

LAMPIRAN NILAI UJI

Nilai uji normalitas

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	Df	Sig.	Statistic	df	Sig.
sebelum Perlakuan I Ultrasound dan MET	.139	10	.200*	.958	10	.762
sebelum Perlakuan II Ultrasound dan Transfer friction	.146	10	.200*	.947	10	.630
setelah Perlakuan I Ultrasound dan MET	.224	10	.167	.928	10	.433
setelah Perlakuan II Ultrasound dan Transfer friction	.185	10	.200*	.926	10	.406
selisih Perlakuan I Ultrasound dan MET	.146	10	.200*	.948	10	.648
selisih Perlakuan II Ultrasound dan Transfer friction	.283	10	.022	.913	10	.301

Nilai uji homogenitas

Test of Homogeneity of Variances

SEBELUM 1 DAN 2

Levene Statistic	df1	df2	Sig.
.013	1	18	.911

Nilai uji hipotesis I

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 sebelum Perlakuan I Ultrasound dan MET & setelah Perlakuan I Ultrasound dan MET	10	.855	.002

Nilai uji hipotesis II

Paired Samples Correlations

	N	Correlation	Sig.
Pair 1 sebelum Perlakuan II Ultrasound dan Transfer friction & setelah Perlakuan II Ultrasound dan Transfer friction	10	.828	.003

Nilai uji hipotesis III

Independent Samples Test

	Levene's Test for Equality of Variances		t-test for Equality of Means	
	F	Sig.	t	df
SELISIH 1 DAN 2 Equal variances assumed Equal variances not assumed	.068	.797	11.291	18
			11.291	17.908

Independent Samples Test

	t-test for Equality of Means		
	Sig. (2-tailed)	Mean Difference	Std. Error Difference
SELISIH 1 DAN 2 Equal variances assumed Equal variances not assumed	.000	14.50000	1.28425
	.000	14.50000	1.28425

Independent Samples Test

	t-test for Equality of Means		
	95% Confidence Interval of the Difference		
	Lower	Upper	
SELISIH 1 DAN 2 Equal variances assumed Equal variances not assumed	11.80188	17.19812	
	11.80089	17.19911	