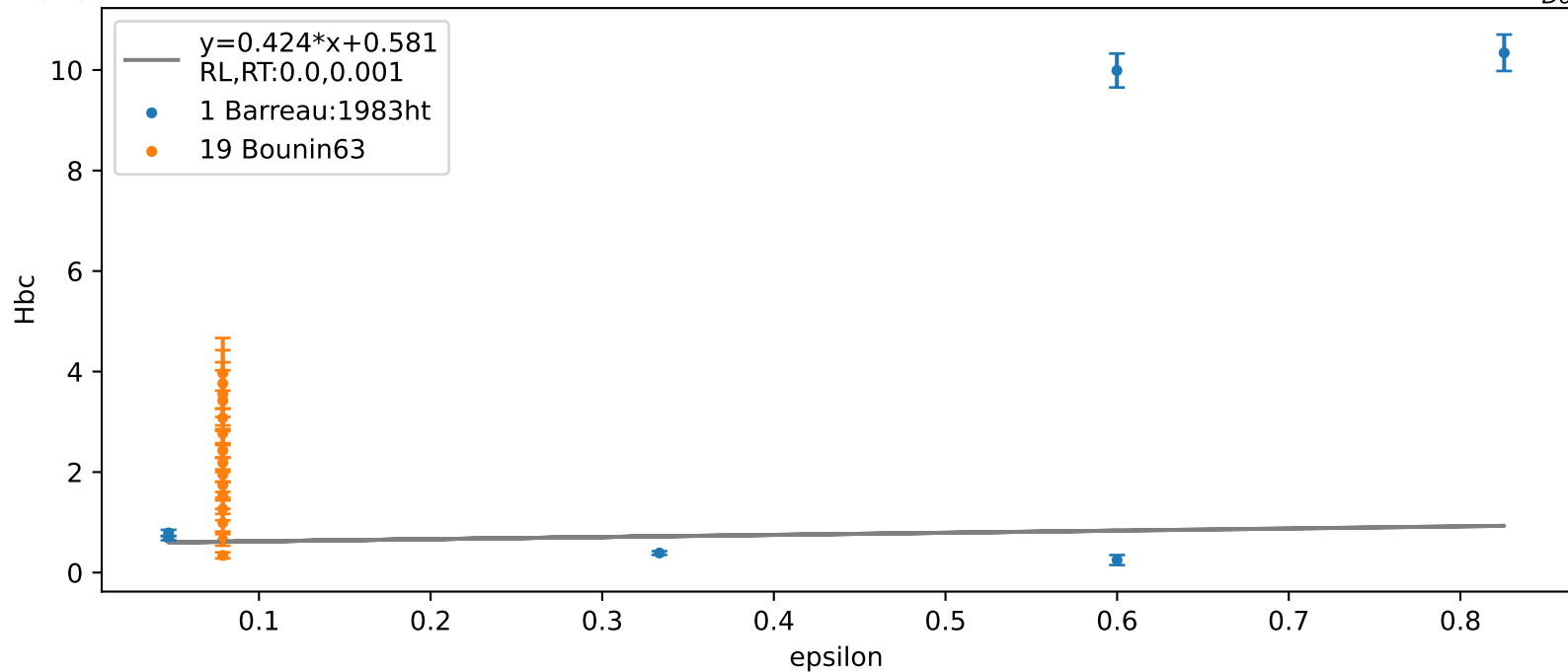
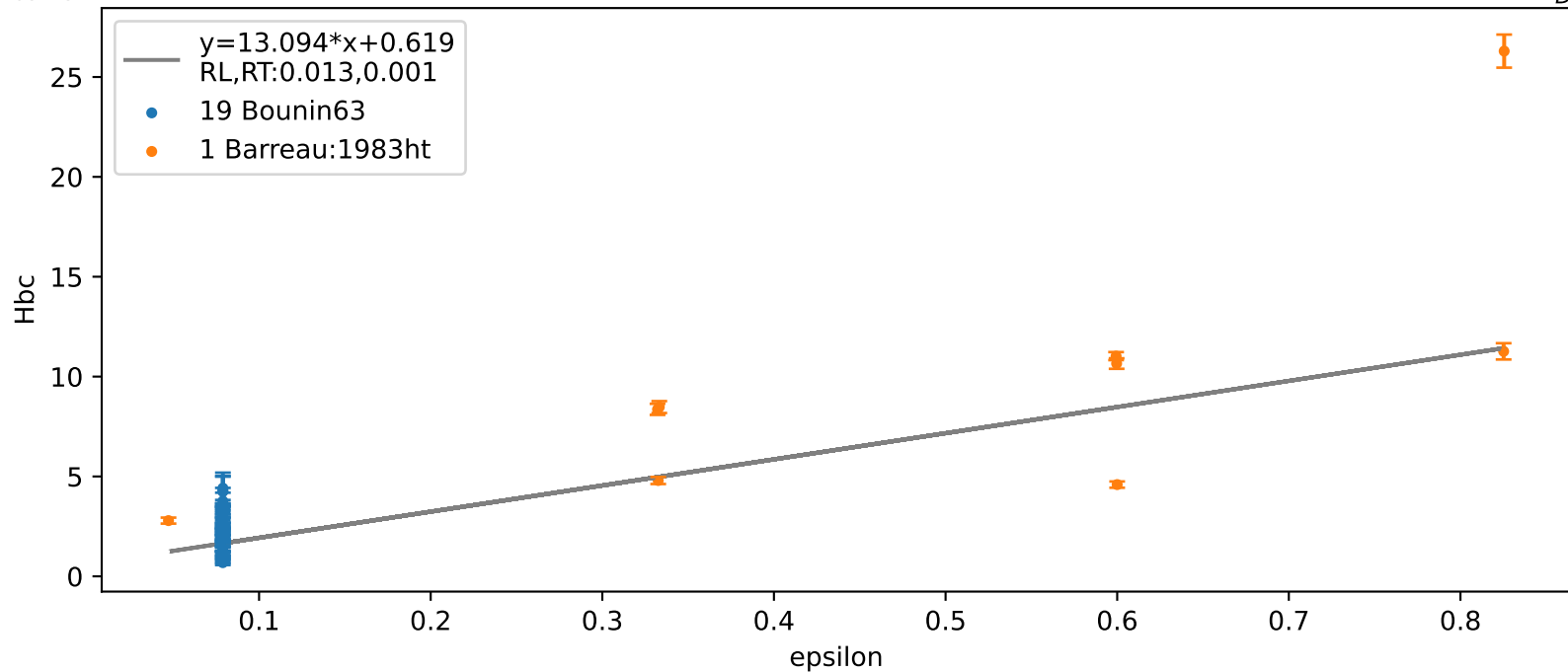


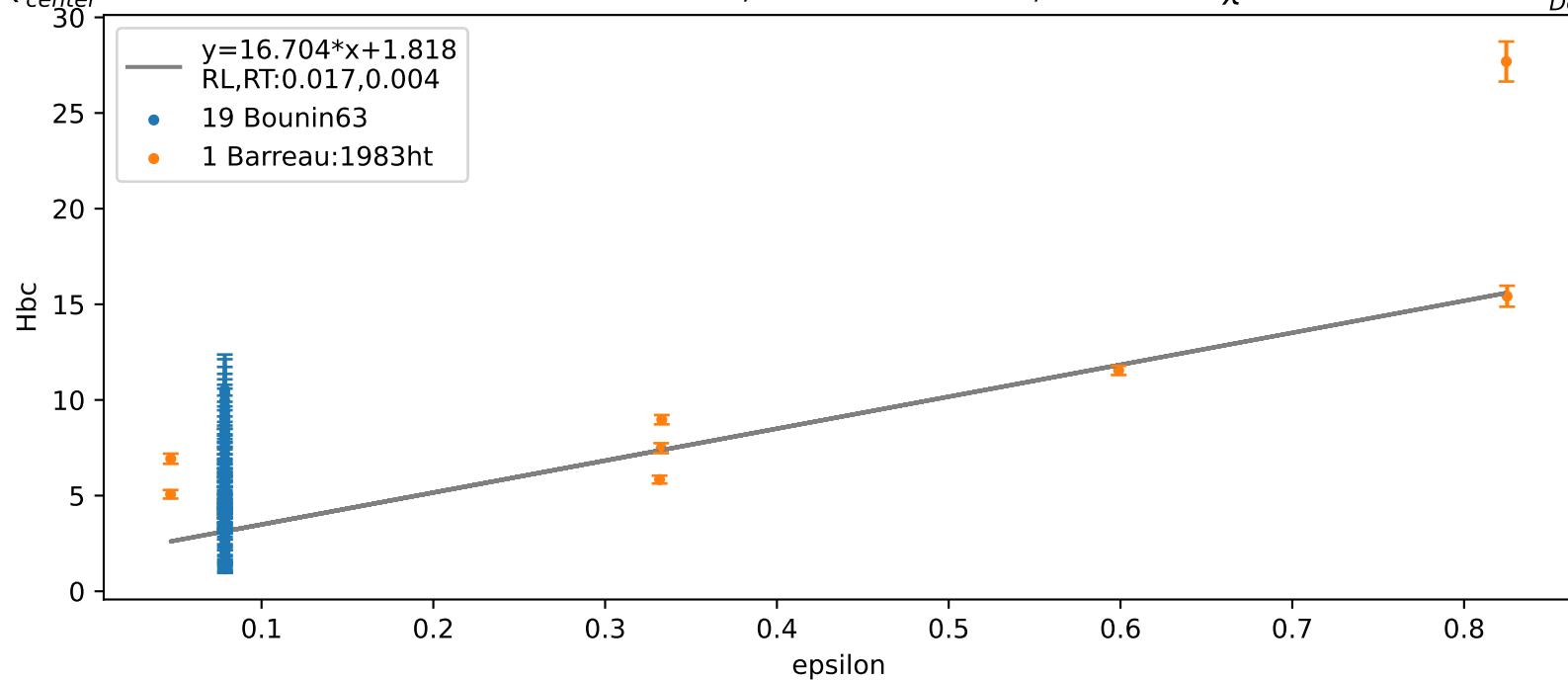
$Q^2_{center}$ :0.12   W2:0.76   Ex:-0.005   nu:0.0   RL,RT error: 0.00127,0.000631    $\chi^2$ :1774.3   DoF:19    $\frac{\chi^2}{DoF}$ :93.4



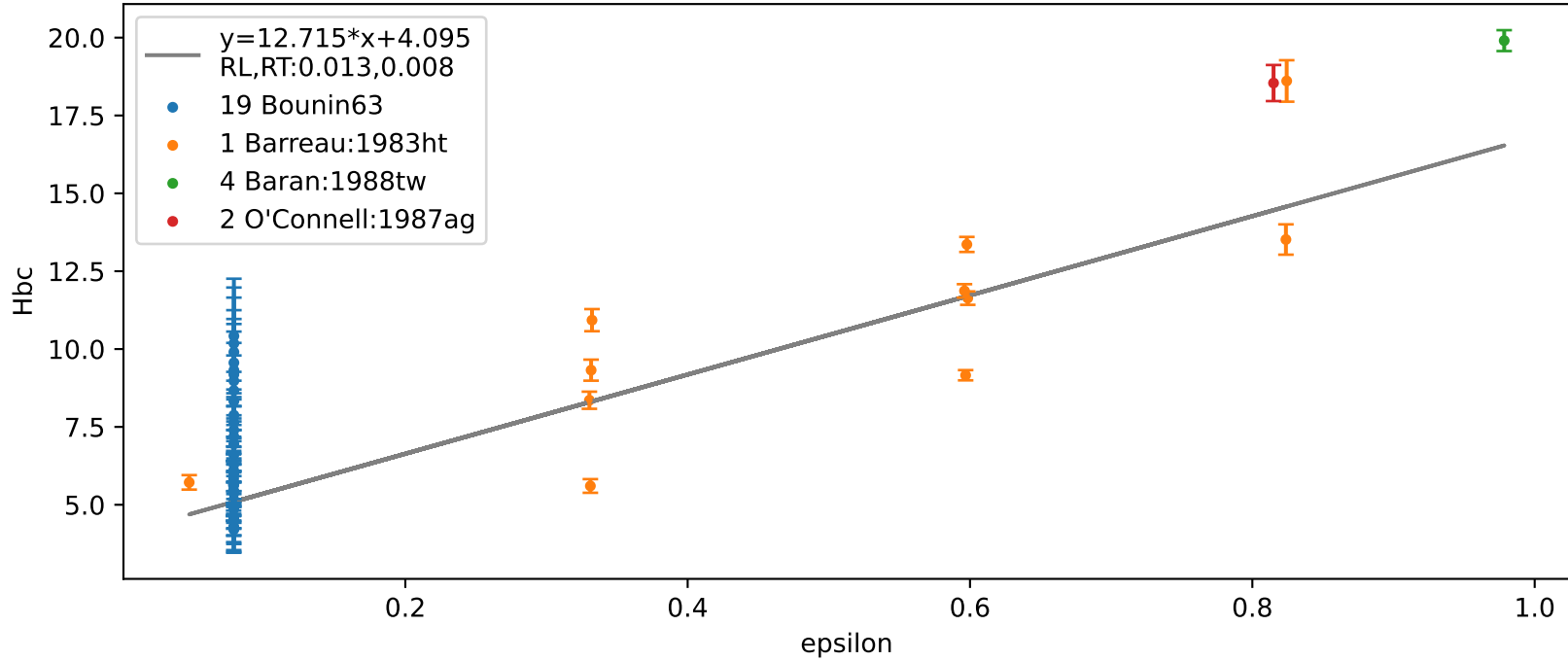
$Q_{center}^2$ :0.12   W2:0.78   Ex:0.005   nu:0.011   RL,RT error: 0.00138,0.000729    $\chi^2$ :1839.7   DoF:41    $\frac{\chi^2}{DoF}$ :44.9



$Q^2_{center}$ :0.12 W2:0.8 Ex:0.016 nu:0.021 RL,RT error: 0.00154,0.000717  $\chi^2$ :1292.7 DoF:64  $\frac{\chi^2}{DoF}$ :20.2

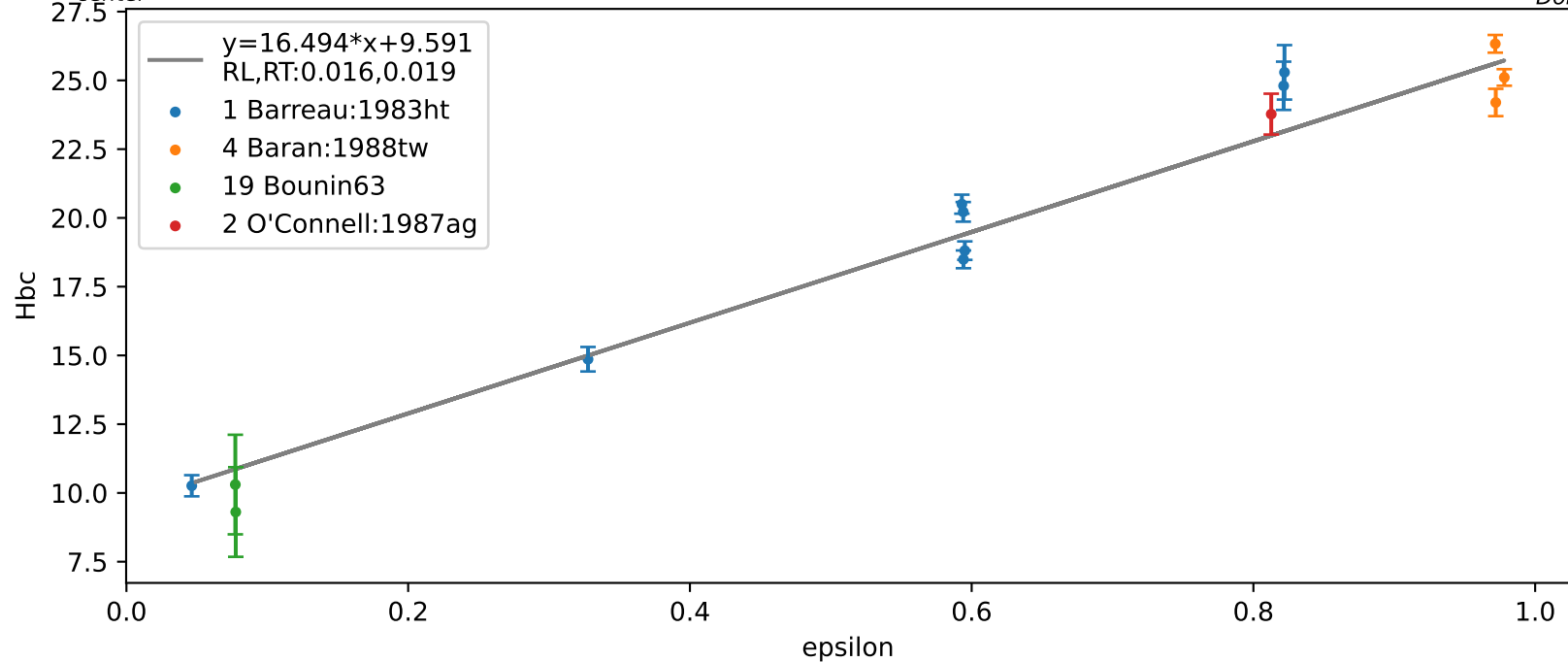


$Q^2_{center}$ :0.12 W2:0.82 Ex:0.027 nu:0.032 RL,RT error: 0.0011,0.0011  $\chi^2$ :797.7 DoF:47  $\frac{\chi^2}{DoF}$ :17.0

