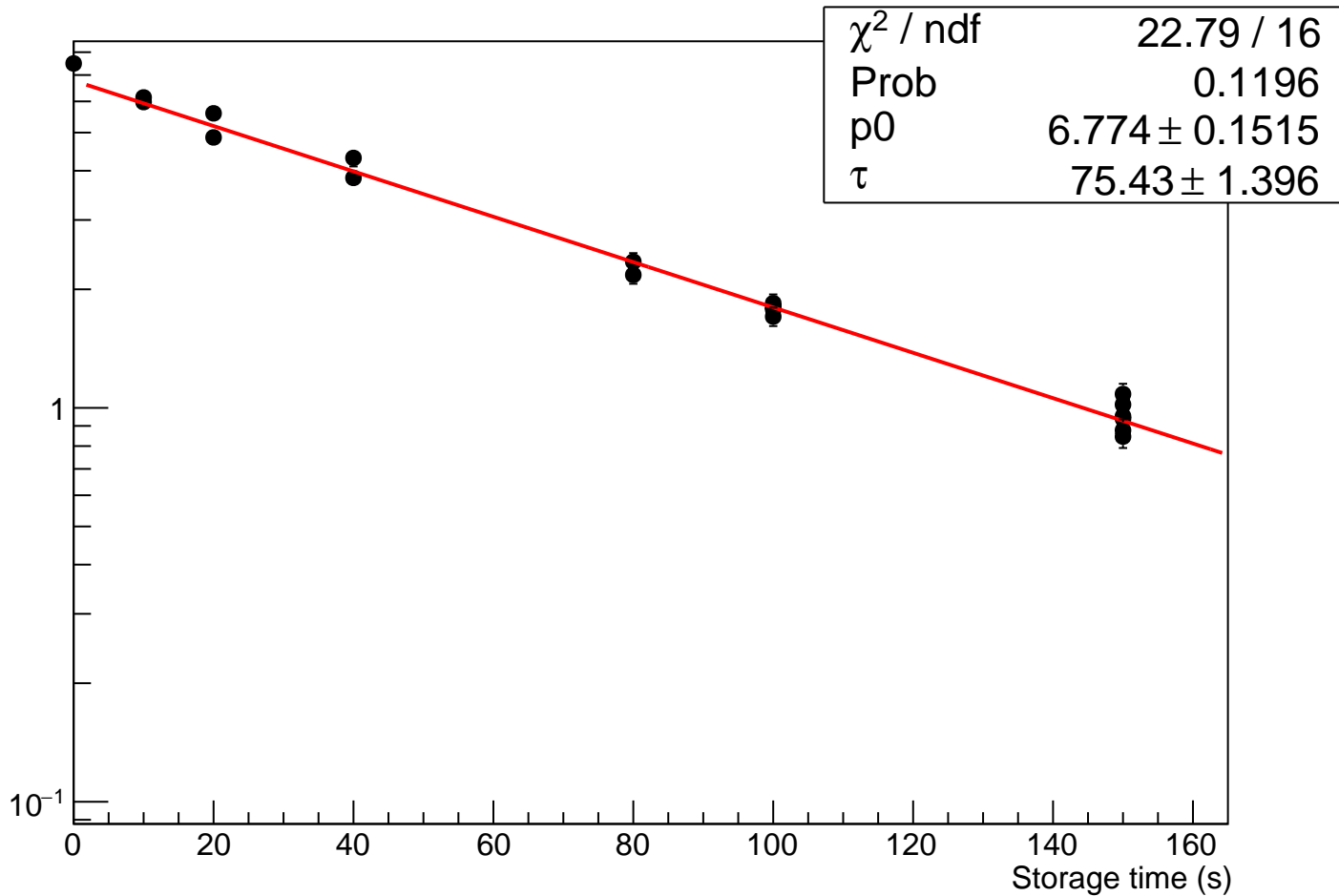
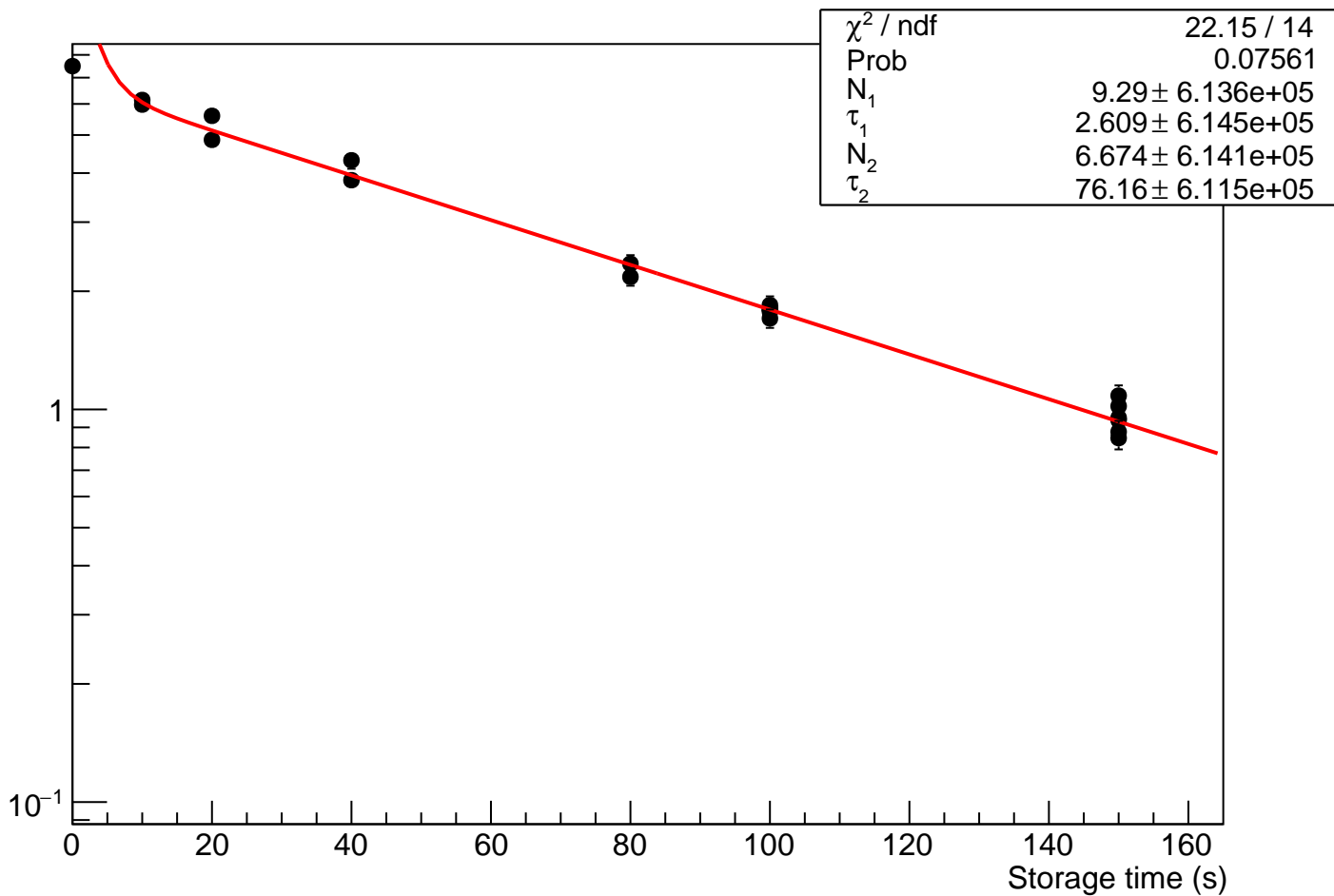


