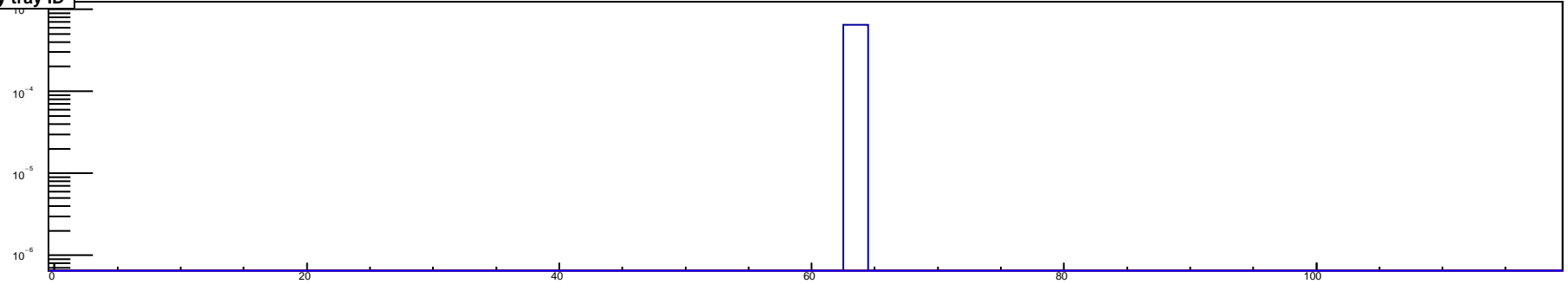
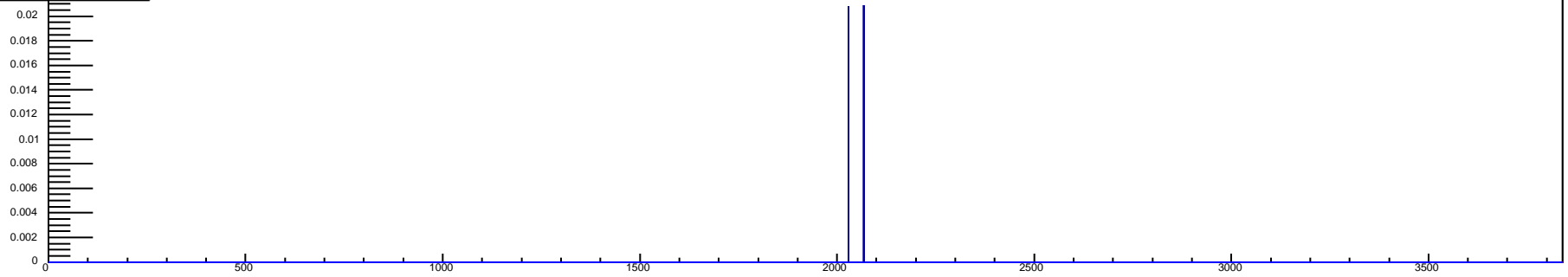


