

LAMPIRAN

A. Uji Normalitas Data

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
Teh 50% - Madu 50%	.317	3	.	.888	3	.350
Teh 25% - Madu 75%	.175	3	.	1.000	3	.989
Teh 75% - Madu 25%	.258	3	.	.960	3	.614
Kontrol 1	.212	3	.	.990	3	.811
Kontrol 2	.219	3	.	.987	3	.780

B. Uji Homogenitas Variansi

Test of Homogeneity of Variances

AngkaKumanDalamLambung

Levene Statistic	df1	df2	Sig.
3.457	4	10	.051

C. Uji One Way ANOVA

ANOVA

AngkaKumanDalamLambung

	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	87735737333. 333	4	21933934333. 333	10.828	.001
Within Groups	20256246666. 667	10	2025624666.6 67		
Total	107991984000 .000	14			

D. Uji *Post Hoc* Tukey

Multiple Comparisons

Dependent Variable: Angka Kuman dalam Lambung
LSD

(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Teh 50% - Madu 50%	Teh 25% - Madu 75%	-193433.333*	36748.013	.000	-275313.01	-111553.66
	Teh 75% - Madu 25%	-12766.667	36748.013	.735	-94646.34	69113.01
	Kontrol 1	-2266.667	36748.013	.952	-84146.34	79613.01
	Kontrol 2	4066.667	36748.013	.914	-77813.01	85946.34
Teh 25% - Madu 75%	Teh 50% - Madu 50%	193433.333*	36748.013	.000	111553.66	275313.01
	Teh 75% - Madu 25%	180666.667*	36748.013	.001	98786.99	262546.34
	Kontrol 1	191166.667*	36748.013	.000	109286.99	273046.34
	Kontrol 2	197500.000*	36748.013	.000	115620.32	279379.68
Teh 75% - Madu 25%	Teh 50% - Madu 50%	12766.667	36748.013	.735	-69113.01	94646.34
	Teh 25% - Madu 75%	-180666.667*	36748.013	.001	-262546.34	-98786.99
	Kontrol 1	10500.000	36748.013	.781	-71379.68	92379.68
	Kontrol 2	16833.333	36748.013	.657	-65046.34	98713.01
Kontrol 1	Teh 50% - Madu 50%	2266.667	36748.013	.952	-79613.01	84146.34
	Teh 25% - Madu 75%	-191166.667*	36748.013	.000	-273046.34	-109286.99
	Teh 75% - Madu 25%	-10500.000	36748.013	.781	-92379.68	71379.68
	Kontrol 2	6333.333	36748.013	.867	-75546.34	88213.01
Kontrol 2	Teh 50% - Madu 50%	-4066.667	36748.013	.914	-85946.34	77813.01
	Teh 25% - Madu 75%	-197500.000*	36748.013	.000	-279379.68	-115620.32
	Teh 75% - Madu 25%	-16833.333	36748.013	.657	-98713.01	65046.34
	Kontrol 1	-6333.333	36748.013	.867	-88213.01	75546.34

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