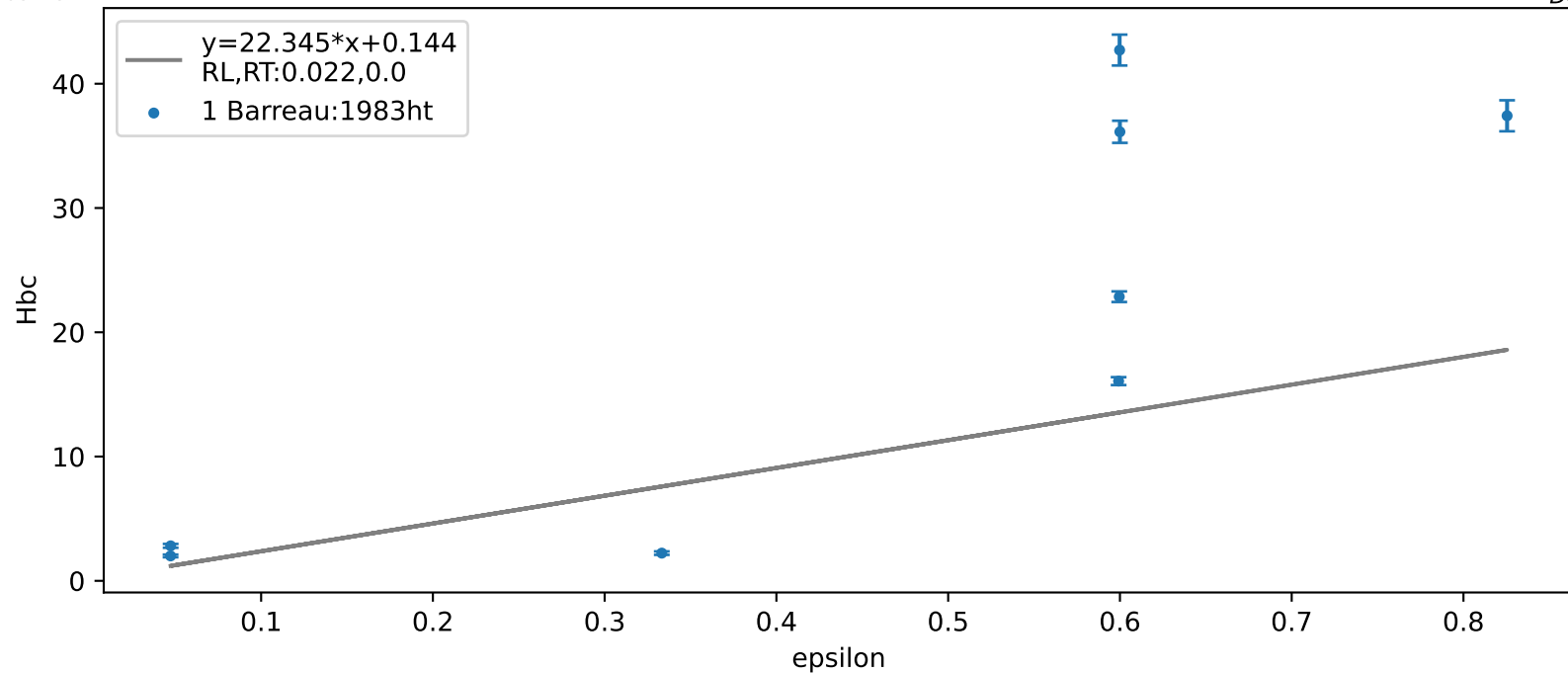
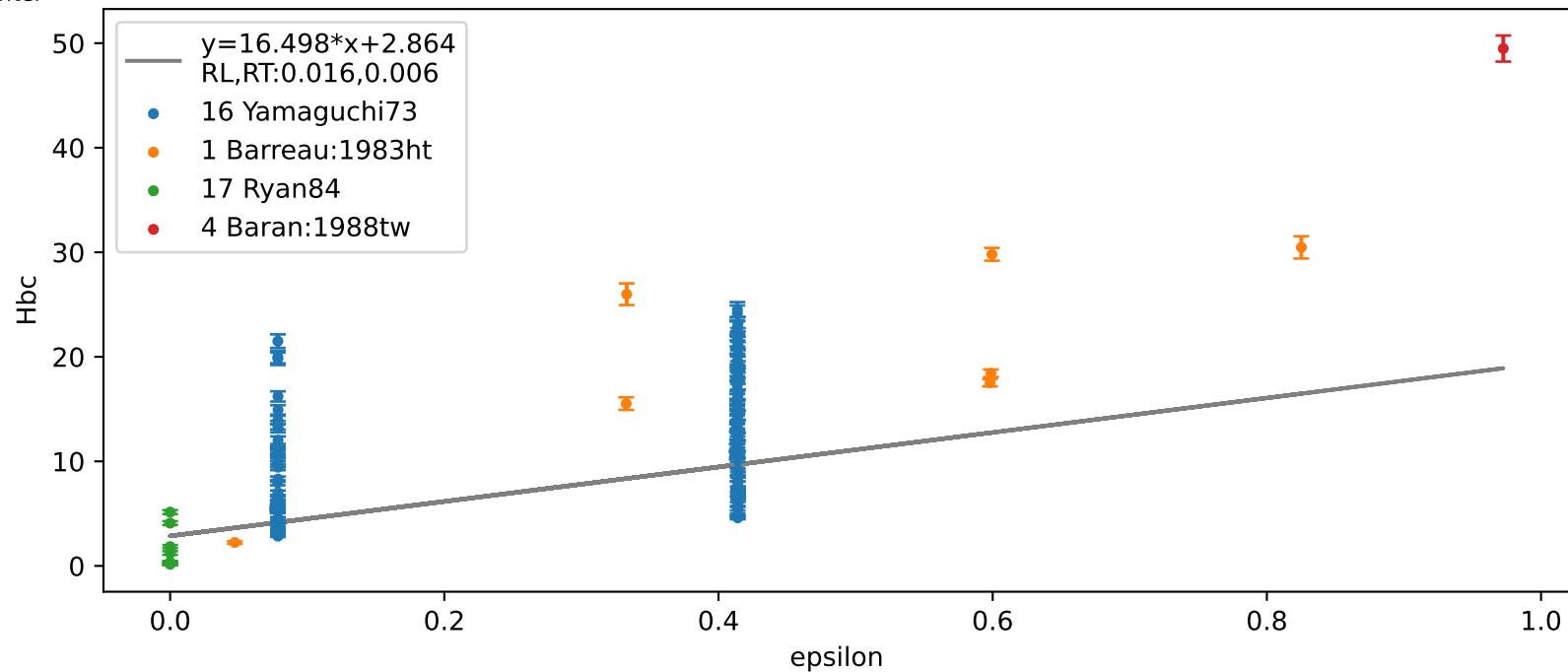


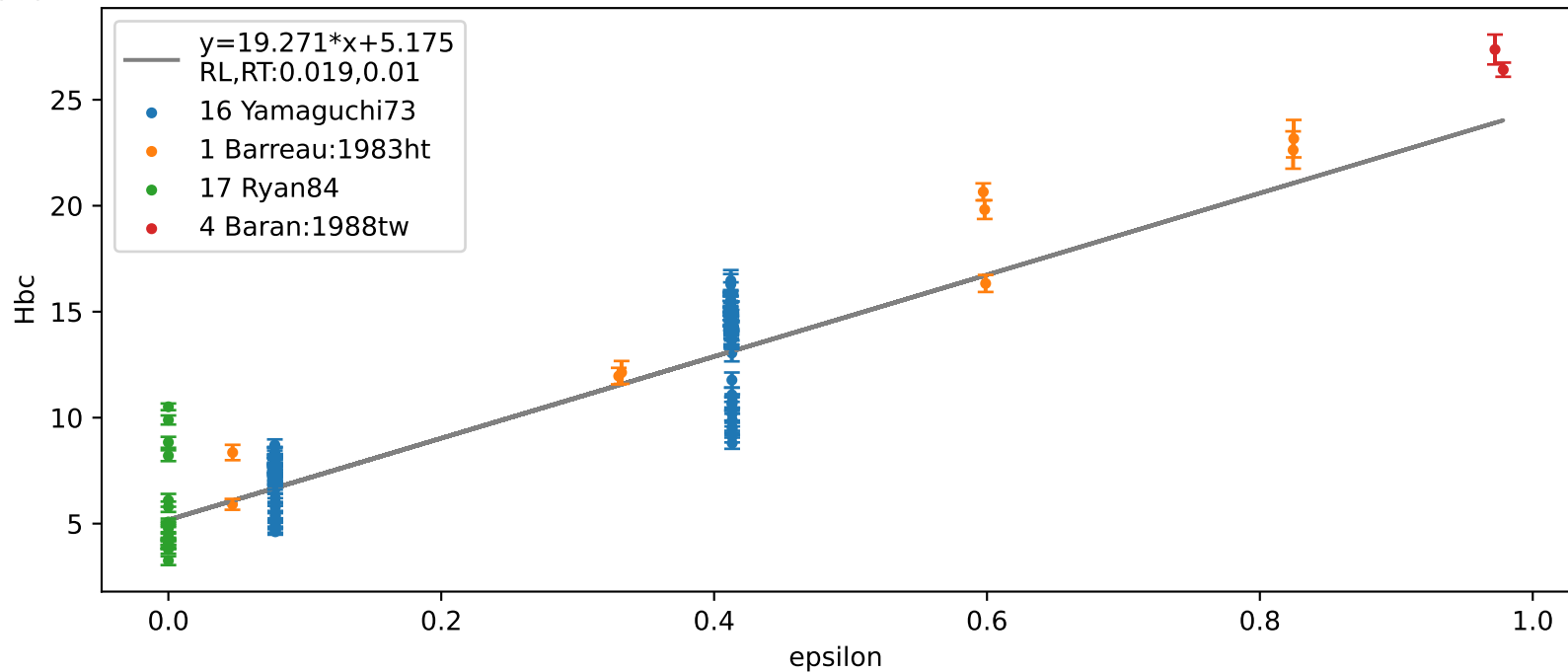
Q^2_{center} :0.093 W2:0.807 Ex:0.006 nu:0.011 RL,RT error: 0.00942,0.00477 χ^2 :3591.9 DoF:6 $\frac{\chi^2}{DoF}$:598.6



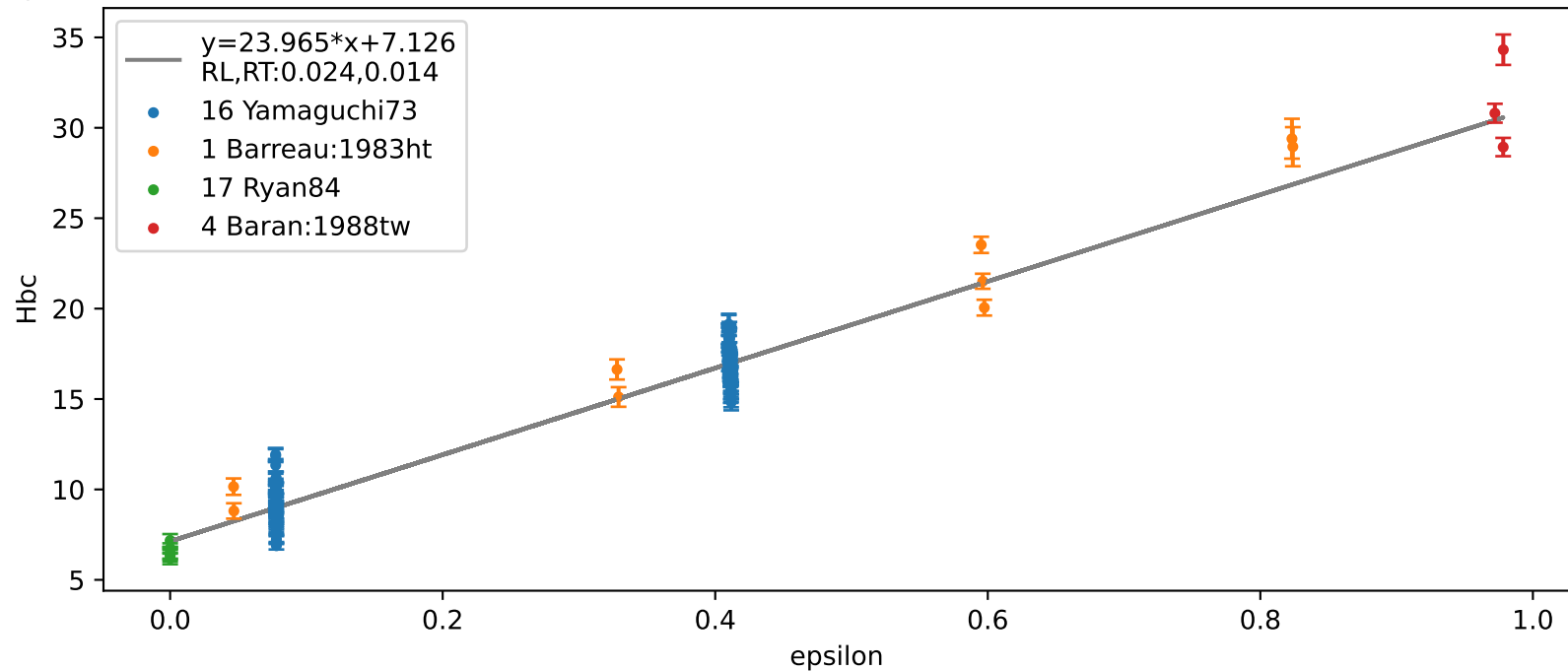
Q^2_{center} :0.093 W2:0.827 Ex:0.017 nu:0.021 RL,RT error: 0.0019,0.000848 χ^2 :29843.6 DoF:117 $\frac{\chi^2}{DoF}$:255.1



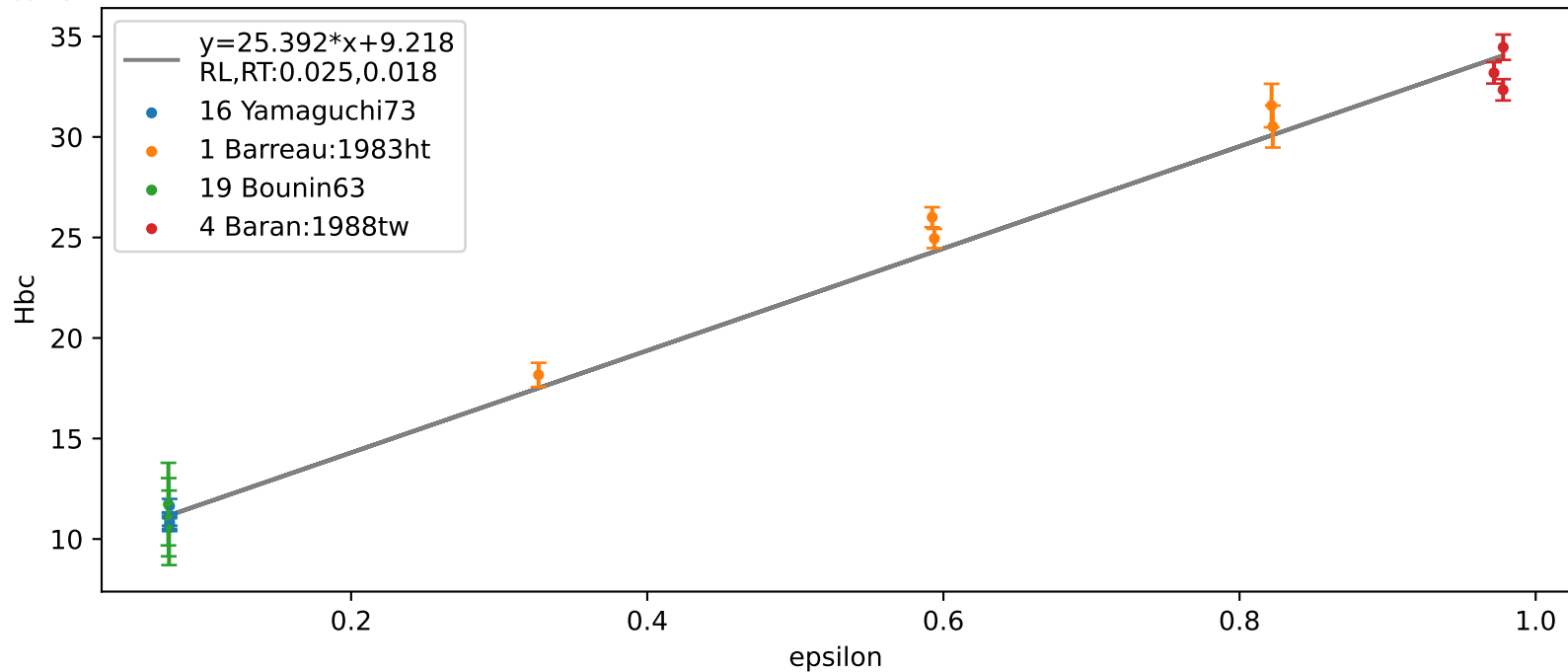
Q^2_{center} :0.093 W2:0.847 Ex:0.028 nu:0.032 RL,RT error: 0.00107,0.000432 χ^2 :5971.2 DoF:111 $\frac{\chi^2}{DoF}$:53.8



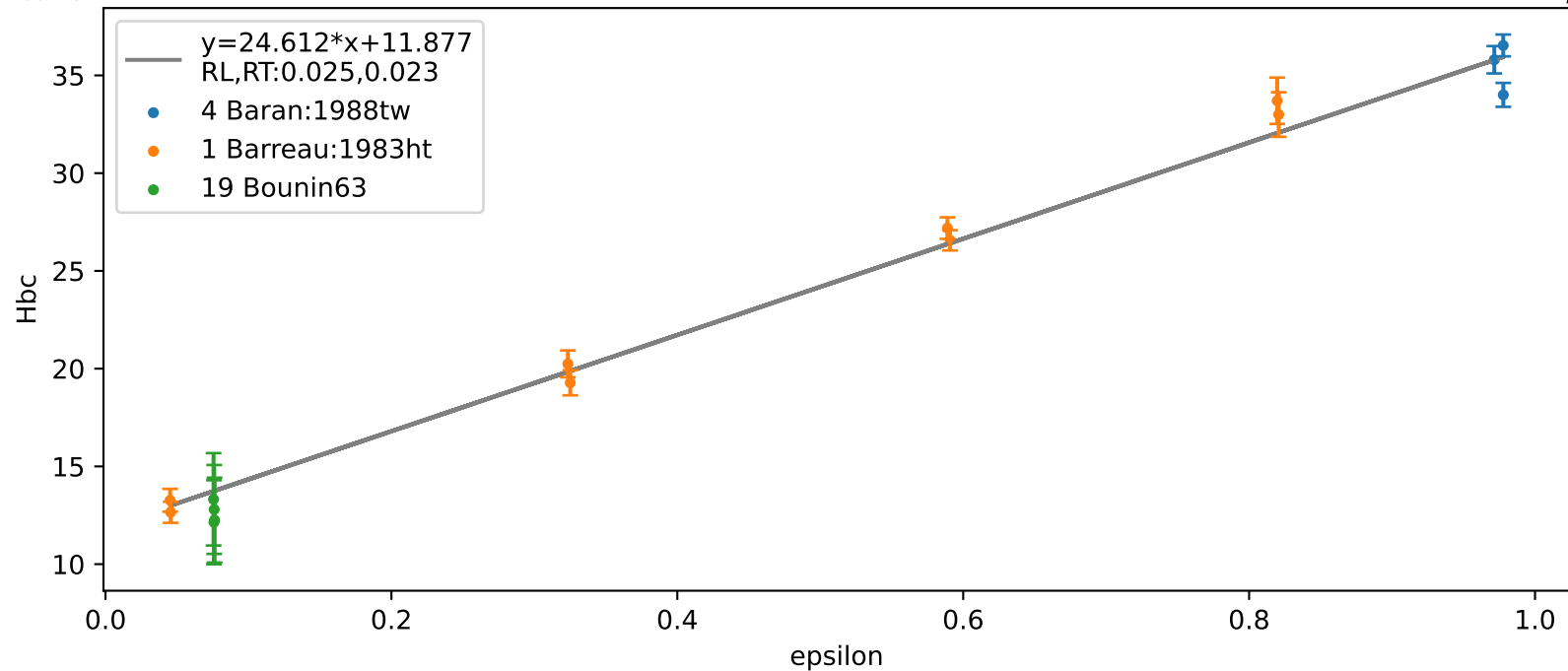
Q_{center}^2 :0.093 W2:0.867 Ex:0.038 nu:0.043 RL,RT error: 0.000638,0.000307 χ^2 :1074.4 DoF:101 $\frac{\chi^2}{DoF}$:10.6



