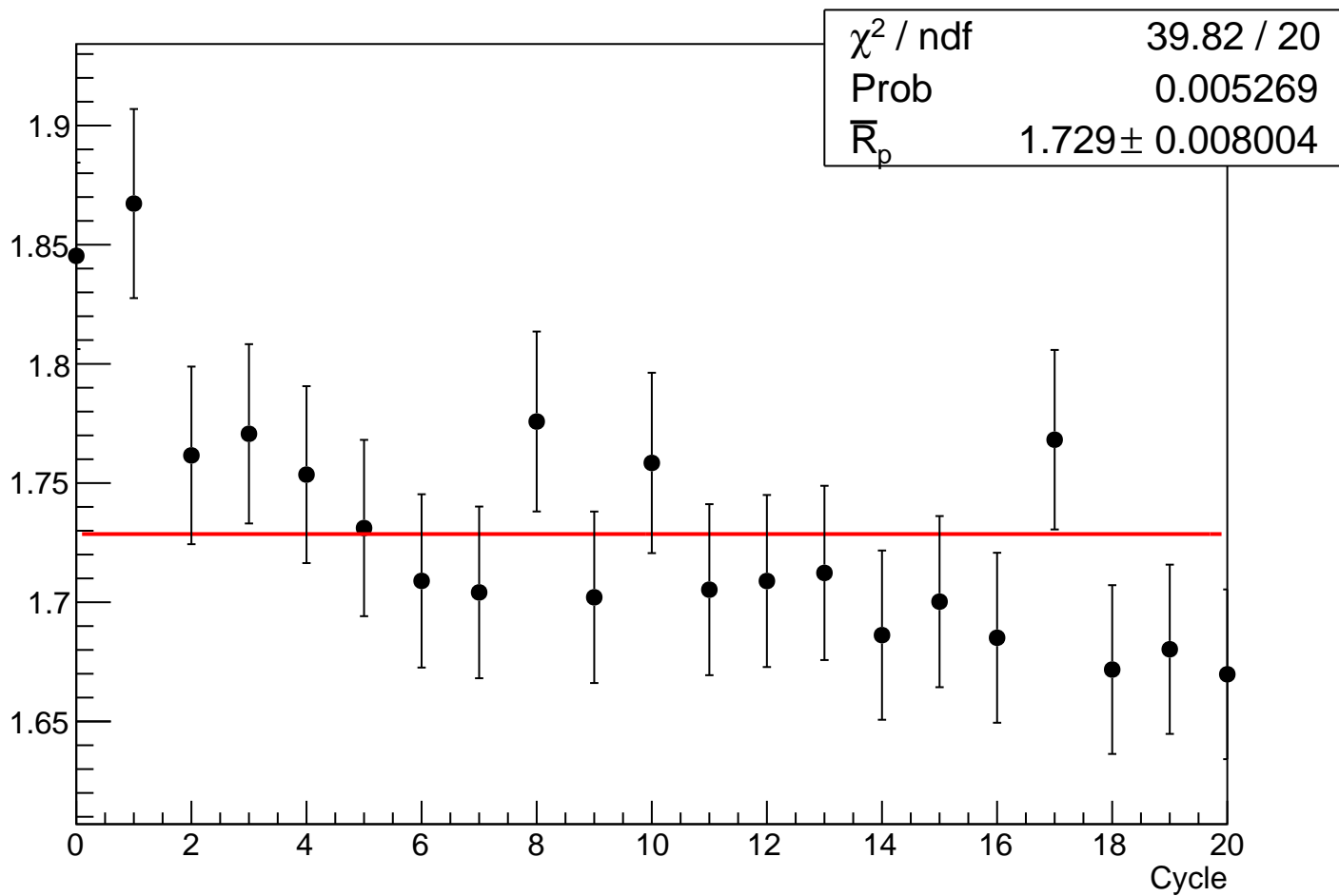
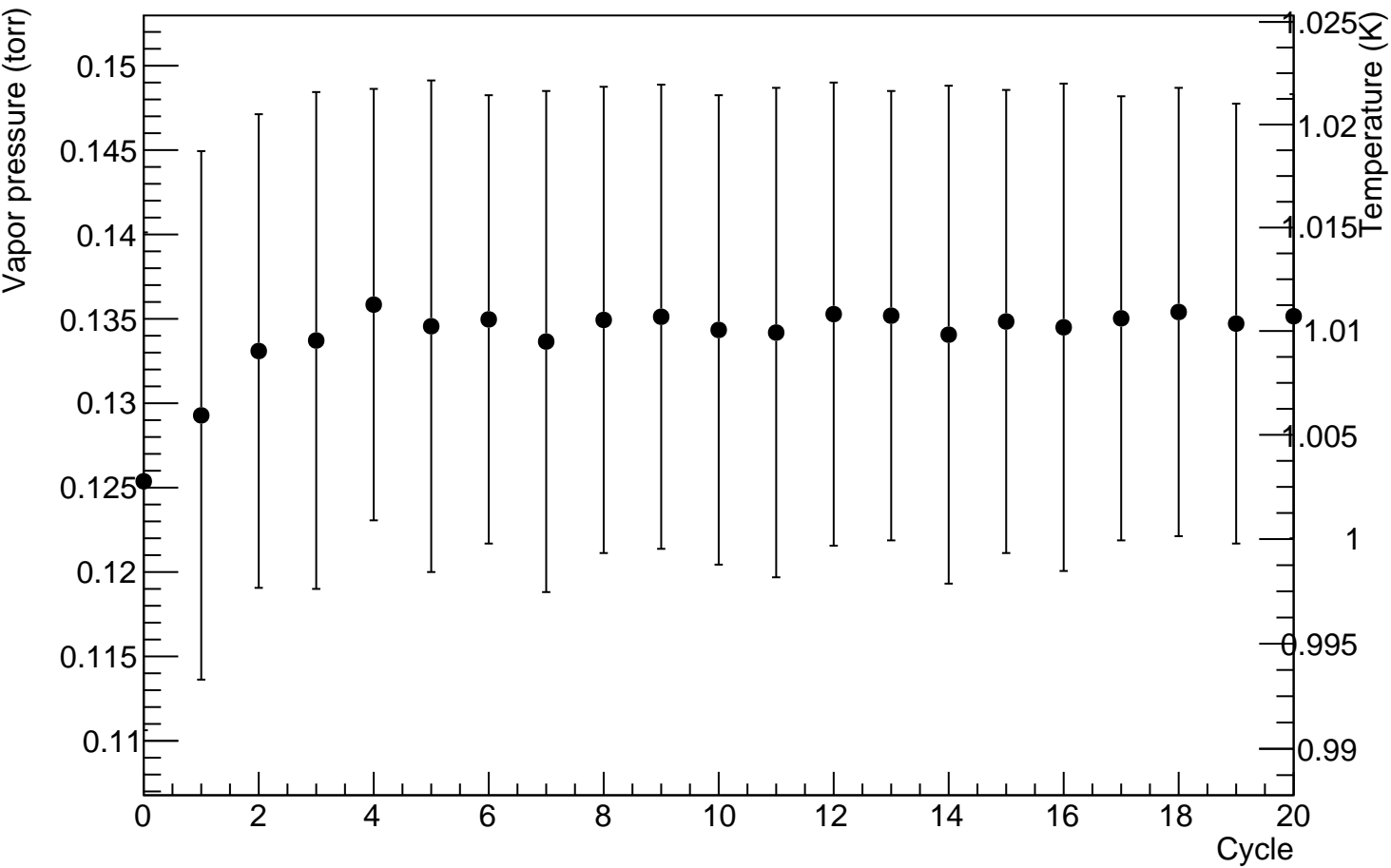


