

SUPPLEMENTARY MATERIAL

Figures

Figure S1.

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for pH (— means 95% LOA, and - - - means allowable error, hereafter the same shall apply)

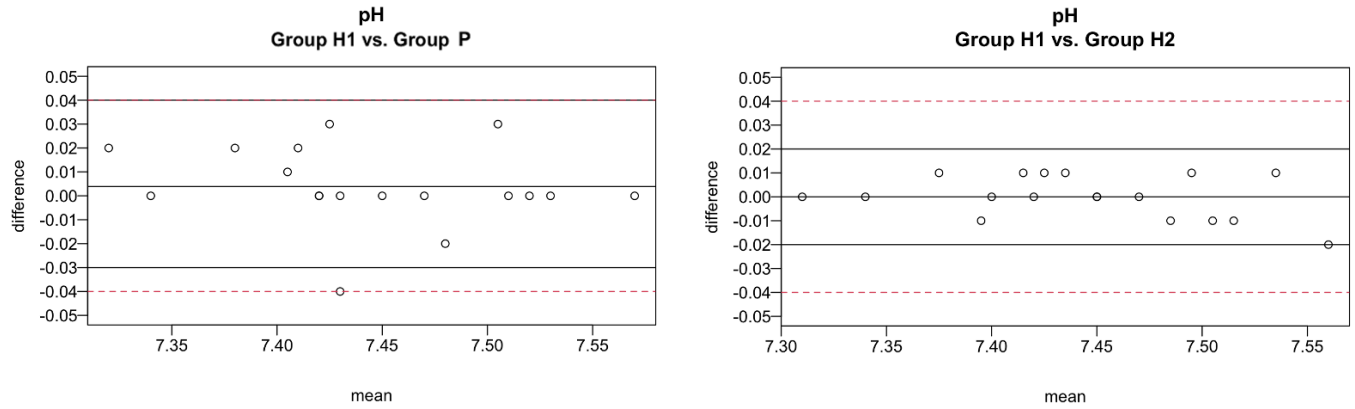


Figure S2.

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for PCO₂

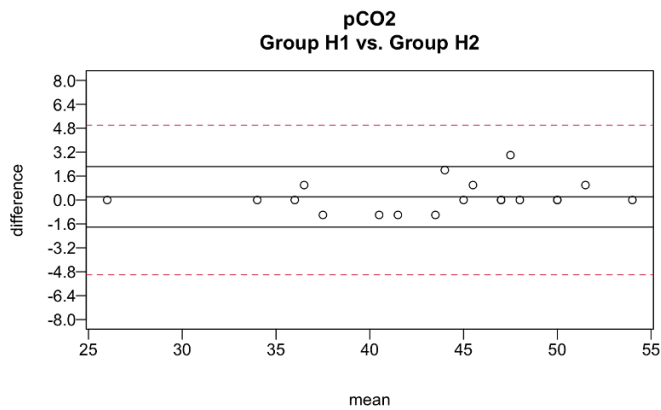
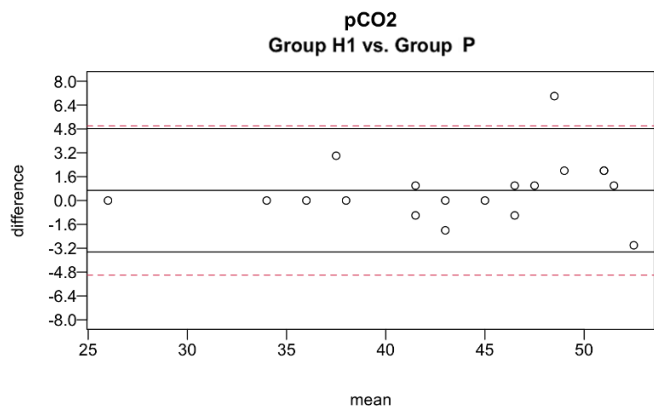