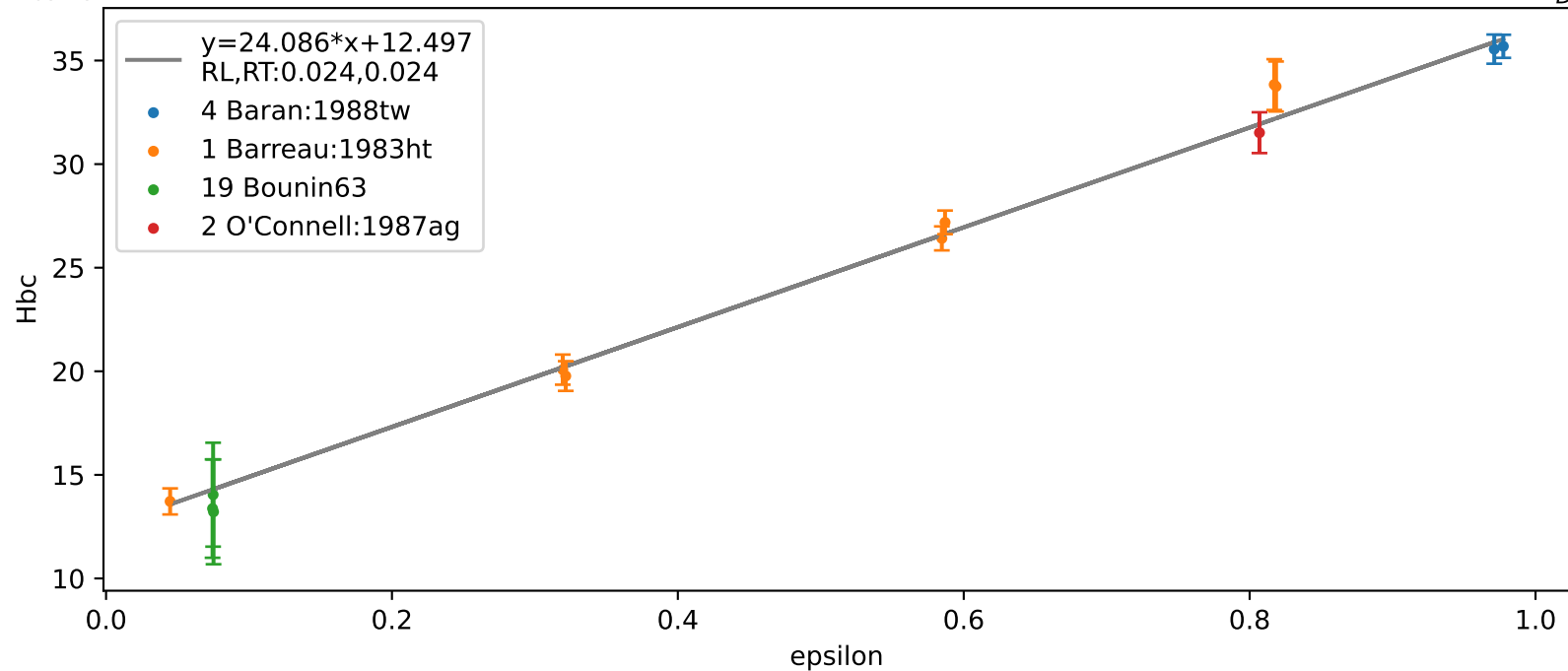
Q^2_{center} :0.093 W2:0.887 Ex:0.049 nu:0.053 RL,RT error: 0.000608,0.000569 χ^2 :35.5 DoF:13 $\frac{\chi^2}{DoF}$:2.7



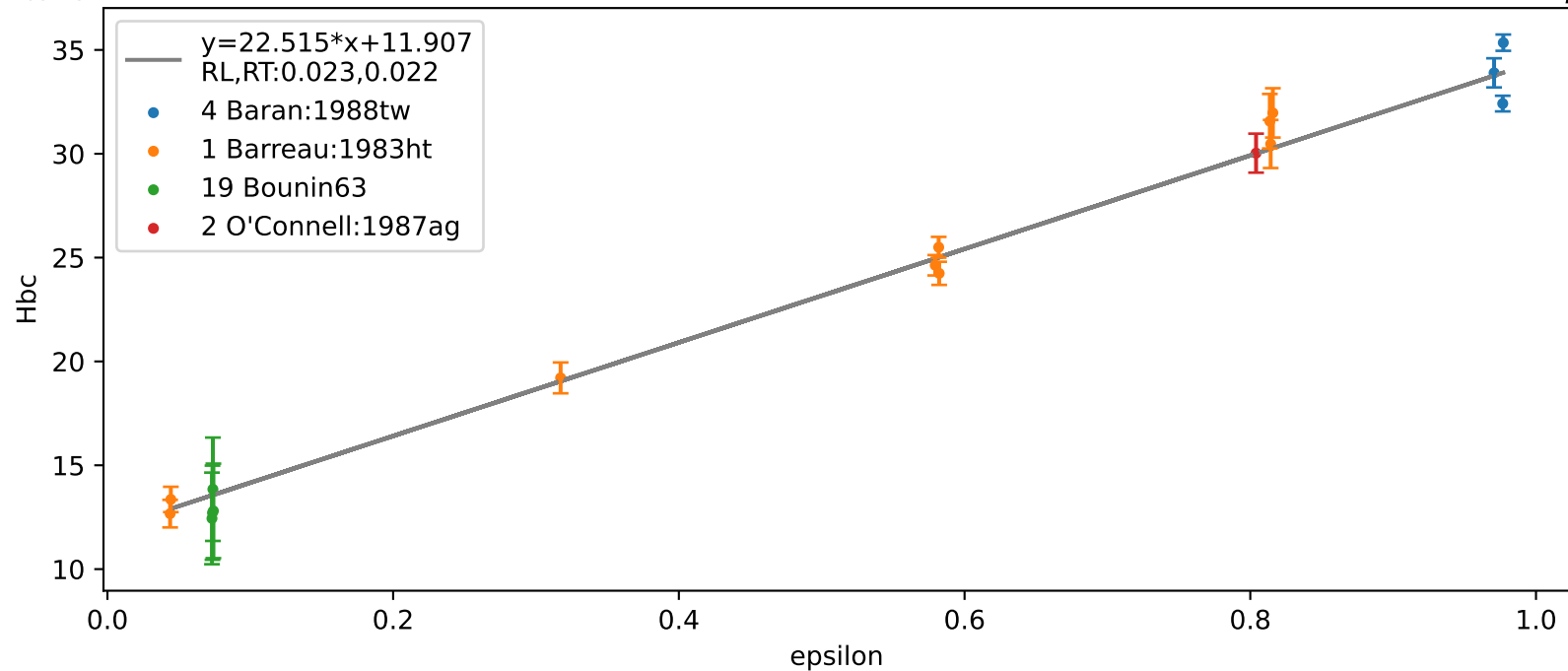
Q_{center}^2 :0.093 W2:0.907 Ex:0.06 nu:0.064 RL,RT error: 0.000642,0.000786 χ^2 :19.1 DoF:13 $\frac{\chi^2}{DoF}$:1.5



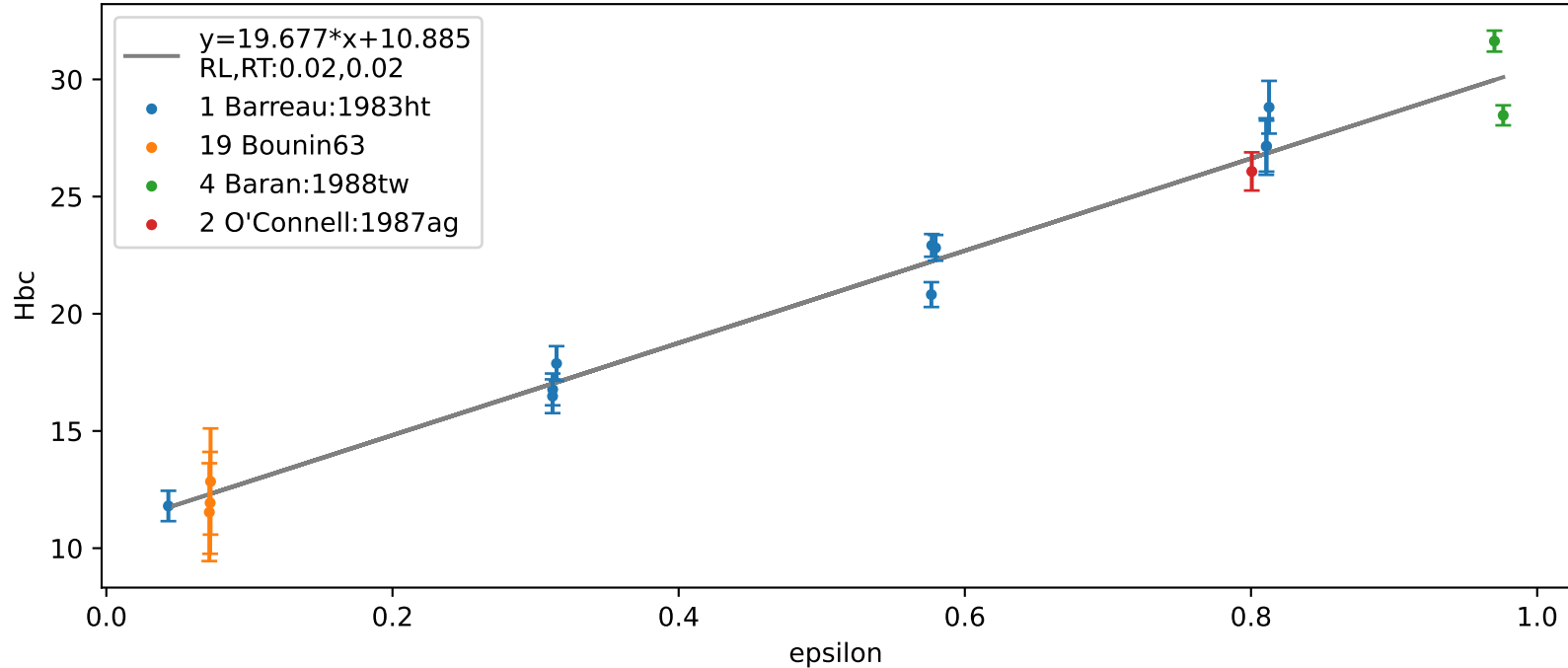
Q^2_{center} :0.093 W2:0.927 Ex:0.07 nu:0.075 RL,RT error: 0.000521,0.000652 χ^2 :6.1 DoF:11 $\frac{\chi^2}{DoF}$:0.6



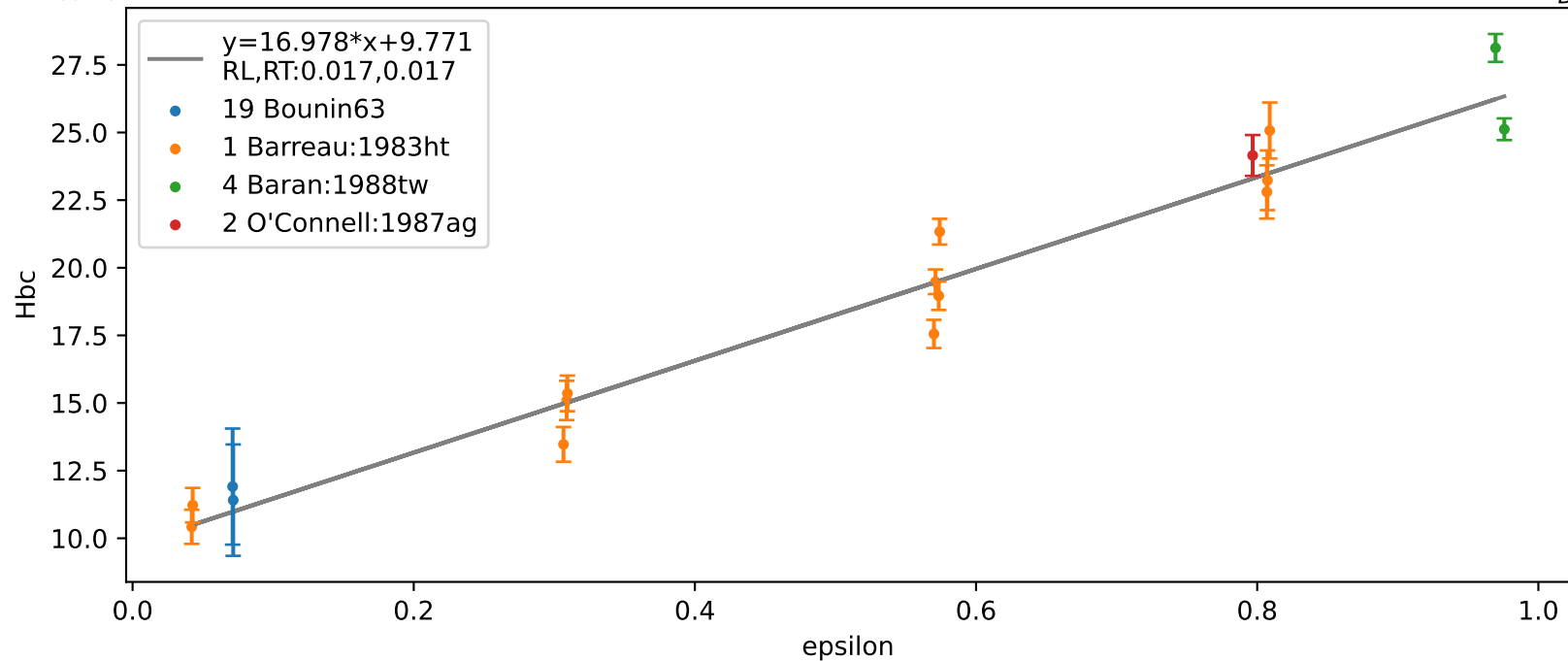
Q^2_{center} :0.093 W2:0.947 Ex:0.081 nu:0.085 RL,RT error: 0.000777,0.00108 χ^2 :36.7 DoF:15 $\frac{\chi^2}{DoF}$:2.4



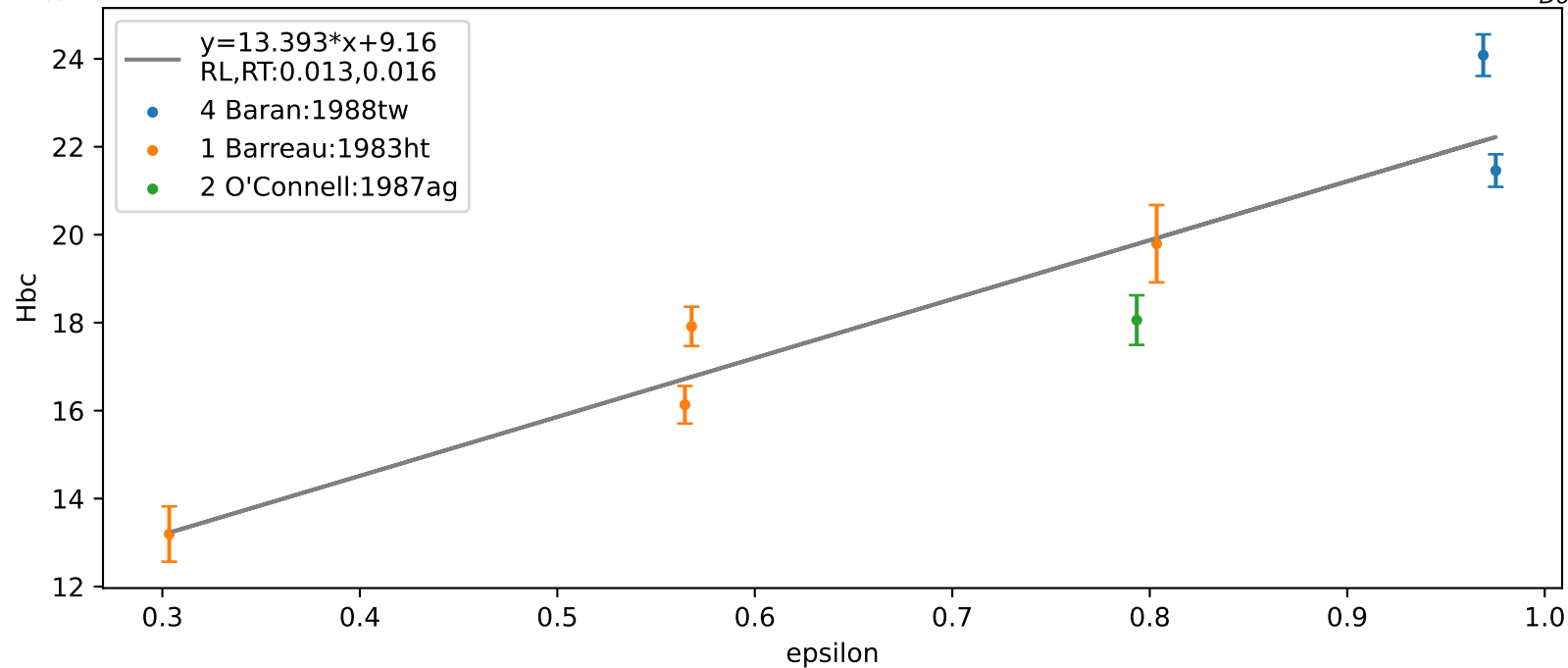
Q^2_{center} :0.093 W2:0.967 Ex:0.092 nu:0.096 RL,RT error: 0.00102,0.0013 χ^2 :43.9 DoF:14 $\frac{\chi^2}{DoF}$:3.1



