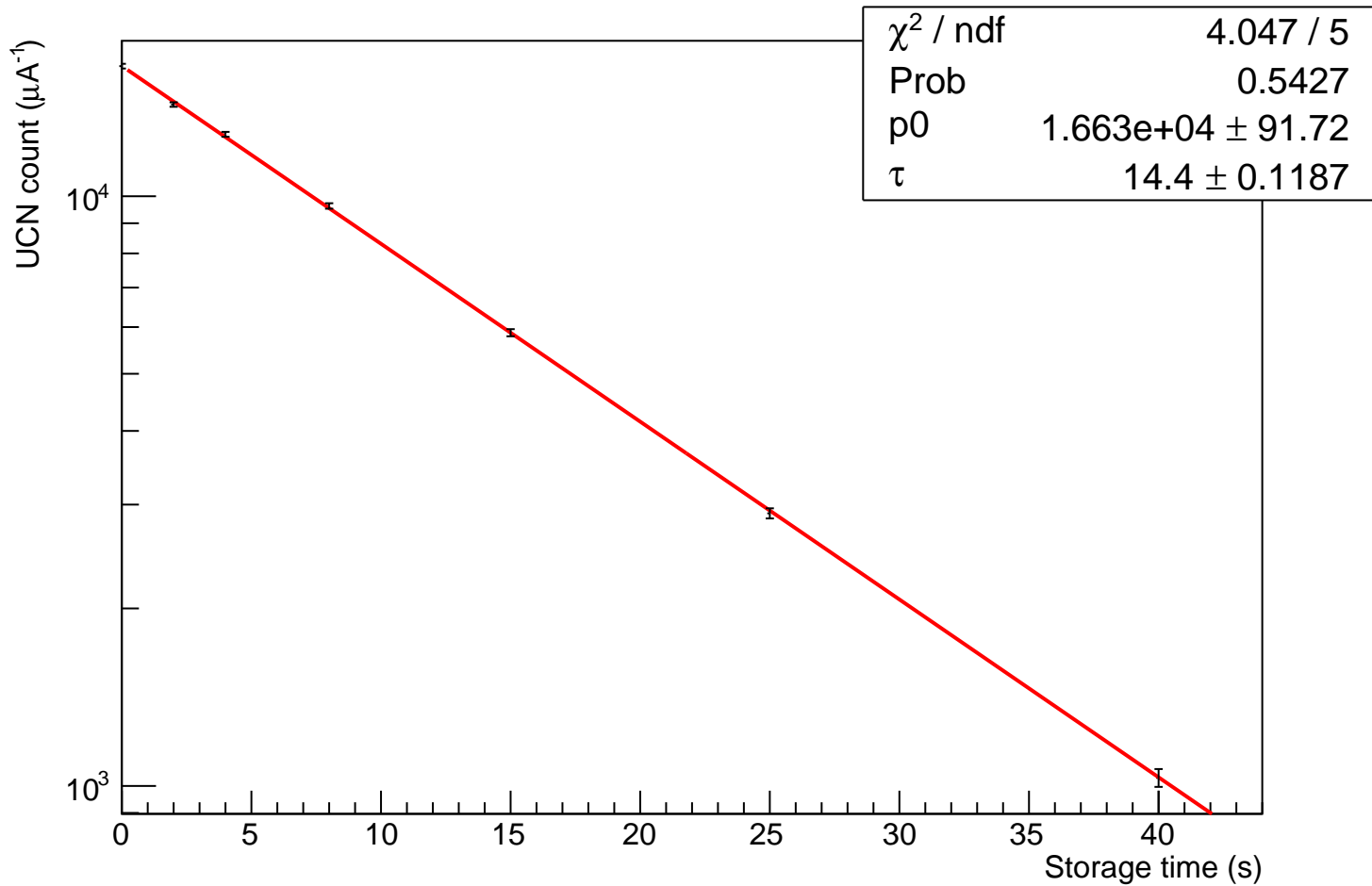
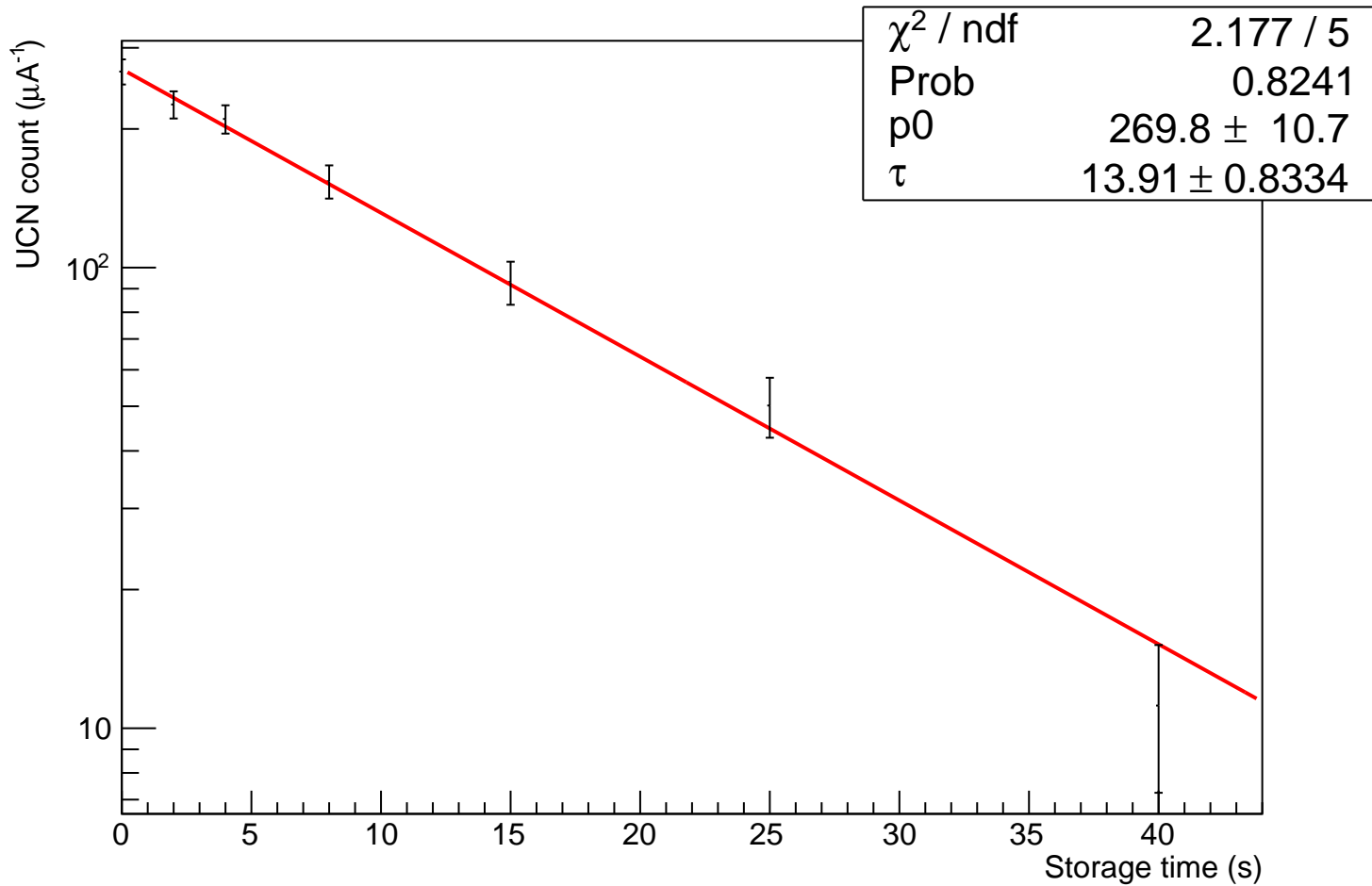


