

Biostatistics statement of manuscript #30269 submitted to Word Journal of Diabetes

Statistical analyses:

Data are expressed as mean \pm standard error of the means (S.E.M.) since the tests for Normality indicated that the data were normally distributed.

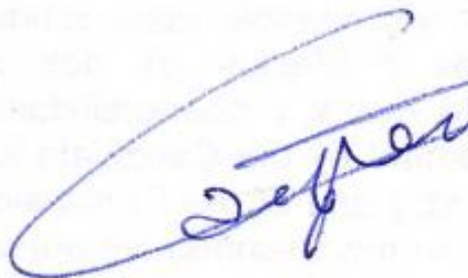
For each parameter reported, the number of observations (n) is indicated in Results or in figure legends.

Differences between B6V10-treated samples and corresponding control were considered significant at $p < 0.05$.

Statistical analyses were conducted using unpaired Student's *t* test on Microsoft Office Excel (Mac 2011).

On behalf of all co-authors,
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