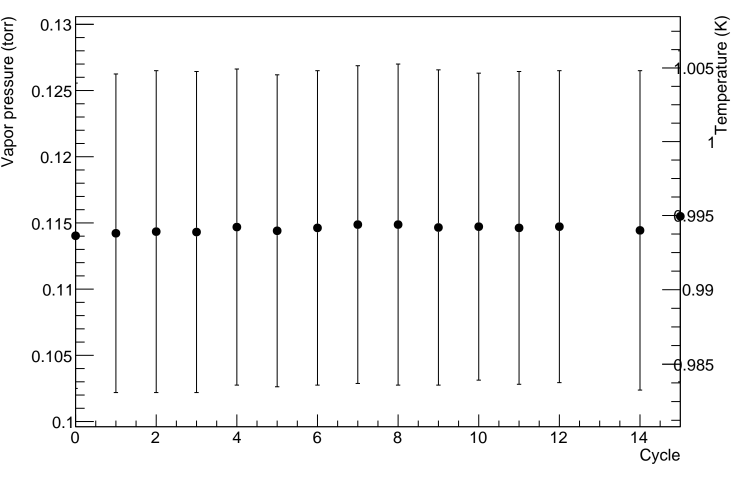
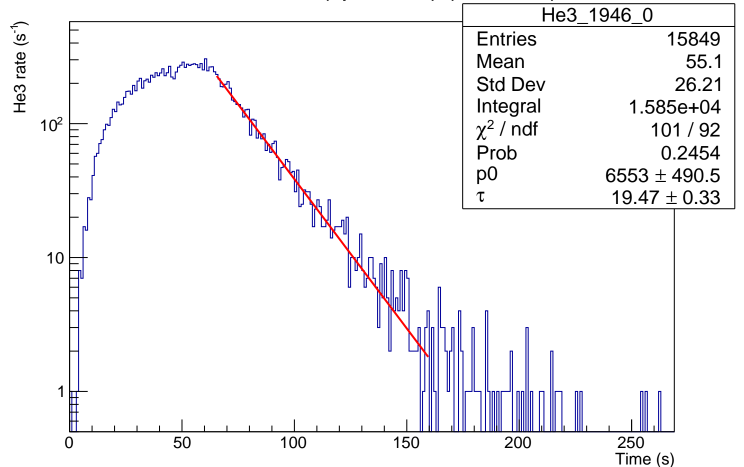