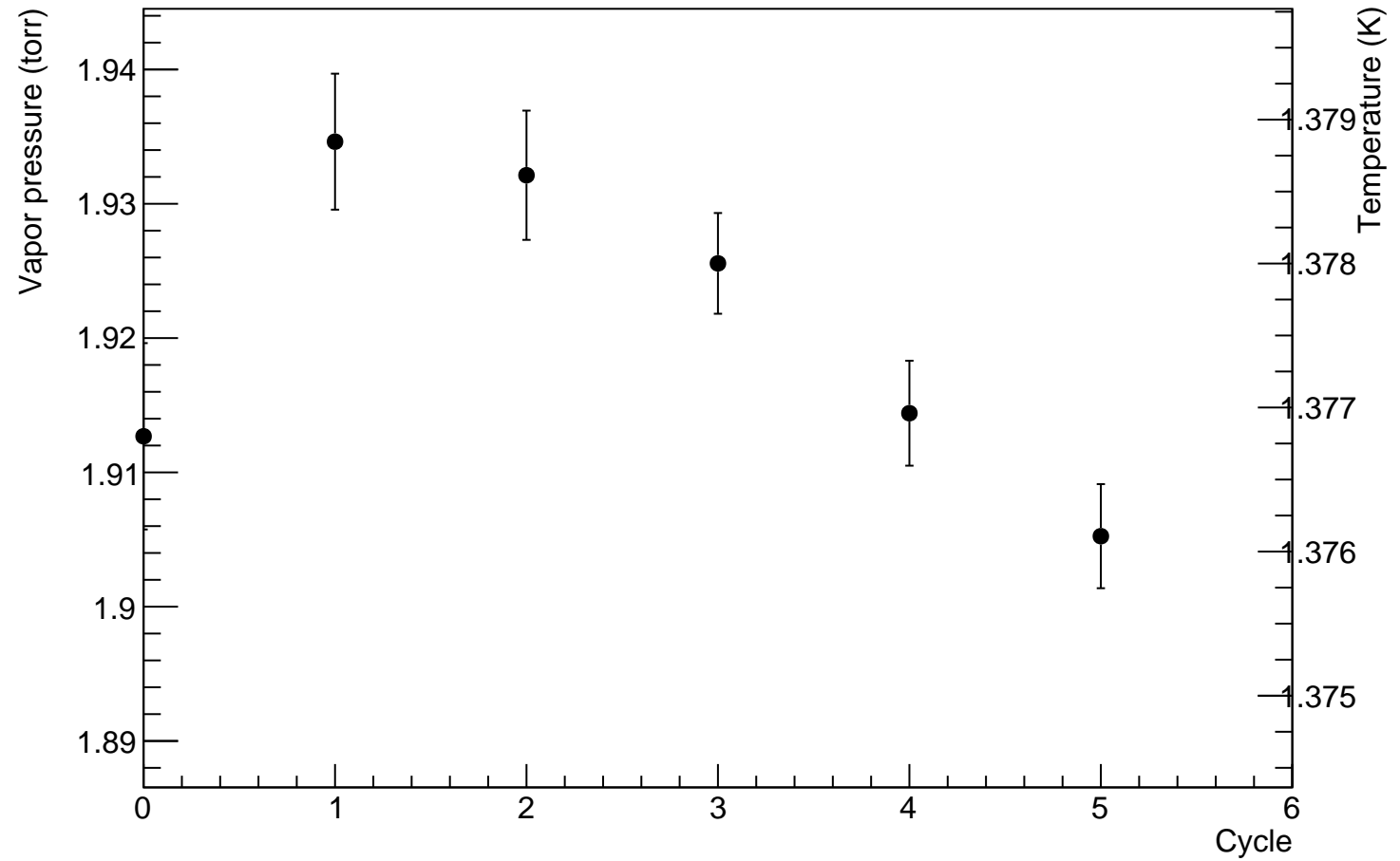
TCN18-300 (li6 detector, single exponential fit, background subtracted, normalized to beam current)

