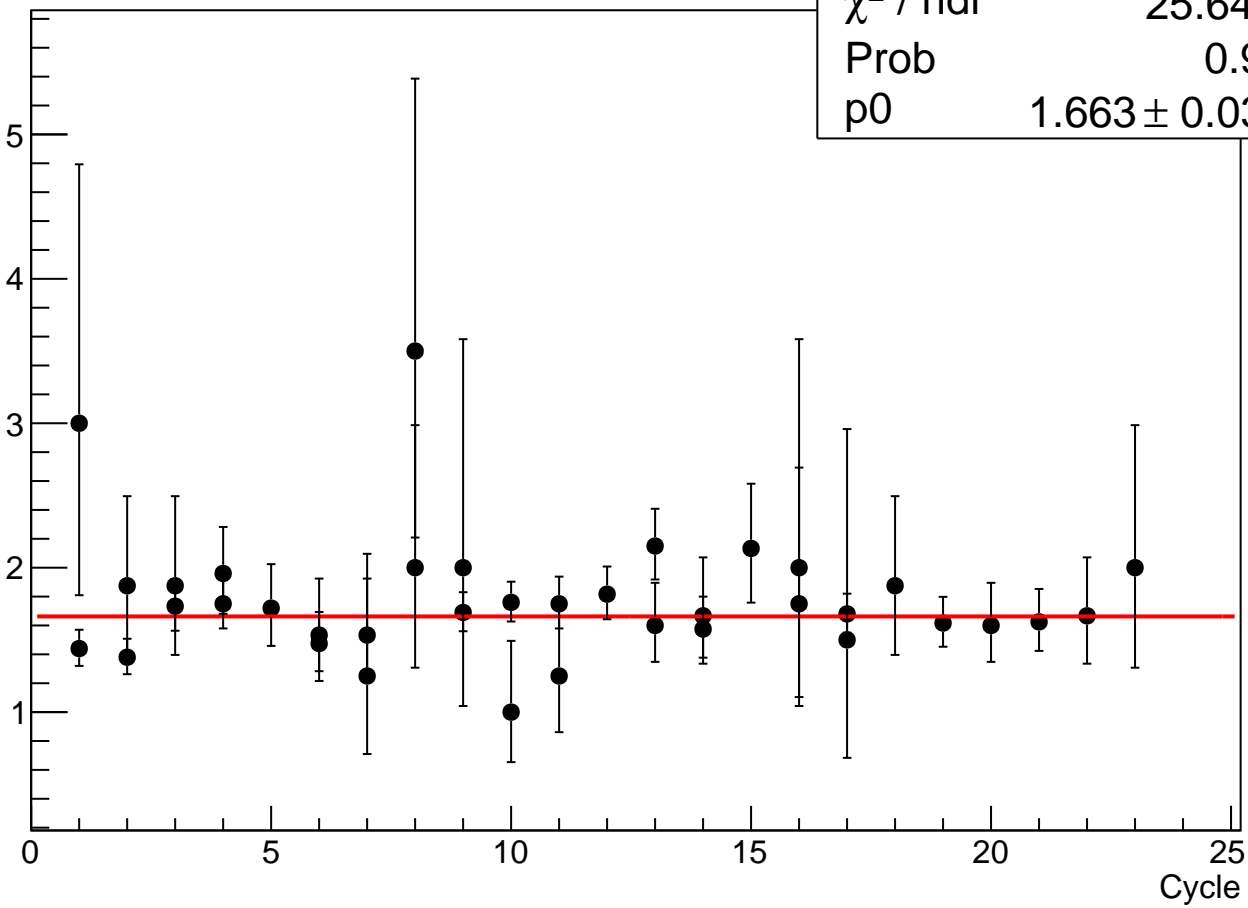
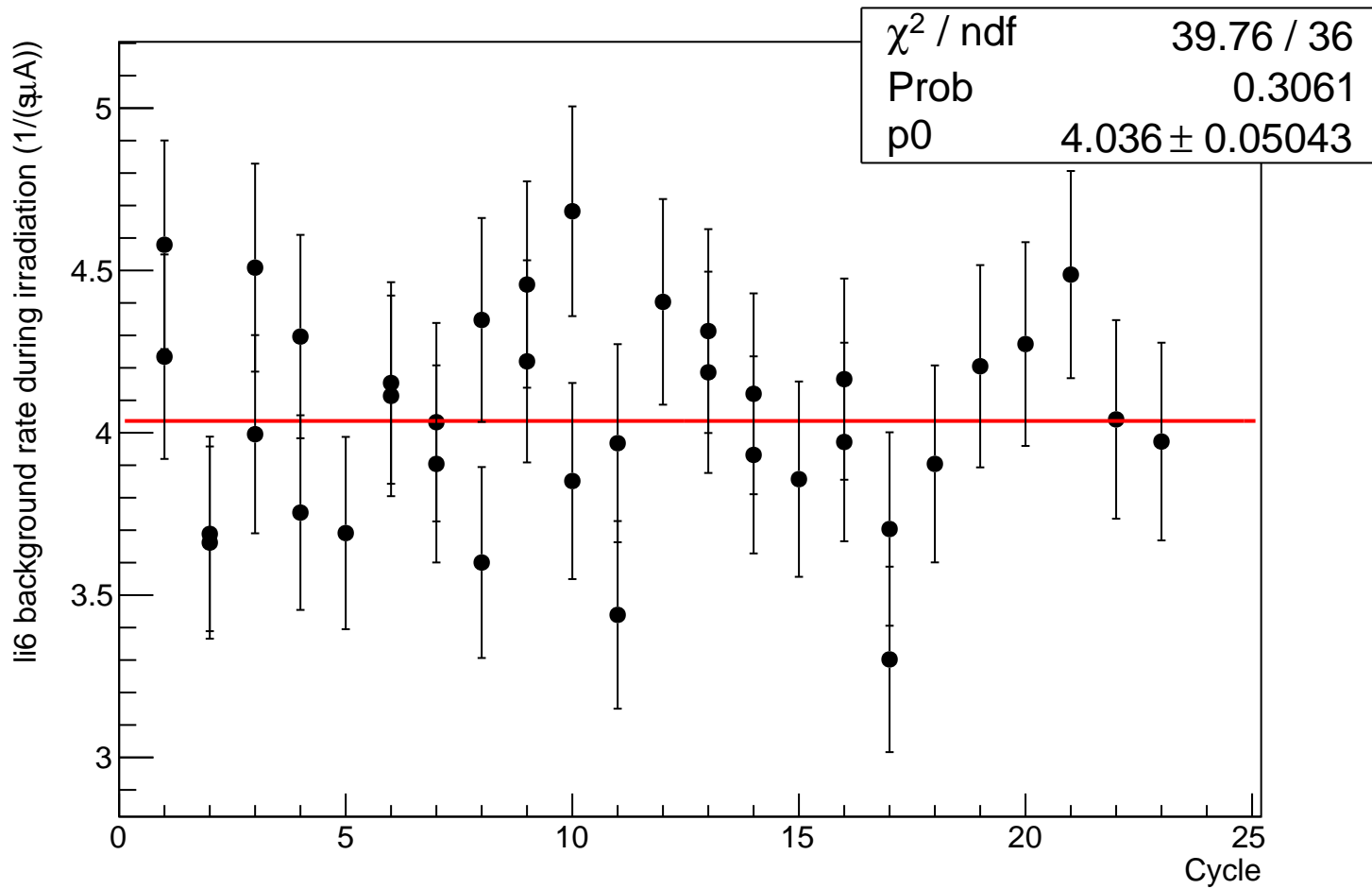


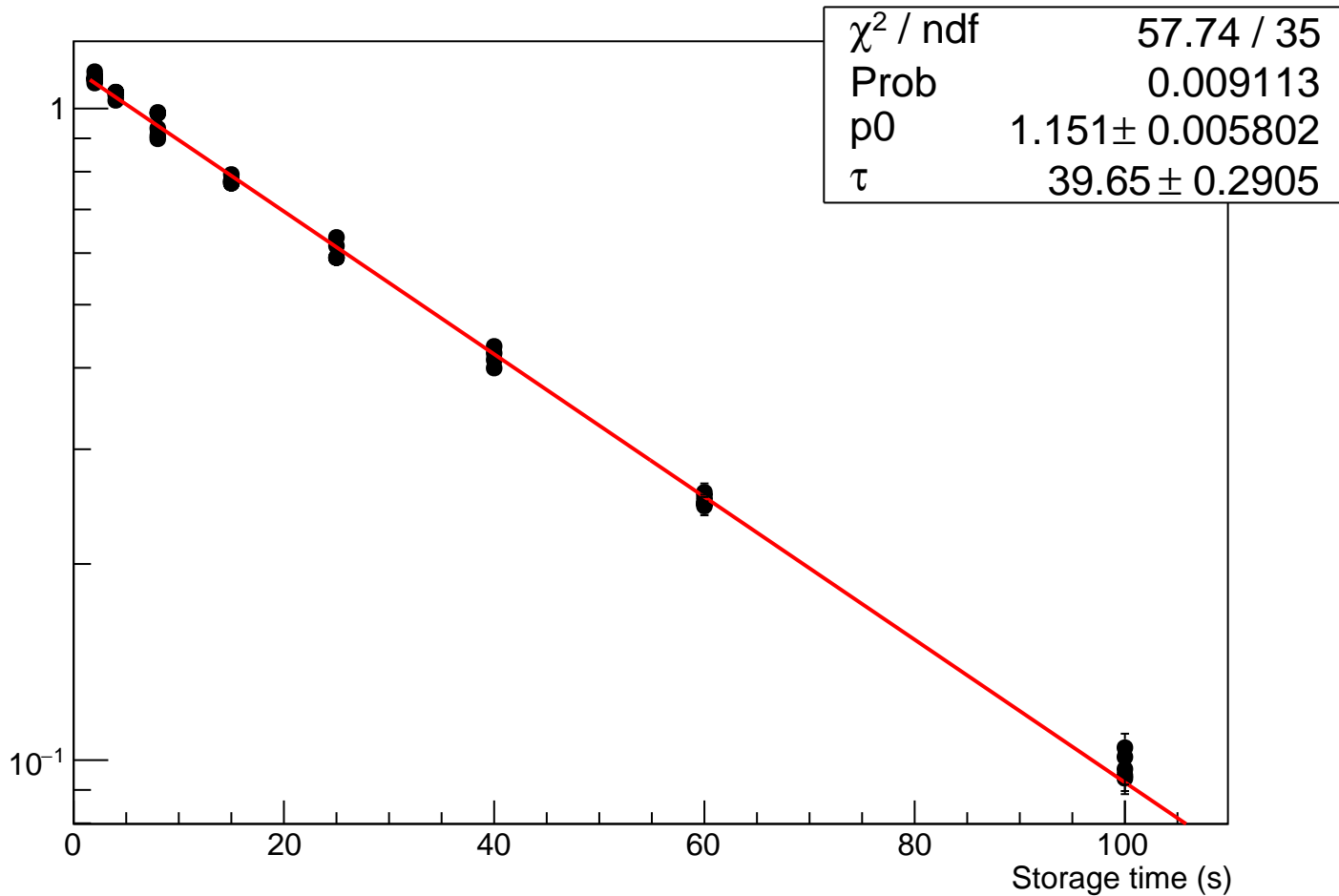
li6 background rate (1/s)

