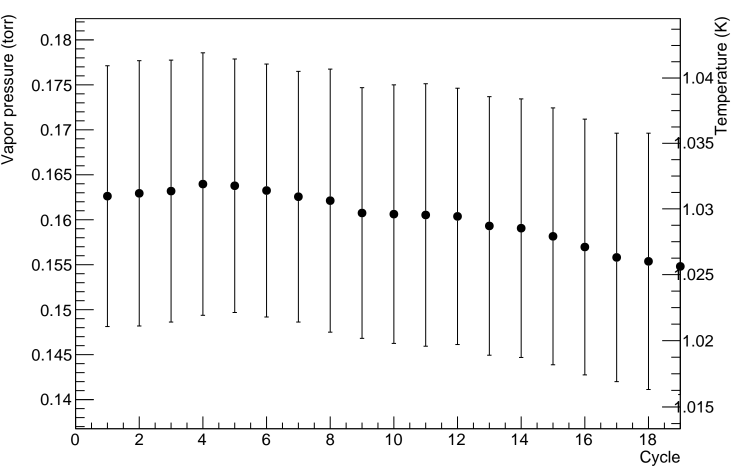
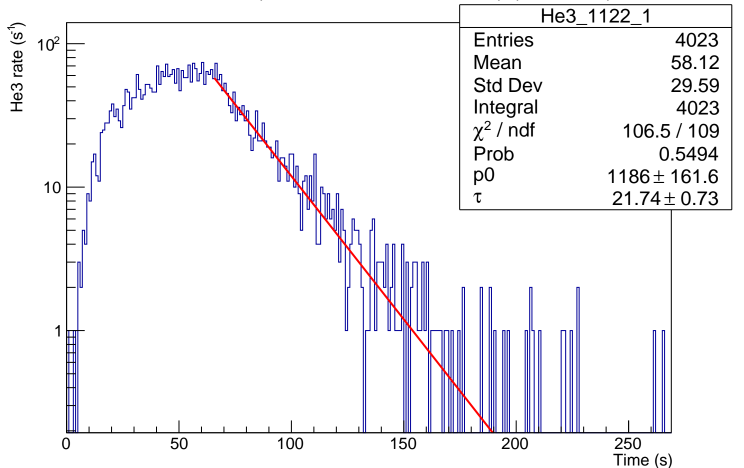


