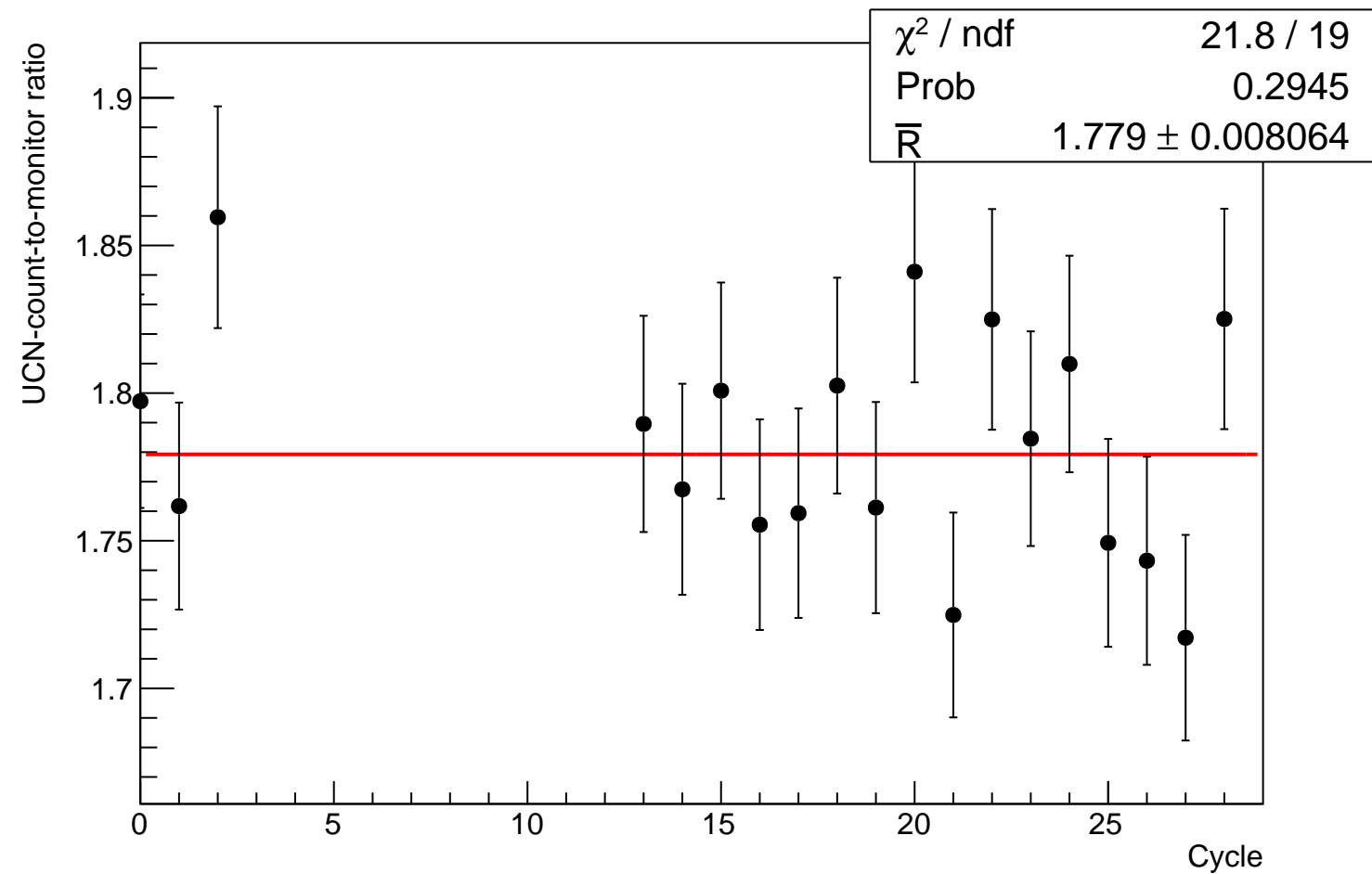
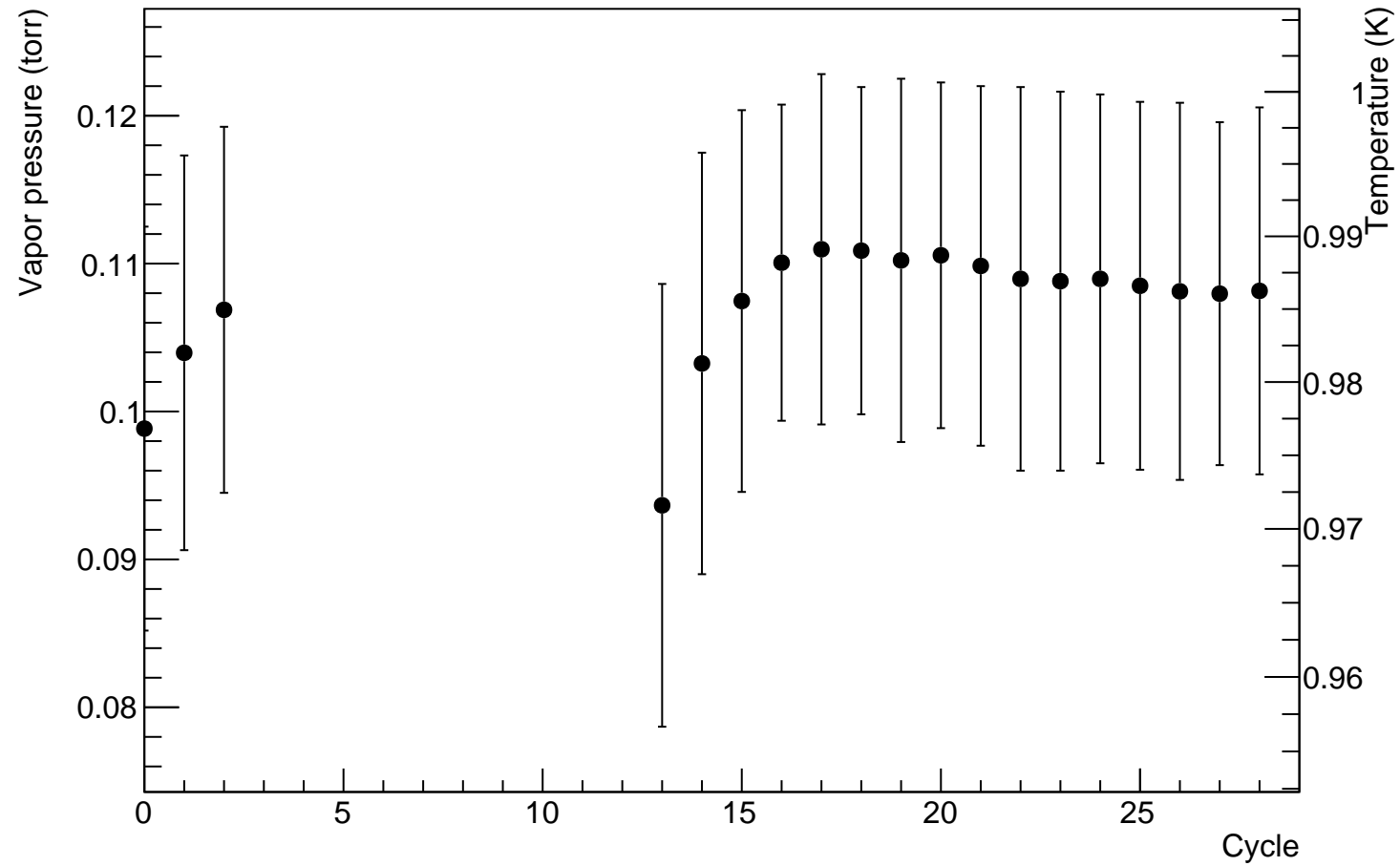
