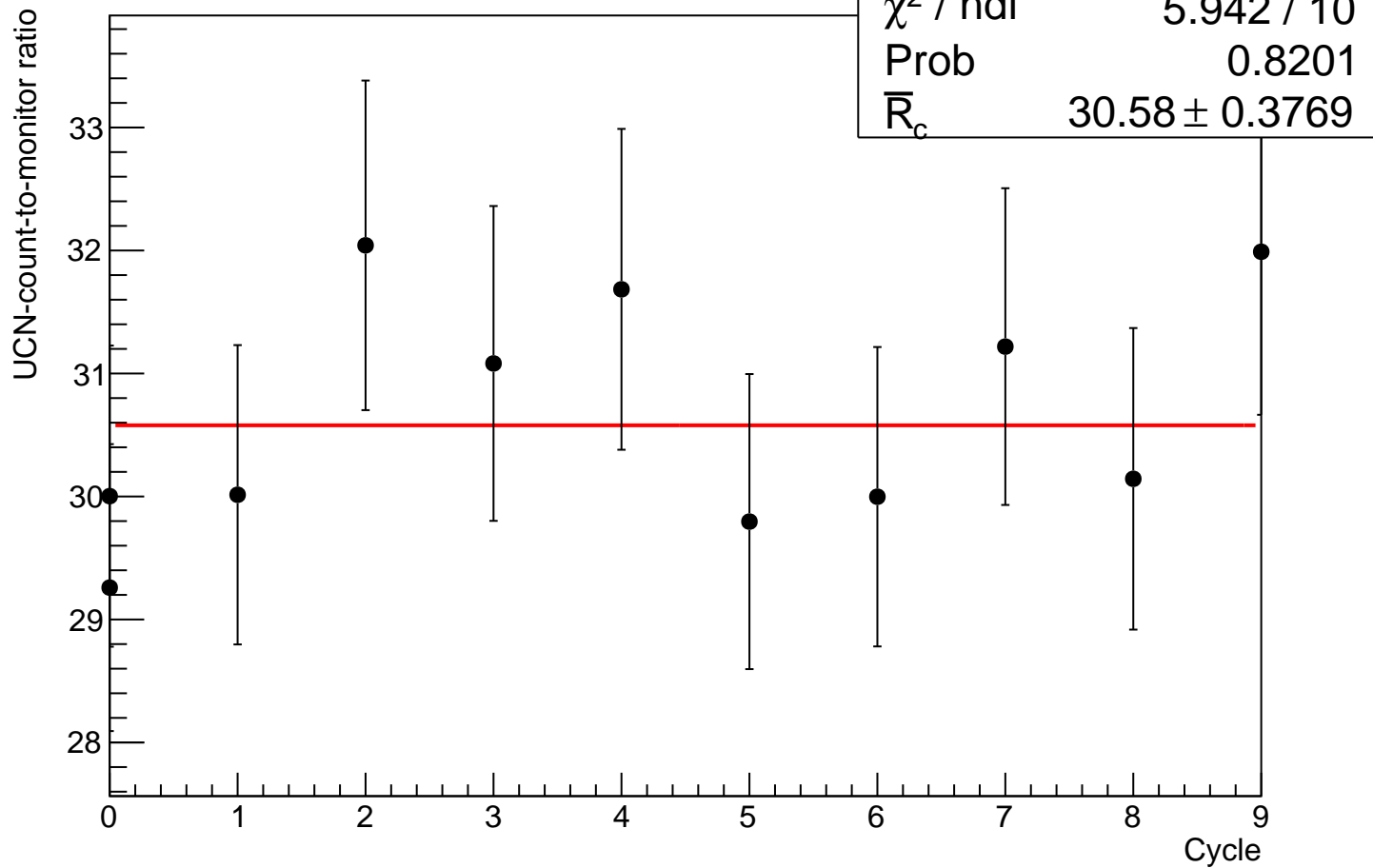
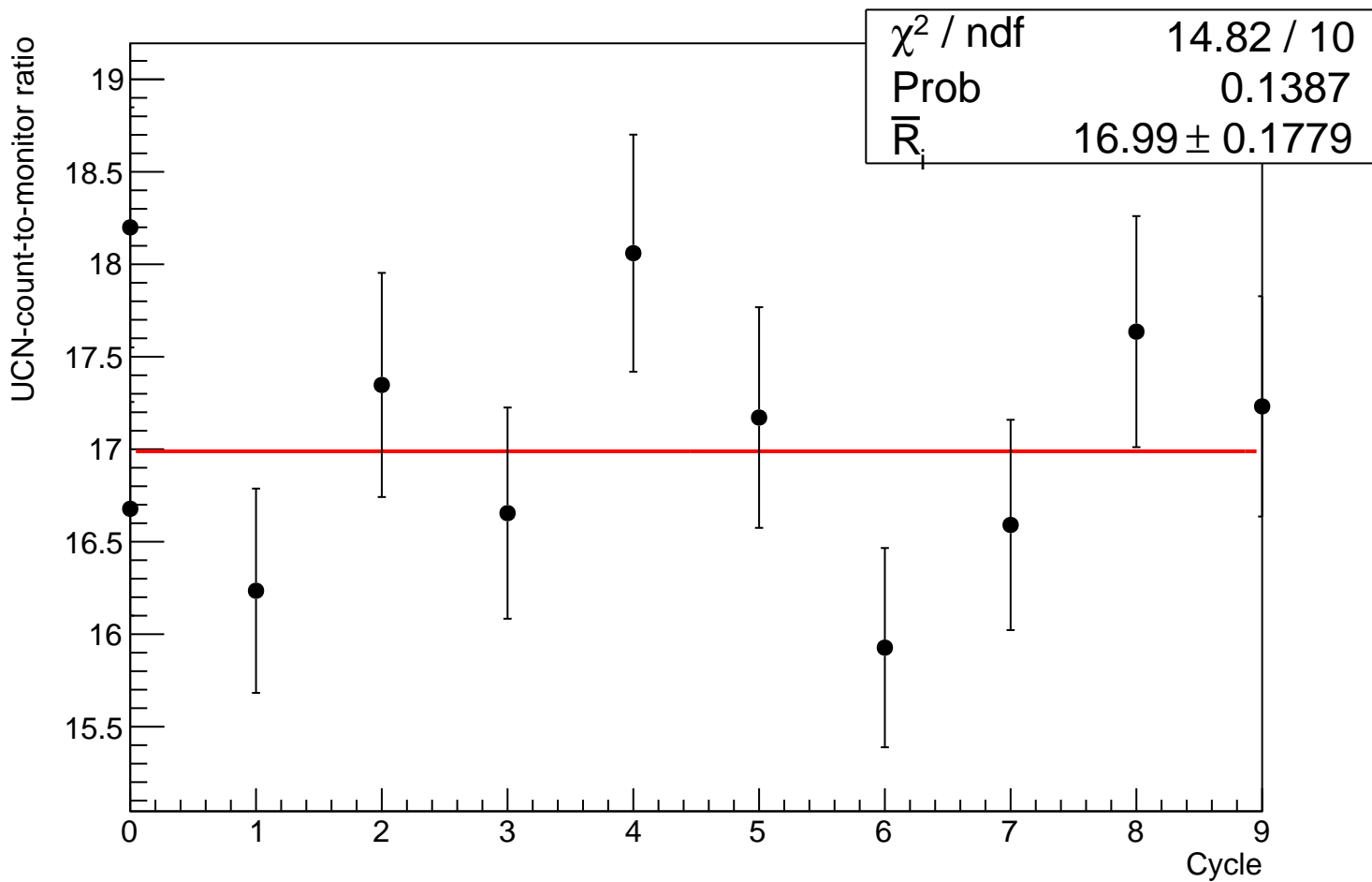