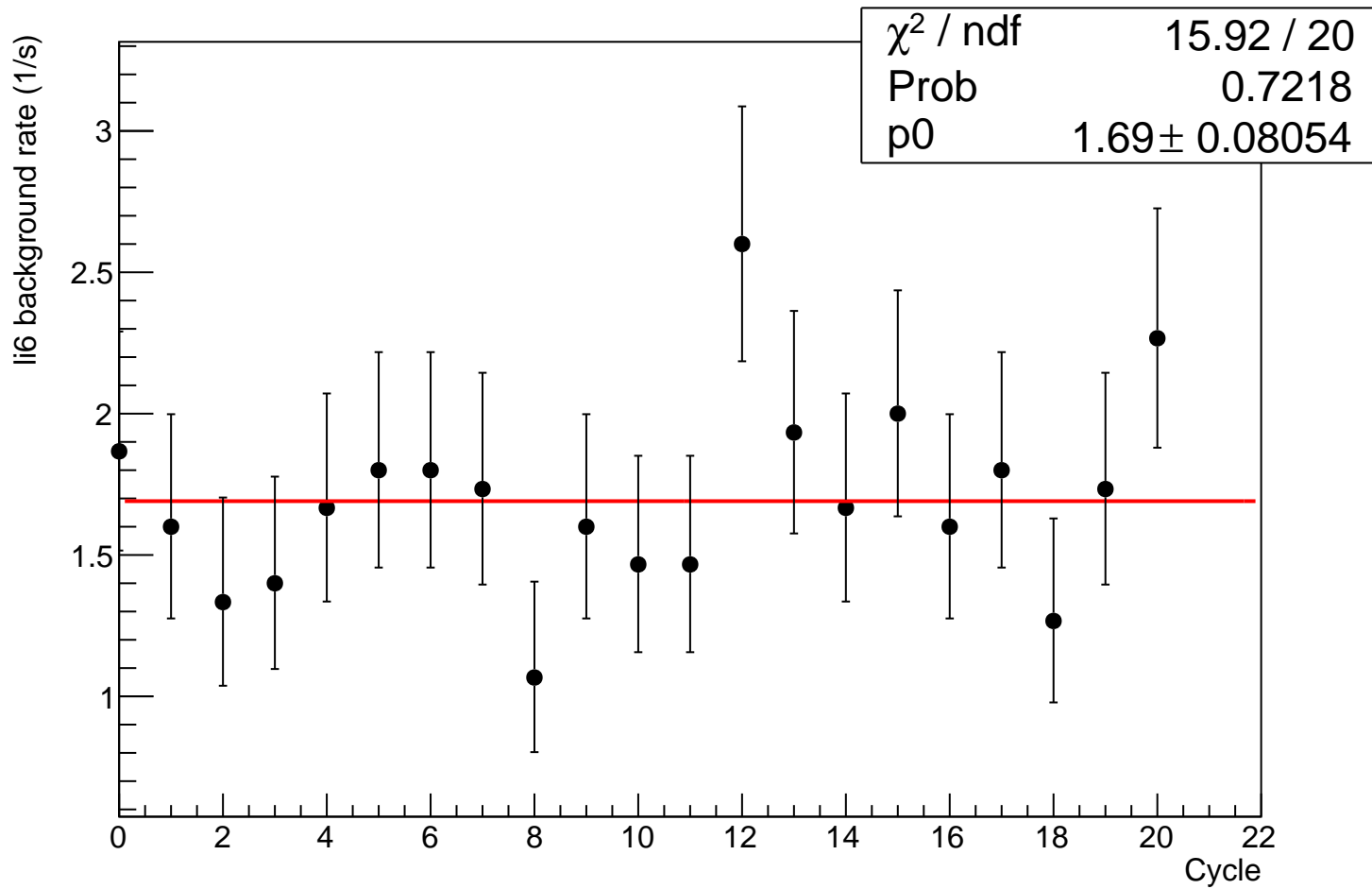
TCN19-100 (UGD31+33+22), transmission normalized during prestorage