Figure S3

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for PO₂

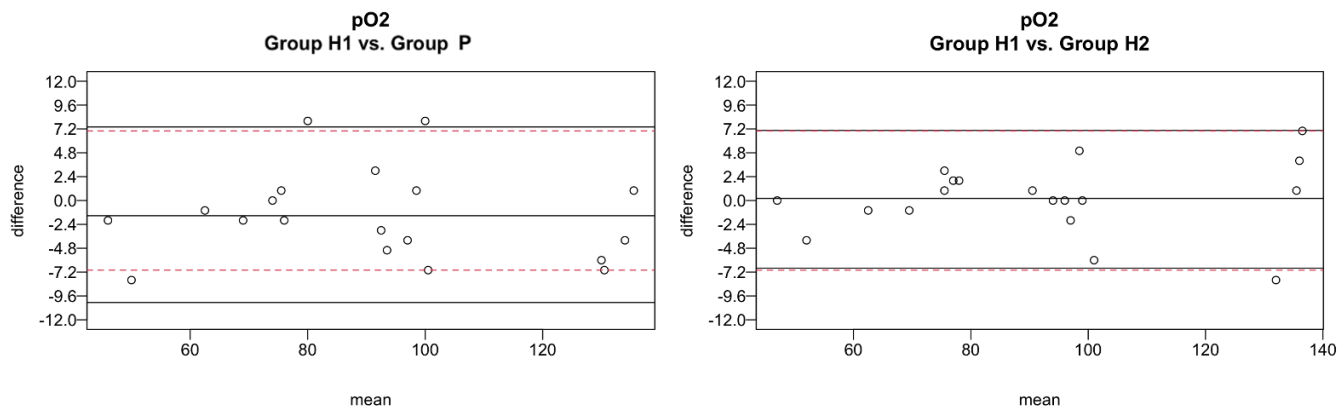


Figure S4

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for HCO_3^-

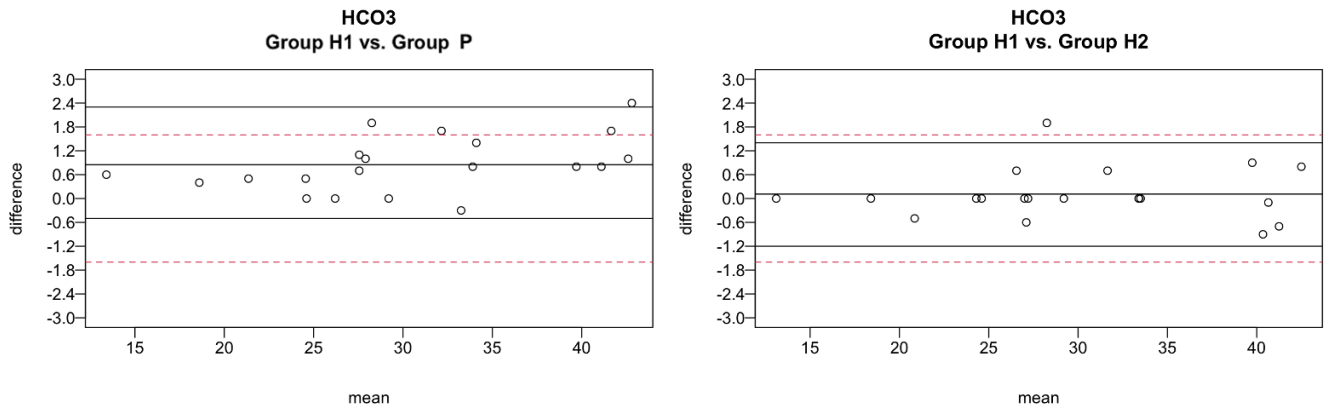


Figure S5

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for Na

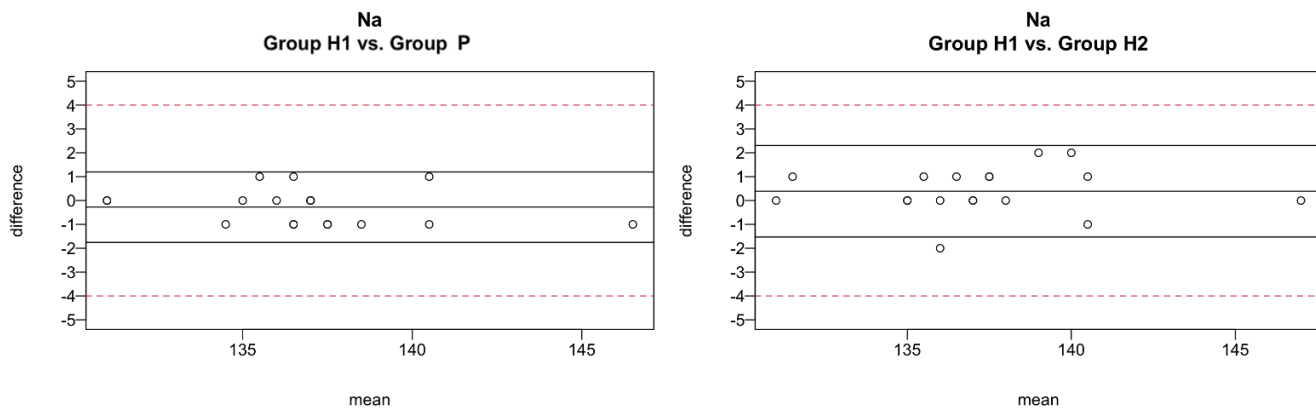


