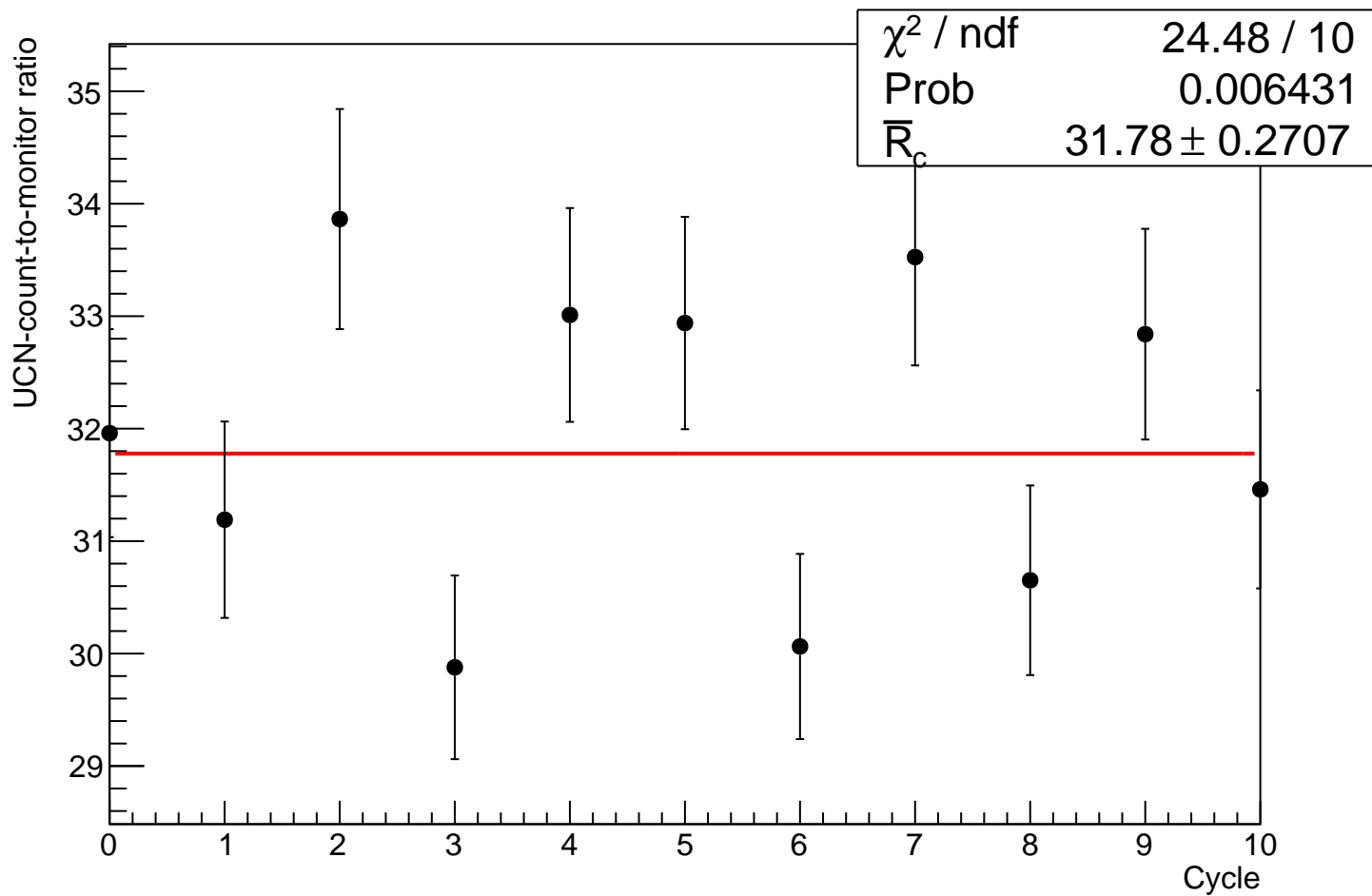
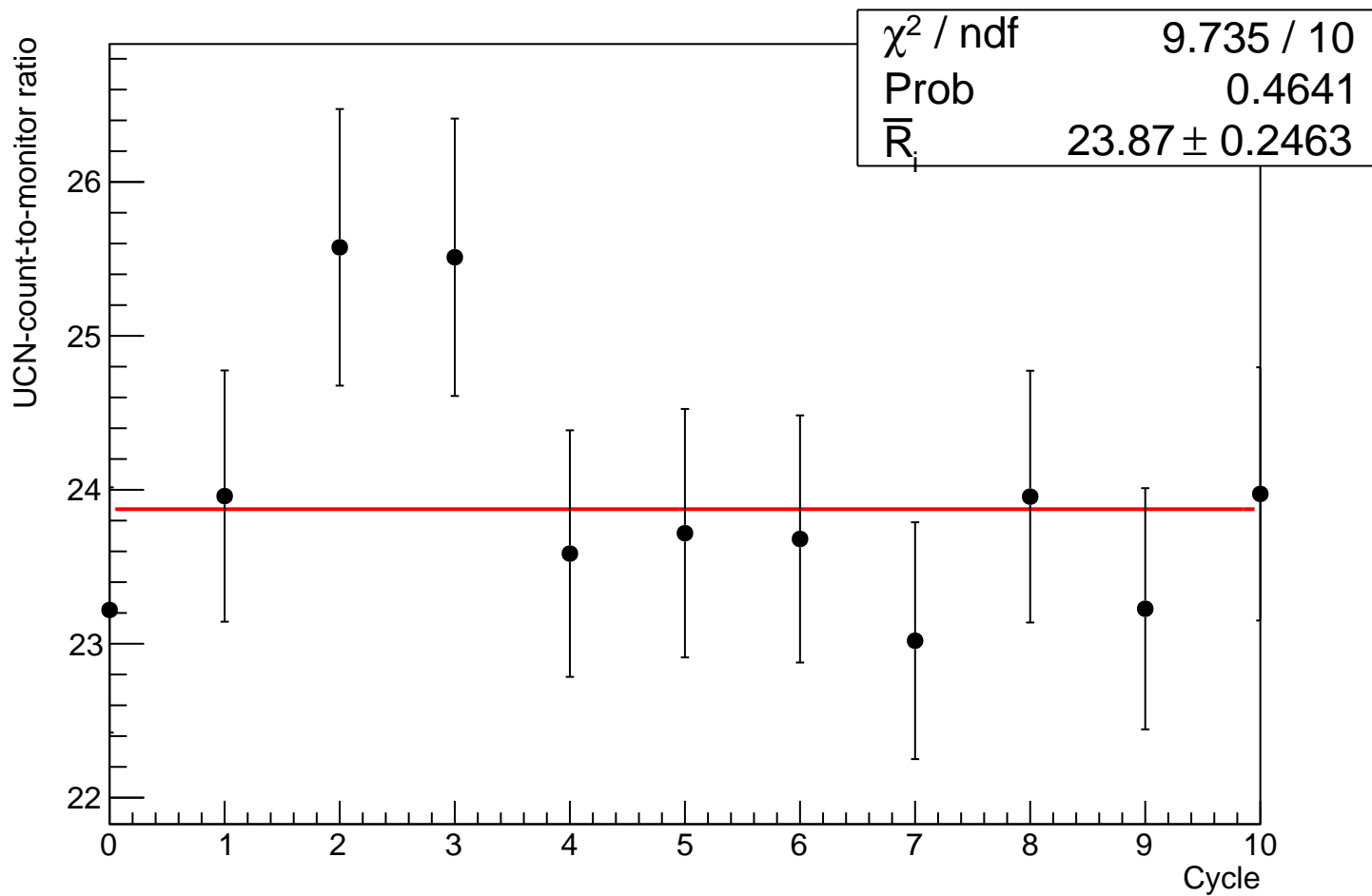