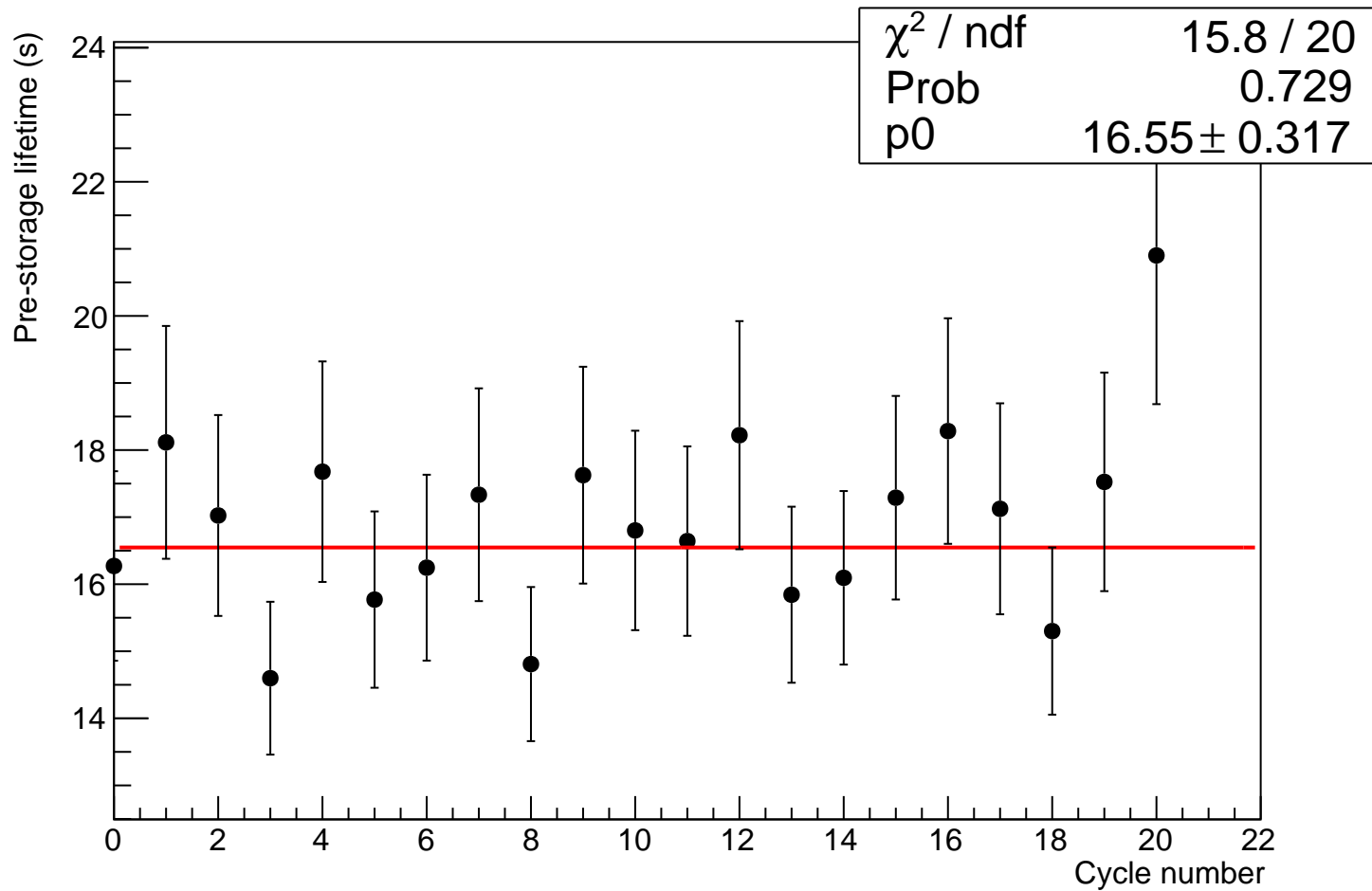
UCN-count-to-monitor ratio



# Graph

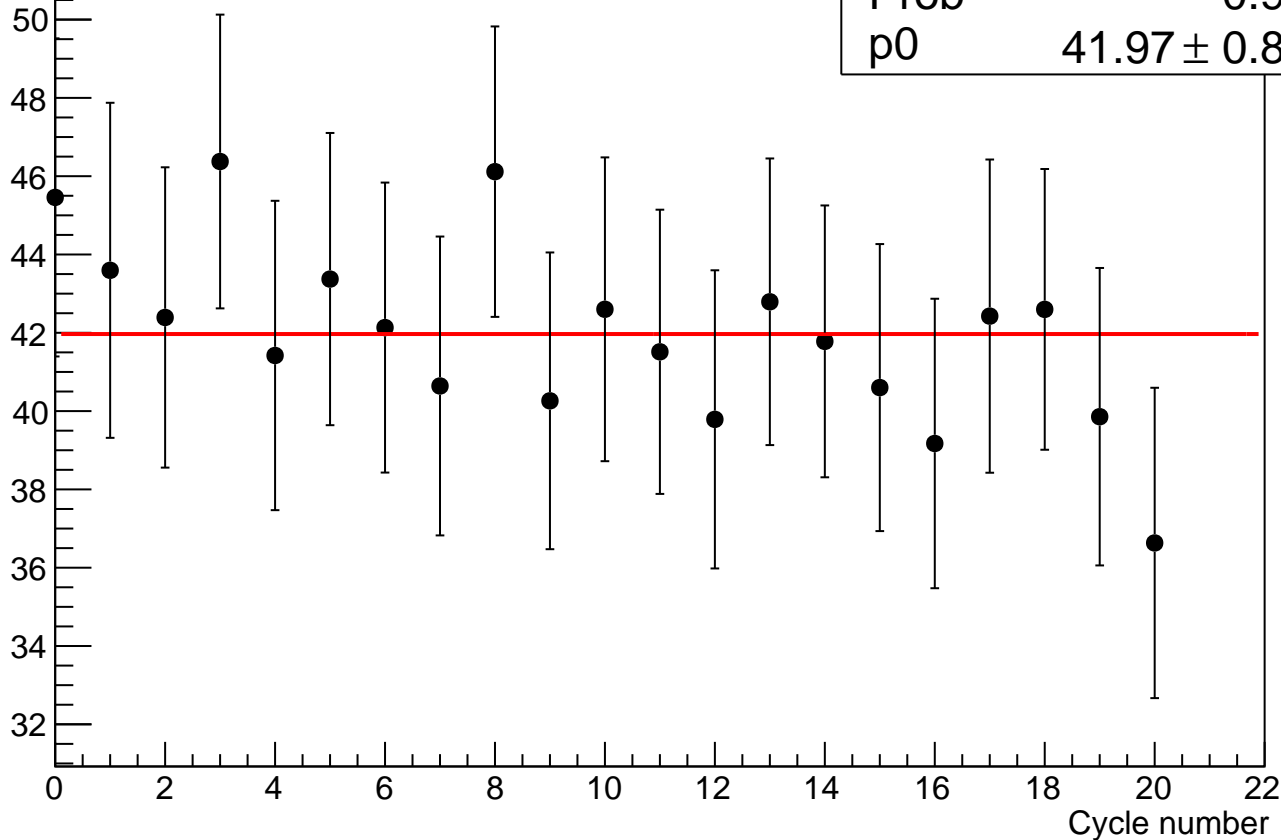