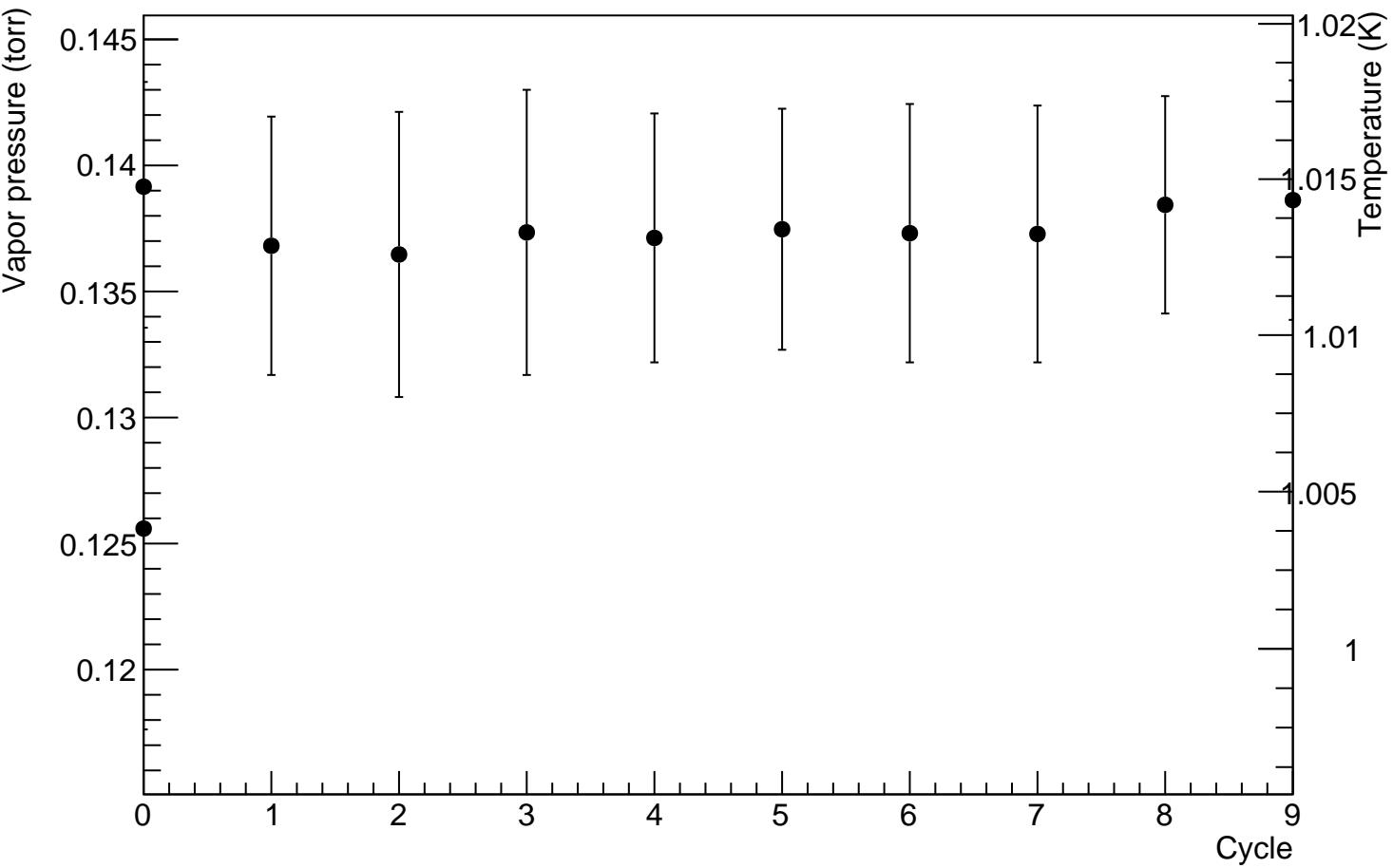
TCN18-480 (UGD22+2, IV1 closed after production), normalized during counting