$\chi^2 / \text{ndf}$	25.64 / 36
Prob	0.9002
p0	$1.663 \pm 0.03885$

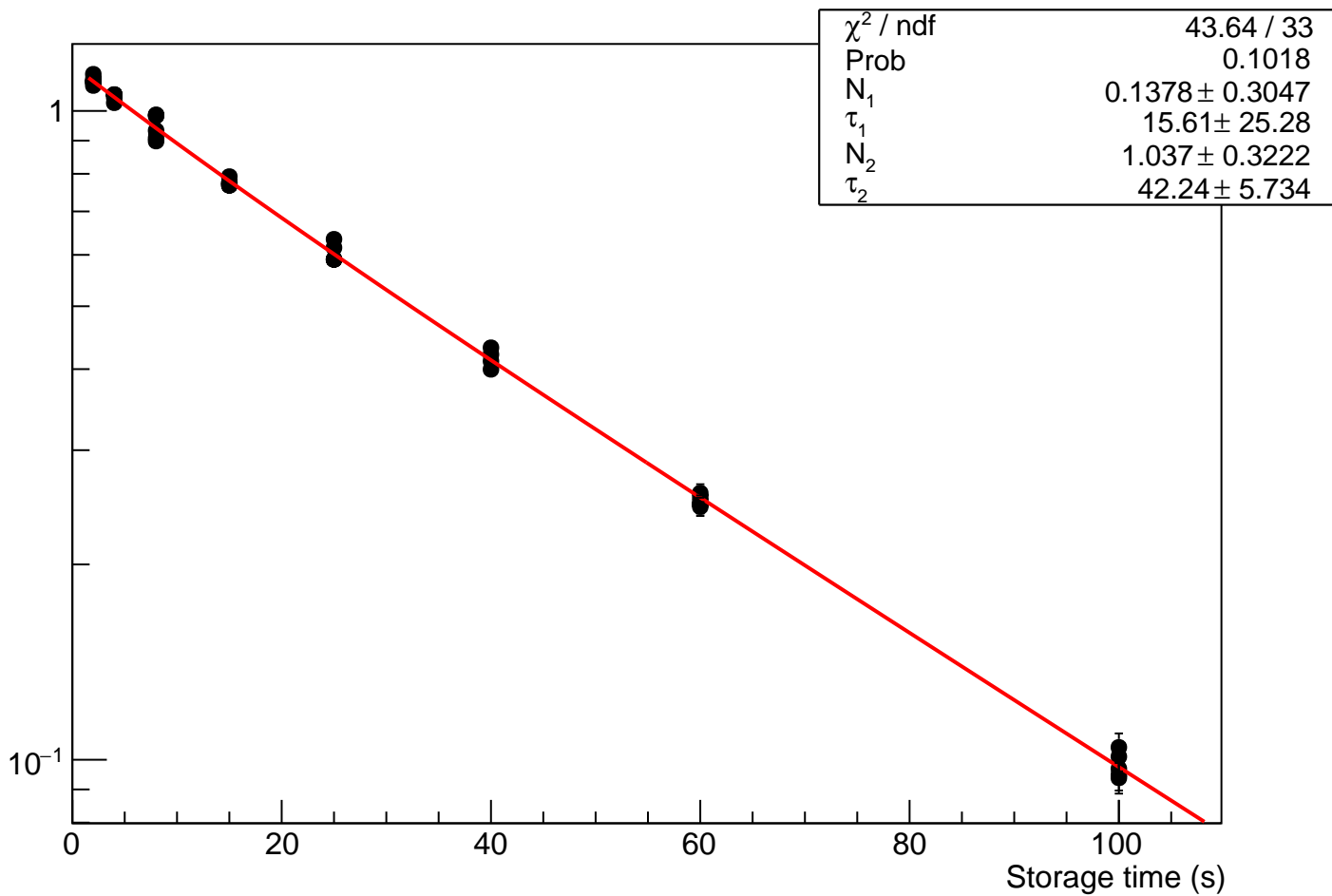




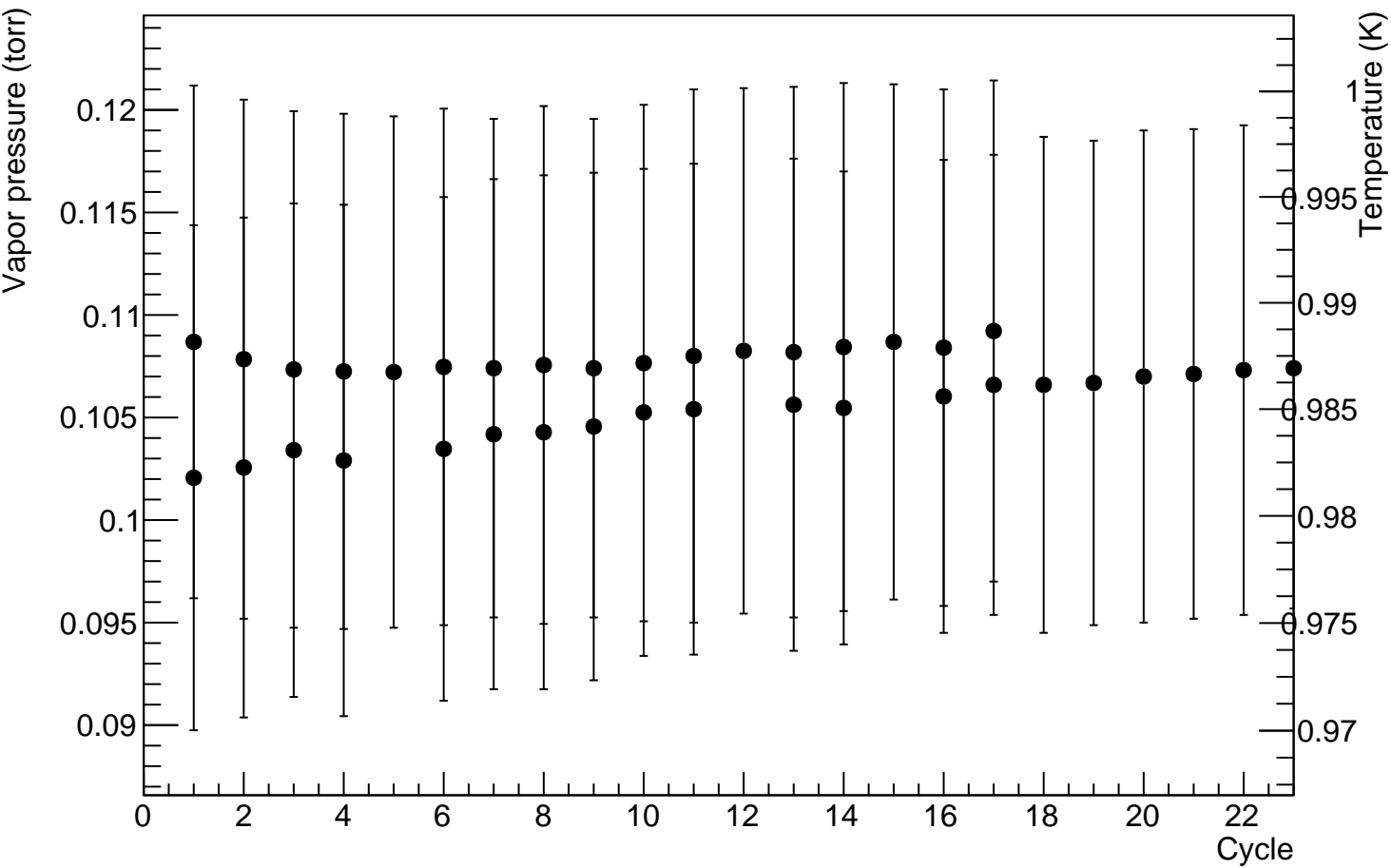
UCN-count-to-monitor ratio



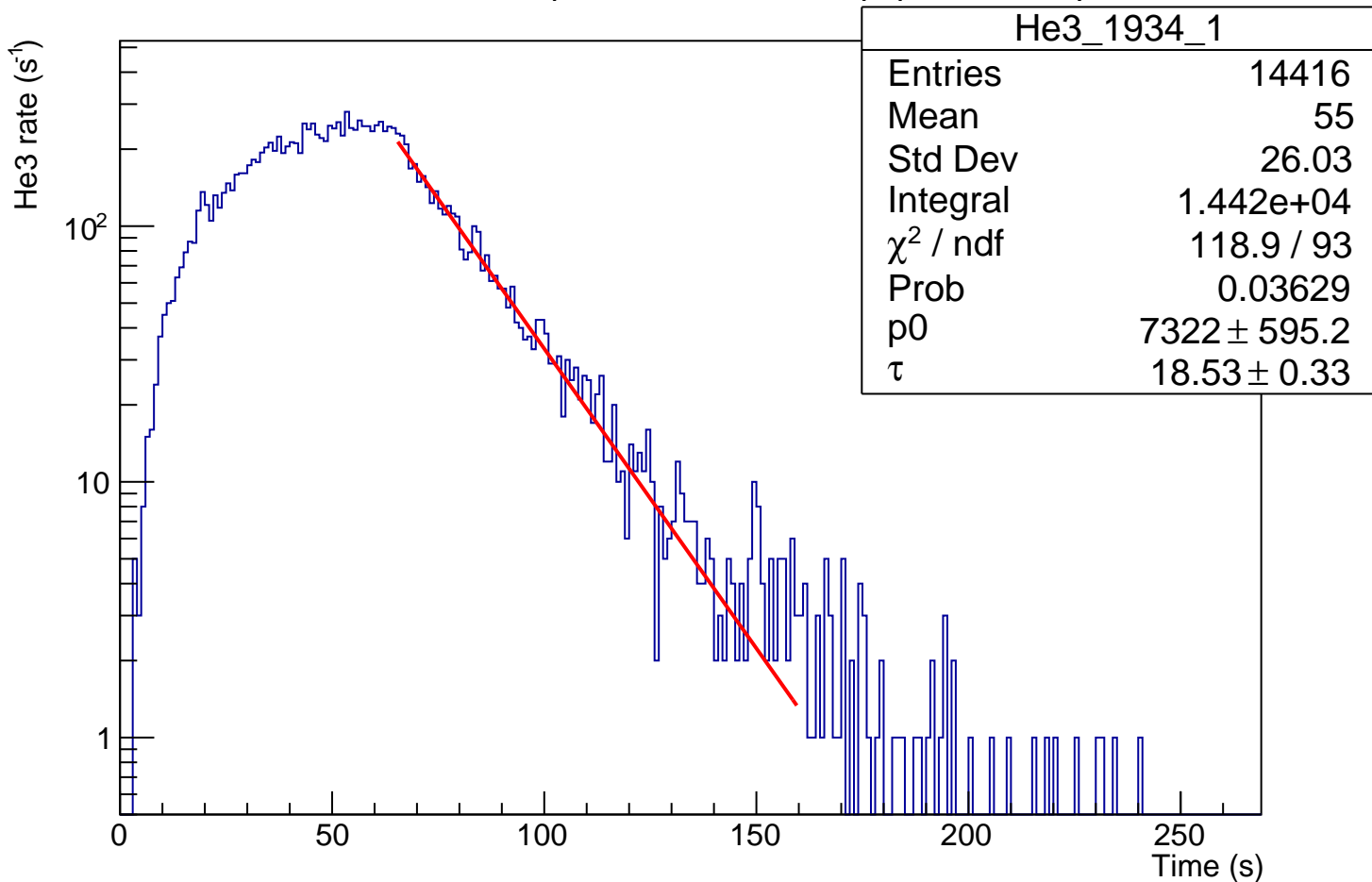
UCN-count-to-monitor ratio



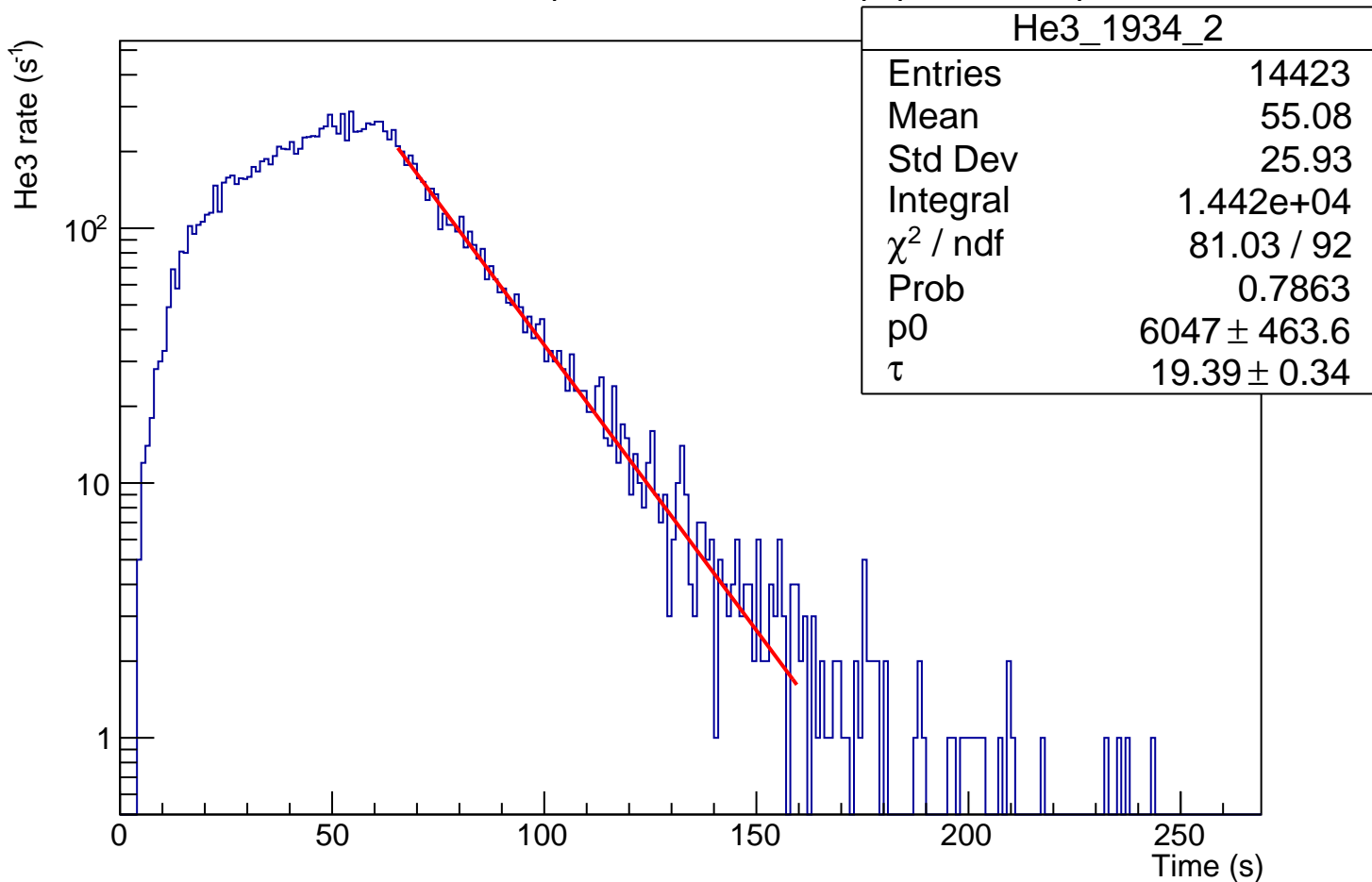
# Graph



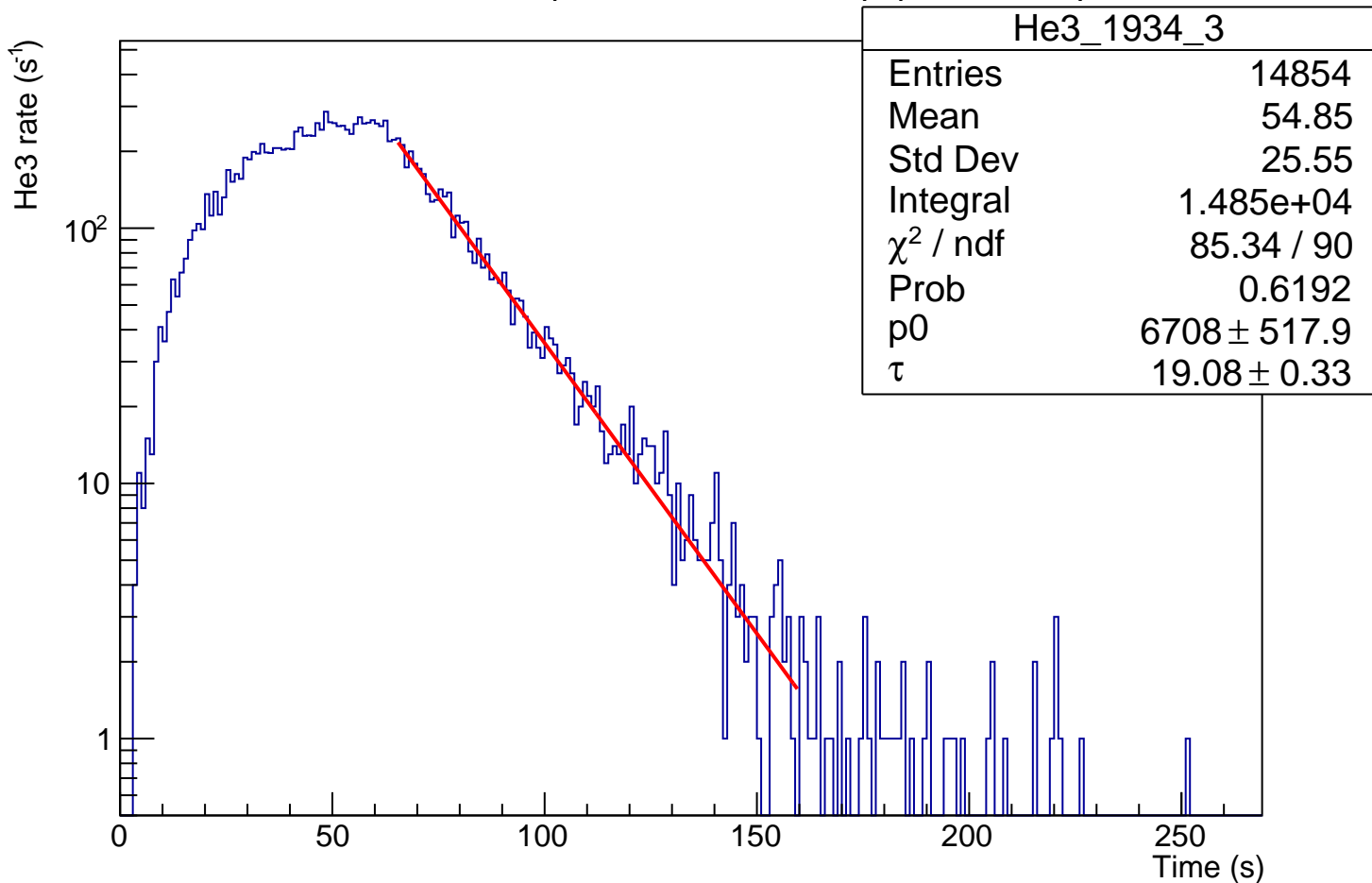
# TCN19-250 (UGD02+19+22) (He3 rate)



# TCN19-250 (UGD02+19+22) (He3 rate)

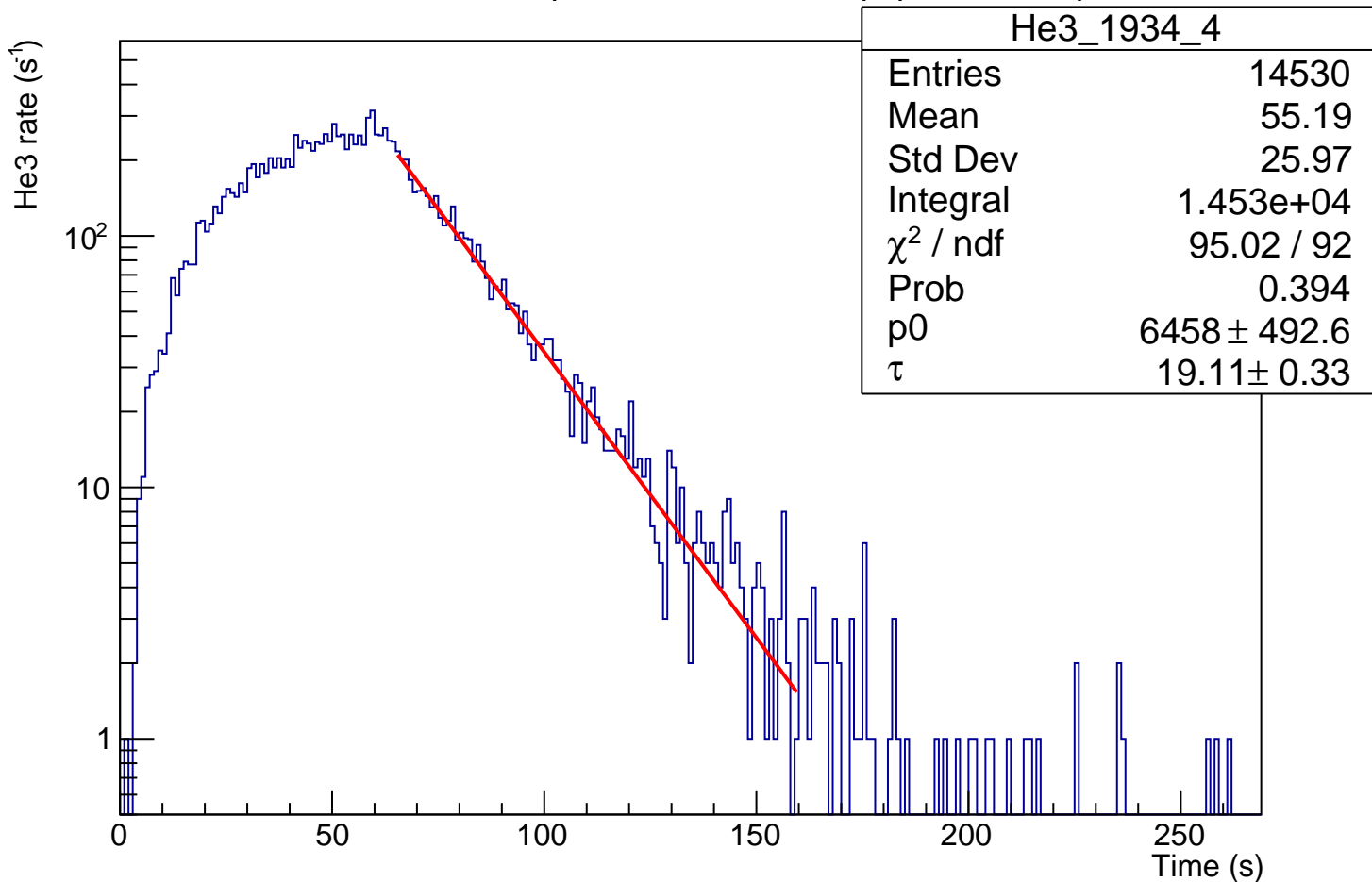


# TCN19-250 (UGD02+19+22) (He3 rate)

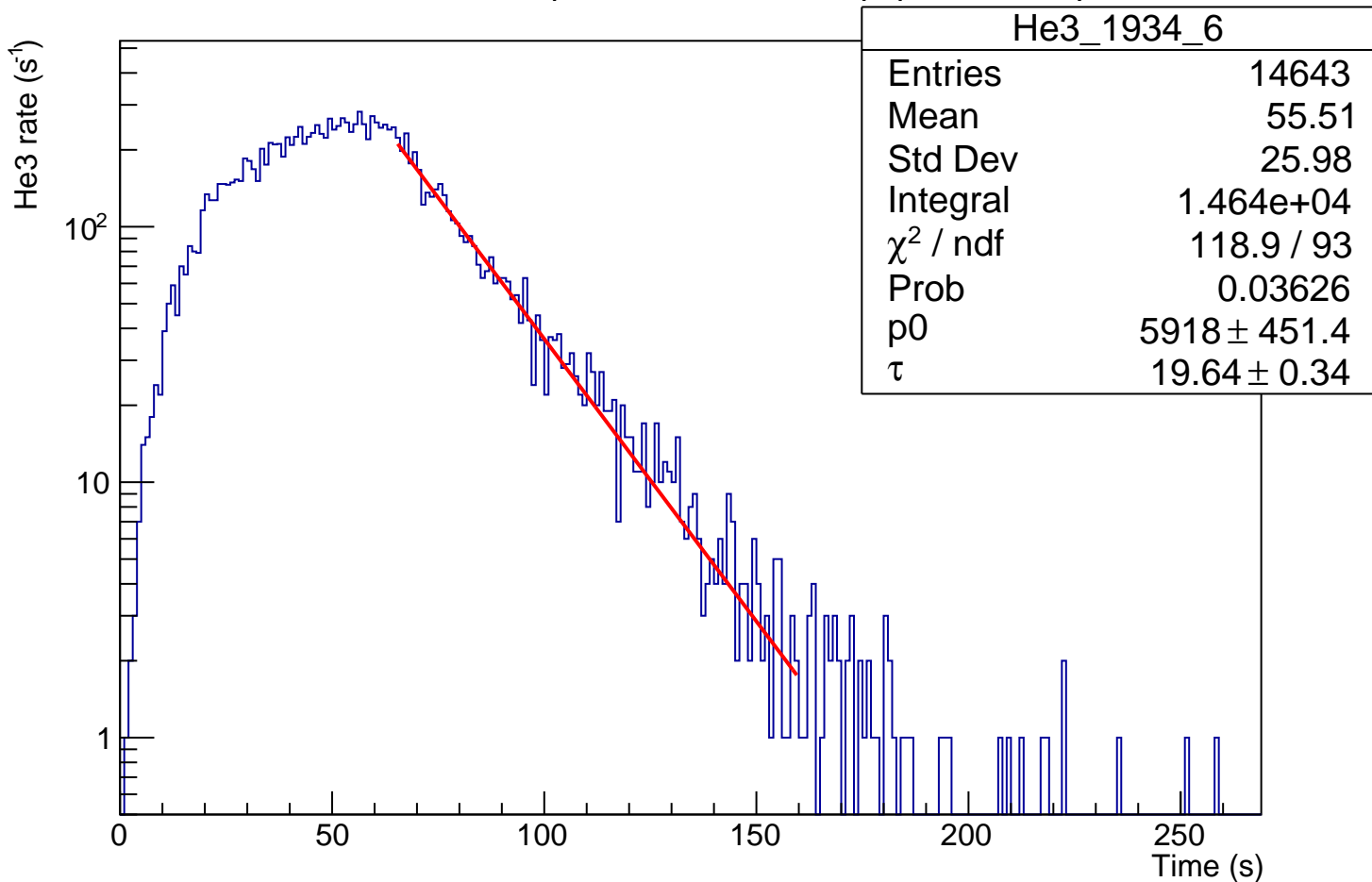




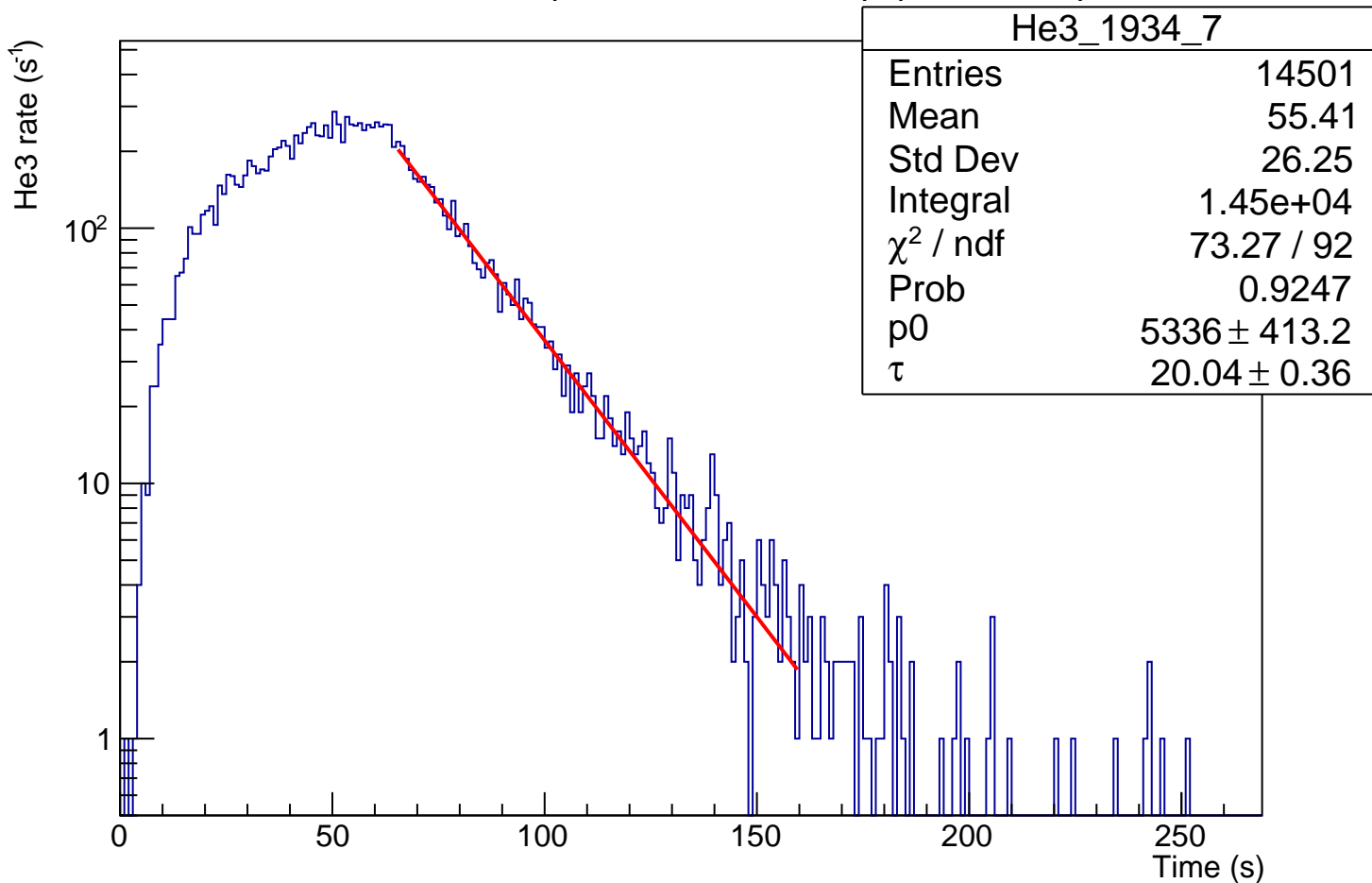
# TCN19-250 (UGD02+19+22) (He3 rate)