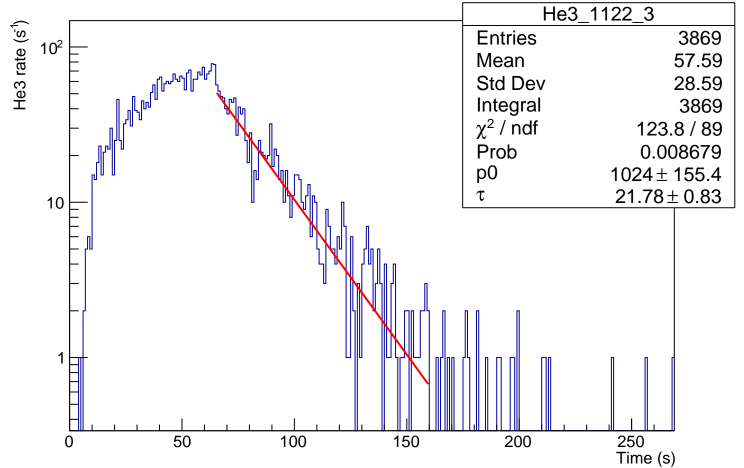
Graph



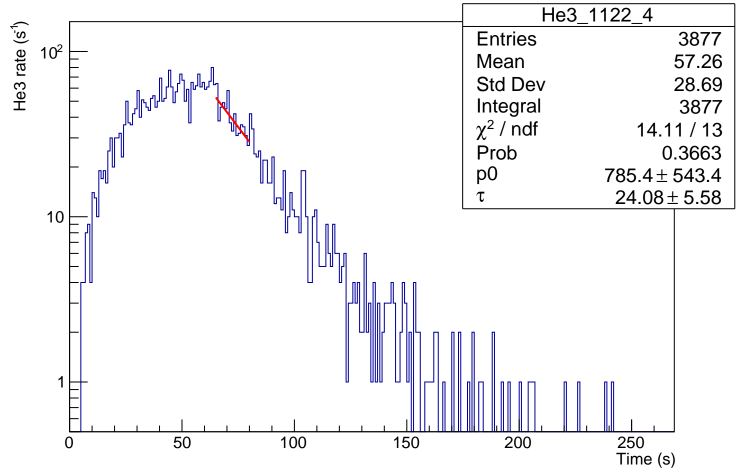
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



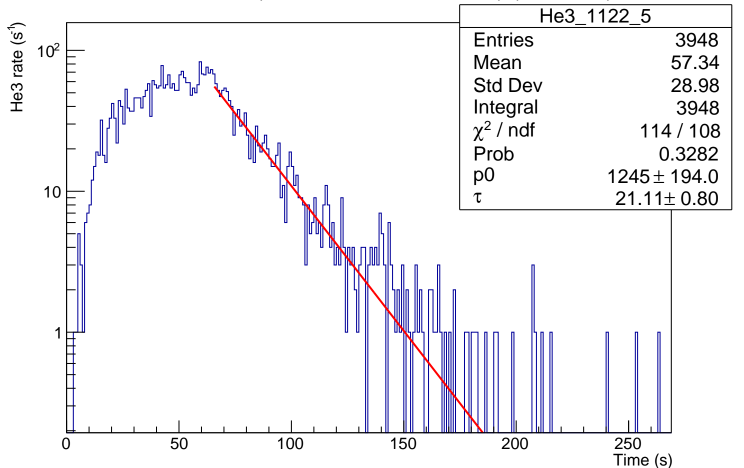
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



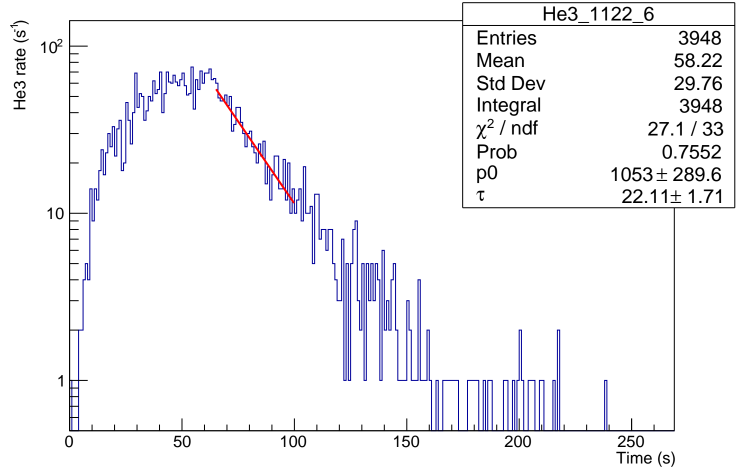
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