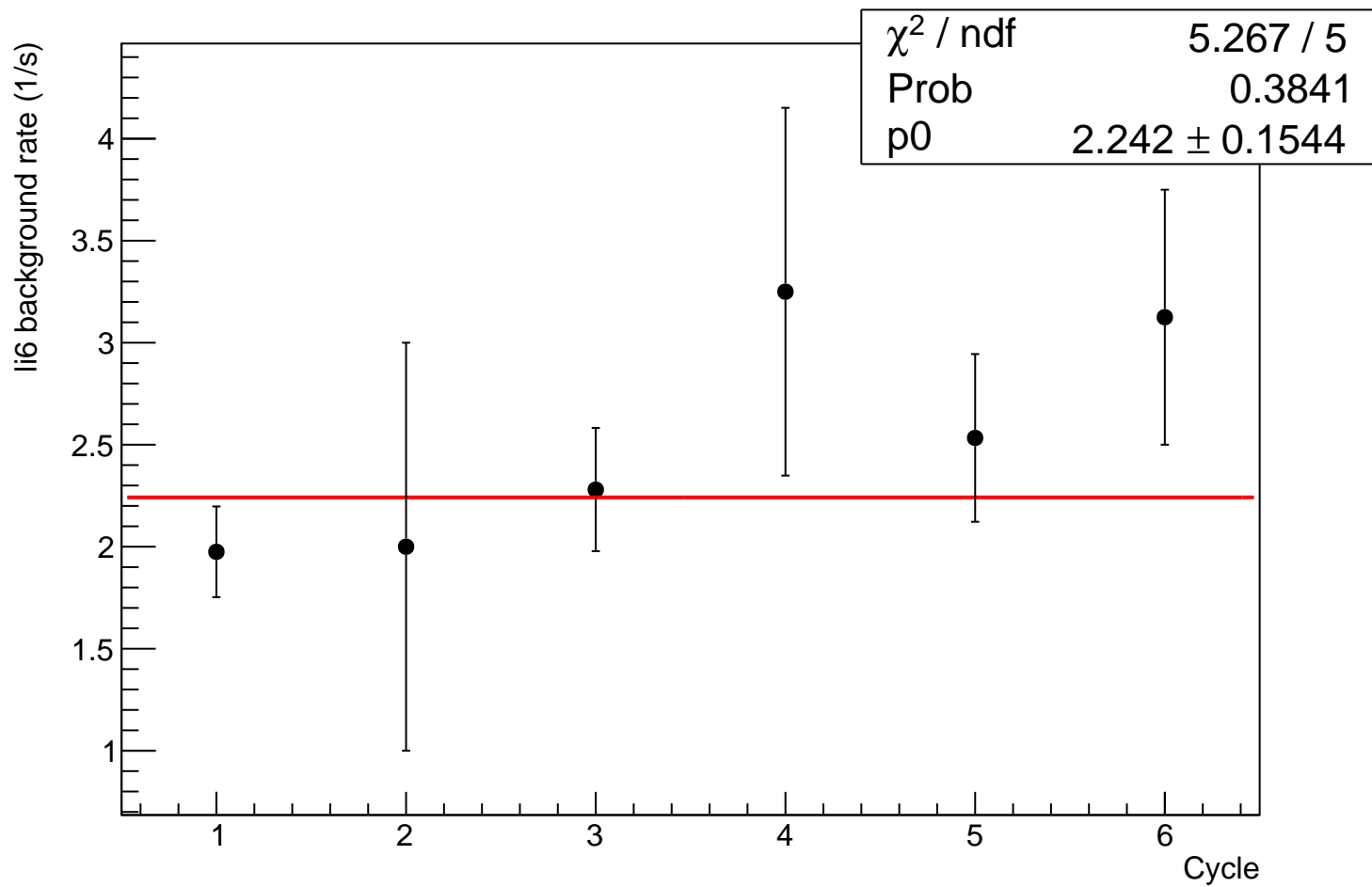


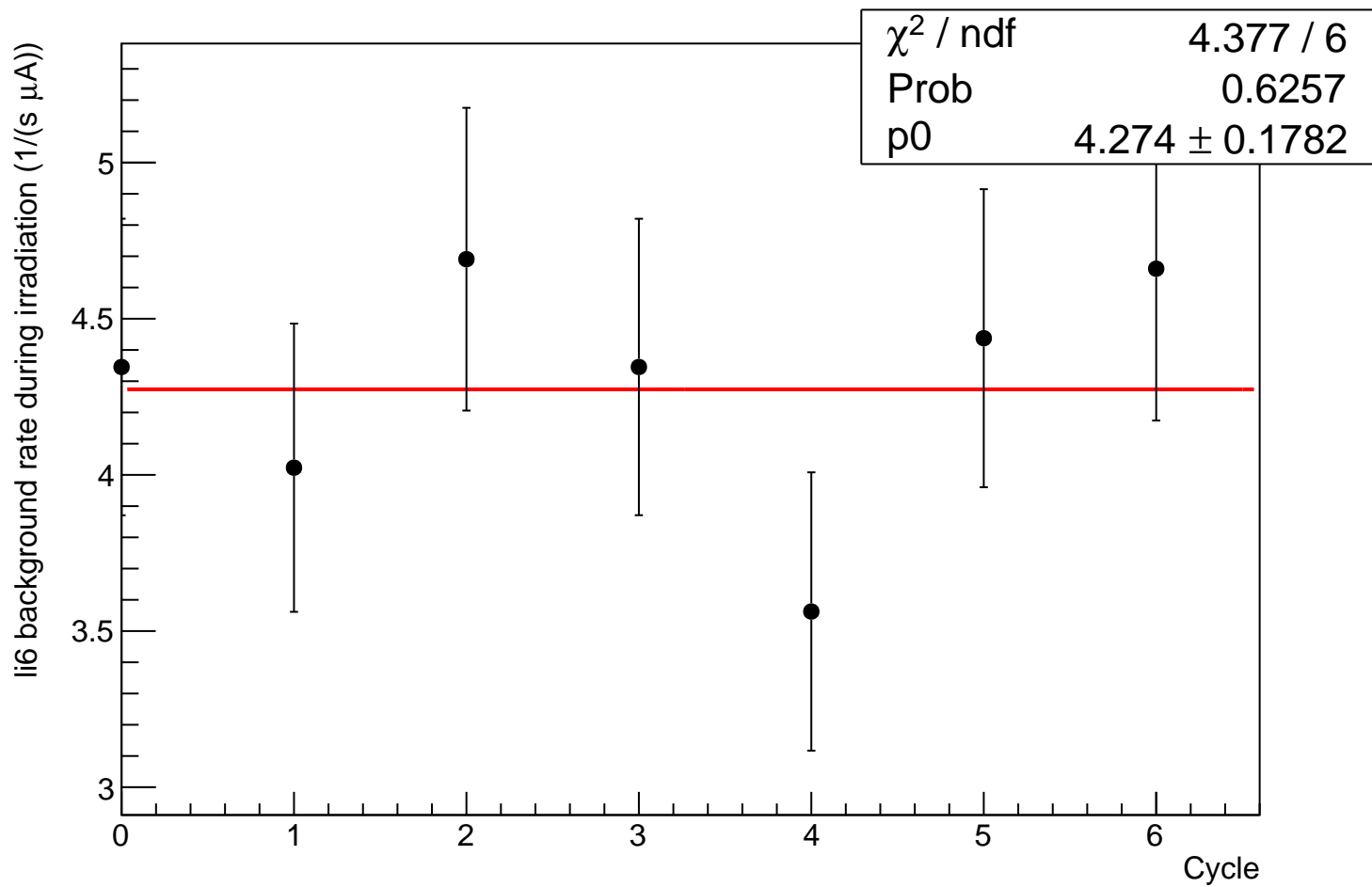
TCN18-300 (he3 detector, single exponential fit, background subtracted, normalized to beam current)