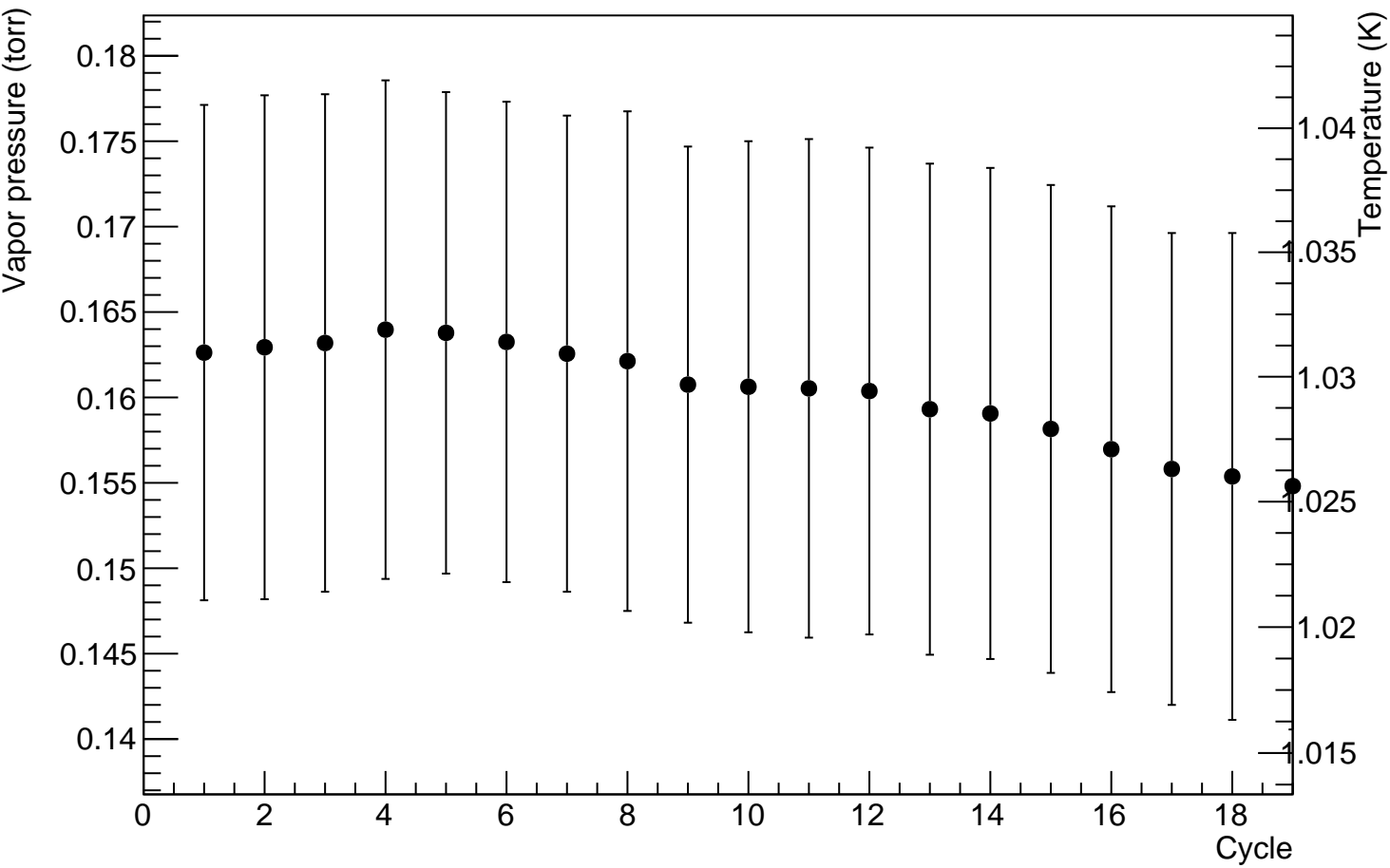
UCN-count-to-monitor ratio



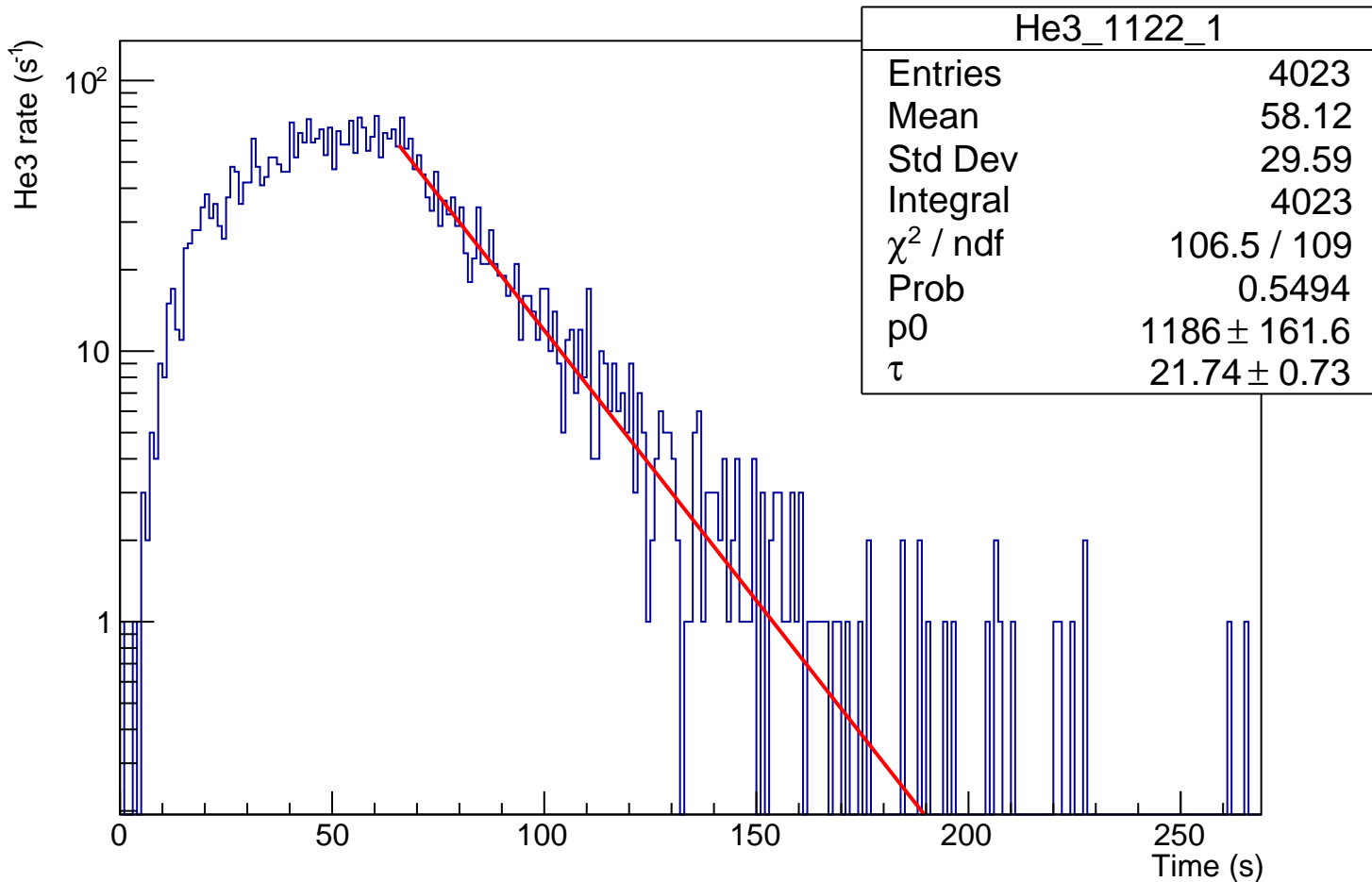
UCN-count-to-monitor ratio



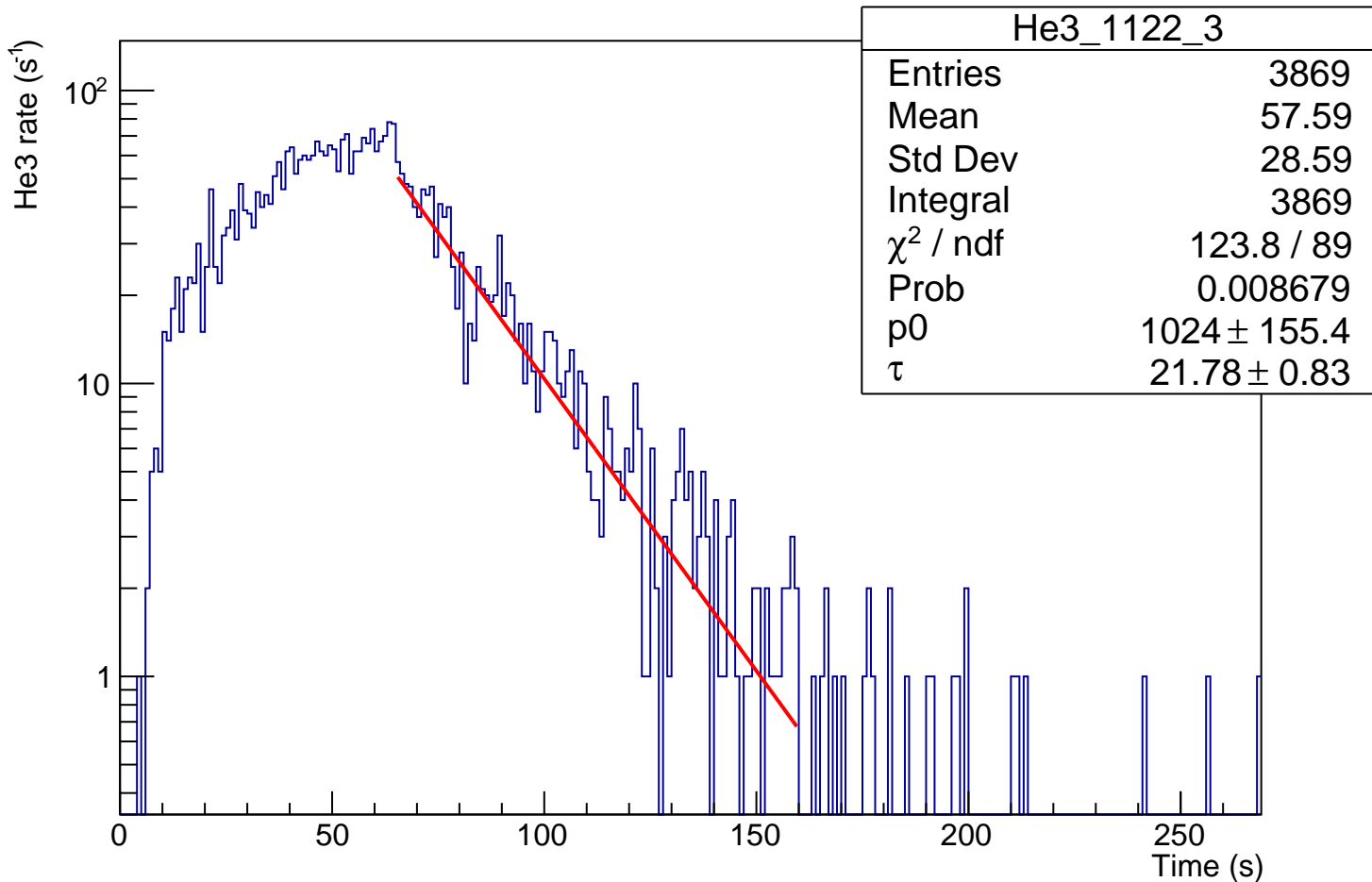
Graph



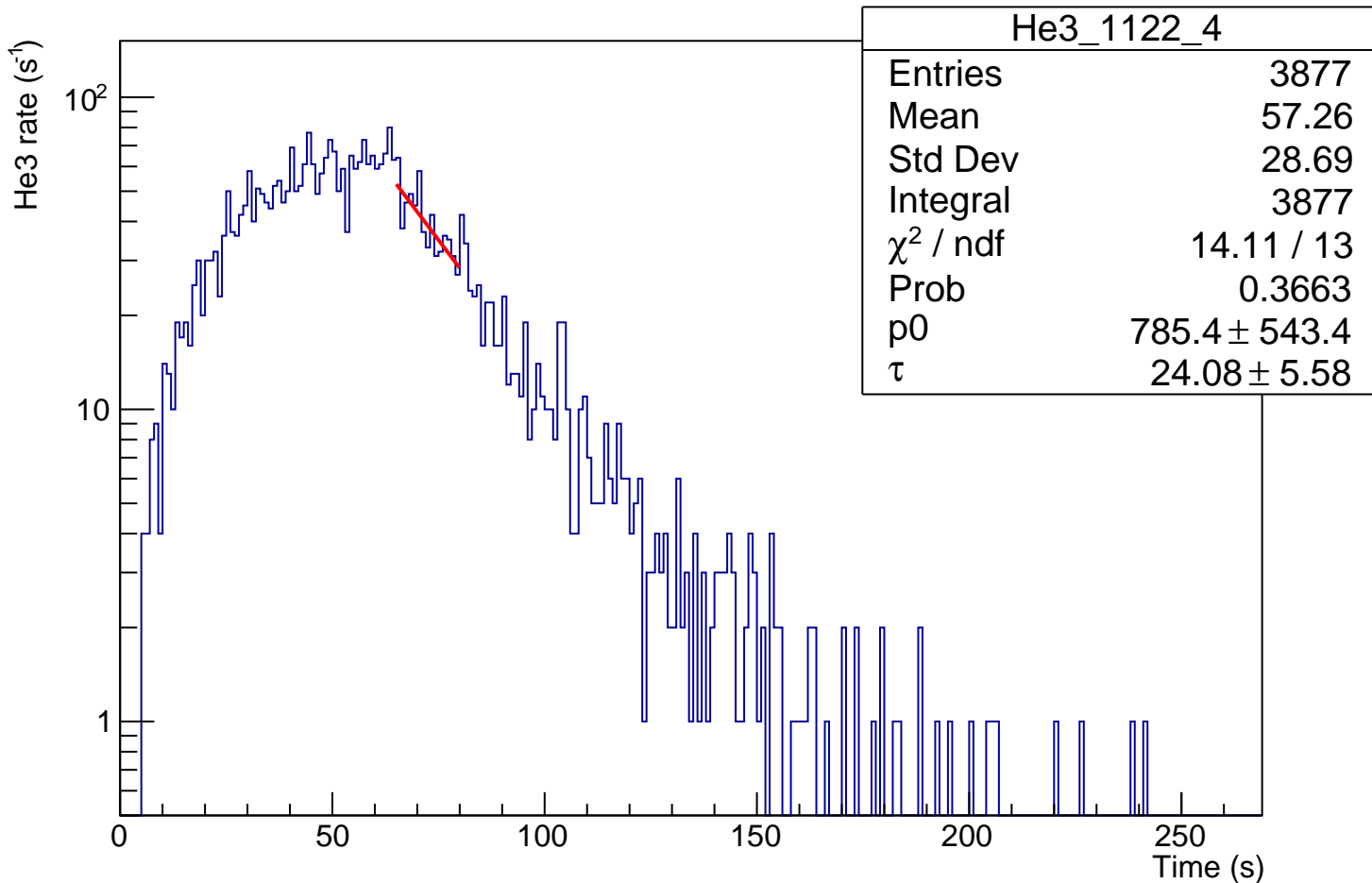
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



