

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KadarKreatinin	.256	30	.000	.535	30	.000
KadarUreum	.218	30	.001	.626	30	.000
KadarAsamUrat	.154	30	.066	.959	30	.293

a. Lilliefors Significance Correction

Correlations

			KadarKreatinin	KadarUreum	KadarAsamUrat
Spearman's rho	KadarKreatinin	Correlation Coefficient	1.000	.449*	.538**
		Sig. (2-tailed)	.	.013	.002
		N	30	30	30
	KadarUreum	Correlation Coefficient	.449*	1.000	.413*
		Sig. (2-tailed)	.013	.	.023
		N	30	30	30
	KadarAsamUrat	Correlation Coefficient	.538**	.413*	1.000
		Sig. (2-tailed)	.002	.023	.
		N	30	30	30

*. Correlation is significant at the 0.05 level (2-tailed).

** . Correlation is significant at the 0.01 level (2-tailed).