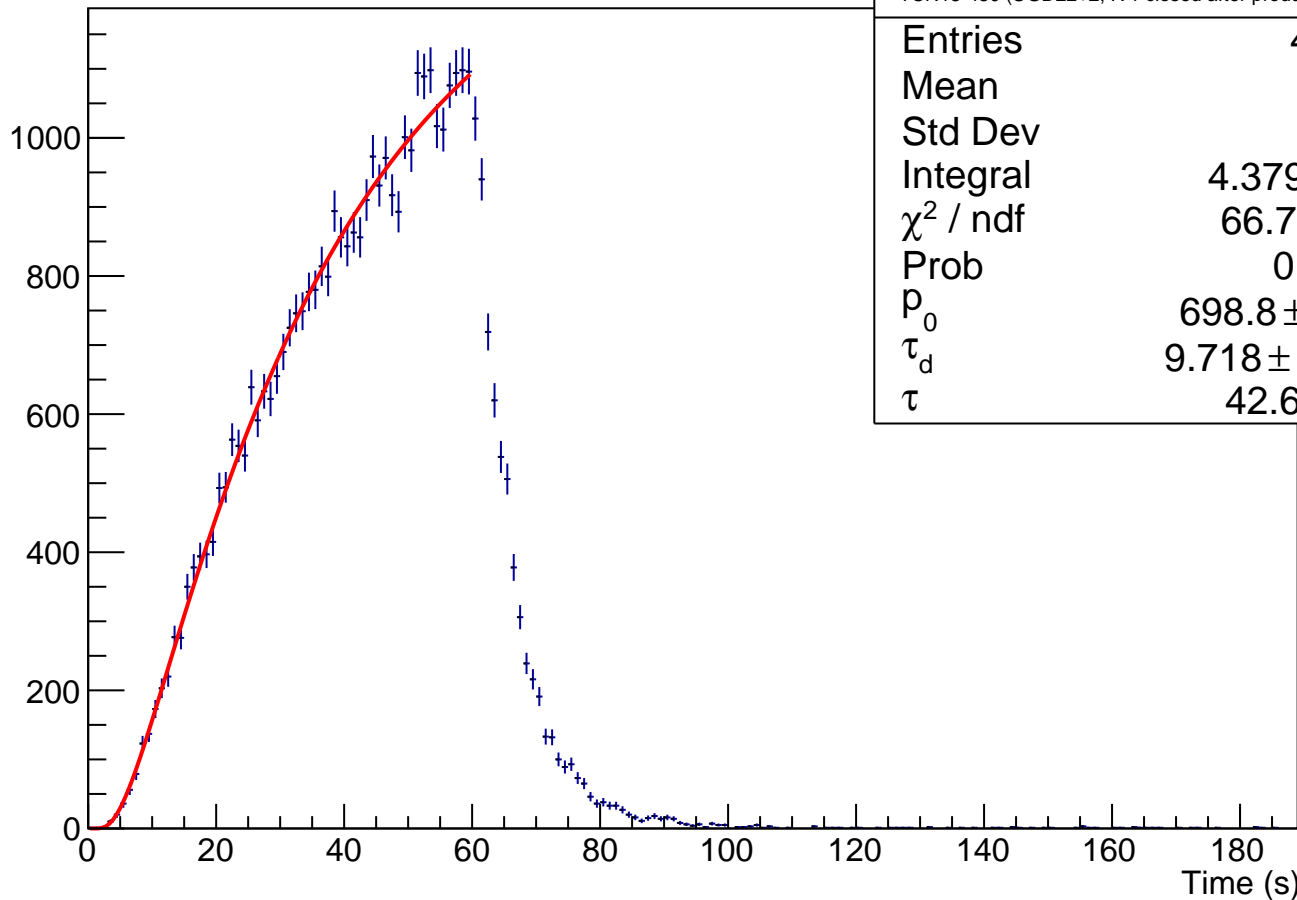
TCN18-480 (UGD22+2, IV1 closed after production), normalized during irradiation