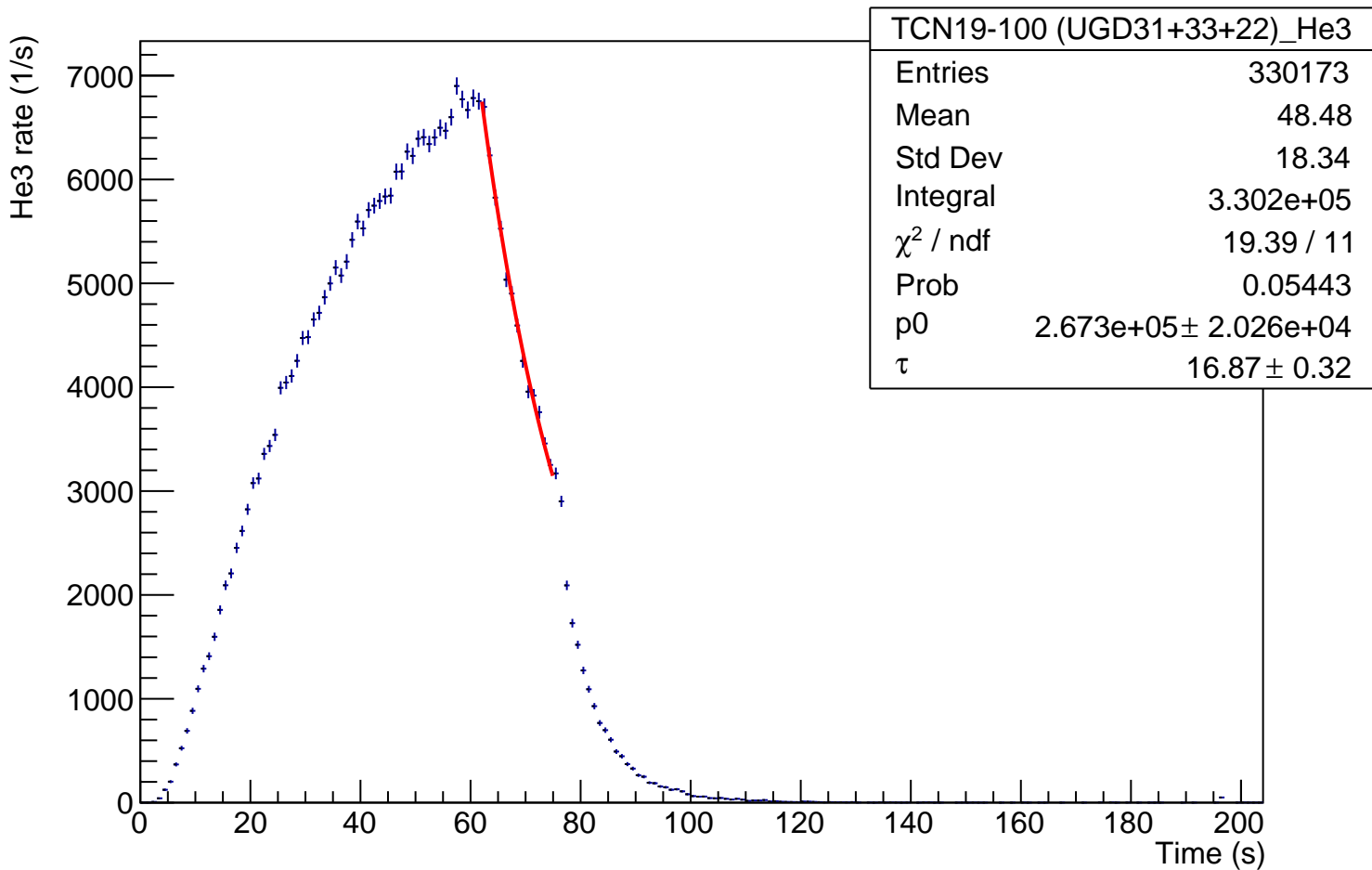


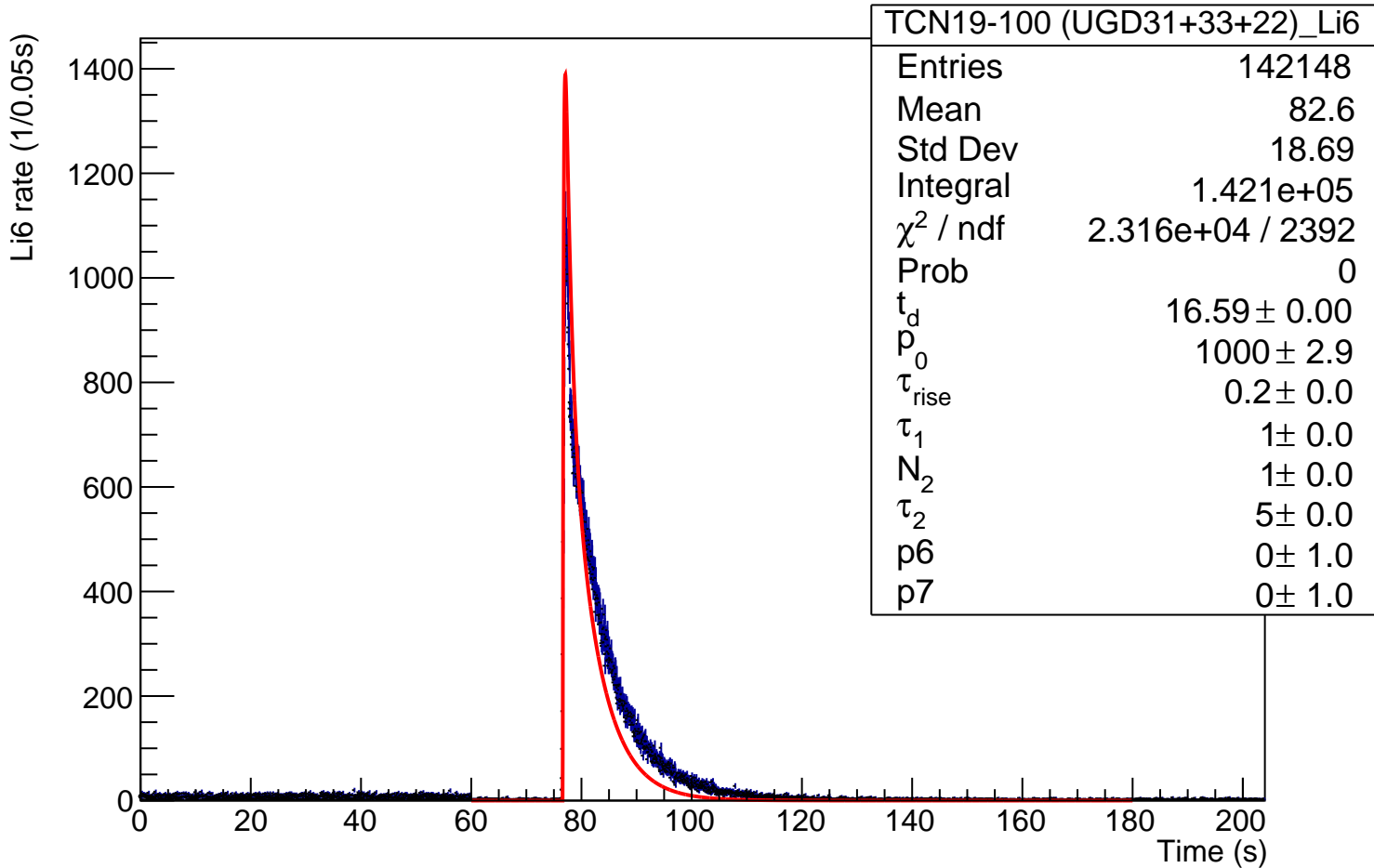


Corrected Li6-He3 ratio

$\chi^2 / \text{ndf}$  7.311 / 20  
Prob 0.9955  
p0  $41.97 \pm 0.8266$







Normalized Li6 rate (1/0.05s)

