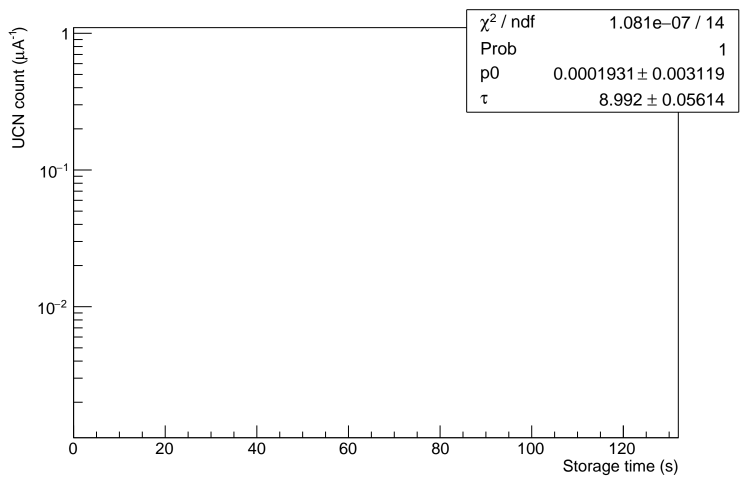
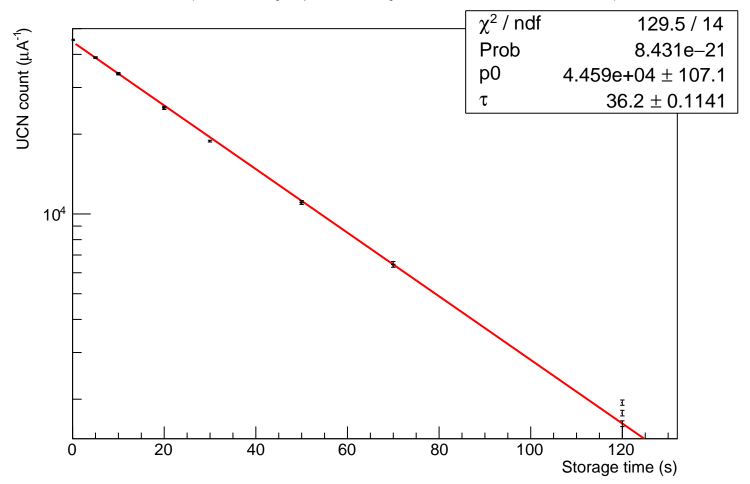
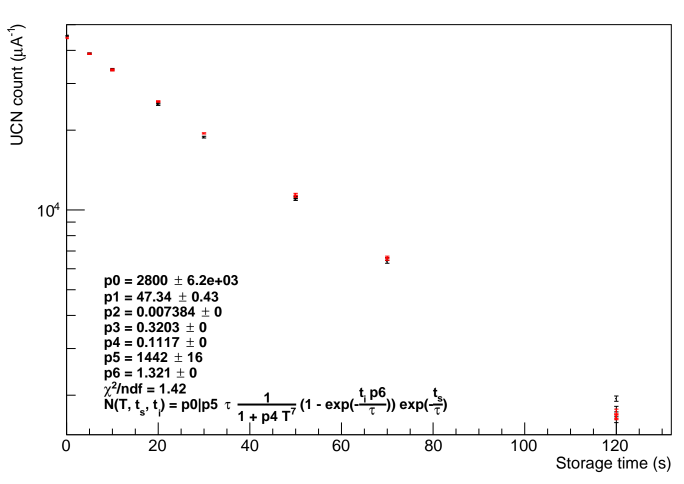
TCN18-015 (li6 detector, single exponential fit, background subtracted, normalized to beam current)



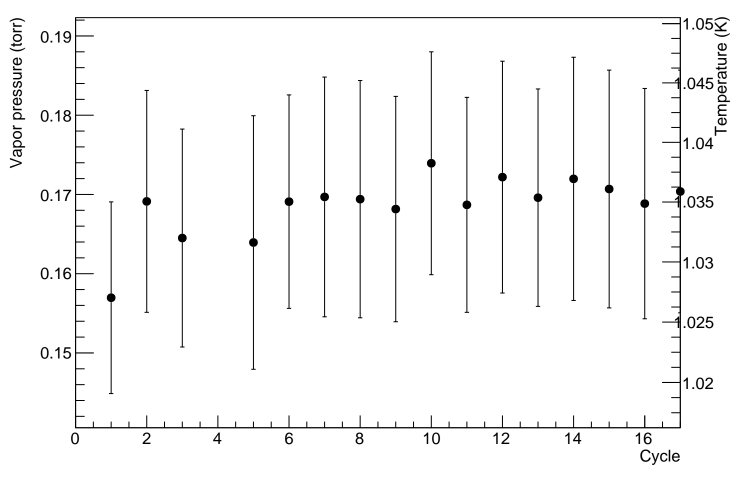
TCN18-015 (he3 detector, single exponential fit, background subtracted, normalized to beam current)