Graph



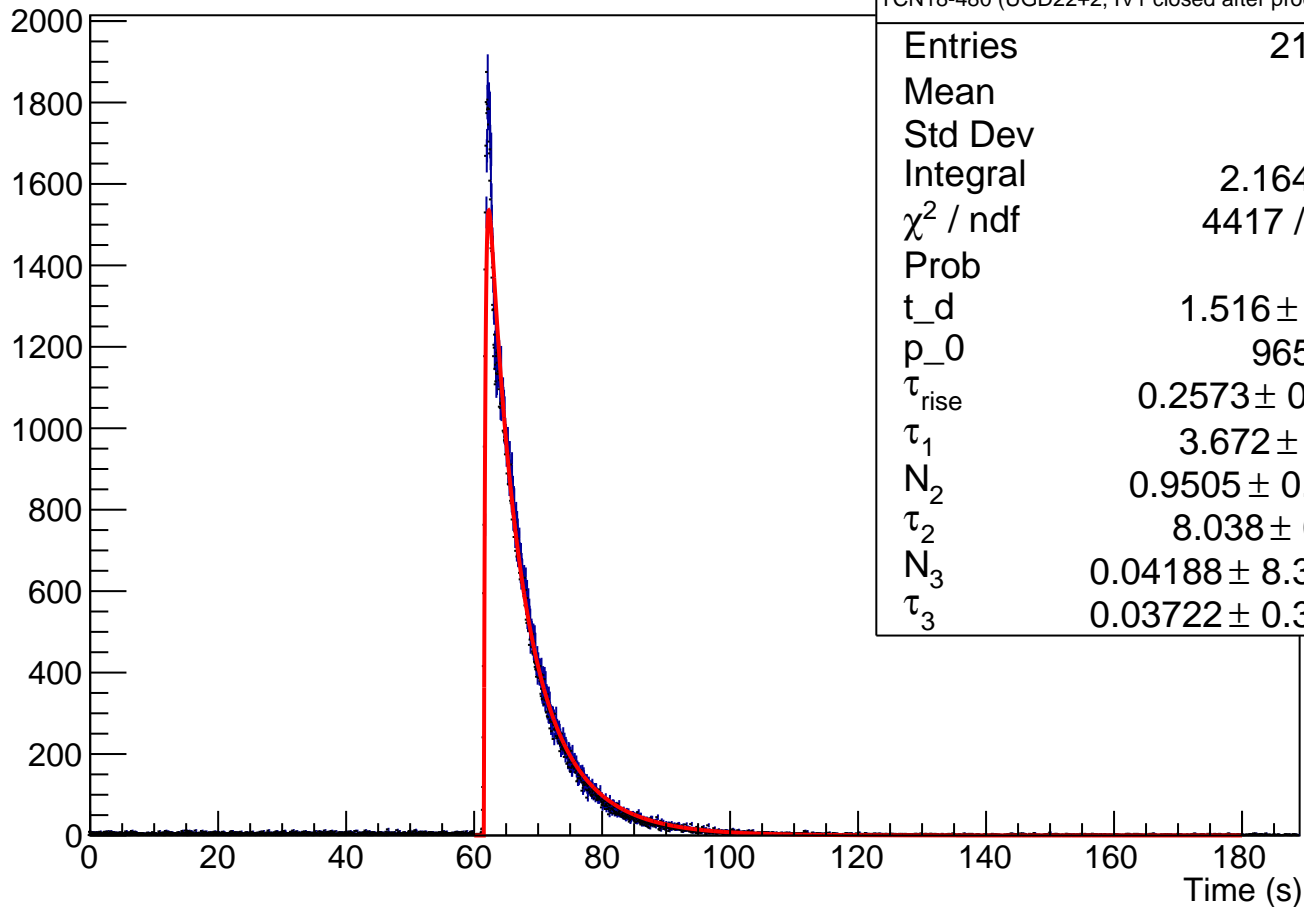
He3 rate (1/s)



TCN18-480 (UGD22+2, IV1 closed after production)_He3

Entries	43791
Mean	43.54
Std Dev	16.18
Integral	4.379e+04
χ^2 / ndf	66.73 / 57
Prob	0.1772
ρ_0	698.8 ± 26.2
τ_d	9.718 ± 0.471
τ	42.6 ± 4.0

