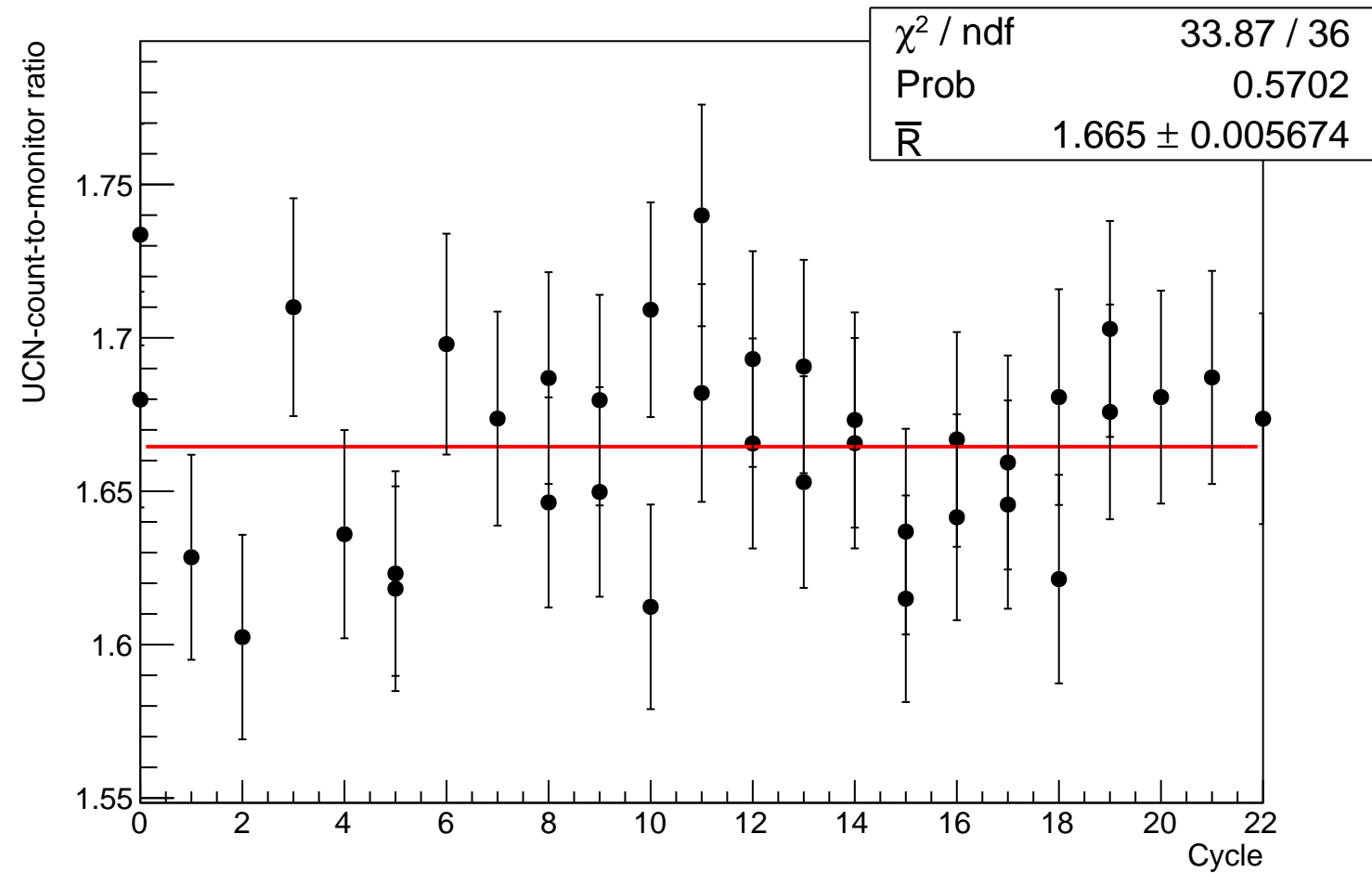
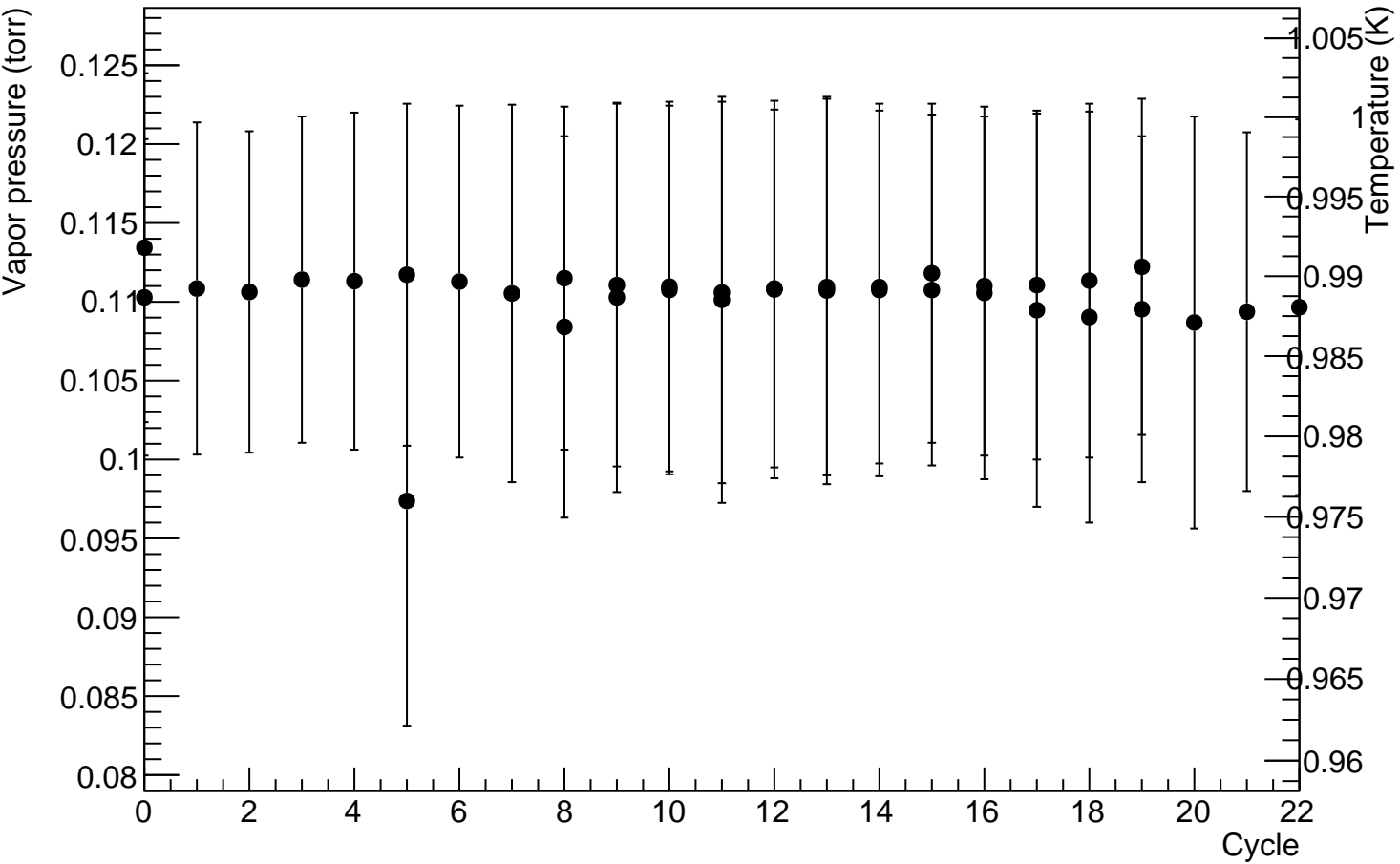