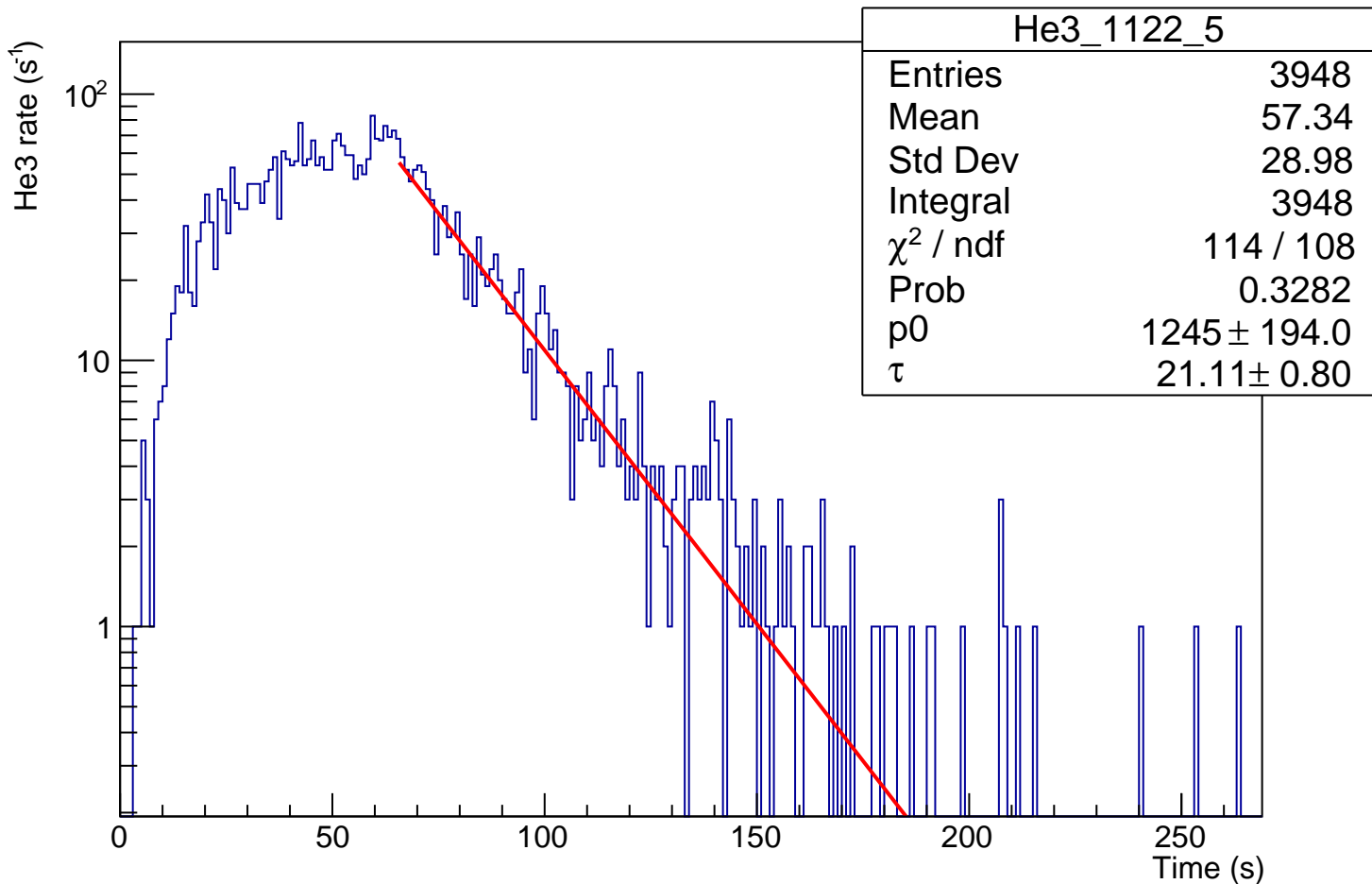
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



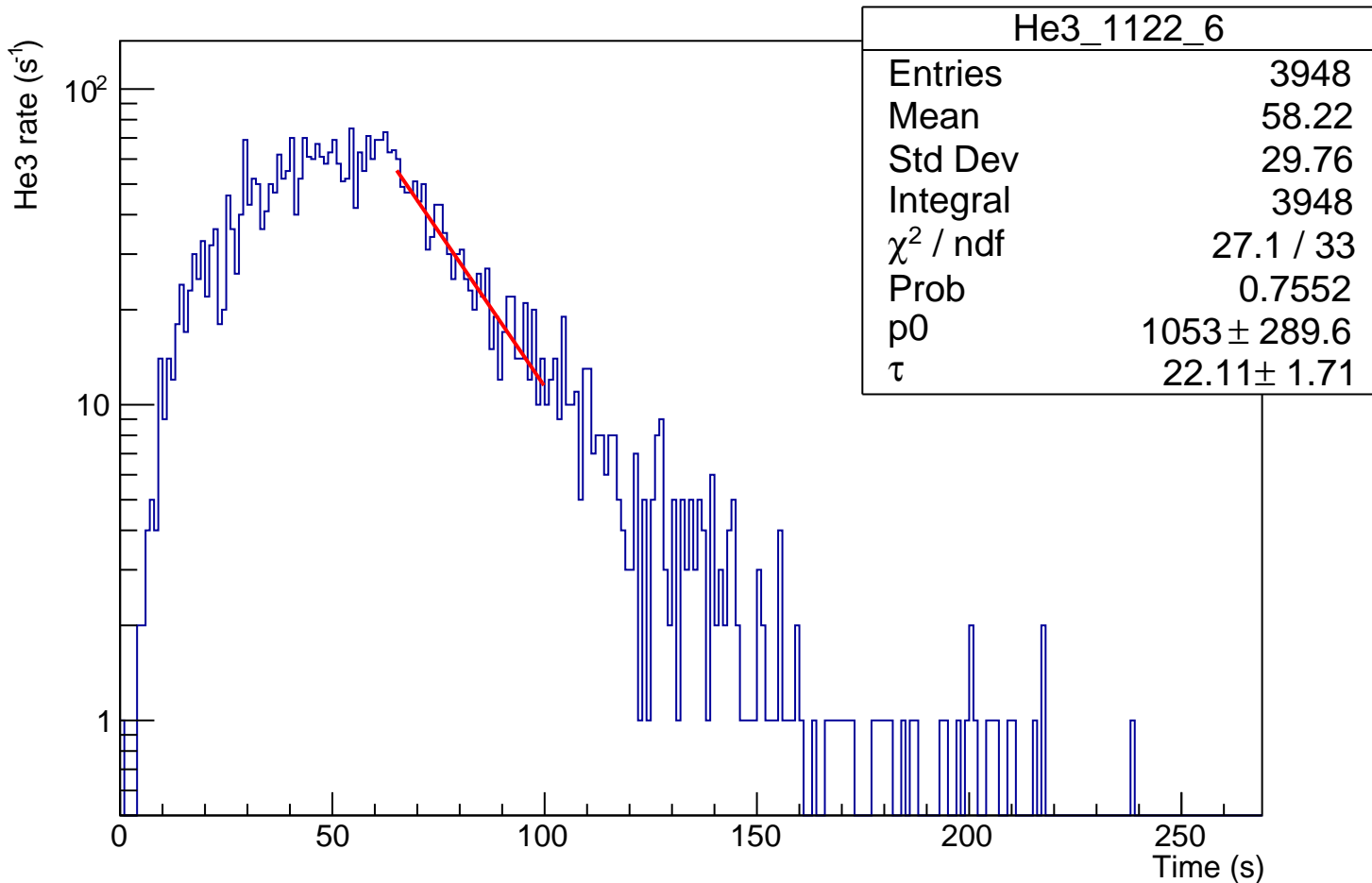
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



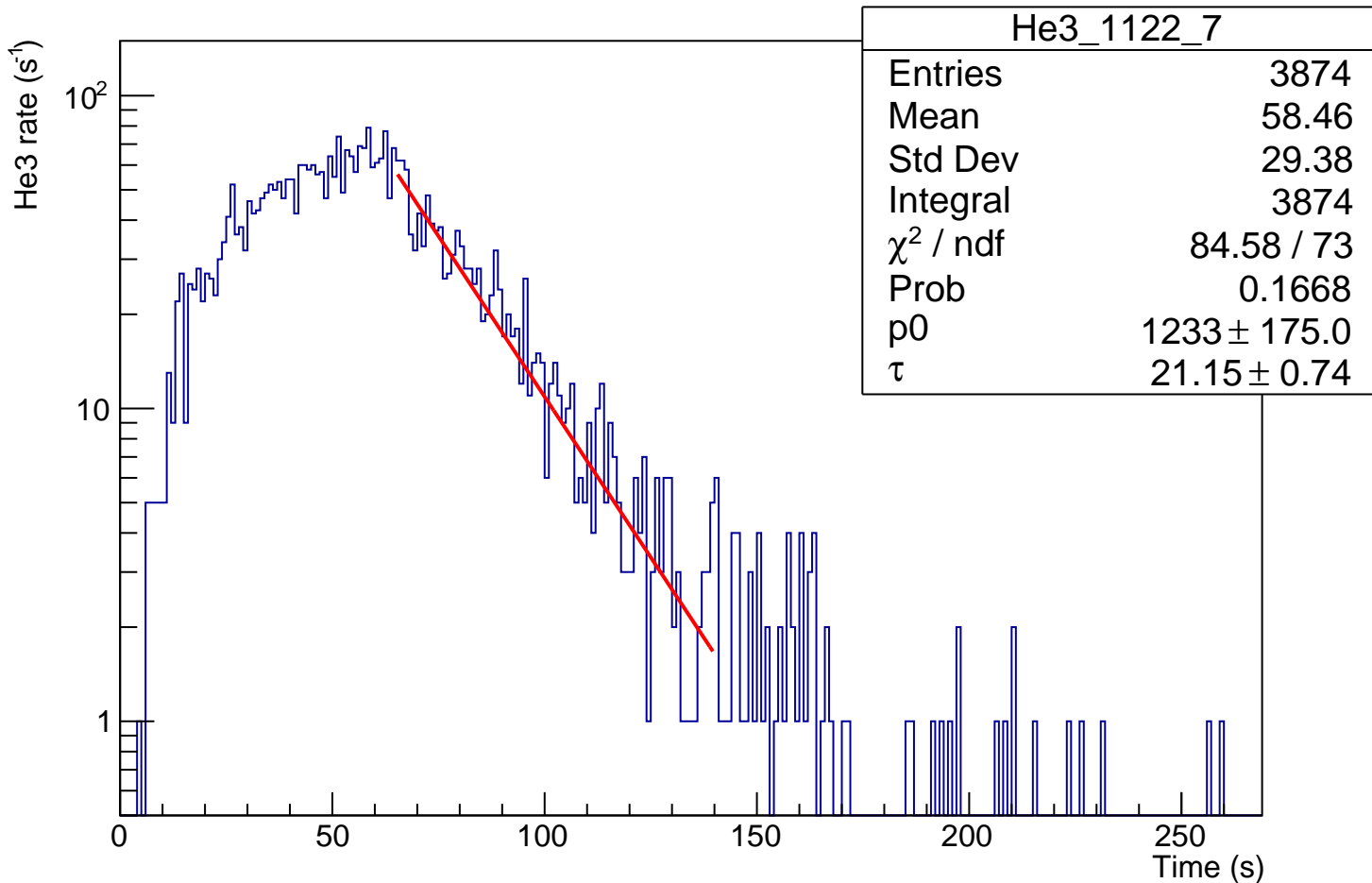
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



