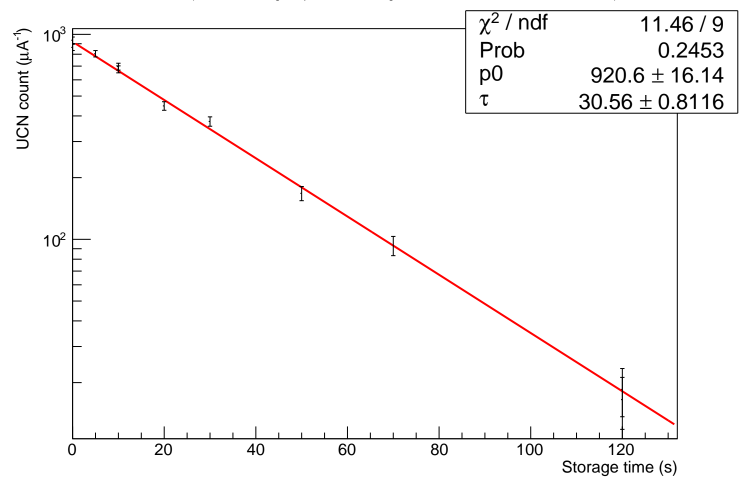
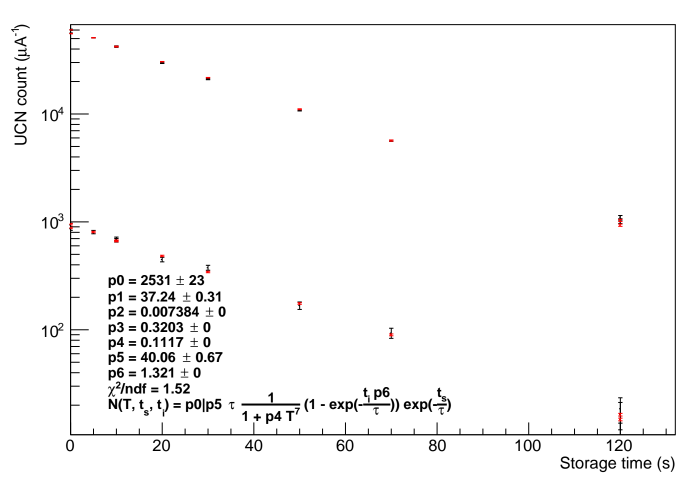


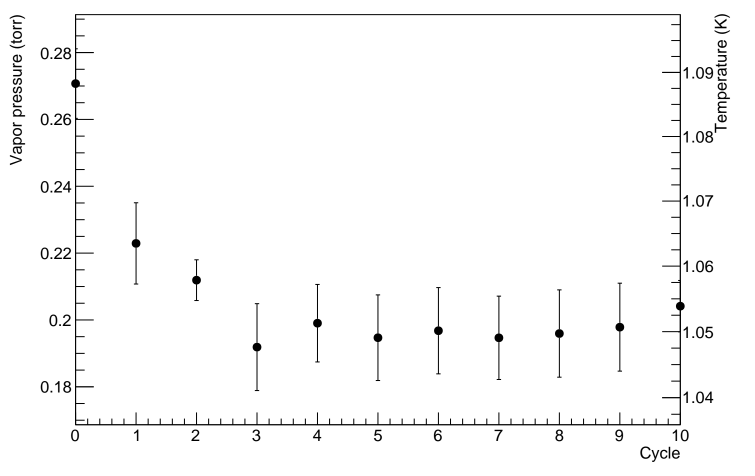
TCN18-170 (he3 detector, single exponential fit, background subtracted, normalized to beam current)