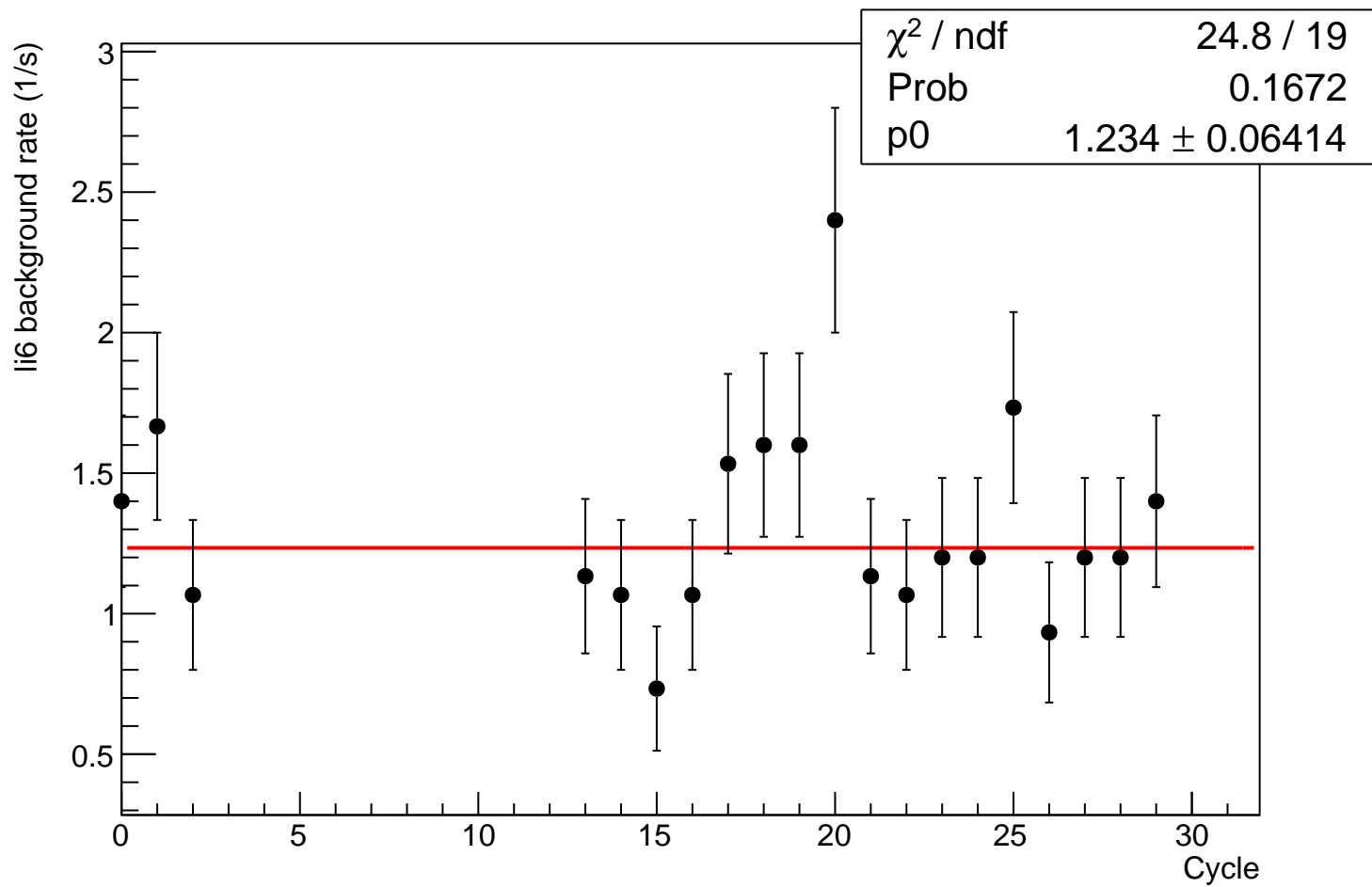


