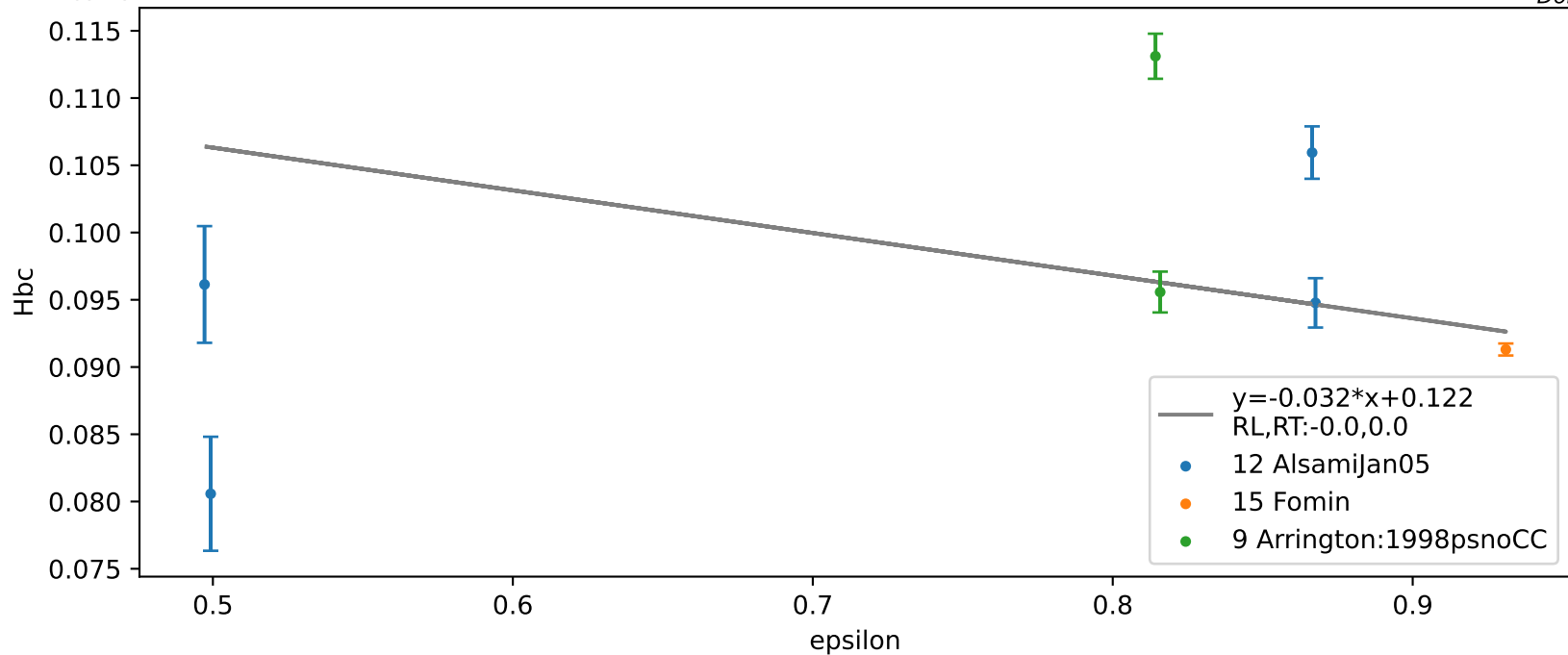
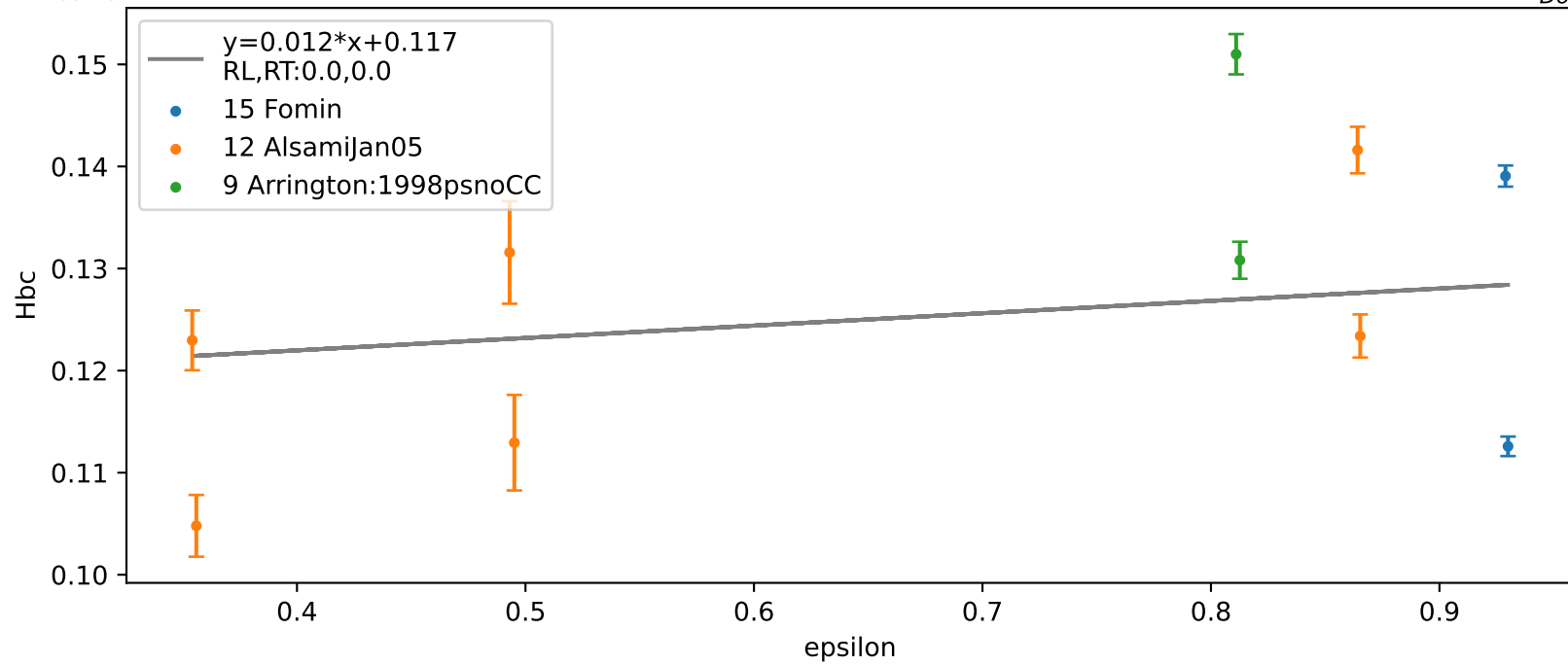


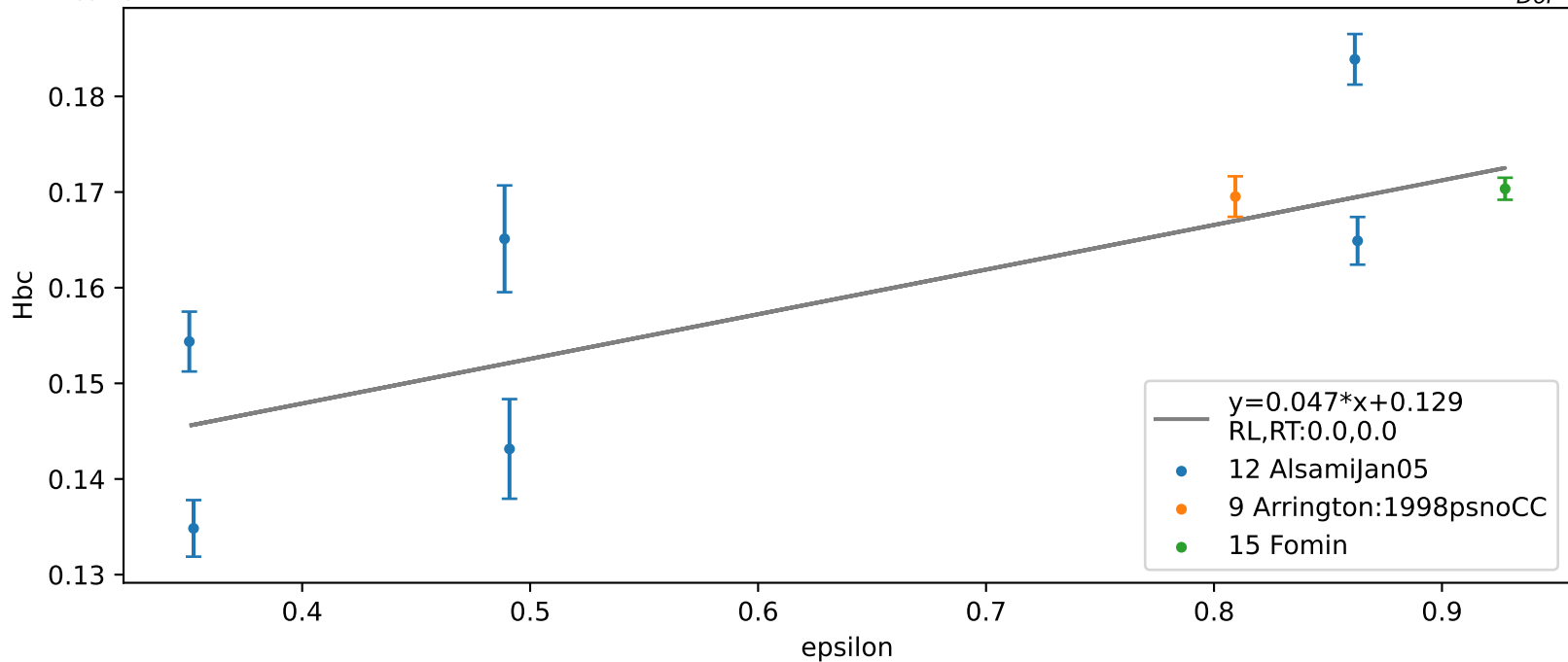
$Q^2_{center}$ :2.75 W2:0.37 Ex:1.071 nu:1.194 RL,RT error: 5.91e-06,7.06e-06  $\chi^2$ :185.2 DoF:5  $\frac{\chi^2}{DoF}$ :37.0



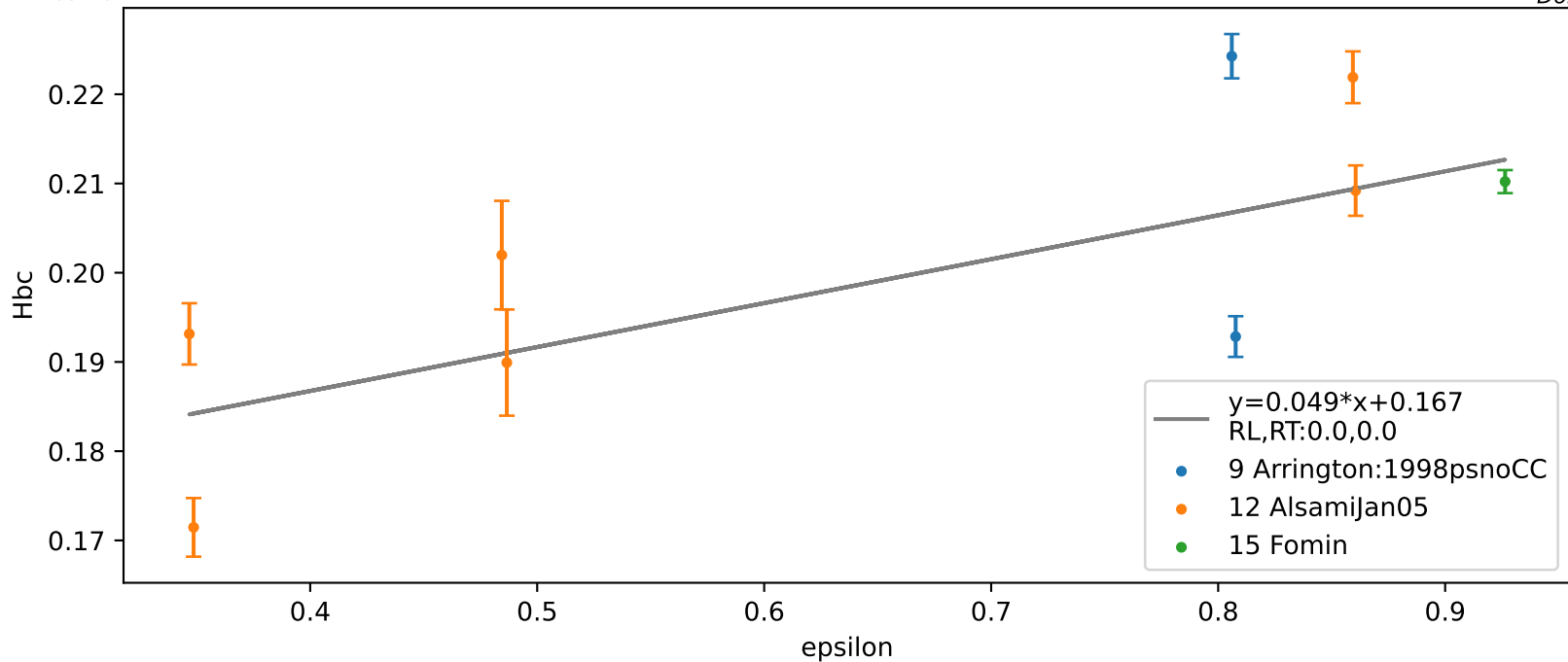
$Q^2_{center}$ :2.75   W2:0.45   Ex:1.113   nu:1.236   RL,RT error: 3.54e-06,3.94e-06    $\chi^2$ :611.0   DoF:8    $\frac{\chi^2}{DoF}$ :76.4



