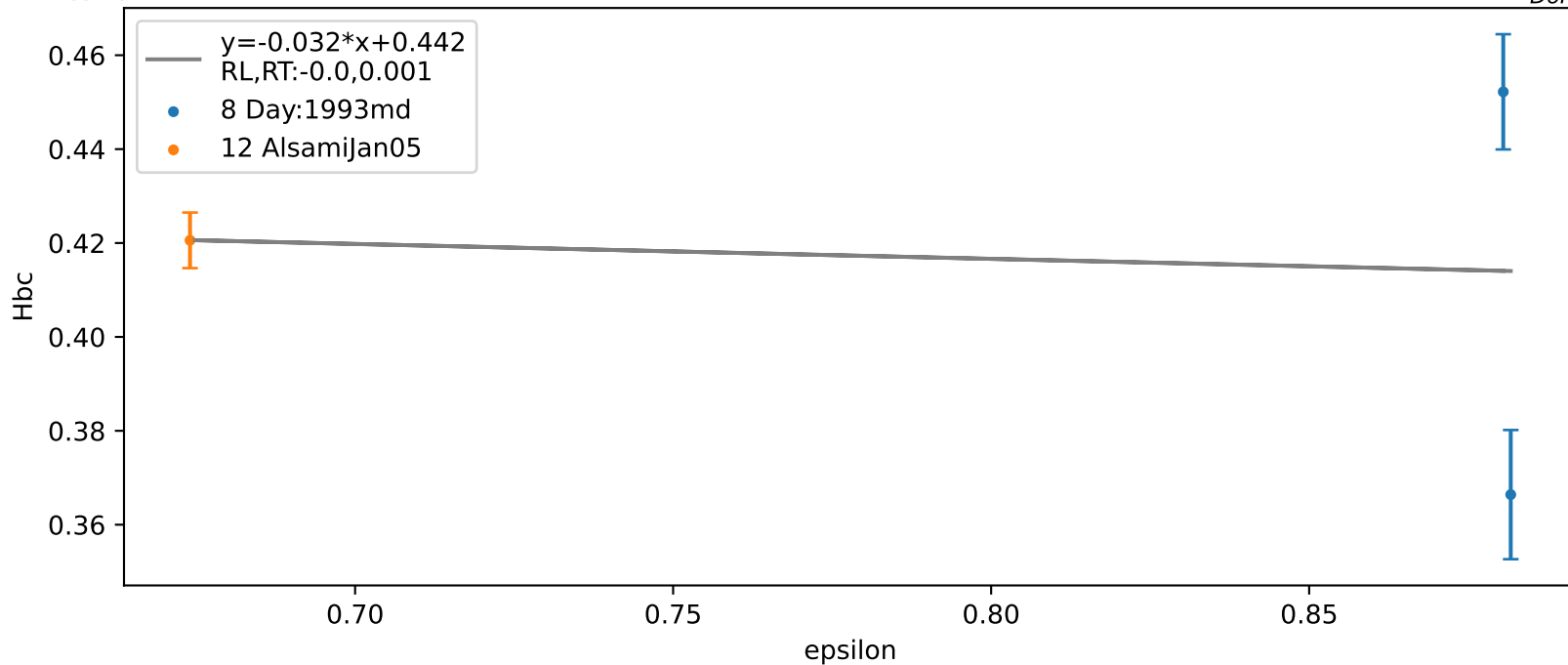
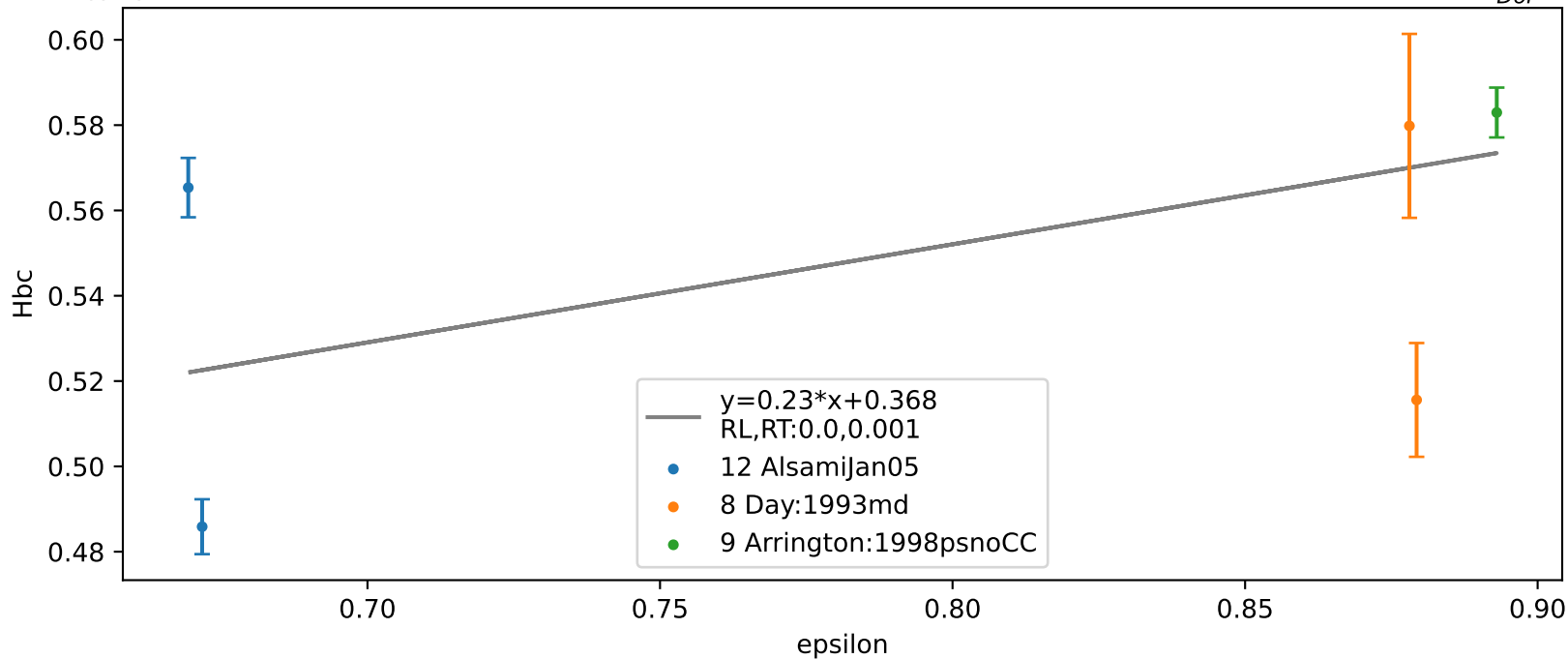


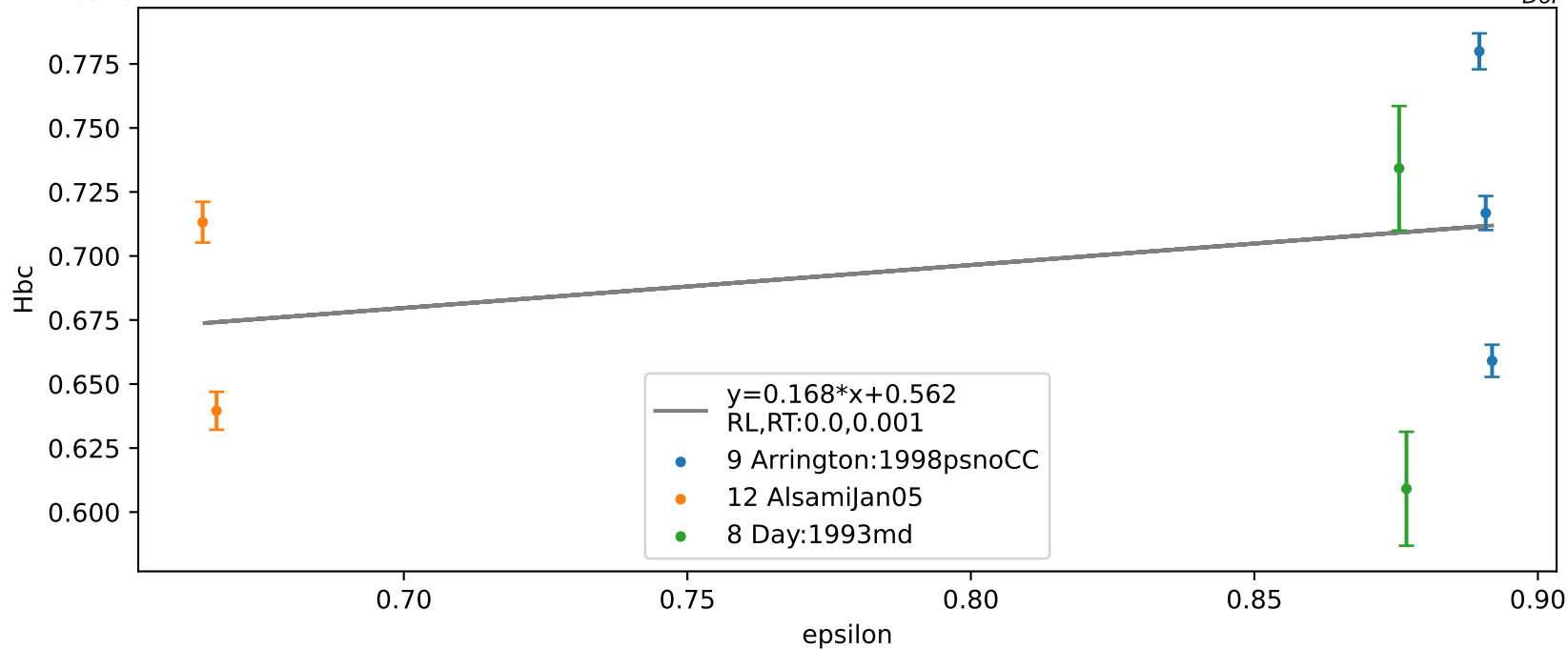
Q^2_{center} :1.75 W2:0.57 Ex:0.689 nu:0.767 RL,RT error: 5.27e-05,5.84e-05 χ^2 :21.6 DoF:1 $\frac{\chi^2}{DoF}$:21.6



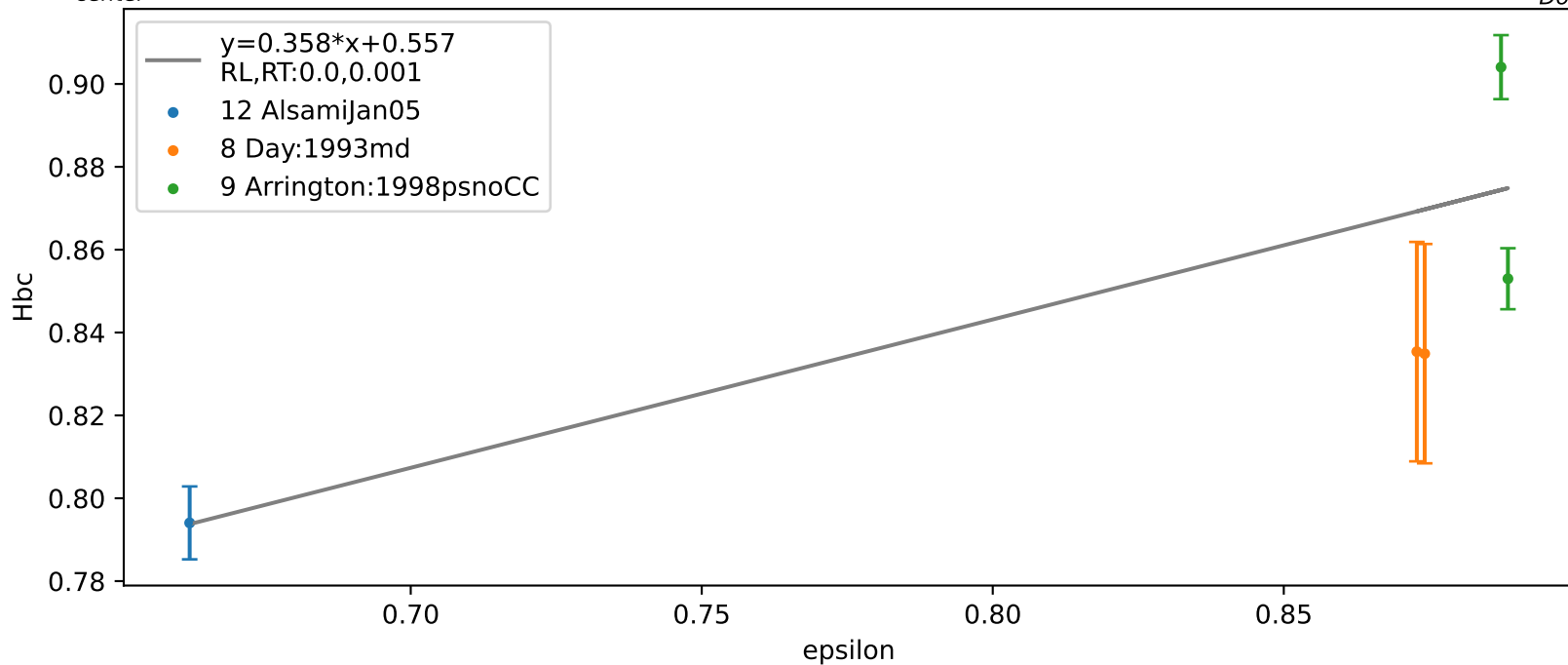
Q^2_{center} :1.75 W2:0.65 Ex:0.732 nu:0.81 RL,RT error: 3.2e-05,3.62e-05 χ^2 :91.0 DoF:3 $\frac{\chi^2}{DoF}$:30.3



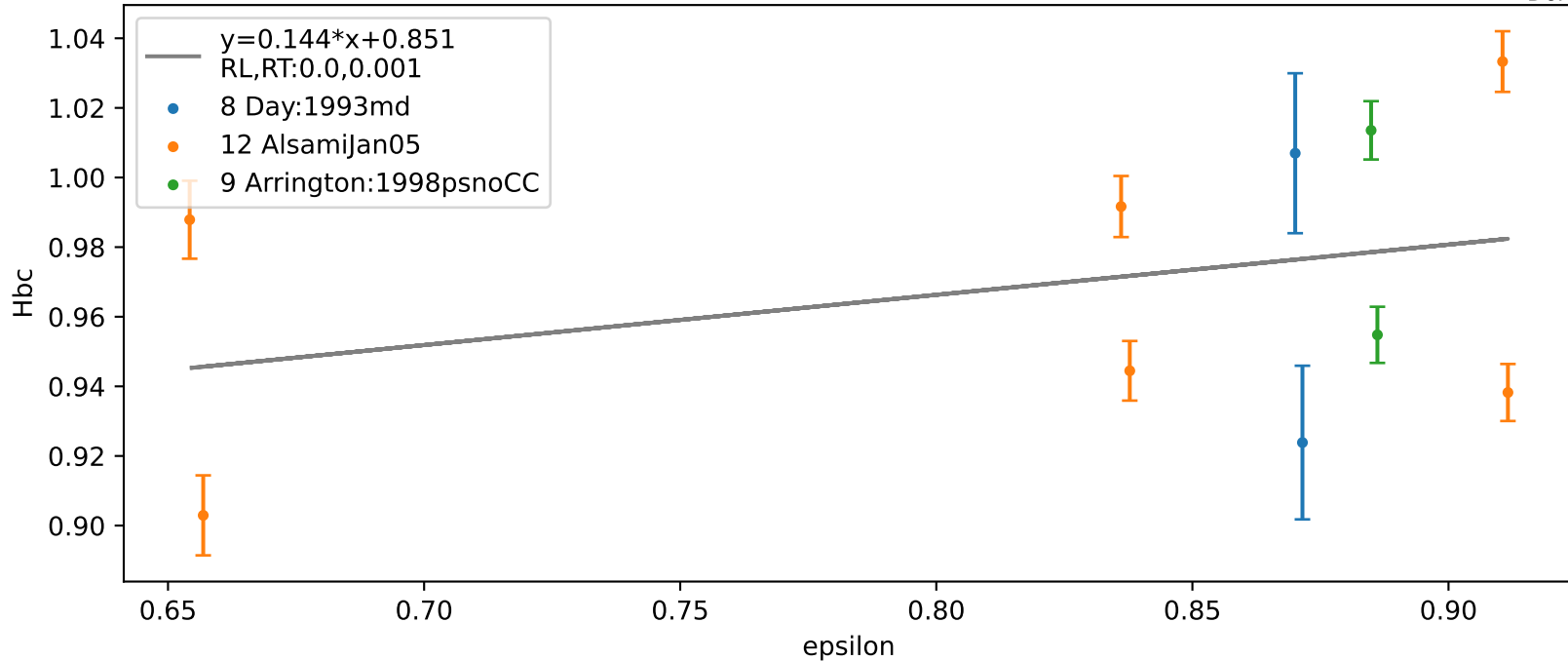
Q^2_{center} :1.75 W2:0.73 Ex:0.774 nu:0.853 RL,RT error: 2.93e-05,3.42e-05 χ^2 :233.5 DoF:5 $\frac{\chi^2}{DoF}$:46.7