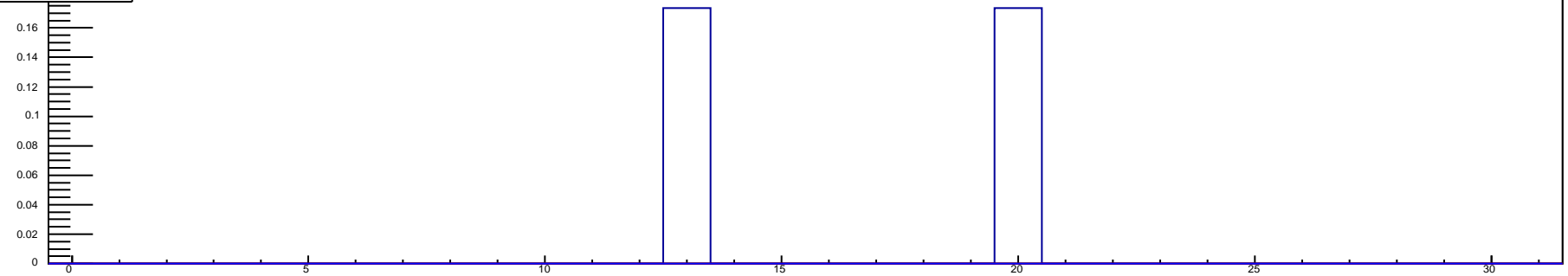
rate/cell by tray ID



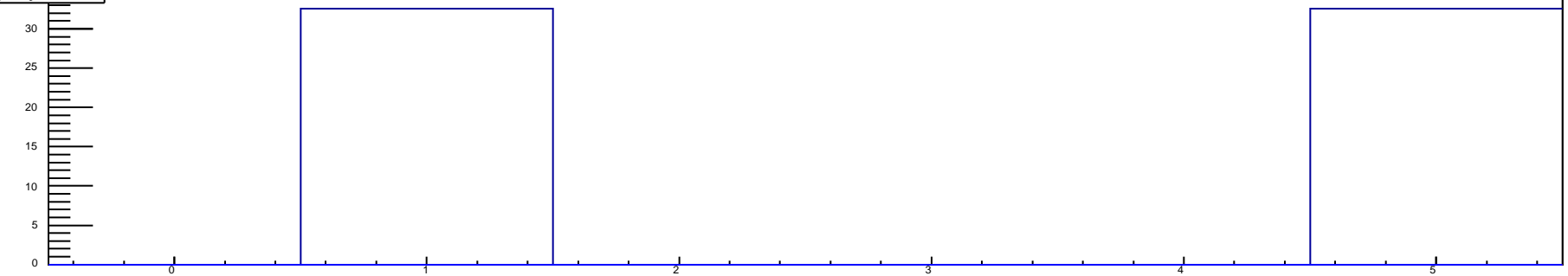
rate/cell by global module ID



rate/cell by tray module ID



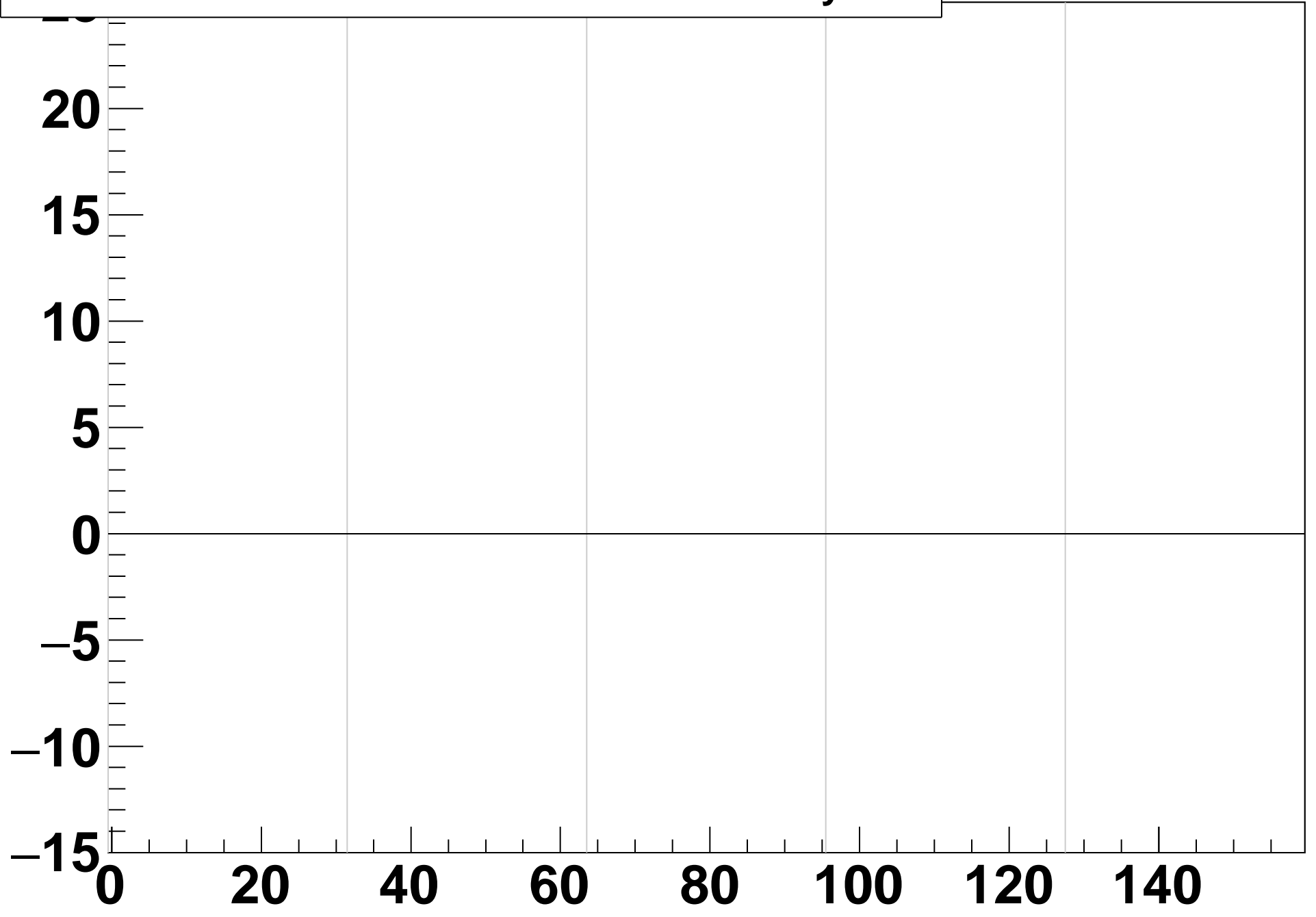
rate/cell by tray cell ID



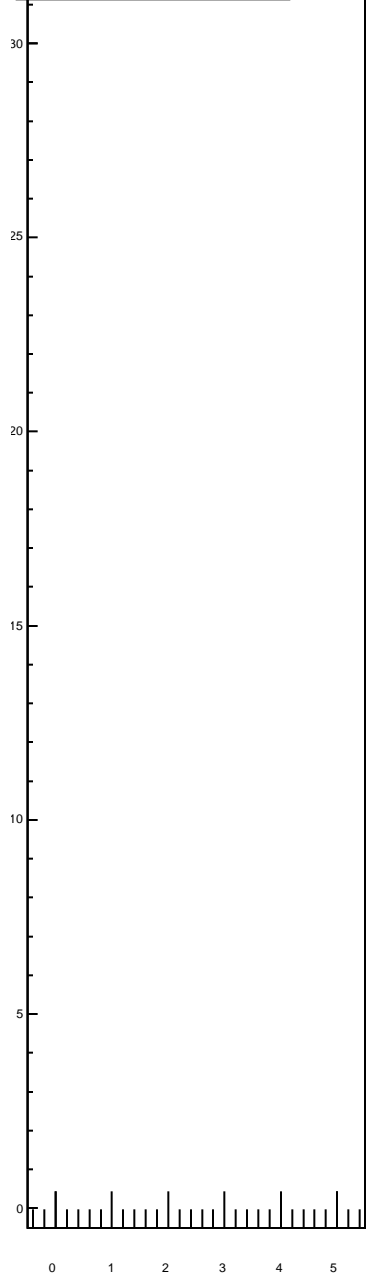
