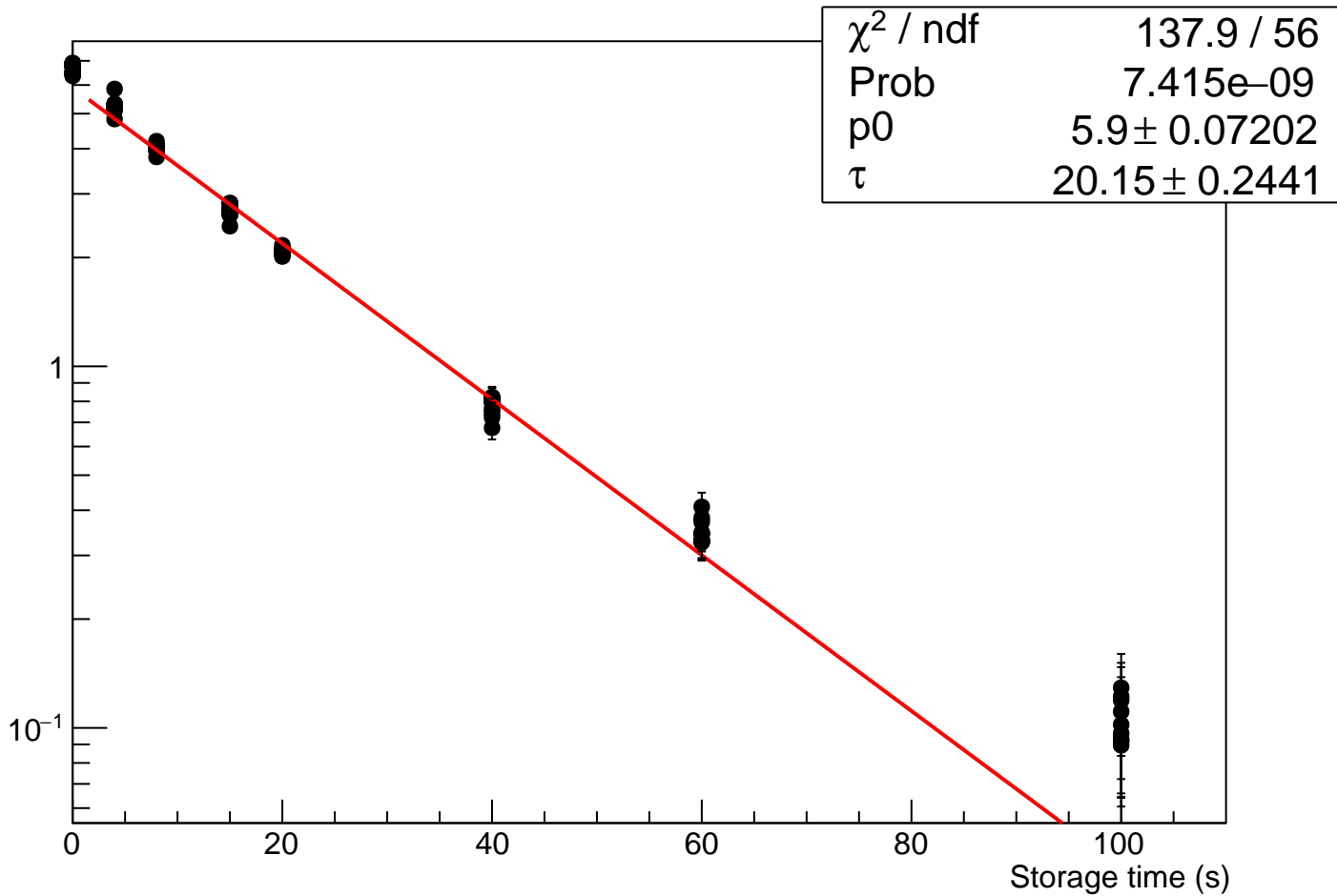
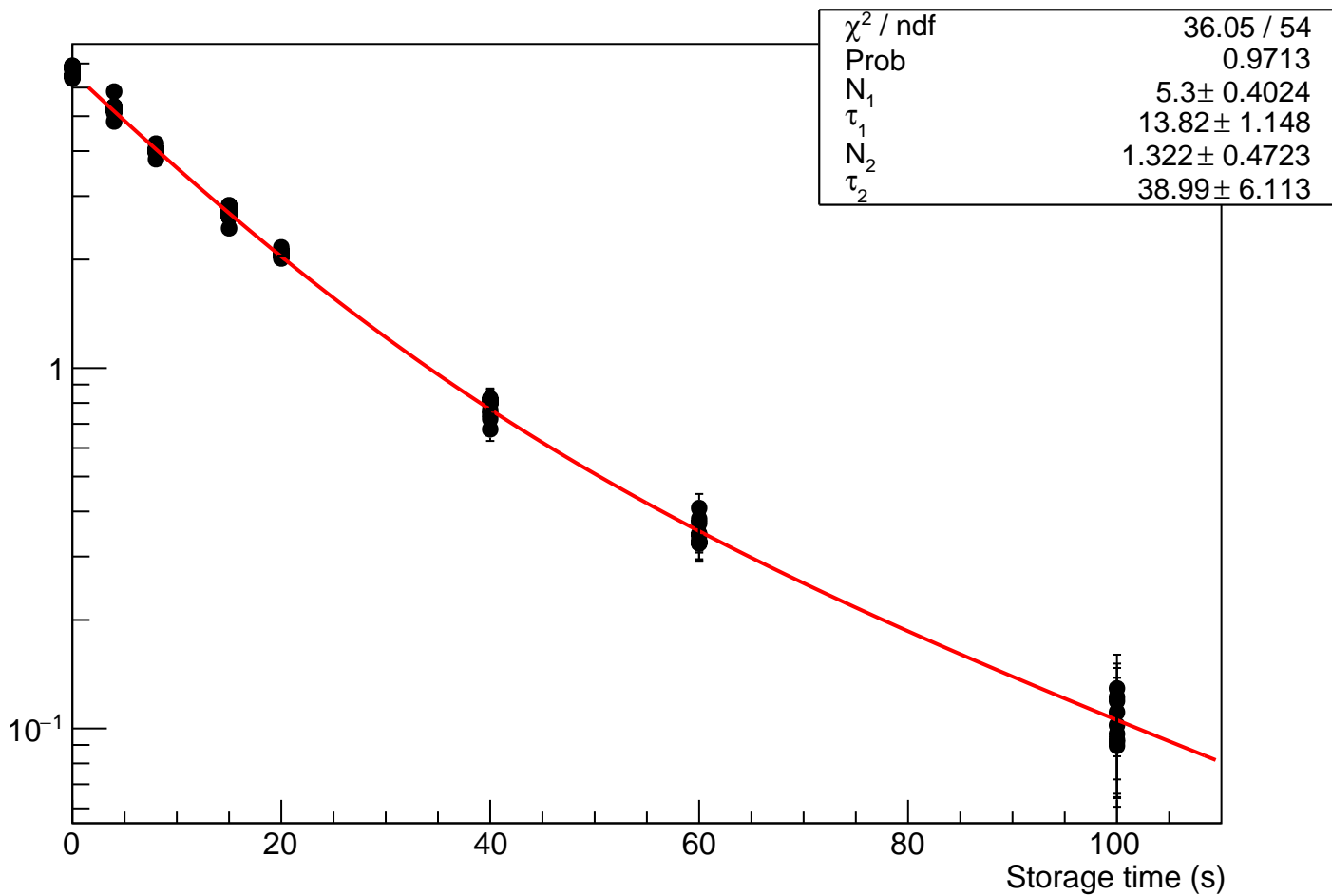