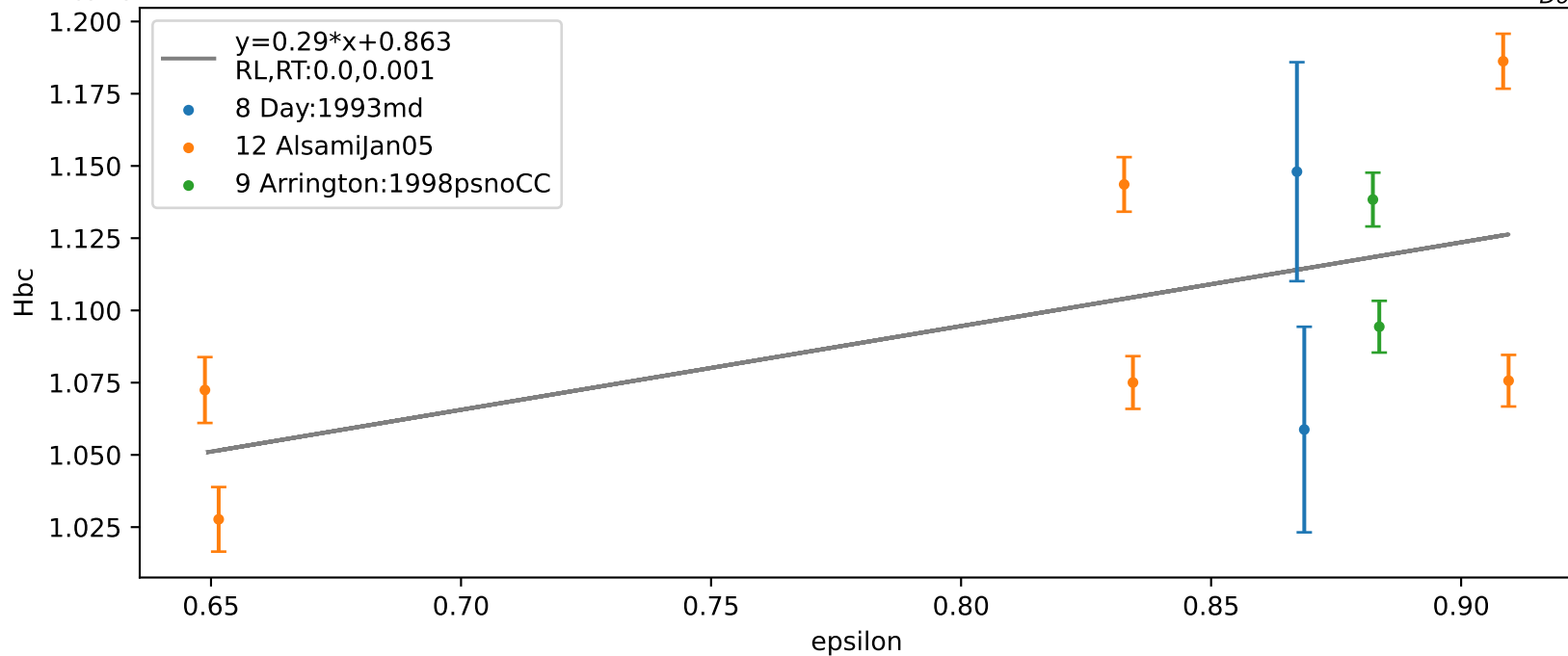
Q^2_{center} :1.75 W2:0.81 Ex:0.817 nu:0.895 RL,RT error: 4.53e-05,5.19e-05 χ^2 :26.9 DoF:3 $\frac{\chi^2}{DoF}$:9.0



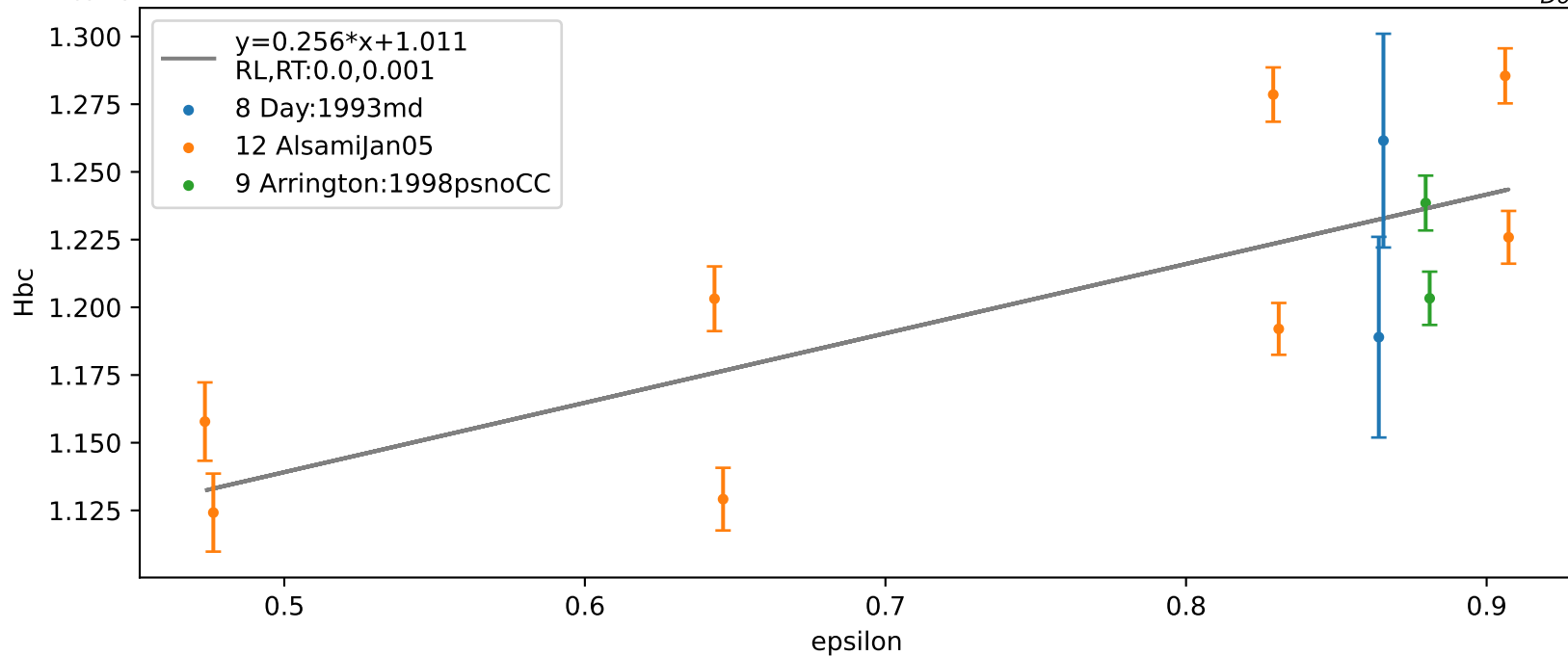
Q^2_{center} :1.75 W2:0.89 Ex:0.86 nu:0.938 RL,RT error: 3.69e-05,4.17e-05 χ^2 :140.8 DoF:8 $\frac{\chi^2}{DoF}$:17.6



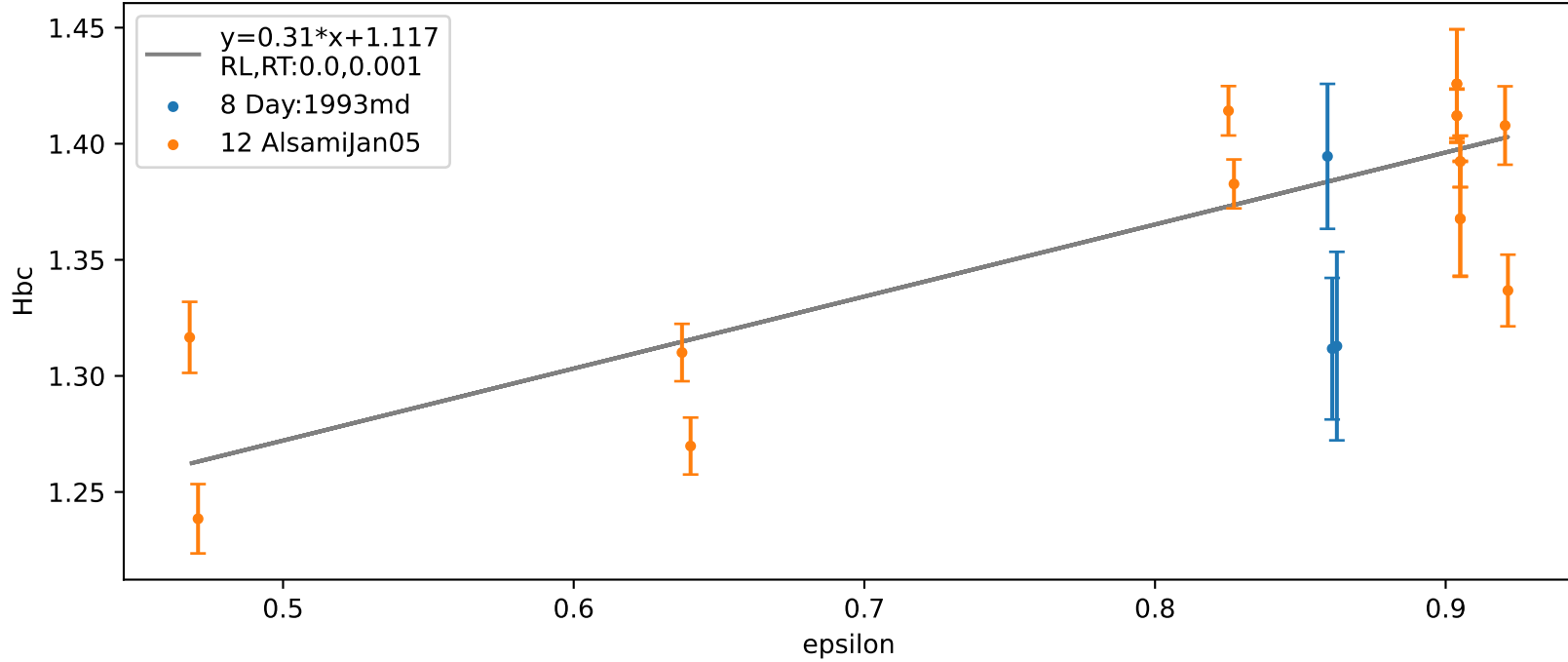
Q^2_{center} :1.75 W2:0.97 Ex:0.902 nu:0.981 RL,RT error: 3.72e-05,4.03e-05 χ^2 :123.8 DoF:8 $\frac{\chi^2}{DoF}$:15.5



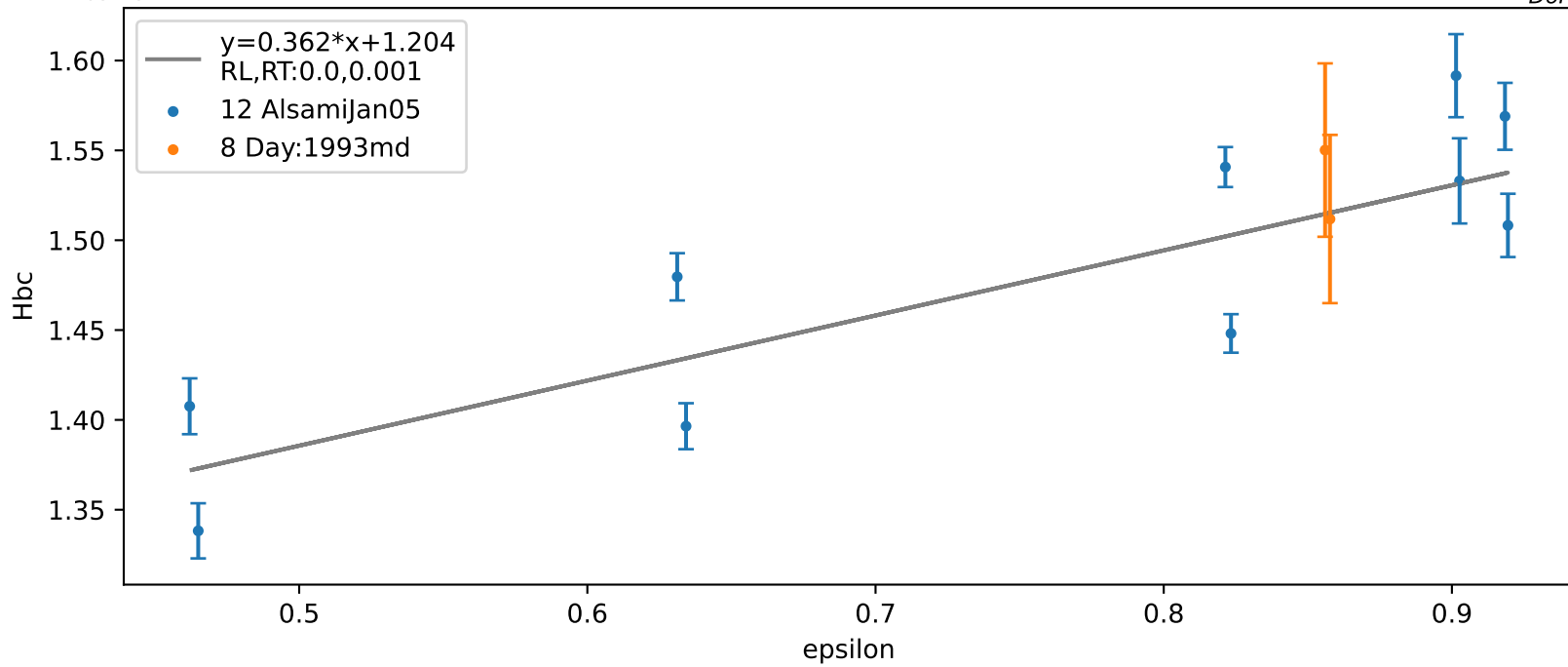
Q^2_{center} :1.75 W2:1.05 Ex:0.945 nu:1.023 RL,RT error: 2.4e-05,2.41e-05 χ^2 :100.8 DoF:10 $\frac{\chi^2}{DoF}$:10.1



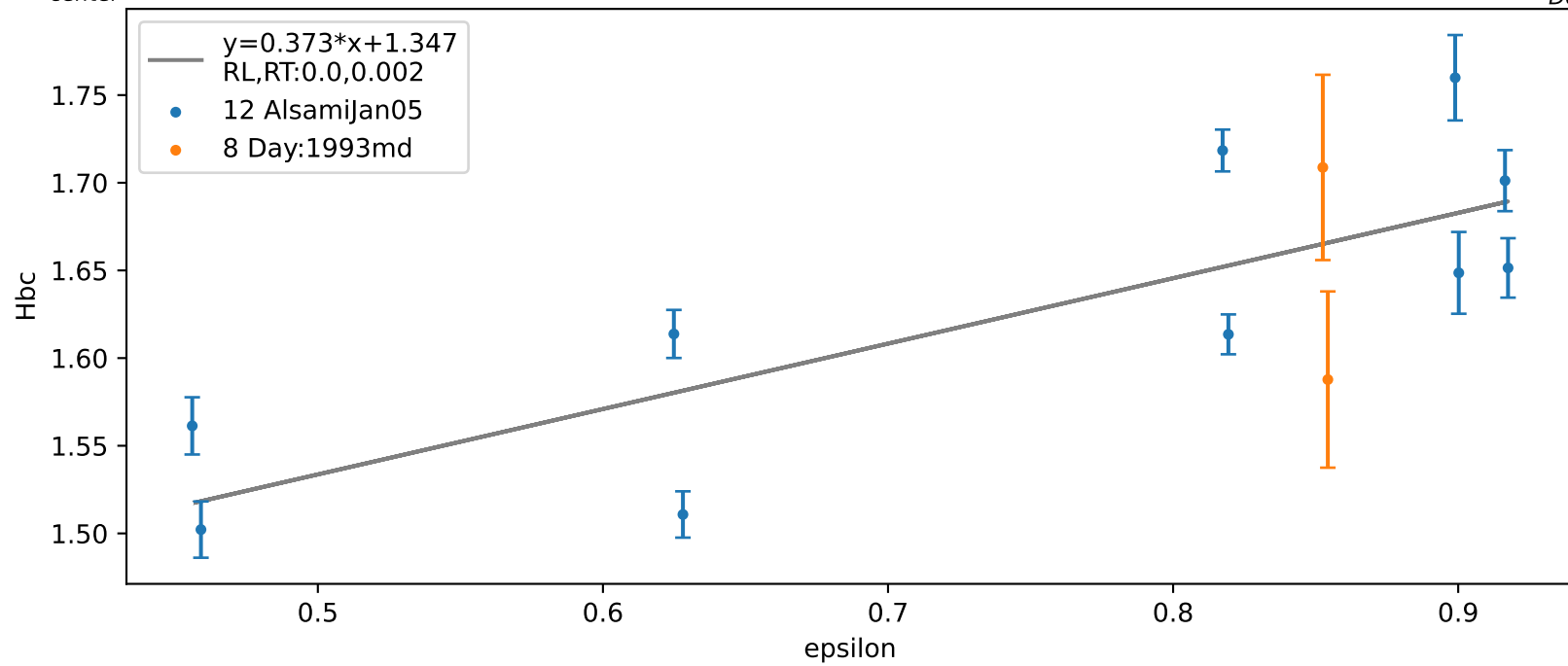
Q^2_{center} :1.75 W2:1.13 Ex:0.988 nu:1.066 RL,RT error: 2.32e-05,2.31e-05 χ^2 :82.1 DoF:17 $\frac{\chi^2}{DoF}$:4.8