# rate/cell by loop module ID



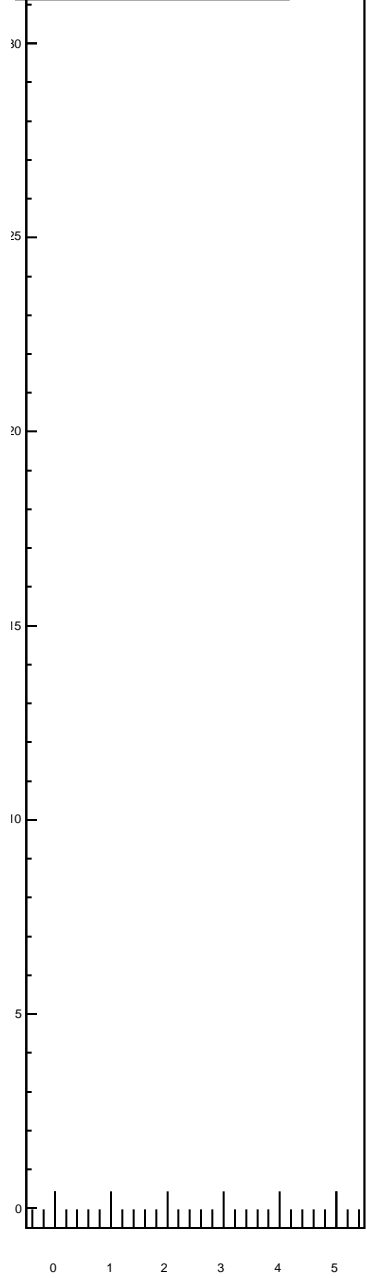
**difference between noise rate and mid-tray fit**



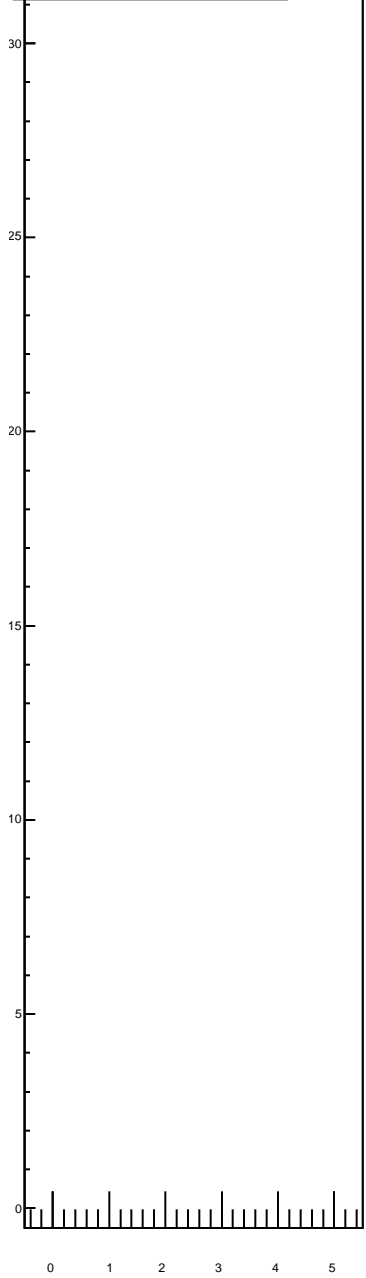
rate/cell by tray module ID, TrayIDinLoop=0



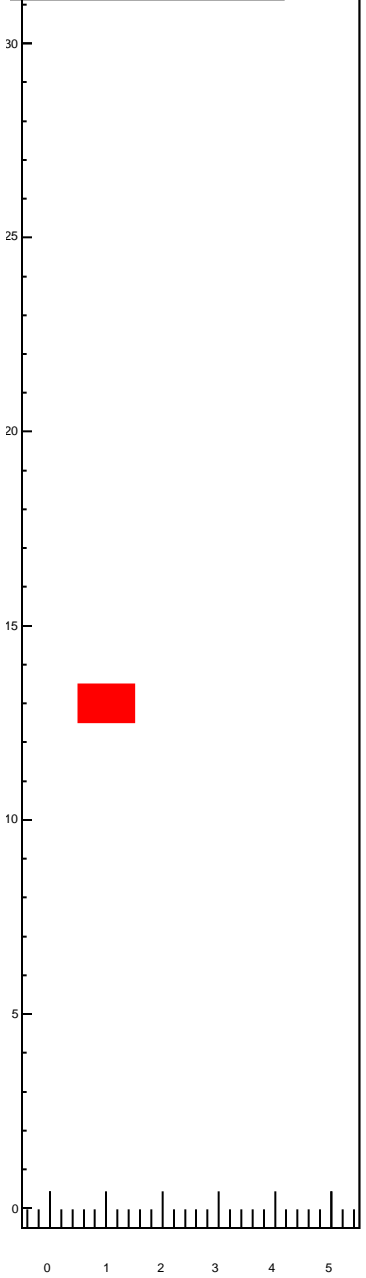
rate/cell by tray module ID, TrayIDinLoop=1