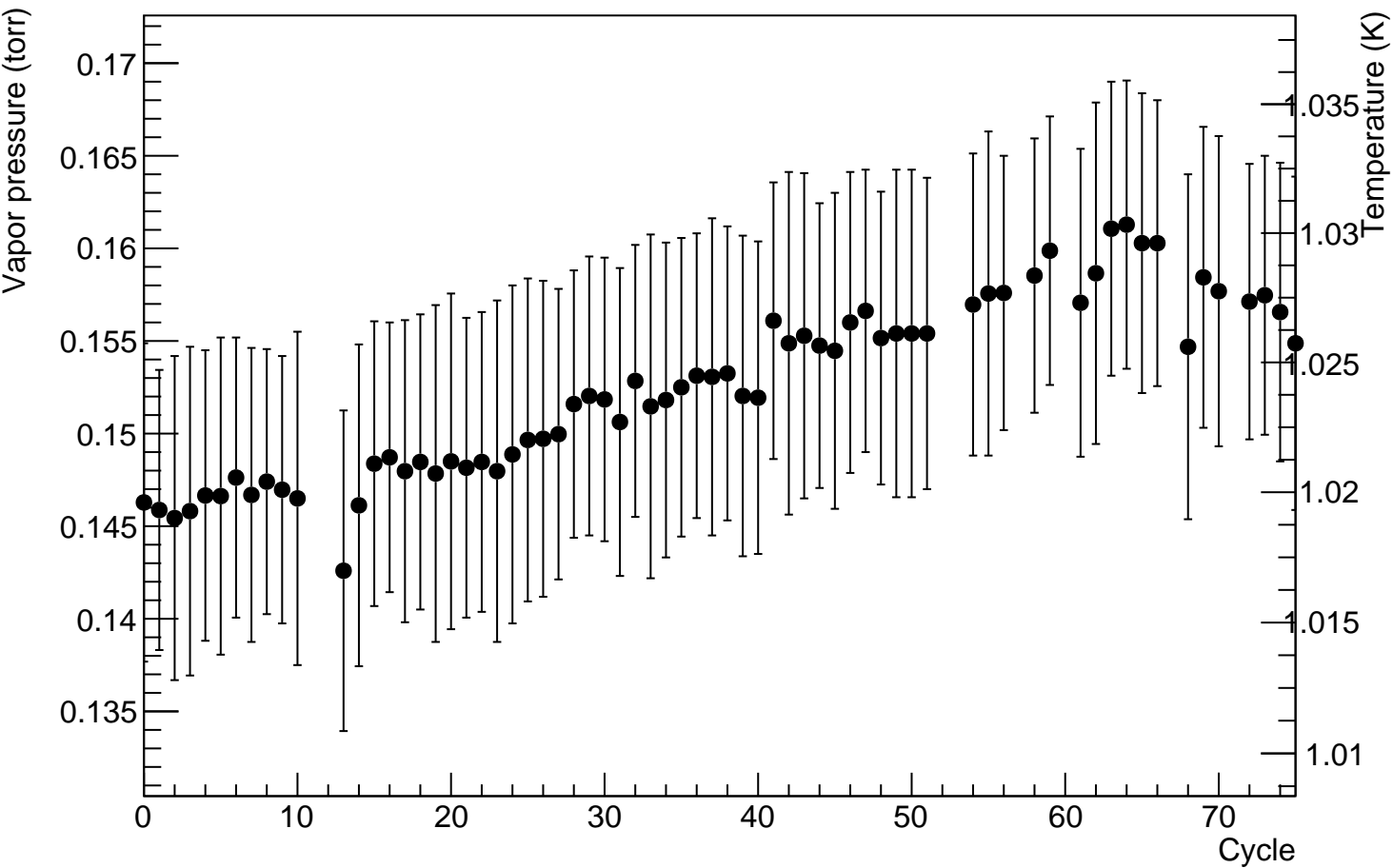
UCN-count-to-monitor ratio



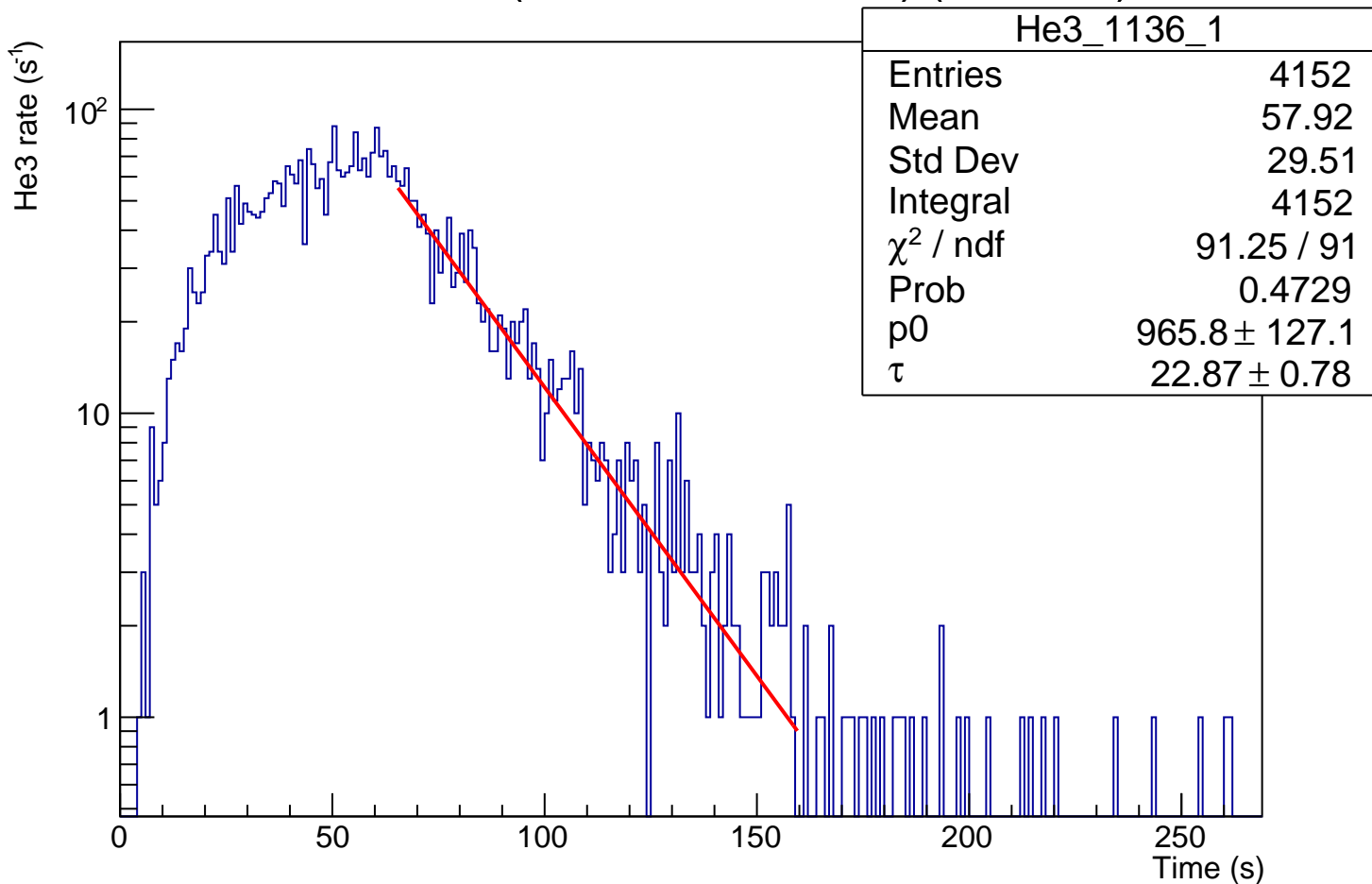
UCN-count-to-monitor ratio



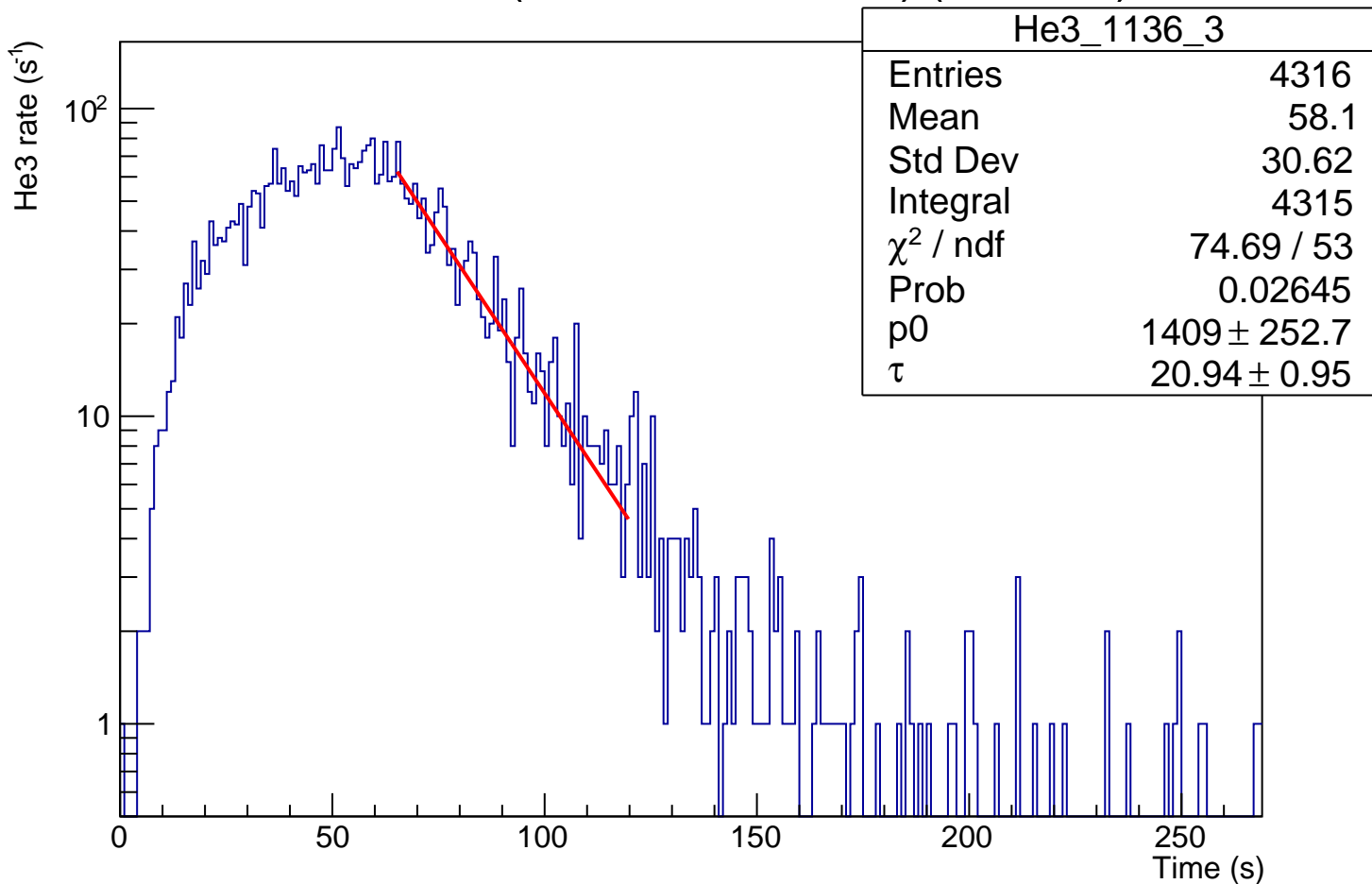
Graph



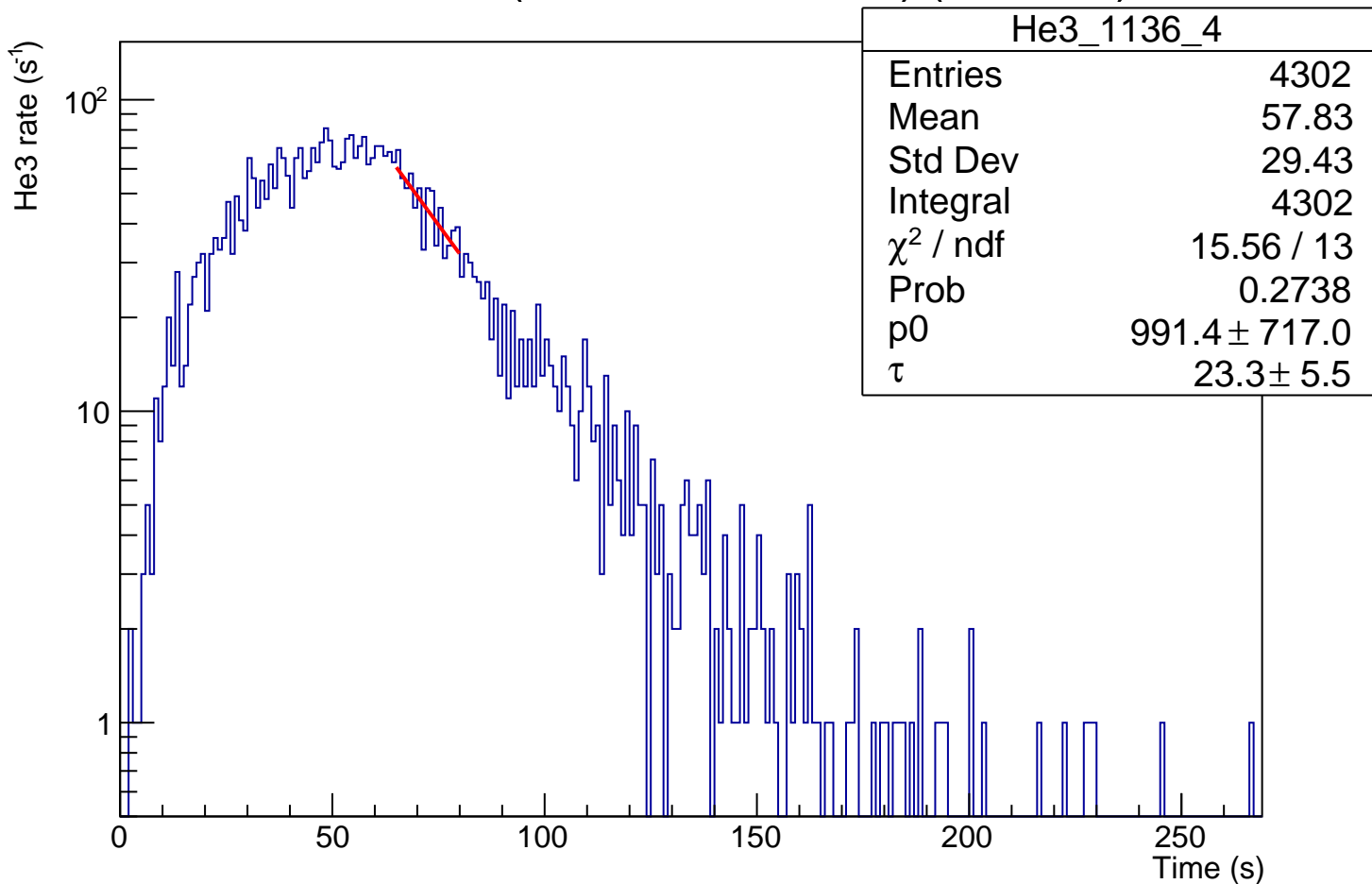
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



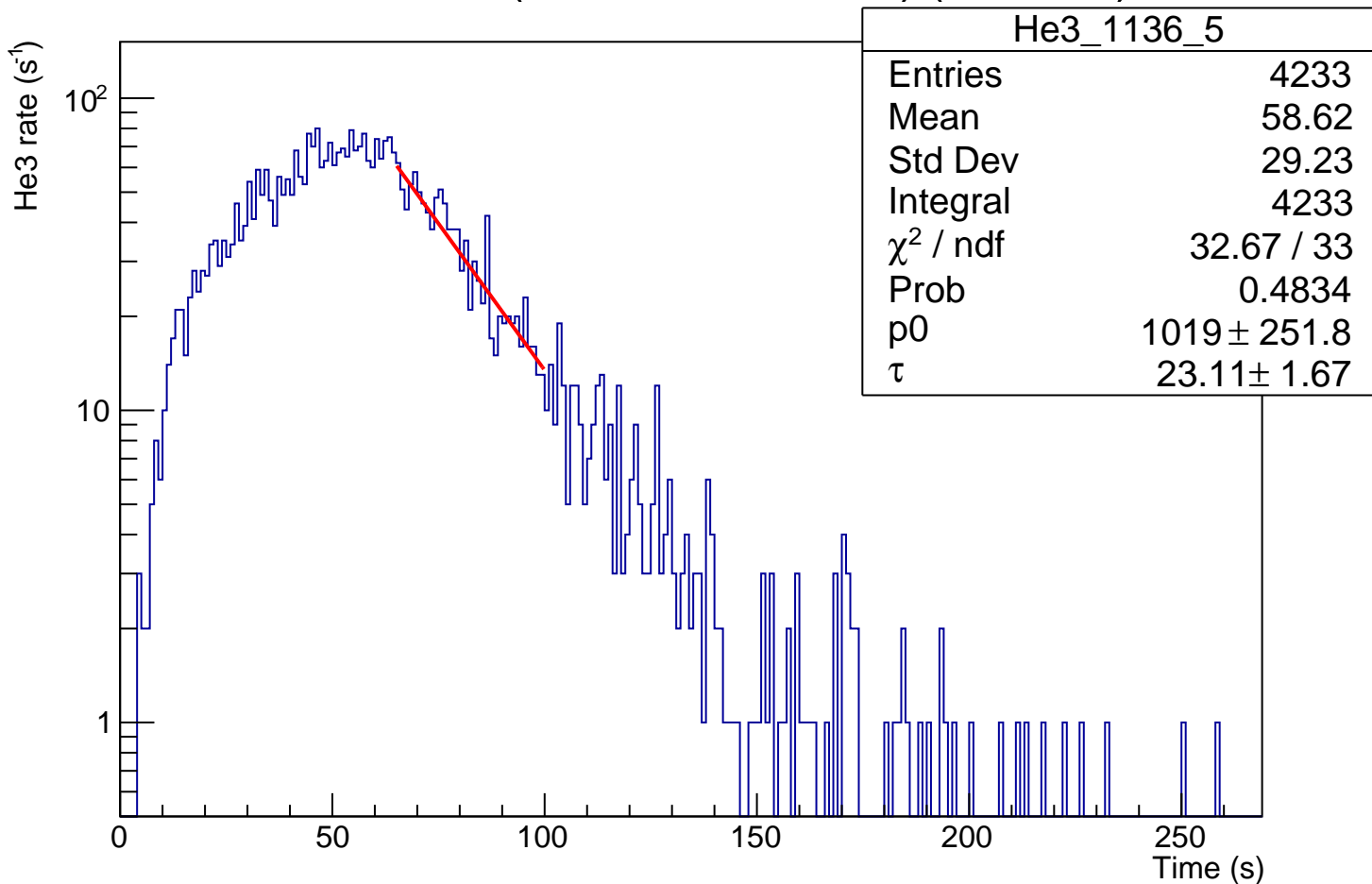
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



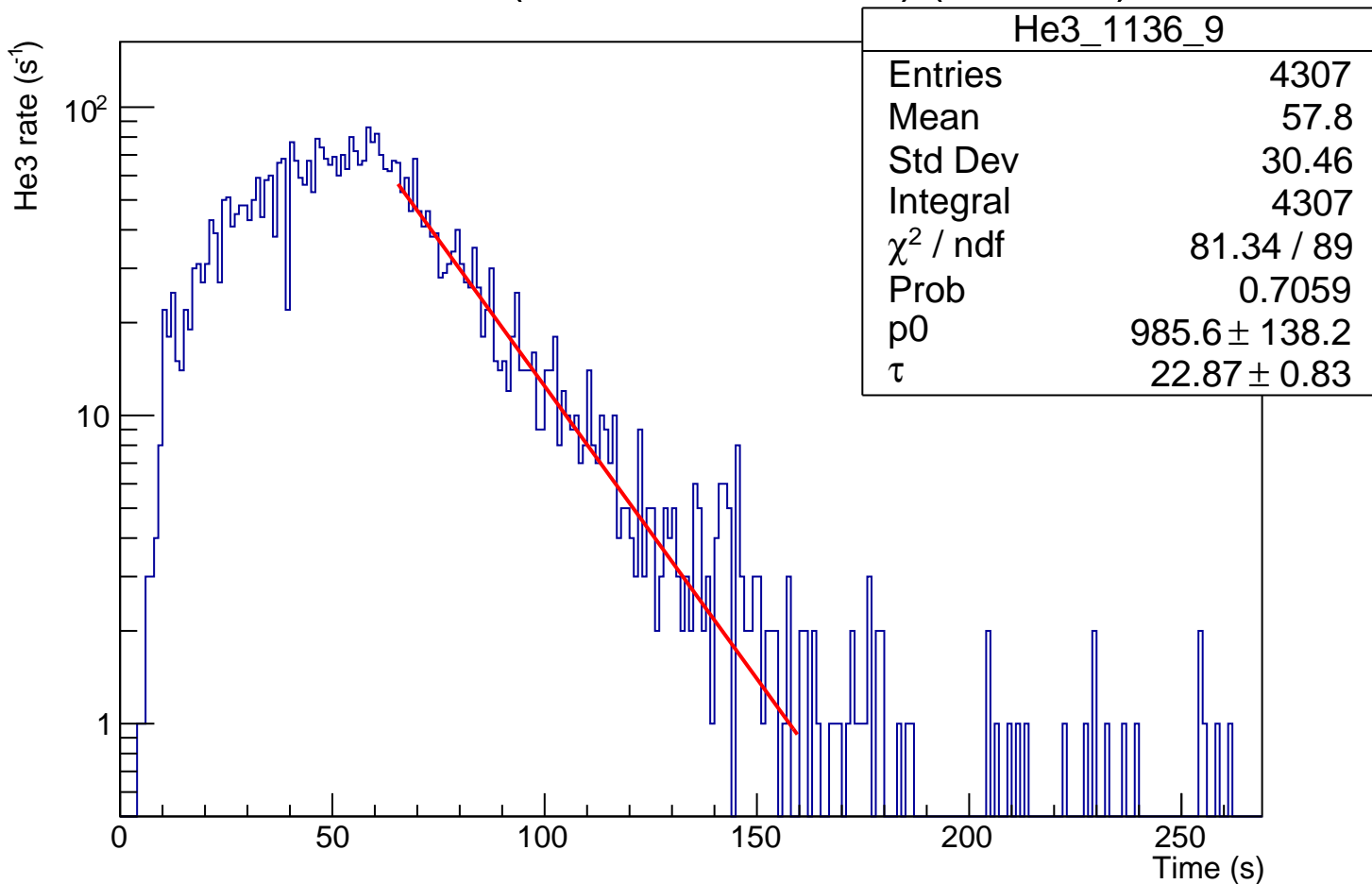
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



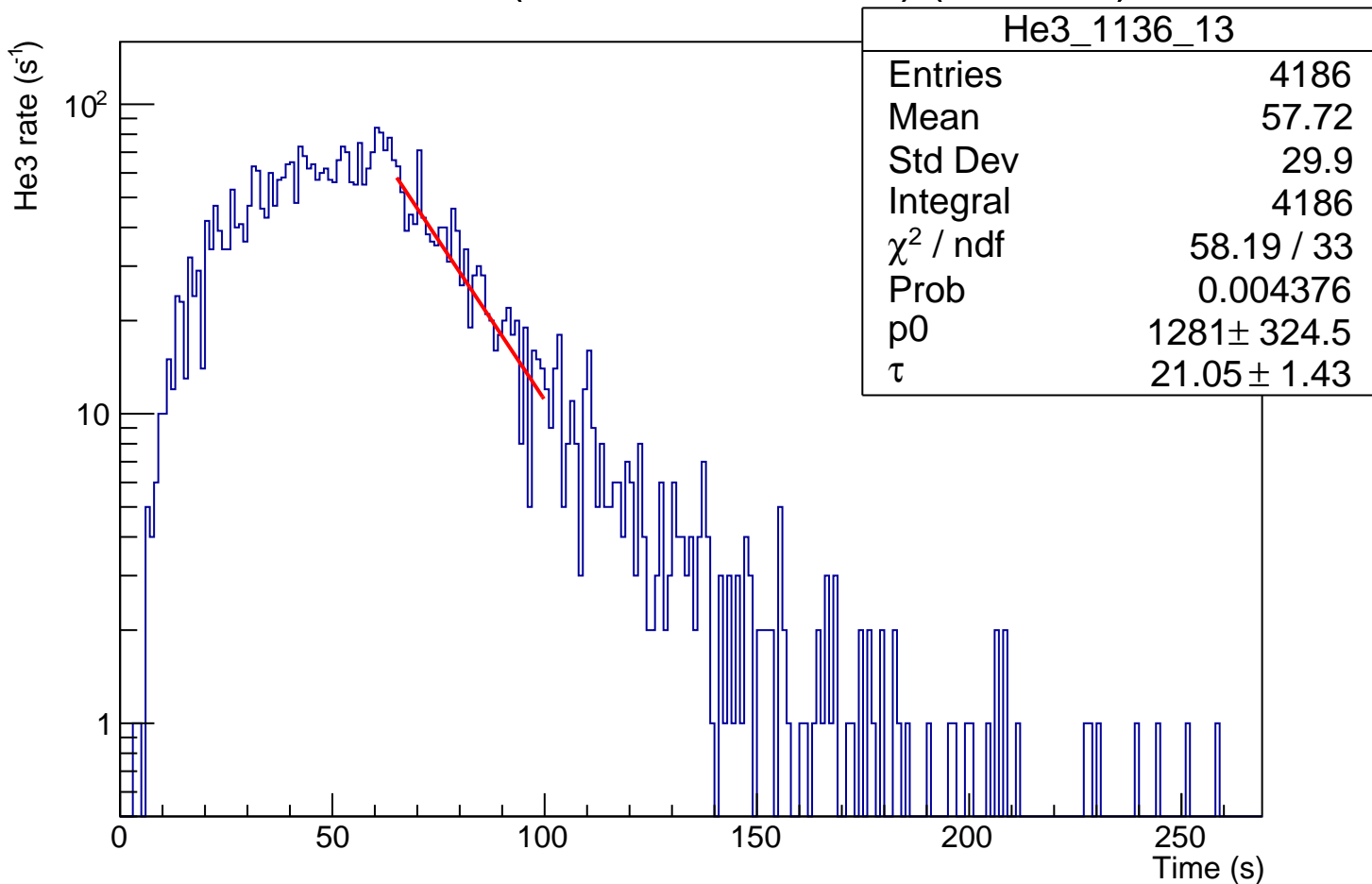
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



