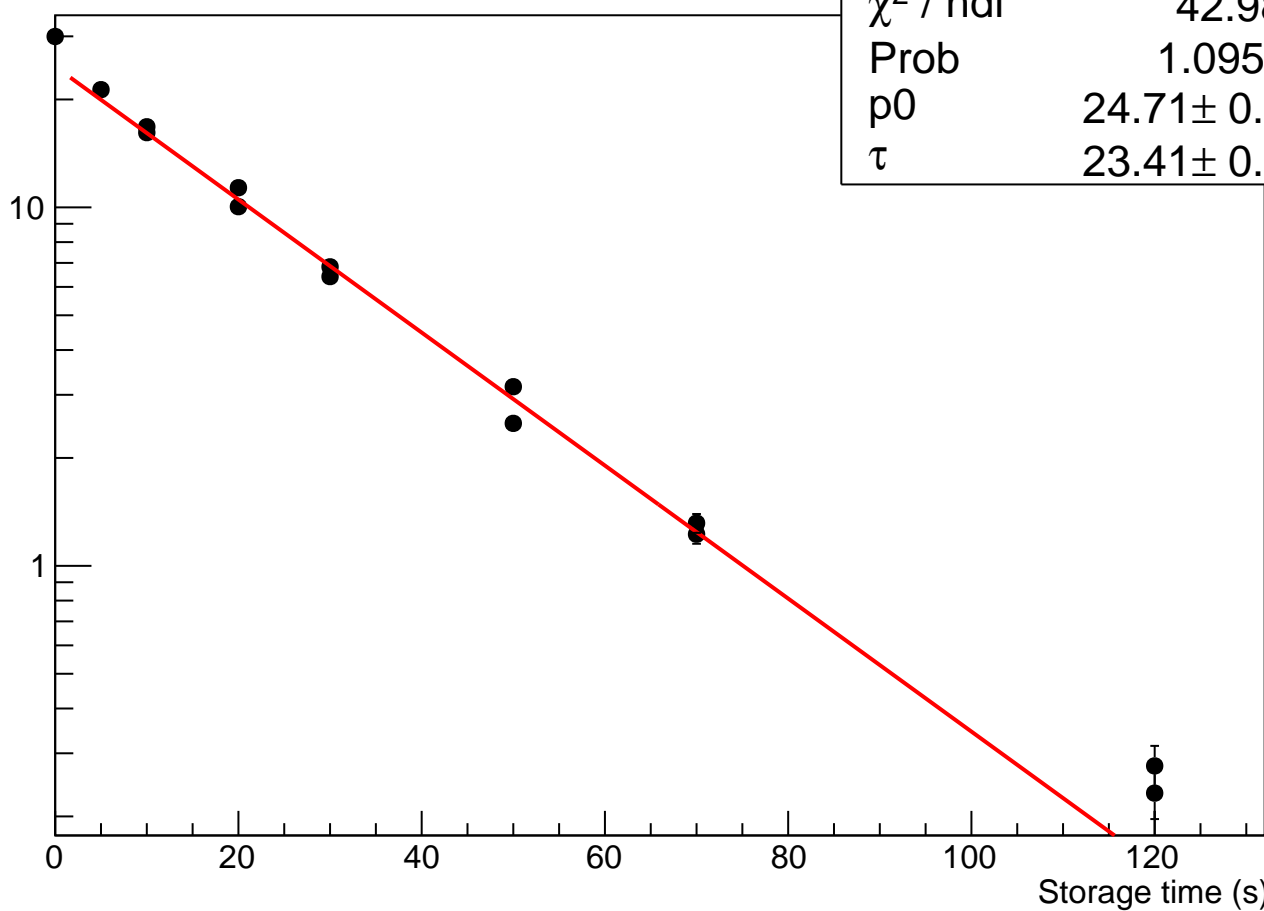
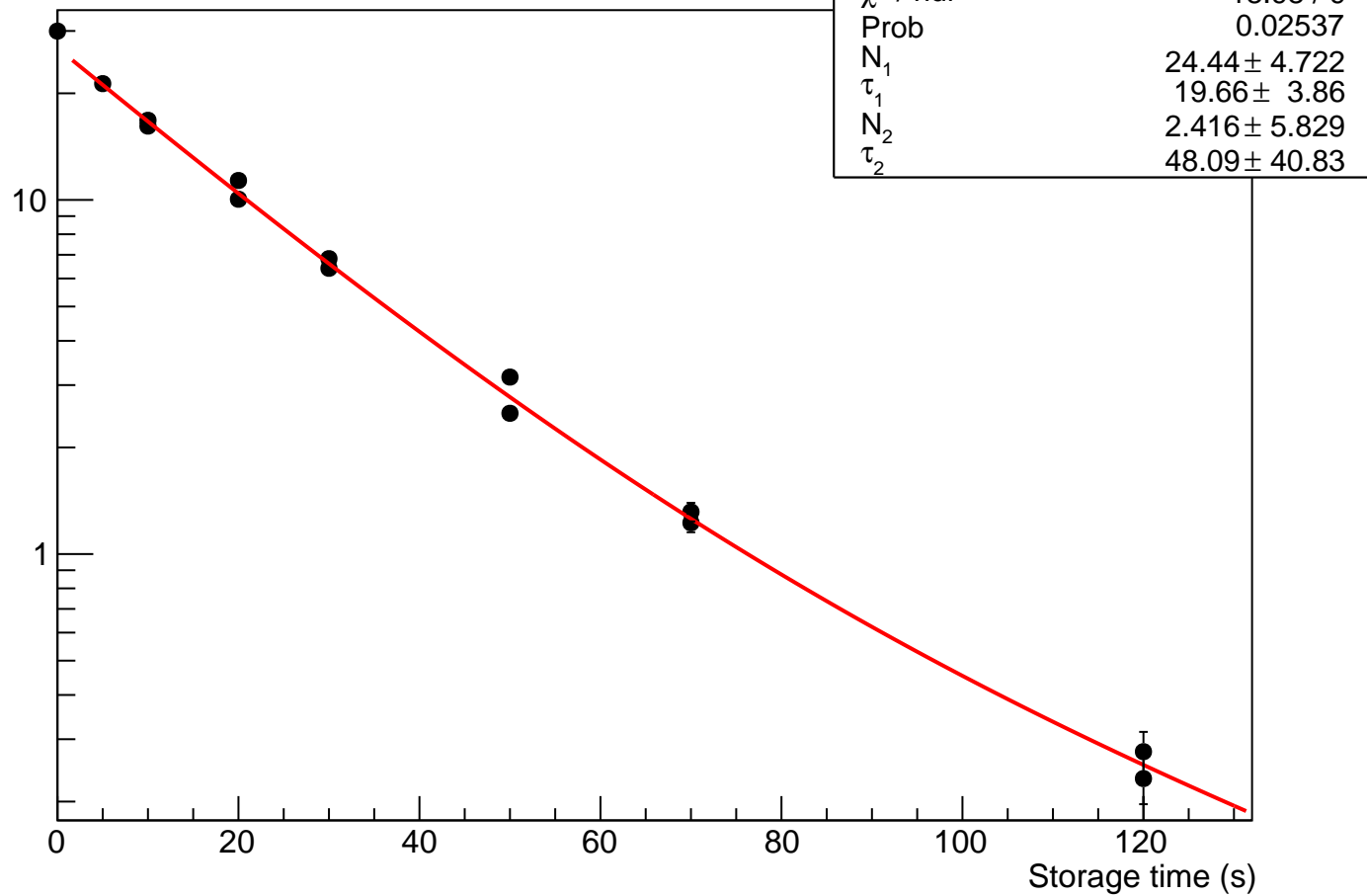


