

## LAMPIRAN

### Data pengamatan onset nyeri

#### Kelompok Kontrol Negatif

No	Berat Badan (gram)	Onset Nyeri (detik)
1	36.8	2,85
2	38.0	2,62
3	36.3	1,78
4	37.5	1,57
5	36.1	1,05
Rata-rata		1,97 ± 0,93

#### Kelompok Kontrol Positif

No	Berat Badan (gram)	Onset Nyeri(detik)
1	32.6	2,35
2	32.3	3,52
3	31.7	7,58
4	32.3	7,59
5	33.6	2,45
Rata-rata		4,70 ± 3,32

#### Kelompok ekstrak etanolik daun *C. planisiliqua* dosis 200 mg/kgBB

No	Berat Badan (gram)	Onset Nyeri(detik)
1	30.3	5,53
2	29.4	3,71
3	31.6	5,03
4	32.1	2,72
5	31.7	3,56
Rata-rata		4,11 ± 1,42

#### Kelompok ekstrak etanolik daun *C. planisiliqua* dosis 400 mg/kgBB

No	Berat Badan (gram)	Onset Nyeri(detik)
1	37.1	4,42
2	36.0	6,28
3	37.2	6,27
4	36.7	2,26
5	36.0	6,25
Rata-rata		5,10 ± 2.20

**Kelompok ekstrak etanolik daun *C. planisiliqua* dosis 600 mg/kgBB**

No	Berat Badan(gram)	Onset Nyeri(detik)
1	34.5	6,24
2	34.7	2,35
3	34.6	9,21
4	33.9	7,36
5	33.0	5,36
Rata-rata		6,10 ± 3,16

**Oneway**

**Descriptives**

onset

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
kontrol negatif	5	1,9740	,74822	,33461	1,0450	2,9030	1,05	2,85
kontrol positif	5	4,6980	2,67506	1,19633	1,3765	8,0195	2,35	7,59
cassia 200	5	4,1100	1,14645	,51271	2,6865	5,5335	2,72	5,53
cassia 400	5	5,0960	1,77565	,79409	2,8912	7,3008	2,26	6,28
cassia 600	5	6,1040	2,54408	1,13775	2,9451	9,2629	2,35	9,21
Total	25	4,3964	2,25327	,45065	3,4663	5,3265	1,05	9,21

**Test of Homogeneity of Variances**

onset

Levene Statistic	df1	df2	Sig.
2,917	4	20	,047

**ANOVA**

onset

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	47,232	4	11,808	3,165	,036
Within Groups	74,622	20	3,731		
Total	121,853	24			

## Post Hoc Tests

### Multiple Comparisons

Dependent Variable: onset  
LSD

(I) kelompok	(J) kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
kontrol negatif	kontrol positif	-2,72400*	1,22165	,037	-5,2723	-,1757
	cassia 200	-2,13600	1,22165	,096	-4,6843	,4123
	cassia 400	-3,12200*	1,22165	,019	-5,6703	-,5737
	cassia 600	-4,13000*	1,22165	,003	-6,6783	-1,5817
kontrol positif	kontrol negatif	2,72400*	1,22165	,037	,1757	5,2723
	cassia 200	,58800	1,22165	,636	-1,9603	3,1363
	cassia 400	-,39800	1,22165	,748	-2,9463	2,1503
	cassia 600	-1,40600	1,22165	,263	-3,9543	1,1423
cassia 200	kontrol negatif	2,13600	1,22165	,096	-,4123	4,6843
	kontrol positif	-,58800	1,22165	,636	-3,1363	1,9603
	cassia 400	-,98600	1,22165	,429	-3,5343	1,5623
	cassia 600	-1,99400	1,22165	,118	-4,5423	,5543
cassia 400	kontrol negatif	3,12200*	1,22165	,019	,5737	5,6703
	kontrol positif	,39800	1,22165	,748	-2,1503	2,9463
	cassia 200	,98600	1,22165	,429	-1,5623	3,5343
	cassia 600	-1,00800	1,22165	,419	-3,5563	1,5403
cassia 600	kontrol negatif	4,13000*	1,22165	,003	1,5817	6,6783
	kontrol positif	1,40600	1,22165	,263	-1,1423	3,9543
	cassia 200	1,99400	1,22165	,118	-,5543	4,5423
	cassia 400	1,00800	1,22165	,419	-1,5403	3,5563

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