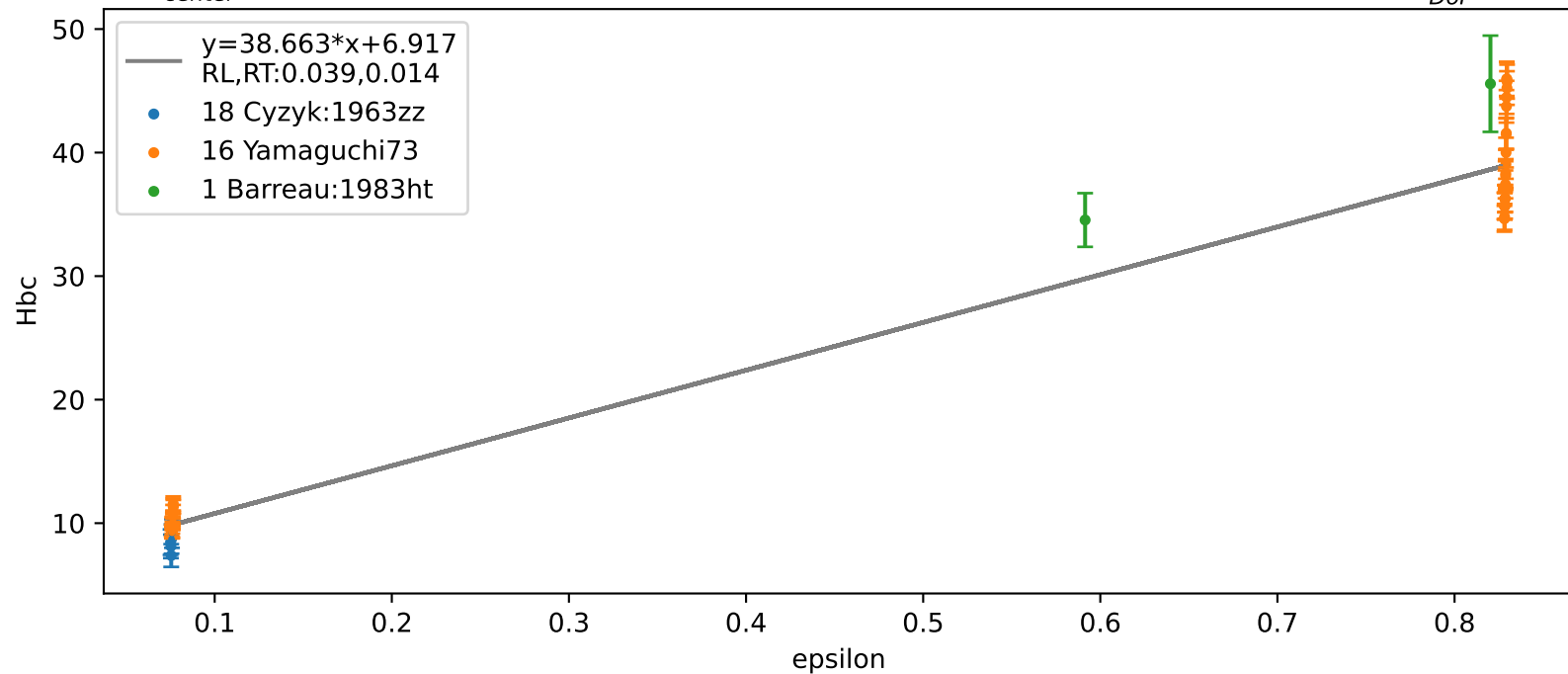
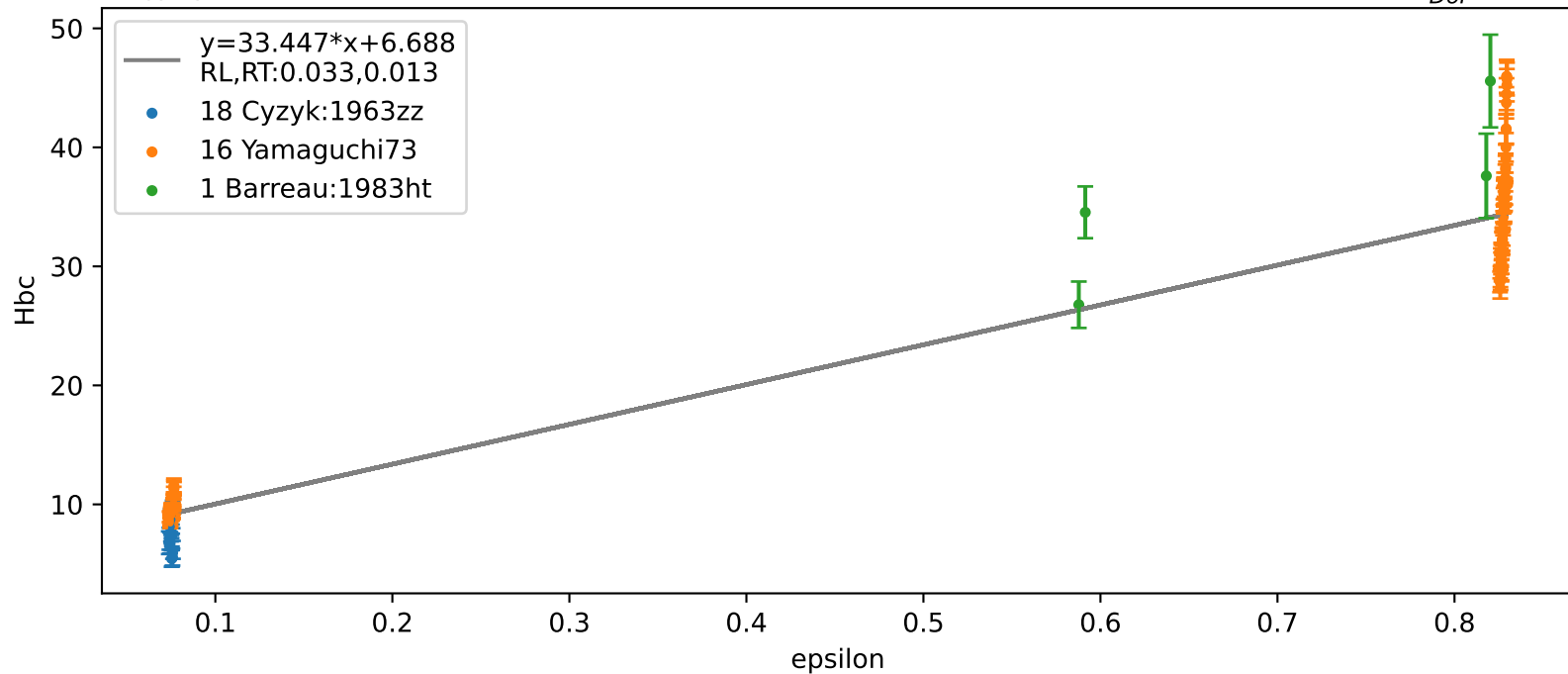


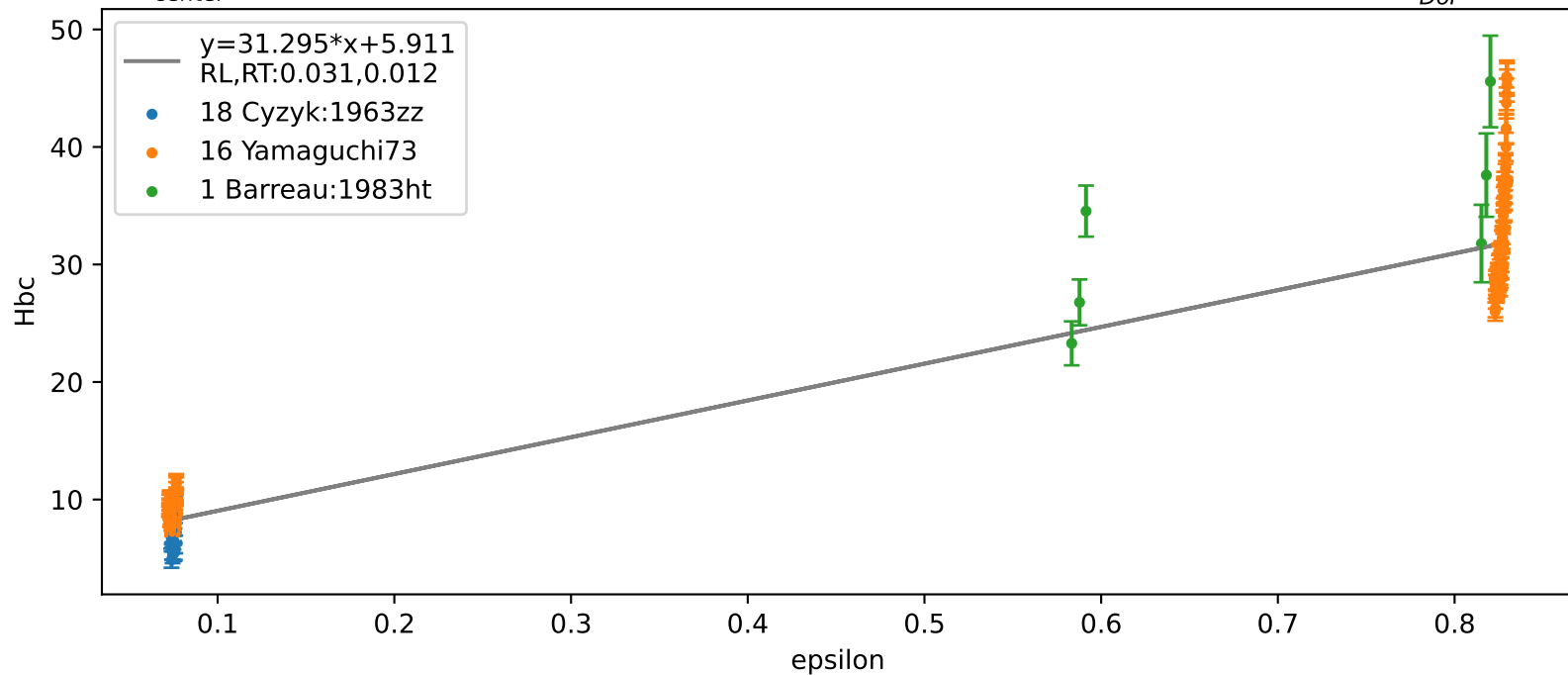
$Q^3_{center}$ :0.148 Ex:0.009 nu:0.01 RL,RT error: 0.001,0.001  $\chi^2$ :275.4 DoF:46  $\frac{\chi^2}{DoF}$ :6.0



