Data were coded according to variable definition and entered into a computer program: Statistical Package for Social Science (SPSS – version 20). Data were analyzed and presented into suitable tables. Three layers of tables presented: Descriptive tables describing patients socio-demographic and medical characteristics, Cross tabulations of history of hypoglycemia with probable risk factors. X2 or Fisher's Exact test were used to find out statistical association ,P value < 0.05 was considered significant. Logistic regression analysis was done to identify significant predictors of hypoglycemia.