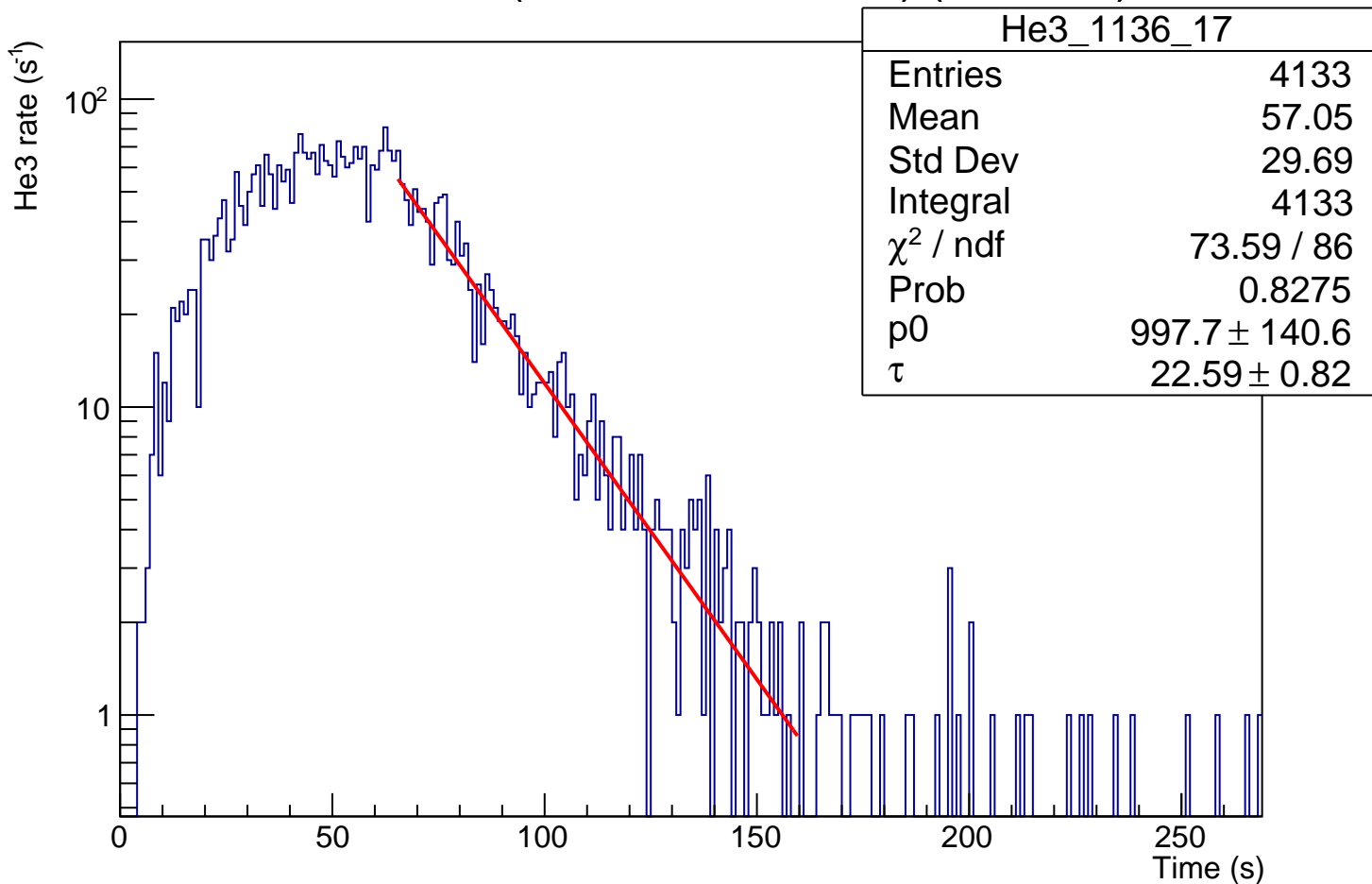
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



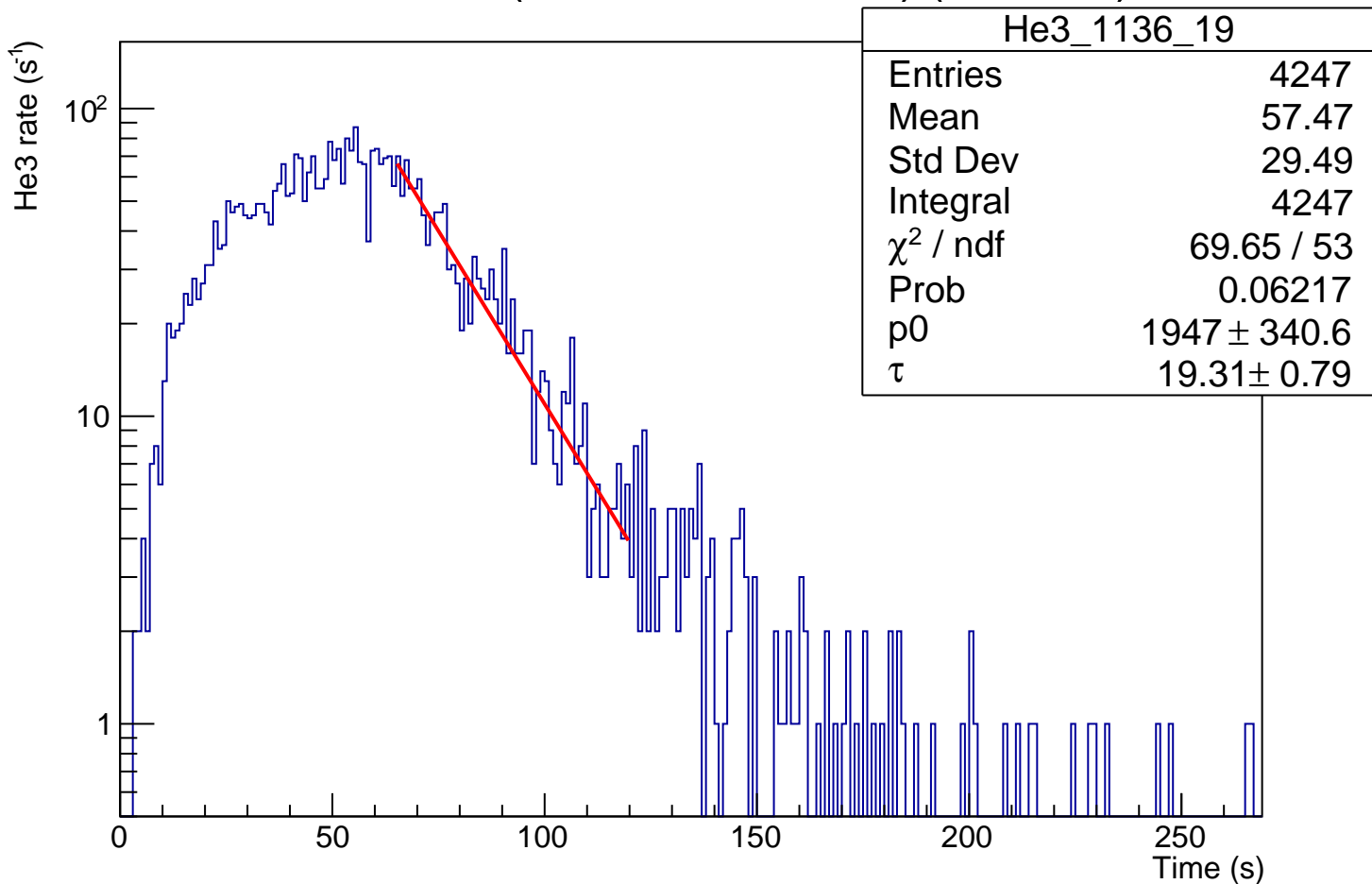
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



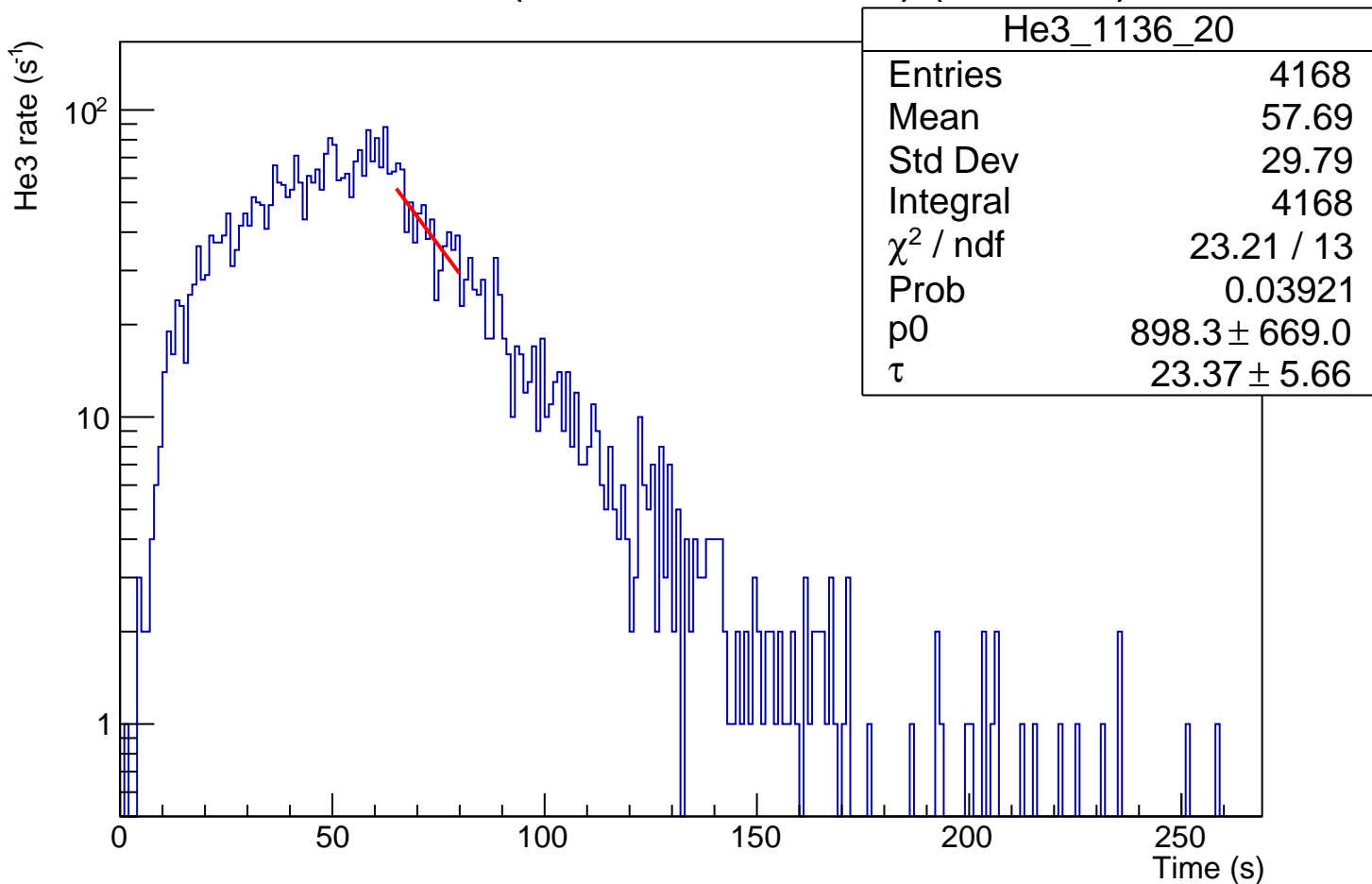
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



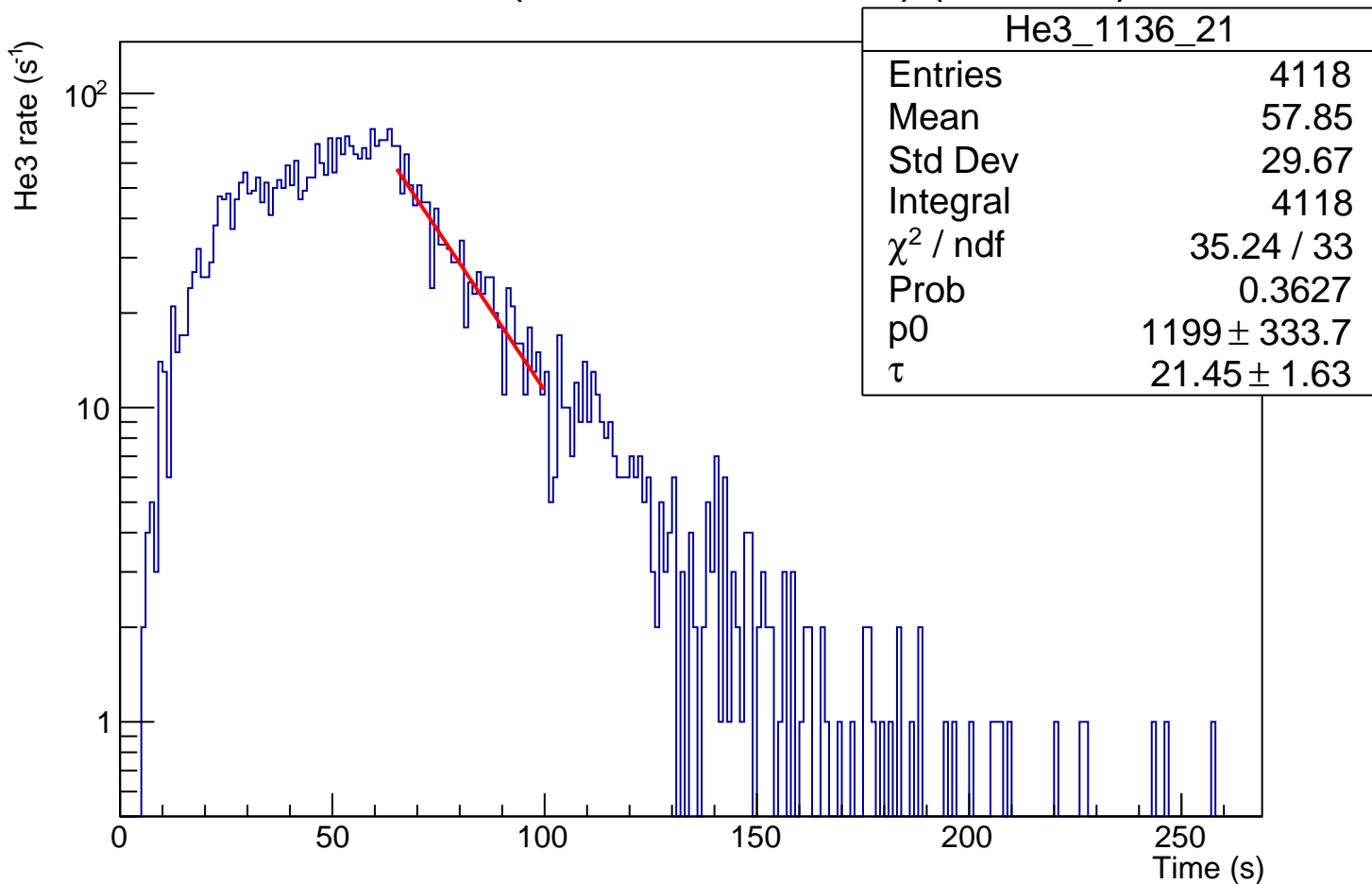
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