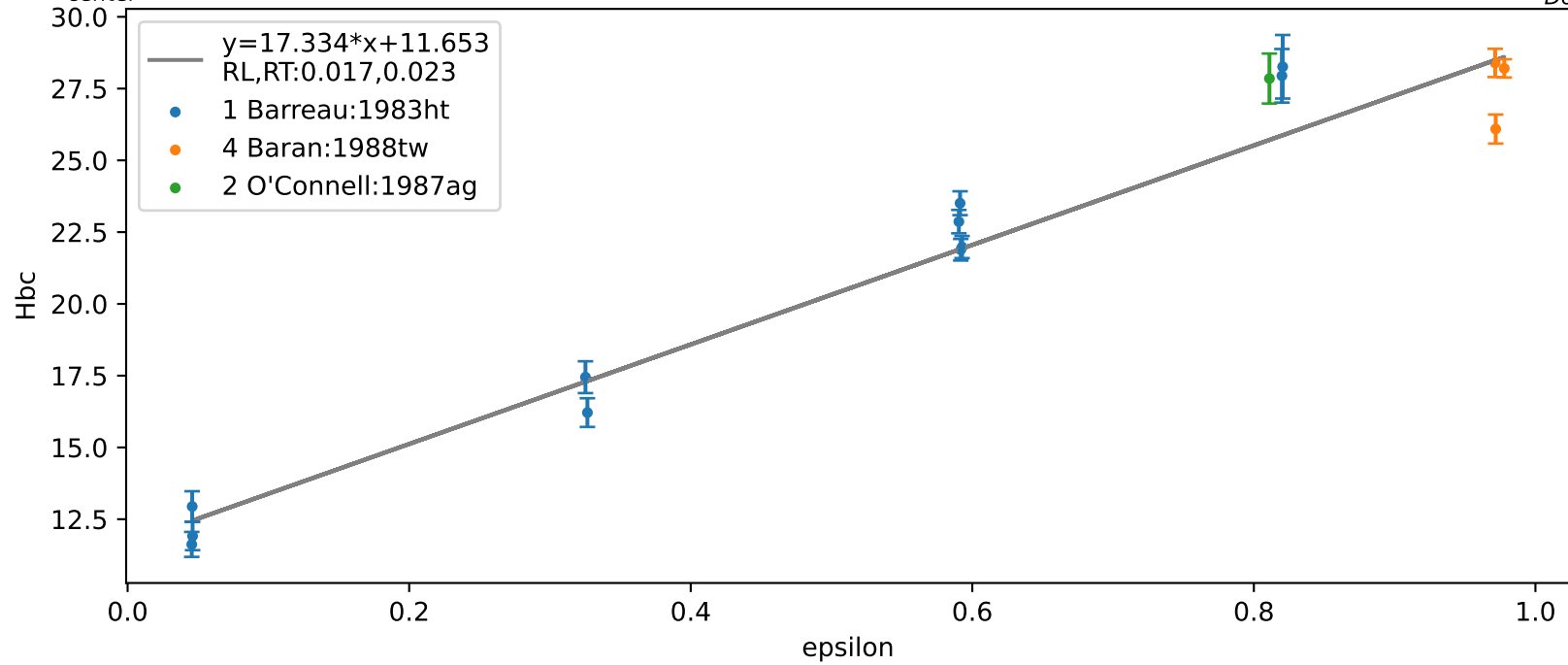




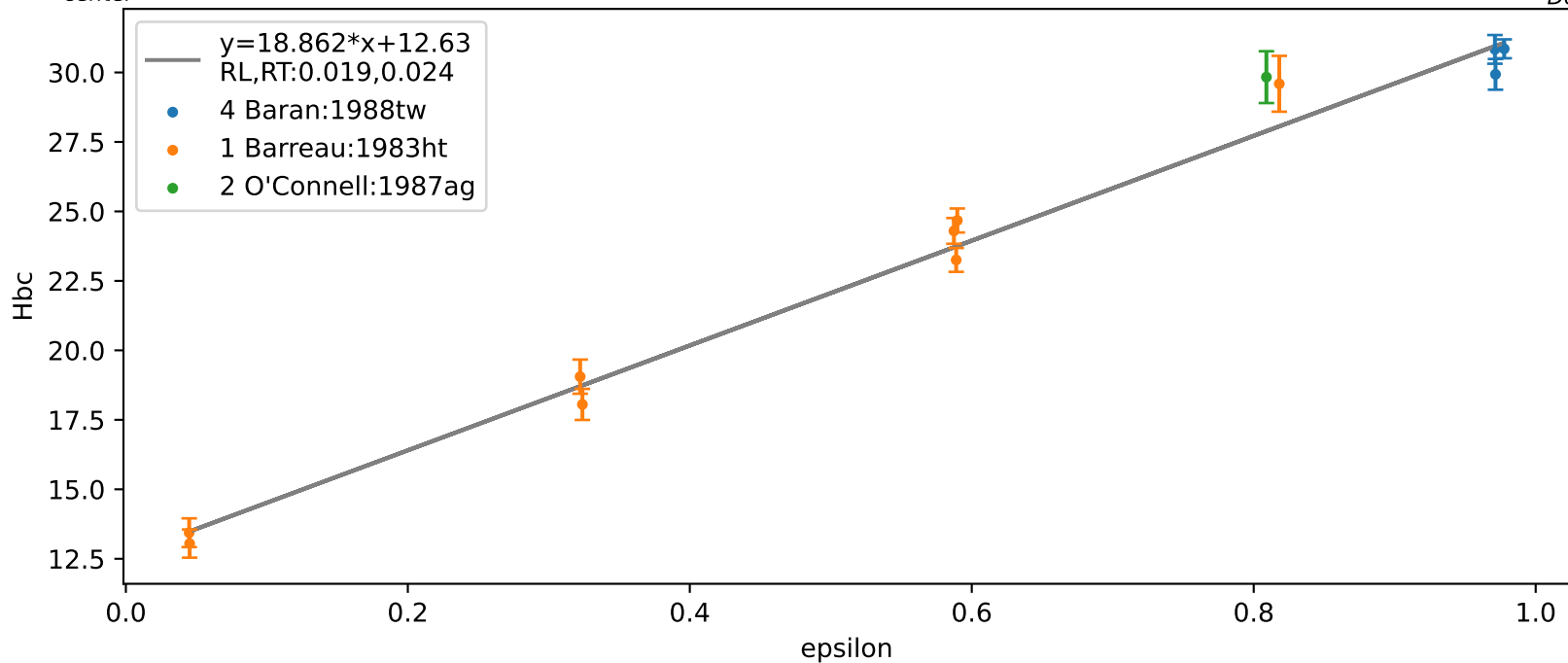
$Q_{center}^2$ :0.12 W2:0.86 Ex:0.048 nu:0.053 RL,RT error: 0.00087,0.00122  $\chi^2$ :54.8 DoF:12  $\frac{\chi^2}{DoF}$ :4.6



$Q^2_{center}$ :0.12 W2:0.88 Ex:0.059 nu:0.064 RL,RT error: 0.000875,0.00111  $\chi^2$ :71.2 DoF:13  $\frac{\chi^2}{DoF}$ :5.5

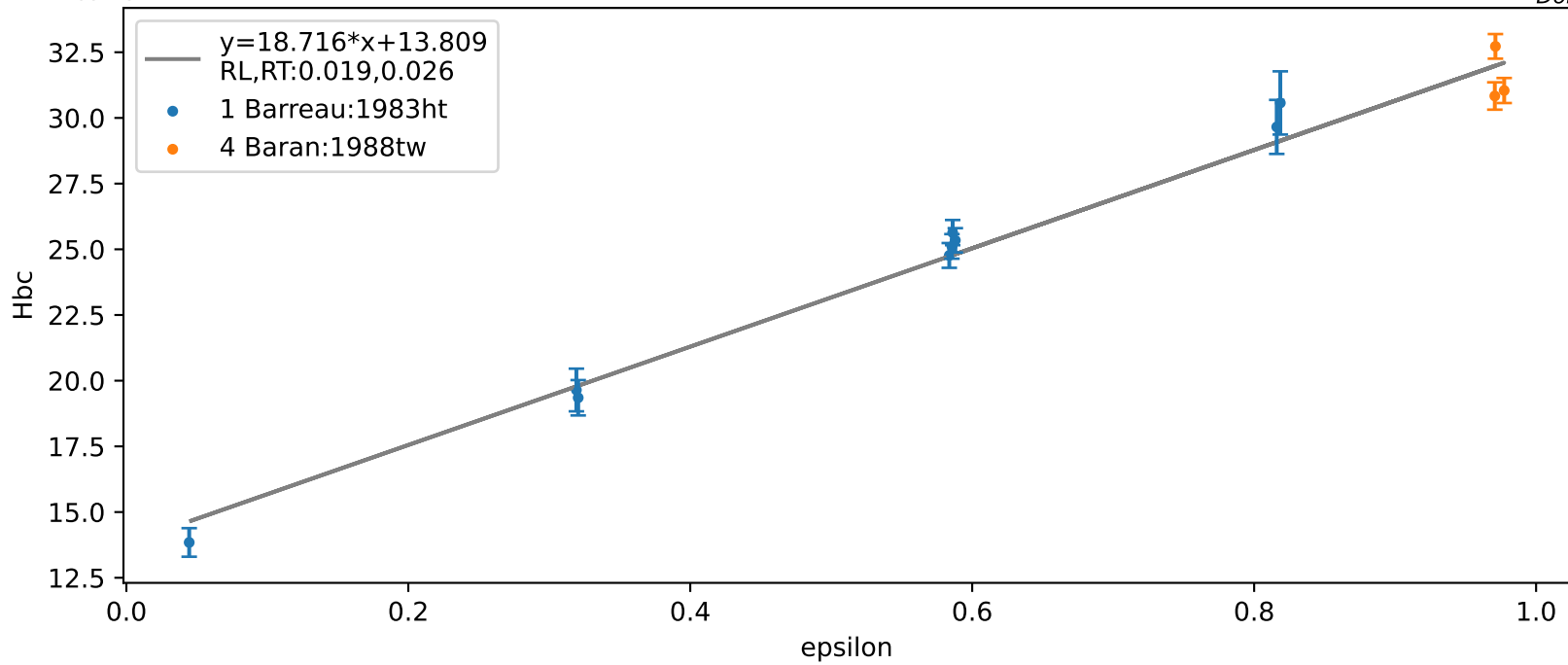


$Q_{center}^2:0.12$  W2:0.9 Ex:0.069 nu:0.075 RL,RT error: 0.000635,0.000838  $\chi^2:20.5$  DoF:10  $\frac{\chi^2}{DoF}:2.1$

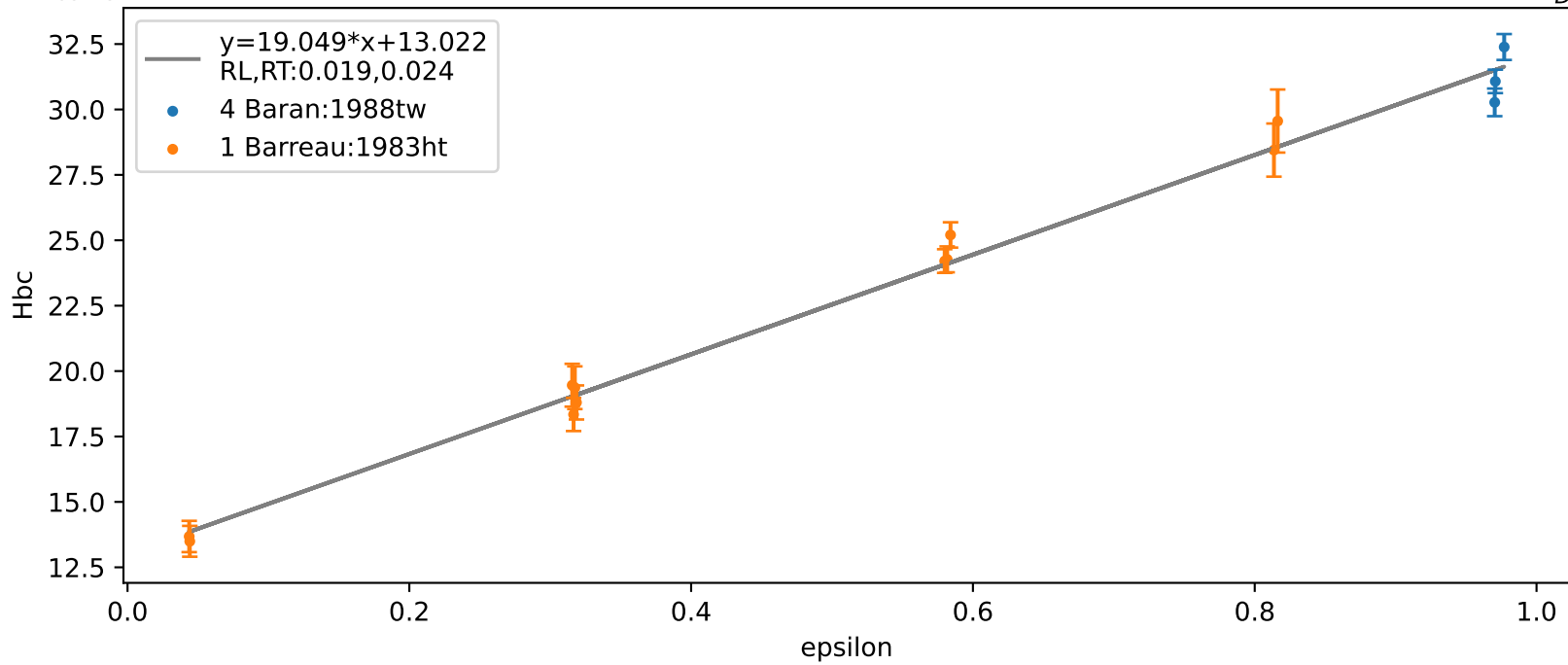




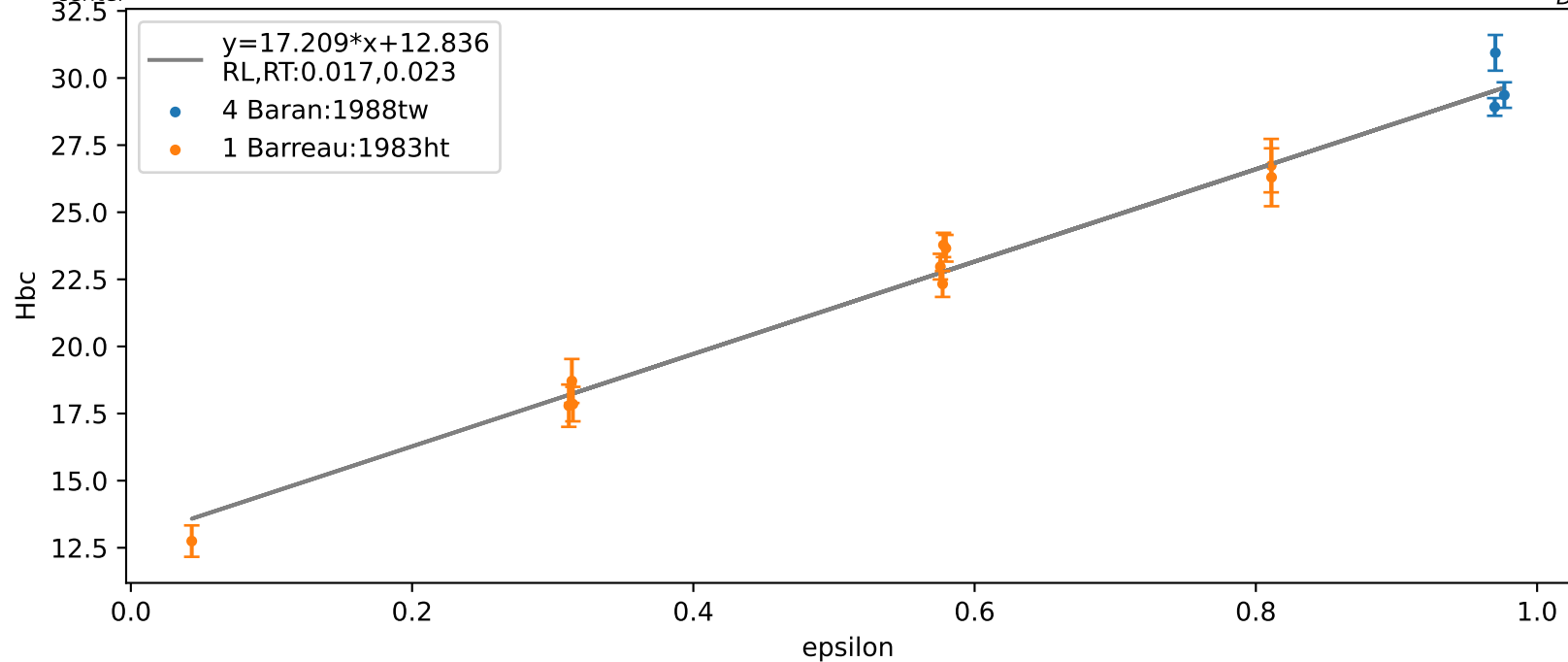
$Q_{center}^2$ :0.12 W2:0.92 Ex:0.08 nu:0.085 RL,RT error: 0.000838,0.00112  $\chi^2$ :21.7 DoF:10  $\frac{\chi^2}{DoF}$ :2.2