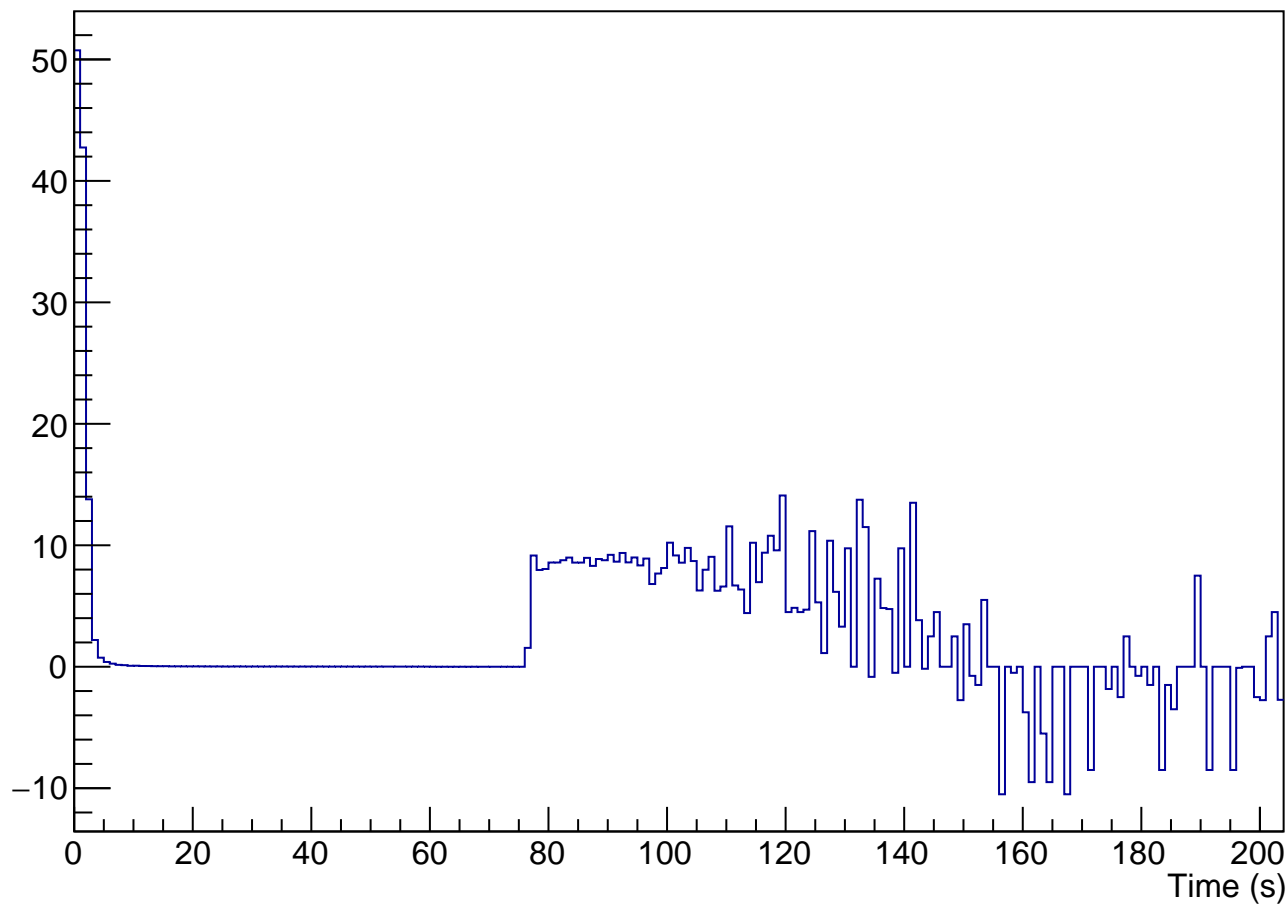
0.05  
0.04  
0.03  
0.02  
0.01  
0

0 20 40 60 80 100 120 140 160 180 200  
Time (s)

TCN19-100 (UGD31+33+22)_Li6_norm	
Entries	125089
Mean	81.56
Std Dev	12.66
Integral	1.565



