

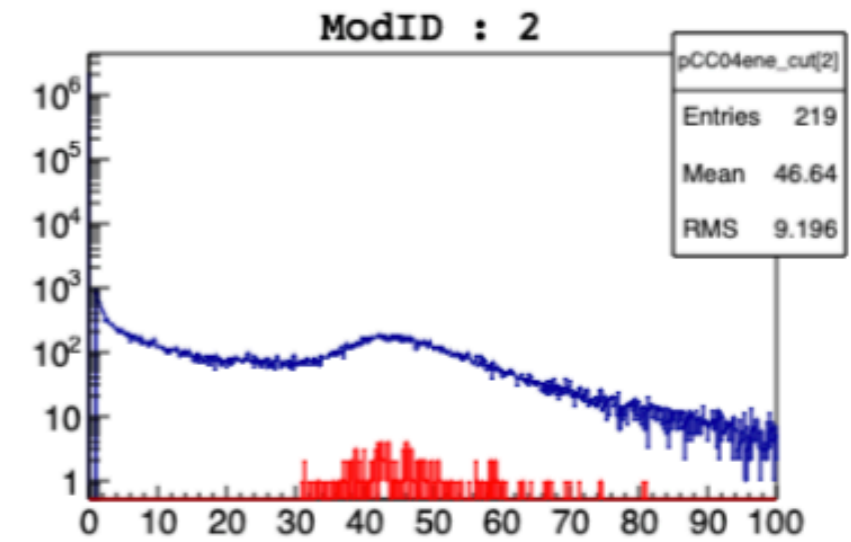
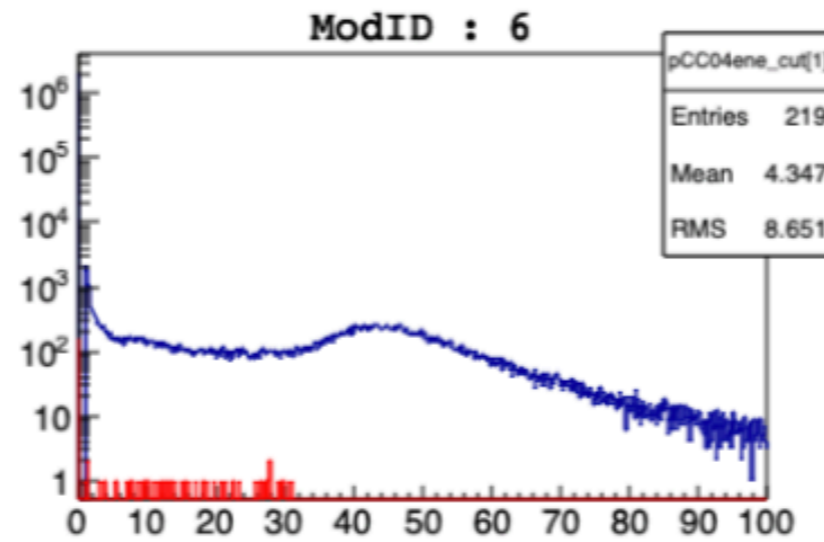
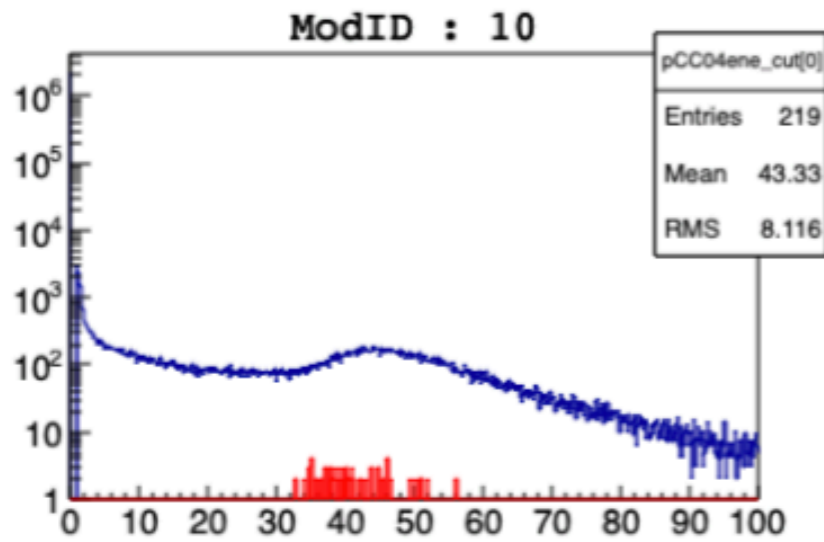
Different Number of events for calibration