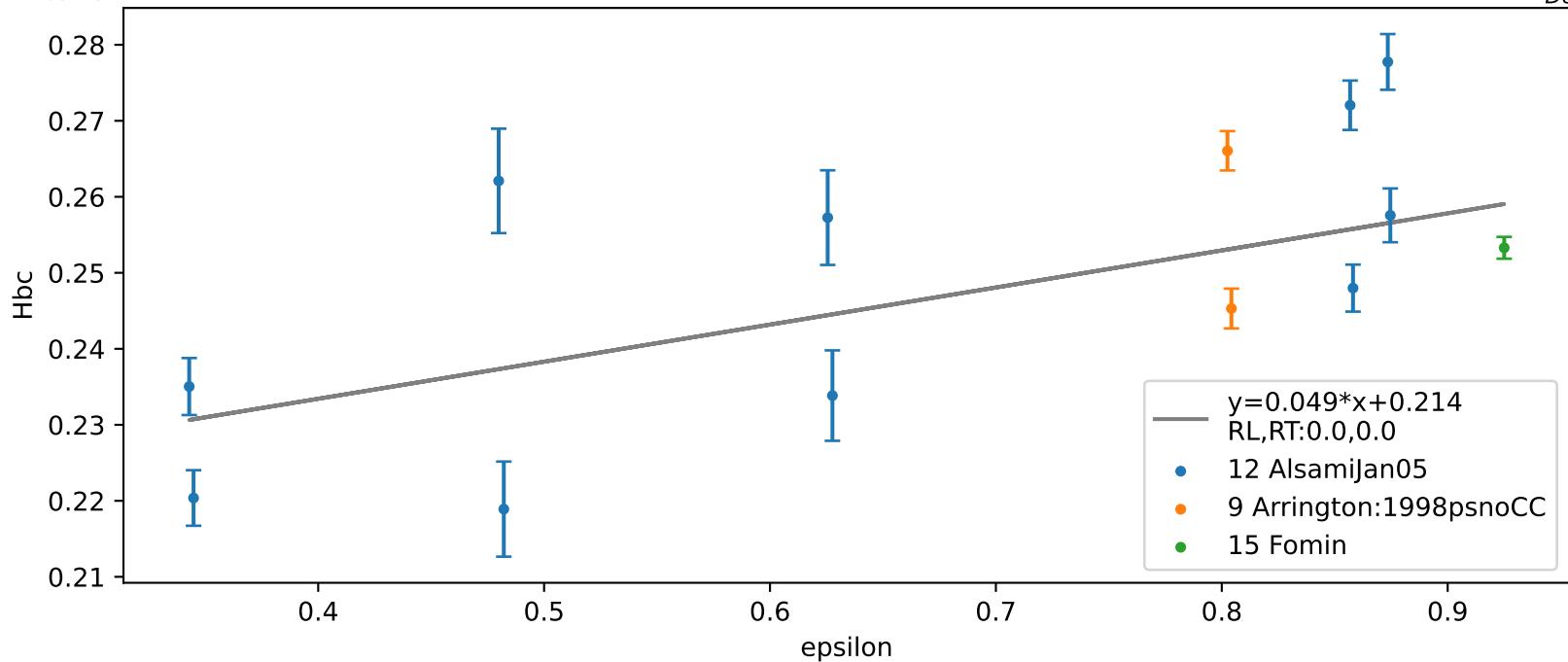
$Q^2_{center}$ :2.75 W2:0.53 Ex:1.156 nu:1.279 RL,RT error: 3.96e-06,4.1e-06  $\chi^2$ :68.0 DoF:6  $\frac{\chi^2}{DoF}$ :11.3



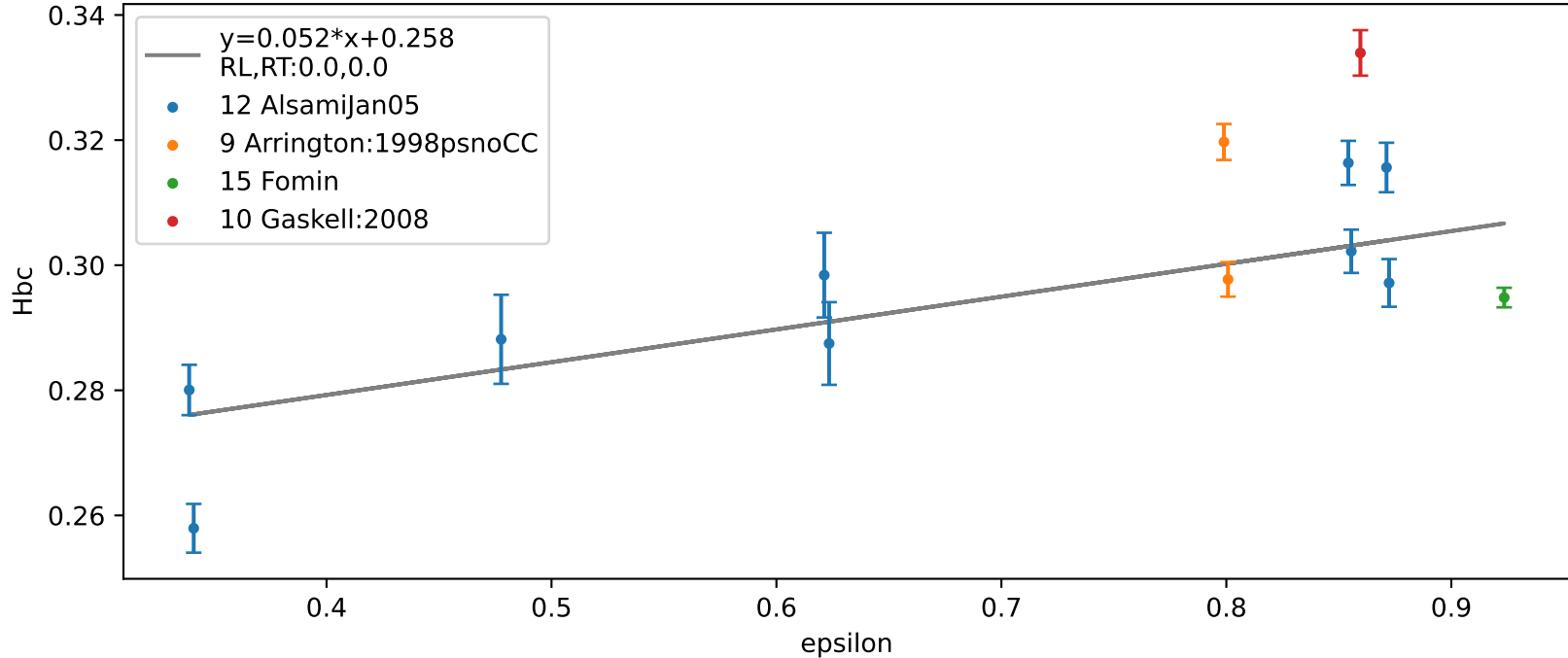
$Q^2_{center}$ :2.75   W2:0.61   Ex:1.199   nu:1.322   RL,RT error: 4.38e-06,4.39e-06    $\chi^2$ :135.1   DoF:7    $\frac{\chi^2}{DoF}$ :19.3



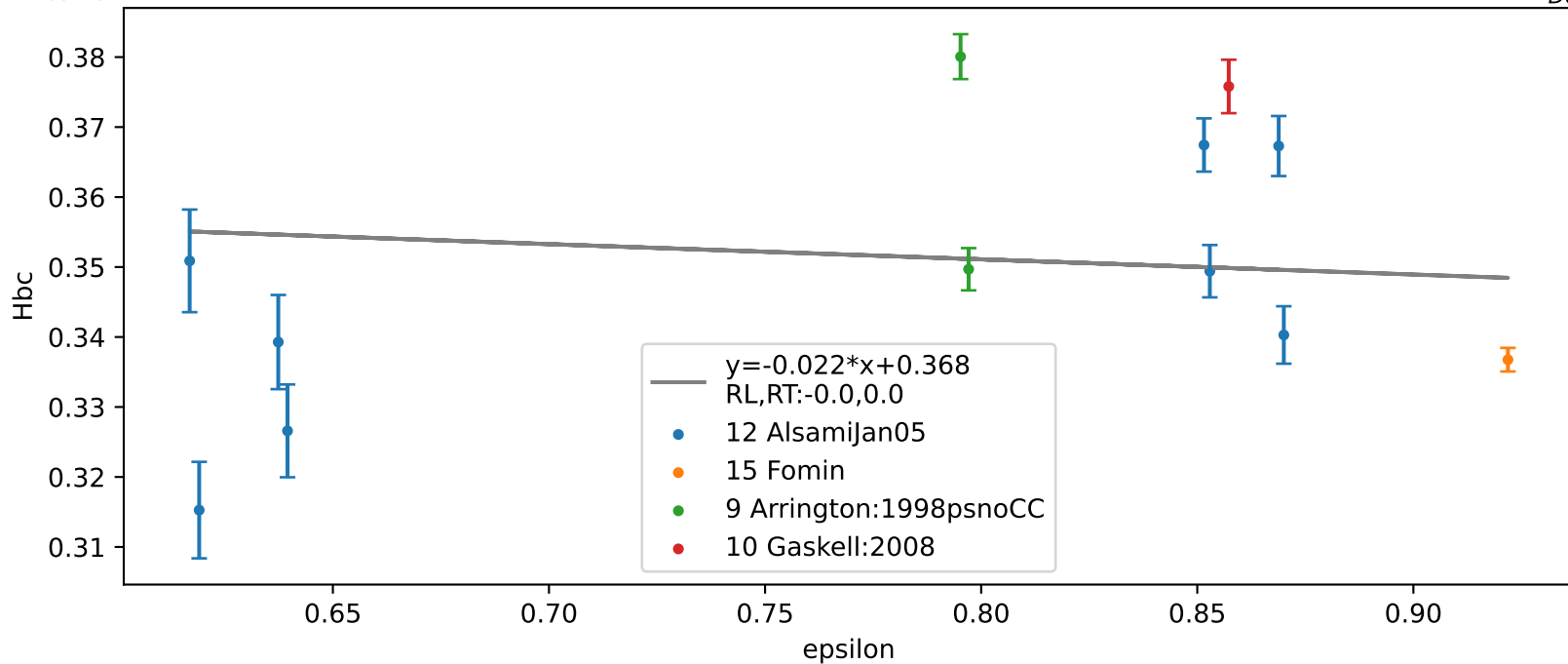
$Q^2_{center}$ :2.75   W2:0.69   Ex:1.241   nu:1.364   RL,RT error: 4.67e-06,4.55e-06    $\chi^2$ :153.9   DoF:11    $\frac{\chi^2}{DoF}$ :14.0