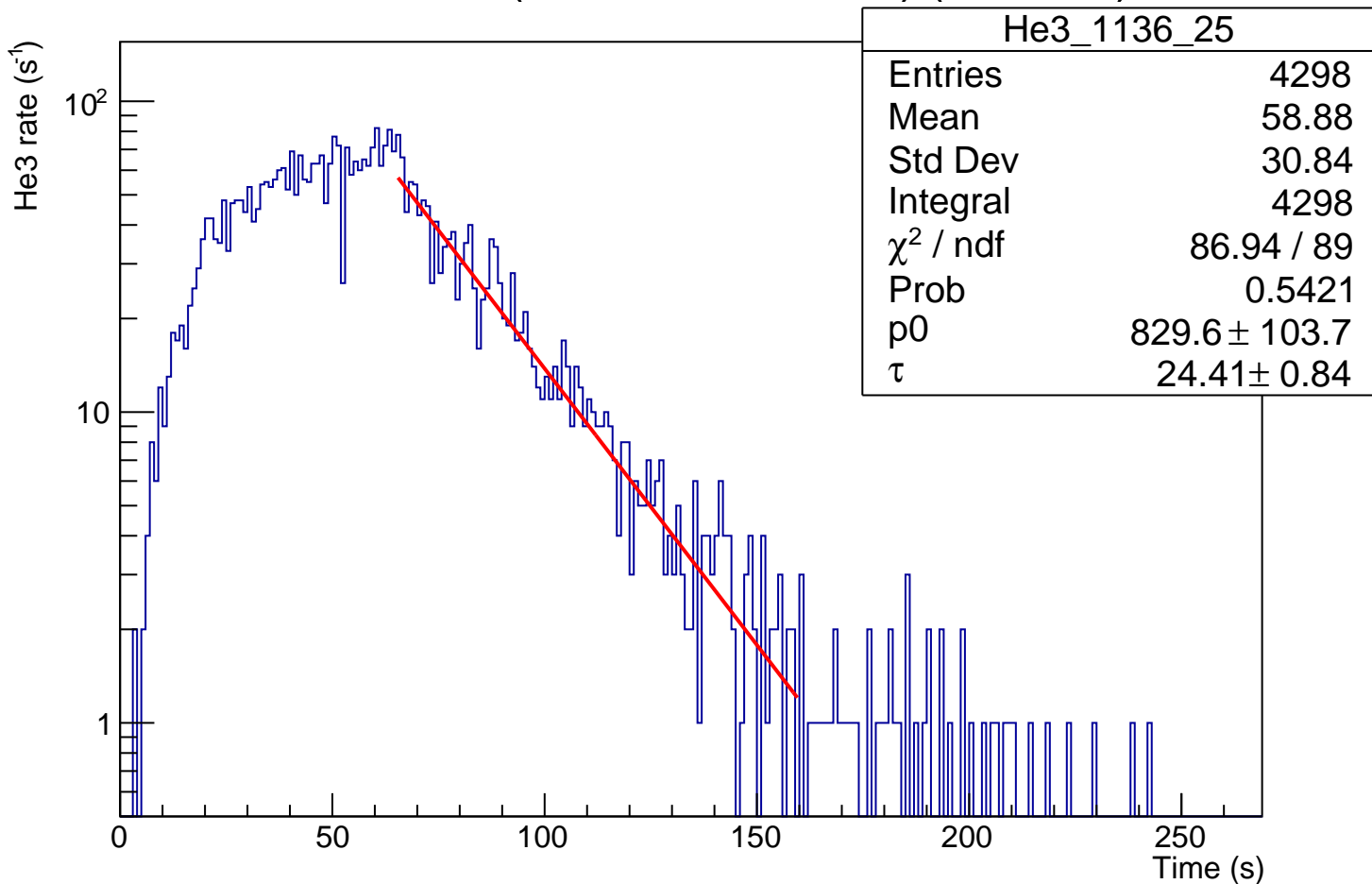
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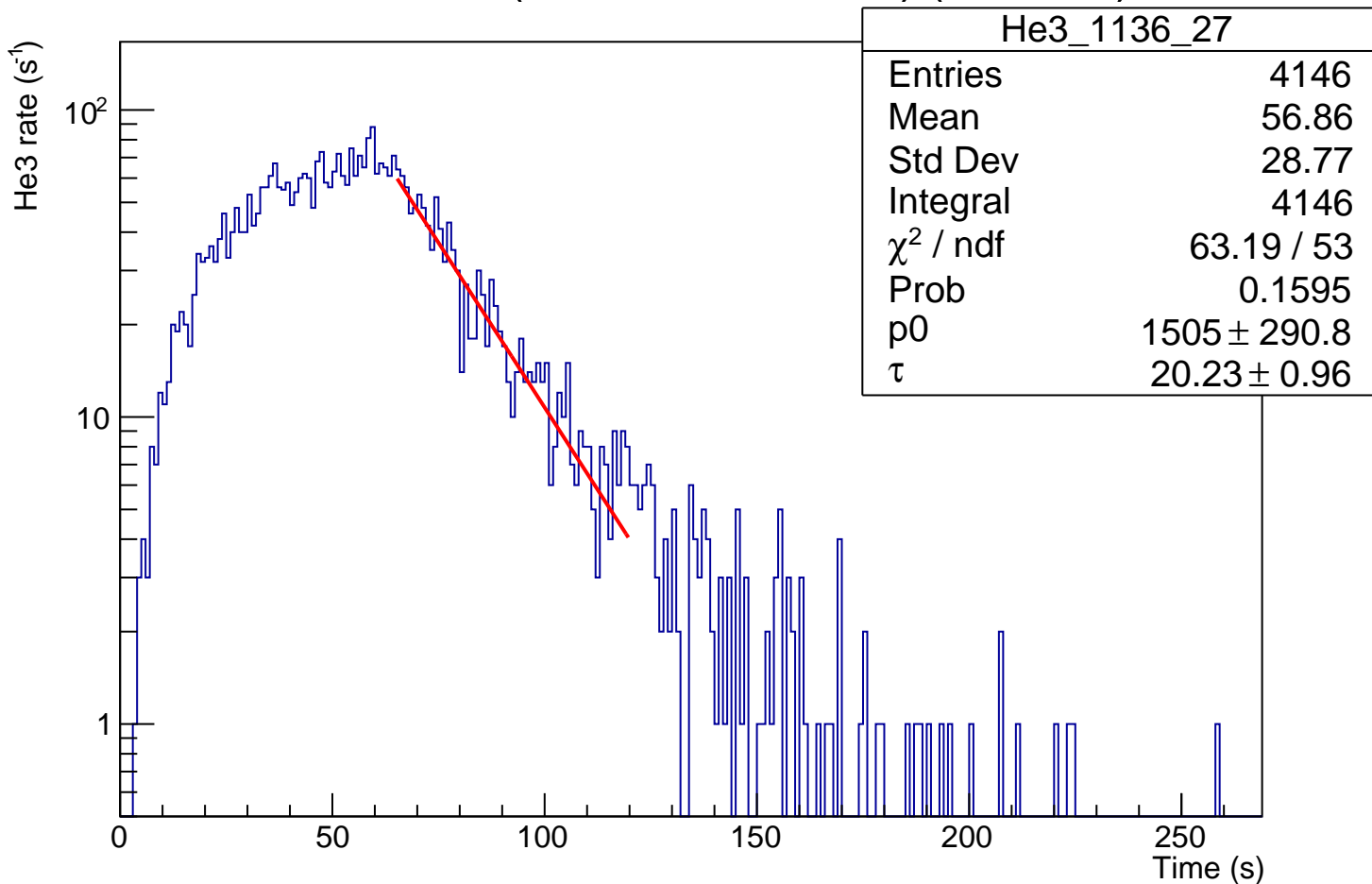
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



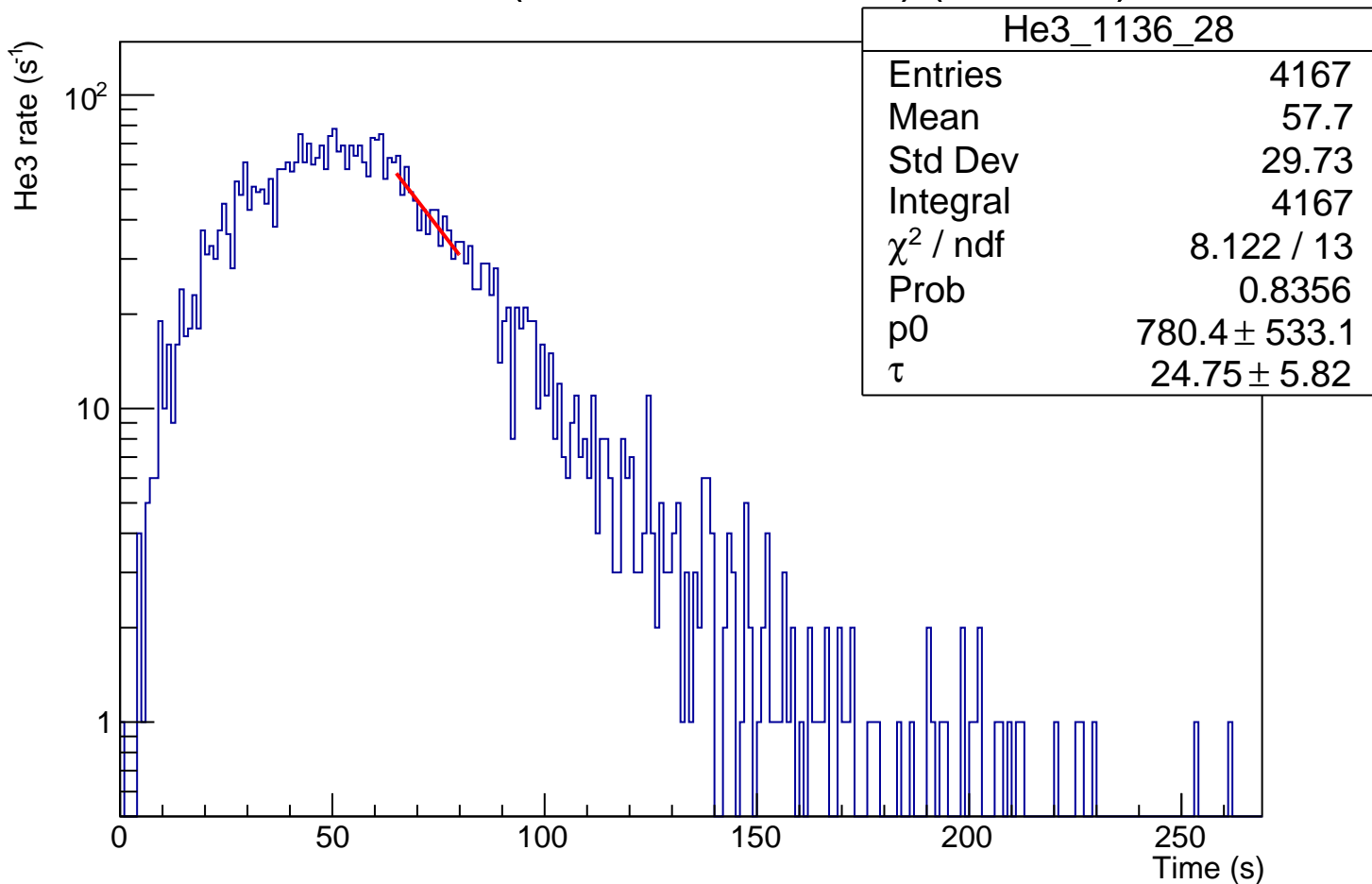
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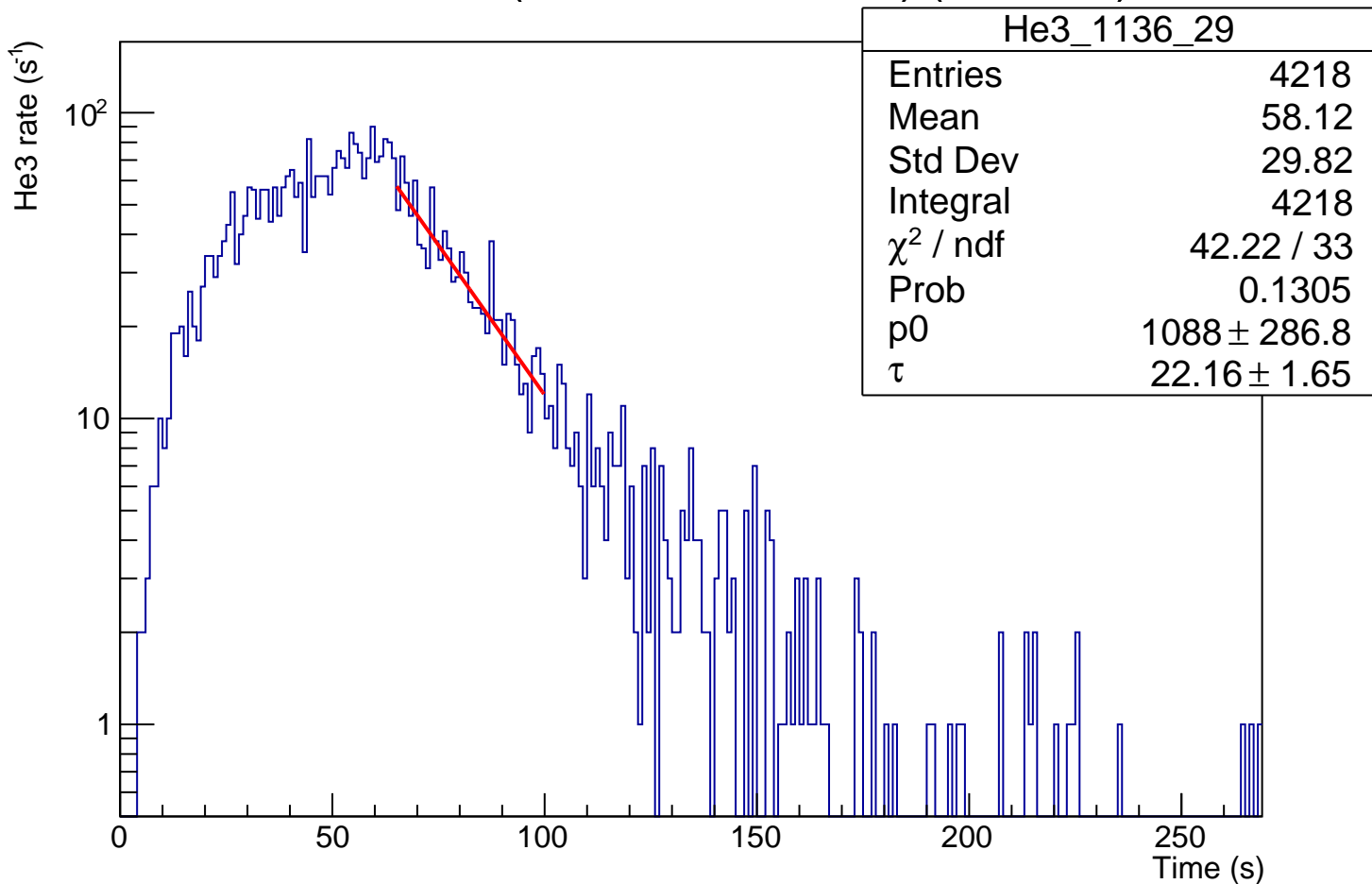
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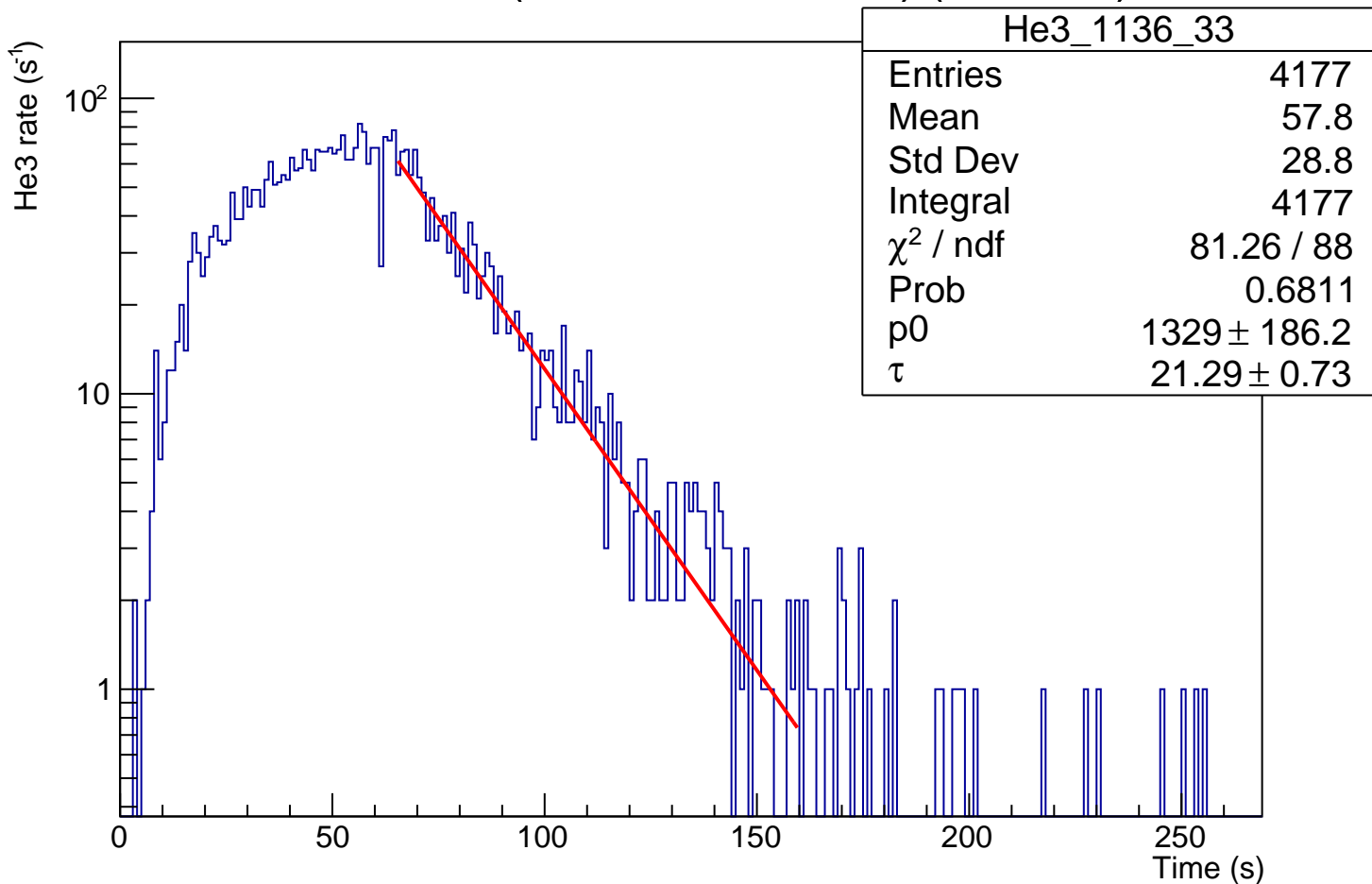
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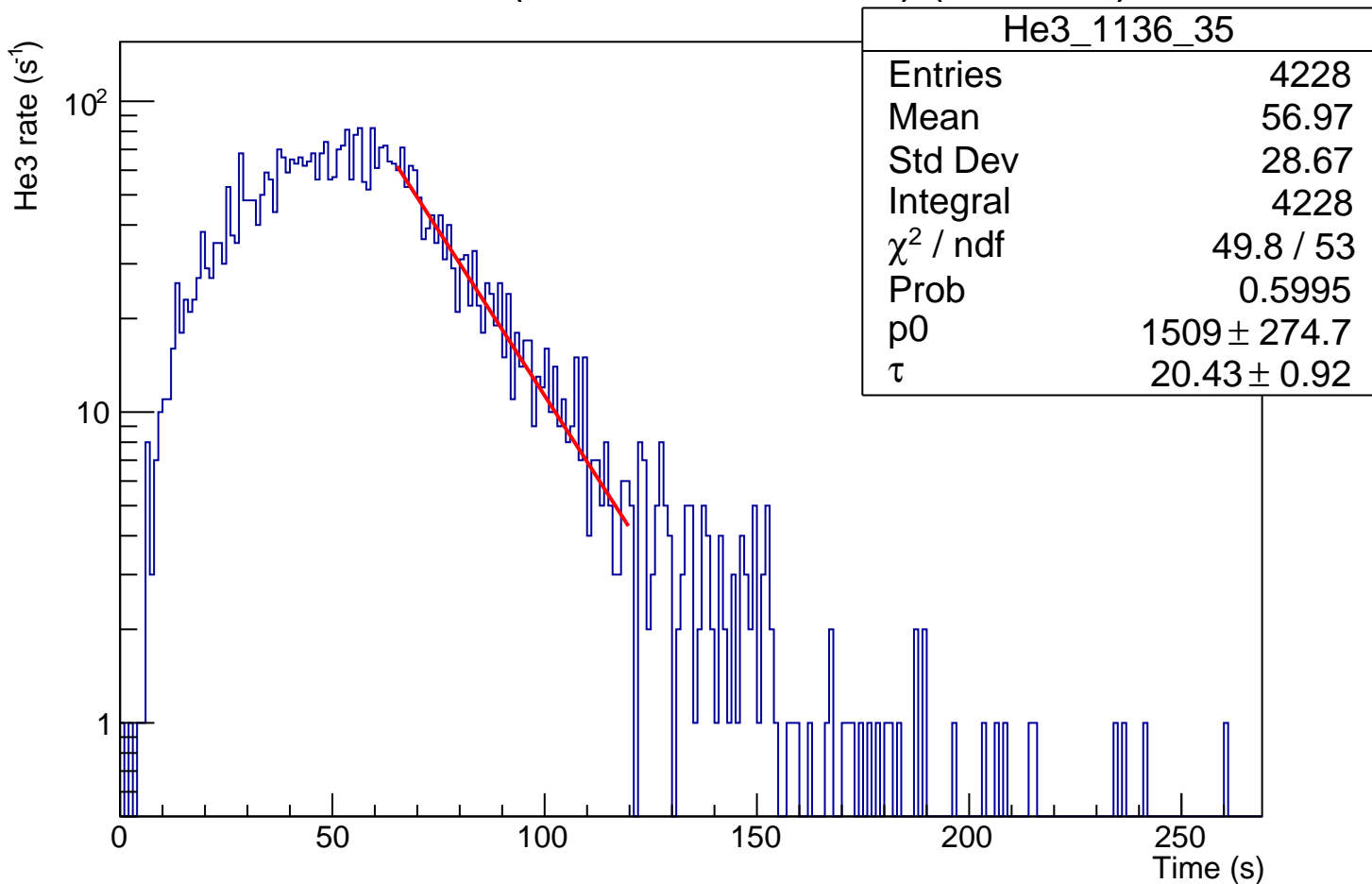
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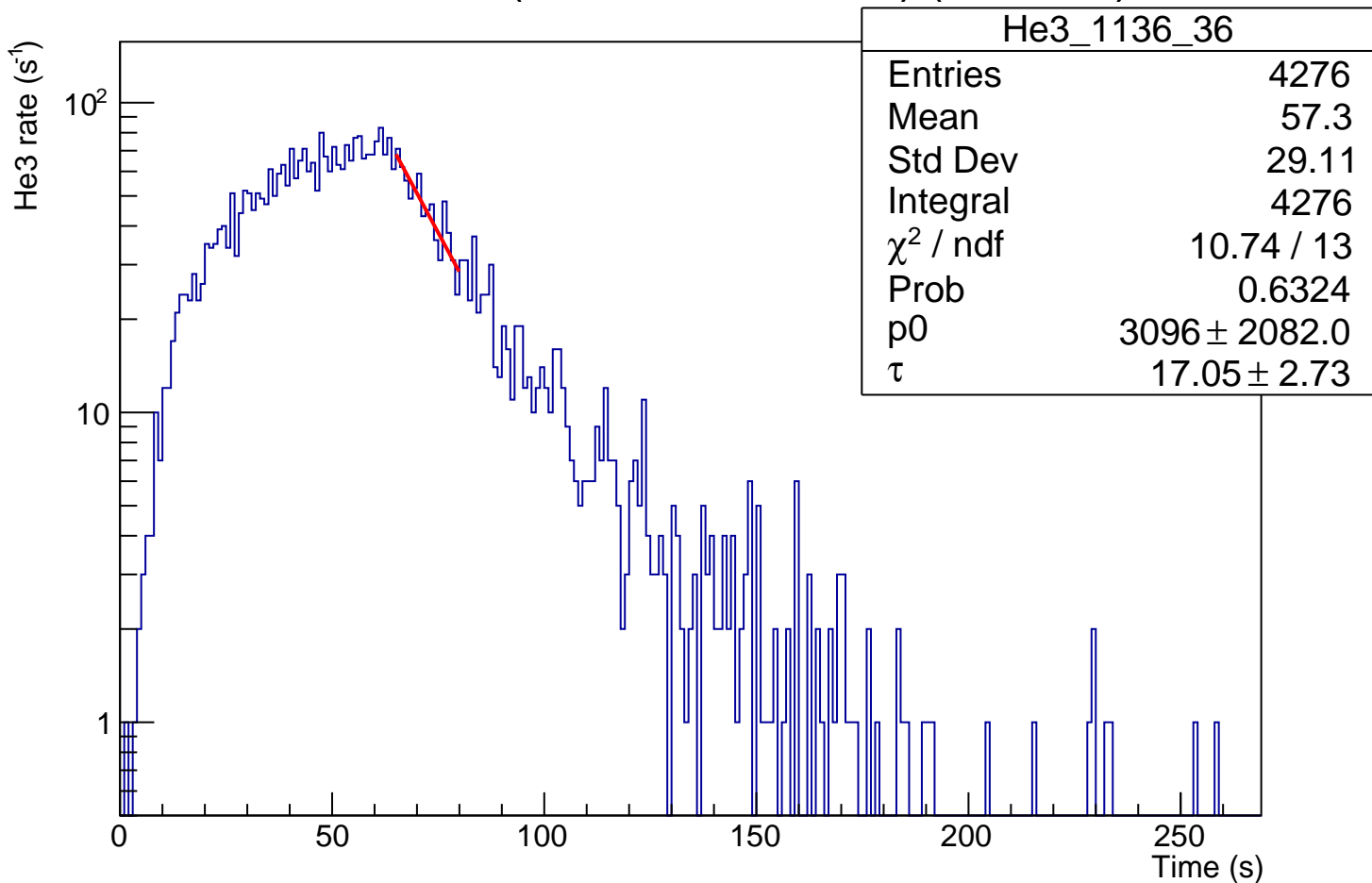
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



