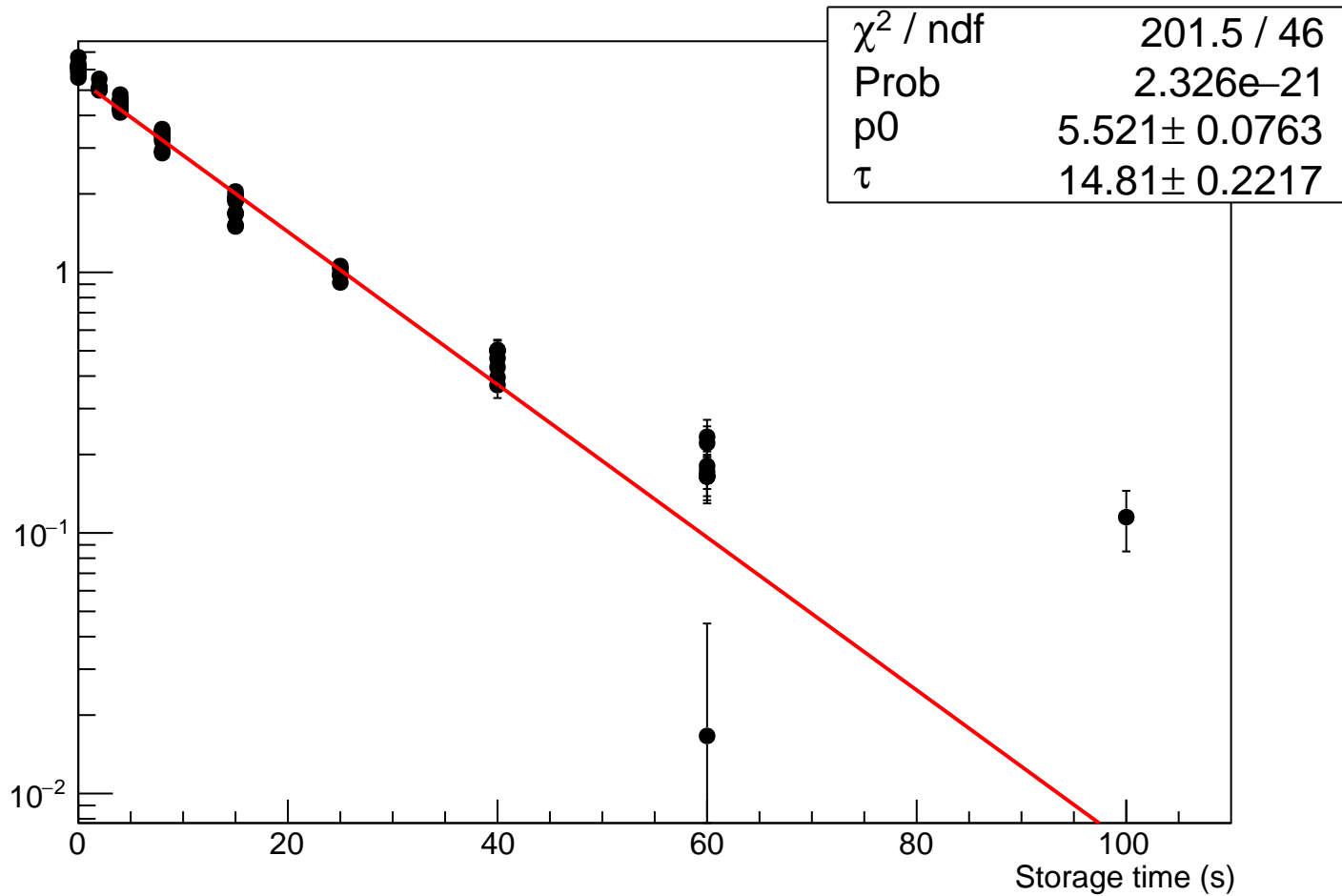
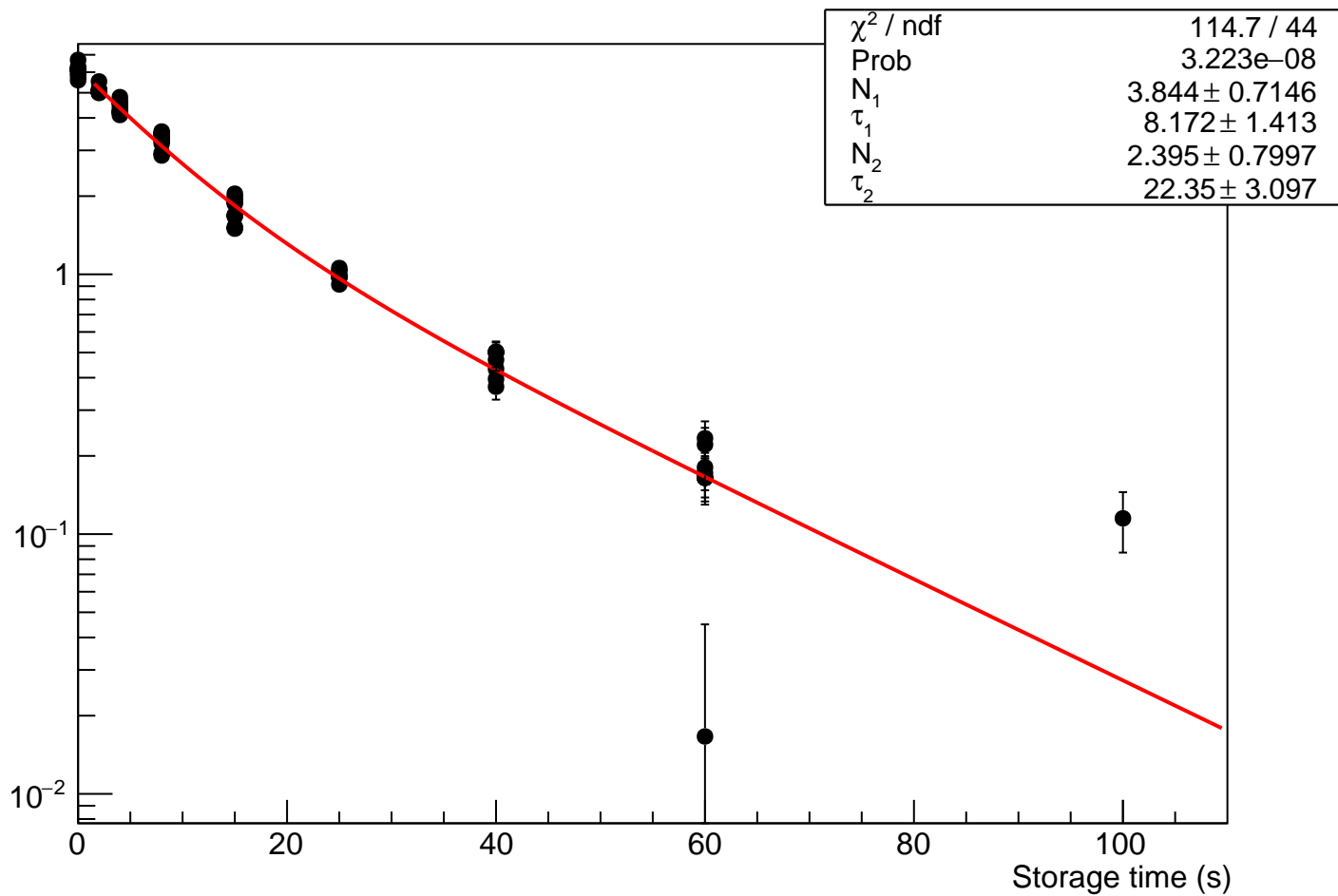