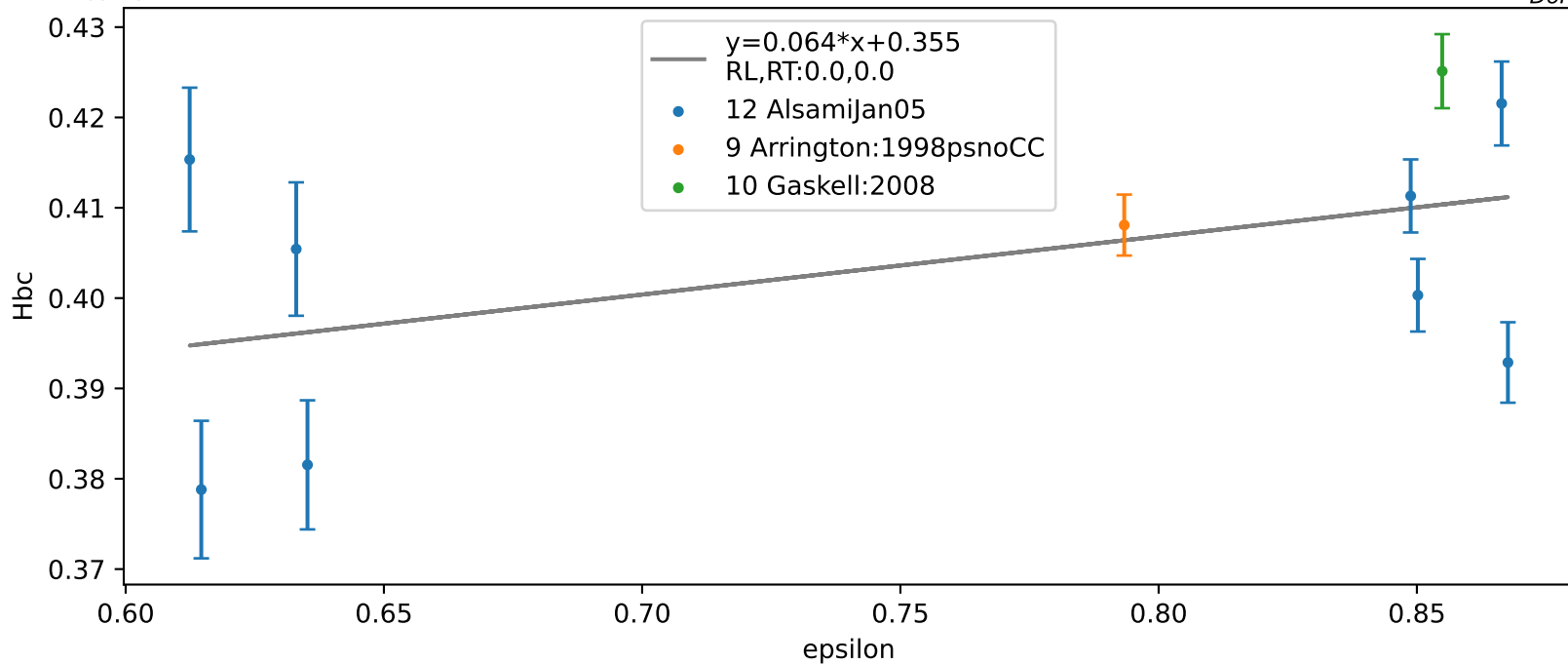
$Q_{center}^2$ :2.75 W2:0.77 Ex:1.284 nu:1.407 RL,RT error: 5.12e-06,4.88e-06  $\chi^2$ :226.4 DoF:11  $\frac{\chi^2}{DoF}$ :20.6



$Q^2_{center}$ :2.75   W2:0.85   Ex:1.326   nu:1.449   RL,RT error: 1.23e-05,1.19e-05    $\chi^2$ :274.8   DoF:10    $\frac{\chi^2}{DoF}$ :27.5

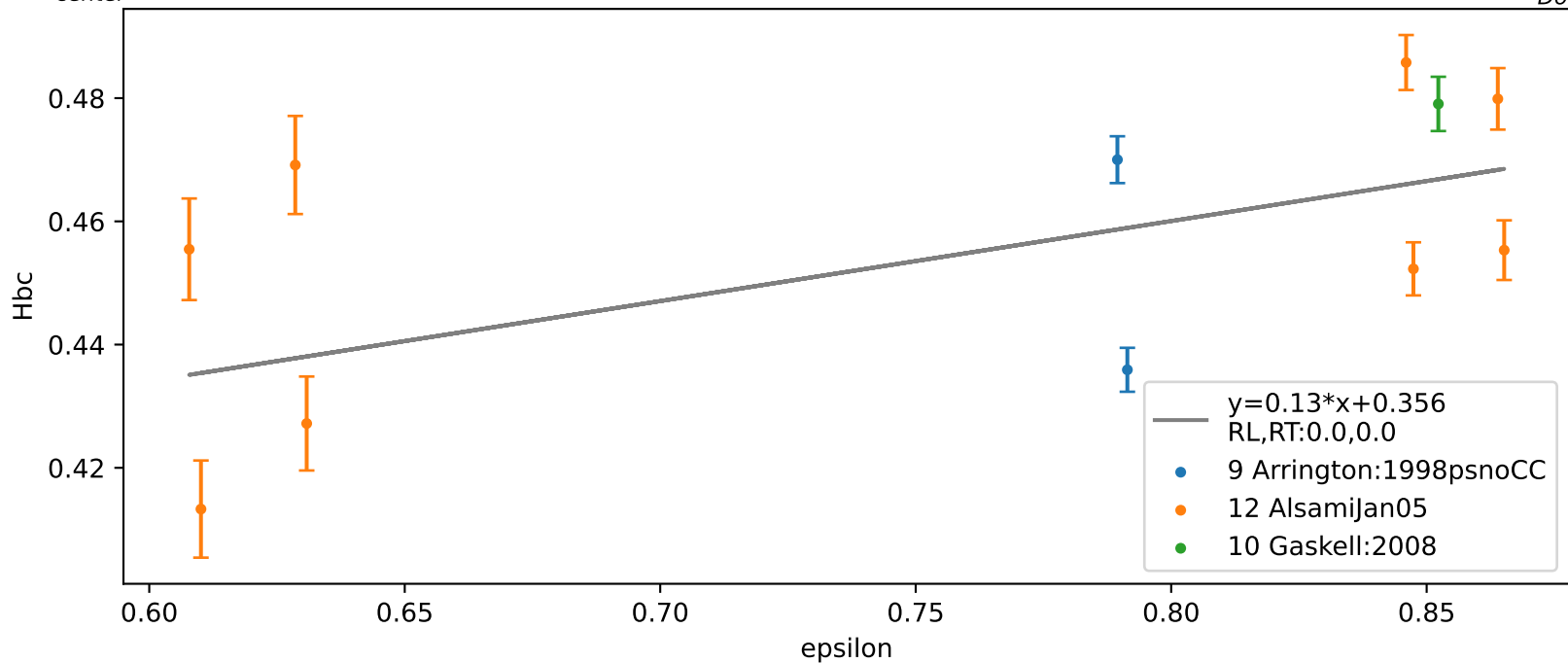


$Q^2_{center}$ :2.75 W2:0.93 Ex:1.369 nu:1.492 RL,RT error: 1.8e-05,1.61e-05  $\chi^2$ :58.1 DoF:8  $\frac{\chi^2}{DoF}$ :7.3

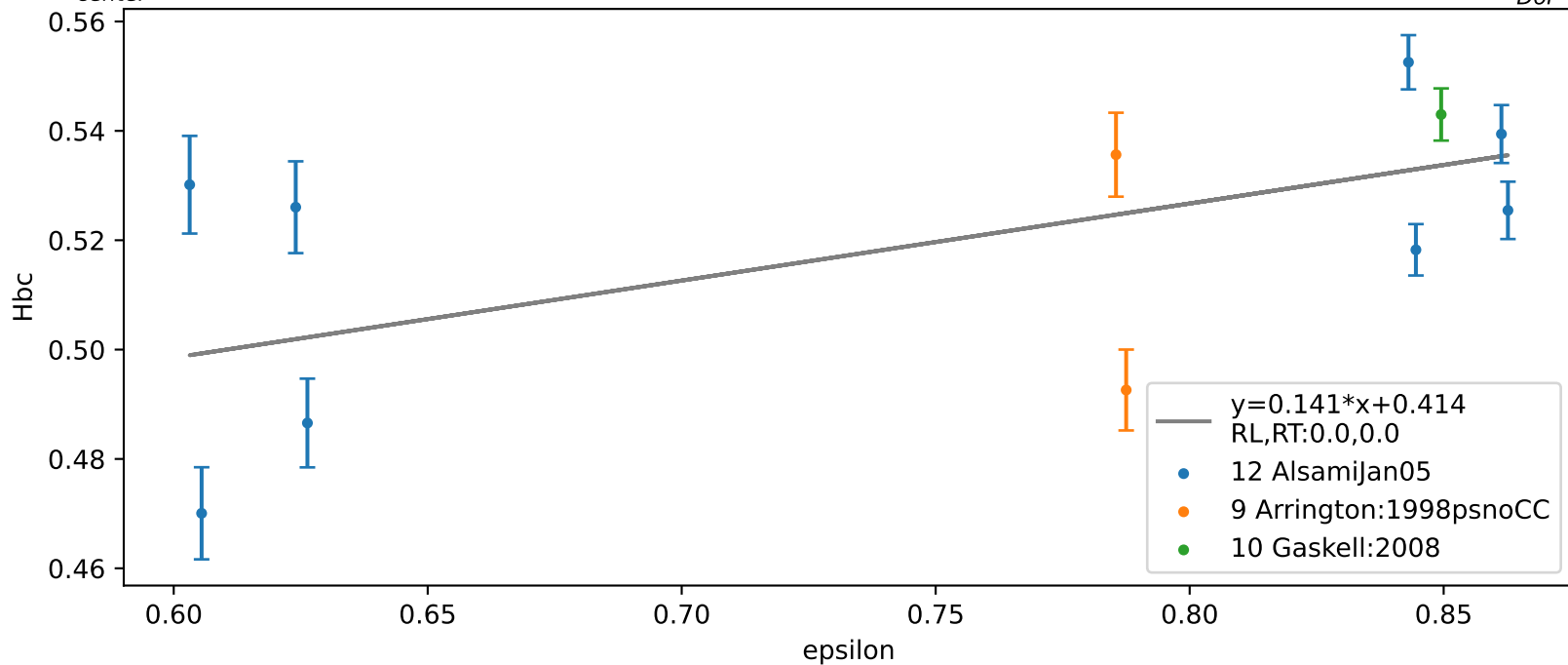




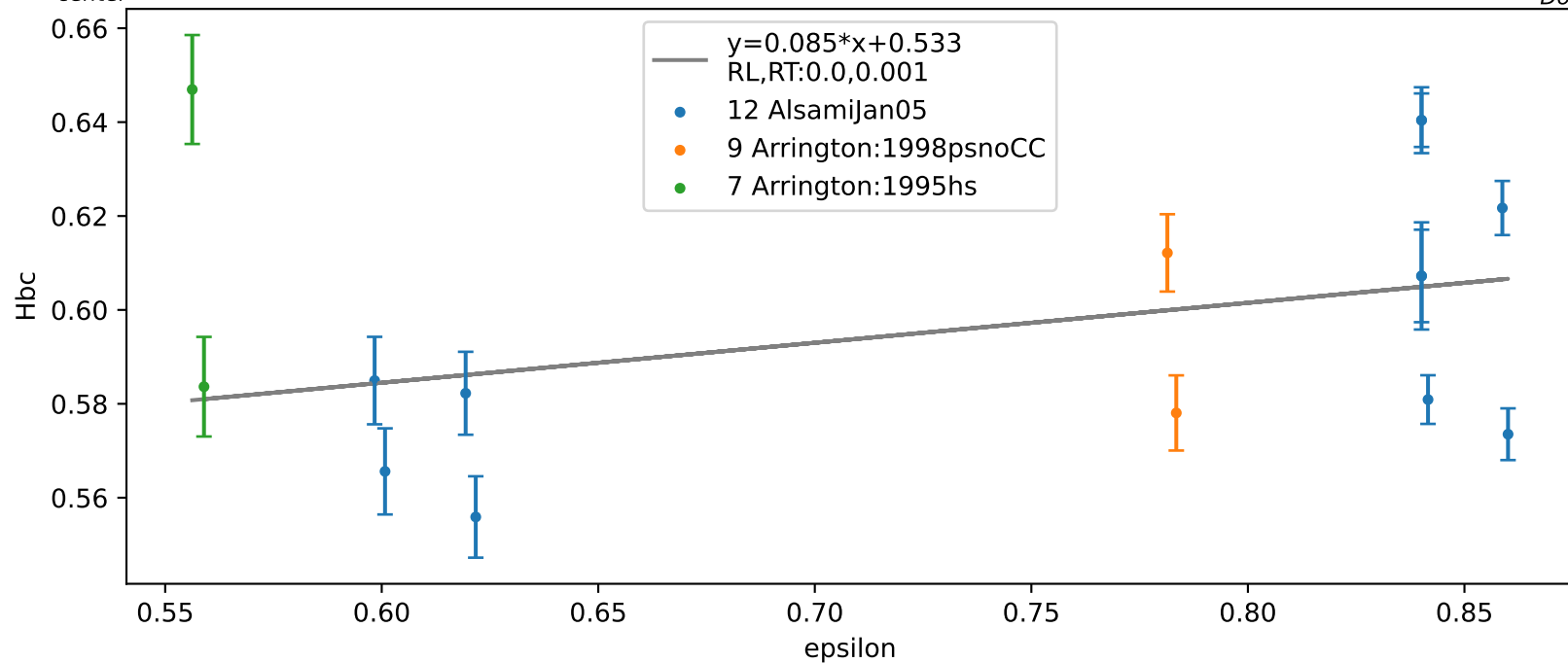
$Q^2_{center}$ :2.75 W2:1.01 Ex:1.412 nu:1.535 RL,RT error: 1.89e-05,1.63e-05  $\chi^2$ :132.6 DoF:9  $\frac{\chi^2}{DoF}$ :14.7



