**Table III: Univariate and multivariate analyses for predicting increased PWD**

 Univariate Multivariate

Variable p OR (95% CI) p OR (95% CI)

**Statistically significant variables**

Uric acid <0,001 1,374 1,185-1,593 0,001 1,293 1,106-1,511

SPAP <0,001 1,035 1,020-1,051 0,001 1,027 1,011-1,044

LA <0,001 2,859 1,747-4,679 0,039 1,754 1,028-2,992

BUN 0,004 1,035 1,011-1,060

**Variables correlating with increased PWD**

Creatinin 0,086 1,812 0,919-3,573

LVEDD 0,569 1,113 0,760-1,649

All the variables from Table 1 were examined and only those significant at P < 0.05 level and correlated with PWD are shown in univarite analysis. Multivariate logistic regression analysis including all the variables in univariate analysis with forward wald method. CI: Confidence interval; OR: odds ratio, PWD, P wave dispersion; SPAP, systolic pulmonary artery pressure; LA,left atrial diameter ; BUN, blood urea nitrogen; LVEDD, left ventriculeenddiastolic diameter