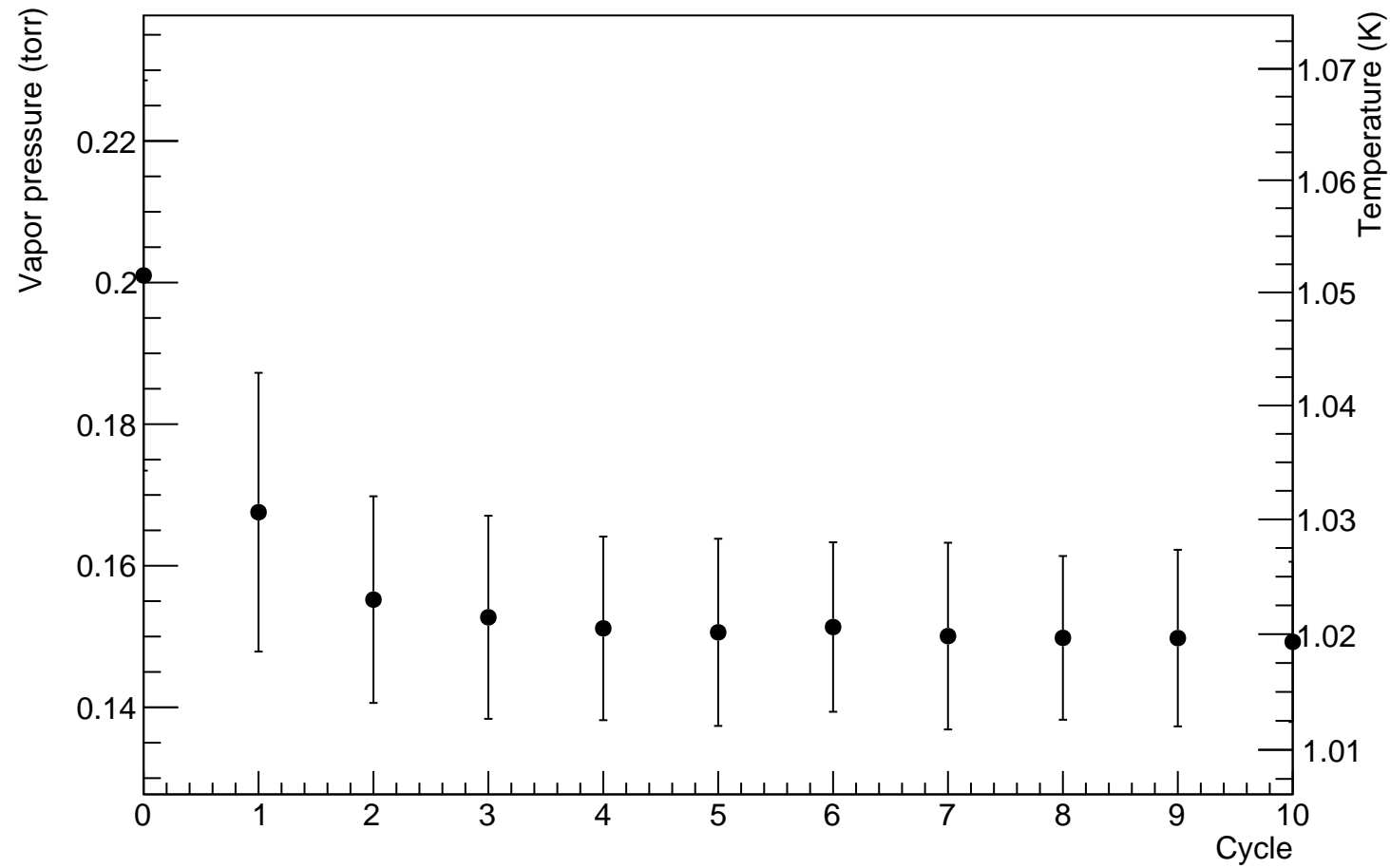
TCN18-045 (IV2+UGD22+IV3, O-rings in), normalized during counting

