

NPar Tests

One-Sample Kolmogorov-Smirnov Test

		Kadar Hb sebelum mendapat suplemen Fe	Kadar Hb sesudah mendapat suplemen Fe
N		30	30
Normal Parameters ^{a,b}	Mean	9,703	11,717
	Std. Deviation	,6245	,5578
Most Extreme Differences	Absolute	,217	,162
	Positive	,217	,156
	Negative	-,198	-,162
Kolmogorov-Smirnov Z		1,191	,888
Asymp. Sig. (2-tailed)		,117	,409

a. Test distribution is Normal.

b. Calculated from data.

T-Test

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Kadar Hb sebelum mendapat suplemen Fe	9,703	30	,6245	,1140
	Kadar Hb sesudah mendapat suplemen Fe	11,717	30	,5578	,1018

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Kadar Hb sebelum mendapat suplemen Fe & Kadar Hb sesudah mendapat suplemen Fe	30	,285	,127

Paired Samples Test

		Paired Differences					t	df	Sig. (2-tailed)
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Interval of the Difference				
					Lower	Upper			
Pair 1	Kadar Hb sebelum mendapat suplemen Fe - Kadar Hb sesudah mendapat suplemen Fe	-2,013	,7089	,1294	-2,278	-1,749	-15,555	29	,000