G.Y.Lim

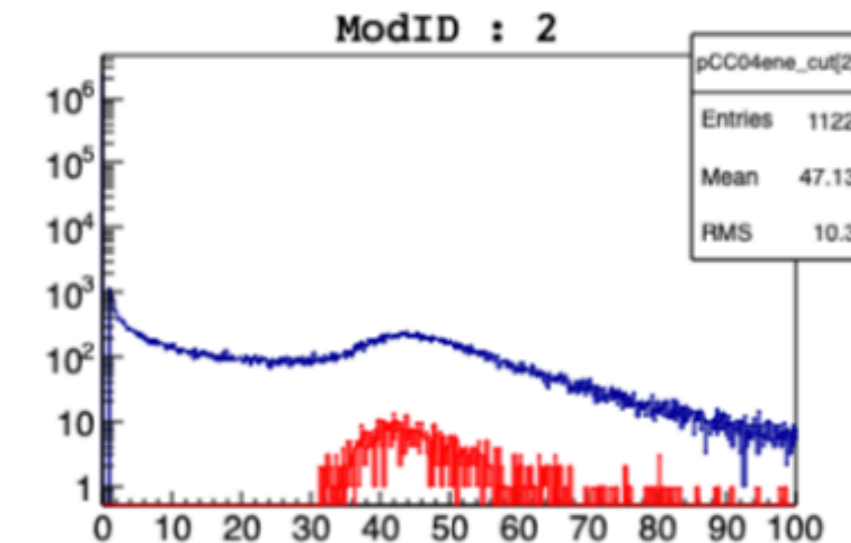
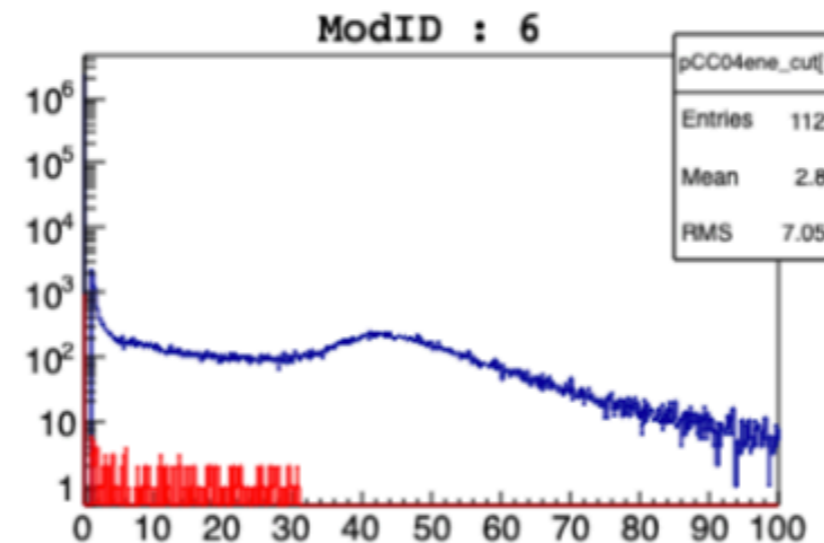
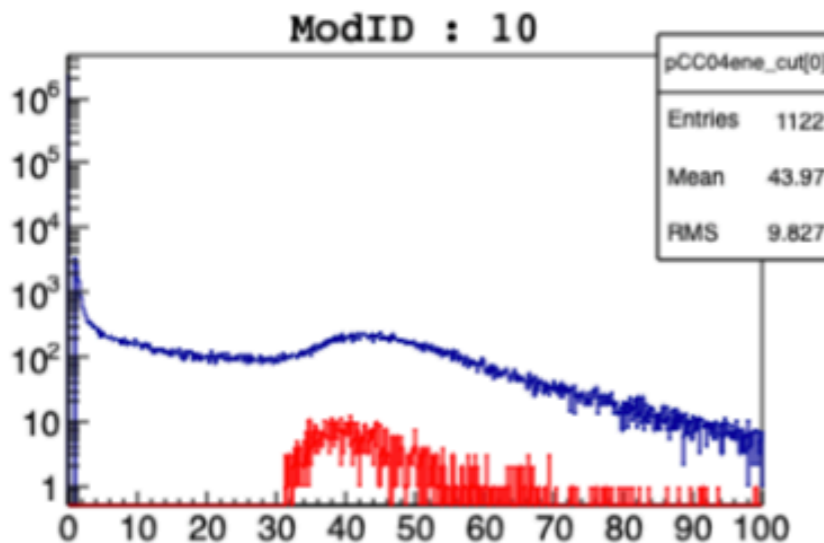
21th June, 2019

Different number of events ?