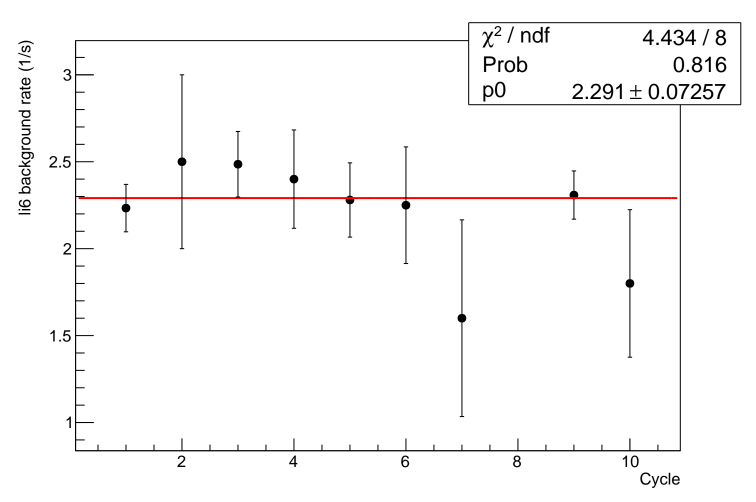


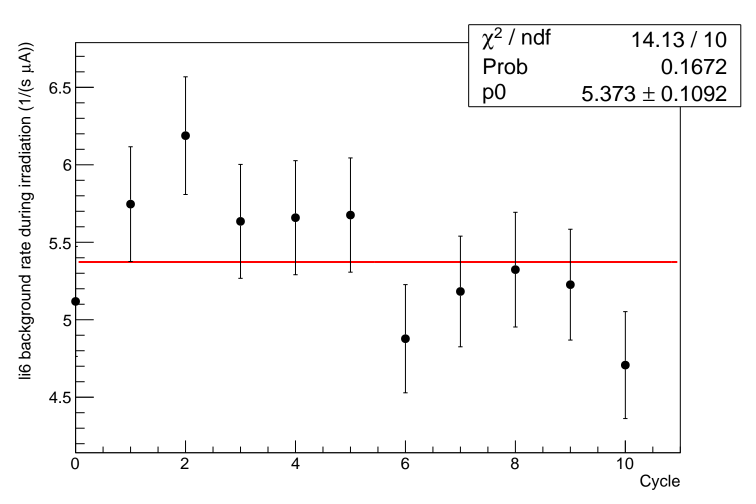
60.0s irradiation

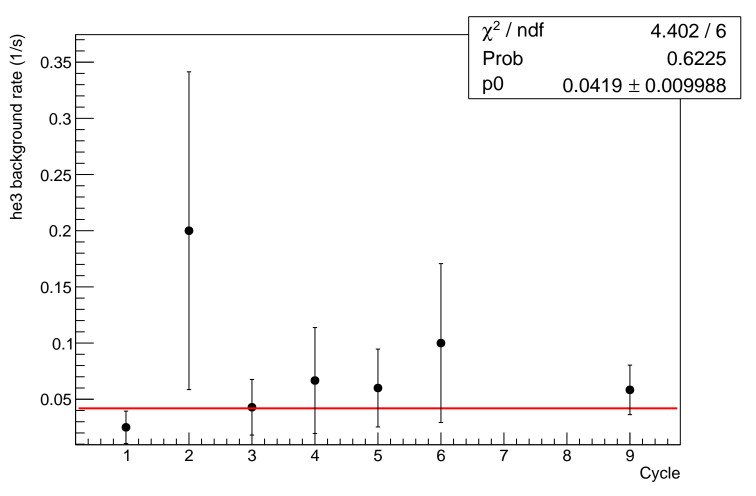


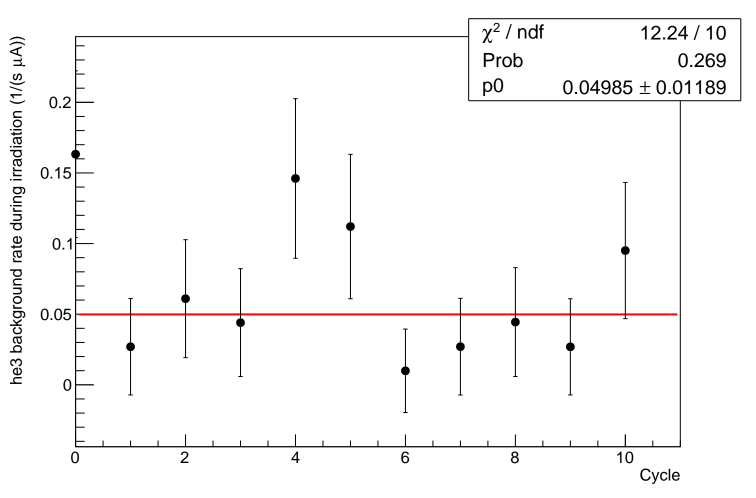
Graph





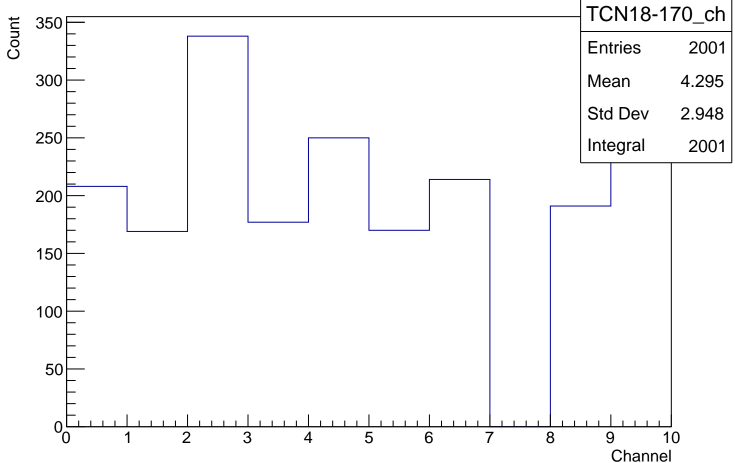






TCN18-170 TCN18-170_ch Count **Entries** 55948 9000 Mean 4.412 8000 Std Dev 3.009 7000 Integral 5.595e+04 6000 5000 4000 3000 2000 1000 0, 10

TCN18-170



TCN18-170 TCN18-170_ch Count 7000 **Entries** 42775 Mean 4.399 6000 Std Dev 3.005 Integral 4.278e+04 5000 4000 3000 2000 1000

10

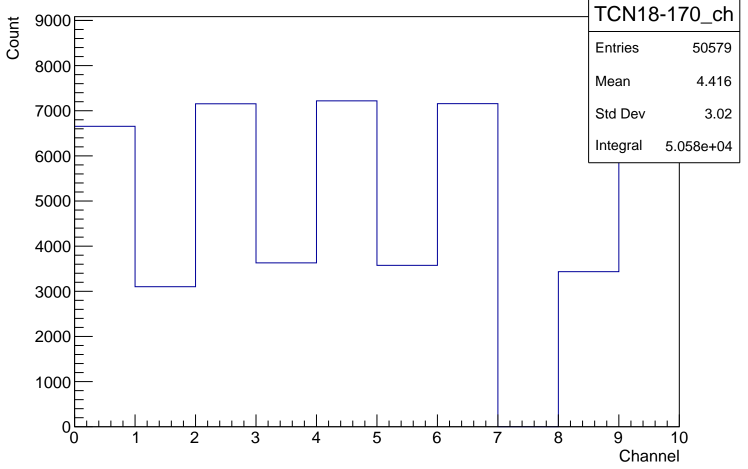
TCN18-170 TCN18-170_ch Count **Entries** 6568 1000 Mean 4.348 Std Dev 2.985 800 Integral 6568 600 400 200 0, 10 Channel