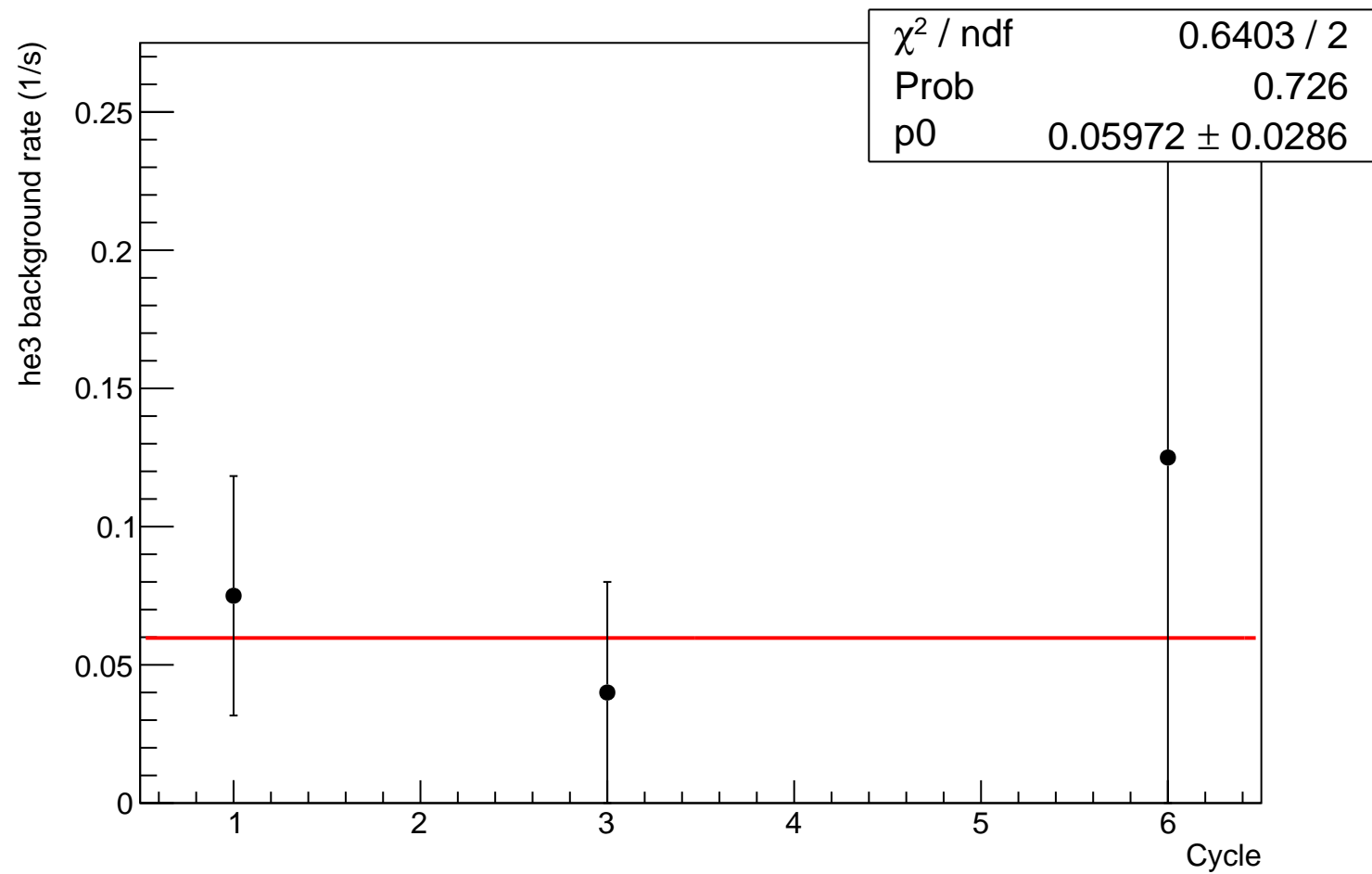


# Graph

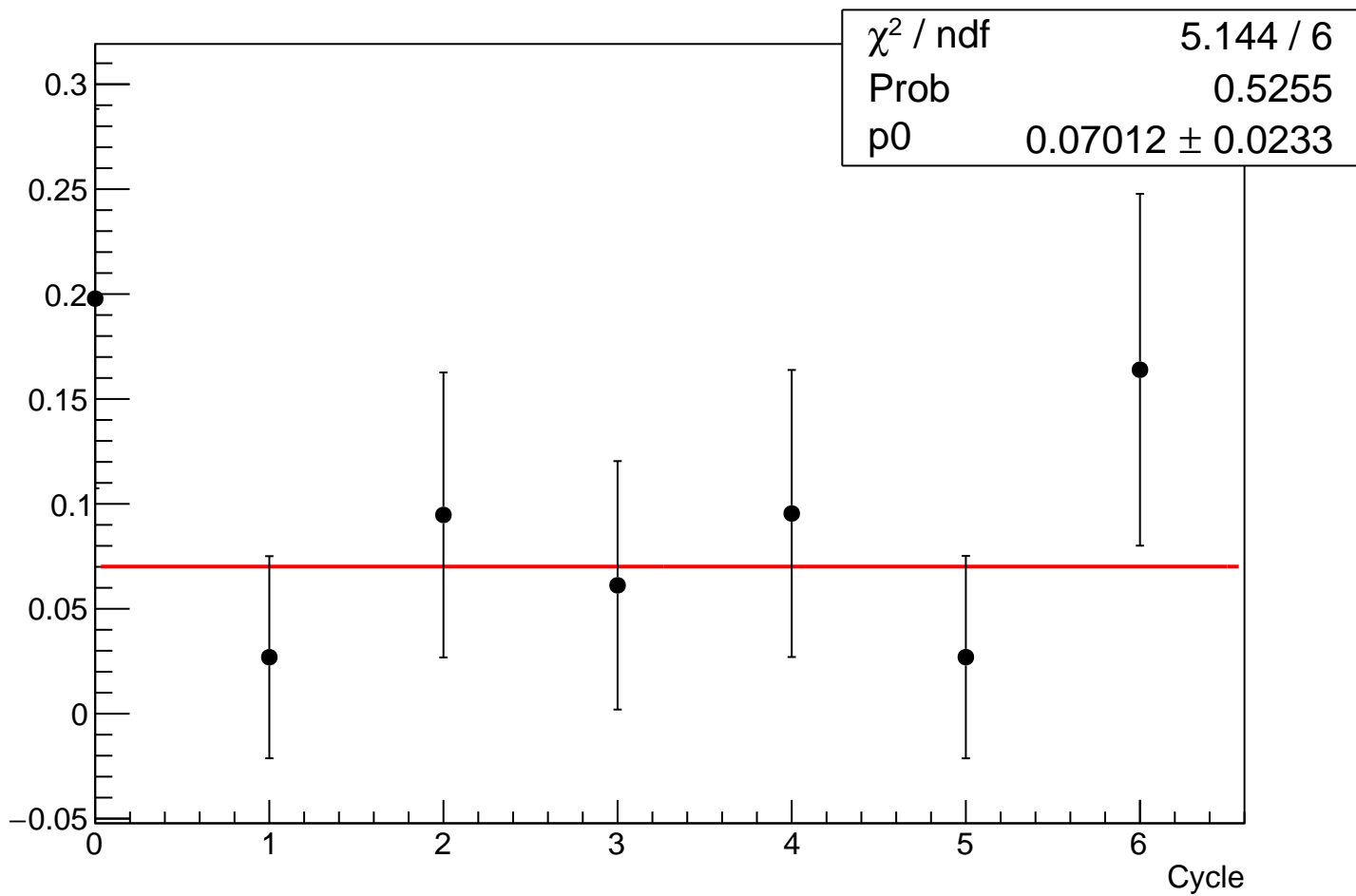