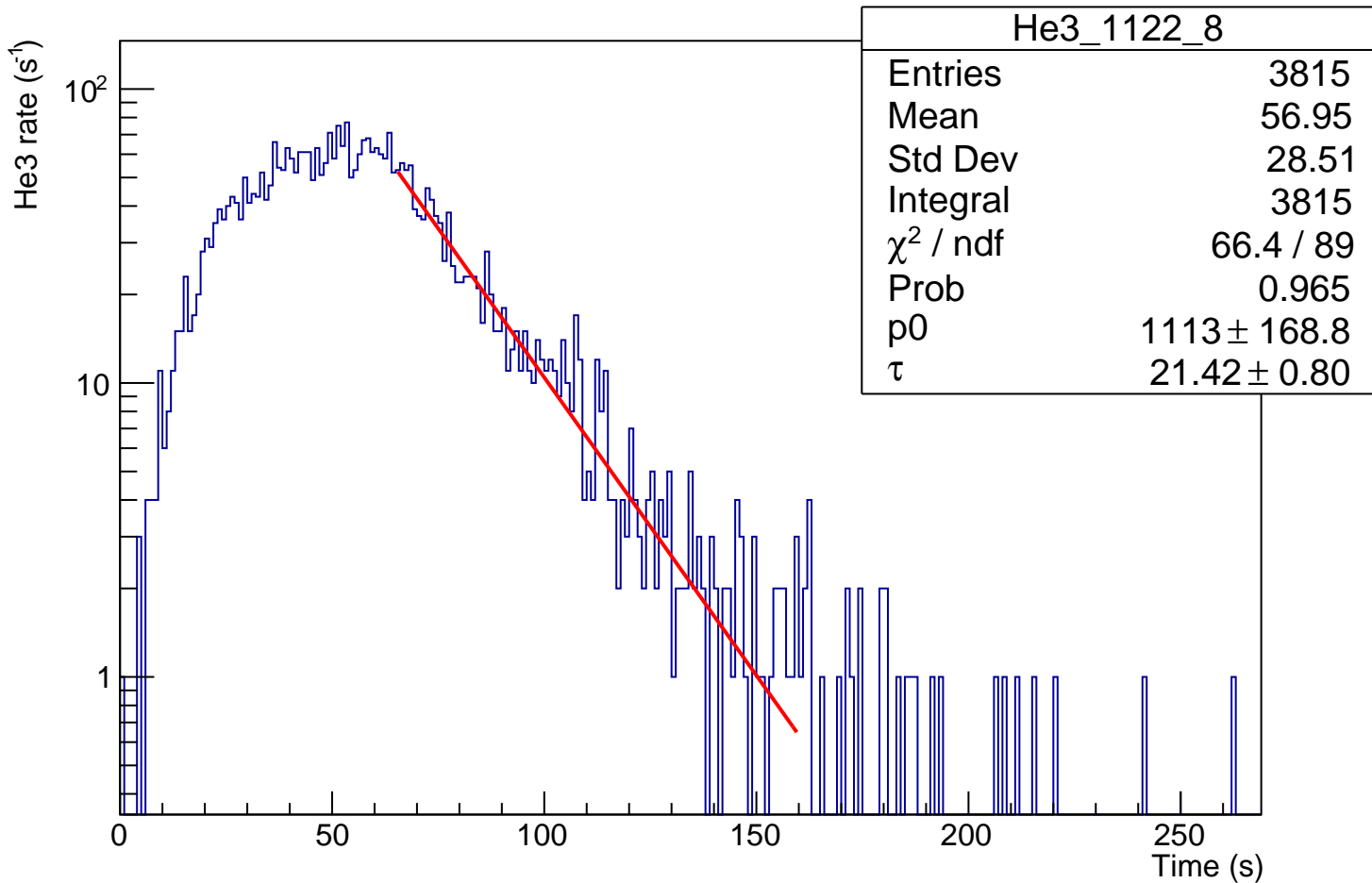
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



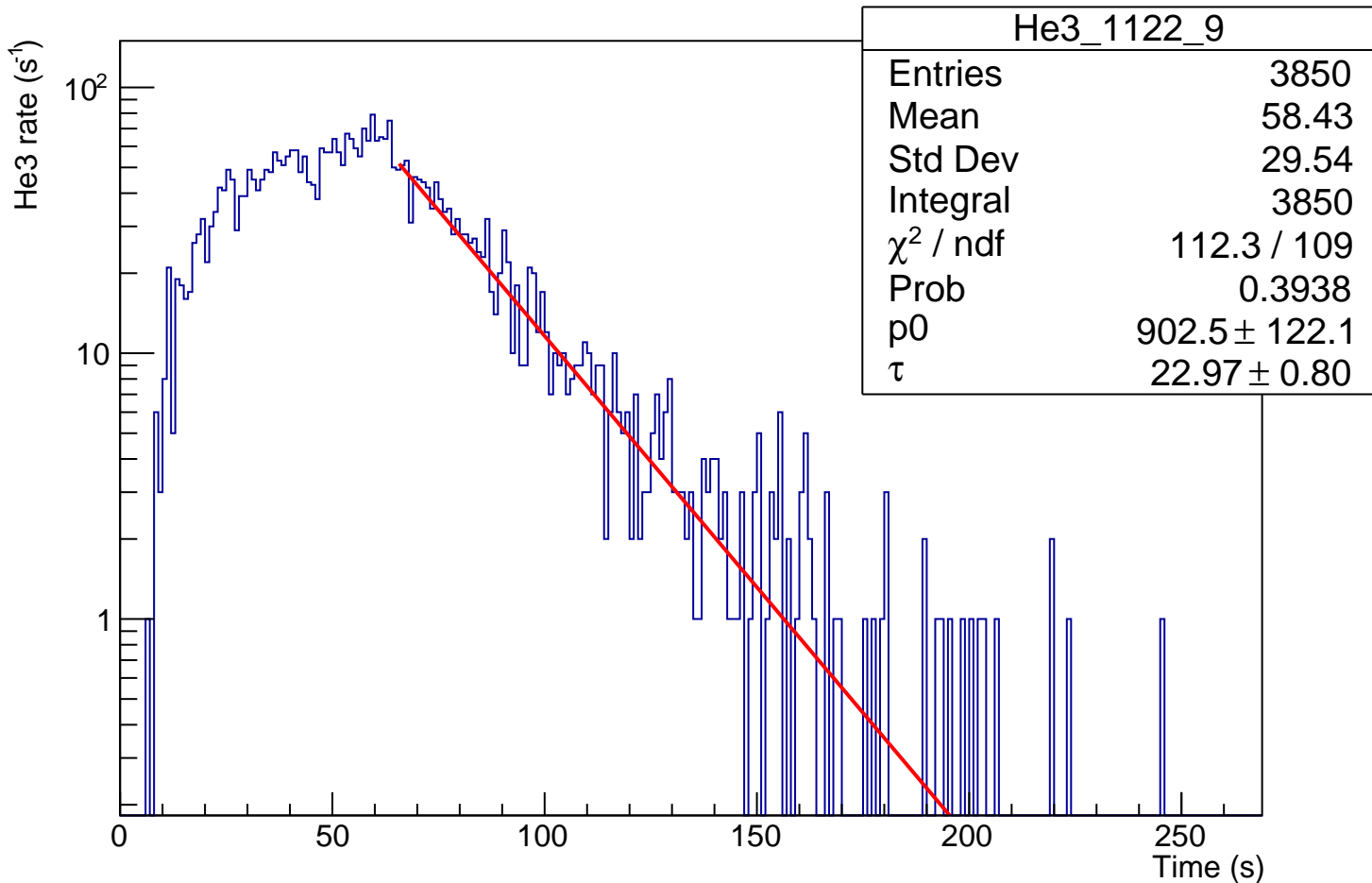
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



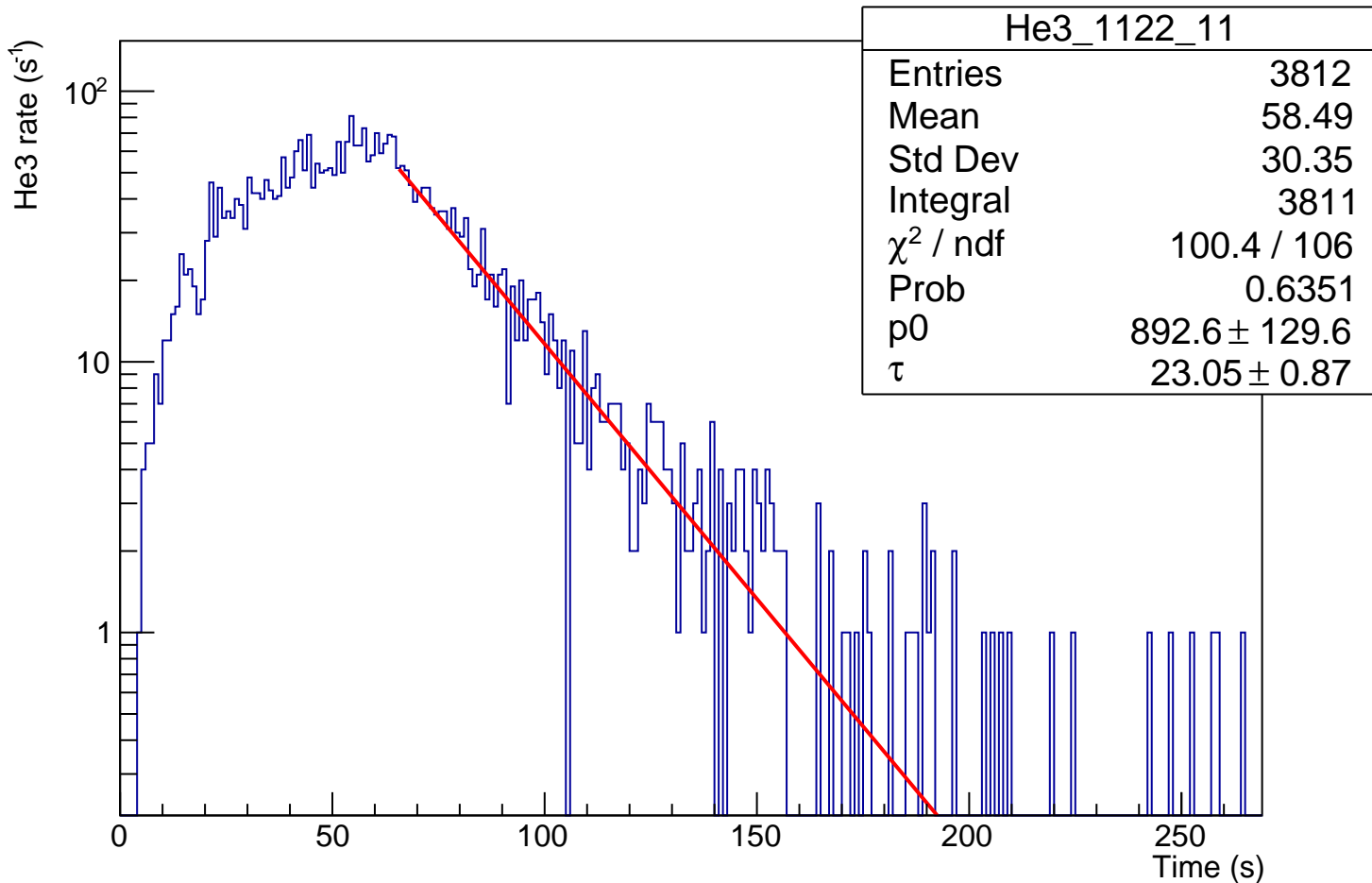
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