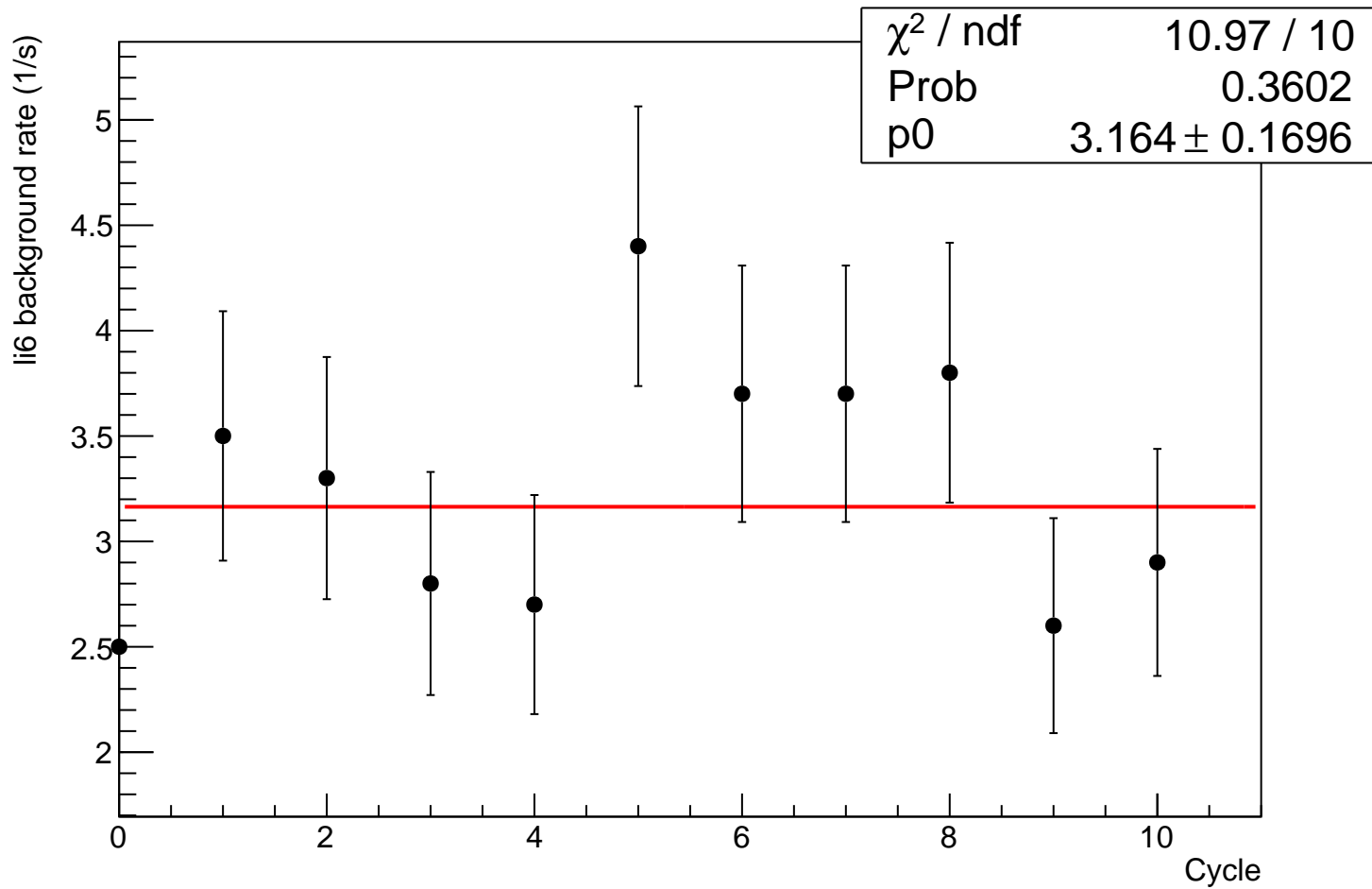


TCN18-045 (IV2+UGD22+IV3, O-rings in), normalized during