TCN19-193 (DRex Cu, 0cm), transmission normalized during prestorage χ^2 / ndf 35.67 / 36 0.68 Prob 0.4843 \overline{R}_{D} 0.6124 ± 0.003169 0.66 0.64 0.62 0.6 0.58 0.56

20

25

35

Cycle

30

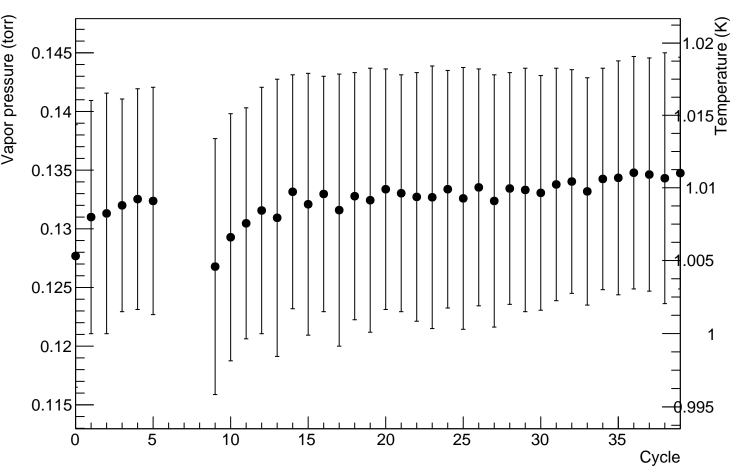
15

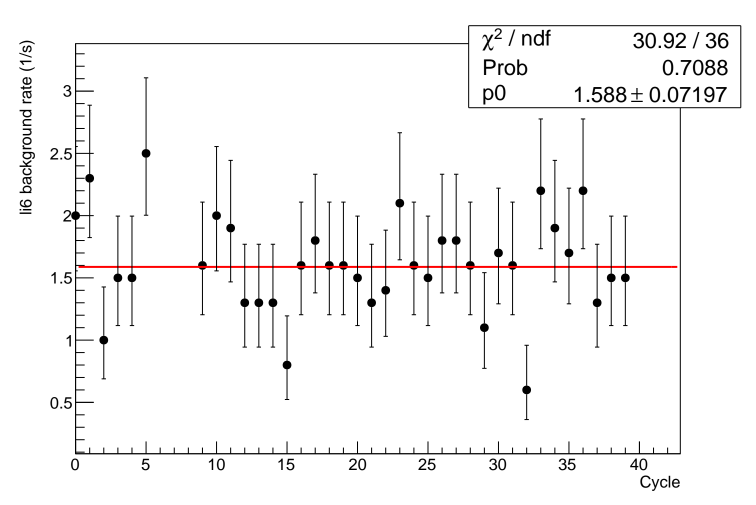
10

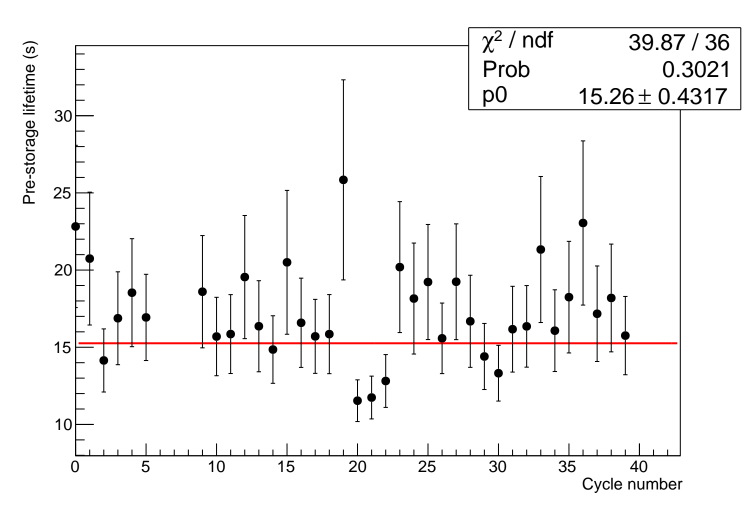