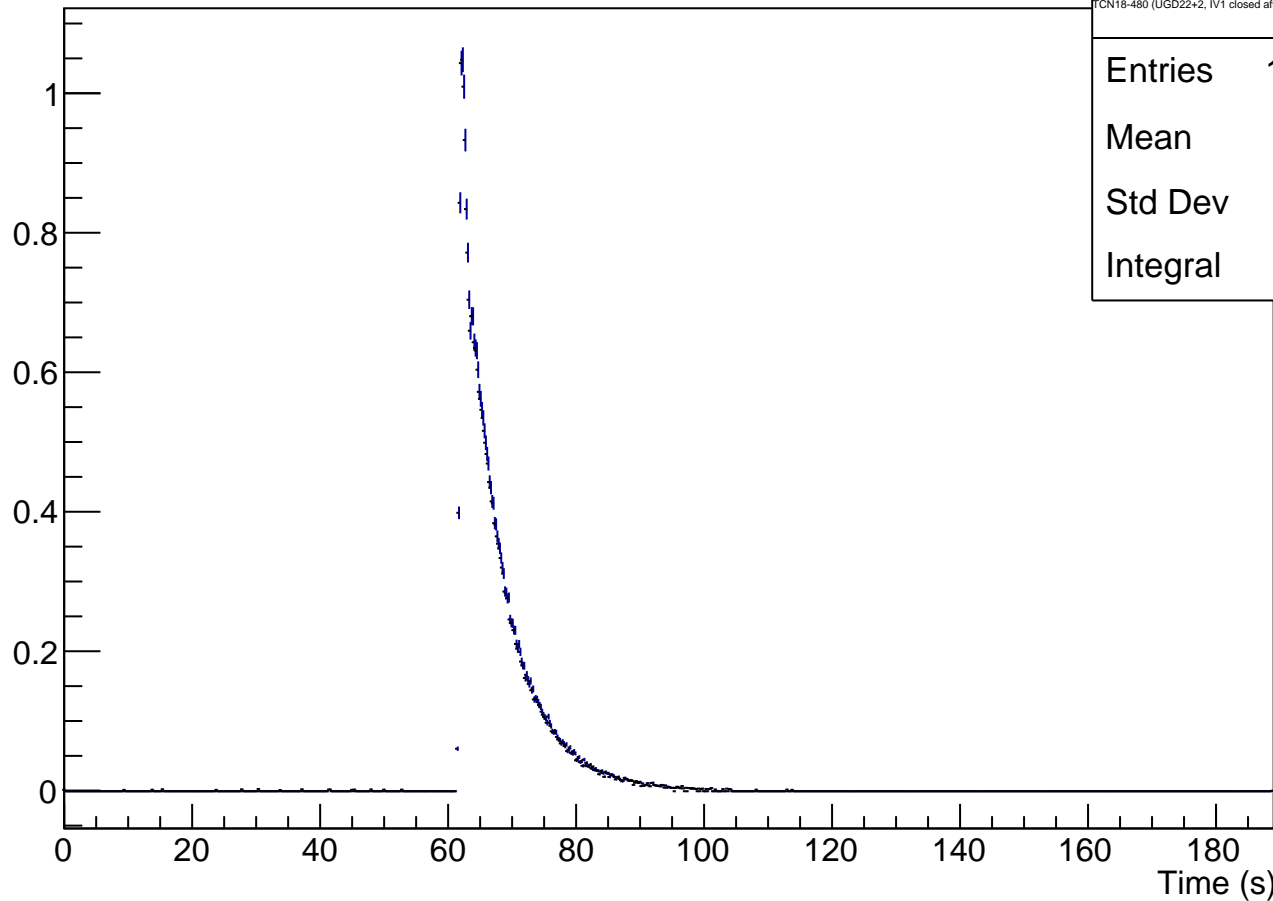
Li6 rate (1/0.05s)



TCN18-480 (UGD22+2, IV1 closed after production)_Li6

Entries	216454
Mean	68.12
Std Dev	12.37
Integral	2.164e+05
χ^2 / ndf	4417 / 2392
Prob	0
t_d	1.516 ± 0.001
p_0	965 ± 1.1
τ_{rise}	0.2573 ± 0.0021
τ_1	3.672 ± 0.011
N ₂	0.9505 ± 0.0016
τ_2	8.038 ± 0.008
N ₃	0.04188 ± 8.32537
τ_3	0.03722 ± 0.31283