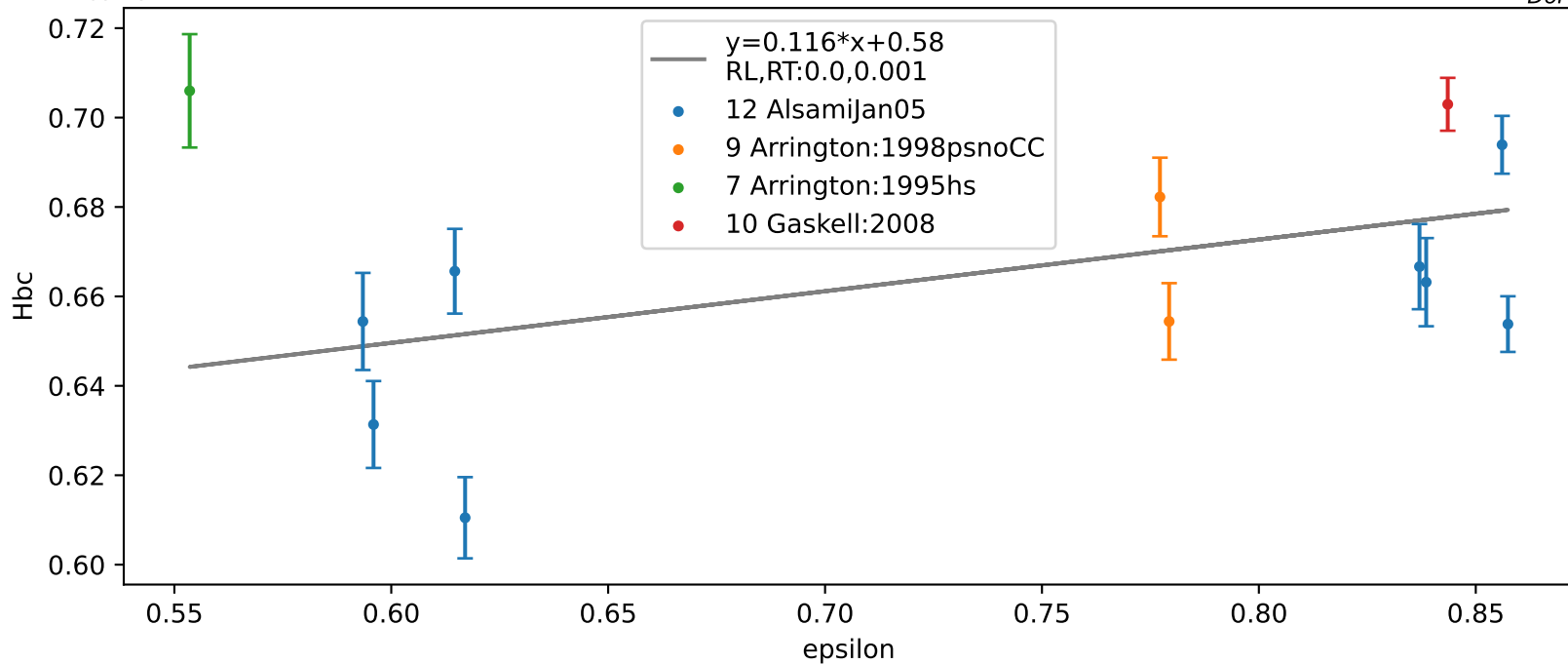
$Q^2_{center}$ :2.75 W2:1.09 Ex:1.454 nu:1.577 RL,RT error: 2.01e-05,1.7e-05  $\chi^2$ :91.2 DoF:9  $\frac{\chi^2}{DoF}$ :10.1



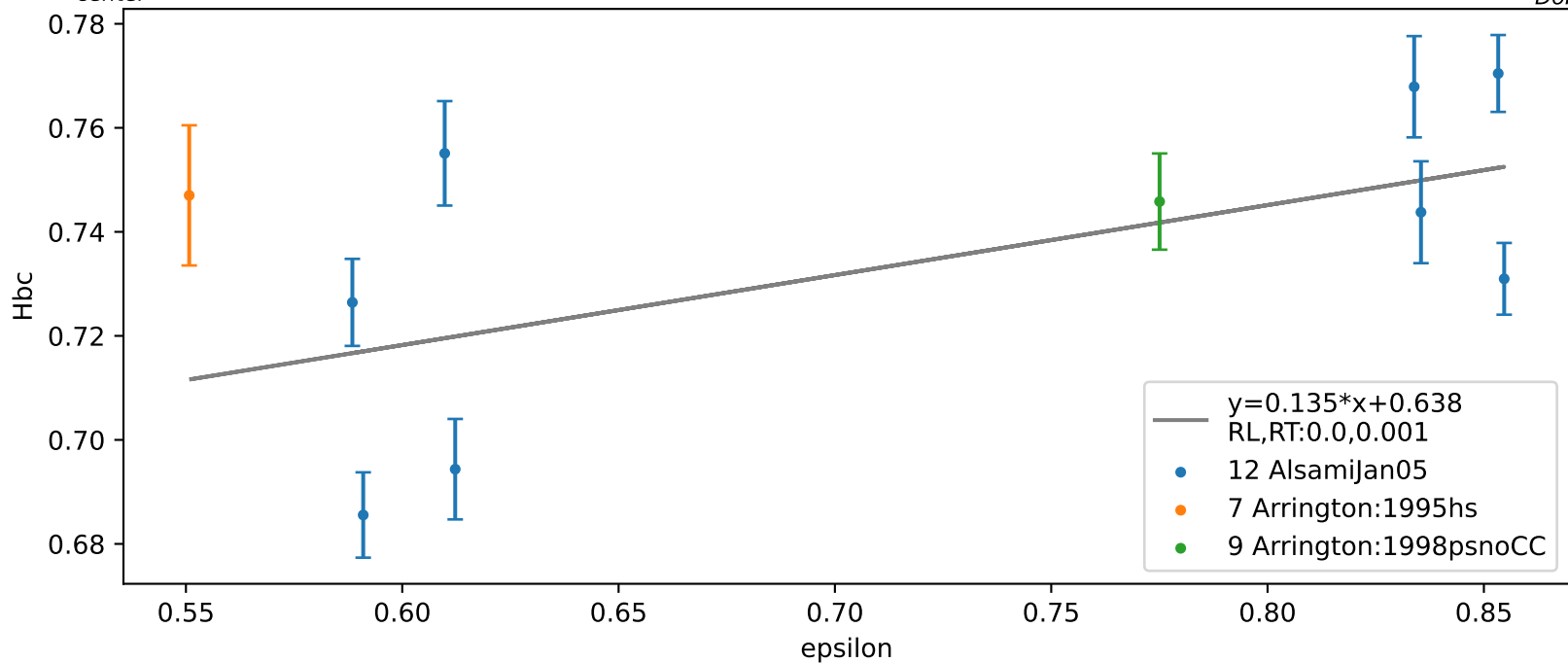
$Q^2_{center}$ :2.75 W2:1.17 Ex:1.497 nu:1.62 RL,RT error: 1.82e-05,1.46e-05  $\chi^2$ :188.3 DoF:13  $\frac{\chi^2}{DoF}$ :14.5



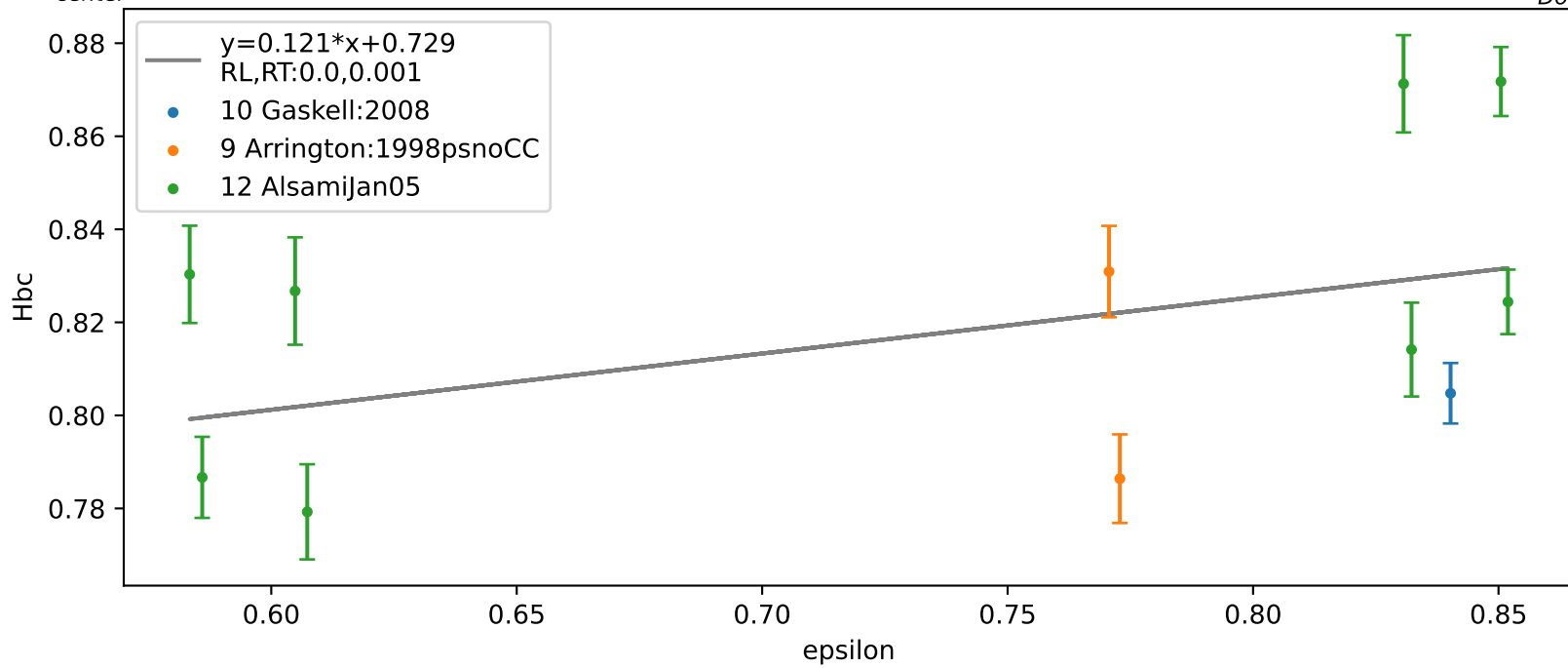
$Q^2_{center}$ :2.75 W2:1.25 Ex:1.54 nu:1.663 RL,RT error: 2.2e-05,1.71e-05  $\chi^2$ :98.8 DoF:10  $\frac{\chi^2}{DoF}$ :9.9



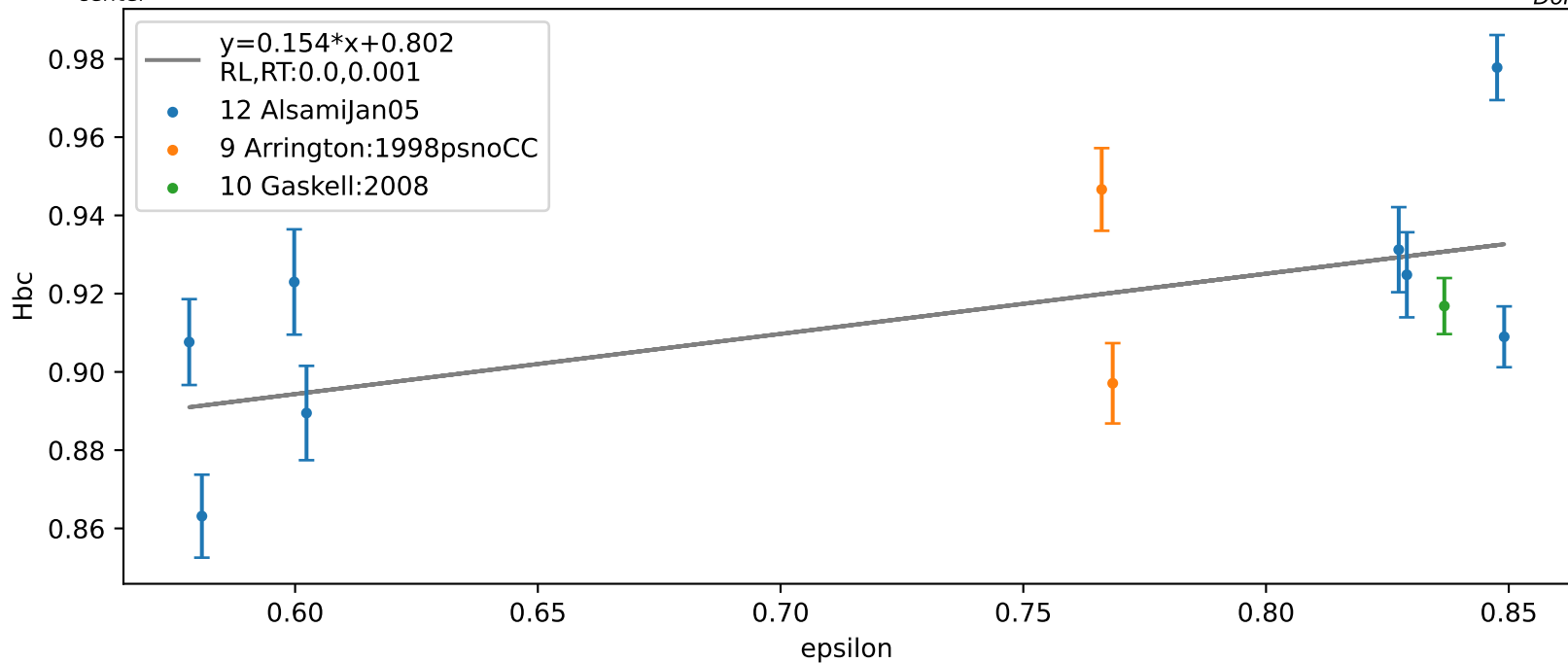
$Q^2_{center}$ :2.75 W2:1.33 Ex:1.582 nu:1.705 RL,RT error: 2.29e-05,1.65e-05  $\chi^2$ :62.3 DoF:8  $\frac{\chi^2}{DoF}$ :7.8