irradiation

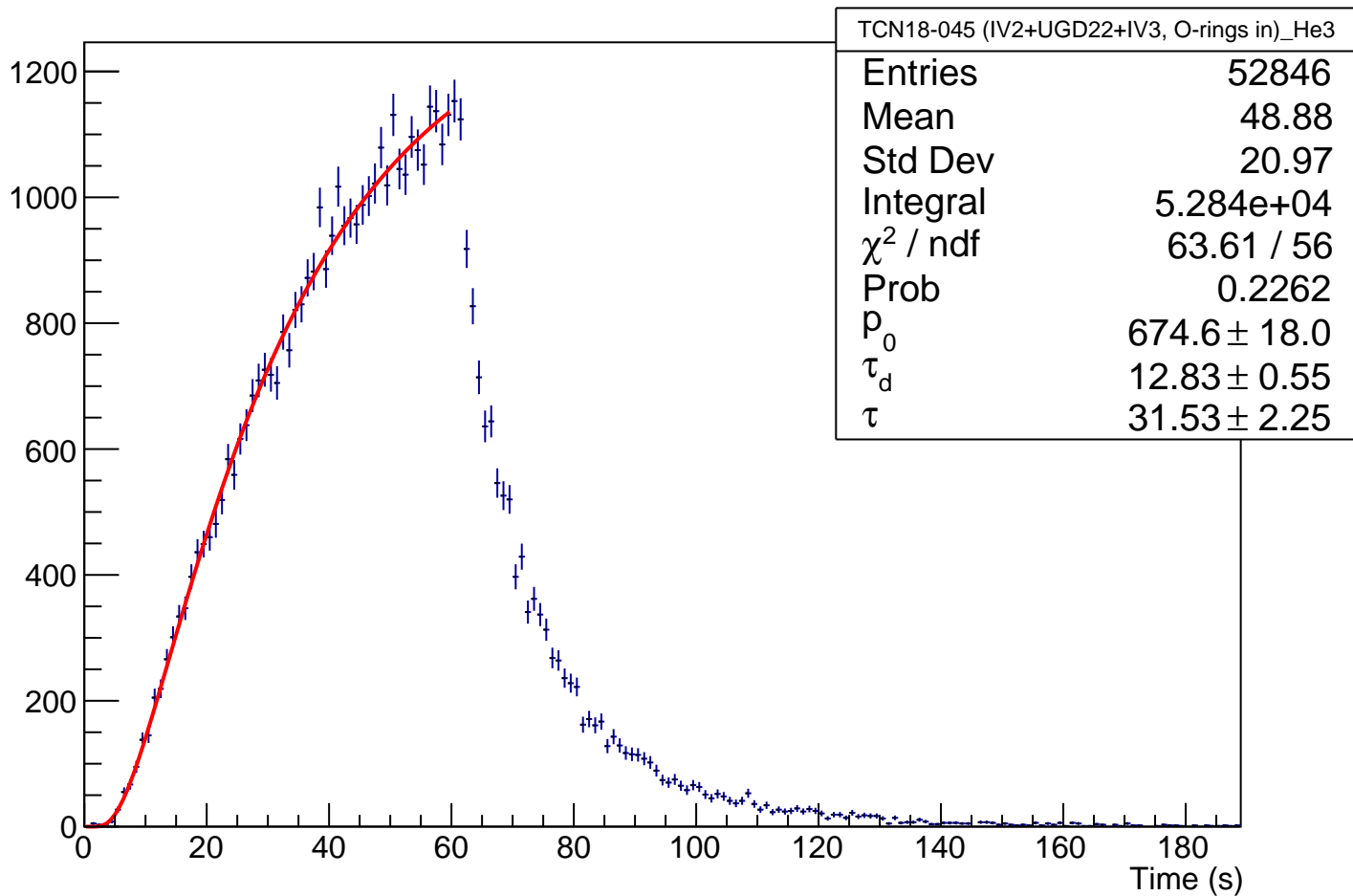


# Graph

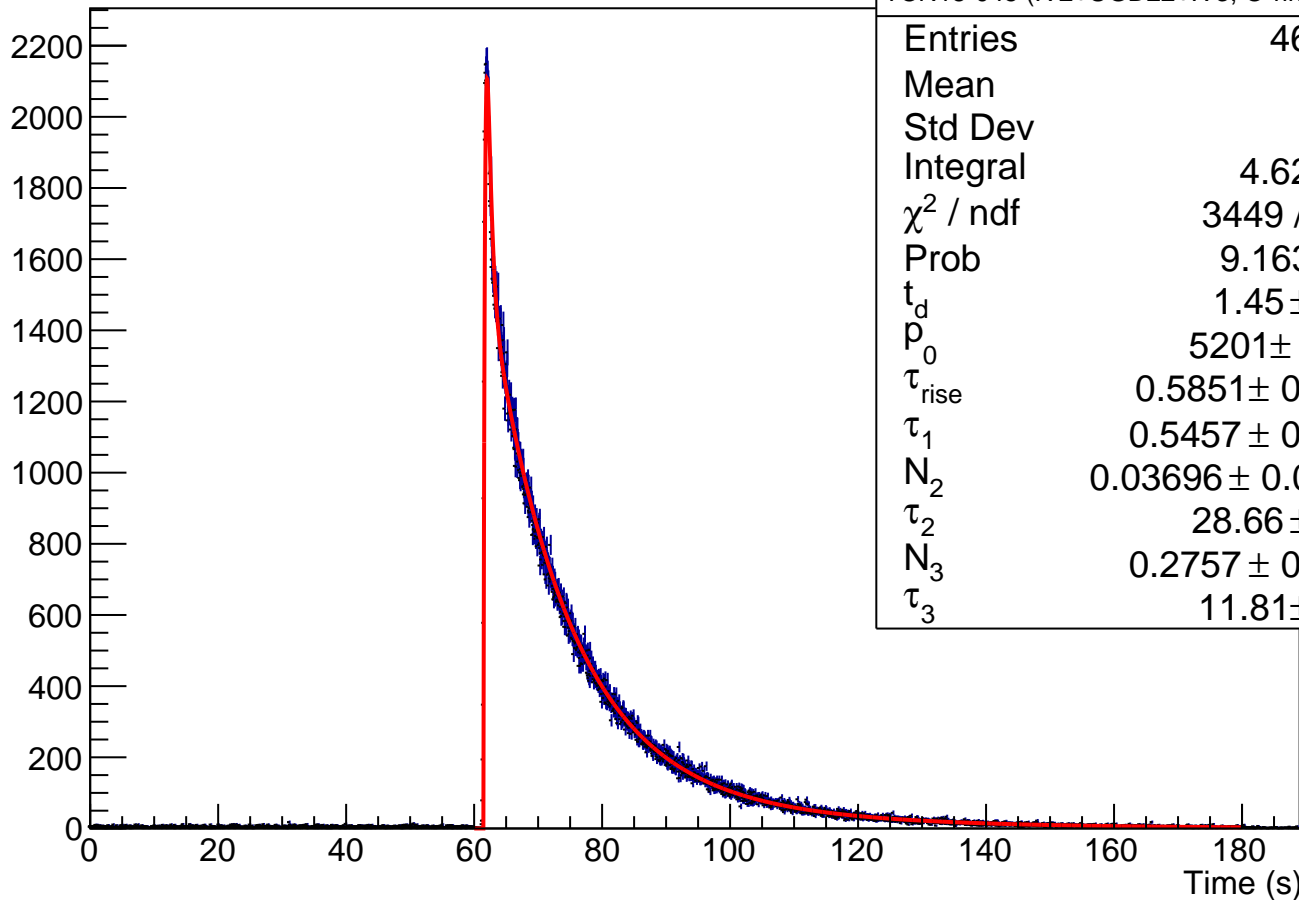