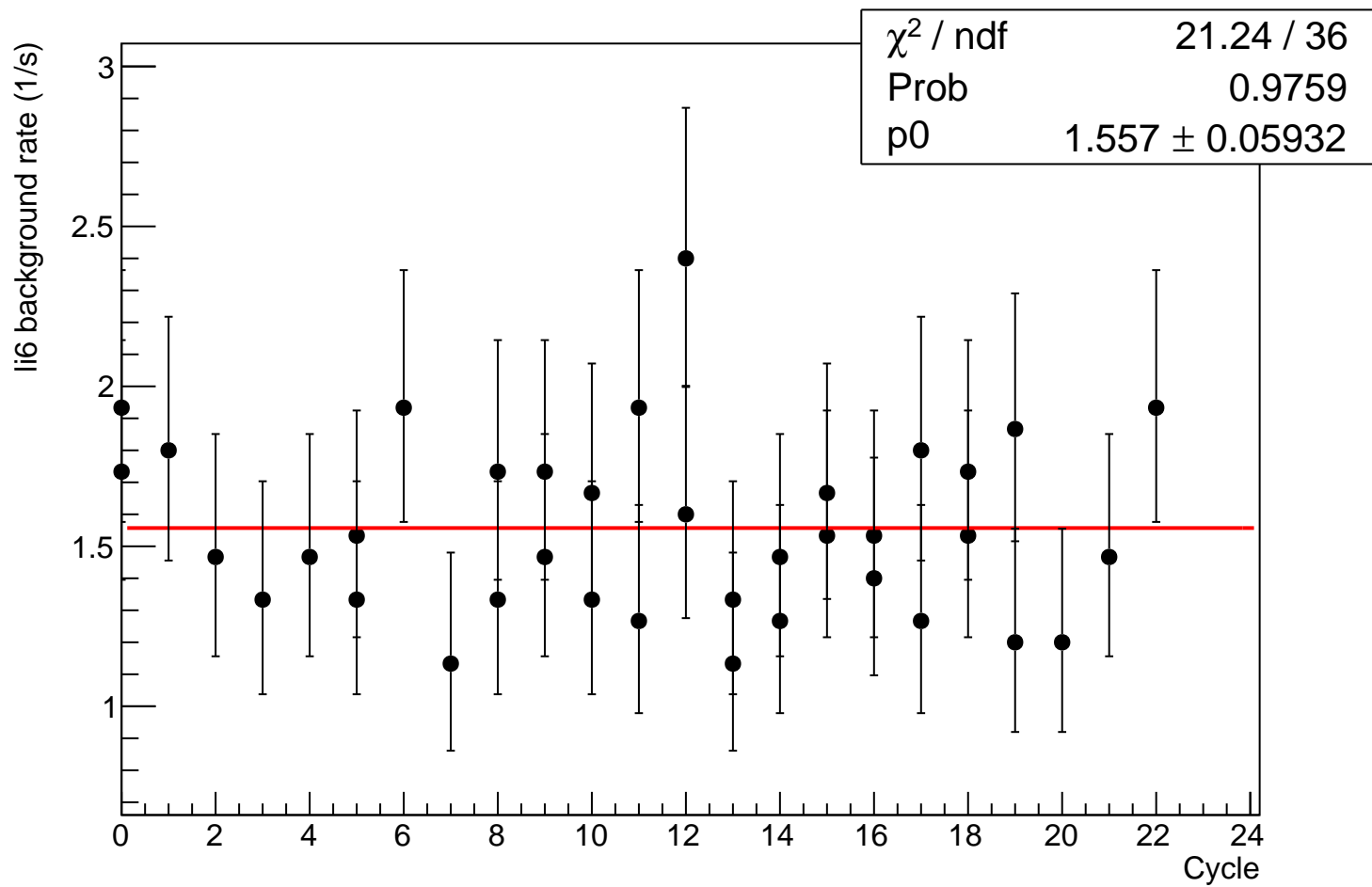