UCN-count-to-monitor ratio

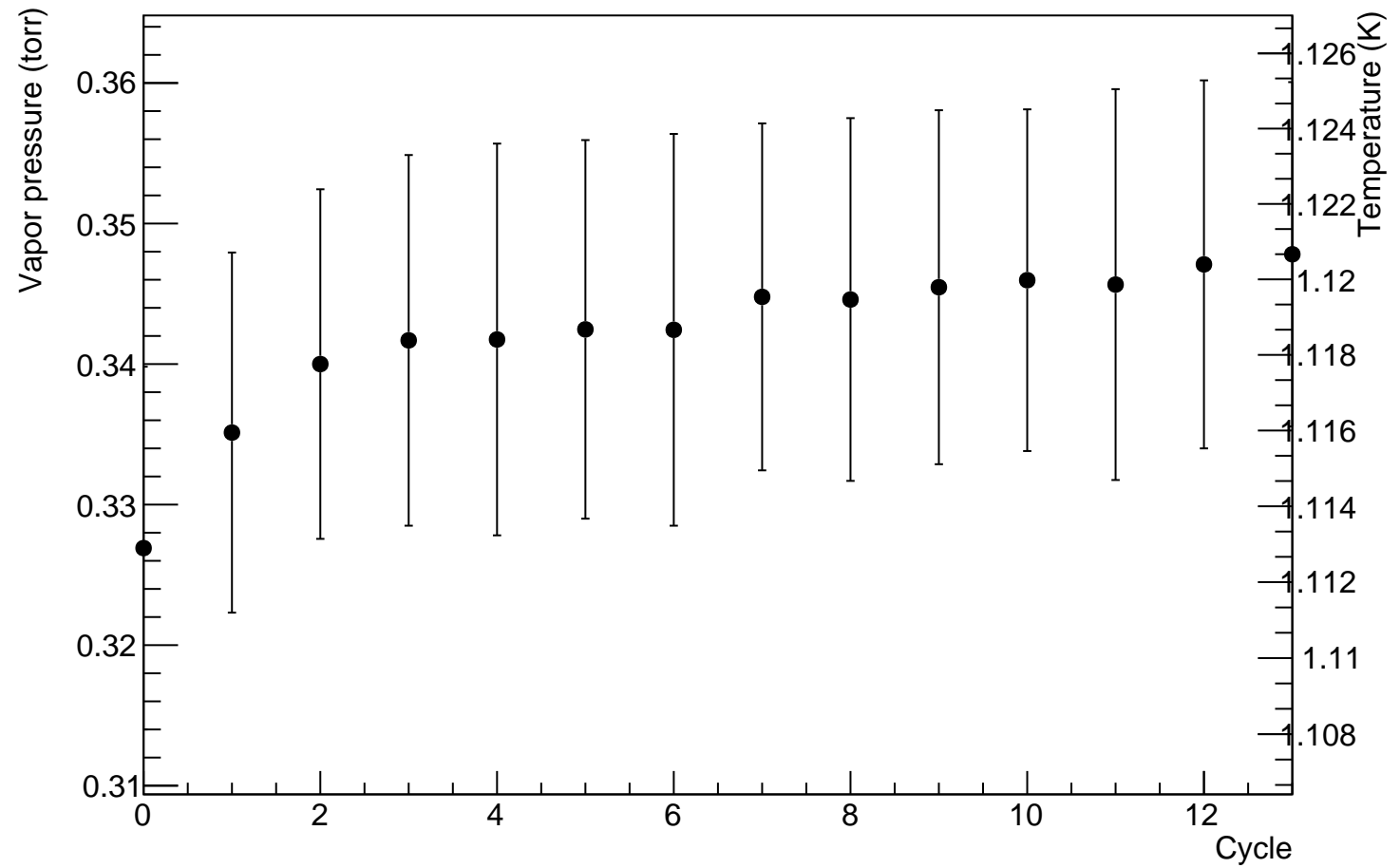
| | |
|-----------------------|----------------|
| χ^2 / ndf | 42.98 / 11 |
| Prob | 1.095e-05 |
| p0 | 24.71 ± 0.6043 |
| τ | 23.41 ± 0.3737 |