Figure S6

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for K

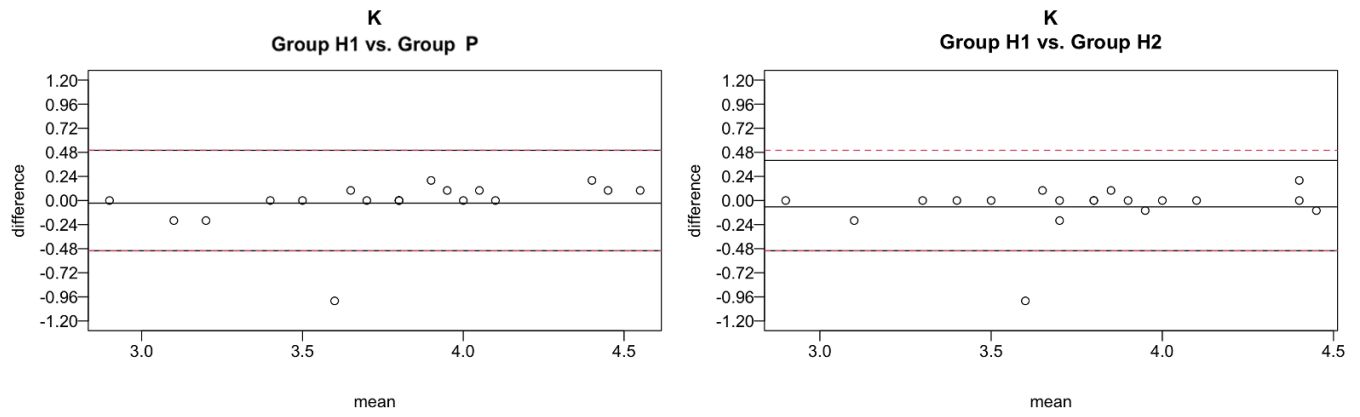


Figure S7

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for Ca

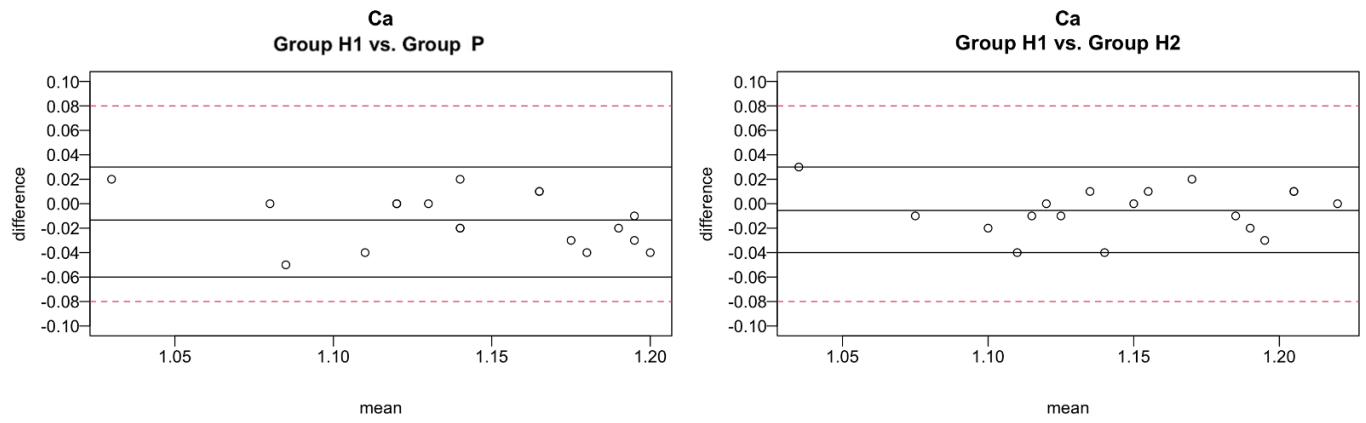


Figure S8

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for Hb

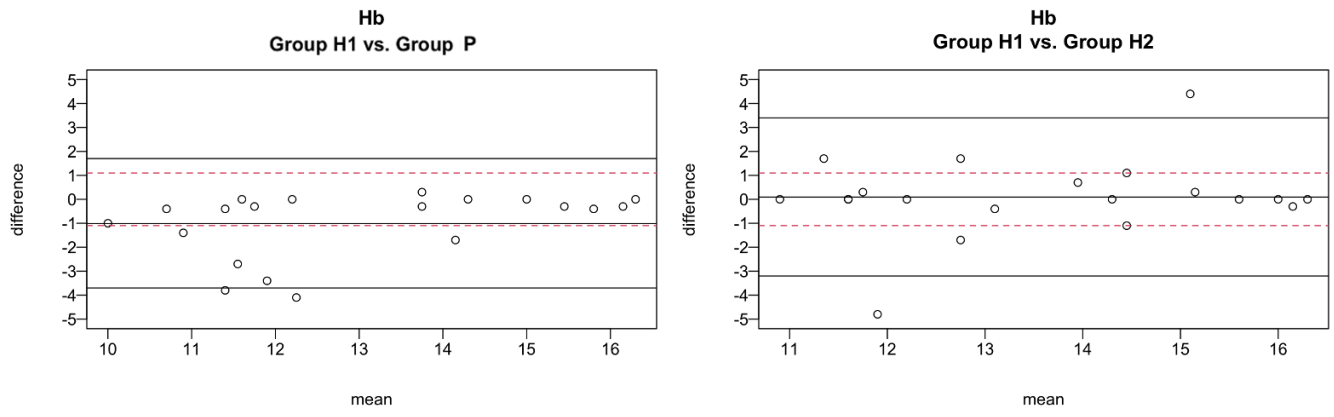


Figure S9