He3 rate (1/s)



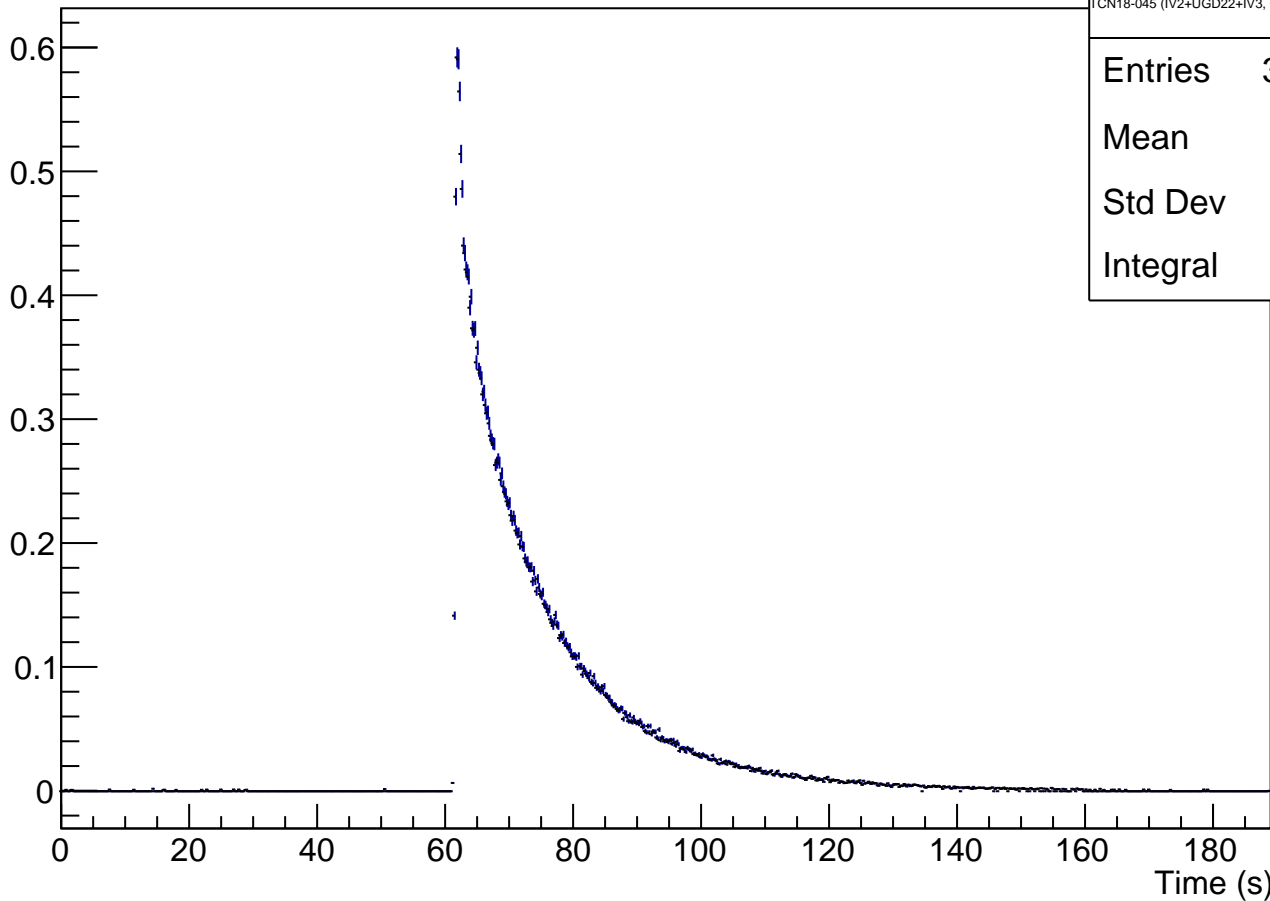
Li6 rate (1/0.05s)