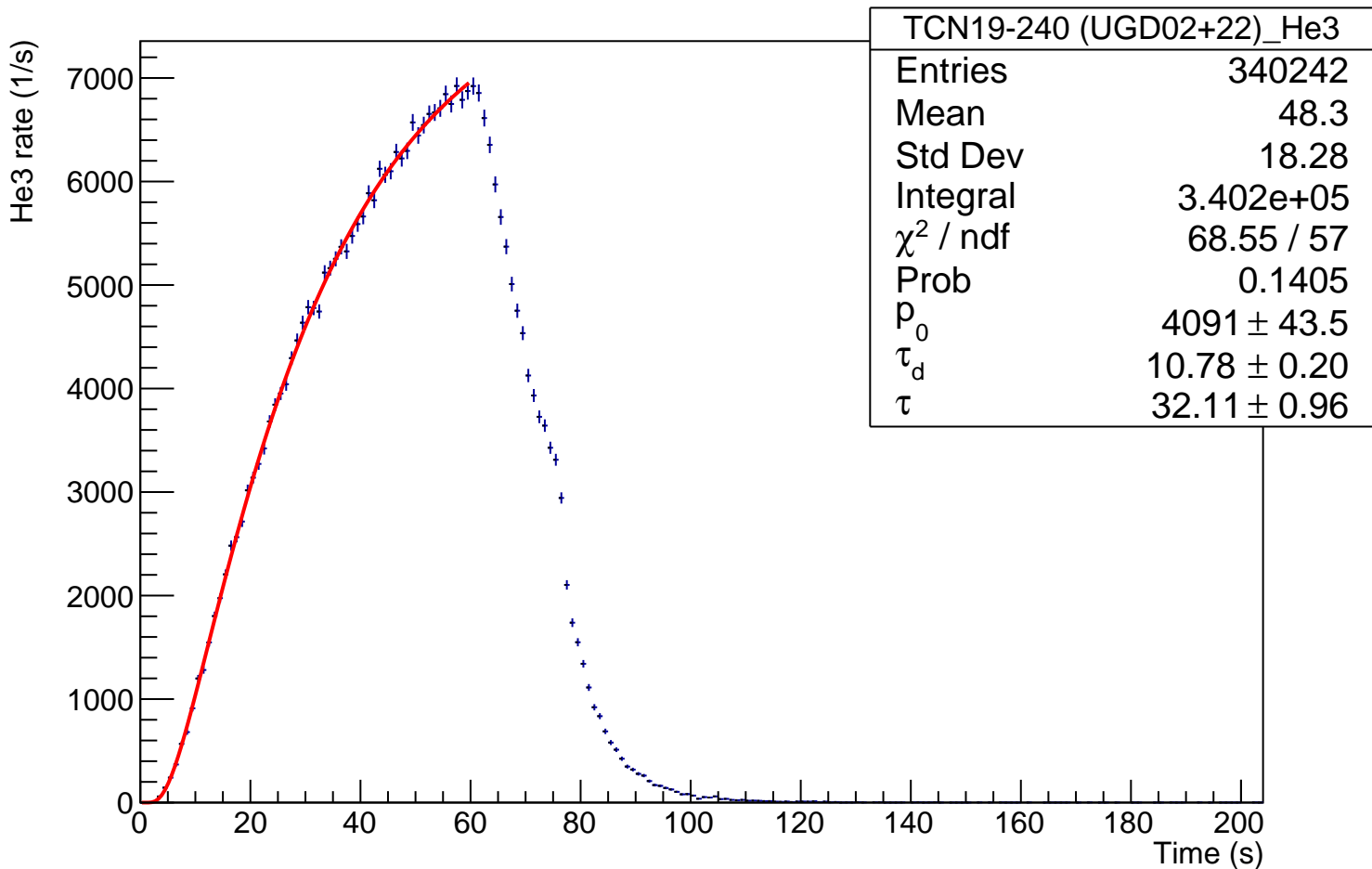
TCN19-240 (UGD02+22), transmission normalized during prestorage