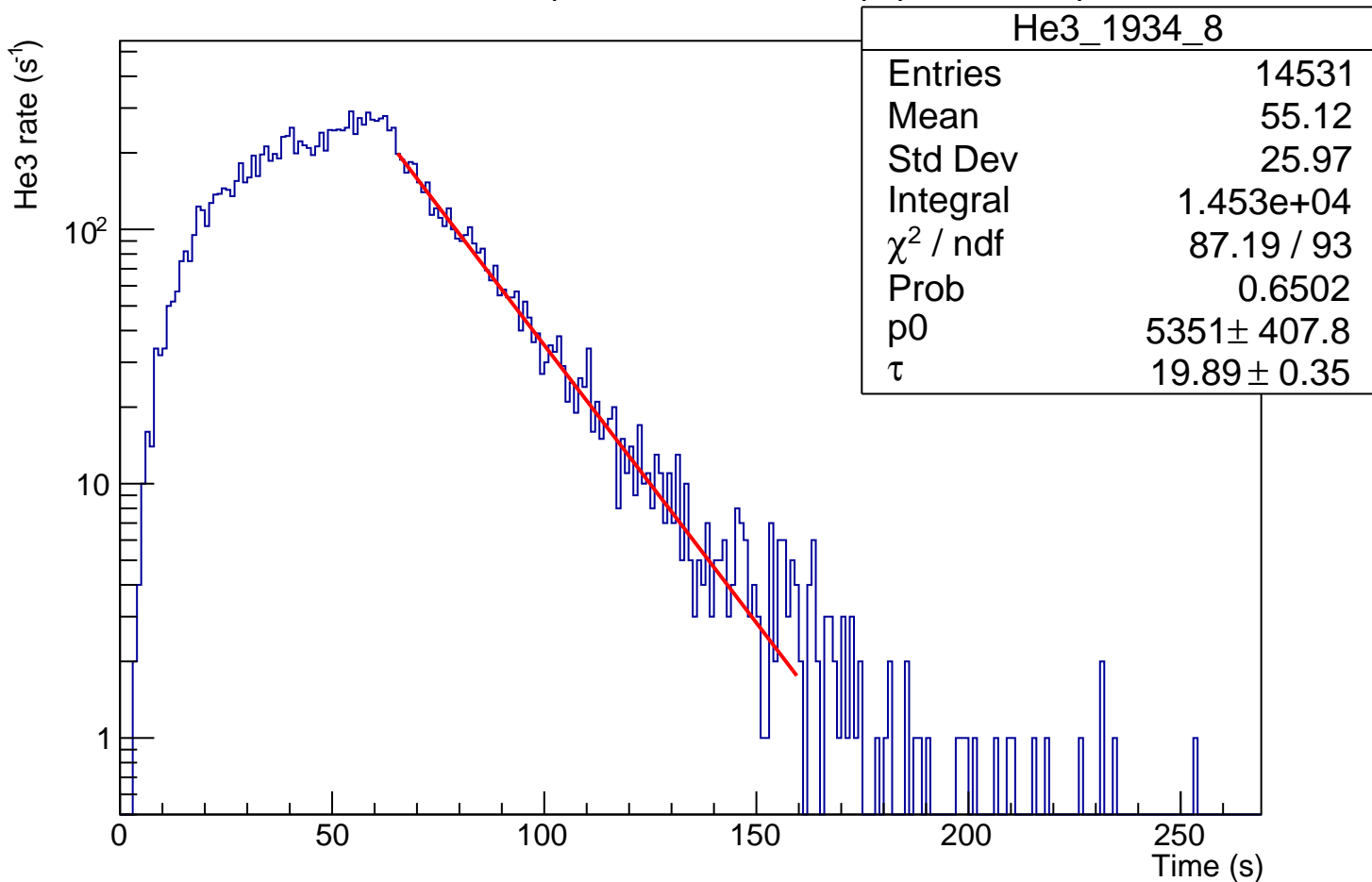
# TCN19-250 (UGD02+19+22) (He3 rate)



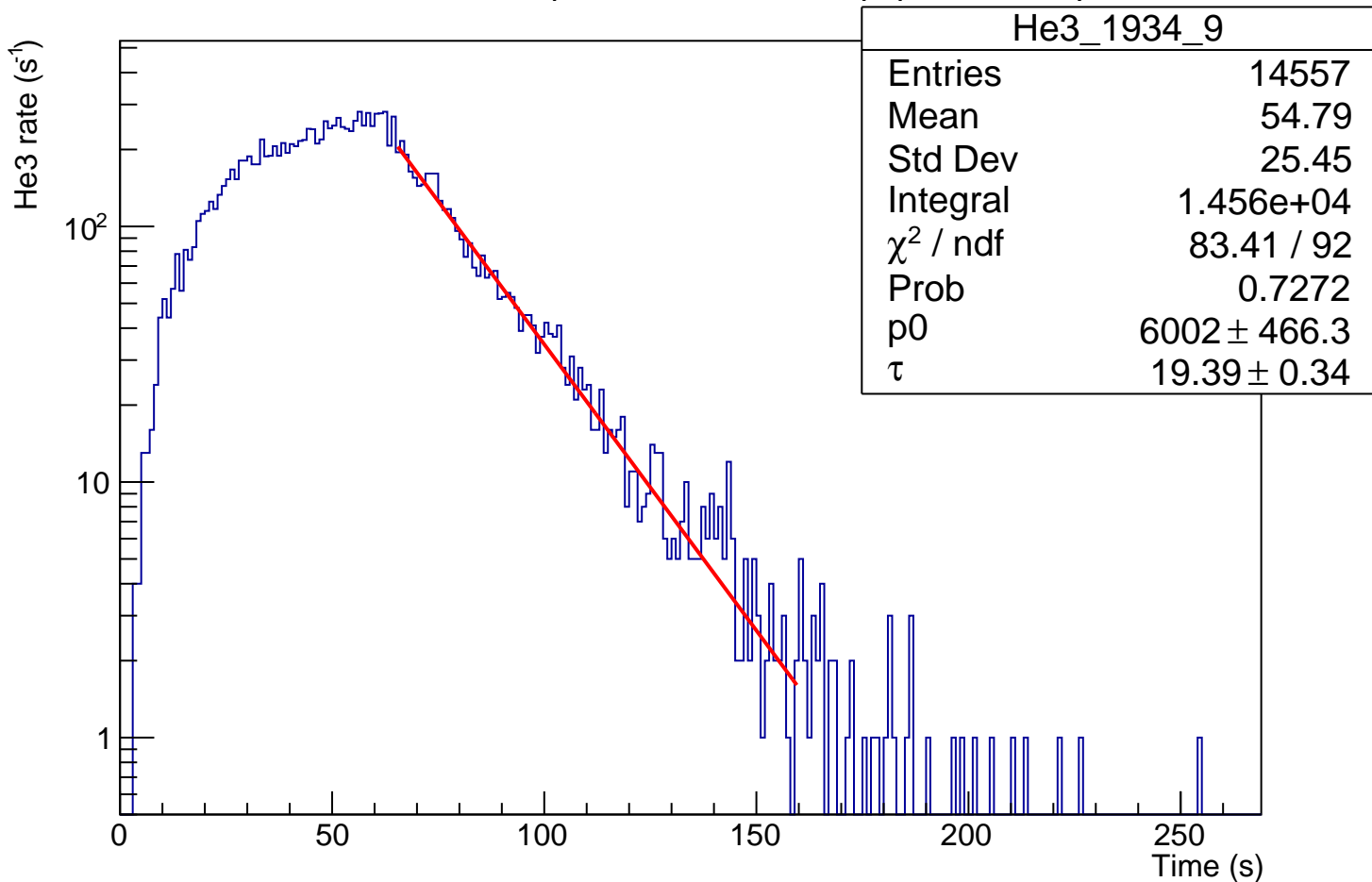
# TCN19-250 (UGD02+19+22) (He3 rate)



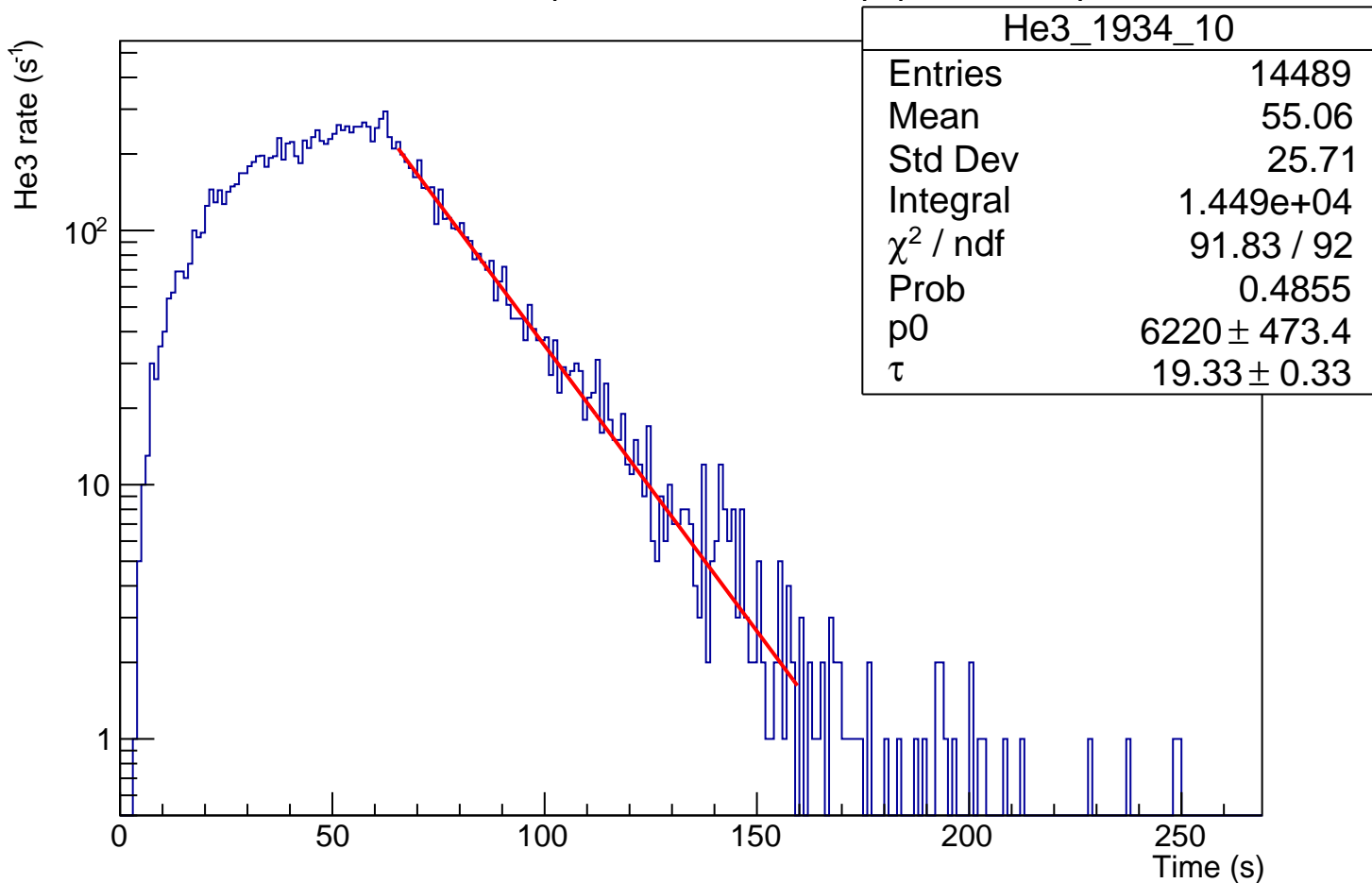
# TCN19-250 (UGD02+19+22) (He3 rate)



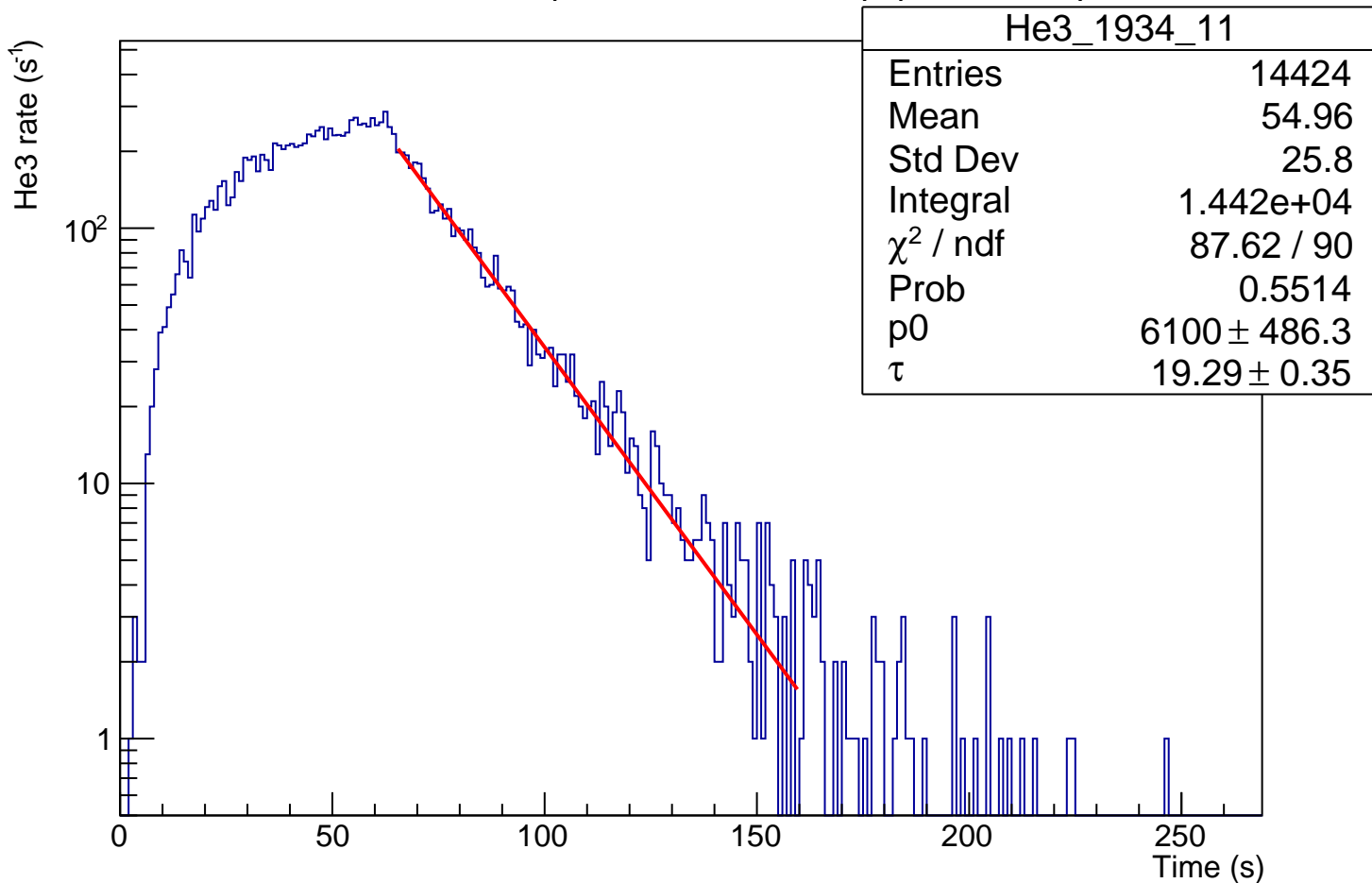
# TCN19-250 (UGD02+19+22) (He3 rate)



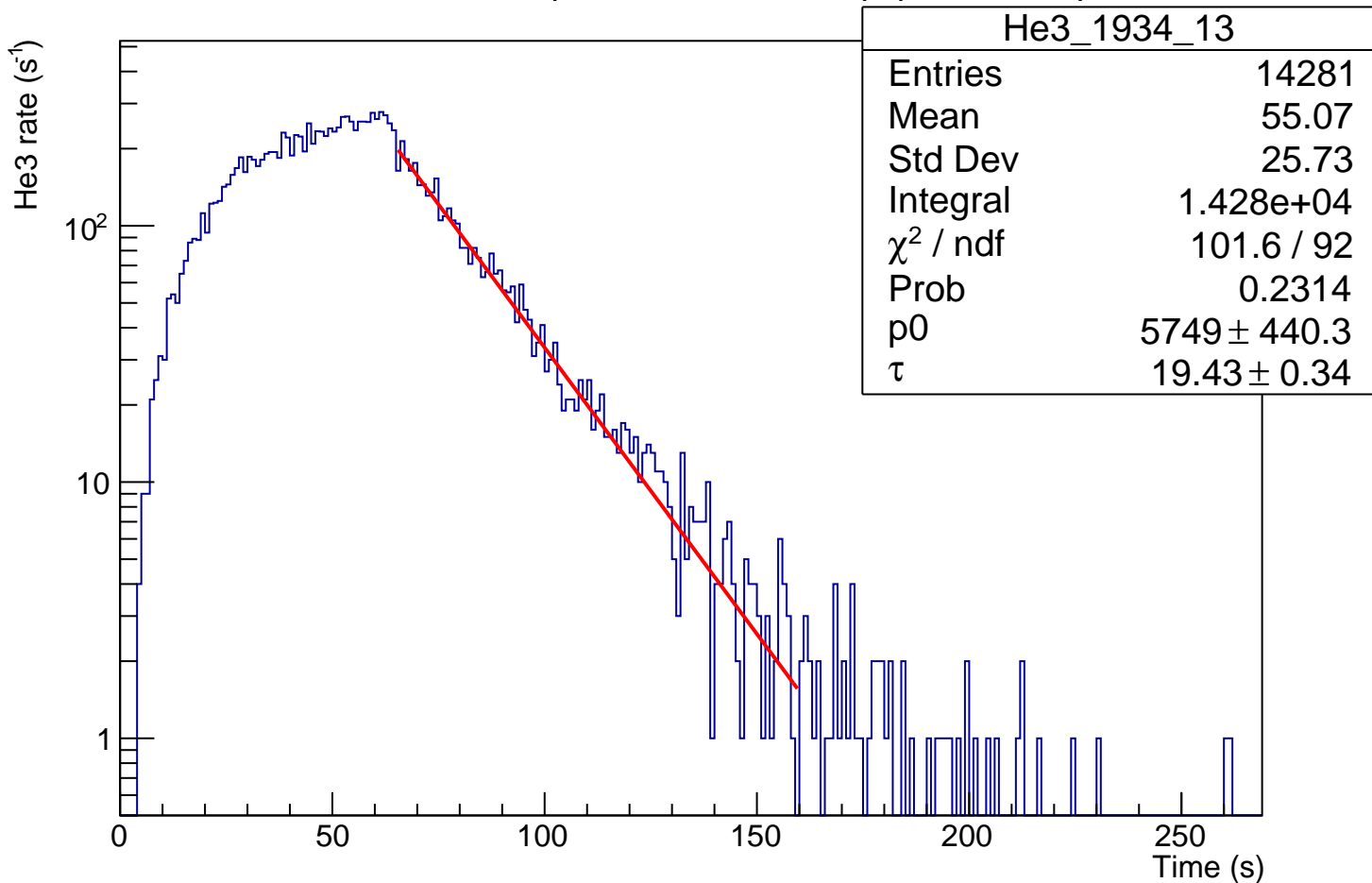
# TCN19-250 (UGD02+19+22) (He3 rate)