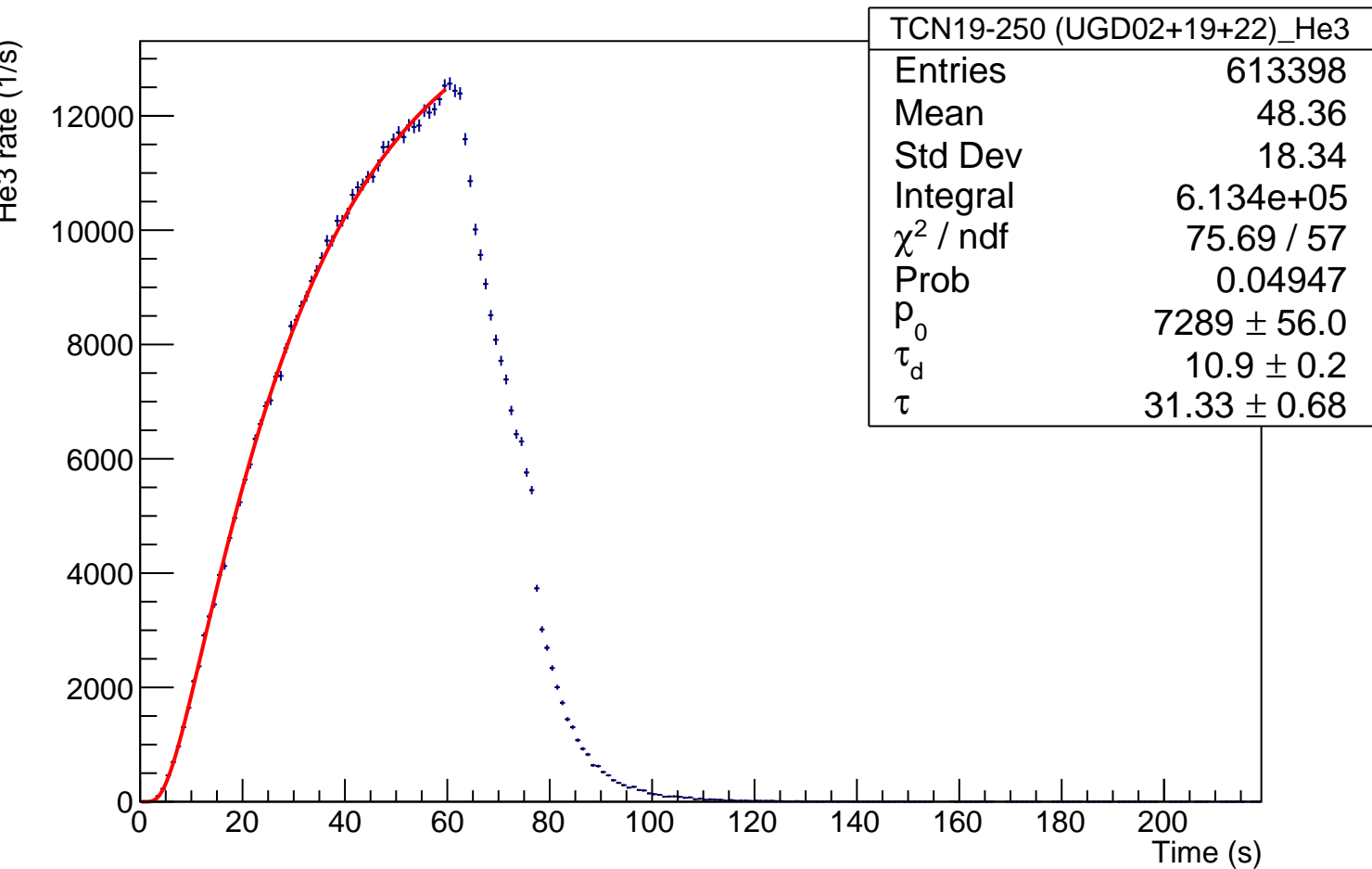
TCN19-250 (UGD02+19+22), transmission normalized during prestorage