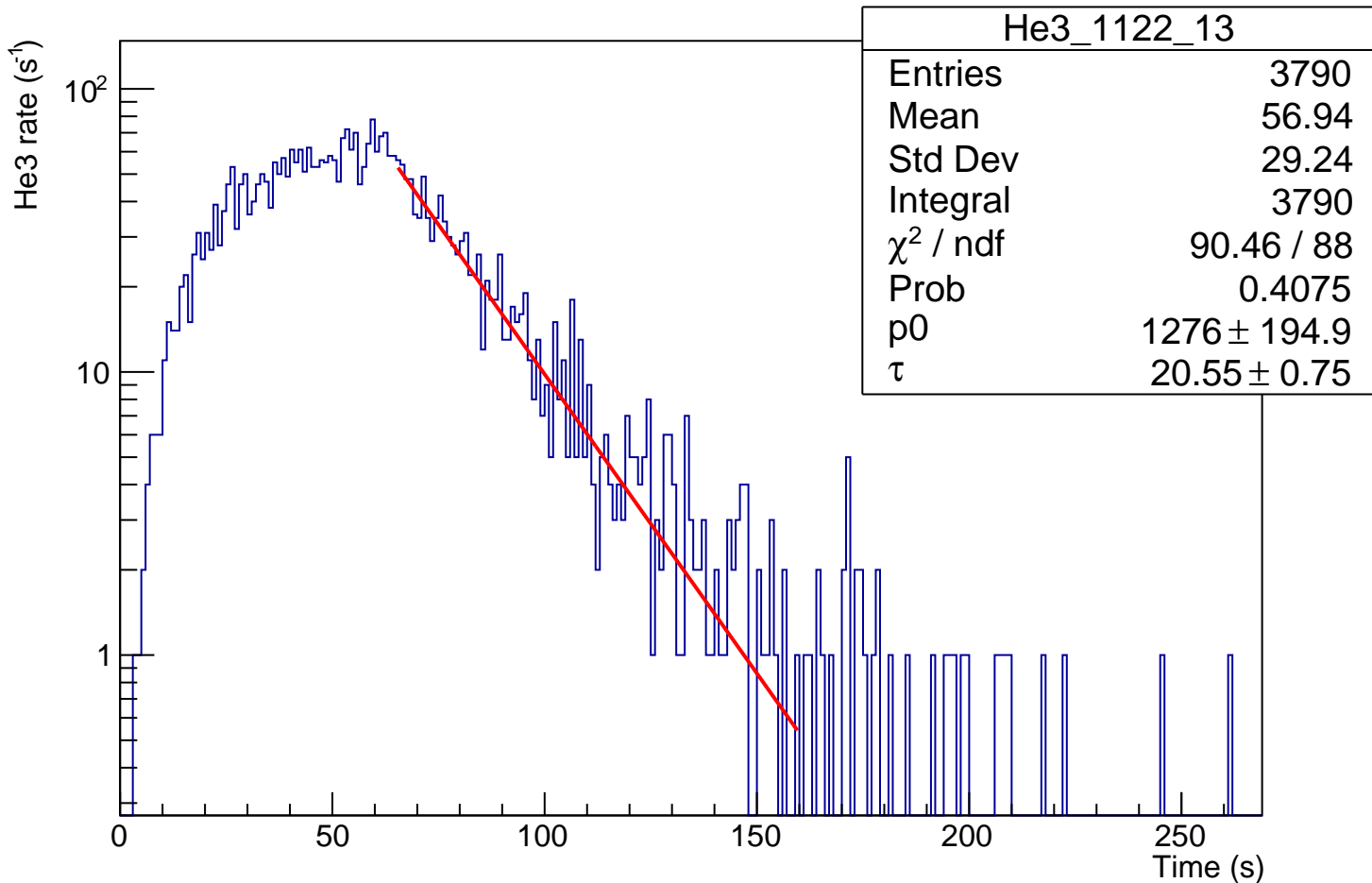
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



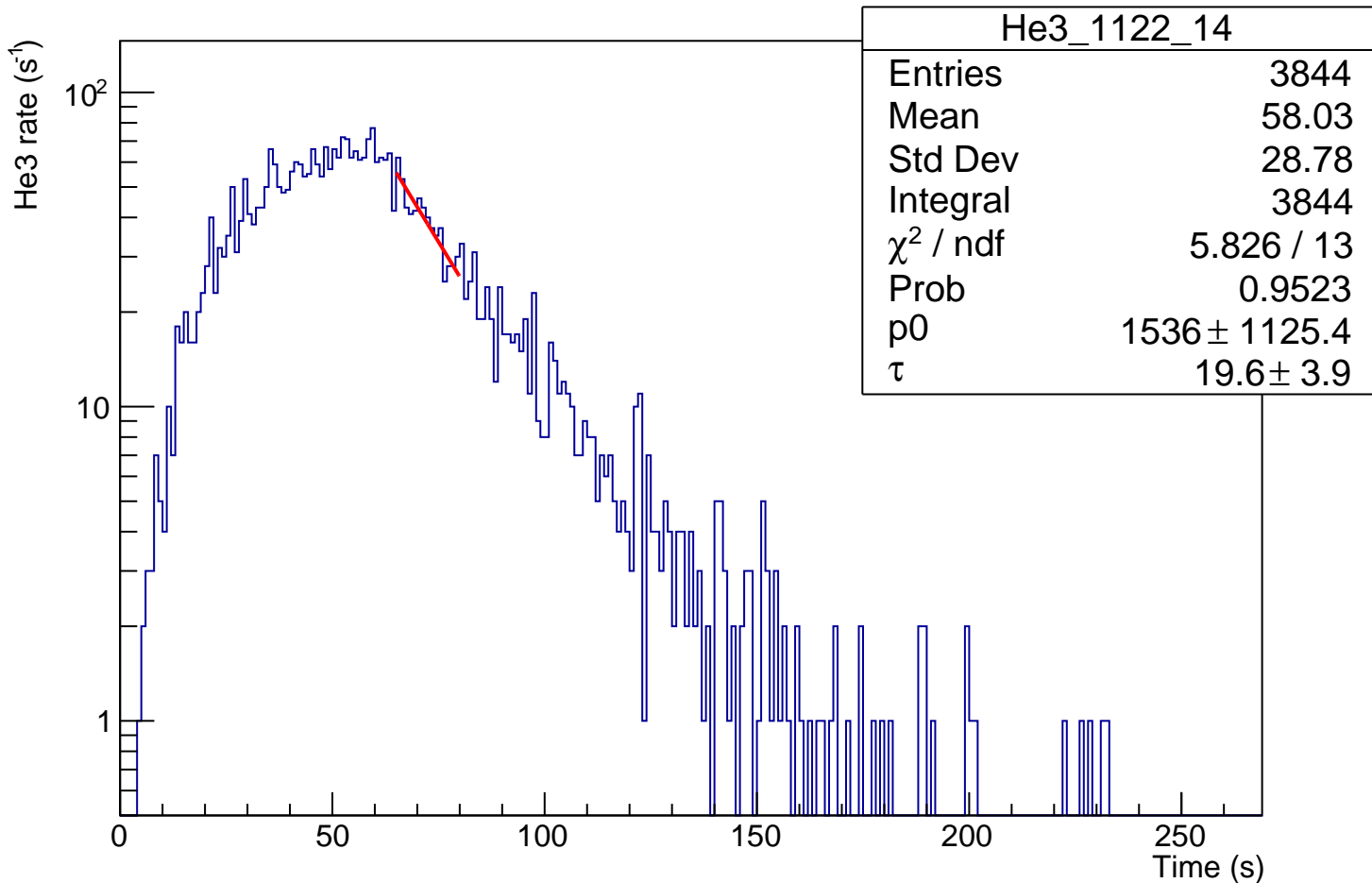
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