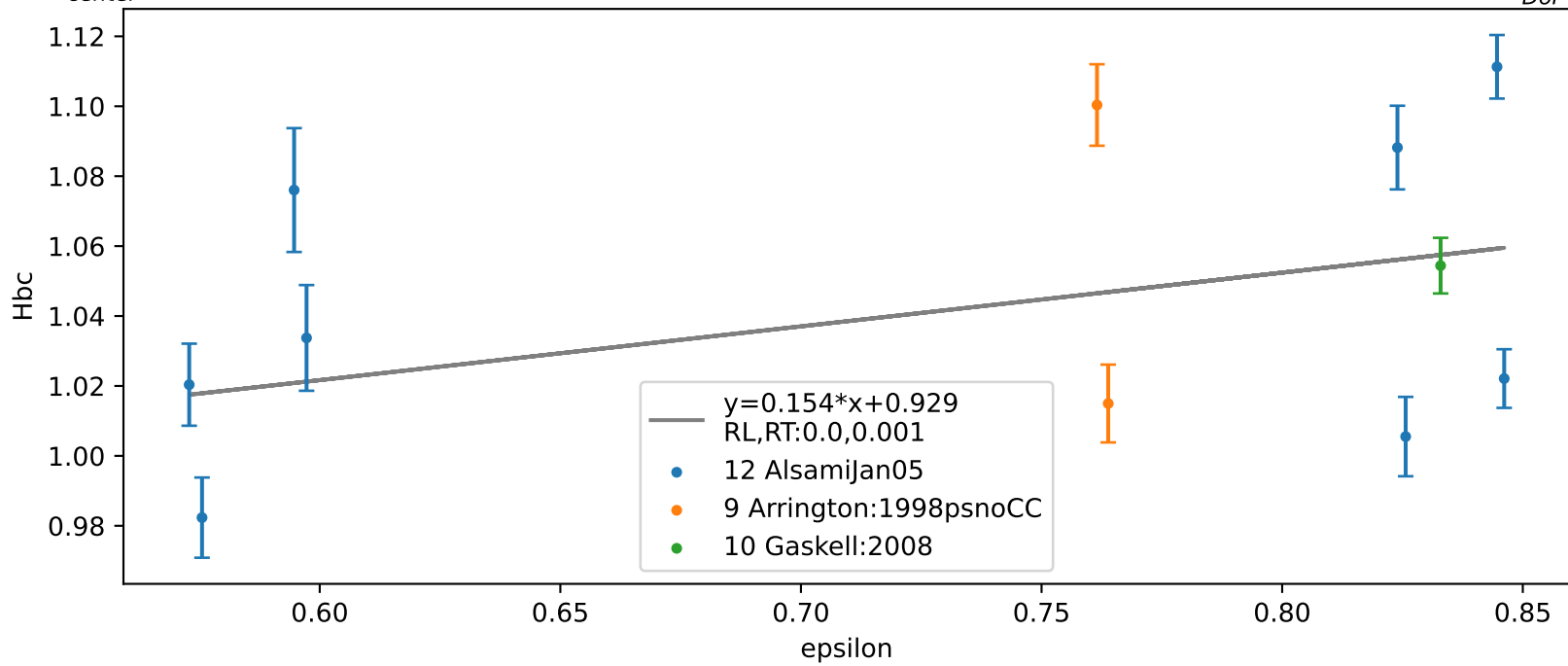
$Q^2_{center}$ :2.75   W2:1.41   Ex:1.625   nu:1.748   RL,RT error: 2.45e-05,1.79e-05    $\chi^2$ :100.0   DoF:9    $\frac{\chi^2}{DoF}$ :11.1



$Q^2_{center}$ :2.75 W2:1.49 Ex:1.668 nu:1.791 RL,RT error: 2.77e-05,1.97e-05  $\chi^2$ :68.7 DoF:9  $\frac{\chi^2}{DoF}$ :7.6

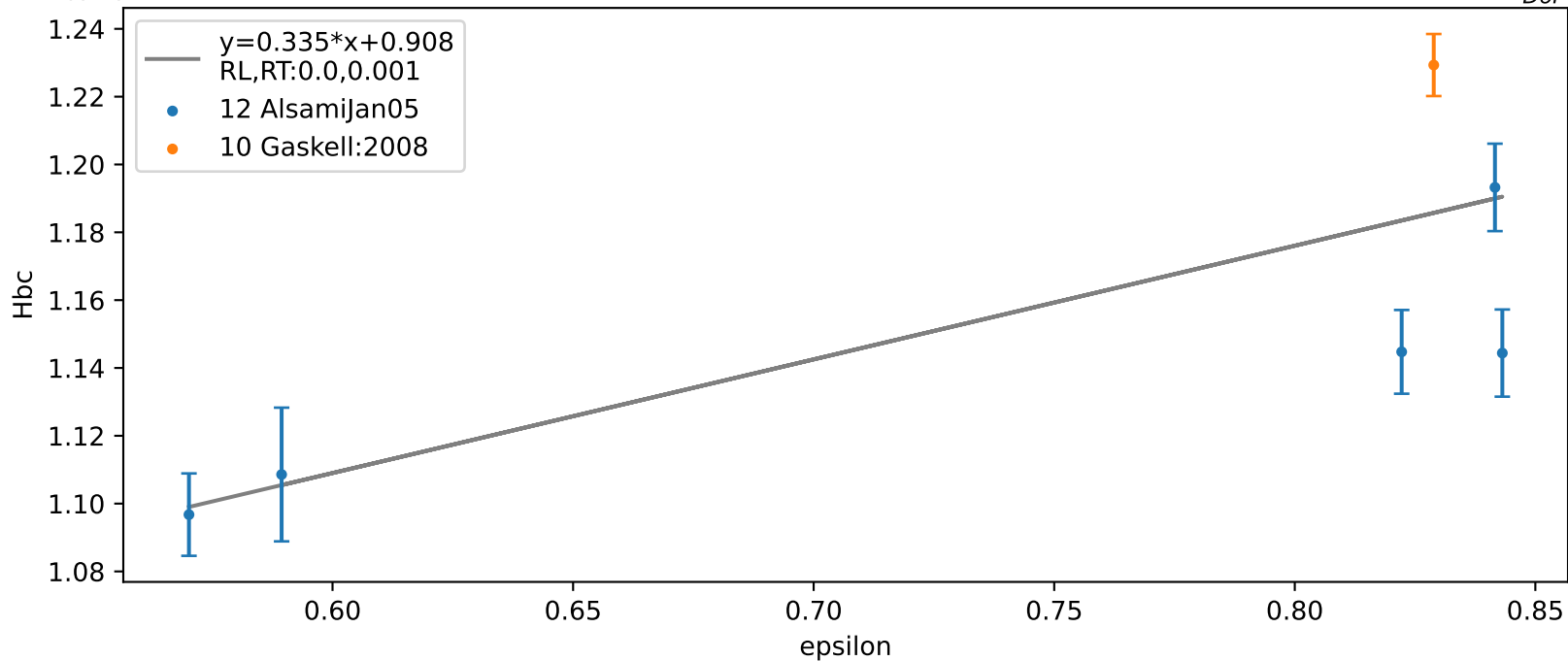


$Q^2_{center}$ :2.75 W2:1.57 Ex:1.71 nu:1.833 RL,RT error: 3.08e-05,2.14e-05  $\chi^2$ :129.7 DoF:9  $\frac{\chi^2}{DoF}$ :14.4