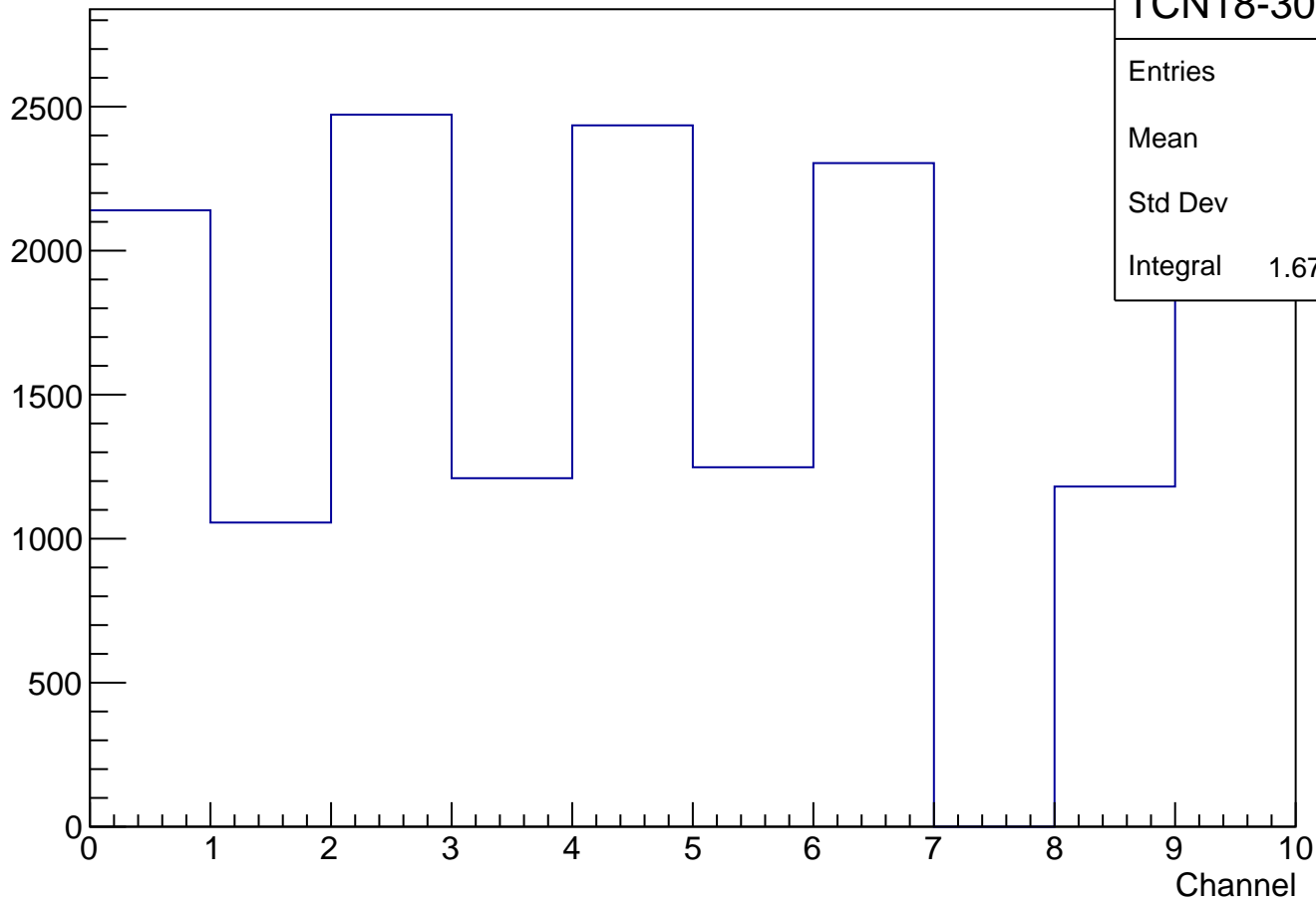


he3 background rate during irradiation (1/(s  $\mu$ A))



