

## Lampiran 1

### Data NO setelah 6 Jam Perlakuan

#### Uji Normalitas

##### One-Sample Kolmogorov-Smirnov Test

		NO_6jam
N		15
Normal Parameters <sup>a,b</sup>	Mean	2,0671351
	Std. Deviation	1,49805366
	Absolute	,383
Most Extreme Differences	Positive	,383
	Negative	-,263
Kolmogorov-Smirnov Z		1,483
Asymp. Sig. (2-tailed)		,025

a. Test distribution is Normal.

b. Calculated from data.

##### Tests of Normality<sup>b</sup>

	Perlakuan	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
NO_6jam	Kontrol	,385	3	.	,750	3	,000
	Normal	,385	3	.	,750	3	,000
	Dosis 1	,319	3	.	,885	3	,339
	Dosis 3	,385	3	.	,750	3	,000

a. Lilliefors Significance Correction

b. NO\_6jam is constant when Perlakuan = Dosis 2. It has been omitted.

#### Uji Homogenitas Ragam

##### Test of Homogeneity of Variances

NO_6jam			
Levene Statistic	df1	df2	Sig.
13,721	4	10	,000

Oneway

Descriptives

NO_6jam								
	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Kontrol	3	1,5938358	,08675350	,05008716	1,3783282	1,8093435	1,54375	1,69401
Normal	3	3,6468939	3,11555048	1,79876391	4,0925626	11,3863503	1,84813	7,24442
Dosis 1	3	2,2669835	,66640603	,38474970	,6115392	3,9224279	1,77060	3,02439
Dosis 2	3	1,6183875	0E-8	0E-8	1,6183875	1,6183875	1,61839	1,61839
Dosis 3	3	1,2095750	,07947199	,04588317	1,0121556	1,4069943	1,11781	1,25546
Total	15	2,0671351	1,49805366	,38679579	1,2375407	2,8967296	1,11781	7,24442

ANOVA

NO_6jam					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11,089	4	2,772	1,364	,314
Within Groups	20,329	10	2,033		
Total	31,418	14			



Post Hoc Tests

Multiple Comparisons

Dependent Variable: NO\_6jam

Tukey HSD

(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Kontrol	Normal	2,05305803	1,16416458	,442	5,8844193	1,7783032
	Dosis 1	-,67314768	1,16416458	,975	4,5045089	3,1582136
	Dosis 2	-,02455171	1,16416458	1,000	3,8559130	3,8068095
	Dosis 3	,38426086	1,16416458	,997	3,4471004	4,2156221
Normal	Kontrol	2,05305803	1,16416458	,442	1,7783032	5,8844193
	Dosis 1	1,37991035	1,16416458	,759	2,4514509	5,2112716
	Dosis 2	2,02850632	1,16416458	,453	1,8028549	5,8598676
	Dosis 3	2,43731889	1,16416458	,294	1,3940424	6,2686801
Dosis 1	Kontrol	,67314768	1,16416458	,975	3,1582136	4,5045089
	Normal	1,37991035	1,16416458	,759	5,2112716	2,4514509
	Dosis 2	,64859597	1,16416458	,978	3,1827653	4,4799572
	Dosis 3	1,05740854	1,16416458	,887	2,7739527	4,8887698
Dosis 2	Kontrol	,02455171	1,16416458	1,000	3,8068095	3,8559130
	Normal	2,02850632	1,16416458	,453	5,8598676	1,8028549
	Dosis 1	-,64859597	1,16416458	,978	4,4799572	3,1827653
	Dosis 3	,40881257	1,16416458	,996	3,4225487	4,2401738
Dosis 3	Kontrol	-,38426086	1,16416458	,997	4,2156221	3,4471004
	Normal	2,43731889	1,16416458	,294	6,2686801	1,3940424
	Dosis 1	1,05740854	1,16416458	,887	4,8887698	2,7739527
	Dosis 2	-,40881257	1,16416458	,996	4,2401738	3,4225487

**Homogeneous Subsets  
NO\_6jam**

Tukey HSD

Perlakuan	N	Subset for alpha = 0.05
		1
Dosis 3	3	1,2095750
Kontrol	3	1,5938358
Dosis 2	3	1,6183875
Dosis 1	3	2,2669835
Normal	3	3,6468939
Sig.		,294

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.