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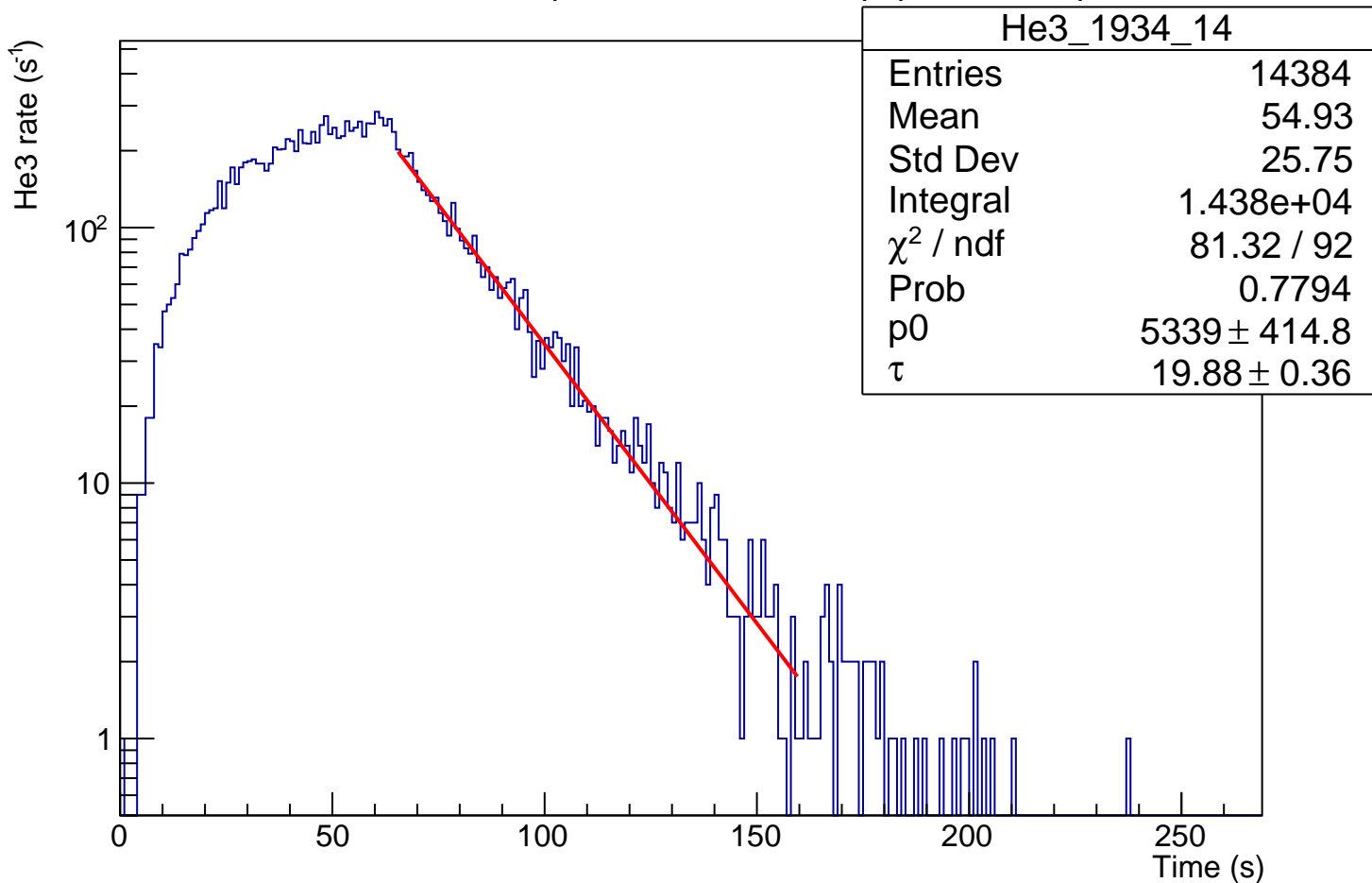


# TCN19-250 (UGD02+19+22) (He3 rate)

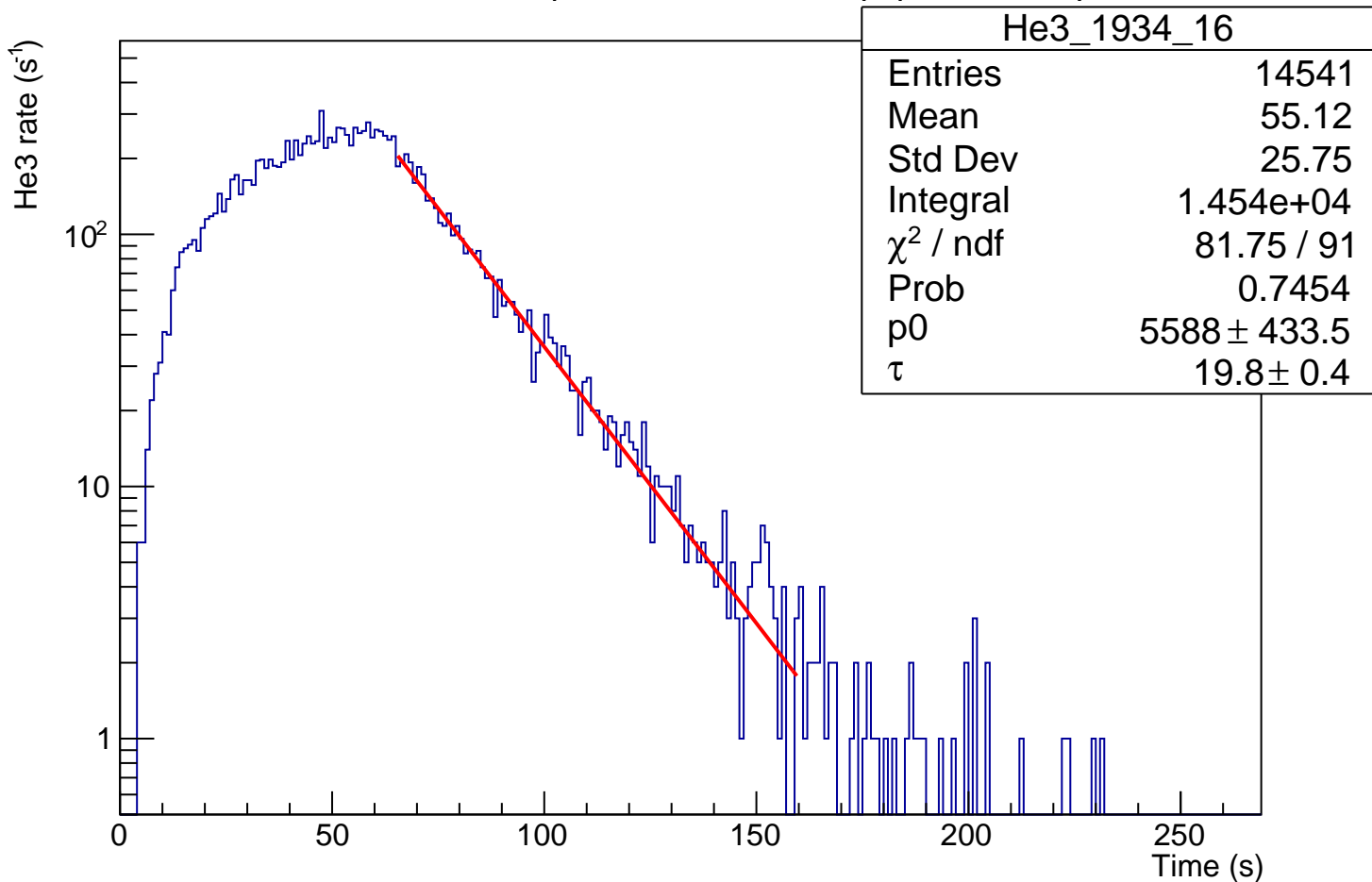




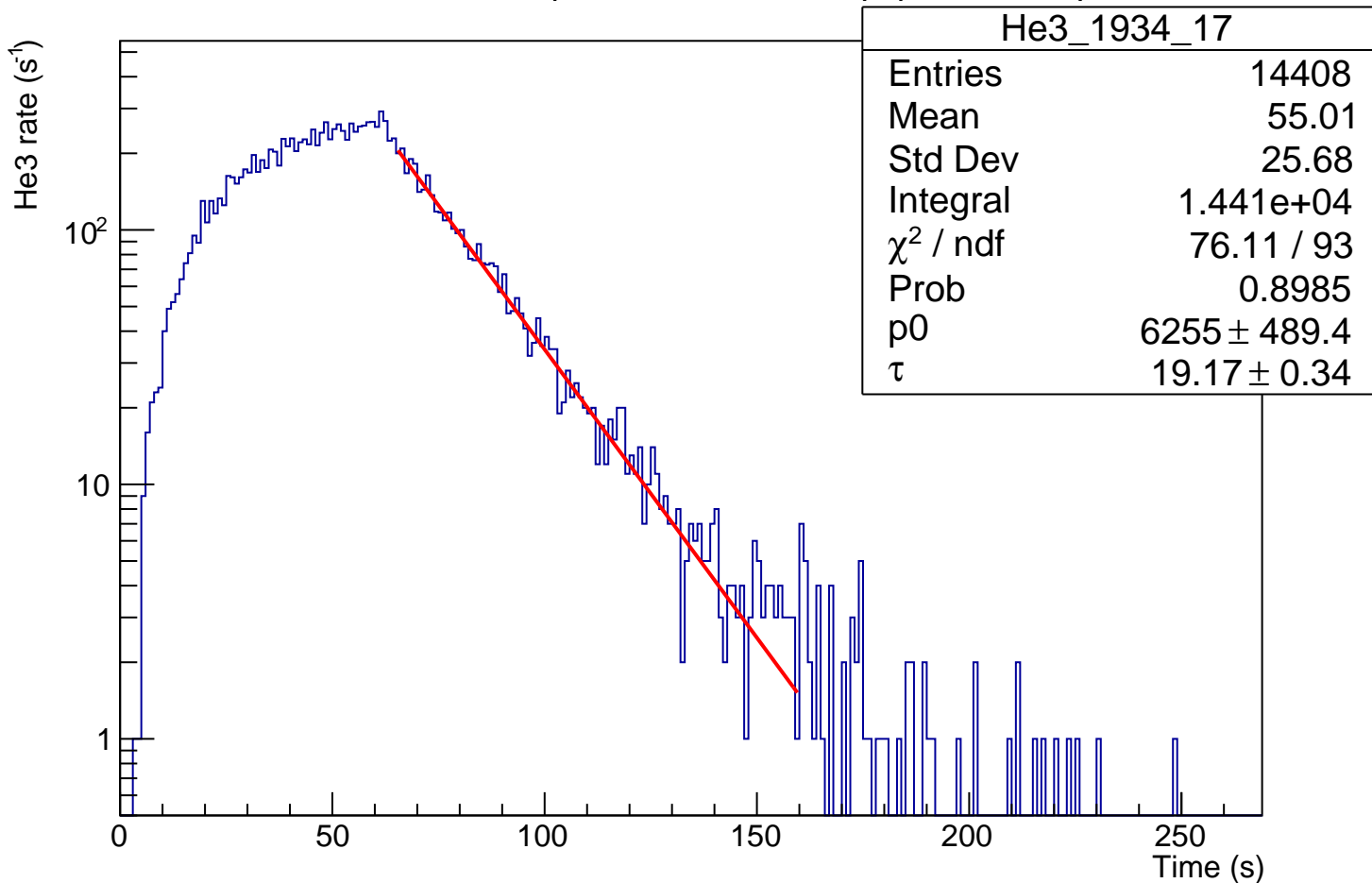
# TCN19-250 (UGD02+19+22) (He3 rate)



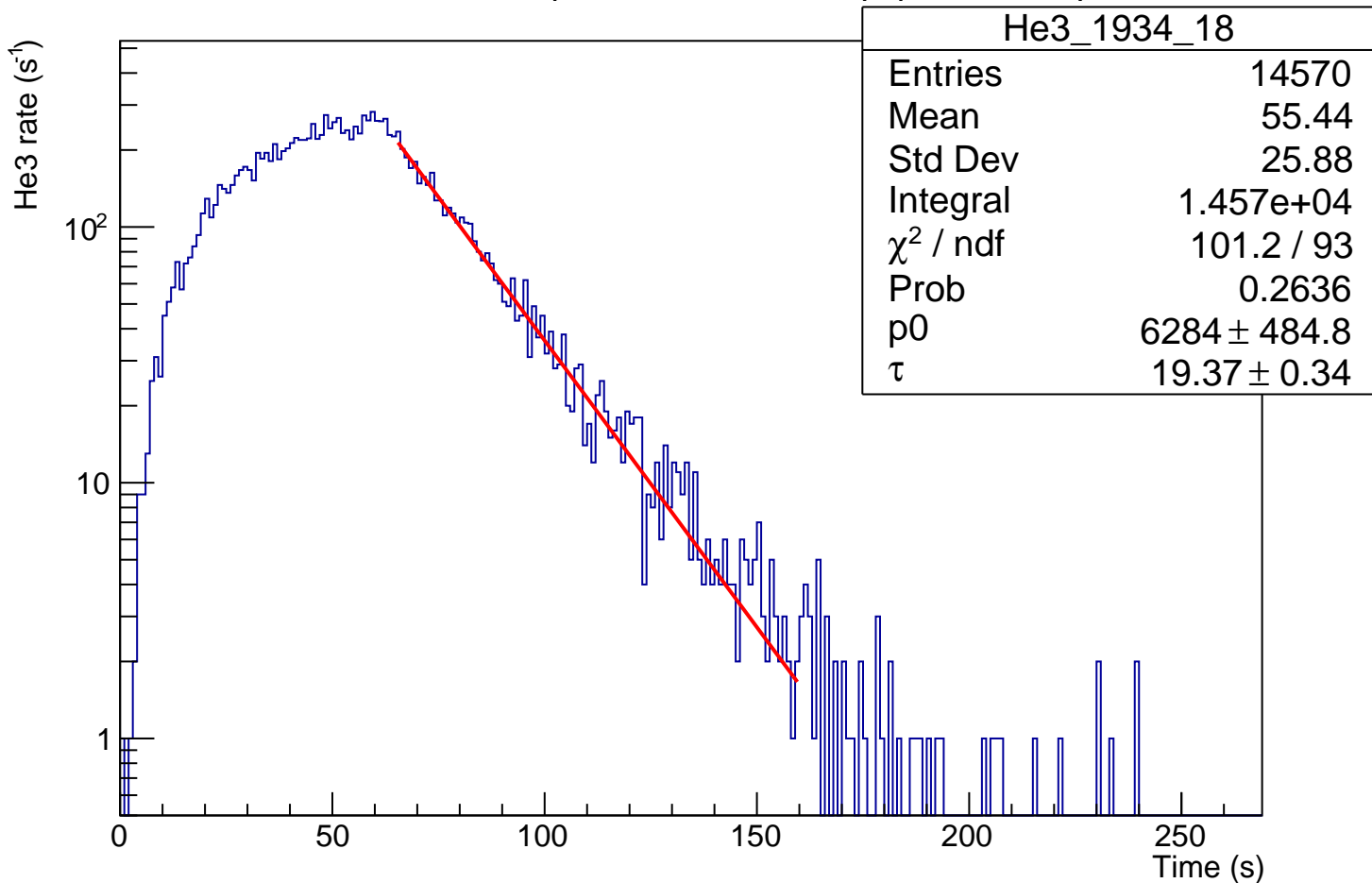
# TCN19-250 (UGD02+19+22) (He3 rate)



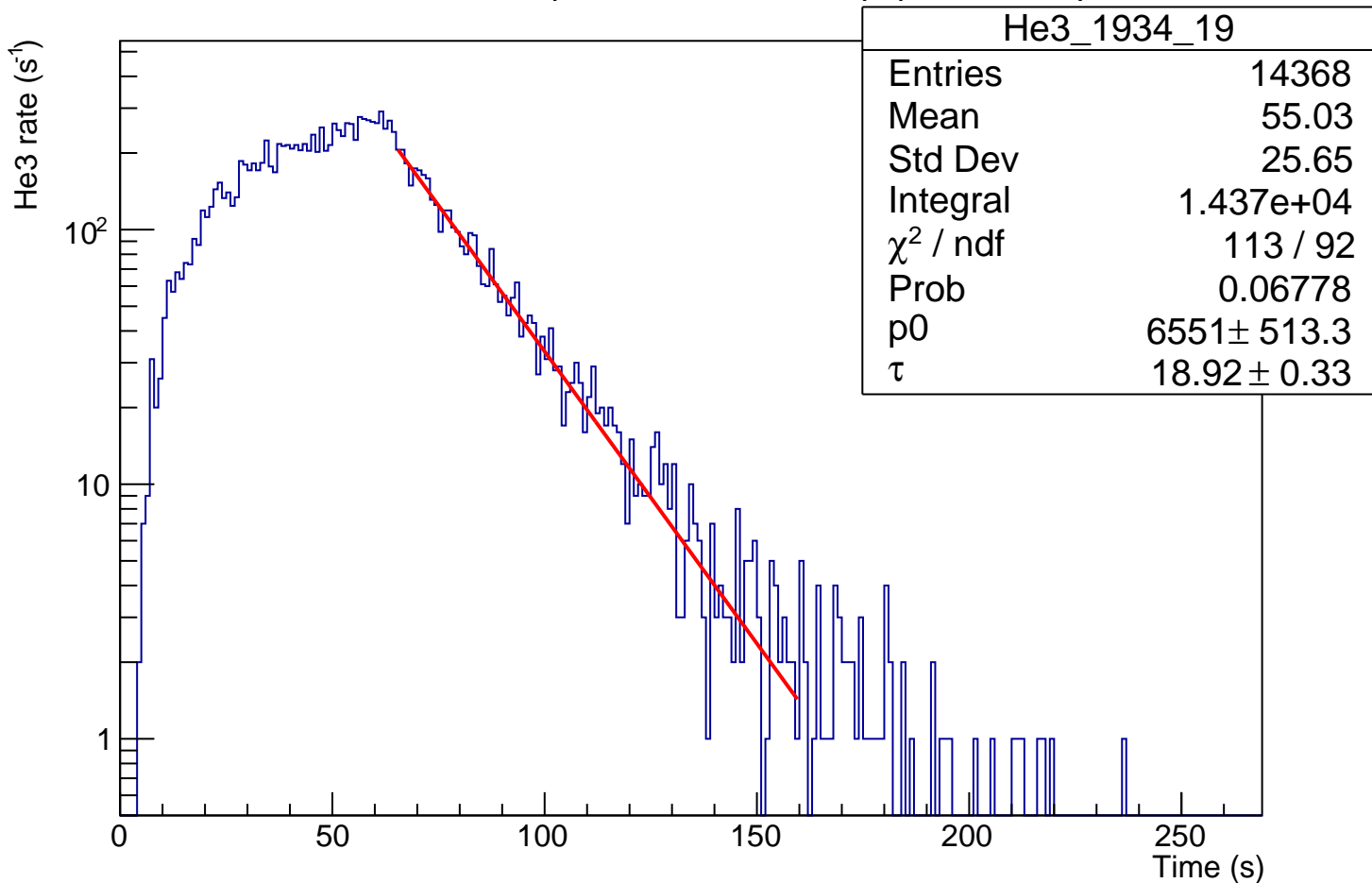
# TCN19-250 (UGD02+19+22) (He3 rate)



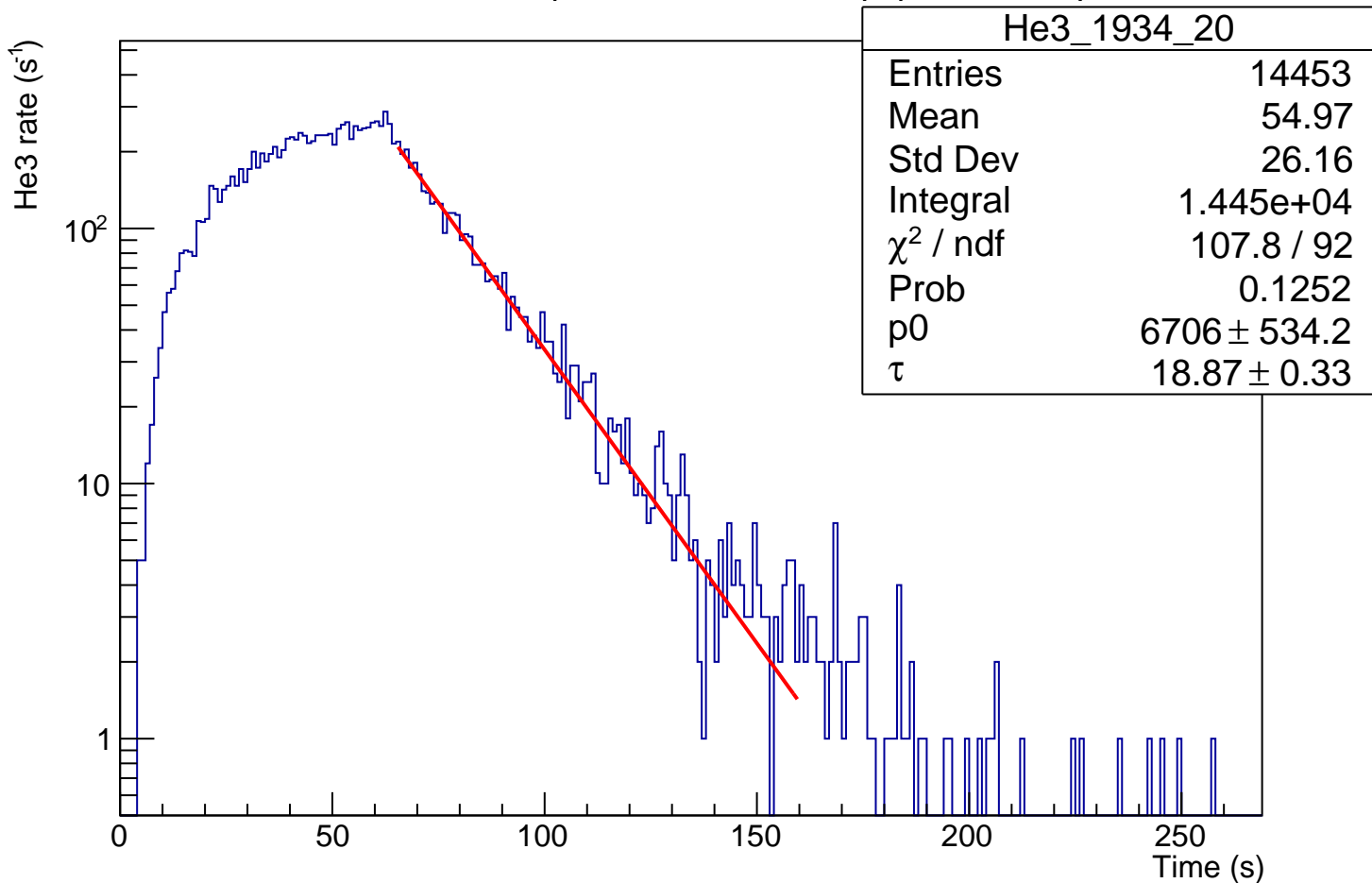
# TCN19-250 (UGD02+19+22) (He3 rate)



