The CORR Procedure

Covariance Matrix, DF = 43				
	biomass	logBiodiesel		
biomass	15.92615751	3.14851427		
logBiodiesel	3.14851427	1.85931767		

Simple Statistics									
Variable N		Mean Std Dev Sum		Minimum	Maximum				
biomass	44	11.05227	3.99076	486.30000	2.45000	17.95000			
logBiodiesel	44	2.46474	1.36357	108.44873	-0.14133	4.56683			

Pearson Correlation Coefficients, N = 44 Prob > r under H0: Rho=0				
	biomass	logBiodiesel		
biomass	1.00000	0.57859 <.0001		
logBiodiesel	0.57859 <.0001	1.00000		

Pearson Correlation Statistics (Fisher's z Transformation)							
Variable	With Variable	N	Sample Correlation		95% Confidence Limits		p Value for H0:Rho=0
biomass	logBiodiesel	44	0.57859	0.66035	0.340140	0.747136	<.0001