**Correlations**

		NO_6jam	Dosis
NO_6jam	Pearson Correlation	1	-,558
	Sig. (2-tailed)		,060
	N	15	12
Dosis	Pearson Correlation	-,558	1
	Sig. (2-tailed)	,060	
	N	12	12

**Kruskal-Wallis Test**

		N	Mean Rank
NO_6jam	Perlakuan		
	Kontrol	3	6,00
	Normal	3	12,67
	Dosis 1	3	12,33
	Dosis 2	3	7,00
	Dosis 3	3	2,00
	Total	15	

**Test Statistics<sup>a,b</sup>**

	NO_6jam
Chi-Square	12,388
df	4
Asymp. Sig.	,015

a. Kruskal Wallis Test

b. Grouping Variable:  
Perlakuan

### Mann-Whitney Test

#### Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Kontrol	3	2,00	6,00
	Normal	3	5,00	15,00
	Total	6		

#### Test Statistics<sup>a</sup>

	NO_6jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-2,023
Asymp. Sig. (2-tailed)	,043
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

#### Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Kontrol	3	2,00	6,00
	Dosis 1	3	5,00	15,00
	Total	6		

#### Test Statistics<sup>a</sup>

	NO_6jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,993
Asymp. Sig. (2-tailed)	,046
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Kontrol	3	3,00	9,00
	Dosis 2	3	4,00	12,00
	Total	6		

Test Statistics <sup>a</sup>		NO_6jam
Mann-Whitney U		3,000
Wilcoxon W		9,000
Z		-,707
Asymp. Sig. (2-tailed)		,480
Exact Sig. [2*(1-tailed Sig.)]		,700 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Kontrol	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

Test Statistics <sup>a</sup>		NO_6jam
Mann-Whitney U		,000
Wilcoxon W		6,000
Z		-2,023
Asymp. Sig. (2-tailed)		,043
Exact Sig. [2*(1-tailed Sig.)]		,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Normal	3	3,67	11,00
	Dosis 1	3	3,33	10,00
	Total	6		

Test Statistics <sup>a</sup>		NO_6jam
Mann-Whitney U		4,000
Wilcoxon W		10,000
Z		-,221
Asymp. Sig. (2-tailed)		,825
Exact Sig. [2*(1-tailed Sig.)]		1,000 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Normal	3	5,00	15,00
	Dosis 2	3	2,00	6,00
	Total	6		

Test Statistics <sup>a</sup>		NO_6jam
Mann-Whitney U		,000
Wilcoxon W		6,000
Z		-2,121
Asymp. Sig. (2-tailed)		,034
Exact Sig. [2*(1-tailed Sig.)]		,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

Ranks				
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Normal	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_6jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-2,023
Asymp. Sig. (2-tailed)	,043
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Dosis 1	3	5,00	15,00
	Dosis 2	3	2,00	6,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_6jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-2,087
Asymp. Sig. (2-tailed)	,037
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Dosis 1	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		





**Test Statistics<sup>a</sup>**

	NO_6jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,993
Asymp. Sig. (2-tailed)	,046
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_6jam	Dosis 2	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_6jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-2,121
Asymp. Sig. (2-tailed)	,034
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Nonparametric Correlations**

**Correlations**

		NO_6jam	Dosis
NO_6jam	Correlation Coefficient	1,000	-,895**
	Sig. (2-tailed)	.	,000
	N	12	12
Spearman's rho	Correlation Coefficient	-,895**	1,000
	Sig. (2-tailed)	,000	.
	N	12	12

\*\* . Correlation is significant at the 0.01 level (2-tailed).