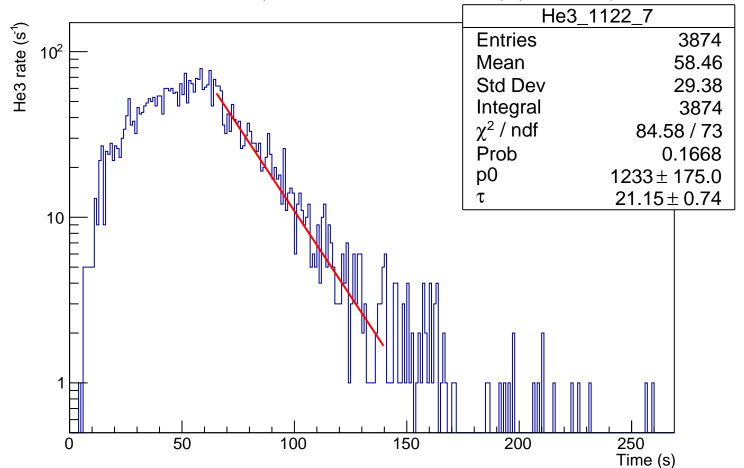
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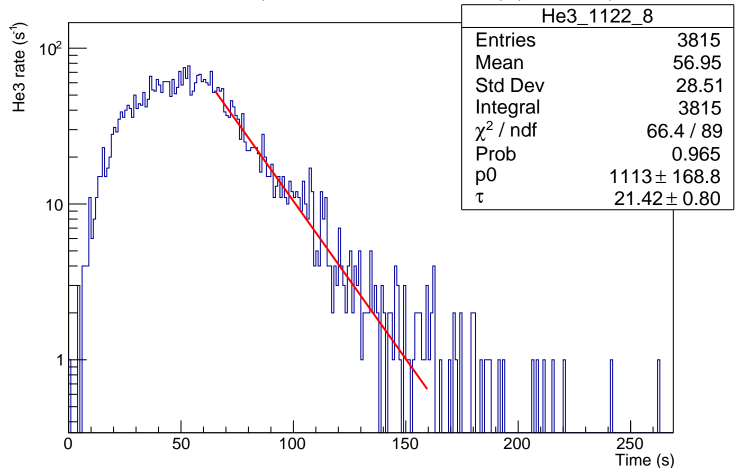
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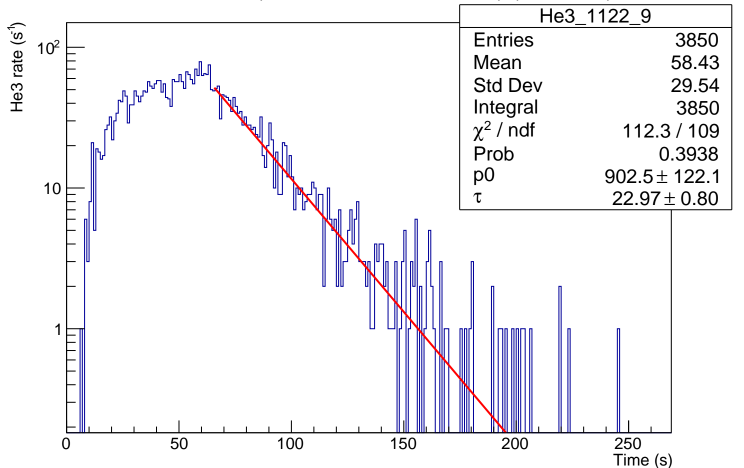
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



