

**Lampiran 1
Statistika**

LAMPIRAN

		WOMACsebel um1	WOMACsesud ah1	WOMACselisi h1	WOMACsebel um2	WOMACsesud ah2	WOMACselisi h2	GONIOsebelu m1	GONIOsesuda h1	GONIOsel isih1	GONIOse belum2	GONIOse sudah2	GONIOselisih2
N	Valid	7	7	7	7	7	7	7	7	7	7	7	7
	Missing	7	7	7	7	7	7	7	7	7	7	7	7
Mean		82,43	57,43	25,00	82,43	66,57	15,86	36,43	83,57	47,14	36,43	58,57	22,14
Std. Deviation		1,718	1,718	2,887	1,718	1,988	1,069	5,563	7,480	5,669	5,563	3,780	5,669

Lampiran 2 Uji Normalitas

	Tests of Normality					
	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
WOMAC sebelum1	0,170	7	0,200*	0,980	7	0,958
WOMAC sesudah1	0,170	7	0,200*	0,980	7	0,958
WOMAC selisih1	0,184	7	0,200*	0,959	7	0,807
WOMAC sebelum2	0,170	7	0,200*	0,980	7	0,958
WOMAC sesudah2	0,185	7	0,200*	0,967	7	0,876
WOMAC selisih2	0,304	7	0,050	0,781	7	0,026
GONIO sebelum1	0,173	7	0,200*	0,922	7	0,482
GONIO sesudah1	0,160	7	0,200*	0,935	7	0,591
GONIO selisih1	0,407	7	0,001	0,612	7	0,566
GONIO sebelum2	0,173	7	0,200*	0,922	7	0,482
GONIO sesudah2	0,256	7	0,182	0,833	7	0,086
GONIO selisih2	0,264	7	0,149	0,887	7	0,262

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Lampiran 3 Uji Hipotesis I, II, IV & V

		Paired Samples Test					T	df	Sig. (2-tailed)
		Paired Differences		Std. Error Mean	95% Confidence Interval of the Difference				
		Mean	Std. Deviation		Lower	Upper			
Pair 1	WOMACsebelum1 - WOMACsesudah1	25,000	2,887		1,091	22,330			
Pair 2	WOMACsebelum2 - WOMACsesudah2	15,857	1,069	,404	14,868	16,846	39,244	6	,000
Pair 3	GONIOsebelum1 - GONIOsesudah1	-47,143	5,669	2,143	-52,386	-41,899	-22,000	6	,000
Pair 4	GONIOsebelum2 - GONIOsesudah2	-22,143	5,669	2,143	-27,386	-16,899	-10,333	6	,000

Lampiran 4 Uji Hipotesis III dan VI

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
								Lower		Upper
VAR00003	Equal variances assumed	6,121	,029	7,858	12	,000	9,14286	1,16350	6,60780	11,67791
	Equal variances not assumed			7,858	7,615	,000	9,14286	1,16350	6,43604	11,84968
VAR00006	Equal variances assumed	,137	,718	8,250	12	,000	25,00000	3,03046	18,39720	31,60280
	Equal variances not assumed			8,250	12,000	,000	25,00000	3,03046	18,39720	31,60280

Lampiran 5 Uji Homogenitas

Homogenitas Test

VAR00001

Analysis Of Variance

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	30,429	11	2,766	1,106	,567
Within Groups	5,000	2	2,500		
Total	35,429	13			

Test of Homogeneity of Variances

VAR00004

Levene Statistic	df1	df2	Sig.
2,036	3	6	,210