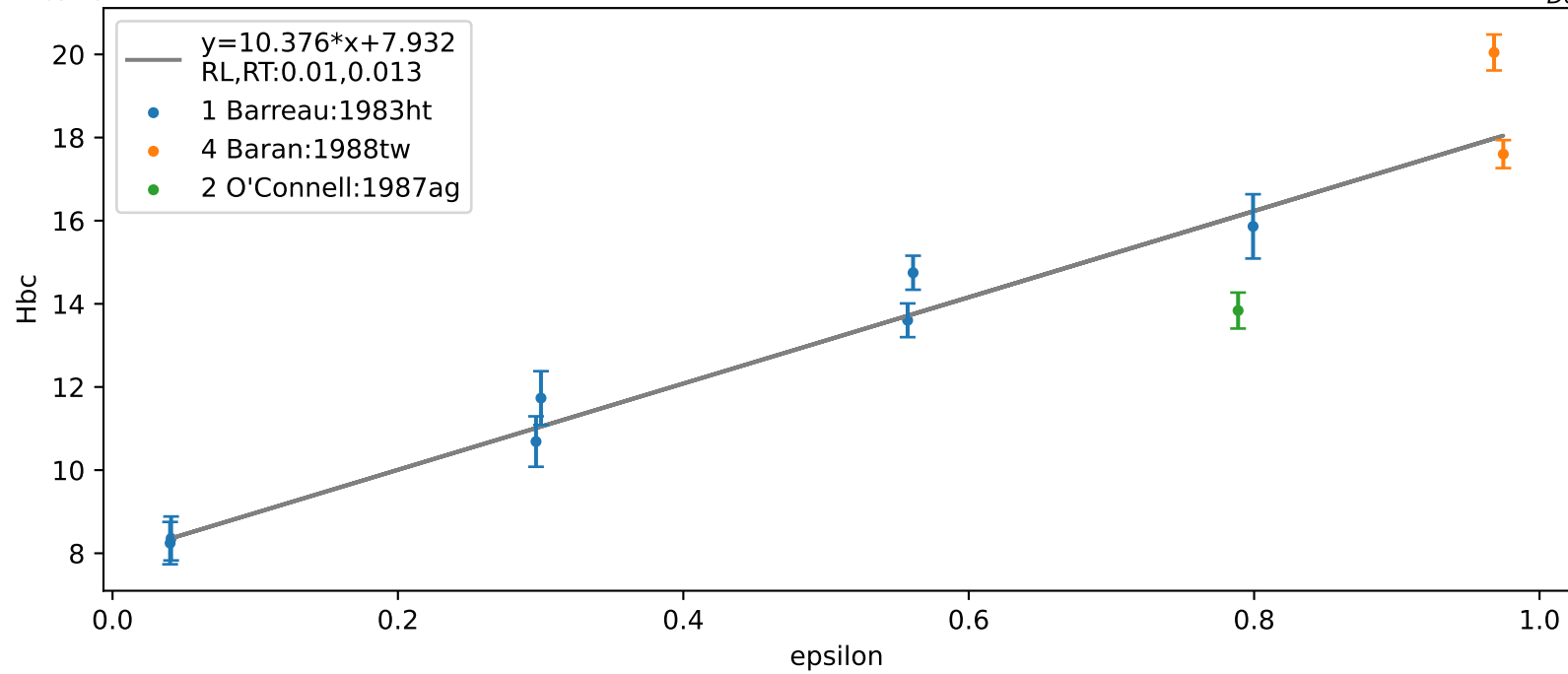
Q^2_{center} :0.093 W2:0.987 Ex:0.102 nu:0.107 RL,RT error: 0.00105,0.00122 χ^2 :63.0 DoF:15 $\frac{\chi^2}{DoF}$:4.2



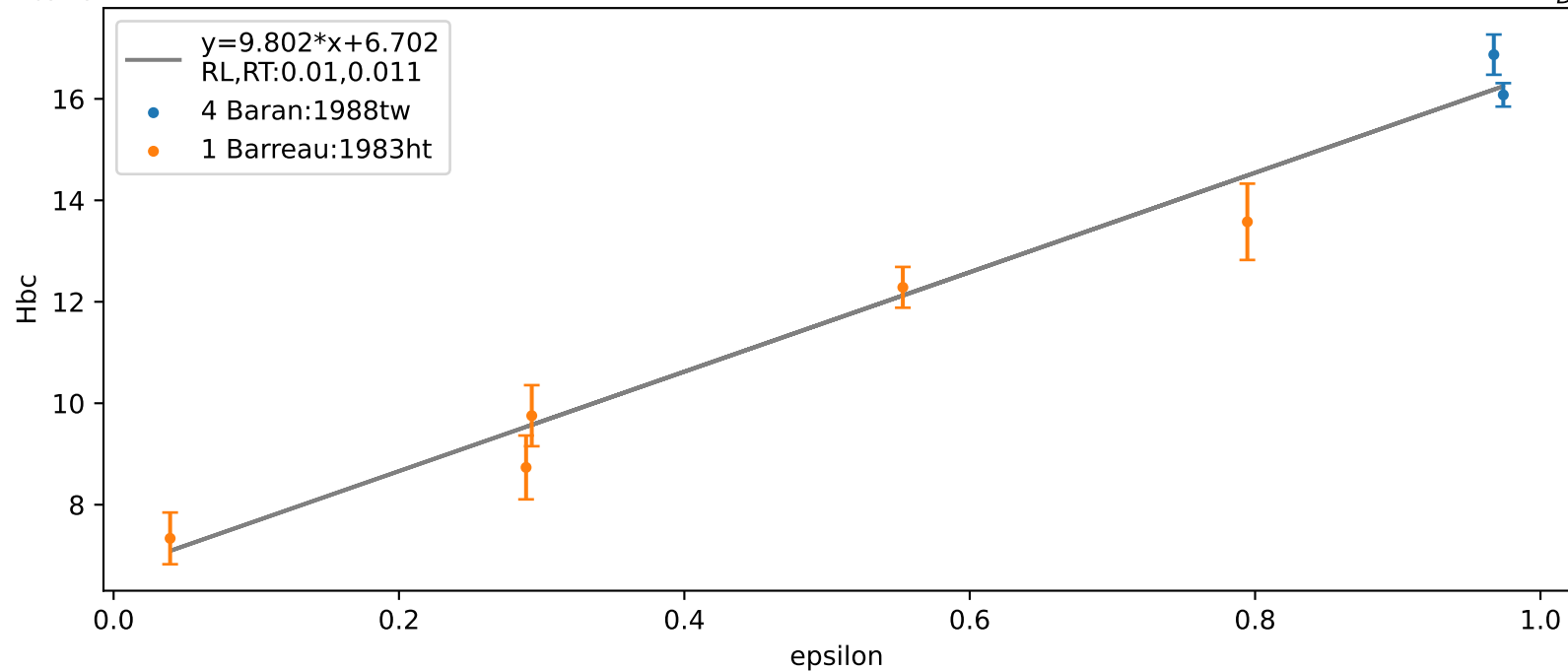
Q_{center}^2 :0.093 W2:1.007 Ex:0.113 nu:0.117 RL,RT error: 0.00232,0.00313 χ^2 :39.1 DoF:5 $\frac{\chi^2}{DoF}$:7.8



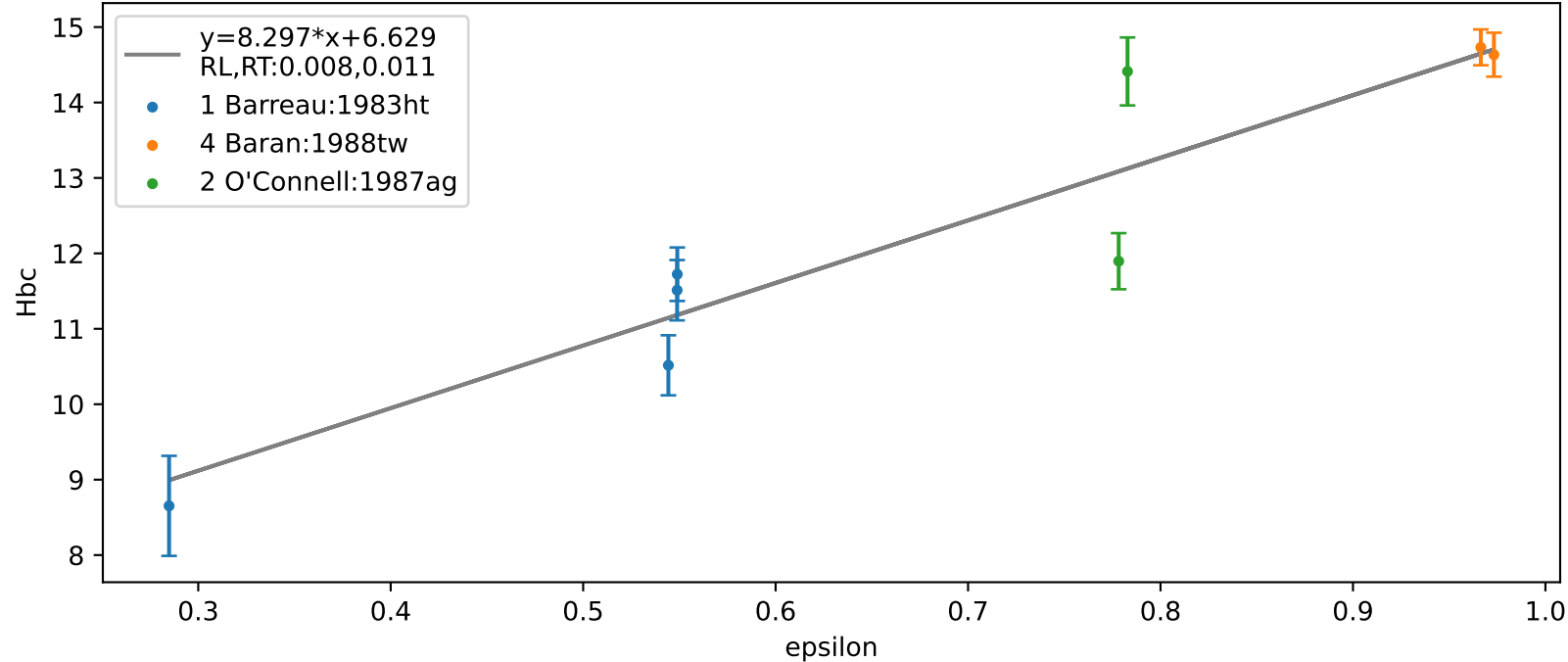
Q_{center}^2 :0.093 W2:1.027 Ex:0.124 nu:0.128 RL,RT error: 0.00122,0.00144 χ^2 :60.0 DoF:8 $\frac{\chi^2}{DoF}$:7.5



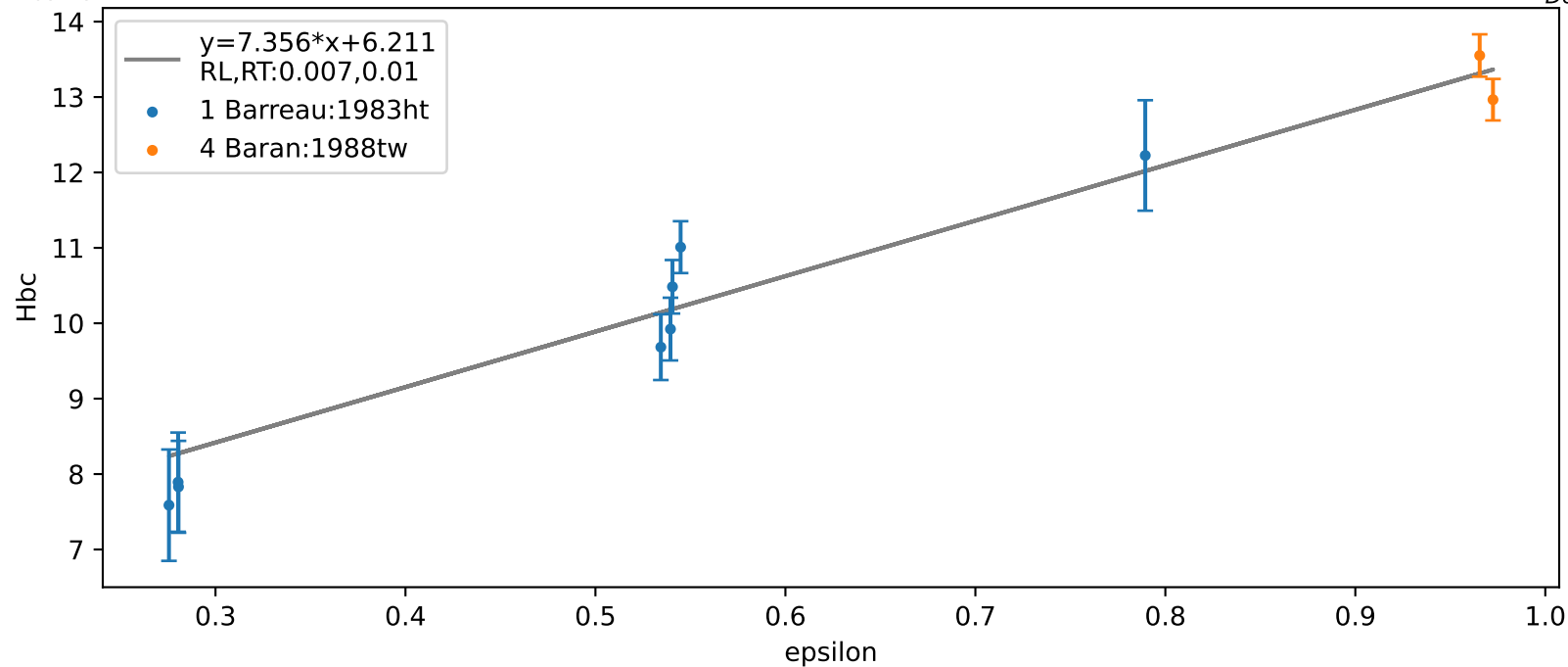
Q_{center}^2 :0.093 W2:1.047 Ex:0.134 nu:0.139 RL,RT error: 0.000561,0.000747 χ^2 :7.1 DoF:5 $\frac{\chi^2}{DoF}$:1.4



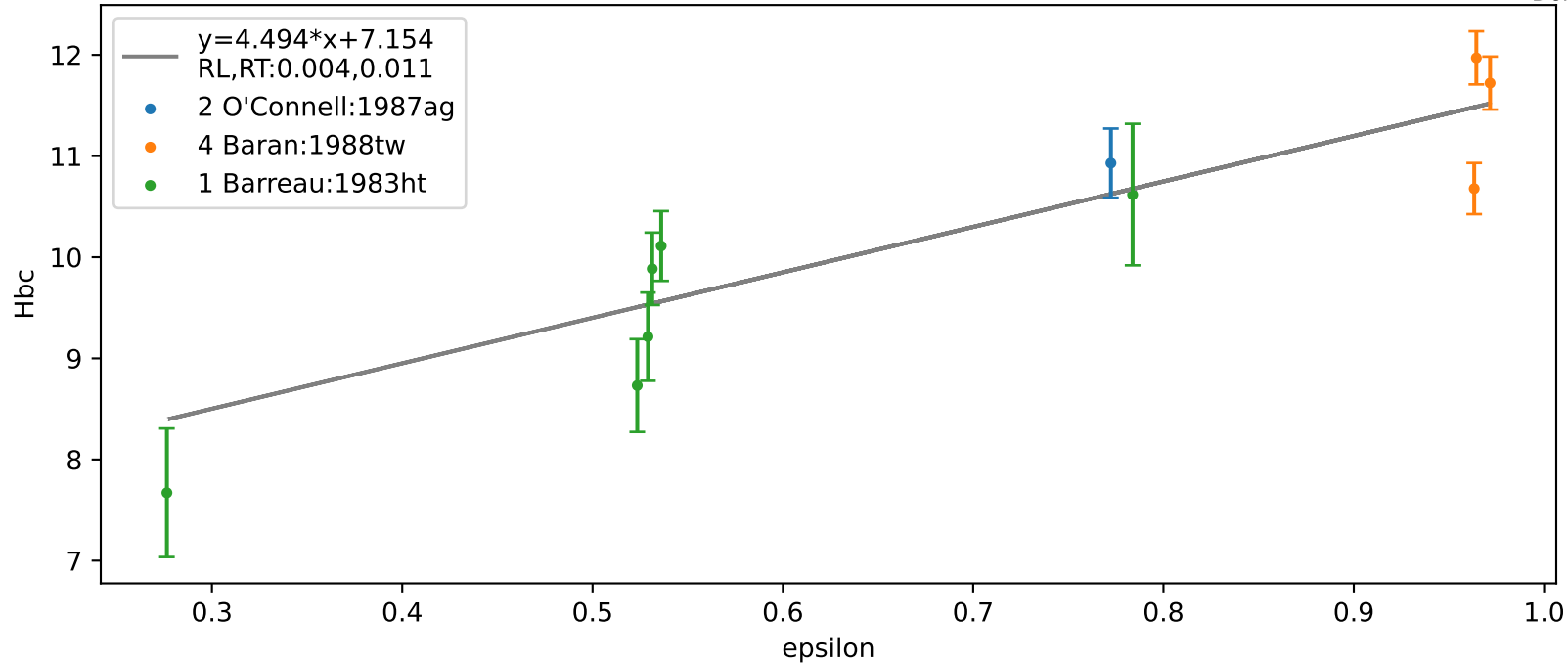
Q_{center}^2 :0.093 W2:1.067 Ex:0.145 nu:0.149 RL,RT error: 0.00122,0.00158 χ^2 :24.3 DoF:6 $\frac{\chi^2}{DoF}$:4.1



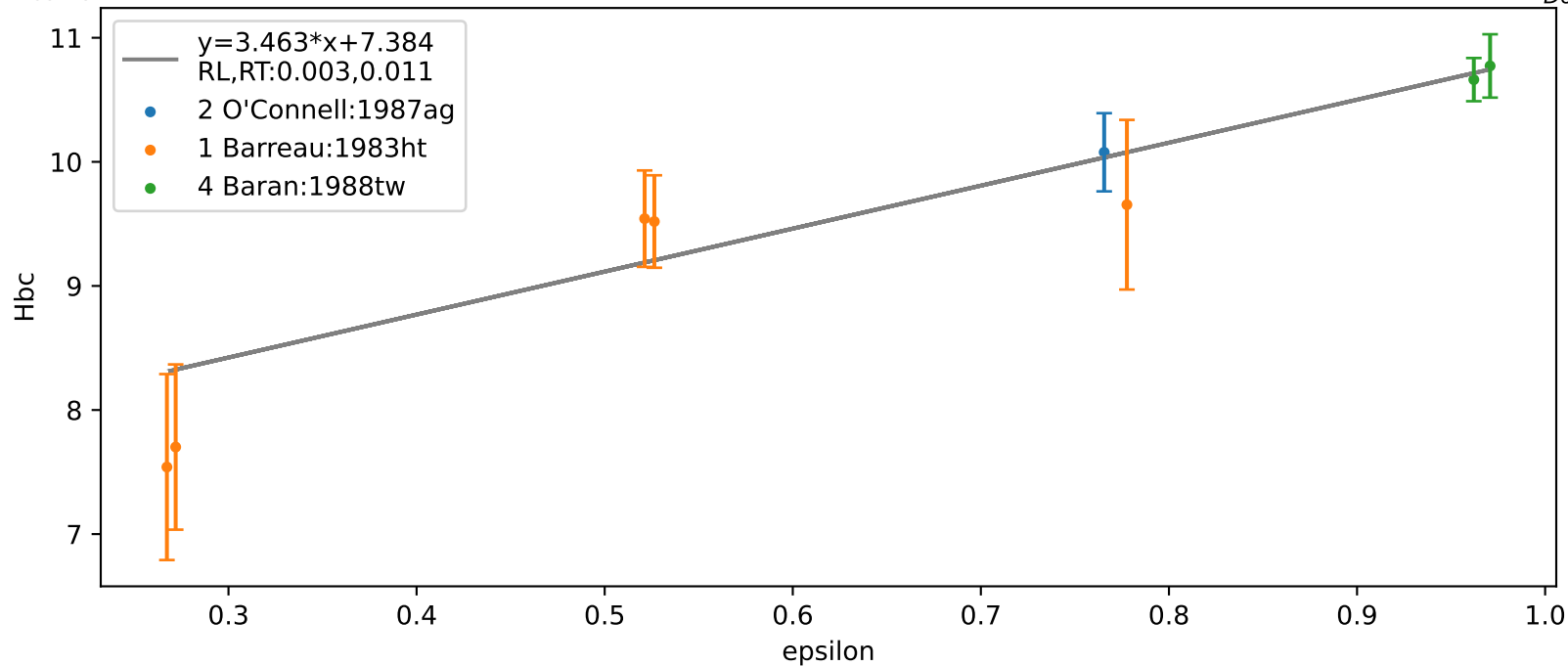
Q^2_{center} :0.093 W2:1.087 Ex:0.156 nu:0.16 RL,RT error: 0.000629,0.000731 χ^2 :12.0 DoF:8 $\frac{\chi^2}{DoF}$:1.5