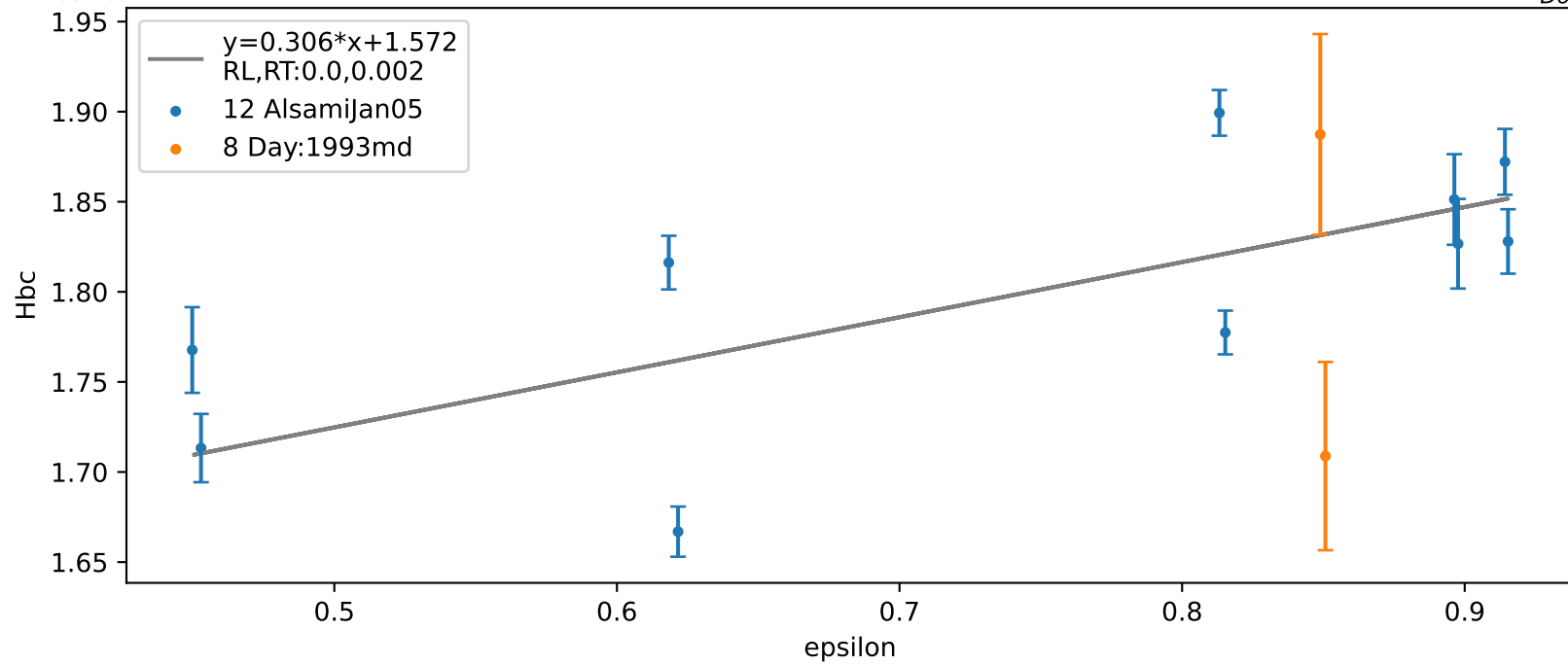
Q^2_{center} :1.75 W2:1.21 Ex:1.03 nu:1.108 RL,RT error: 2.9e-05,2.55e-05 χ^2 :82.8 DoF:10 $\frac{\chi^2}{DoF}$:8.3



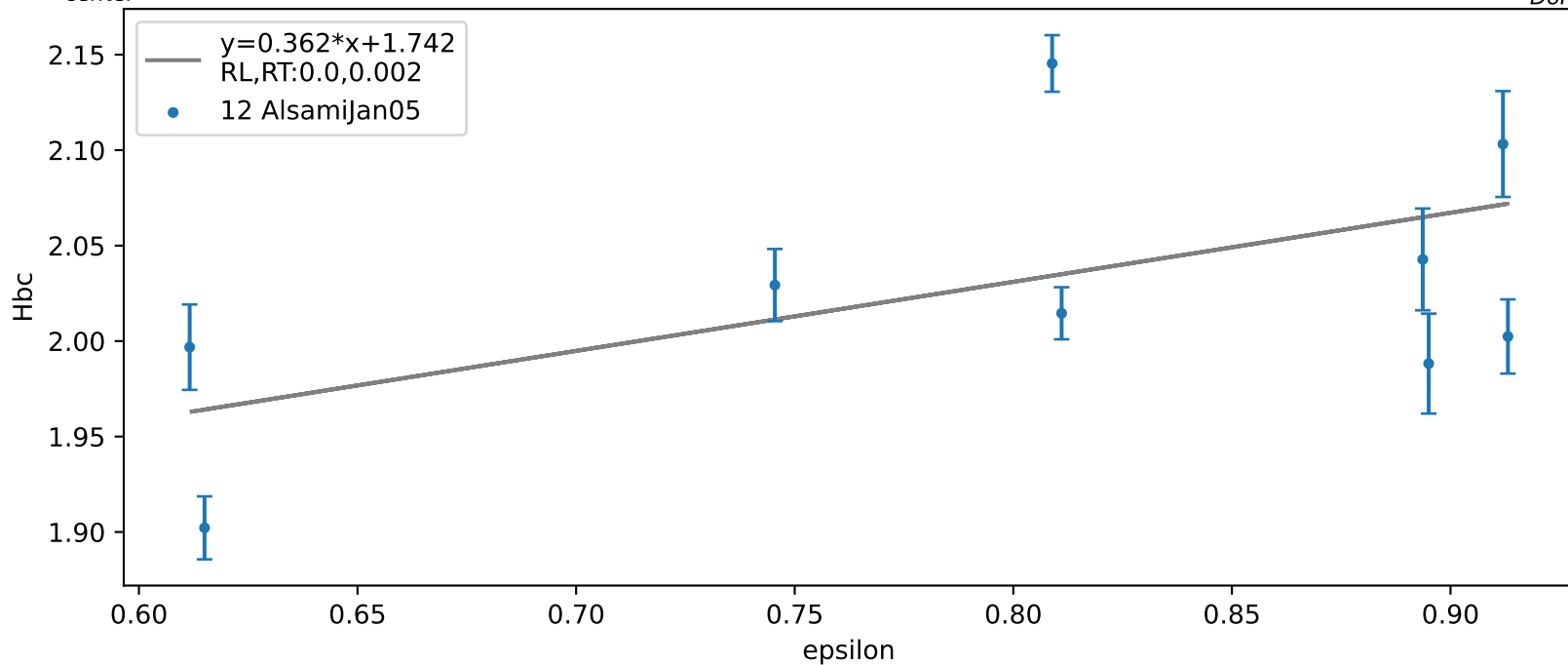
Q^2_{center} :1.75 W2:1.29 Ex:1.073 nu:1.151 RL,RT error: 2.95e-05,2.51e-05 χ^2 :106.7 DoF:10 $\frac{\chi^2}{DoF}$:10.7



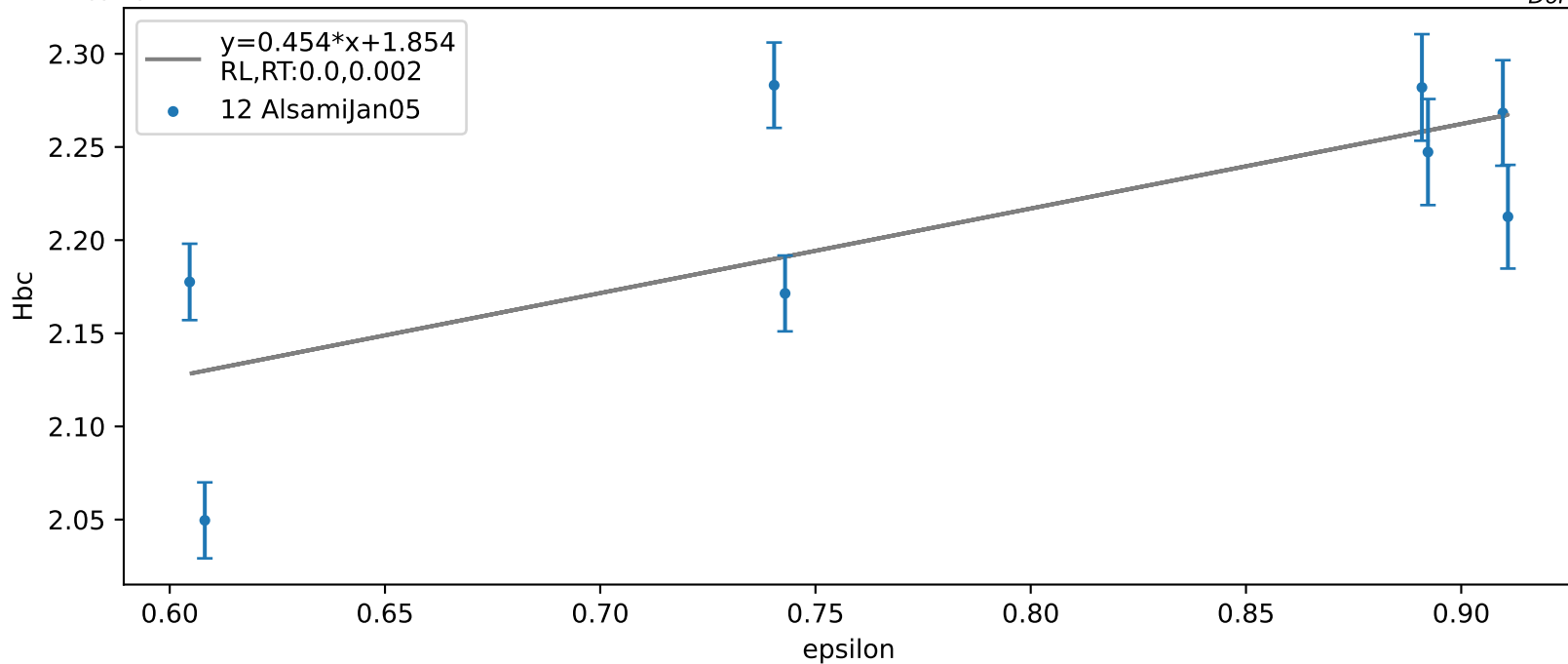
Q^2_{center} :1.75 W2:1.37 Ex:1.115 nu:1.194 RL,RT error: 3.4e-05,2.85e-05 χ^2 :128.3 DoF:10 $\frac{\chi^2}{DoF}$:12.8



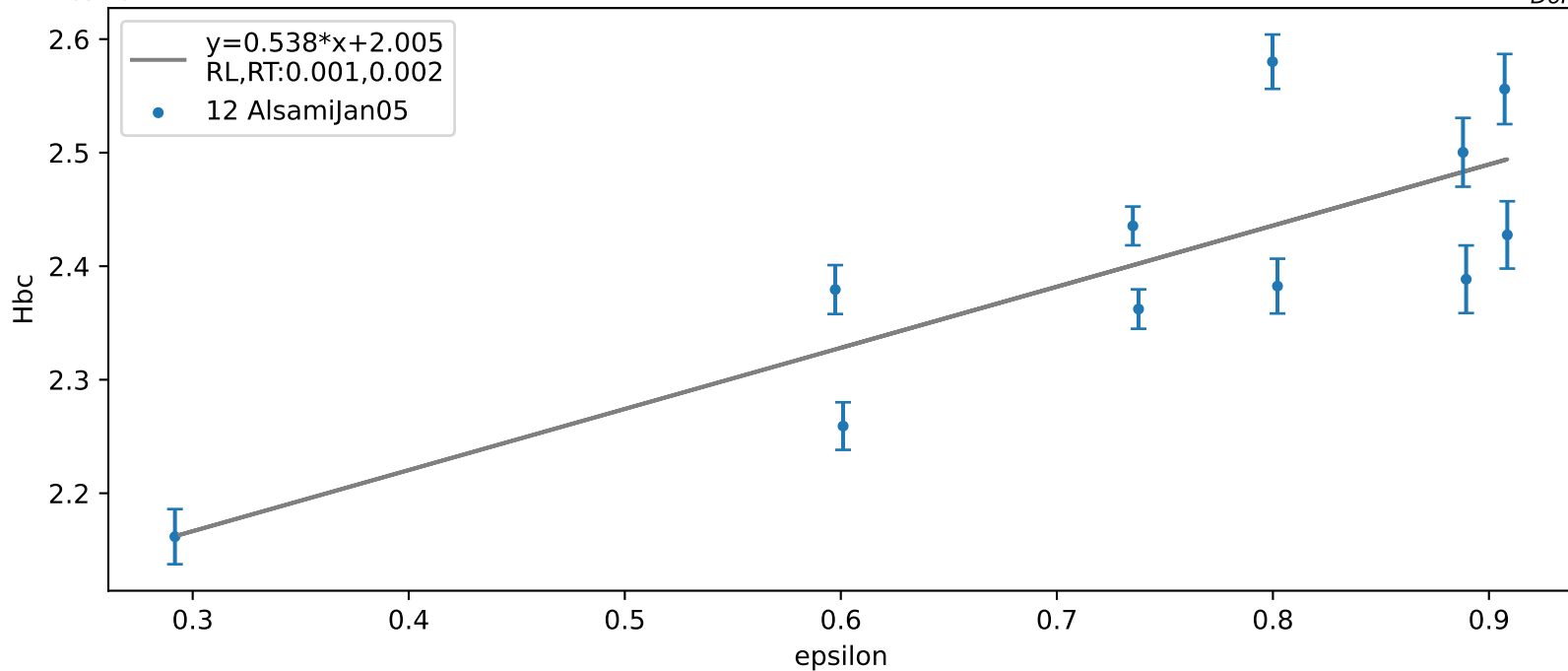
Q^2_{center} :1.75 W2:1.45 Ex:1.158 nu:1.236 RL,RT error: 6.02e-05,5.09e-05 χ^2 :99.3 DoF:7 $\frac{\chi^2}{DoF}$:14.2



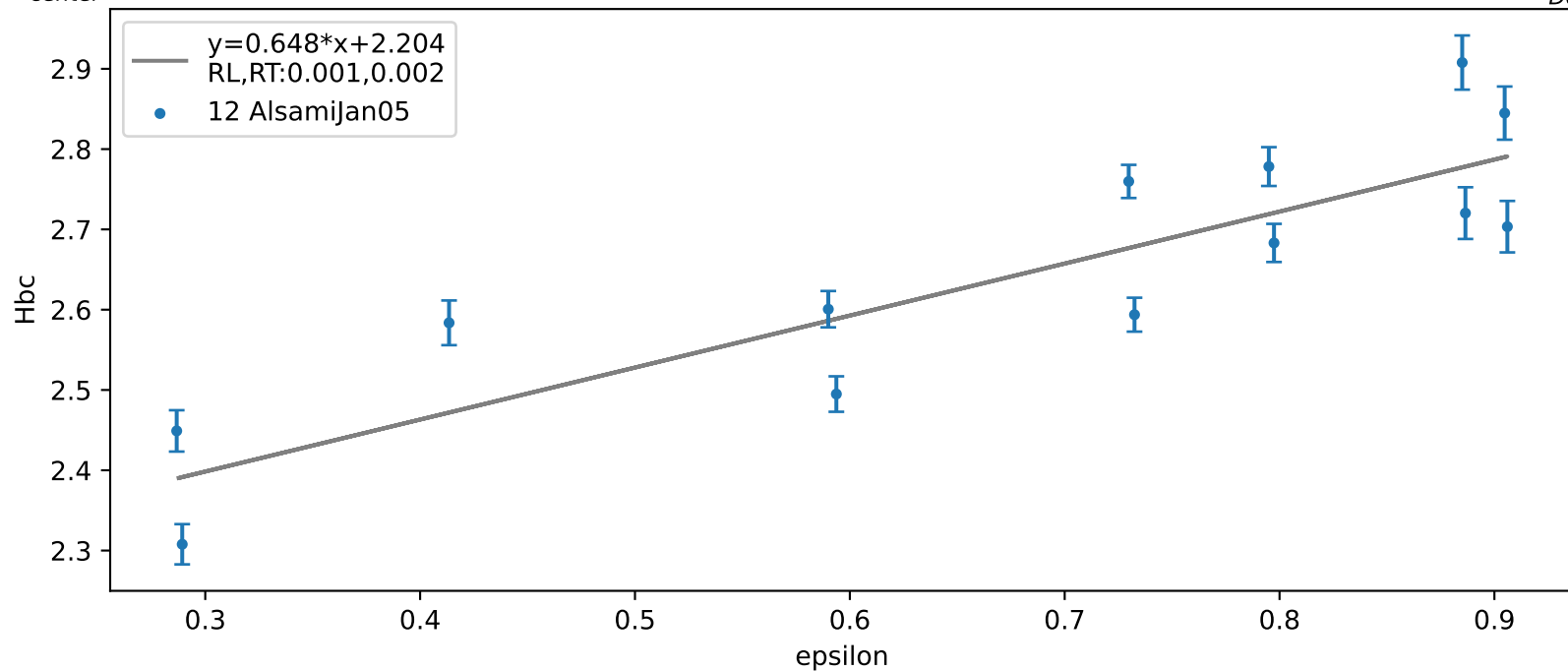
Q^2_{center} :1.75 W2:1.53 Ex:1.201 nu:1.279 RL,RT error: 6.85e-05,5.4e-05 χ^2 :43.5 DoF:6 $\frac{\chi^2}{DoF}$:7.3