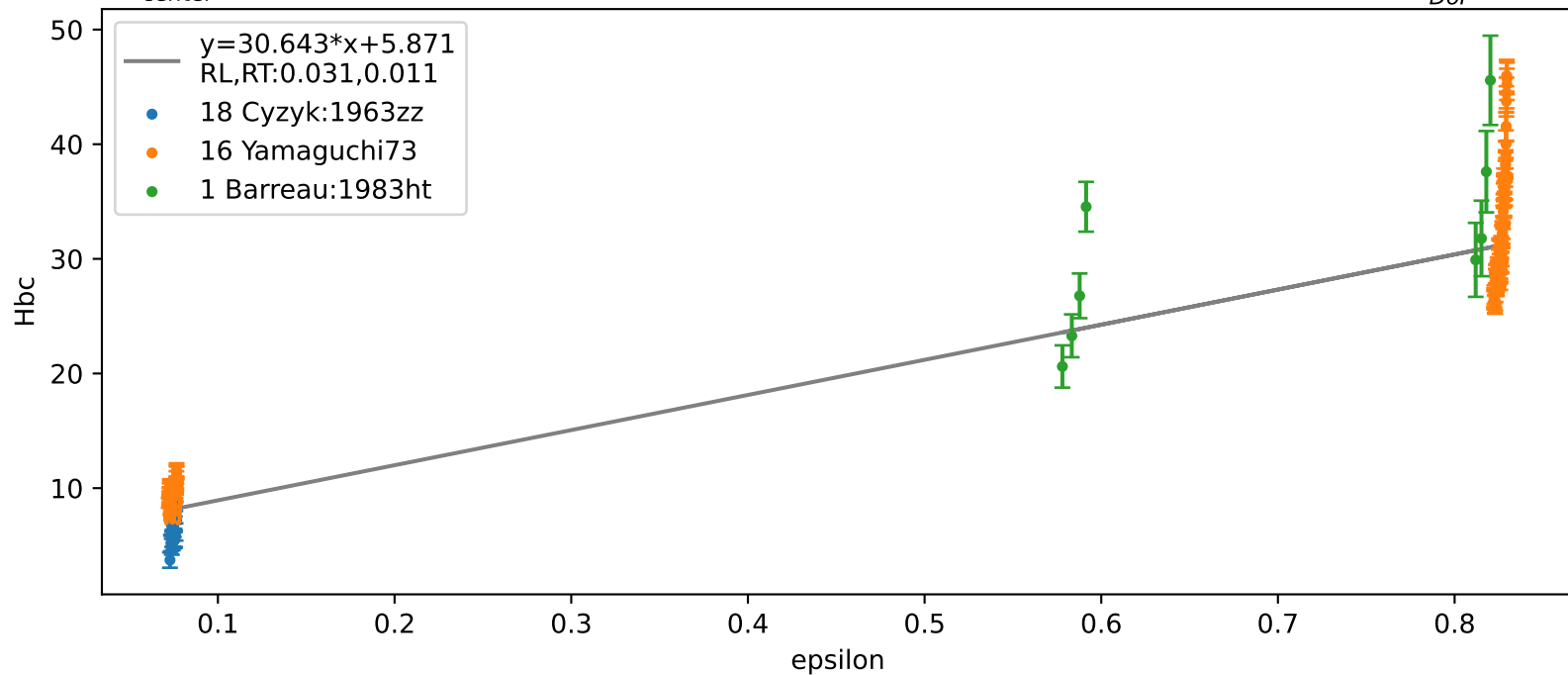
$Q^3_{center}$ :0.148   Ex:0.014   nu:0.015   RL,RT error: 0.001,0.0    $\chi^2$ :1115.1   DoF:107    $\frac{\chi^2}{DoF}$ :10.4



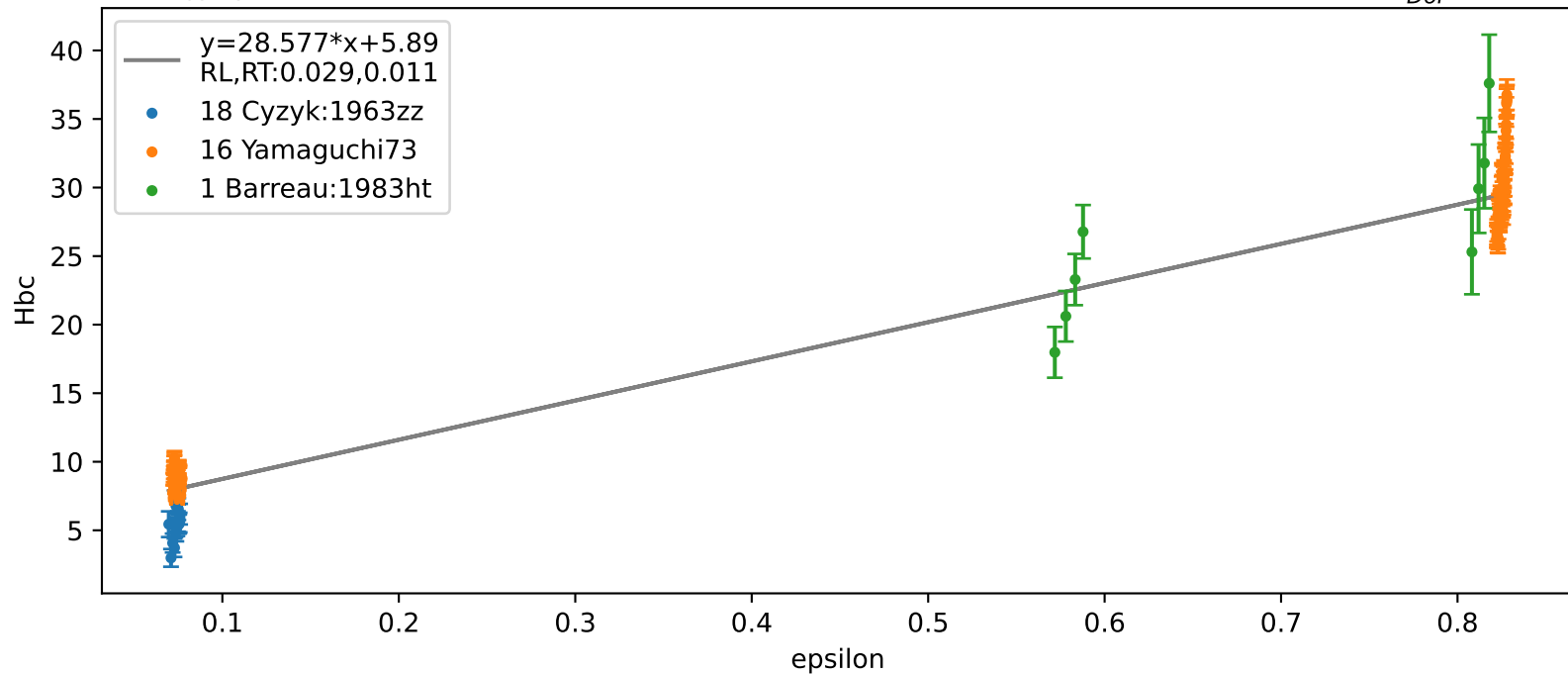
