TCN18-125 (single exponential fit, with background subtracted, normalized to monitor detector)  $\chi^2$  / ndf 45.11 / 24 Prob 0.00565 p0  $1.8 \pm 0.01546$  $67.13 \pm 0.6317$ 

100

120

160

140

Storage time (s)

UCN-count-to-monitor ratio

 $10^{-1}$ 

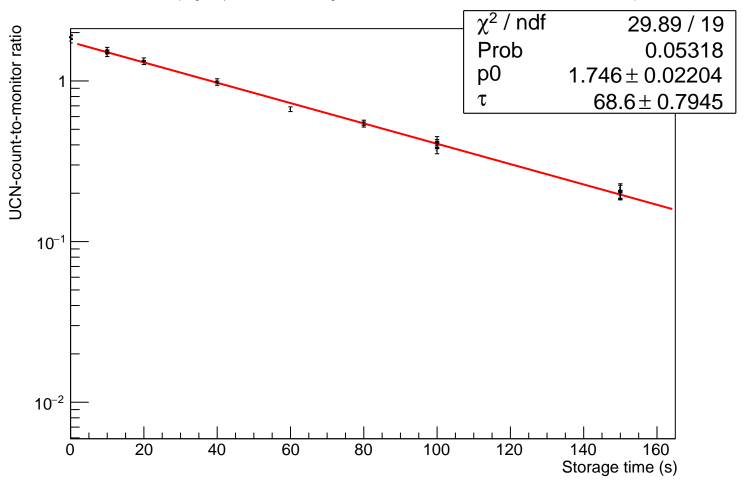
 $10^{-2}$ 

20

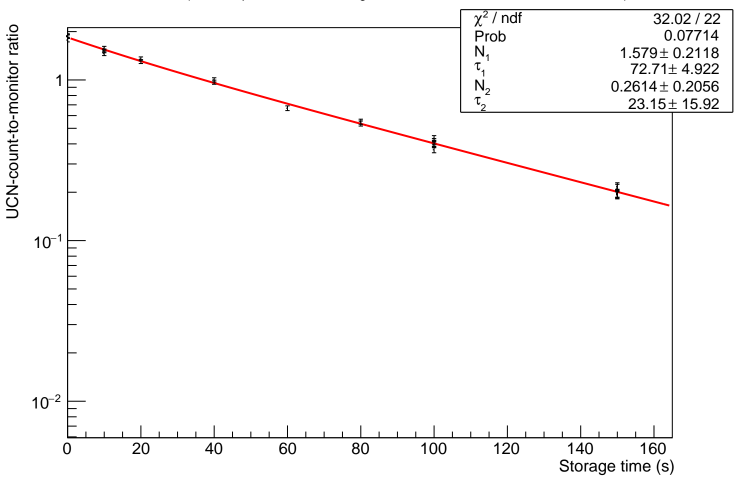
40

60

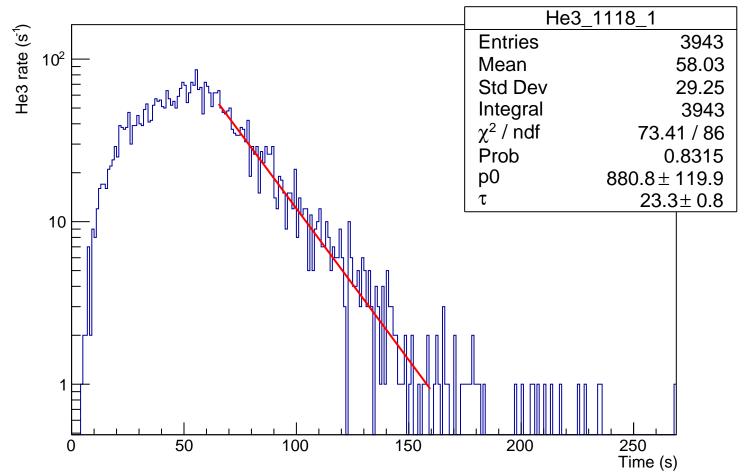
80

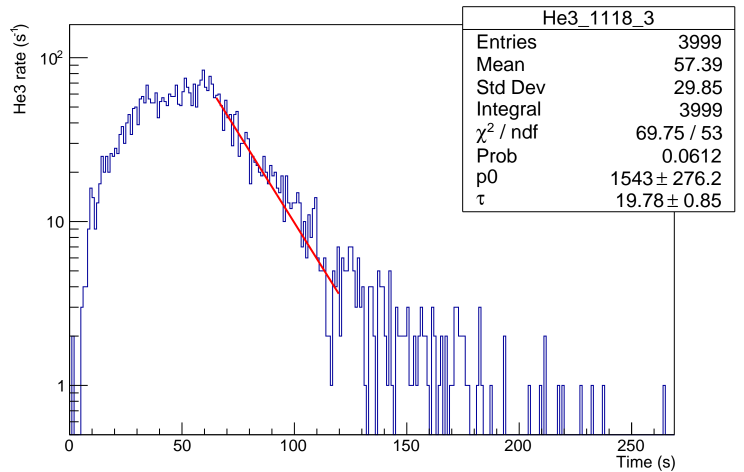


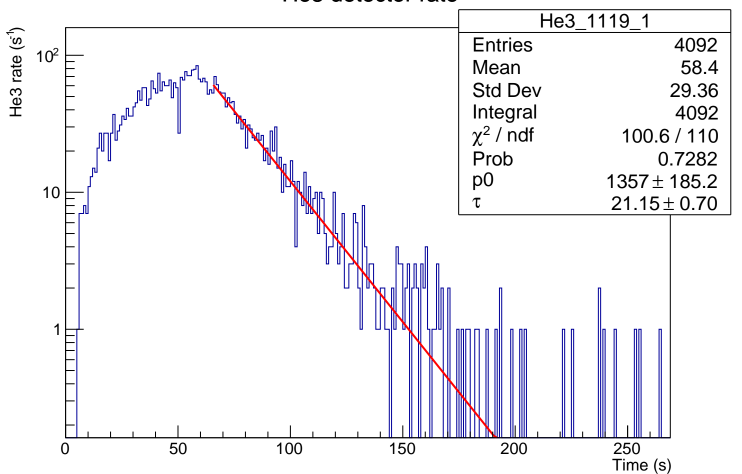
TCN18-125 (double exponential fit, with background subtracted, normalized to monitor detector)