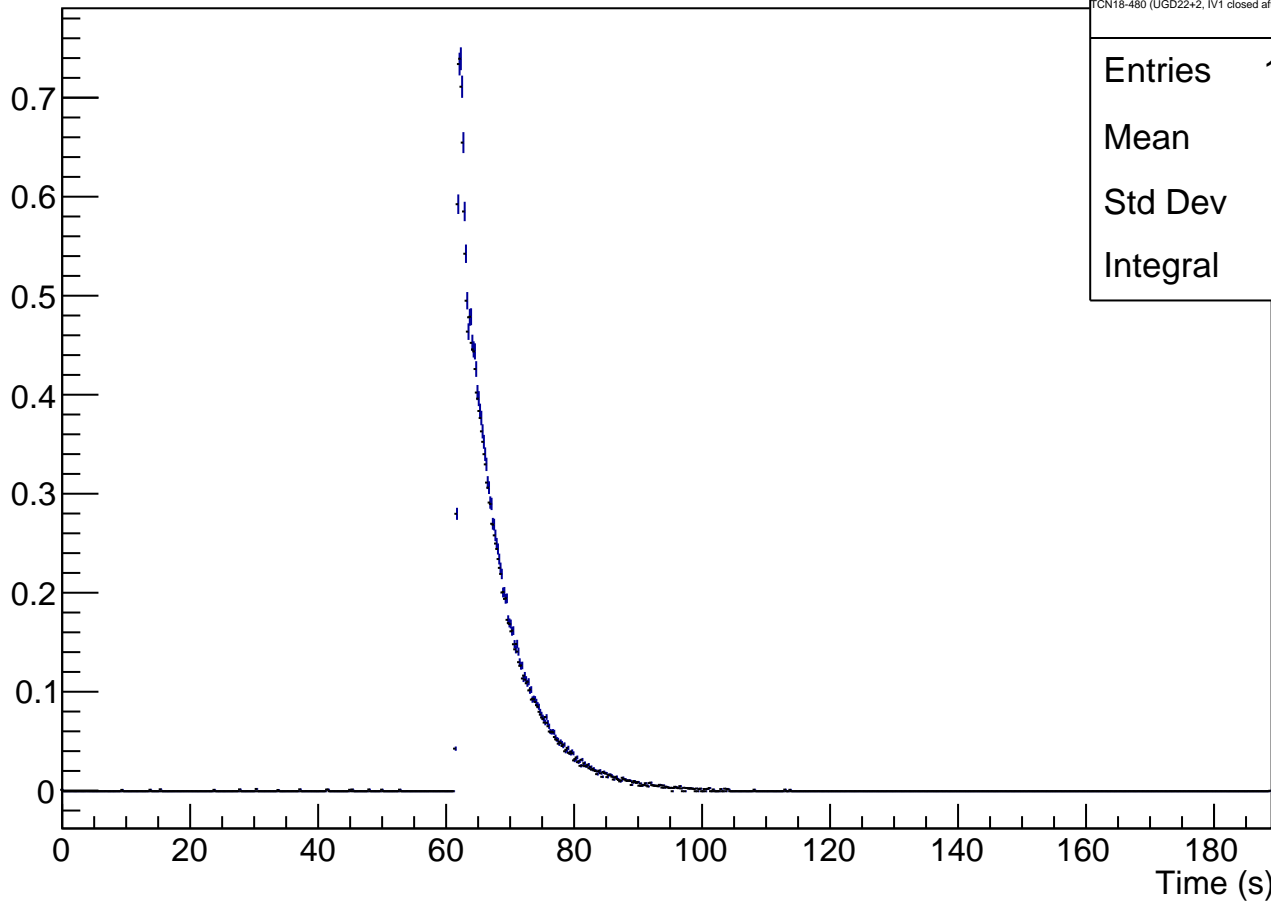
Li6 rate normalized during counting (1/0.05s)



TCN18-480 (UGD22+2, IV1 closed after production)_Li6_norm

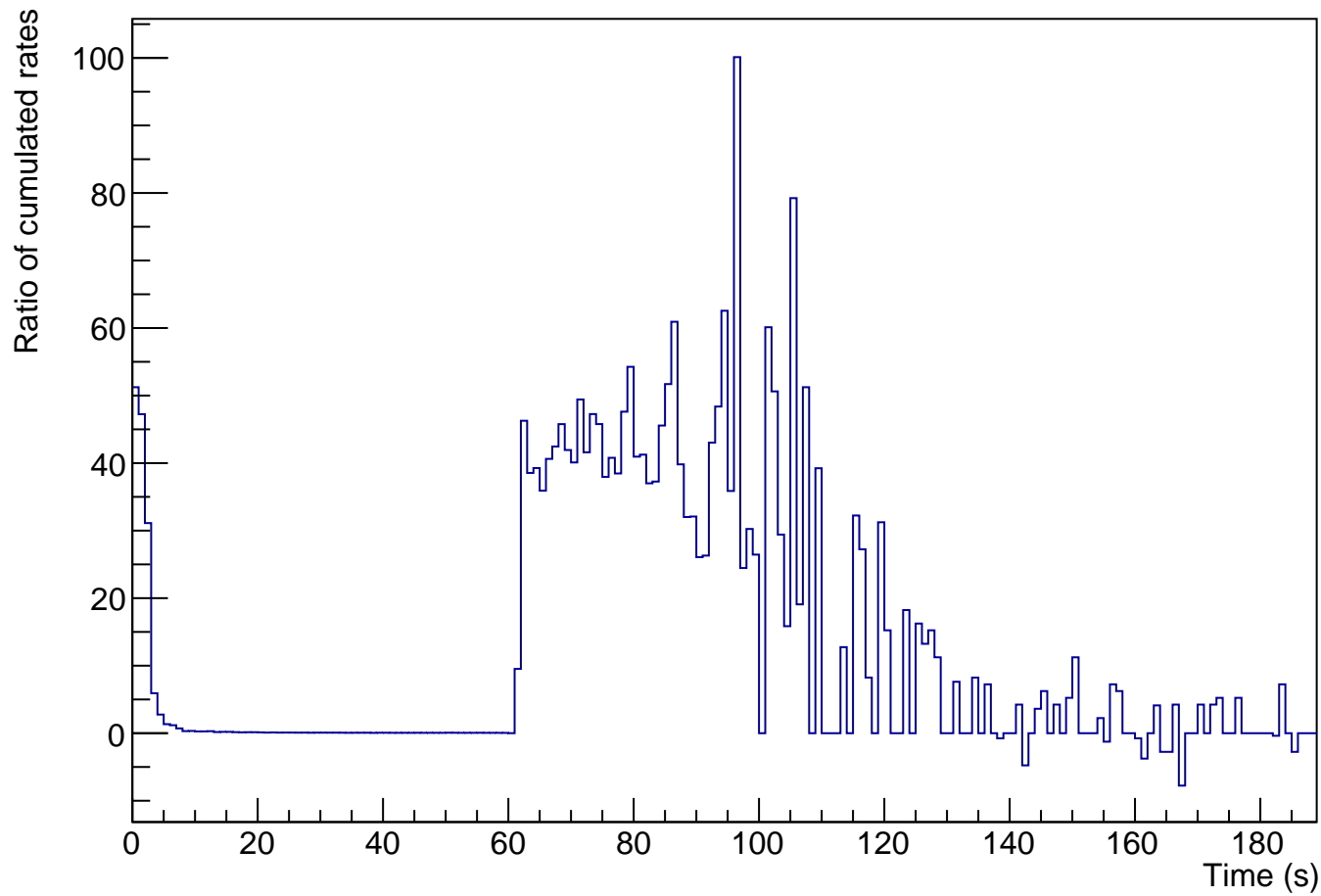
Entries	140576
Mean	67.56
Std Dev	8.85
Integral	29.59

