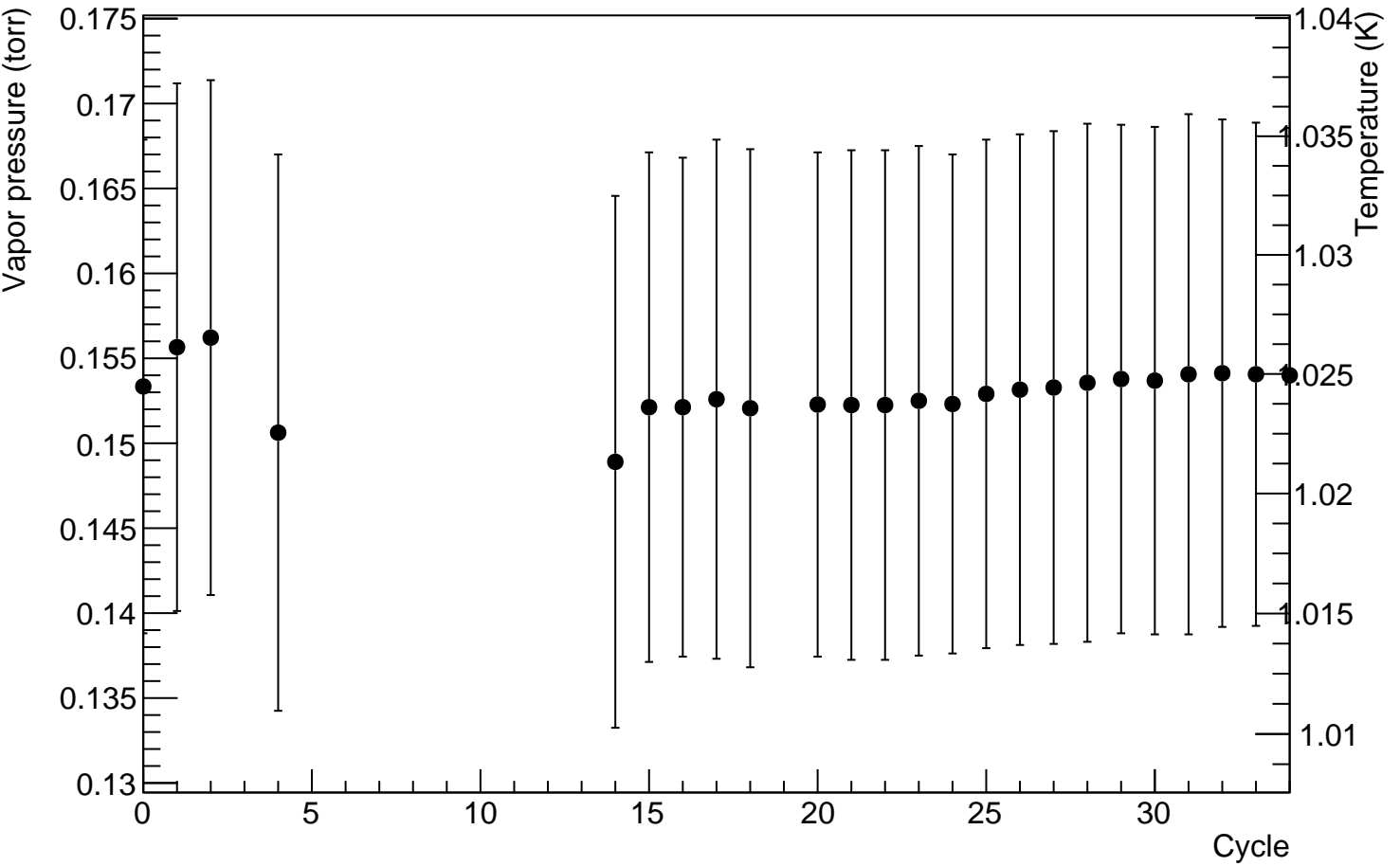
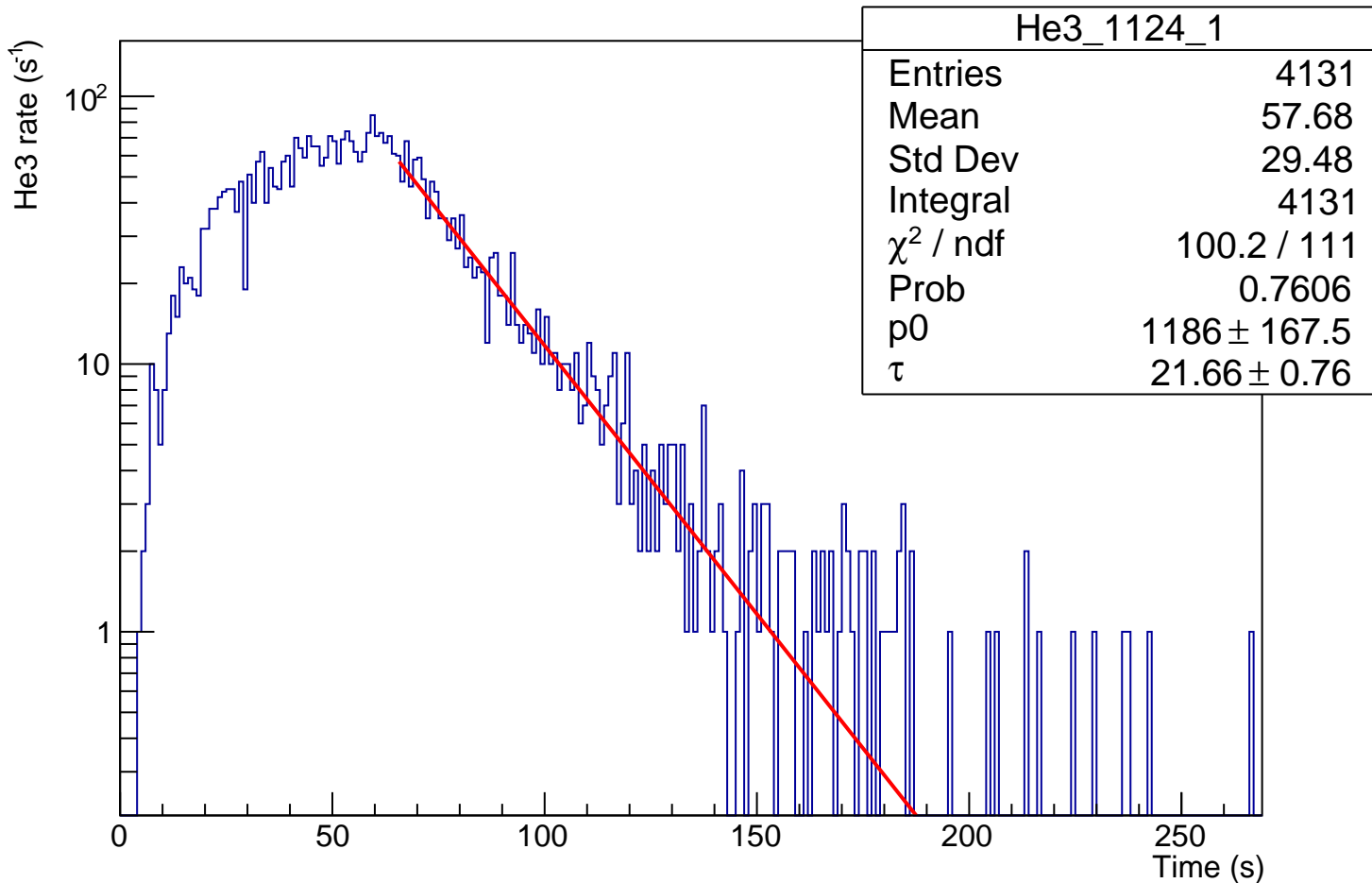