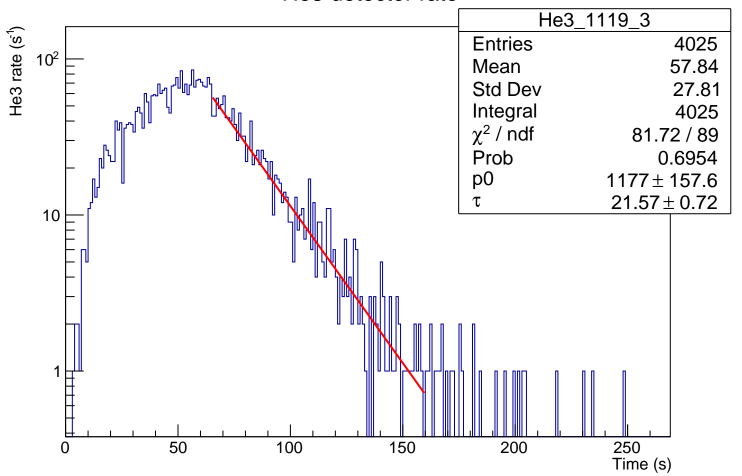


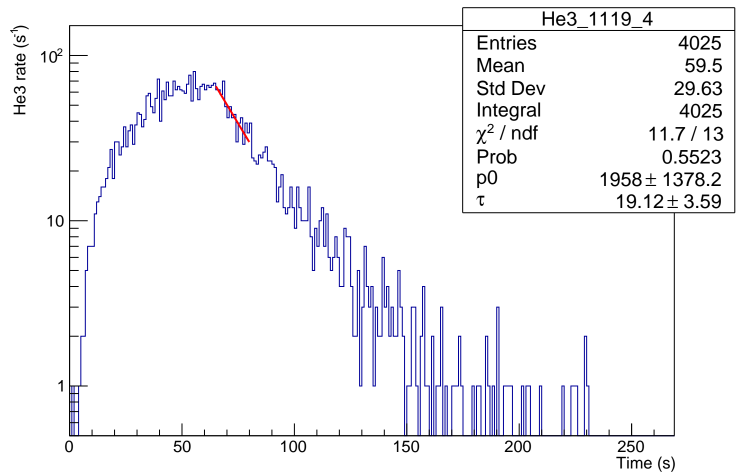
TCN18-125 (single exponential fit + background, unnormalized)  $\chi^2$  / ndf 81.21 / 23 **UCN** count Prob 2.023e-08 p0  $4144 \pm 28.94$  $60.72 \pm 1.34$ Background 235.5 ± 26.72 10<sup>3</sup> 20 40 60 80 100 120 140 160 Storage time (s)

