variables on mean difference in glycosylated haemoglobin level of the 2 groups of patients with diabetes mellitus on insulin analogue (BIAsp30n) or human insulin (BHI30)

Model Standardized coefficients P-value

Table 5 Standardized beta coefficients and levels of significance of the predictor

| (BHI30) | | |
|------------|---------------------------|-----------------|
| Model | Standardized coefficients | <i>P</i> -value |
| | β t | |
| (Constant) | 7.876 | < 0.001 |

-0.175

-0.087

-0.039

-0.110

-0.239

-0.102

-30.766

-10.796

-0.778

-20.213

-40.976

-20.212

< 0.001

0.073

0.437

0.027

0.027

< 0.001

Premixed

Age

BMI

Female/male

Hypoglycaemia

BMI - body mass index.

Duration of diabetes mellitus (years)