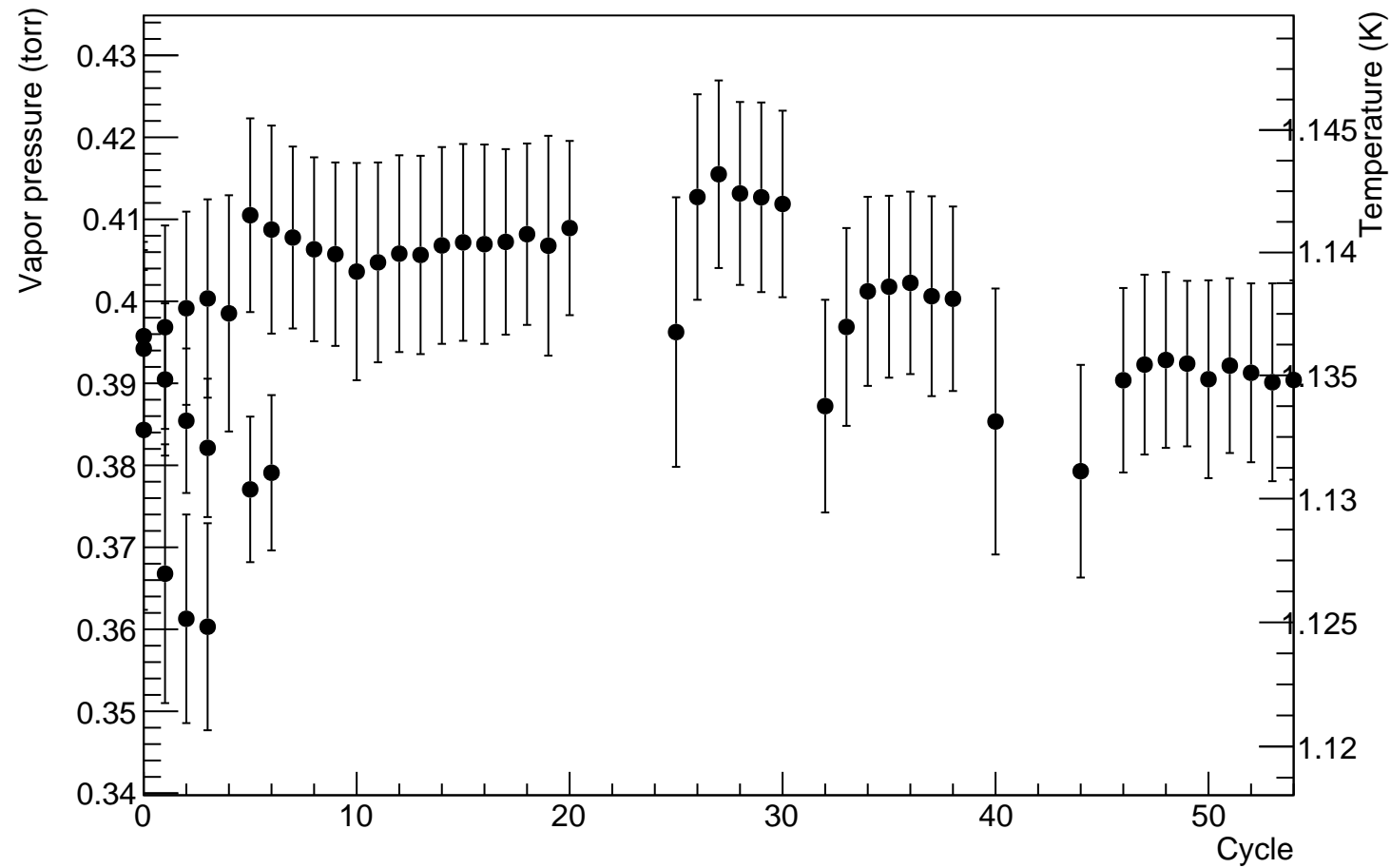
UCN-count-to-monitor ratio



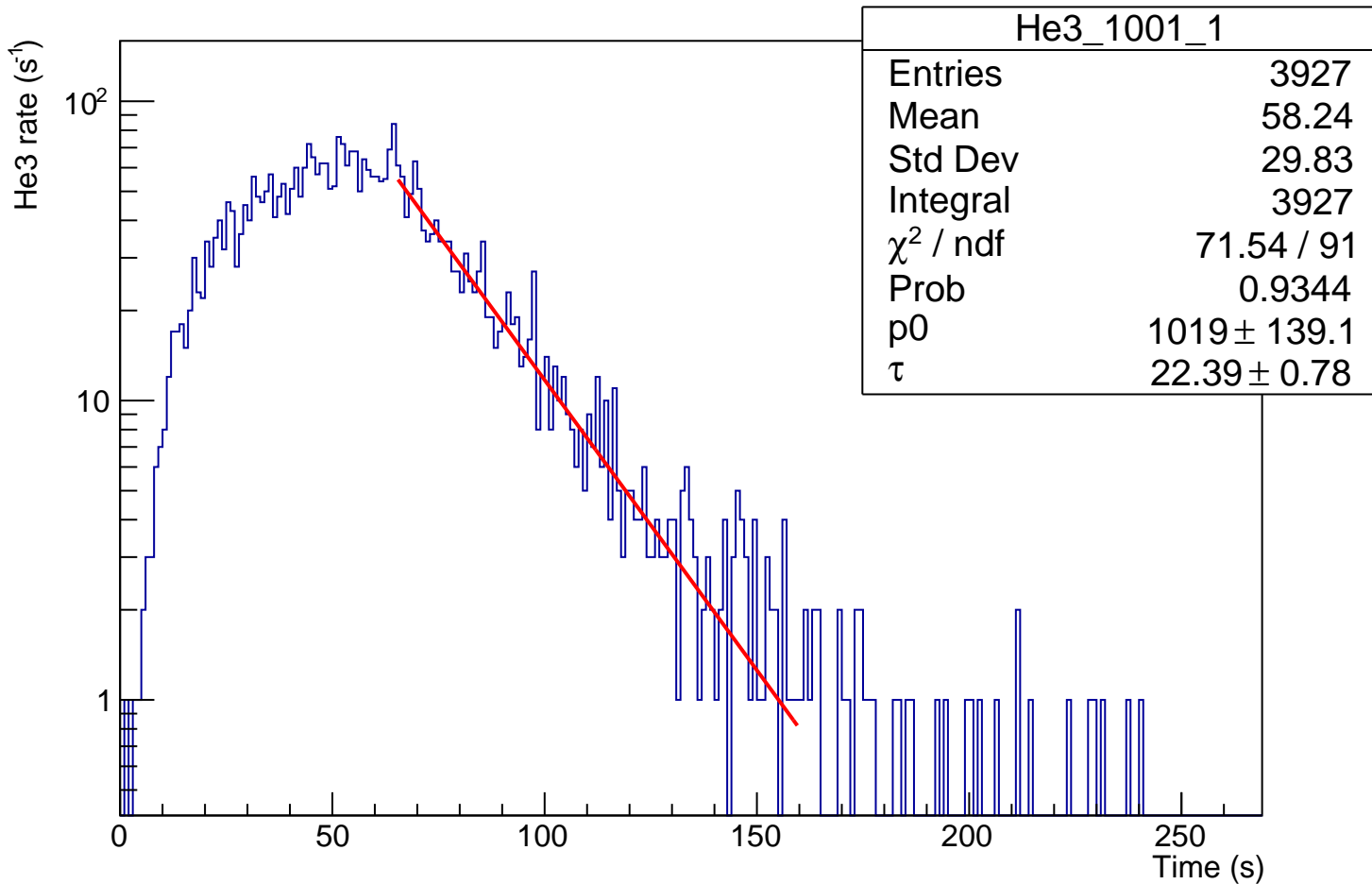
UCN-count-to-monitor ratio



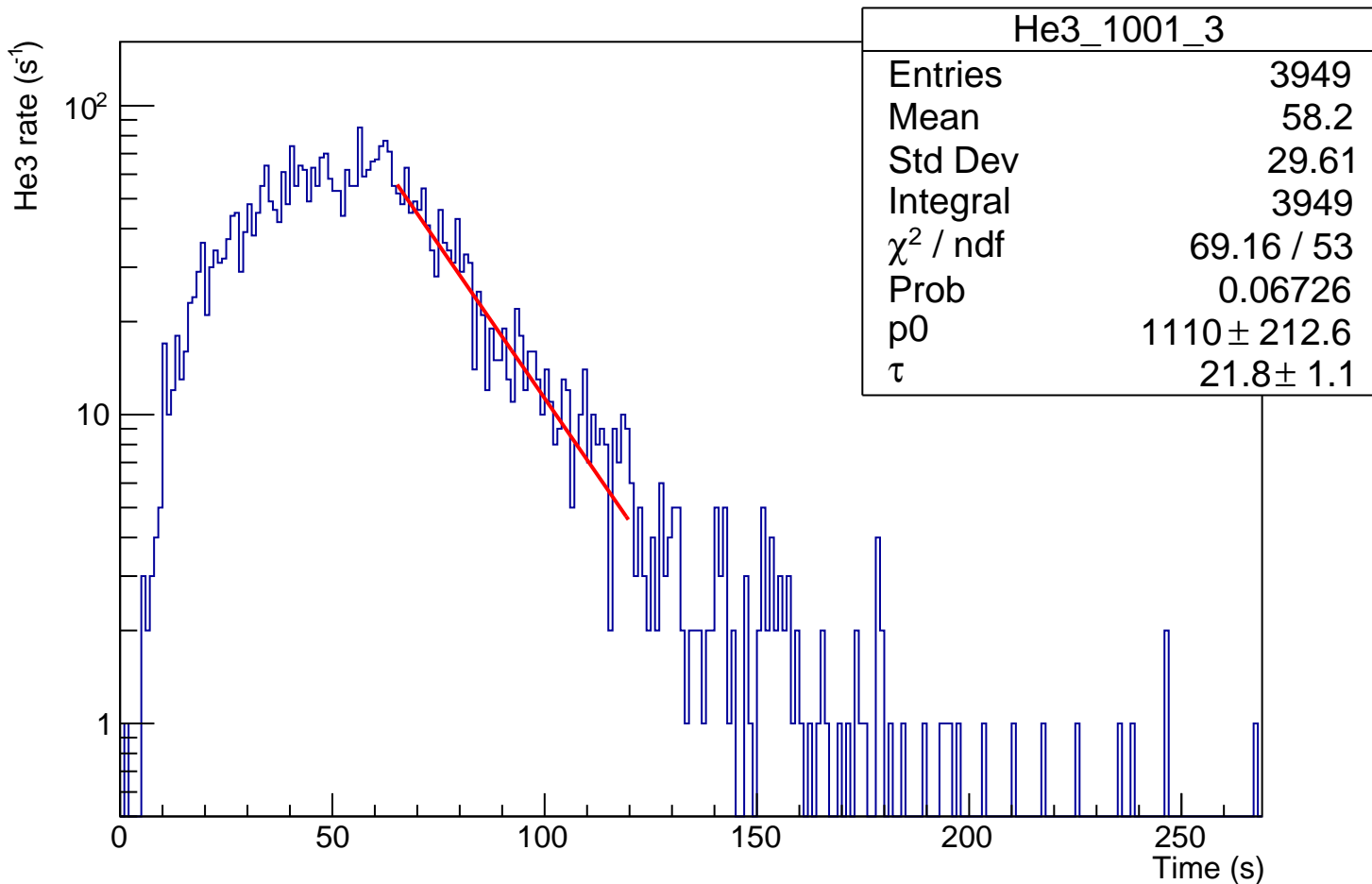
Graph



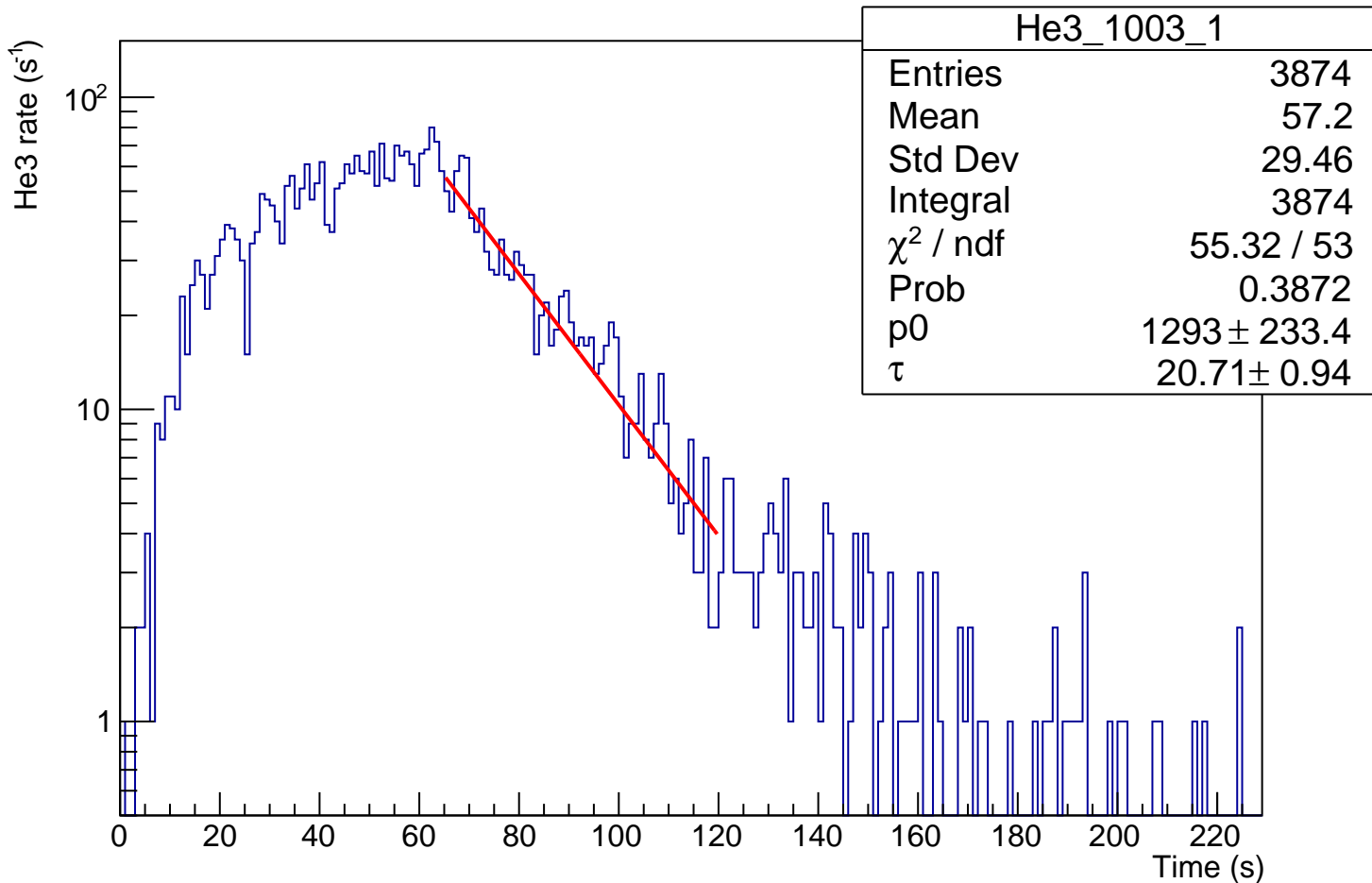
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



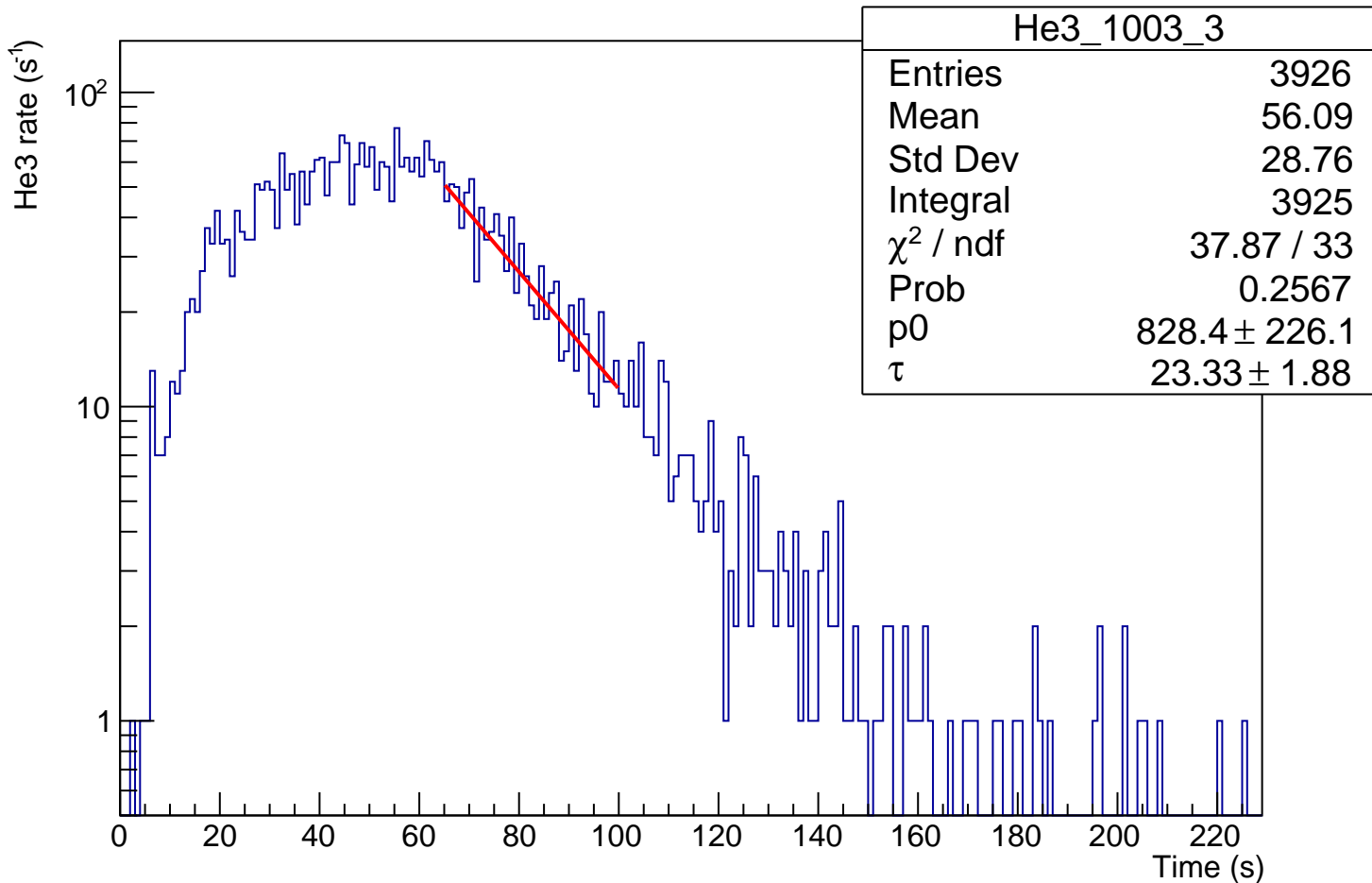
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