# TCN18-300

Count



TCN18-300\_ch

Entries 16749

Mean 4.371

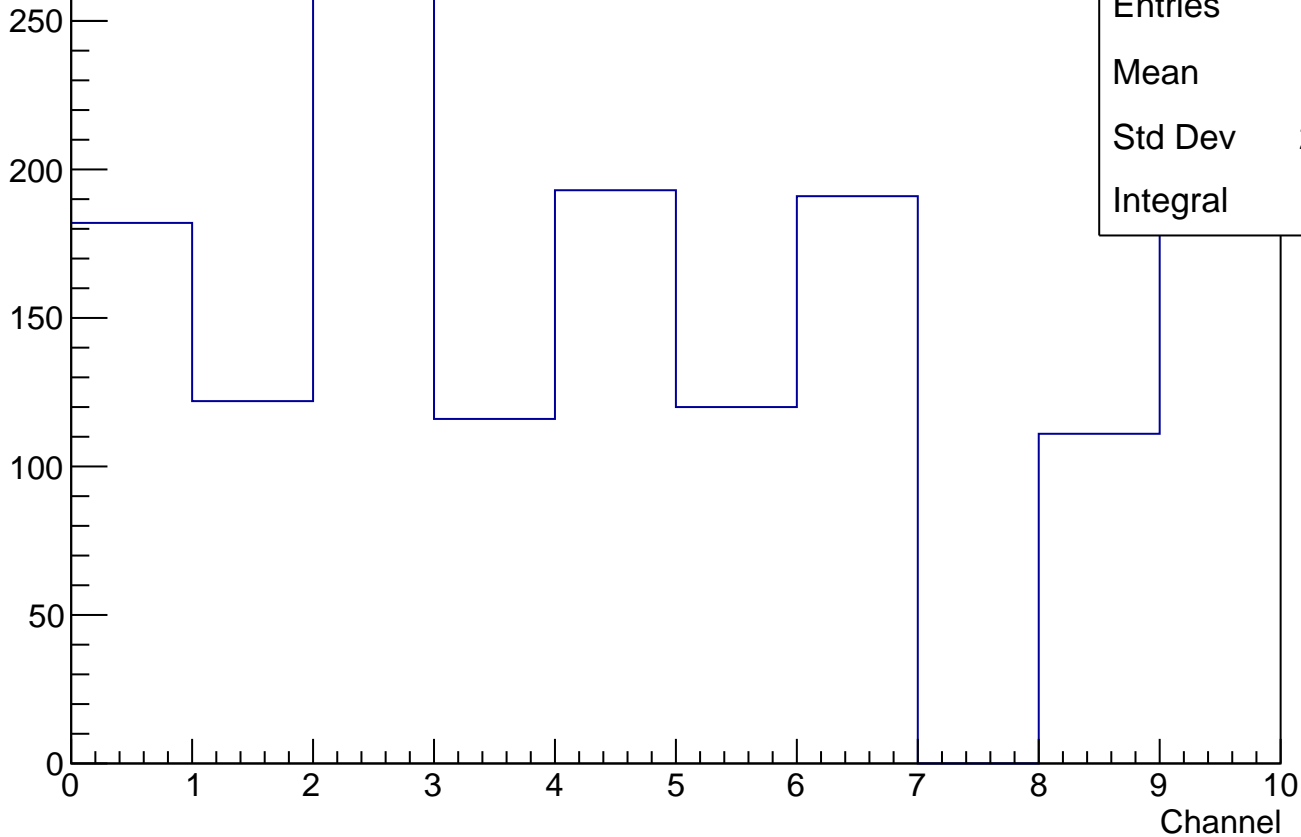
Std Dev 2.987

Integral 1.675e+04



# TCN18-300

Count



TCN18-300\_ch

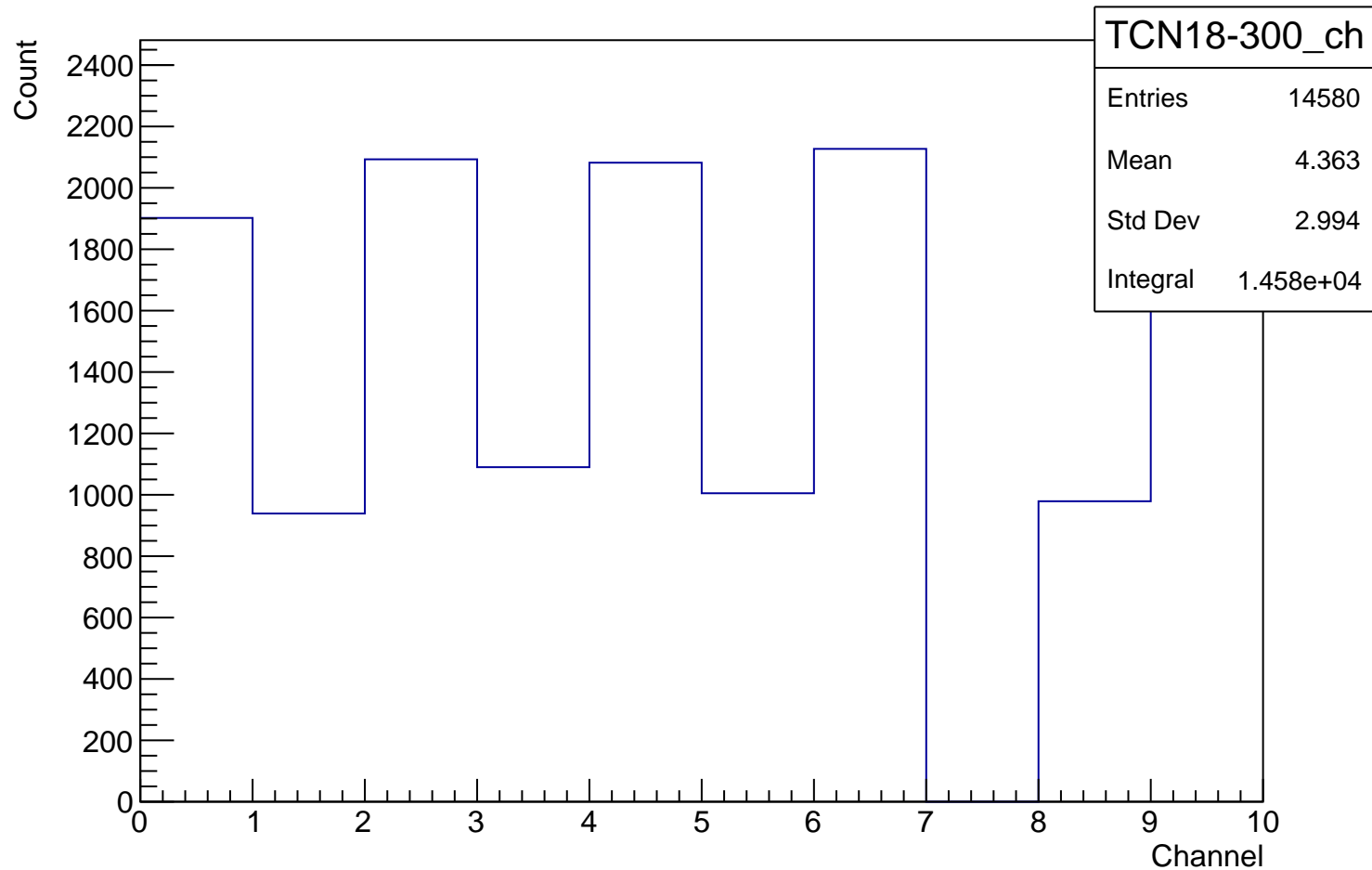
Entries 1517

Mean 4.201

Std Dev 2.956

Integral 1517

# TCN18-300



# TCN18-300

Count