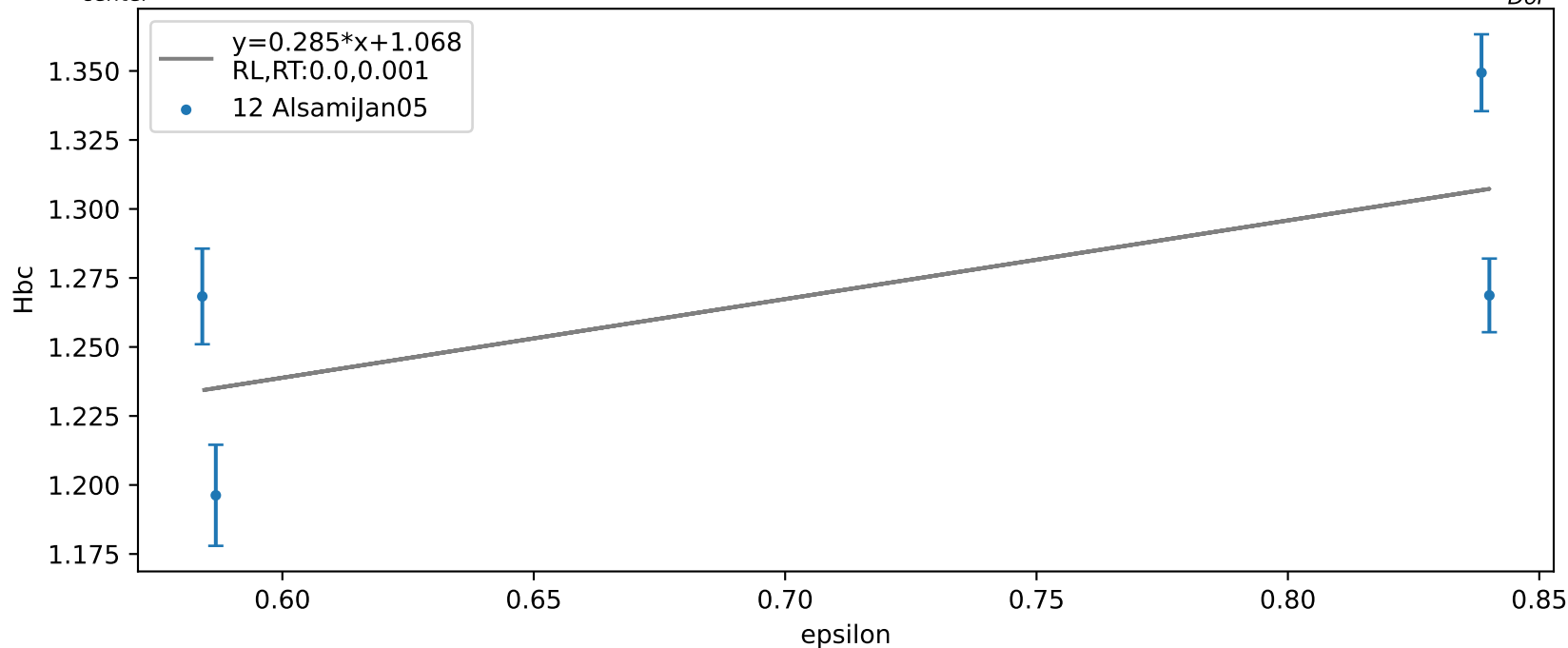




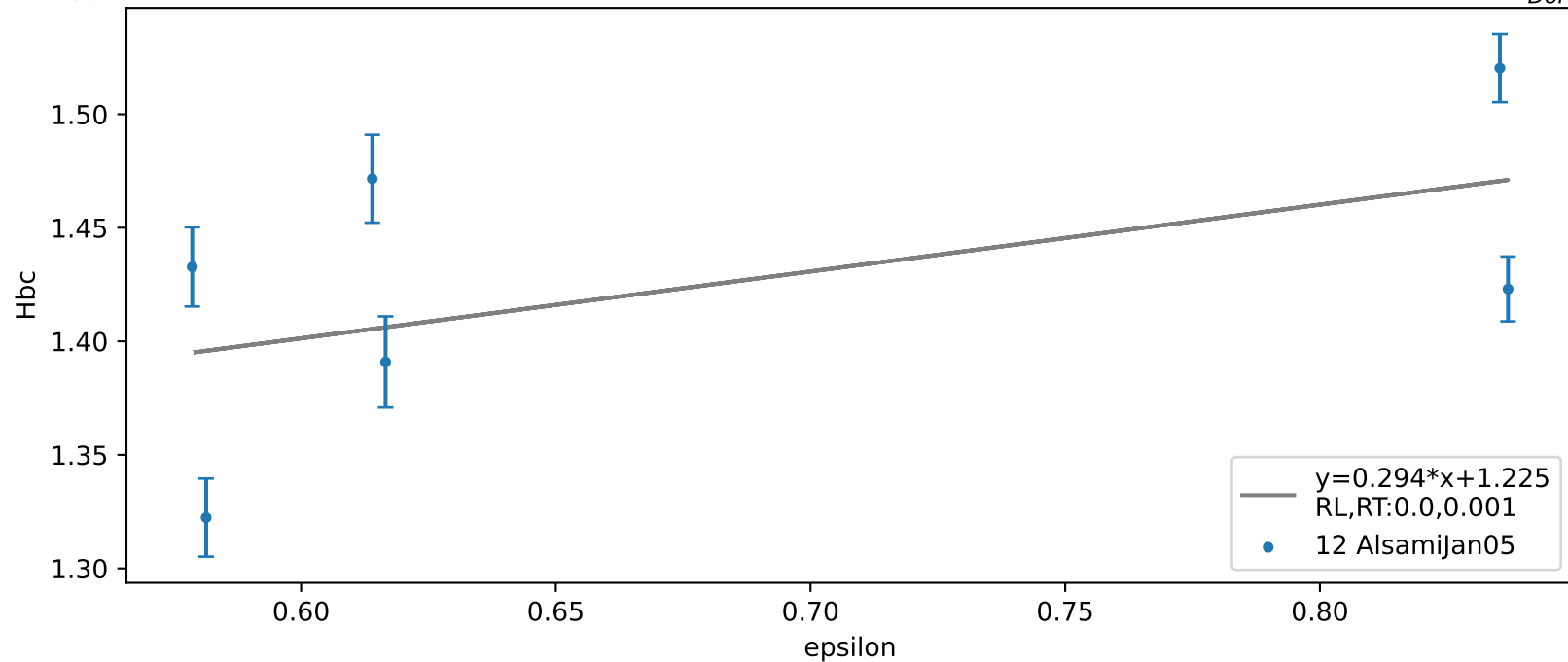
$Q^2_{center}$ :2.75 W2:1.65 Ex:1.753 nu:1.876 RL,RT error: 4.58e-05,3.14e-05  $\chi^2$ :45.6 DoF:4  $\frac{\chi^2}{DoF}$ :11.4



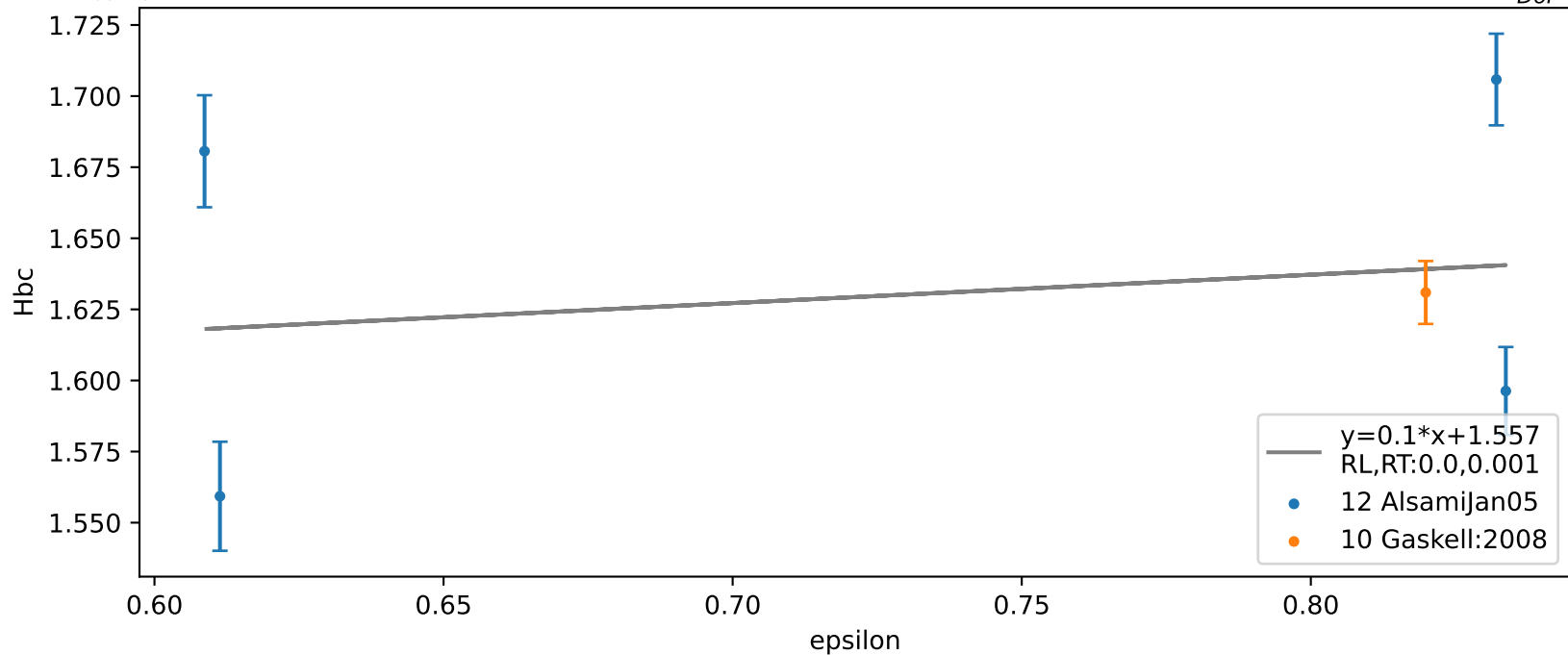
$Q^2_{center}$ :2.75 W2:1.73 Ex:1.795 nu:1.918 RL,RT error: 6.24e-05,4.03e-05  $\chi^2$ :26.0 DoF:2  $\frac{\chi^2}{DoF}$ :13.0



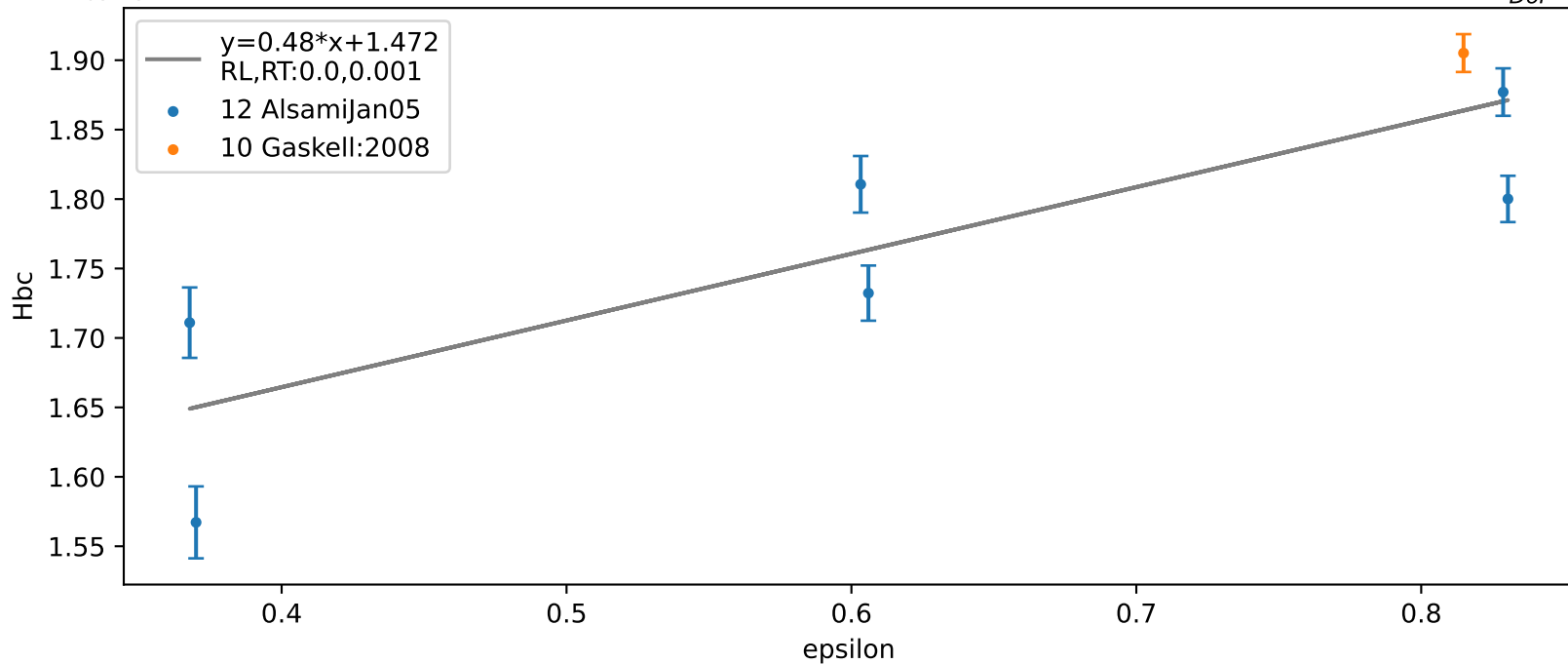
$Q^2_{center}$ :2.75   W2:1.81   Ex:1.838   nu:1.961   RL,RT error: 5.71e-05,3.39e-05    $\chi^2$ :57.5   DoF:4    $\frac{\chi^2}{DoF}$ :14.4



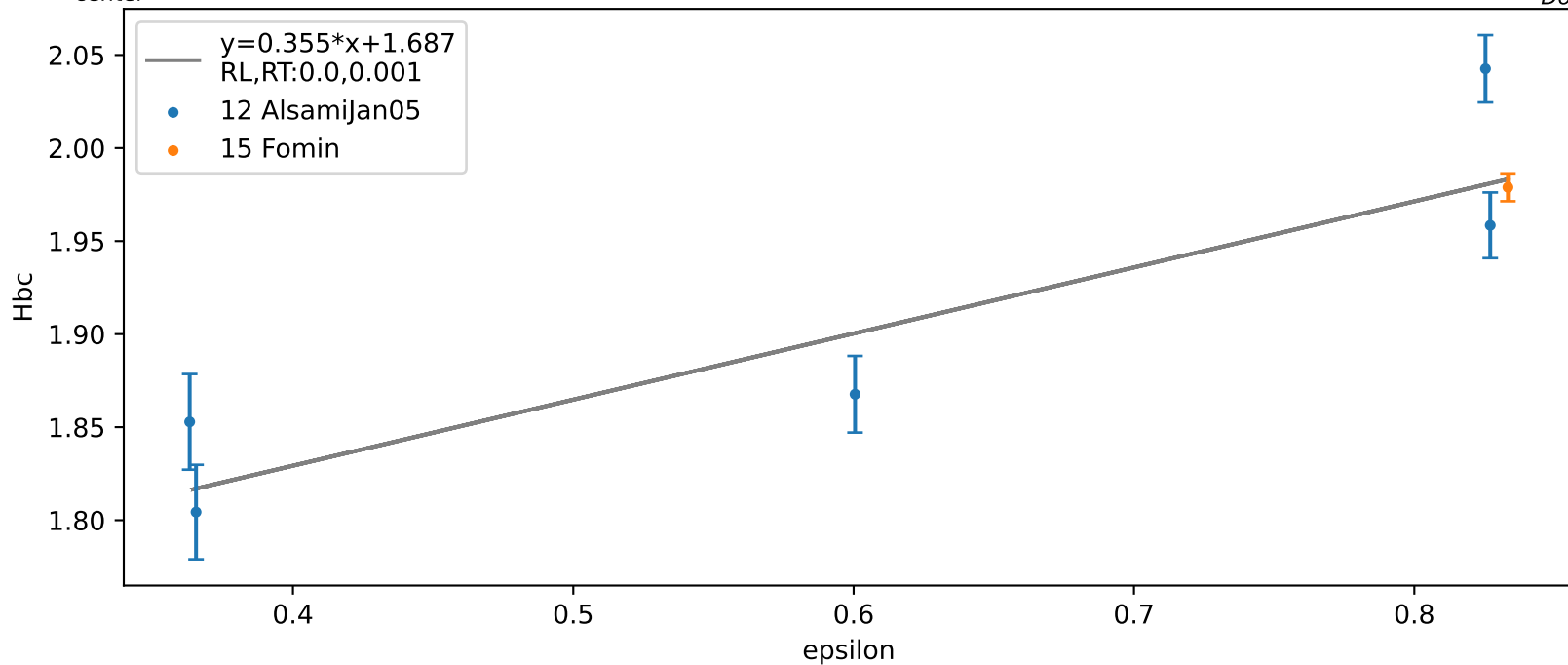
$Q^2_{center}$ :2.75 W2:1.89 Ex:1.881 nu:2.004 RL,RT error: 7.3e-05,4.62e-05  $\chi^2$ :44.8 DoF:3  $\frac{\chi^2}{DoF}$ :14.9