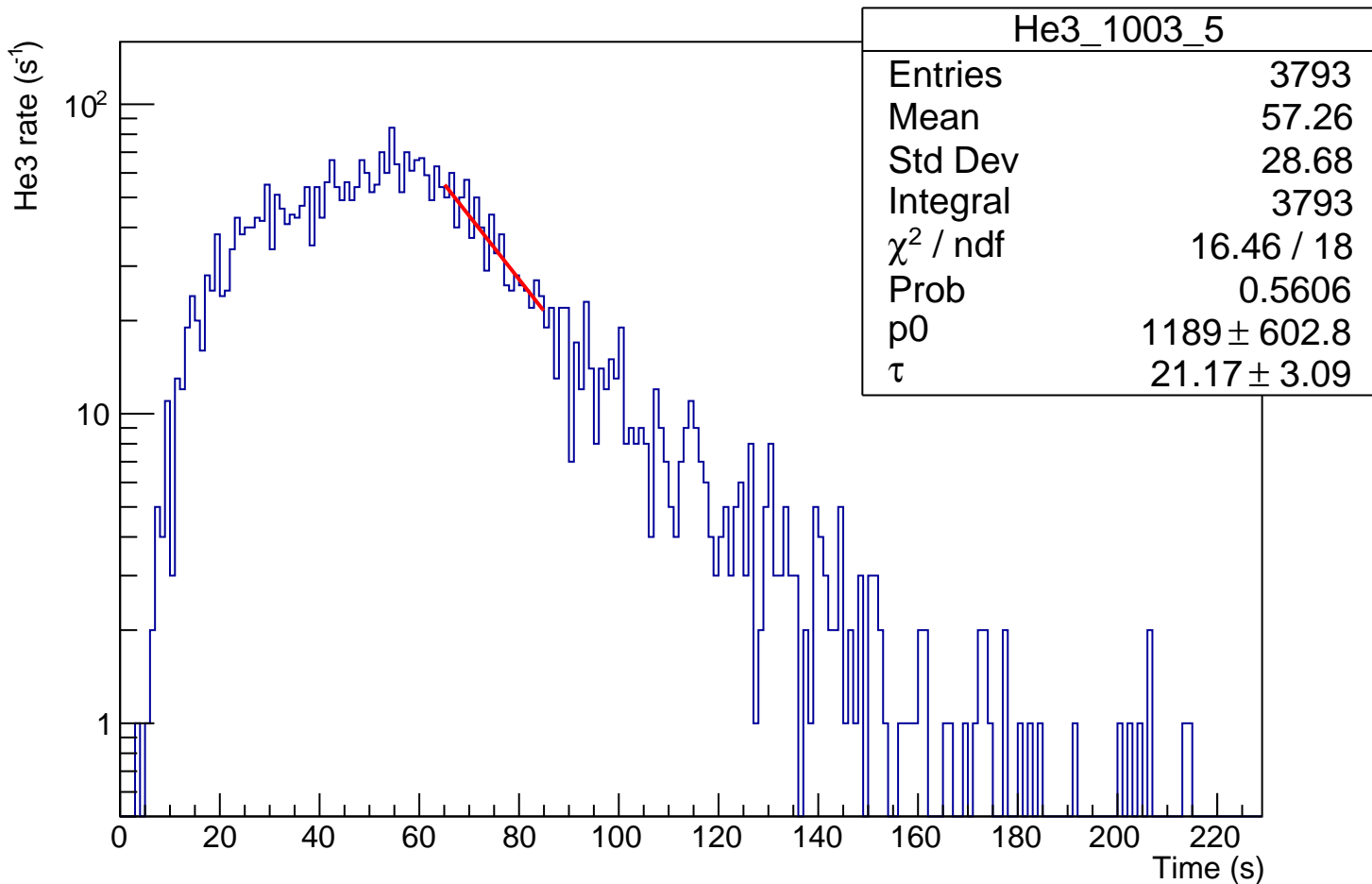
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



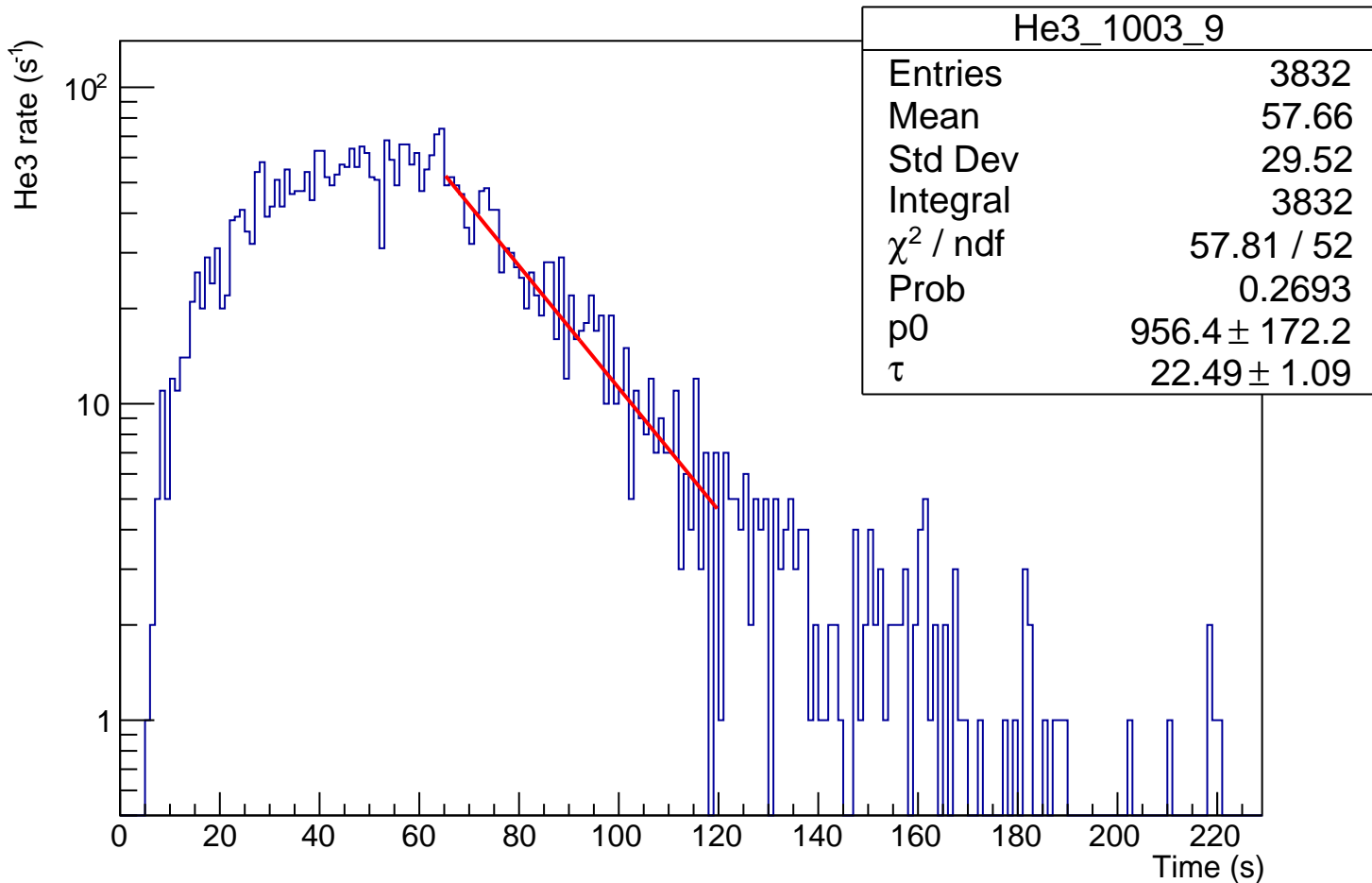
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



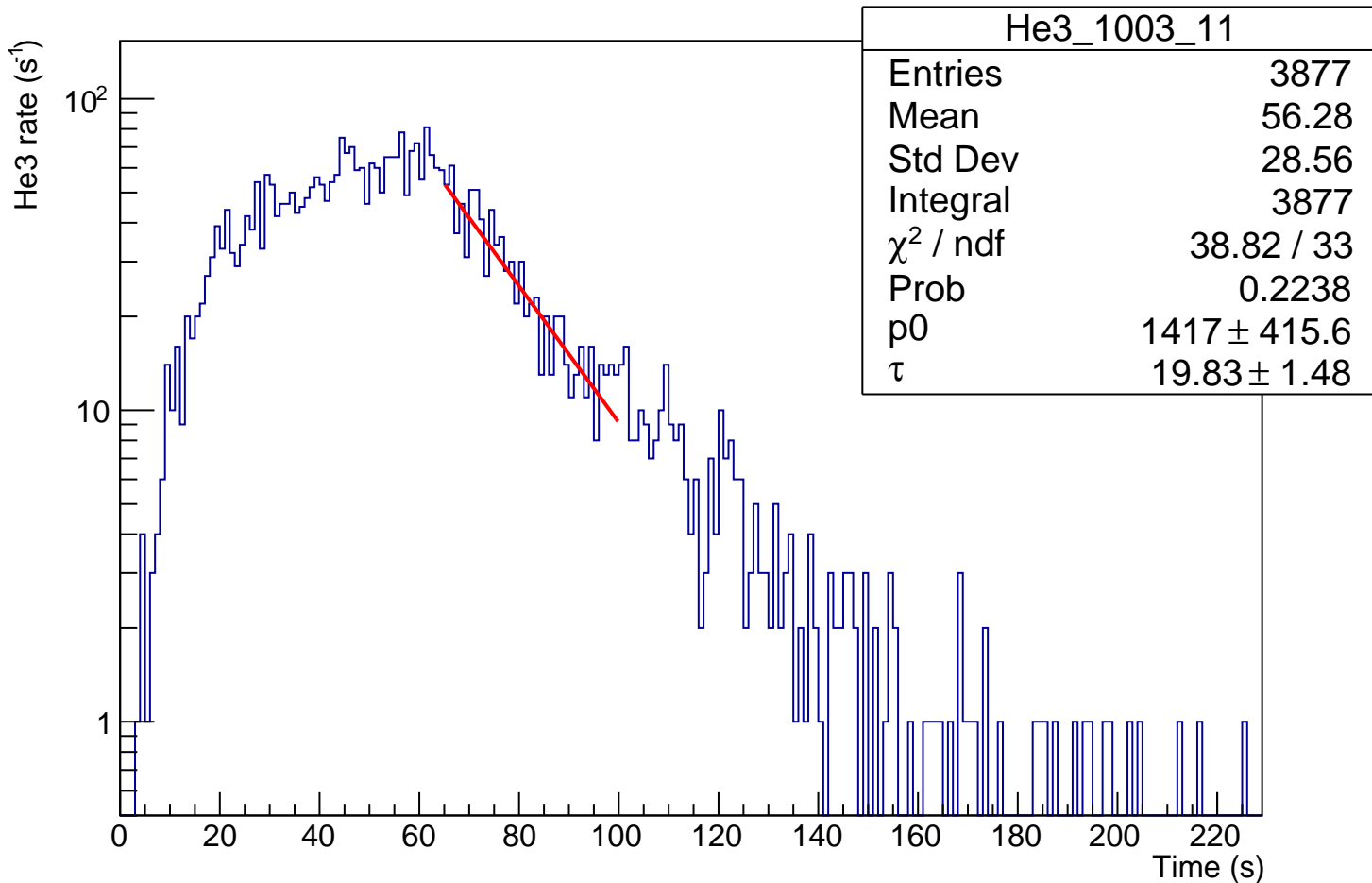
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



