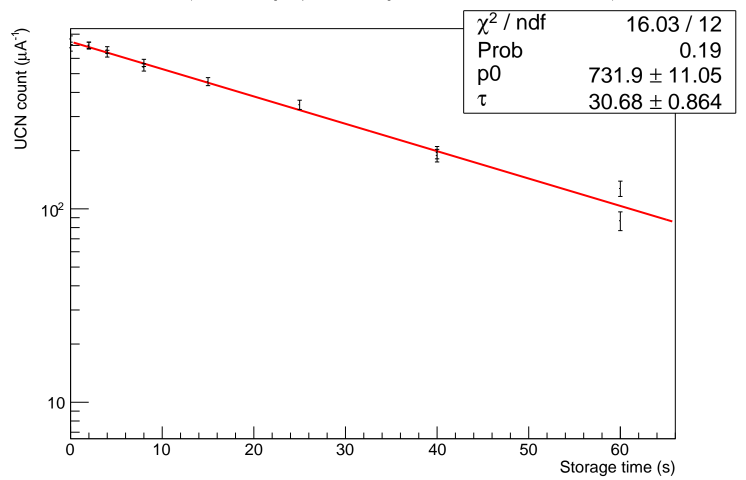
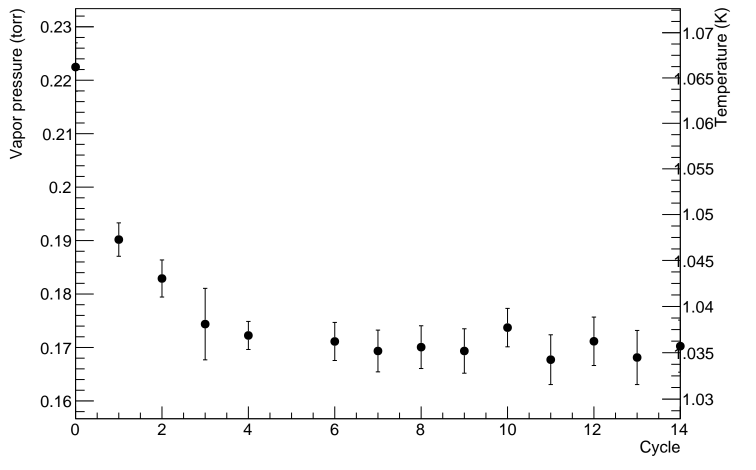
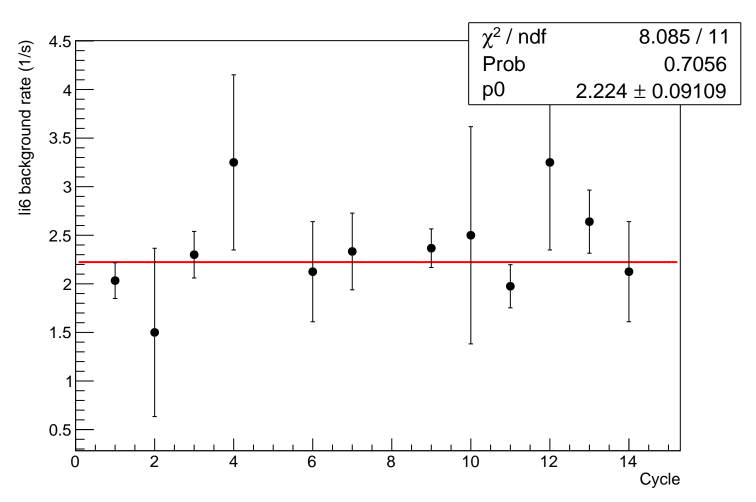


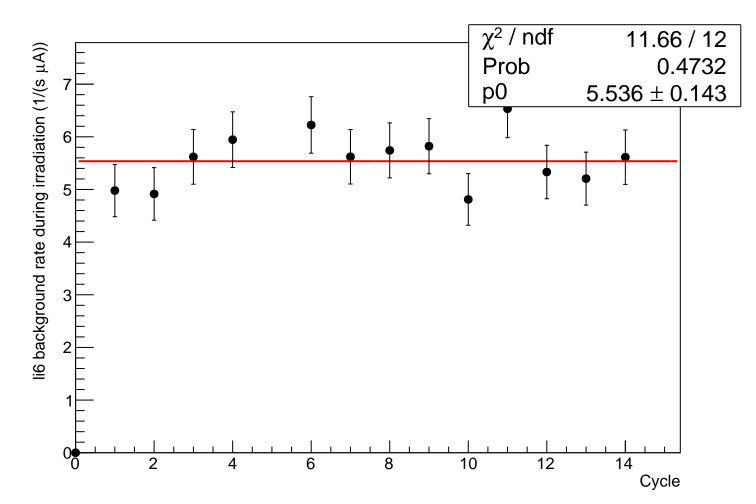
TCN18-300 (he3 detector, single exponential fit, background subtracted, normalized to beam current)