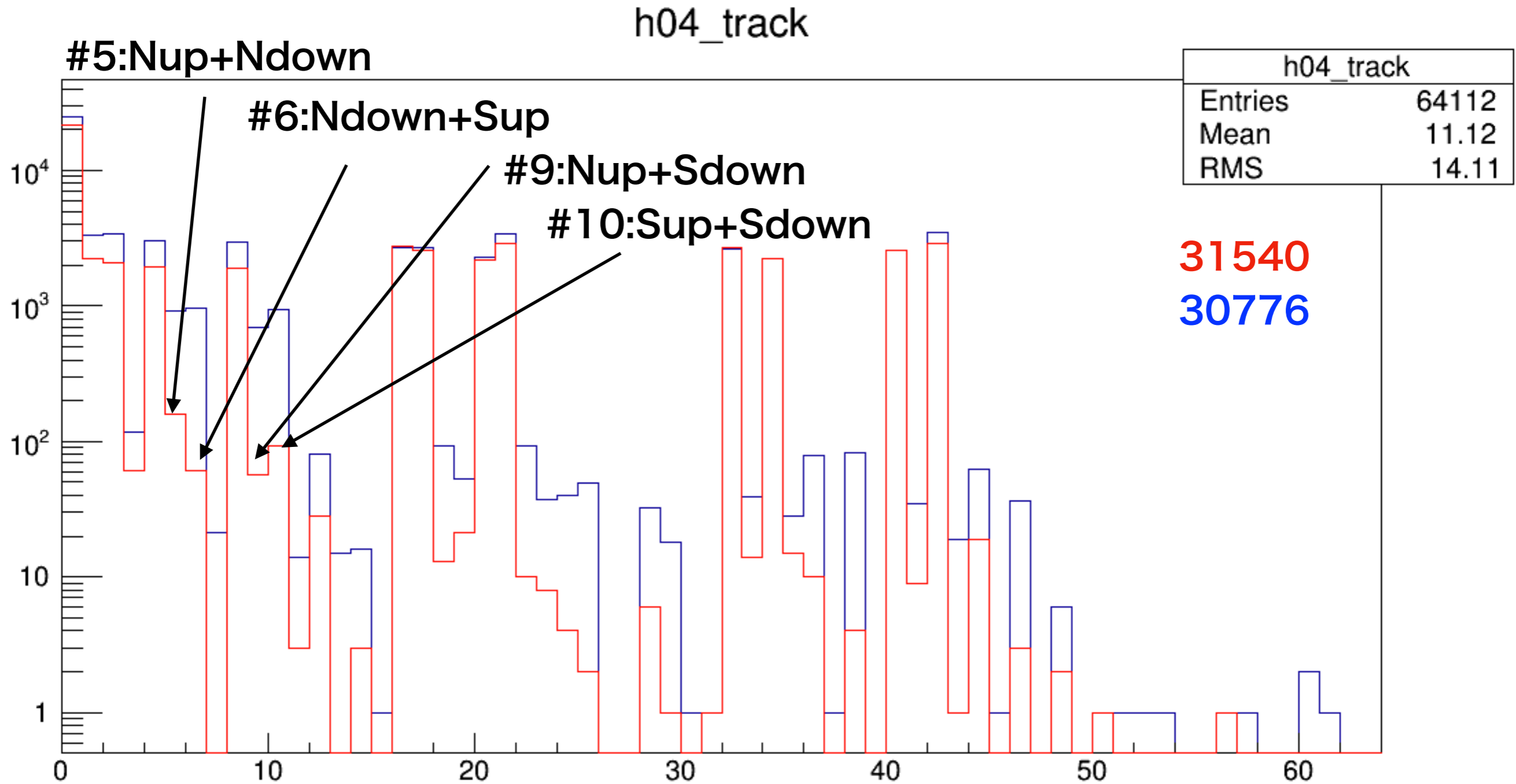
Period6



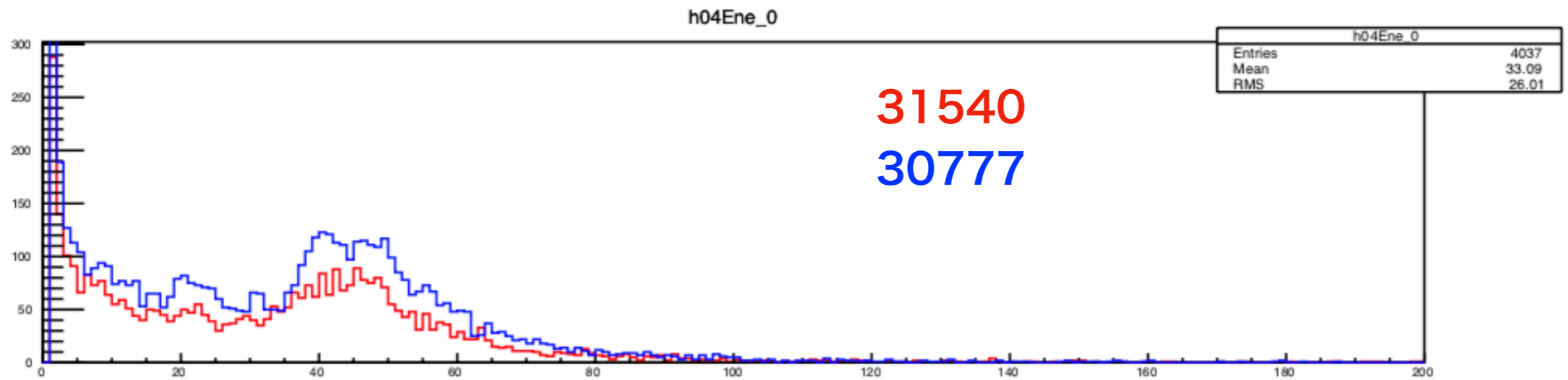
Period3



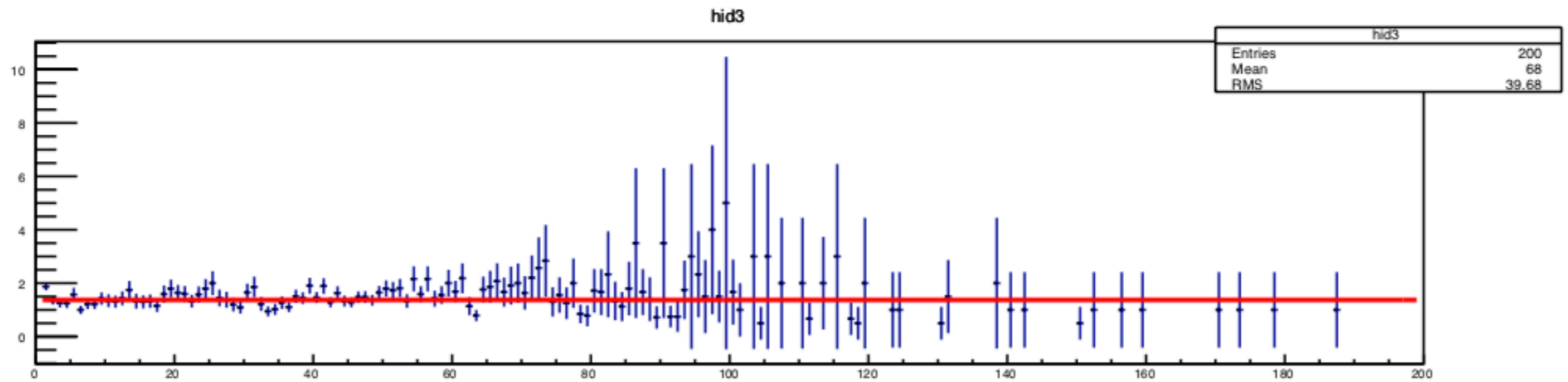