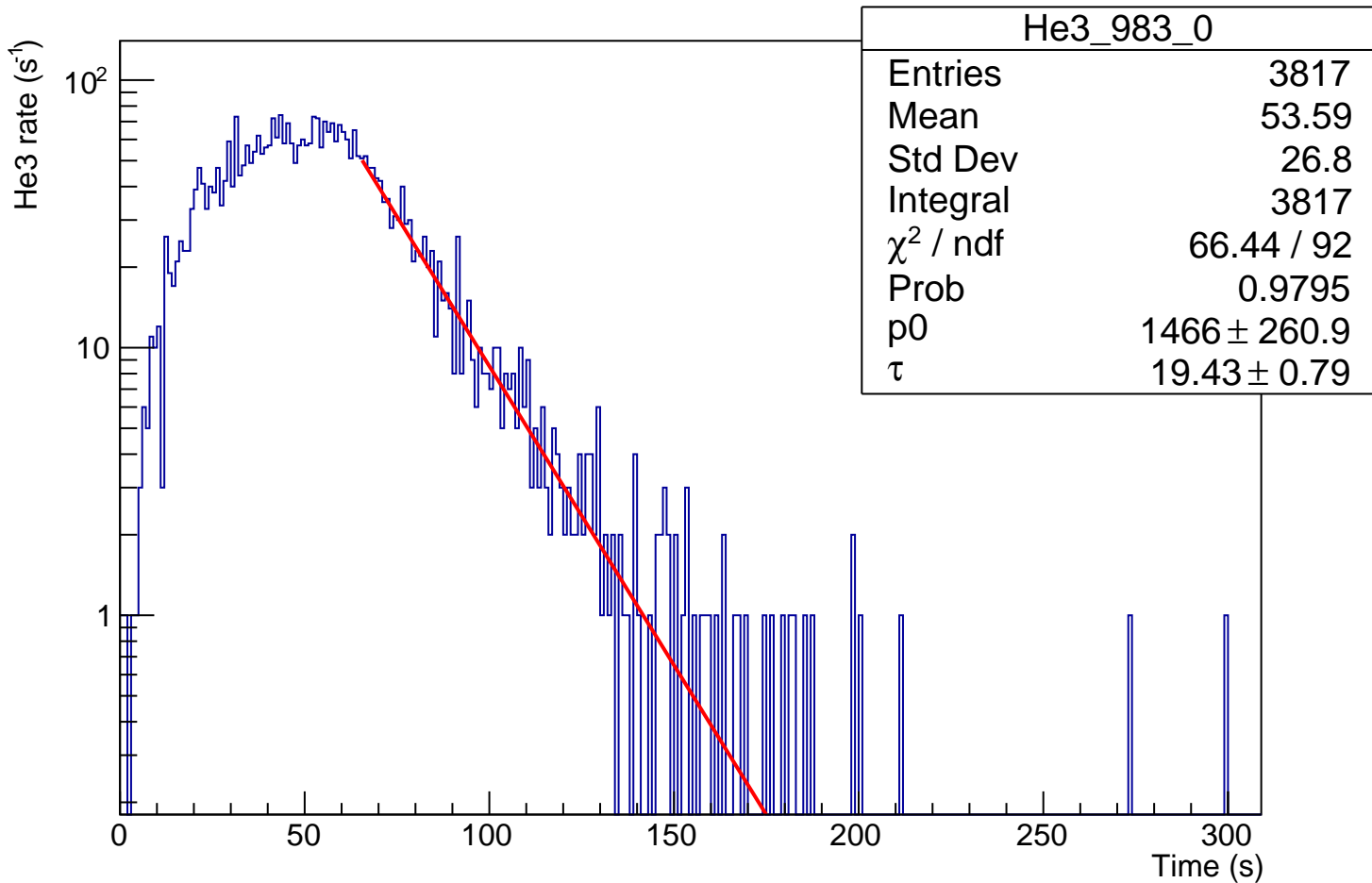
UCN-count-to-monitor ratio



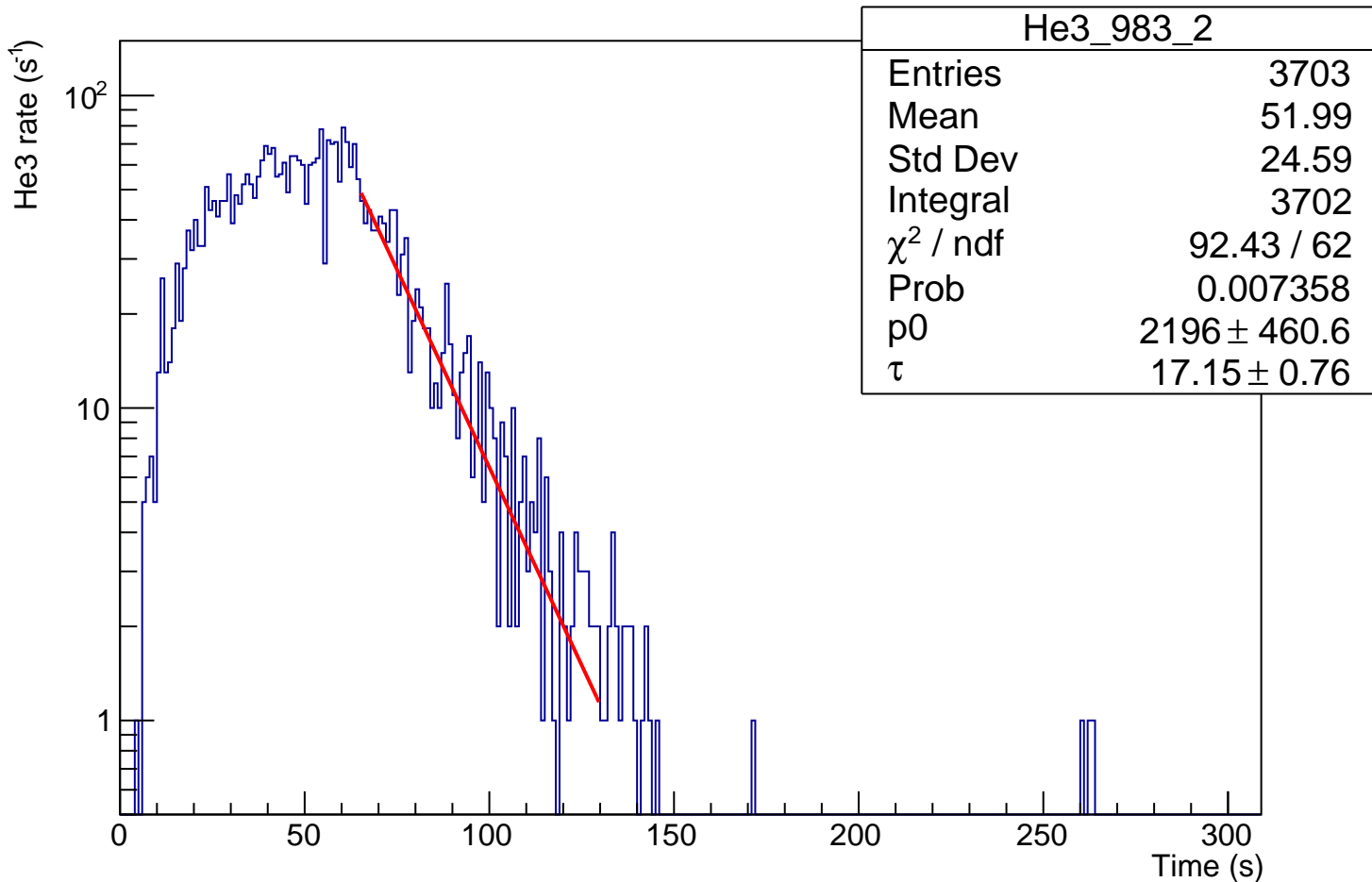
Graph



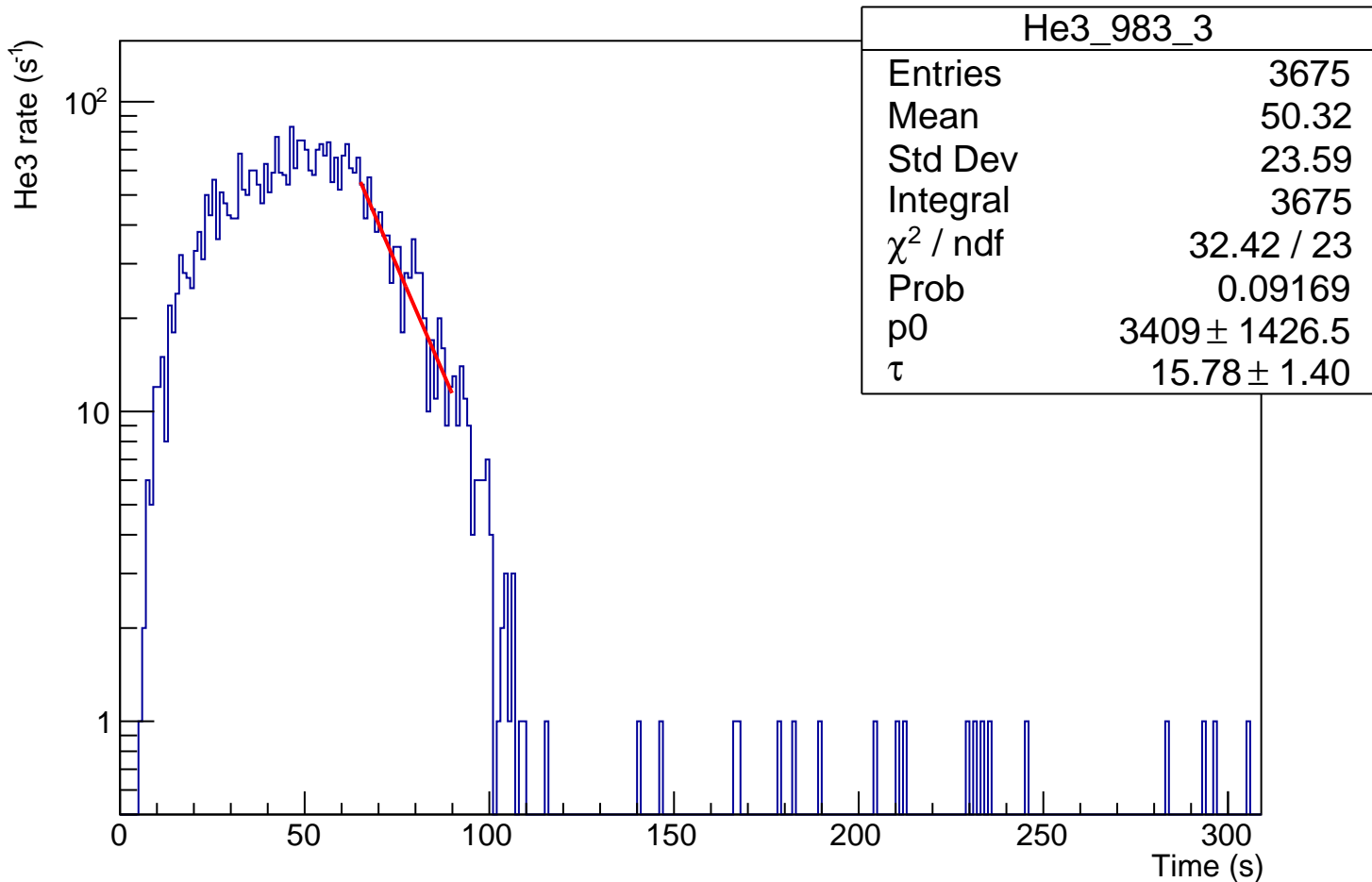
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