Lampiran 2  
Data Setelah 12 Jam Perlakuan

Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

		NO_12jam
N		15
Normal Parameters <sup>a,b</sup>	Mean	3,6108670
	Std. Deviation	4,15486372
Most Extreme Differences	Absolute	,321
	Positive	,321
	Negative	-,291
Kolmogorov-Smirnov Z		1,244
Asymp. Sig. (2-tailed)		,090

a. Test distribution is Normal.

b. Calculated from data.

Tests of Normality

	Perlakuan	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
NO_12jam	Kontrol	,257	3	.	,961	3	,620
	Normal	,292	3	.	,924	3	,465
	Dosis 1	,294	3	.	,921	3	,454
	Dosis 2	,210	3	.	,991	3	,821
	Dosis 3	,385	3	.	,750	3	,000

a. Lilliefors Significance Correction

Uji Homogenitas Ragam

Test of Homogeneity of Variances

NO_12jam			
Levene Statistic	df1	df2	Sig.
8,481	4	10	,003

## Oneway

### Descriptives

NO\_12jam

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Kontrol	3	1,8250726	,23863262	,13777461	1,2322763	2,4178688	1,61839	2,08623
Normal	3	9,2262298	7,28268395	4,20465954	8,8649600	27,3174197	3,38877	17,38715
Dosis 1	3	3,6723646	1,99084401	1,14941432	1,2731660	8,6178953	2,08623	5,90647
Dosis 2	3	1,9566664	,27891268	,16103031	1,2638089	2,6495239	1,69401	2,24940
Dosis 3	3	1,3740014	,08323594	,04805629	1,1672319	1,5807710	1,32595	1,47011
Total	15	3,6108670	4,15486372	1,07278120	1,3099801	5,9117538	1,32595	17,38715

### ANOVA

NO\_12jam

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	127,395	4	31,849	2,787	,086
Within Groups	114,285	10	11,429		
Total	241,680	14			

### Post Hoc Tests

#### Multiple Comparisons

Dependent Variable: NO\_12jam

Tukey HSD

(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Kontrol	Normal	7,40115730	2,76025630	,127	16,4853875	1,6830729
	Dosis 1	1,84729208	2,76025630	,959	10,9315223	7,2369381
	Dosis 2	-,13159388	2,76025630	1,000	-9,2158241	8,9526363

Normal	Dosis 3	,45107112	2,7602563 0	1,00 0	-8,6331591	9,5353013
	Kontrol	7,4011573 0	2,7602563 0	,127	-1,6830729	16,485387 5
	Dosis 1	5,5538652 1	2,7602563 0	,327	-3,5303650	14,638095 4
	Dosis 2	7,2695634 1	2,7602563 0	,137	-1,8146668	16,353793 6
	Dosis 3	7,8522284 2	2,7602563 0	,099	-1,2320018	16,936458 6
	Kontrol	1,8472920 8	2,7602563 0	,959	-7,2369381	10,931522 3
Dosis 1	Normal	5,5538652 1	2,7602563 0	,327	14,638095 4	3,5303650
	Dosis 2	1,7156982 0	2,7602563 0	,968	-7,3685320	10,799928 4
	Dosis 3	2,2983632 1	2,7602563 0	,914	-6,7858670	11,382593 4
	Kontrol	,13159388	2,7602563 0	1,00 0	-8,9526363	9,2158241
Dosis 2	Normal	7,2695634 1	2,7602563 0	,137	16,353793 6	1,8146668
	Dosis 1	1,7156982 0	2,7602563 0	,968	10,799928 4	7,3685320
	Dosis 3	,58266501	2,7602563 0	,999	-8,5015652	9,6668952
	Kontrol	-,45107112	2,7602563 0	1,00 0	-9,5353013	8,6331591
Dosis 3	Normal	7,8522284 2	2,7602563 0	,099	16,936458 6	1,2320018
	Dosis 1	2,2983632 1	2,7602563 0	,914	11,382593 4	6,7858670
	Dosis 2	-,58266501	2,7602563 0	,999	-9,6668952	8,5015652

## Homogeneous Subsets

NO\_12jam

Tukey HSD

Perlakuan	N	Subset for alpha = 0.05
		1
Dosis 3	3	1,3740014
Kontrol	3	1,8250726
Dosis 2	3	1,9566664
Dosis 1	3	3,6723646
Normal	3	9,2262298
Sig.		,099

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.



