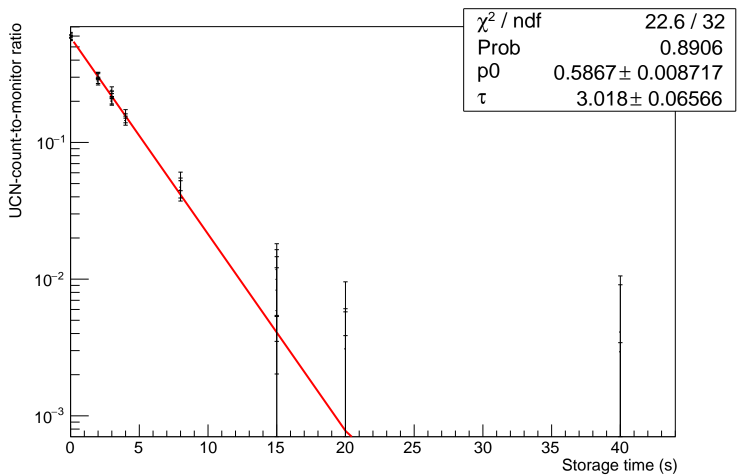
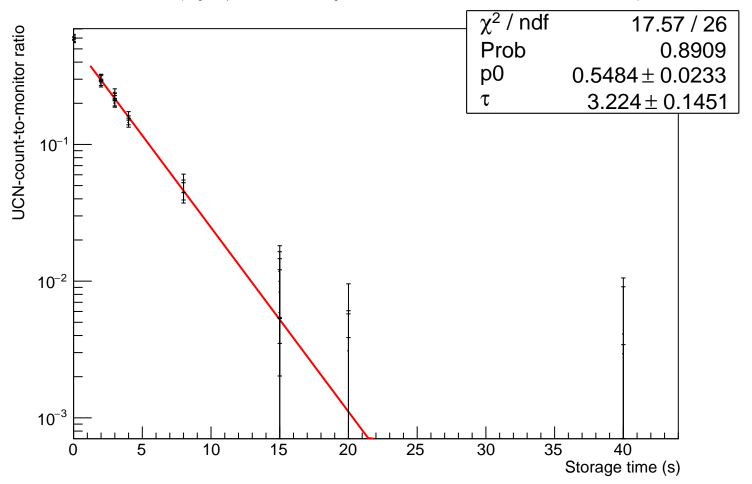
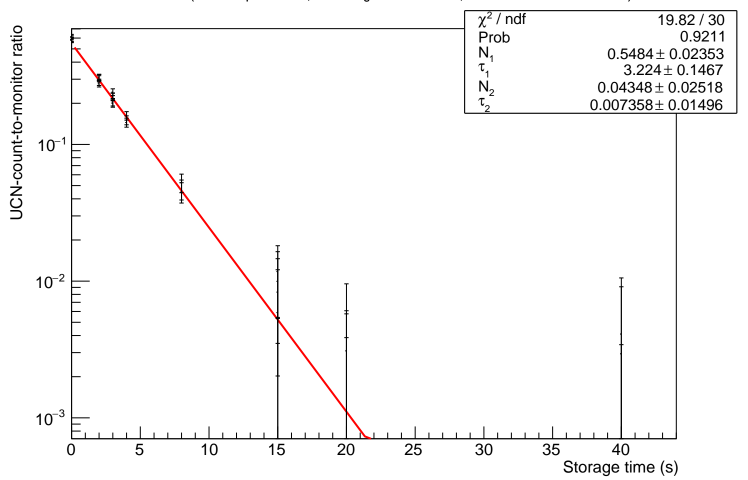
TCN18-216 (single exponential fit, with background subtracted, normalized to monitor detector)



TCN18-216 (single exponential fit, with background subtracted, normalized to monitor detector, 0s excluded)



TCN18-216 (double exponential fit, with background subtracted, normalized to monitor detector)



TCN18-216 (single exponential fit + background, unnormalized)  $\chi^2$  / ndf 29.89 / 31 Prob 0.5229 p0  $1175 \pm 14.35$  $2.916 \pm 0.06047$ Background  $128.6 \pm 3.352$ 