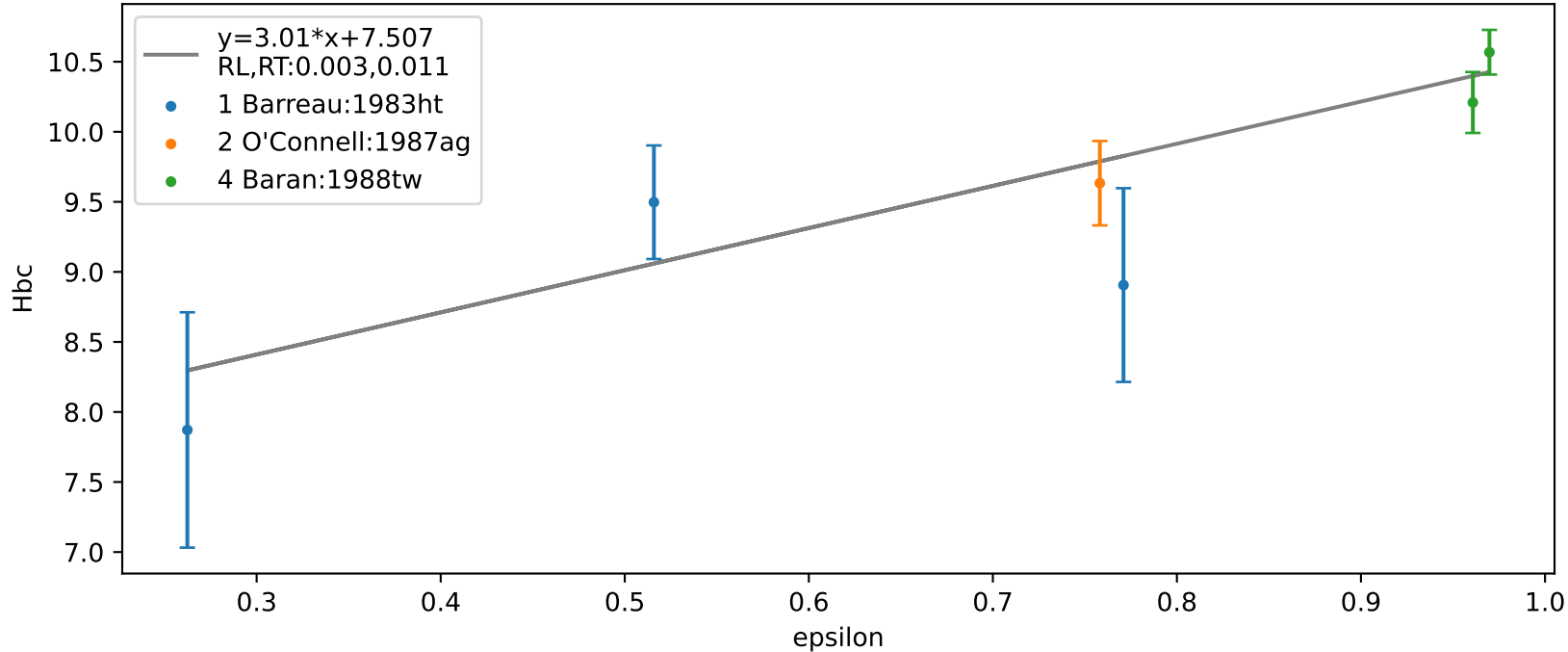
Q_{center}^2 :0.093 W2:1.107 Ex:0.166 nu:0.171 RL,RT error: 0.00087,0.00108 χ^2 :23.0 DoF:8 $\frac{\chi^2}{DoF}$:2.9



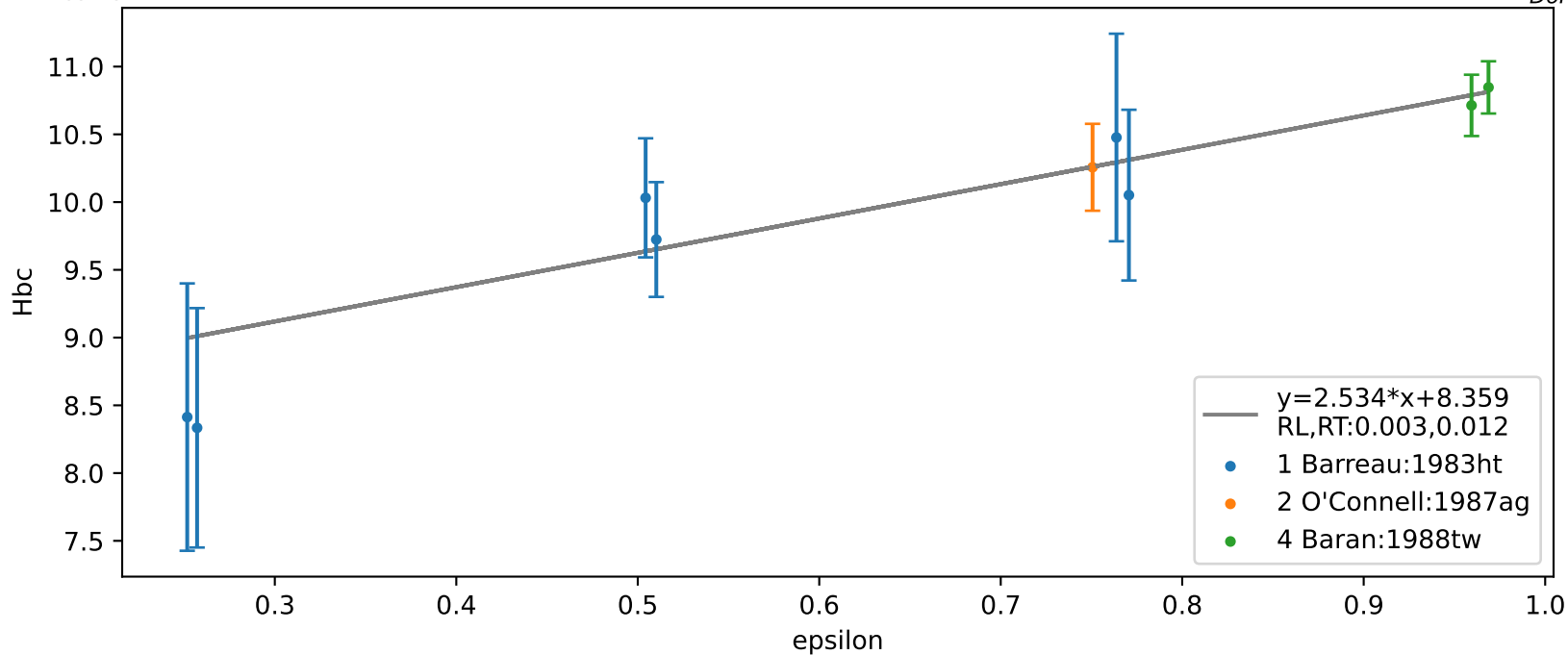
Q^2_{center} :0.093 W2:1.127 Ex:0.177 nu:0.181 RL,RT error: 0.000436,0.000545 χ^2 :4.0 DoF:6 $\frac{\chi^2}{DoF}$:0.7



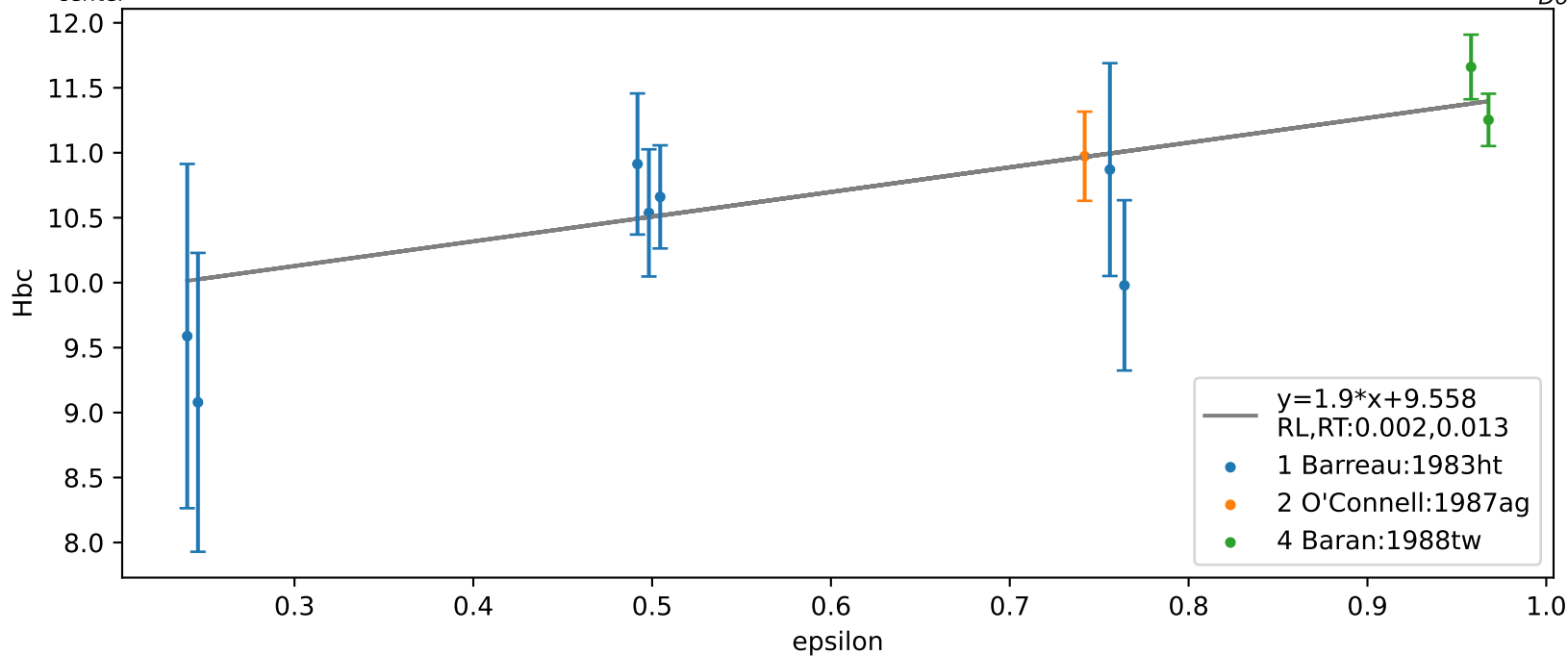
Q^2_{center} :0.093 W2:1.147 Ex:0.188 nu:0.192 RL,RT error: 0.000795,0.00103 χ^2 :5.0 DoF:4 $\frac{\chi^2}{DoF}$:1.3



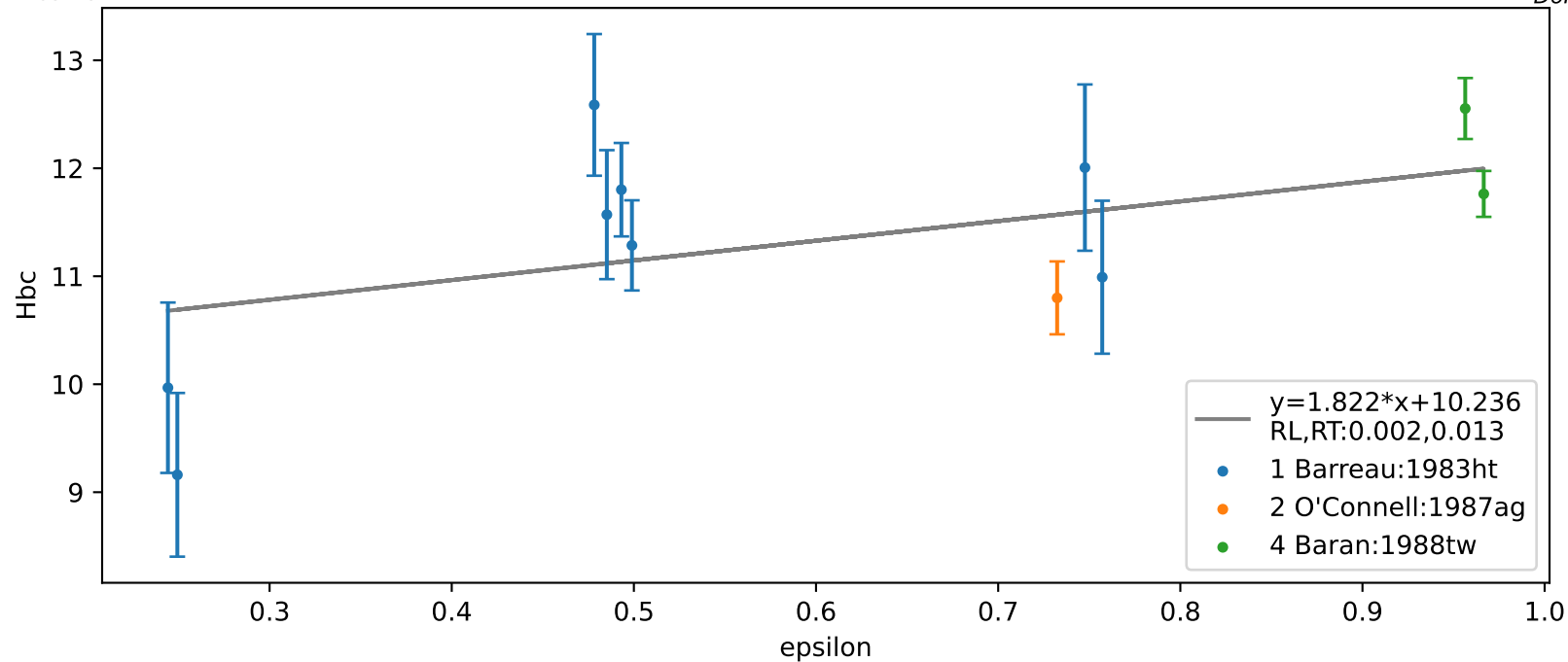
Q^2_{center} :0.093 W2:1.167 Ex:0.198 nu:0.202 RL,RT error: 0.00033,0.000394 χ^2 :2.1 DoF:7 $\frac{\chi^2}{DoF}$:0.3



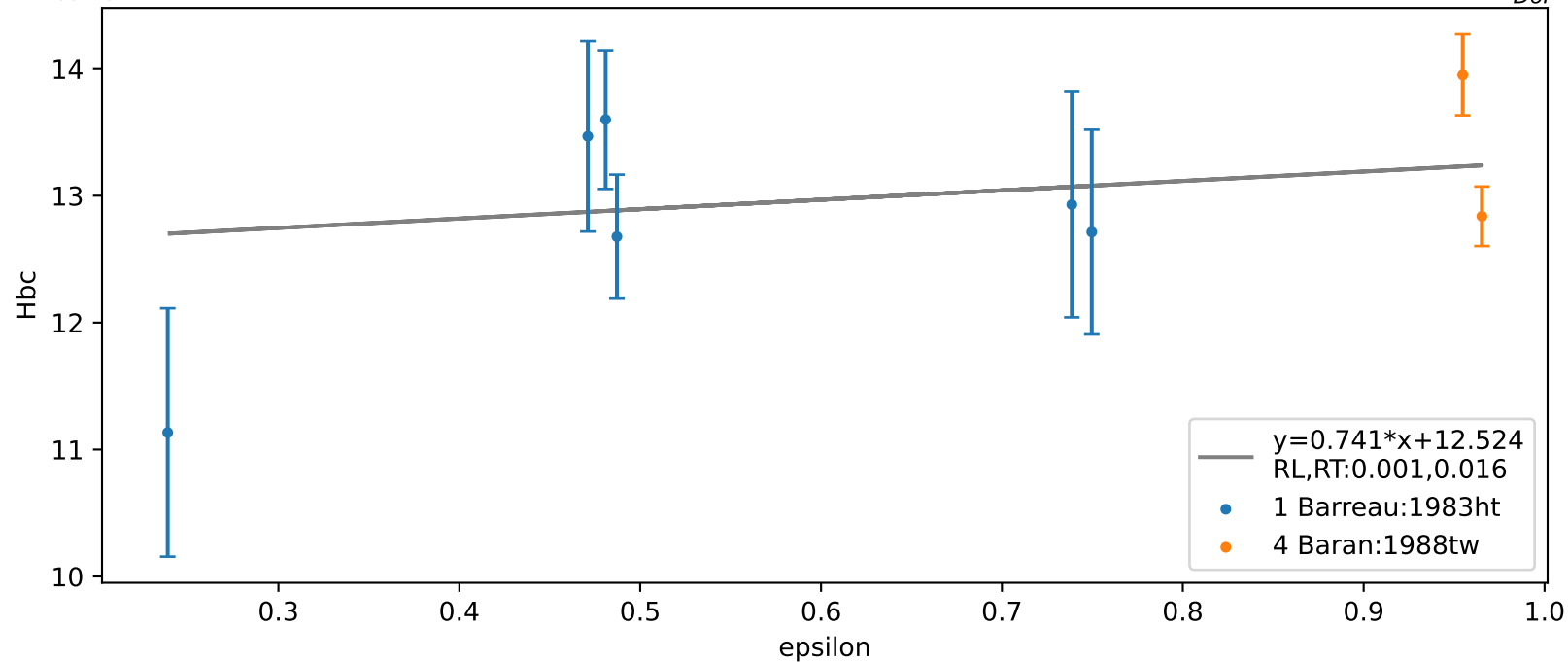
Q^2_{center} :0.093 W2:1.187 Ex:0.209 nu:0.213 RL,RT error: 0.000511,0.000577 χ^2 :5.8 DoF:8 $\frac{\chi^2}{DoF}$:0.7