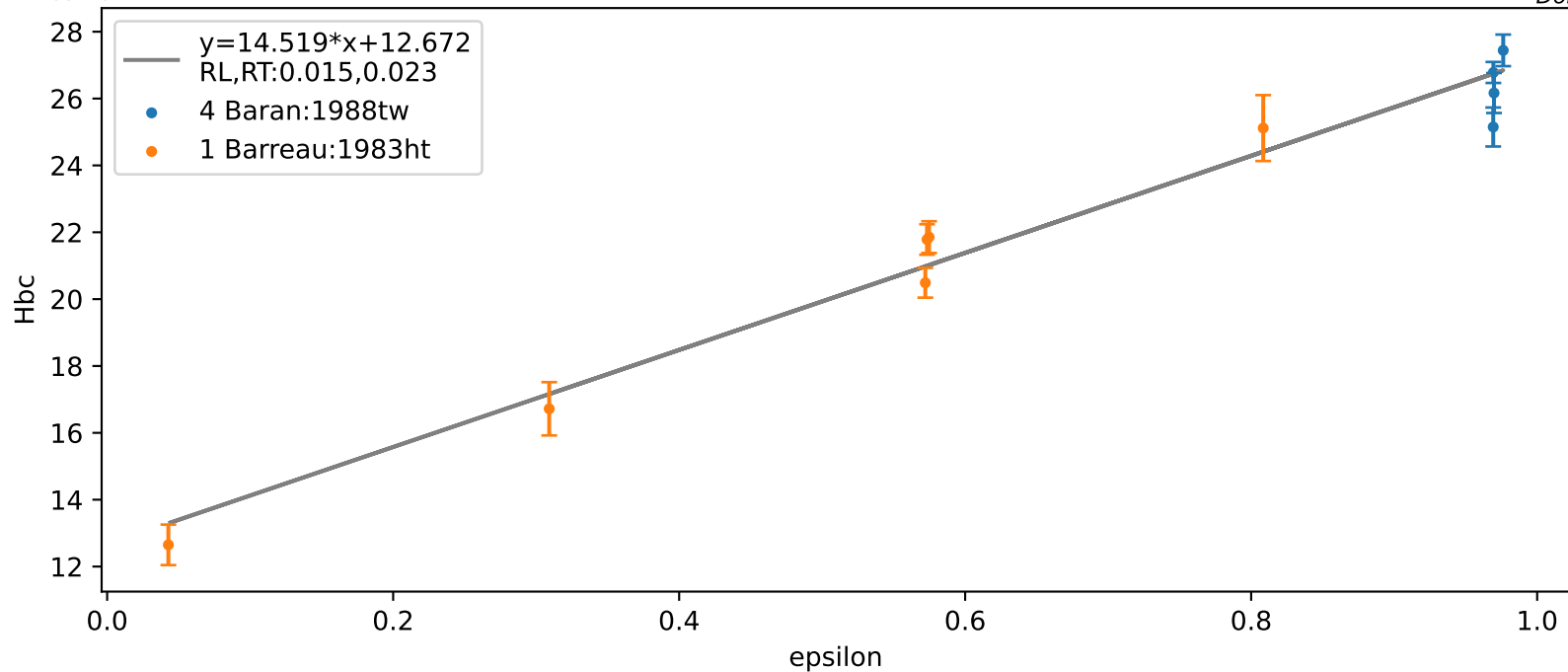
$Q^2_{center}$ :0.12 W2:0.94 Ex:0.091 nu:0.096 RL,RT error: 0.000575,0.000714  $\chi^2$ :16.7 DoF:12  $\frac{\chi^2}{DoF}$ :1.4



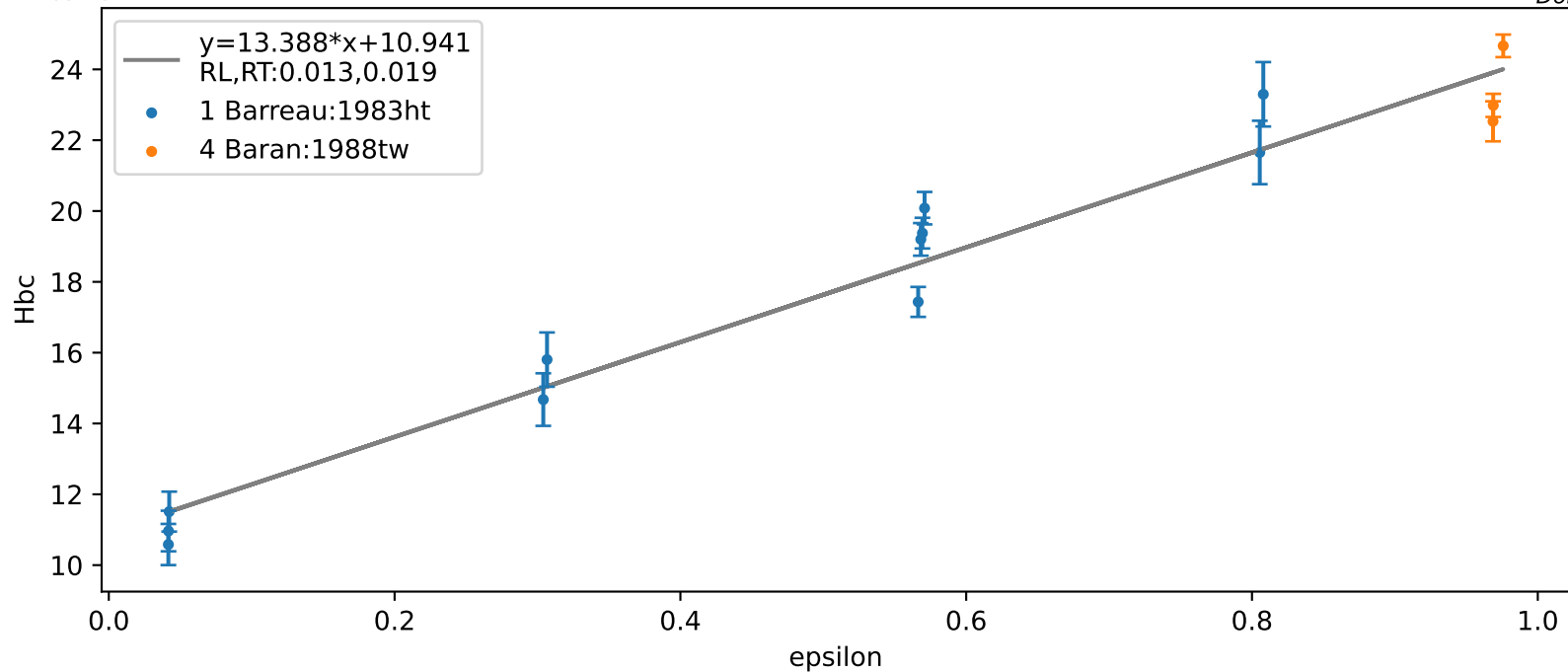
$Q_{center}^2$ :0.12 W2:0.96 Ex:0.101 nu:0.107 RL,RT error: 0.000727,0.000955  $\chi^2$ :20.2 DoF:11  $\frac{\chi^2}{DoF}$ :1.8



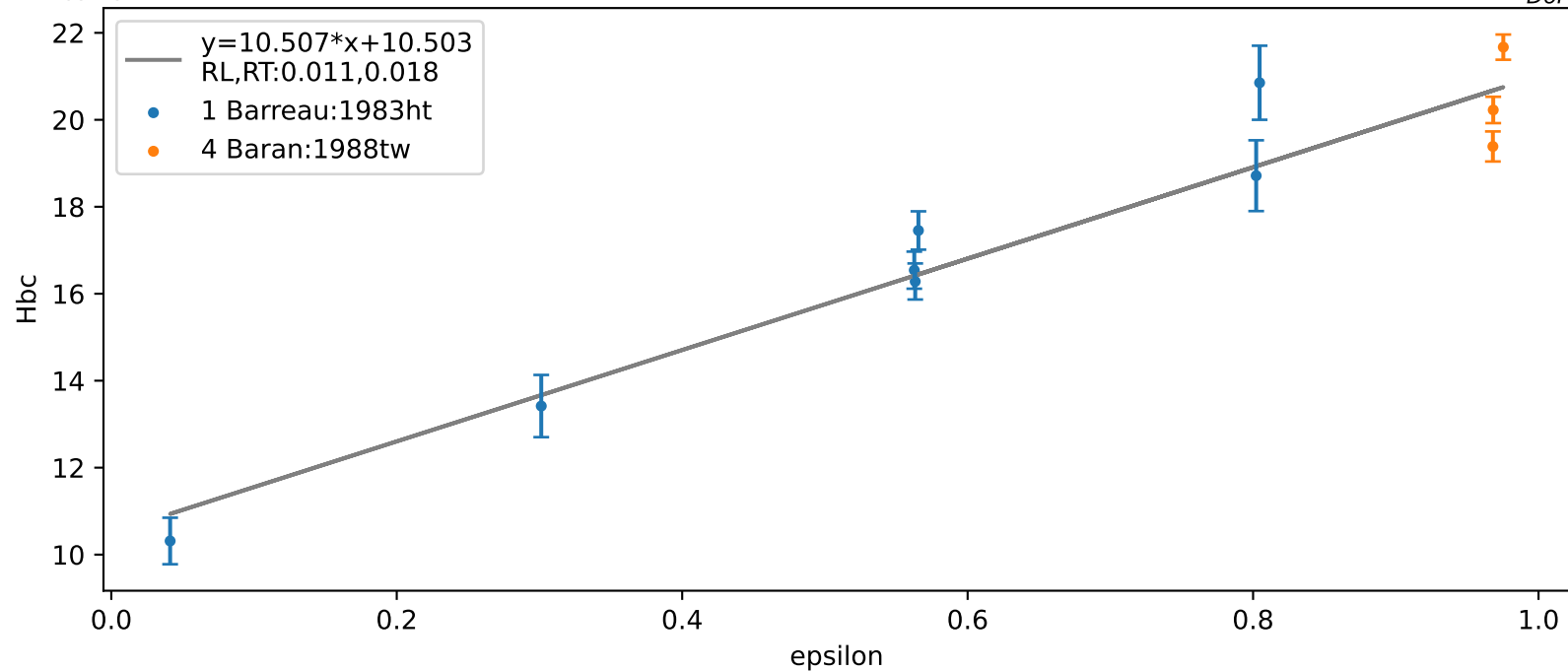
$Q_{center}^2$ :0.12 W2:0.98 Ex:0.112 nu:0.117 RL,RT error: 0.000882,0.00124  $\chi^2$ :19.3 DoF:8  $\frac{\chi^2}{DoF}$ :2.4



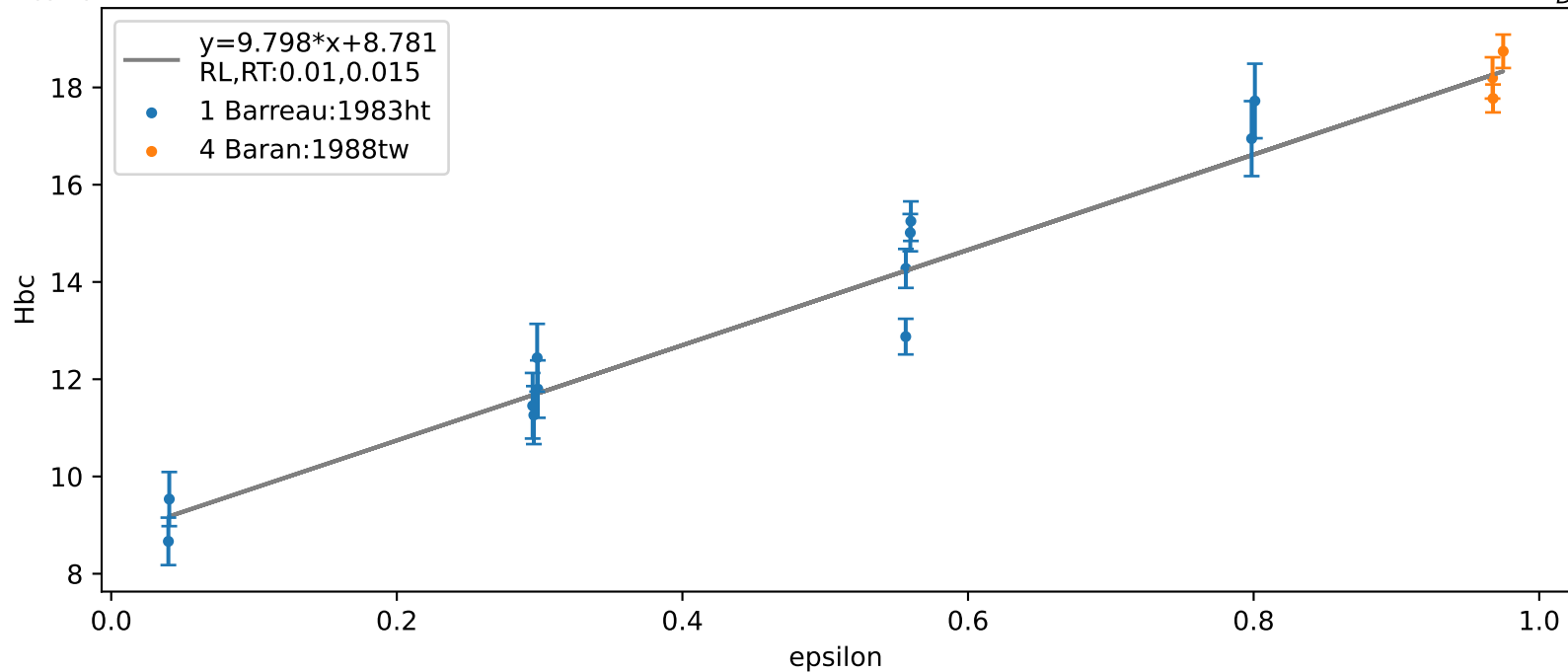
$Q_{center}^2$ :0.12 W2:1.0 Ex:0.123 nu:0.128 RL,RT error: 0.000801,0.00101  $\chi^2$ :48.5 DoF:12  $\frac{\chi^2}{DoF}$ :4.0