25

30

35

40 Storage time (s)

UCN count

10<sup>3</sup>

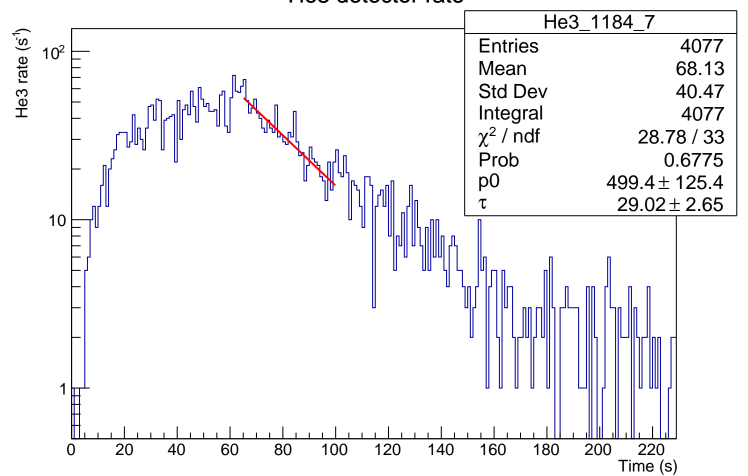
 $10^{2}$ 

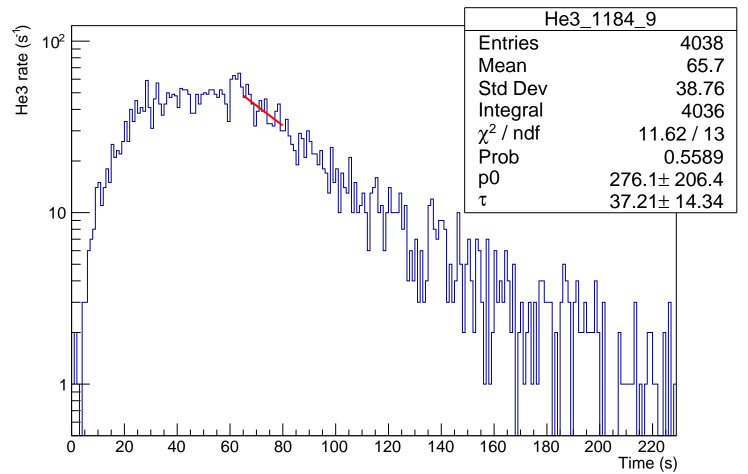
5

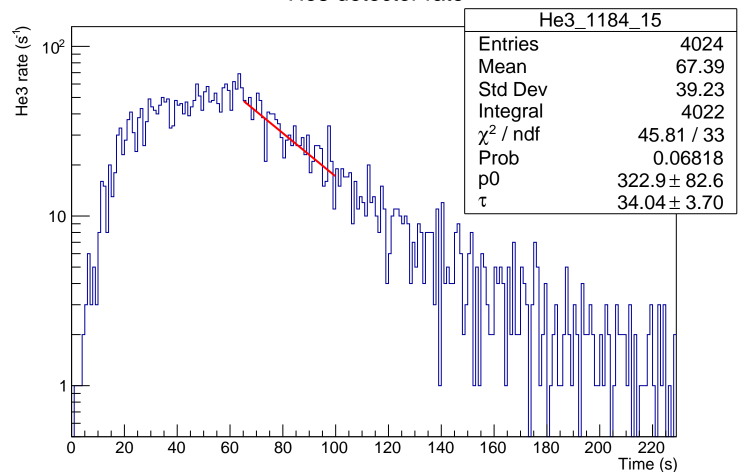
10

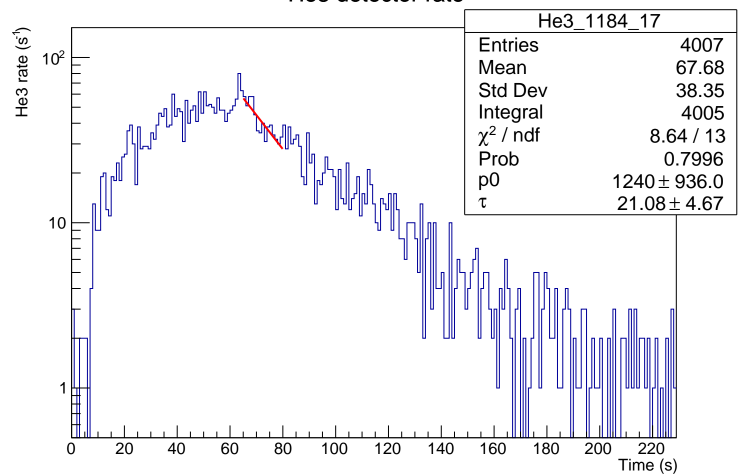