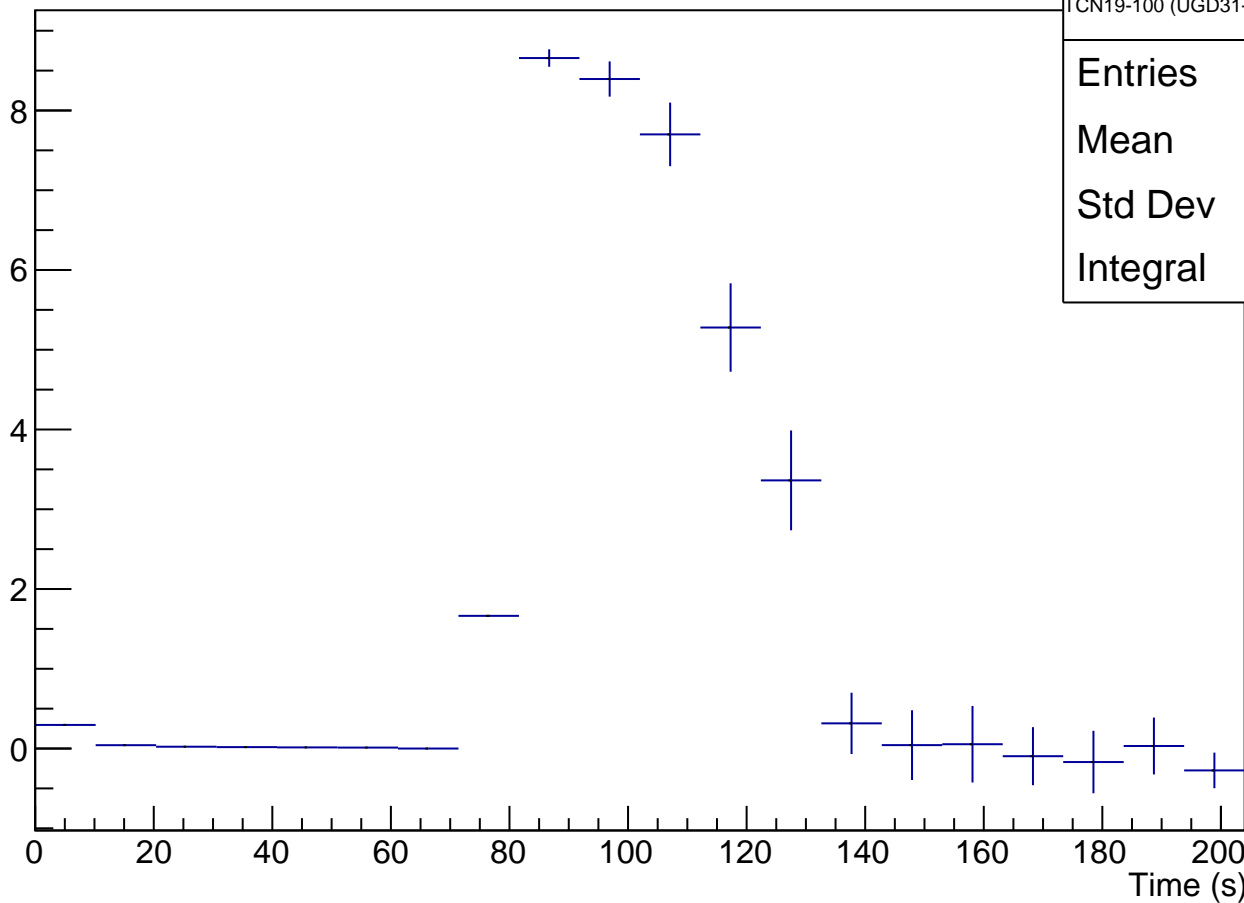
Ratio of cumulated rates



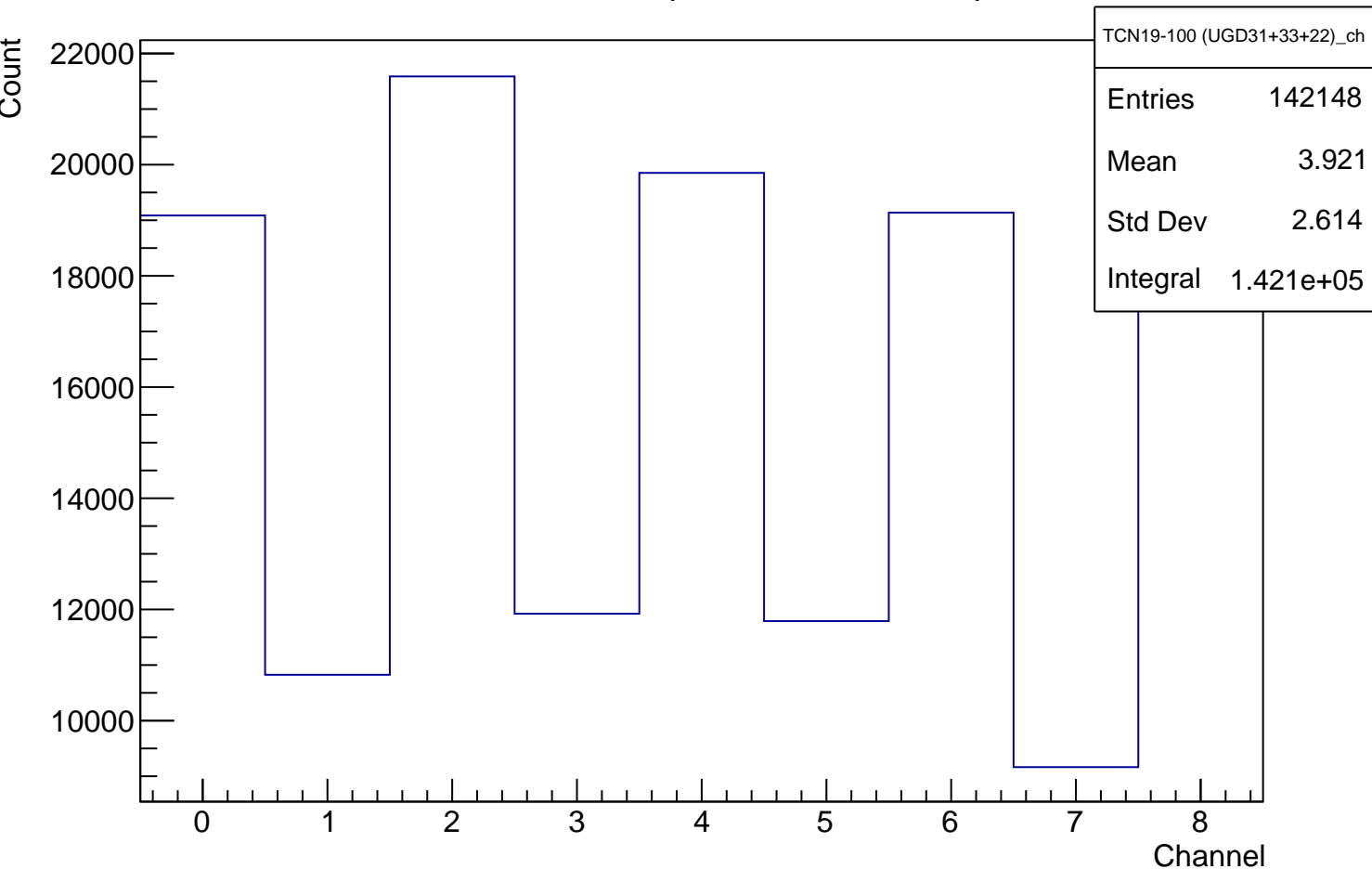
Average rate ratio

TCN19-100 (UGD31+33+22)\_ratio

Entries	404
Mean	99.63
Std Dev	8.453
Integral	35.37



# TCN19-100 (UGD31+33+22)



# 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	21
---------	----

Mean	0
------	---

Std Dev	0
---------	---

Integral	0
----------	---