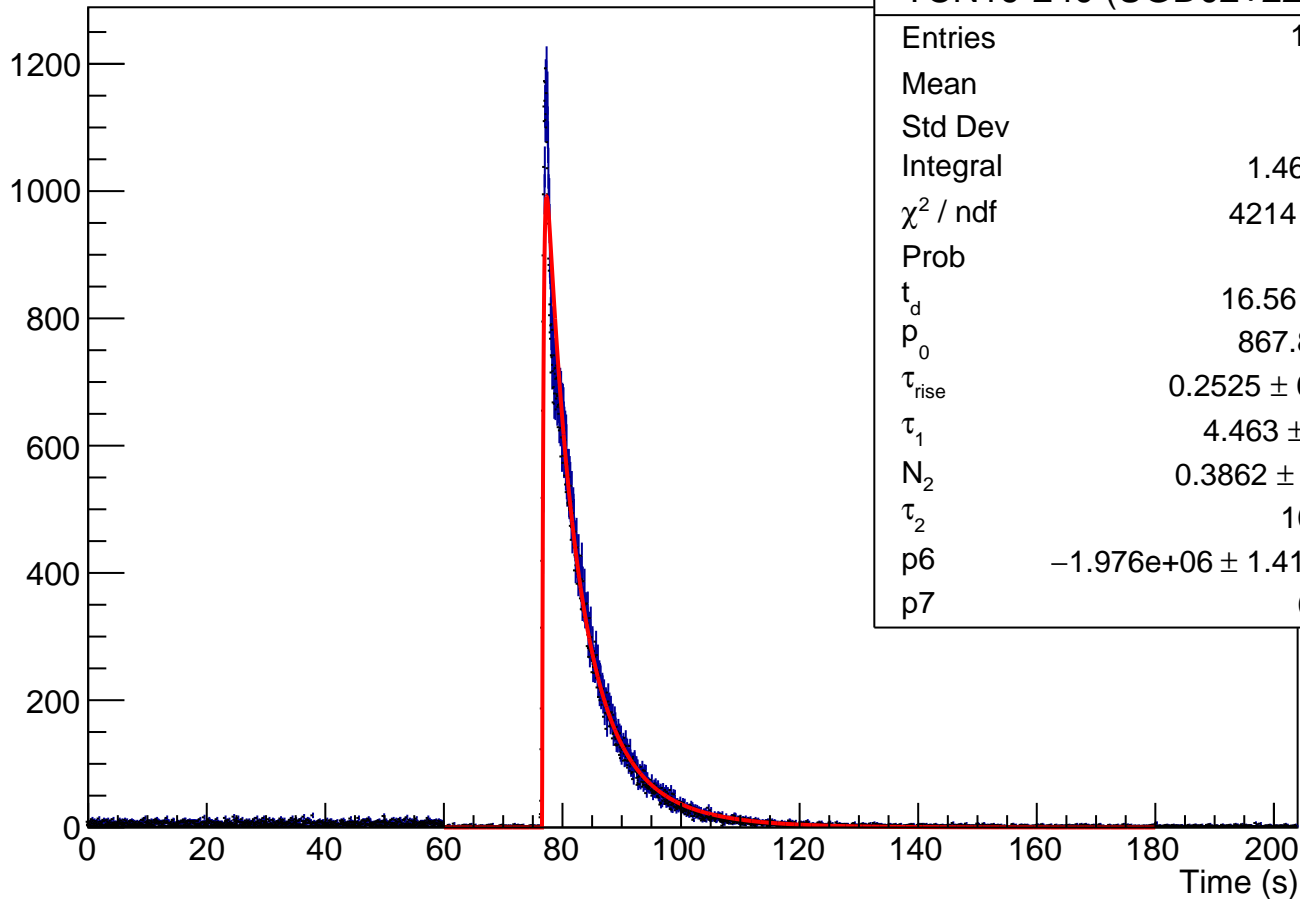
# Graph







