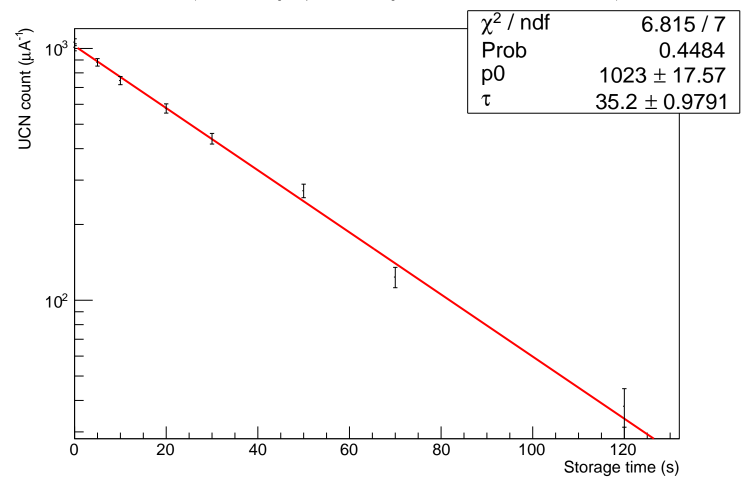
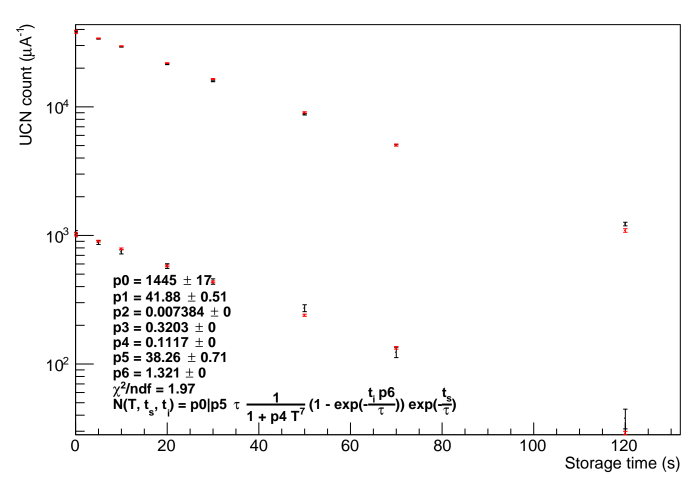


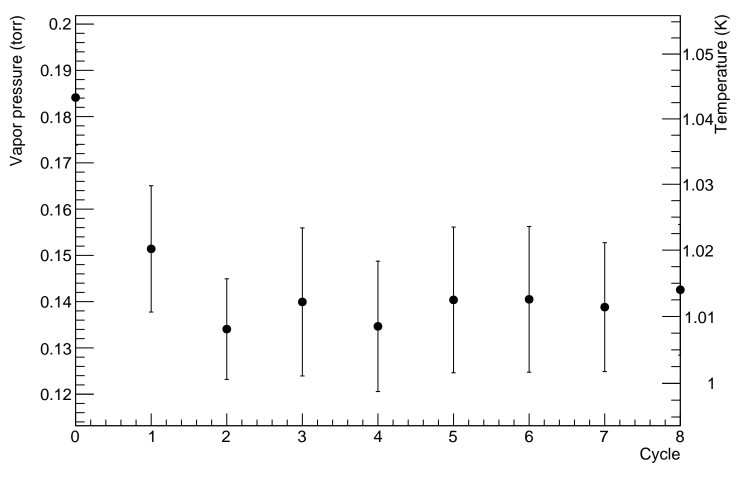
TCN18-015 (he3 detector, single exponential fit, background subtracted, normalized to beam current)