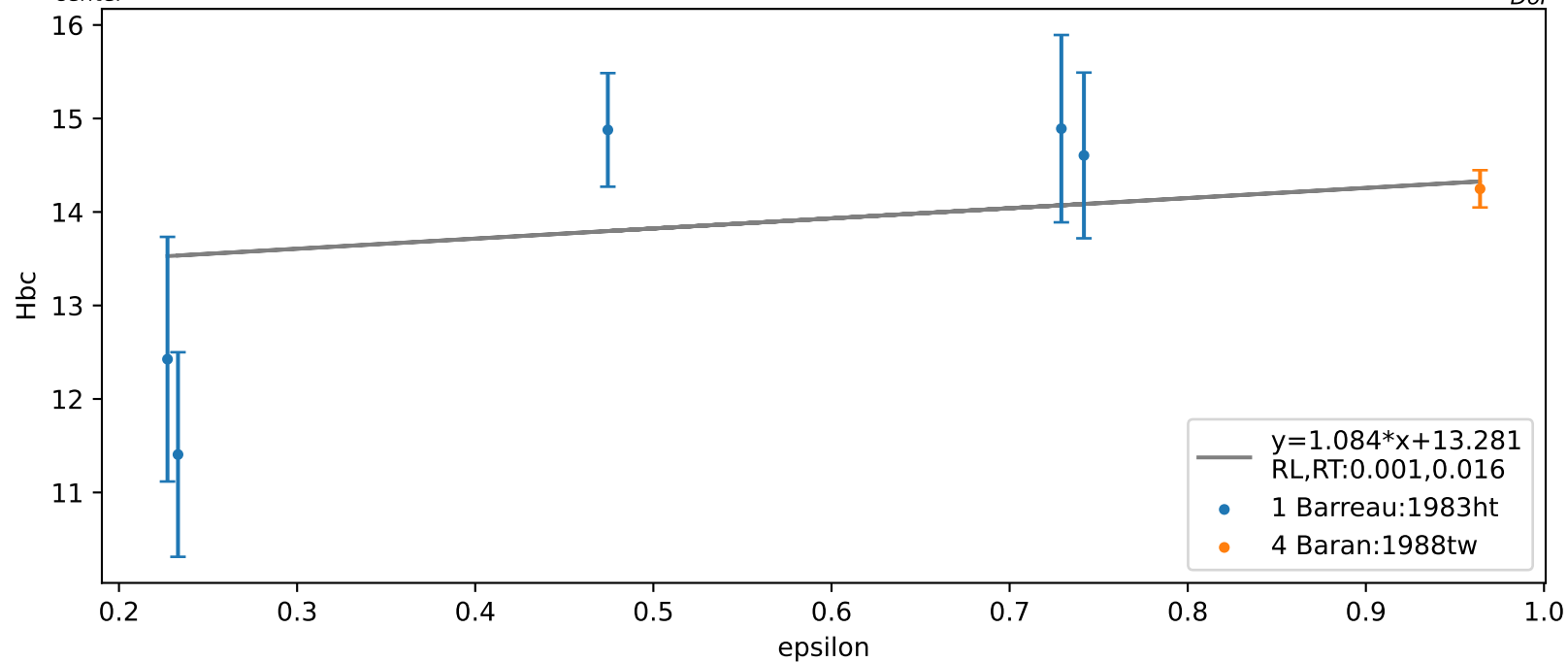
Q_{center}^2 :0.093 W2:1.207 Ex:0.22 nu:0.224 RL,RT error: 0.000888,0.000928 χ^2 :24.7 DoF:9 $\frac{\chi^2}{DoF}$:2.7



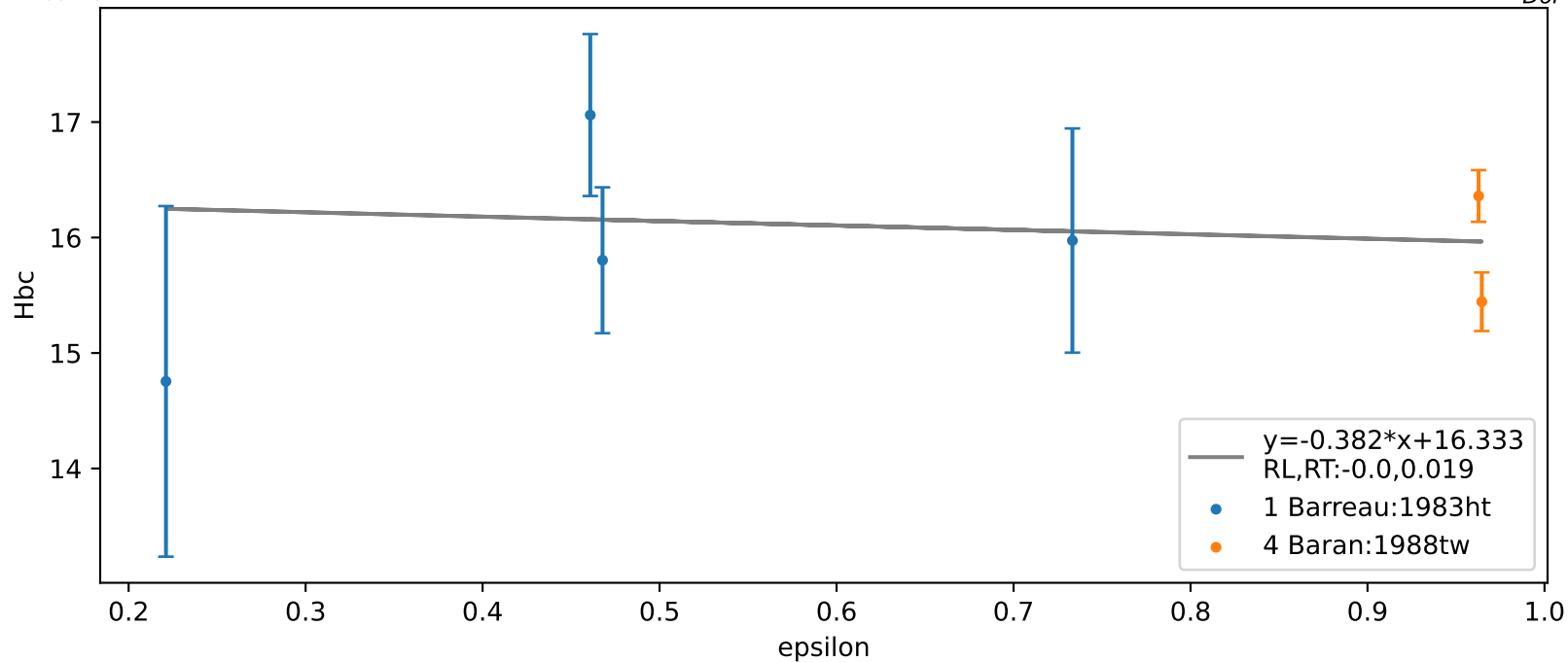
Q^2_{center} :0.093 W2:1.227 Ex:0.23 nu:0.234 RL,RT error: 0.00106,0.00113 χ^2 :13.4 DoF:6 $\frac{\chi^2}{DoF}$:2.2



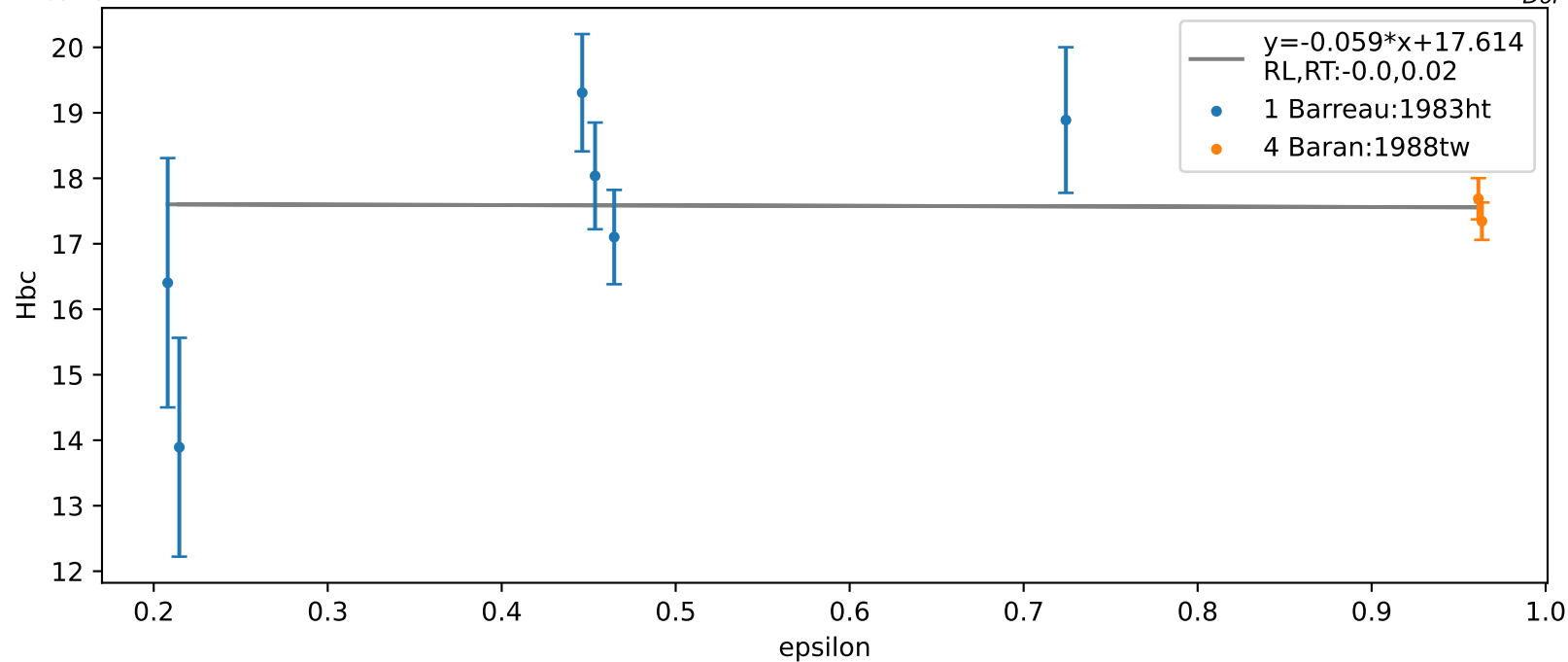
Q^2_{center} :0.093 W2:1.247 Ex:0.241 nu:0.245 RL,RT error: 0.00132,0.00144 χ^2 :8.8 DoF:4 $\frac{\chi^2}{DoF}$:2.2



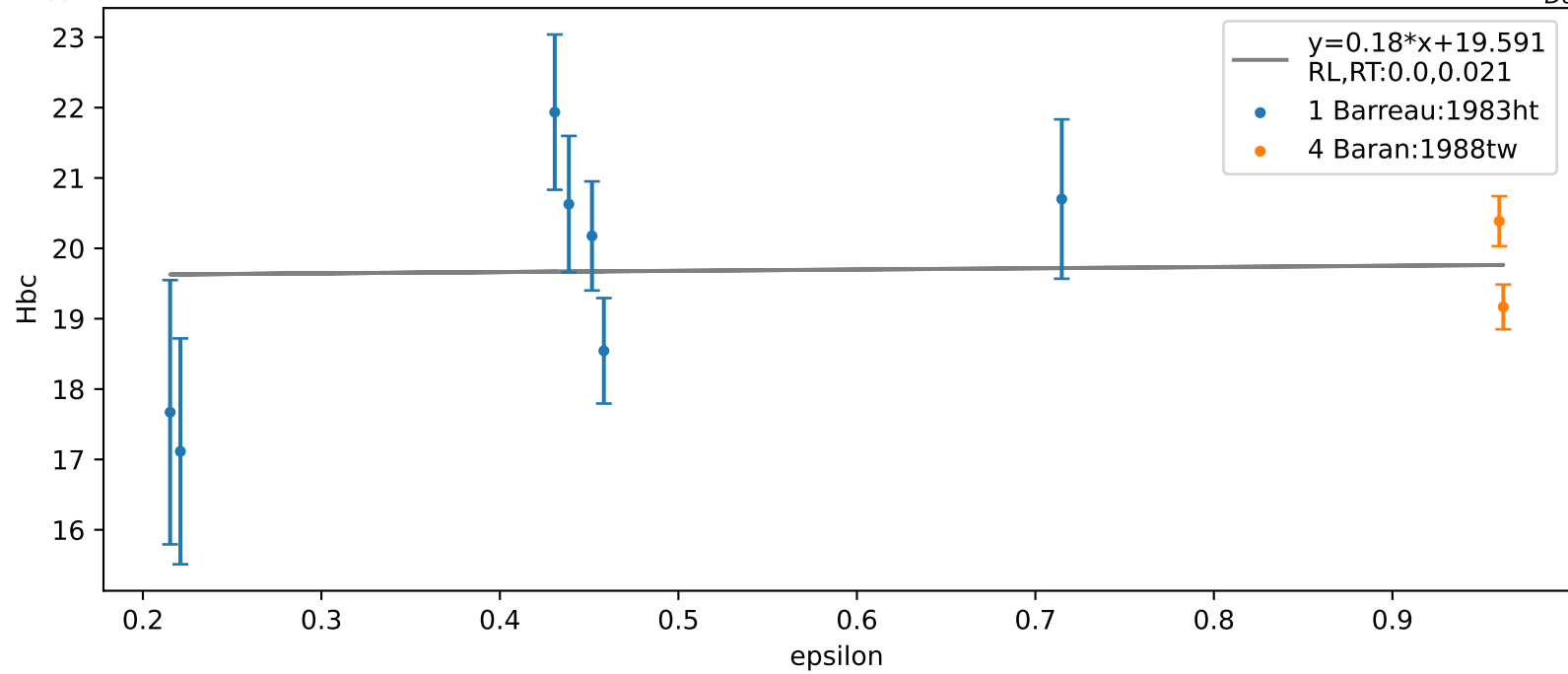
Q^2_{center} :0.093 W2:1.267 Ex:0.252 nu:0.256 RL,RT error: 0.00144,0.00154 χ^2 :10.3 DoF:4 $\frac{\chi^2}{DoF}$:2.6



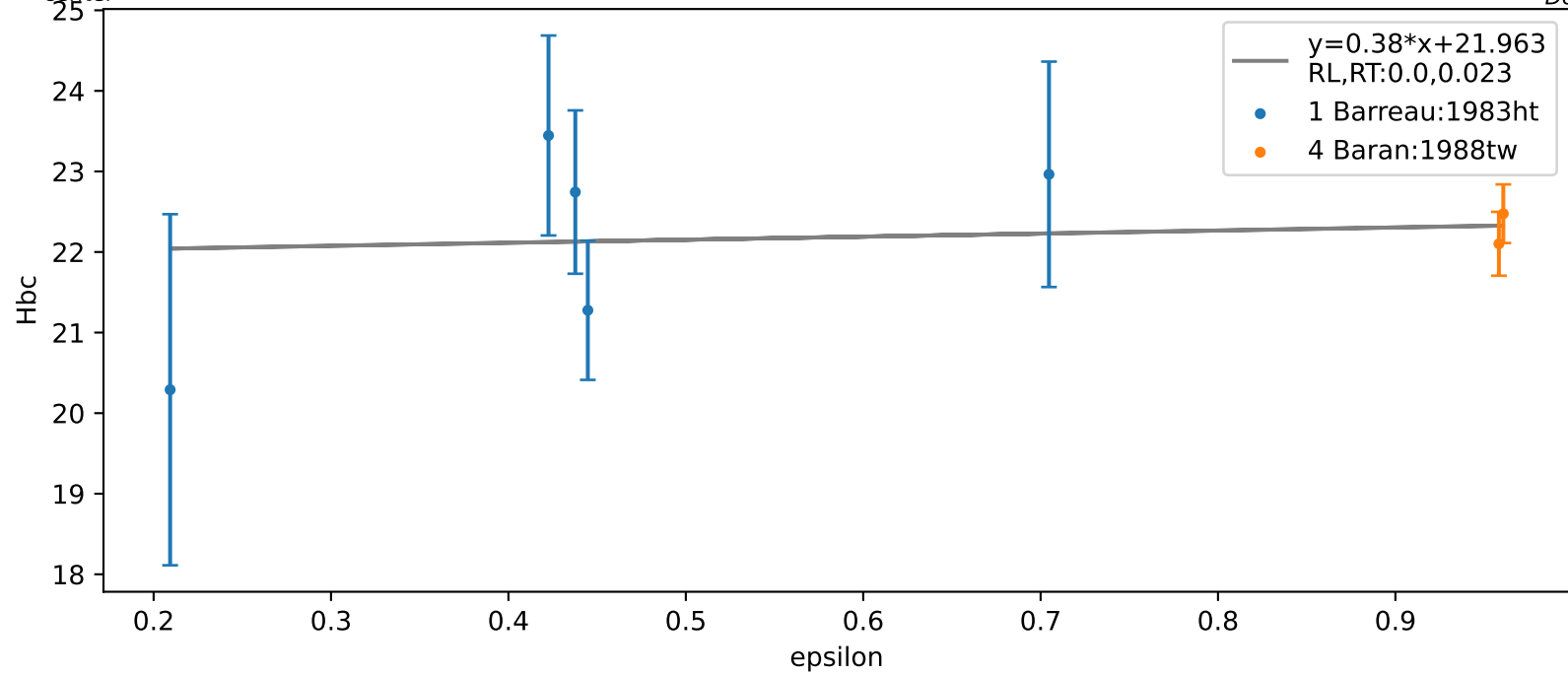
Q^2_{center} :0.093 W2:1.287 Ex:0.262 nu:0.266 RL,RT error: 0.00124,0.00124 χ^2 :11.9 DoF:6 $\frac{\chi^2}{DoF}$:2.0



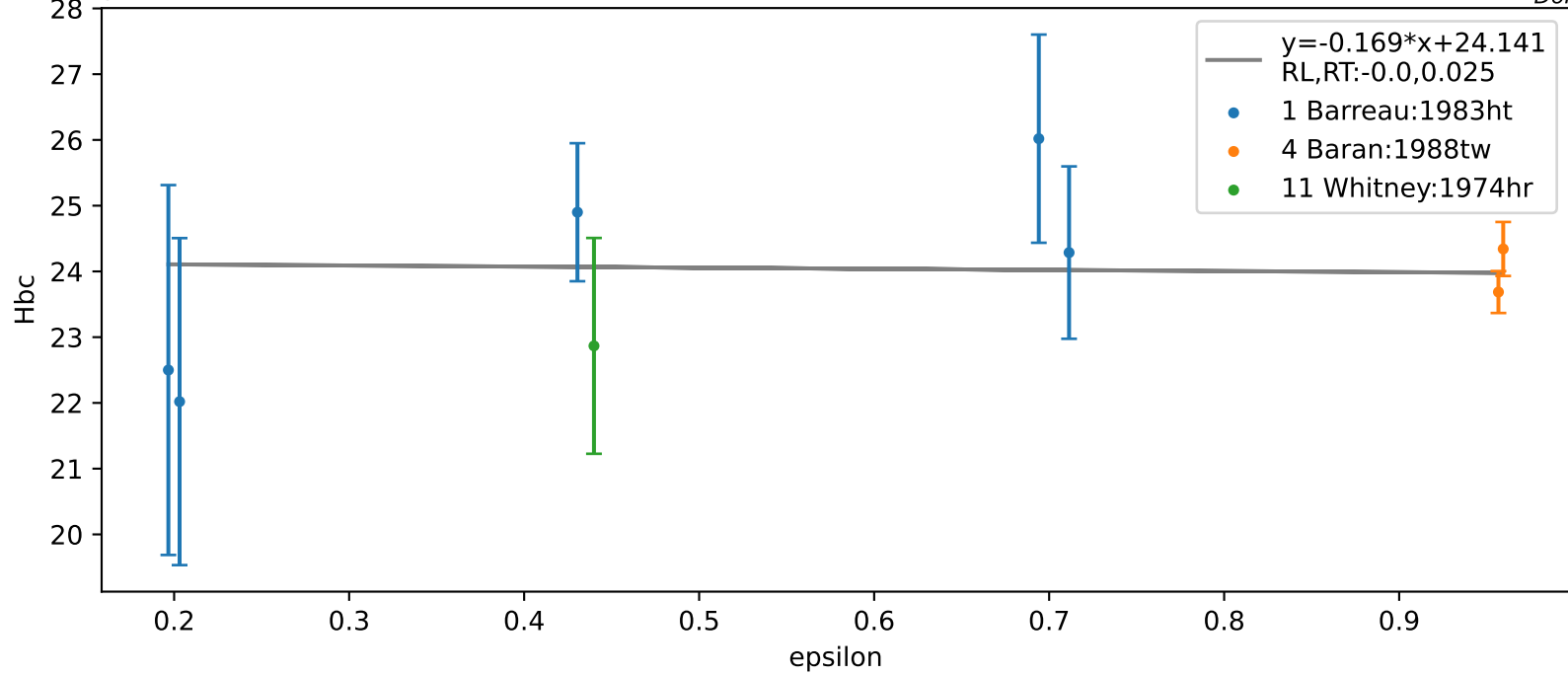
Q^2_{center} :0.093 W2:1.307 Ex:0.273 nu:0.277 RL,RT error: 0.00141,0.00132 χ^2 :18.8 DoF:7 $\frac{\chi^2}{DoF}$:2.7



