

Sp Fig6

Hemoglobin (Hb) level was determined in control and *db/db* mice with normal diet or with iron chelator +normal diet or with low iron diet (35 mg/kg) at 10 week (A). Hb level was determined in control and *db/db* mice with normal diet or with low iron diet (20 mg/kg) at 10 week (B). *indicates $P < 0.05$ compared with the normal diet in control group. Δ indicate $P < 0.01$ compared with compared with the normal diet in *db/db* group (B).