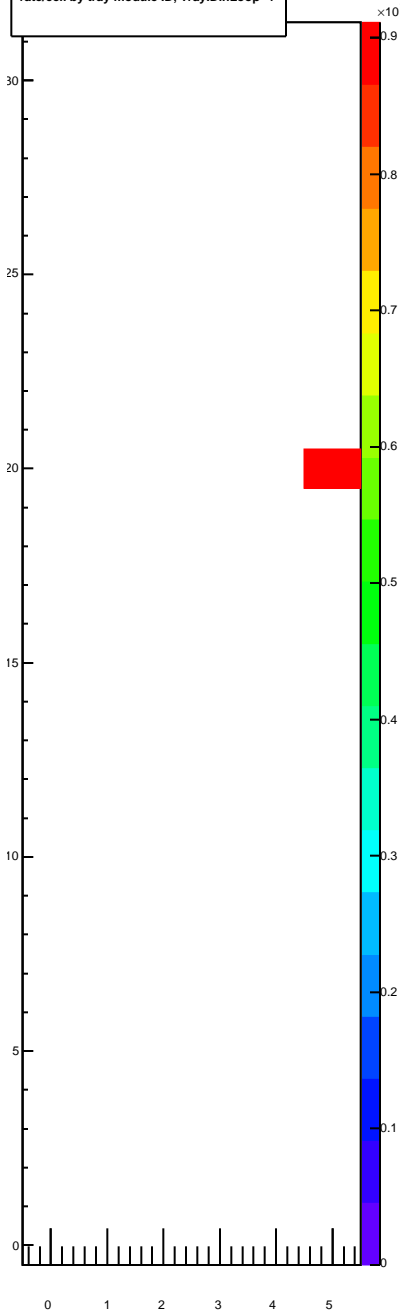
rate/cell by tray module ID, TrayIDinLoop=2



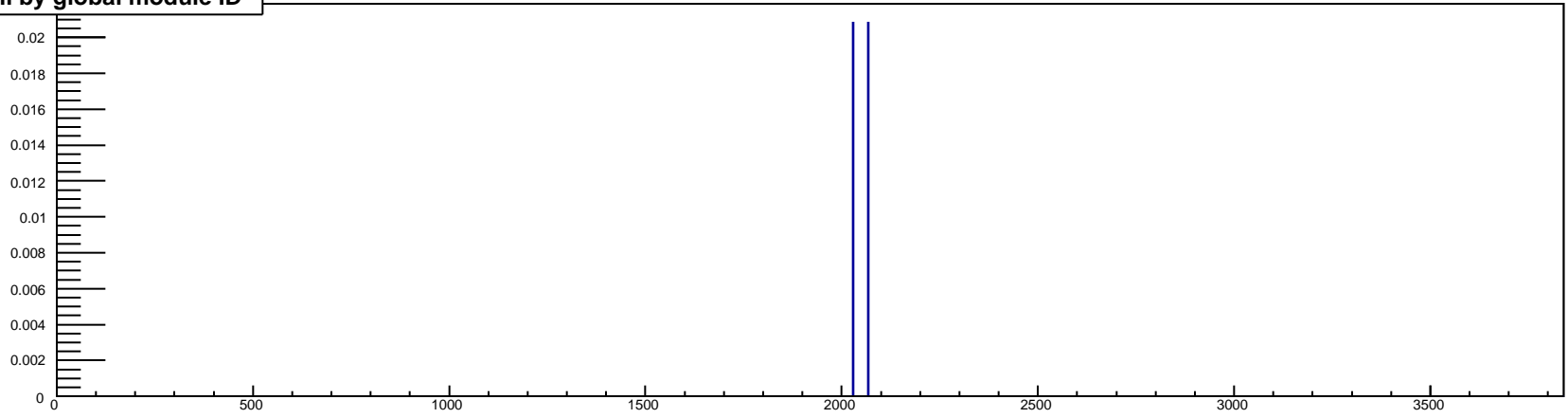
rate/cell by tray module ID, TrayIDinLoop=3