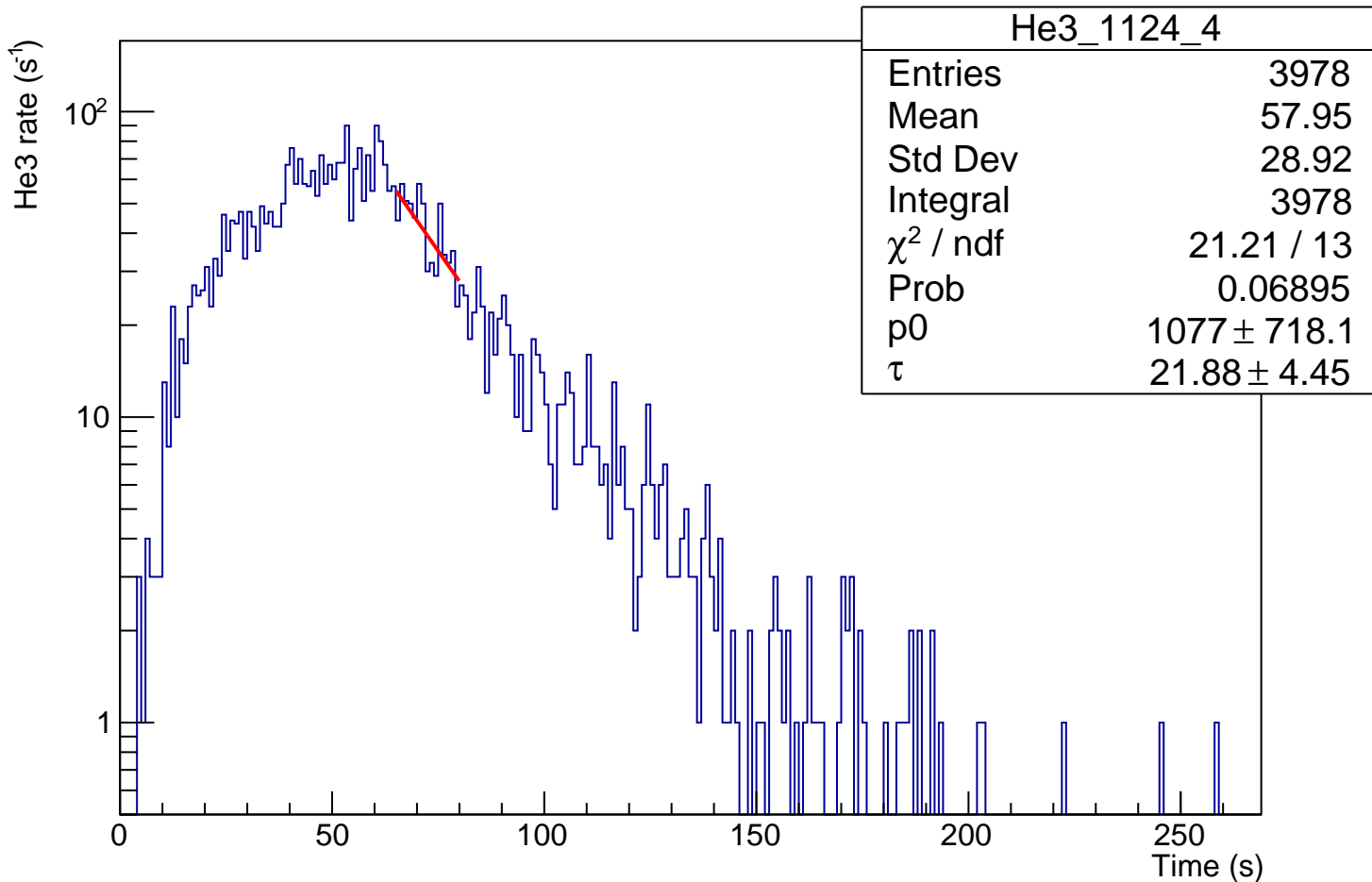
# Graph



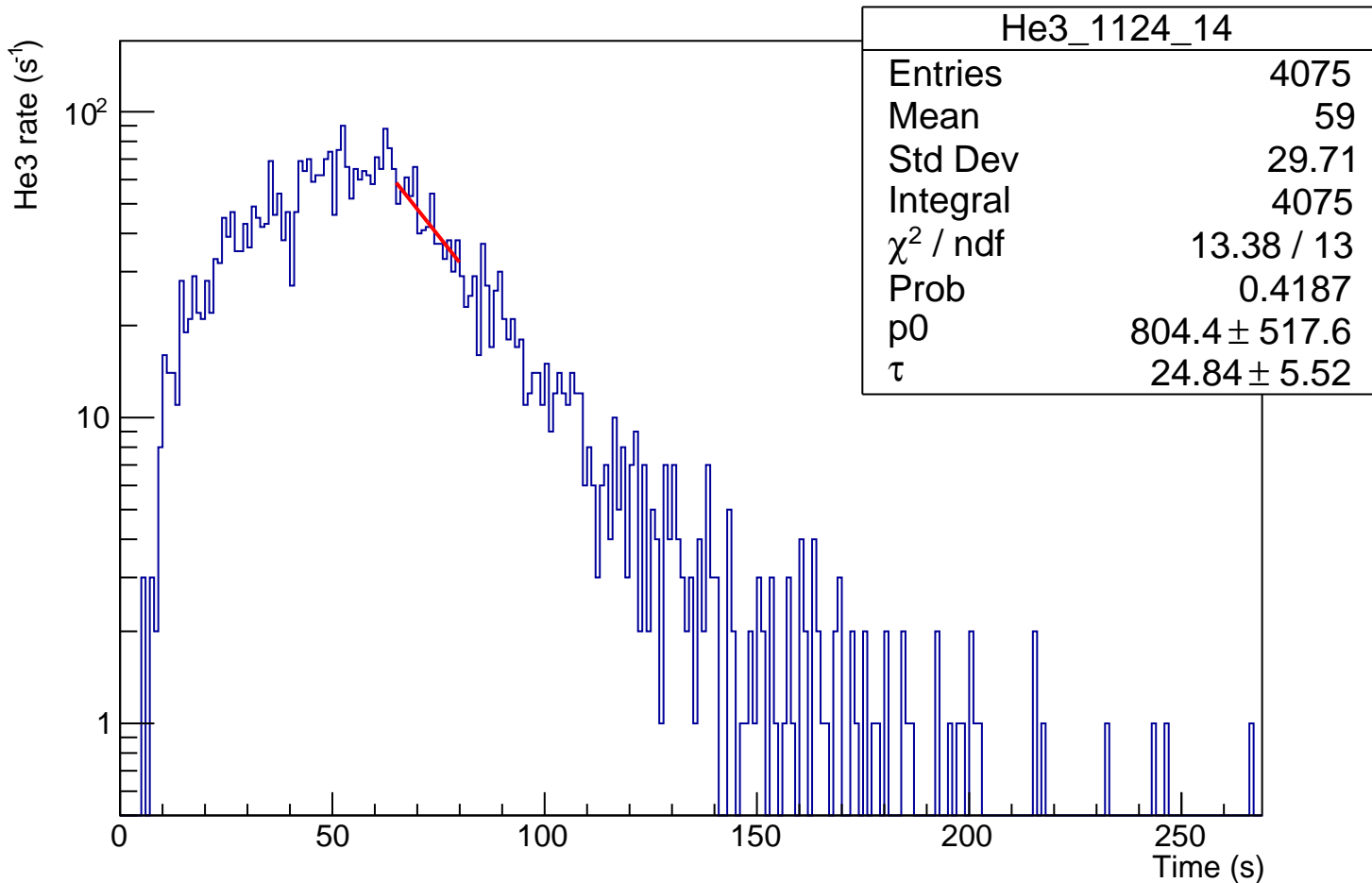
# TCN18-127 (NiP bottle, baked 150C) (He3 rate)



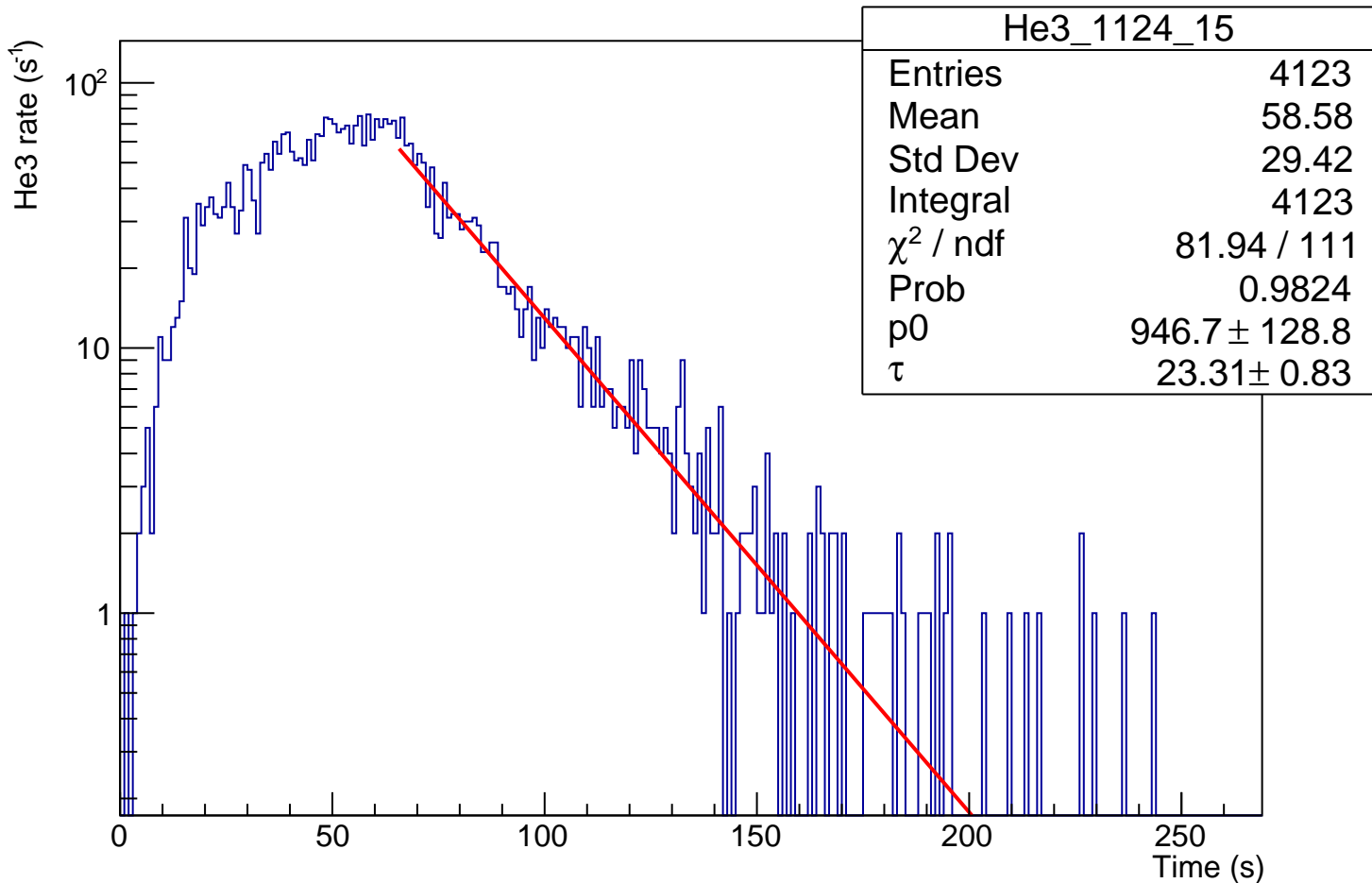
# TCN18-127 (NiP bottle, baked 150C) (He3 rate)