$Q^3_{center}$ :0.148   Ex:0.019   nu:0.02   RL,RT error: 0.001,0.0    $\chi^2$ :2436.2   DoF:208    $\frac{\chi^2}{DoF}$ :11.7



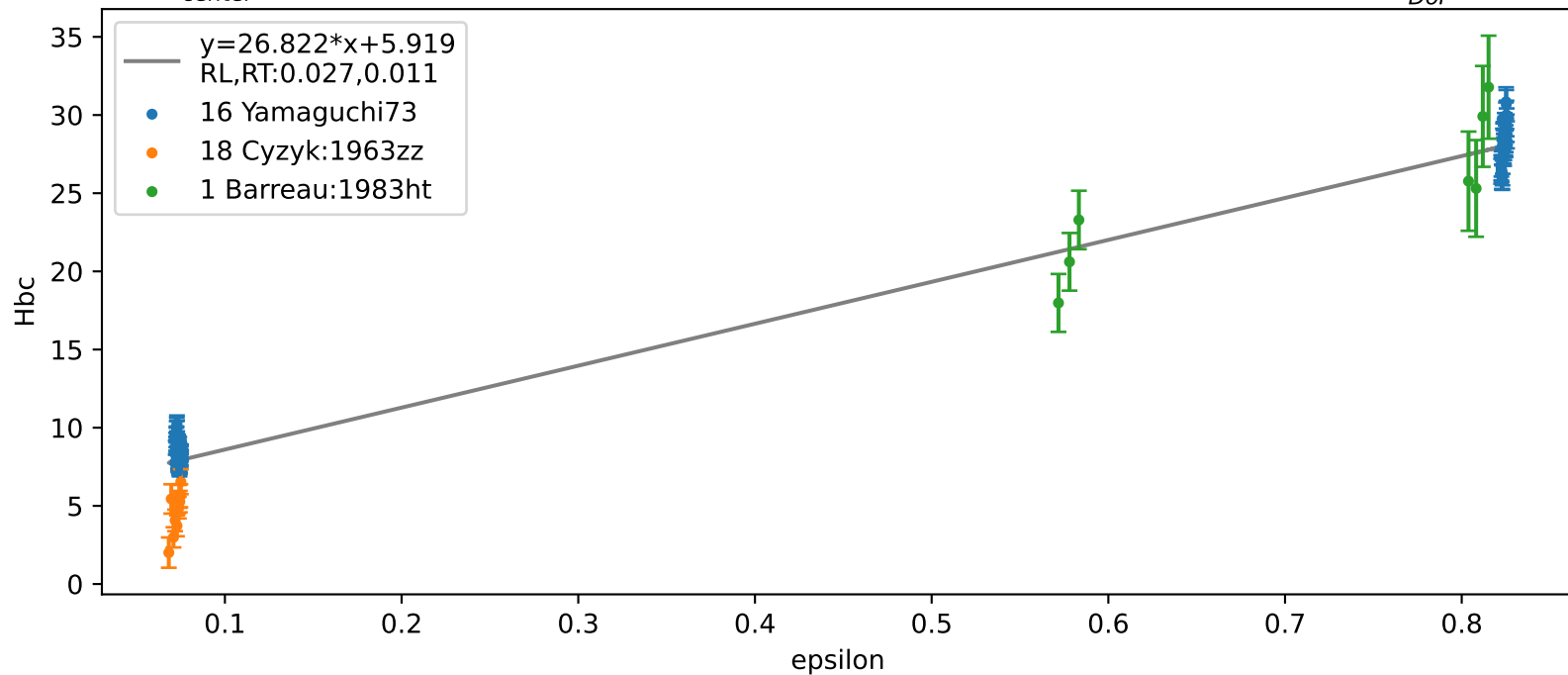