TCN18-045 (IV2+UGD22+IV3, O-rings in)\_Li6

Entries	462080
Mean	76.19
Std Dev	17.87
Integral	4.62e+05
$\chi^2$ / ndf	3449 / 2392
Prob	9.163e-42
$t_d$	$1.45 \pm 0.00$
$p_0$	$5201 \pm 629.3$
$\tau_{\text{rise}}$	$0.5851 \pm 0.0595$
$\tau_1$	$0.5457 \pm 0.0097$
$N_2$	$0.03696 \pm 0.00493$
$\tau_2$	$28.66 \pm 0.70$
$N_3$	$0.2757 \pm 0.0334$
$\tau_3$	$11.81 \pm 0.13$

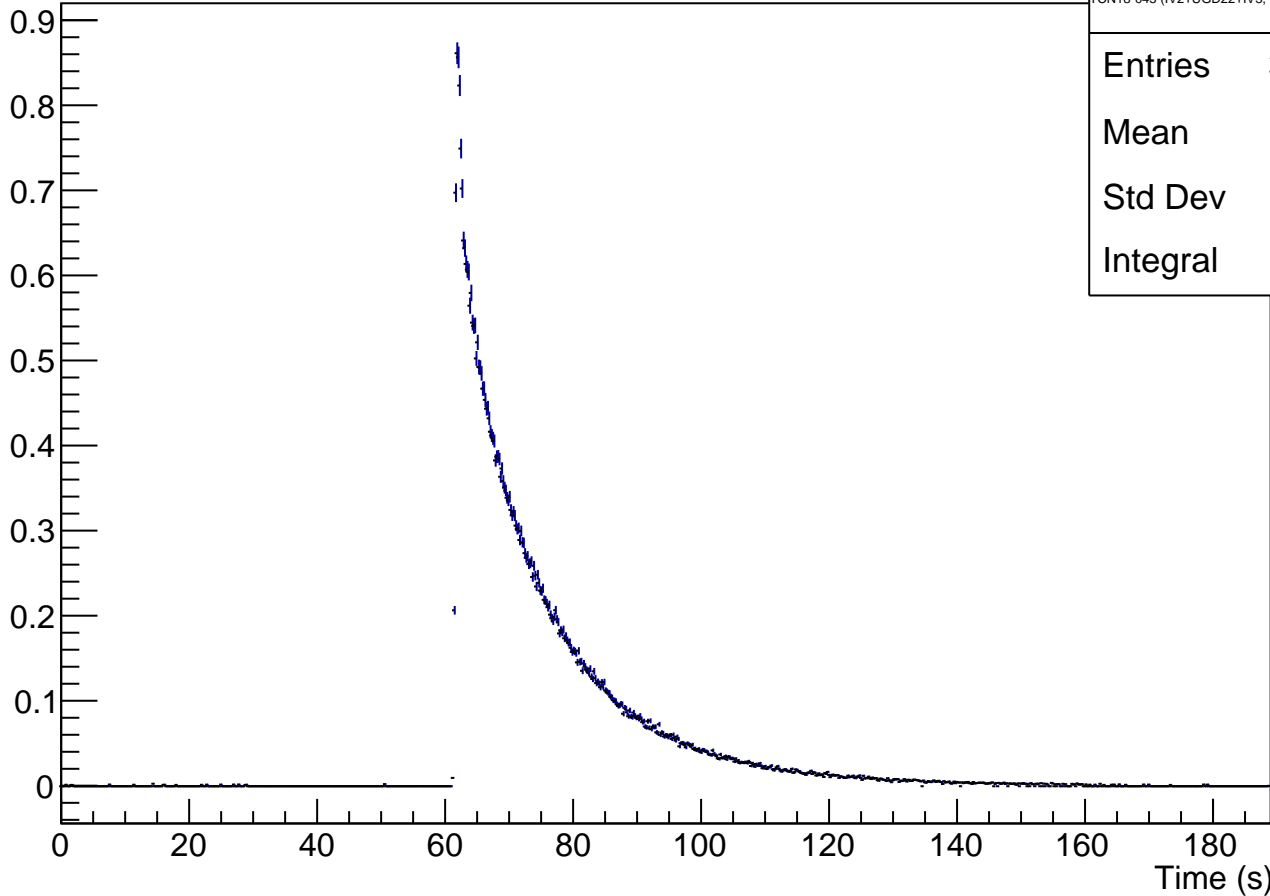
Li6 rate normalized during counting (1/0.05s)



TCN18-045 (IV2+UGD22+IV3, O-rings in)\_Li6\_norm

Entries	367782
Mean	76.01
Std Dev	17.03
Integral	31.2

Li6 rate normalized during irradiation (1/0.05s)