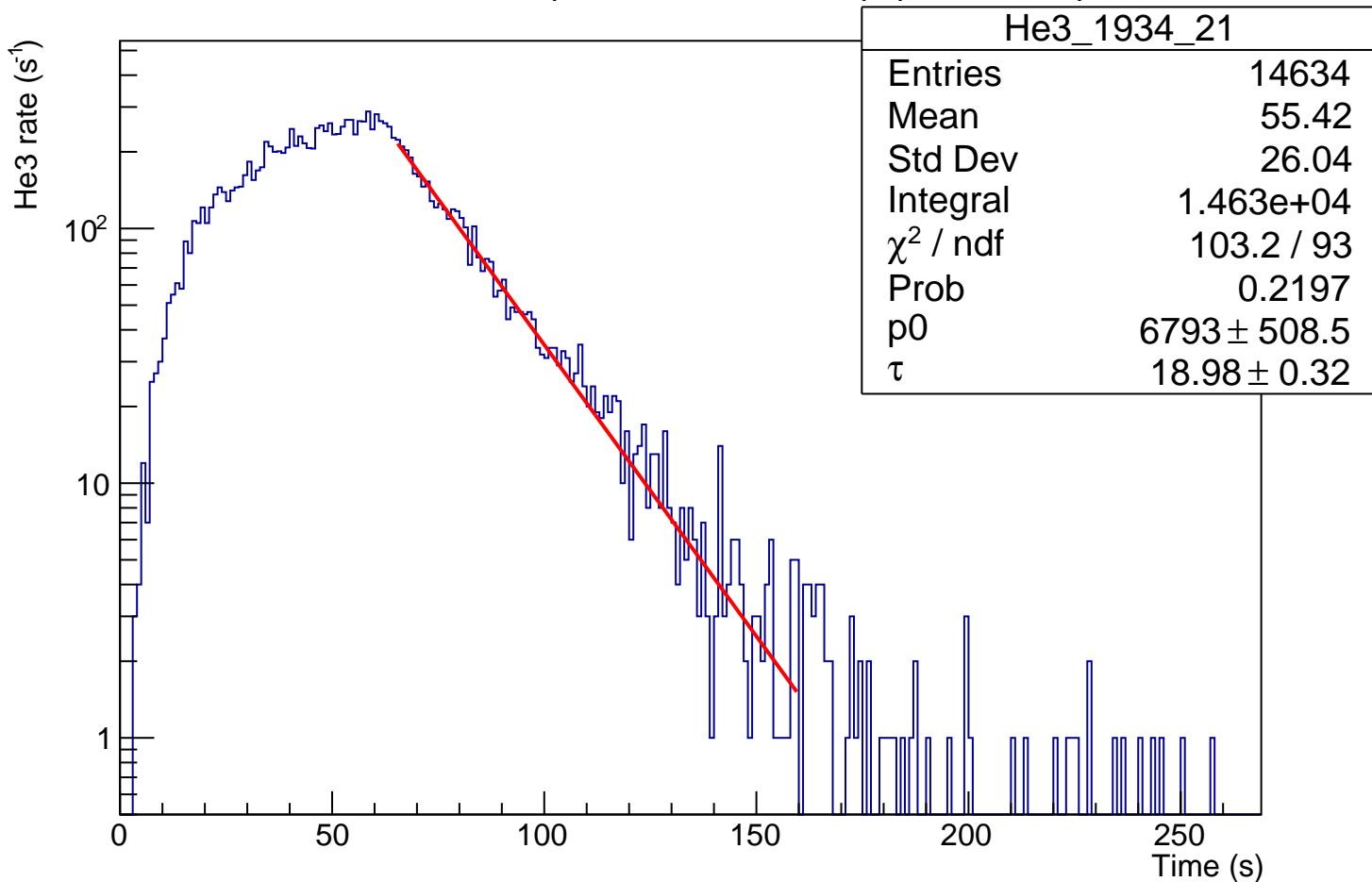
# TCN19-250 (UGD02+19+22) (He3 rate)



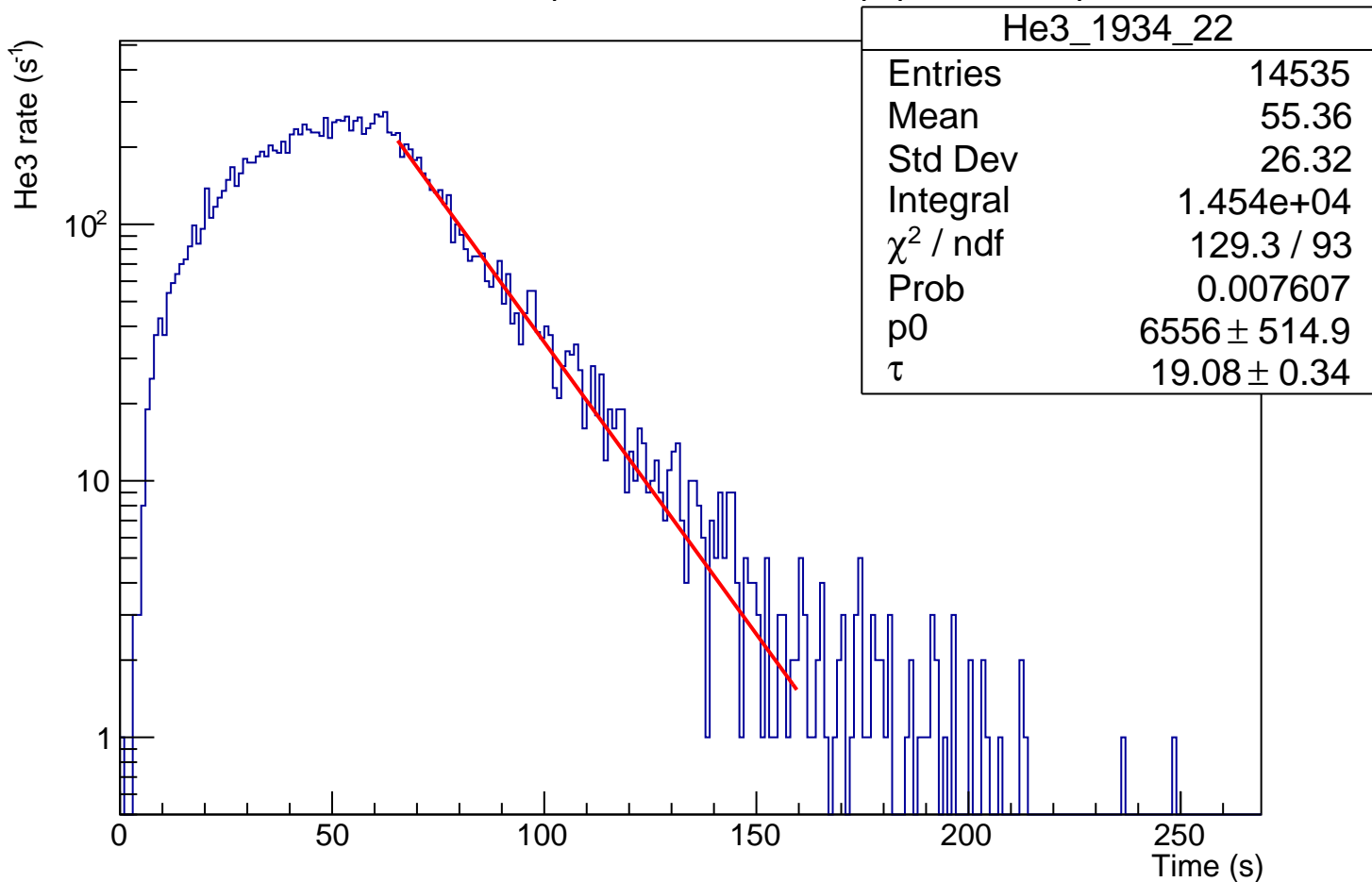
# TCN19-250 (UGD02+19+22) (He3 rate)



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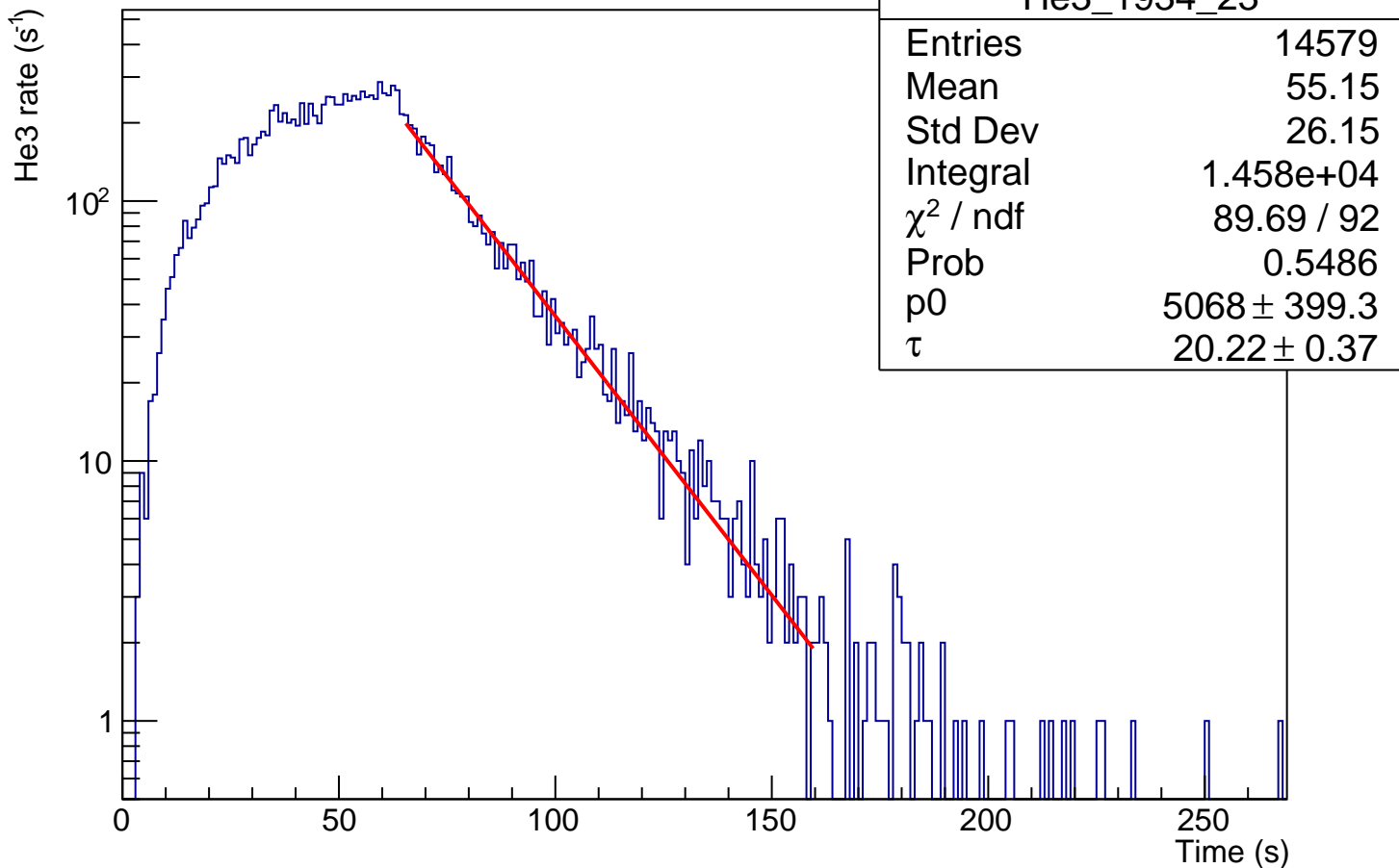


# TCN19-250 (UGD02+19+22) (He3 rate)

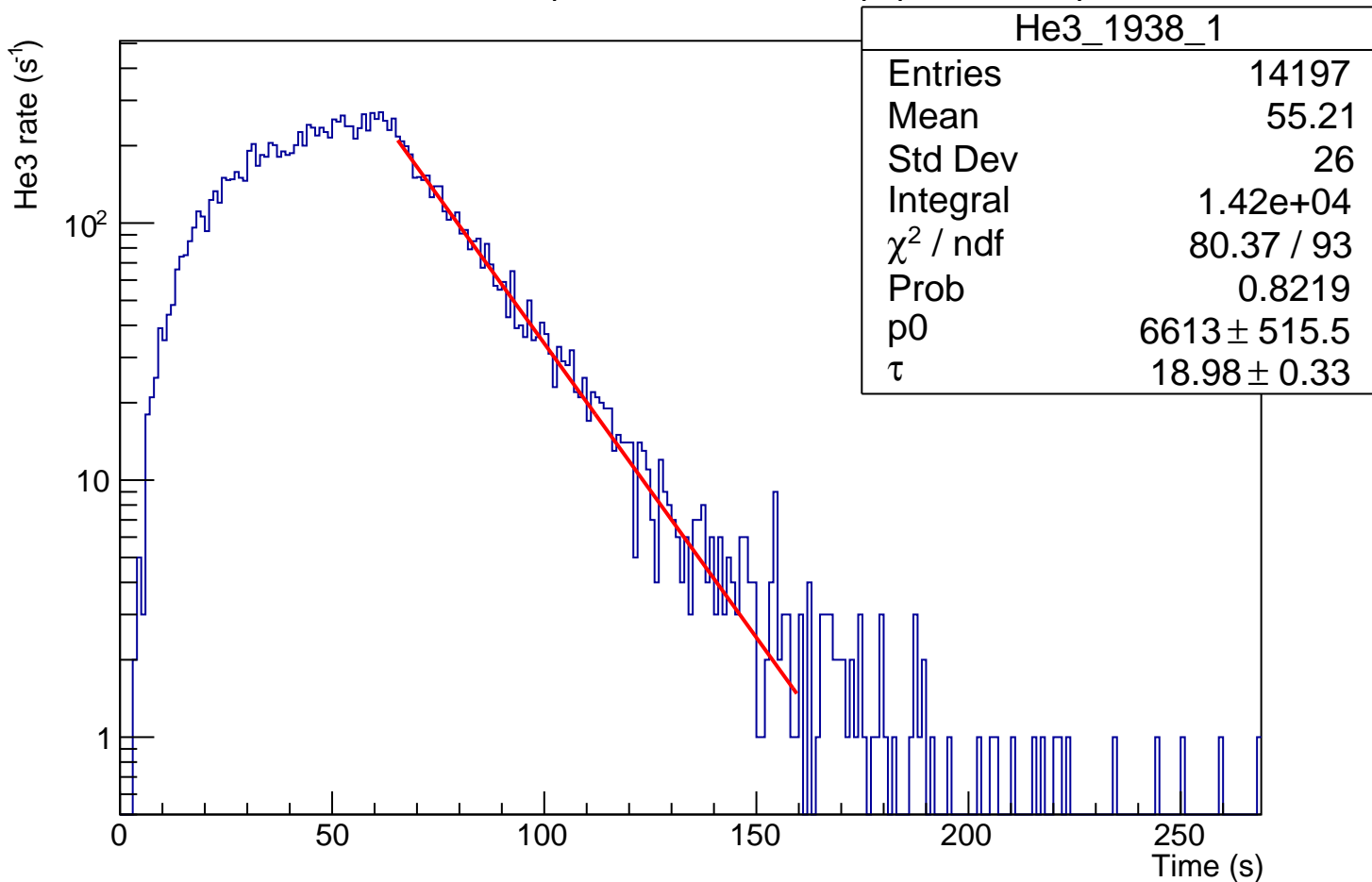




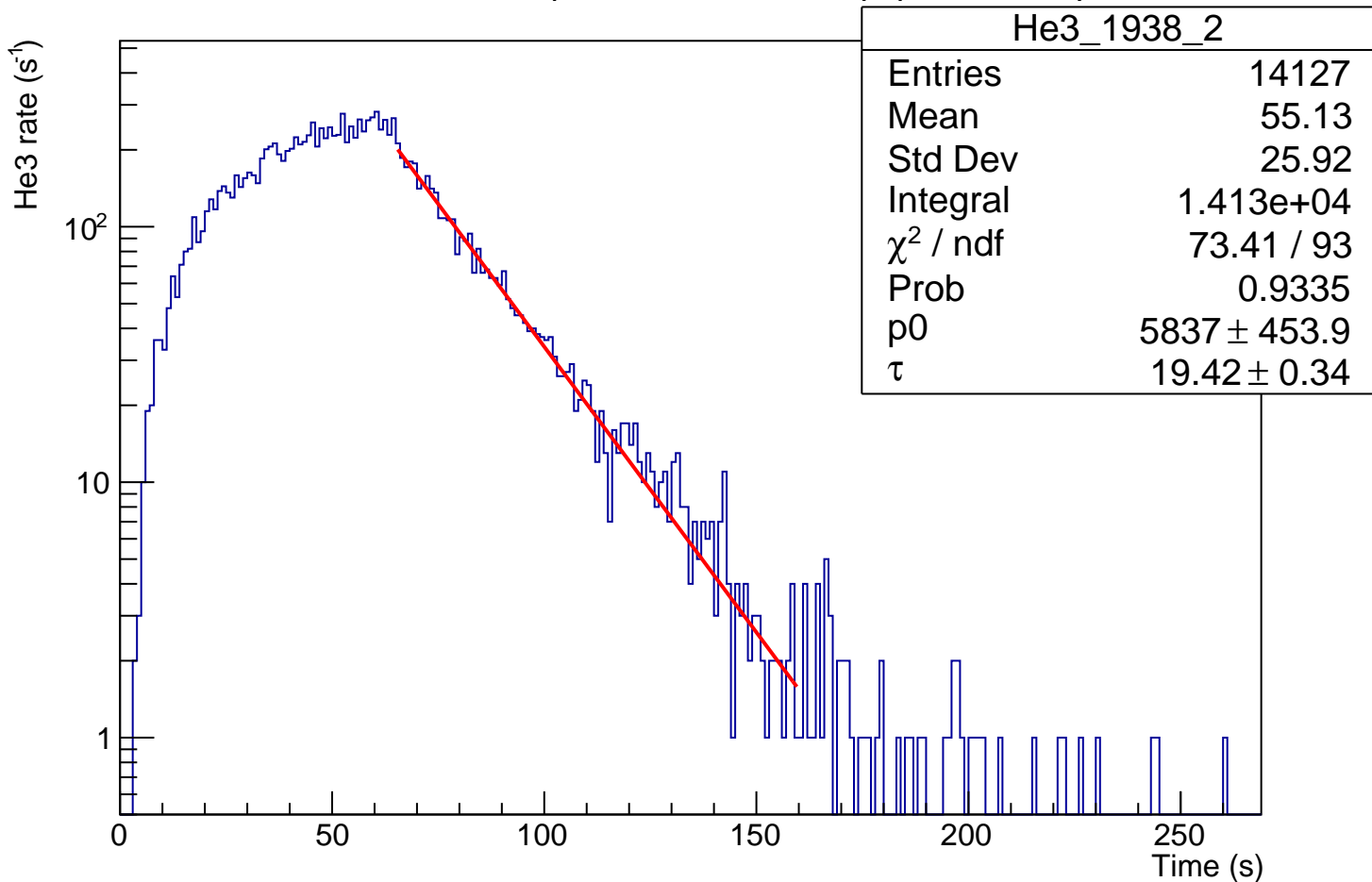
# TCN19-250 (UGD02+19+22) (He3 rate)