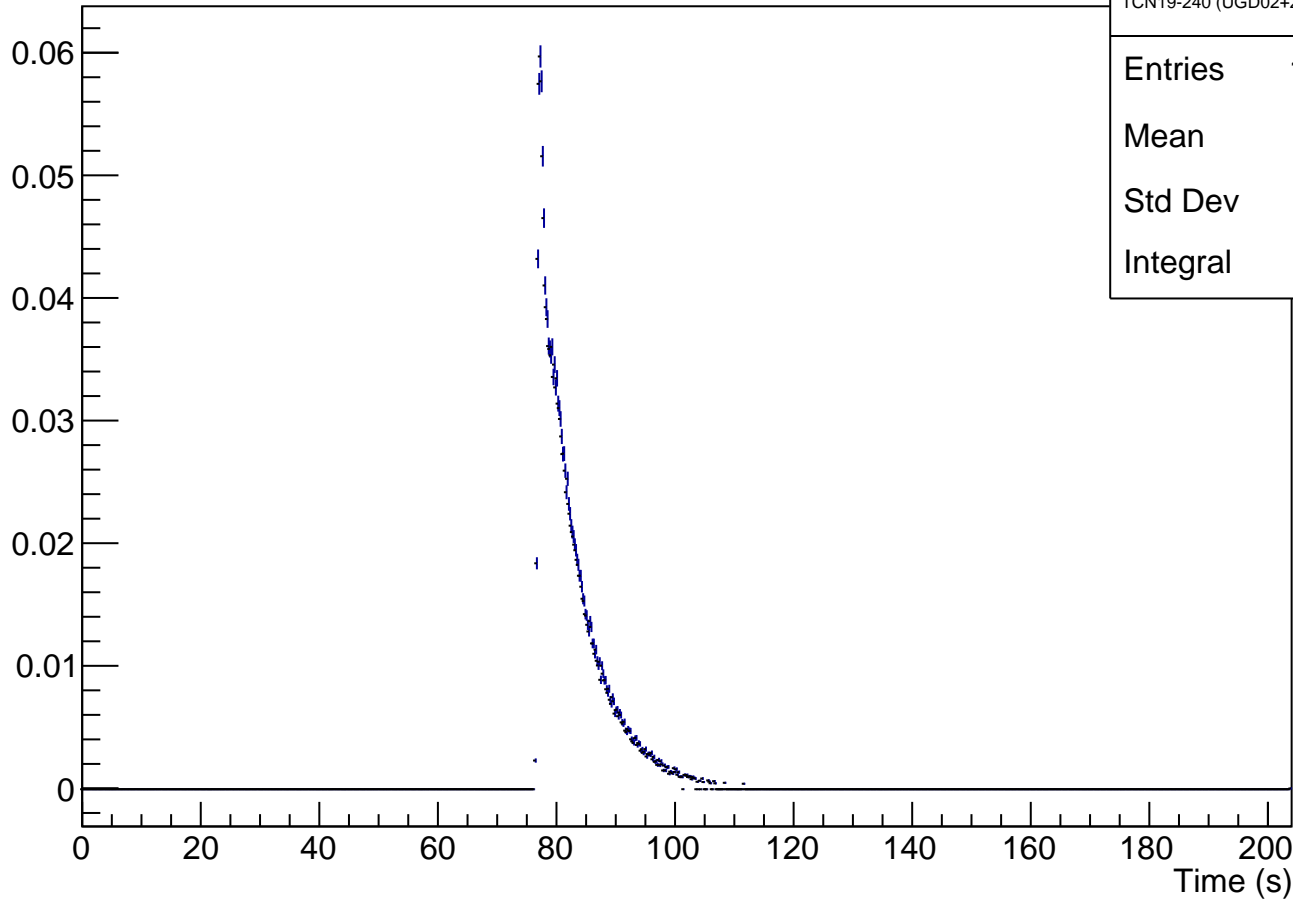
Li6 rate (1/0.05s)