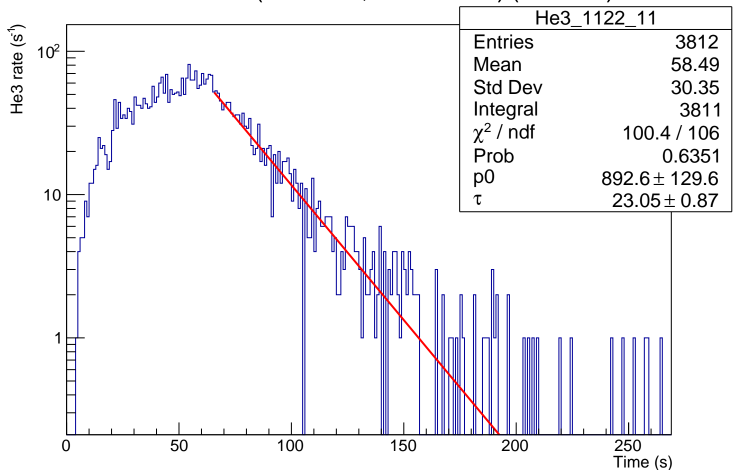
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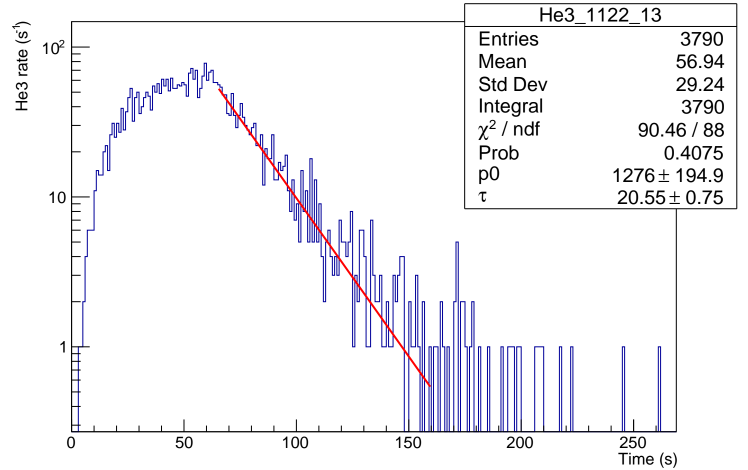
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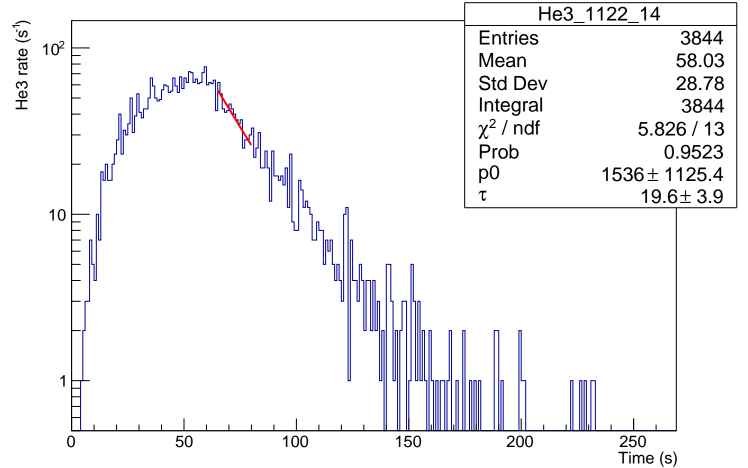
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



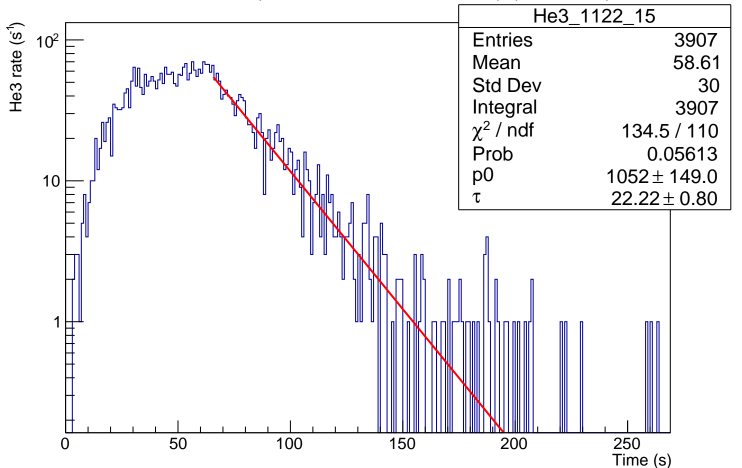
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



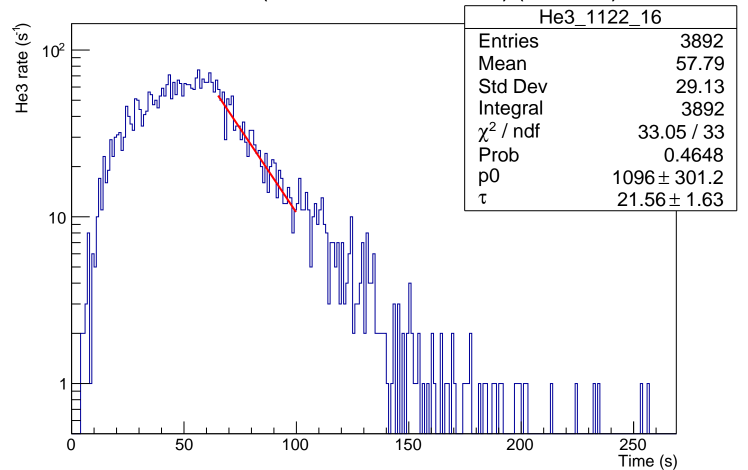
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