Clearly smaller number



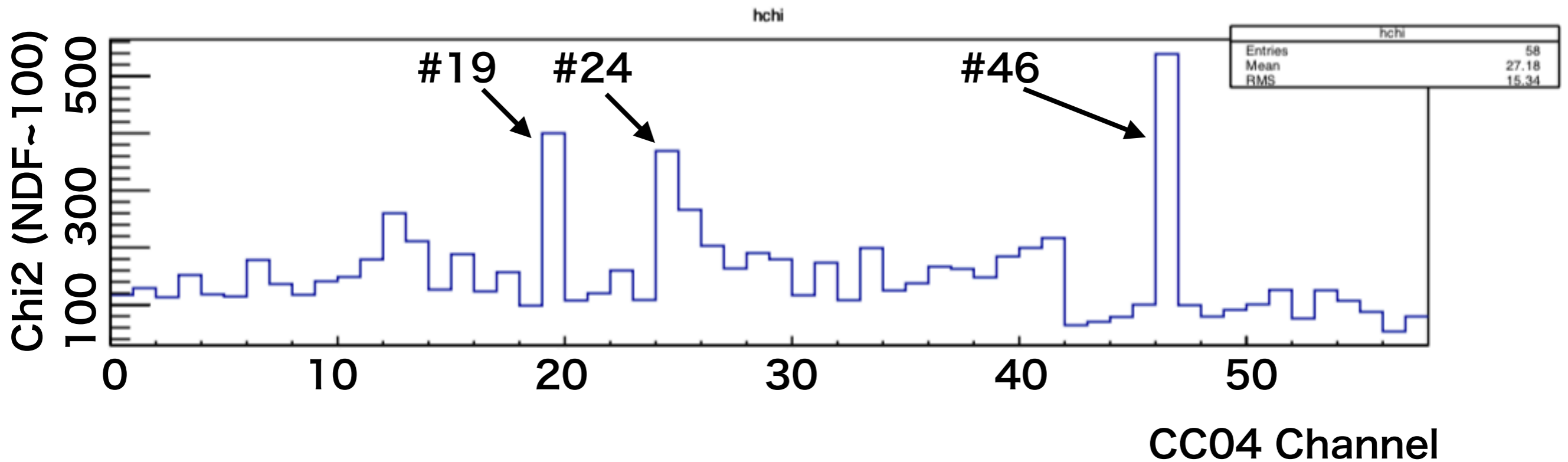
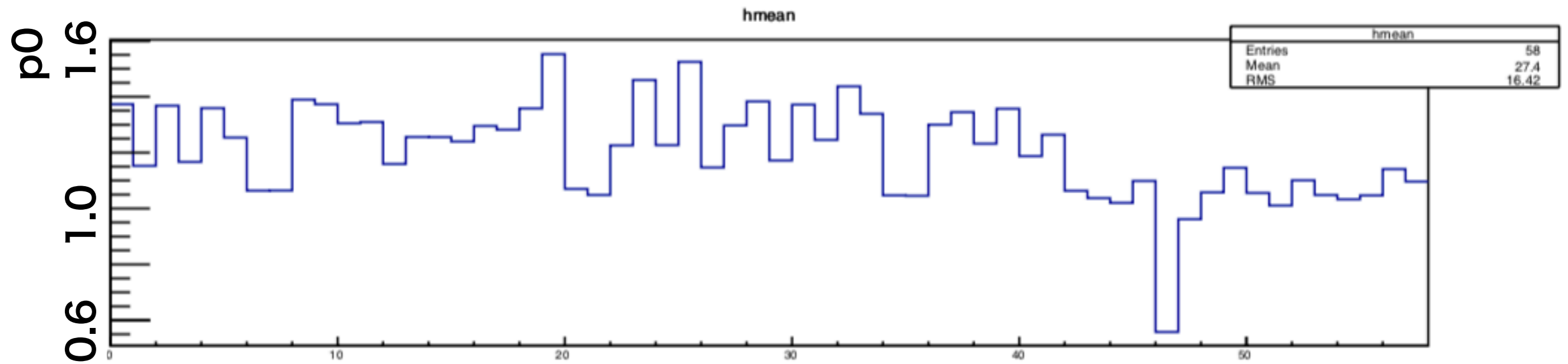
CC04 energy distribution ?