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for Ht

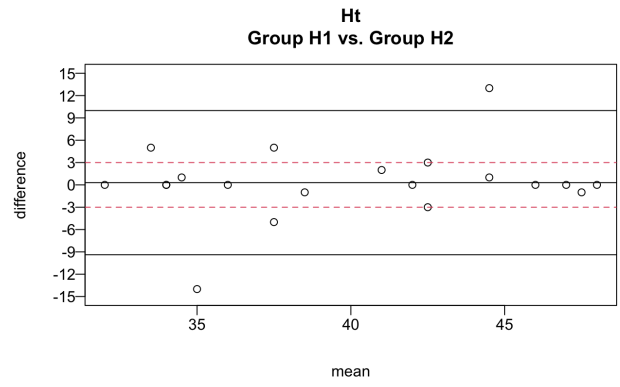
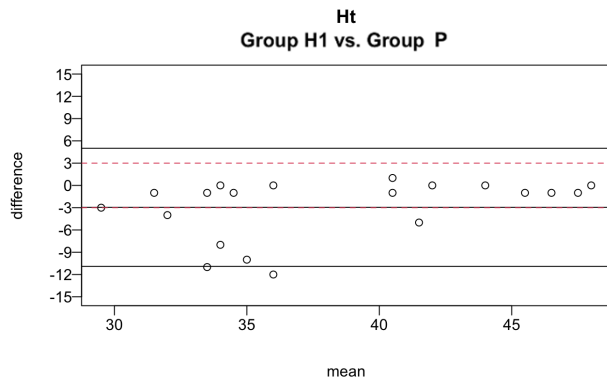


Figure S10

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for SO₂

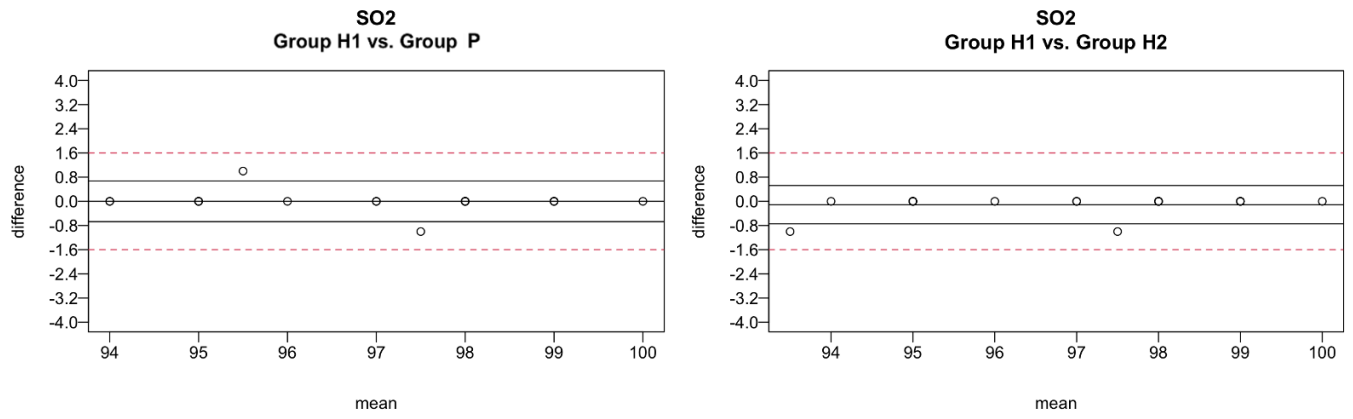


Figure S11

Bland–Altman plot between “Group H1 and Group P” and “Group H1 and Group H2” for BE