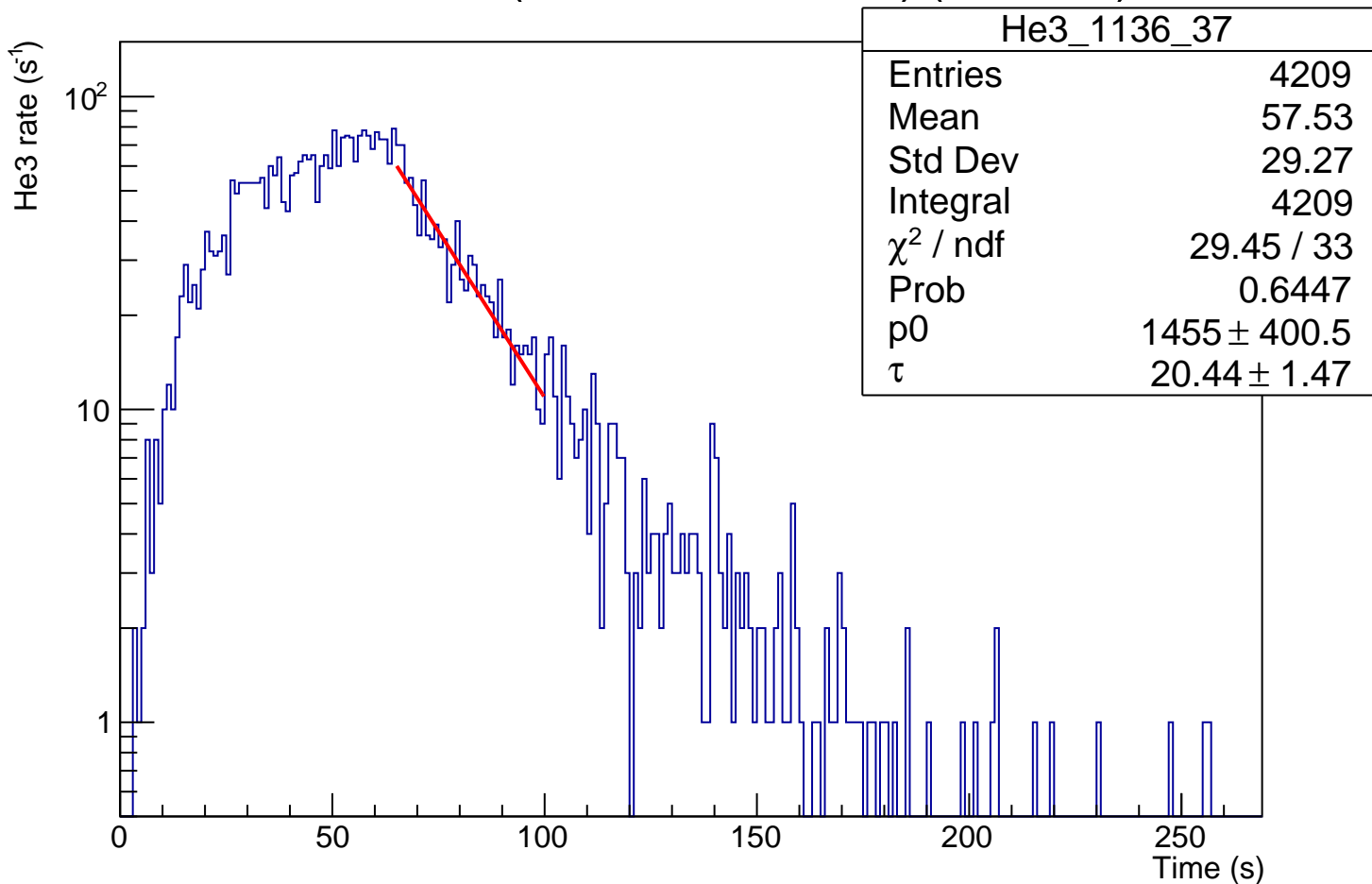
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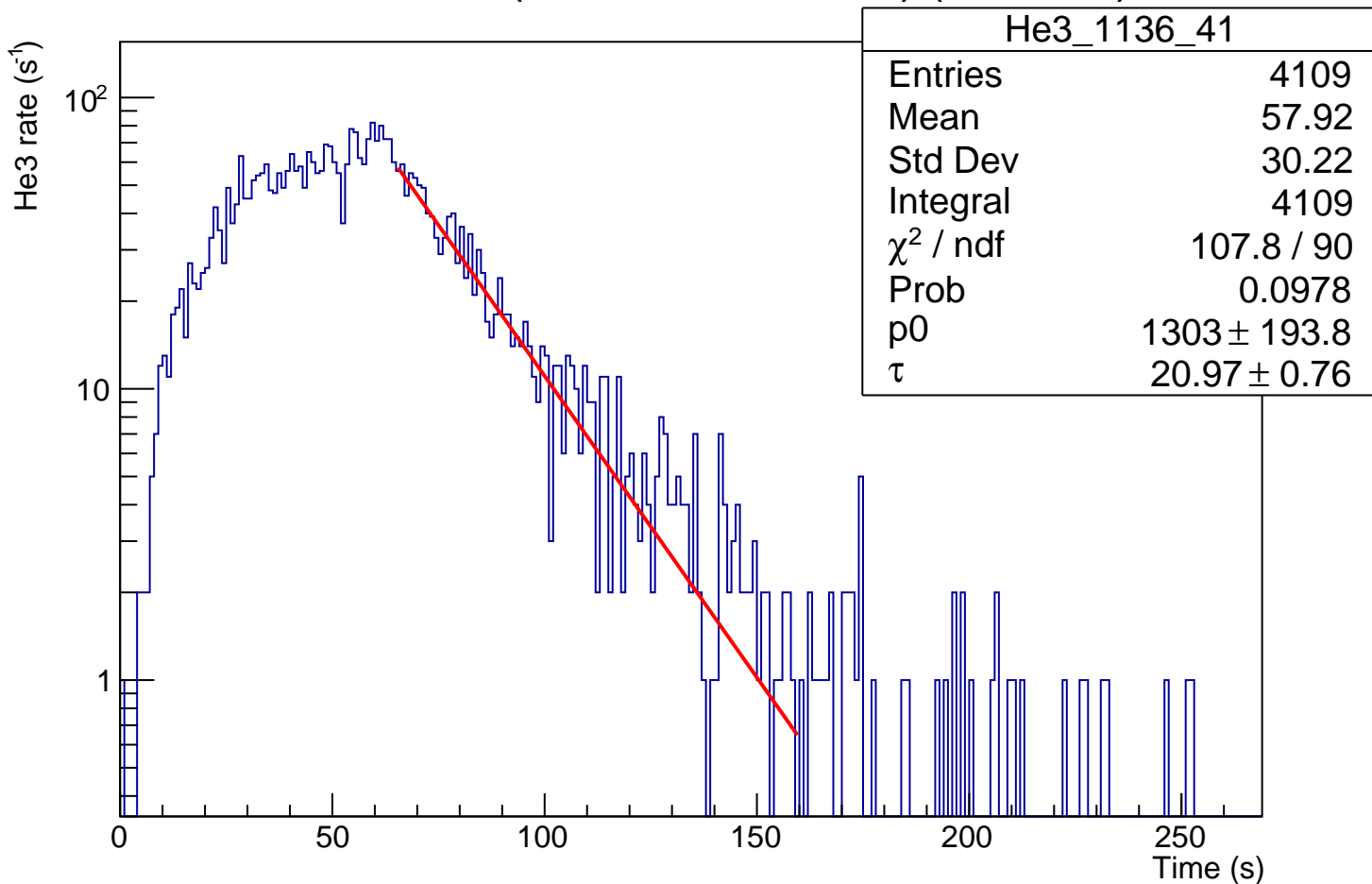
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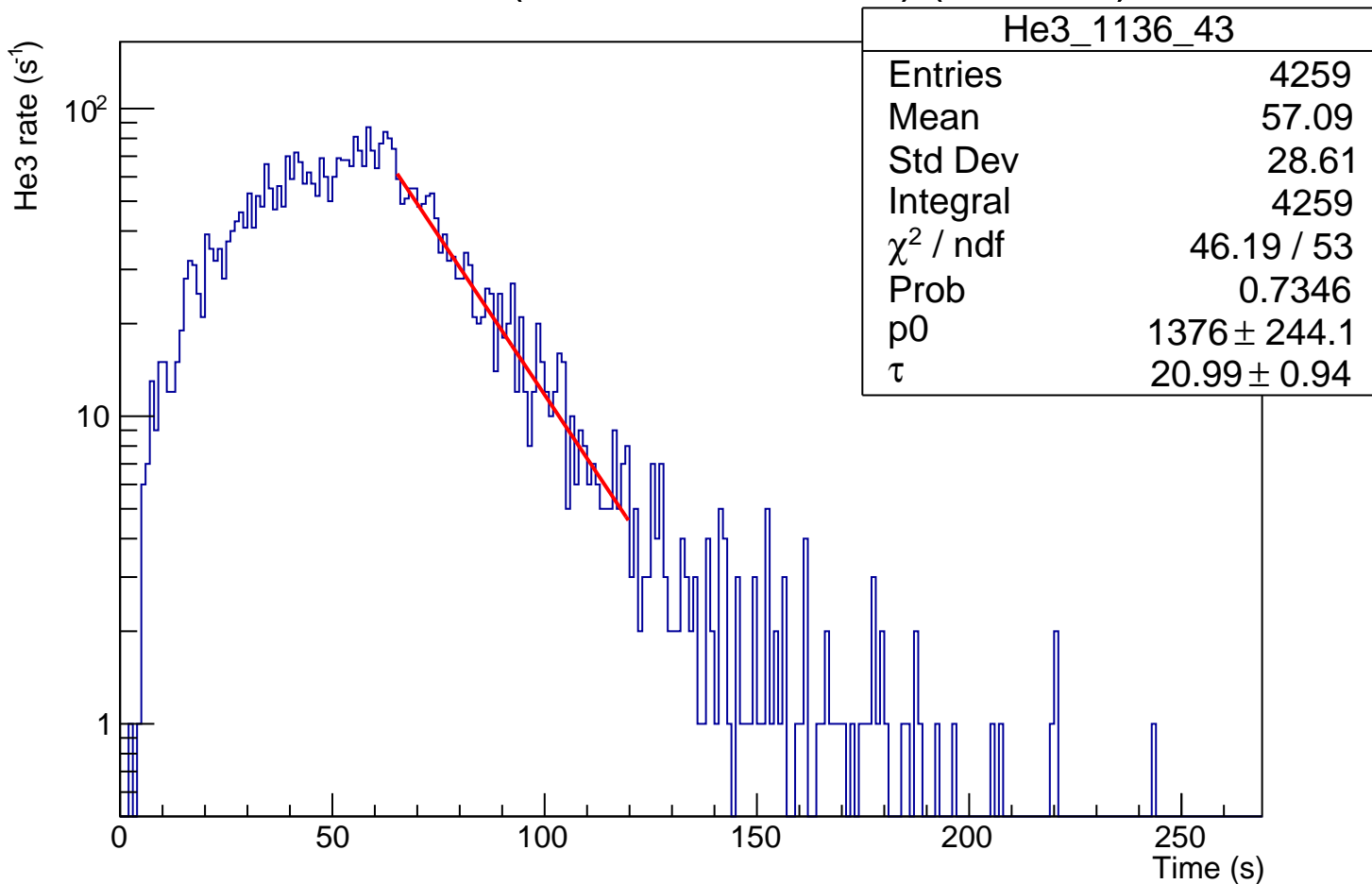
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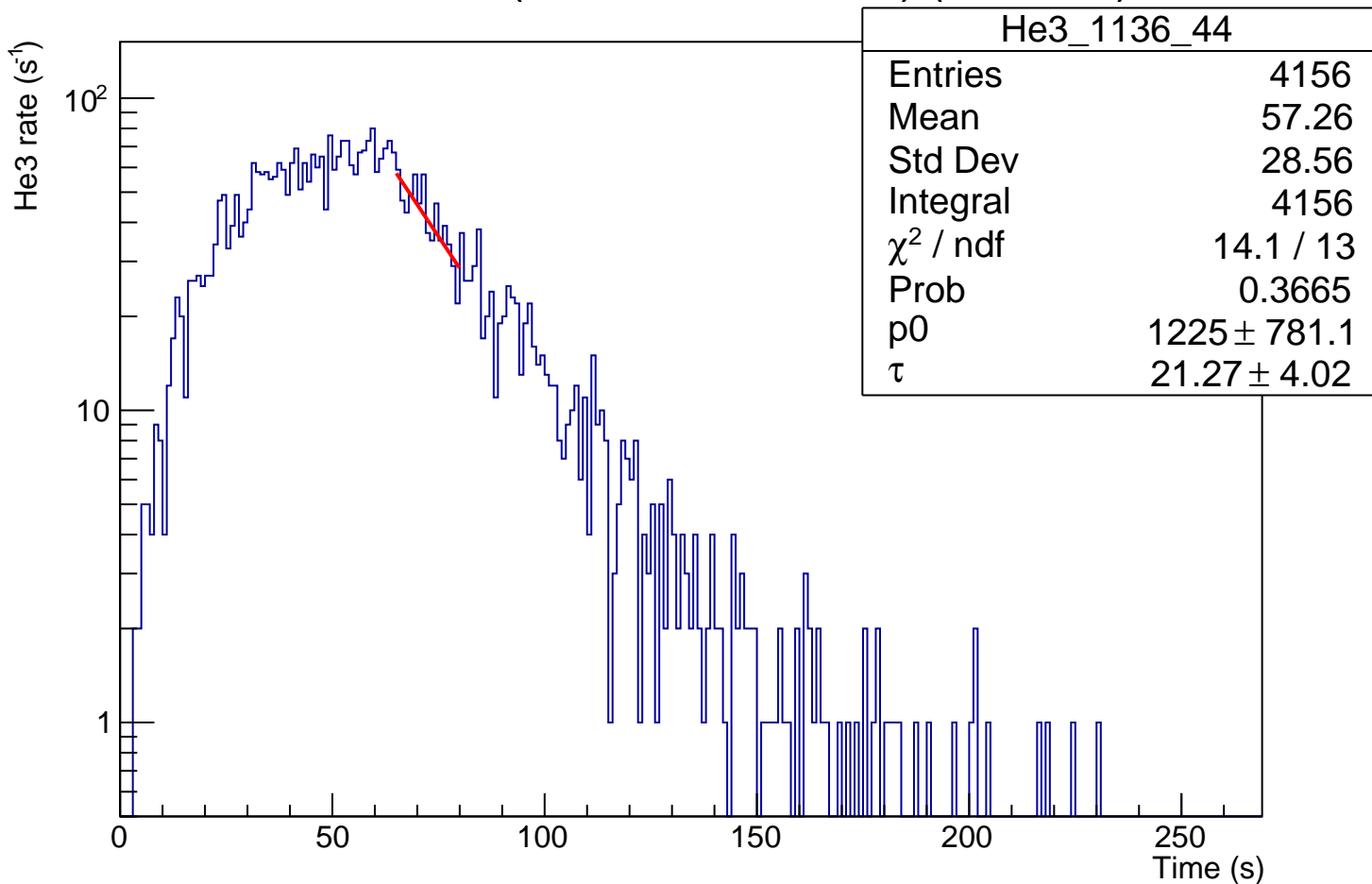
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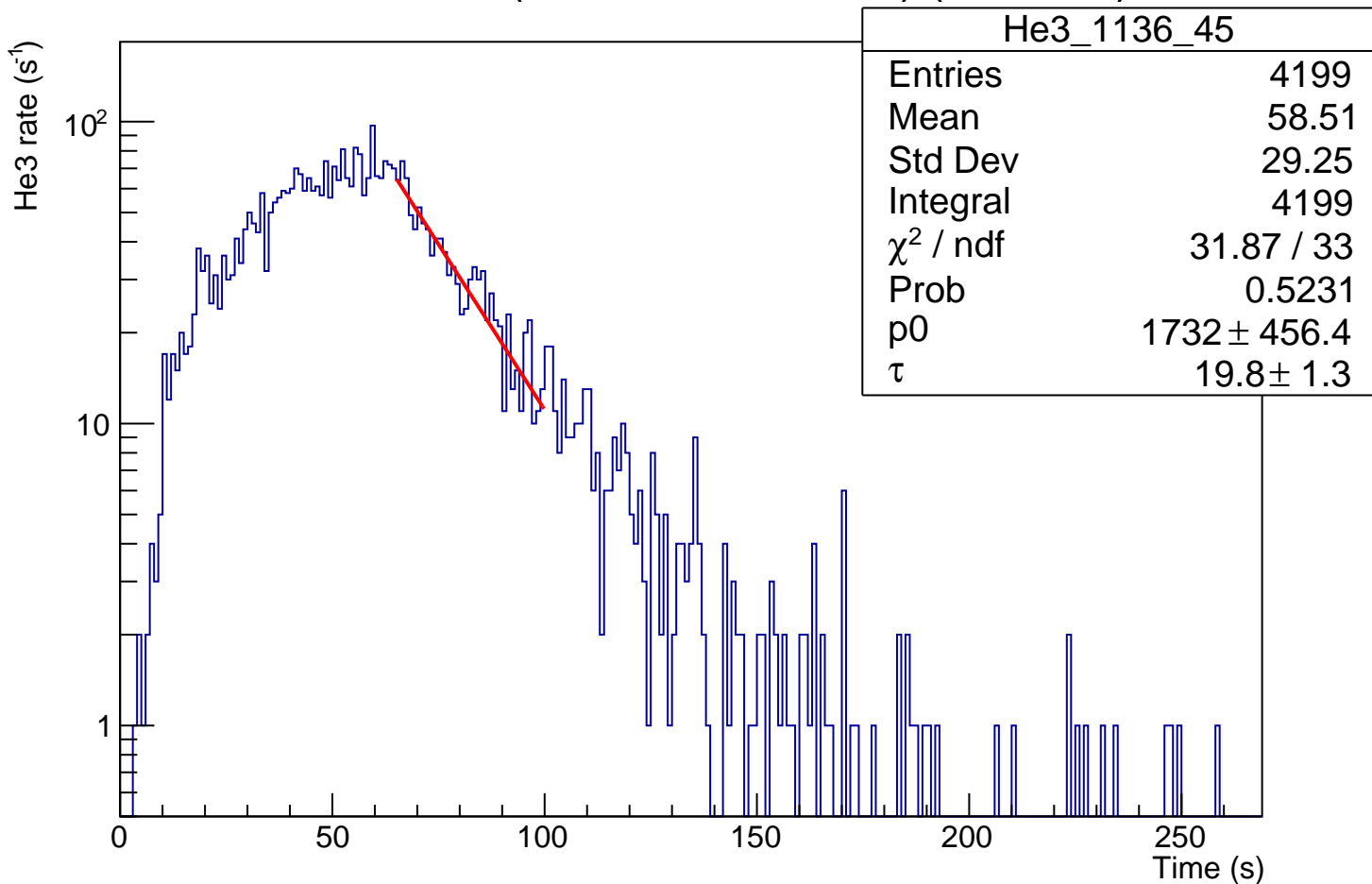
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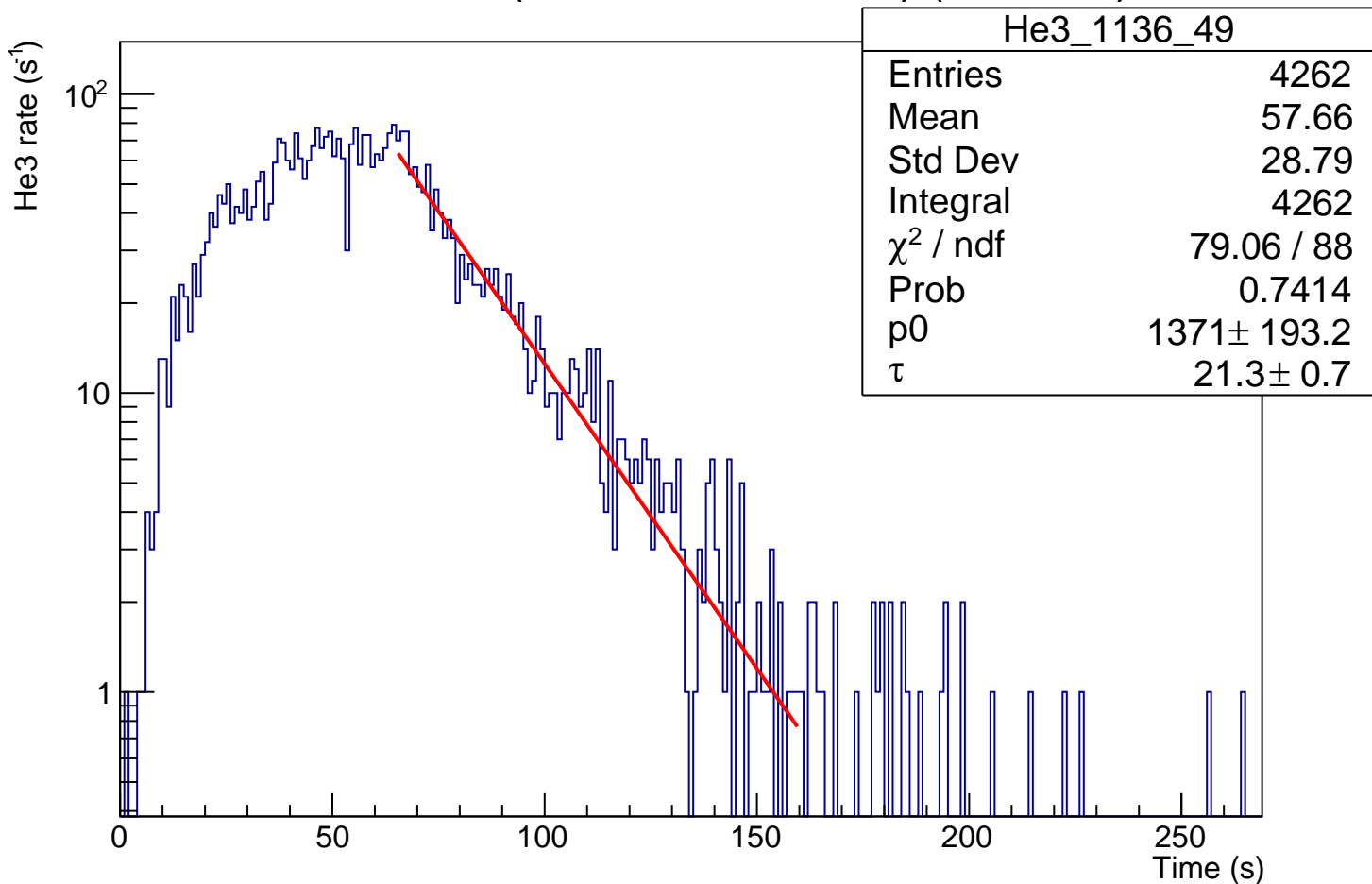
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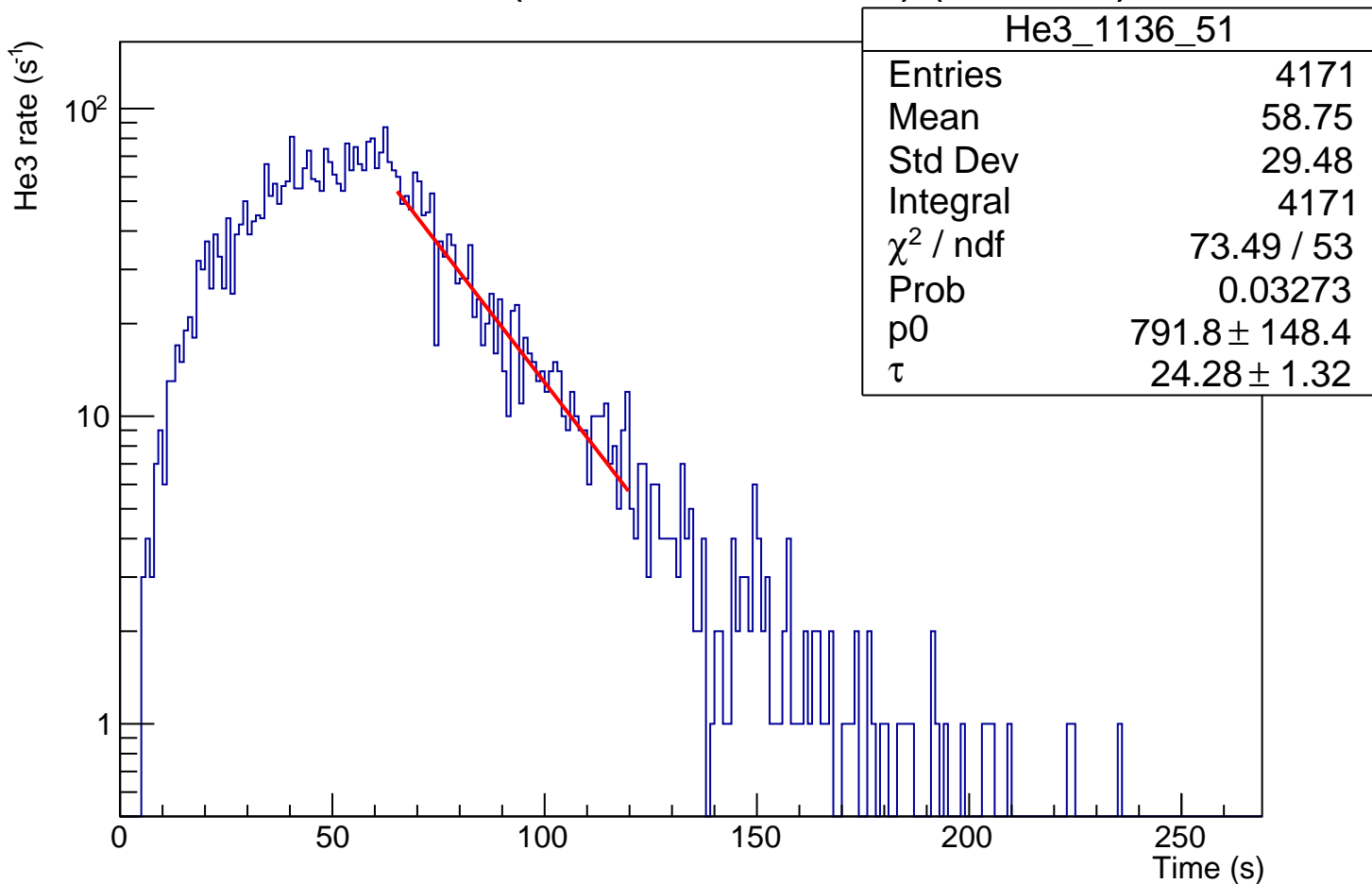
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