## Correlations

### Correlations

		NO_12jam	Dosis
NO_12jam	Pearson Correlation	1	-,646*
	Sig. (2-tailed)		,023
	N	15	12
Dosis	Pearson Correlation	-,646*	1
	Sig. (2-tailed)	,023	
	N	12	12

\*. Correlation is significant at the 0.05 level (2-tailed).

## Kruskal-Wallis Test

### Ranks

	Perlakuan	N	Mean Rank
NO_12jam	Kontrol	3	6,17
	Normal	3	13,67
	Dosis 1	3	10,83
	Dosis 2	3	7,33
	Dosis 3	3	2,00
	Total	15	

### Test Statistics<sup>a,b</sup>

	NO_12jam
Chi-Square	12,035
df	4
Asymp. Sig.	,017

a. Kruskal Wallis Test

b. Grouping Variable:  
Perlakuan

## Mann-Whitney Test

### Ranks

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Kontrol	3	2,00	6,00
	Normal	3	5,00	15,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,964
Asymp. Sig. (2-tailed)	,050
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Kontrol	3	2,17	6,50
	Dosis 1	3	4,83	14,50
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	,500
Wilcoxon W	6,500
Z	-1,771
Asymp. Sig. (2-tailed)	,077
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Kontrol	3	3,00	9,00
	Dosis 2	3	4,00	12,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	3,000
Wilcoxon W	9,000
Z	-,655
Asymp. Sig. (2-tailed)	,513
Exact Sig. [2*(1-tailed Sig.)]	,700 <sup>b</sup>

a. Grouping Variable: Perlakuan



b. Not corrected for ties.

**Mann-Whitney Test**

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Kontrol	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,993
Asymp. Sig. (2-tailed)	,046
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Normal	3	4,67	14,00
	Dosis 1	3	2,33	7,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	1,000
Wilcoxon W	7,000
Z	-1,528
Asymp. Sig. (2-tailed)	,127
Exact Sig. [2*(1-tailed Sig.)]	,200 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.





### Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Normal	3	5,00	15,00
	Dosis 2	3	2,00	6,00
	Total	6		

### Test Statistics<sup>a</sup>

	NO_12jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,964
Asymp. Sig. (2-tailed)	,050
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Normal	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

### Test Statistics<sup>a</sup>

	NO_12jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,993
Asymp. Sig. (2-tailed)	,046
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

### Mann-Whitney Test

		Ranks		
	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Dosis 1	3	4,67	14,00
	Dosis 2	3	2,33	7,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	1,000
Wilcoxon W	7,000
Z	-1,528
Asymp. Sig. (2-tailed)	,127
Exact Sig. [2*(1-tailed Sig.)]	,200 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Dosis 1	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,993
Asymp. Sig. (2-tailed)	,046
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.

**Mann-Whitney Test**

**Ranks**

	Perlakuan	N	Mean Rank	Sum of Ranks
NO_12jam	Dosis 2	3	5,00	15,00
	Dosis 3	3	2,00	6,00
	Total	6		

**Test Statistics<sup>a</sup>**

	NO_12jam
Mann-Whitney U	,000
Wilcoxon W	6,000
Z	-1,993
Asymp. Sig. (2-tailed)	,046
Exact Sig. [2*(1-tailed Sig.)]	,100 <sup>b</sup>

a. Grouping Variable: Perlakuan

b. Not corrected for ties.



## Nonparametric Correlations

### Correlations

		NO_12jam	Dosis
Spearman's rho	Correlation Coefficient	1,000	-,930**
	Sig. (2-tailed)	.	,000
	N	12	12
Dosis	Correlation Coefficient	-,930**	1,000
	Sig. (2-tailed)	,000	.
	N	12	12

\*\* . Correlation is significant at the 0.01 level (2-tailed).