$Q^3_{center}$ :0.148   Ex:0.024   nu:0.025   RL,RT error: 0.001,0.0    $\chi^2$ :2799.4   DoF:228    $\frac{\chi^2}{DoF}$ :12.3



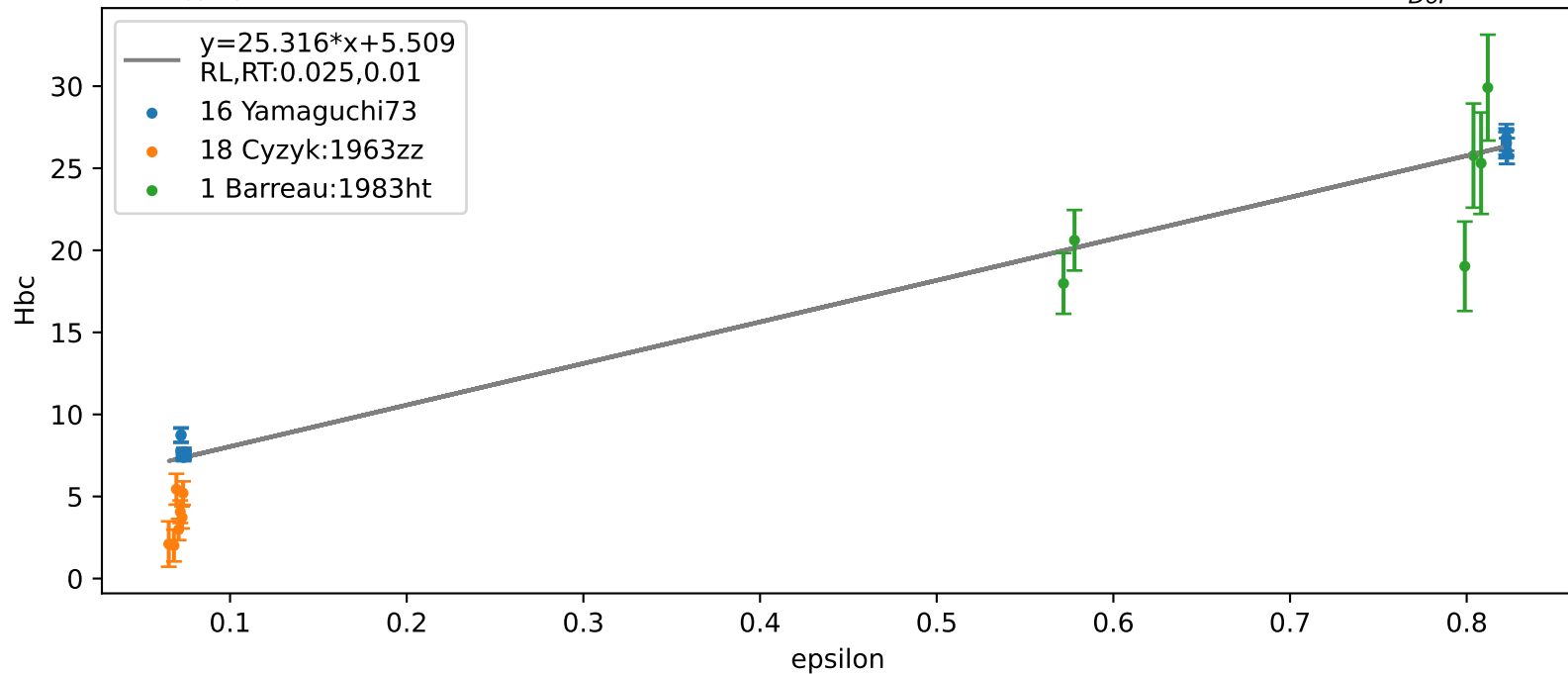
$Q_{center}^3$ :0.148 Ex:0.029 nu:0.03 RL,RT error: 0.0,0.0  $\chi^2$ :1272.7 