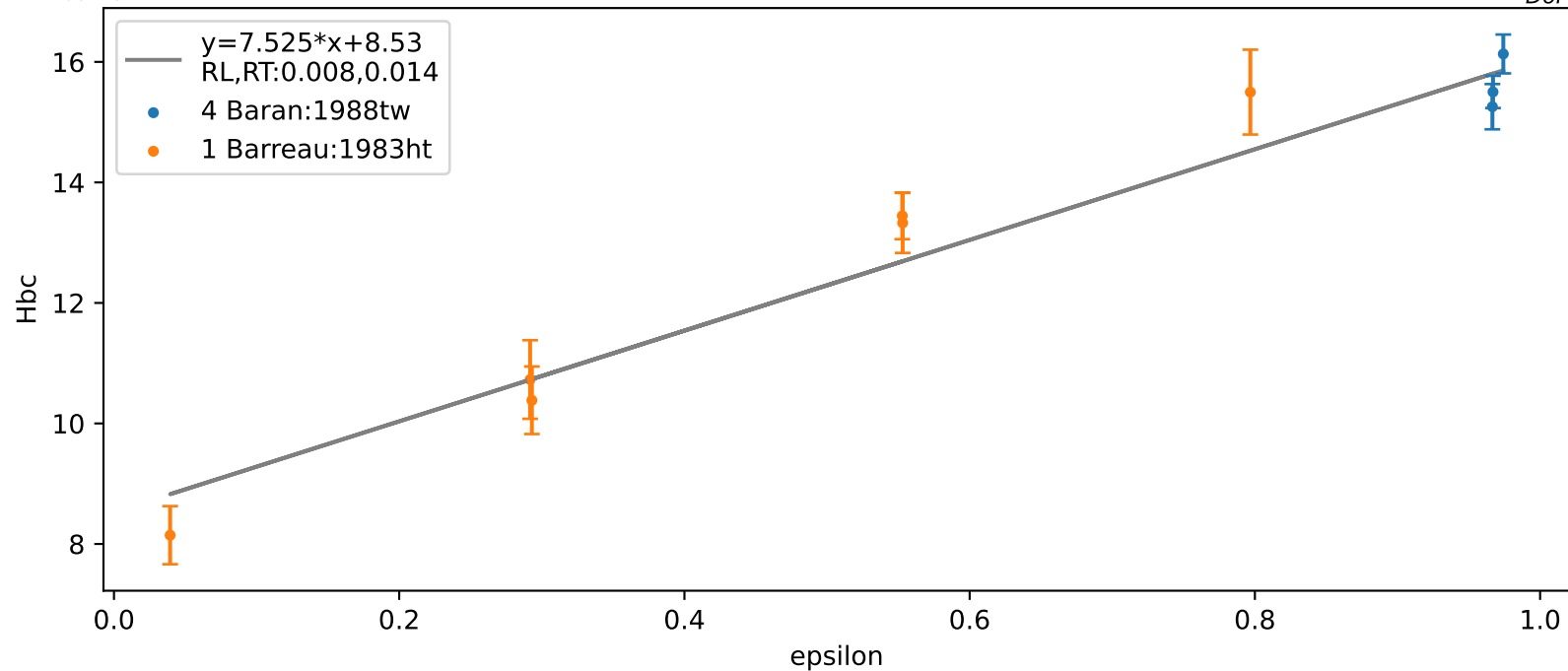
$Q_{center}^2$ :0.12 W2:1.02 Ex:0.133 nu:0.139 RL,RT error: 0.00106,0.00148  $\chi^2$ :38.1 DoF:8  $\frac{\chi^2}{DoF}$ :4.8



$Q^2_{center}$ :0.12 W2:1.04 Ex:0.144 nu:0.149 RL,RT error: 0.000607,0.000715  $\chi^2$ :33.2 DoF:13  $\frac{\chi^2}{DoF}$ :2.6

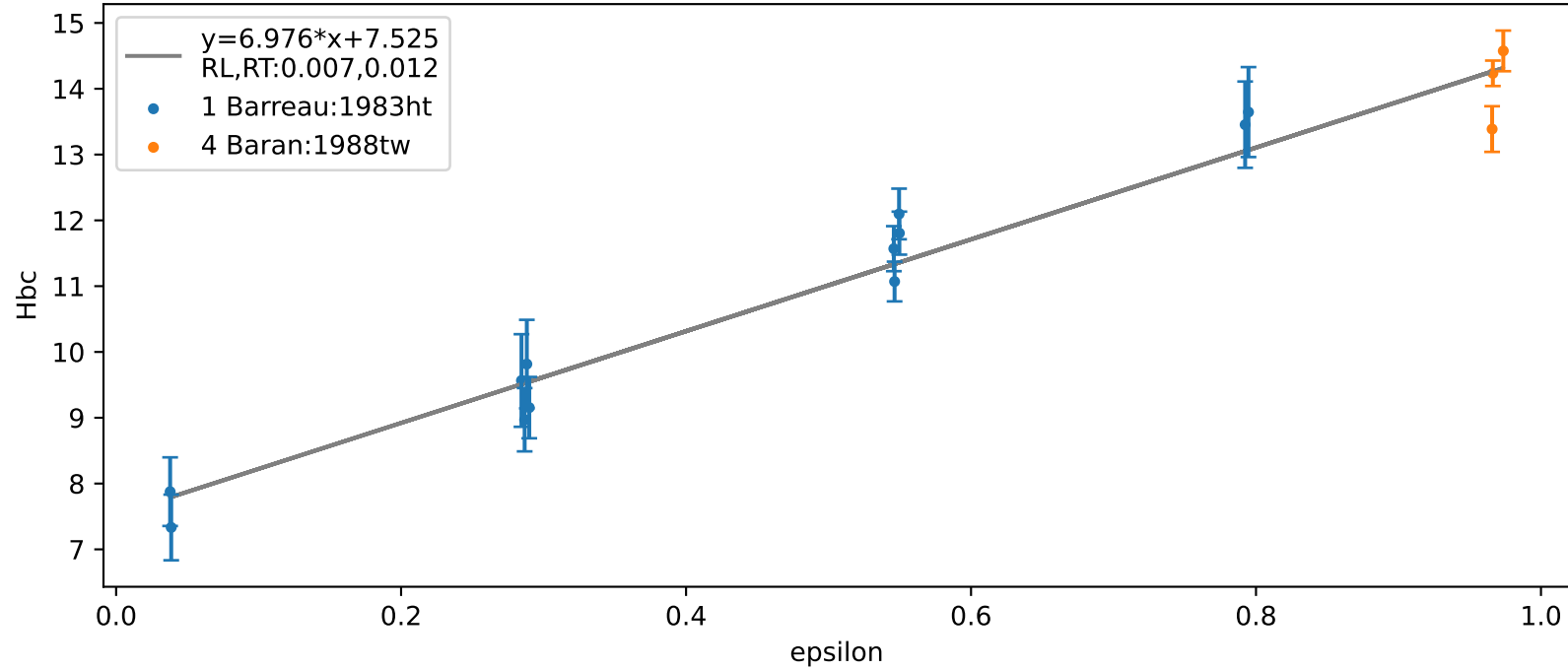


$Q_{center}^2$ :0.12 W2:1.06 Ex:0.155 nu:0.16 RL,RT error: 0.000616,0.00081  $\chi^2$ :13.8 DoF:7  $\frac{\chi^2}{DoF}$ :2.0

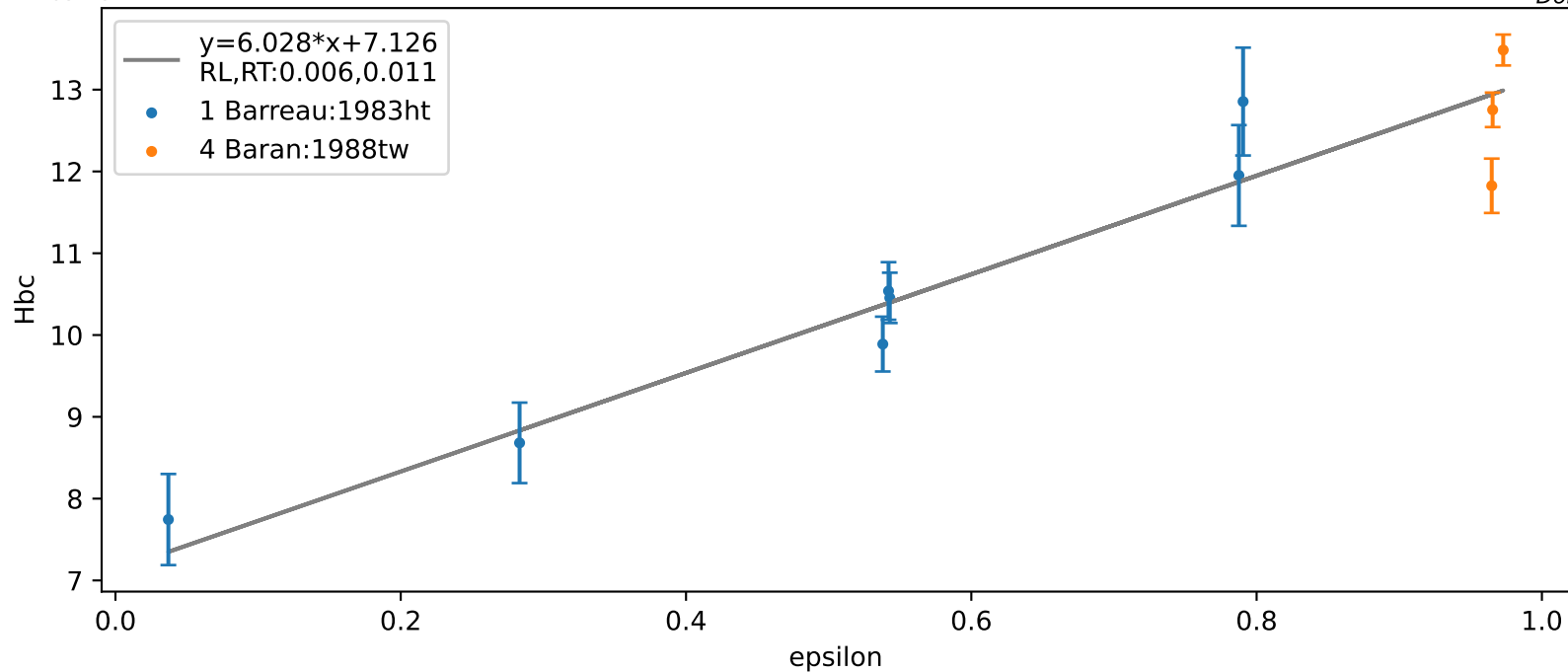




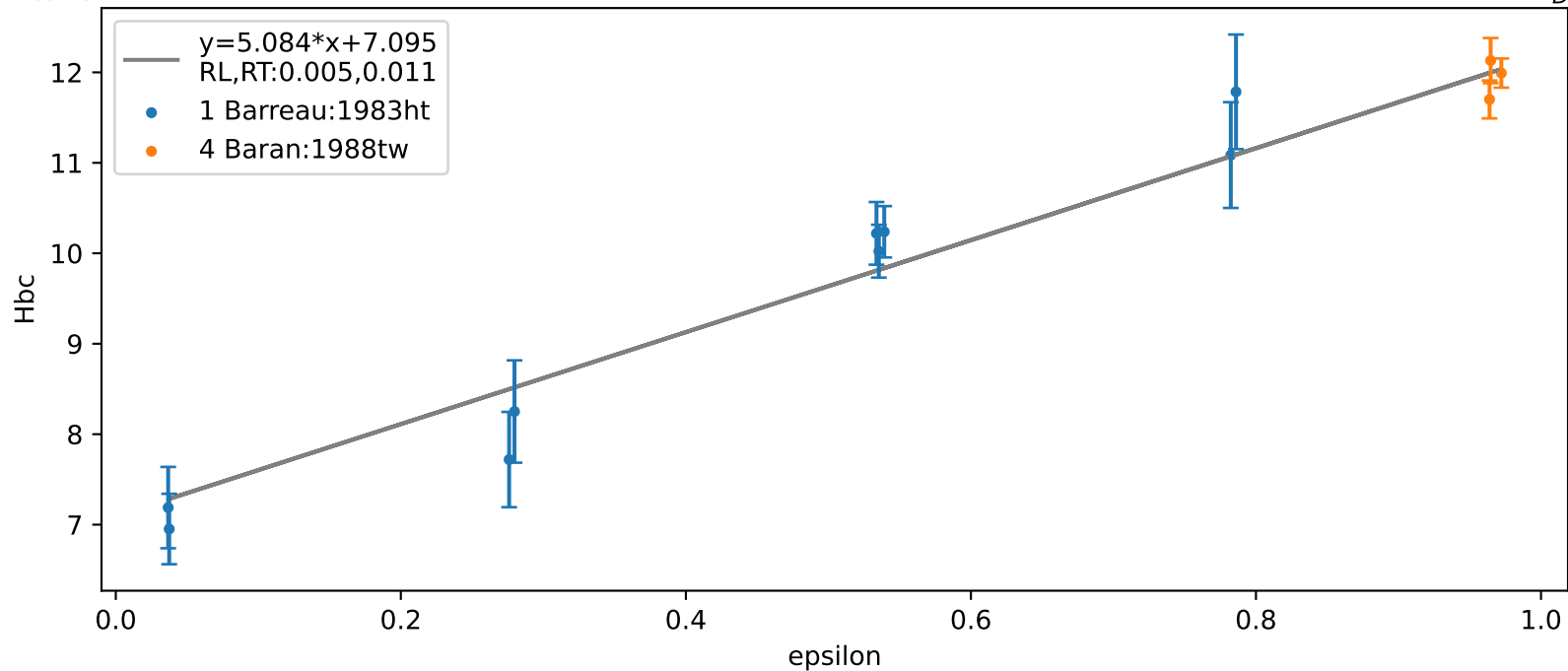
$Q_{center}^2$ :0.12 W2:1.08 Ex:0.165 nu:0.171 RL,RT error: 0.00038,0.000449  $\chi^2$ :18.1 DoF:13  $\frac{\chi^2}{DoF}$ :1.4



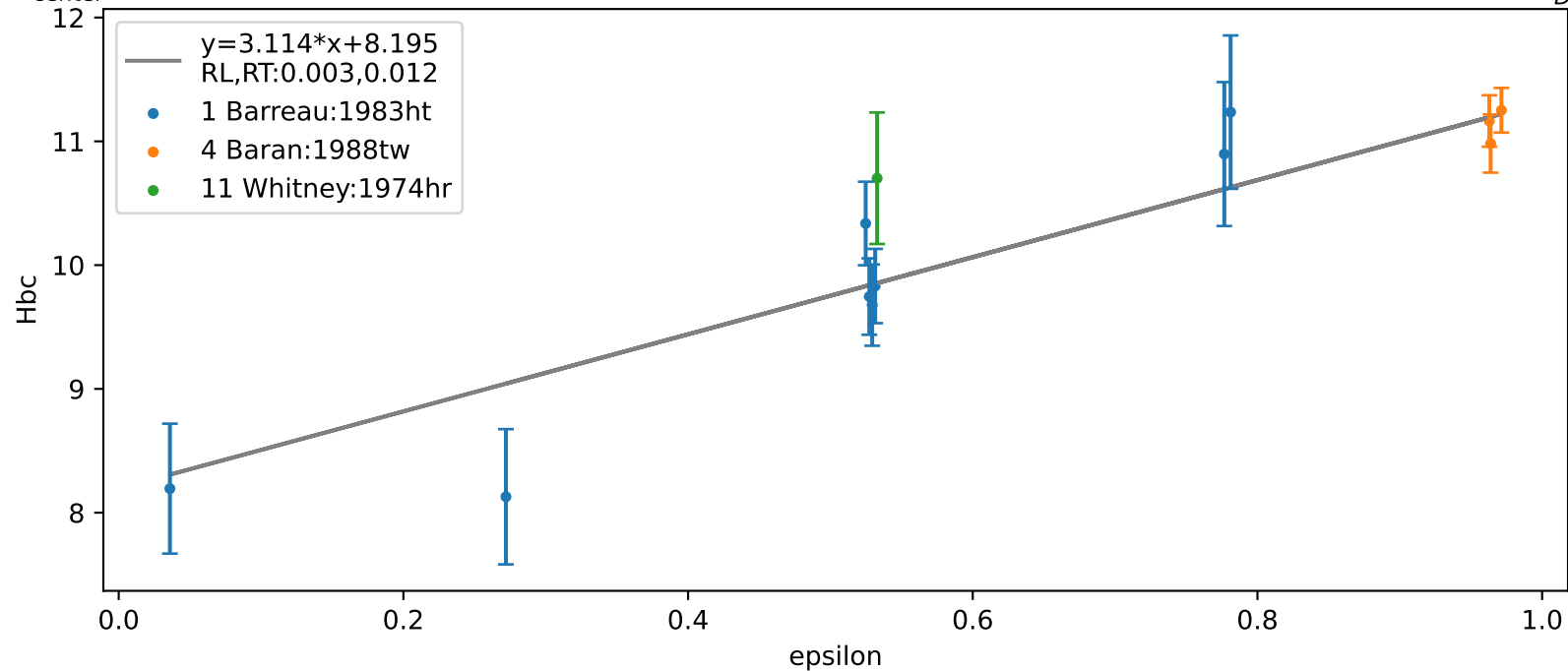
$Q^2_{center}$ :0.12 W2:1.1 Ex:0.176 nu:0.181 RL,RT error: 0.000679,0.000878  $\chi^2$ :24.0 DoF:8  $\frac{\chi^2}{DoF}$ :3.0