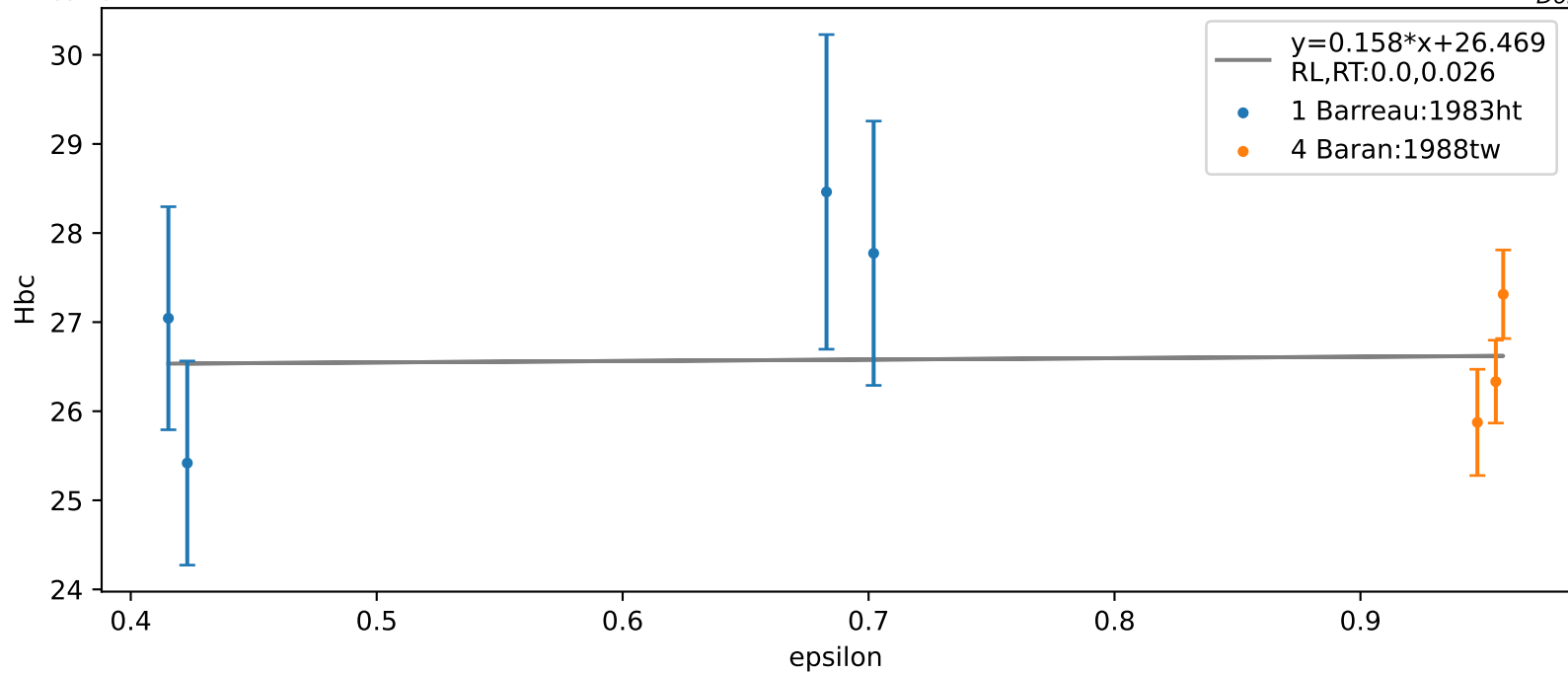
$Q_{center}^2: 0.093$ $W2: 1.327$ $Ex: 0.284$ $\nu: 0.288$ $RL, RT \text{ error: } 0.00101, 0.000938$ $\chi^2: 3.9$ $DoF: 5$ $\frac{\chi^2}{DoF}: 0.8$



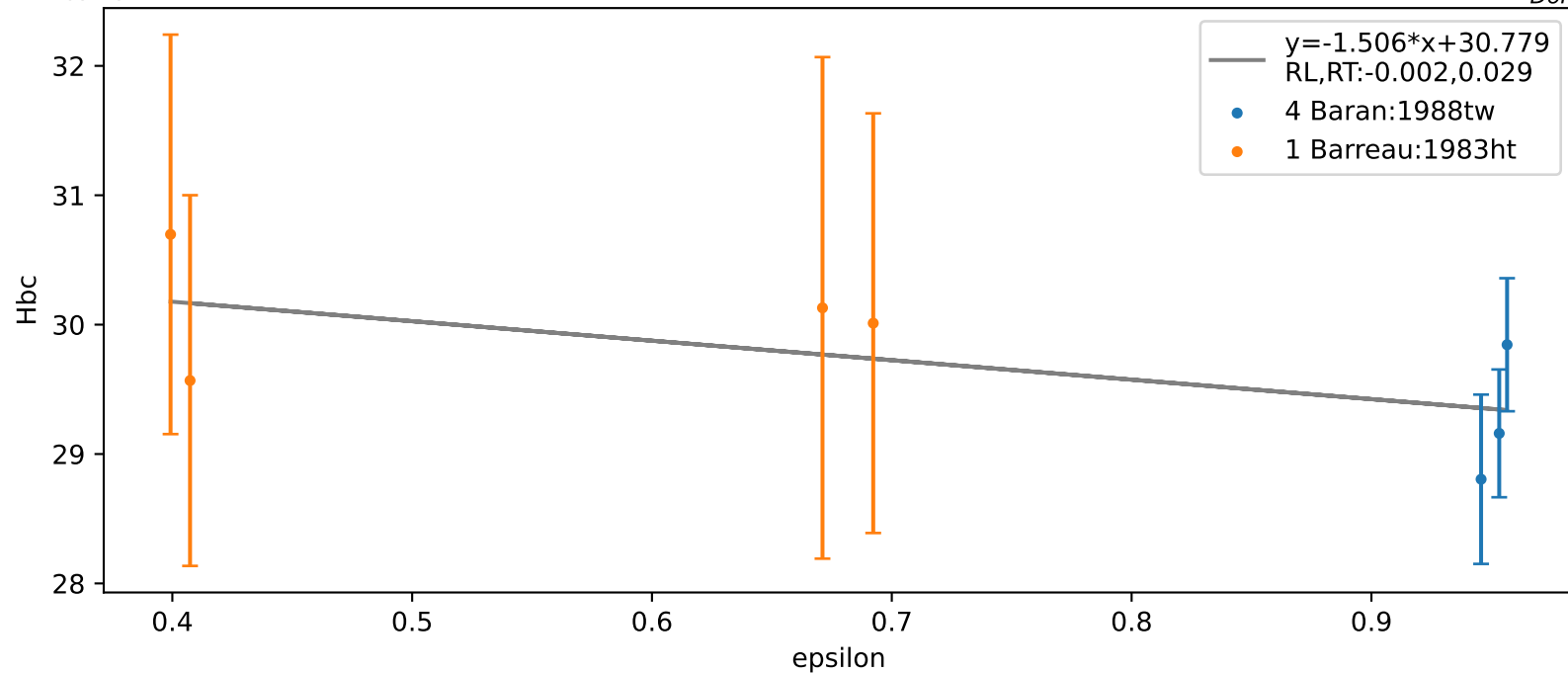
Q^2_{center} :0.093 W2:1.347 Ex:0.294 nu:0.298 RL,RT error: 0.00133,0.00124 χ^2 :5.4 DoF:6 $\frac{\chi^2}{DoF}$:0.9



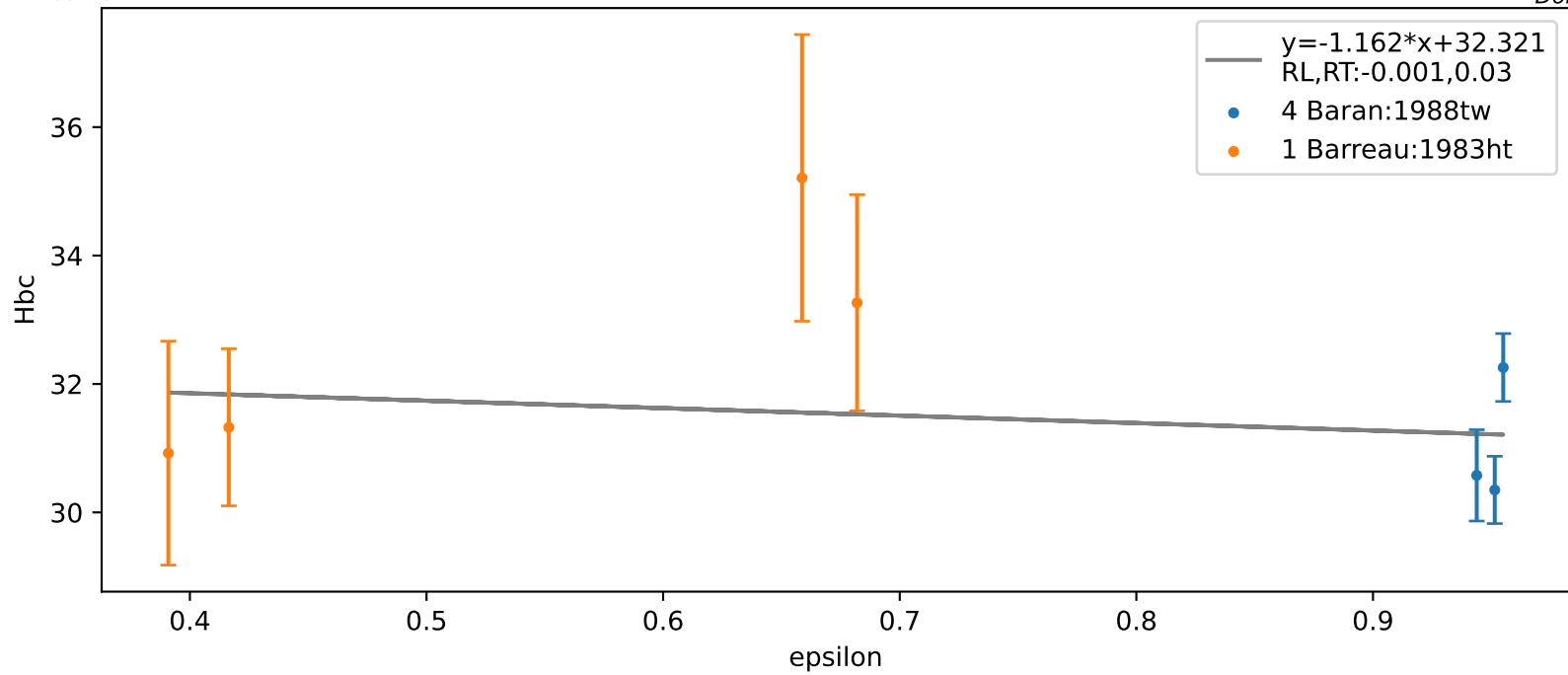
Q_{center}^2 :0.093 W2:1.367 Ex:0.305 nu:0.309 RL,RT error: 0.00187,0.00166 χ^2 :6.8 DoF:5 $\frac{\chi^2}{DoF}$:1.4



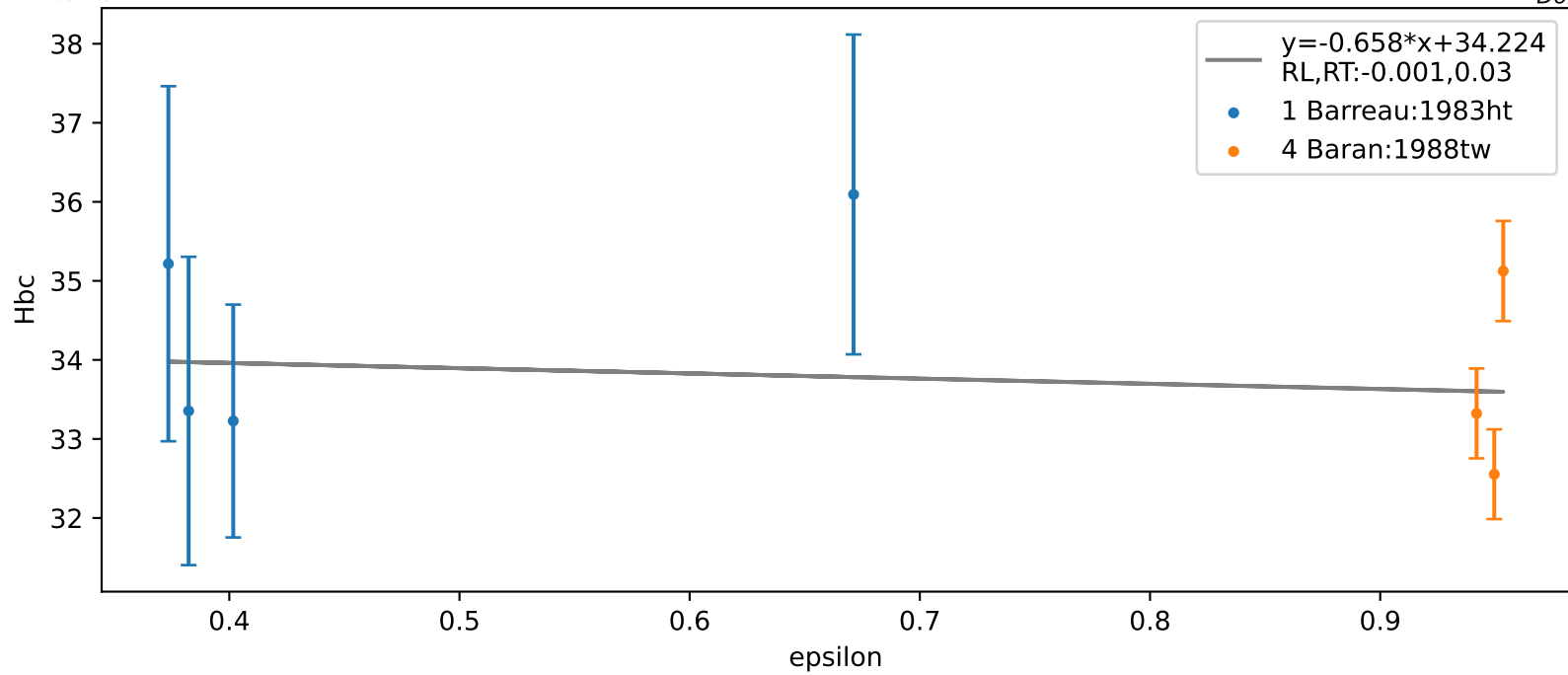
Q^2_{center} :0.093 W2:1.387 Ex:0.316 nu:0.32 RL,RT error: 0.00124,0.00107 χ^2 :2.2 DoF:5 $\frac{\chi^2}{DoF}$:0.4



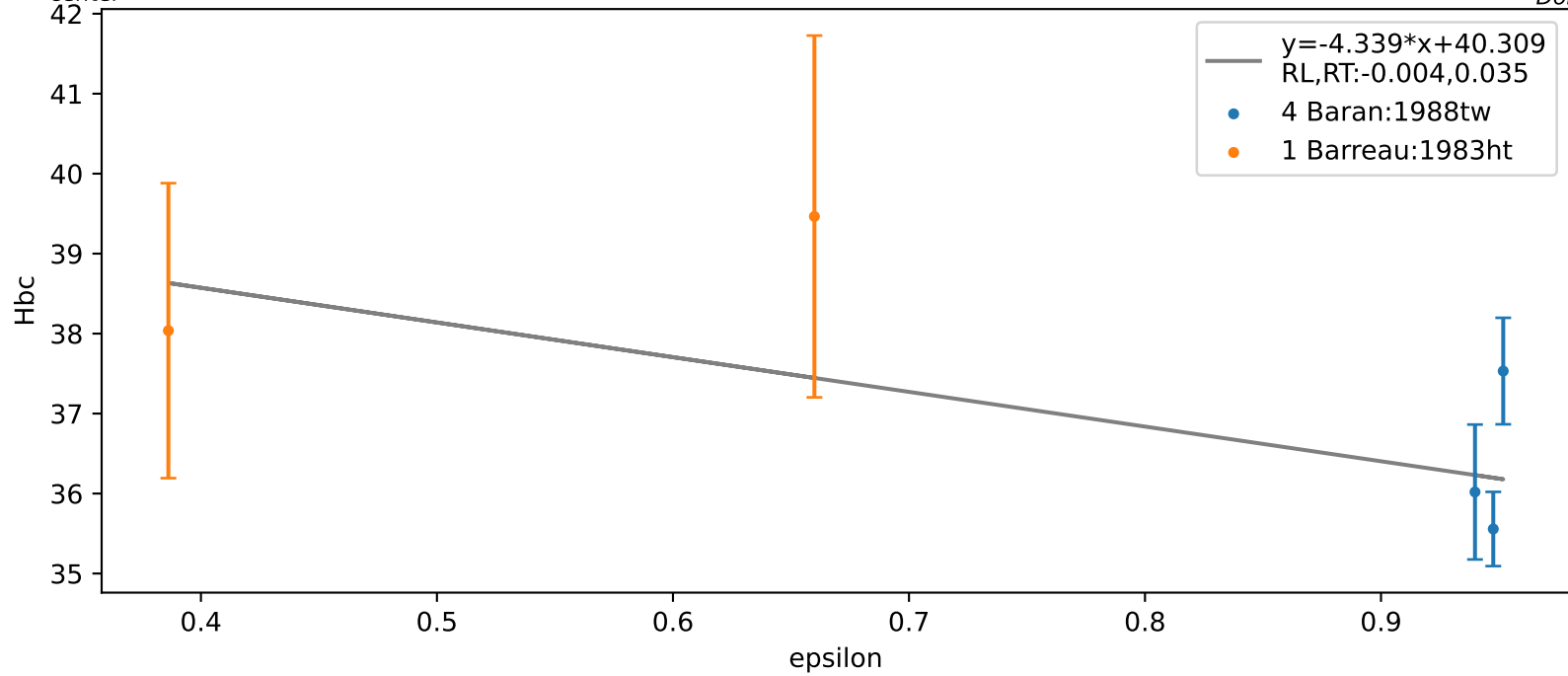
Q^2_{center} :0.093 W2:1.407 Ex:0.326 nu:0.33 RL,RT error: 0.00283,0.00234 χ^2 :11.7 DoF:5 $\frac{\chi^2}{DoF}$:2.3