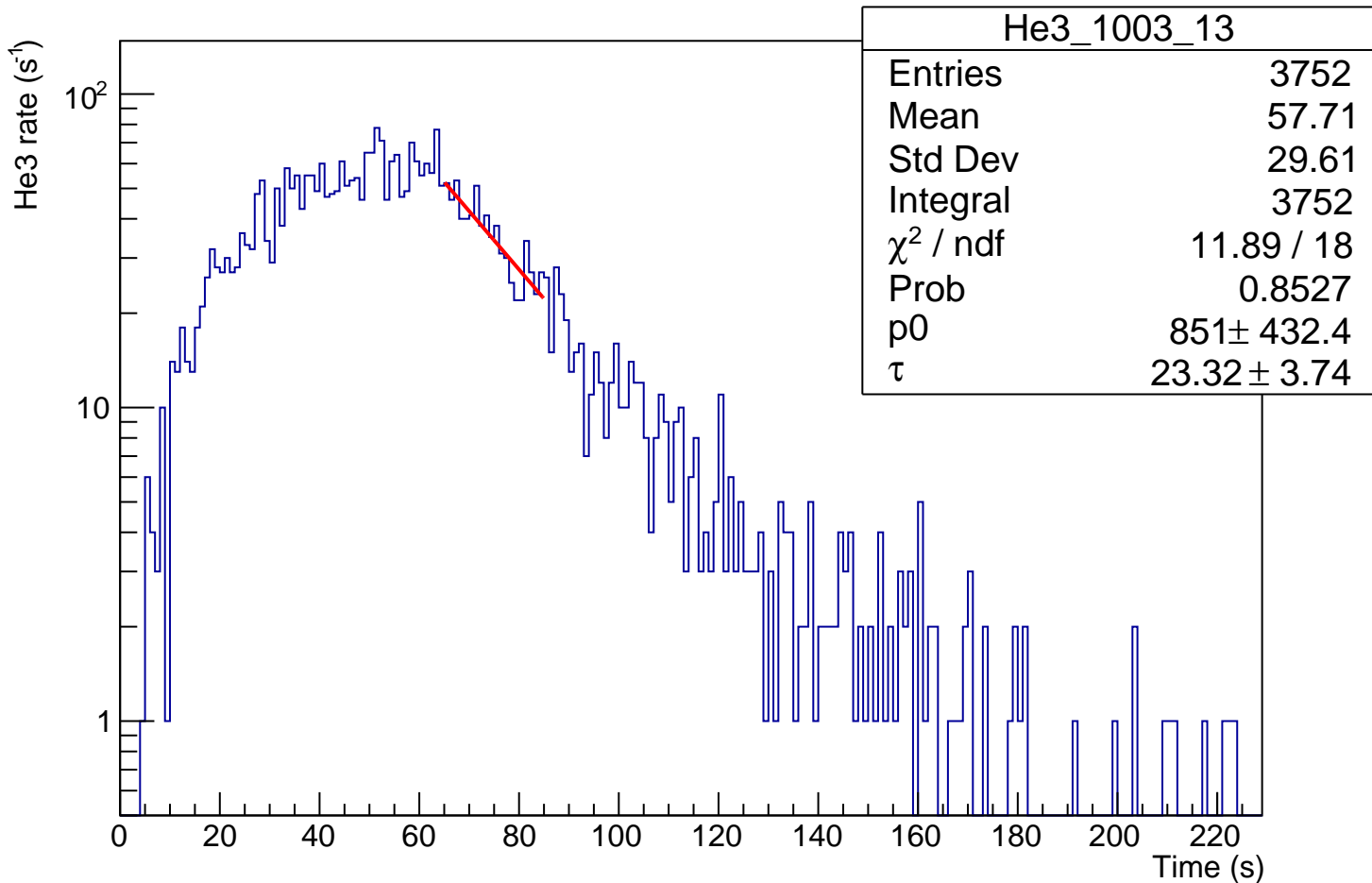
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



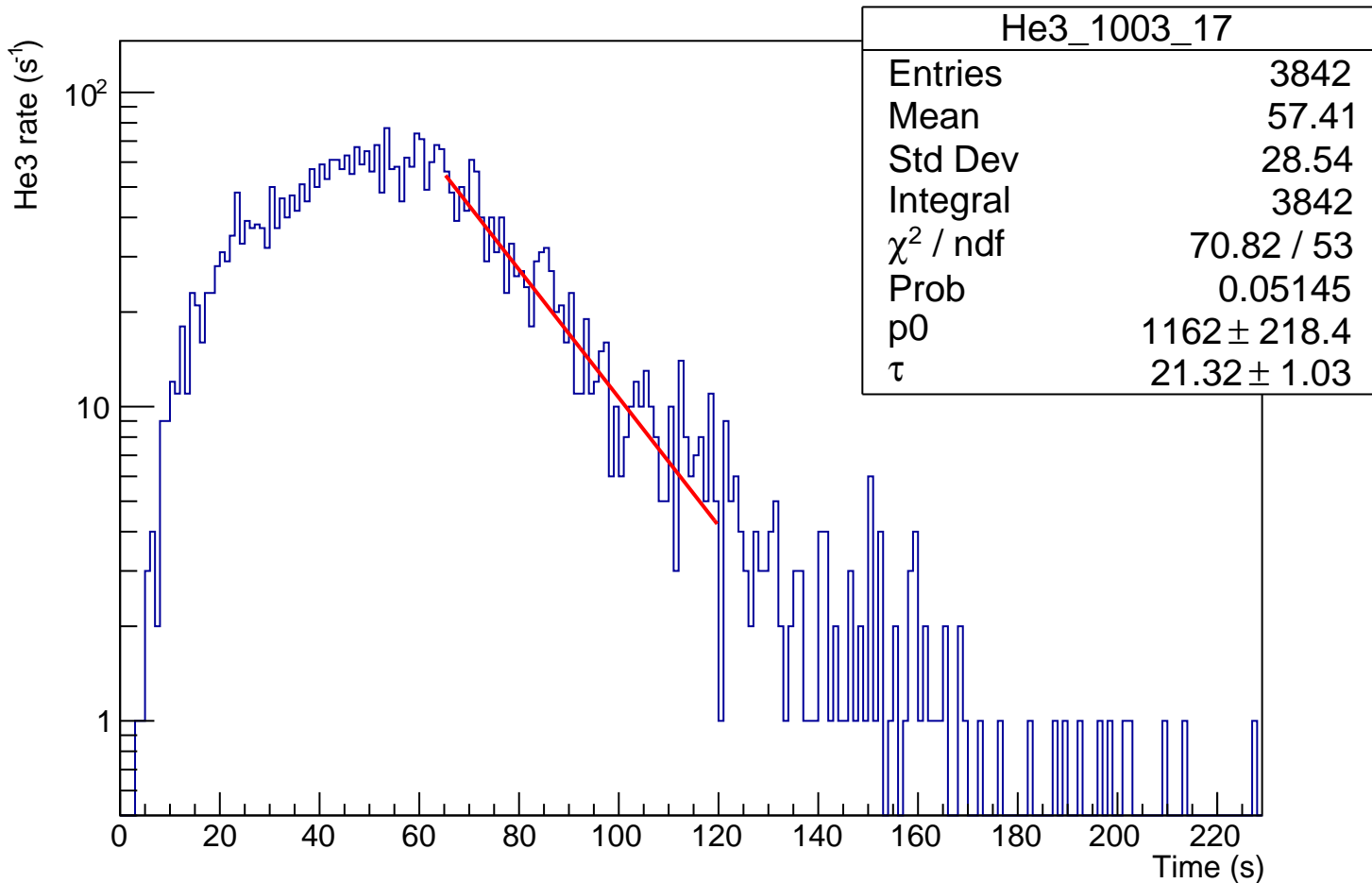
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



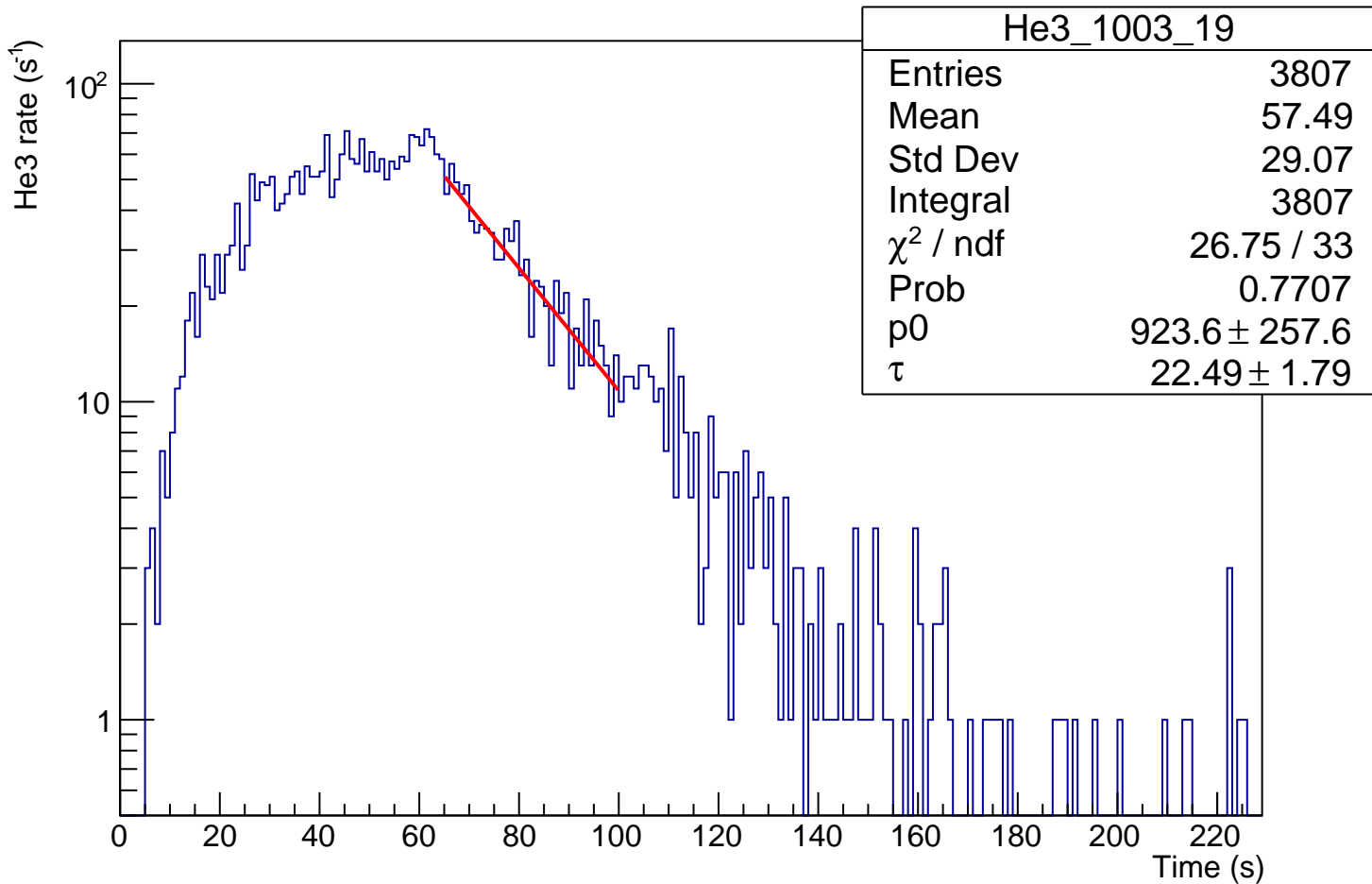
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