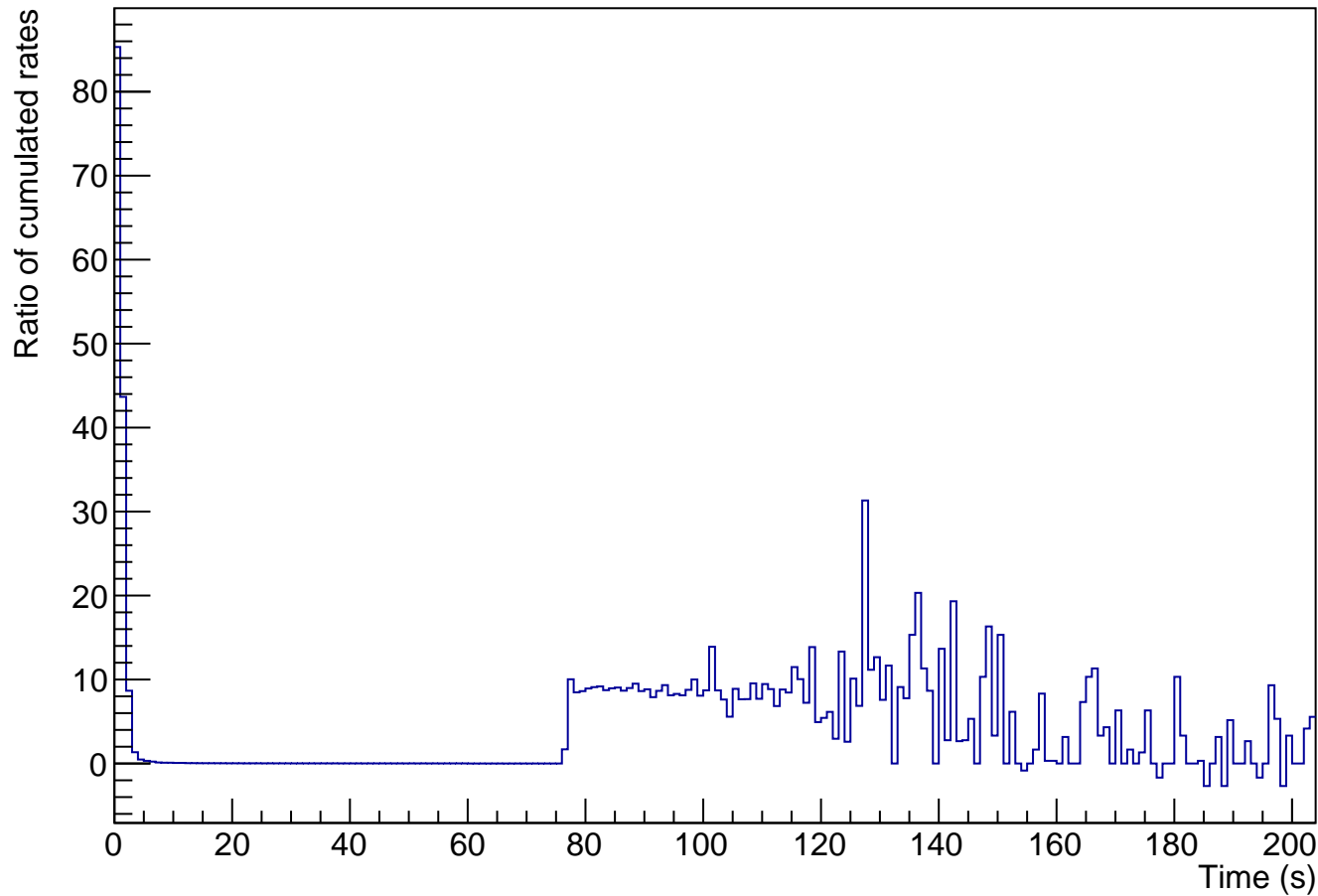


### TCN19-240 (UGD02+22)\_Li6

Entries	146879
Mean	82.56
Std Dev	17.32
Integral	1.468e+05
$\chi^2 / \text{ndf}$	4214 / 2392
Prob	0
$t_d$	$16.56 \pm 0.00$
$p_0$	$867.8 \pm 2.3$
$\tau_{\text{rise}}$	$0.2525 \pm 0.0048$
$\tau_1$	$4.463 \pm 0.018$
$N_2$	$0.3862 \pm 0.0021$
$\tau_2$	$10 \pm 0.0$
p6	$-1.976\text{e}+06 \pm 1.414\text{e}+00$
p7	$0 \pm 1.0$

Normalized Li6 rate (1/0.05s)

