At the beginning of the study, only three people had one and two non-normalabnormalglycaemia numbers and the rest had the three non-normalabnormalabnormal indicators (99.4%). Further, 93%, 81%, and 61% of patients still had three abnormalabnormalindicators.

The process of changes in HbA1c, FPG, and PPG in each follow - up period is illustrateddenoted in Figure 1, which means a decrease in the quality care of claiming descent of all three indicators of quality care over time.

In fittingthe model, the existence of over dispersionwas confirmed by the test result (p-value < 0.05). To investigate the effect of factors, first the linear single variable generalized linear model of the single-variable with binomial beta distribution was fitting to each independent variables. Then, And those with possibility more than over 0.2 were included in the multivariable generalized linear model simultaneously (Table 4).

**Discussion** 

Achieving the desired level of blood sugar and decreasing its side effects and death are considered as One of the objectives in diabetes care and control is to achieve the desired level of blood sugar and decrease its side effects and death.

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