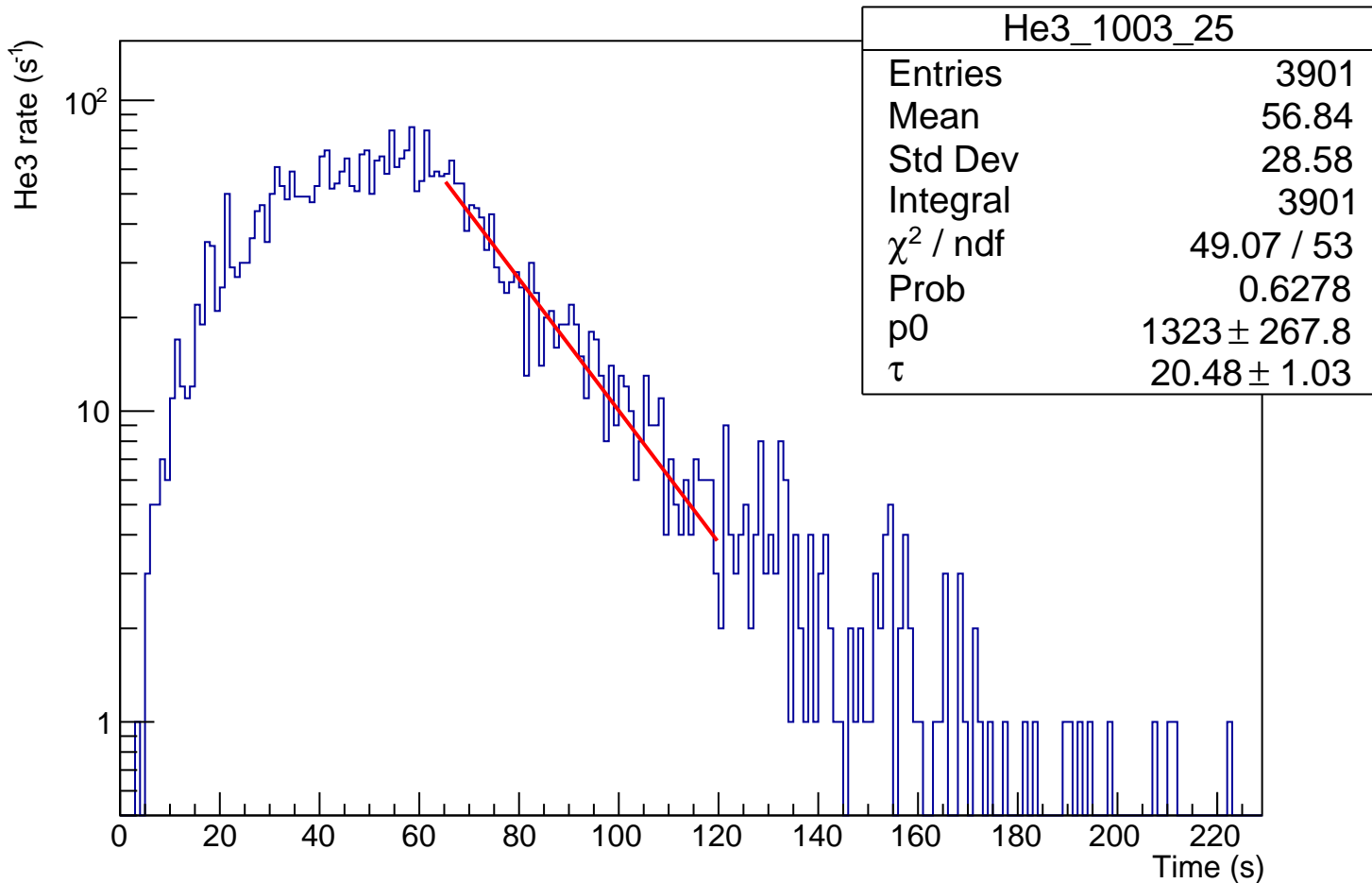
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



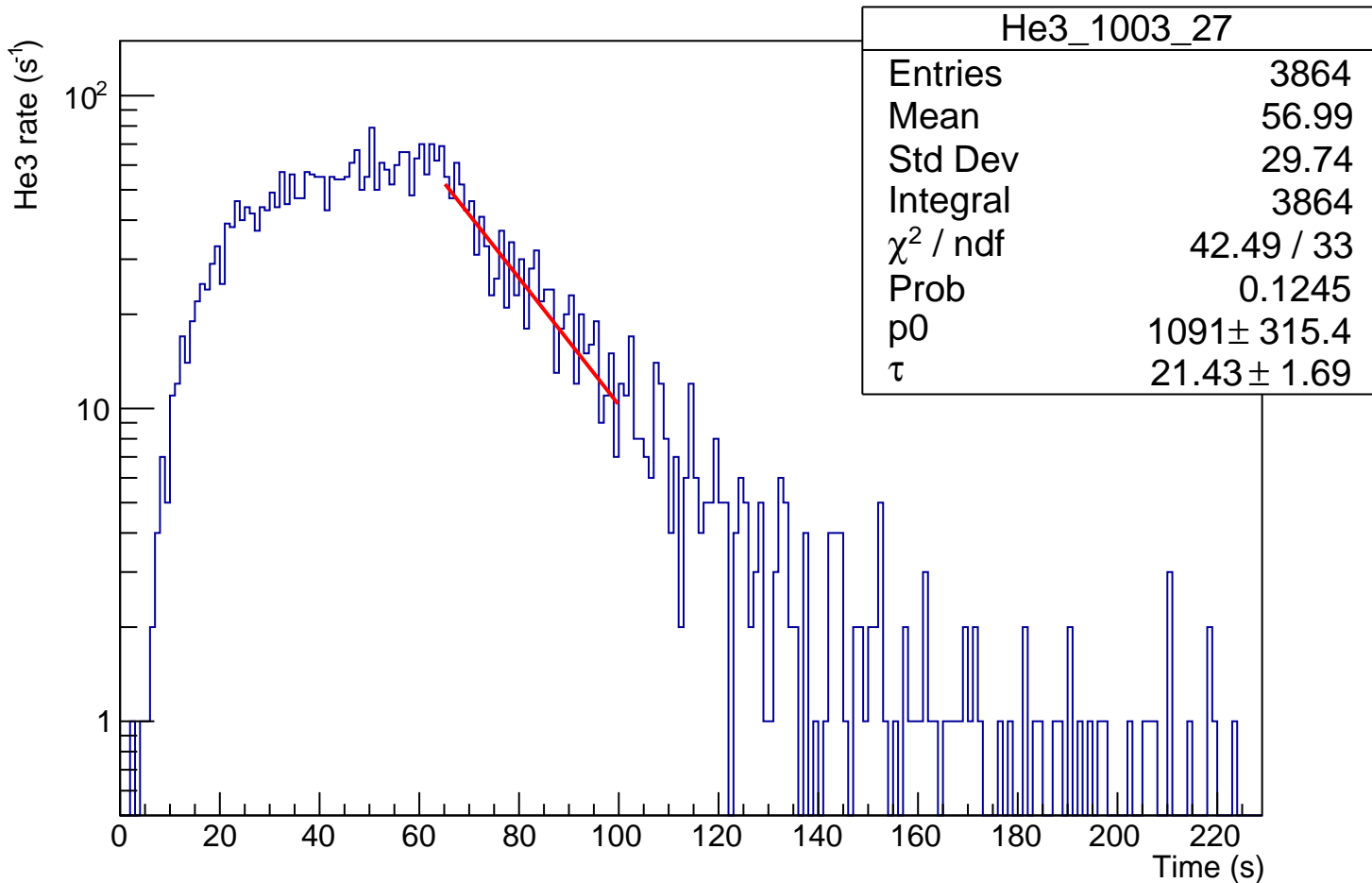
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



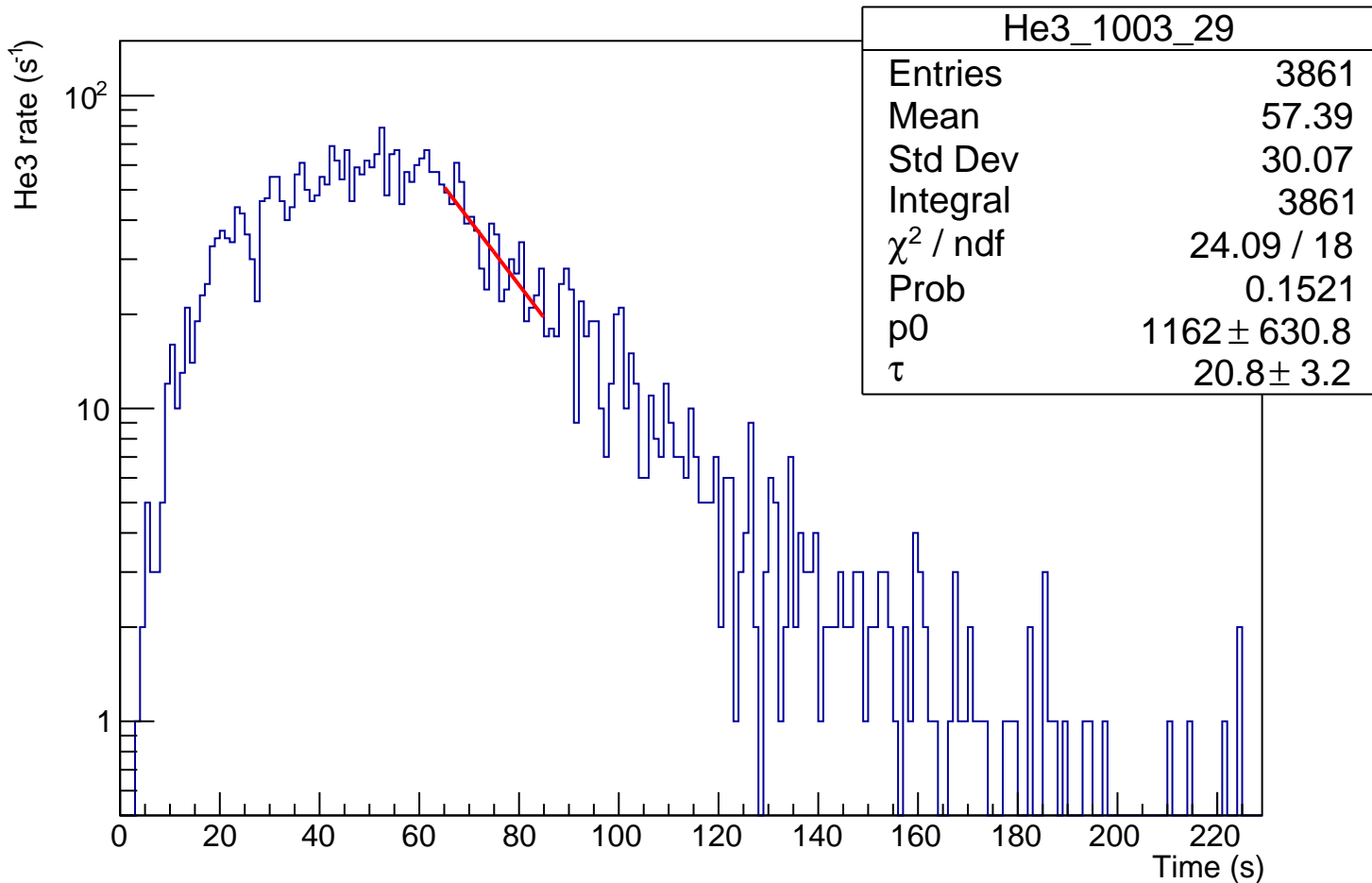
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