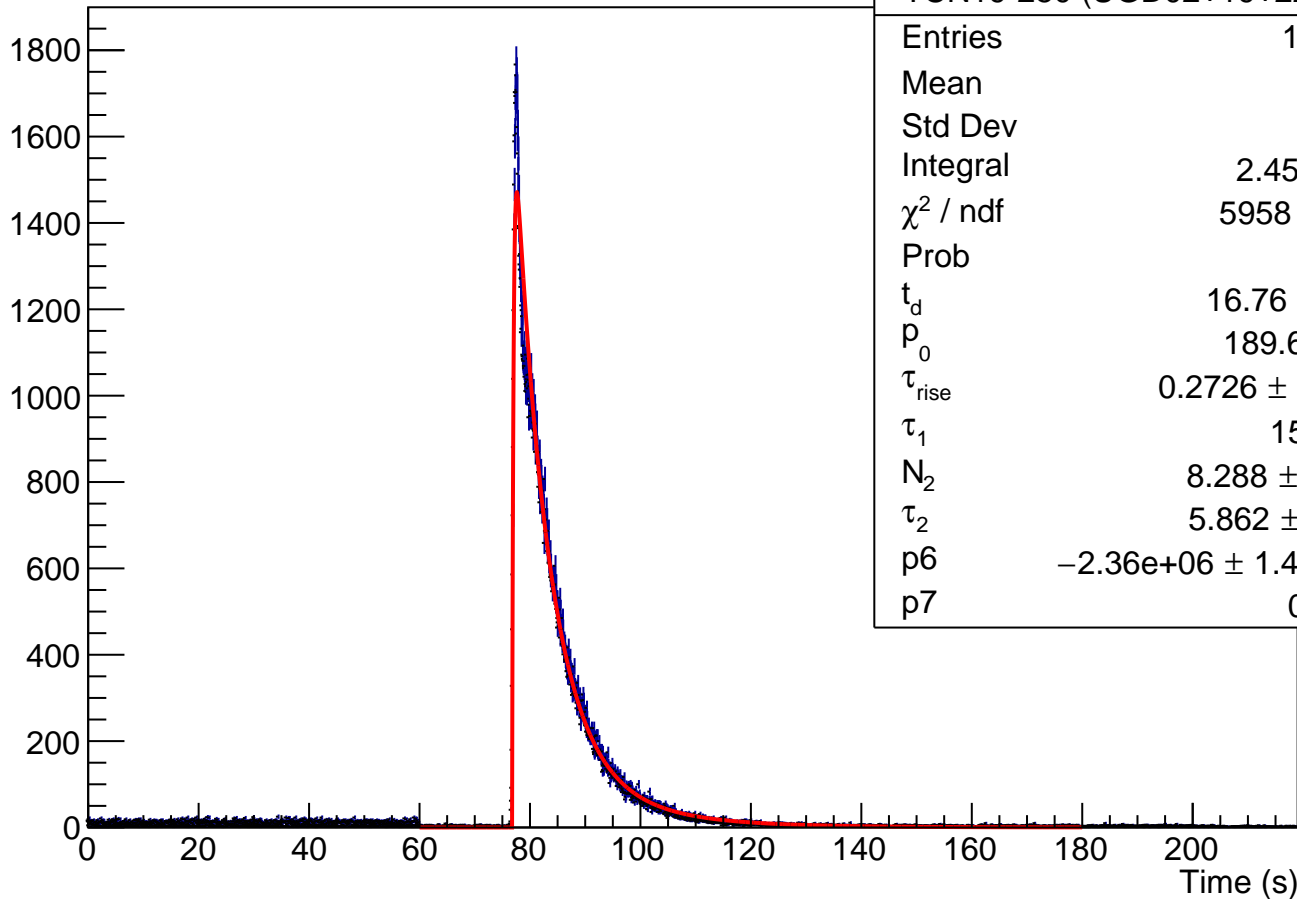
# Graph







Li6 rate (1/0.05s)