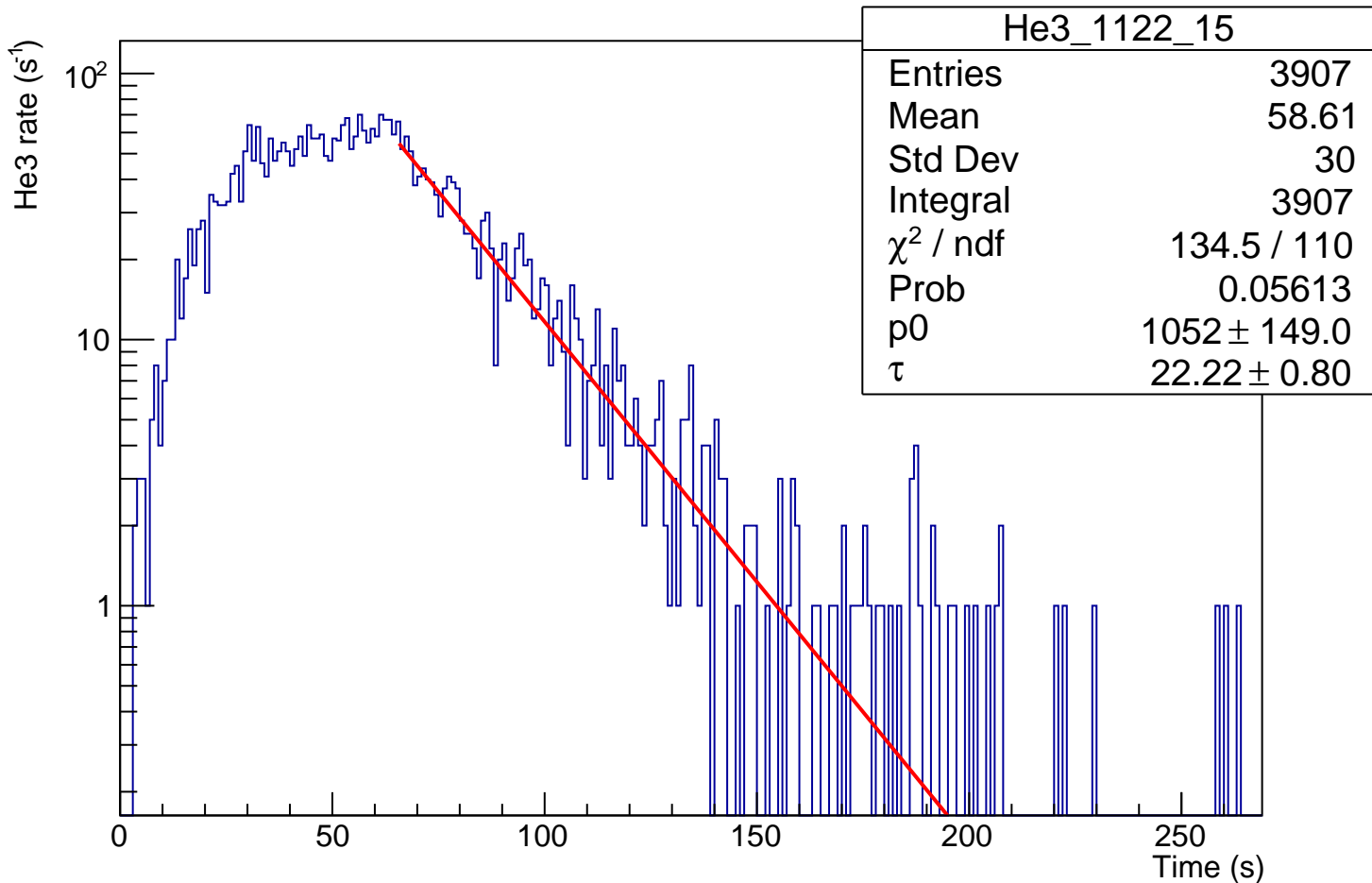
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



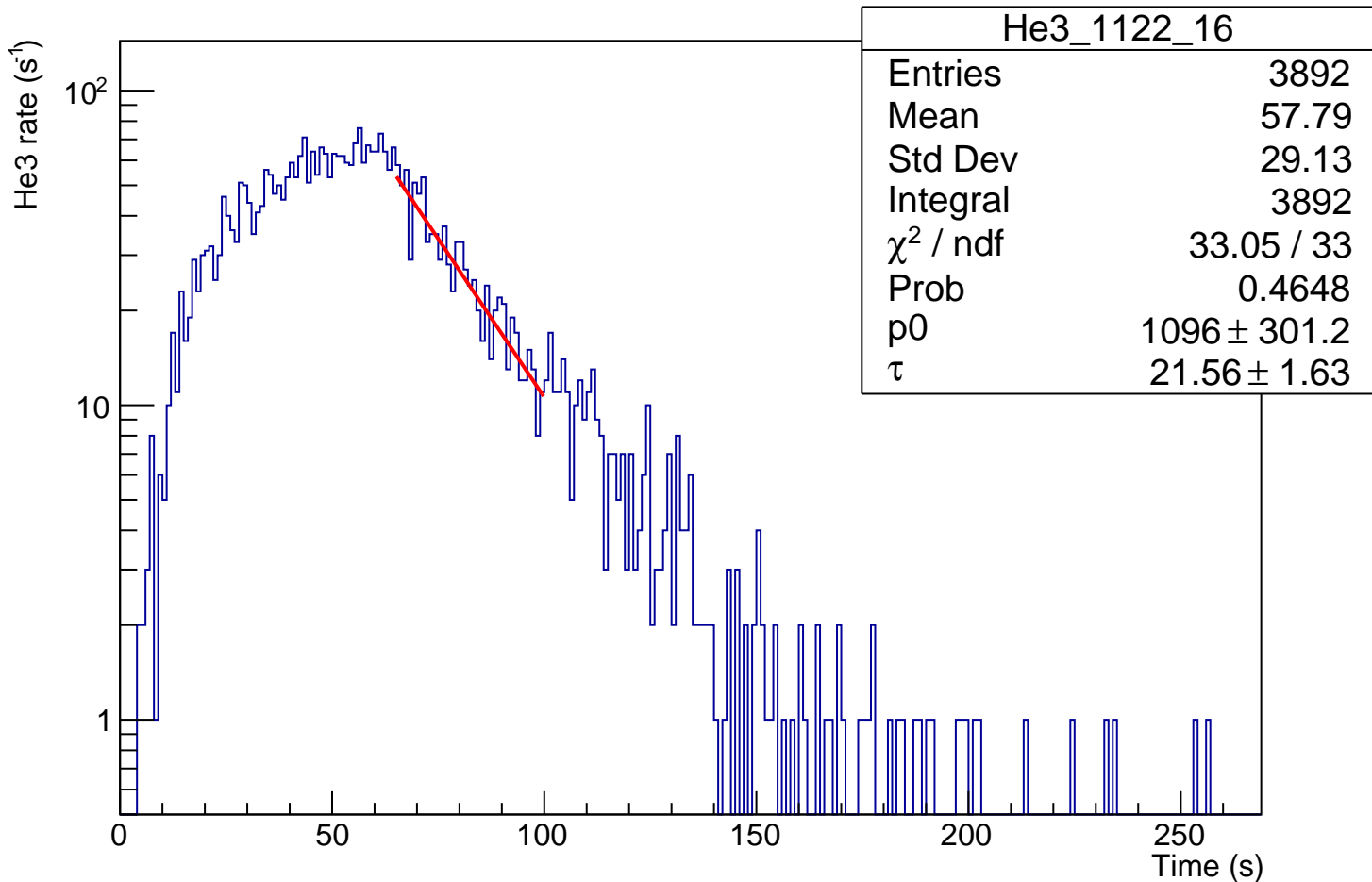
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



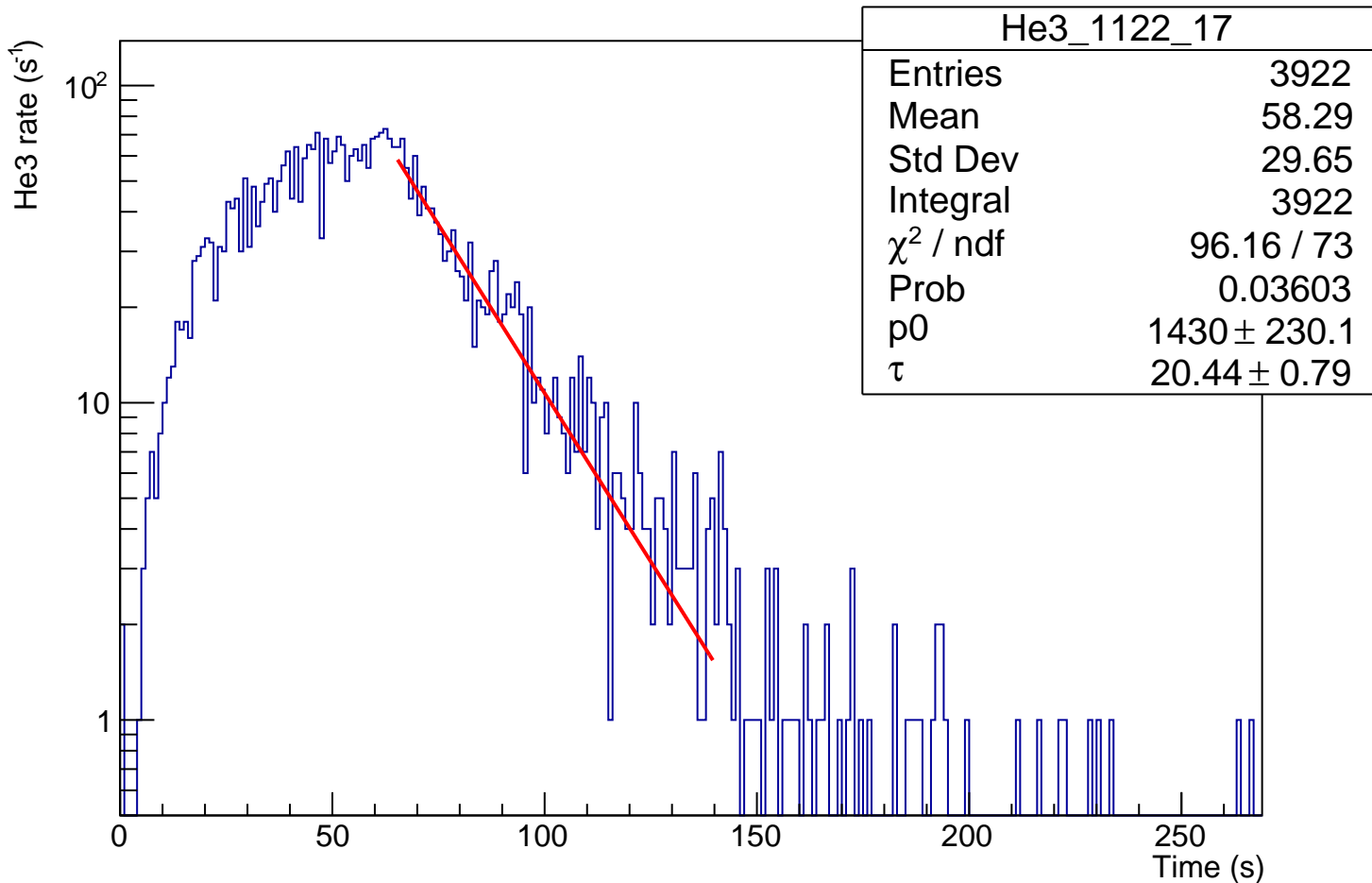
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



