

LAMPIRAN

Oneway

[DataSet0]

ANOVA

glu

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	501128.4	3	167042.815	8.101	.000
Within Groups	577356.1	28	20619.861		
Total	1078485	31			

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Multiple Comparisons

Dependent Variable: glu

LSD

(I) klop	(J) klop	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
1	2	-.94875	71.79809	.990	-148.0205	146.1230
	3	-271.00875*	71.79809	.001	-418.0805	-123.9370
	4	-226.53500*	71.79809	.004	-373.6067	-79.4633
2	1	.94875	71.79809	.990	-146.1230	148.0205
	3	-270.06000*	71.79809	.001	-417.1317	-122.9883
	4	-225.58625*	71.79809	.004	-372.6580	-78.5145
3	1	271.00875*	71.79809	.001	123.9370	418.0805
	2	270.06000*	71.79809	.001	122.9883	417.1317
	4	44.47375	71.79809	.541	-102.5980	191.5455
4	1	226.53500*	71.79809	.004	79.4633	373.6067
	2	225.58625*	71.79809	.004	78.5145	372.6580
	3	-44.47375	71.79809	.541	-191.5455	102.5980

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

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Within Groups	577356.1	28	20619.861		
Total	1078485	31			

Multiple Comparisons

Dependent Variable: glu

		Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval		
(I) klop	(J) klop				Lower Bound	Upper Bound	
Tukey HSD	1	2	-.94875	71.79809	1.000	-196.9799	195.0824
		3	-271.00875*	71.79809	.004	-467.0399	-74.9776
		4	-226.53500*	71.79809	.019	-422.5661	-30.5039
	2	1	.94875	71.79809	1.000	-195.0824	196.9799
		3	-270.06000*	71.79809	.004	-466.0911	-74.0289
		4	-225.58625*	71.79809	.019	-421.6174	-29.5551
	3	1	271.00875*	71.79809	.004	74.9776	467.0399
		2	270.06000*	71.79809	.004	74.0289	466.0911
		4	44.47375	71.79809	.925	-151.5574	240.5049
	4	1	226.53500*	71.79809	.019	30.5039	422.5661
		2	225.58625*	71.79809	.019	29.5551	421.6174
		3	-44.47375	71.79809	.925	-240.5049	151.5574
LSD	1	2	-.94875	71.79809	.990	-148.0205	146.1230
		3	-271.00875*	71.79809	.001	-418.0805	-123.9370
		4	-226.53500*	71.79809	.004	-373.6067	-79.4633
	2	1	.94875	71.79809	.990	-146.1230	148.0205
		3	-270.06000*	71.79809	.001	-417.1317	-122.9883
		4	-225.58625*	71.79809	.004	-372.6580	-78.5145
	3	1	271.00875*	71.79809	.001	123.9370	418.0805
		2	270.06000*	71.79809	.001	122.9883	417.1317
		4	44.47375	71.79809	.541	-102.5980	191.5455
	4	1	226.53500*	71.79809	.004	79.4633	373.6067
		2	225.58625*	71.79809	.004	78.5145	372.6580
		3	-44.47375	71.79809	.541	-191.5455	102.5980

ONEWAY
 kadar BY ulang
 /MISSING ANALYSIS
 /POSTHOC = TUKEY ALPHA(.05).

Oneway

ANOVA

kadar

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	477.662	2	238.831	.834	.450
Within Groups	5154.696	18	286.372		
Total	5632.358	20			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: kadar
 Tukey HSD

(I) ulang	(J) ulang	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval		
		Lower Bound	Upper Bound	Lower Bound	Upper Bound	Lower Bound	
satu	dua	-10.91250	8.46126	.419	-32.5070	10.6820	
	tiga	-6.04750	9.64733	.807	-30.6691	18.5741	
dua	satu	10.91250	8.46126	.419	-10.6820	32.5070	
	tiga	4.86500	9.64733	.870	-19.7566	29.4866	
tiga	satu	6.04750	9.64733	.807	-18.5741	30.6691	
	dua	-4.86500	9.64733	.870	-29.4866	19.7566	

Homogeneous Subsets

kadar

Tukey HSD

	N	Subset for alpha = .05
ulang	1	1
satu	8	86.9125
tiga	5	92.9600
dua	8	97.8250
Sig.		.481

Means for groups in homogeneous subsets are displayed.
 a. Use Harmonic Mean Sample Size = 6.667.

ONEWAY
 kadar BY ulang
 /MISSING ANALYSIS
 /POSTHOC = TUKEY ALPHA(.05).

Oneway

ANOVA

kadar

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	48.205	2	24.103	.096	.909
Within Groups	5001.575	20	250.079		
Total	5049.780	22			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: kadar
 Tukey HSD

		Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval		
(I) ulang	(J) ulang	Lower Bound	Upper Bound	Lower Bound	Upper Bound	Lower Bound	
satu	dua	-2.10000	7.90694	.962	-22.1044	17.9044	
	tiga	-3.55536	8.18446	.902	-24.2619	17.1512	
dua	satu	2.10000	7.90694	.962	-17.9044	22.1044	
	tiga	-1.45536	8.18446	.983	-22.1619	19.2512	
tiga	satu	3.55536	8.18446	.902	-17.1512	24.2619	
	dua	1.45536	8.18446	.983	-19.2512	22.1619	

Homogeneous Subsets

kadar

Tukey HSD

	N	Subset for alpha = .05
ulang	1	1
satu	8	91.2875
dua	8	93.3875
tiga	7	94.8429
Sig.		.900

Means for groups in homogeneous subsets are displayed.
 a Uses Harmonic Mean Sample Size = 7.636.