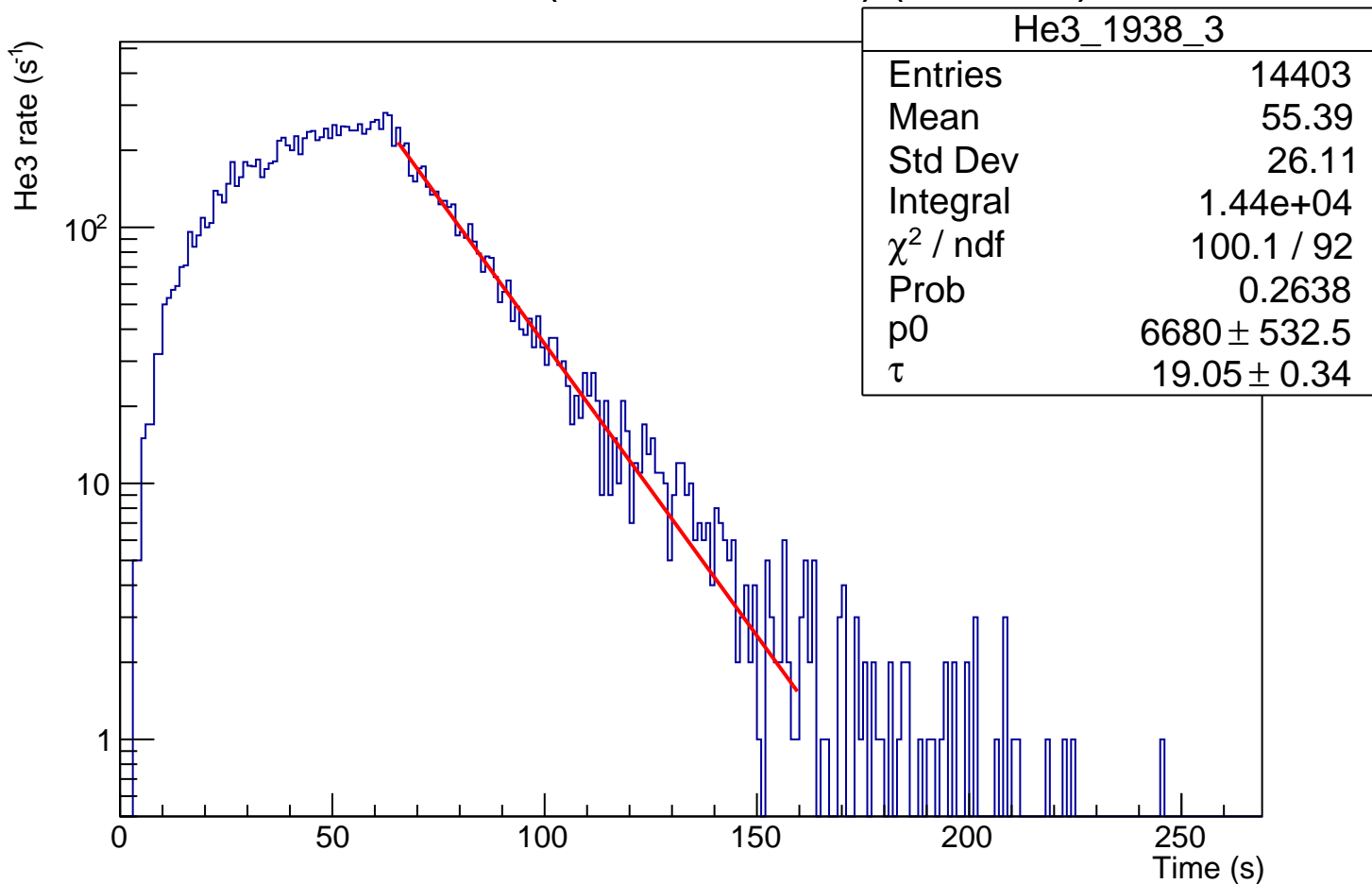
# TCN19-250 (UGD02+19+22) (He3 rate)



# TCN19-250 (UGD02+19+22) (He3 rate)



# TCN19-250 (UGD02+19+22) (He3 rate)



# TCN19-250 (UGD02+19+22) (He3 rate)

He3 rate (s<sup>-1</sup>)

10<sup>2</sup>

10

1

0

50

100

150

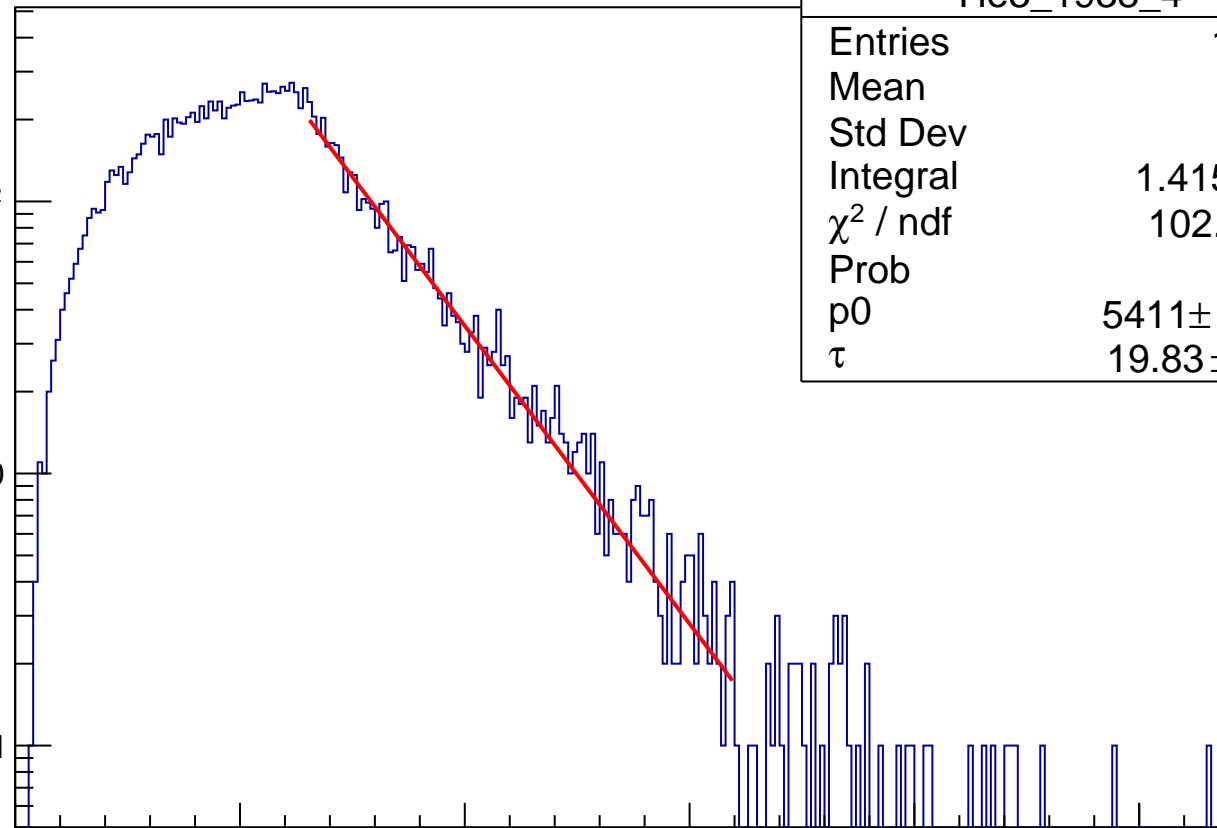
200

250

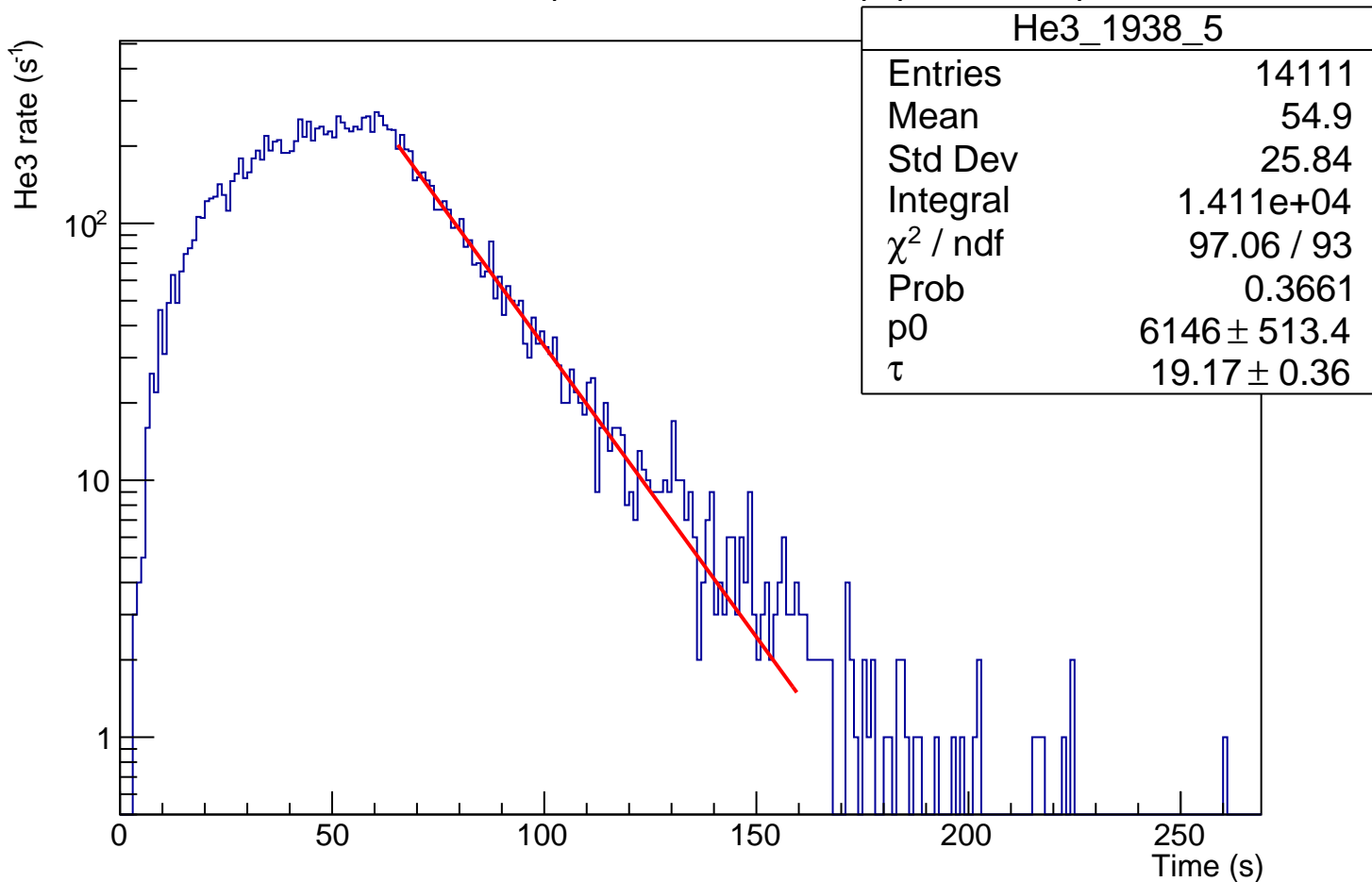
Time (s)

He3\_1938\_4

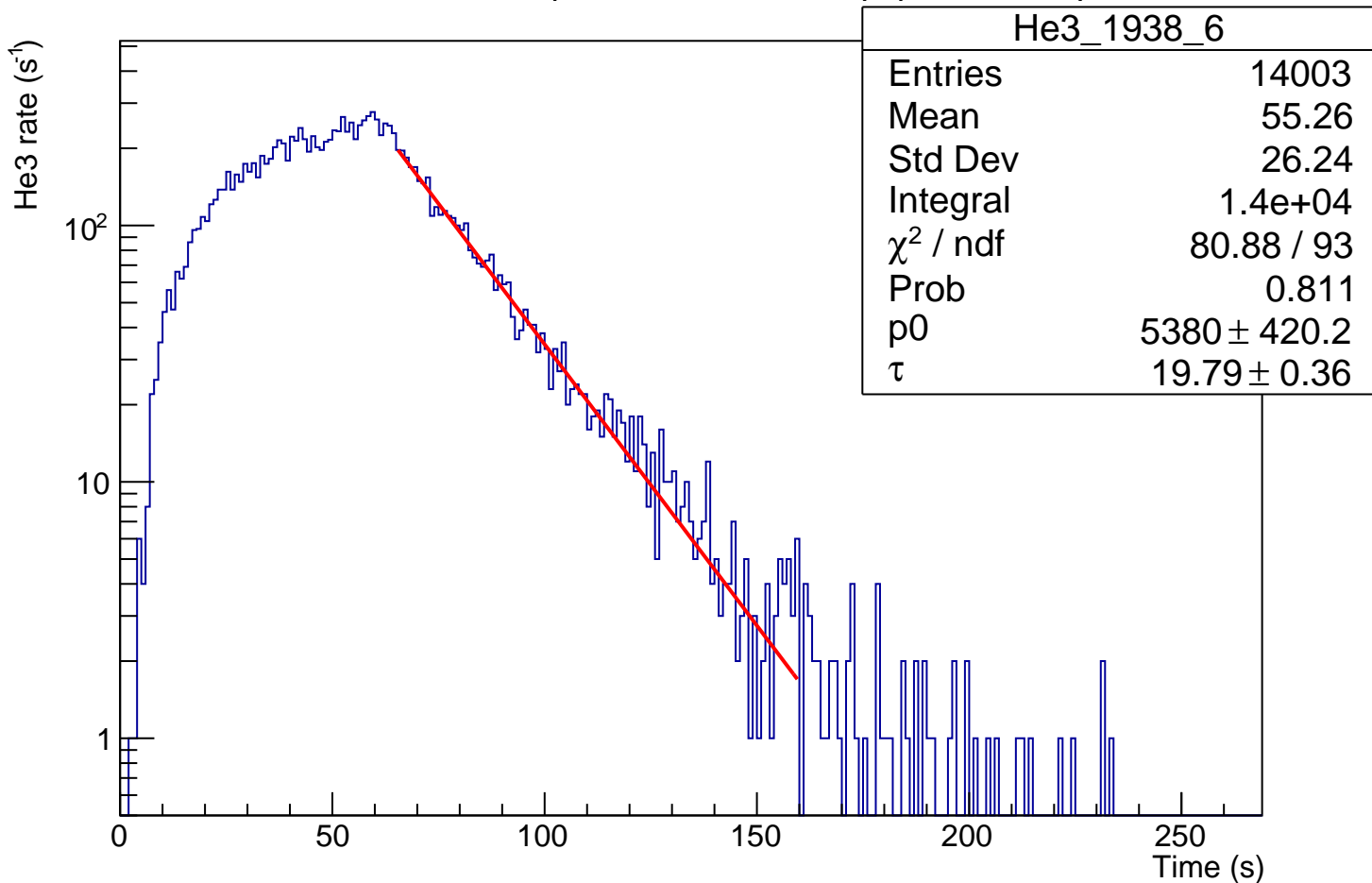
Entries	14149
Mean	55.37
Std Dev	25.98
Integral	1.415e+04
$\chi^2$ / ndf	102.9 / 93
Prob	0.226
p0	5411± 437.0
$\tau$	19.83± 0.37



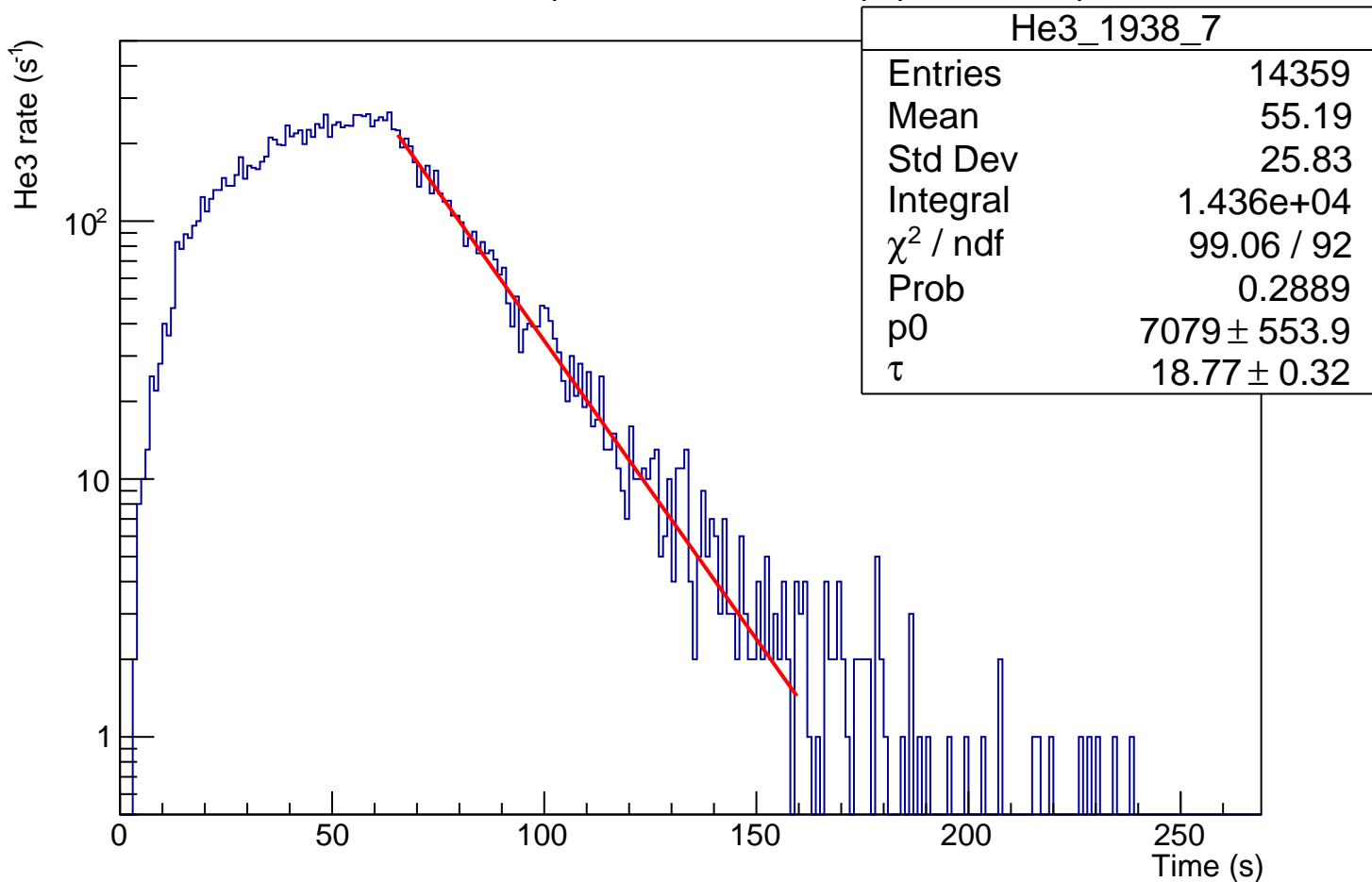
# TCN19-250 (UGD02+19+22) (He3 rate)