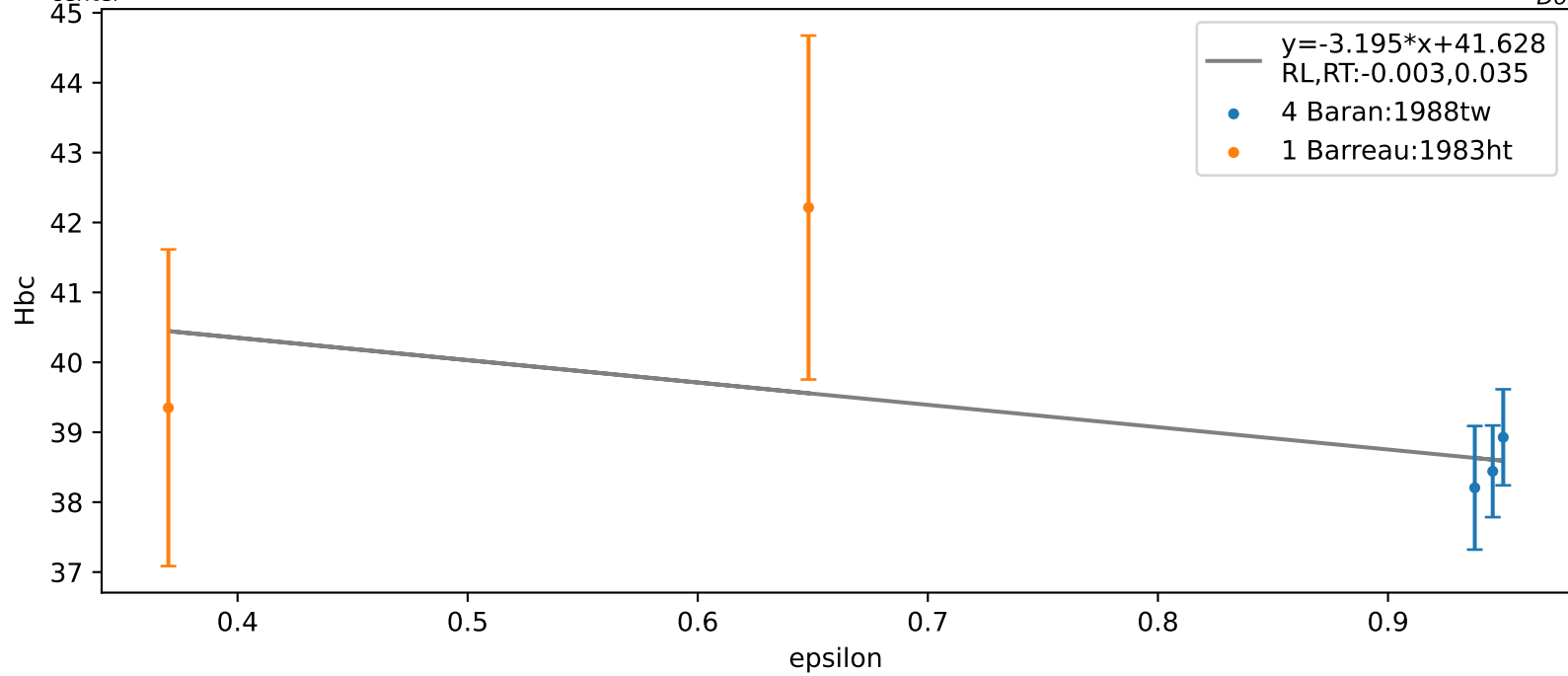
Q^2_{center} :0.093 W2:1.427 Ex:0.337 nu:0.341 RL,RT error: 0.0029,0.00233 χ^2 :11.4 DoF:5 $\frac{\chi^2}{DoF}$:2.3



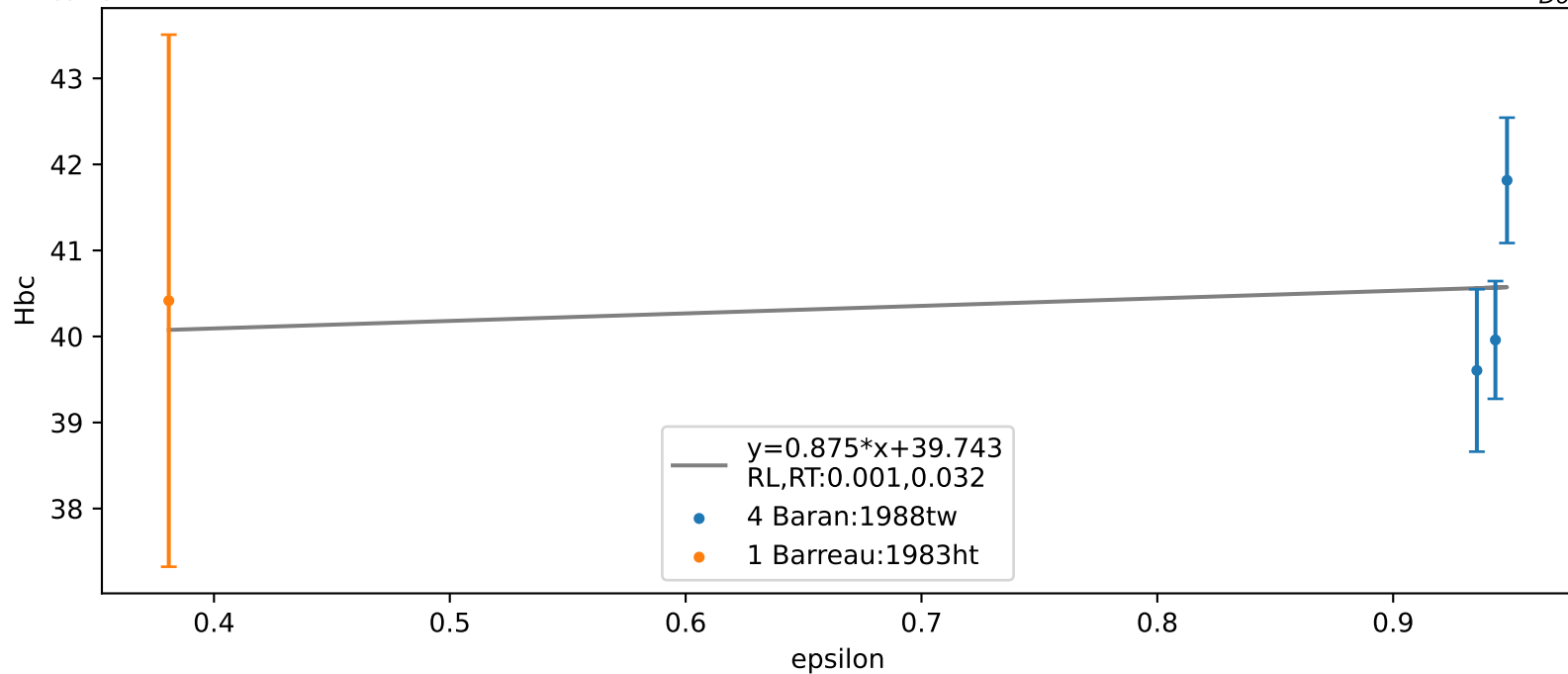
Q_{center}^2 :0.093 W2:1.447 Ex:0.348 nu:0.352 RL,RT error: 0.00475,0.00379 χ^2 :7.0 DoF:3 $\frac{\chi^2}{DoF}$:2.3



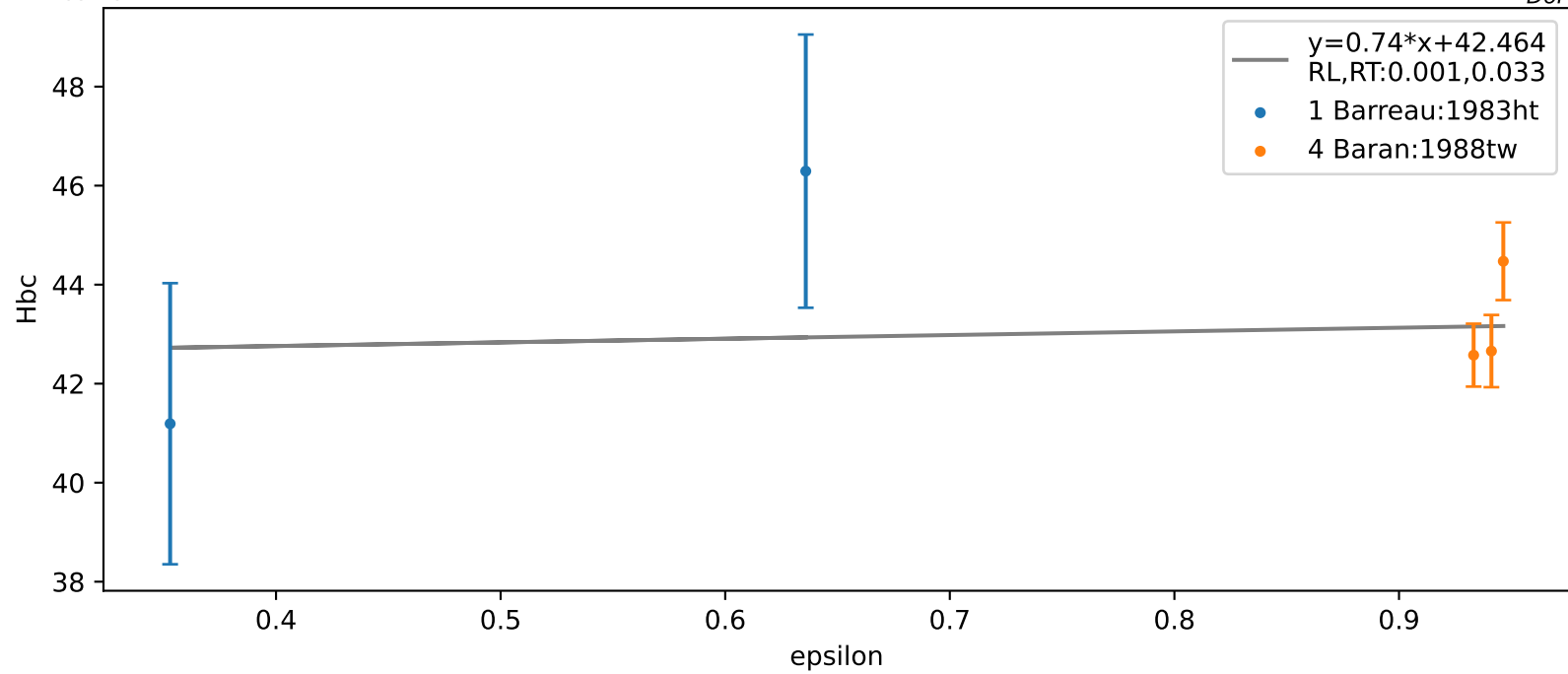
Q_{center}^2 :0.093 W2:1.467 Ex:0.358 nu:0.362 RL,RT error: 0.00293,0.00225 χ^2 :1.9 DoF:3 $\frac{\chi^2}{DoF}$:0.6



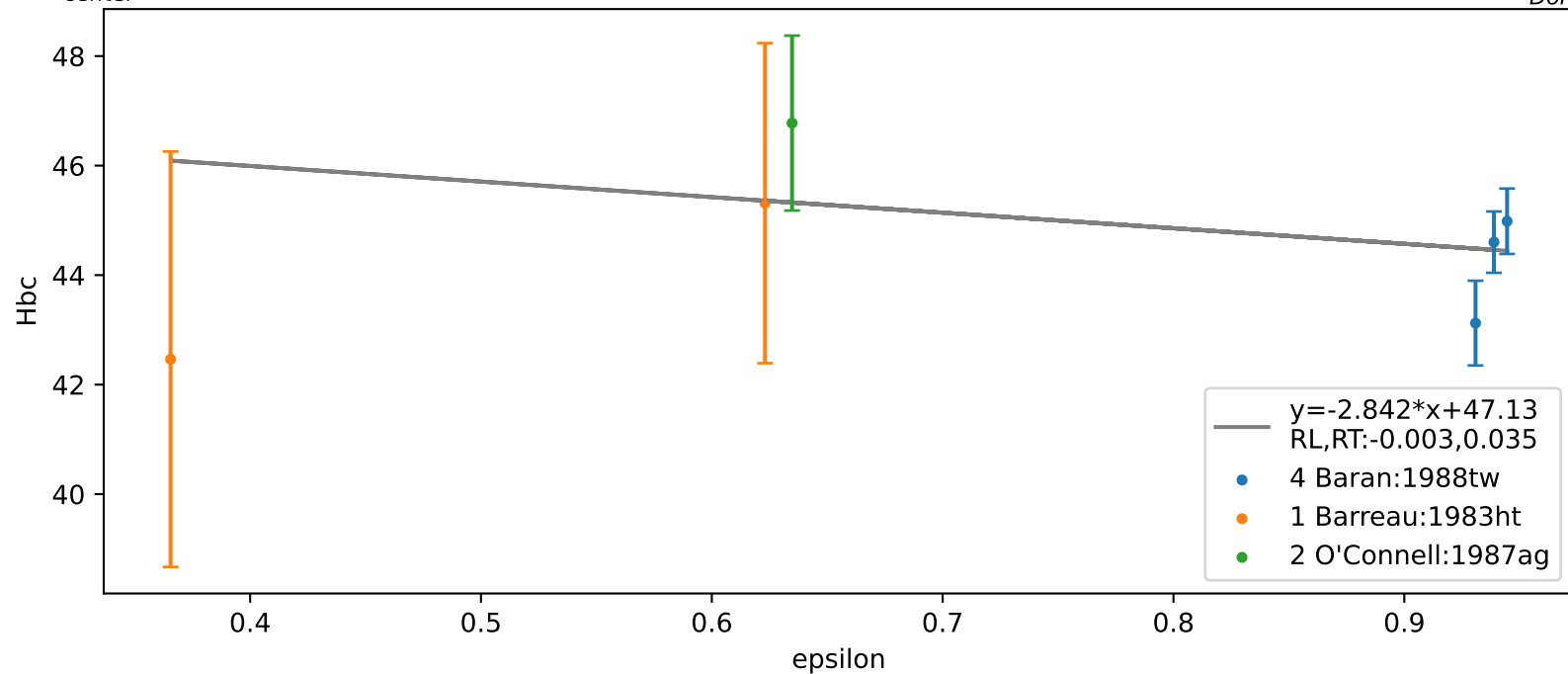
Q^2_{center} :0.093 W2:1.487 Ex:0.369 nu:0.373 RL,RT error: 0.00853,0.00639 χ^2 :4.7 DoF:2 $\frac{\chi^2}{DoF}$:2.4



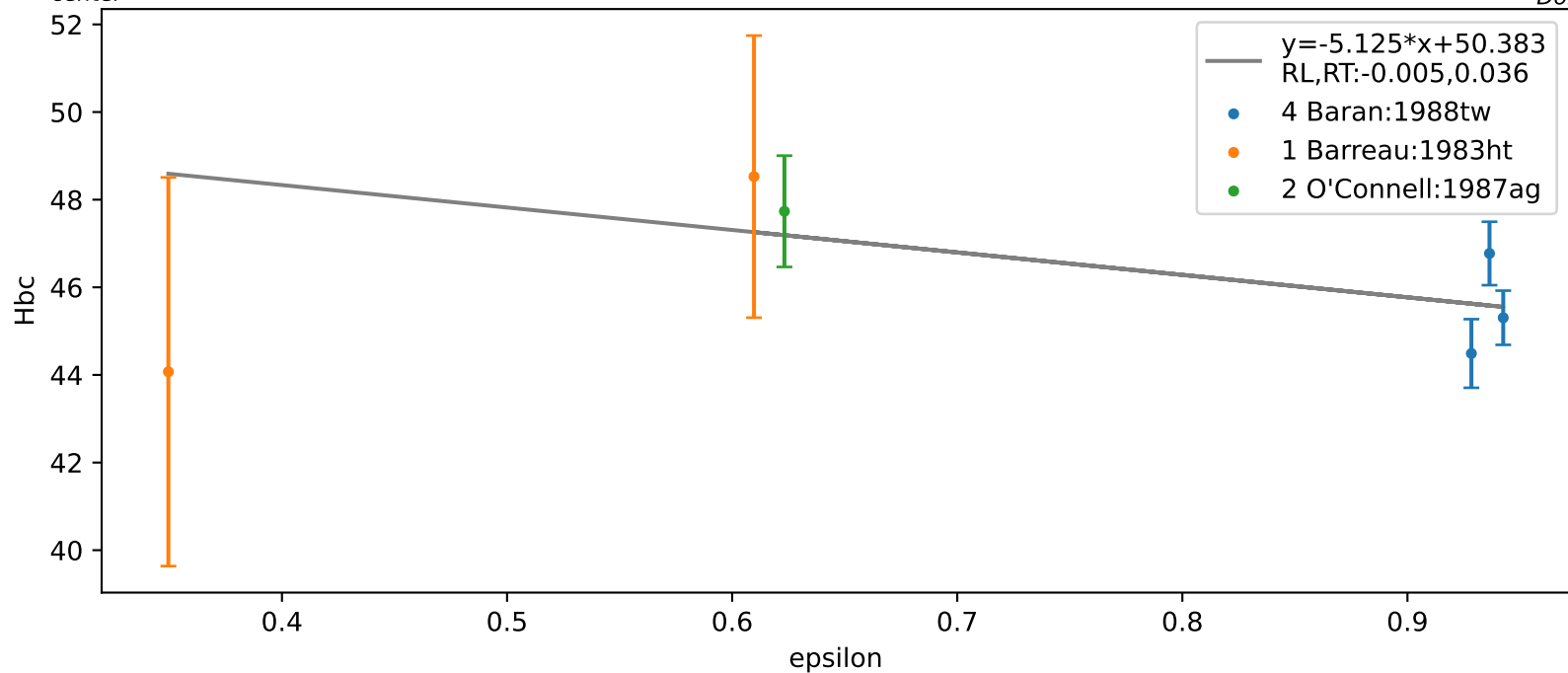
Q^2_{center} :0.093 W2:1.507 Ex:0.38 nu:0.384 RL,RT error: 0.00607,0.00435 χ^2 :5.9 DoF:3 $\frac{\chi^2}{DoF}$:2.0



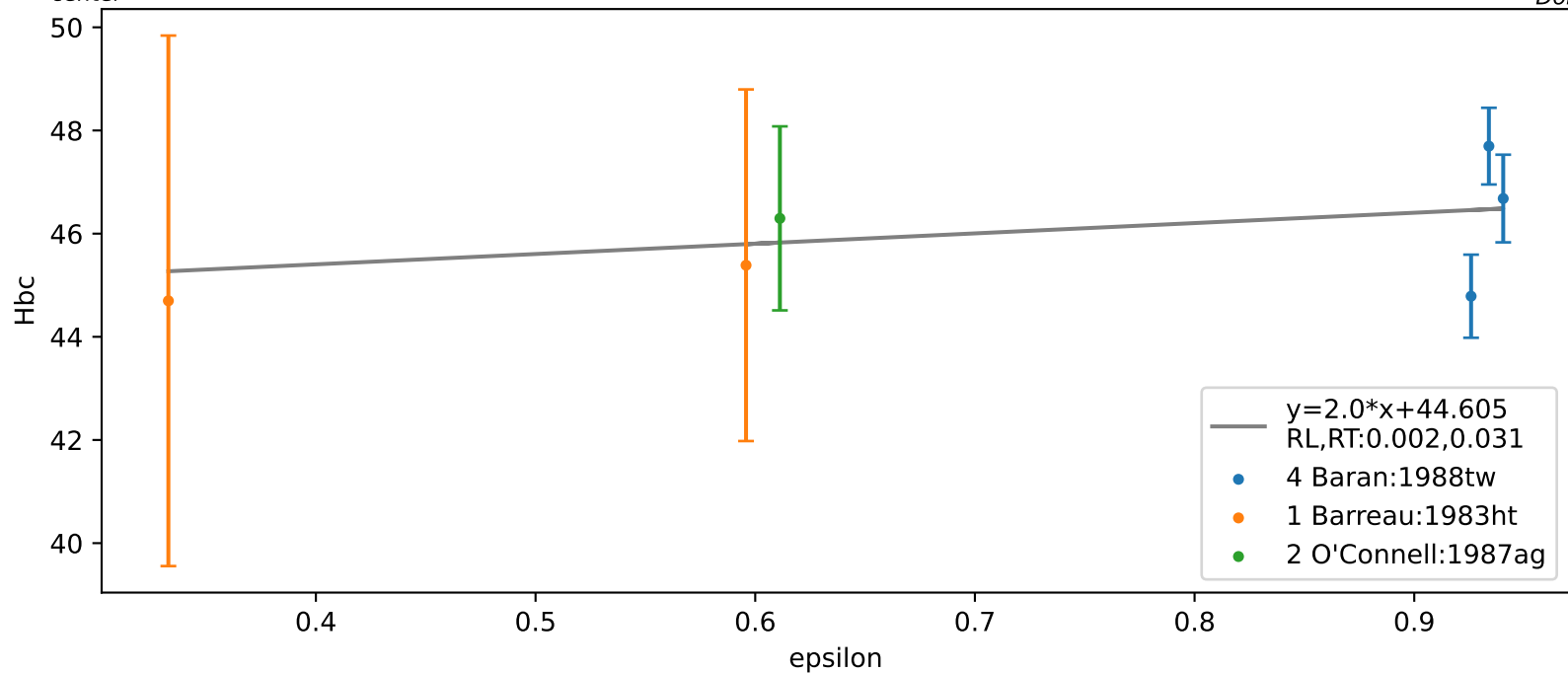
Q_{center}^2 :0.093 W2:1.527 Ex:0.39 nu:0.394 RL,RT error: 0.00464,0.00319 χ^2 :5.7 DoF:4 $\frac{\chi^2}{DoF}$:1.4



