarang, Jawa Tengah (acceleration class program)  
 2010 - present, Faculty of Medicine Diponegoro University

**FORM PENILAIAN HISTOPATOLOGI KARYA TULIS ILMIAH**

Pengaruh Paparan Obat Nyamuk terhadap Gambaran Histopatologi Sel Leydig Tikus Sprague Dawley

Nomer:

Kode Preparat:

Grup perlakuan:

Tanggal pengamatan:

Pengamat:

Paraf:

Lapangan pandang 1				Lapangan pandang 2				Lapangan pandang 3			
Jumlah Sel				Jumlah sel				Jumlah sel			
Morfologi				Morfologi				Morfologi			
Bentuk	MS	STP	IS	bentuk	MS	STP	IS	Bentuk	MS	STP	IS

Keterangan :

MS : membran Sel

STP : Sitoplasma

IS : Inti sel

Lapangan pandang 4				Lapangan pandang 5			
Jumlah Sel				Jumlah sel			
Morfologi				Morfologi			
Bentuk	MS	STP	IS	bentuk	MS	STP	IS