

PART VII. Correlations between pediatric nursing students' awareness, performance and attitude in study group

Table (12) Correlation between total awareness, performance and attitude scores regarding hemoglobinopathy nursing program pre-intervention for study group (n=54)

Items	Awareness score		Performance score	
	r	P	r	P
Attitude score	-.074	.596	-.226	.100
Performance score	.041	.321	-	-

P significant at level of 5%

r= Pearson correlation test

Table (12) shows that there was no correlation between students' awareness and their performance and attitude ($p > 0.05$) in study group in pre-intervention.

Table (13) Correlation between total awareness, performance and attitude scores regarding hemoglobinopathy nursing program post intervention for study group (n=54)

Items	Awareness score		Performance score	
	r	P	r	P
Attitude score	0.568	<0.001*	0.357	<0.001*
Performance score	0.661	<0.001*	-	-

P significant at level of 5%

r= Pearson correlation test

Table (13) shows that there was a positive significant correlation between students' awareness and their performance and attitude ($p = 0.001$) in study group post intervention.