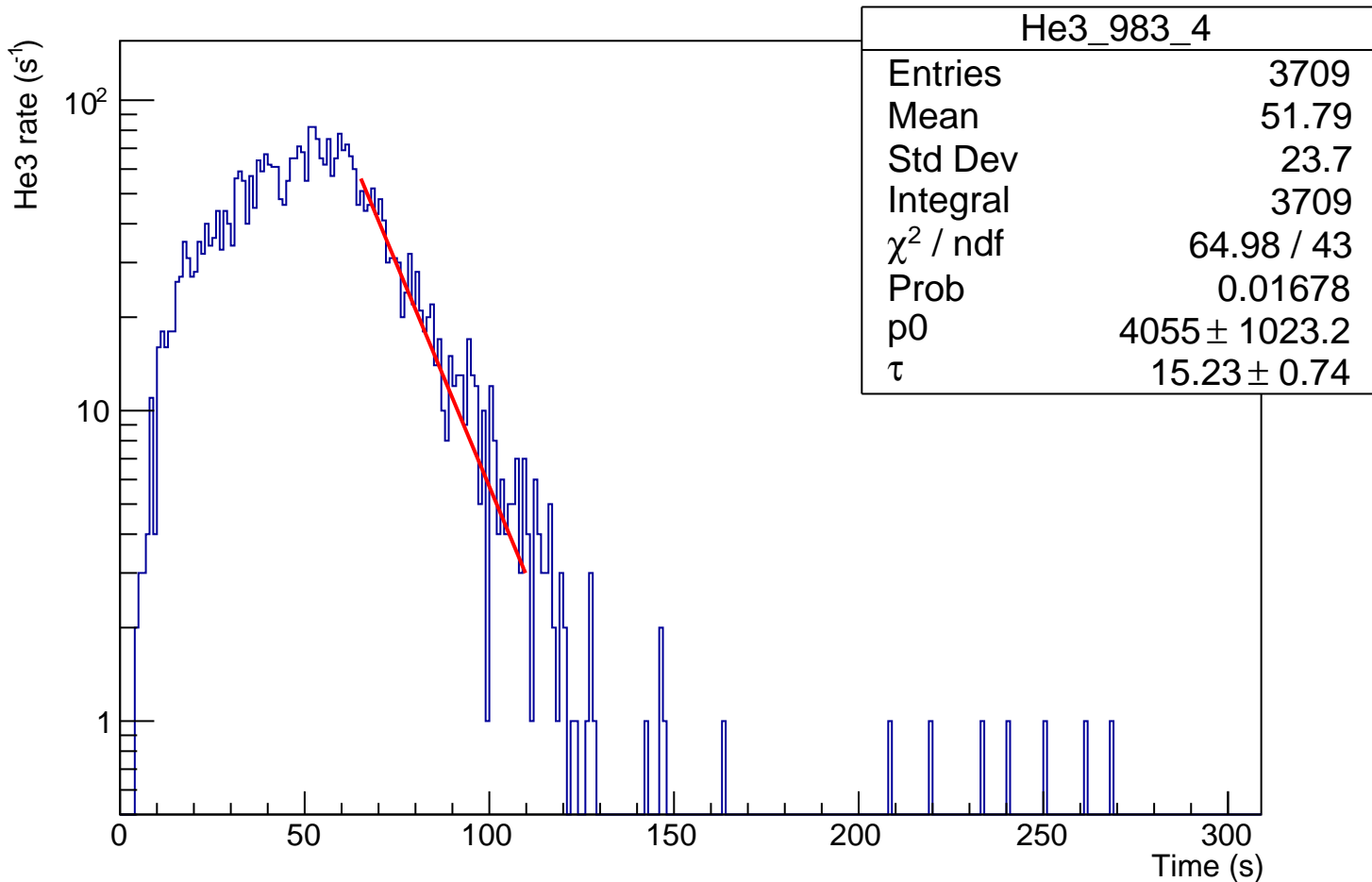
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



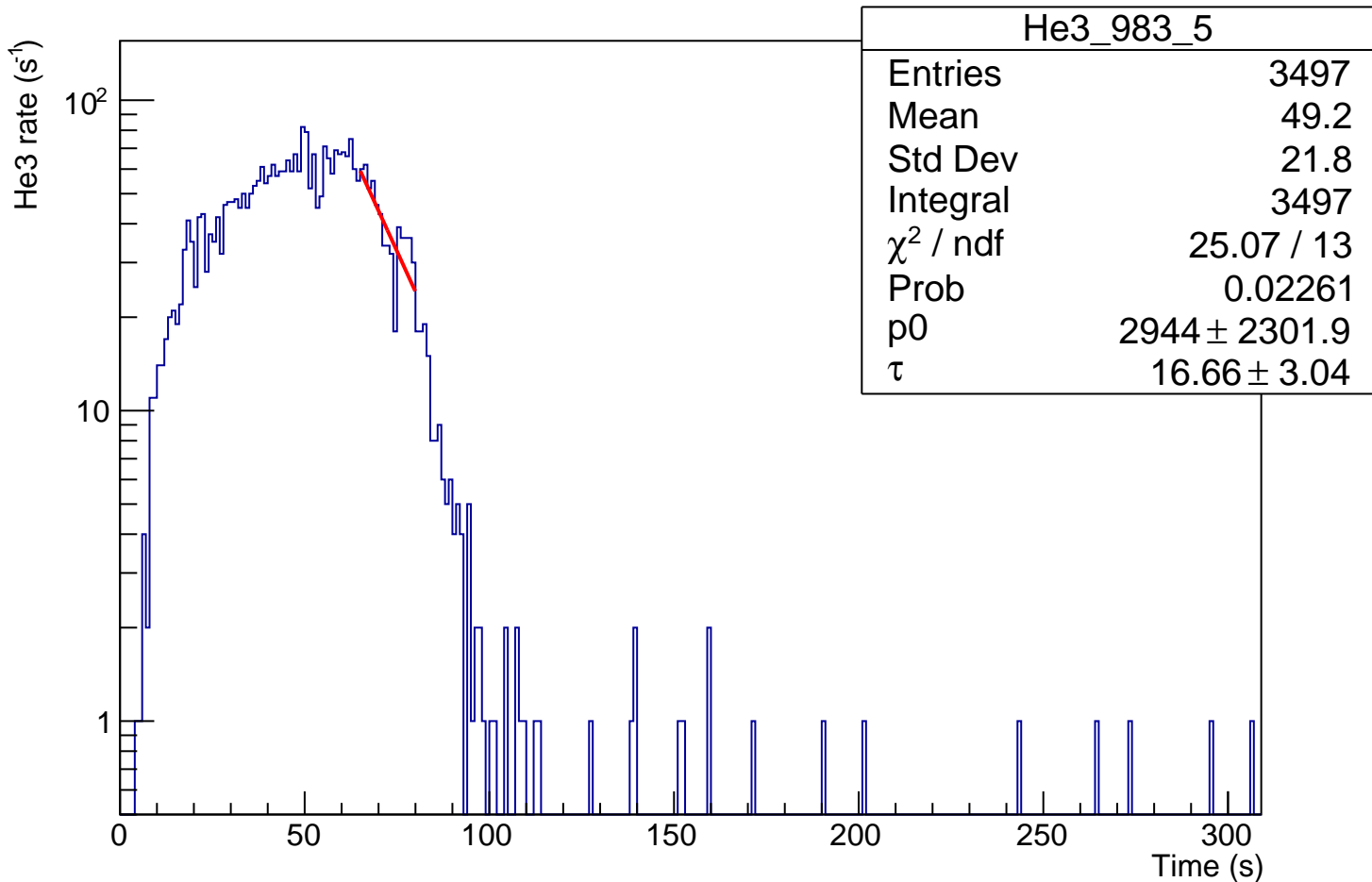
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