30777/31540



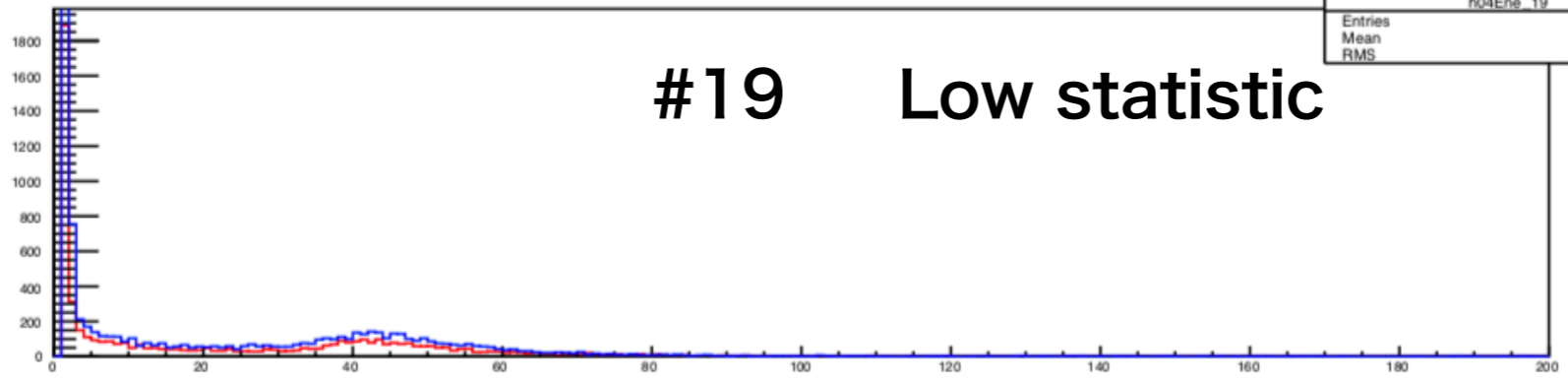
Line Fit for all CC04



h04Ene_19

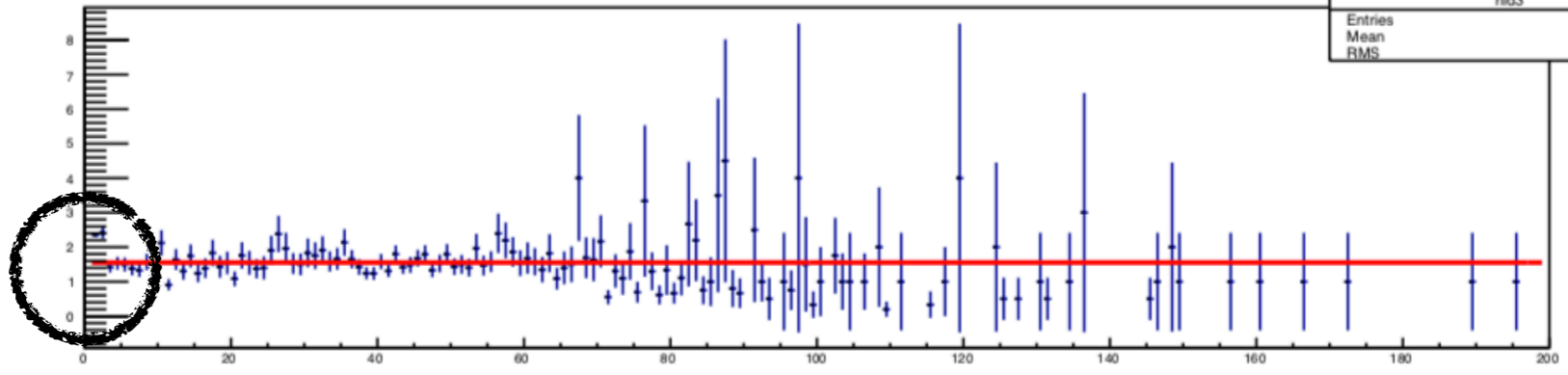
h04Ene_19	
Entries	5822
Mean	22.89
RMS	25.77

#19 Low statistic



hid3

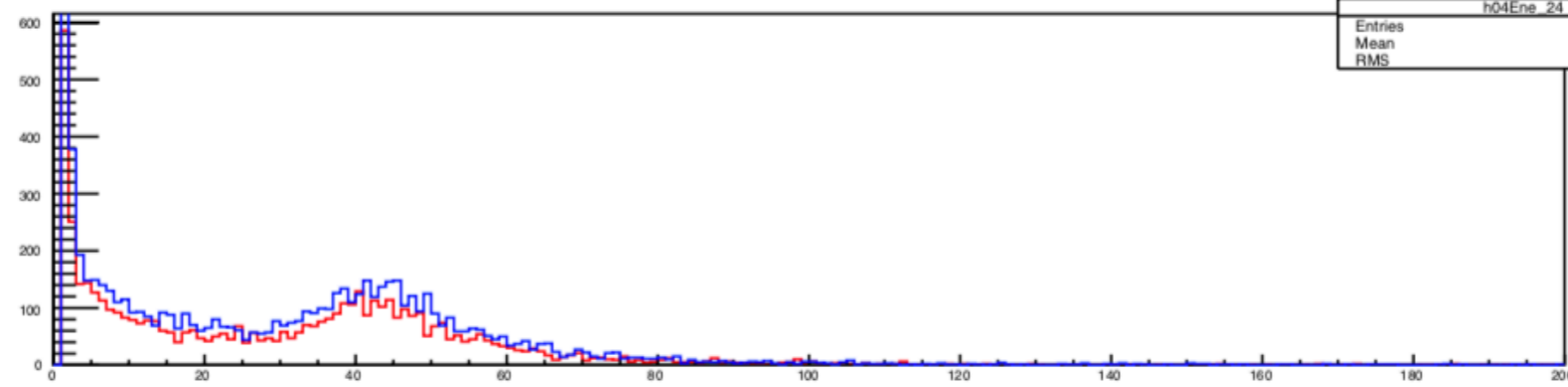
hid3	
Entries	200
Mean	64.14
RMS	41.68



zero suppression ?

