

LAMPIRAN

Hasil Uji Statistik

Lampiran 1. Hasil uji statistik angka kuman usus halus tikus dengan *one way ANOVA*

Oneway

ANOVA

Angka_kuman_usus_halus_tikus

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	553885600 0.000	4	1384714000.0 00	7.587	.024
Within Groups	912545000 .000	5	182509000.00 0		
Total	645140100 0.000	9			

Homogeneous Subsets

Angka_kuman_usus_halus_tikus

Tukey HSD

Kelompok perlakuan	N	Subset for alpha = .05	
	1	2	1
Kloramfenikol 4,5mg	2	.00	
Kombinasi Kloramfenikol dan Lactobacillus acidophilus	2	.00	
Kontrol negatif	2	1650.00	
Lactobacillus acidophilus 5ml	2	27500.00	27500.00
Aquades steril 0,5ml	2		60000.00
Sig.		.367	.251

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 2.000.

Post Hoc Tests

Multiple Comparisons

Dependent Variable: Angka_kuman_usus_halus_tikus

Tukey HSD

(I) Kelompok perlakuan	(J) Kelompok perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Kontrol negatif	Aquades steril 0,5ml	-58350.000*	13509.589	.038	-112543.78	-4156.22
	Kloramfenikol 4,5mg	1650.000	13509.589	1.000	-52543.78	55843.78
	Lactobacillus acidophilus 5ml	-25850.000	13509.589	.414	-80043.78	28343.78
	Kombinasi Kloramfenikol dan Lactobacillus acidophilus	1650.000	13509.589	1.000	-52543.78	55843.78
Aquades steril 0,5ml	Kontrol negatif	58350.000*	13509.589	.038	4156.22	112543.78
	Kloramfenikol 4,5mg	60000.000*	13509.589	.034	5806.22	114193.78
	Lactobacillus acidophilus 5ml	32500.000	13509.589	.251	-21693.78	86693.78
	Kombinasi Kloramfenikol dan Lactobacillus acidophilus	60000.000*	13509.589	.034	5806.22	114193.78
Kloramfenikol 4,5mg	Kontrol negatif	-1650.000	13509.589	1.000	-55843.78	52543.78
	Aquades steril 0,5ml	-60000.000*	13509.589	.034	-114193.78	-5806.22
	Lactobacillus acidophilus 5ml	-27500.000	13509.589	.367	-81693.78	26693.78
	Kombinasi Kloramfenikol dan Lactobacillus acidophilus	.000	13509.589	1.000	-54193.78	54193.78
Lactobacillus acidophilus 5ml	Kontrol negatif	25850.000	13509.589	.414	-28343.78	80043.78
	Aquades steril 0,5ml	-32500.000	13509.589	.251	-86693.78	21693.78
	Kloramfenikol 4,5mg	27500.000	13509.589	.367	-26693.78	81693.78
	Kombinasi Kloramfenikol dan Lactobacillus acidophilus	27500.000	13509.589	.367	-26693.78	81693.78
Kombinasi Kloramfenikol dan Lactobacillus acidophilus	Kontrol negatif	-1650.000	13509.589	1.000	-55843.78	52543.78
	Aquades steril 0,5ml	-60000.000*	13509.589	.034	-114193.78	-5806.22
	Kloramfenikol 4,5mg	.000	13509.589	1.000	-54193.78	54193.78
	Lactobacillus acidophilus 5ml	-27500.000	13509.589	.367	-81693.78	26693.78

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