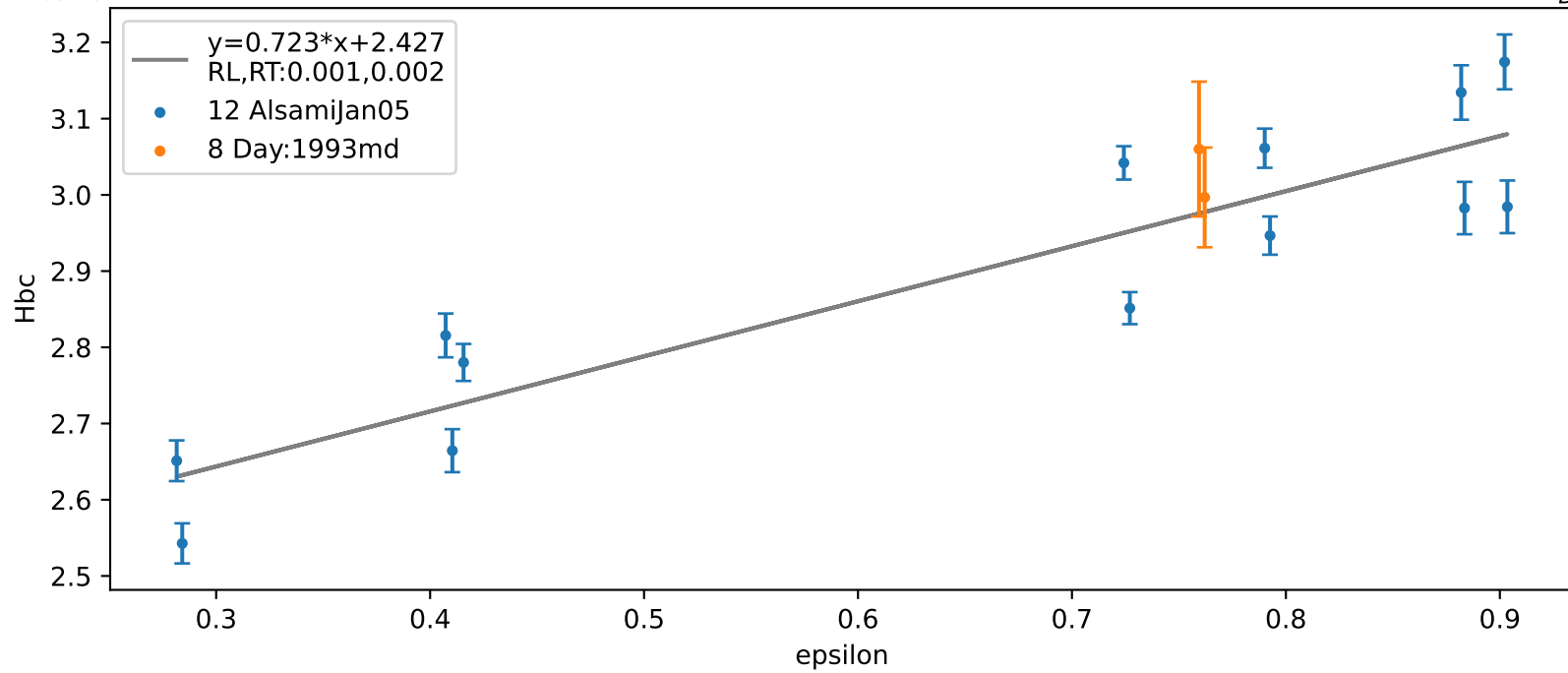
Q_{center}^2 :1.75 W2:1.61 Ex:1.243 nu:1.322 RL,RT error: 4.3e-05,3.16e-05 χ^2 :87.6 DoF:9 $\frac{\chi^2}{DoF}$:9.7



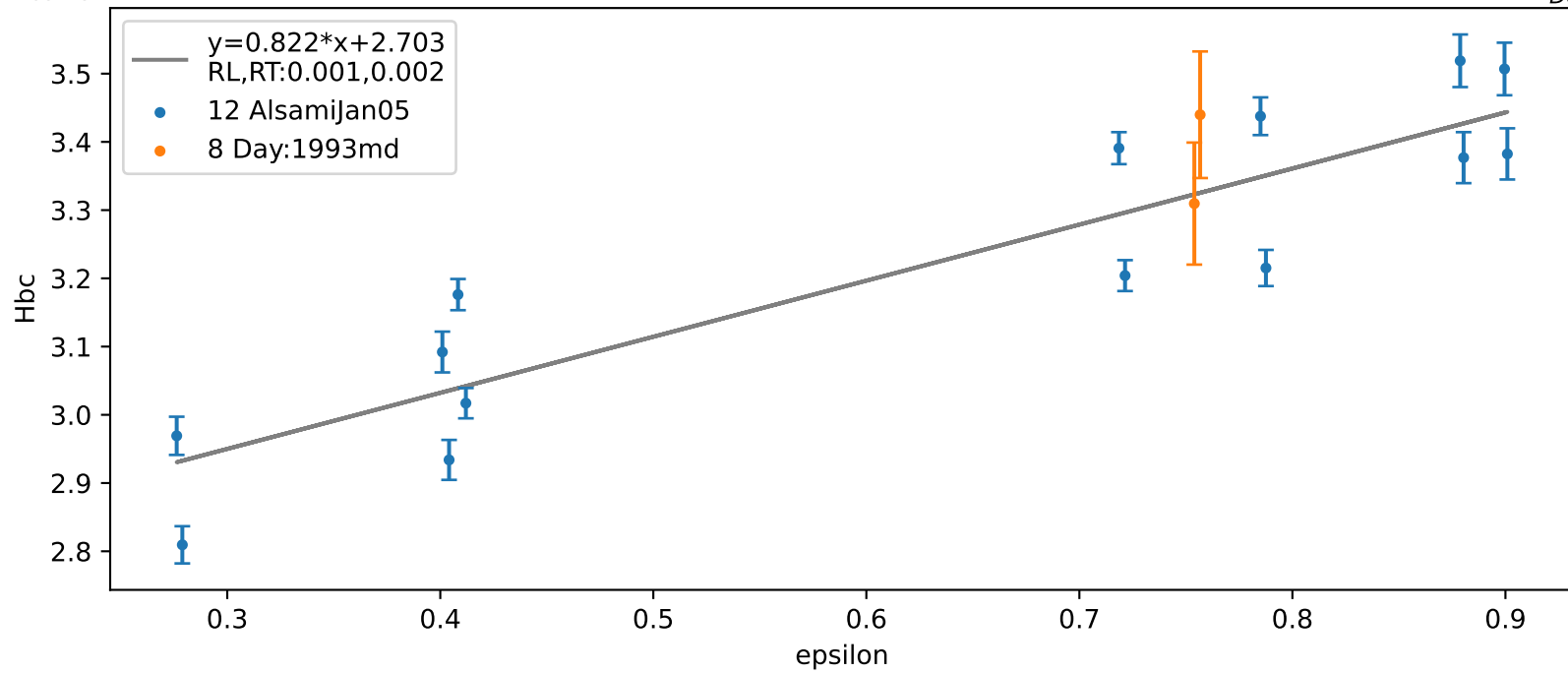
Q_{center}^2 :1.75 W2:1.69 Ex:1.286 nu:1.364 RL,RT error: 3.49e-05,2.32e-05 χ^2 :120.1 DoF:11 $\frac{\chi^2}{DoF}$:10.9



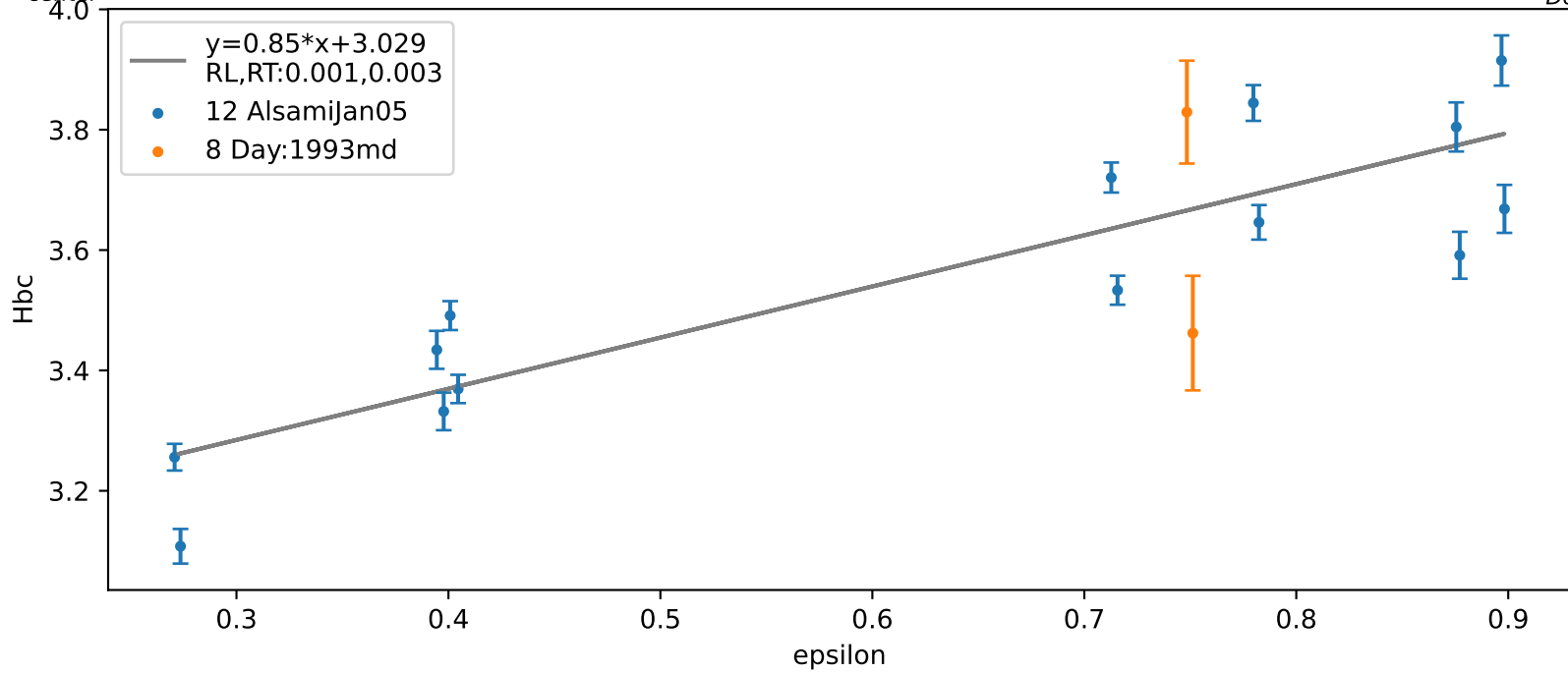
Q^2_{center} :1.75 W2:1.77 Ex:1.329 nu:1.407 RL,RT error: 3.35e-05,2.09e-05 χ^2 :108.5 DoF:13 $\frac{\chi^2}{DoF}$:8.3



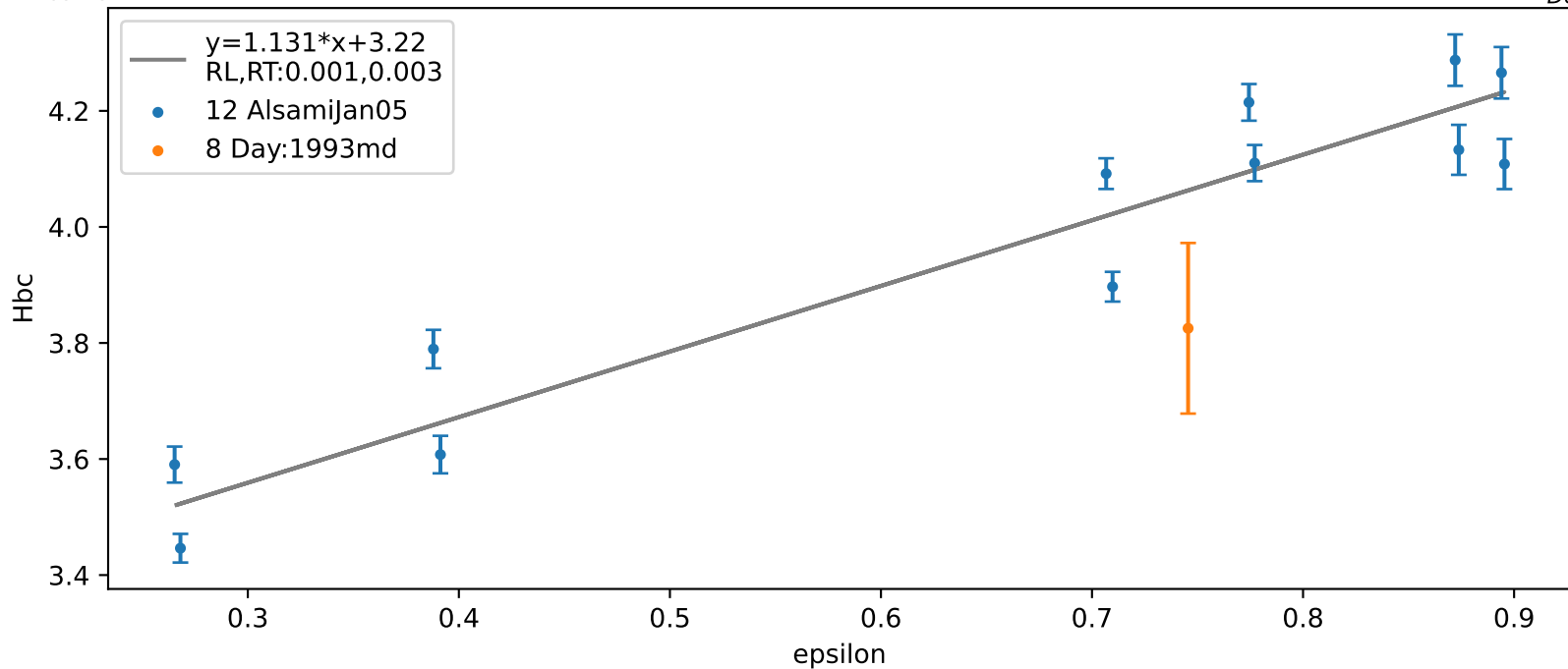
Q^2_{center} :1.75 W2:1.85 Ex:1.371 nu:1.449 RL,RT error: 3.35e-05,1.91e-05 χ^2 :160.4 DoF:14 $\frac{\chi^2}{DoF}$:11.5



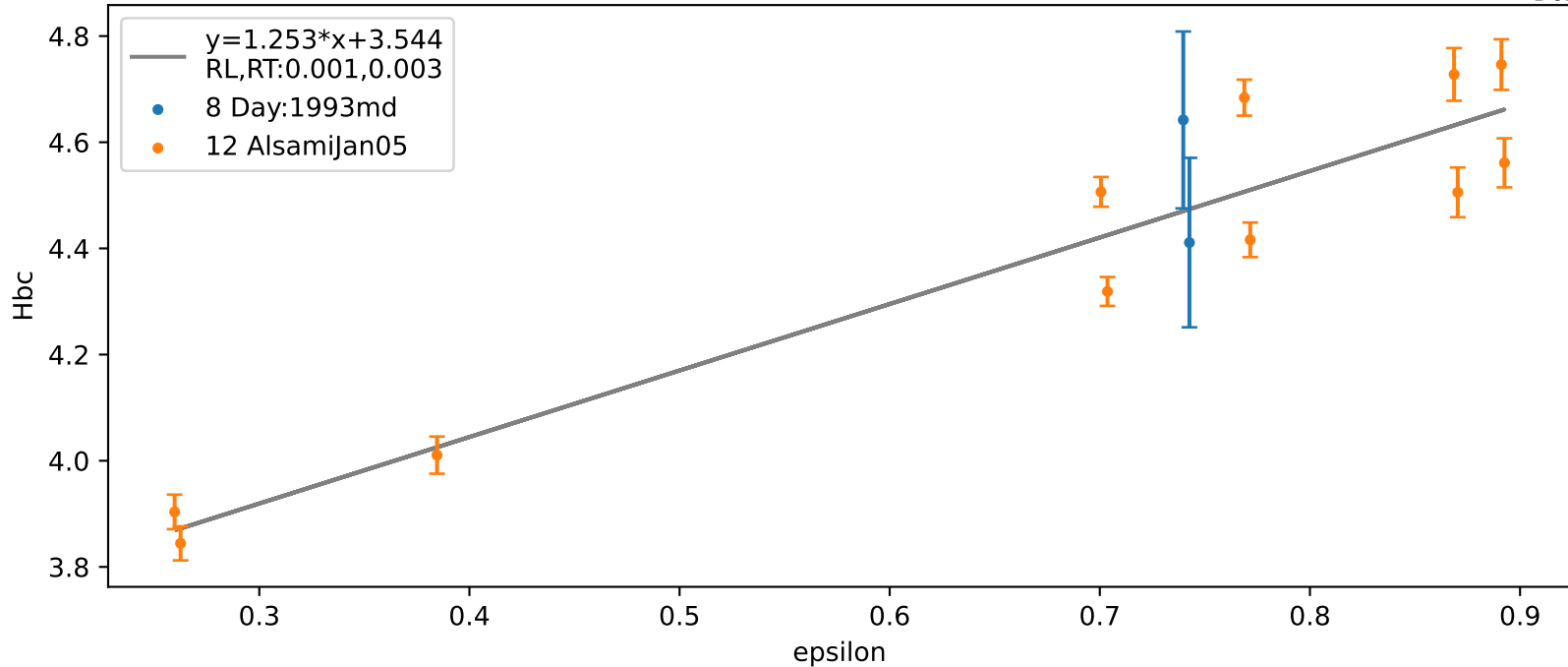
Q^2_{center} :1.75 W2:1.93 Ex:1.414 nu:1.492 RL,RT error: 3.38e-05,1.81e-05 χ^2 :169.4 DoF:14 $\frac{\chi^2}{DoF}$:12.1