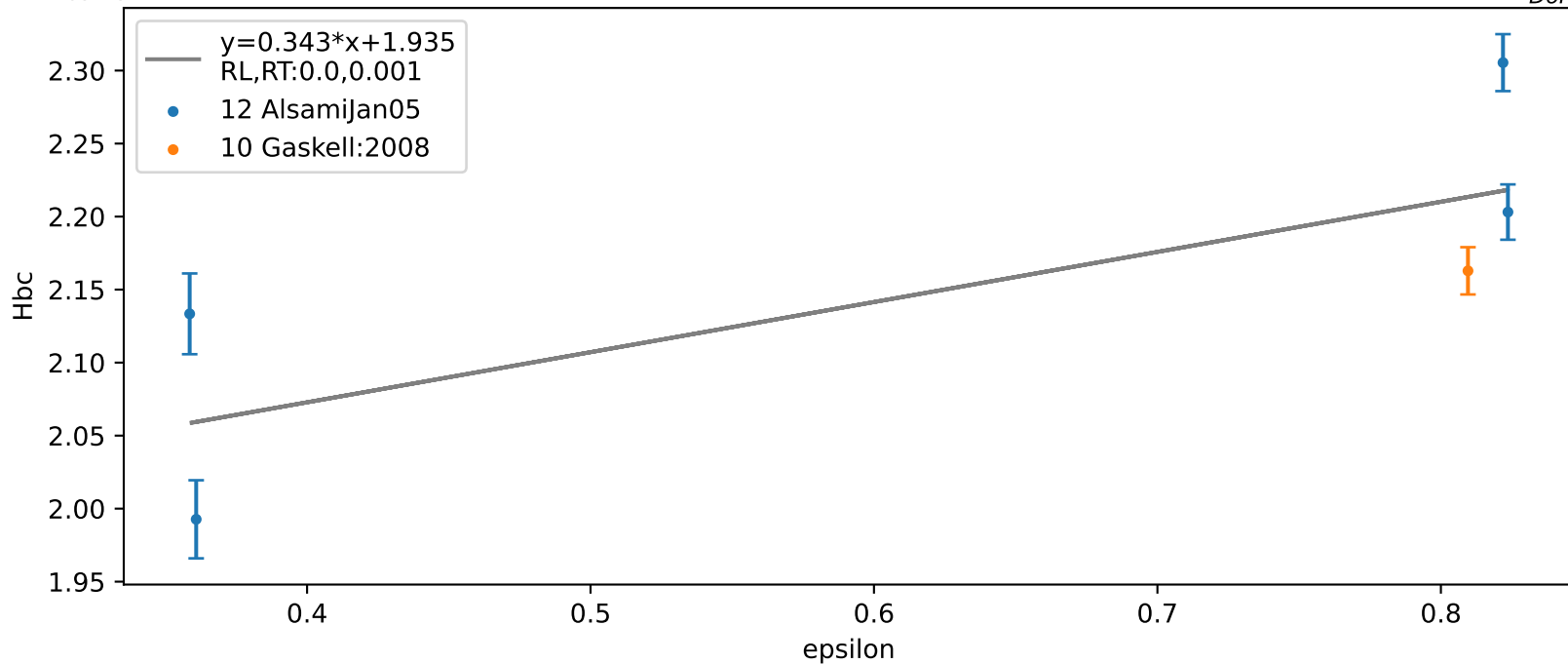
$Q_{center}^2$ :2.75 W2:1.97 Ex:1.923 nu:2.046 RL,RT error: 4.2e-05,2.4e-05  $\chi^2$ :51.9 DoF:5  $\frac{\chi^2}{DoF}$ :10.4



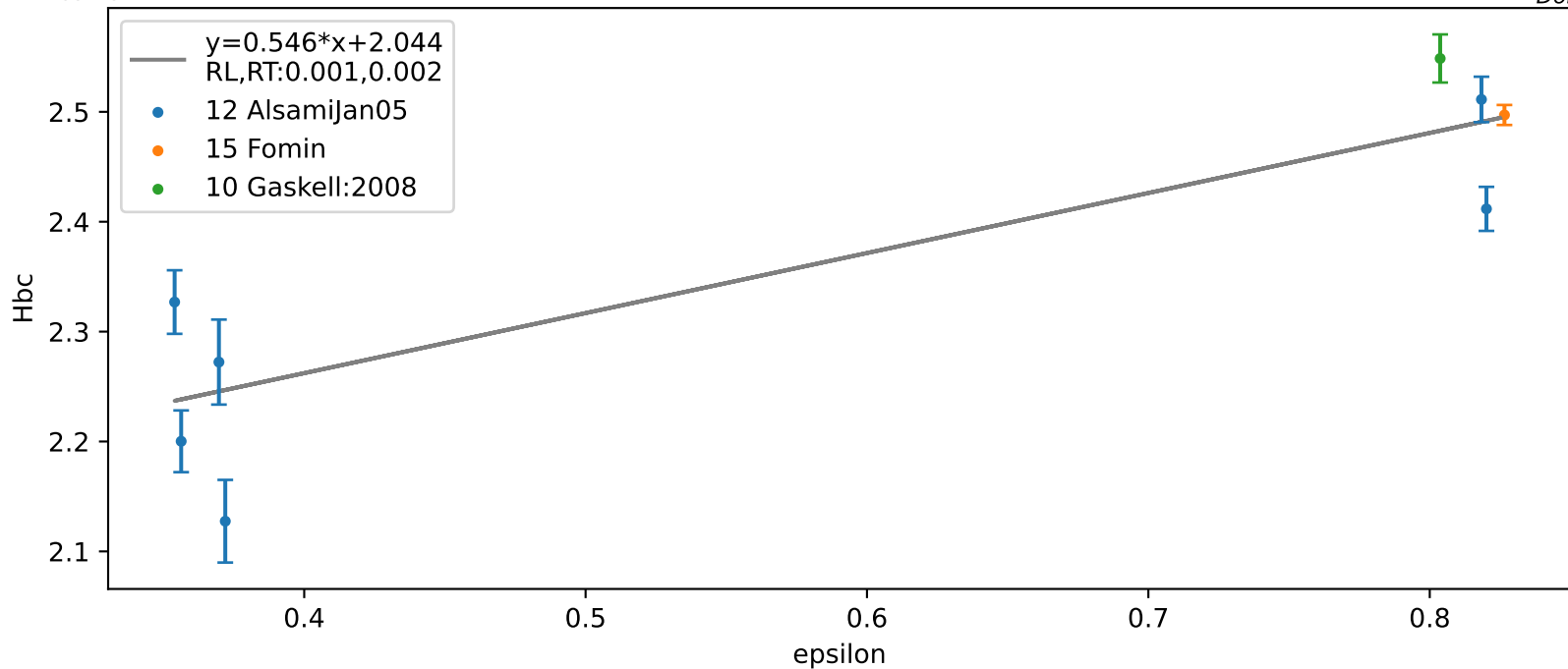
$Q^2_{center}$ :2.75 W2:2.05 Ex:1.966 nu:2.089 RL,RT error: 3.89e-05,2.34e-05  $\chi^2$ :18.6 DoF:4  $\frac{\chi^2}{DoF}$ :4.7



$Q^2_{center}$ :2.75 W2:2.13 Ex:2.009 nu:2.132 RL,RT error: 4.78e-05,2.66e-05  $\chi^2$ :44.2 DoF:3  $\frac{\chi^2}{DoF}$ :14.7

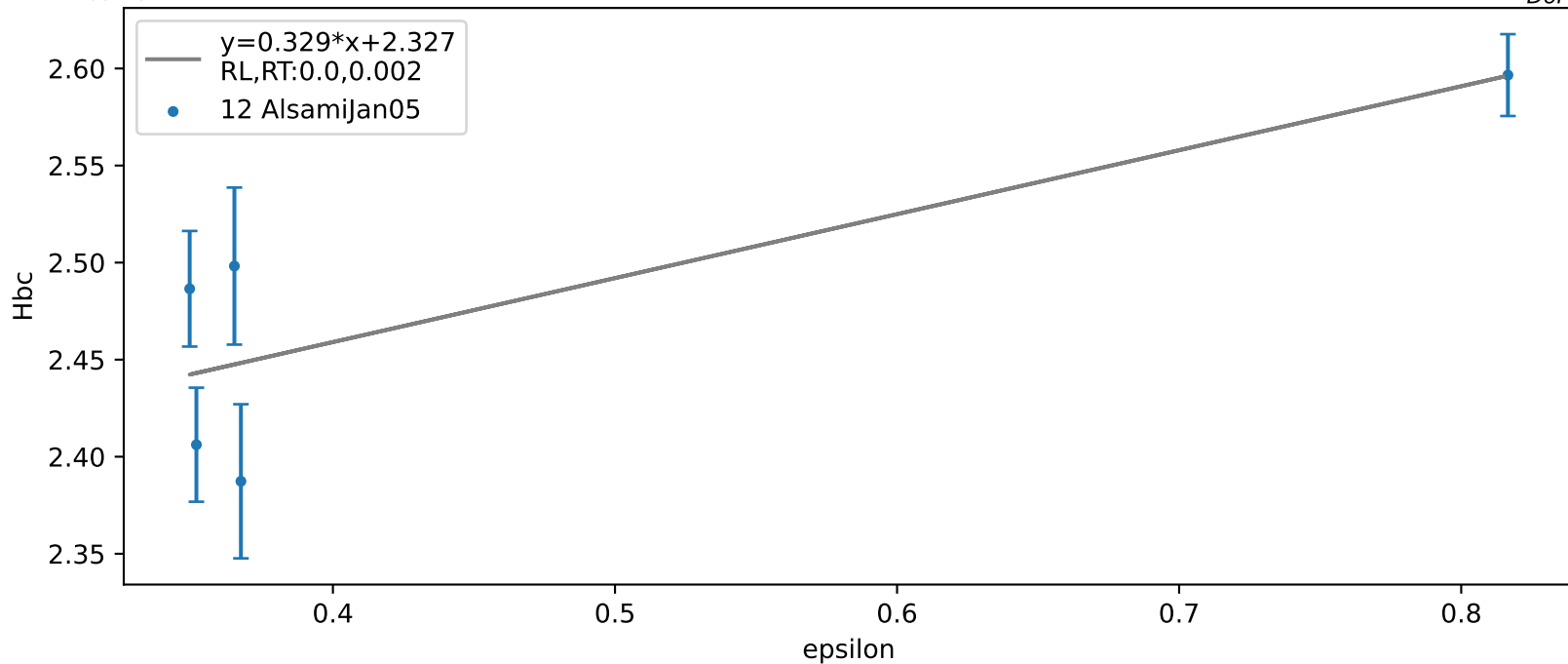


$Q^2_{center}$ :2.75 W2:2.21 Ex:2.051 nu:2.174 RL,RT error: 3.83e-05,2.15e-05  $\chi^2$ :48.1 DoF:6  $\frac{\chi^2}{DoF}$ :8.0