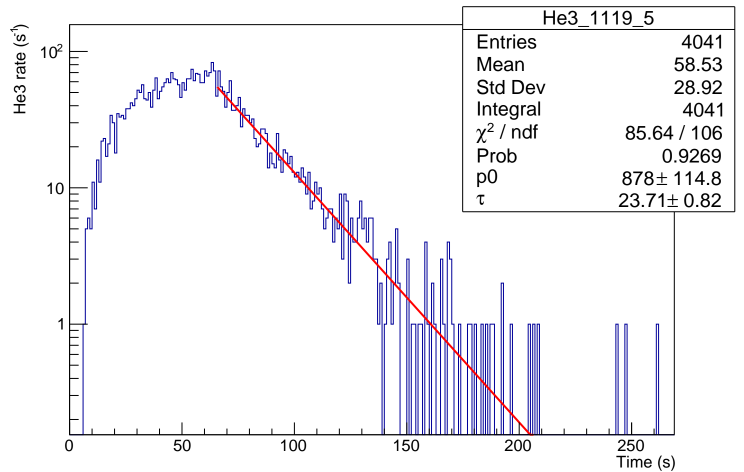


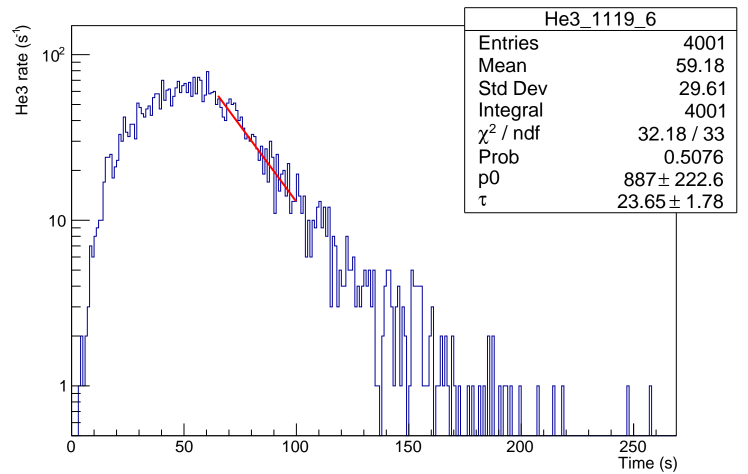


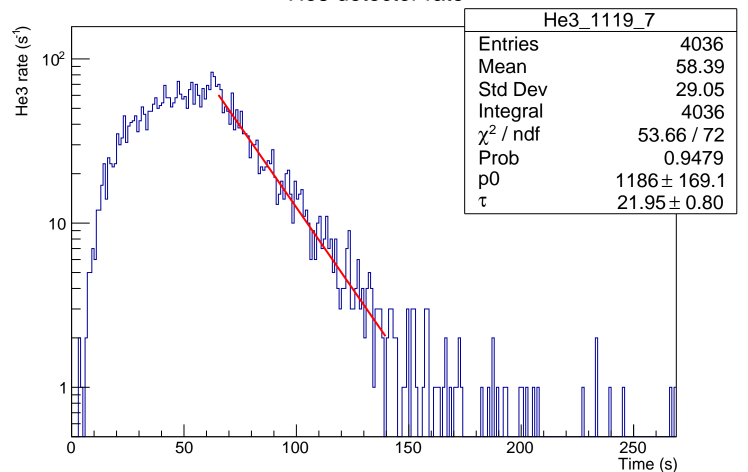


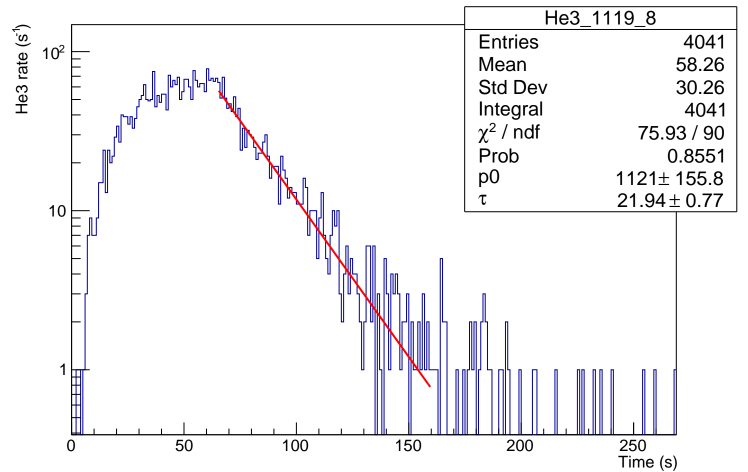