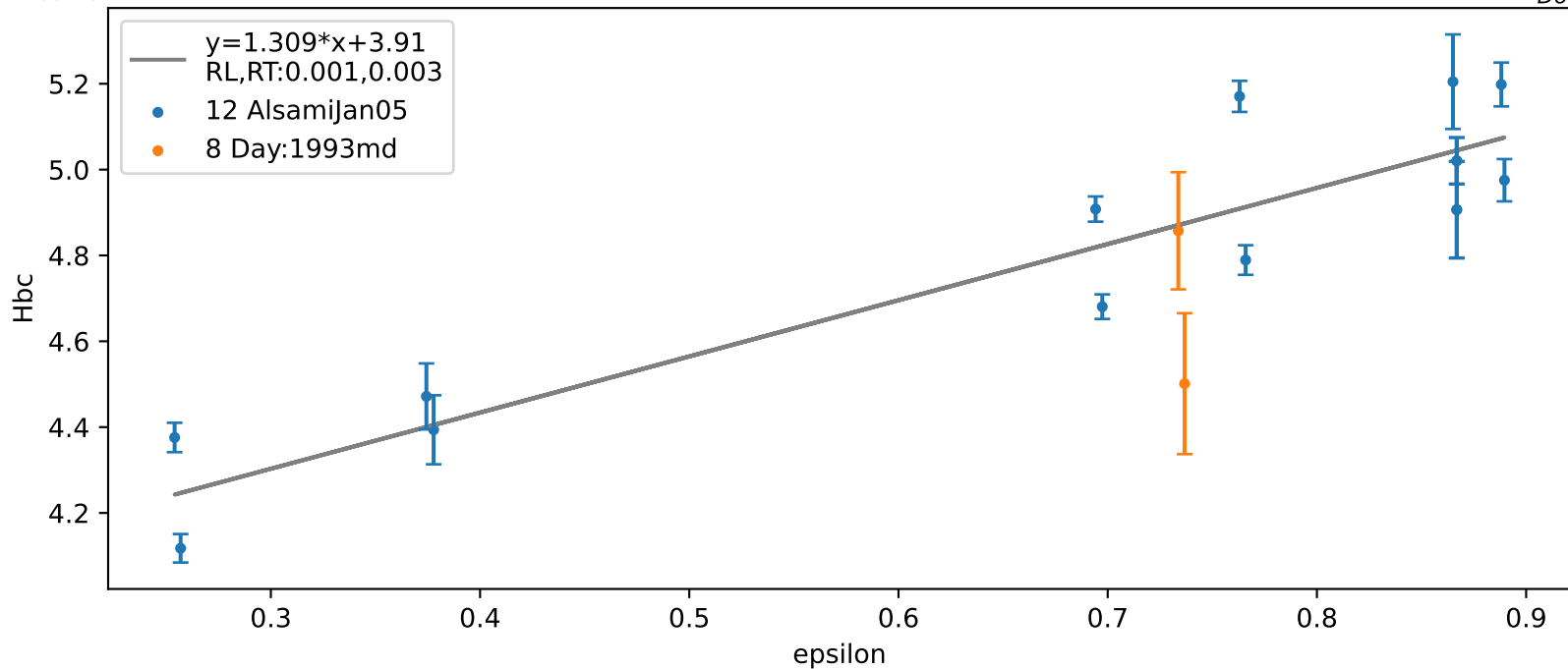
Q_{center}^2 :1.75 W2:2.01 Ex:1.456 nu:1.535 RL,RT error: 3.93e-05,2.16e-05 χ^2 :97.1 DoF:11 $\frac{\chi^2}{DoF}$:8.8



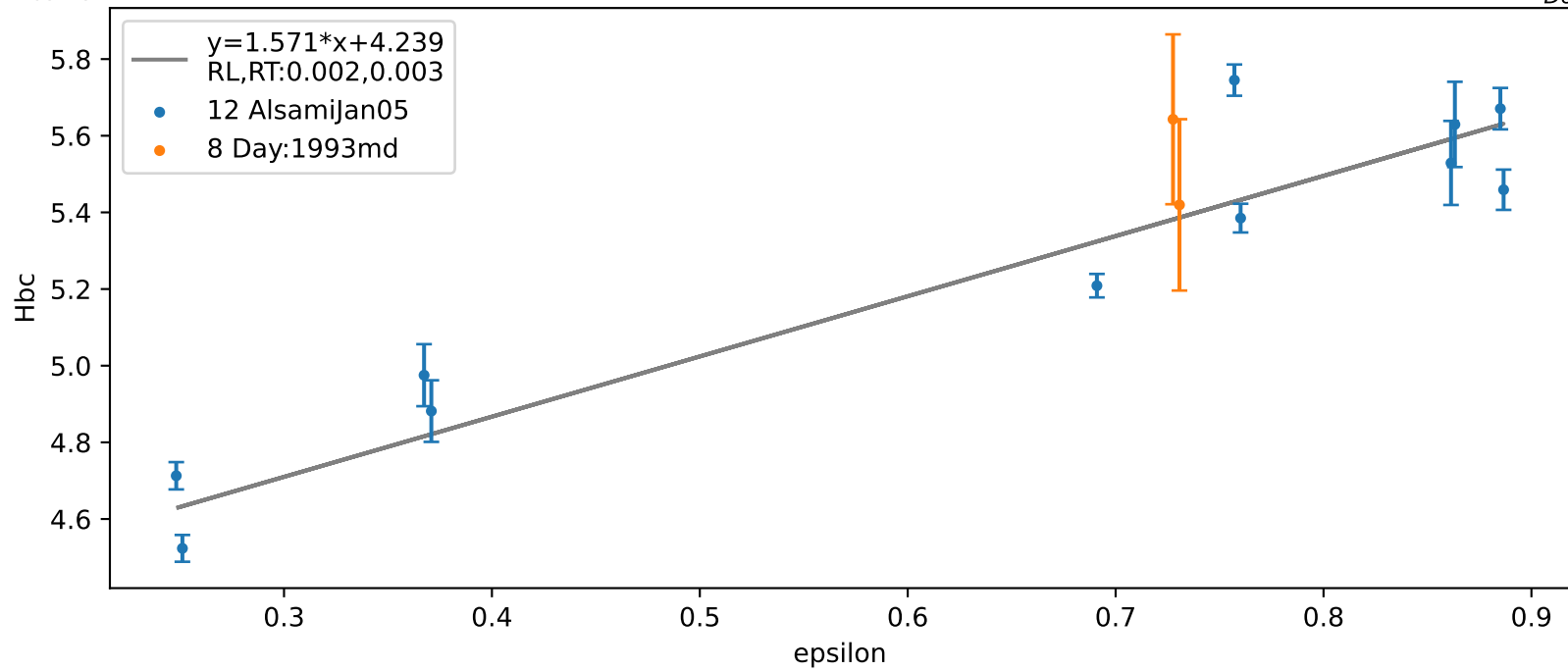
Q^2_{center} :1.75 W2:2.09 Ex:1.499 nu:1.577 RL,RT error: 4.6e-05,2.54e-05 χ^2 :82.7 DoF:11 $\frac{\chi^2}{DoF}$:7.5



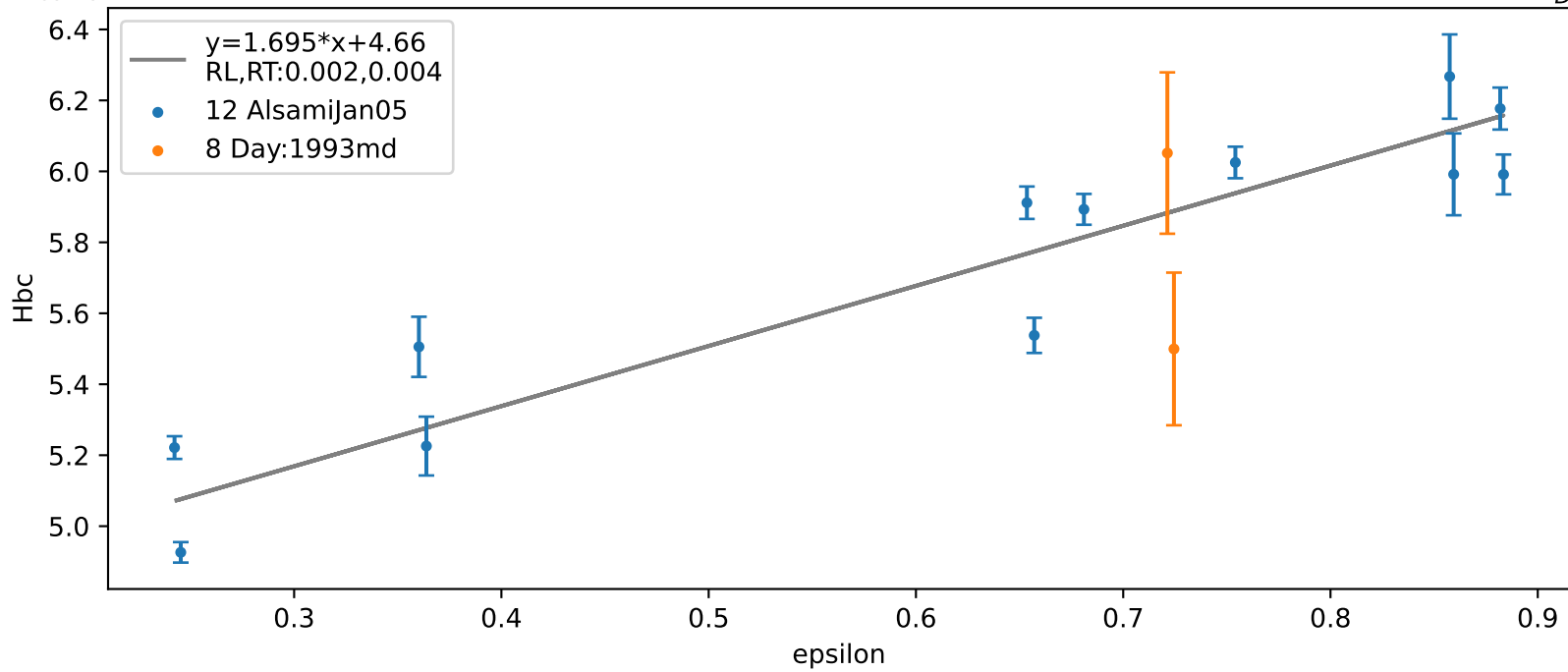
Q^2_{center} :1.75 W2:2.17 Ex:1.542 nu:1.62 RL,RT error: 4.92e-05,2.67e-05 χ^2 :151.1 DoF:15 $\frac{\chi^2}{DoF}$:10.1



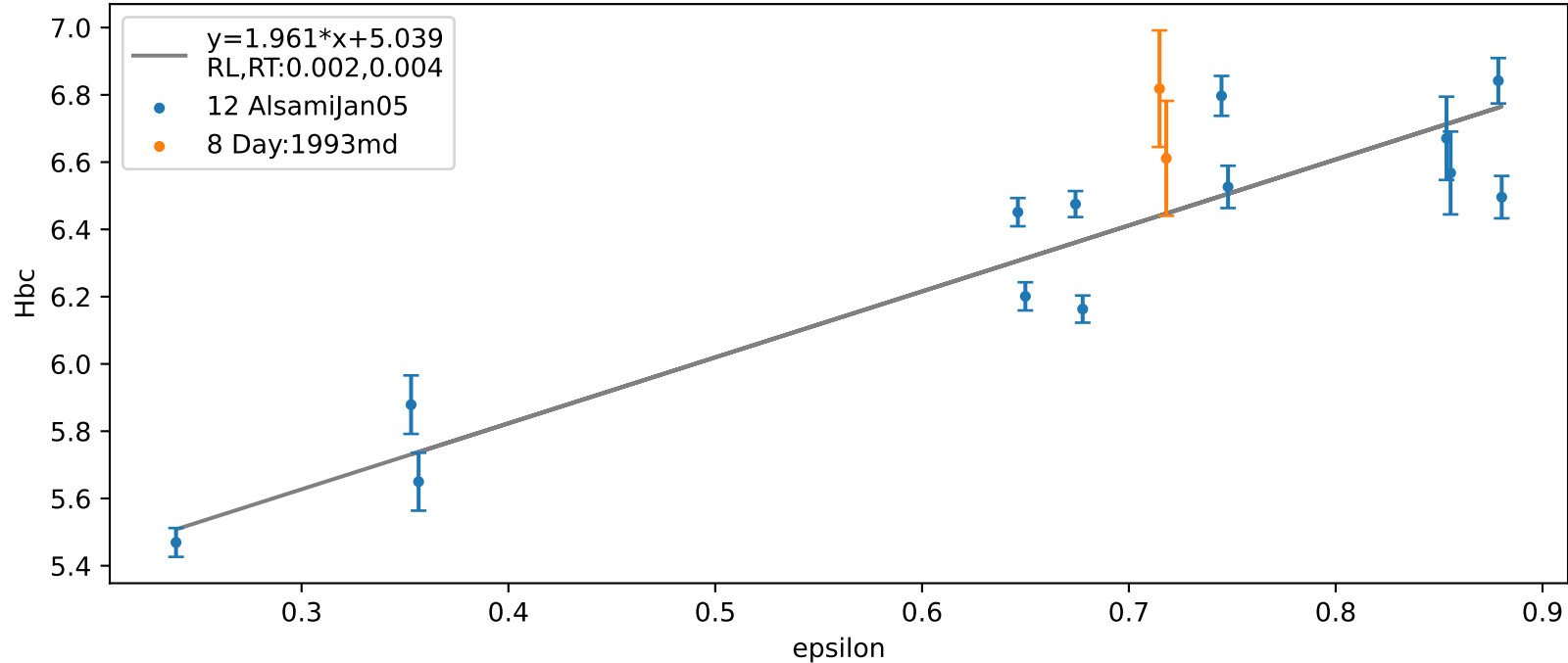
Q^2_{center} :1.75 W2:2.25 Ex:1.584 nu:1.663 RL,RT error: 5.56e-05,2.74e-05 χ^2 :109.5 DoF:11 $\frac{\chi^2}{DoF}$:10.0



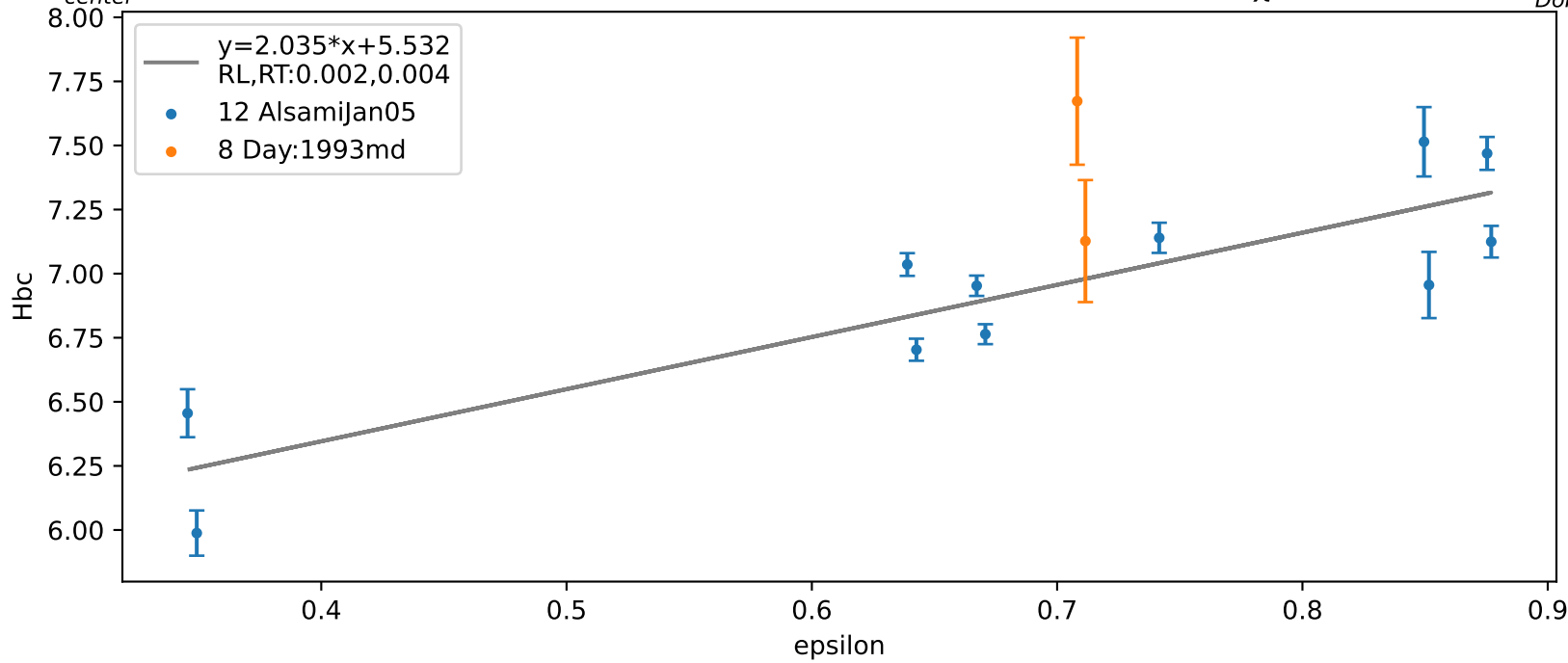
Q^2_{center} :1.75 W2:2.33 Ex:1.627 nu:1.705 RL,RT error: 5.52e-05,2.36e-05 χ^2 :112.3 DoF:12 $\frac{\chi^2}{DoF}$:9.4