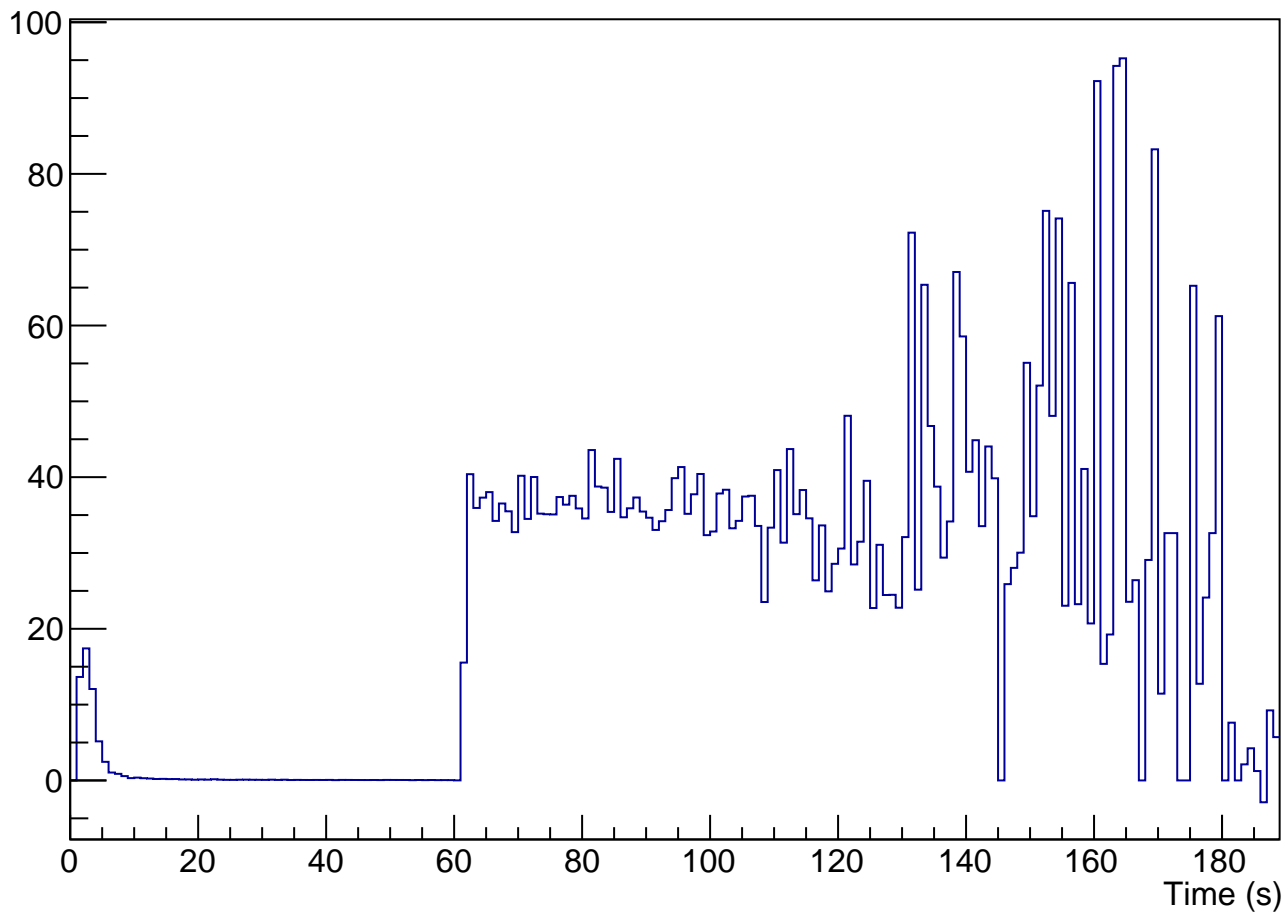


TCN18-045 (IV2+UGD22+IV3, O-rings in)\_Li6\_norm

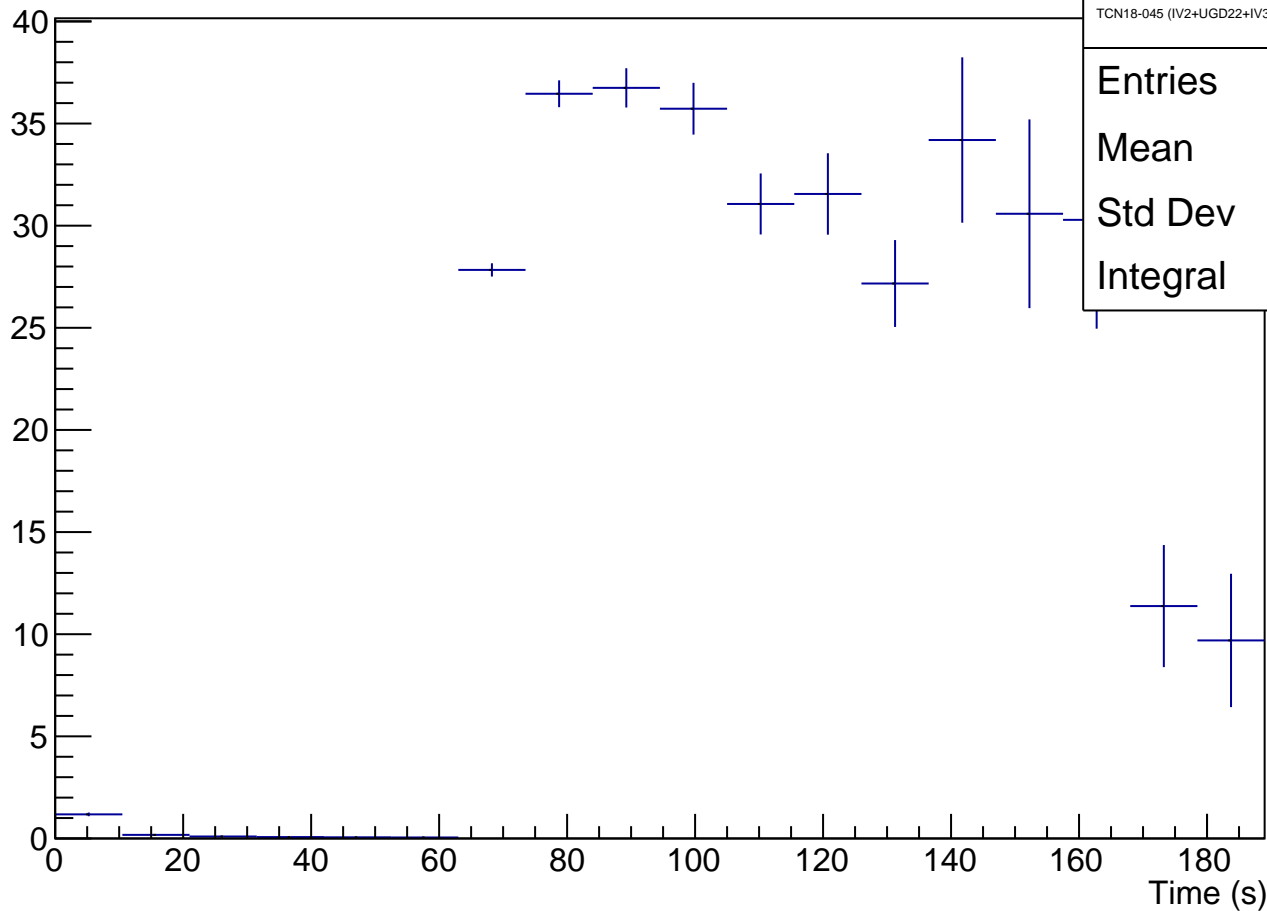
Entries	338931
Mean	76.01
Std Dev	17.03
Integral	45.35