Li6 rate normalized during irradiation (1/0.05s)

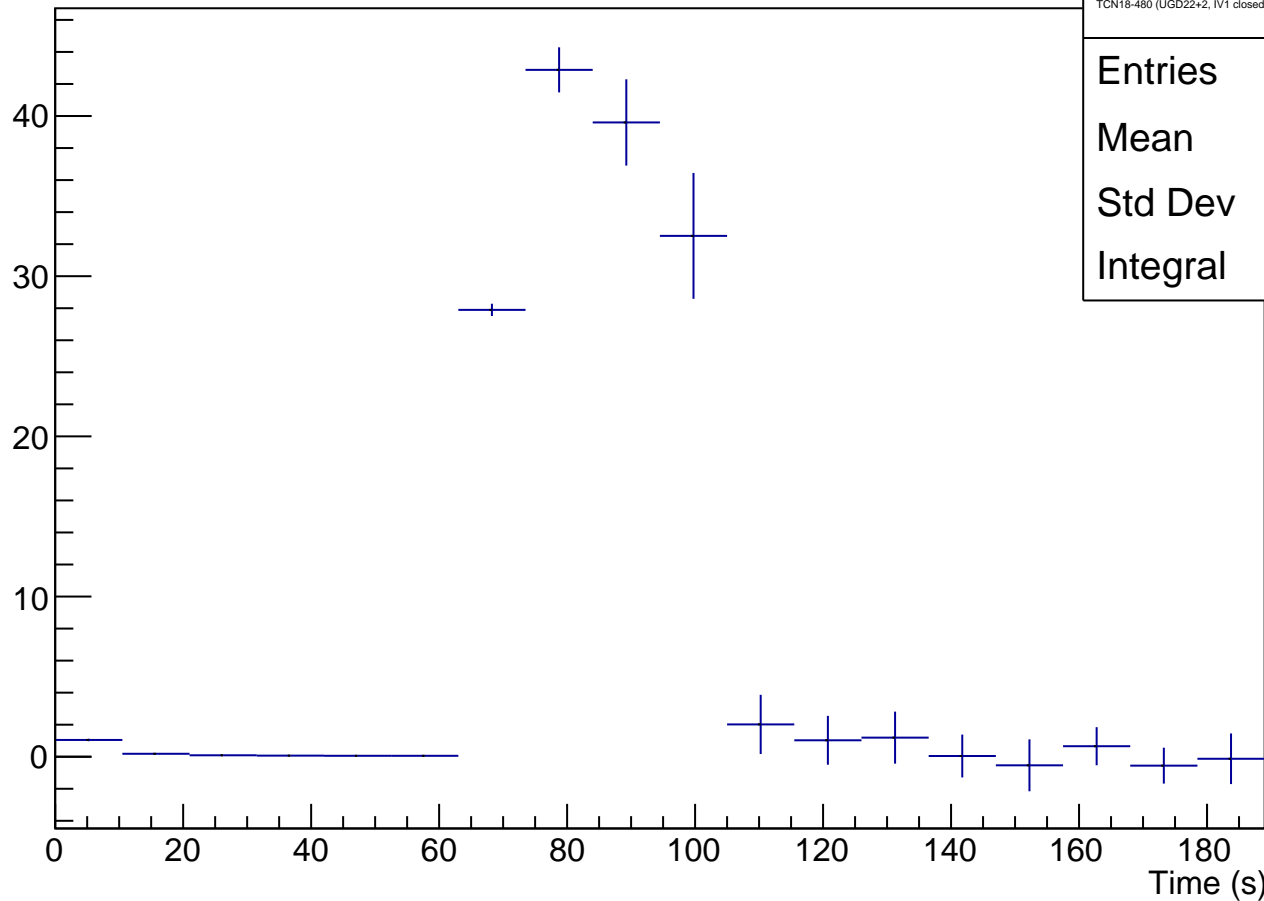


TCN18-480 (UGD22+2, IV1 closed after production)_Li6_norm

Entries	155413
Mean	67.56
Std Dev	8.829
Integral	20.81