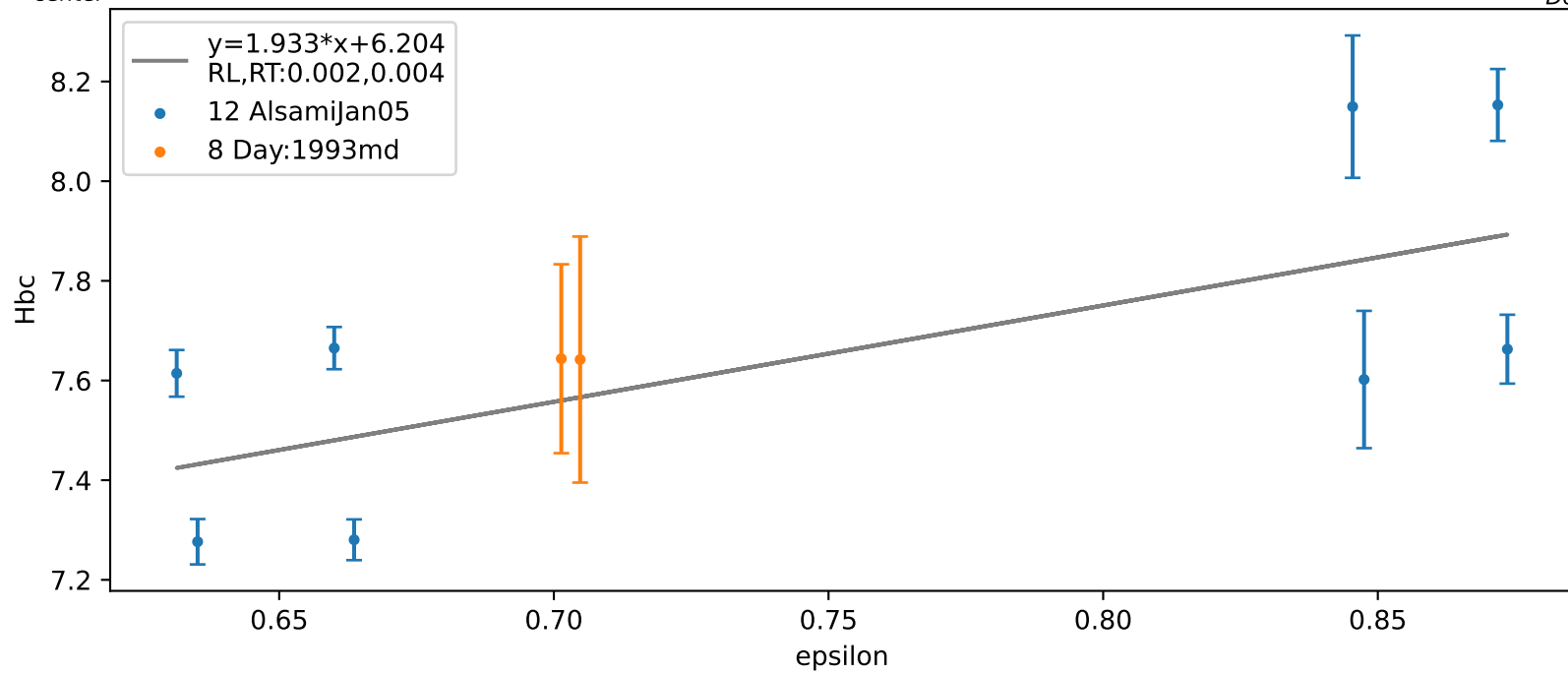
Q^2_{center} :1.75 W2:2.41 Ex:1.67 nu:1.748 RL,RT error: 8.17e-05,3.91e-05 χ^2 :110.4 DoF:13 $\frac{\chi^2}{DoF}$:8.5



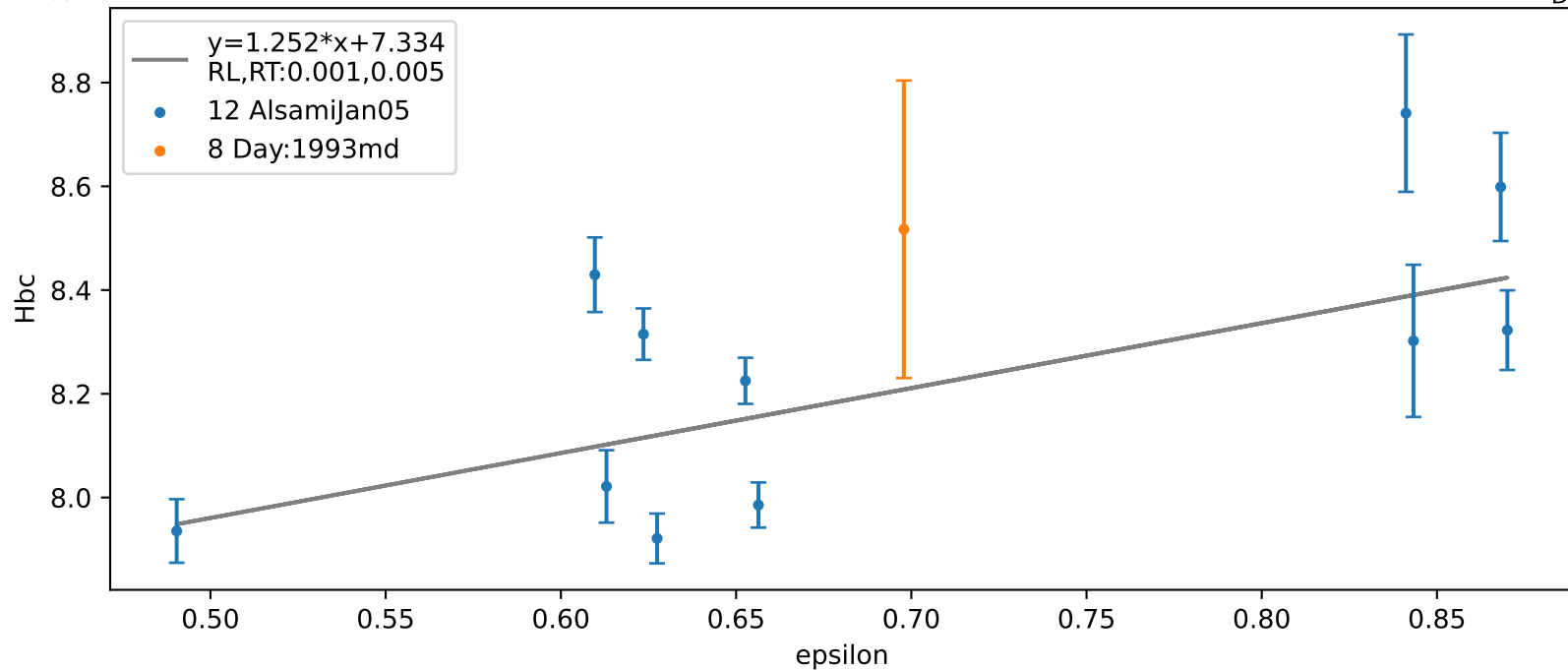
Q^2_{center} :1.75 W2:2.49 Ex:1.712 nu:1.791 RL,RT error: 0.000138,6.74e-05 χ^2 :95.2 DoF:11 $\frac{\chi^2}{DoF}$:8.7



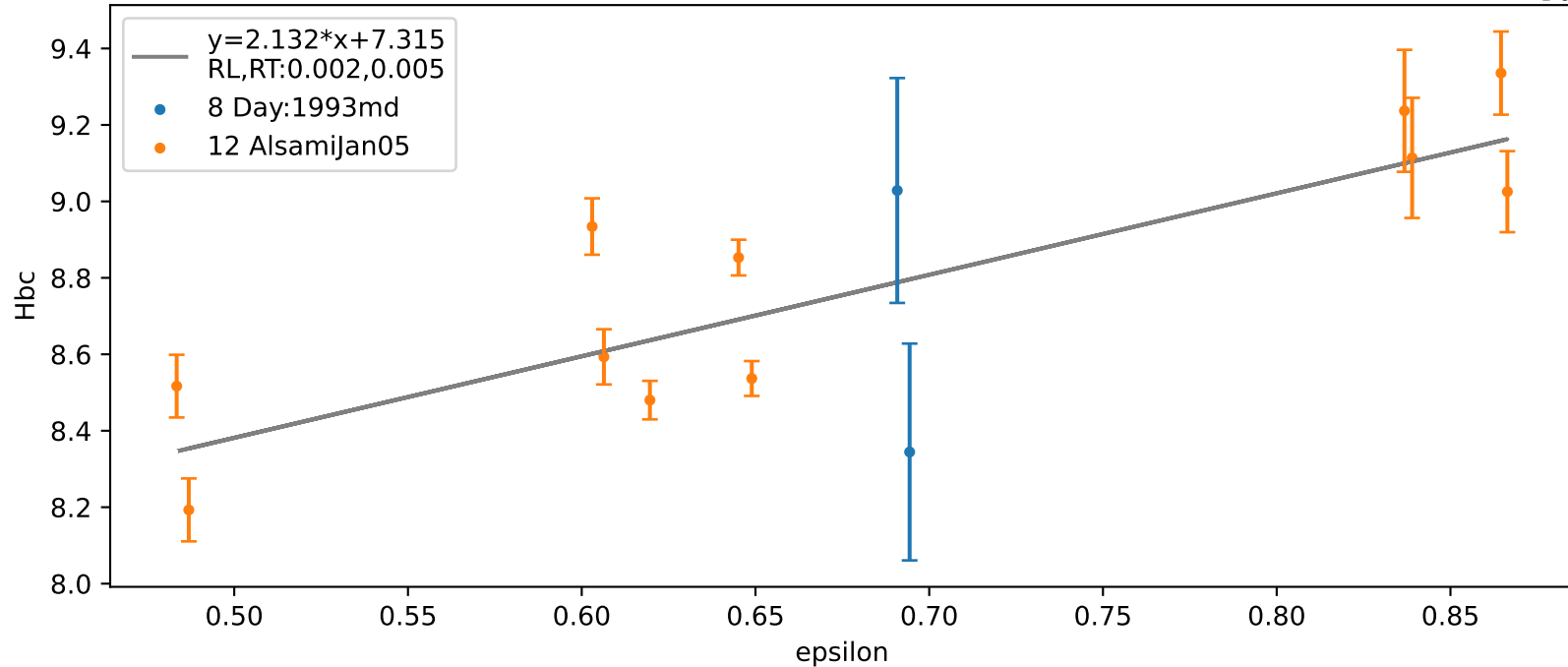
Q^2_{center} :1.75 W2:2.57 Ex:1.755 nu:1.833 RL,RT error: 0.000225,0.000107 χ^2 :105.2 DoF:8 $\frac{\chi^2}{DoF}$:13.1



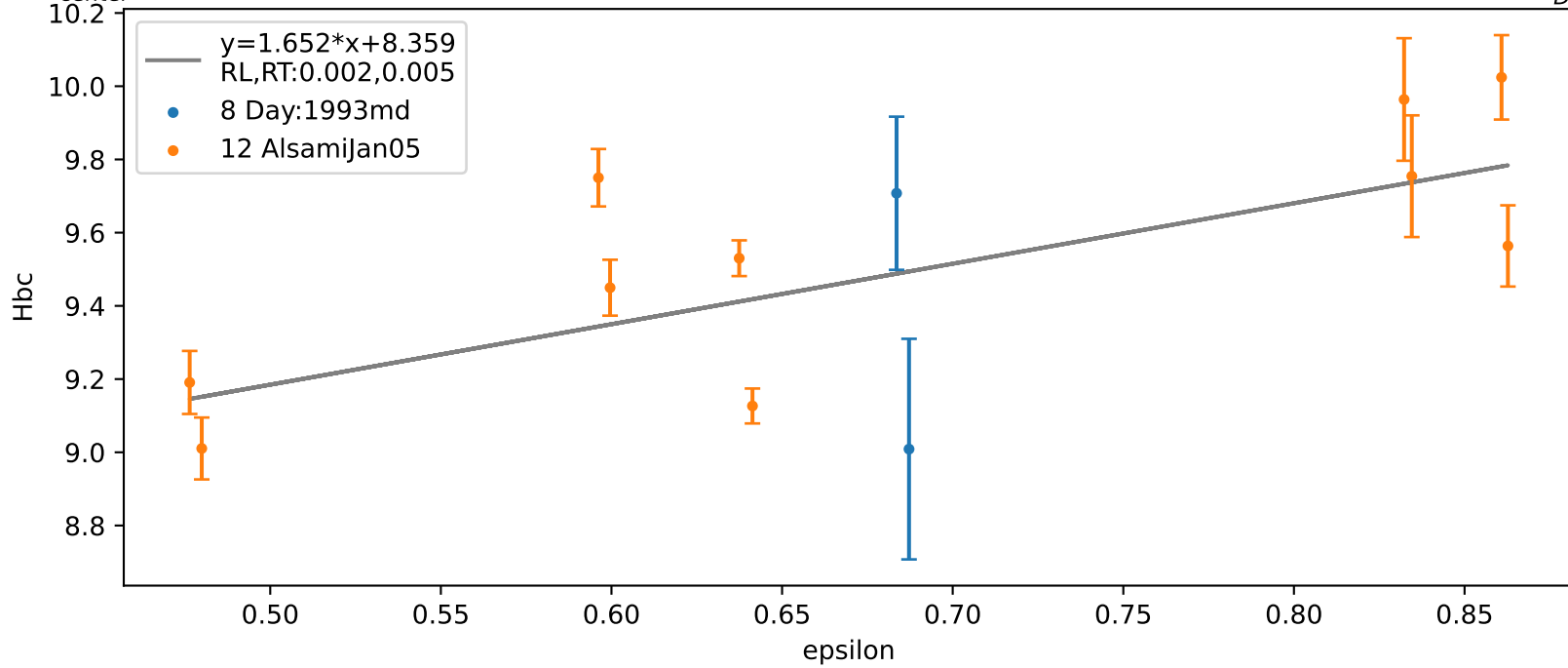
Q^2_{center} :1.75 W2:2.65 Ex:1.798 nu:1.876 RL,RT error: 0.000205,8.94e-05 χ^2 :85.7 DoF:10 $\frac{\chi^2}{DoF}$:8.6



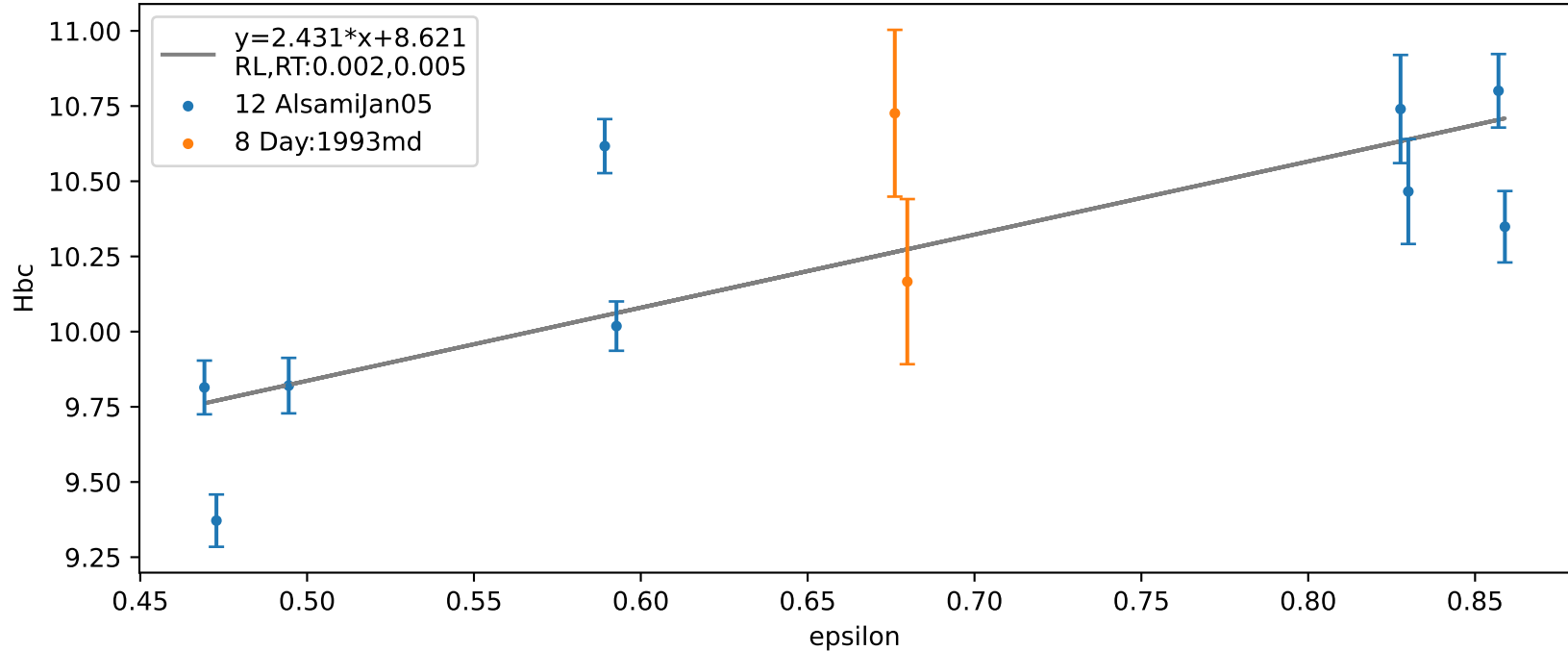
Q_{center}^2 :1.75 W2:2.73 Ex:1.84 nu:1.918 RL,RT error: 0.000225,9.34e-05 χ^2 :71.2 DoF:11 $\frac{\chi^2}{DoF}$:6.5