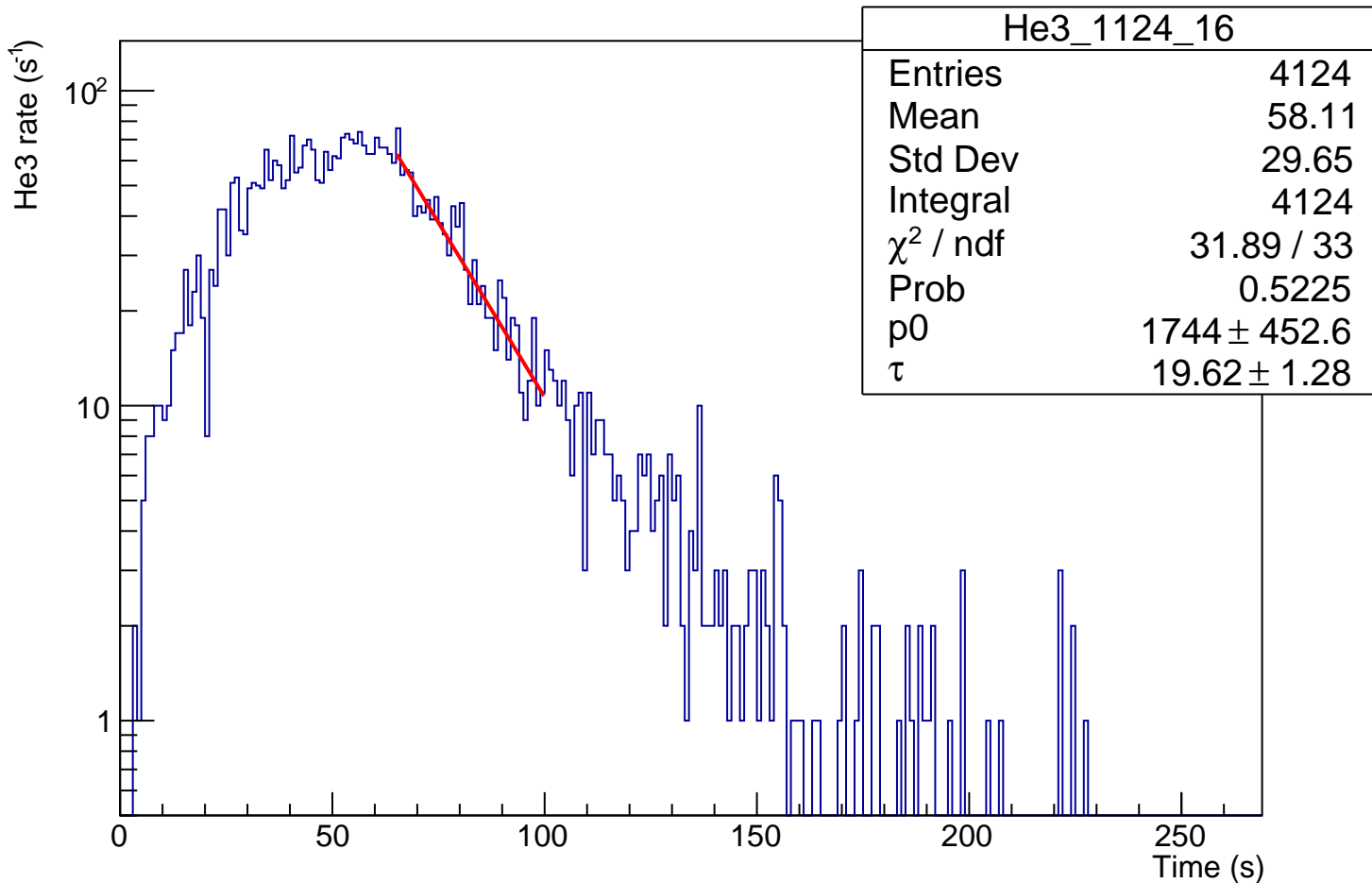
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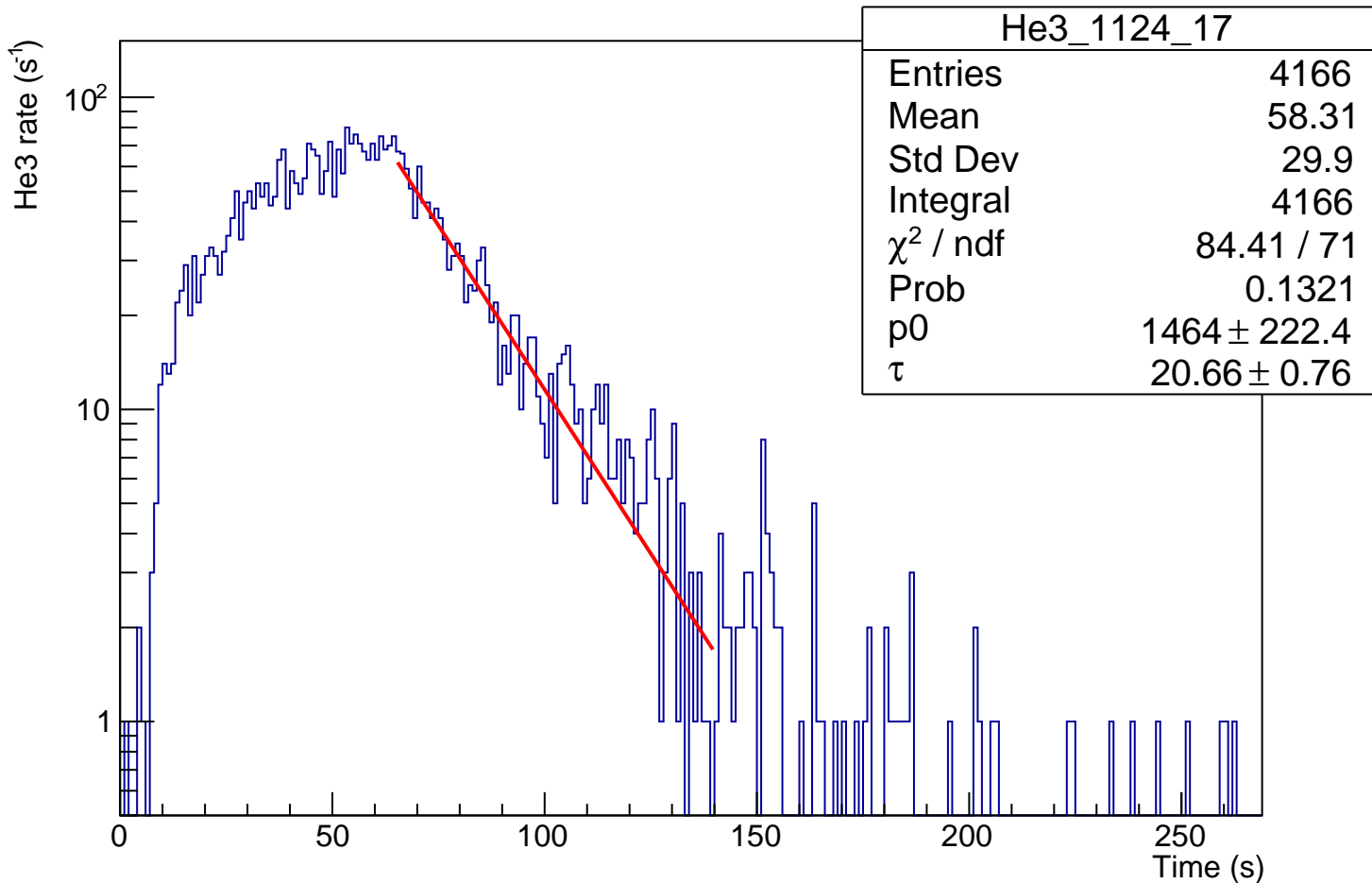


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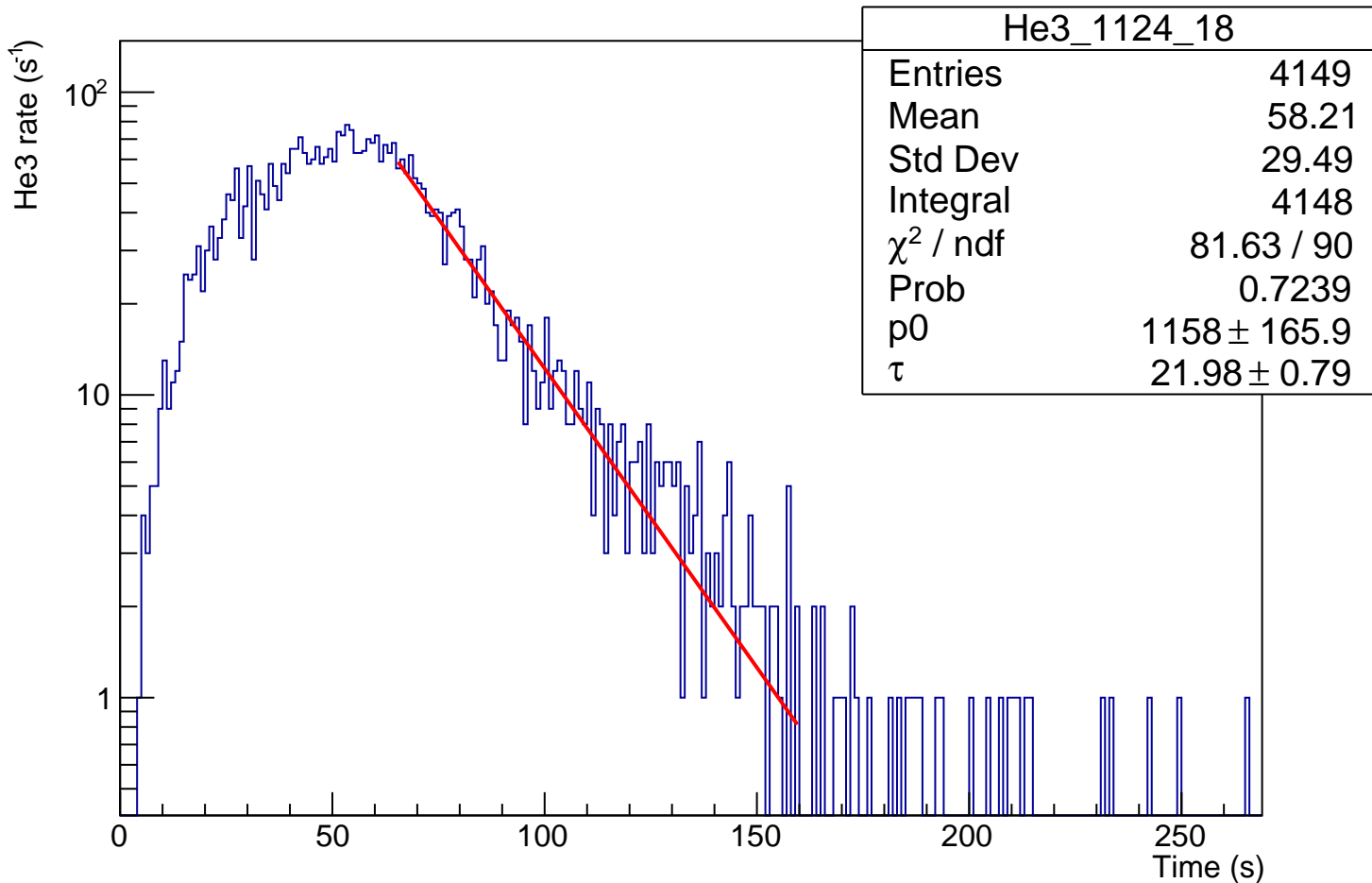