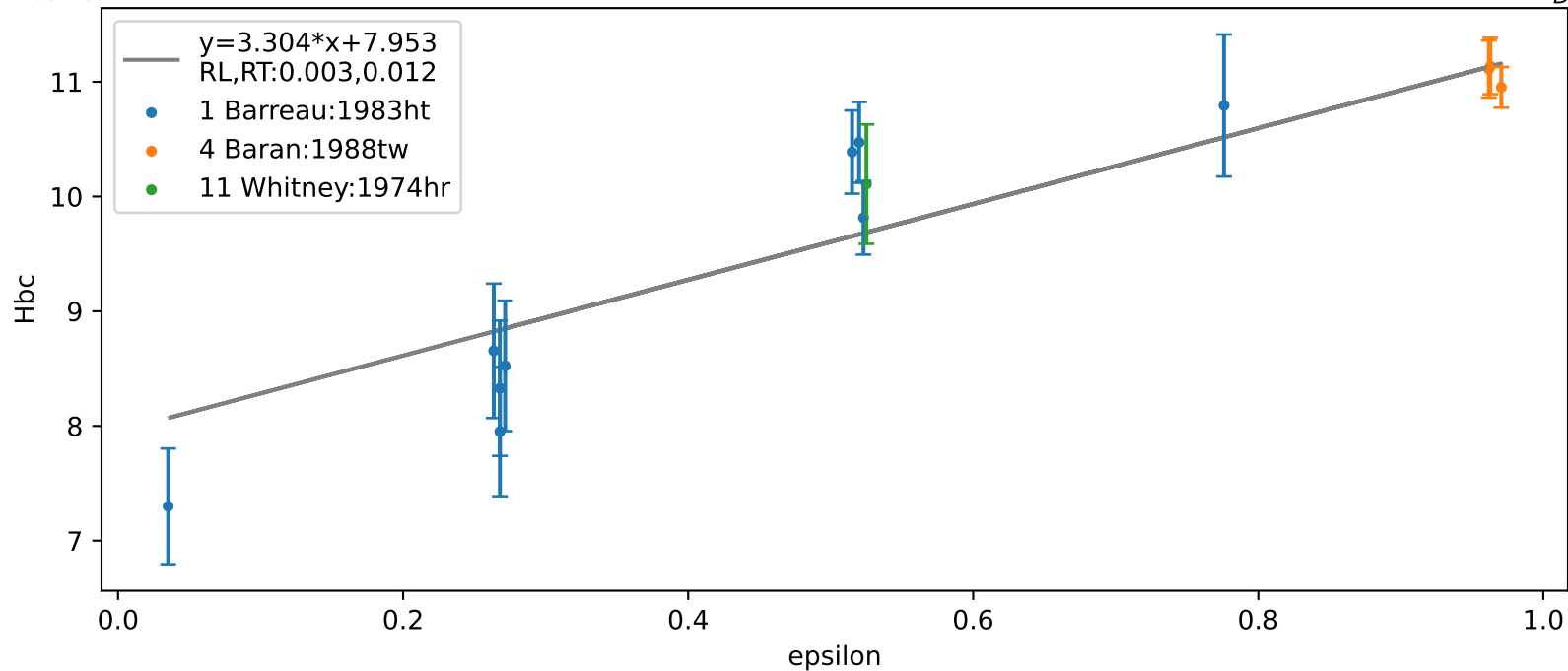
$Q^2_{center}$ :0.12   W2:1.12   Ex:0.186   nu:0.192   RL,RT error: 0.000291,0.000357    $\chi^2$ :10.6   DoF:10    $\frac{\chi^2}{DoF}$ :1.1



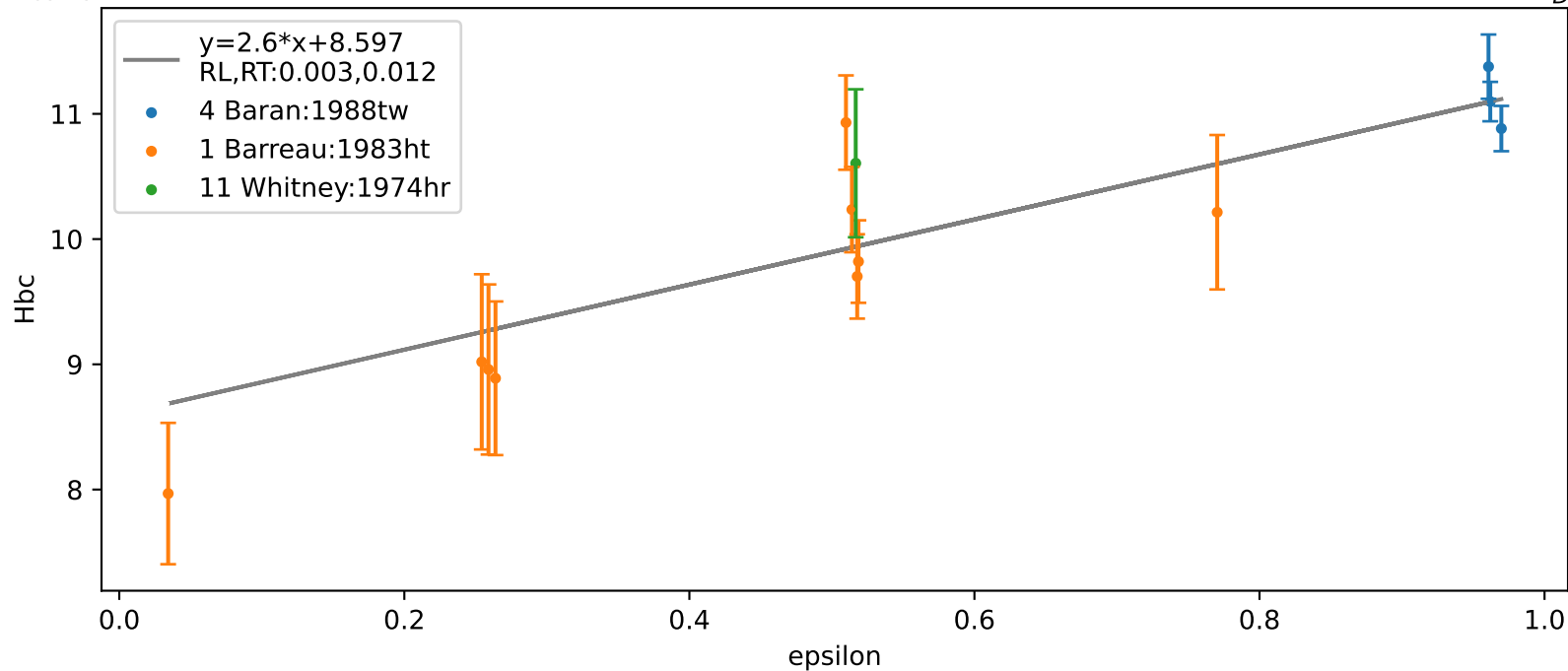
$Q^2_{center}$ :0.12 W2:1.14 Ex:0.197 nu:0.202 RL,RT error: 0.000353,0.000424  $\chi^2$ :10.1 DoF:10  $\frac{\chi^2}{DoF}$ :1.0



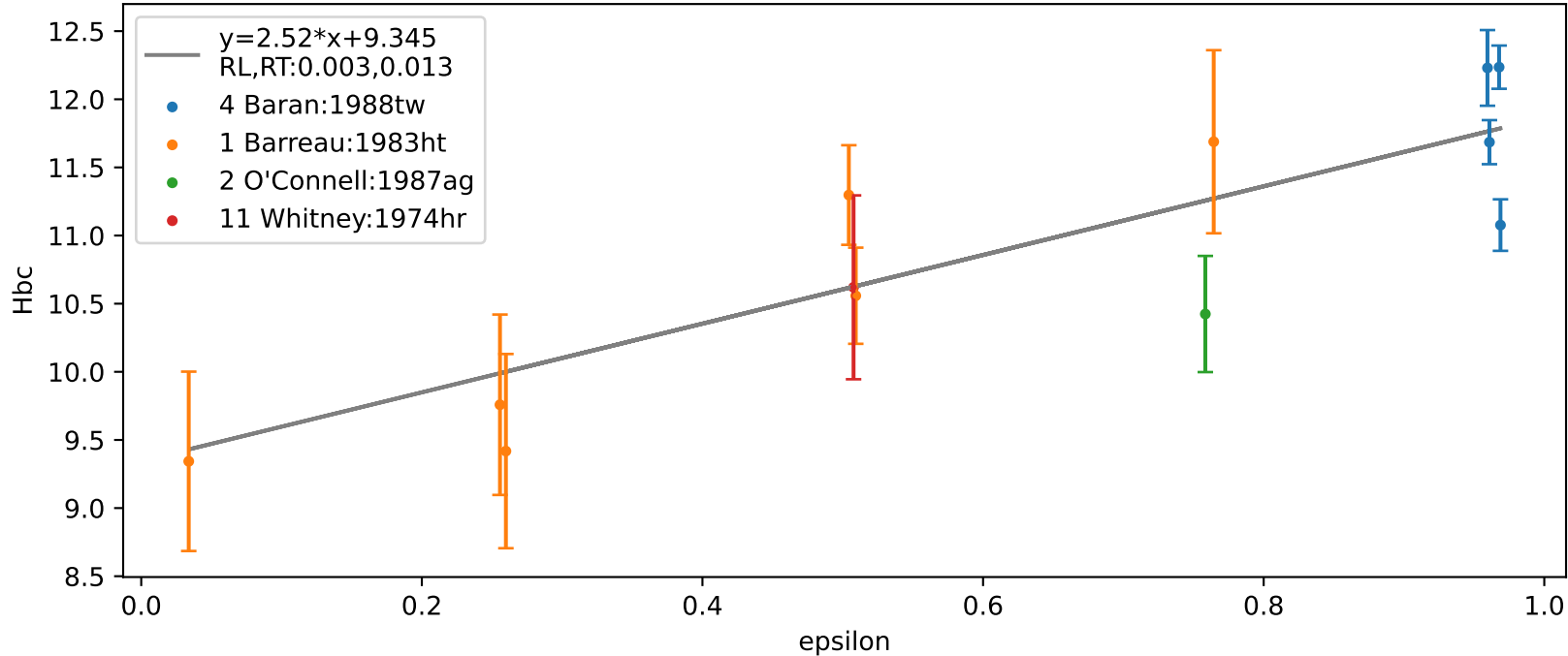
$Q^2_{center}$ :0.12 W2:1.16 Ex:0.208 nu:0.213 RL,RT error: 0.000414,0.000477  $\chi^2$ :17.6 DoF:11  $\frac{\chi^2}{DoF}$ :1.6



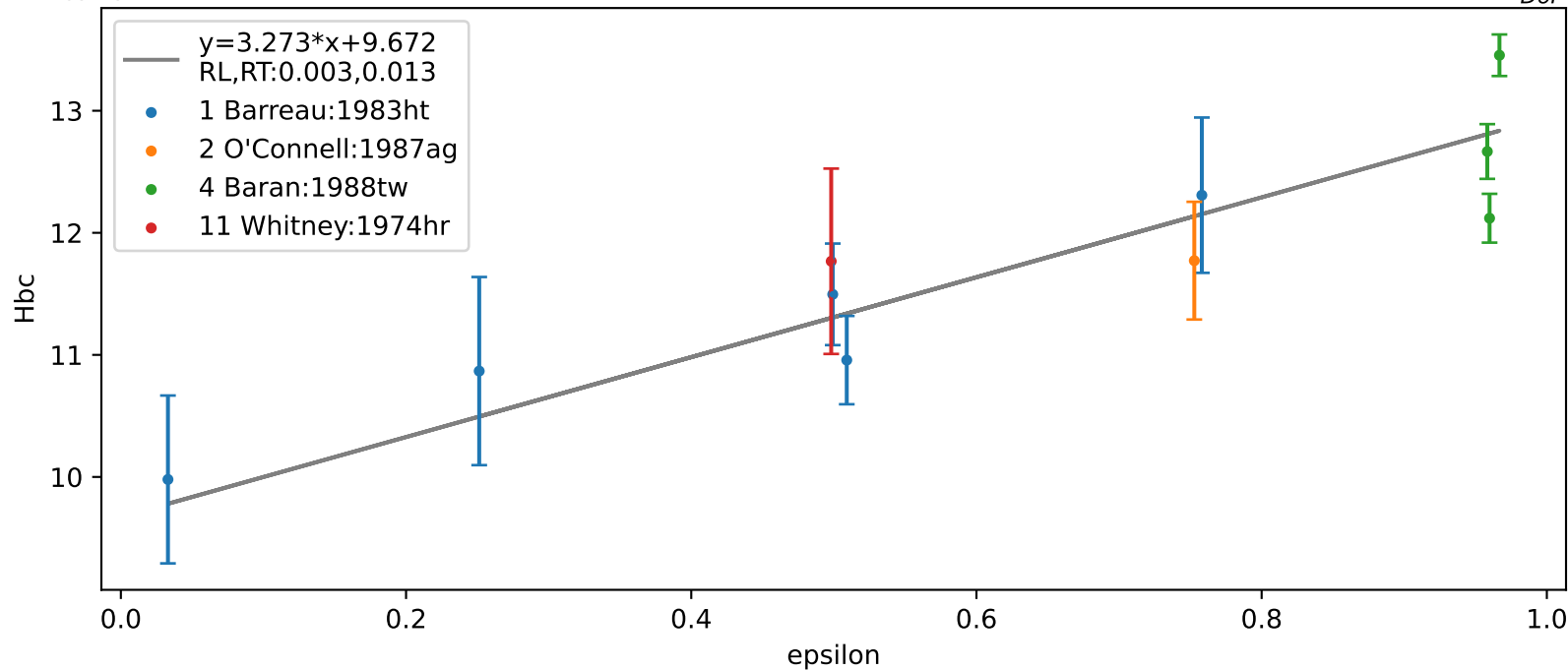
$Q^2_{center}$ :0.12 W2:1.18 Ex:0.218 nu:0.224 RL,RT error: 0.000394,0.000458  $\chi^2$ :15.5 DoF:11  $\frac{\chi^2}{DoF}$ :1.4



$Q^2_{center}$ :0.12 W2:1.2 Ex:0.229 nu:0.234 RL,RT error: 0.00071,0.000868  $\chi^2$ :33.8 DoF:10  $\frac{\chi^2}{DoF}$ :3.4

