

At the beginning of the study, only three people had one and two ~~non-normal~~ abnormal glycaemia numbers and the rest had the three ~~non-normal~~ abnormal indicators (99.4%). Further, 93%, 81%, and 61% of patients still had three ~~abnon-normal~~ abnormal indicators.

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

In fitting the model, the existence of over dispersion was 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).

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Discussion

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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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