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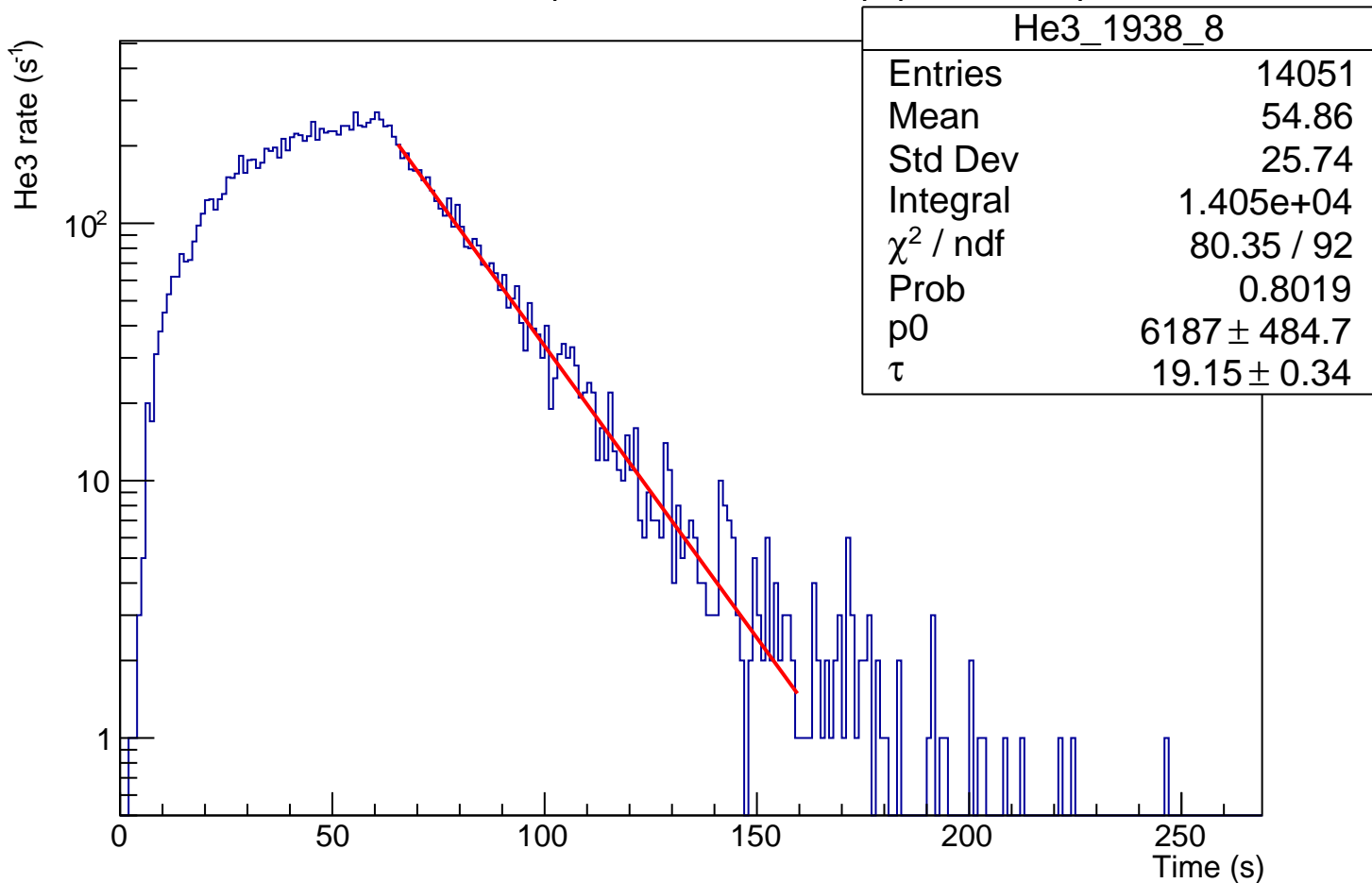


# TCN19-250 (UGD02+19+22) (He3 rate)

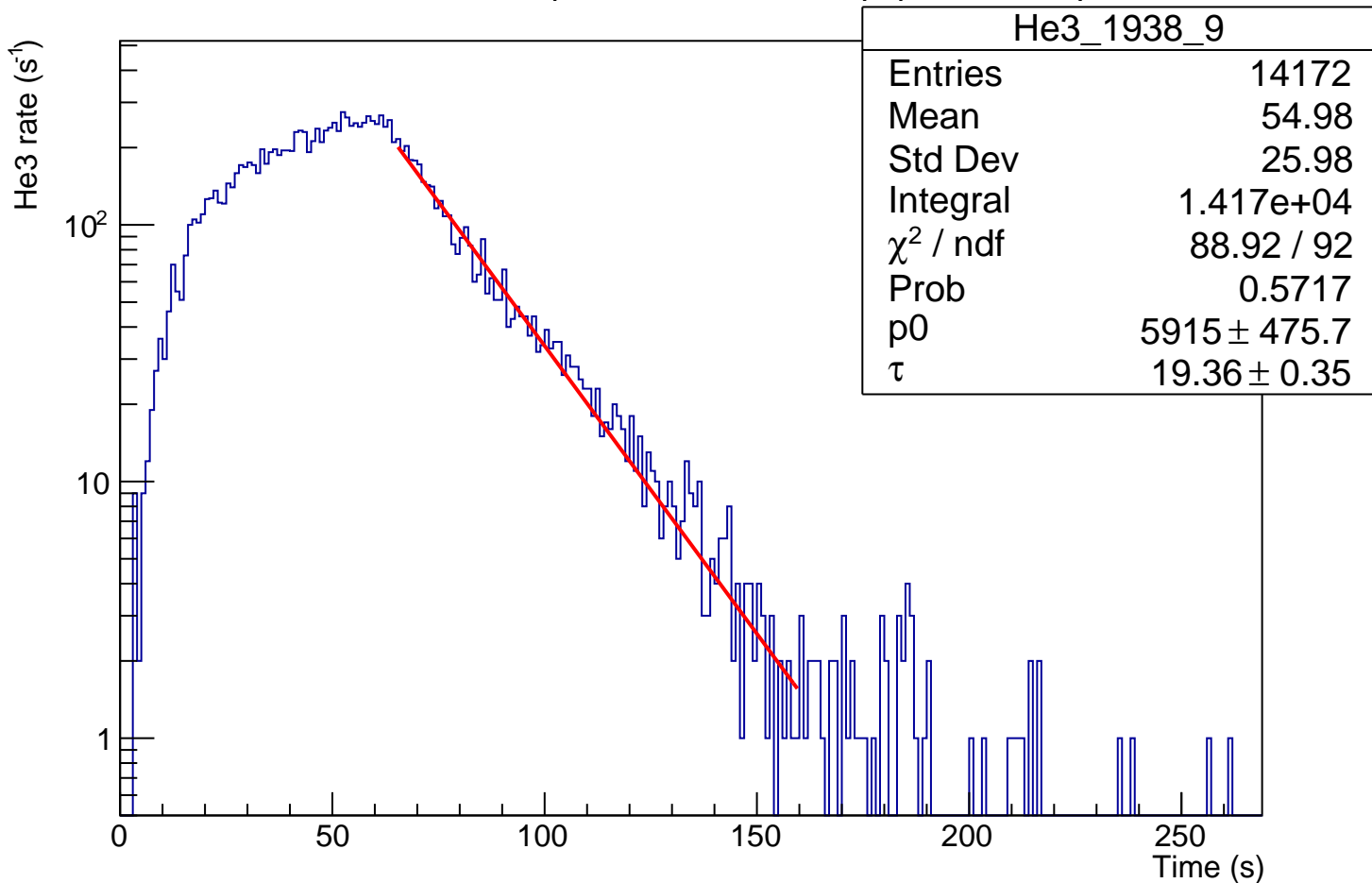




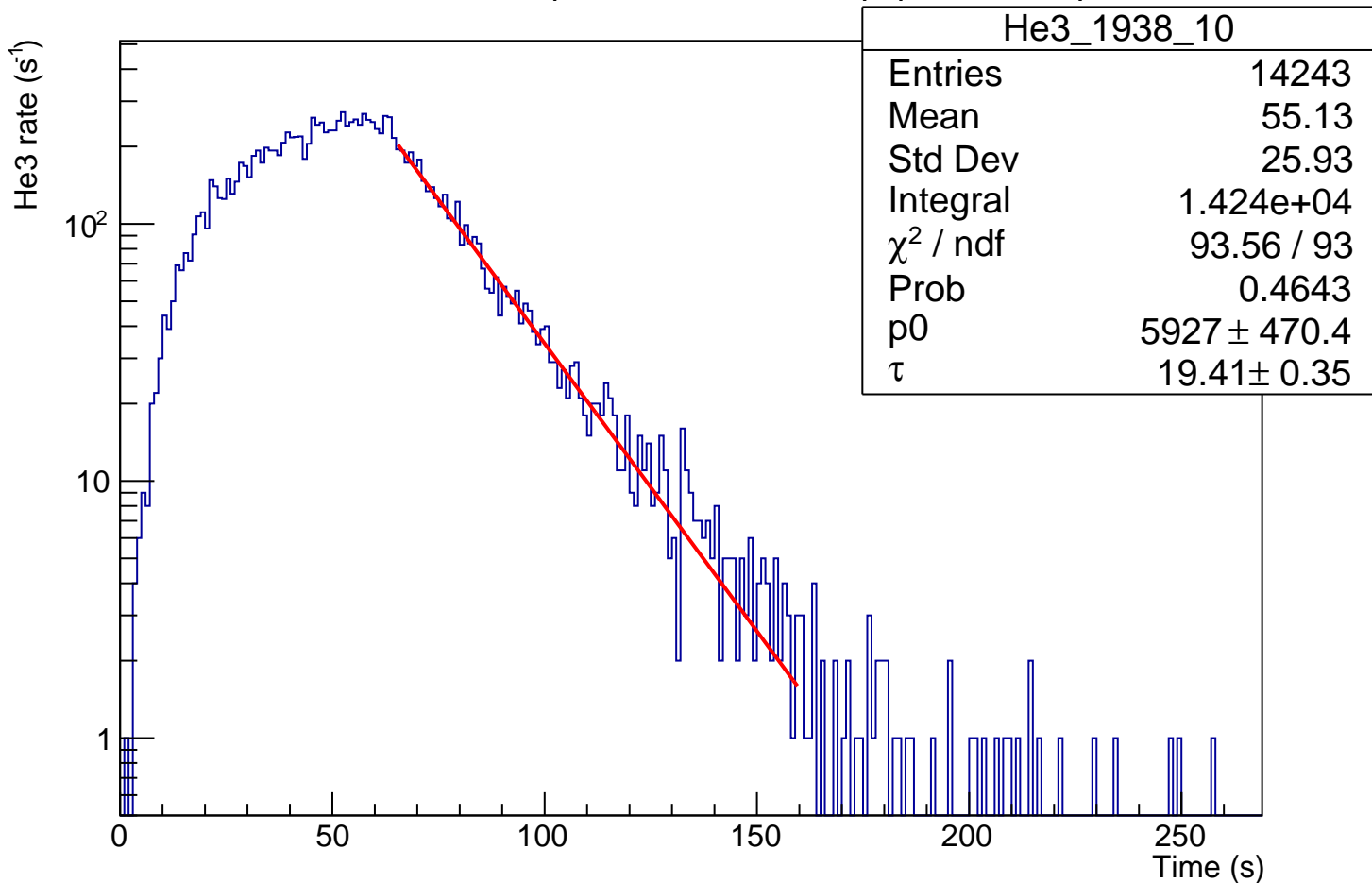
# TCN19-250 (UGD02+19+22) (He3 rate)



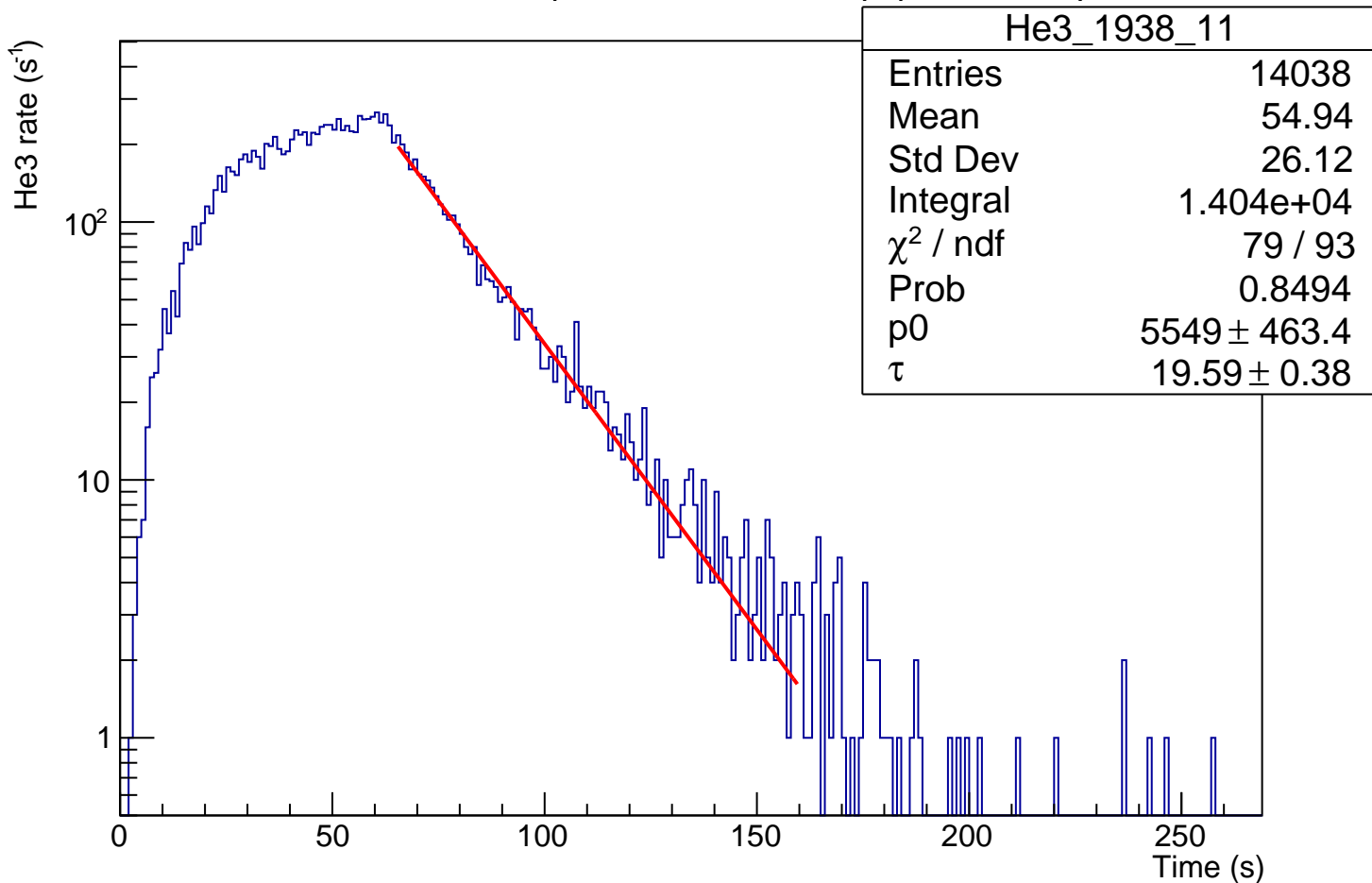
# TCN19-250 (UGD02+19+22) (He3 rate)



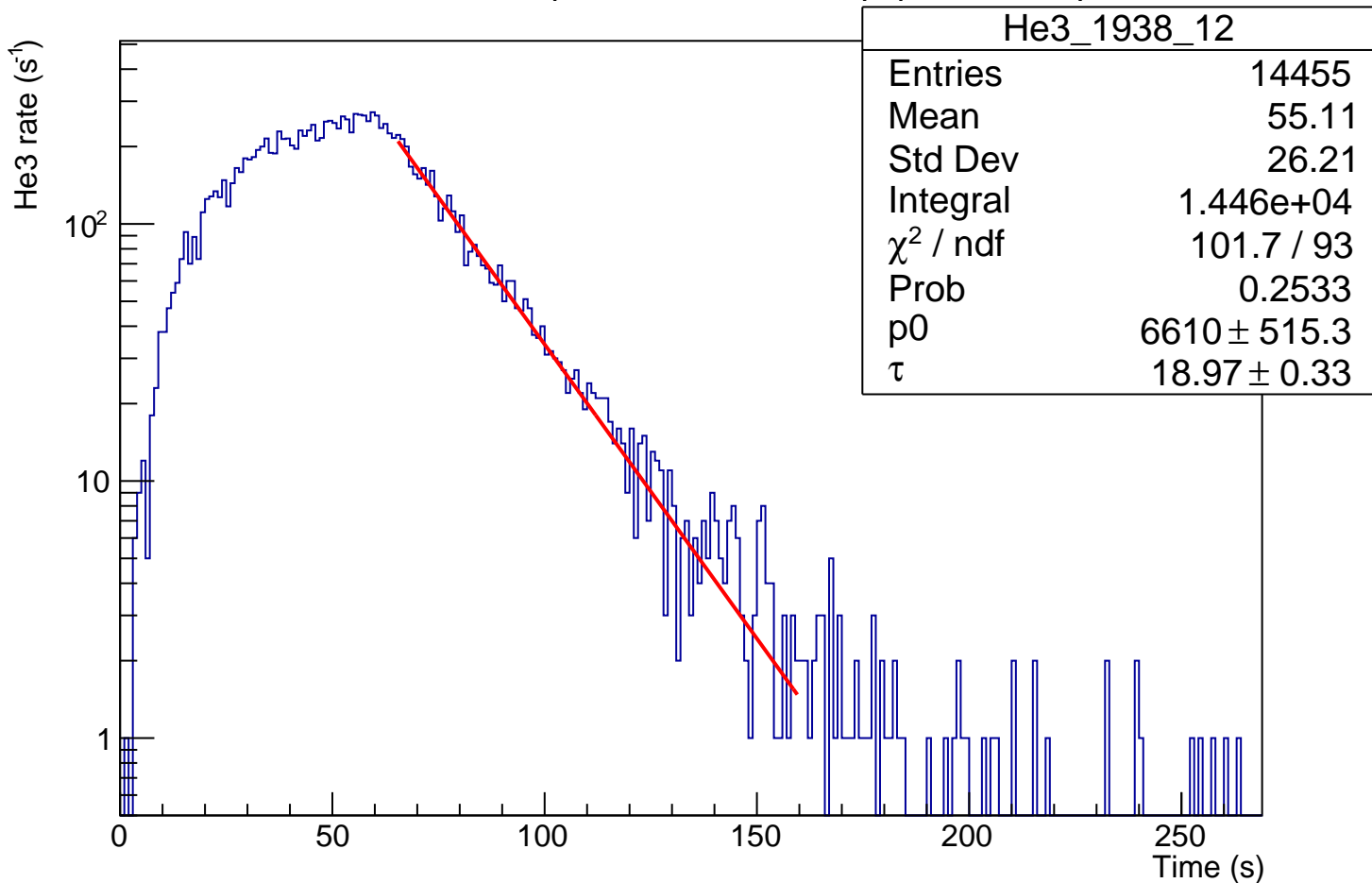
# TCN19-250 (UGD02+19+22) (He3 rate)



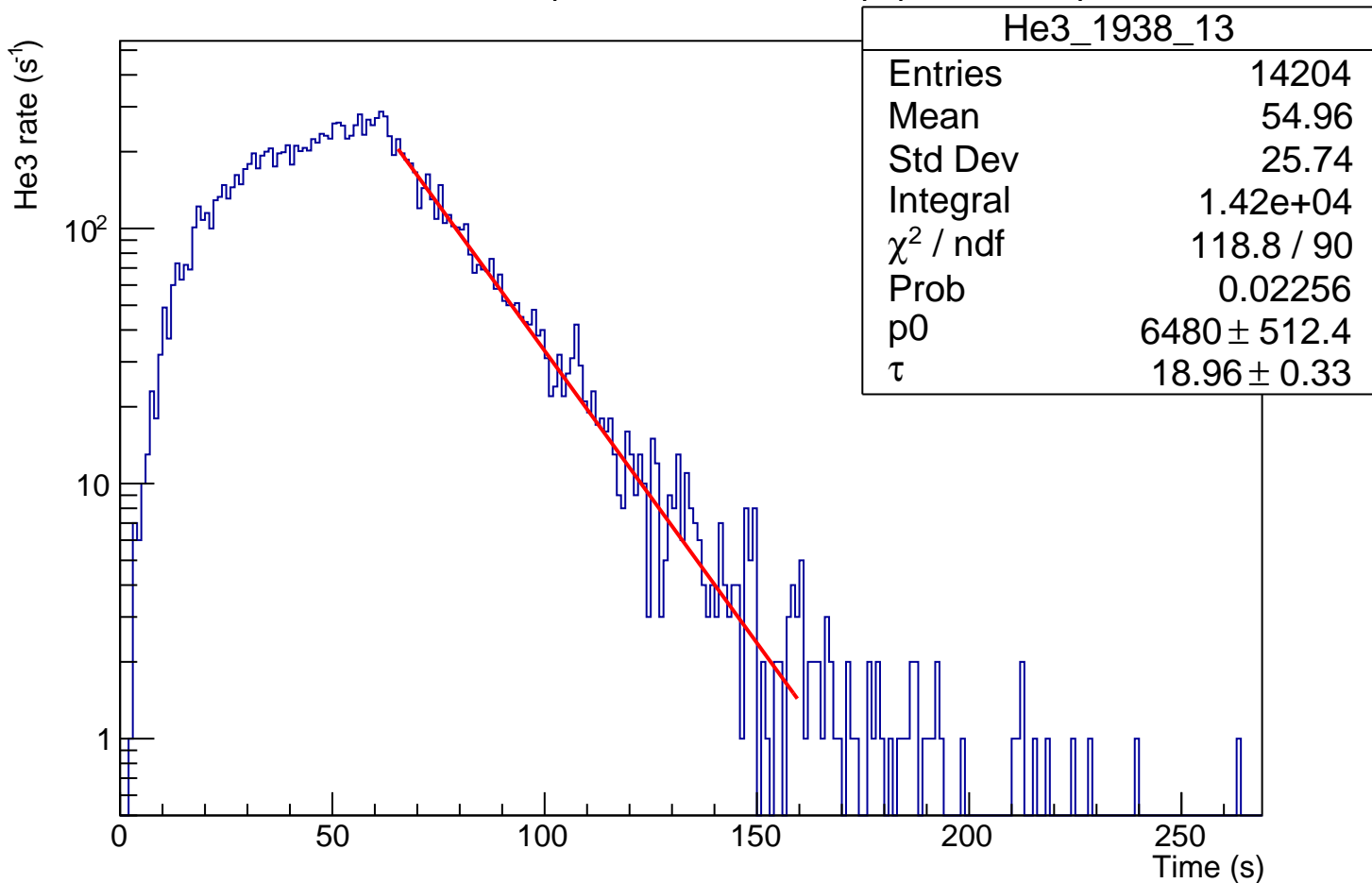
# TCN19-250 (UGD02+19+22) (He3 rate)