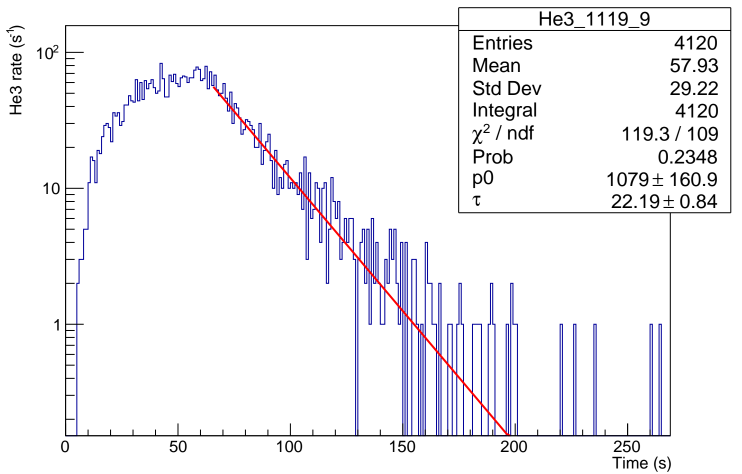


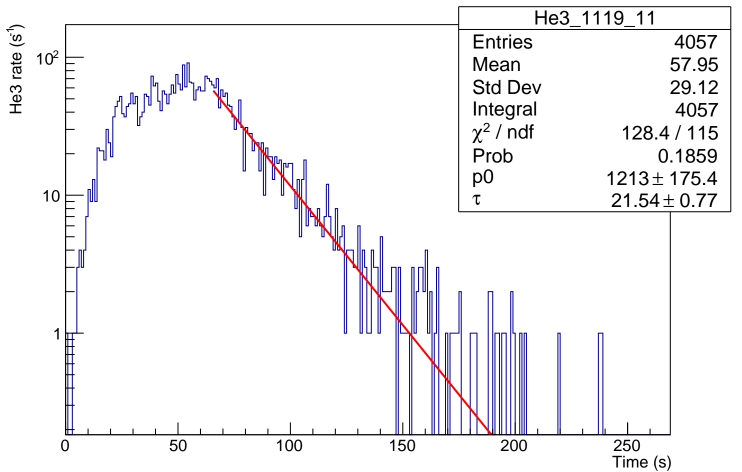


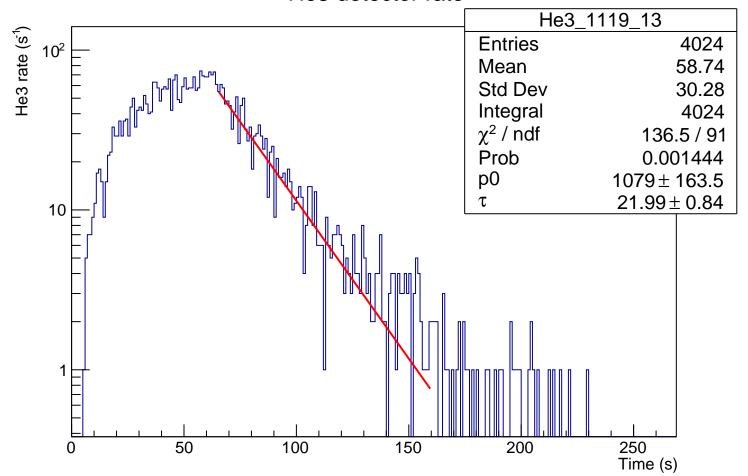


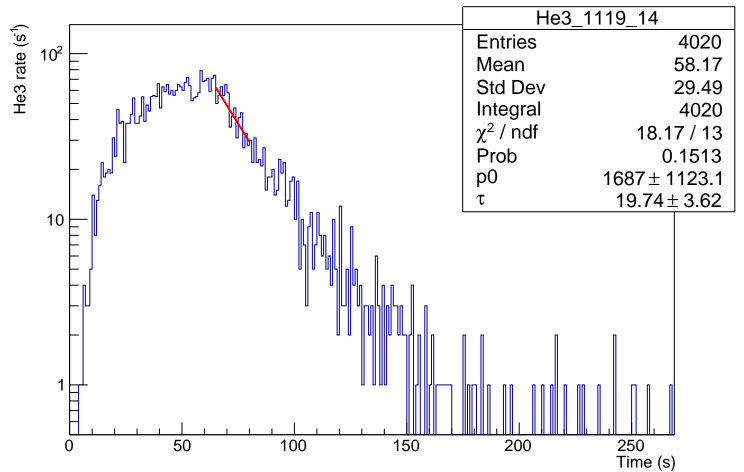