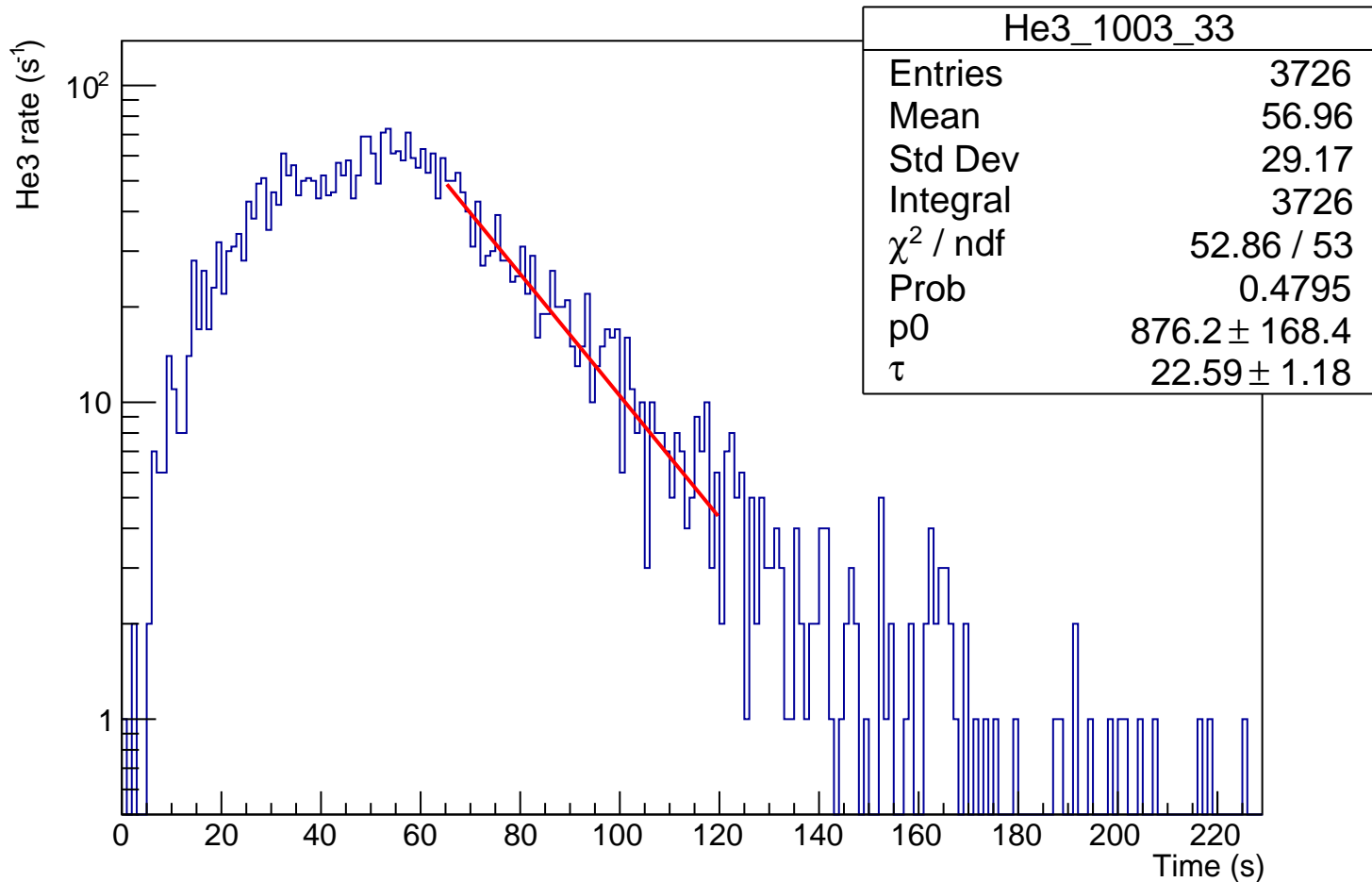
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



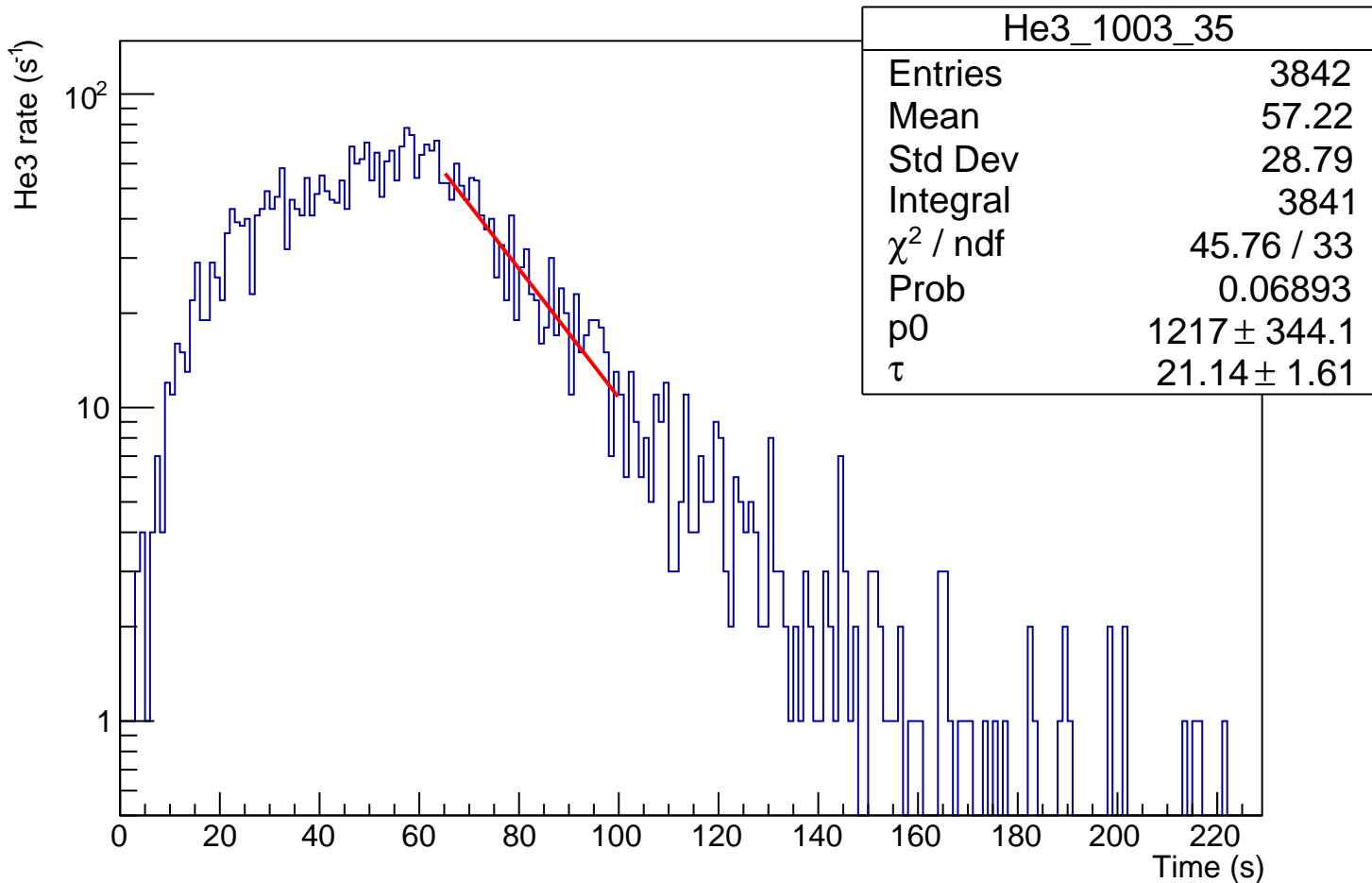
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



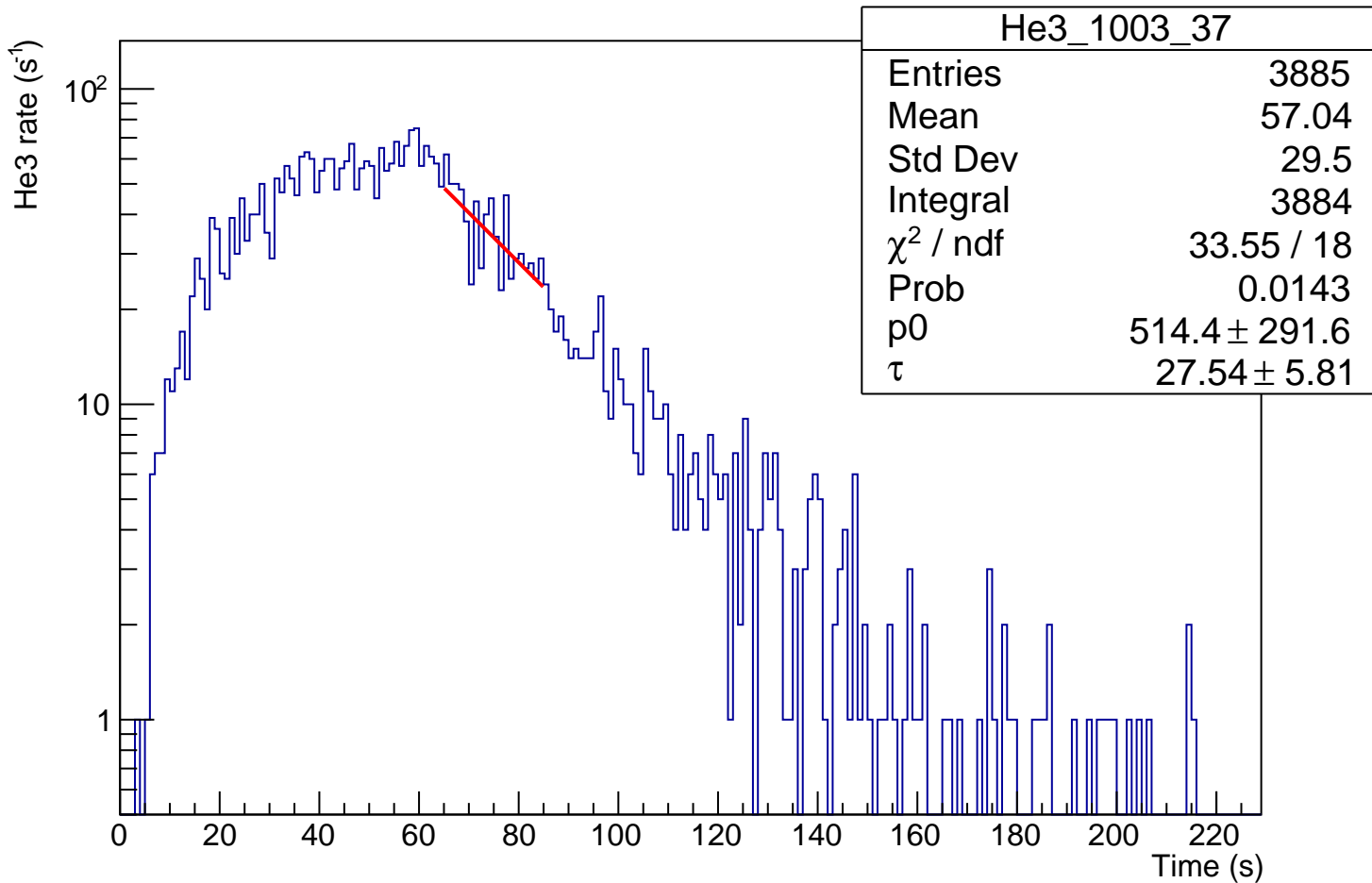
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



