TCN19-191 (DRex UGD19, 10cm), transmission normalized during prestorage χ^2 / ndf 42.45 / 37 Prob 0.2478 $\overline{\mathsf{R}}$ 0.5063 ± 0.002655

35

Cycle

30

15

20

25

10

UCN-count-to-monitor ratio

0.56

0.54

0.52

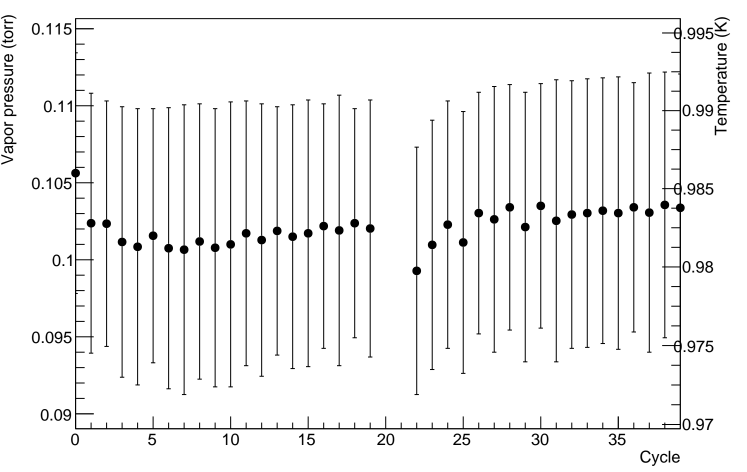
0.5

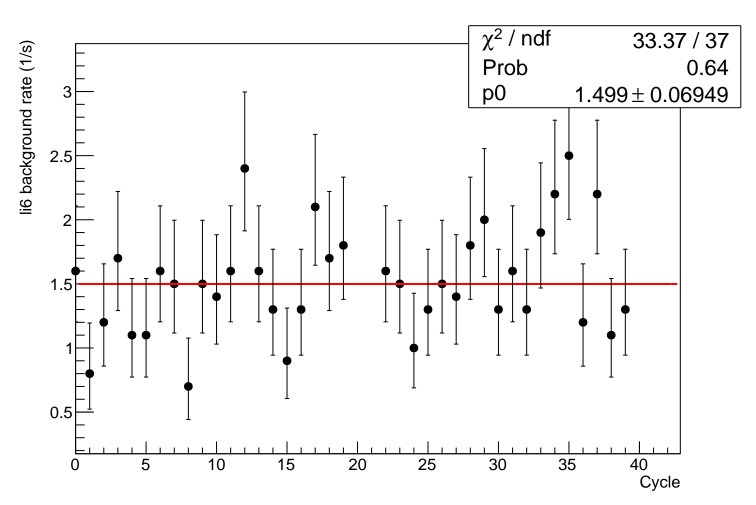
0.48

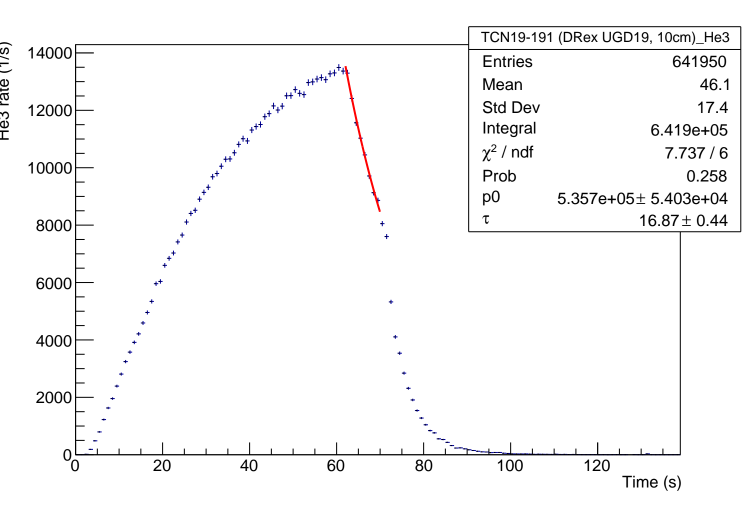
0.46