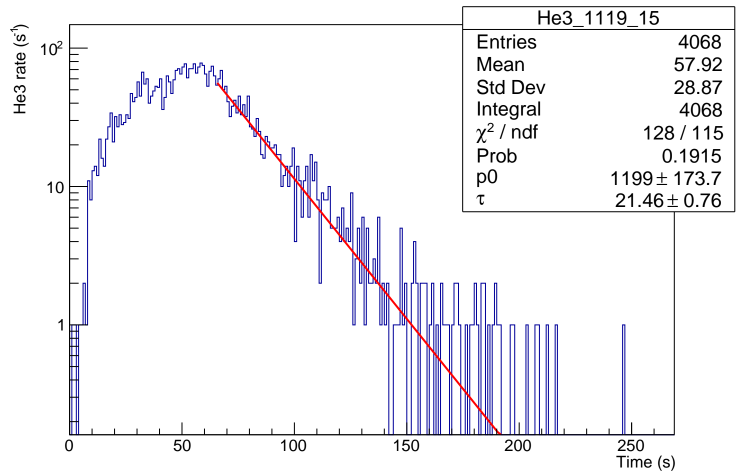


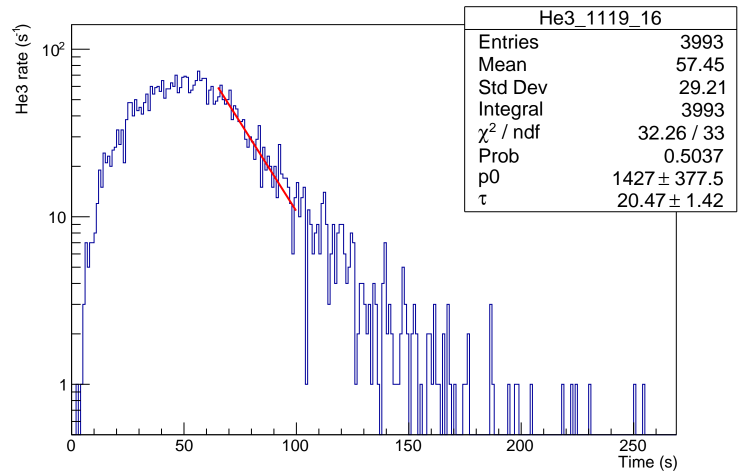


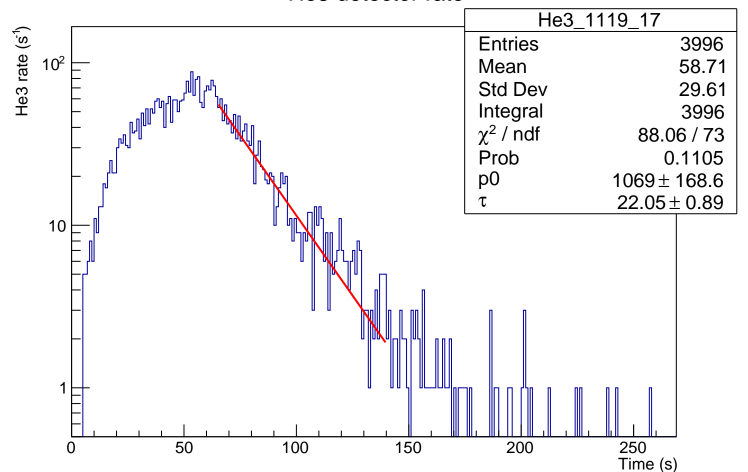