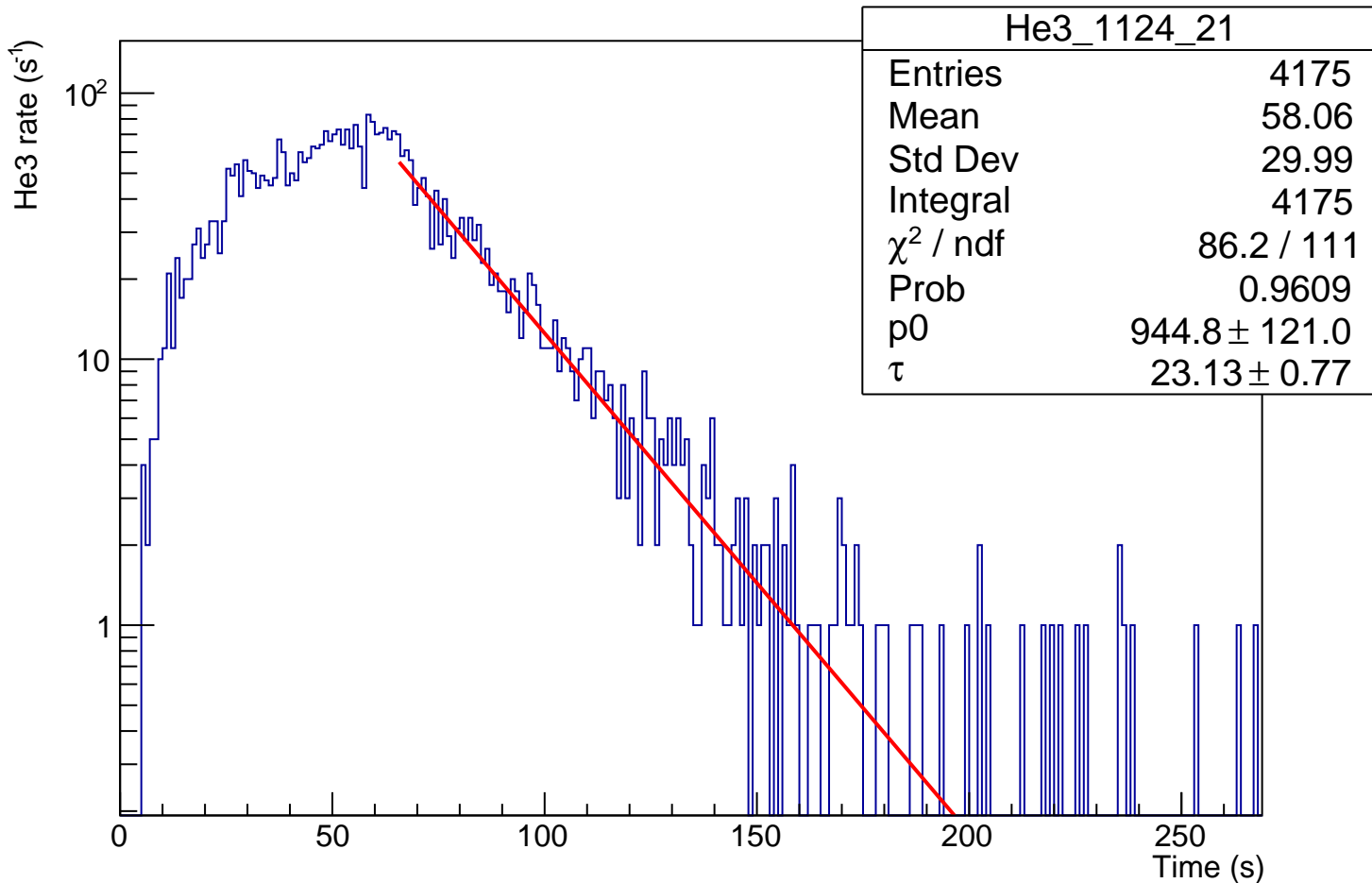
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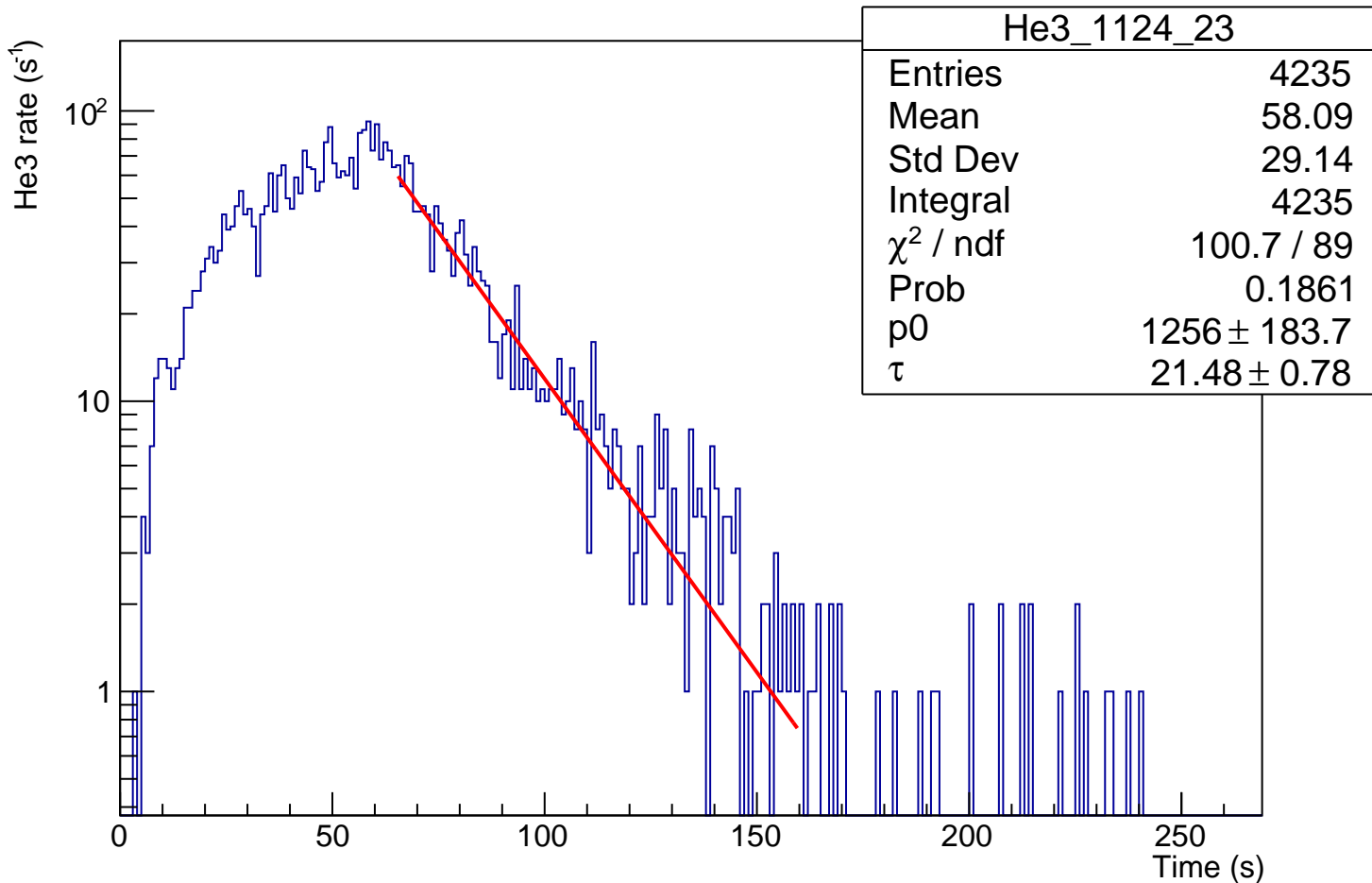
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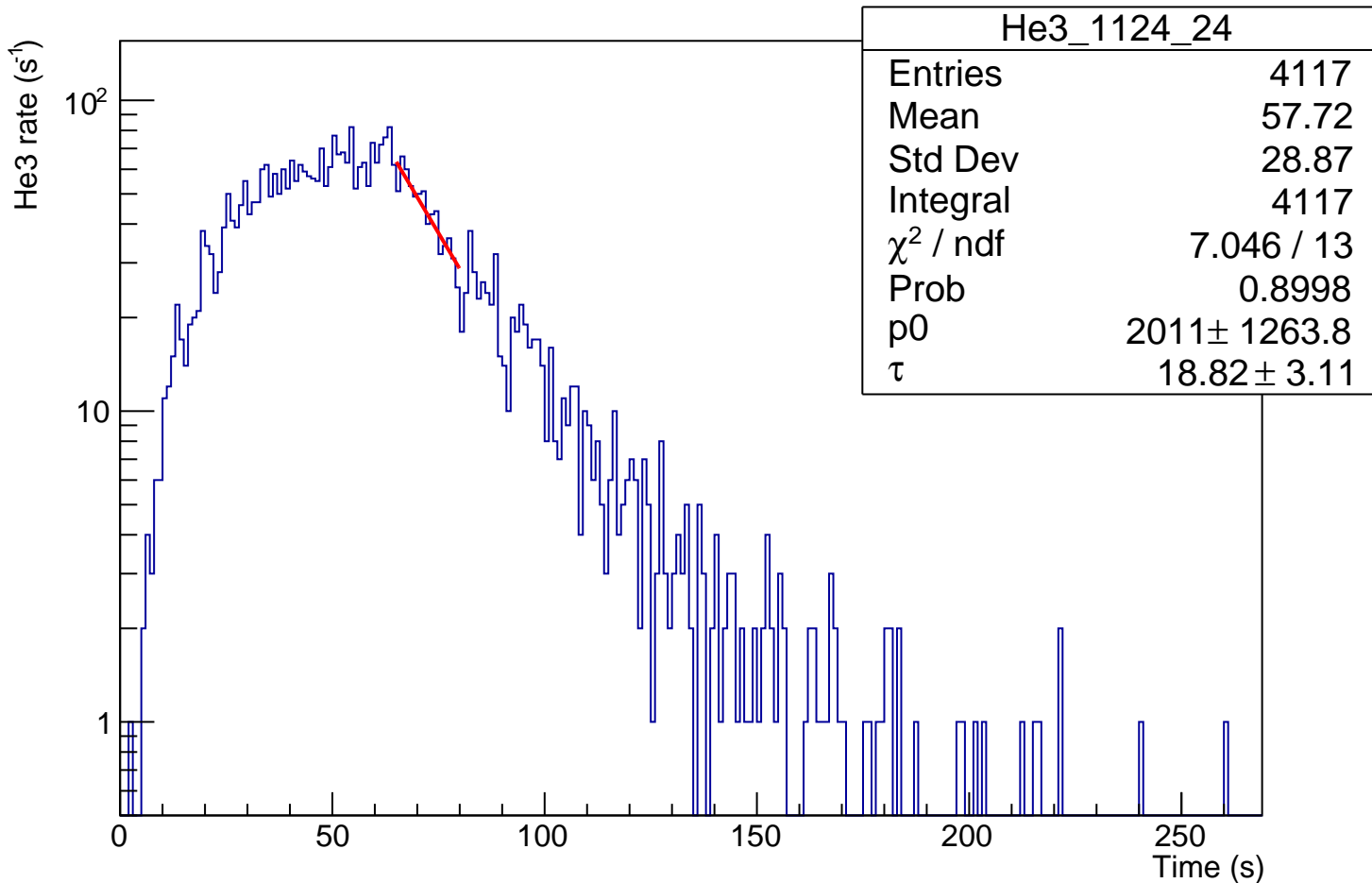
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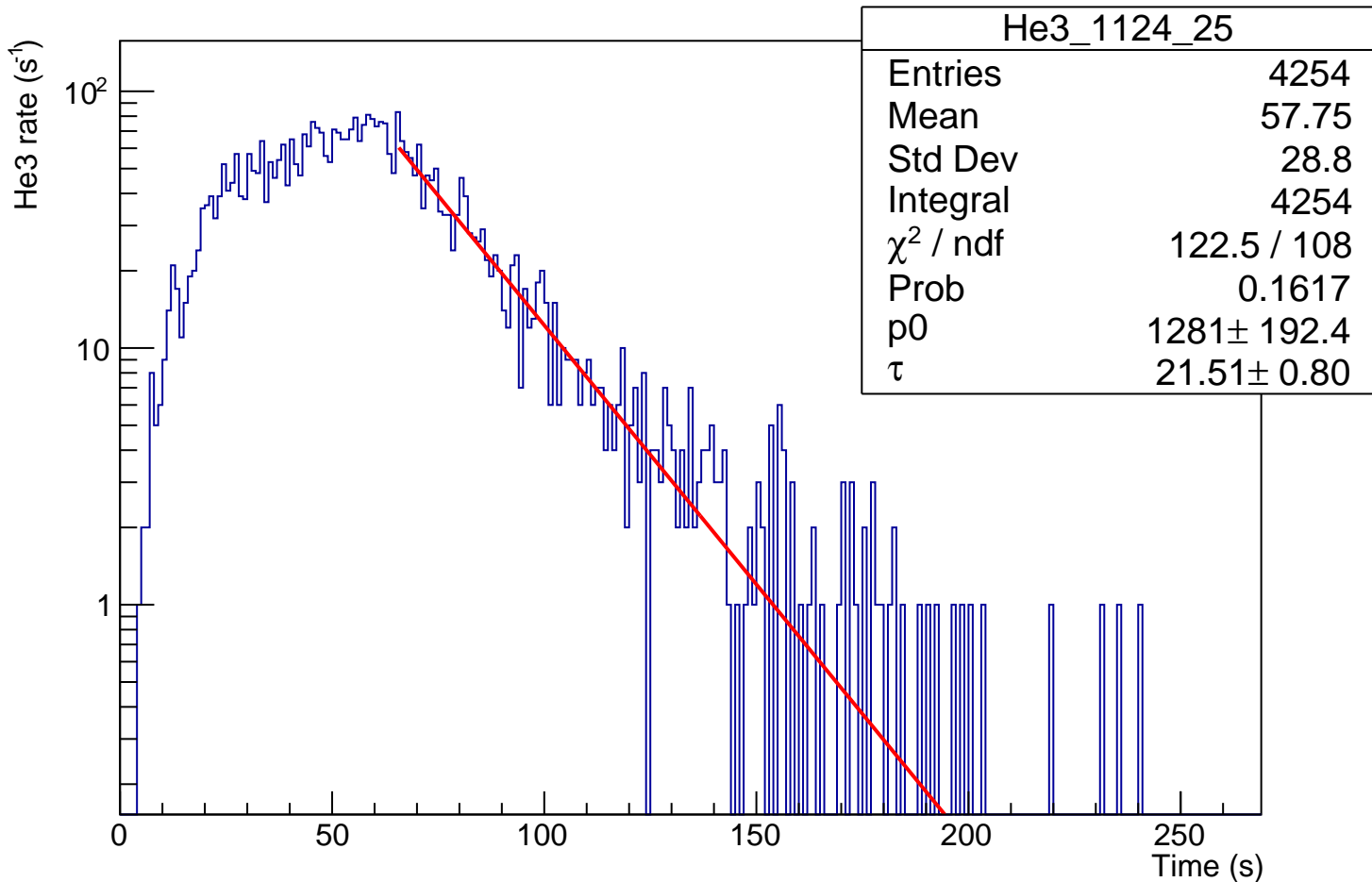
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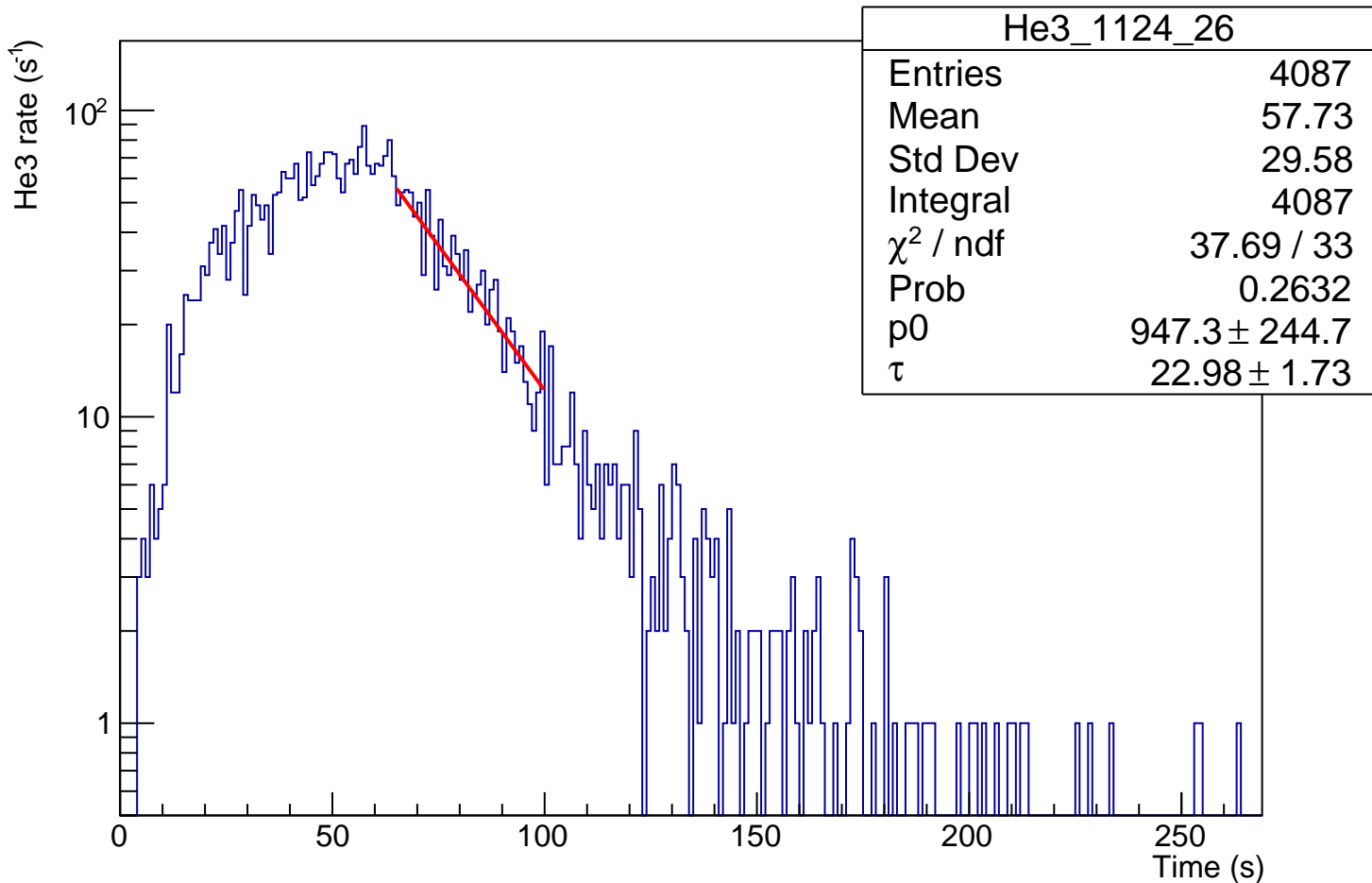
# TCN18-127 (NiP bottle, baked 150C) (He3 rate)