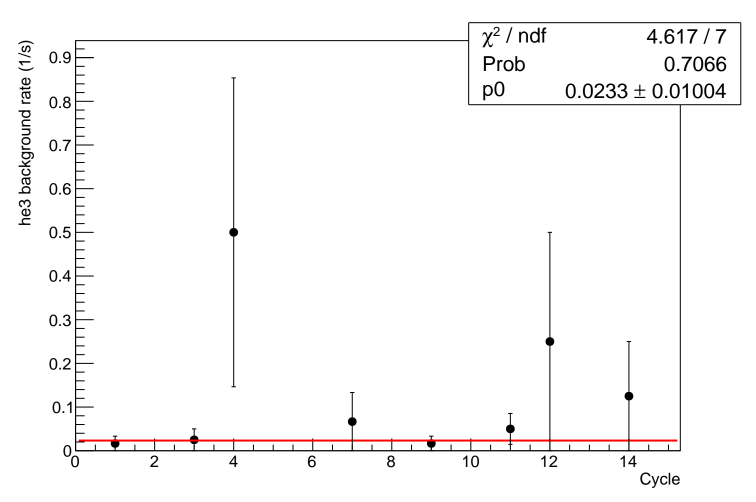


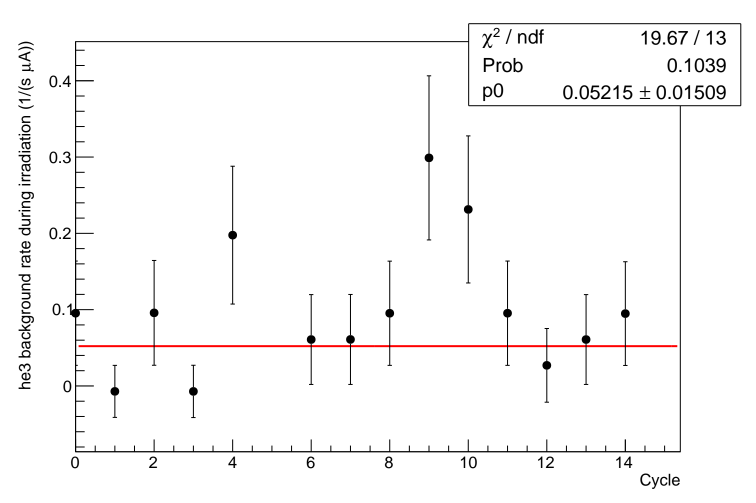
Graph









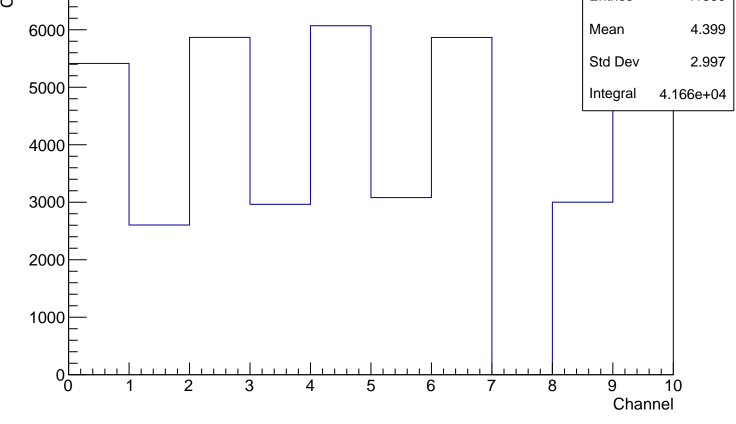


TCN18-300_ch 80000 **Entries** 295862 70000 Mean 4.141 Std Dev 1.899 60000 Integral 2.959e+05 50000 40000 30000 20000 10000 10 Channel

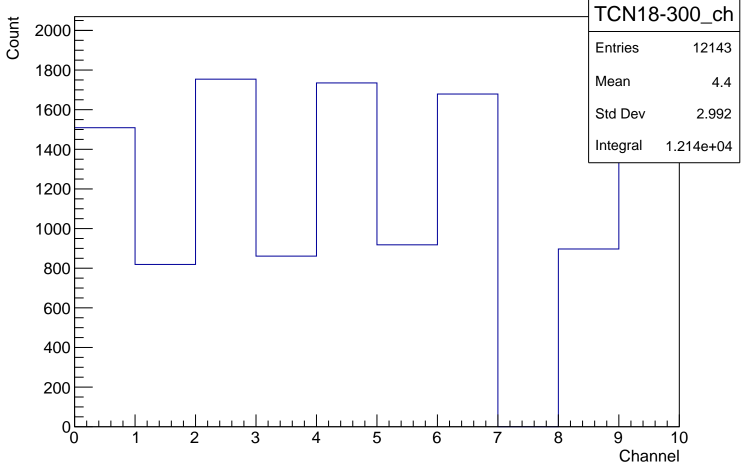
TCN18-300

TCN18-300 TCN18-300_ch Count **Entries** 6610 1000 Mean 4.347 Std Dev 2.961 800 Integral 6610 600 400 200 0, 10 Channel

TCN18-300 TCN18-300_ch Count 7000 **Entries** 41660 6000 Mean 4.399 Std Dev 2.997 5000 Integral 4.166e+04 4000 3000 2000