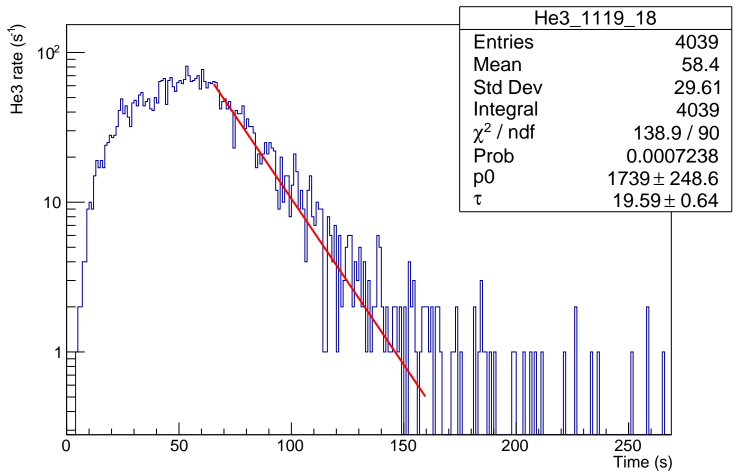


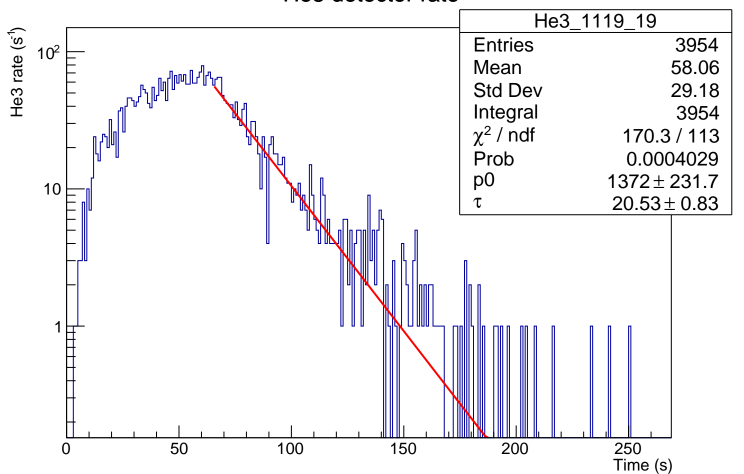












## $\tau$ = 21.5184656823 +/- 0.0017478592481 s

**Average lifetime from He3 data:**