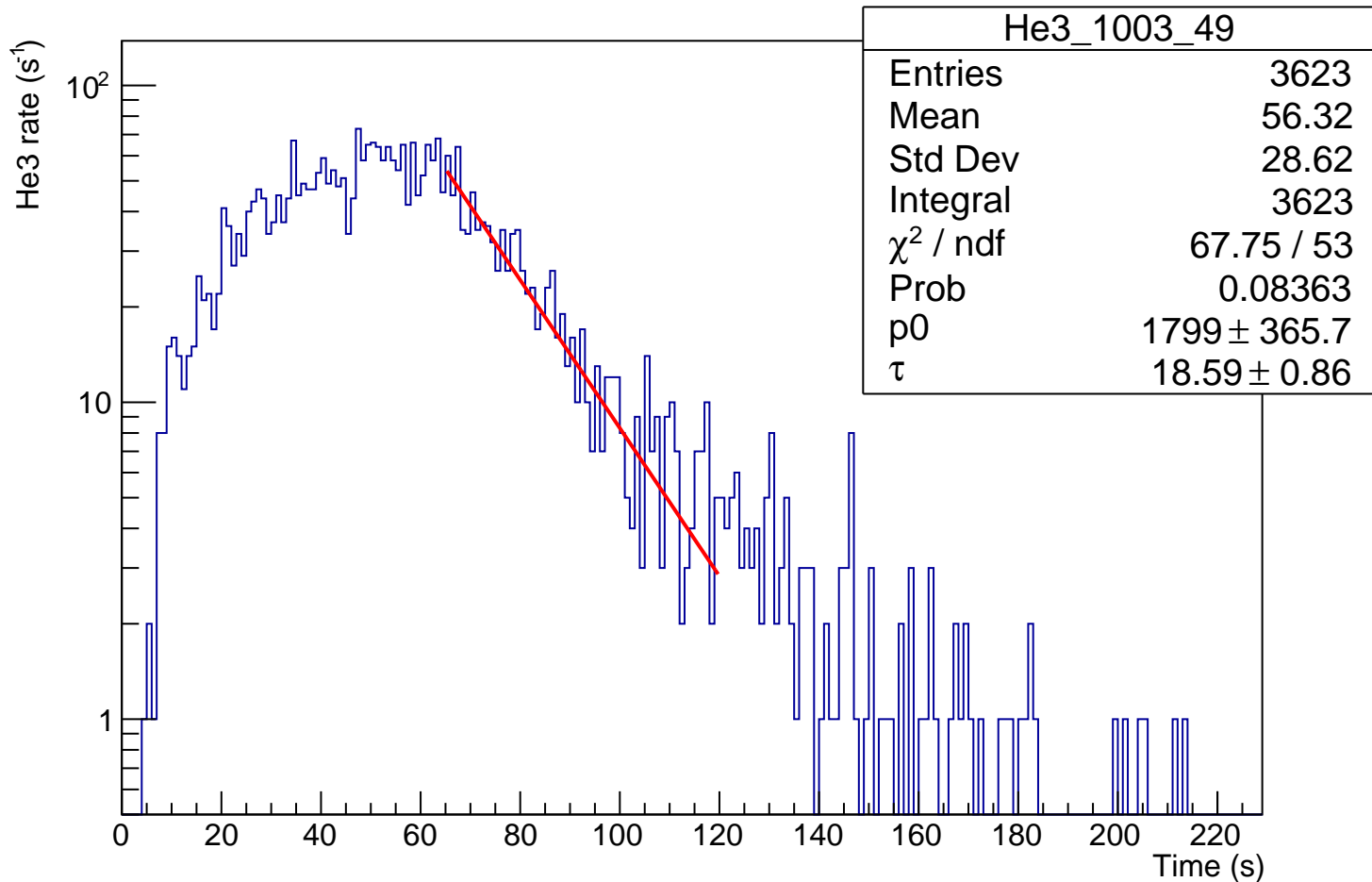
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



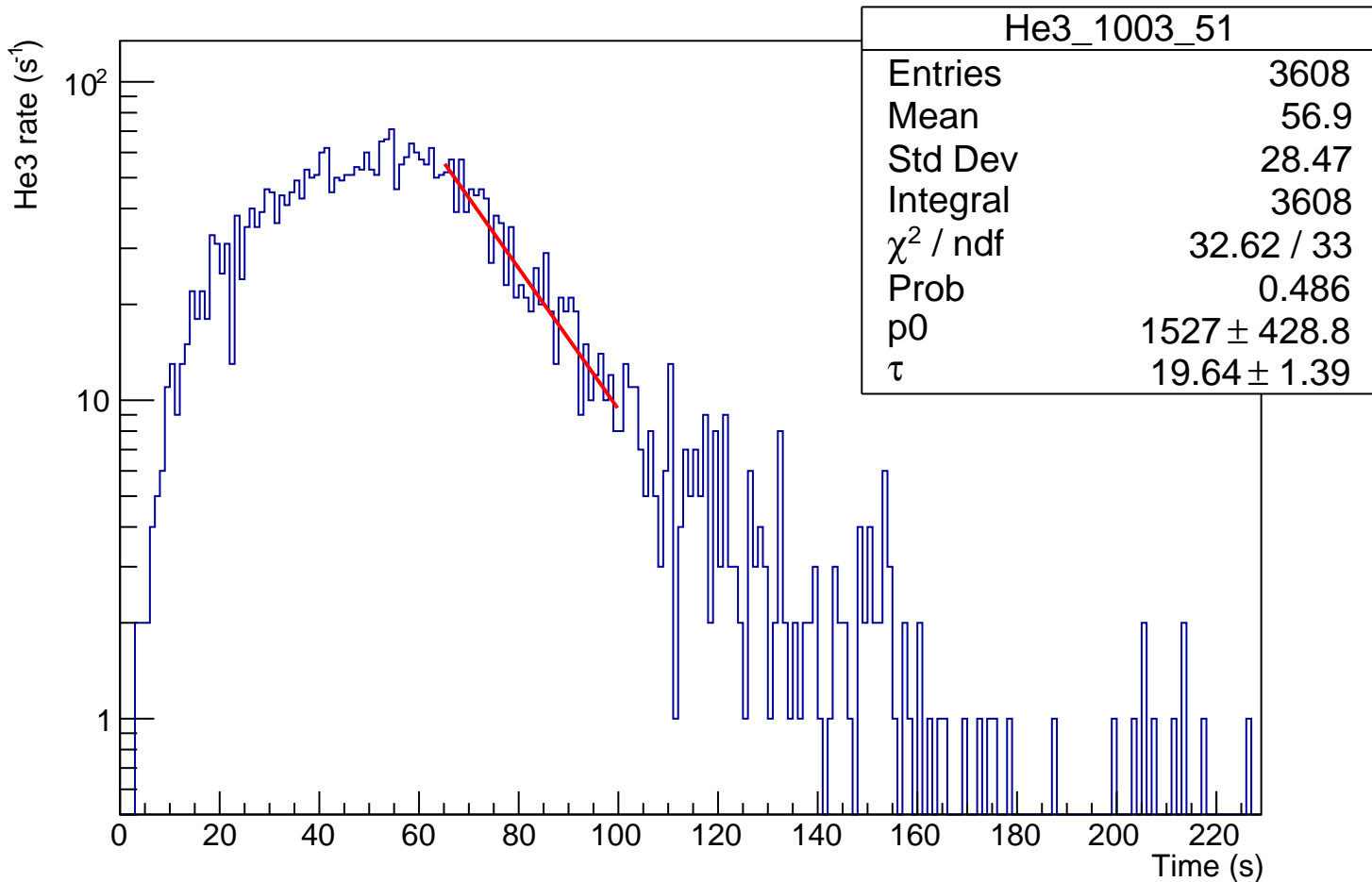
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



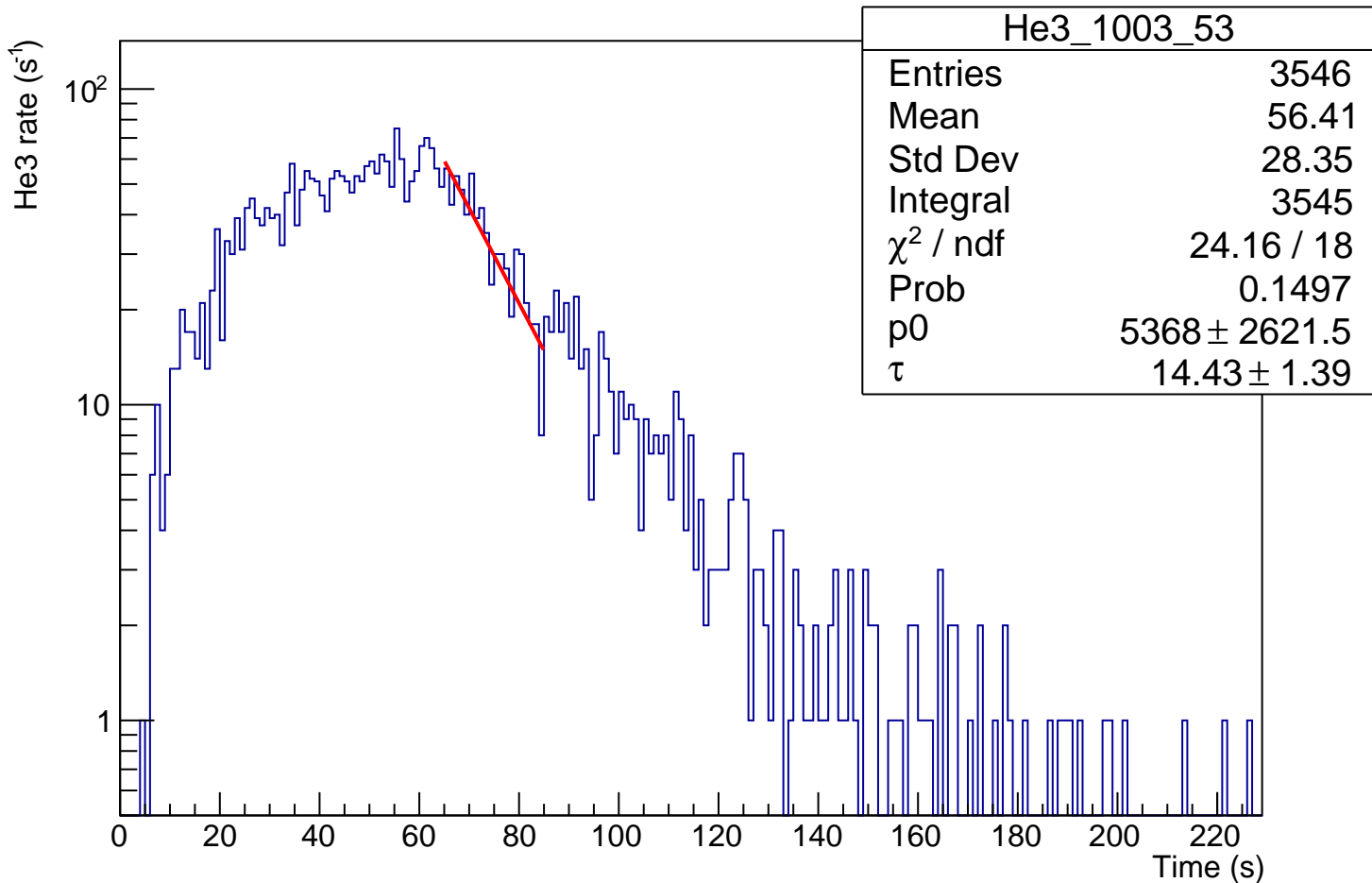
TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3) (He3 rate)



Pinhole storage lifetime (s)