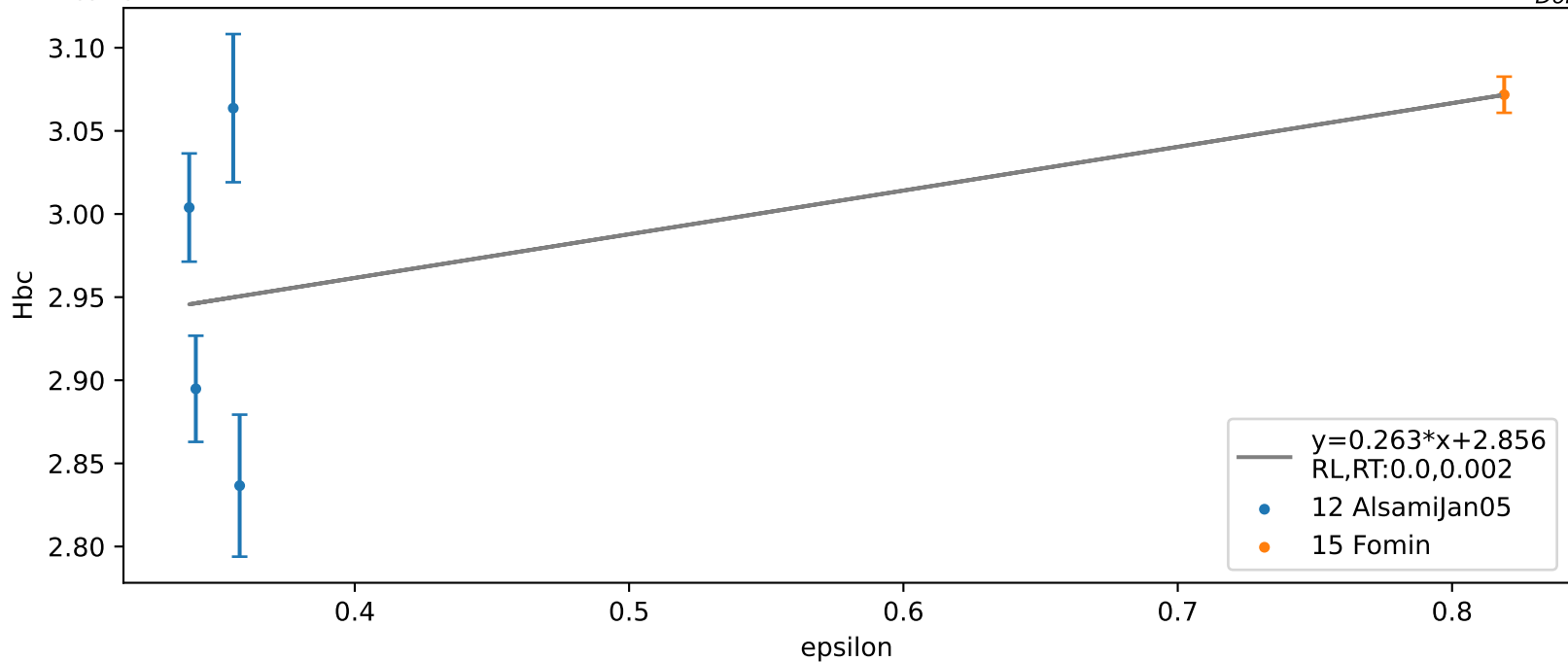




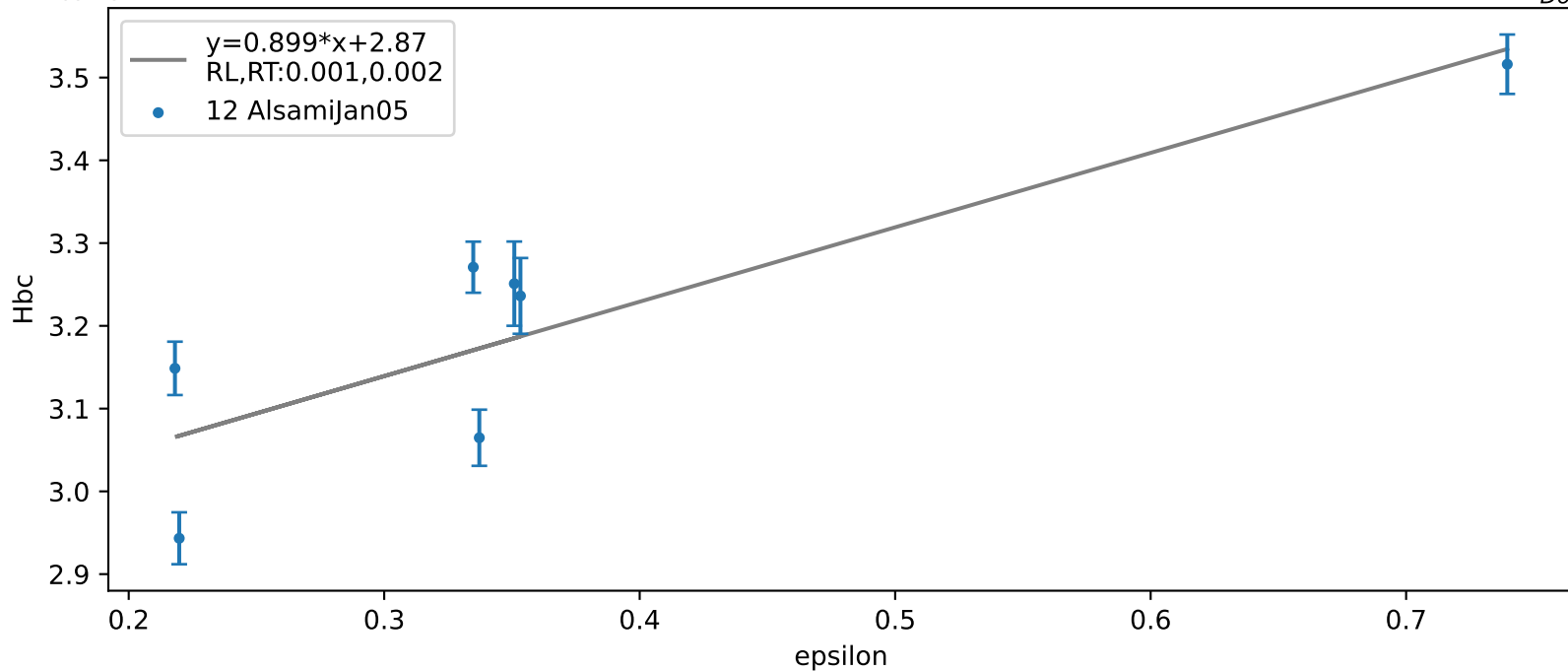
$Q^2_{center}$ :2.75 W2:2.29 Ex:2.094 nu:2.217 RL,RT error: 5.85e-05,2.44e-05  $\chi^2$ :7.7 DoF:3  $\frac{\chi^2}{DoF}$ :2.6



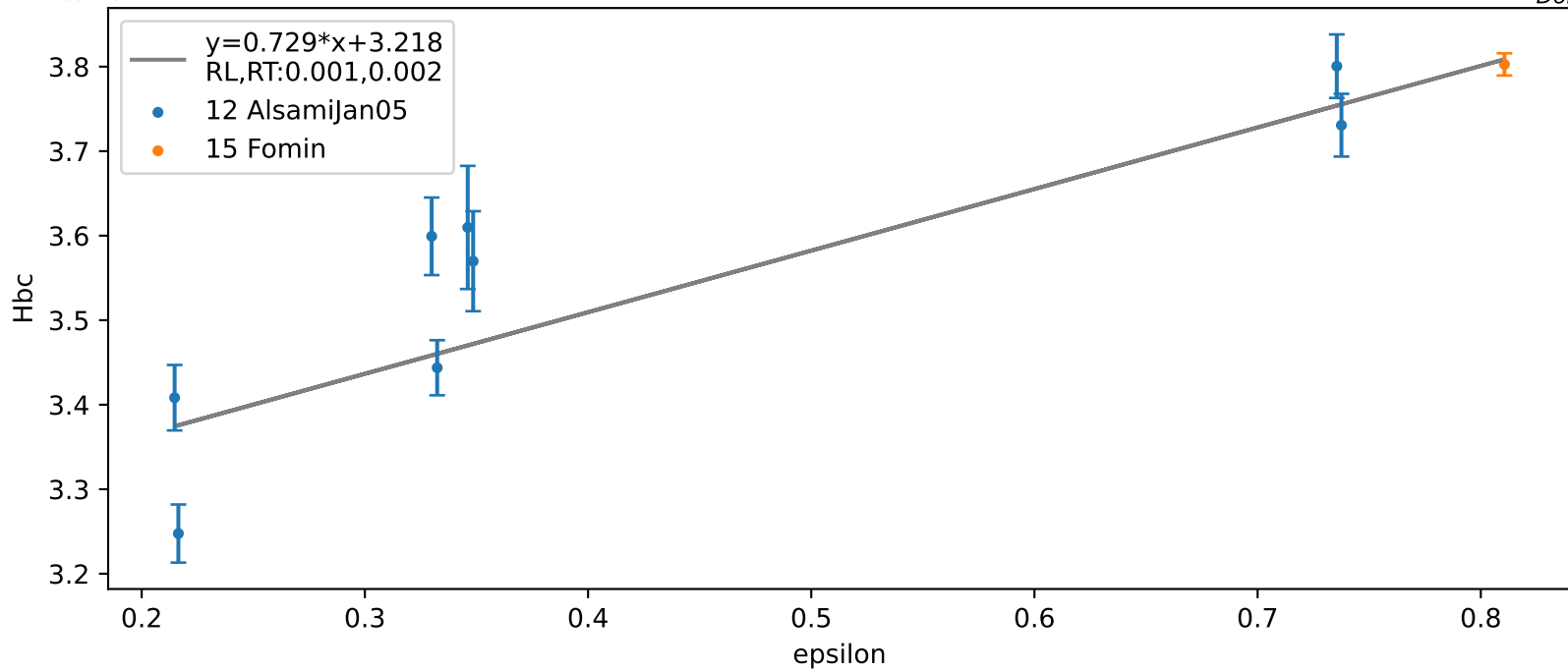
$Q^2_{center}$ :2.75 W2:2.45 Ex:2.179 nu:2.302 RL,RT error: 4.51e-05,2.24e-05  $\chi^2$ :19.4 DoF:3  $\frac{\chi^2}{DoF}$ :6.5



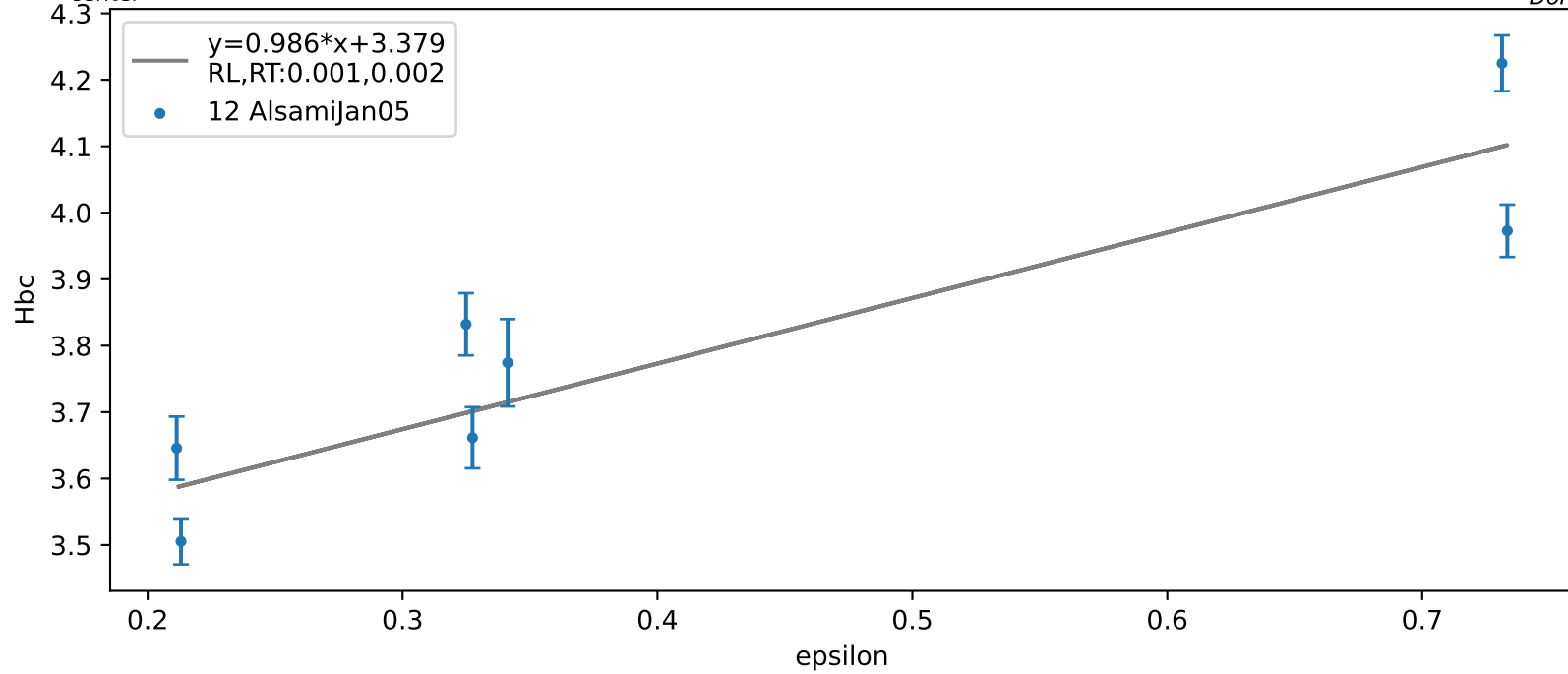
$Q^2_{center}$ :2.75 W2:2.53 Ex:2.222 nu:2.345 RL,RT error: 8.11e-05,2.11e-05  $\chi^2$ :46.0 DoF:5  $\frac{\chi^2}{DoF}$ :9.2



$Q^2_{center}$ :2.75 W2:2.61 Ex:2.264 nu:2.387 RL,RT error: 3.99e-05,1.76e-05  $\chi^2$ :32.9 DoF:7  $\frac{\chi^2}{DoF}$ :4.7



$Q_{center}^2$ :2.75 W2:2.69 Ex:2.307 nu:2.43 RL,RT error: 7.39e-05,2.25e-05  $\chi^2$ :36.6 DoF:5  $\frac{\chi^2}{DoF}$ :7.3



$Q^2_{center}$ :2.75 W2:2.77 Ex:2.35 nu:2.473 RL,RT error: 8.81e-05,2.76e-05  $\chi^2$ :28.5 DoF:4  $\frac{\chi^2}{DoF}$ :7.1