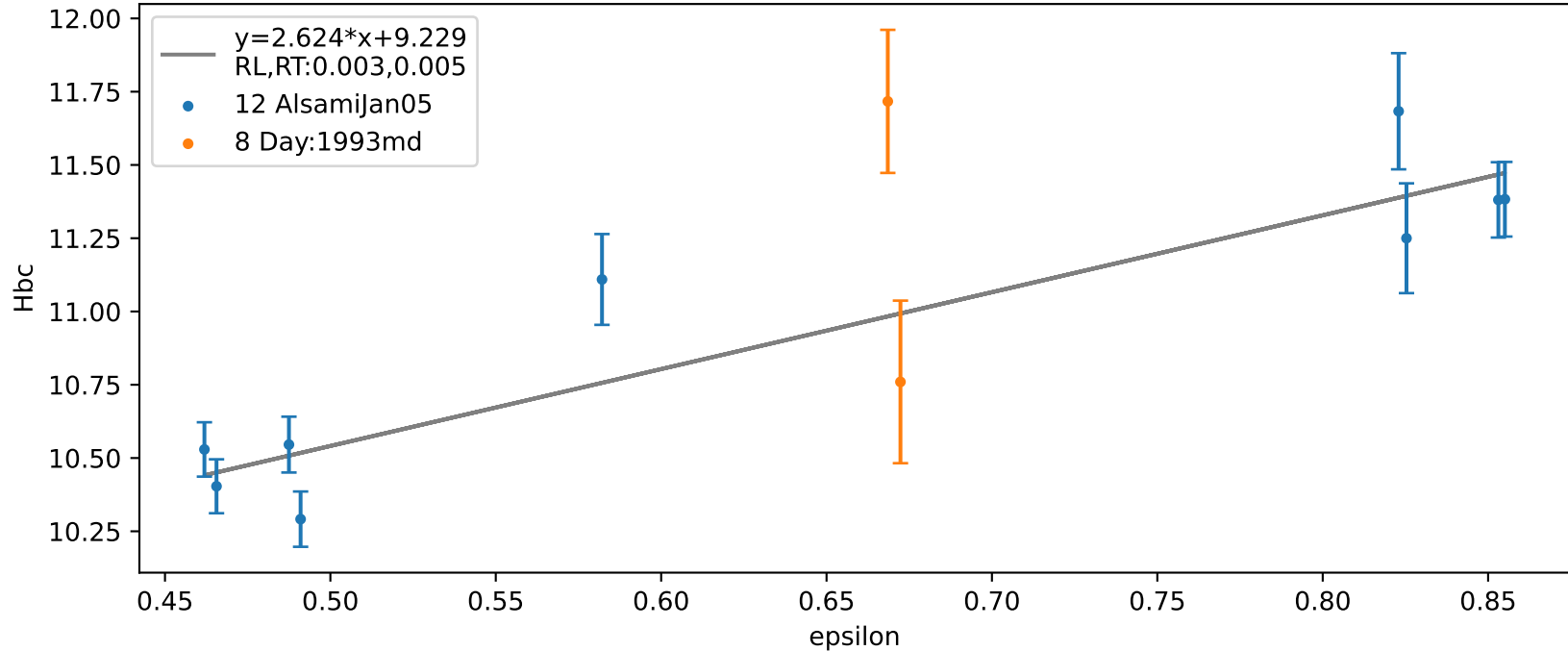
Q_{center}^2 :1.75 W2:2.81 Ex:1.883 nu:1.961 RL,RT error: 0.000234,9.43e-05 χ^2 :88.9 DoF:10 $\frac{\chi^2}{DoF}$:8.9



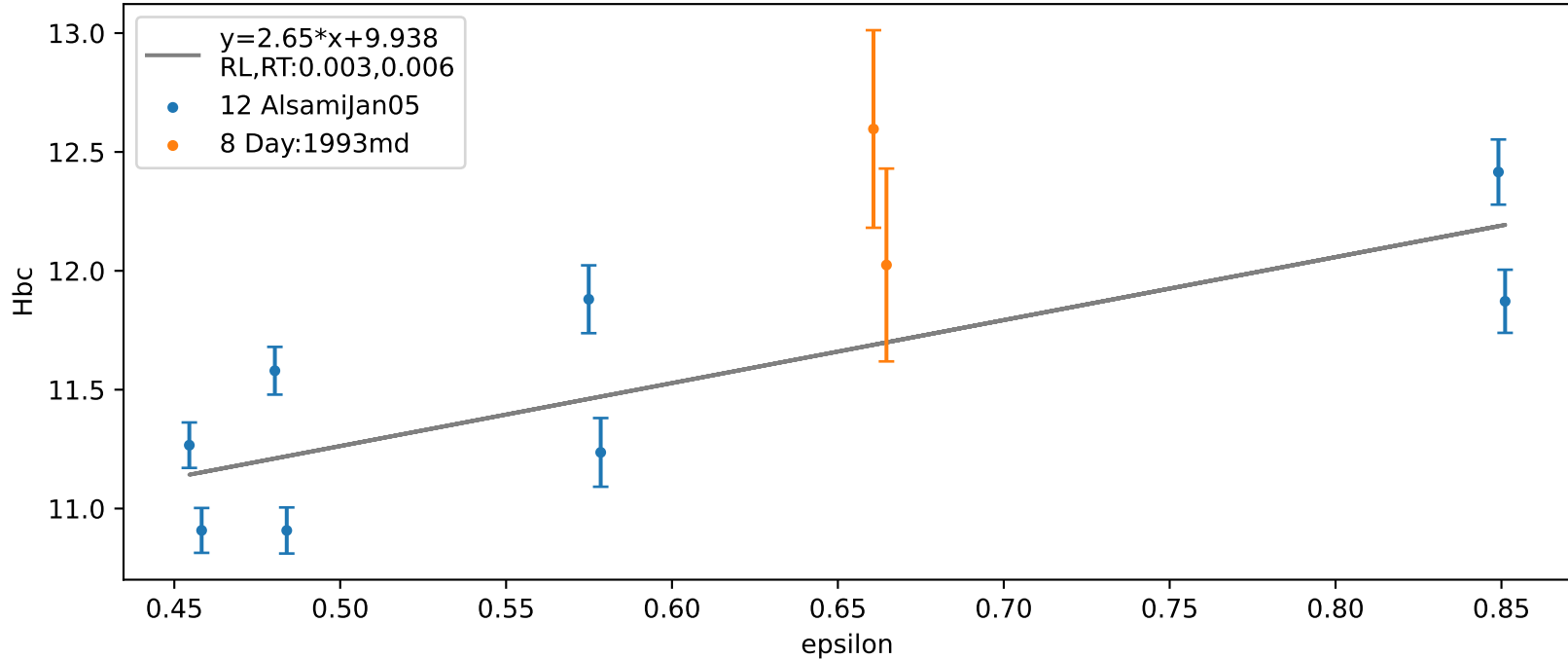
Q^2_{center} :1.75 W2:2.89 Ex:1.925 nu:2.004 RL,RT error: 0.000234,8.83e-05 χ^2 :75.1 DoF:9 $\frac{\chi^2}{DoF}$:8.3



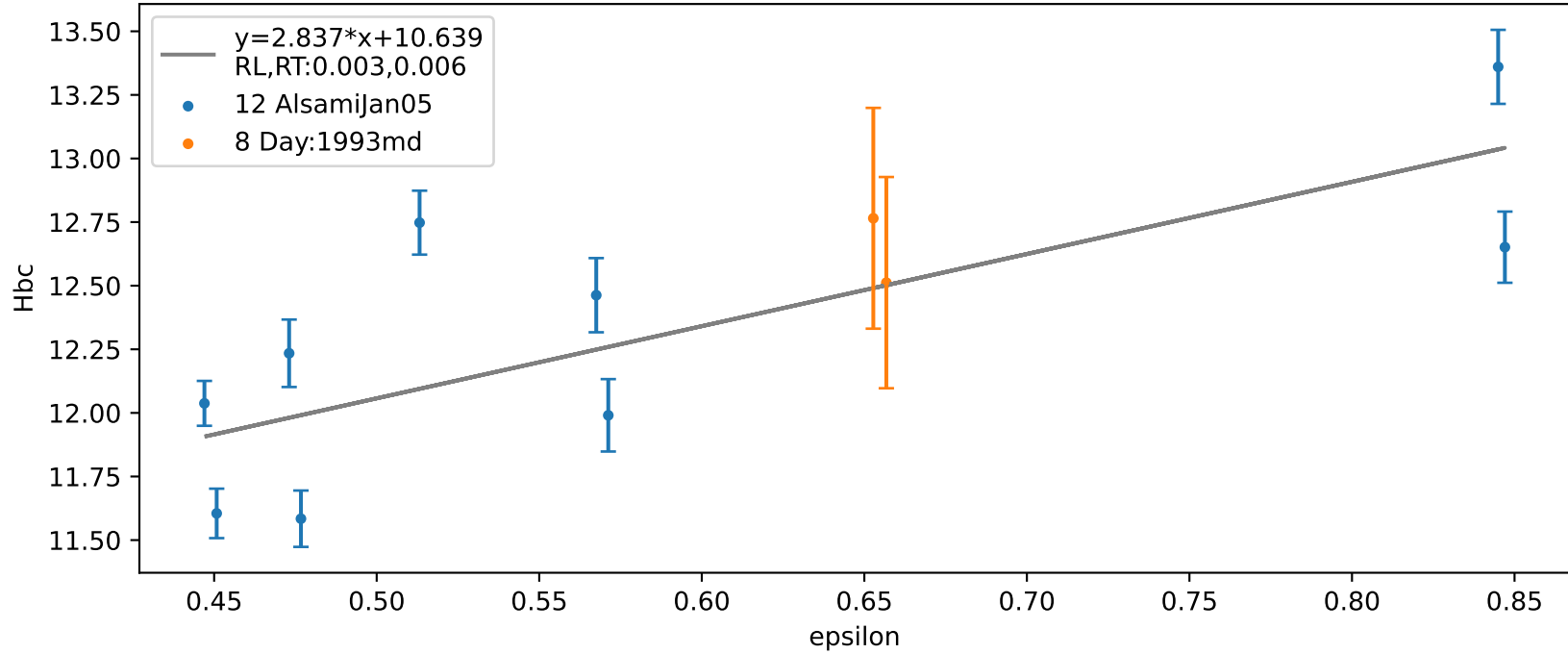
Q_{center}^2 :1.75 W2:2.97 Ex:1.968 nu:2.046 RL,RT error: 0.000238,8.48e-05 χ^2 :25.7 DoF:9 $\frac{\chi^2}{DoF}$:2.9



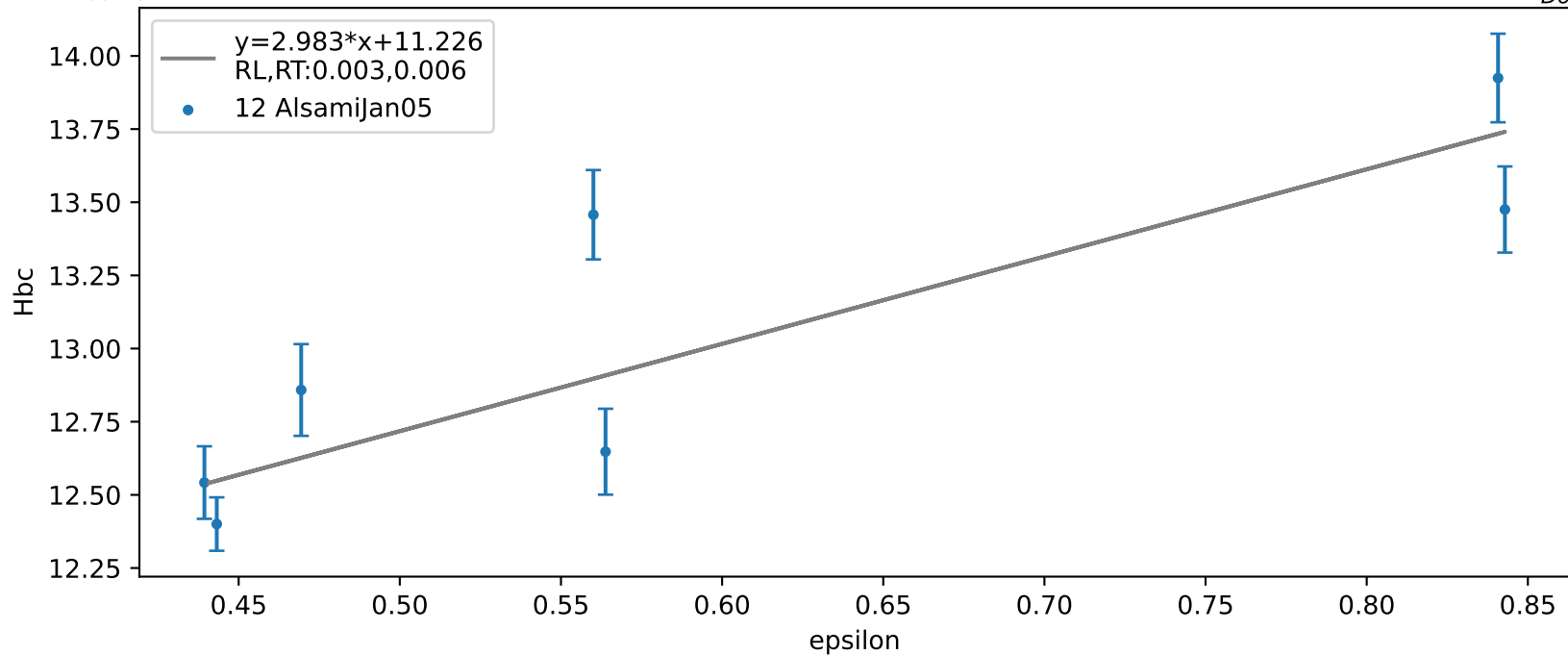
Q^2_{center} :1.75 W2:3.05 Ex:2.011 nu:2.089 RL,RT error: 0.000277,9.07e-05 χ^2 :57.6 DoF:8 $\frac{\chi^2}{DoF}$:7.2



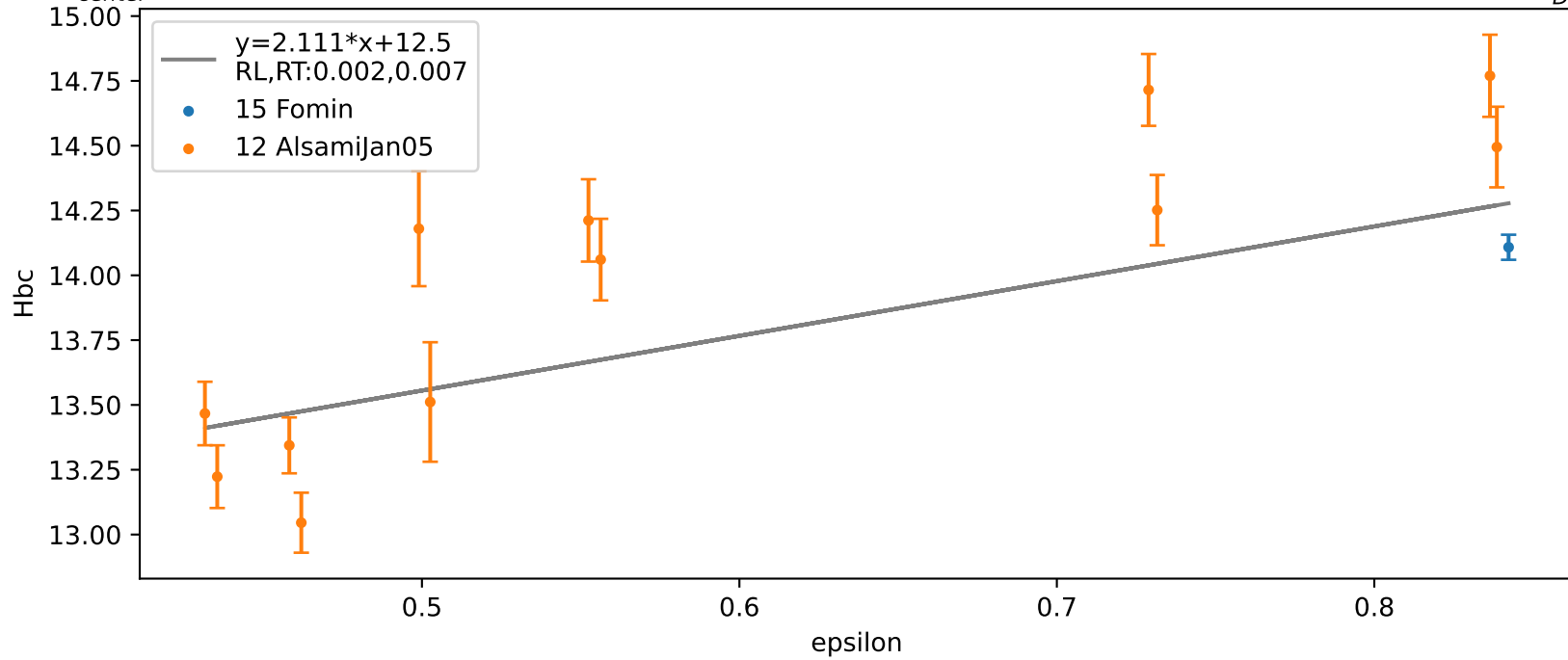
Q^2_{center} :1.75 W2:3.13 Ex:2.053 nu:2.132 RL,RT error: 0.000289,8.99e-05 χ^2 :75.6 DoF:9 $\frac{\chi^2}{DoF}$:8.4