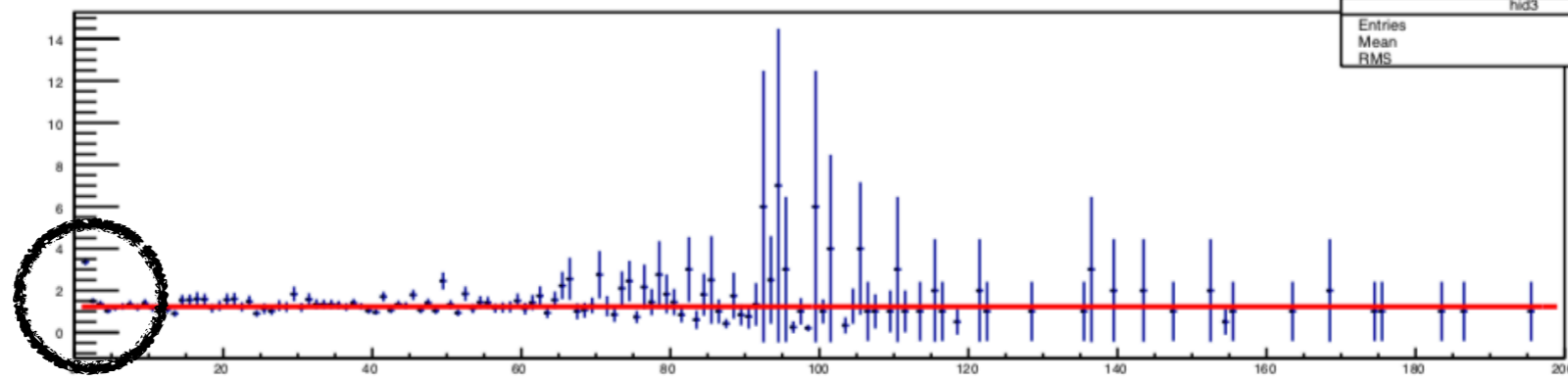
h04Ene_24

h04Ene_24	
Entries	5450
Mean	30.2
RMS	25.78

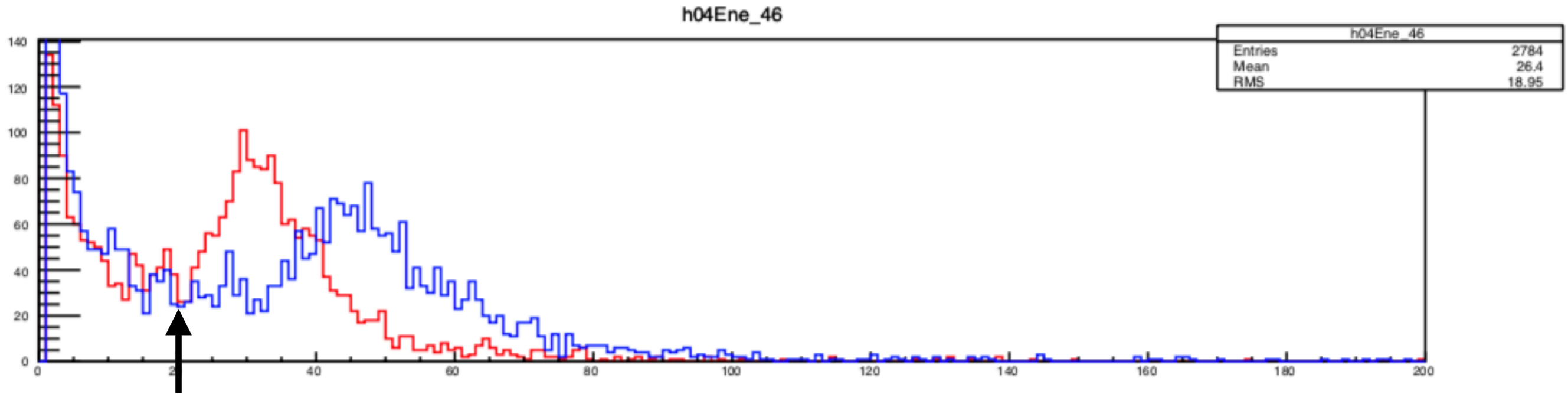


hid3

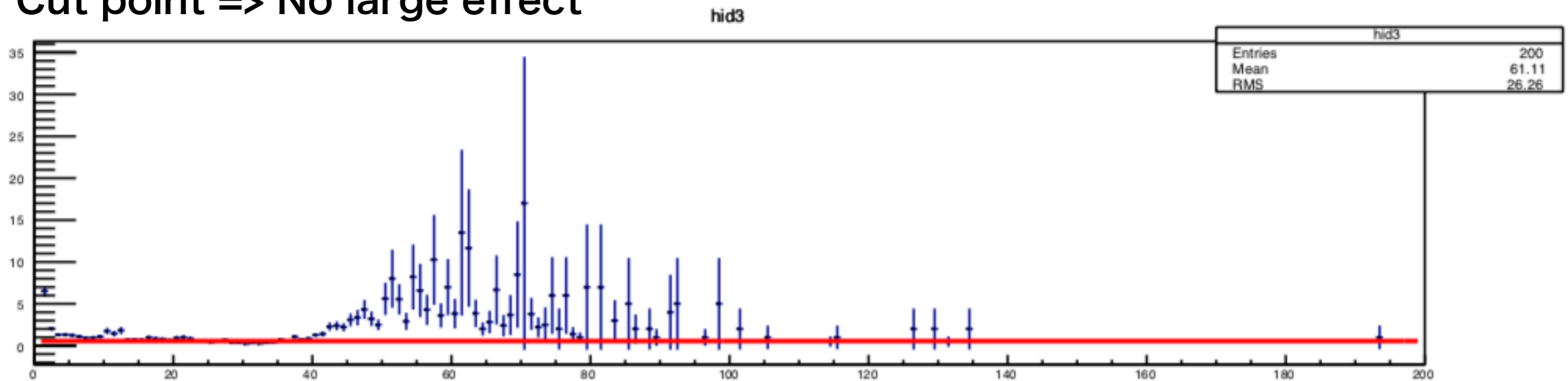
