Recent glycemia determines β-cell function

Supplementary Fig. 3. Log-transformed (A) oral disposition index (DIo) and (B) homeostasis model assessment of β-cell function (HOMA-B) according to the glycosylated hemoglobin (HbA1c) level among patients receiving oral glucose tolerance tests repetitively (n = 151). HbA1c groups were categorized at each respective visit, and P values for trends regarding log-transformed indices corresponding to these HbA1c groups were calculated. *The group exhibited a significant difference (P < 0.05) in log-transformed indices compared to the HbA1c < 6% group.