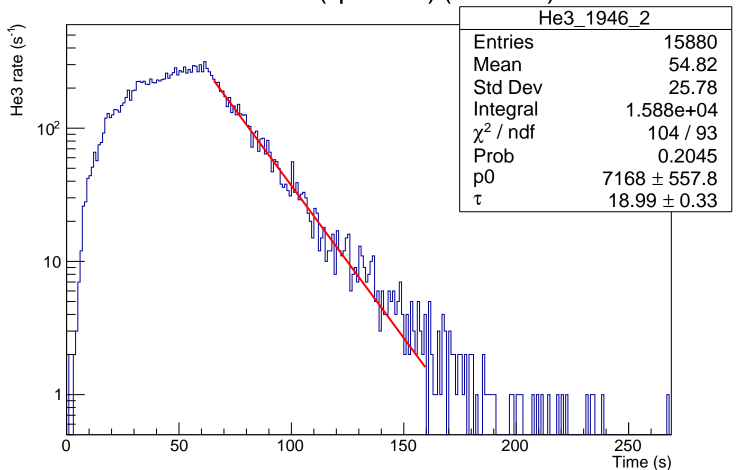
Graph

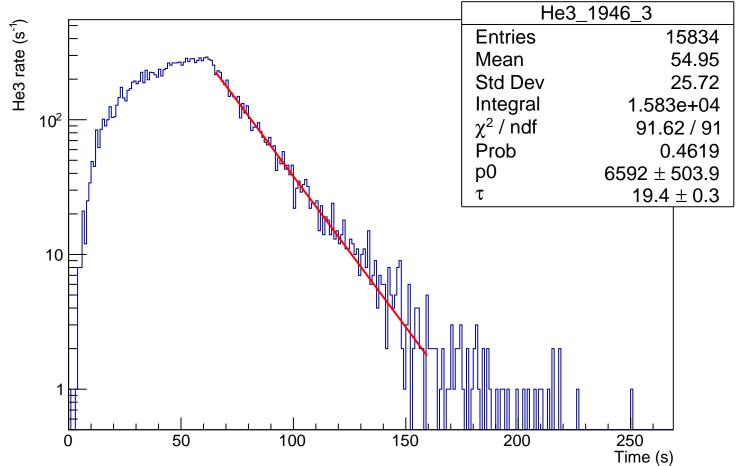


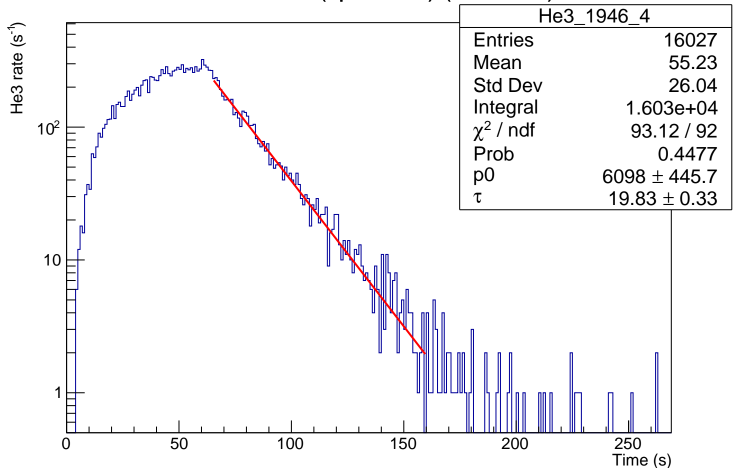


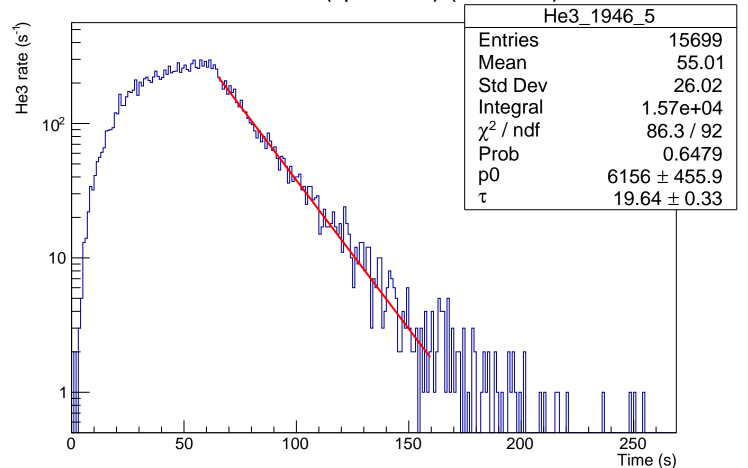
TCN19-280 (spider v1) (He3 rate) He3 1946 1 He3 rate (s⁻¹) **Entries** 16096 Mean 54.85 Std Dev 26.28 Integral 1.61e+04 10^{2} χ^2 / ndf 95.46 / 93 Prob 0.41 p0 6382 ± 483.0 19.6 ± 0.3 10 50 100 150 200 250