hid3	
Entries	200
Mean	72.75
RMS	43.19



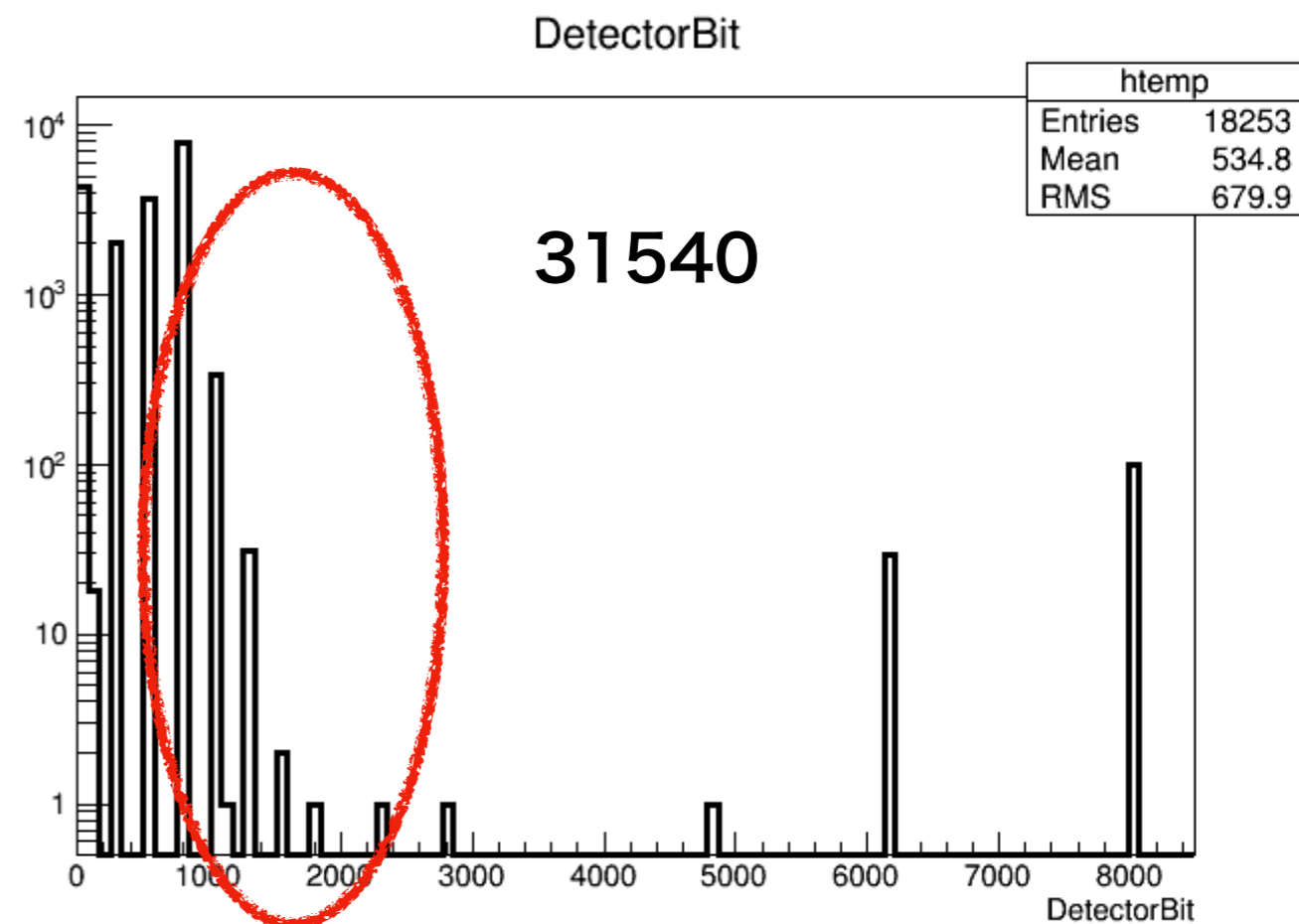
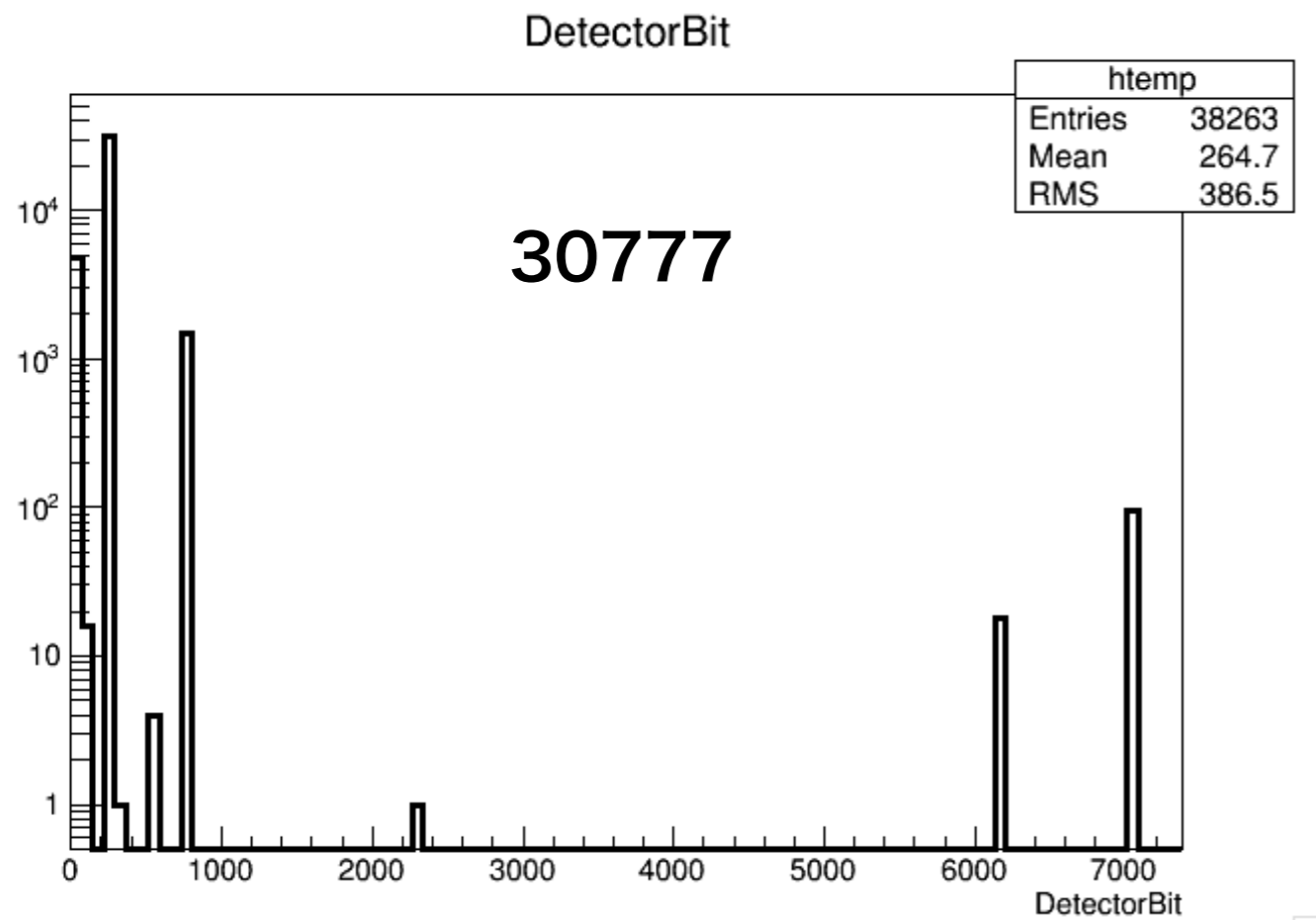
#46 : wrong calibration



