

LAMPIRAN



Ekstrak Daun Kelor



Tikus Sprague-Dawley
Gingiva Normal



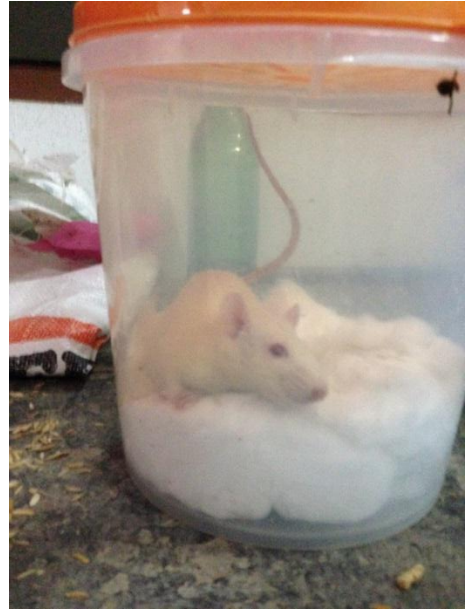
Bakteri *Actinobacillus*
Actinomycesetecommitans



Injeksi Bakteri



Gingiva tikus
pada hari ke-16



Anastesi dengan eter



Probing



Aplikasi Ekstrak
Daun Kelor



Penghitungan
perdarahan gingivitis

Tests of Normality

Perlakuan		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Waktu Perdarahan	Kontrol Negatif	,185	6	,200*	,903	6	,393
	Kontrol Positif	,249	6	,200*	,929	6	,574
	Daun Kelor 5%	,187	6	,200*	,965	6	,856
	Daun Kelor 10%	,217	6	,200*	,929	6	,576
	Daun Kelor 15%	,141	6	,200*	,986	6	,978

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

a. Lilliefors Significance Correction

Descriptives

Waktu Perdarahan

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Kontrol Negatif	6	336,6667	72,29292	29,51346	260,7999	412,5334	253,00	421,00
Kontrol Positif	6	282,5000	79,20795	32,33651	199,3763	365,6237	184,00	419,00
Daun Kelor 5%	6	267,0000	43,03487	17,56891	221,8377	312,1623	211,00	335,00
Daun Kelor 10%	6	242,6667	39,33785	16,05961	201,3841	283,9492	175,00	286,00
Daun Kelor 15%	6	233,3333	35,75286	14,59604	195,8130	270,8537	178,00	280,00
Total	30	272,4333	64,57270	11,78931	248,3215	296,5452	175,00	421,00

Test of Homogeneity of Variances

Waktu Perdarahan

Levene Statistic	df 1	df 2	Sig.
1,630	4	25	,198

ANOVA

Waktu Perdarahan

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	40029,867	4	10007,467	3,093	,034
Within Groups	80889,500	25	3235,580		
Total	120919,4	29			

Multiple Comparisons

Dependent Variable: Waktu Perdarahan

LSD

(I) Perlakuan	(J) Perlakuan	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Kontrol Negatif	Kontrol Positif	54,16667	32,84093	,112	-13,4705	121,8038
	Daun Kelor 5%	69,66667*	32,84093	,044	2,0295	137,3038
	Daun Kelor 10%	94,00000*	32,84093	,008	26,3628	161,6372
	Daun Kelor 15%	103,33333*	32,84093	,004	35,6962	170,9705
Kontrol Positif	Kontrol Negatif	-54,16667	32,84093	,112	-121,8038	13,4705
	Daun Kelor 5%	15,50000	32,84093	,641	-52,1372	83,1372
	Daun Kelor 10%	39,83333	32,84093	,236	-27,8038	107,4705
	Daun Kelor 15%	49,16667	32,84093	,147	-18,4705	116,8038
Daun Kelor 5%	Kontrol Negatif	-69,66667*	32,84093	,044	-137,3038	-2,0295
	Kontrol Positif	-15,50000	32,84093	,641	-83,1372	52,1372
	Daun Kelor 10%	24,33333	32,84093	,466	-43,3038	91,9705
	Daun Kelor 15%	33,66667	32,84093	,315	-33,9705	101,3038
Daun Kelor 10%	Kontrol Negatif	-94,00000*	32,84093	,008	-161,6372	-26,3628
	Kontrol Positif	-39,83333	32,84093	,236	-107,4705	27,8038
	Daun Kelor 5%	-24,33333	32,84093	,466	-91,9705	43,3038
	Daun Kelor 15%	9,33333	32,84093	,779	-58,3038	76,9705
Daun Kelor 15%	Kontrol Negatif	-103,33333*	32,84093	,004	-170,9705	-35,6962
	Kontrol Positif	-49,16667	32,84093	,147	-116,8038	18,4705
	Daun Kelor 5%	-33,66667	32,84093	,315	-101,3038	33,9705
	Daun Kelor 10%	-9,33333	32,84093	,779	-76,9705	58,3038

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