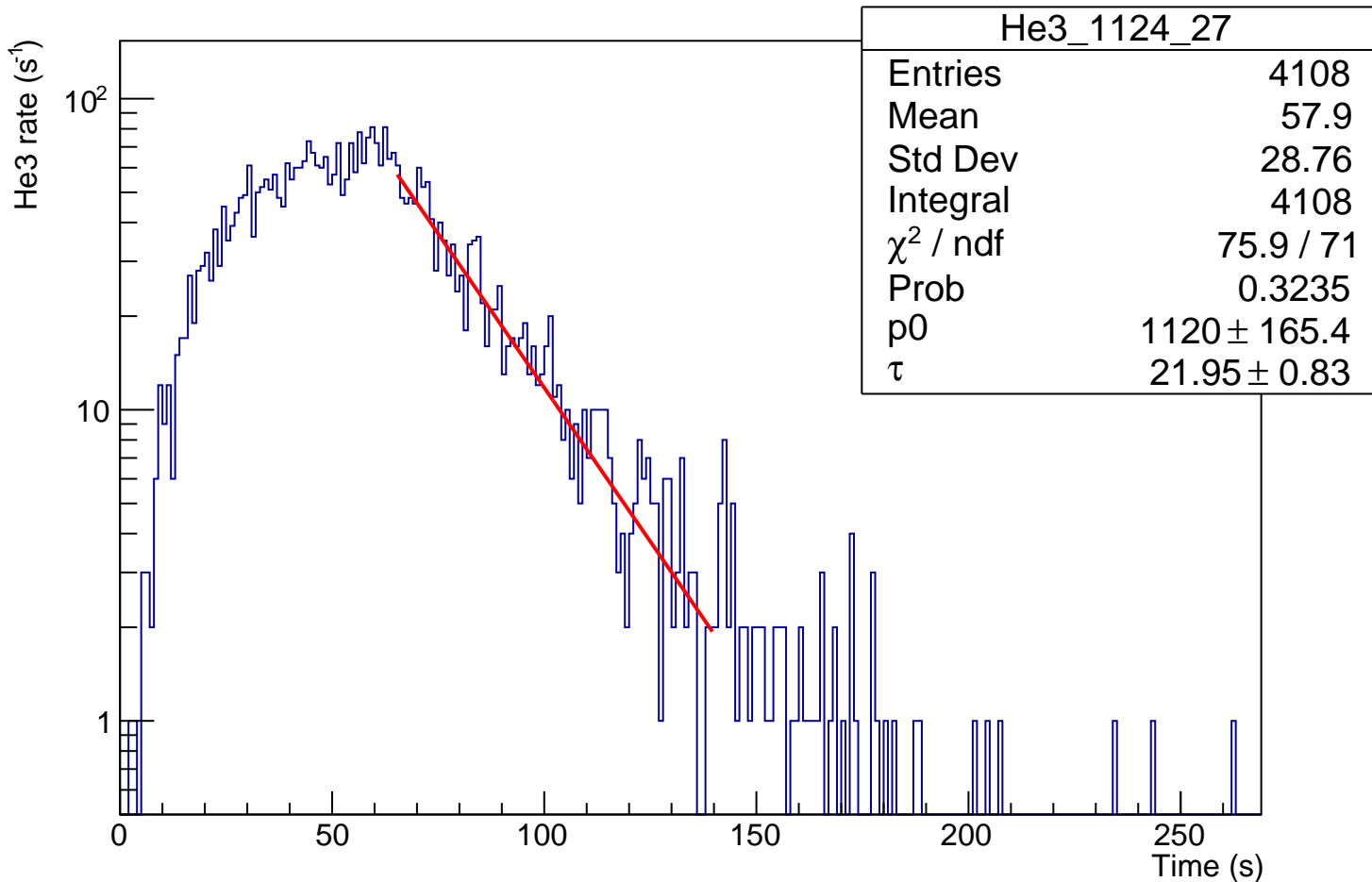
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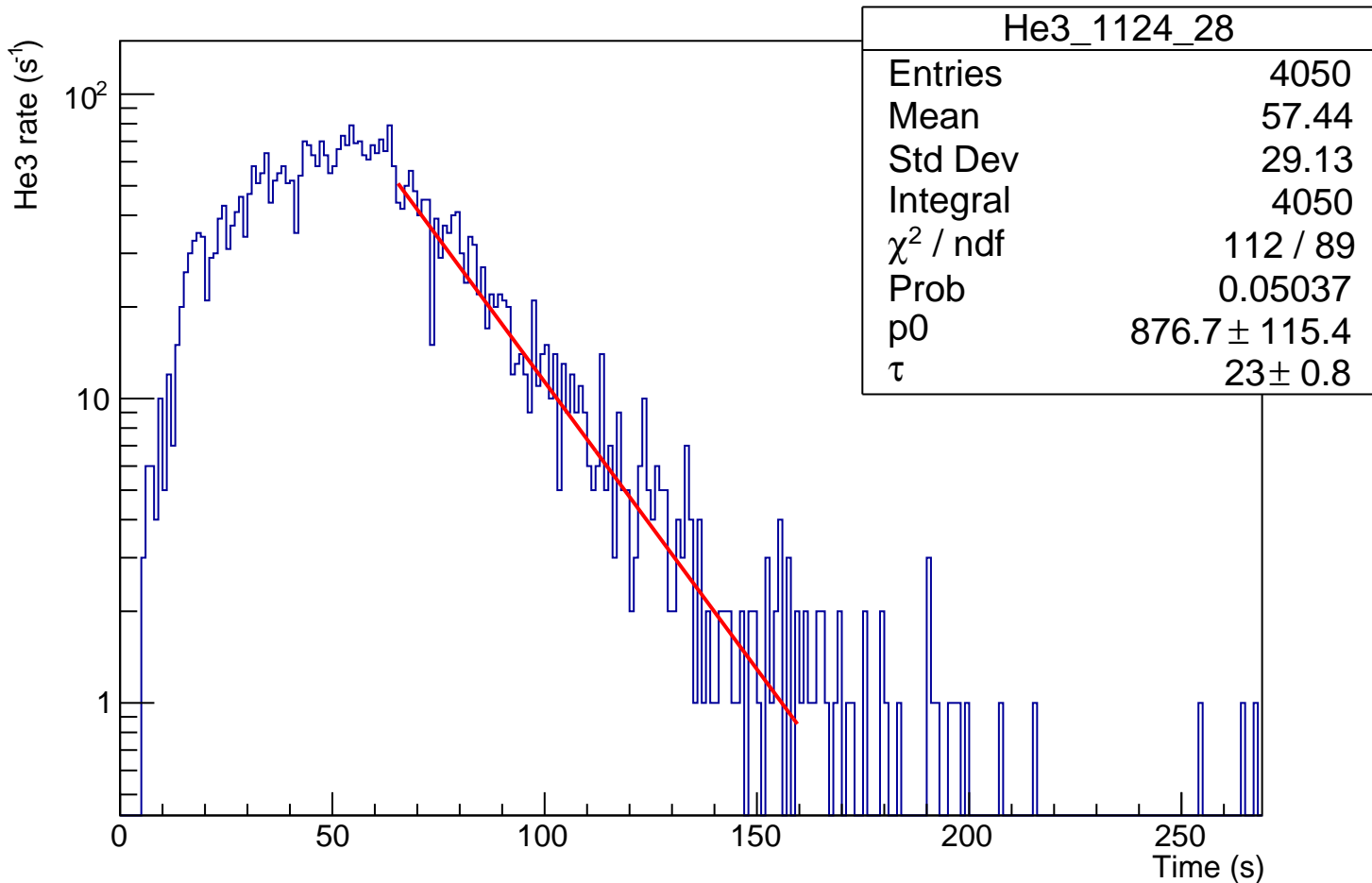