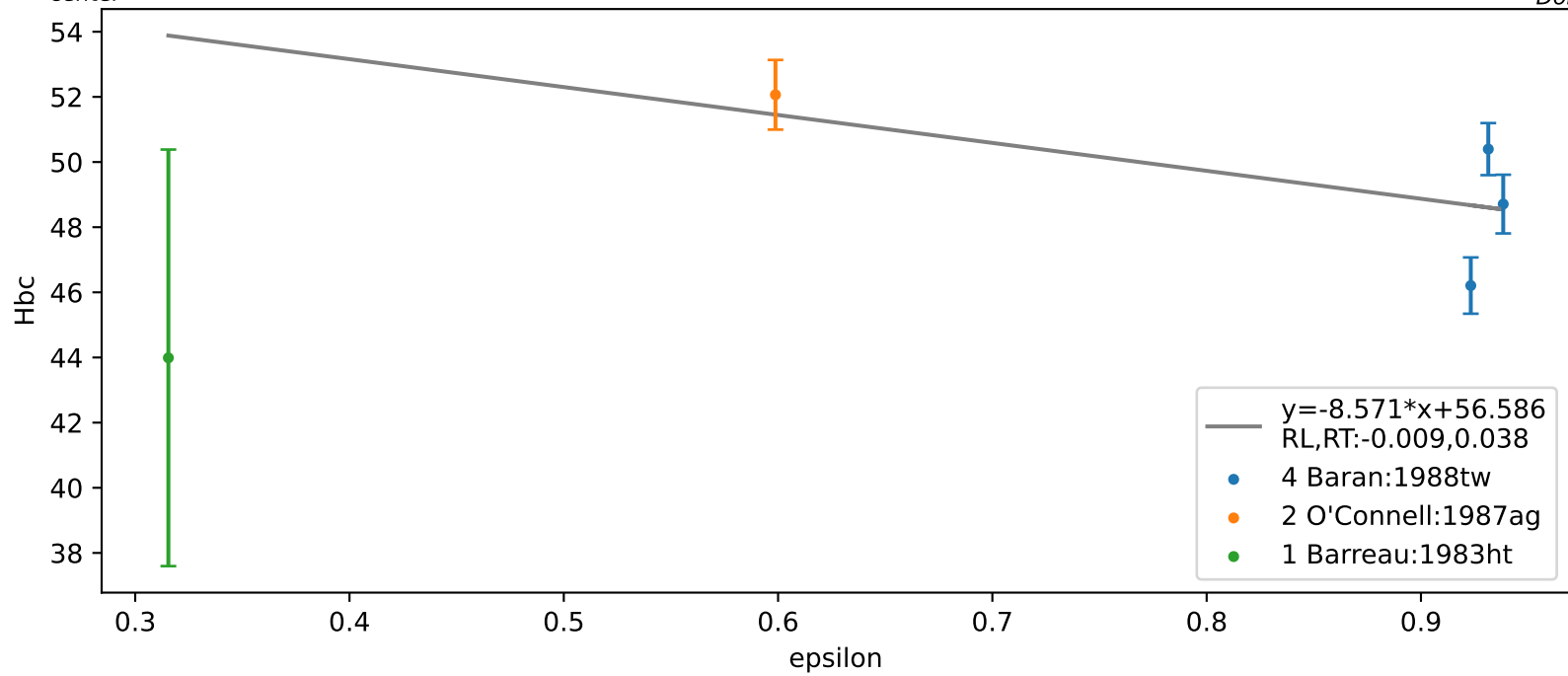
Q^2_{center} :0.093 W2:1.547 Ex:0.401 nu:0.405 RL,RT error: 0.00446,0.00293 χ^2 :6.3 DoF:4 $\frac{\chi^2}{DoF}$:1.6



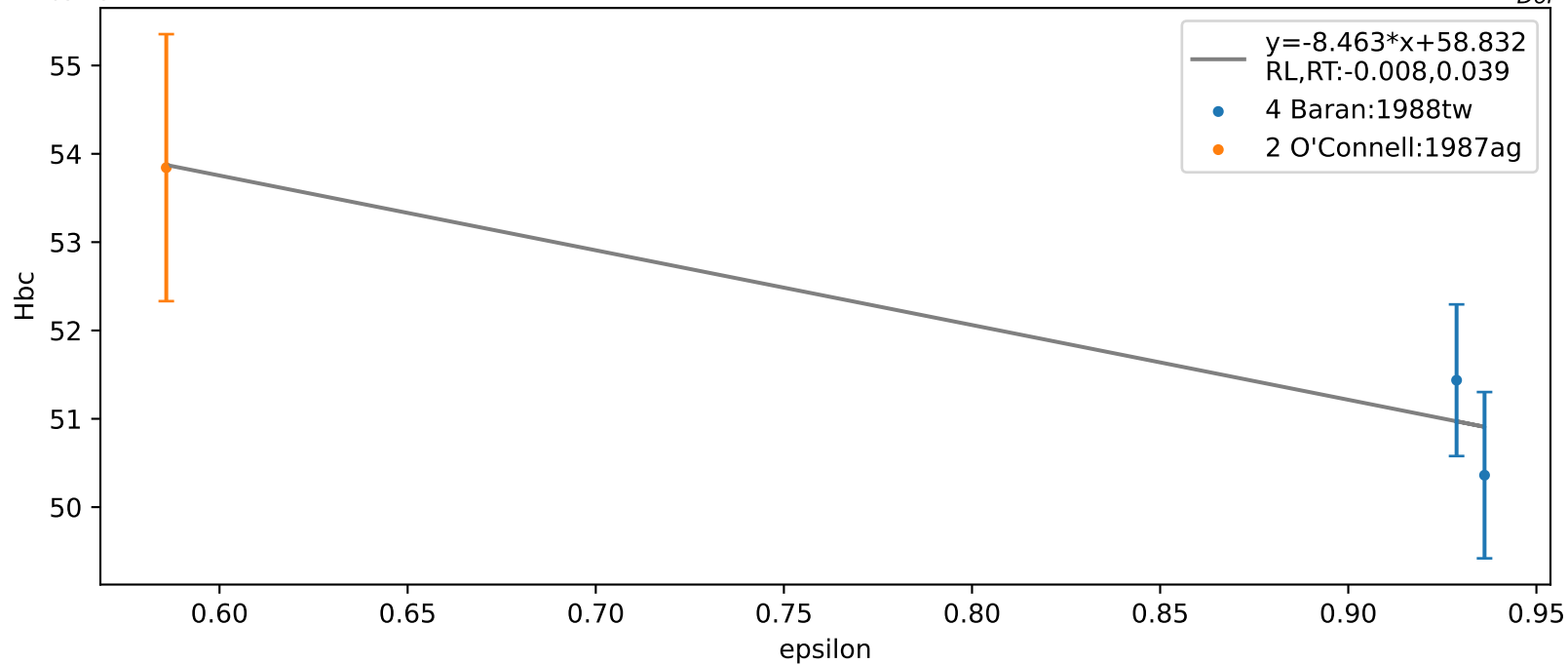
Q^2_{center} :0.093 W2:1.567 Ex:0.411 nu:0.416 RL,RT error: 0.00588,0.00374 χ^2 :7.2 DoF:4 $\frac{\chi^2}{DoF}$:1.8



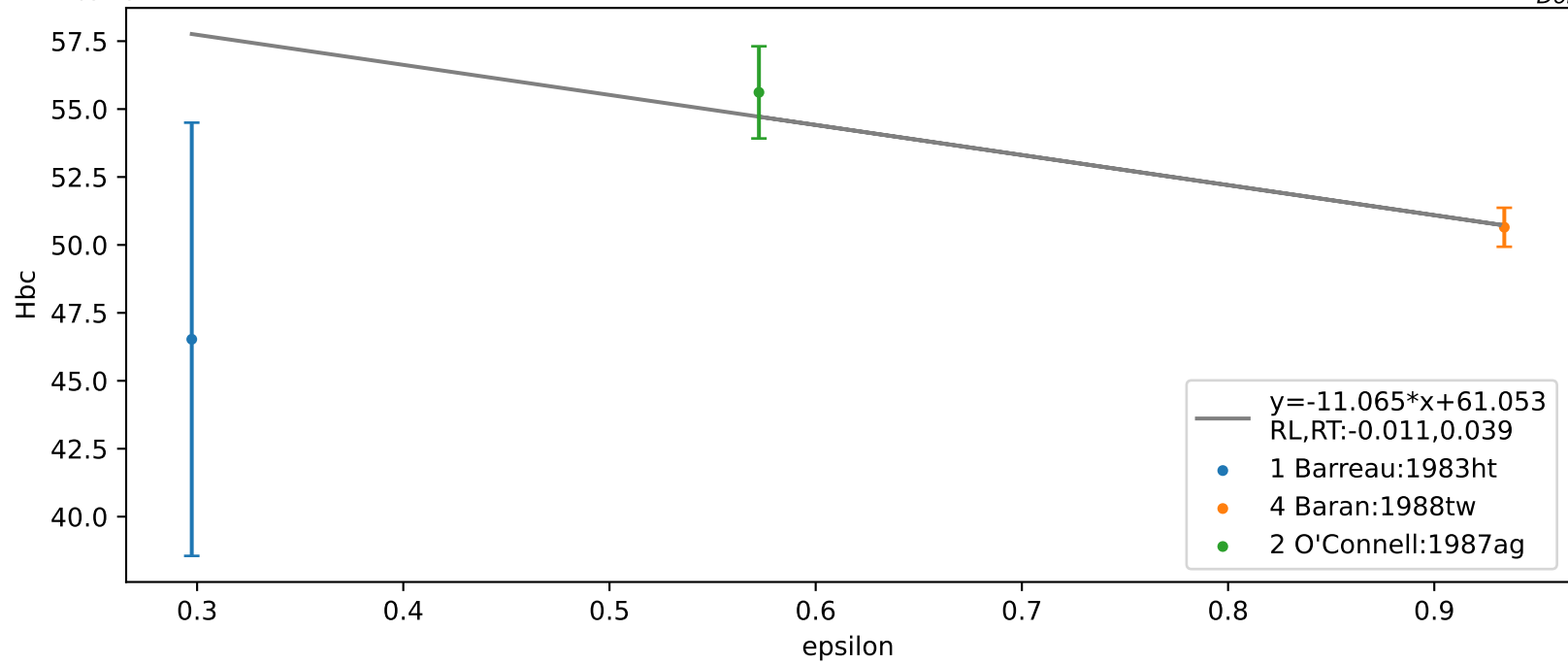
Q^2_{center} :0.093 W2:1.587 Ex:0.422 nu:0.426 RL,RT error: 0.0078,0.00465 χ^2 :15.9 DoF:3 $\frac{\chi^2}{DoF}$:5.3



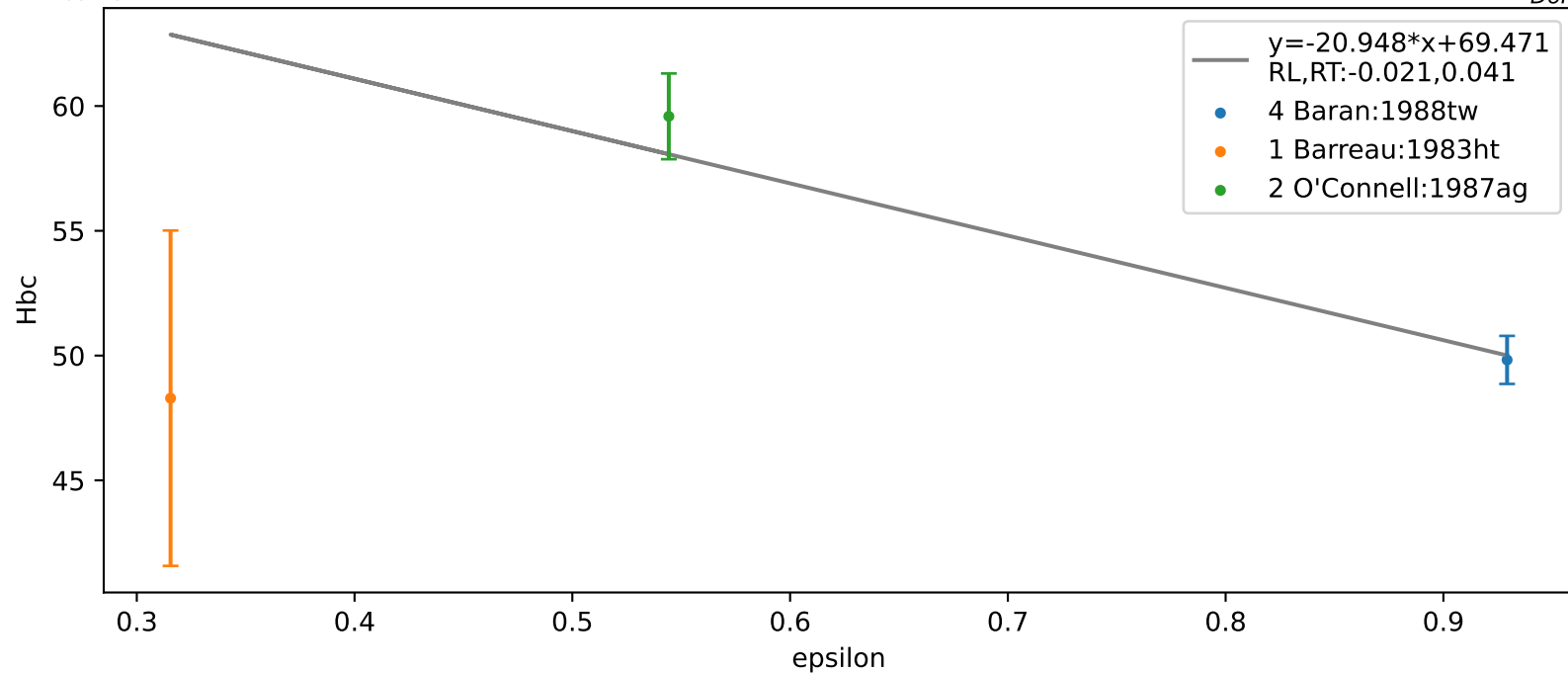
Q^2_{center} :0.093 W2:1.607 Ex:0.433 nu:0.437 RL,RT error: 0.00376,0.00219 χ^2 :0.6 DoF:1 $\frac{\chi^2}{DoF}$:0.6



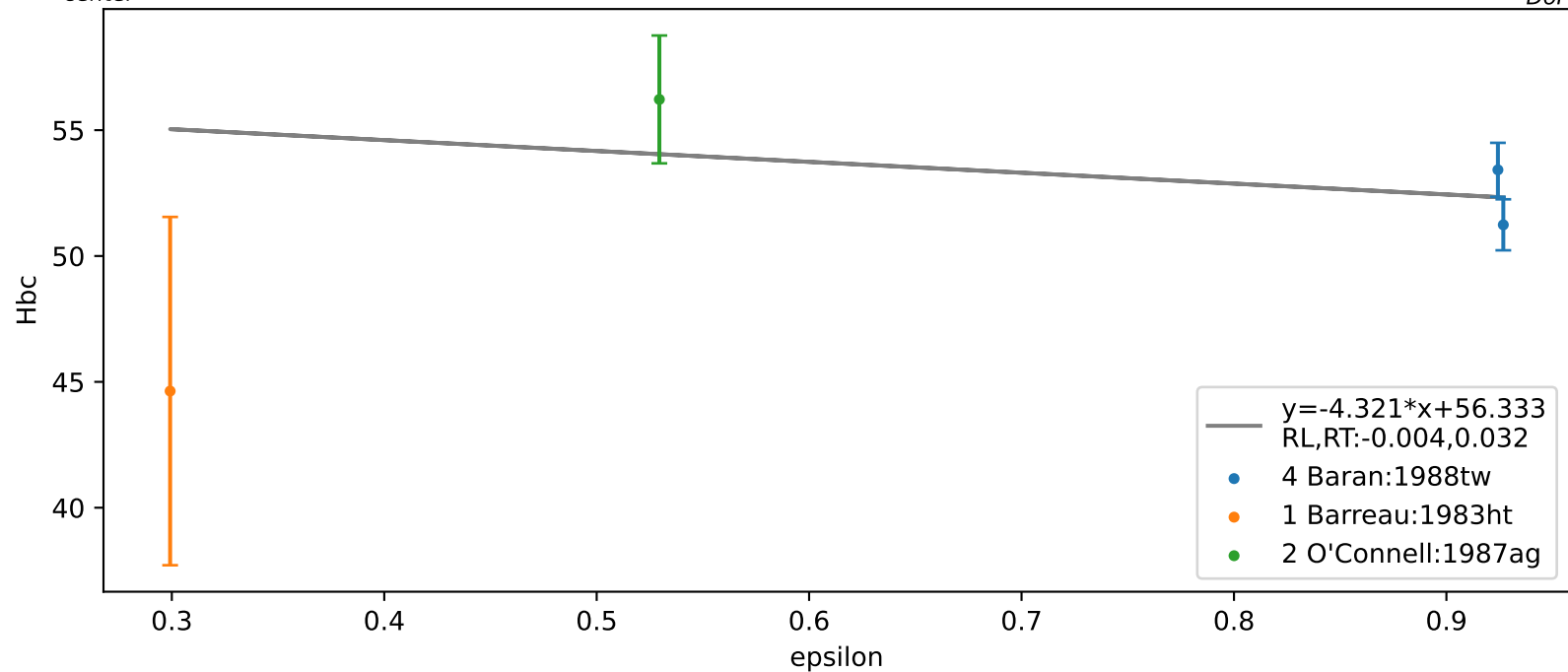
Q_{center}^2 :0.093 W2:1.627 Ex:0.443 nu:0.448 RL,RT error: 0.00721,0.00405 χ^2 :2.3 DoF:1 $\frac{\chi^2}{DoF}$:2.3



Q^2_{center} :0.093 W2:1.667 Ex:0.465 nu:0.469 RL,RT error: 0.0112,0.00563 χ^2 :5.5 DoF:1 $\frac{\chi^2}{DoF}$:5.5



Q^2_{center} :0.093 W2:1.687 Ex:0.475 nu:0.48 RL,RT error: 0.00932,0.00481 χ^2 :5.2 DoF:2 $\frac{\chi^2}{DoF}$:2.6



Q_{center}^2 :0.093 W2:1.707 Ex:0.486 nu:0.49 RL,RT error: 0.00384,0.00193 χ^2 :0.2 DoF:1 $\frac{\chi^2}{DoF}$:0.2