Cut point => No large effect



Checking dst variables



0:CV

4:CC04

8 :CBAR

12:Cosmic-lower

1:LCV

5:CC05

9 :IB

13:BHPV

2:NCC

6:CC06

10:DCV

14:newBHCV

3:CC04

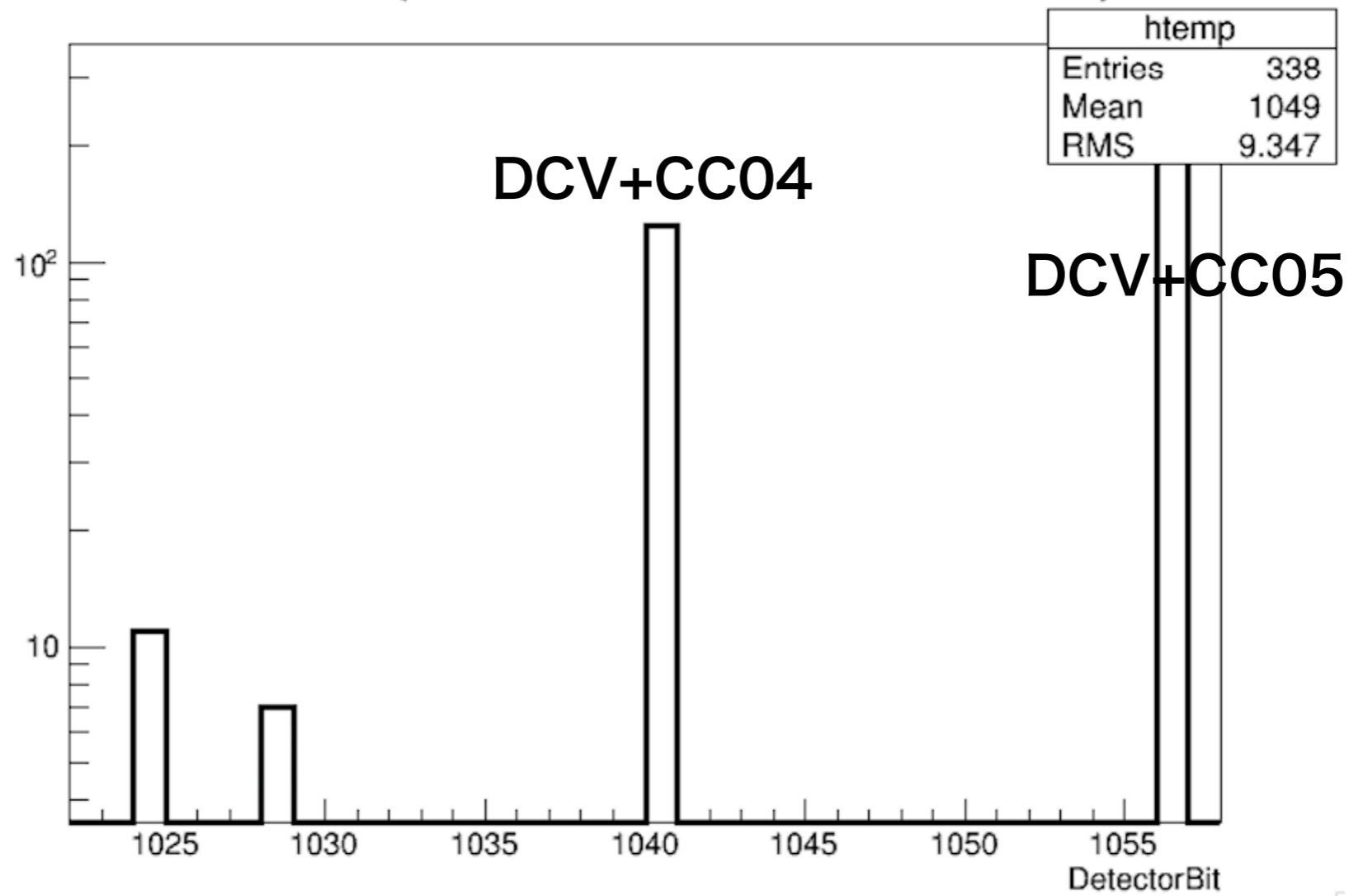
7:FBAR

11:Cosmic-upper

15:Others

DetectorBit for DCV

DetectorBit {1020<DetectorBit & DetectorBit<1060}



Return to Normal

h04_track