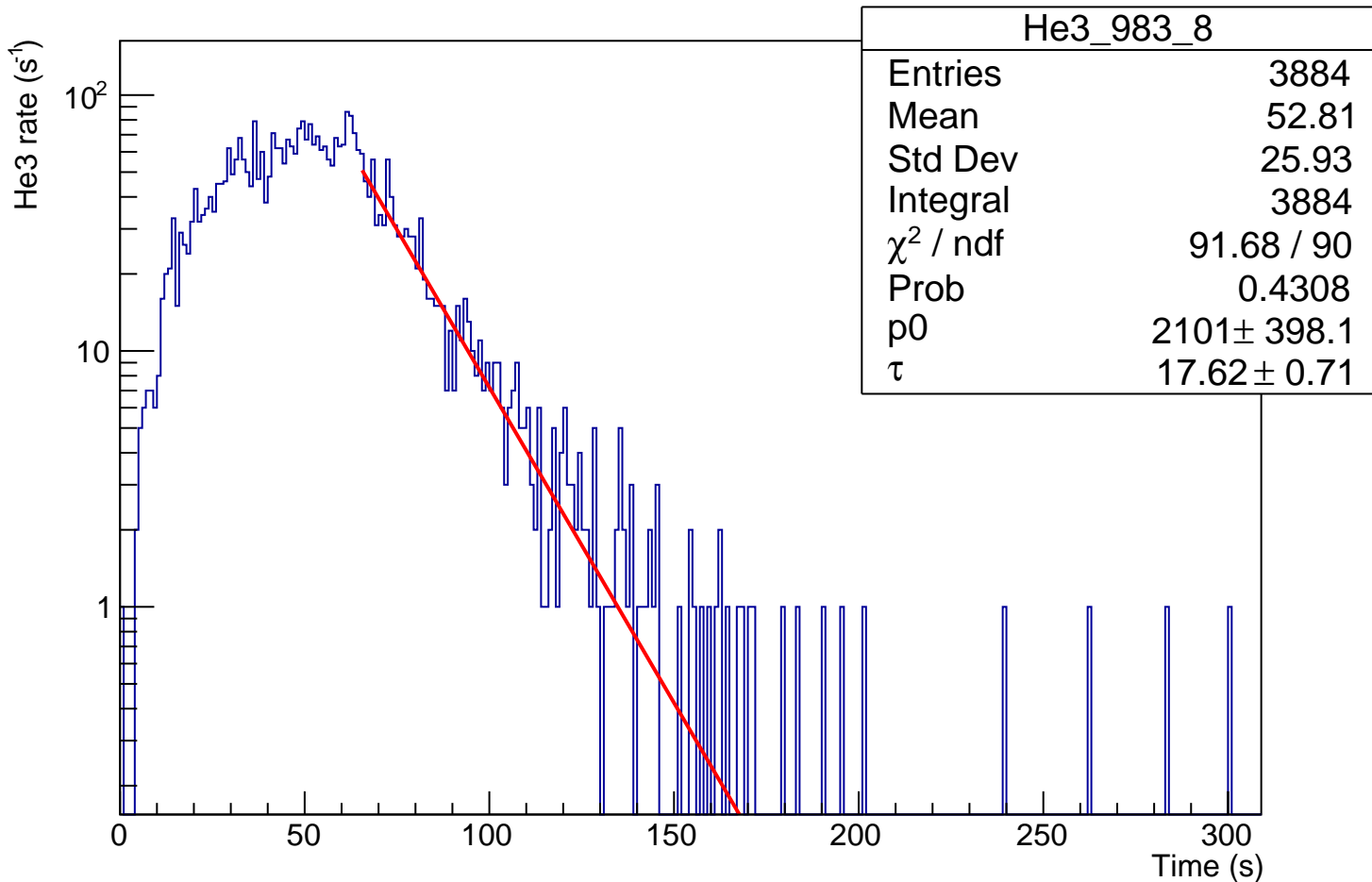
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



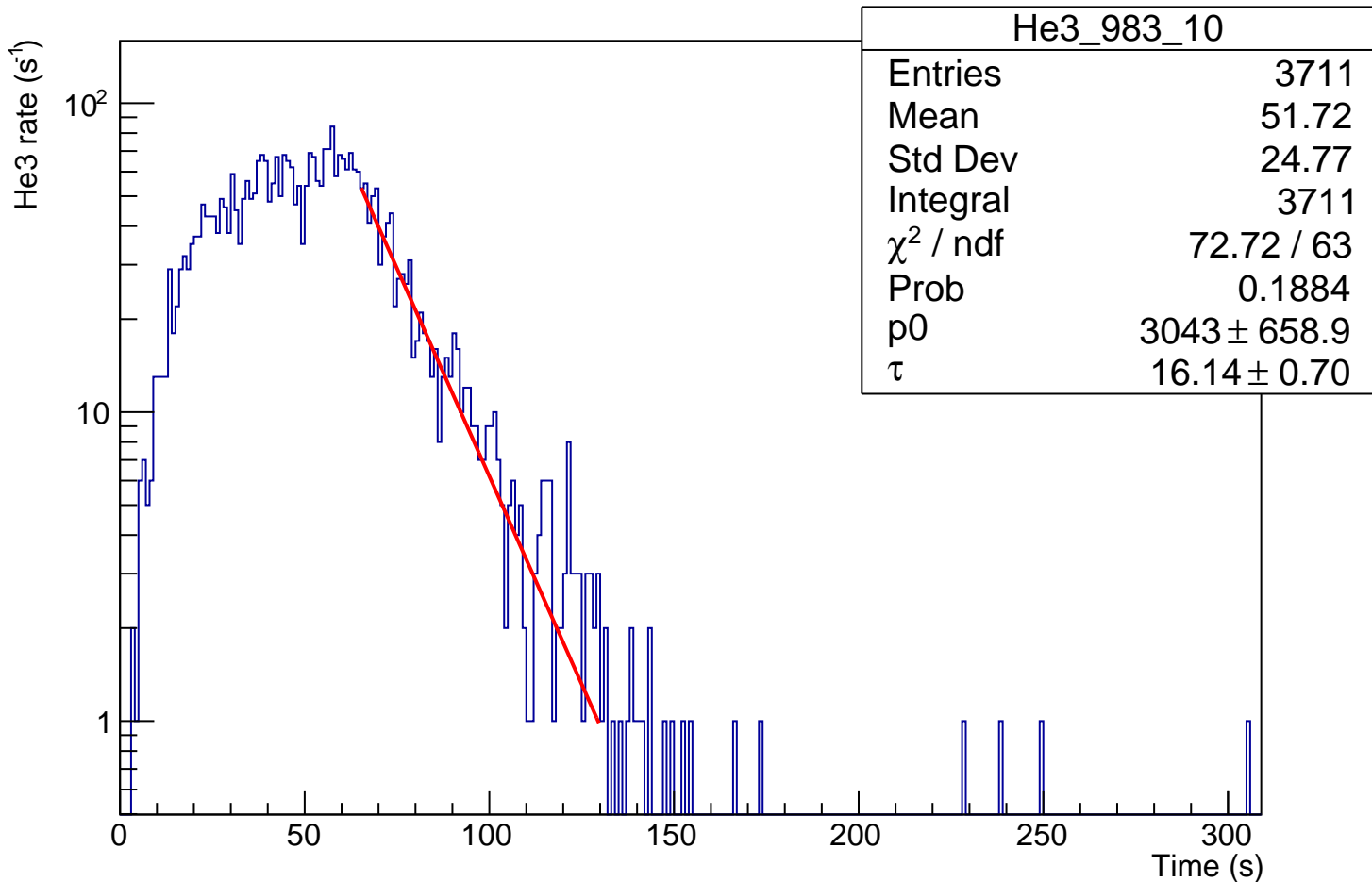
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



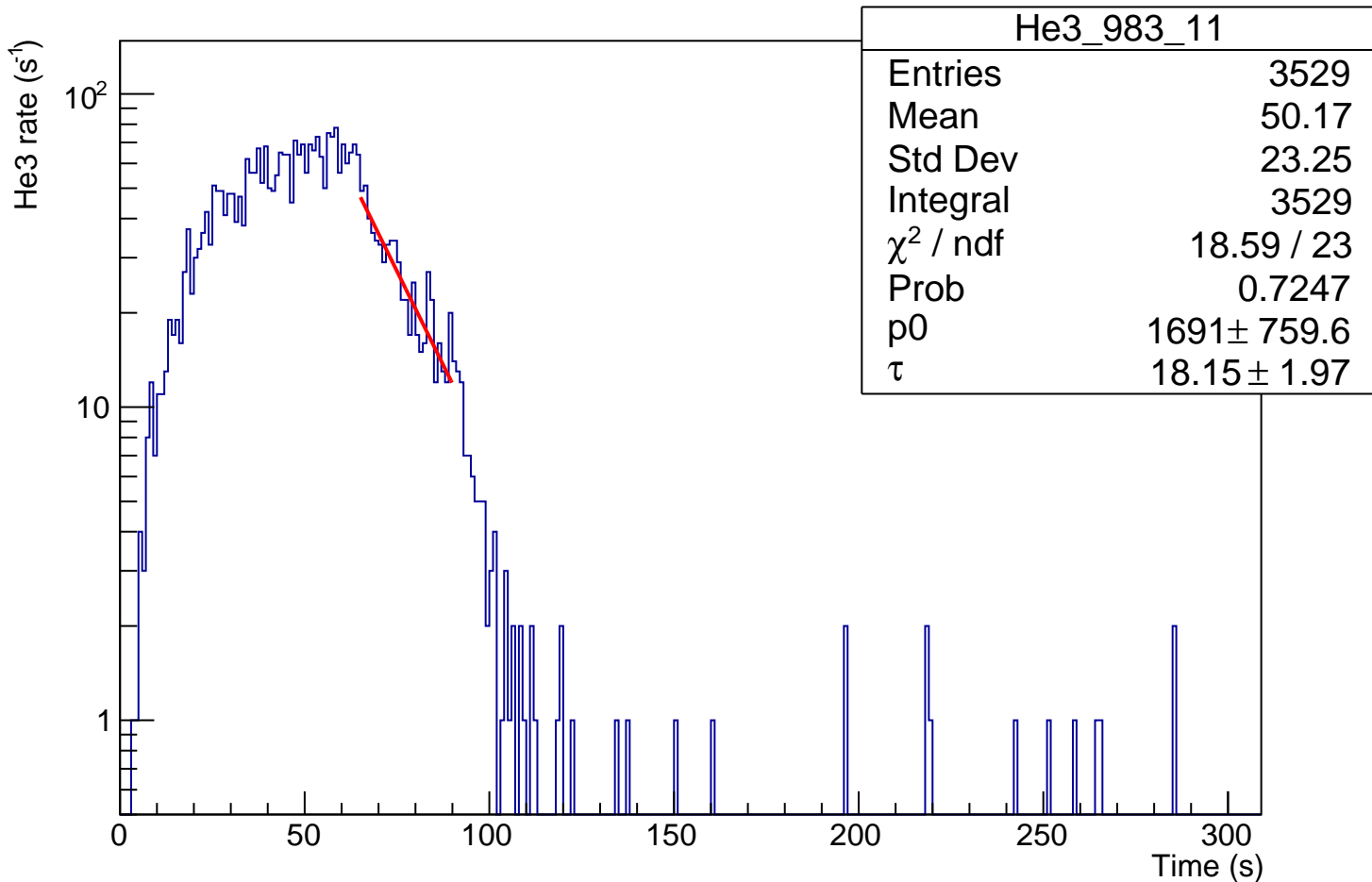
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