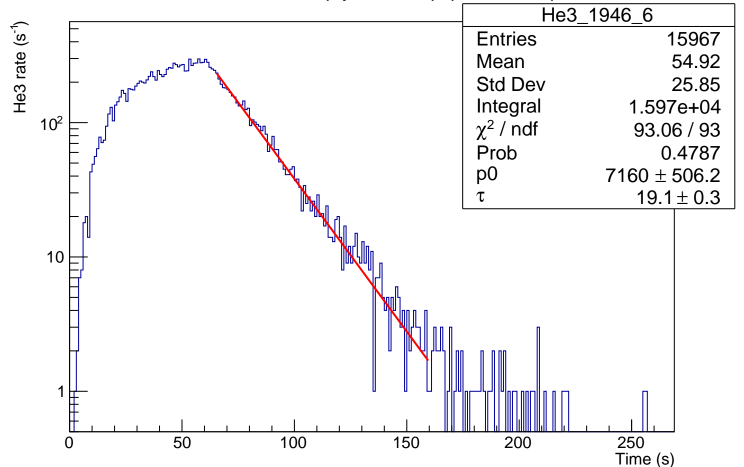
Time (s)

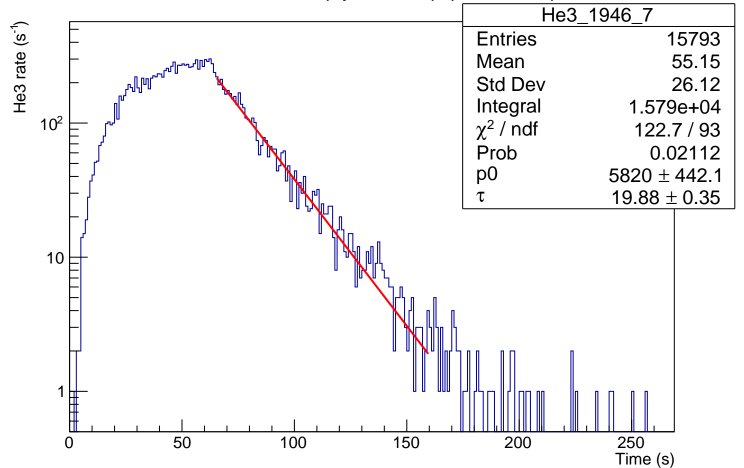


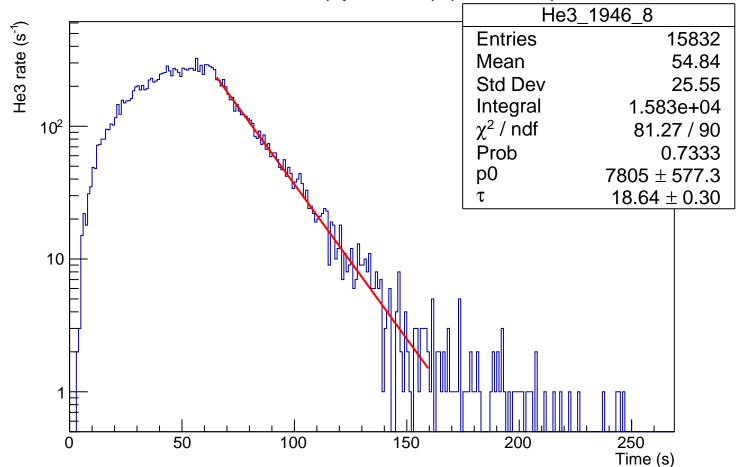


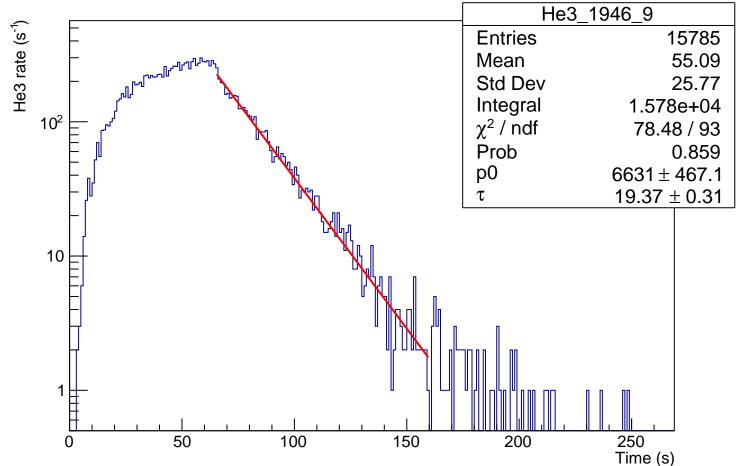