DoF:185  $\frac{\chi^2}{DoF}$ :6.9



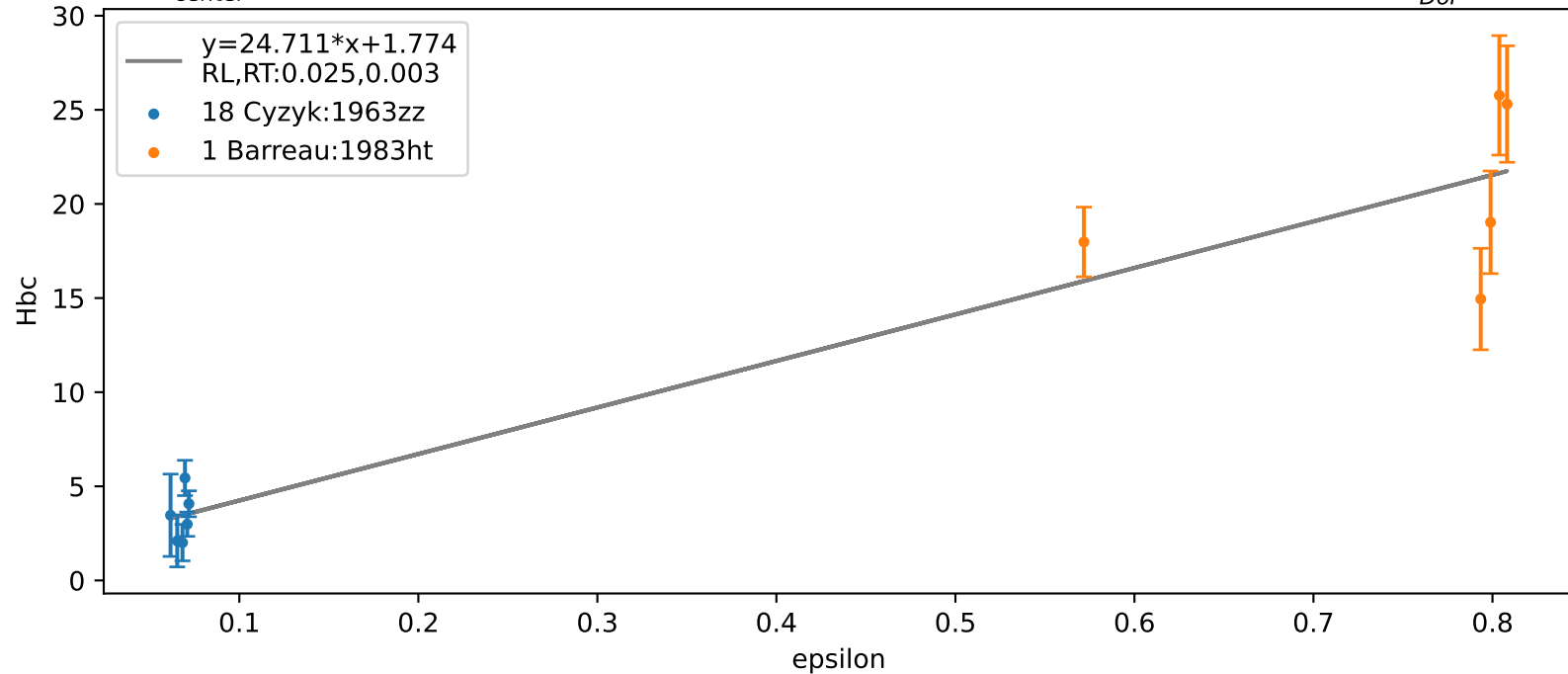
$Q^3_{center}$ :0.148   Ex:0.034   nu:0.035   RL,RT error: 0.0,0.0    $\chi^2$ :701.4   DoF:126    $\frac{\chi^2}{DoF}$ :5.6