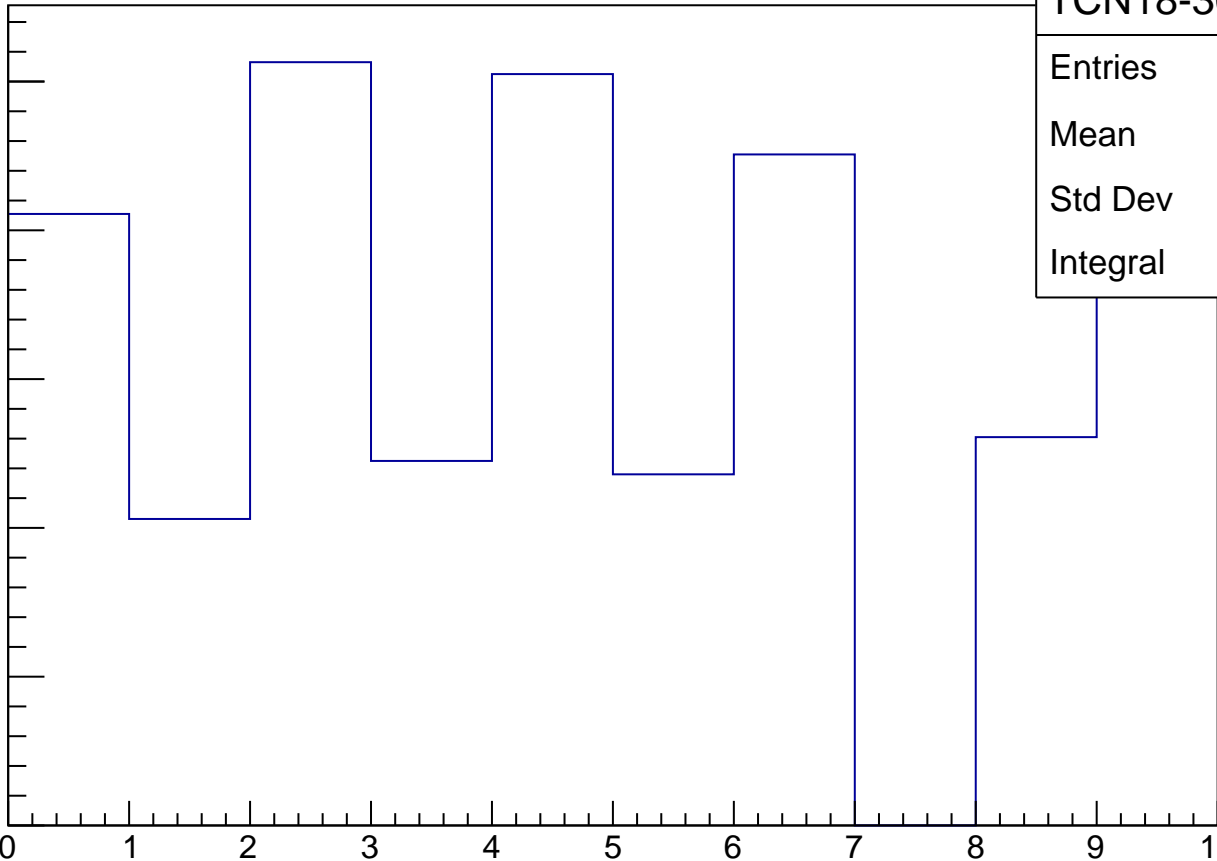
500  
400  
300  
200  
100  
0

0 1 2 3 4 5 6 7 8 9 10

Channel

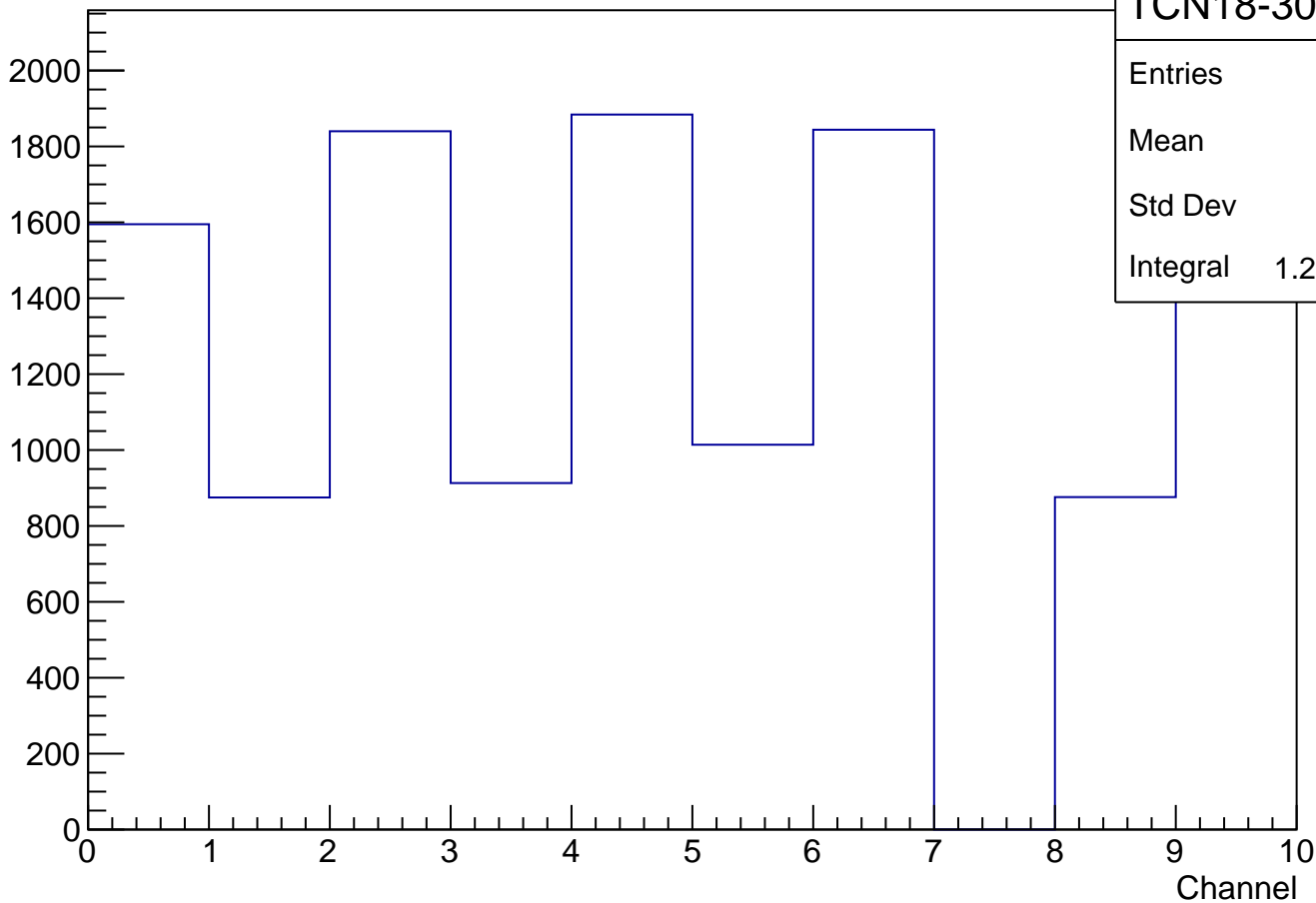
TCN18-300\_ch

Entries	3353
Mean	4.38
Std Dev	2.97
Integral	3353



# TCN18-300

Count



TCN18-300\_ch

Entries 12897