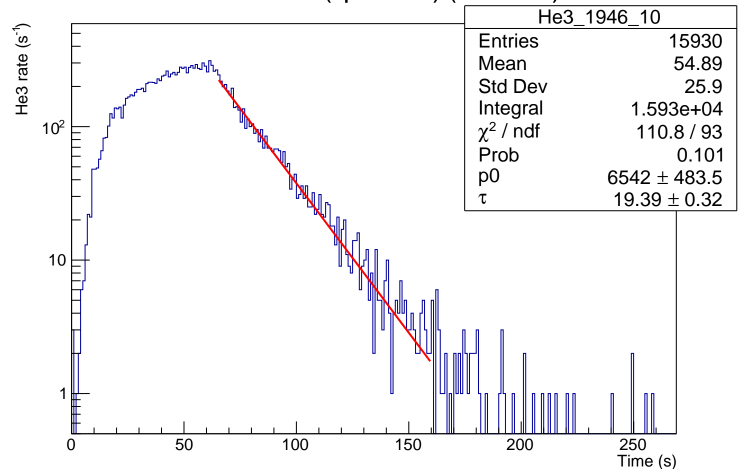


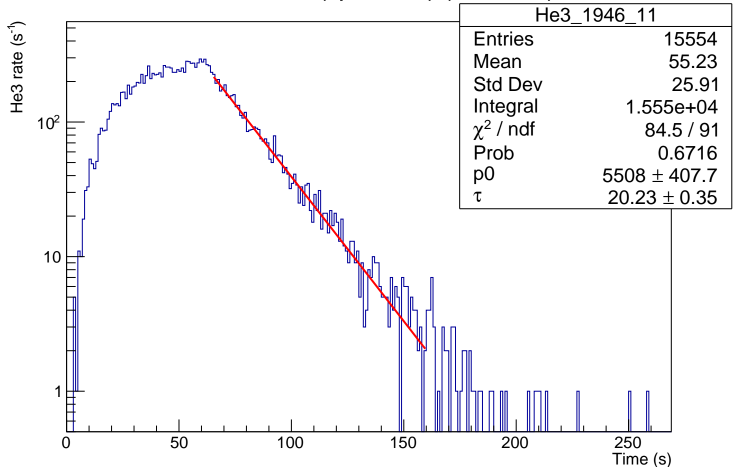


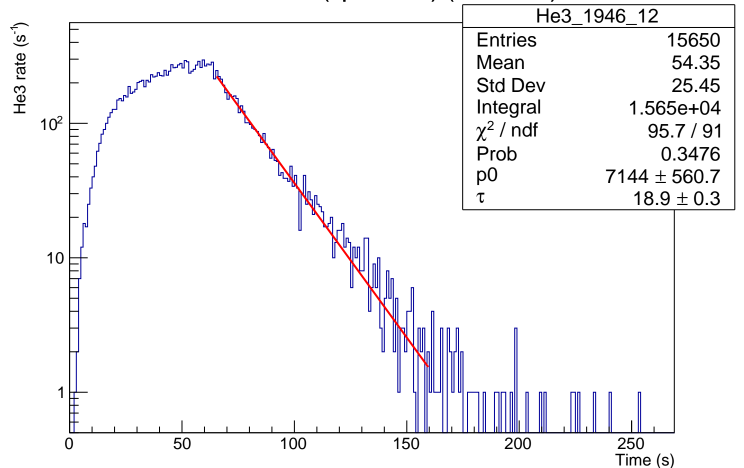


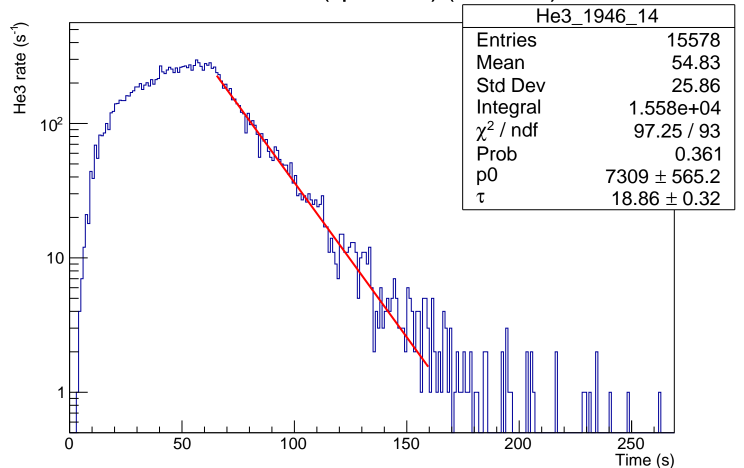


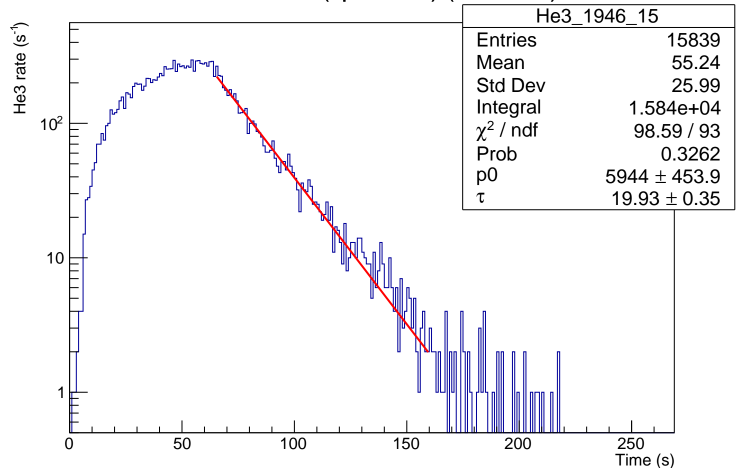