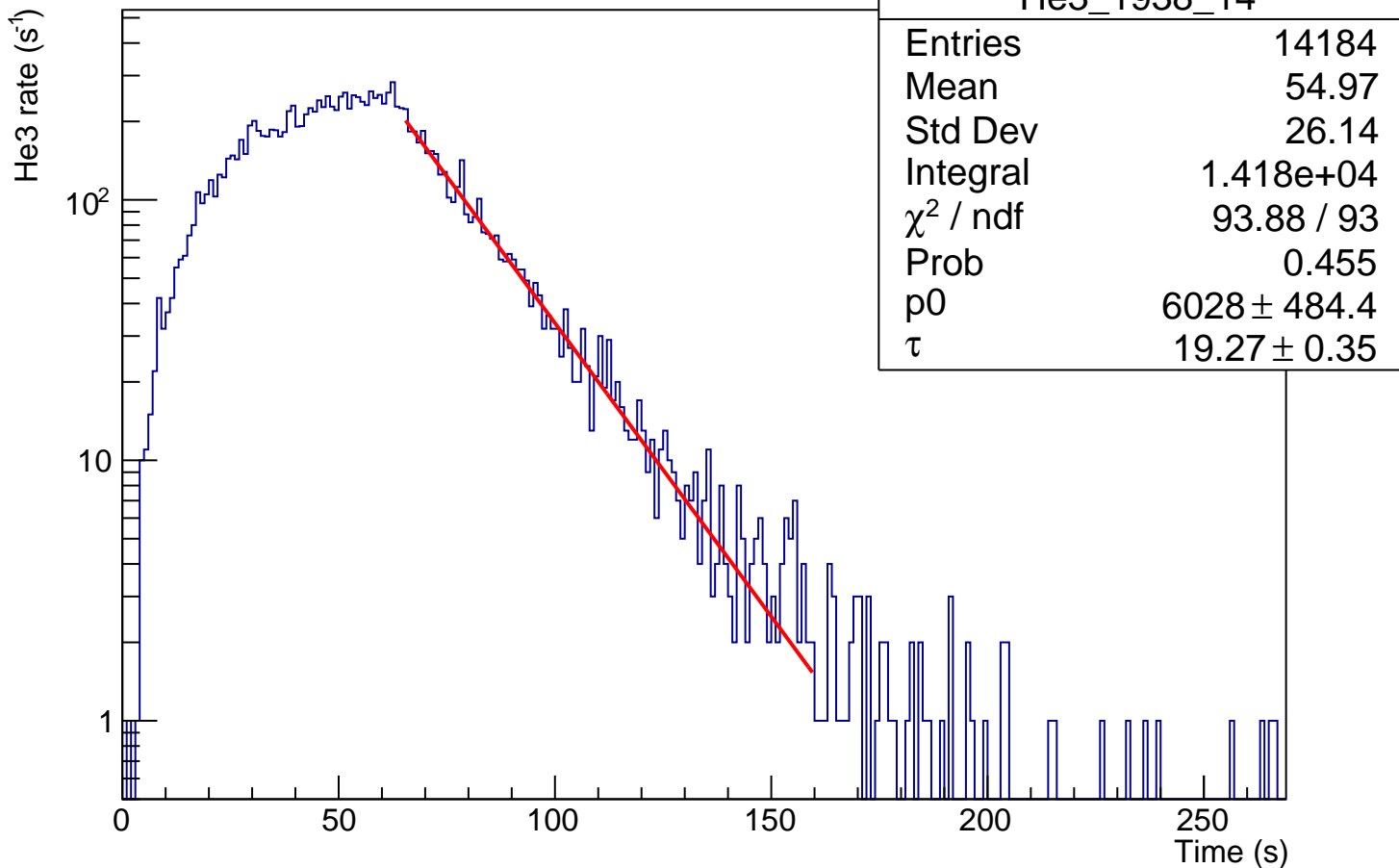
# TCN19-250 (UGD02+19+22) (He3 rate)



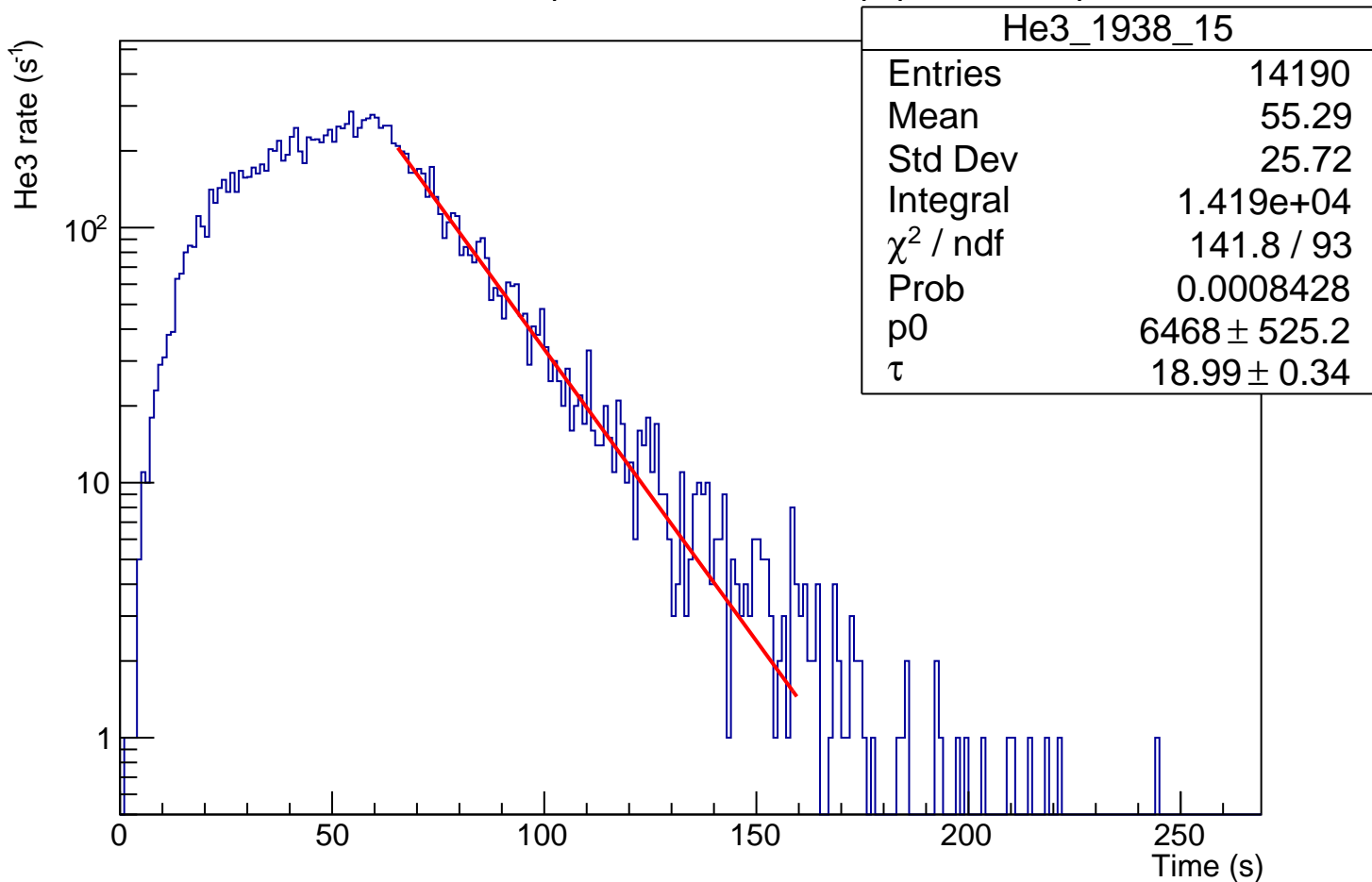
# TCN19-250 (UGD02+19+22) (He3 rate)



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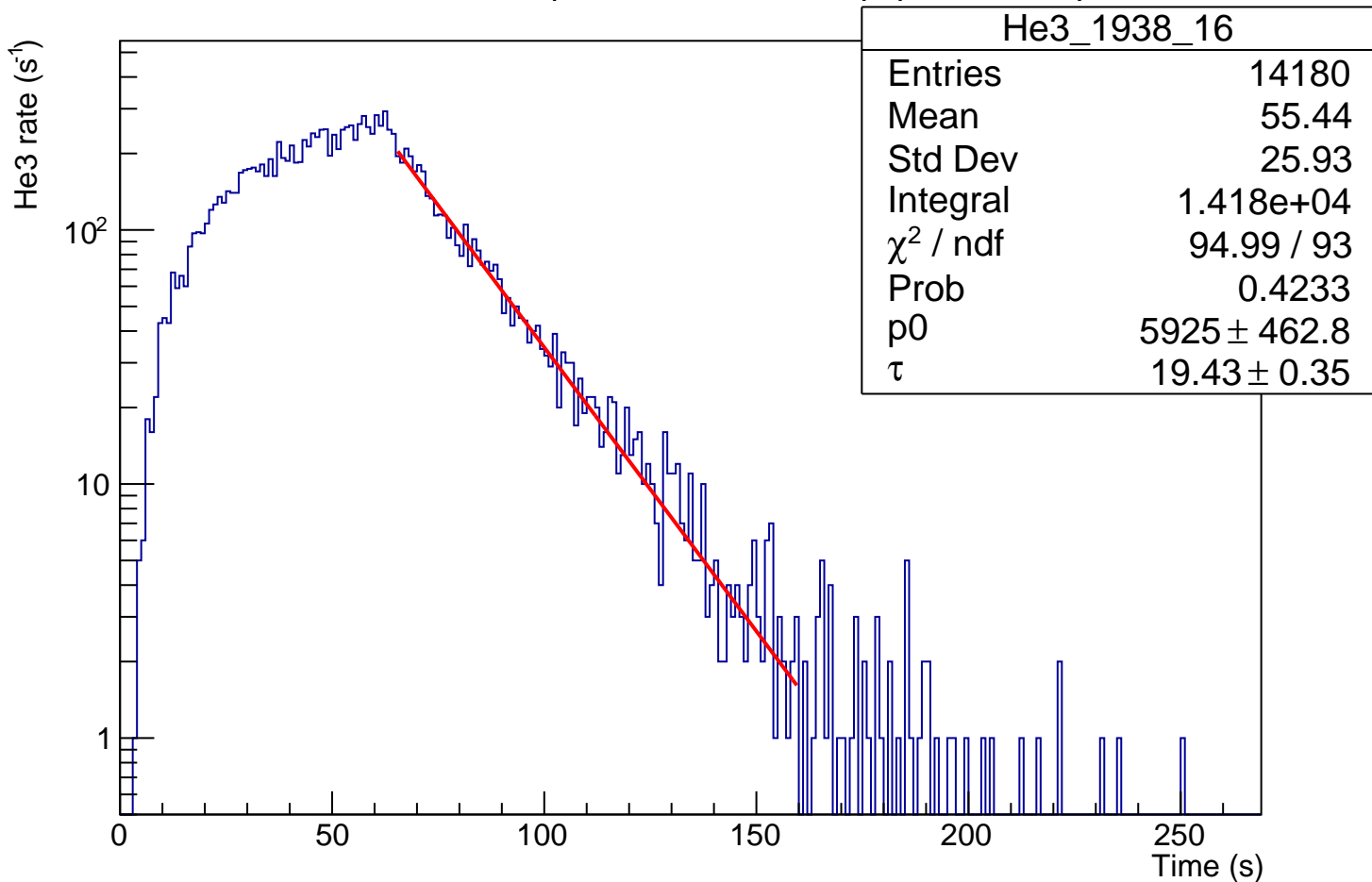


# TCN19-250 (UGD02+19+22) (He3 rate)

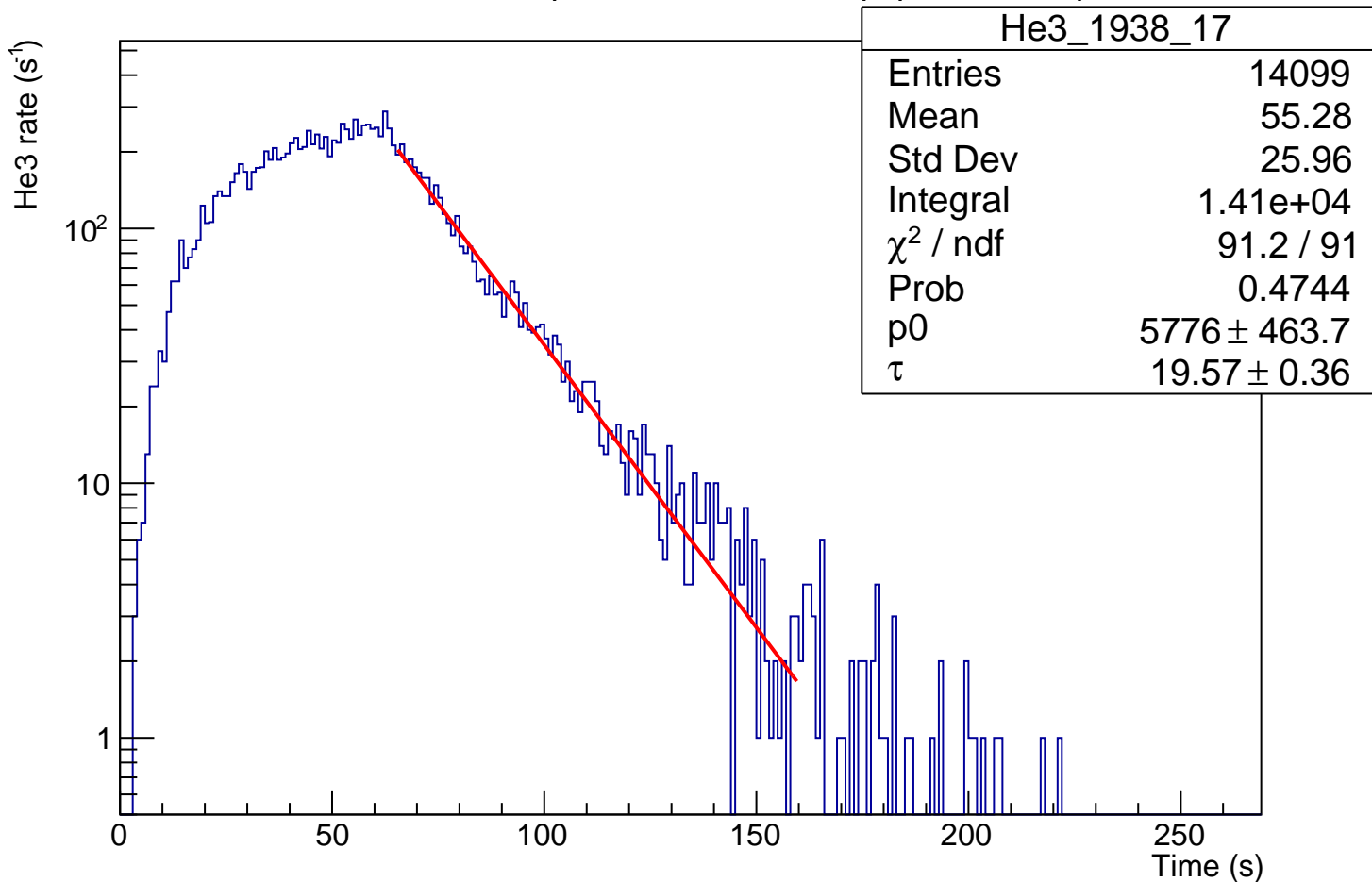




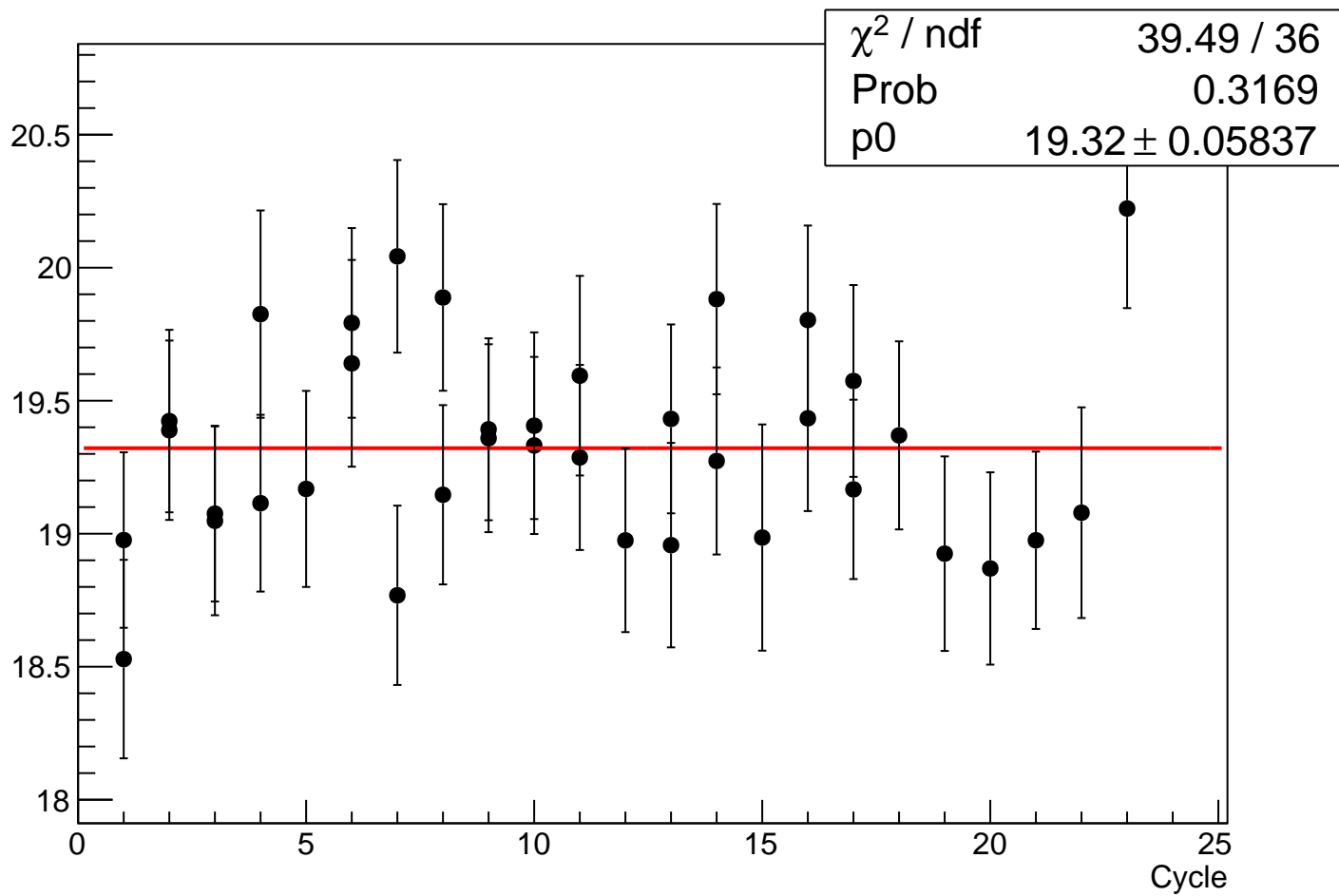
# TCN19-250 (UGD02+19+22) (He3 rate)



# TCN19-250 (UGD02+19+22) (He3 rate)



Pinhole storage lifetime (s)



# TCN19-250 (UGD02+19+22)