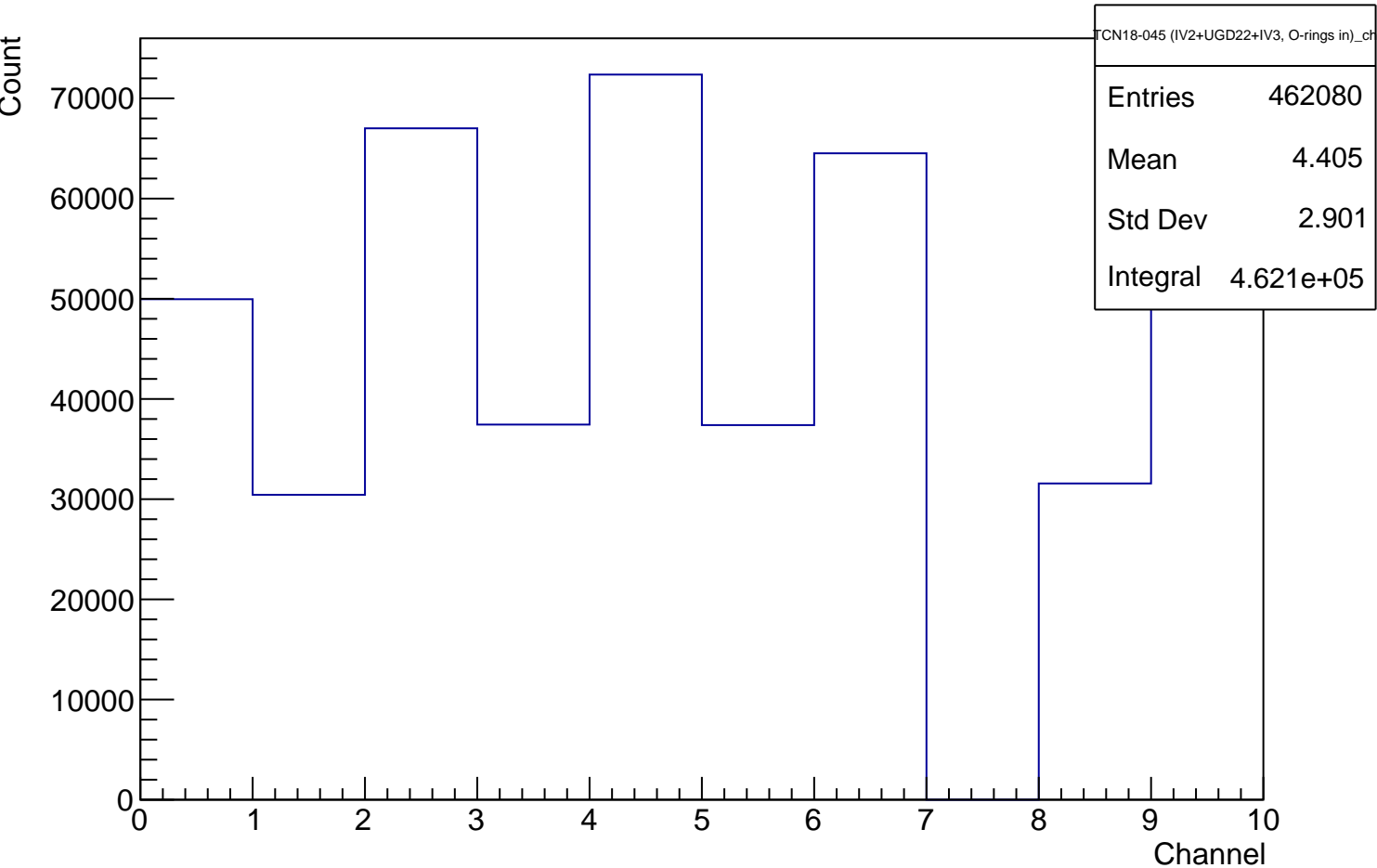
Ratio of cumulated rates



Average rate ratio



# TCN18-045 (IV2+UGD22+IV3, O-rings in)



# Li6 window