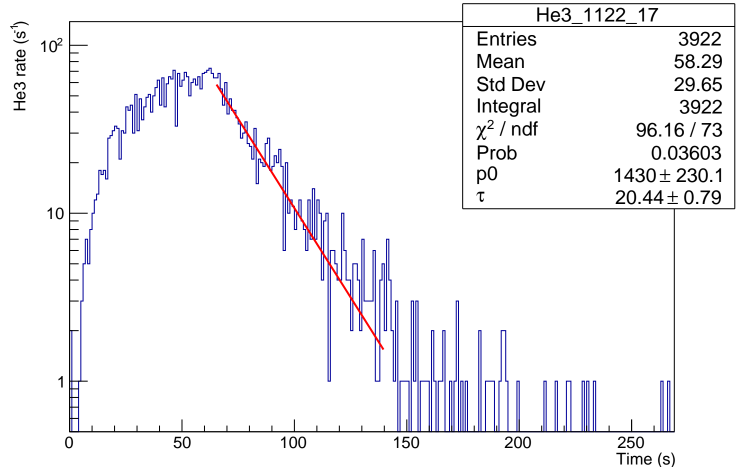
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



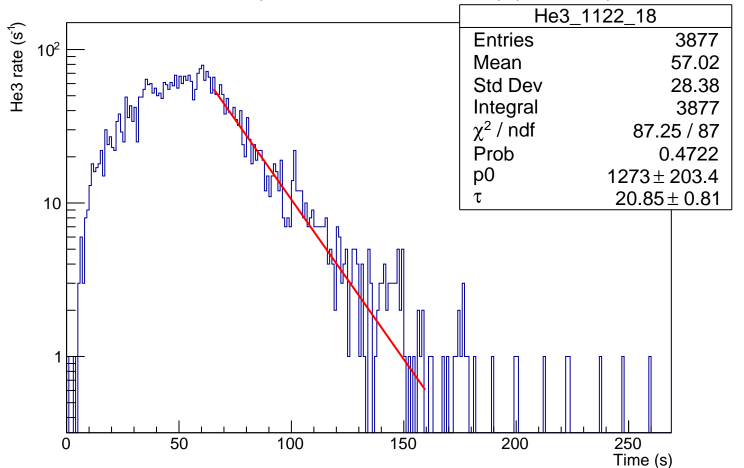
TCN18-126 (NiP bottle, baked 100C) (He3 rate)



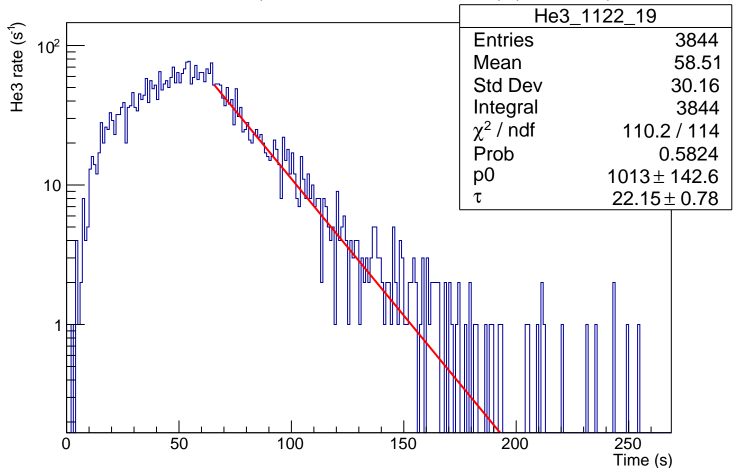
TCN18-126 (NiP bottle, baked 100C) (He3 rate)