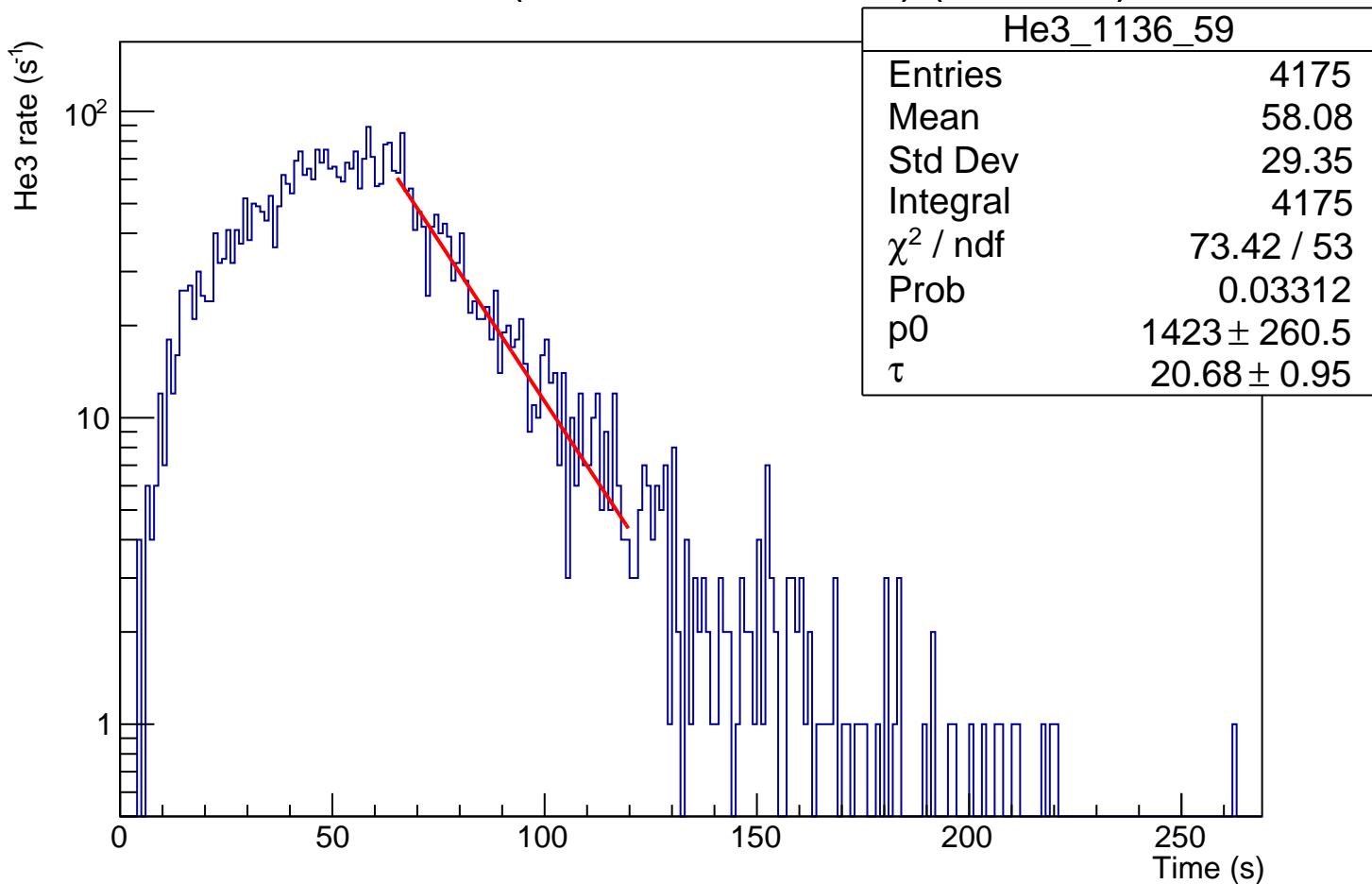
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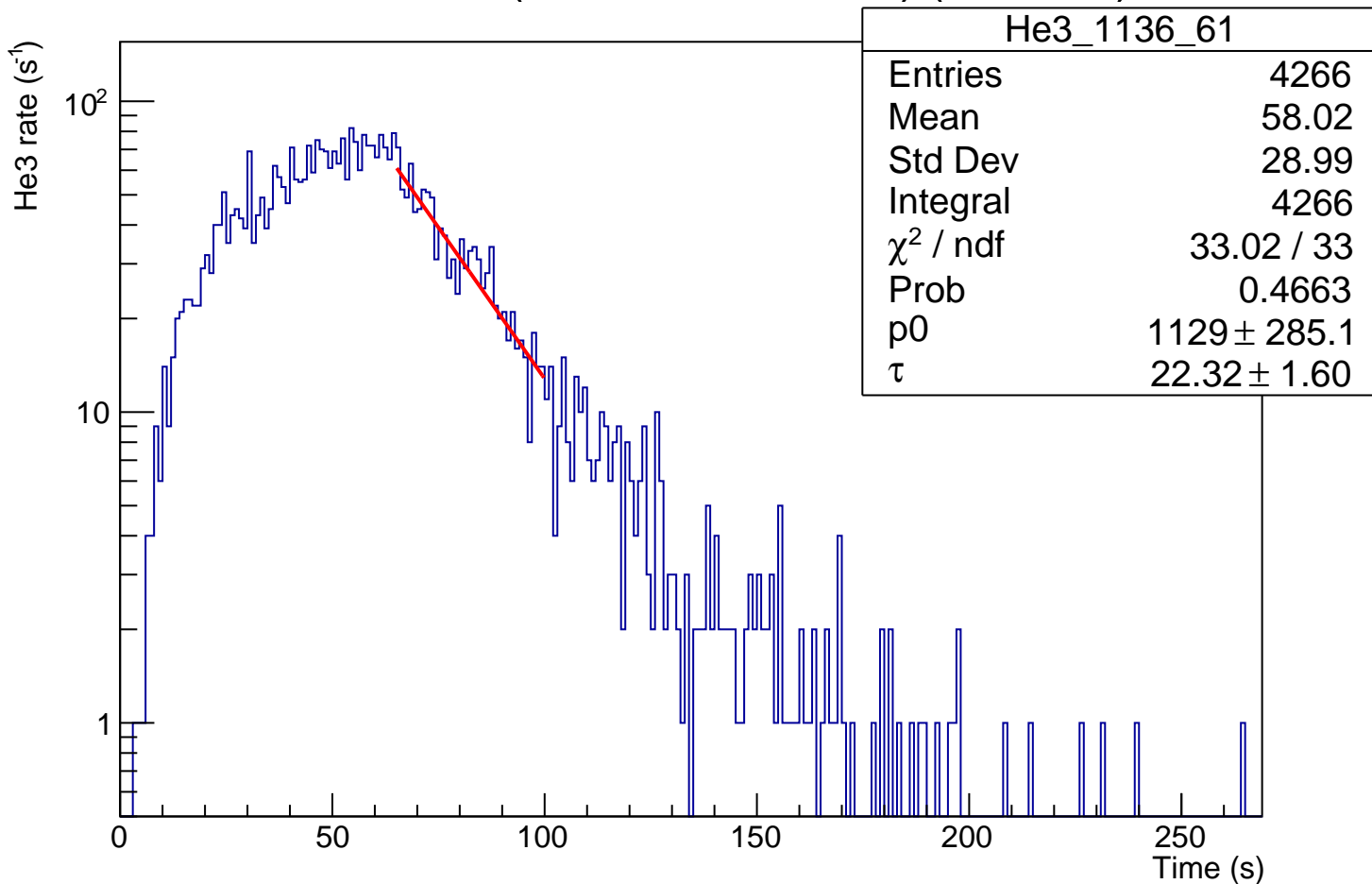
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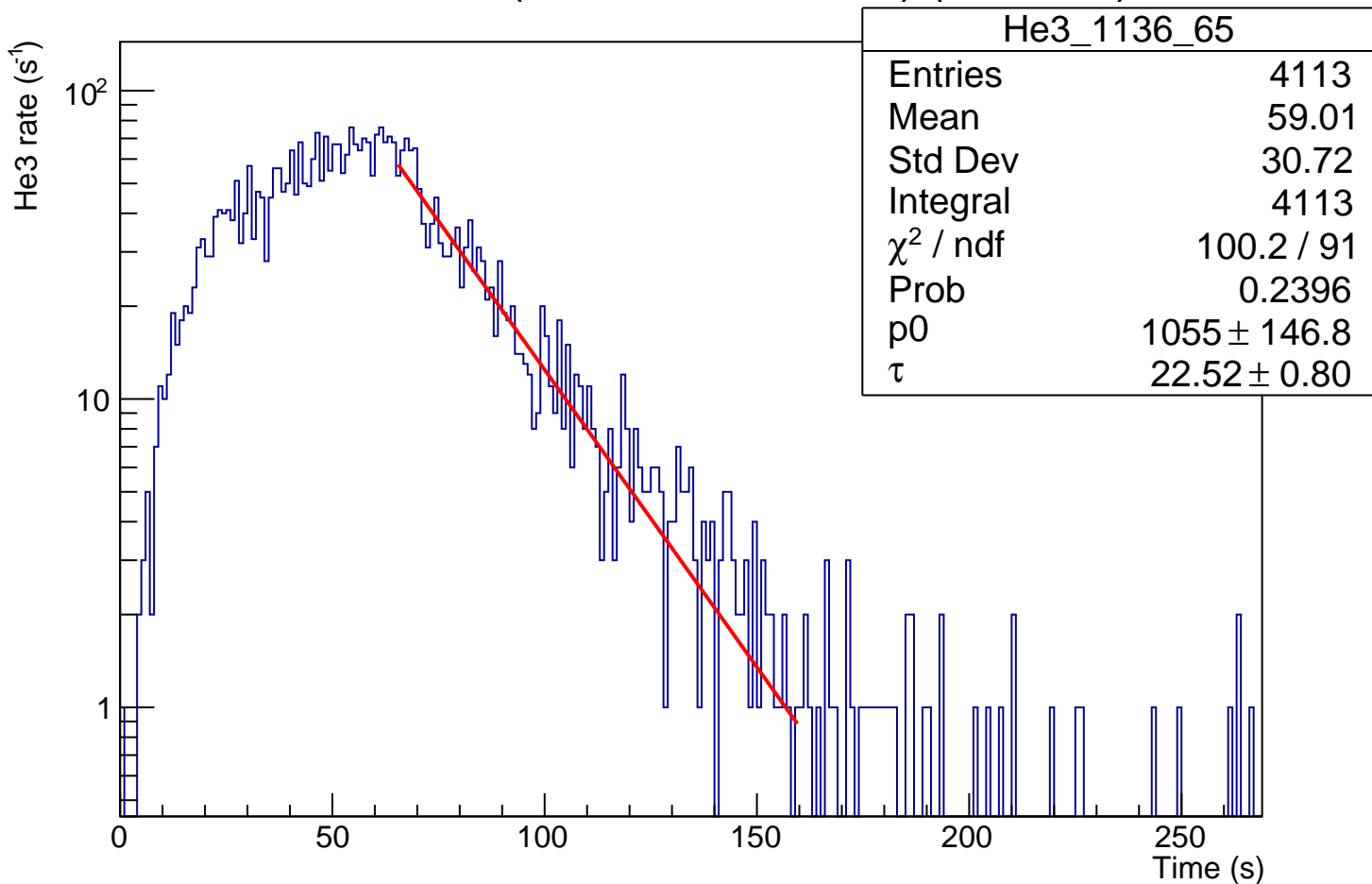
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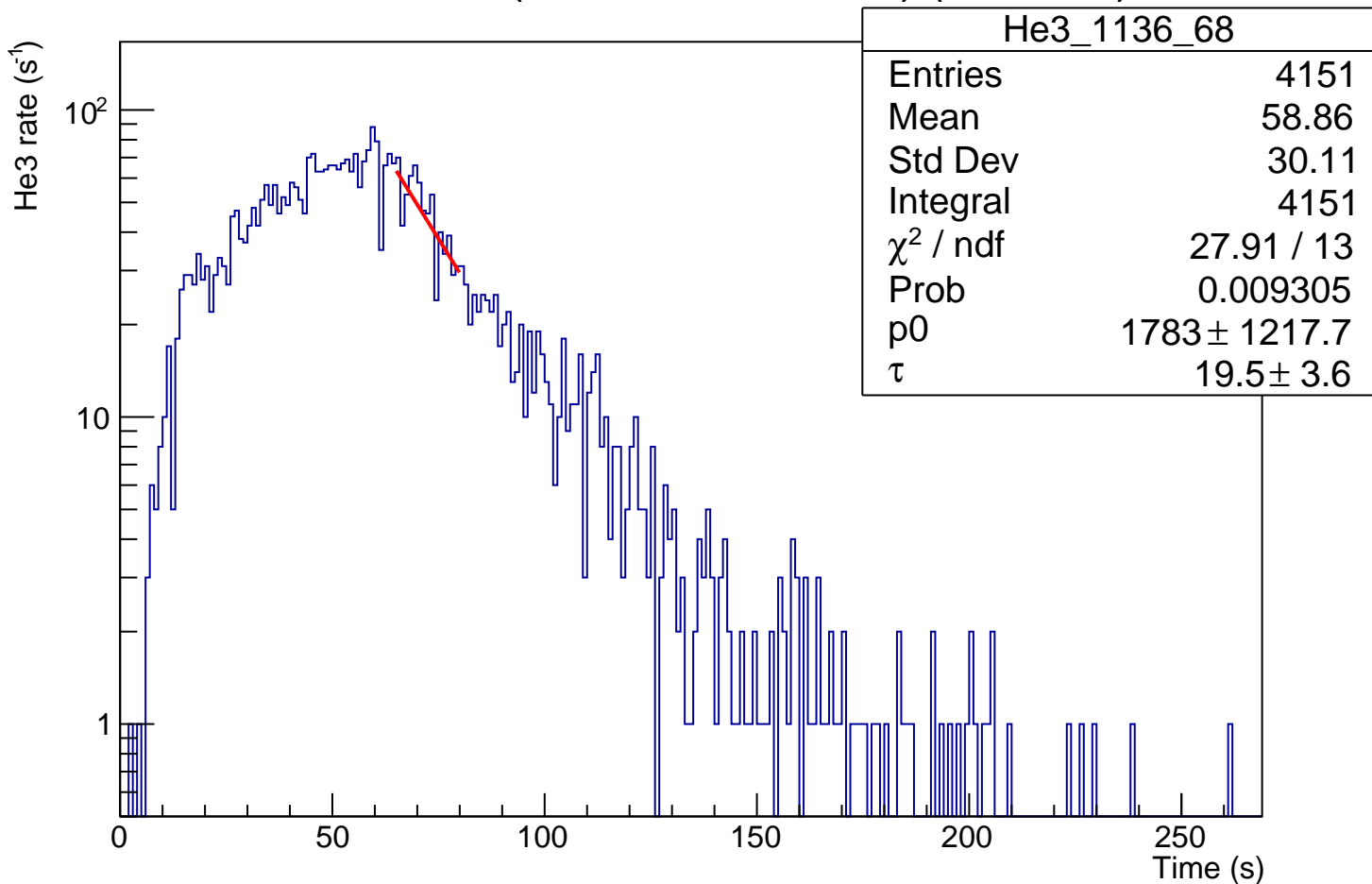
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