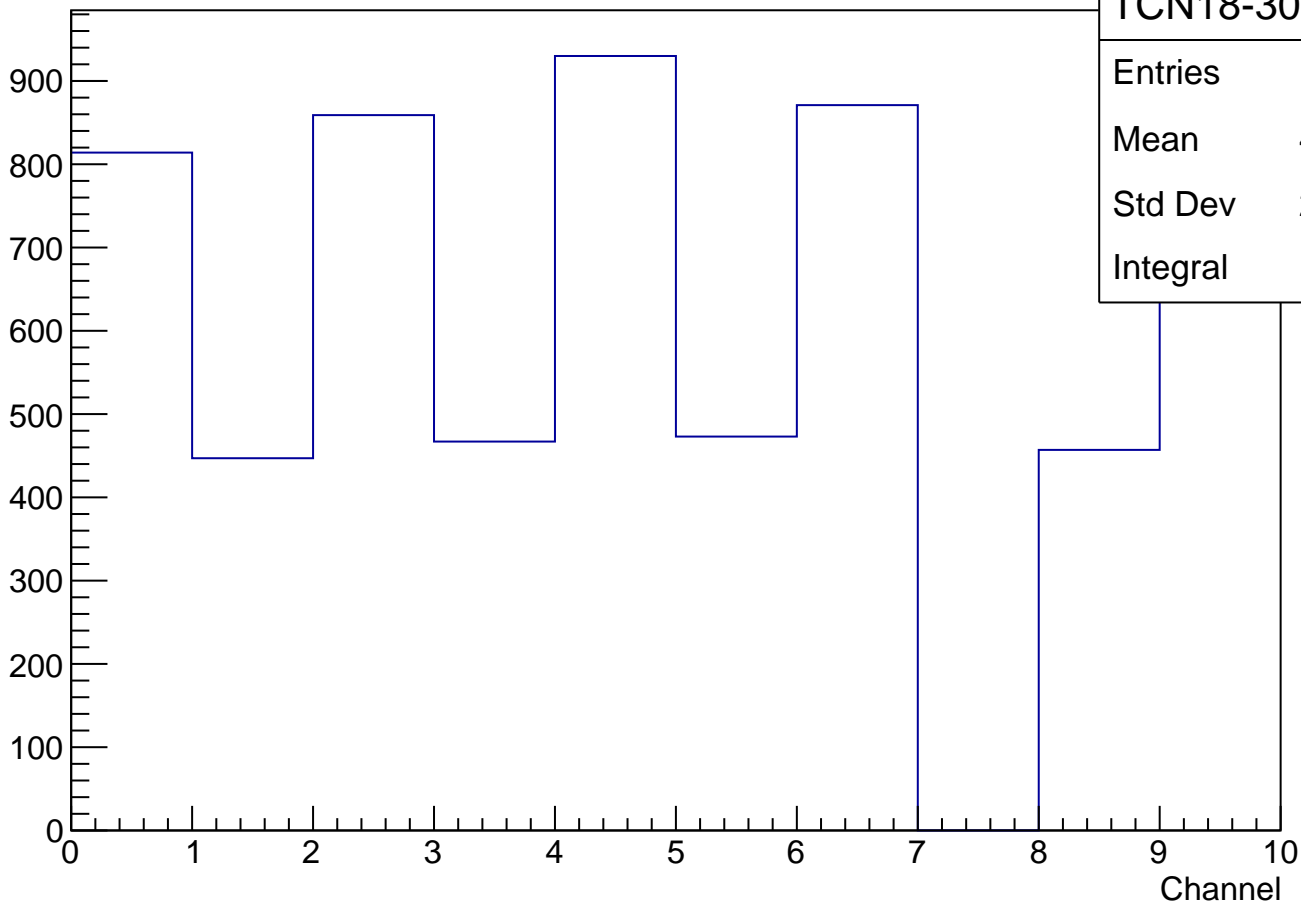
Mean 4.379

Std Dev 2.968

Integral 1.29e+04

# TCN18-300

Count



TCN18-300\_ch

Entries 6256

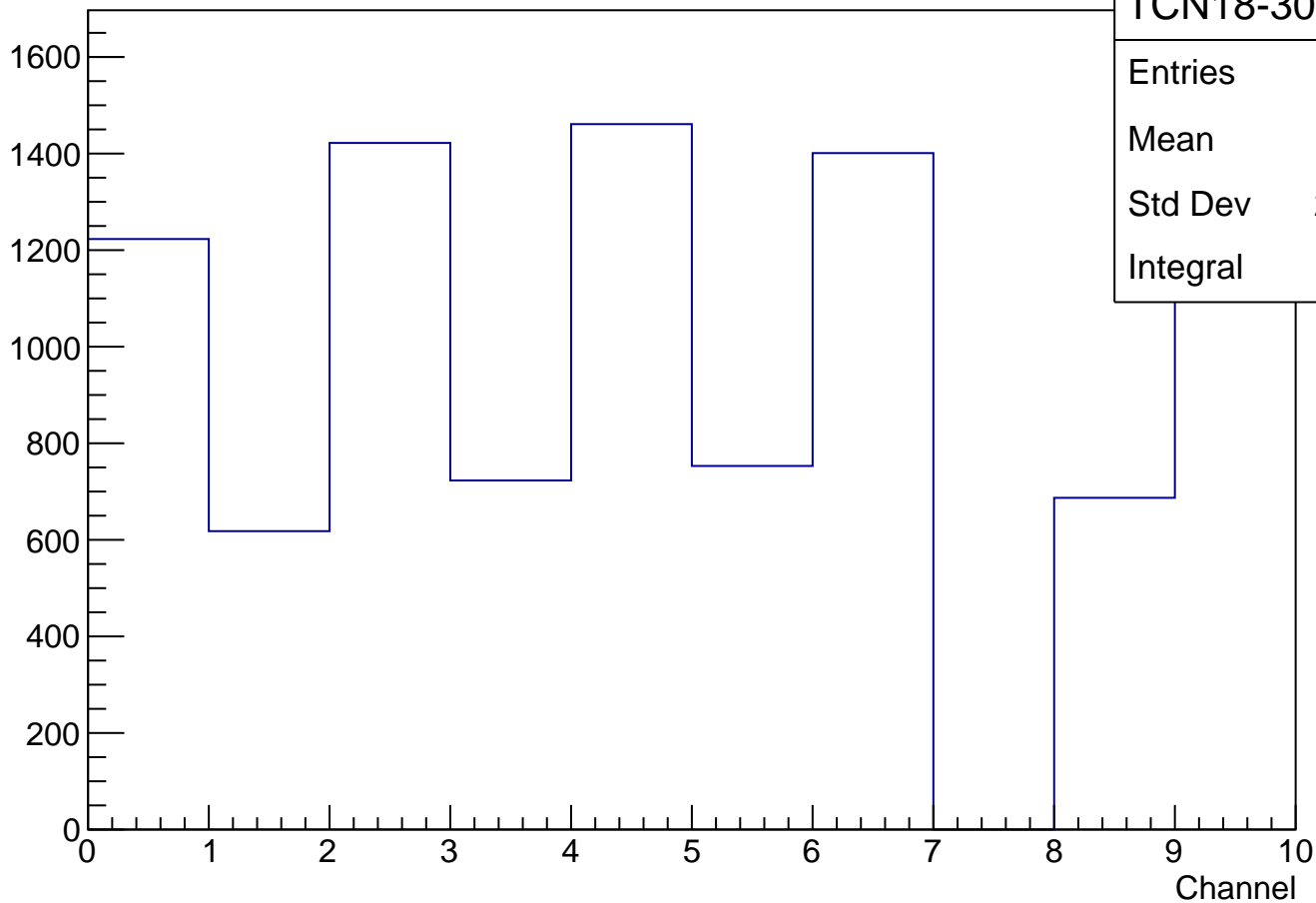
Mean 4.312

Std Dev 2.967

Integral 6256

# TCN18-300

Count



TCN18-300\_ch

Entries 9904

Mean 4.411

Std Dev 2.974

Integral 9904