15

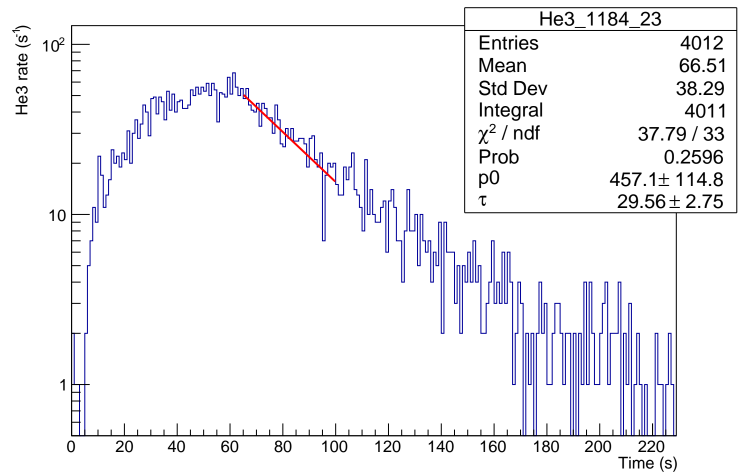
20

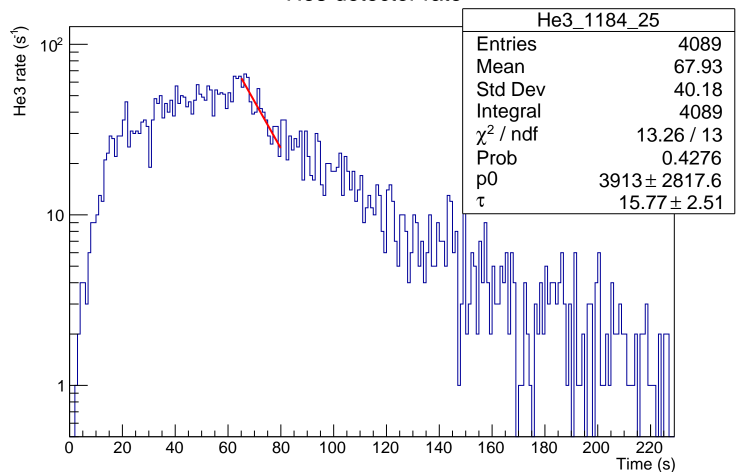


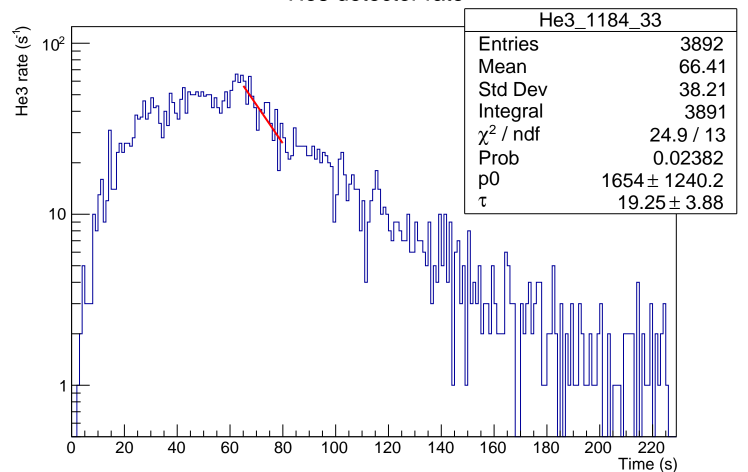












## Average lifetime from He3 data:

 $\tau$  = 24.7844578092 +/- 2.57580426932 s