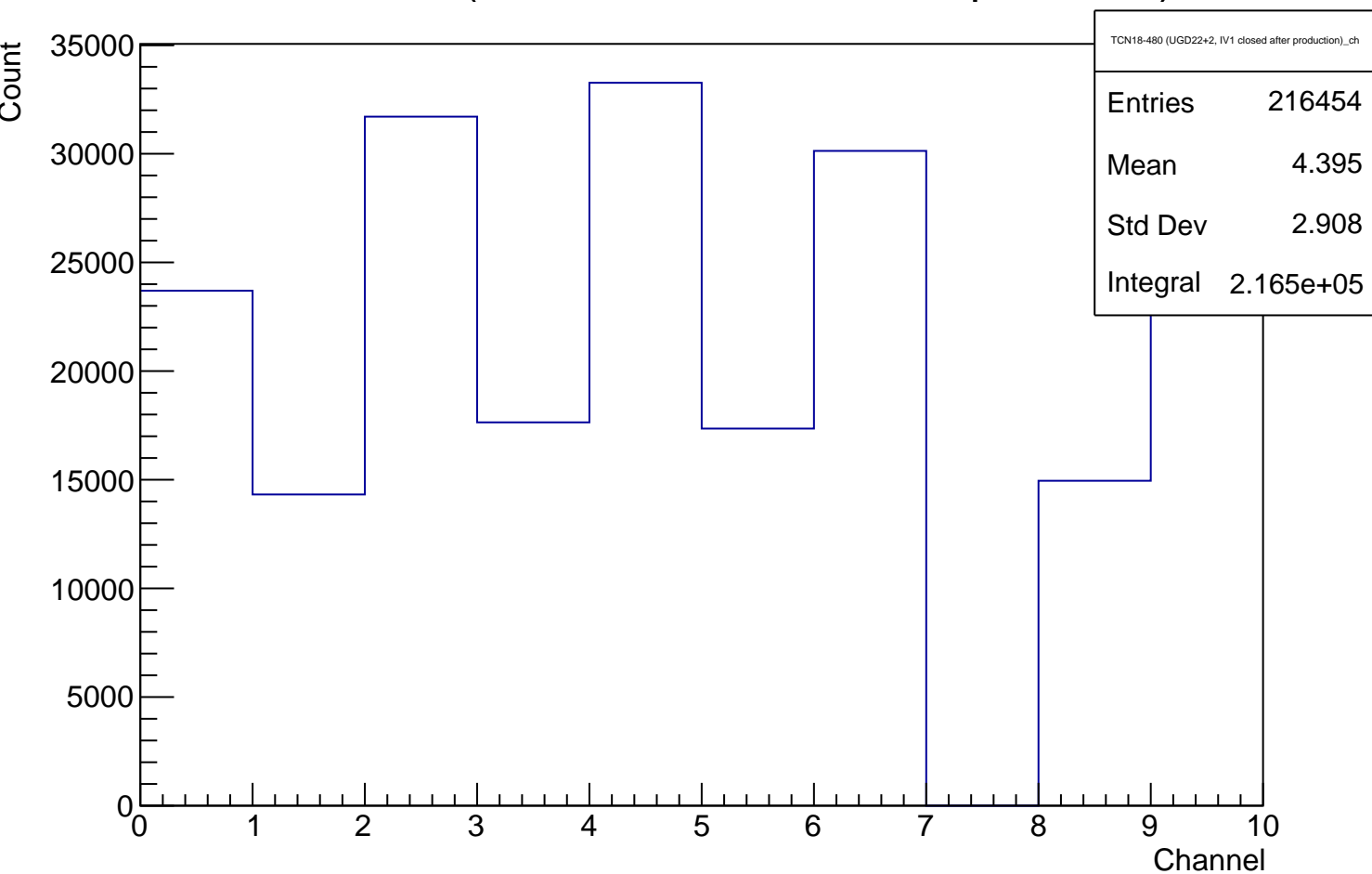
Average rate ratio



TCN18-480 (UGD22+2, IV1 closed after production)_ratio

Entries	328
Mean	87.17
Std Dev	17.19
Integral	148.1

TCN18-480 (UGD22+2, IV1 closed after production)



Li6 window