TCN18-300

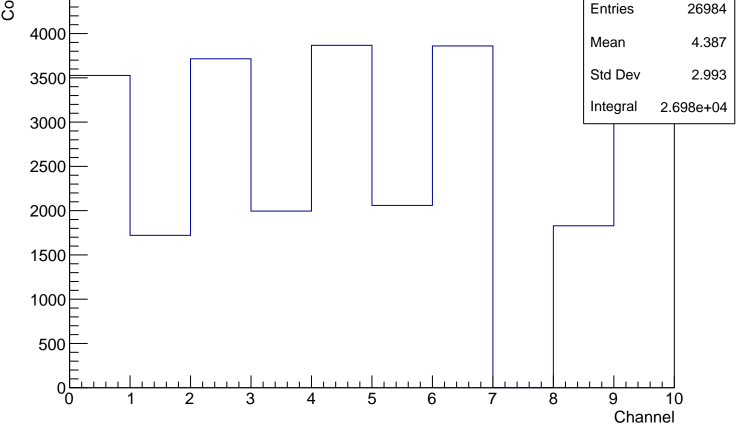


TCN18-300 TCN18-300_ch Count **Entries** 39529 6000 Mean 4.416 Std Dev 3.002 5000 Integral 3.953e+04 4000 3000 2000 1000

10

TCN18-300 TCN18-300_ch Count **Entries** 34555 5000 Mean 4.383 Std Dev 2.999 Integral 3.456e+04 4000 3000 2000 1000 10 Channel

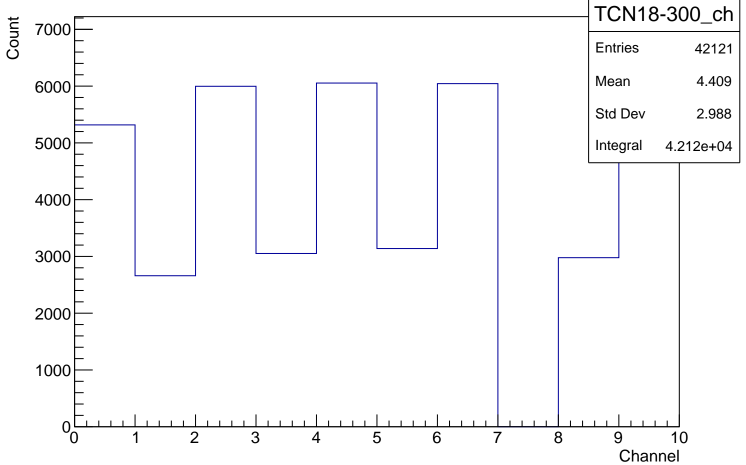
TCN18-300 TCN18-300_ch Count 4500 - **Entries** 4000 Mean Std Dev 3500



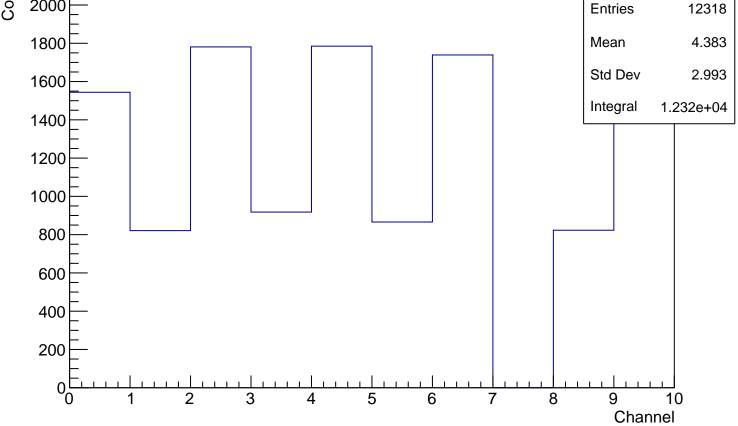
TCN18-300 TCN18-300_ch Count **Entries** 44564 7000 Mean 4.407 6000 Std Dev 2.988 Integral 4.456e+04 5000 4000 3000 2000 1000 10

TCN18-300 TCN18-300_ch Count **Entries** 6611 1000 Mean 4.374 Std Dev 2.988 800 Integral 6611 600 400 200 0, 10 Channel

TCN18-300



TCN18-300 TCN18-300_ch Count 2000 **Entries** 12318 1800 Mean 4.383 Std Dev 2.993 1600 Integral 1.232e+04 1400 1200 1000



TCN18-300 TCN18-300_ch Count **Entries** 39186 6000 Mean 4.386 Std Dev 2.988 5000 Integral 3.919e+04 4000 3000 2000 1000

10

TCN18-300 TCN18-300_ch Count **Entries** 19939 3000 Mean 4.378 Std Dev 2.992 2500 Integral 1.994e+04 2000 1500 1000 500 10

TCN18-300 TCN18-300_ch Count **Entries** 34039 5000 4.391 Mean Std Dev 3.002 Integral 3.404e+04 4000 3000 2000 1000 0, 10 Channel