TCN19-250 (UGD02+19+22)\_Li6

Entries 127926

Mean 83.79

Std Dev 19.28

Integral 2.458e+05

$\chi^2 / \text{ndf}$  5958 / 2392

Prob 0

$t_d$  16.76  $\pm$  0.00

$p_0$  189.6  $\pm$  0.4

$\tau_{\text{rise}}$  0.2726  $\pm$  0.0041

$\tau_1$  15  $\pm$  0.0

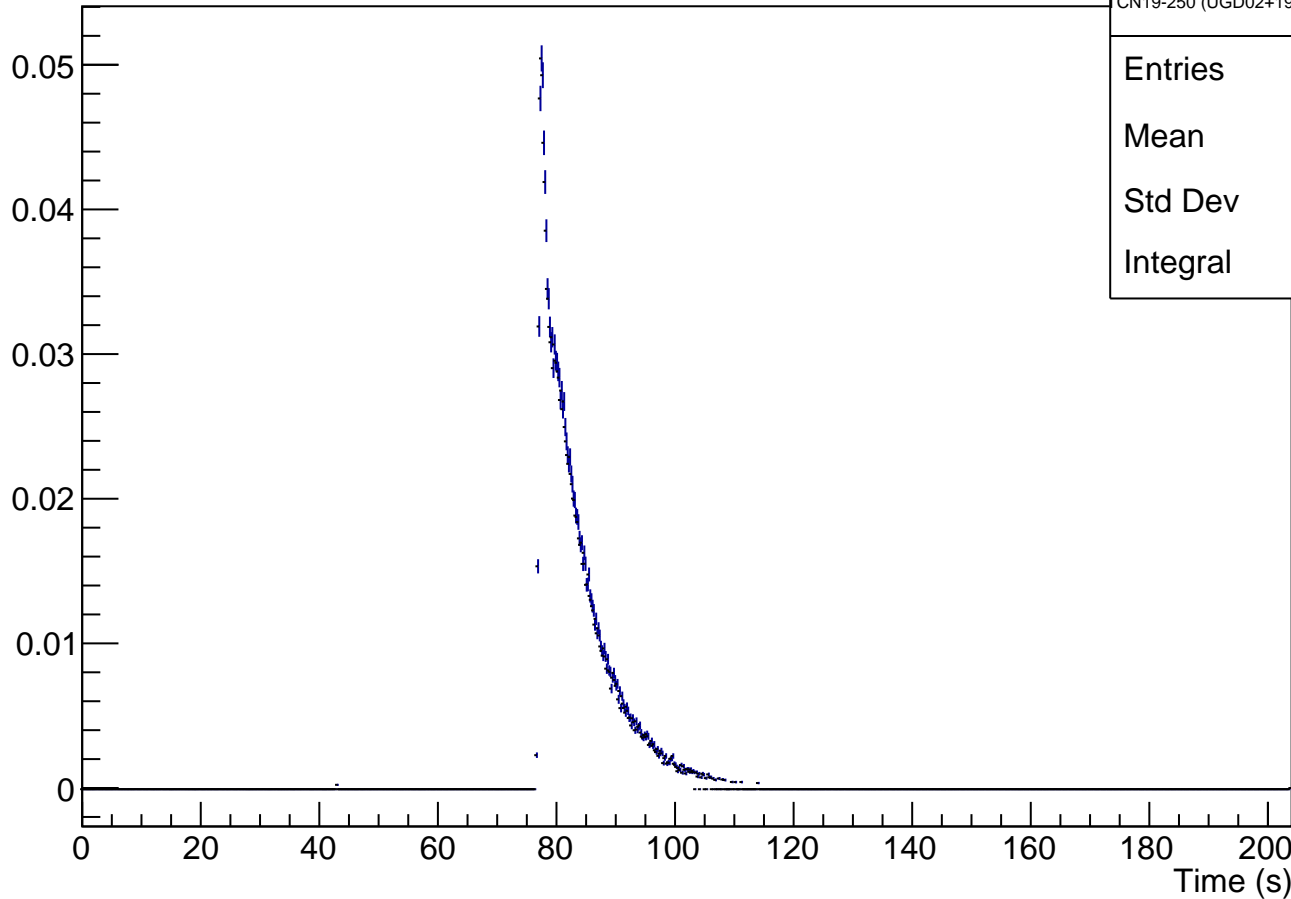
$N_2$  8.288  $\pm$  0.022

$\tau_2$  5.862  $\pm$  0.013

p6 -2.36e+06  $\pm$  1.41e+00