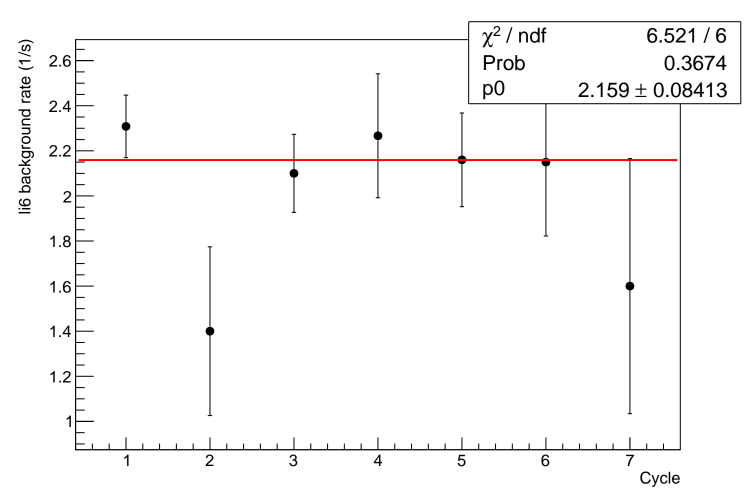


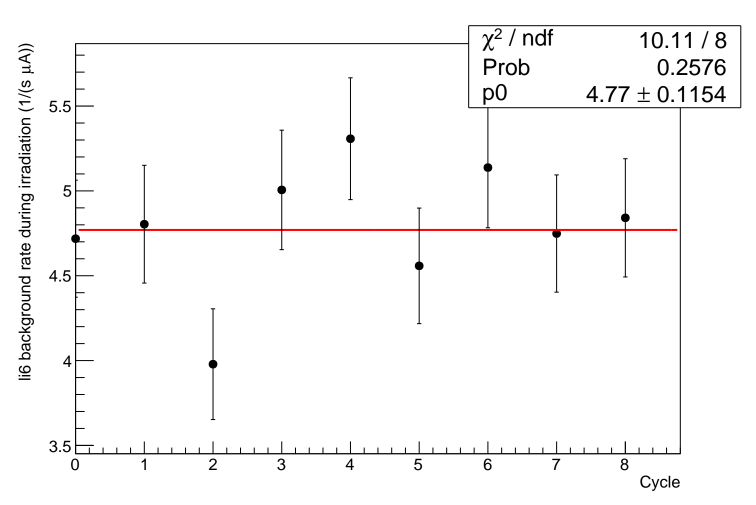
## 60.0s irradiation

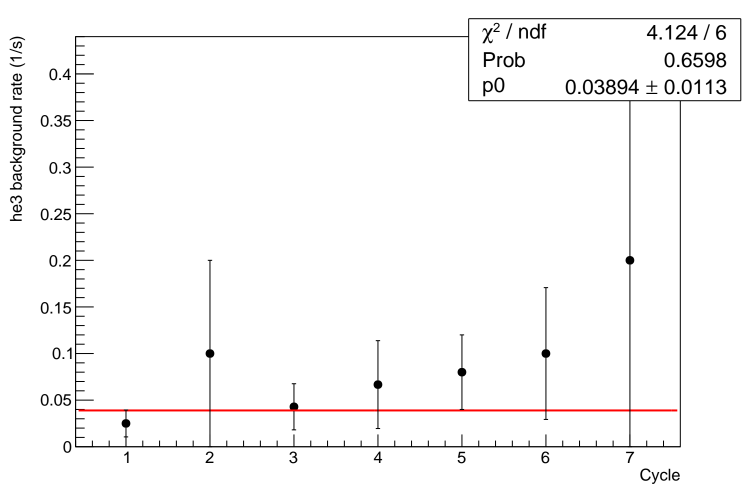


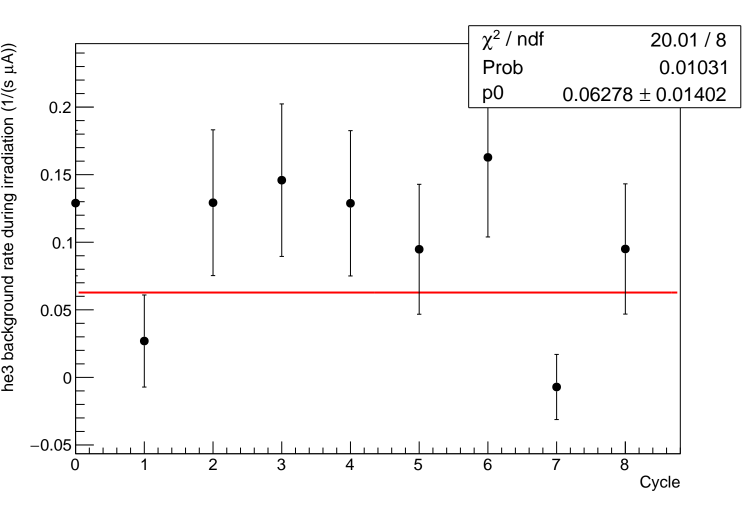
## Graph











TCN18-015 TCN18-015\_ch Count 6000 **Entries** 38553 Mean 4.393 5000 Std Dev 2.915 Integral 3.855e+04 4000 3000 2000 1000 10 Channel

TCN18-015 TCN18-015\_ch Count **Entries** 2170 350 Mean 4.206 300 Std Dev 2.866 Integral 2170 250 200 150 100 50 10

Channel

TCN18-015 TCN18-015\_ch Count 4500 **Entries** 29612 Mean 4.408 4000 Std Dev 2.907 3500 Integral 2.961e+04 3000 2500 2000 1500 1000 500 0, 10

Channel

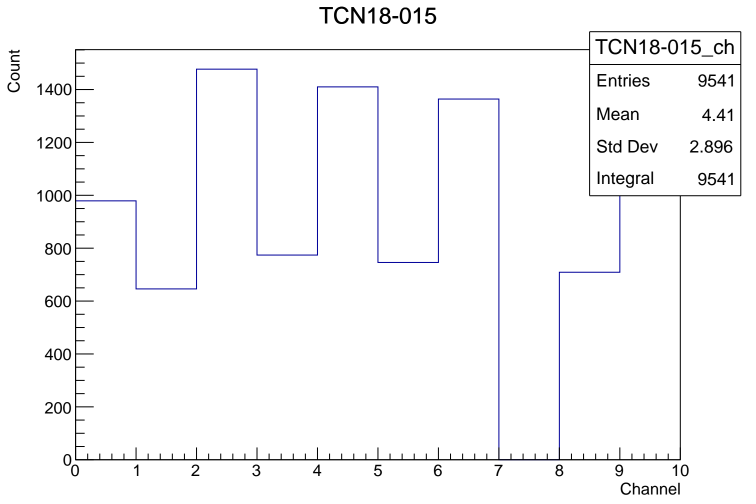
TCN18-015 TCN18-015\_ch Count 900 **Entries** 5926 Mean 4.372 800 Std Dev 2.877 700 Integral 5926 600 500 400 300 200 100

10

Channel

0,

TCN18-015 TCN18-015\_ch Count **Entries** 16552 2500 4.39 Mean Std Dev 2.89 2000 Integral 1.655e+04 1500 1000 500 10 Channel



TCN18-015 TCN18-015\_ch Count 3500 **Entries** 22037 Mean 4.416 3000 Std Dev 2.904 Integral 2500 2.204e+04 2000 1500 1000 500 10 Channel

TCN18-015 TCN18-015\_ch Count **Entries** 34158 5000 Mean 4.435 Std Dev 2.896 4000 Integral 3.416e+04 3000 2000 1000 0, 10 Channel

TCN18-015 TCN18-015\_ch Count 6000 **Entries** 39480 Mean 4.406 5000 Std Dev 2.901 Integral 3.948e+04 4000 3000 2000 1000 10 Channel