TB

DM

TB+DM

n=113

n=59

n=74

PLT, ×109/L

MPV, fL

PDW, %

PCT,%

218.4±56.9

73

207.0±40.3

73

208.7±50.1

73

15.9±1.3

73

16.0±0.8

73

15.9±0.6

73

10.92±1.17

73

9.95±1.25

73

0.8575

0.1936

0.3050

TB VS DM

TB VS TB+DM

DM VS TB+DM

*P* value

*P* value

*P* value

9.42±1.01

73

0.20±0.05

73

0.22±0.04

73

0.20±0.05

73

<0.0001\*

0.0041\*

<0.0001\*

0.6804

0.3821

0.3409

0.0397\*

0.7066

0.0121\*

Platelet associated [parameter](https://fanyi.so.com/?src=onebox" \l "parameter" \t "https://www.so.com/_blank)s and [statistic](https://fanyi.so.com/?src=onebox" \l "statistics" \t "https://www.so.com/_blank) results among the four groups. HC, Healthy community controls; TB, Tuberculosis group; DM, Diabetes group; TB+DM, TB-DM co-morbidity group. PLT, Platelet; MPV, Mean platelet volume; PDW, Platelet distribution width; PCT, Plateletcrit. \*Significant value (*P* <0.05).

HC

n=133

219.4±55.4

73

9.60±1.21

73

16.1±0.8

73

0.21±0.05

73