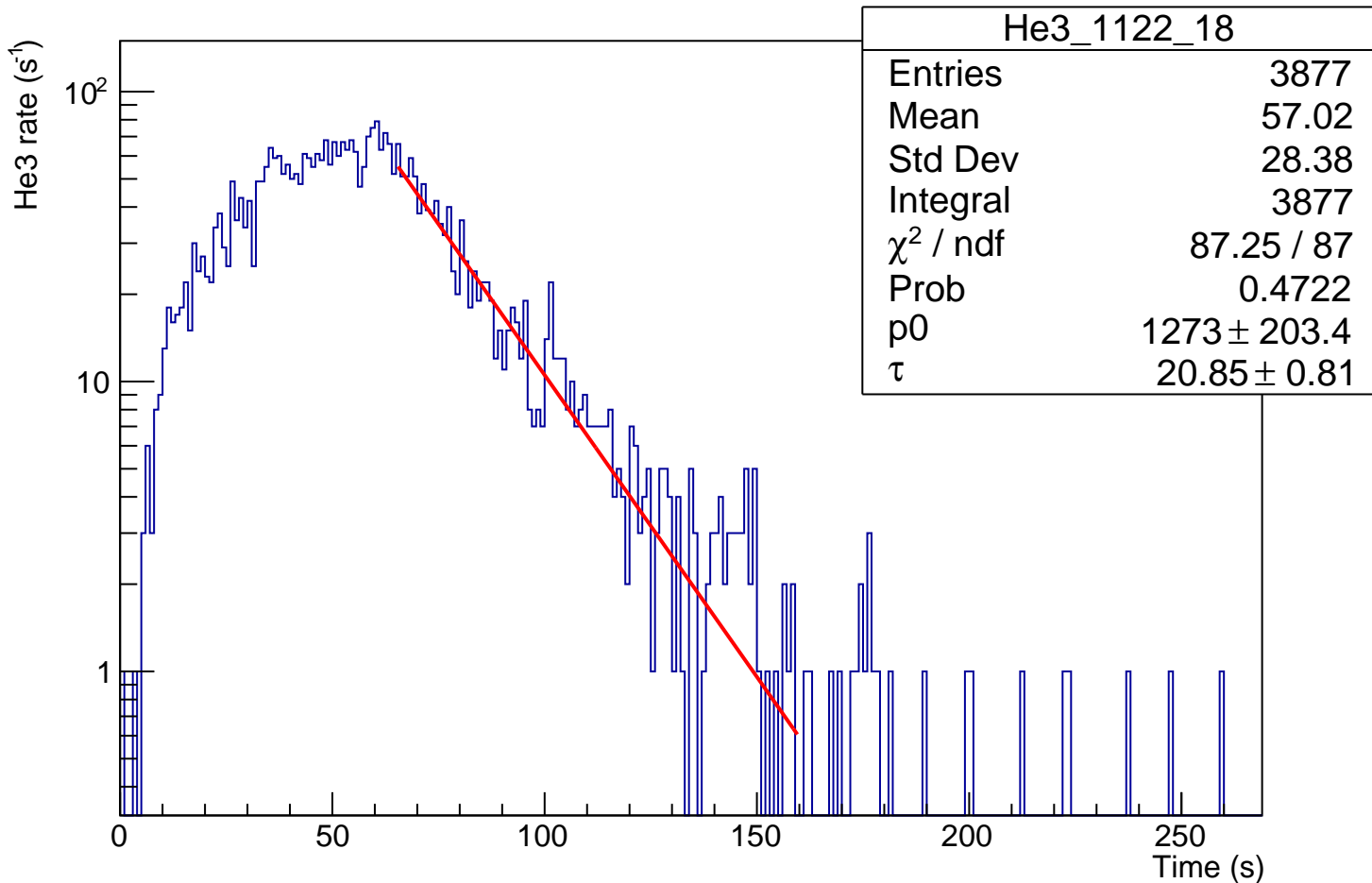
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



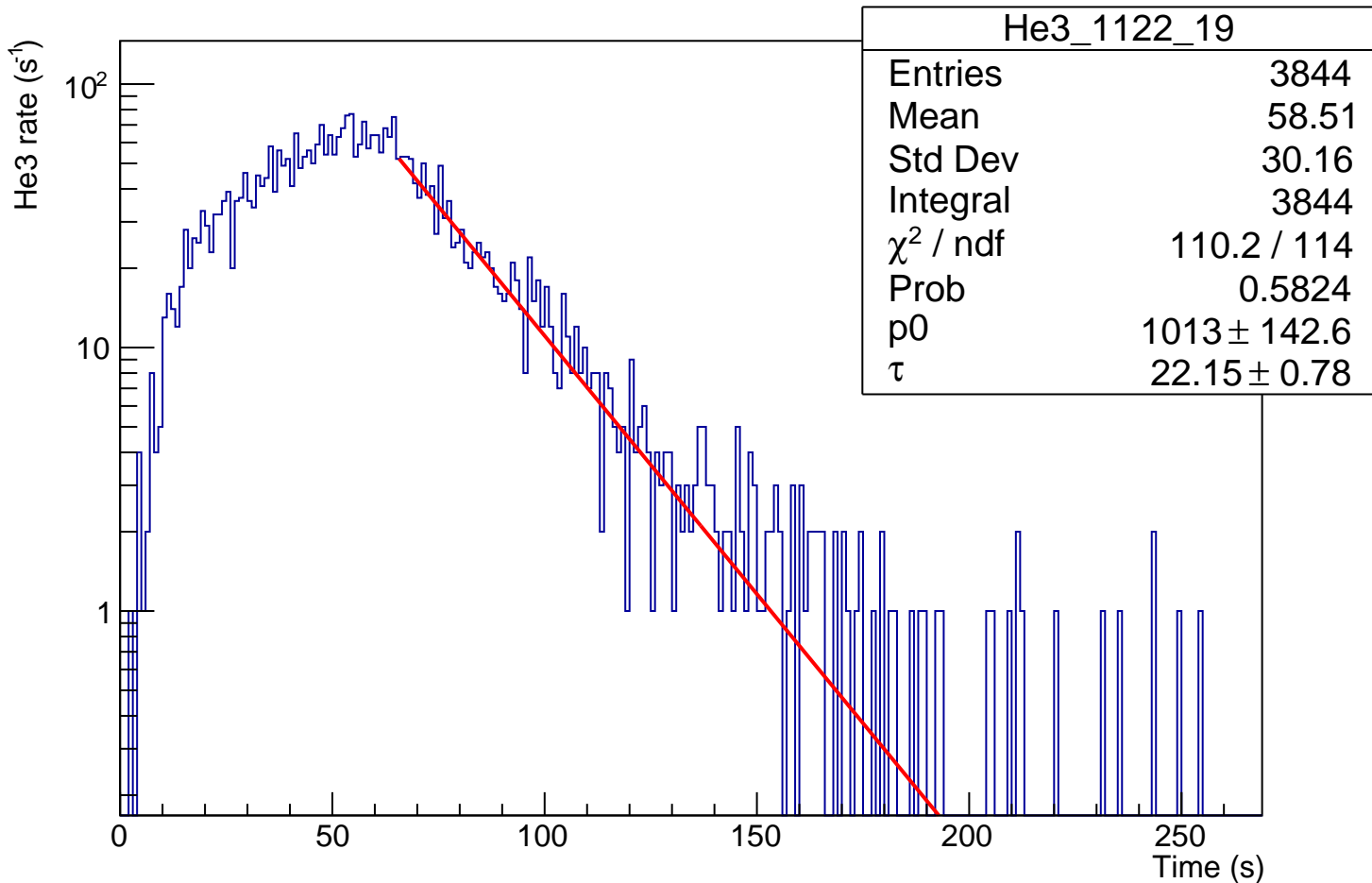
TCN18-126 (NiP bottle, baked 100C) (He3 rate)

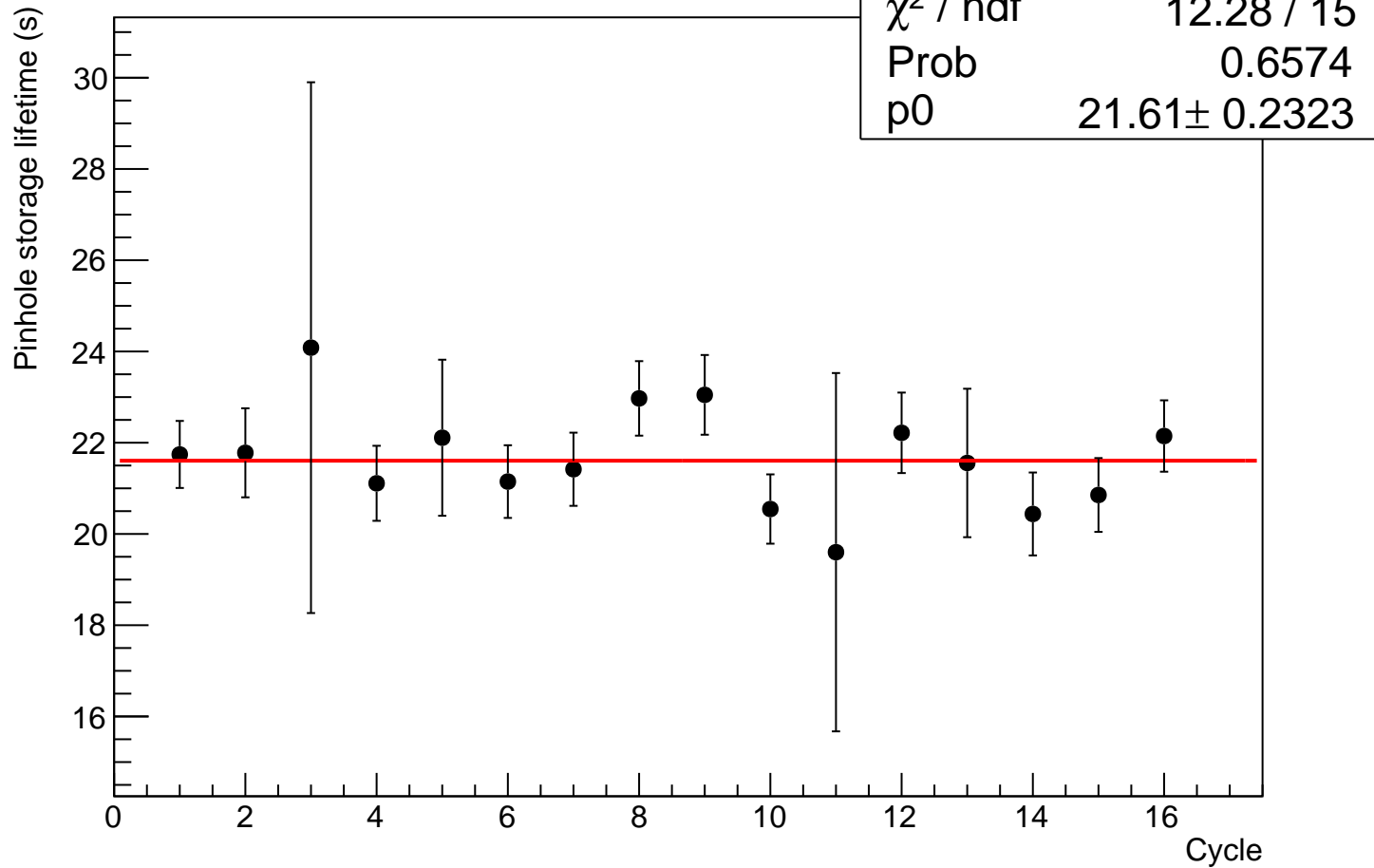


TCN18-126 (NiP bottle, baked 100C) (He3 rate)