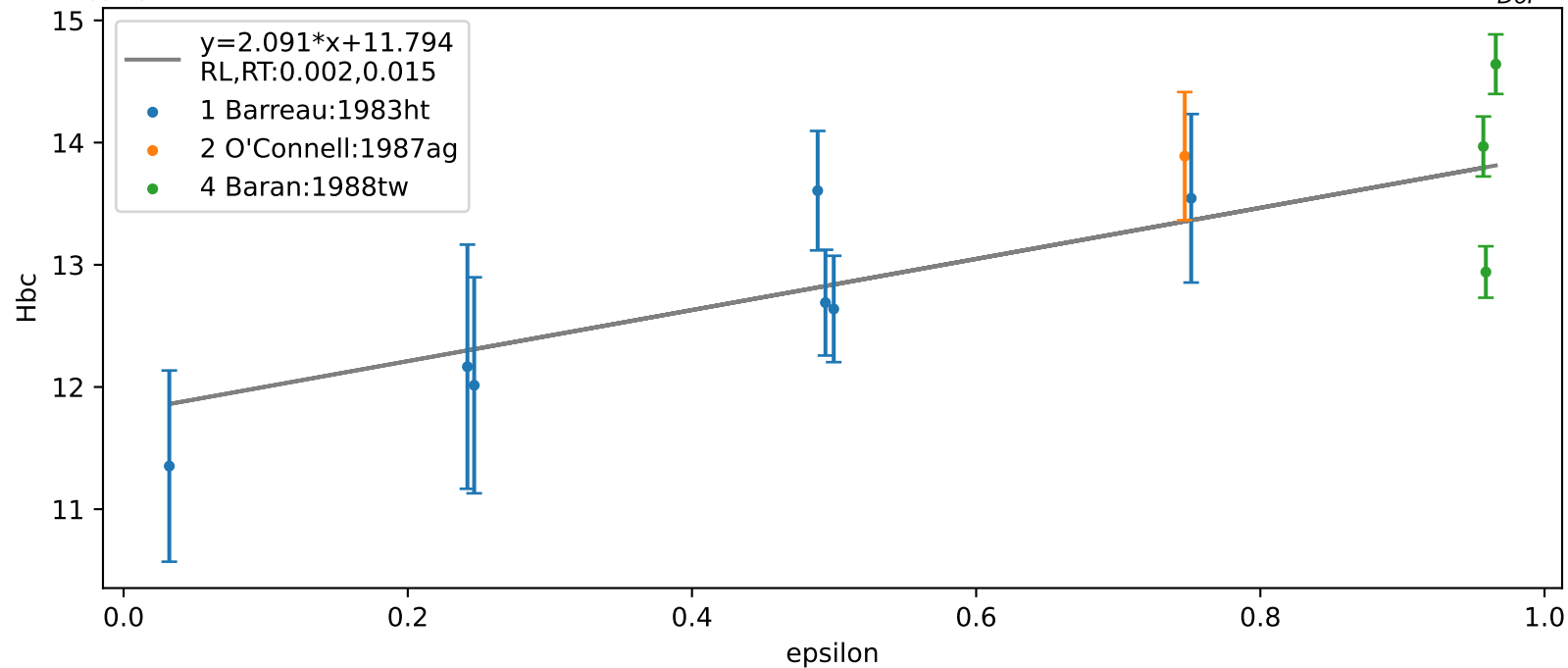


$Q^2_{center}$ :0.12 W2:1.22 Ex:0.24 nu:0.245 RL,RT error: 0.00085,0.000996  $\chi^2$ :28.3 DoF:8  $\frac{\chi^2}{DoF}$ :3.5

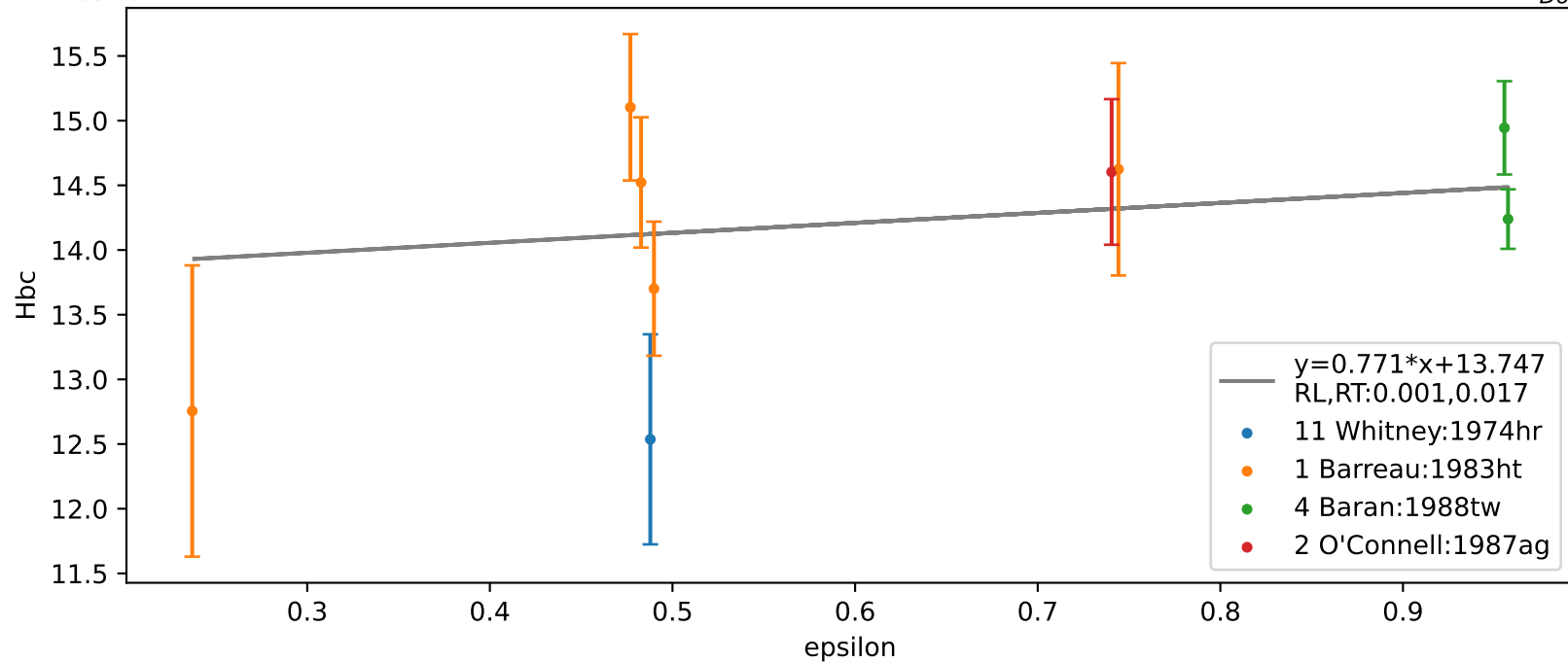




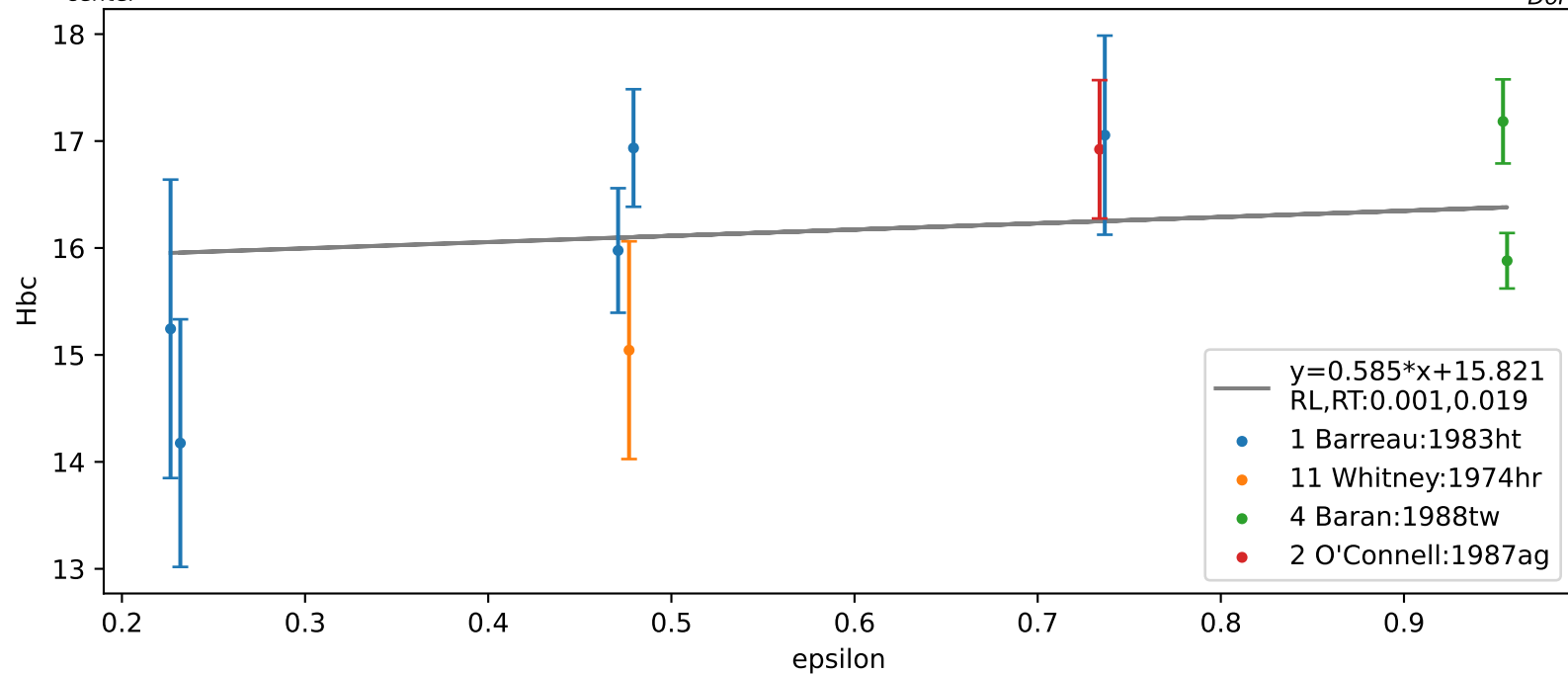
$Q^2_{center}$ :0.12 W2:1.24 Ex:0.25 nu:0.256 RL,RT error: 0.000909,0.001  $\chi^2$ :33.2 DoF:9  $\frac{\chi^2}{DoF}$ :3.7



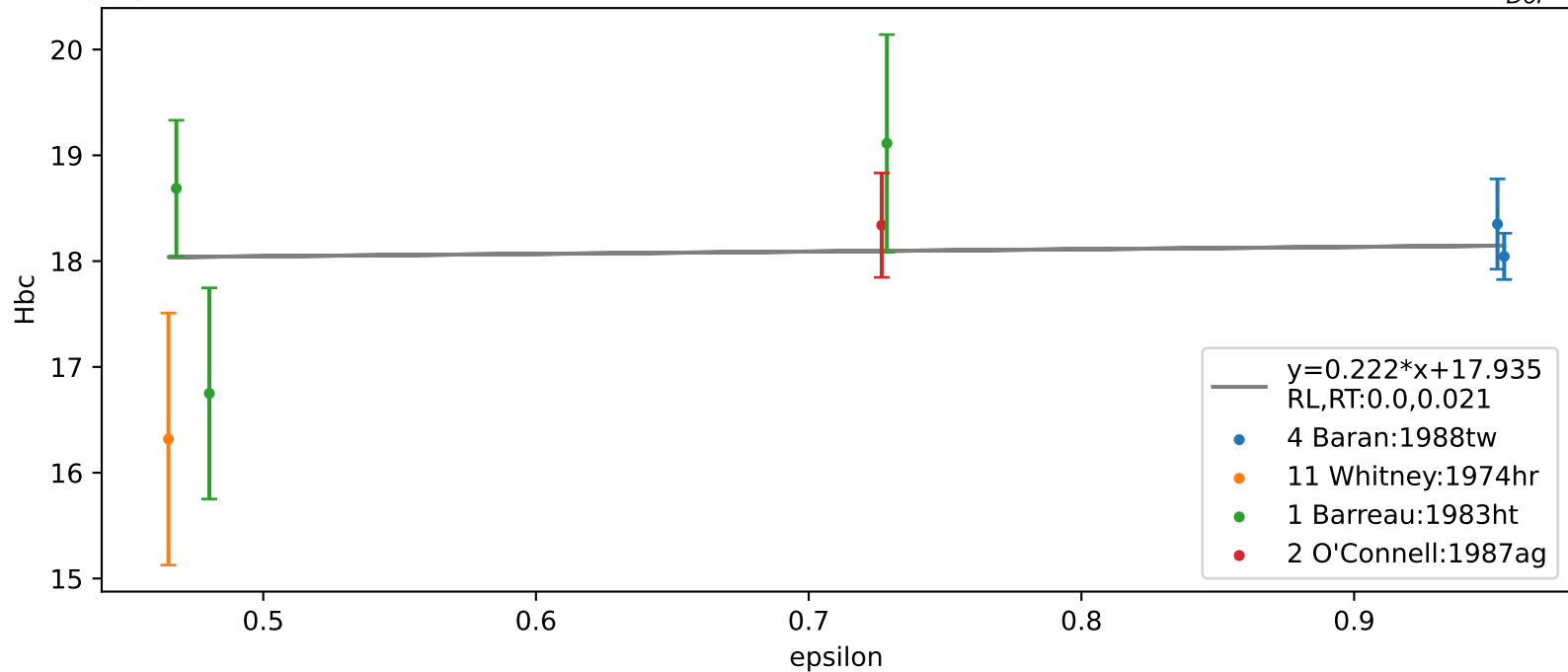
$Q^2_{center}$ :0.12 W2:1.26 Ex:0.261 nu:0.266 RL,RT error: 0.00091,0.000938  $\chi^2$ :12.4 DoF:7  $\frac{\chi^2}{DoF}$ :1.8



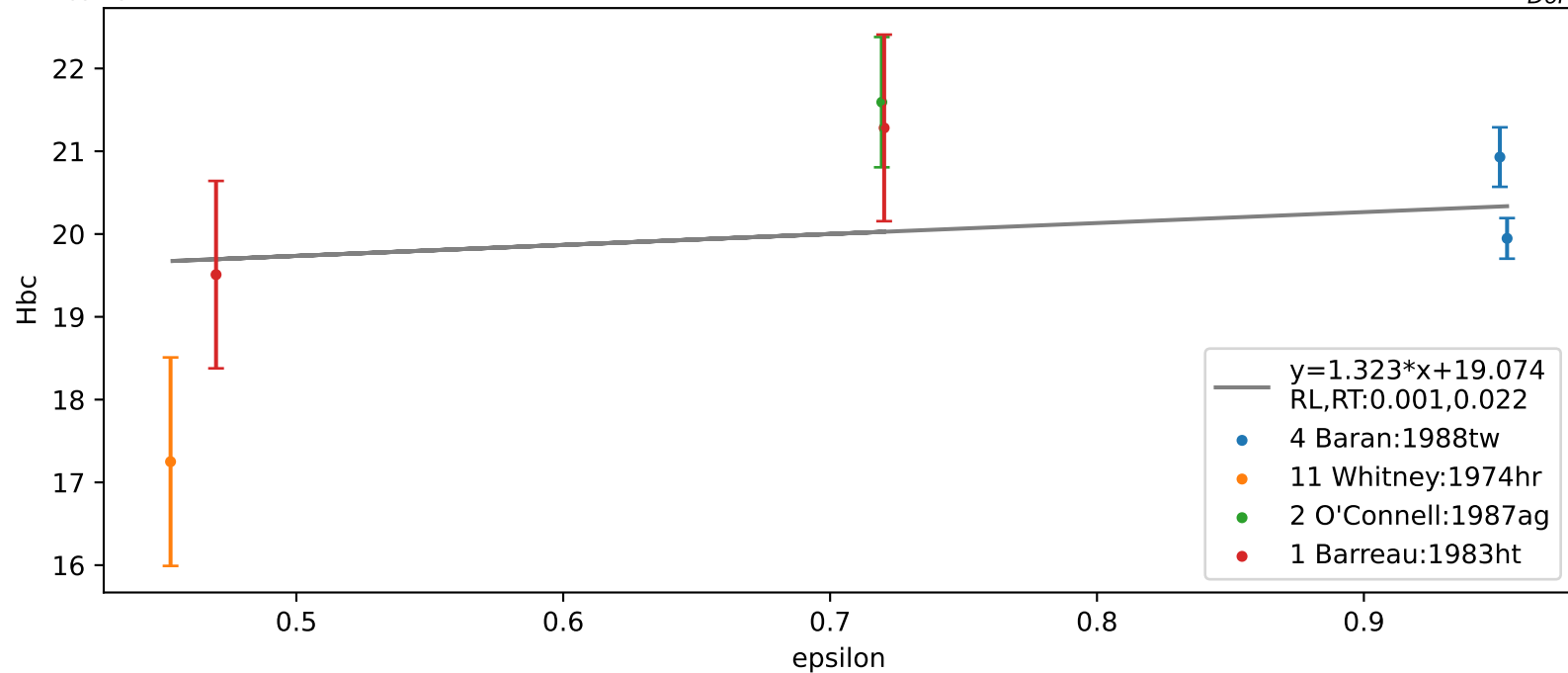
$Q_{center}^2:0.12$  W2:1.28 Ex:0.272 nu:0.277 RL,RT error: 0.00115,0.00117  $\chi^2:15.8$  DoF:7  $\frac{\chi^2}{DoF}:2.3$