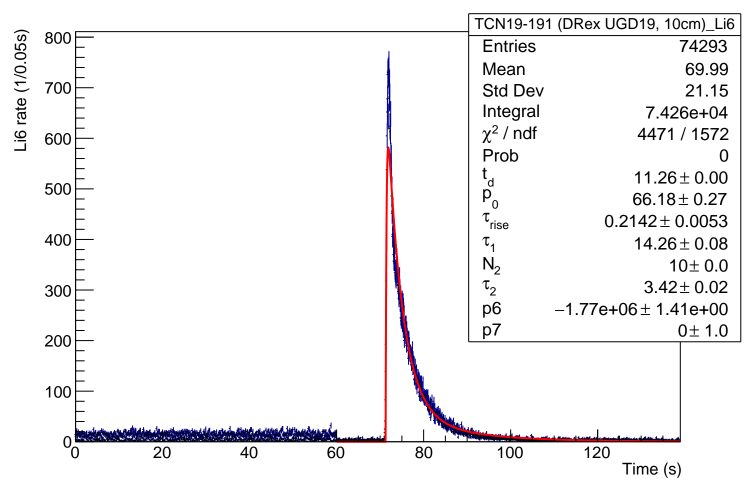
5

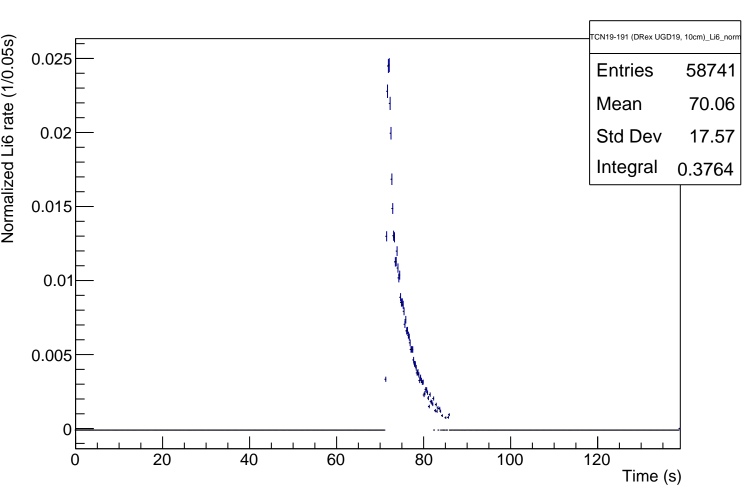
Graph

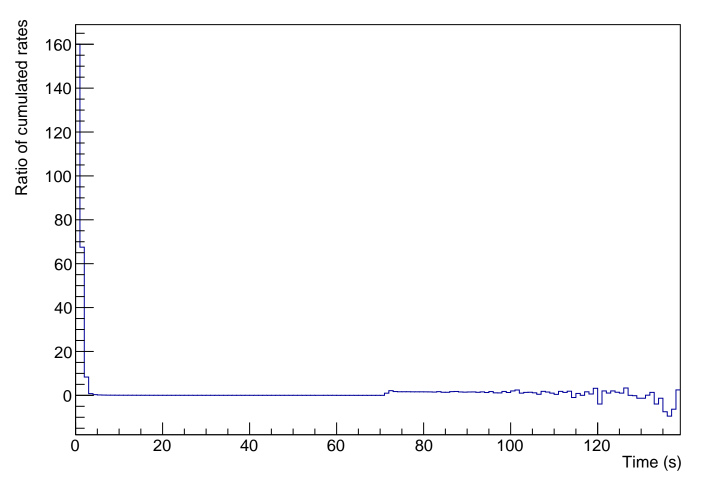


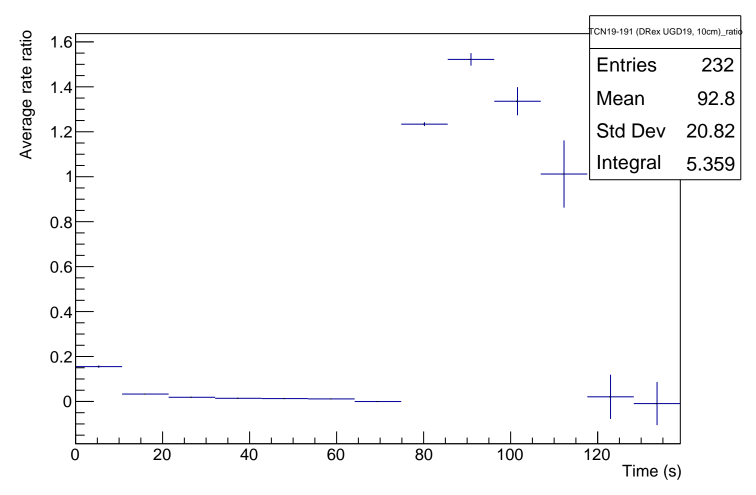




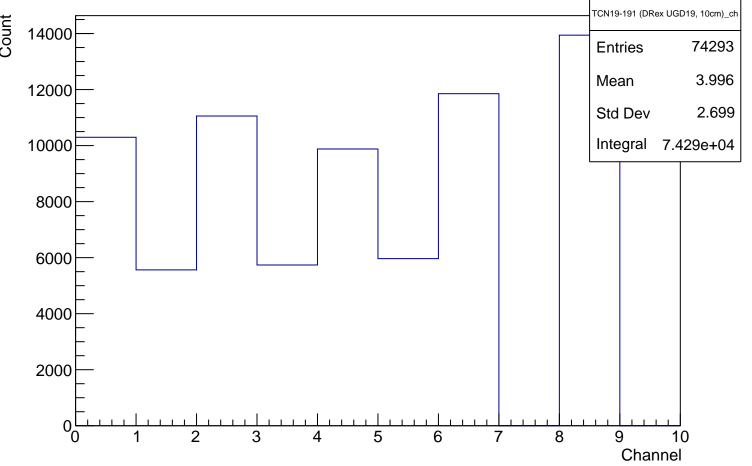








TCN19-191 (DRex UGD19, 10cm)



Li6 window li6window Frequency **Entries** 38 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