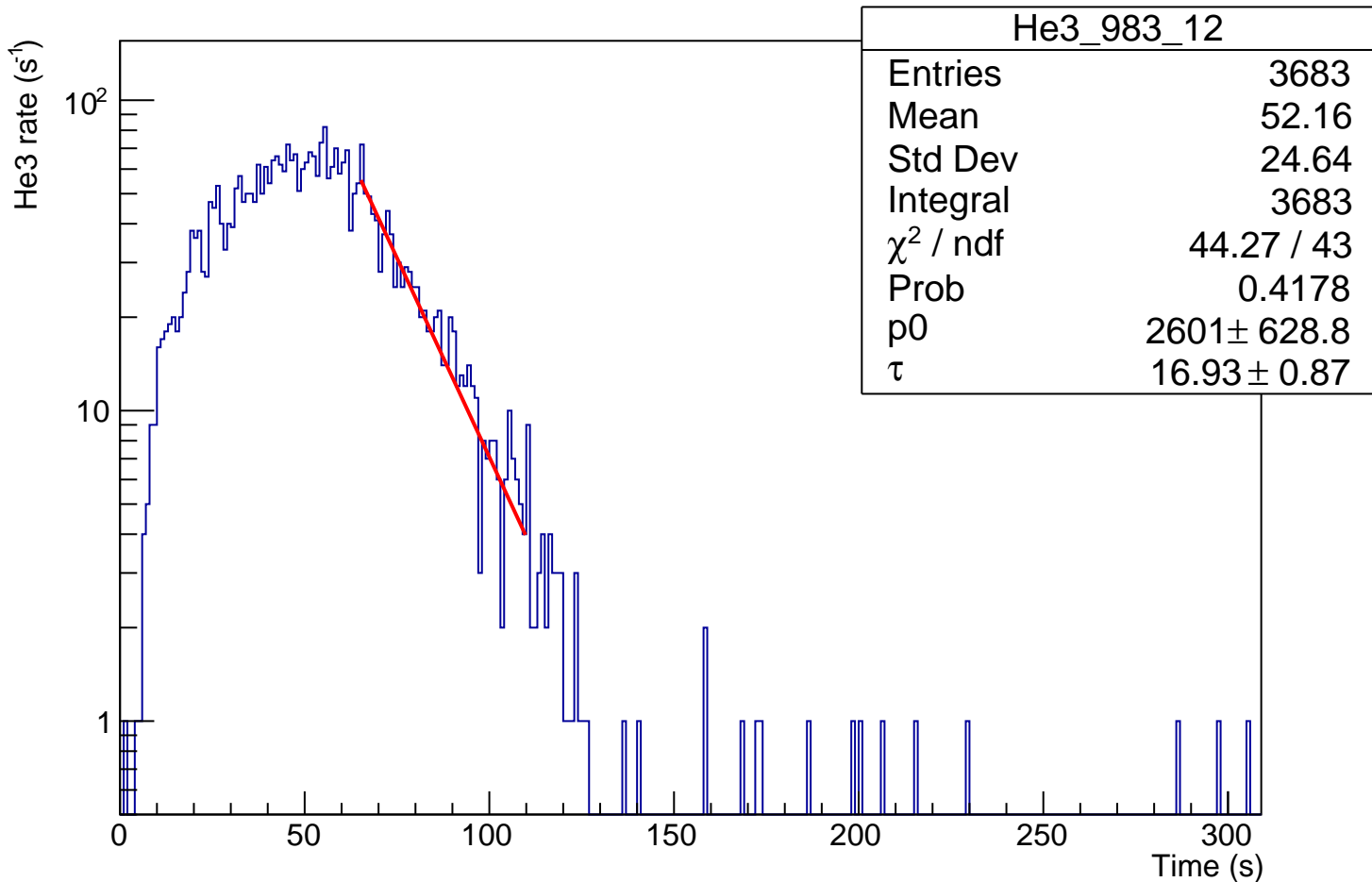
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



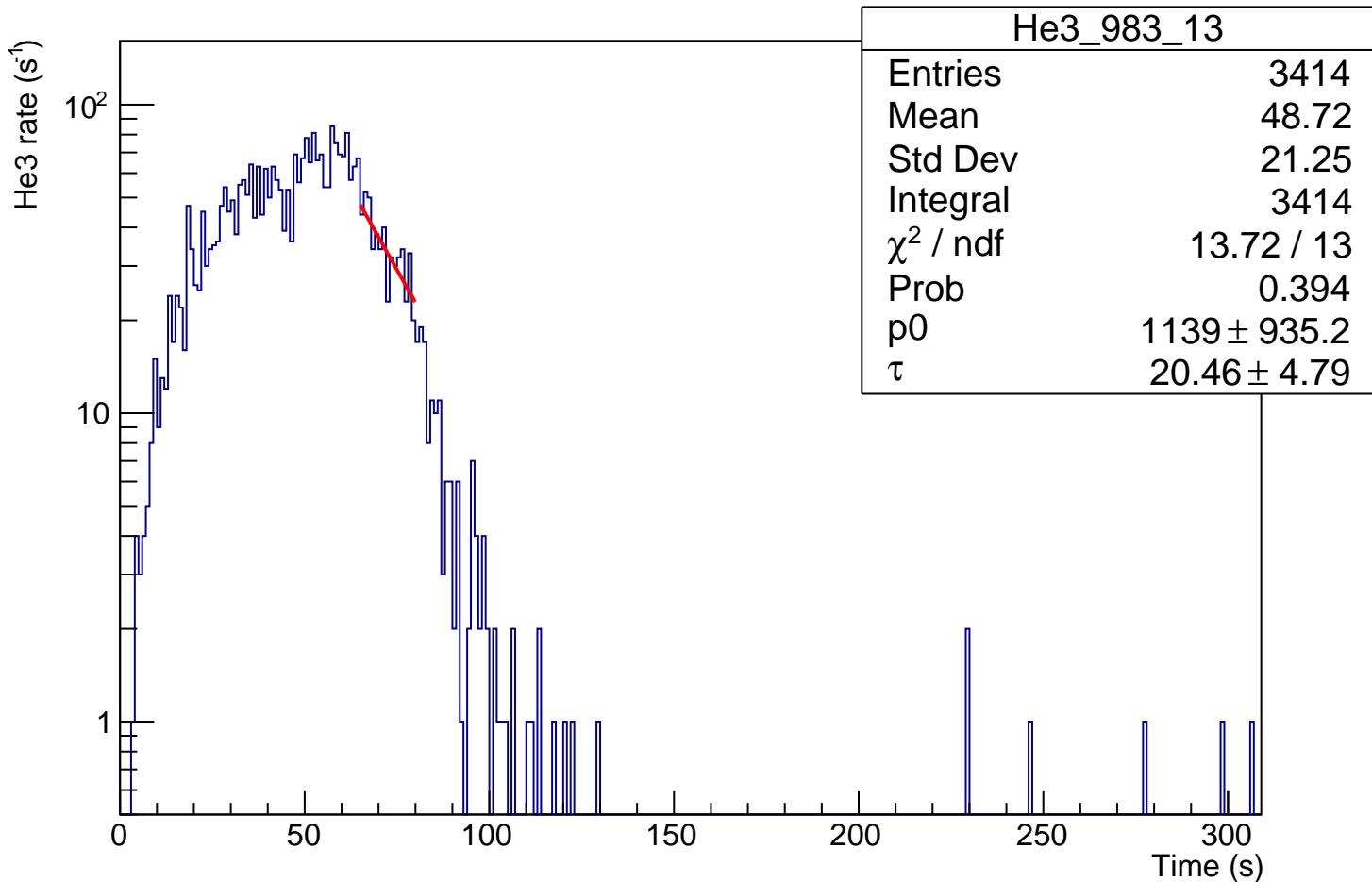
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