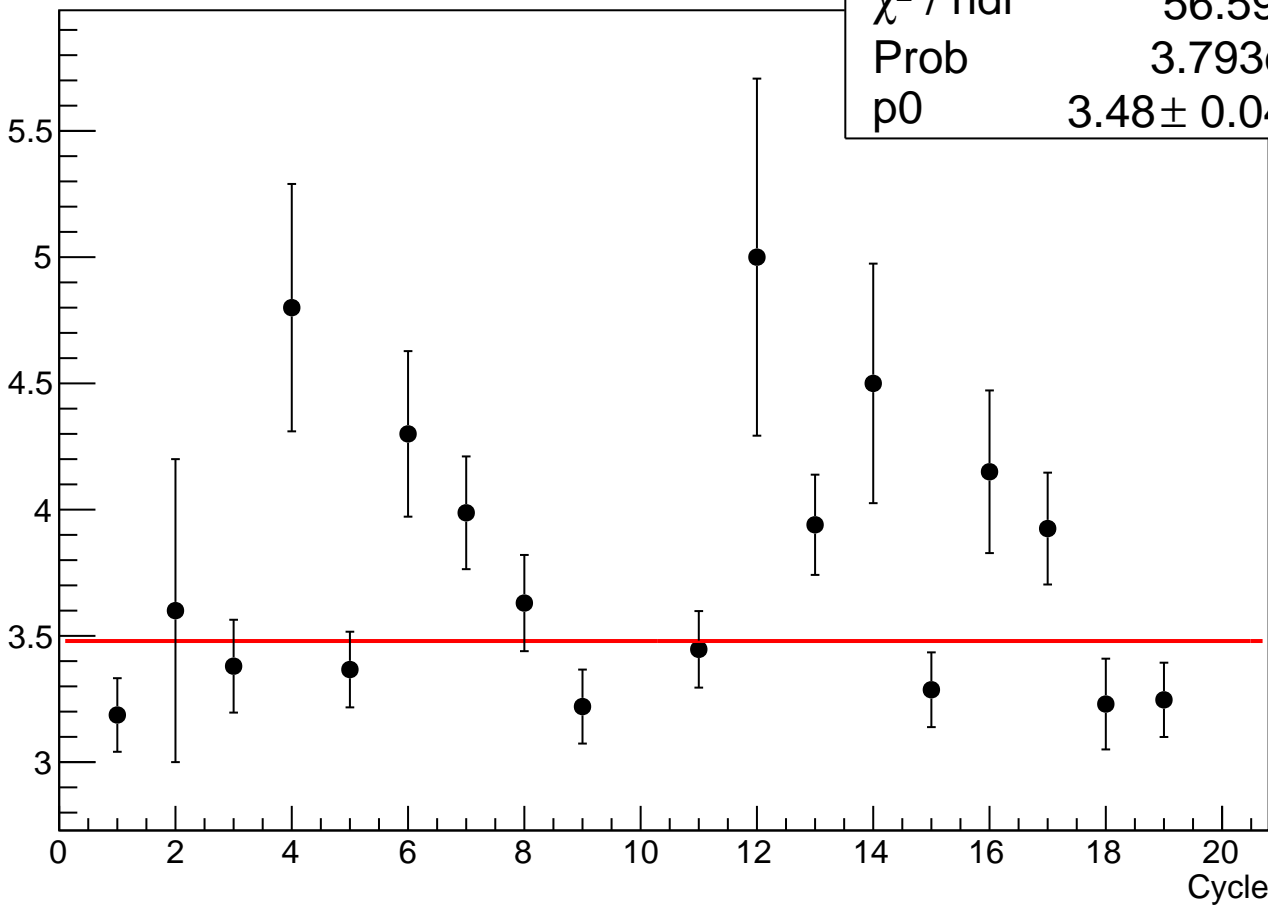


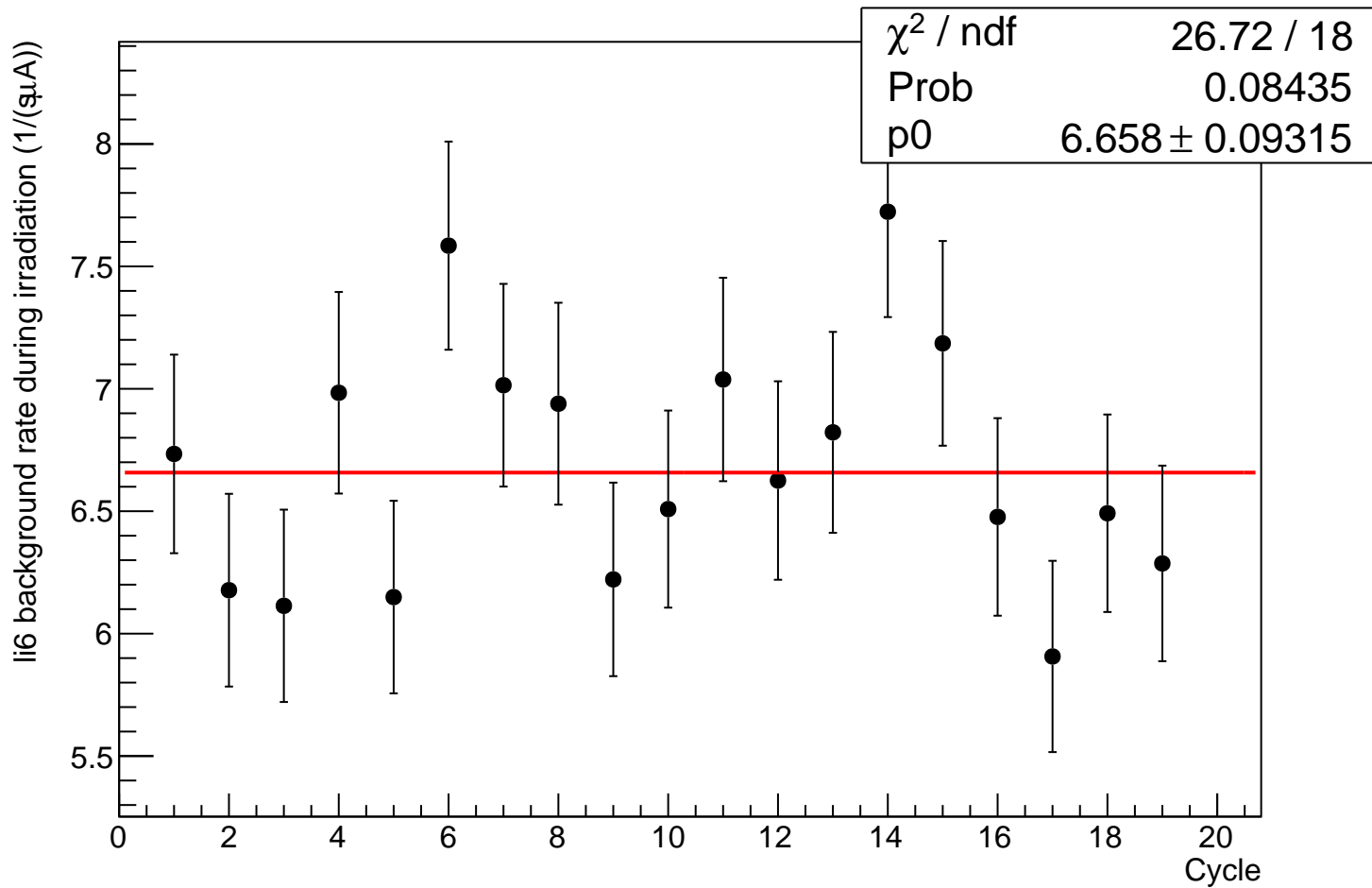
TCN18-126 (NiP bottle, baked 100C) (He3 rate)





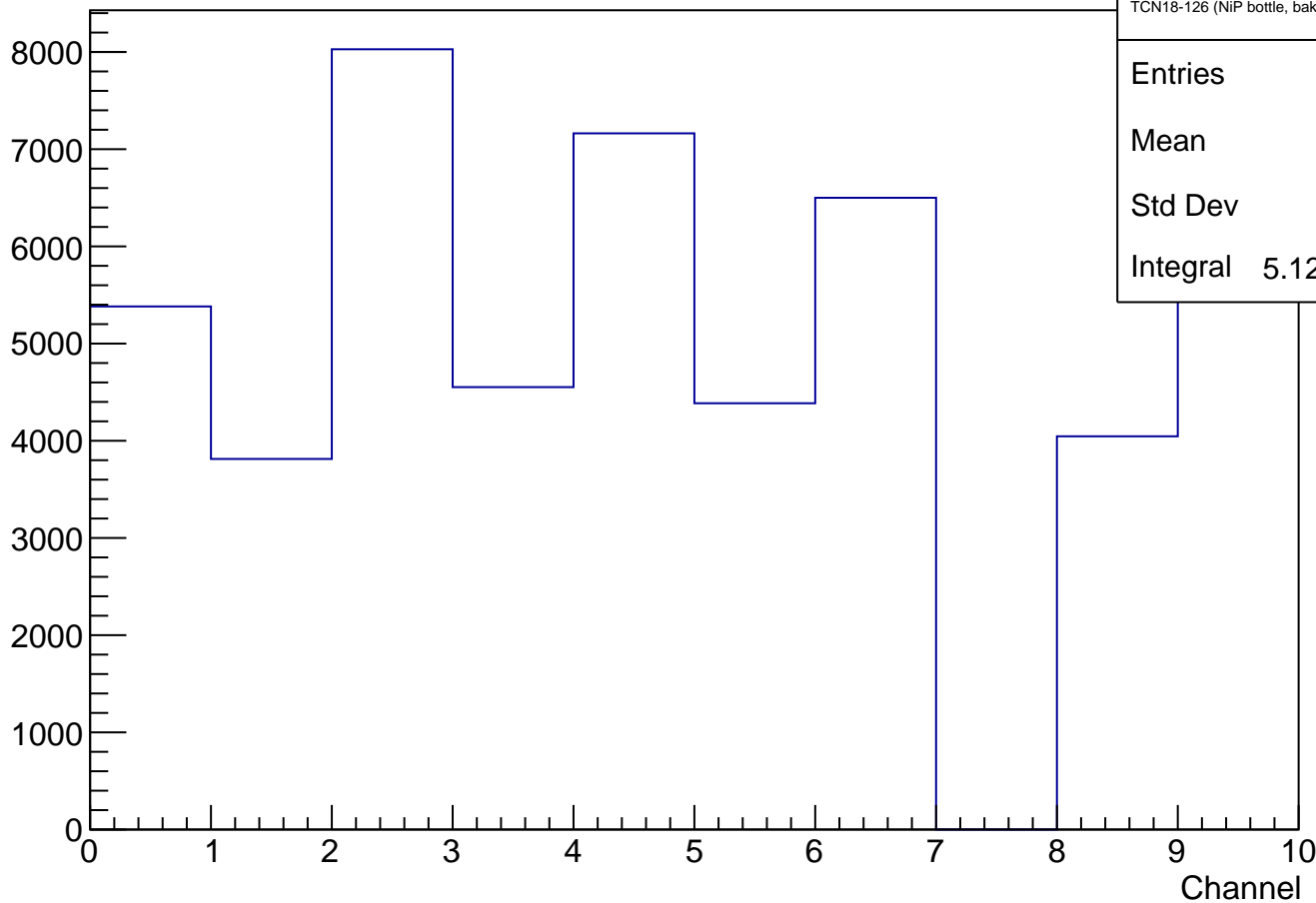
li6 background rate (1/s)





TCN18-126 (NiP bottle, baked 100C)

Count



TCN18-126 (NiP bottle, baked 100C)_ch

Entries 51251

Mean 4.33

Std Dev 2.9

Integral 5.125e+04