$Q^3_{center}$ :0.148 Ex:0.039 nu:0.04 RL,RT error: 0.001,0.0  $\chi^2$ :188.0 DoF:27  $\frac{\chi^2}{DoF}$ :7.0

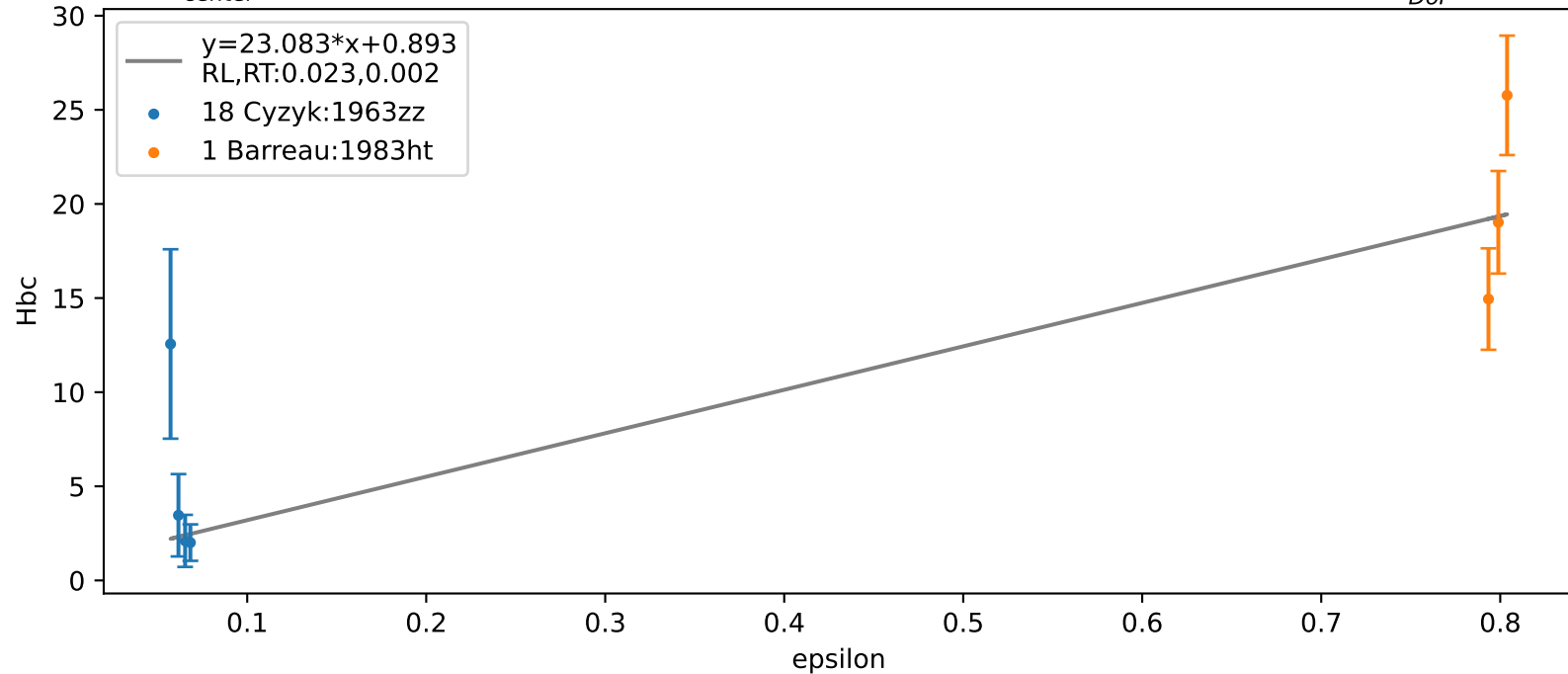


$Q^3_{center}$ :0.148   Ex:0.044   nu:0.045   RL,RT error: 0.003,0.001    $\chi^2$ :19.5   DoF:9    $\frac{\chi^2}{DoF}$ :2.2

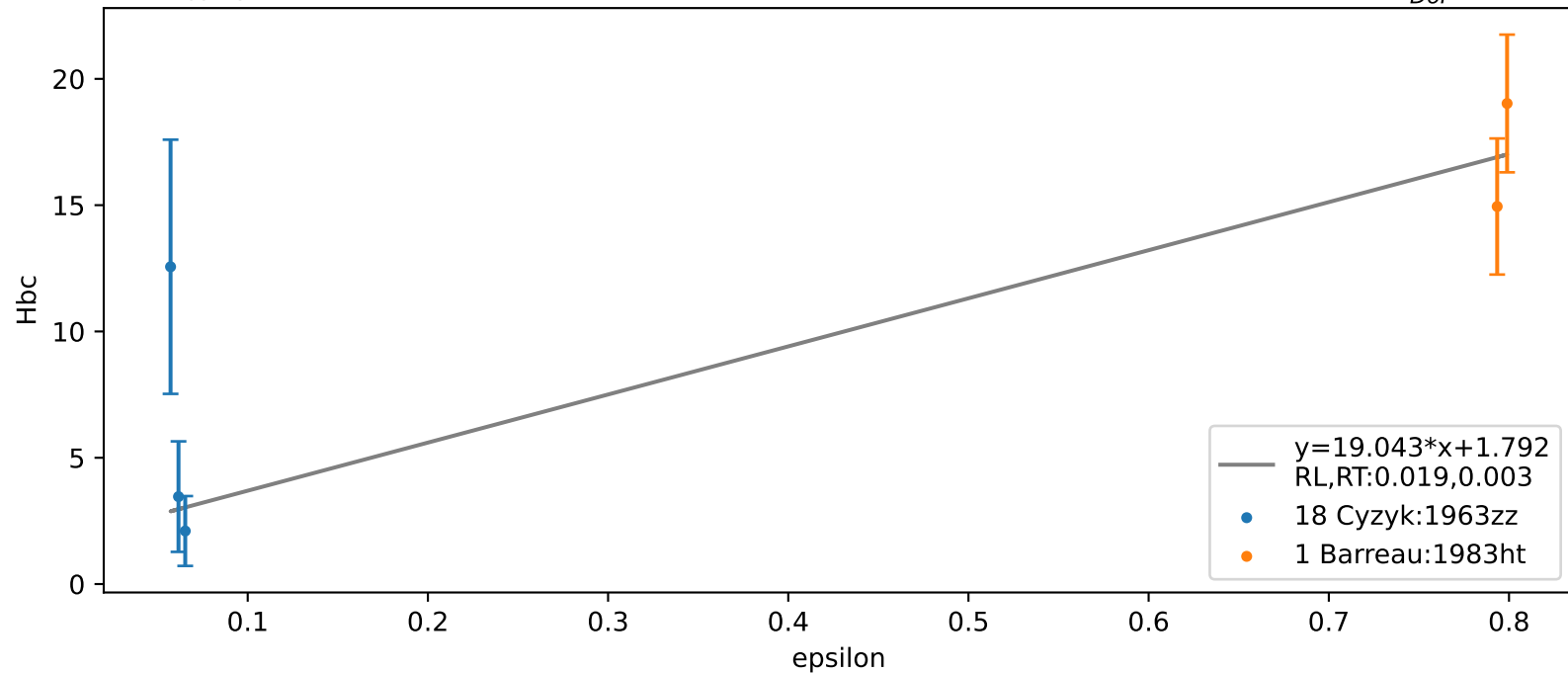




$Q_{center}^3$ :0.148 Ex:0.049 nu:0.05 RL,RT error: 0.004,0.002  $\chi^2$ :11.3 DoF:5  $\frac{\chi^2}{DoF}$ :2.3



$Q_{center}^3$ :0.148 Ex:0.054 nu:0.055 RL,RT error: 0.004,0.003  $\chi^2$ :5.3 DoF:3  $\frac{\chi^2}{DoF}$ :1.8



$Q^3_{center}$ :0.148 Ex:0.059 nu:0.06 RL,RT error: 0.008,0.006  $\chi^2$ :2.8 DoF:1  $\frac{\chi^2}{DoF}$ :2.8