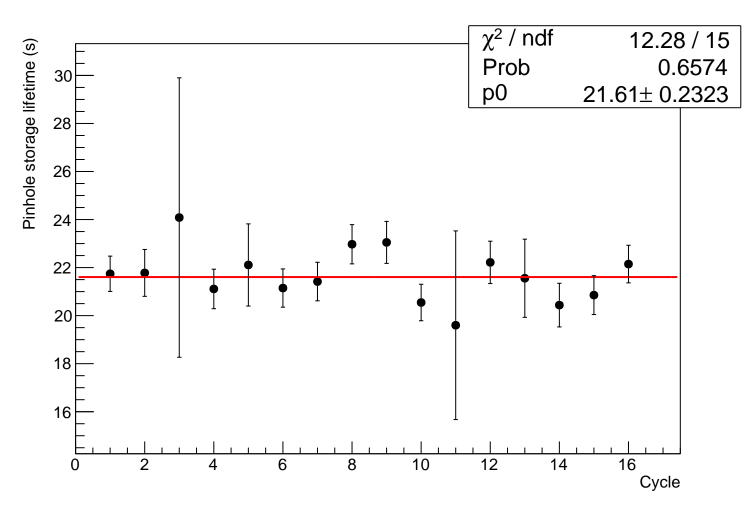


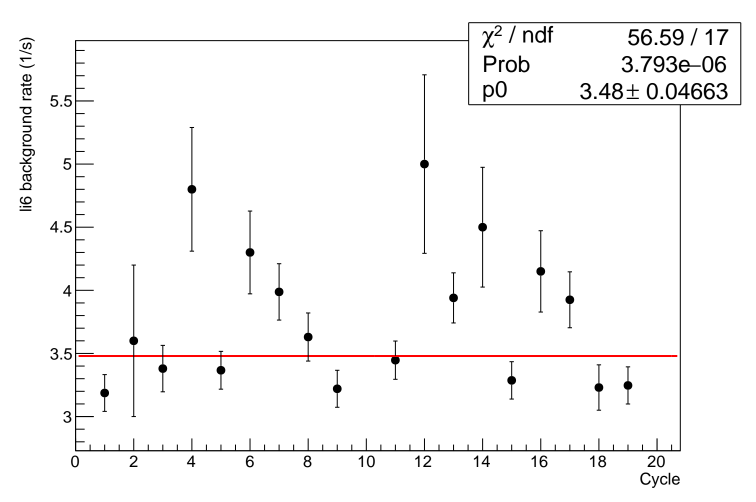
TCN18-126 (NiP bottle, baked 100C) (He3 rate)

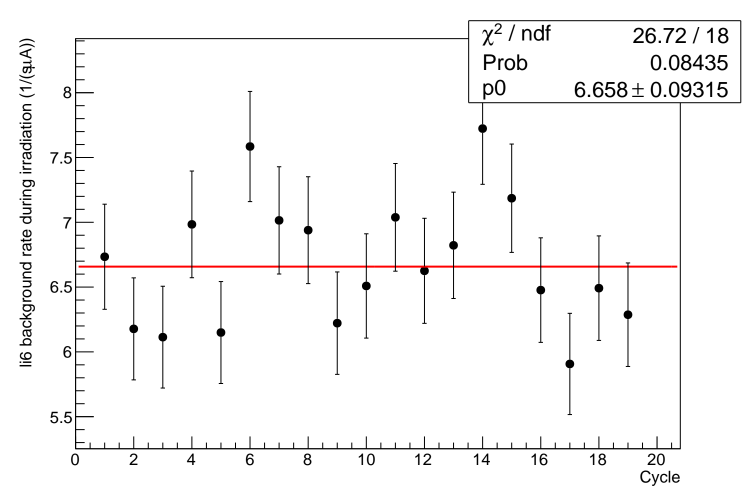


TCN18-126 (NiP bottle, baked 100C) (He3 rate)









TCN18-126 (NiP bottle, baked 100C) TCN18-126 (NiP bottle, baked 100C)_ch Count 8000 51251 **Entries** 4.33 Mean 7000 2.9 Std Dev 6000 Integral 5.125e+04 5000 4000 3000 2000 1000

Channel