**Supplementary** **Table 4|** Effect of JMT on body weight in DPN rats.

|  |  |  |  |
| --- | --- | --- | --- |
| Group | *n* | Pre-treatment (g) | Post-treatment (g) |
| 4w | 8w | 12w | 16w |
| CON | 10 | 265±10 | 434±28 | 482±33 | 523±33 | 552±34 |
| DM | 8 | 239±20\*\* | 301±28\*\* | 310±29\*\* | 315±32\*\* | 317±32\*\* |
| JMT-L | 10 | 238±17\*\* | 315±37\*\* | 323±35\*\* | 328±32\*\* | 329±34\*\* |
| JMT-M | 9 | 241±13\*\* | 319±41\*\* | 325±38\*\* | 330±35\*\* | 335±40\*\* |
| JMT-H | 9 | 240±21\*\* | 303±22\*\* | 316±26\*\* | 321±22\*\* | 323±22\*\* |
| NTP | 9 | 239±18\*\* | 309±23\*\* | 326±22\*\* | 332±20\*\* | 340±22\*\* |
| Data are shown as the mean standard deviation. \*\**P* <0.01 vs. Con group. Con, normal control; DM, diabetic model control; JMT, Jinmaitong; -L, -low-dosage; -M, medium-dosage; -H, -high-dosage; NTP, Neurotropin. |