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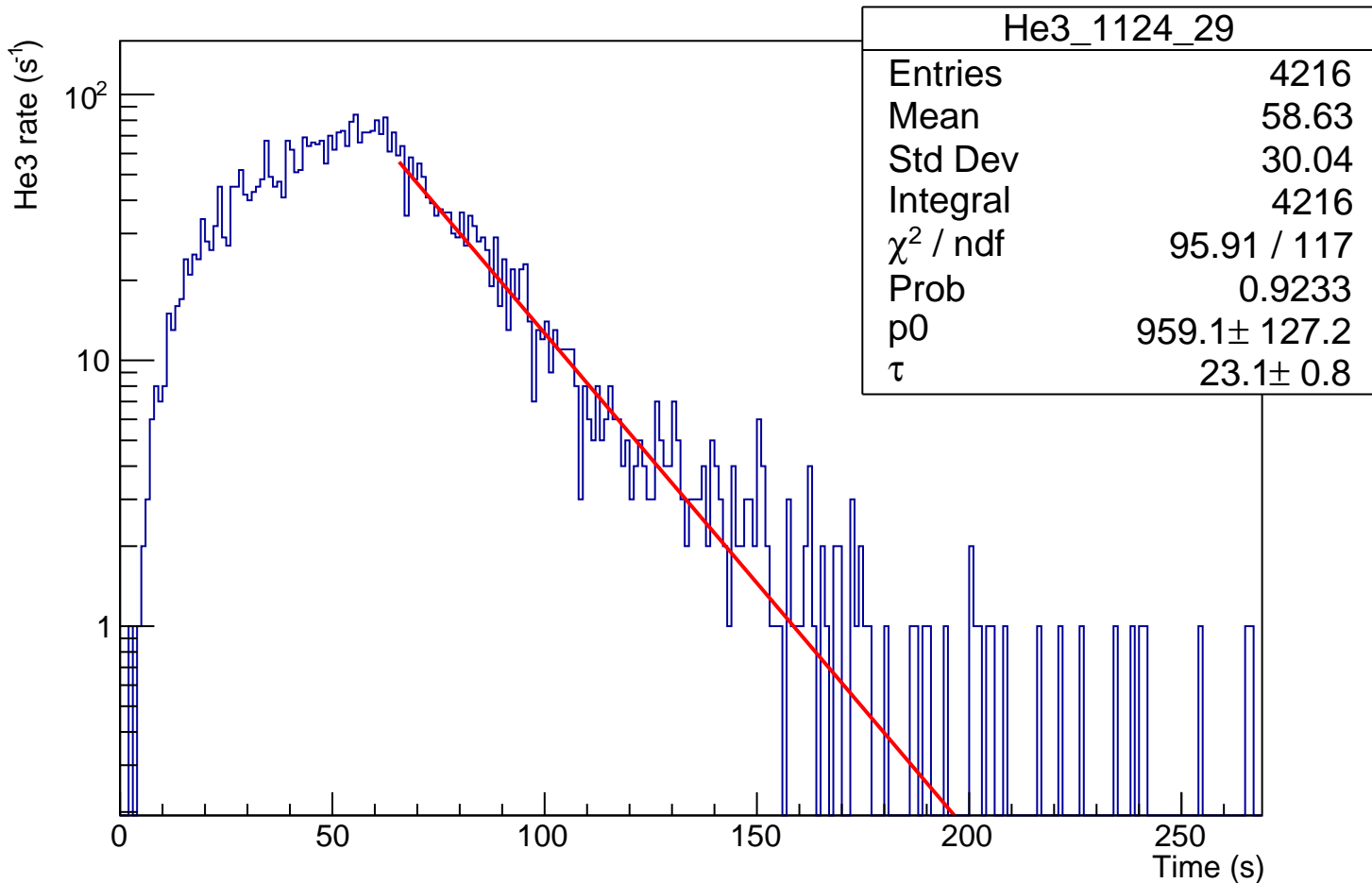




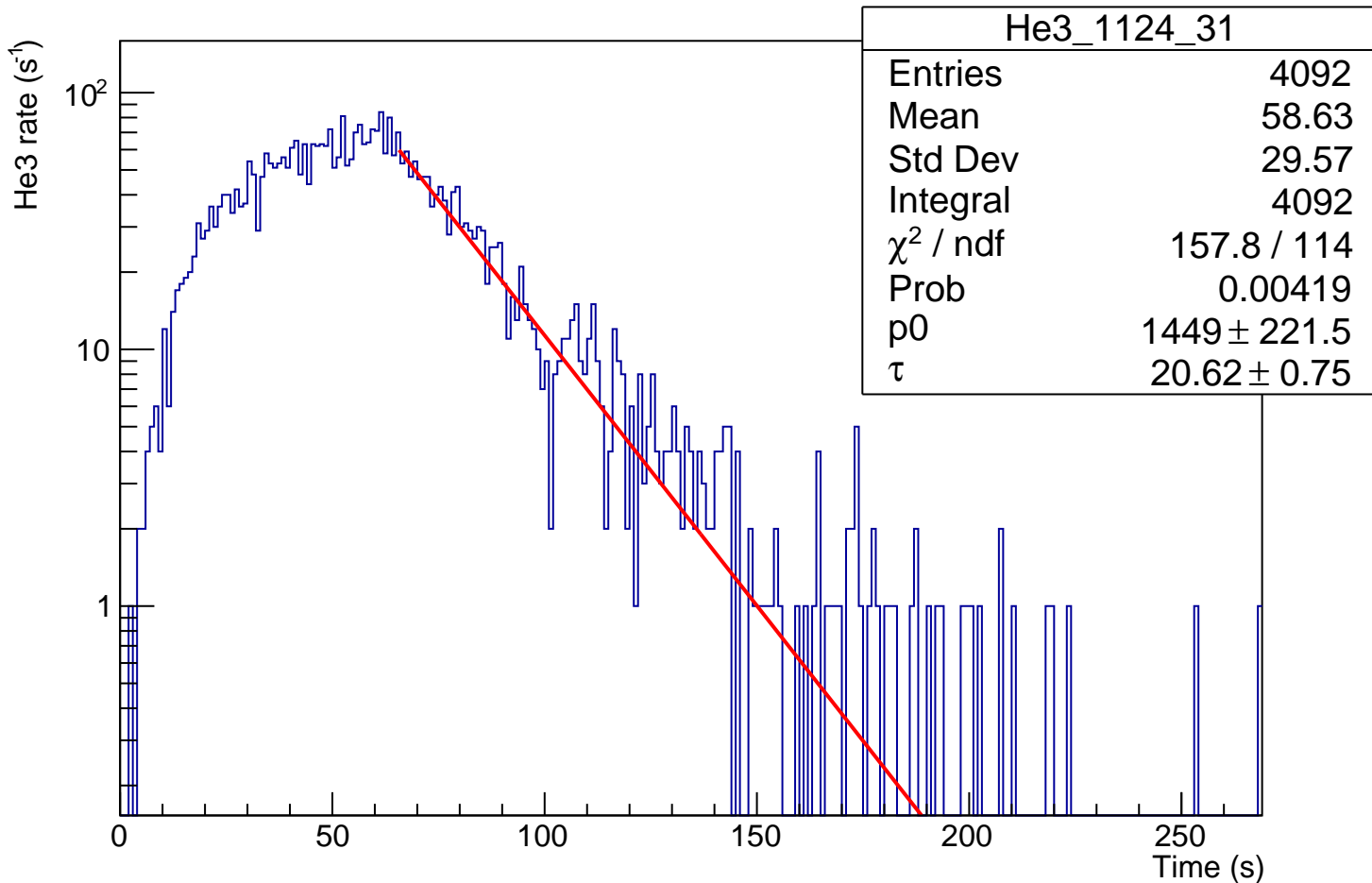
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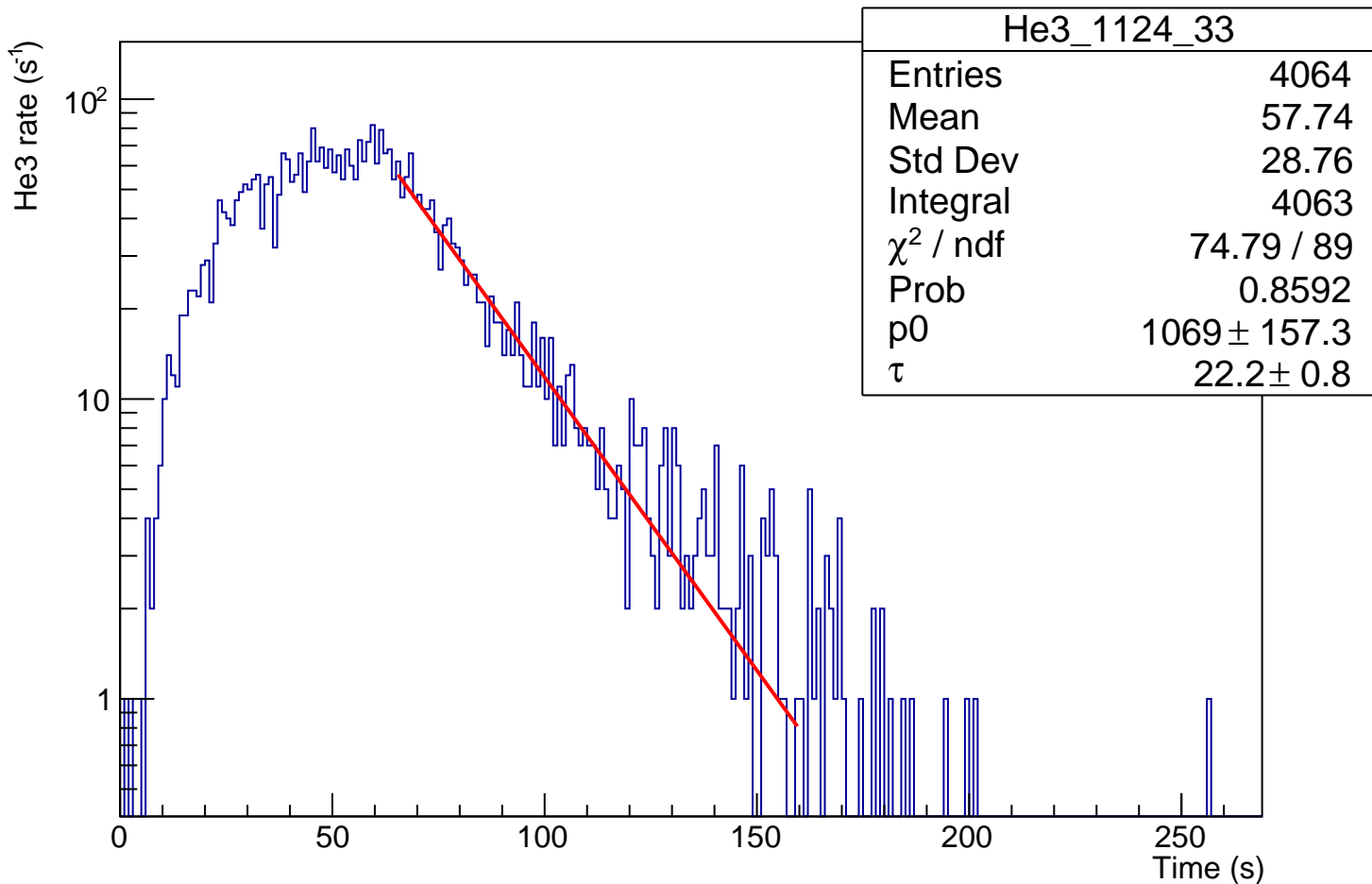
# TCN18-127 (NiP bottle, baked 150C) (He3 rate)