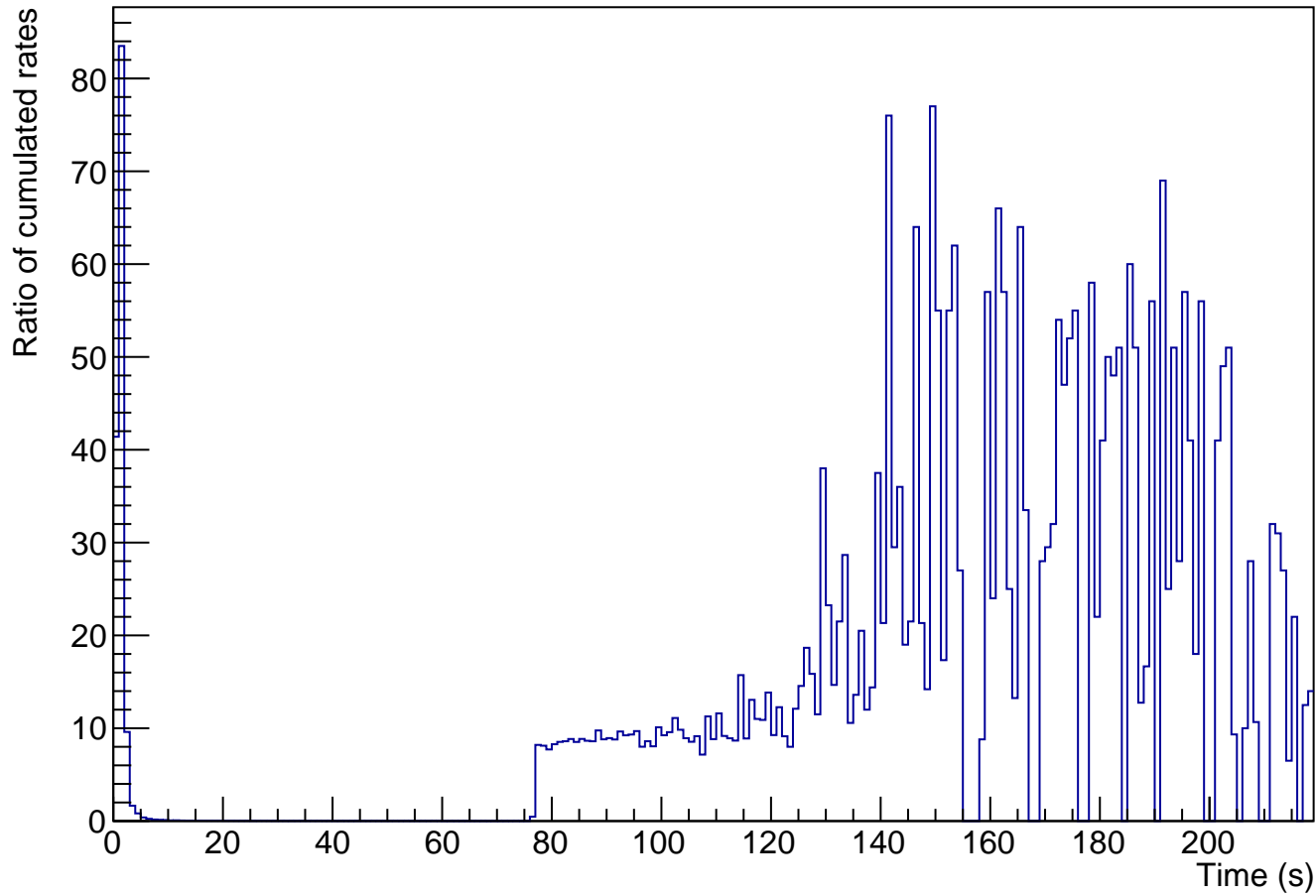
p7 0  $\pm$  1.0

Normalized Li6 rate (1/0.05s)



CN19-250 (UGD02+19+22)\_Li6\_norm

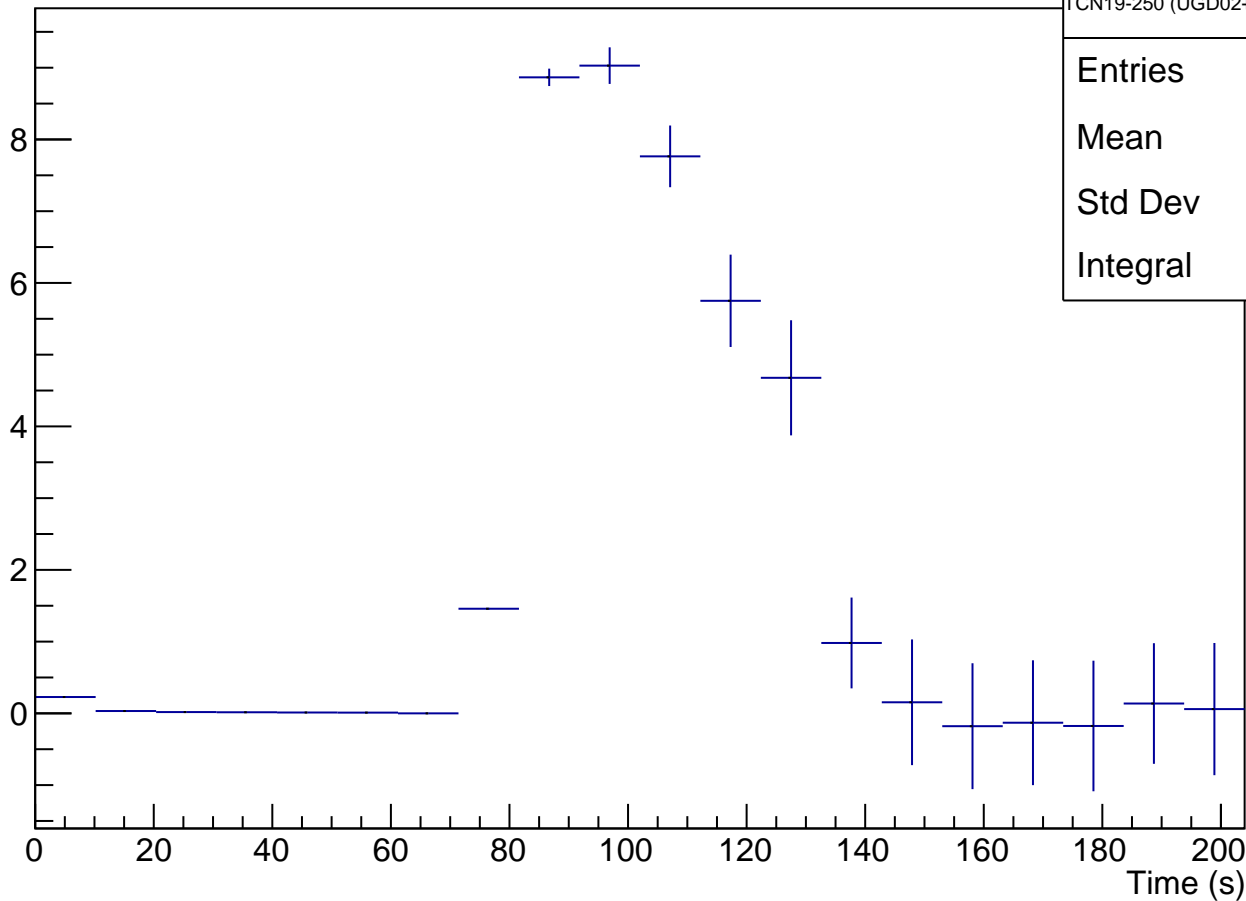
Entries	105122
Mean	82.58
Std Dev	12.63
Integral	1.534