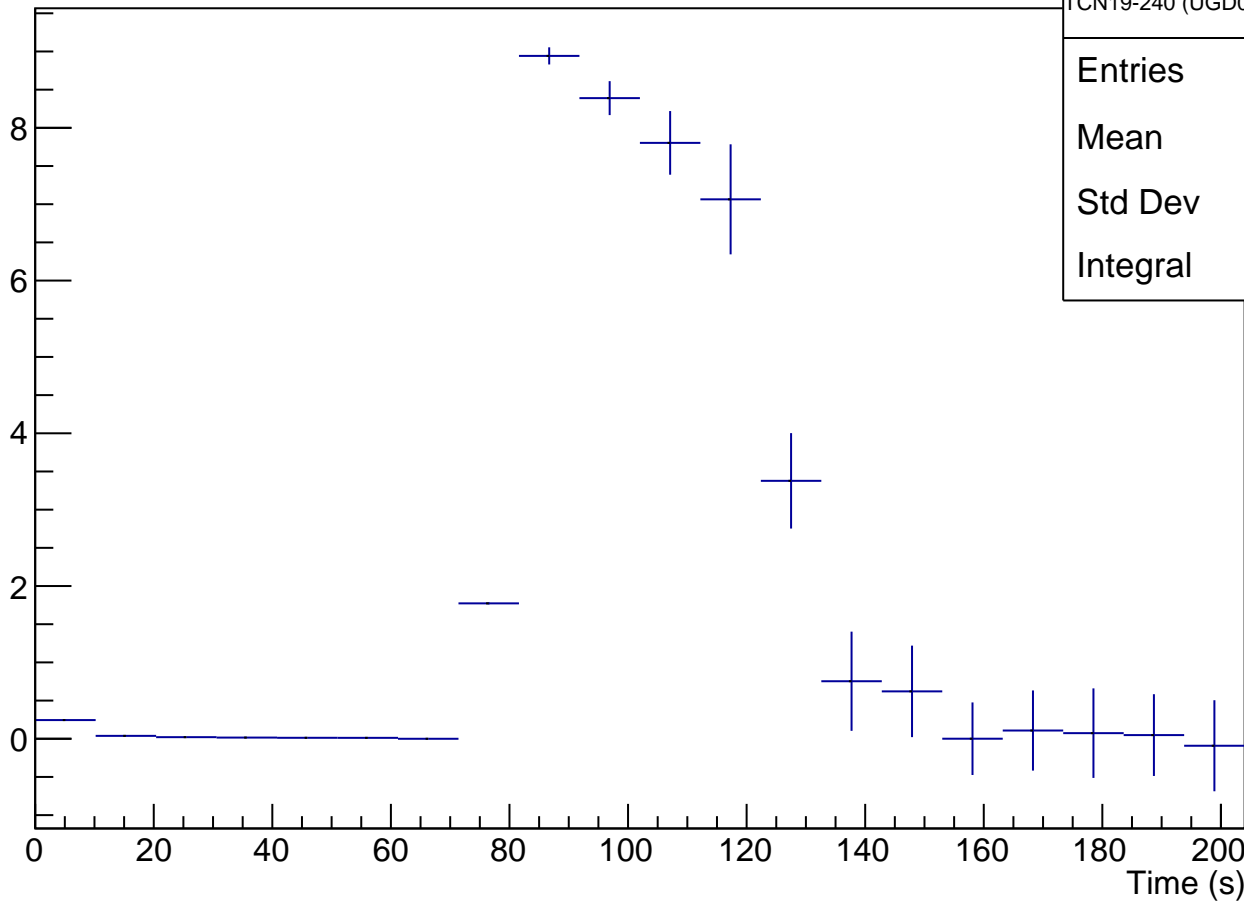




Average rate ratio

TCN19-240 (UGD02+22)\_ratio

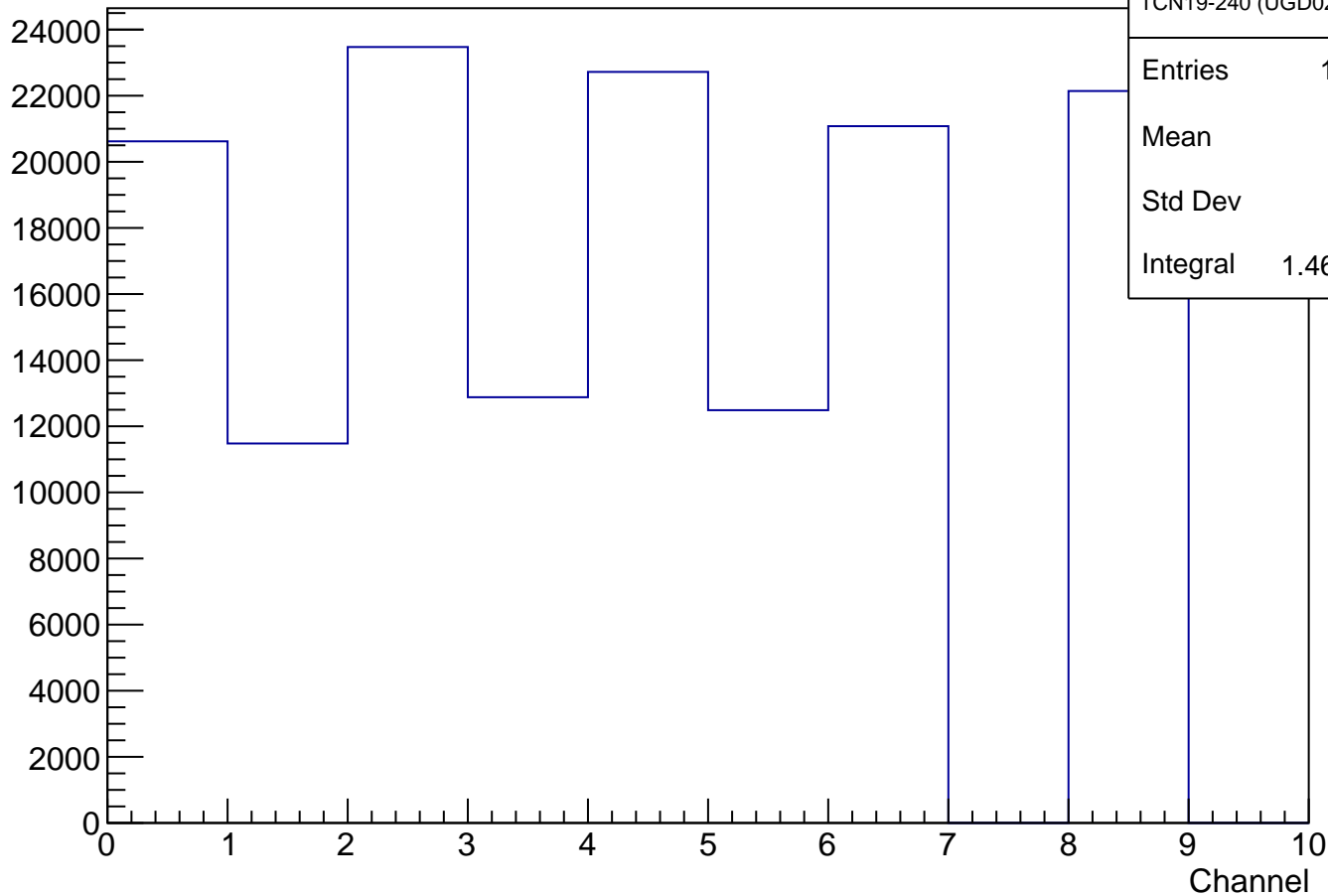
Entries	361
Mean	111.6
Std Dev	23.9
Integral	39.2





# TCN19-240 (UGD02+22)

Count



TCN19-240 (UGD02+22)\_ch

Entries 146879

Mean 3.772

Std Dev 2.588

Integral 1.469e+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 20

Mean 0

Std Dev 0

Integral 0