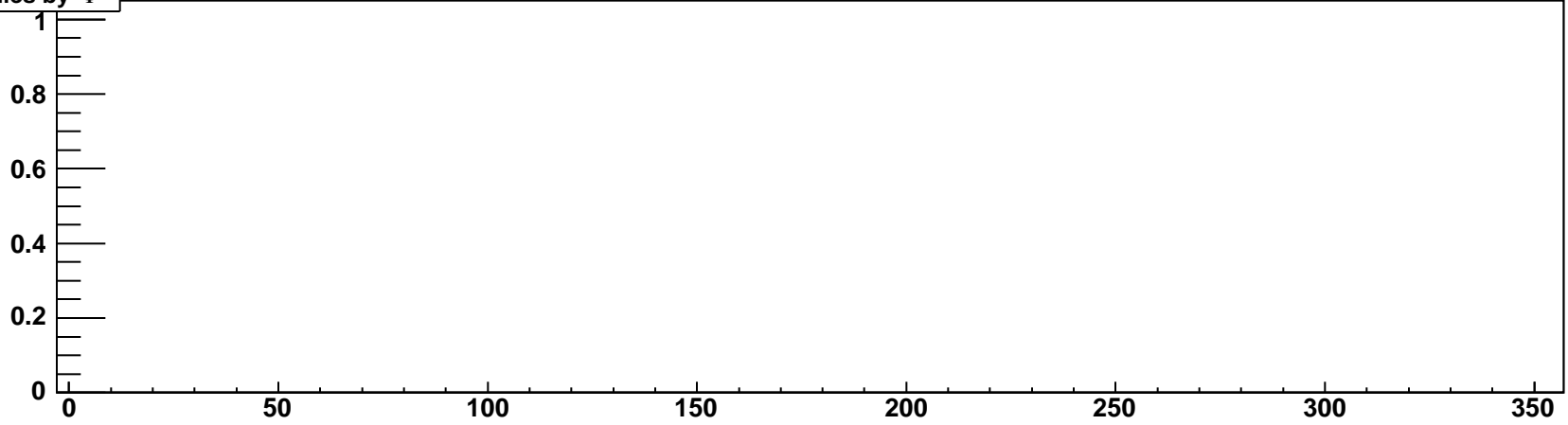
rate/cell by tray module ID, TrayIDinLoop=4