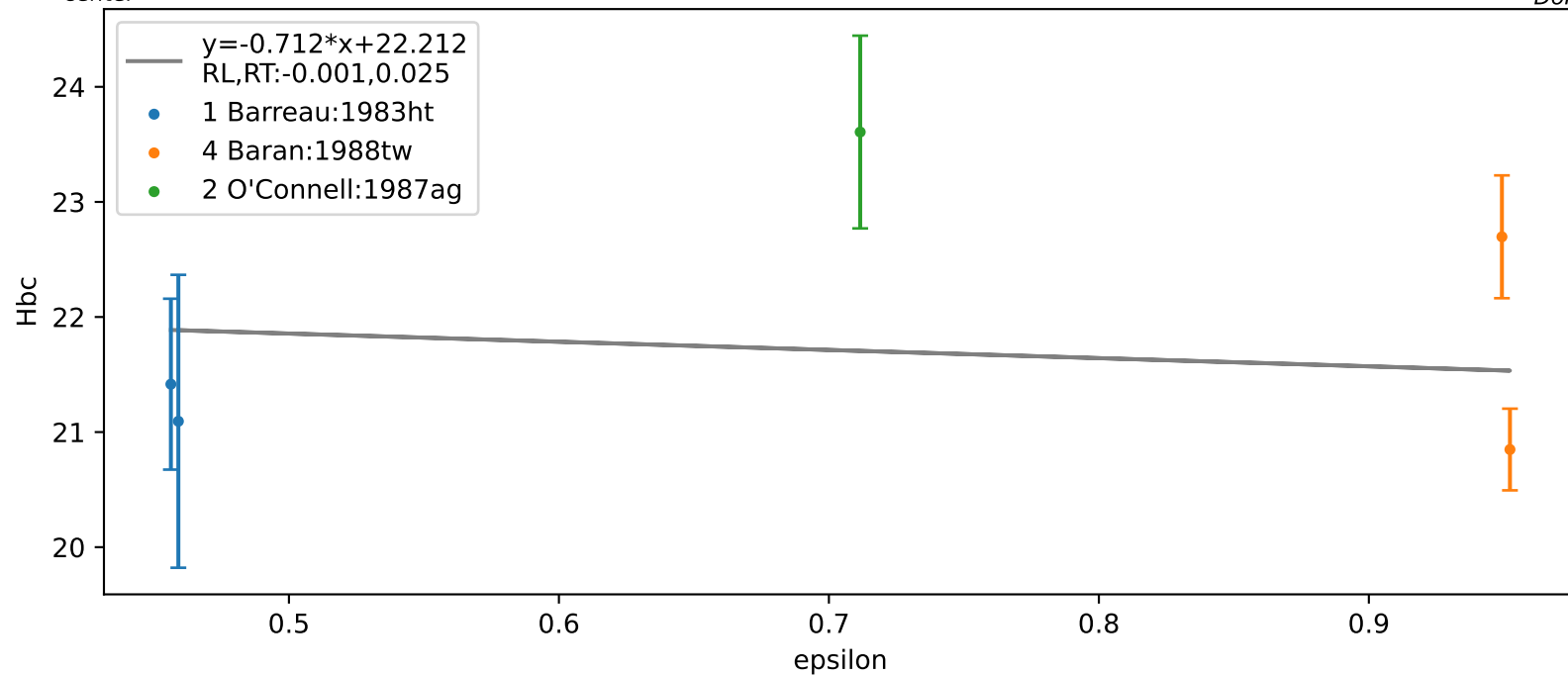
$Q_{center}^2$ :0.12 W2:1.3 Ex:0.282 nu:0.288 RL,RT error: 0.00117,0.00122  $\chi^2$ :6.4 DoF:5  $\frac{\chi^2}{DoF}$ :1.3



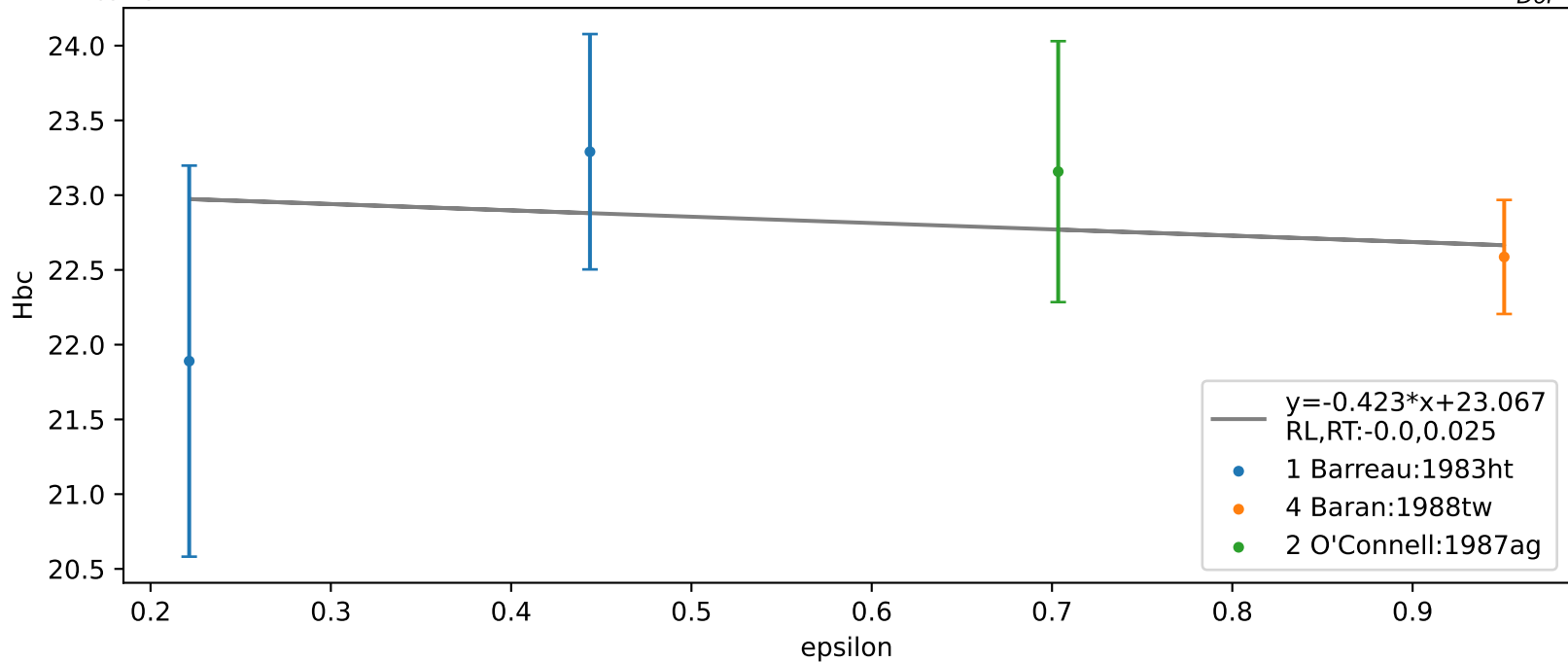
$Q^2_{center}$ :0.12 W2:1.32 Ex:0.293 nu:0.298 RL,RT error: 0.00293,0.00308  $\chi^2$ :14.2 DoF:4  $\frac{\chi^2}{DoF}$ :3.6



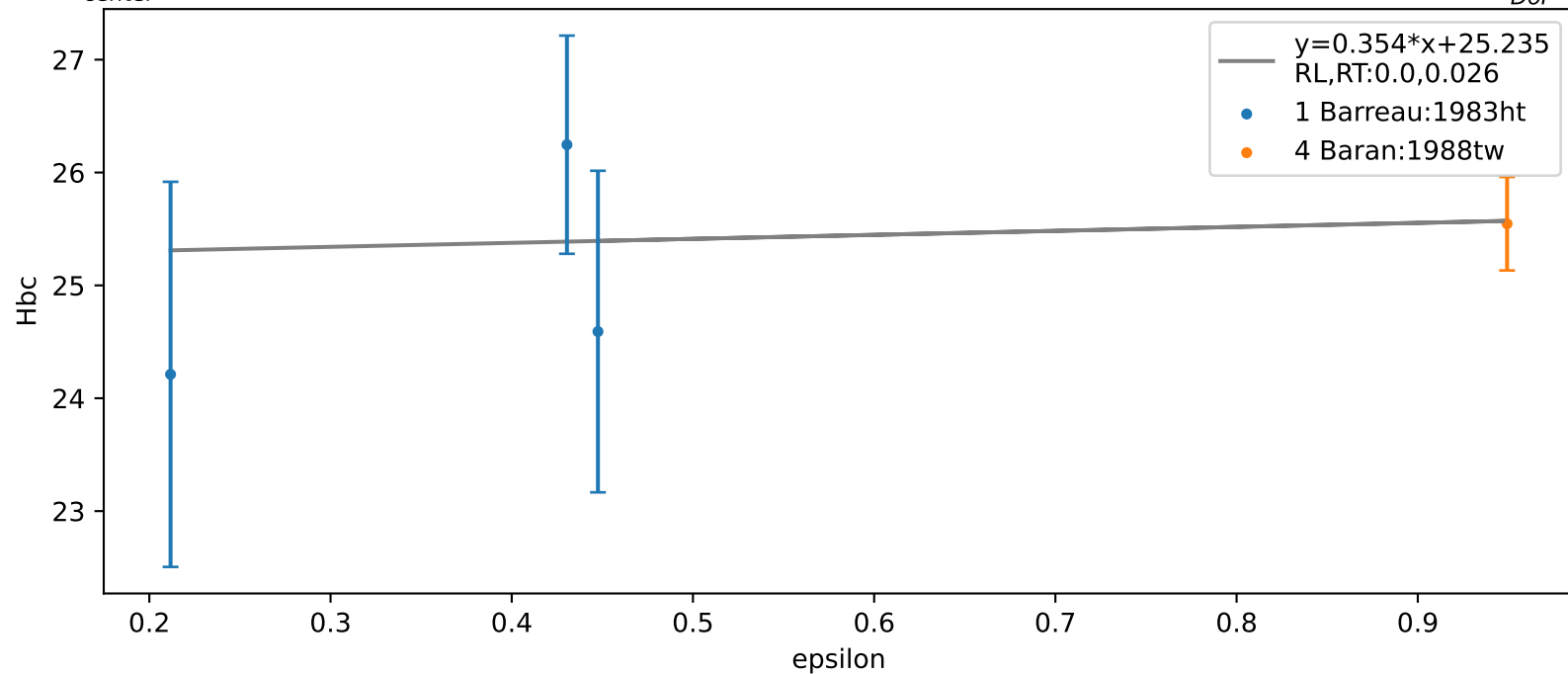
$Q^2_{center}$ :0.12 W2:1.34 Ex:0.304 nu:0.309 RL,RT error: 0.00304,0.00294  $\chi^2$ :14.4 DoF:3  $\frac{\chi^2}{DoF}$ :4.8



$Q_{center}^2$ :0.12 W2:1.36 Ex:0.314 nu:0.32 RL,RT error: 0.00103,0.000923  $\chi^2$ :1.2 DoF:2  $\frac{\chi^2}{DoF}$ :0.6

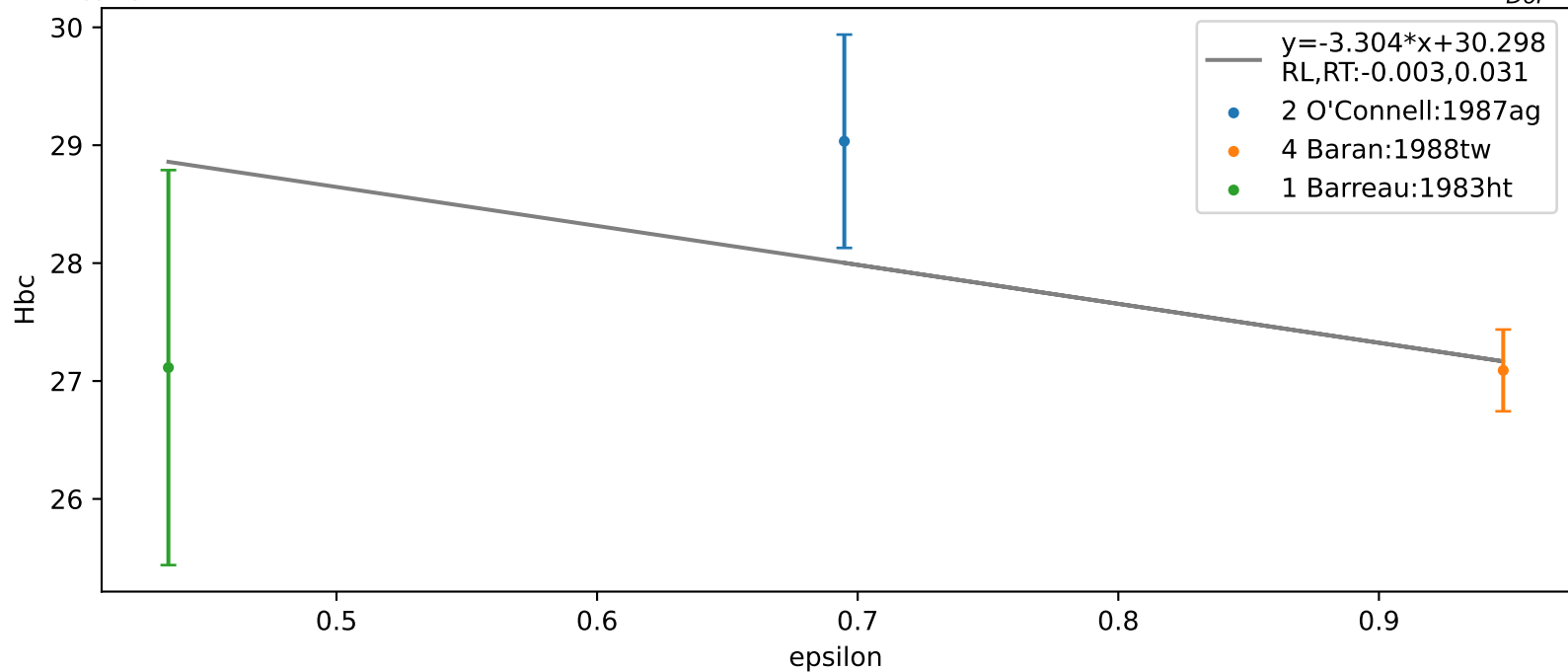


$Q^2_{center}$ :0.12 W2:1.38 Ex:0.325 nu:0.33 RL,RT error: 0.00129,0.00115  $\chi^2$ :1.5 DoF:2  $\frac{\chi^2}{DoF}$ :0.8