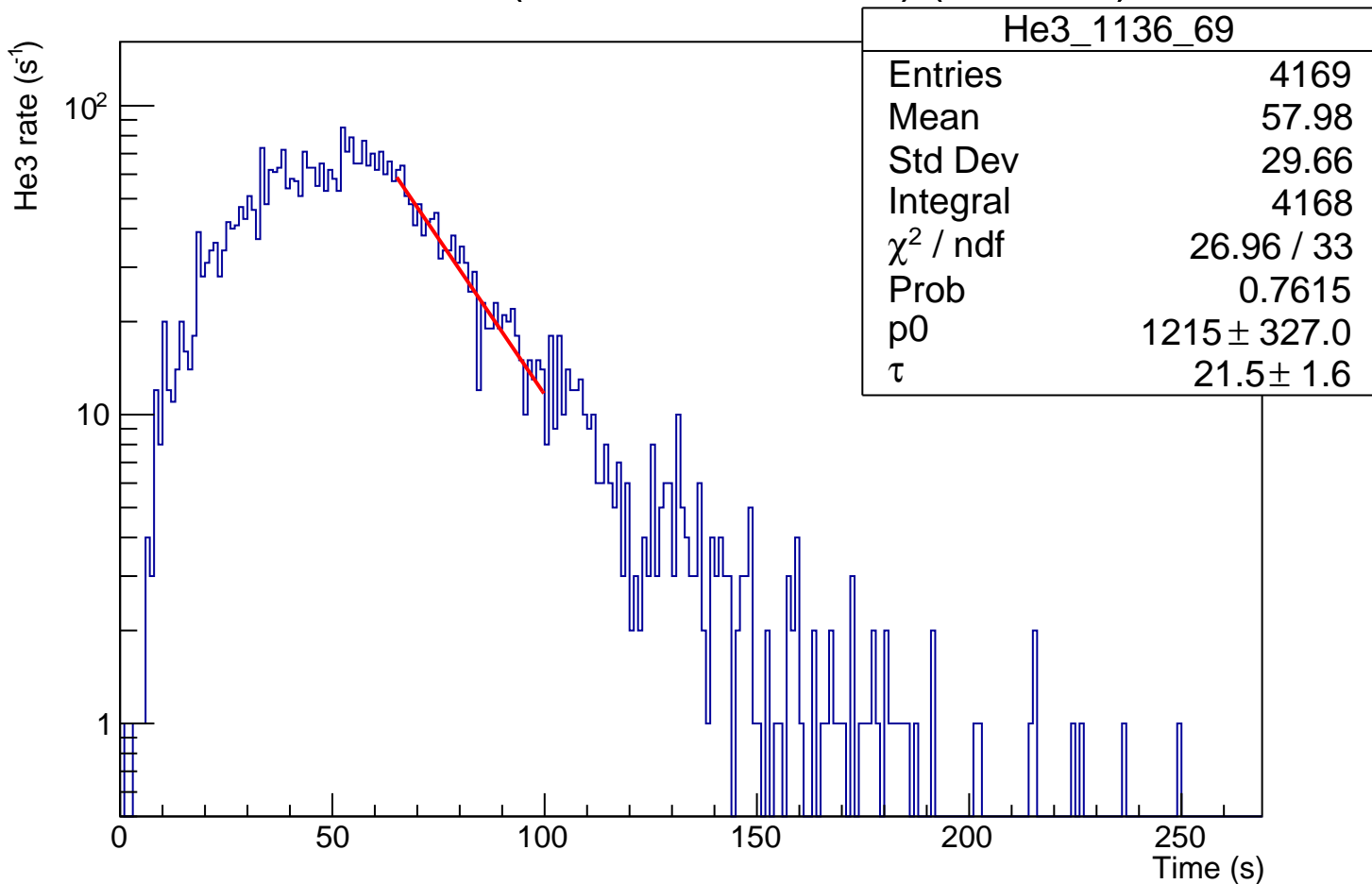
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