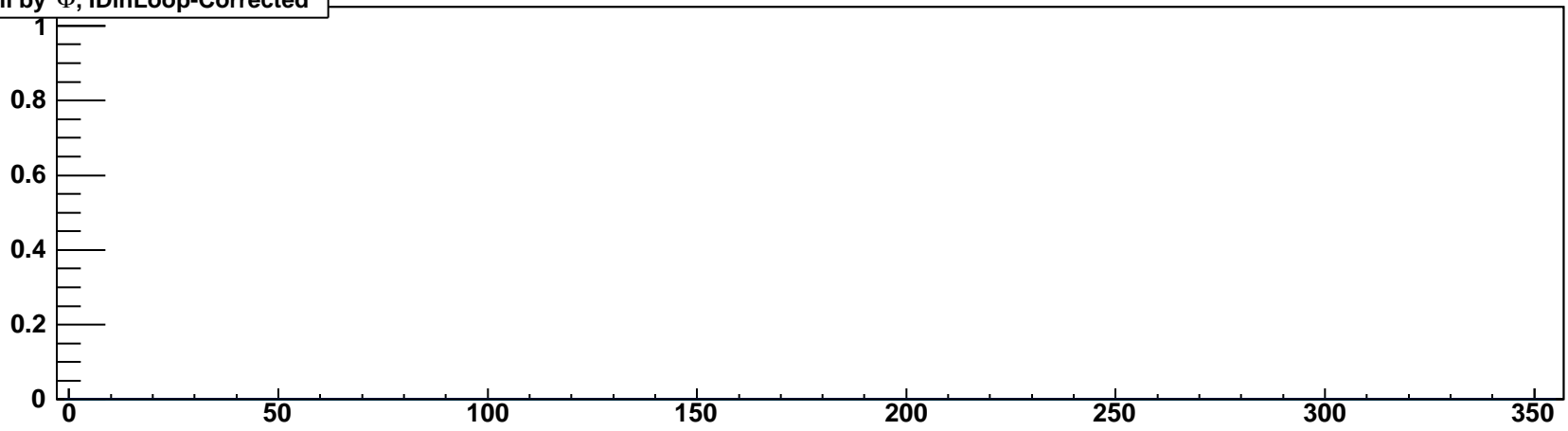
rate/cell by global module ID



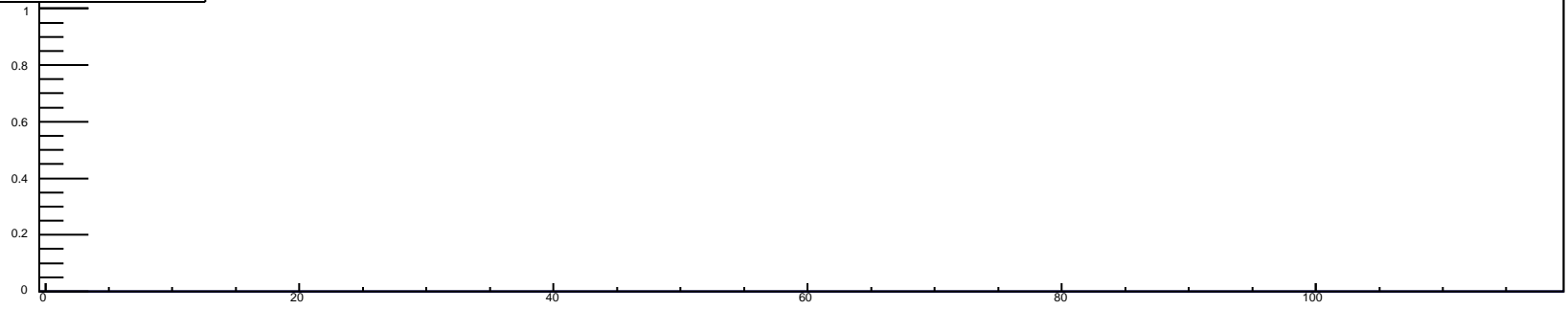
NModules by  $\Phi$



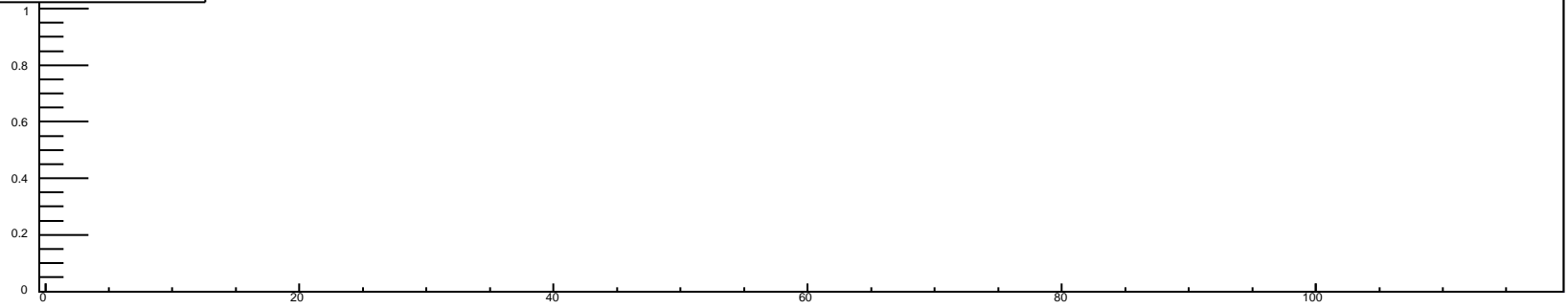
rate/cell by  $\Phi$ , IDinLoop-Corrected