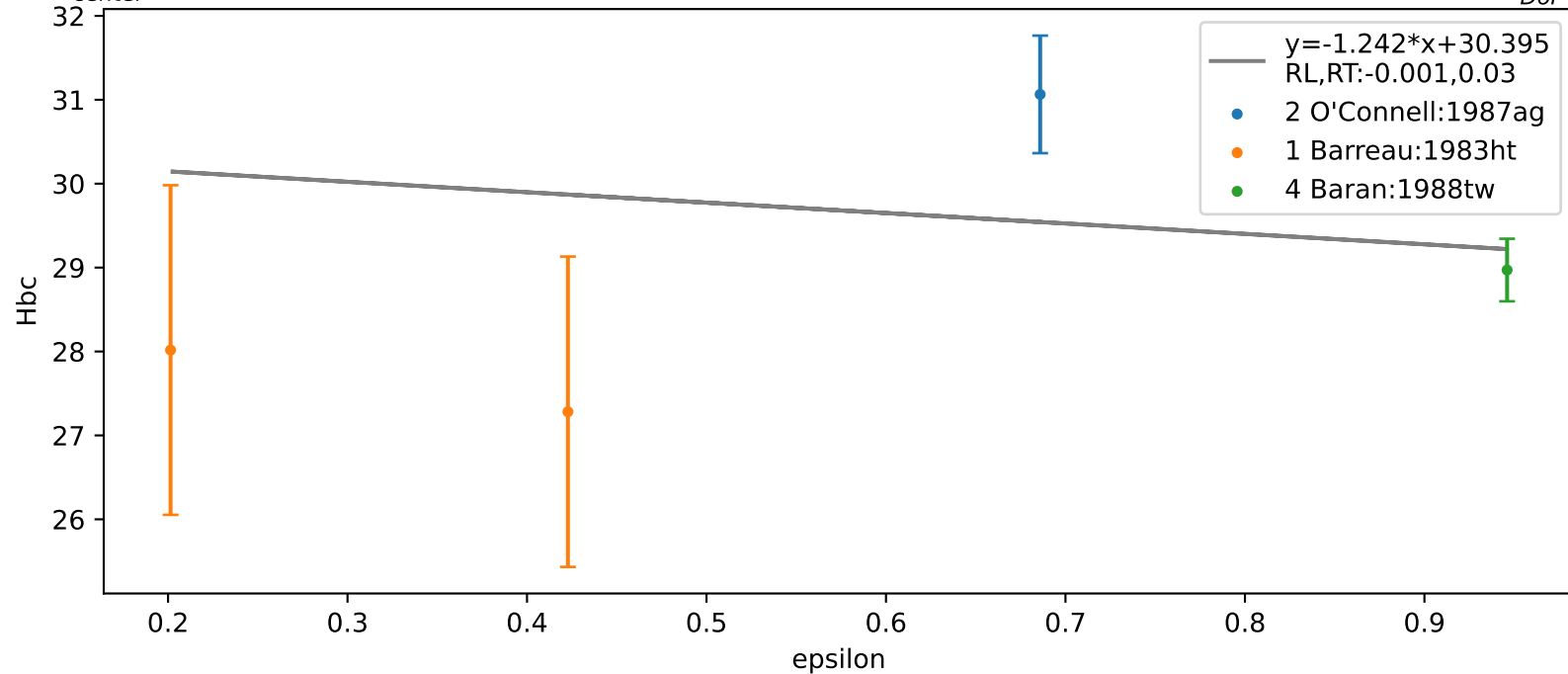




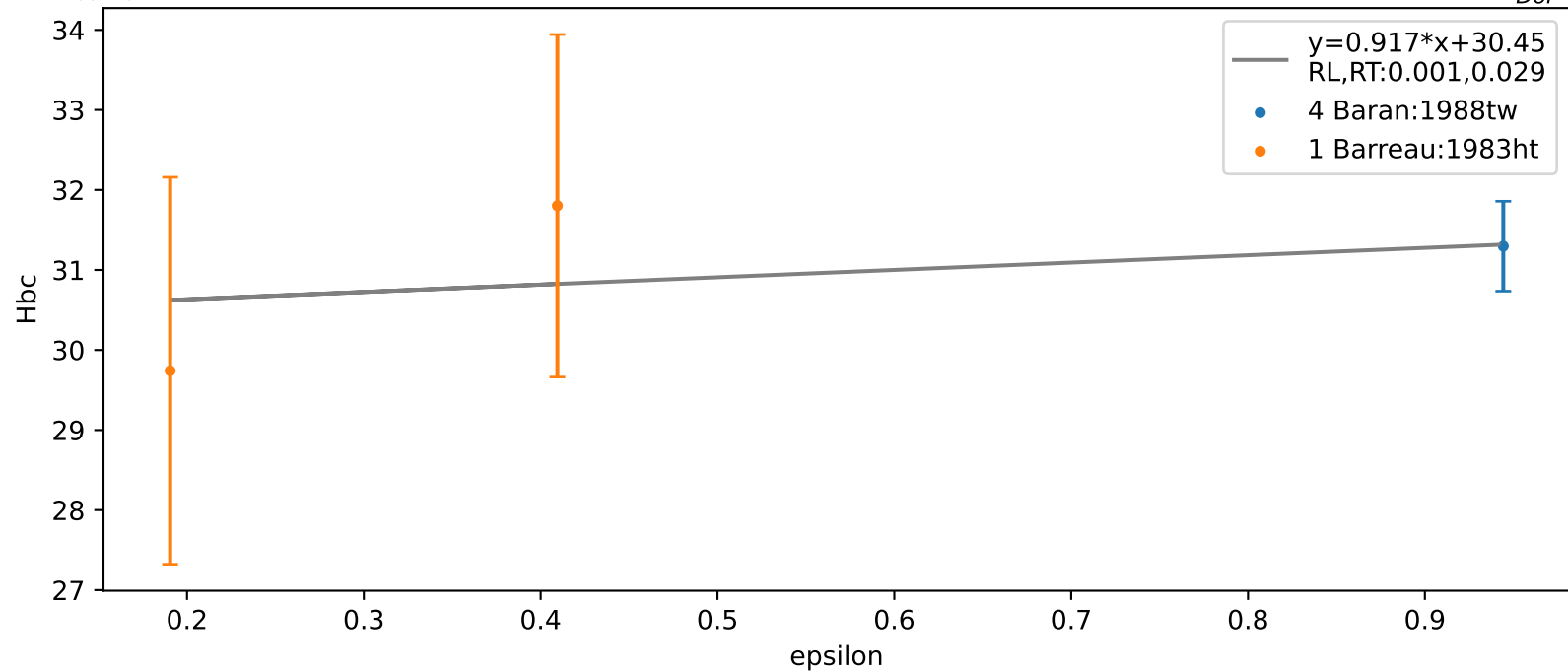
$Q_{center}^2$ :0.12 W2:1.4 Ex:0.336 nu:0.341 RL,RT error: 0.00407,0.00374  $\chi^2$ :2.4 DoF:1  $\frac{\chi^2}{DoF}$ :2.4



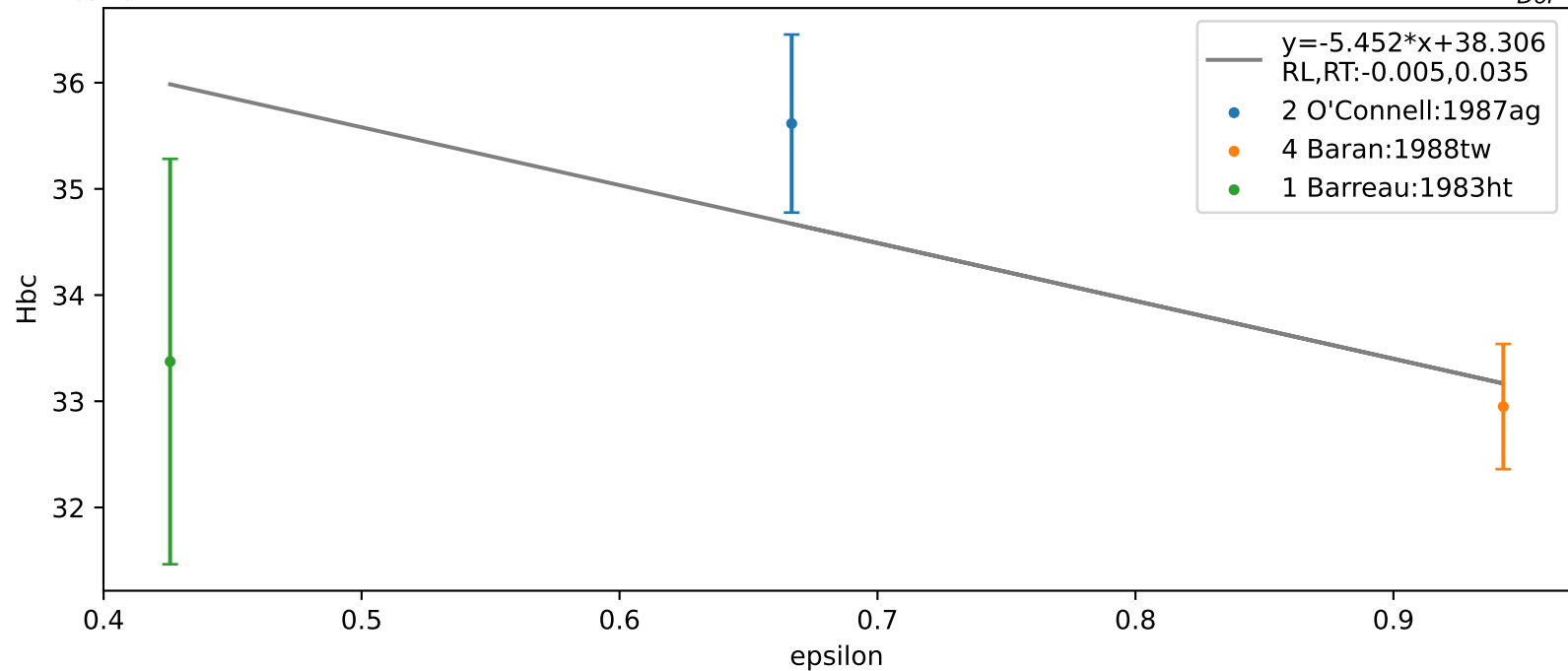
$Q_{center}^2: 0.12$   $W^2: 1.42$   $Ex: 0.346$   $\nu: 0.352$  RL,RT error: 0.00383,0.00329  $\chi^2: 8.3$  DoF: 2  $\frac{\chi^2}{DoF}: 4.1$



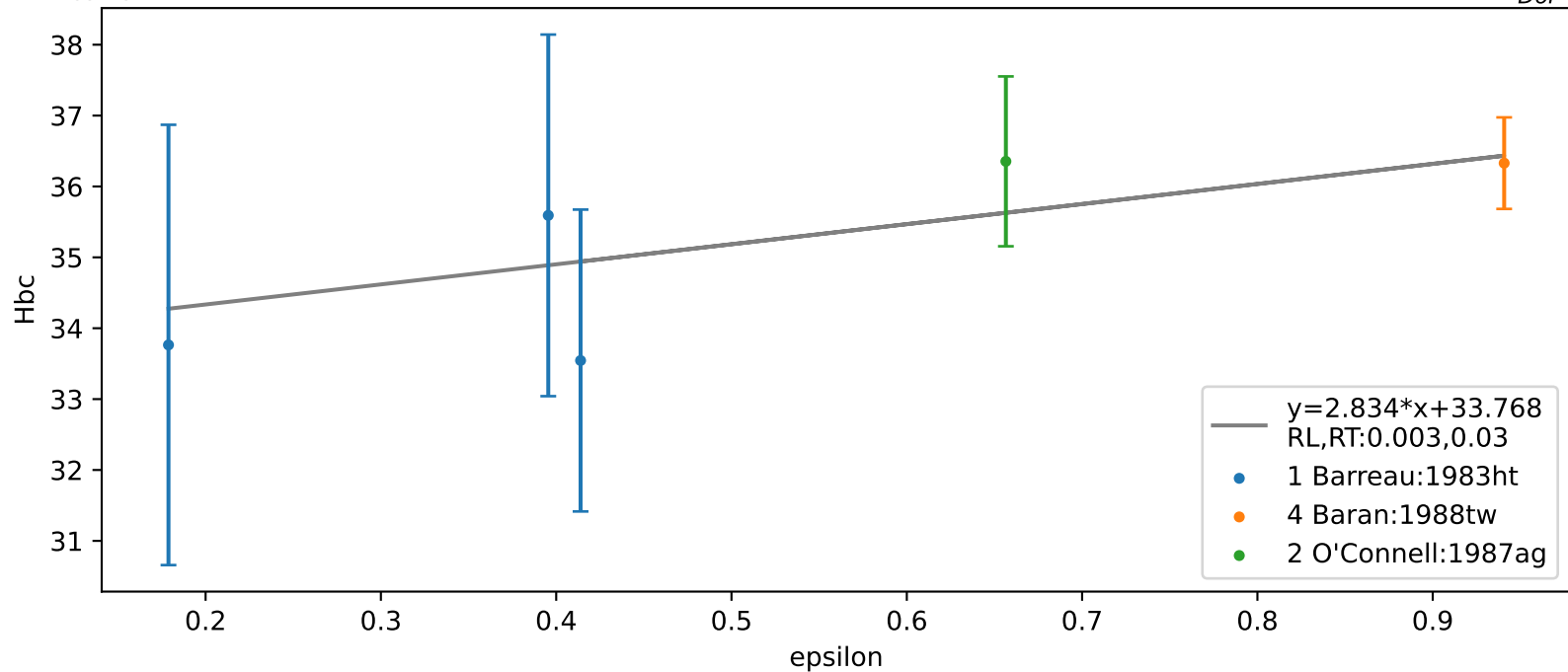
$Q_{center}^2$ :0.12 W2:1.44 Ex:0.357 nu:0.362 RL,RT error: 0.00155,0.00133  $\chi^2$ :0.3 DoF:1  $\frac{\chi^2}{DoF}$ :0.3



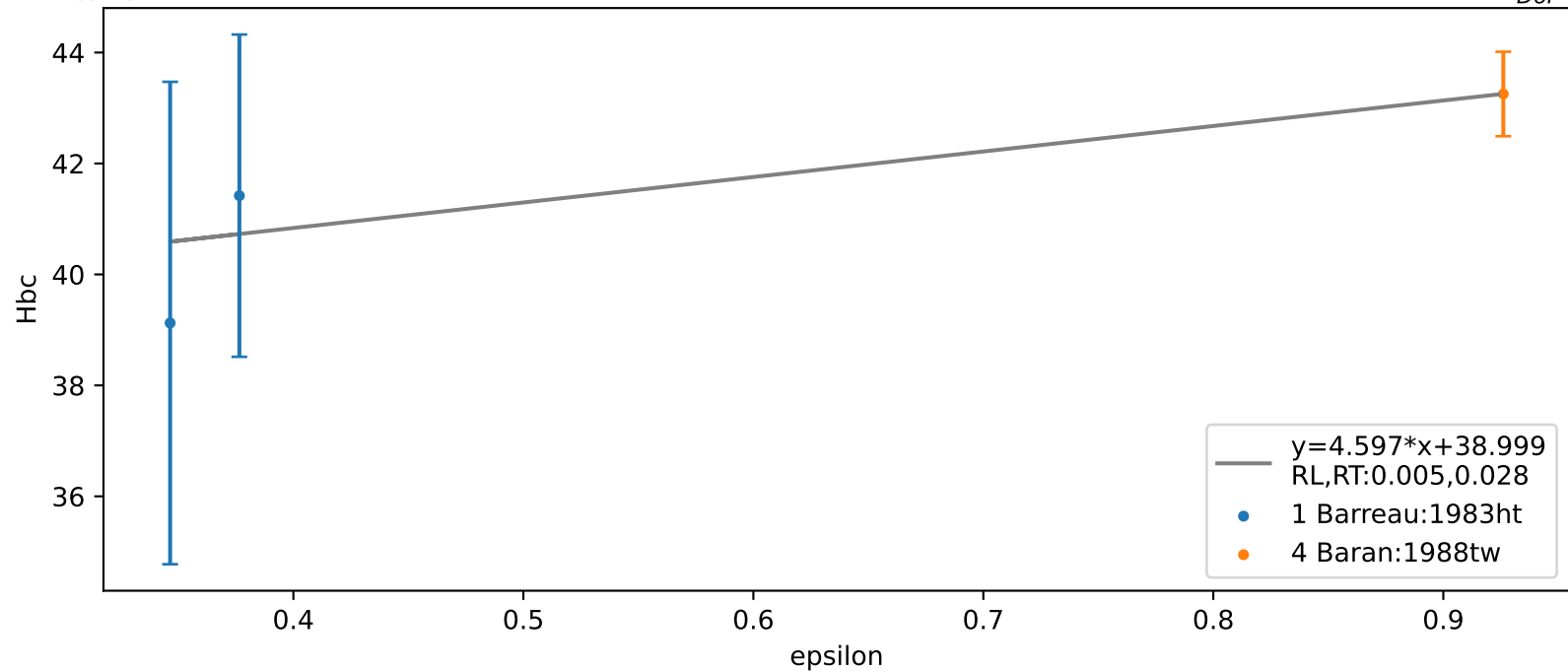
$Q^2_{center}$ :0.12   W2:1.46   Ex:0.368   nu:0.373   RL,RT error: 0.00524,0.00408    $\chi^2$ :3.3   DoF:1    $\frac{\chi^2}{DoF}$ :3.3



$Q^2_{center}$ :0.12 W2:1.48 Ex:0.378 nu:0.384 RL,RT error: 0.00139,0.00104  $\chi^2$ :0.9 DoF:3  $\frac{\chi^2}{DoF}$ :0.3



$Q_{center}^2$ :0.12   W2:1.62   Ex:0.453   nu:0.458   RL,RT error: 0.00187,0.00121    $\chi^2$ :0.2   DoF:1    $\frac{\chi^2}{DoF}$ :0.2



$Q_{center}^2:0.12$   $W2:1.64$   $Ex:0.464$   $\nu:0.469$  RL,RT error: 0.00183,0.00115  $\chi^2:0.1$  DoF:1  $\frac{\chi^2}{DoF}:0.1$