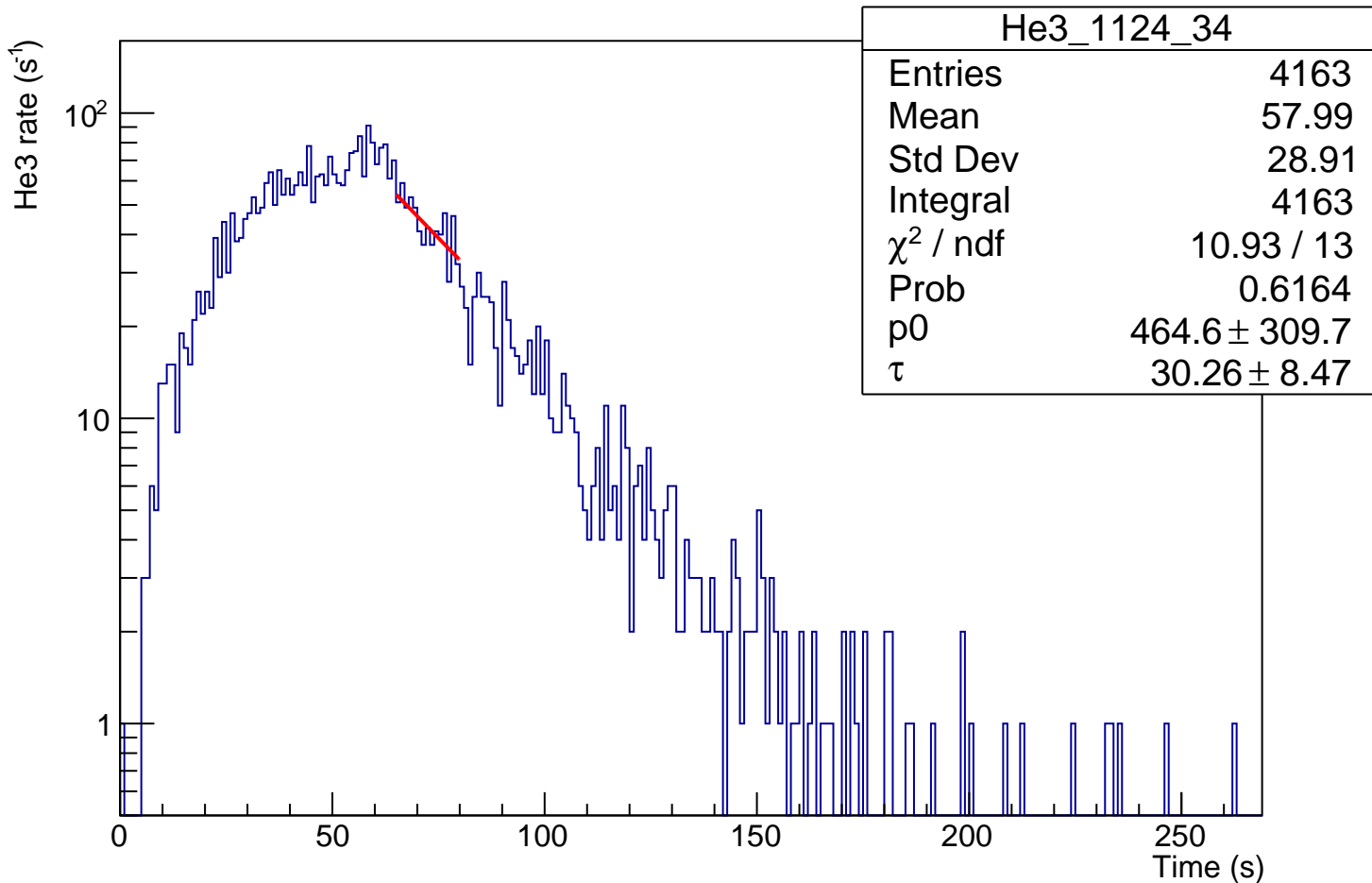
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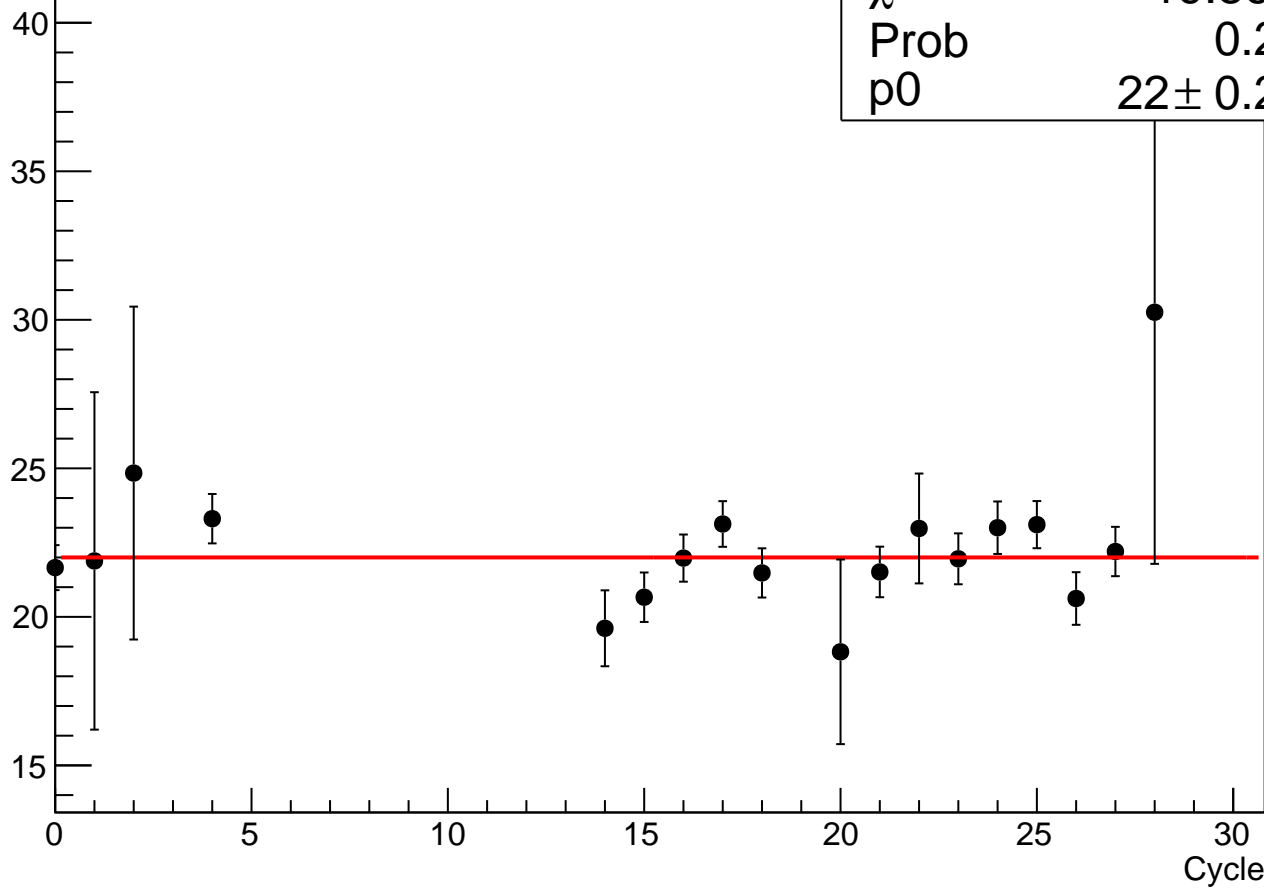