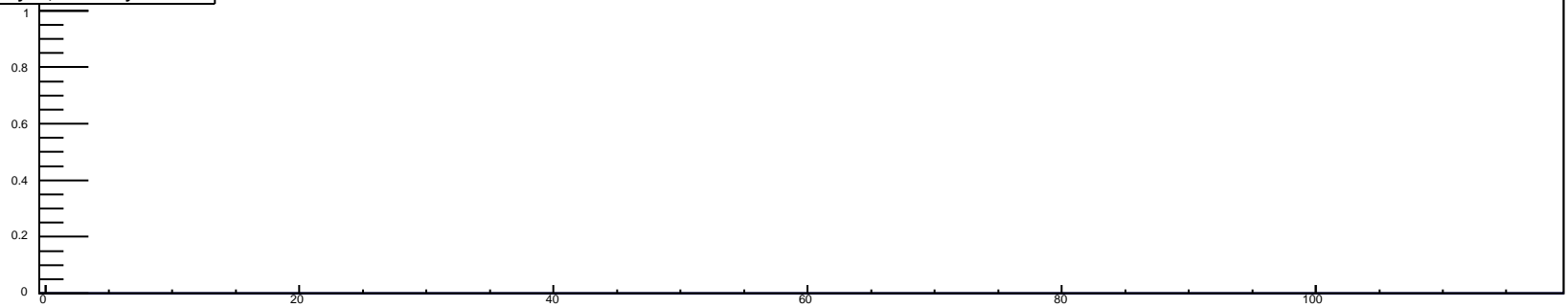
rate/cell by tray ID, nHits/tray/ev>25



rate/cell by tray ID, nHits/tray/ev>50



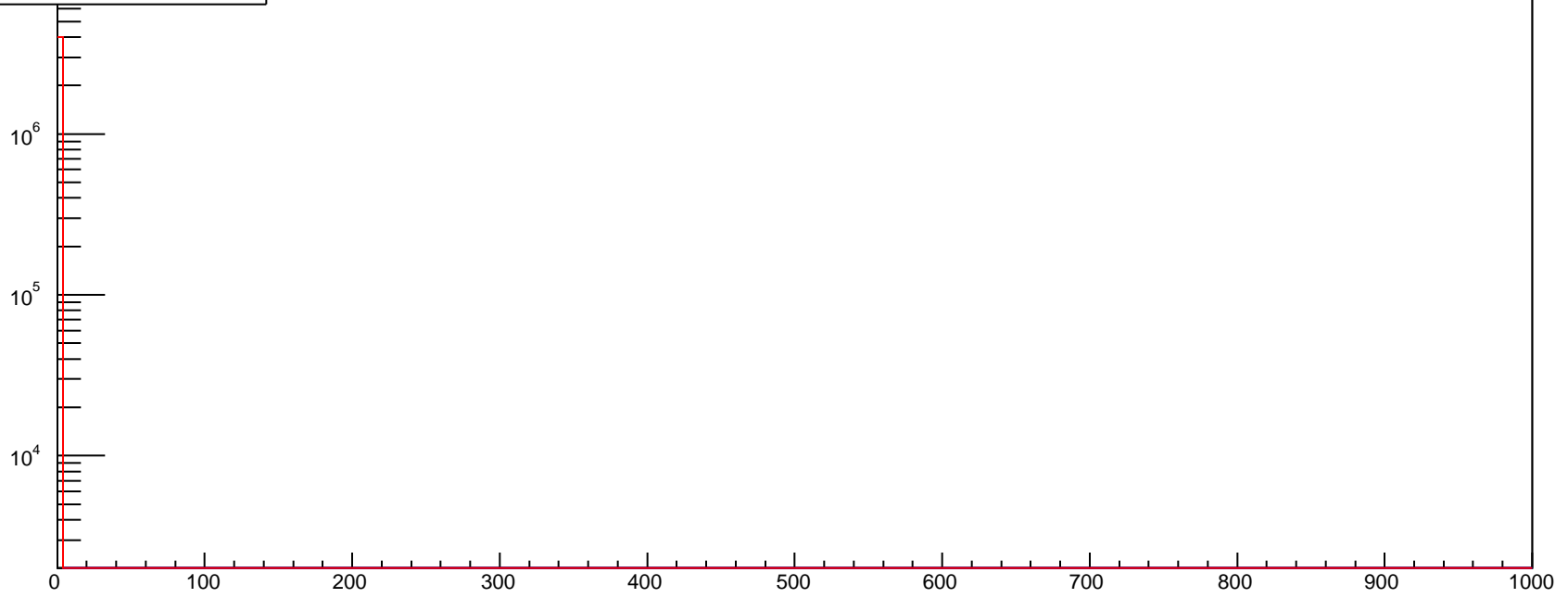
rate/cell by tray ID, nHits/tray/ev>100



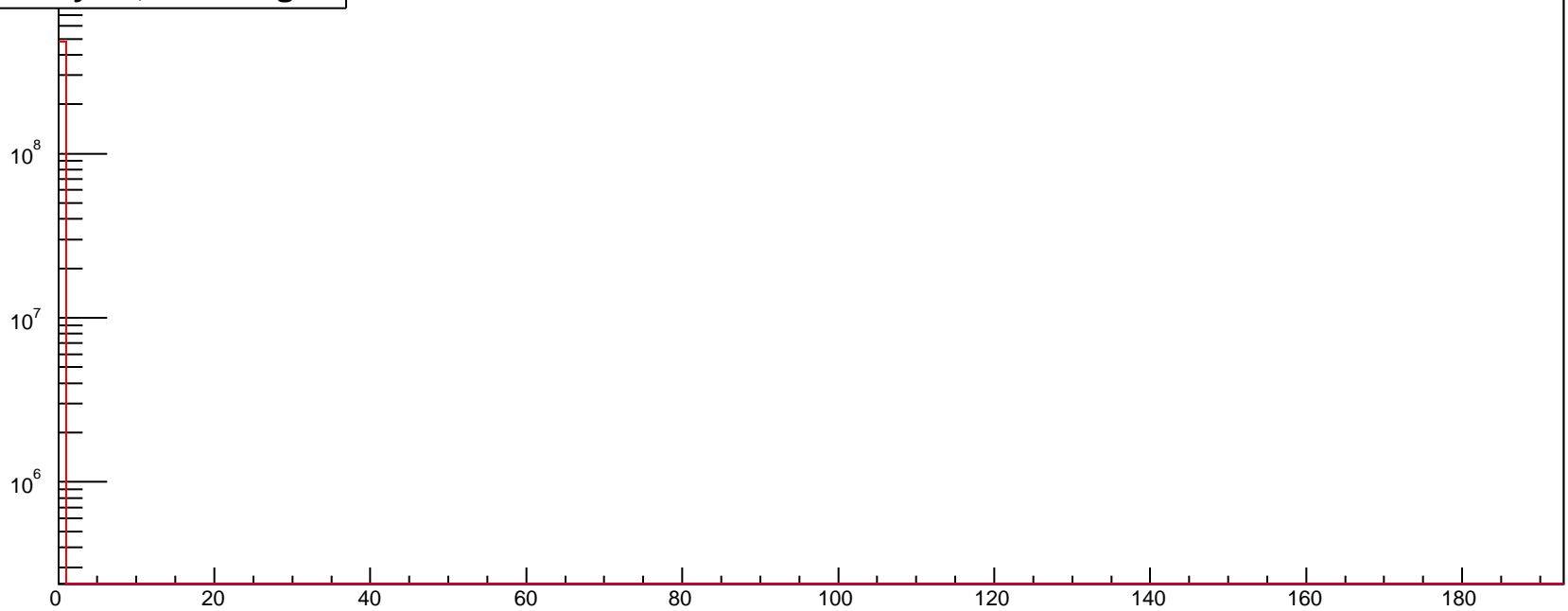
rate/cell by tray ID, nHits/tray/ev>190



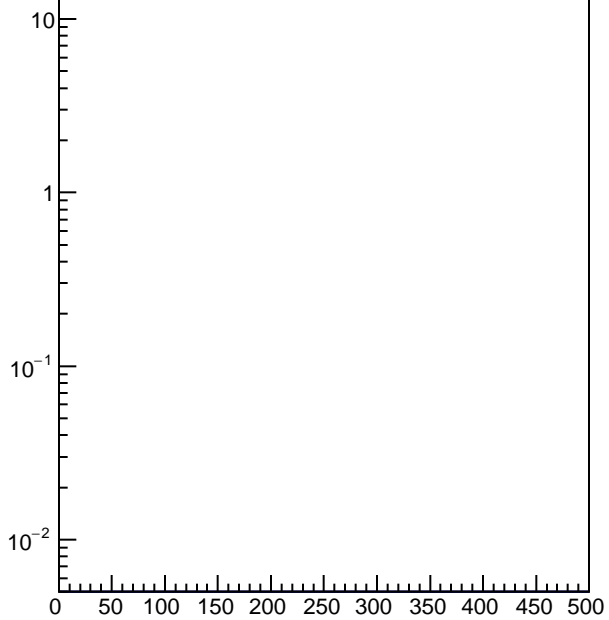
**nHits/ev, ToT range**



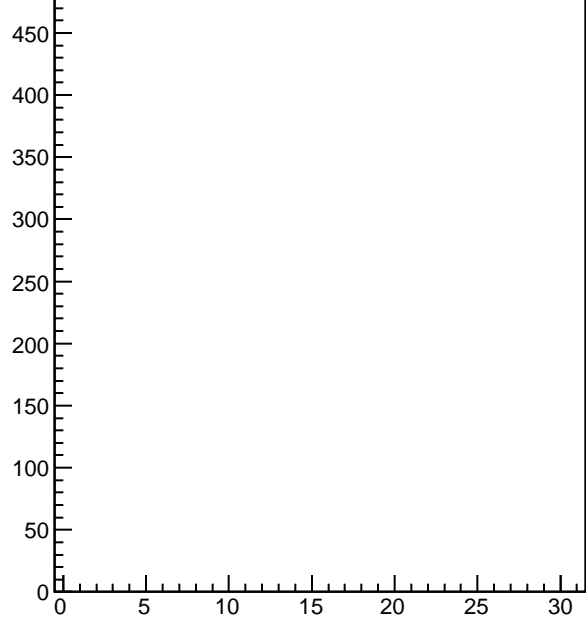