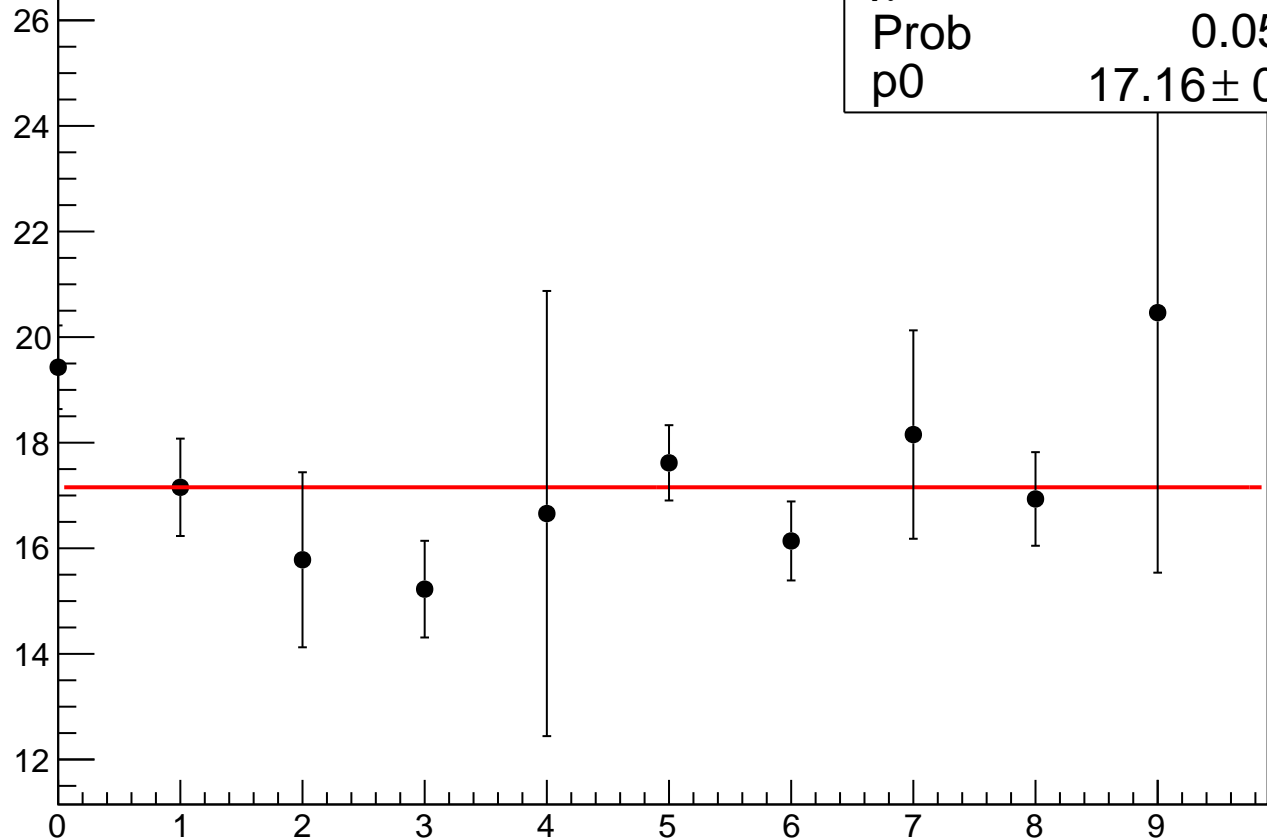
TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



TCN18-055 (burst disk+UGD2, IV1-IV3) (He3 rate)



Pinhole storage lifetime (s)



