

LAMPIRAN

Lampiran 1. Hasil uji statistic perbedaan kadar kolesterol pada minggu pertama

T-Test

Group Statistics

	Kelompok	N	Mean	Std. Deviation	Std. Error Mean
Kadar kolesterol stl 1 minggu	Kontrol	3	133,33	15,948	9,207
	Perlakuan	14	170,36	25,904	6,923

Independent Samples Test

		Kadar kolesterol stl 1 minggu	
		Equal variances assumed	Equal variances not assumed
Levene's Test for Equality of Variances	F	,628	
	Sig.	,441	
t-test for Equality of Means	t	-2,346	-3,214
	df	15	4,671
	Sig. (2-tailed)	,033	,026
	Mean Difference	-37,024	-37,024
	Std. Error Difference	15,783	11,520
	95% Confidence Interval of the Difference	Lower -70,665	-67,275
		Upper -2,282	-6,773

Lampiran 2. Hasil uji statistic perbedaan kadar kolesterol pada kelompok control pada minggu I dan minggu III

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Kadar kolesterol klp kontrol minggu I	133,33	3	15,948	9,207
	Kadar kolesterol klp kontrol minggu III	152,00	3	18,083	10,440

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Kadar kolesterol klp kontrol minggu I & Kadar kolesterol klp kontrol minggu III	3	,756	,454

Paired Samples Test

		Pair 1
		Kadar kolesterol klp kontrol minggu I - Kadar kolesterol klp kontrol minggu III
Paired Differences	Mean	-18,667
	Std. Deviation	12,055
	Std. Error Mean	6,960
95% Confidence Interval of the Difference	Lower	-48,614
	Upper	11,281
t		-2,682
df		2
Sig. (2-tailed)		,115



Lampiran 3. Hasil uji statistic perbedaan kadar kolesterol pada kelompok 1 pada minggu I dan minggu III

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Kadar kolesterol klp I minggu I	176,75	4	11,147	5,573
	Kadar kolesterol klp I minggu III	171,00	4	10,296	5,148

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Kadar kolesterol klp I minggu I & Kadar kolesterol klp I minggu III	4	,325	,675

Paired Samples Test

		Pair 1	
		Kadar kolesterol klp I minggu I - Kadar kolesterol klp I minggu III	
Paired Differences	Mean		5,750
	Std. Deviation		12,473
	Std. Error Mean		6,237
	95% Confidence Interval of the Difference	Lower	-14,098
		Upper	25,598
t			,922
df			3
Sig. (2-tailed)			,425

Lampiran 4. Hasil uji statistic perbedaan kadar kolesterol pada kelompok 2 pada minggu I dan minggu III

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Kadar kolesterol klp 2 minggu I	167,00	5	41,219	18,434
	Kadar kolesterol klp 2 minggu III	178,60	5	37,018	16,555

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Kadar kolesterol klp 2 minggu I & Kadar kolesterol klp 2 minggu III	5	,725	,165

Paired Samples Test

		Pair 1
		Kadar kolesterol klp 2 minggu I - Kadar kolesterol klp 2 minggu III
Paired Differences	Mean	-11,600
	Std. Deviation	29,254
	Std. Error Mean	13,083
95% Confidence Interval of the Difference	Lower	-47,924
	Upper	24,724
t		-,887
df		4
Sig. (2-tailed)		,425

Lampiran 5. Hasil uji statistic perbedaan kadar kolesterol pada kelompok 3 pada minggu I dan minggu III

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Kadar kolesterol klp 3 minggu I	168,60	5	18,160	8,122
	Kadar kolesterol klp 3 minggu III	182,00	5	26,571	11,883

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Kadar kolesterol klp 3 minggu I & Kadar kolesterol klp 3 minggu III	5	,173	,781

Paired Samples Test

		Pair 1
		Kadar kolesterol klp 3 minggu I - Kadar kolesterol klp 3 minggu III
Paired Differences	Mean	-13,400
	Std. Deviation	29,484
	Std. Error Mean	13,186
95% Confidence Interval of the Difference	Lower	-50,009
	Upper	23,209
t		-1,016
df		4
Sig. (2-tailed)		,367

Lampiran 6. Hasil uji statistic perbedaan kadar kolesterol pada kelompok 1, 2, dan 3 pada minggu I dan minggu III

Oneway

Descriptives

Perubahan total kolesterol

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
Diet PTU 1 minggu lalu diet tinggi lemak 2 minggu	4	-5,75000	12,473305	6,236652	-25,59781	14,09781	-18,000	5,000
Diet PTU 1 minggu lalu diet tinggi lemak+mengkudu 200mg 2 minggu	5	11,80000	29,209587	13,062925	-24,46849	48,06849	-35,000	43,000
Diet PTU 1 minggu lalu diet tinggi lemak+mengkudu 400mg 2 minggu	5	13,40000	29,483894	13,185598	-23,20909	50,00909	-31,000	42,000
Total	14	7,35714	25,308147	6,763352	-7,25419	21,96848	-35,000	43,000

Test of Homogeneity of Variances

Perubahan total kolesterol

Levene Statistic	df1	df2	Sig.
1,066	2	11	,377

ANOVA

Perubahan total kolesterol

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	968,464	2	484,232	,724	,507
Within Groups	7356,750	11	668,795		
Total	8325,214	13			