**nHits/tray/ev, ToT range**



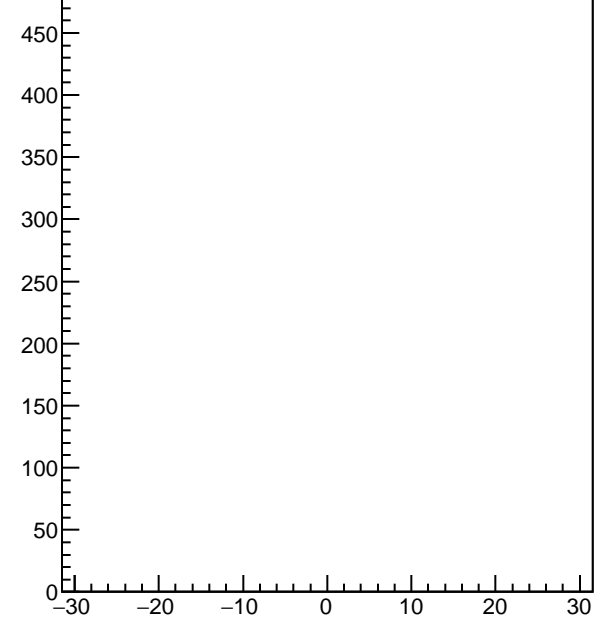
**$t-t_{\text{ear}}$ , nHits/tray/ev>25**



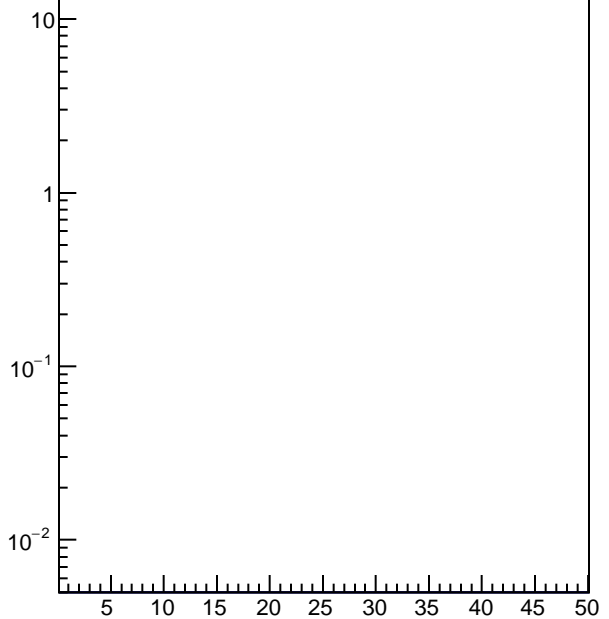
**$t-t_{\text{ear}}$  vs module, nHits/tray/ev>25**



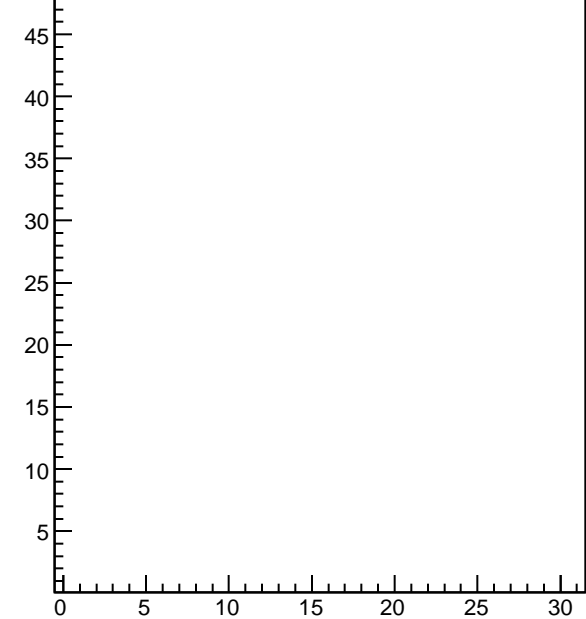
**$t-t_{\text{ear}}$  vs rel module, nHits/tray/ev>25**



**$t-t_{\text{ear}}$ , nHits/tray/ev>25**



**$t-t_{\text{ear}}$  vs module, nHits/tray/ev>25**



**$t-t_{\text{ear}}$  vs rel module, nHits/tray/ev>25**