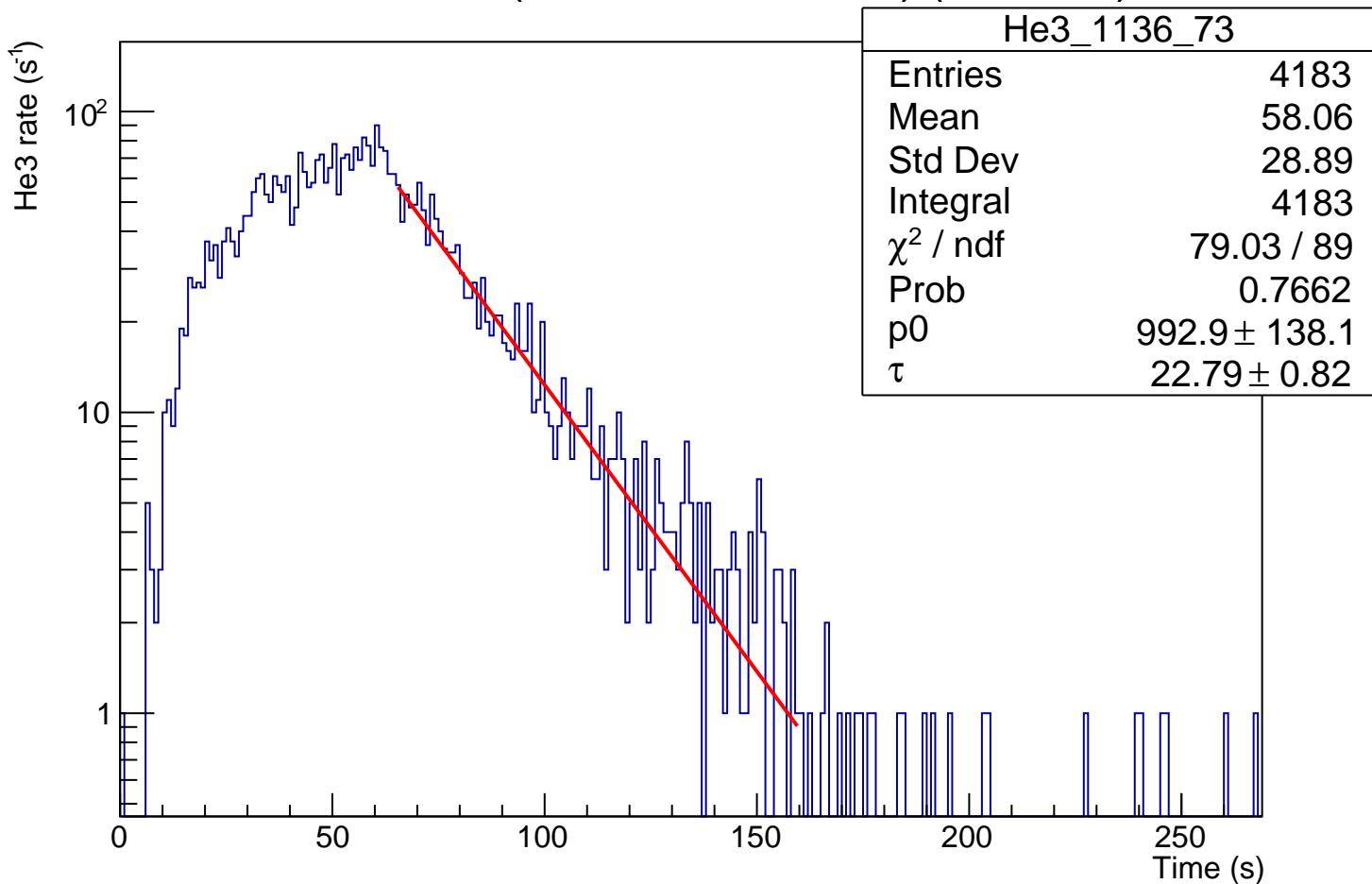
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



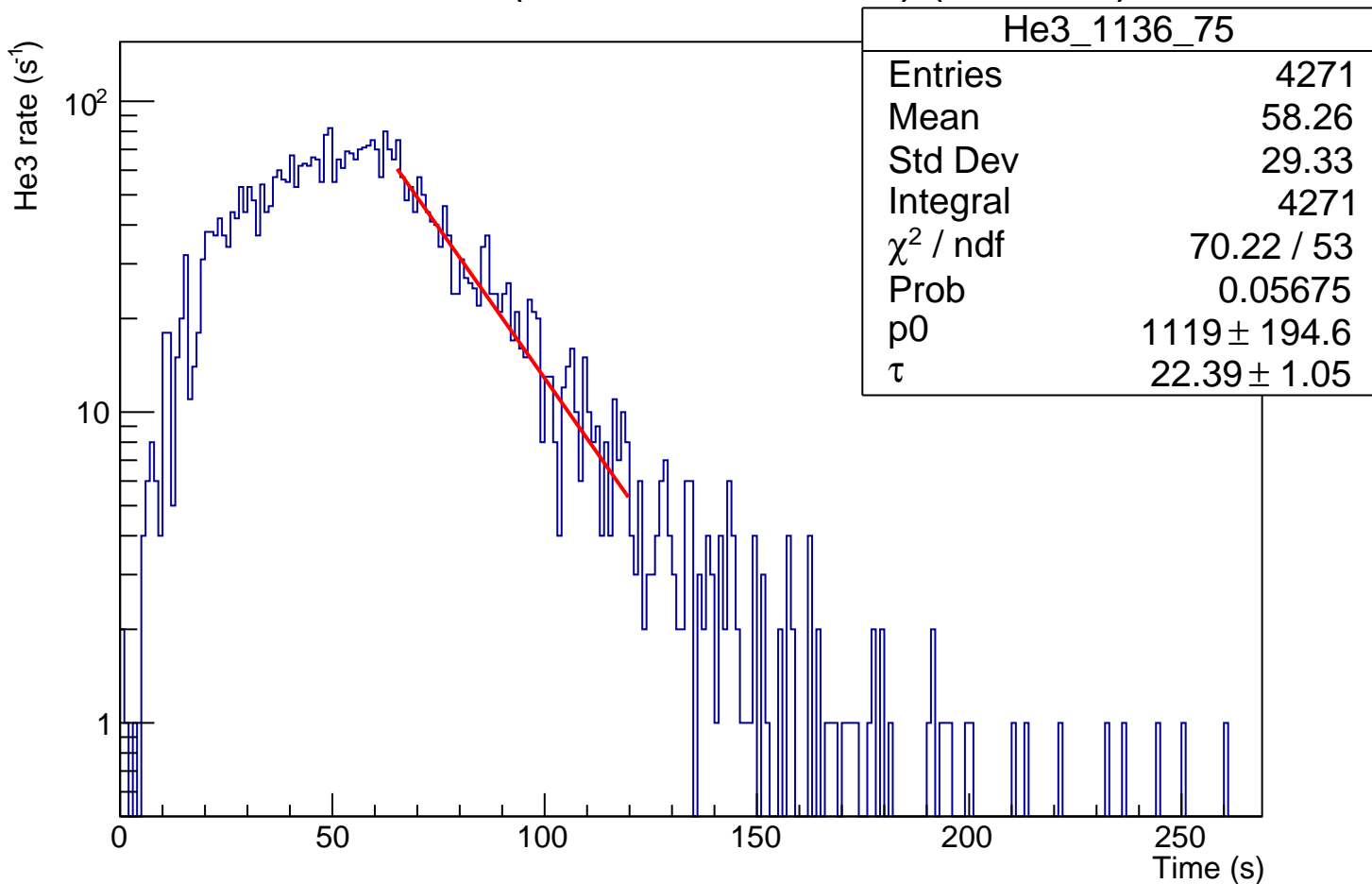
TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



TCN18-481 (UGD22+2, IV2-IV3) (He3 rate)



Pinhole storage lifetime (s)

χ^2 / ndf

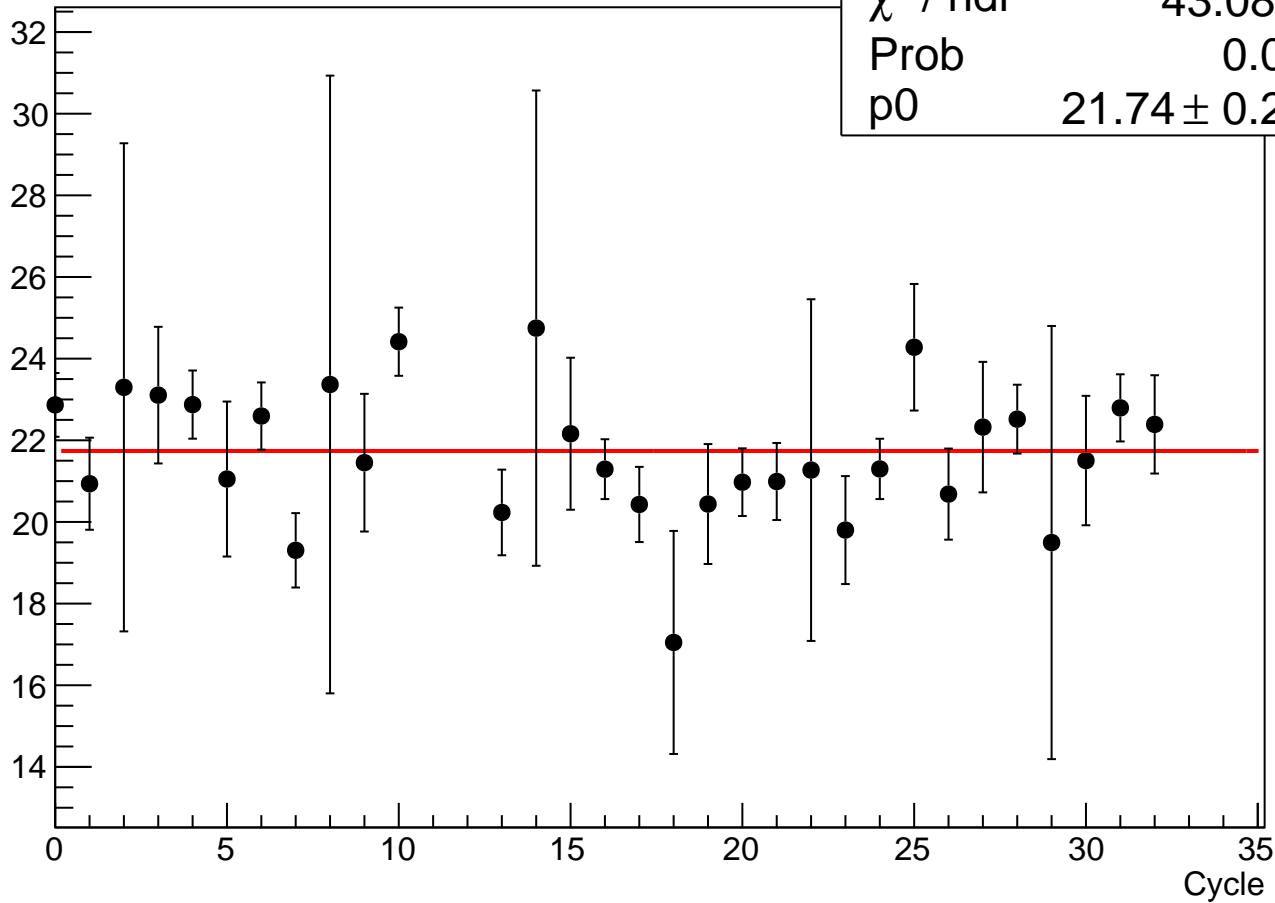
43.08 / 30

Prob

0.0576

p0

21.74 ± 0.2019



li6 background rate (1/s)

χ^2 / ndf

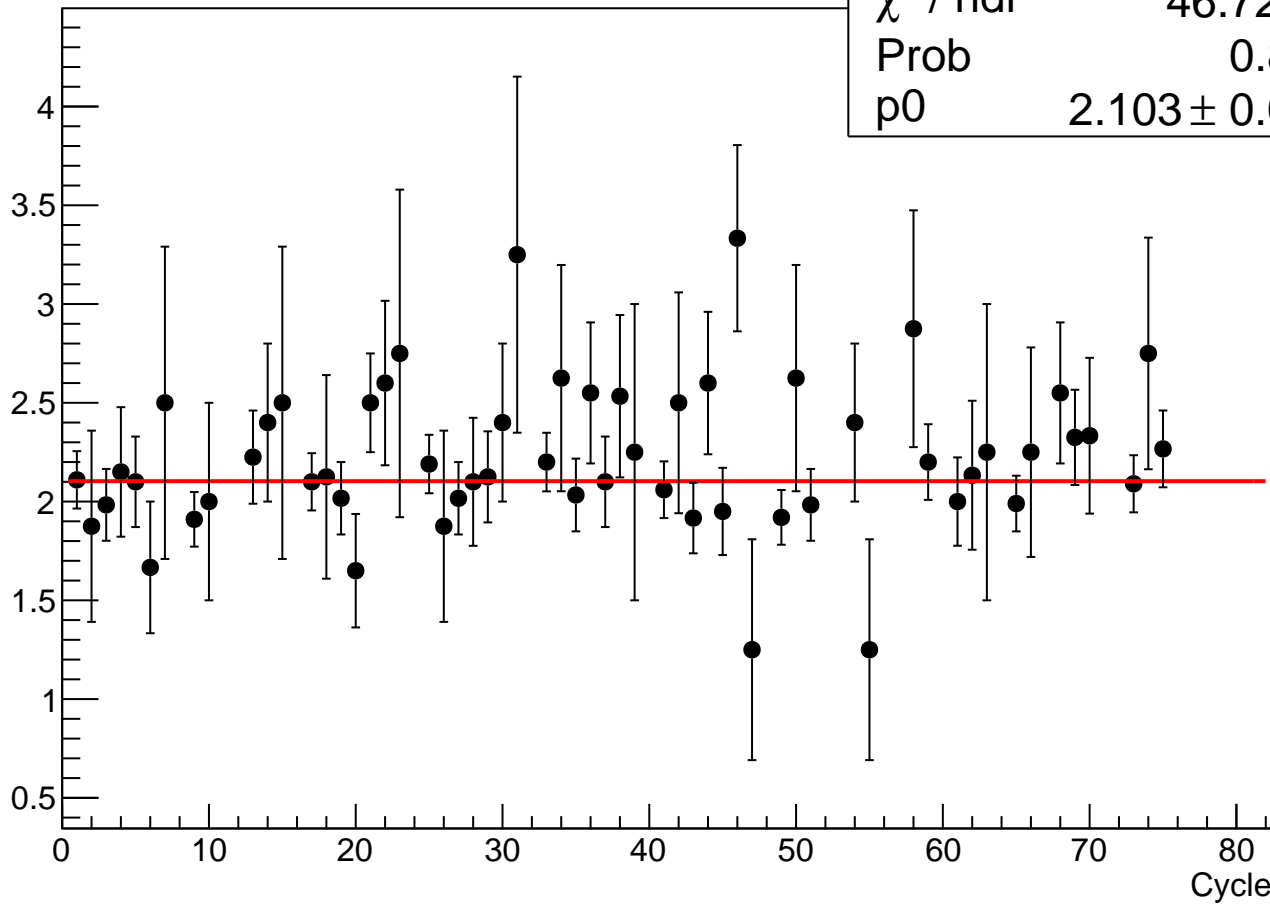
46.72 / 57

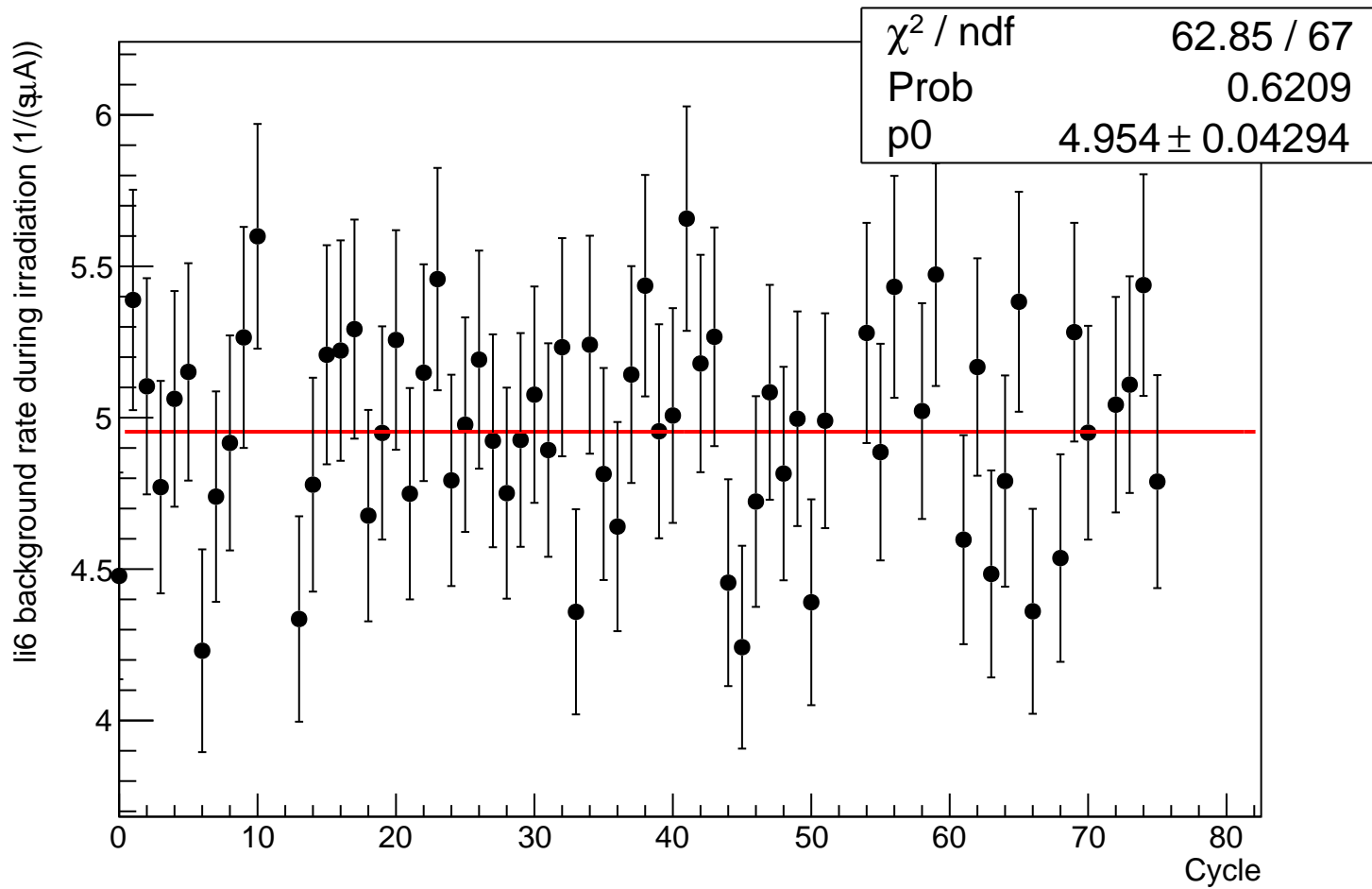
Prob

0.8326

p0

2.103 ± 0.0319





TCN18-481 (UGD22+2, IV2-IV3)

