

RIWAYAT HIDUP SINGKAT

A. IDENTITAS

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B. Riwayat Pendidikan

1. SD Bernardus, Semarang, Jawa Tengah : Lulus tahun 1991
2. SMP Domenico Savio, Semarang, Jawa Tengah : Lulus tahun 1994
3. SMA Kolese Loyola Semarang, Jawa Tengah : Lulus tahun 1997
4. FK Universtas Tarumanegara, Jakarta : Lulus tahun 2006
5. PPDS I Bedah FK UNDIP Semarang, Jawa Tengah
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LEMBAR PERNYATAAN

Bahwa tesis dengan judul Indeks Apoptosis,Perkembangan Masa tumor Serta Jumlah Leukosit dan Trombosit Terhadap Pemberian Ekstrak *Phaleria Macrocarpa* (Studi In Vivo Pada Adenocarcinoma Mamma Mencit C3H yang Diberi Neoadjuvant Adriamycin dan Cyclophosphamide) telah diberi dana oleh Program Hibah Pasca Sarjana dari Dikti melalui DIPA Universitas Diponegoro TA 2009

Semarang, 1 April 2010

Koordinator penelitian

Peneliti

Prof. Dr. dr. Ign Riwanto, Sp.B, SpBD(K)

Albert Eko Hendrawijaya

LAMPIRAN

Hasil uji anova

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Apoptosis (%)	Between Groups	4077,963	3	1359,321	456,994	,000
	Within Groups	59,490	20	2,974		
	Total	4137,452	23			
Beda ukuran Tumor (cm)	Between Groups	7,708	3	2,569	42,470	,000
	Within Groups	1,210	20	6,050E-02		
	Total	8,918	23			

Hasil Levene tes

Test of Homogeneity of Variances

	Levene Statistic	df1	df2	Sig.
Apoptosis (%)	,498	3	20	,688
Beda ukuran Tumor (cm)	2,937	3	20	,058

Hasil Post Hoc tes

Multiple Comparisons

Dependent Variable		(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
							Lower Bound	Upper Bound
Apoptosis (%)	Bonferroni	1	2	-26,2067(*)	,9957	,000	-29,1213	23,2920
			3	-29,4233(*)	,9957	,000	-32,3380	26,5087
			4	-33,0900(*)	,9957	,000	-36,0046	30,1754
		2	1	26,2067(*)	,9957	,000	23,2920	29,1213
			3	-3,2167(*)	,9957	,025	-6,1313	-,3020

		4		-6,8833(*)	,9957	,000	-9,7980	-	3,9687
	3	1		29,4233(*)	,9957	,000	26,5087	32,3380	
		2		3,2167(*)	,9957	,025	,3020	6,1313	
		4		-3,6667(*)	,9957	,009	-6,5813	-,7520	
	4	1		33,0900(*)	,9957	,000	30,1754	36,0046	
		2		6,8833(*)	,9957	,000	3,9687	9,7980	
		3		3,6667(*)	,9957	,009	,7520	6,5813	
	Tamhane	1	2	-26,2067(*)	,9957	,000	-28,5364	-	23,8769
		3		-29,4233(*)	,9957	,000	-32,2866	-	26,5601
		4		-33,0900(*)	,9957	,000	-37,1171	-	29,0629
	2	1		26,2067(*)	,9957	,000	23,8769	28,5364	
		3		-3,2167(*)	,9957	,021	-5,9750	-,4584	
		4		-6,8833(*)	,9957	,003	-10,9054	-	2,8613
	3	1		29,4233(*)	,9957	,000	26,5601	32,2866	
		2		3,2167(*)	,9957	,021	,4584	5,9750	
		4		-3,6667	,9957	,087	-7,7756	,4423	
	4	1		33,0900(*)	,9957	,000	29,0629	37,1171	
		2		6,8833(*)	,9957	,003	2,8613	10,9054	
		3		3,6667	,9957	,087	-,4423	7,7756	
Beda ukuran Tumor (cm)	Bonferroni	1	2	,9500(*)	,1420	,000	,5343	1,3657	
		3		1,2667(*)	,1420	,000	,8510	1,6823	
		4		1,4833(*)	,1420	,000	1,0677	1,8990	
	2	1		-,9500(*)	,1420	,000	-1,3657	-,5343	
		3		,3167	,1420	,224	-9,9012E-02	,7323	
		4		,5333(*)	,1420	,007	,1177	,9490	
	3	1		-1,2667(*)	,1420	,000	-1,6823	-,8510	
		2		-,3167	,1420	,224	-,7323	9,901E-02	
		4		,2167	,1420	,856	-,1990	,6323	
	4	1		-1,4833(*)	,1420	,000	-1,8990	-	1,0677
		2		-,5333(*)	,1420	,007	-,9490	-,1177	
		3		-,2167	,1420	,856	-,6323	,1990	
	Tamhane	1	2	,9500(*)	,1420	,005	,3518	1,5482	
		3		1,2667(*)	,1420	,000	,8849	1,6484	
		4		1,4833(*)	,1420	,000	1,1719	1,7947	
	2	1		-,9500(*)	,1420	,005	-1,5482	-,3518	
		3		,3167	,1420	,502	-,2876	,9209	
		4		,5333	,1420	,083	-6,2662E-02	1,1293	
	3	1		-1,2667(*)	,1420	,000	-1,6484	-,8849	

	2	-,3167	,1420	,502	-,9209	,2876
	4	,2167	,1420	,475	-,1793	,6126
4	1	-1,4833(*)	,1420	,000	-1,7947	-
	2	-,5333	,1420	,083	-1,1293	1,1719
	3	-,2167	,1420	,475	-,6126	6,266E-02
						,1793

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

Gambaran Pemeriksaan PA

