

Lampiran 8. Data SPSS kadar rata-rata glukosa darah akhir (hari ke-11)

NPar Tests

One-Sample Kolmogorov-Smirnov Test		hari11
N		35
Normal Parameters ^a	Mean	1.8079E2
	Std. Deviation	1.03143E2
Most Extreme Differences	Absolute	.246
	Positive	.246
	Negative	-.210
Kolmogorov-Smirnov Z		1.456
Asymp. Sig. (2-tailed)		.029
a. Test distribution is Normal.		

Oneway

Descriptives								
hari11					95% Confidence Interval for Mean			
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
normal	5	1.0848E2	9.35184	4.18227	96.8682	120.0918	97.60	120.20
negatif	5	3.7026E2	158.63640	70.94436	173.2869	567.2331	241.20	612.00
positif	5	1.6926E2	33.97415	15.19370	127.0755	211.4445	131.00	224.50
P 1	5	1.8062E2	52.93309	23.67240	114.8949	246.3451	110.40	246.90
P 2	5	1.7360E2	55.20494	24.68840	105.0540	242.1460	129.00	259.30
P 3	5	1.2760E2	14.86590	6.64823	109.1415	146.0585	114.60	153.10
P 4	5	1.3568E2	15.13694	6.76945	116.8850	154.4750	116.50	153.60
Total	35	1.8079E2	103.14313	17.43437	145.3548	216.2166	97.60	612.00

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Test of Homogeneity of Variances

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Levene Statistic	df1	df2	Sig.
9.306	6	28	.000

ANOVA

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	Sum of Squares	Df	Mean Square	F	Sig.
Between Groups	230881.855	6	38480.309	8.236	.000
Within Groups	130827.308	28	4672.404		
Total	361709.163	34			

Post Hoc Tests

Multiple Comparisons

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Tukey HSD

(I) kontrol	(J) kontrol	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
normal	negatif	-261.78000*	43.23149	.000	-398.9159	-124.6441
	positif	-60.78000	43.23149	.794	-197.9159	76.3559
	P 1	-72.14000	43.23149	.641	-209.2759	64.9959
	P 2	-65.12000	43.23149	.739	-202.2559	72.0159
	P 3	-19.12000	43.23149	.999	-156.2559	118.0159
	P 4	-27.20000	43.23149	.995	-164.3359	109.9359
negatif	normal	261.78000*	43.23149	.000	124.6441	398.9159
	positif	201.00000*	43.23149	.001	63.8641	338.1359
	P 1	189.64000*	43.23149	.003	52.5041	326.7759
	P 2	196.66000*	43.23149	.002	59.5241	333.7959
	P 3	242.66000*	43.23149	.000	105.5241	379.7959
	P 4	234.58000*	43.23149	.000	97.4441	371.7159
positif	normal	60.78000	43.23149	.794	-76.3559	197.9159
	negatif	-201.00000*	43.23149	.001	-338.1359	-63.8641

	P 1	-11.36000	43.23149	1.000	-148.4959	125.7759
	P 2	-4.34000	43.23149	1.000	-141.4759	132.7959
	P 3	41.66000	43.23149	.958	-95.4759	178.7959
	P 4	33.58000	43.23149	.985	-103.5559	170.7159
P 1	normal	72.14000	43.23149	.641	-64.9959	209.2759
	negatif	-189.64000*	43.23149	.003	-326.7759	-52.5041
	positif	11.36000	43.23149	1.000	-125.7759	148.4959
	P 2	7.02000	43.23149	1.000	-130.1159	144.1559
	P 3	53.02000	43.23149	.878	-84.1159	190.1559
	P 4	44.94000	43.23149	.940	-92.1959	182.0759
P 2	normal	65.12000	43.23149	.739	-72.0159	202.2559
	negatif	-196.66000*	43.23149	.002	-333.7959	-59.5241
	positif	4.34000	43.23149	1.000	-132.7959	141.4759
	P 1	-7.02000	43.23149	1.000	-144.1559	130.1159
	P 3	46.00000	43.23149	.933	-91.1359	183.1359
	P 4	37.92000	43.23149	.973	-99.2159	175.0559
P 3	normal	19.12000	43.23149	.999	-118.0159	156.2559
	negatif	-242.66000*	43.23149	.000	-379.7959	-105.5241
	positif	-41.66000	43.23149	.958	-178.7959	95.4759
	P 1	-53.02000	43.23149	.878	-190.1559	84.1159
	P 2	-46.00000	43.23149	.933	-183.1359	91.1359
	P 4	-8.08000	43.23149	1.000	-145.2159	129.0559
P 4	normal	27.20000	43.23149	.995	-109.9359	164.3359
	negatif	-234.58000*	43.23149	.000	-371.7159	-97.4441
	positif	-33.58000	43.23149	.985	-170.7159	103.5559
	P 1	-44.94000	43.23149	.940	-182.0759	92.1959
	P 2	-37.92000	43.23149	.973	-175.0559	99.2159
	P 3	8.08000	43.23149	1.000	-129.0559	145.2159

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

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Homogeneous Subsets**hari11**

Tukey HSD

kontrol	N	Subset for alpha = 0.05	
		1	2
normal	5	108.4800	
P 3	5	127.6000	
P 4	5	135.6800	
positif	5	169.2600	
P 2	5	173.6000	
P 1	5	180.6200	
negatif	5		370.2600
Sig.		.641	1.000

Means for groups in homogeneous subsets are displayed.