Average rate ratio

TCN19-250 (UGD02+19+22)\_ratio

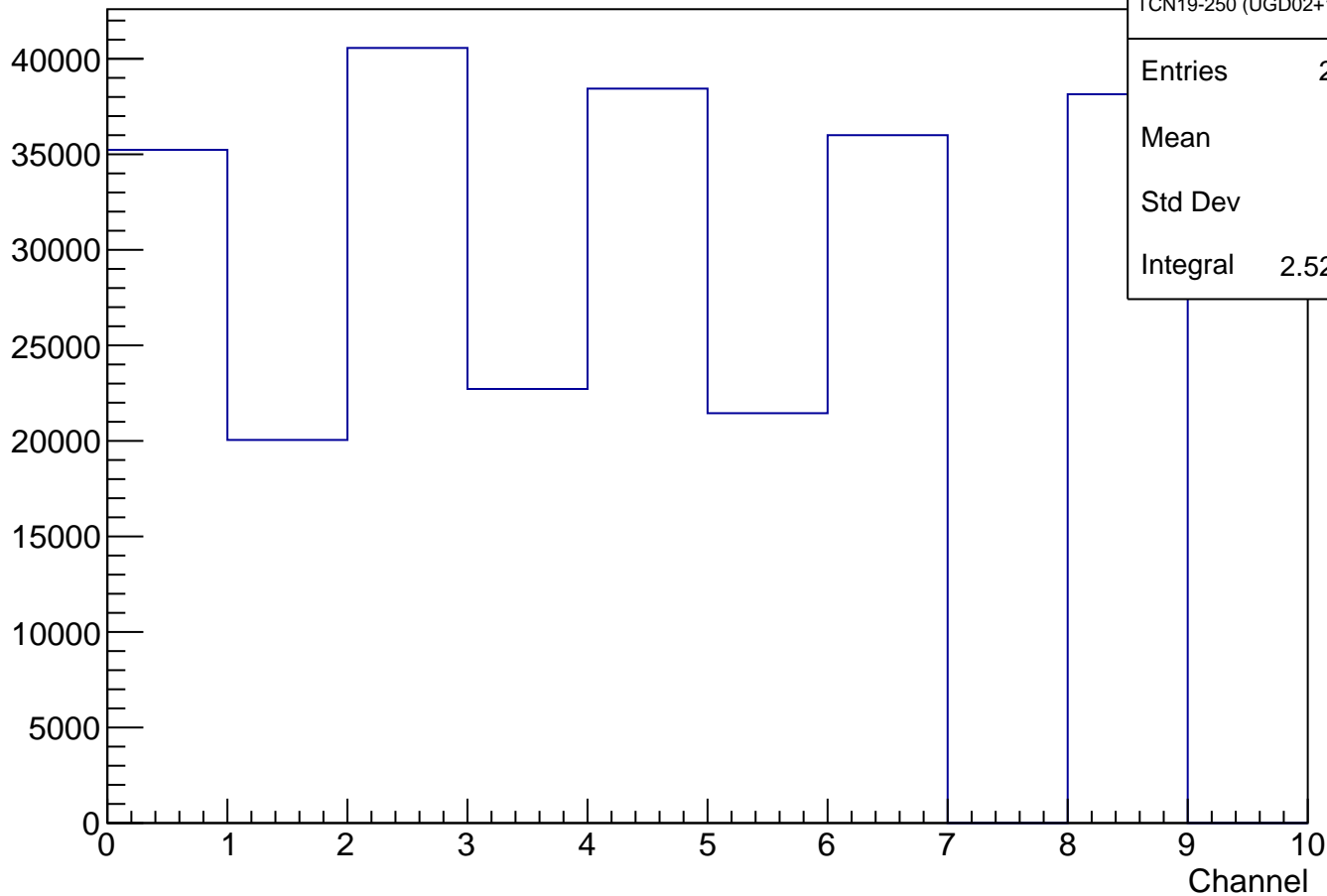
Entries	235
Mean	106.9
Std Dev	19.2
Integral	38.71





# TCN19-250 (UGD02+19+22)

Count



TCN19-250 (UGD02+19+22)\_ch

Entries 252600

Mean 3.767

Std Dev 2.588

Integral 2.526e+05

# Li6 window

Frequency

1  
0.8  
0.6  
0.4  
0.2  
0

0 0.5 1 1.5 2 2.5 3 3.5 4 4.5 5

Time after valve opened (s)

li6window

Entries 37

Mean 0

Std Dev 0

Integral 0