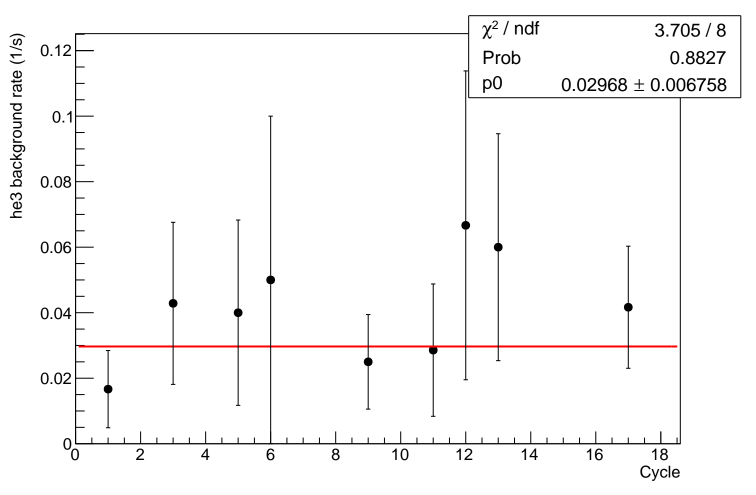


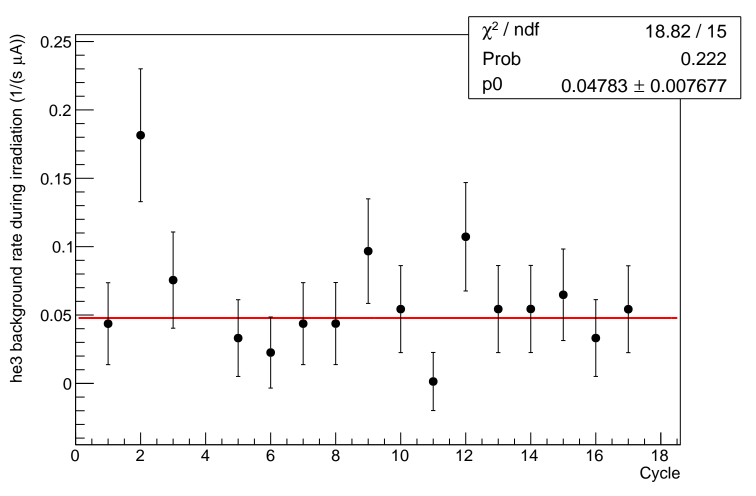
## 60.0s irradiation



Graph







TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0





TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Integral

0

0

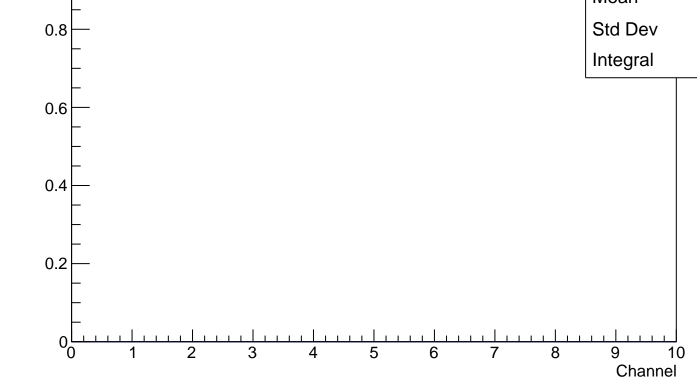




TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Std Dev Integral

0

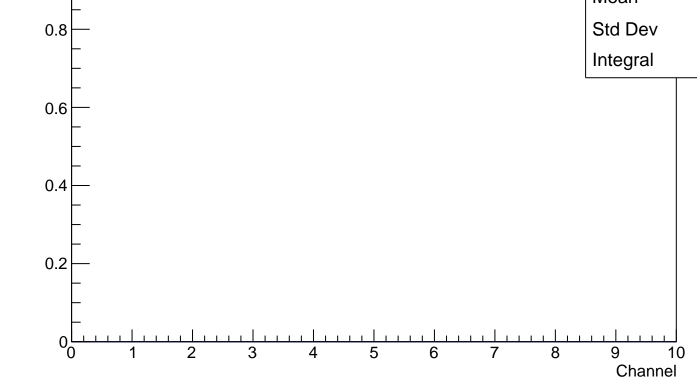
0



TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Std Dev Integral

0

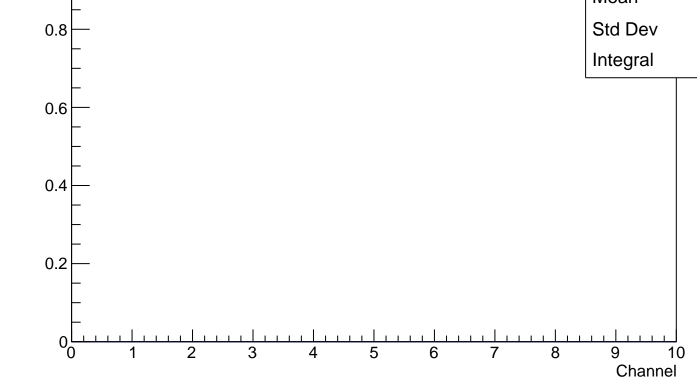
0



TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Std Dev Integral

0

0



TCN18-015 TCN18-015\_ch Count **Entries** Mean 0.8 Std Dev Integral

0

0