χ^2 / ndf

16.42 / 9

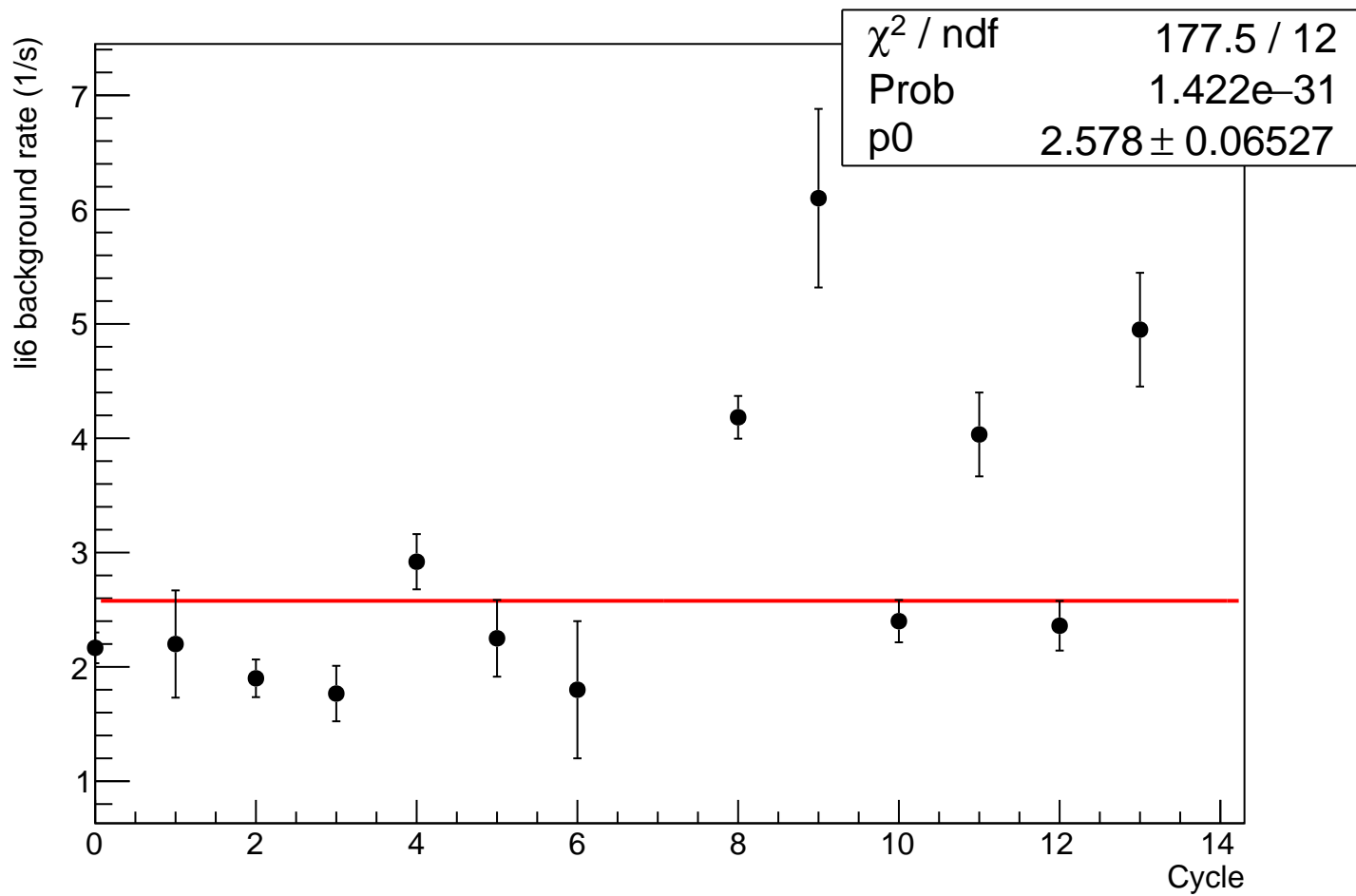
Prob

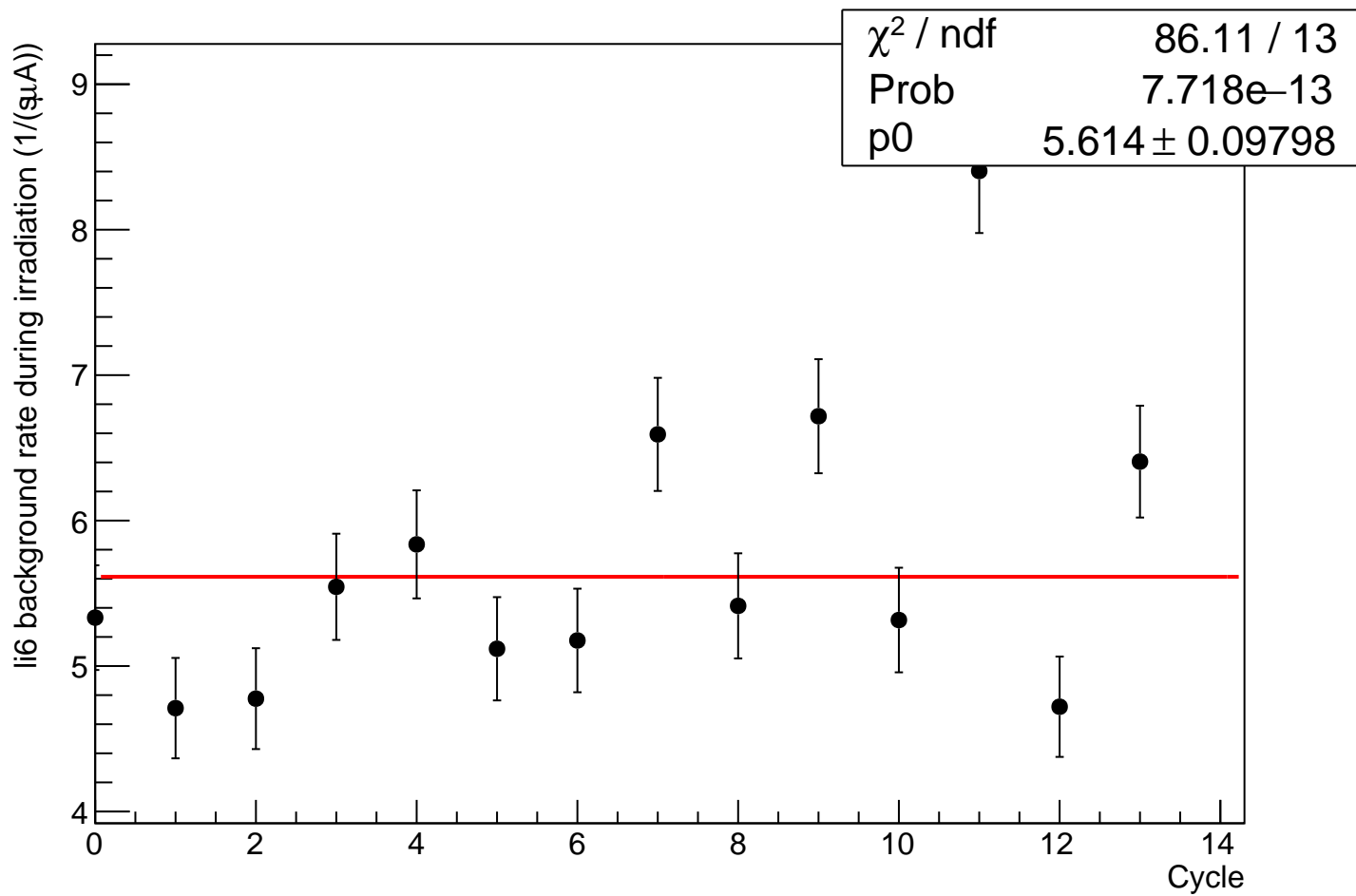
0.05867

p0

17.16 ± 0.321

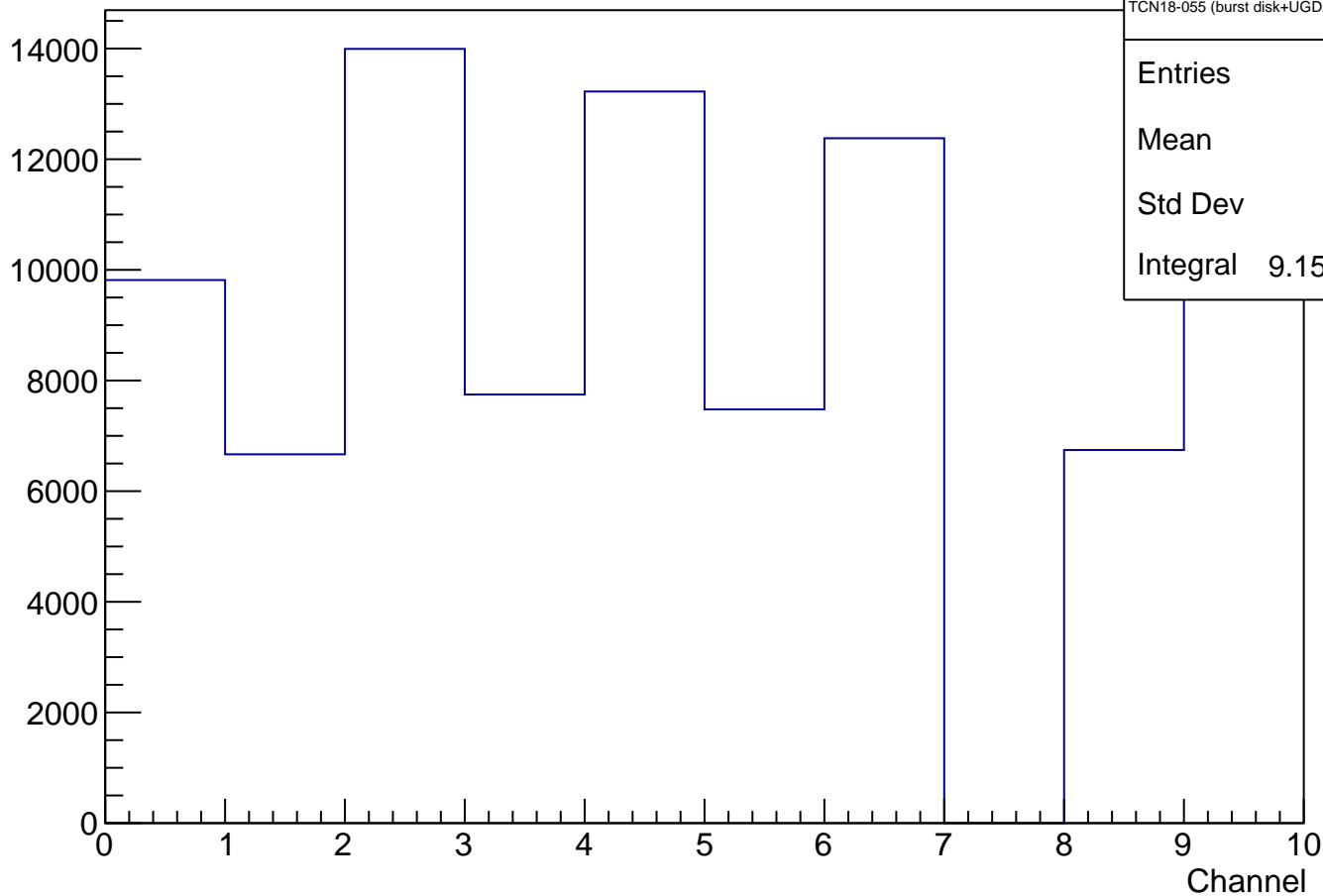
Cycle





TCN18-055 (burst disk+UGD2, IV1-IV3)

Count



TCN18-055 (burst disk+UGD2, IV1-IV3)_ch

Entries 91525

Mean 4.345

Std Dev 2.904

Integral 9.152e+04