Lampiran 3 Uji T Berpasangan  
Uji Normalitas

One-Sample Kolmogorov-Smirnov Test

	EK M 1 (6 jam)	EKM 1 (12 jam)	EKM 2 (6 jam)	EK M 2 (12 jam)	EK M 3 (6 jam)	EK M 3 (12 jam)	Kont rol (+) (6 jam)	Kont rol (+) (12 jam)	Kont rol (-) (6 jam)	Kont rol (-) (12 jam)	
N	3	3	3	3	3	3	3	3	3	3	
Normal Paramet ers <sup>a,b</sup>	Mean	2,26 70	3,67 20	1,61 80	1,95 67	1,20 93	1,37 40	1,59 40	1,82 50	3,64 67	9,22 63
	Std. Devia tion	,666 03	1,99 074	,000 00 <sup>c</sup>	,278 69	,079 10	,083 14	,086 60	,238 63	3,11 538	7,28 247
Most Extreme Differenc es	Absol ute	,319	,294		,209	,385	,385	,385	,256	,385	,292
	Positi ve	,319	,294		,209	,282	,385	,385	,256	,385	,292
	Negati ve	- ,228	-,213		- ,186	- ,385	- ,282	- ,282	- ,196	-,282	-,211
Kolmogorov- Smirnov Z		,553	,510		,362	,667	,667	,667	,444	,667	,505
Asymp. Sig. (2- tailed)		,920	,957		,999	,766	,766	,766	,989	,766	,960

a. Test distribution is Normal.

b. Calculated from data.

c. The distribution has no variance for this variable. One-Sample Kolmogorov-Smirnov Test cannot be performed.

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	EKM 1 (6 jam)	2,2670	3	,66603	,38453
	EKM 1 (12 jam)	3,6720	3	1,99074	1,14935
Pair 2	EKM 2 (6 jam)	1,6180	3	,00000	,00000
	EKM 2 (12 jam)	1,9567	3	,27869	,16090
Pair 3	EKM 3 (6 jam)	1,2093	3	,07910	,04567
	EKM 3 (12 jam)	1,3740	3	,08314	,04800
Pair 4	Kontrol (+) (6 jam)	1,5940	3	,08660	,05000
	Kontrol (+) (12 jam)	1,8250	3	,23863	,13777
Pair 5	Kontrol (-) (6 jam)	3,6467	3	3,11538	1,79867
	Kontrol (-) (12 jam)	9,2263	3	7,28247	4,20454

**Paired Samples Correlations**

		N	Correlation	Sig.
Pair 1	EKM 1 (6 jam) & EKM 1 (12 jam)	3	,998	,039
Pair 2	EKM 2 (6 jam) & EKM 2 (12 jam)	3	.	.
Pair 3	EKM 3 (6 jam) & EKM 3 (12 jam)	3	,500	,667
Pair 4	Kontrol (+) (6 jam) & Kontrol (+) (12 jam)	3	,947	,208
Pair 5	Kontrol (-) (6 jam) & Kontrol (-) (12 jam)	3	,970	,155



Paired Samples Test

		Paired Differences				t	d f	Sig. (2- tailed )	
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower				Upper
Pai r 1	EKM 1 (6 jam) - EKM 1 (12 jam)	1,4050 0	1,32654	,76588	-4,70030	1,8903 0	1,83 5	2 ,208	
Pai r 2	EKM 2 (6 jam) - EKM 2 (12 jam)	-,33867	,27869	,16090	-1,03096	,35363	2,10 5	2 ,170	
Pai r 3	EKM 3 (6 jam) - EKM 3 (12 jam)	-,16467	,08119	,04688	-,36636	,03703	3,51 3	2 ,072	
Pai r 4	Kontro l (+) (6 jam) - Kontro l (+) (12 jam)	-,23100	,15904	,09182	-,62607	,16407	2,51 6	2 ,128	
Pai r 5	Kontro l (-) (6 jam) - Kontro l (-) (12 jam)	5,5796 7	4,32493	2,4970 0	16,3234 0	5,1640 7	2,23 5	2 ,155	