5

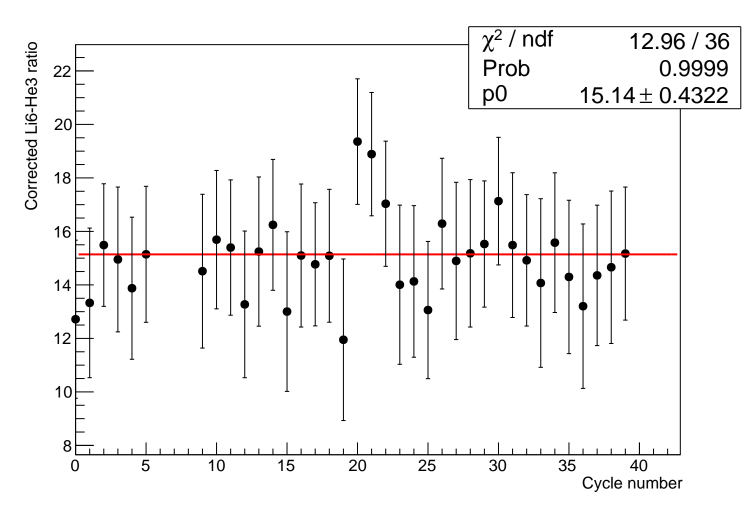
UCN-count-to-monitor ratio

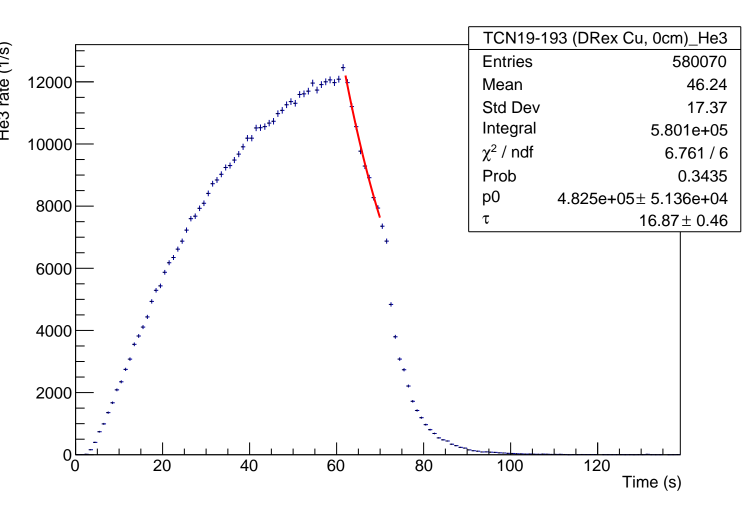
Graph

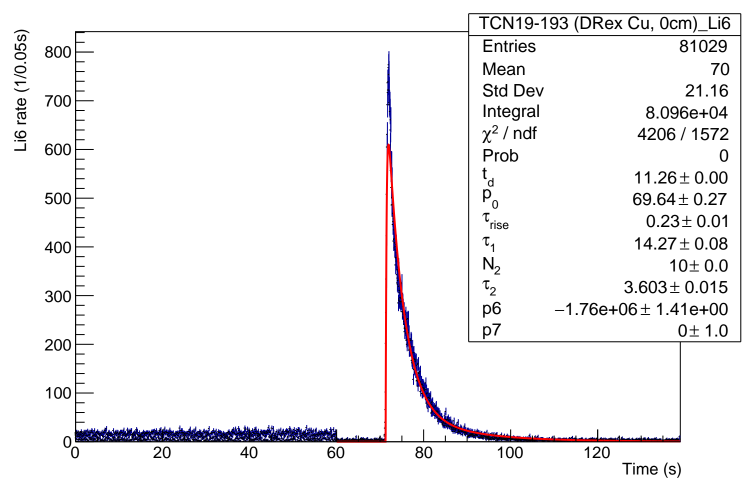


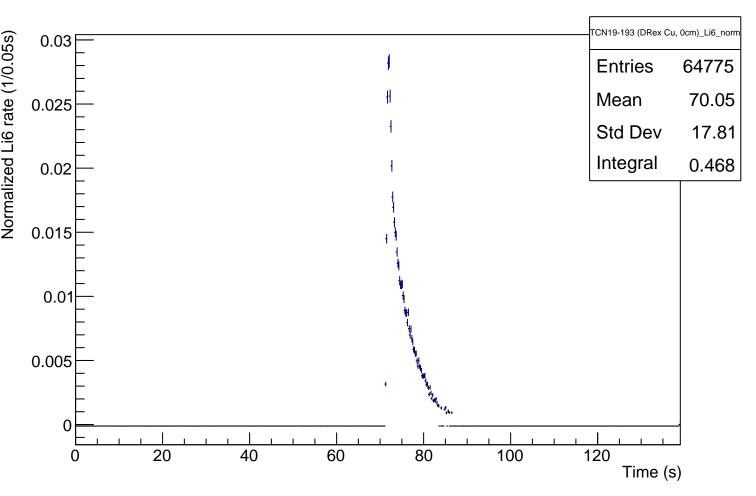


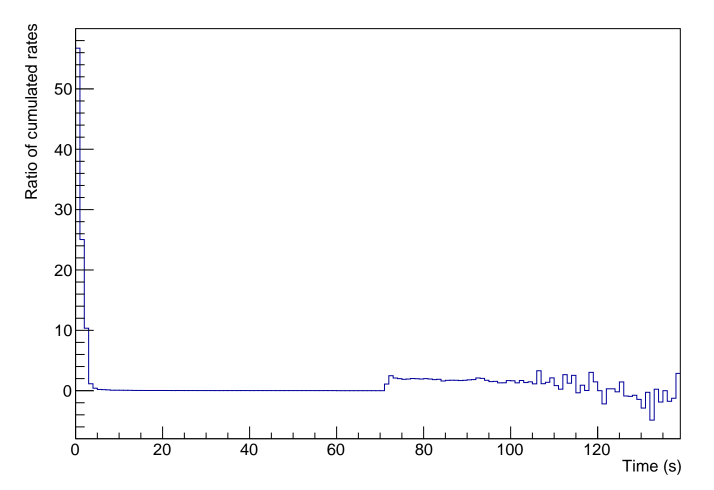


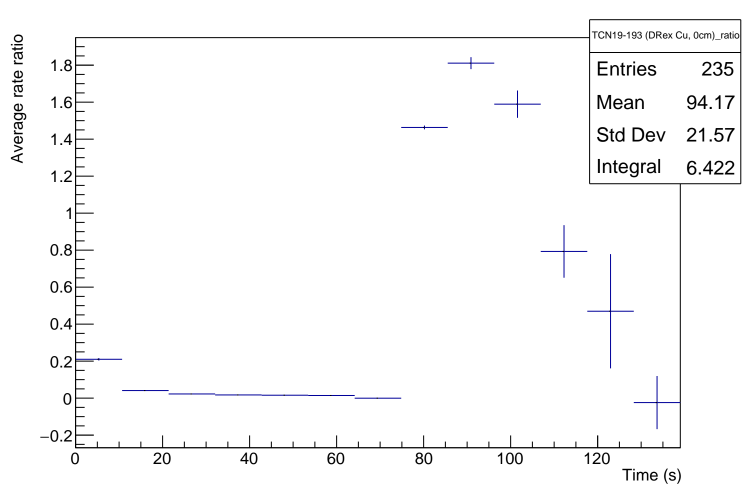












TCN19-193 (DRex Cu, 0cm) TCN19-193 (DRex Cu, 0cm)_ch Count 14000 **Entries** 81029 Mean 4.221 13000 Std Dev 2.713 12000 Integral 8.103e+04 11000 10000 9000 8000 7000 6000 Channel

Li6 window li6window Frequency **Entries** 37 Mean Std Dev 0 8.0 Integral 0.6 0.4 0.2 0, 3.5 4 4.5 5 Time after valve opened (s) 1.5 2.5 0.5