TCN18-170 TCN18-170_ch Count **Entries** 21553 3500 Mean 4.398 3000 Std Dev 3.017 Integral 2.155e+04 2500 2000 1500 1000 500 10

TCN18-170 TCN18-170_ch Count **Entries** 11596 1800 4.392 Mean 1600 2.993 Std Dev 1400 Integral 1.16e+04 1200 1000 800 600 400 200 10 Channel

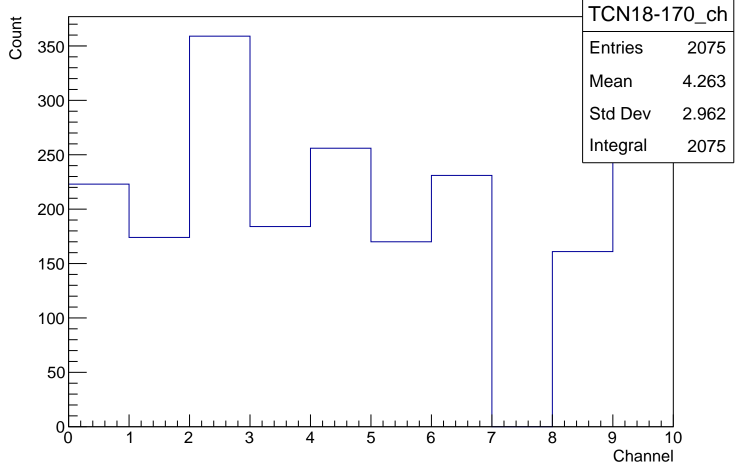
TCN18-170 TCN18-170_ch Count 5000 **Entries** 29934 Mean 4.384 4000 Std Dev 2.995 Integral 2.993e+04 3000 2000 1000 0, 10

TCN18-170 9000 F



TCN18-170 TCN18-170_ch 10000 **Entries** 59429 Mean 4.412 Std Dev 3.011 8000 Integral 5.943e+04 6000 4000 2000 0, Channel

TCN18-170



TCN18-170 TCN18-170_ch Count 7000 **Entries** 41778 Mean 4.411 6000 Std Dev 3.01 Integral 4.178e+04 5000 4000 3000 2000 1000 10