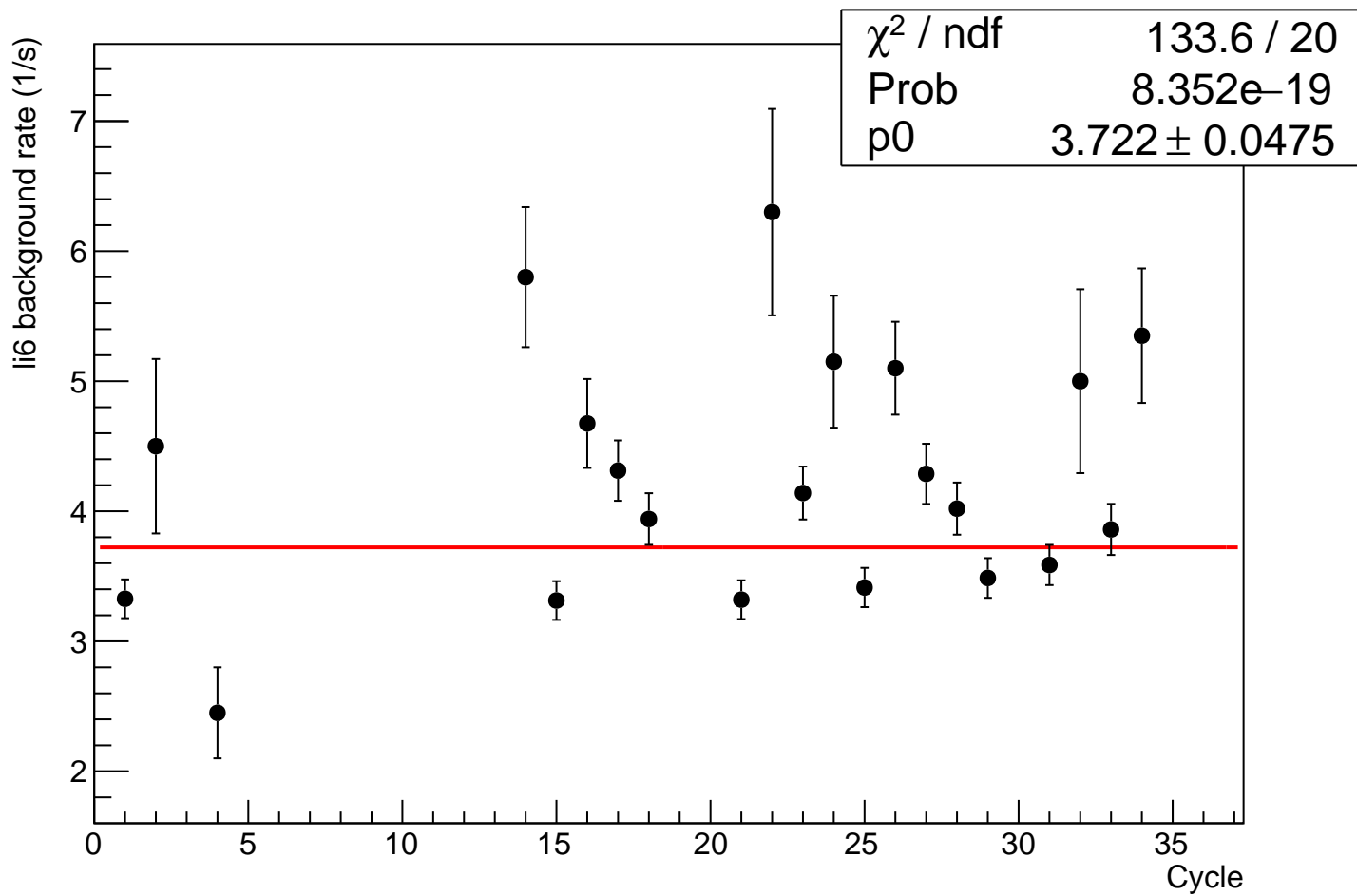
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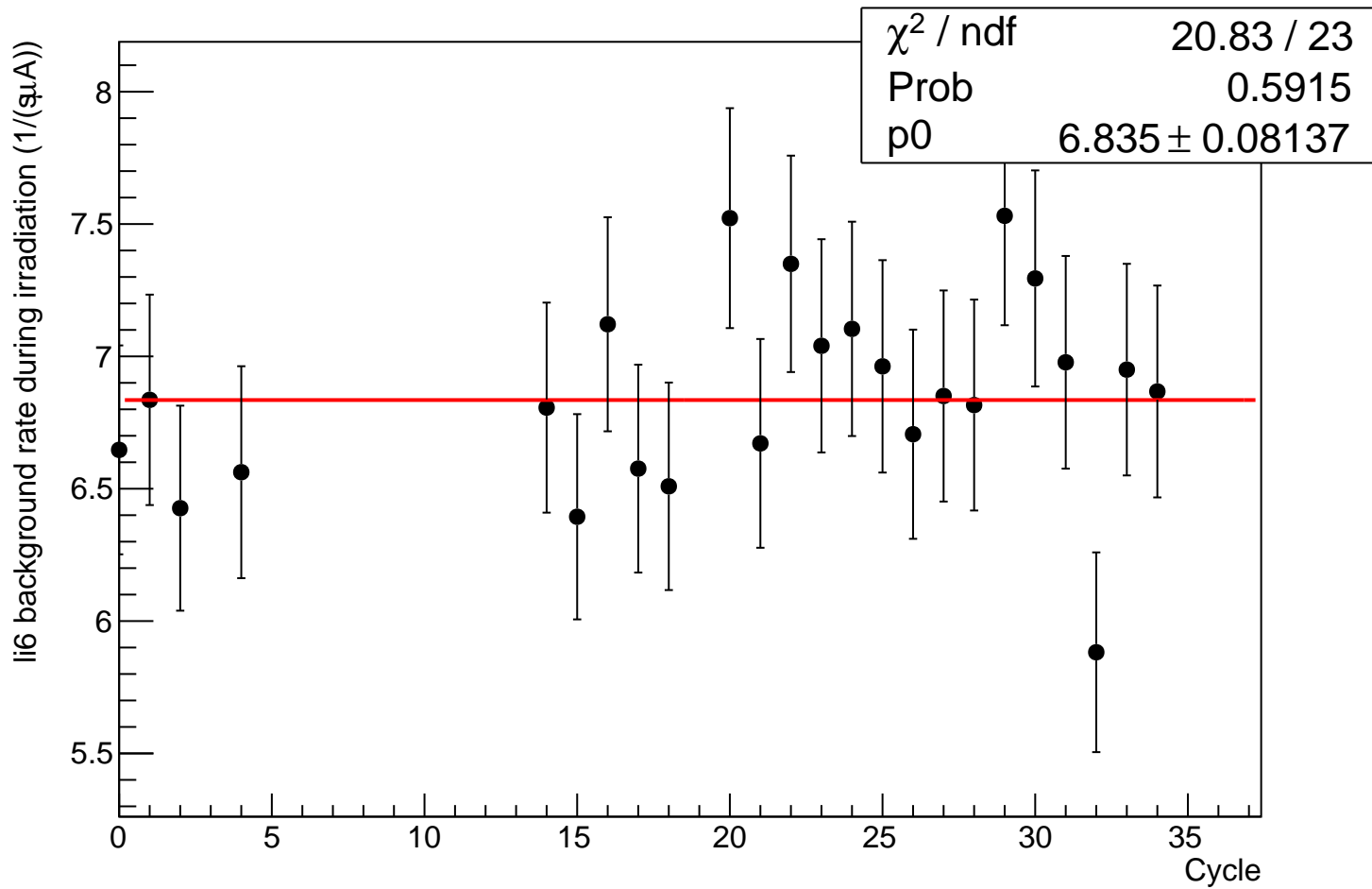


Pinhole storage lifetime (s)

$\chi^2 / \text{ndf}$	19.86 / 17
Prob	0.2816
p0	$22 \pm 0.2307$



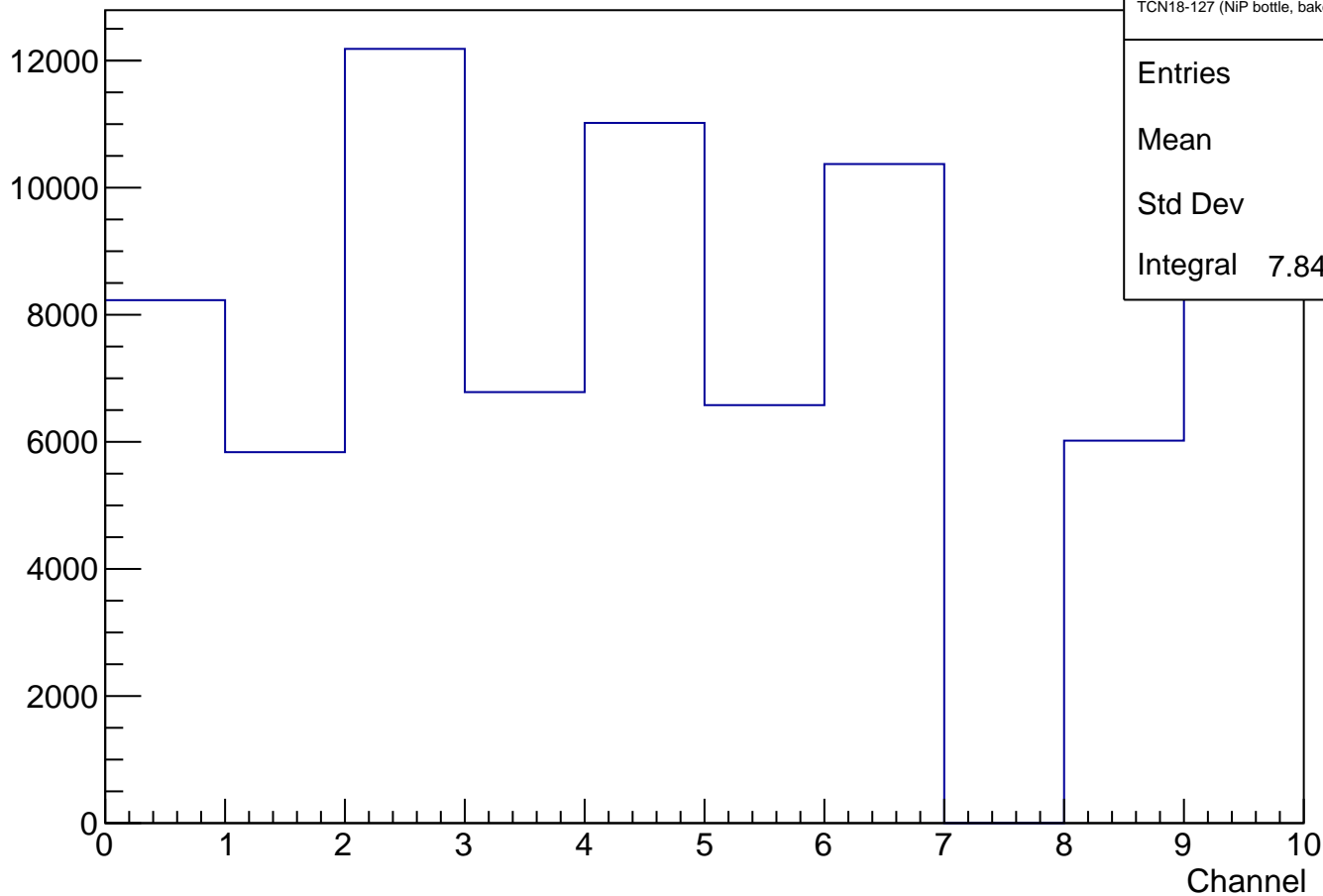






# TCN18-127 (NiP bottle, baked 150C)

Count



TCN18-127 (NiP bottle, baked 150C)\_ch

Entries 78418

Mean 4.342

Std Dev 2.901

Integral 7.842e+04