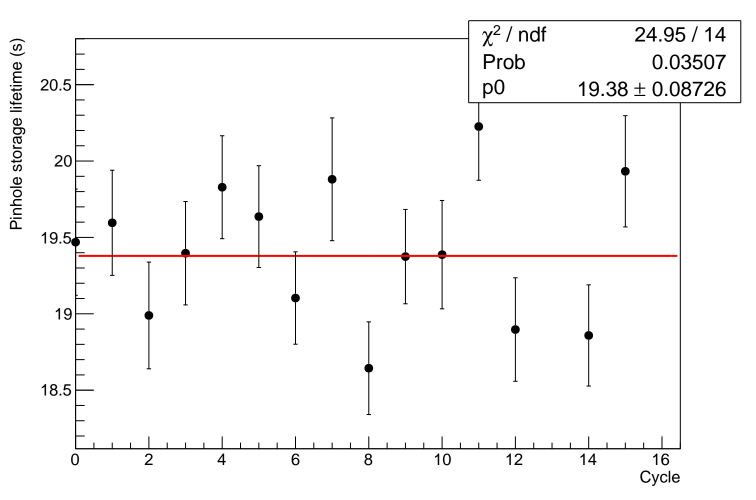












TCN19-280 (spider v1) TCN19-280 (spider v1)_ch Count **Entries** 14870 2500 Mean 3.611 Std Dev 2.525 2000 Integral 1.487e+04 1500 1000 500 10 Channel