χ^2 / nfd

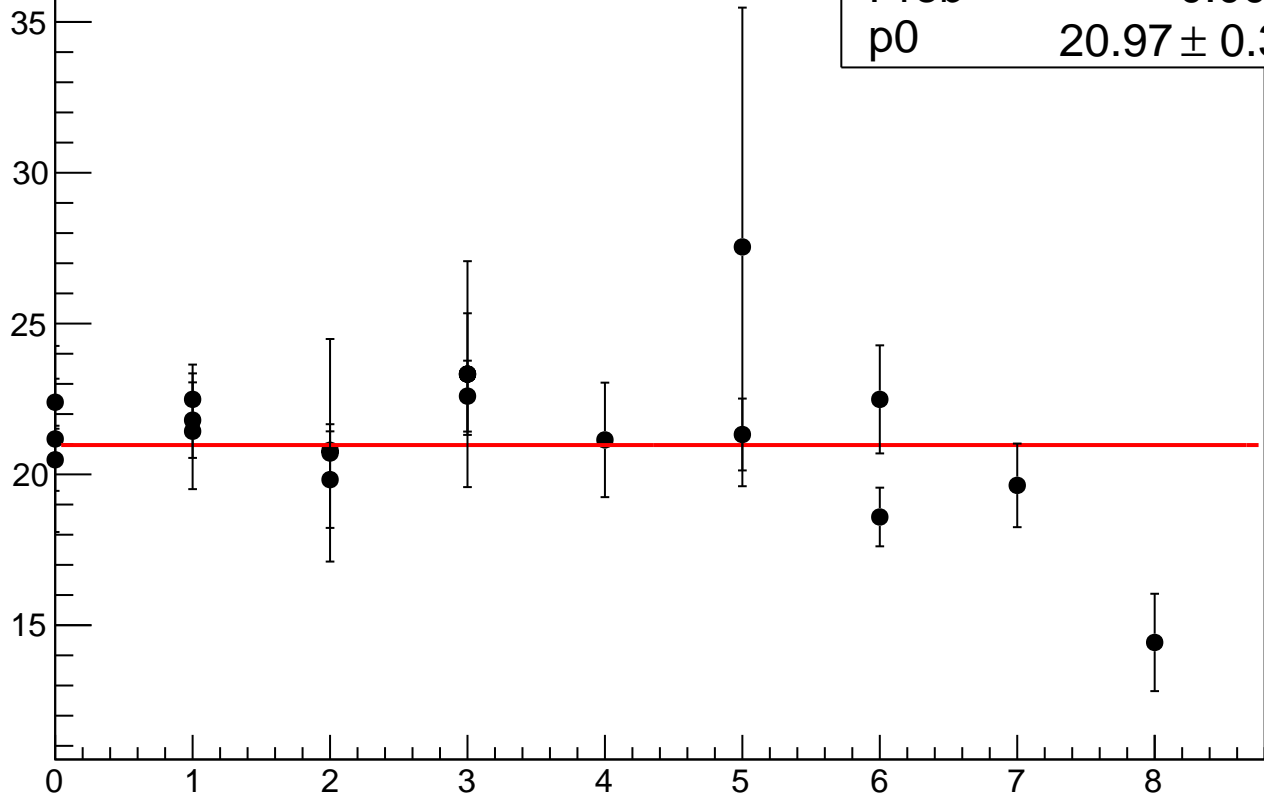
34.9 / 18

Prob

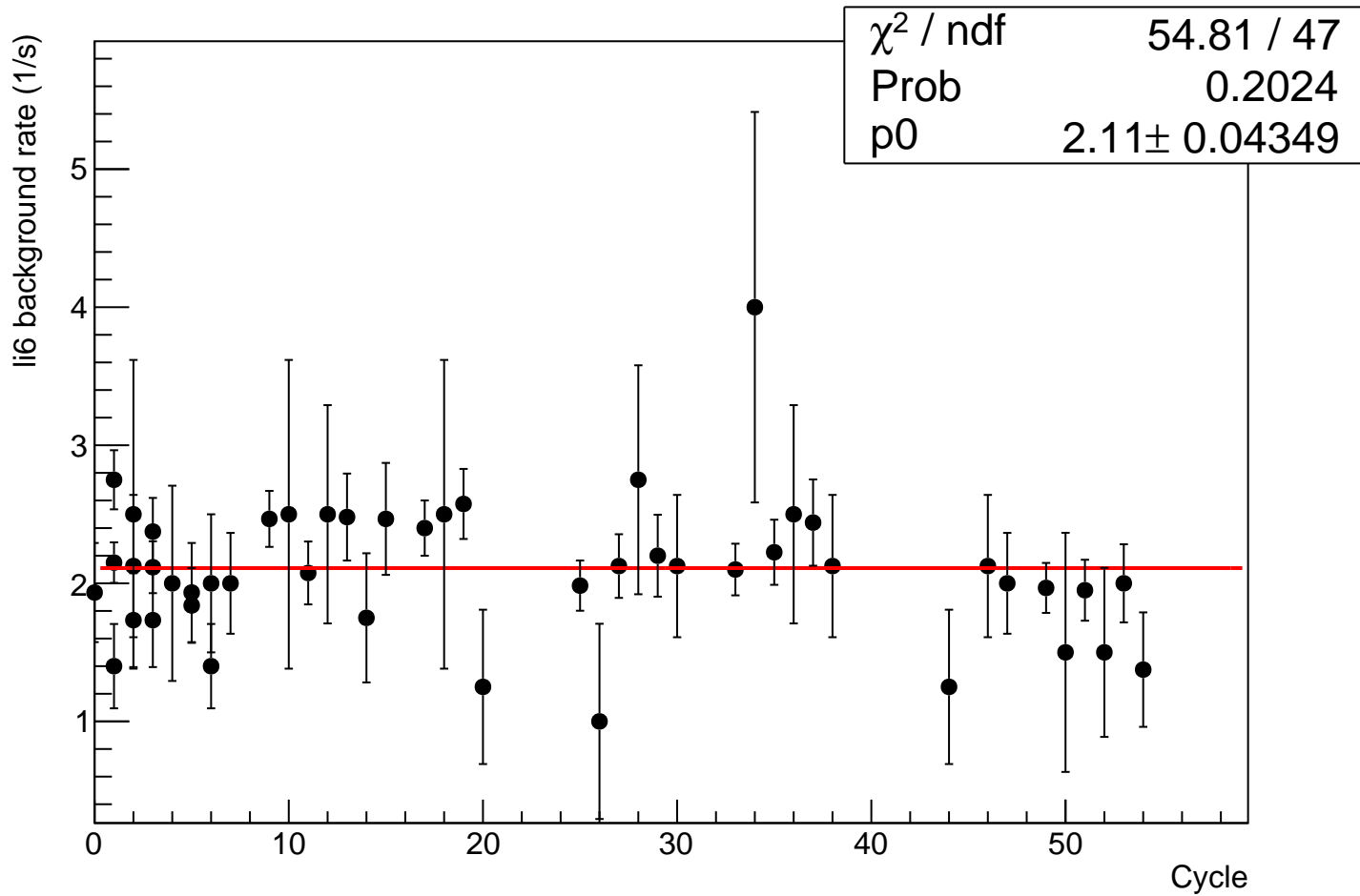
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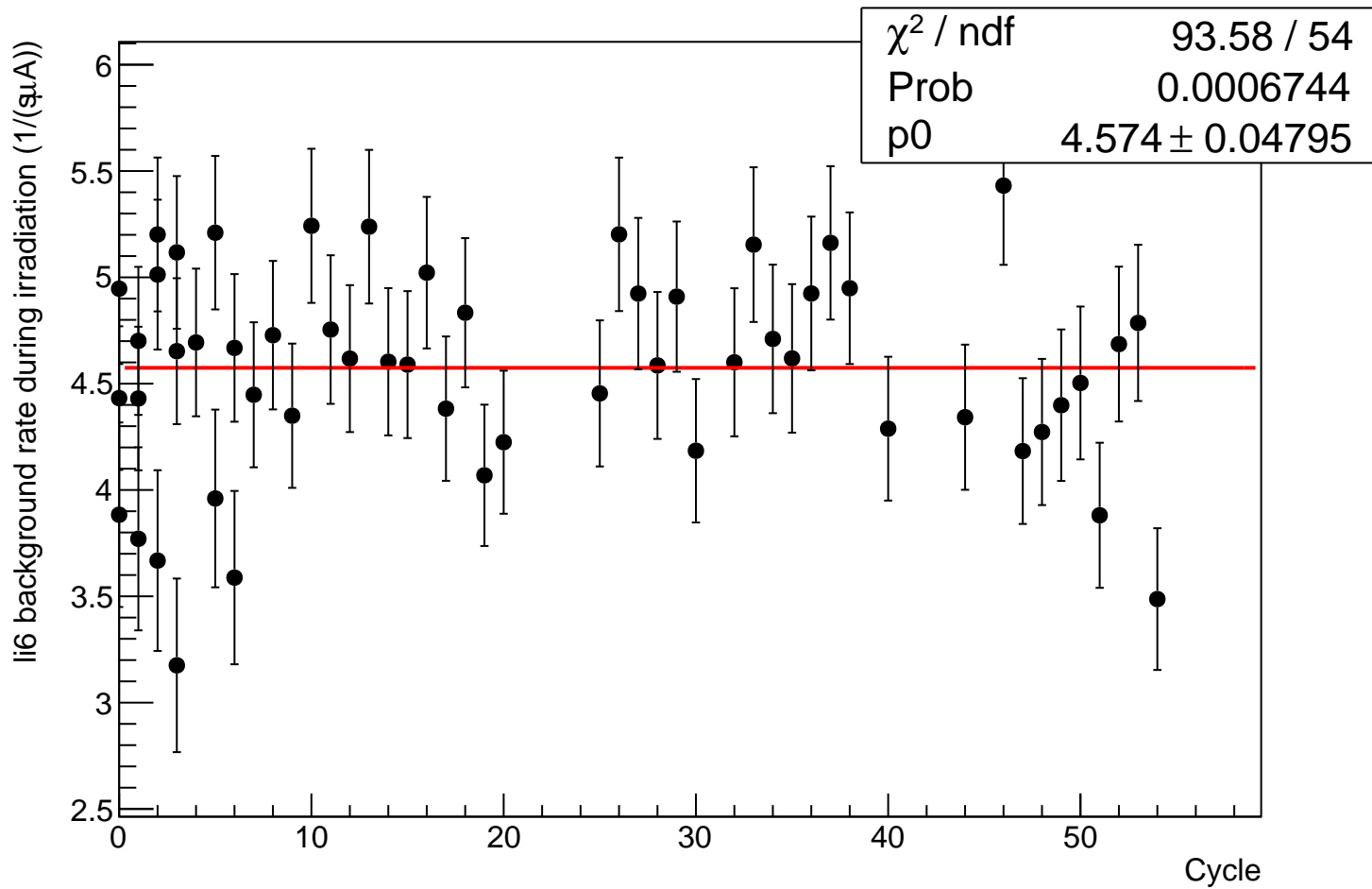
p0

20.97 ± 0.3127



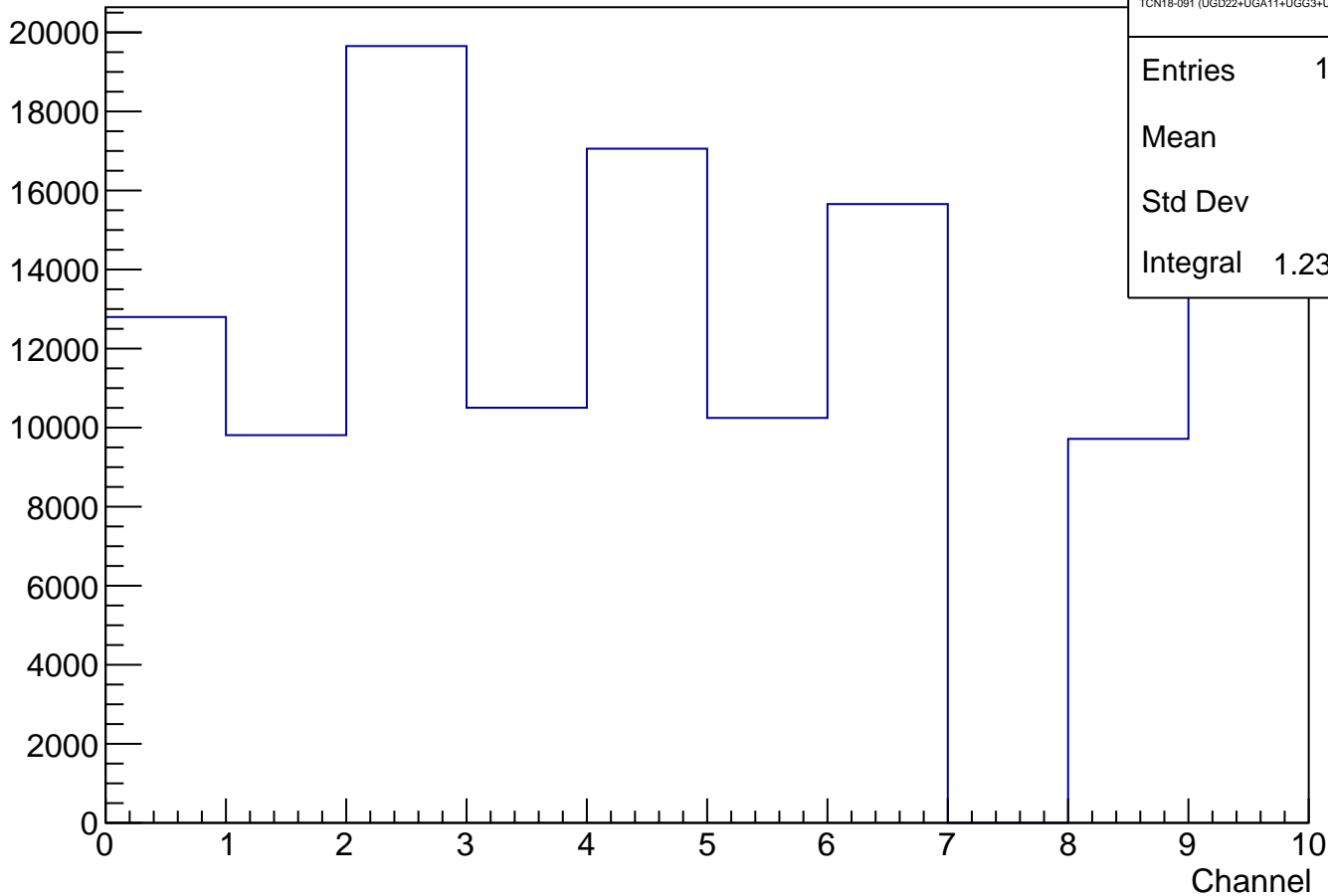
Cycle





TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3)

Count



TCN18-091 (UGD22+UGA11+UGG3+UGA5, IV2-IV3)_ch

Entries 123507

Mean 4.326

Std Dev 2.914

Integral 1.235e+05