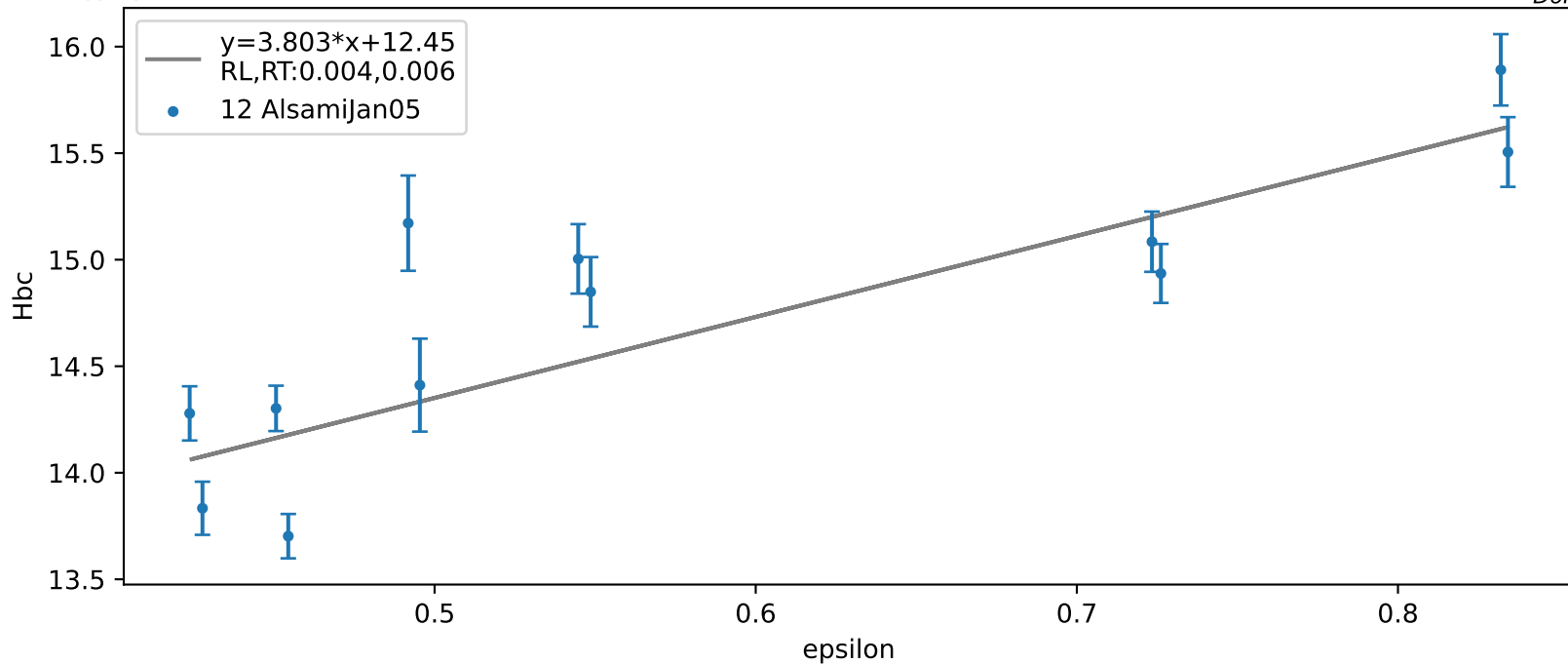
Q^2_{center} :1.75 W2:3.21 Ex:2.096 nu:2.174 RL,RT error: 0.000315,9.91e-05 χ^2 :26.3 DoF:5 $\frac{\chi^2}{DoF}$:5.3



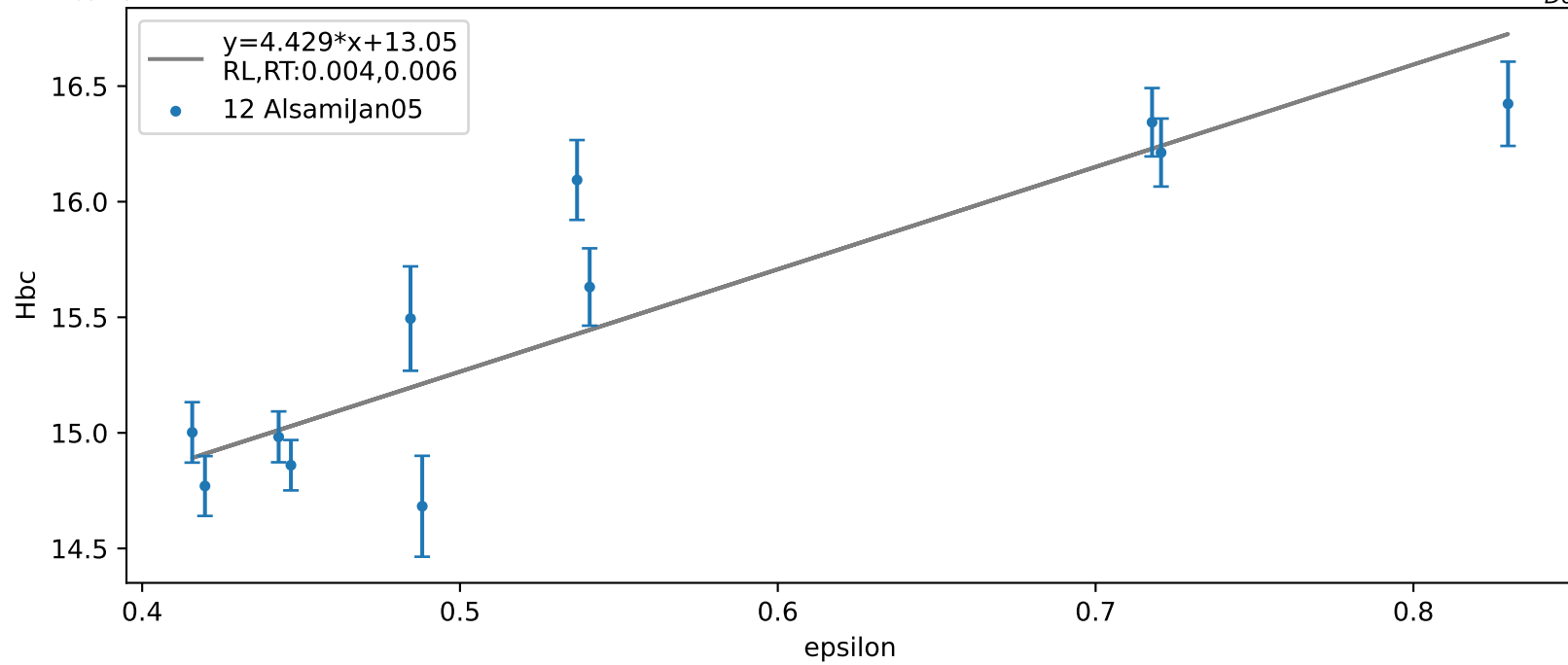
Q_{center}^2 :1.75 W2:3.29 Ex:2.139 nu:2.217 RL,RT error: 0.000177,6.53e-05 χ^2 :94.5 DoF:11 $\frac{\chi^2}{DoF}$:8.6



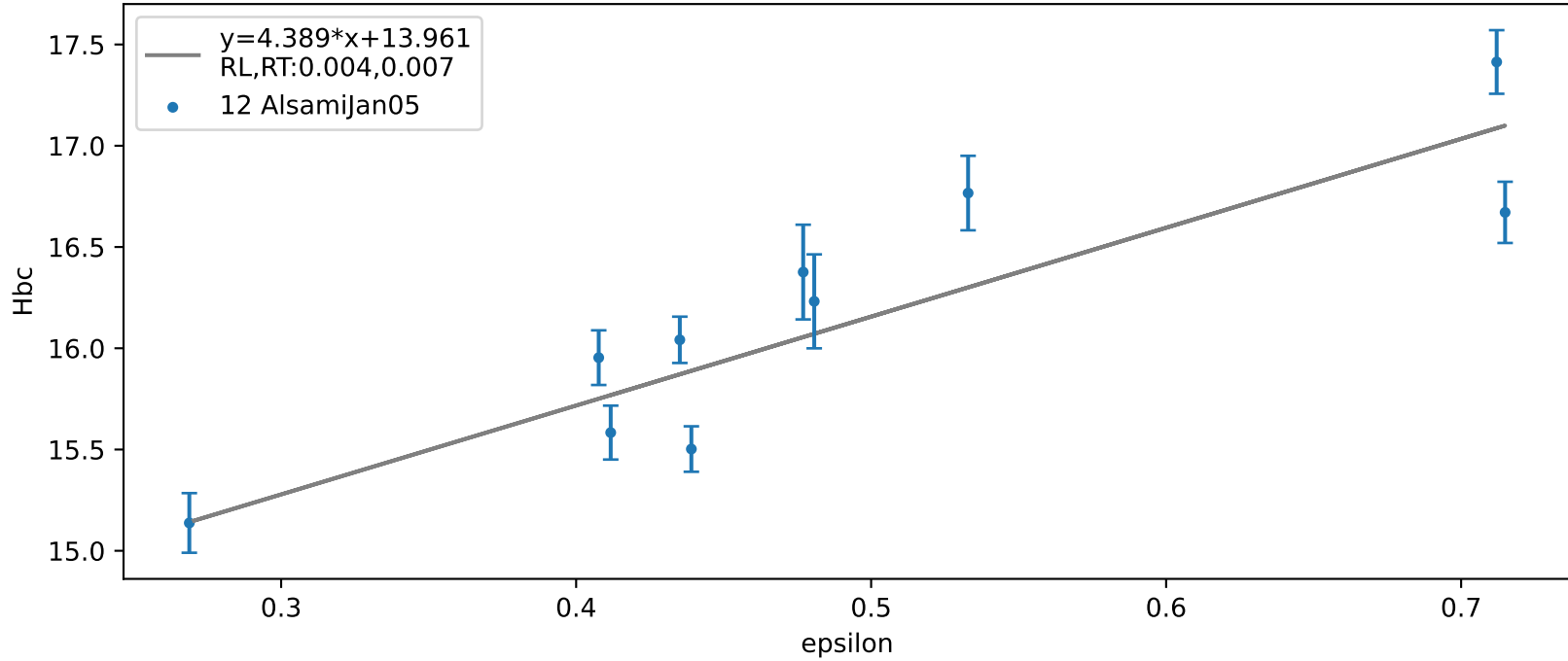
Q^2_{center} :1.75 W2:3.37 Ex:2.181 nu:2.259 RL,RT error: 0.00028,8.2e-05 χ^2 :64.3 DoF:10 $\frac{\chi^2}{DoF}$:6.4



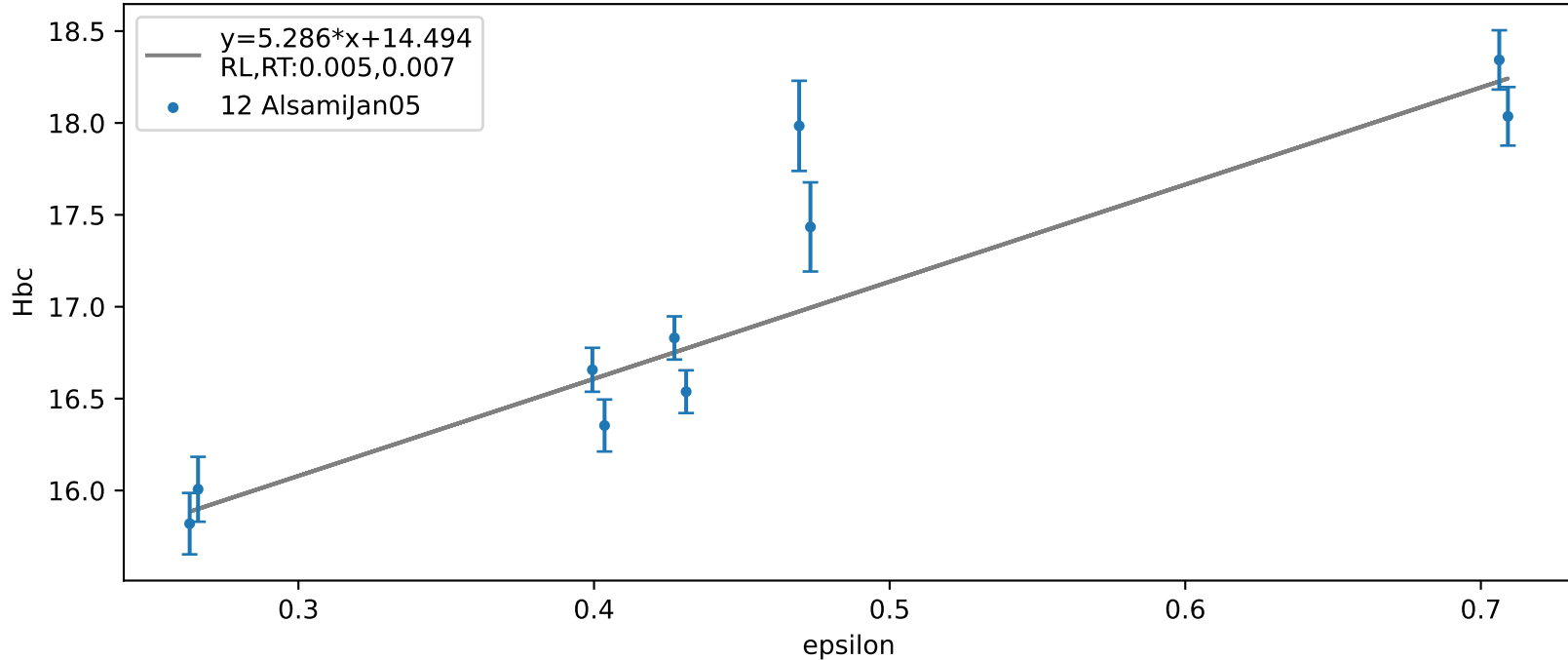
Q^2_{center} :1.75 W2:3.45 Ex:2.224 nu:2.302 RL,RT error: 0.000338,9.08e-05 χ^2 :31.5 DoF:9 $\frac{\chi^2}{DoF}$:3.5



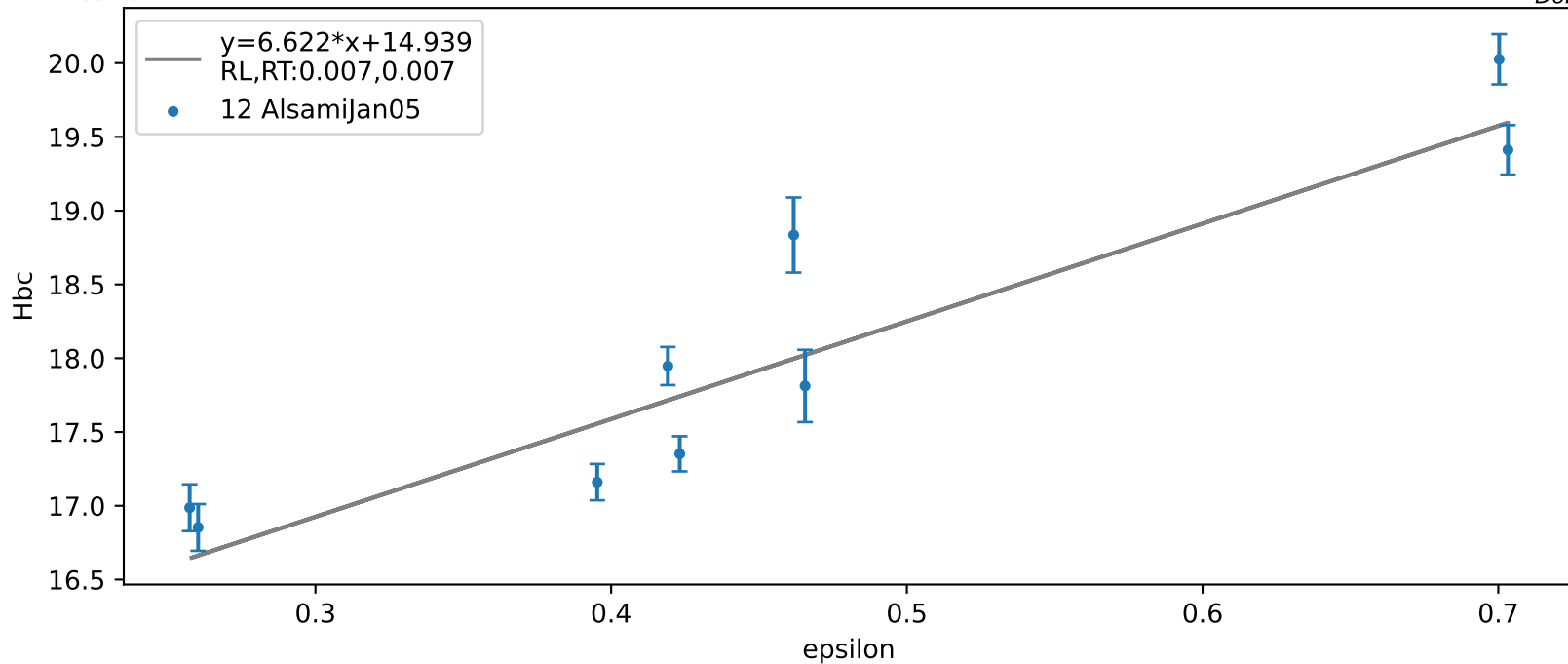
Q^2_{center} :1.75 W2:3.53 Ex:2.266 nu:2.345 RL,RT error: 0.000364,8.61e-05 χ^2 :39.4 DoF:8 $\frac{\chi^2}{DoF}$:4.9



Q^2_{center} :1.75 W2:3.61 Ex:2.309 nu:2.387 RL,RT error: 0.000356,7.83e-05 χ^2 :31.4 DoF:8 $\frac{\chi^2}{DoF}$:3.9



Q^2_{center} :1.75 W2:3.69 Ex:2.352 nu:2.43 RL,RT error: 0.000362,7.63e-05 χ^2 :50.2 DoF:7 $\frac{\chi^2}{DoF}$:7.2



Q^2_{center} :1.75 W2:3.77 Ex:2.394 nu:2.473 RL,RT error: 0.000384,8.05e-05 χ^2 :29.9 DoF:5 $\frac{\chi^2}{DoF}$:6.0

