Author's response to reviews

Title: Prevalence of Non-Alcoholic Fatty Pancreas Disease (NAFPD) and Its Risk Factors among Adult Medical Check-Up Patients in a Private Hospital: A Large Cross Sectional Study

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Author's response to reviews: see over
Reviewer’s report
Title: Prevalence of Non-Alcoholic Fatty Pancreas Disease (NAFPD) and Its Risk Factors among Adult Medical Check-Up Patients in a Private Hospital: A Large Cross Sectional Study
Version: 4 Date: 2 November 2015
Reviewer: Gabor Firneisz
Reviewer’s report:
I still suggest to correct the following 2 sentences on page 9 Line 209-210 in the final text as a minor correction:
“The beta cell dysfunction will cause insulin resistance condition. Long-term hyperglycemia condition will also cause beta cell dysfunction due to hyperinsulinemia.”

due to that Beta cell dysfunction is rather a medical expression that is used to describe the reduced relative capacity of beta cells to secrete insulin compared to as it would be needed to maintain optimal glycemic control.
Therefore I suggest to replace these two sentences in the final text with a sentence reflecting a better understanding of beta cell dysfunction, similarly to e.g. as follows:
'The beta cell dysfunction results in an unmet relative insulin need to maintain optimal glycemic control and in combination with insulin resistance at the periphery synergistically contributes to the long-term hyperglycemia.'

Otherwise all the requested changes were made with satisfaction.

(Already changed at the manuscript).