

Lampiran

Descriptives									
	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	
					Lower Bound	Upper Bound			
ekspcaspas	=1/2 IC50	3	138,333	33,38163	19,27289	55,4088	221,2579	100,00	161,00
	=IC50	3	105,000	17,34935	10,01665	61,9018	148,0982	86,00	120,00
	media	3	65,6667	31,00538	17,90096	-11,3550	142,6883	43,00	101,00
	Total	9	103,000	39,83089	13,27696	72,3833	133,6167	43,00	161,00
takekscaspase	=1/2 IC50	3	70,0000	14,00000	8,08290	35,2221	104,7779	54,00	80,00
	=IC50	3	32,0000	8,88819	5,13160	9,9205	54,0795	22,00	39,00
	media	3	119,666	5,50757	3,17980	105,9851	133,3482	114,00	125,00
	Total	9	73,8889	39,06227	13,02076	43,8630	103,9148	22,00	125,00
indekscaspase	=1/2 IC50	3	,6633	,01155	,00667	,6346	,6920	,65	,67
	=IC50	3	,7633	,07024	,04055	,5889	,9378	,69	,83
	media	3	,3467	,09074	,05239	,1213	,5721	,28	,45
	Total	9	,5911	,19701	,06567	,4397	,7425	,28	,83

ANOVA						
		Sum of Squares	df	Mean Square	F	Sig.
ekspcaspas	Between Groups	7938,667	2	3969,333	5,010	,053
	Within Groups	4753,333	6	792,222		
	Total	12692,000	8			
takekscaspase	Between Groups	11596,222	2	5798,111	56,968	,000
	Within Groups	610,667	6	101,778		
	Total	12206,889	8			
indekscaspase	Between Groups	,284	2	,142	32,018	,001
	Within Groups	,027	6	,004		
	Total	,310	8			

Post Hoc Tests

Multiple Comparisons							
LSD							
Dependent Variable	(I) kelompok	(J) kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
takekscaspase	=1/2 IC50	=IC50	38,00000*	8,23722	,004	17,8442	58,1558
		media	-49,66667*	8,23722	,001	-69,8224	-29,5109
	=IC50	=1/2 IC50	-38,00000*	8,23722	,004	-58,1558	-17,8442
		media	-87,66667*	8,23722	,000	-107,8224	-67,5109
	media	=1/2 IC50	49,66667*	8,23722	,001	29,5109	69,8224
		=IC50	87,66667*	8,23722	,000	67,5109	107,8224
indekscaspase	=1/2 IC50	=IC50	-,10000	,05437	,115	-,2330	,0330
		media	,31667*	,05437	,001	,1836	,4497
	=IC50	=1/2 IC50	,10000	,05437	,115	-,0330	,2330
		media	,41667*	,05437	,000	,2836	,5497
	media	=1/2 IC50	-,31667*	,05437	,001	-,4497	-,1836
		=IC50	-,41667*	,05437	,000	-,5497	-,2836

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

