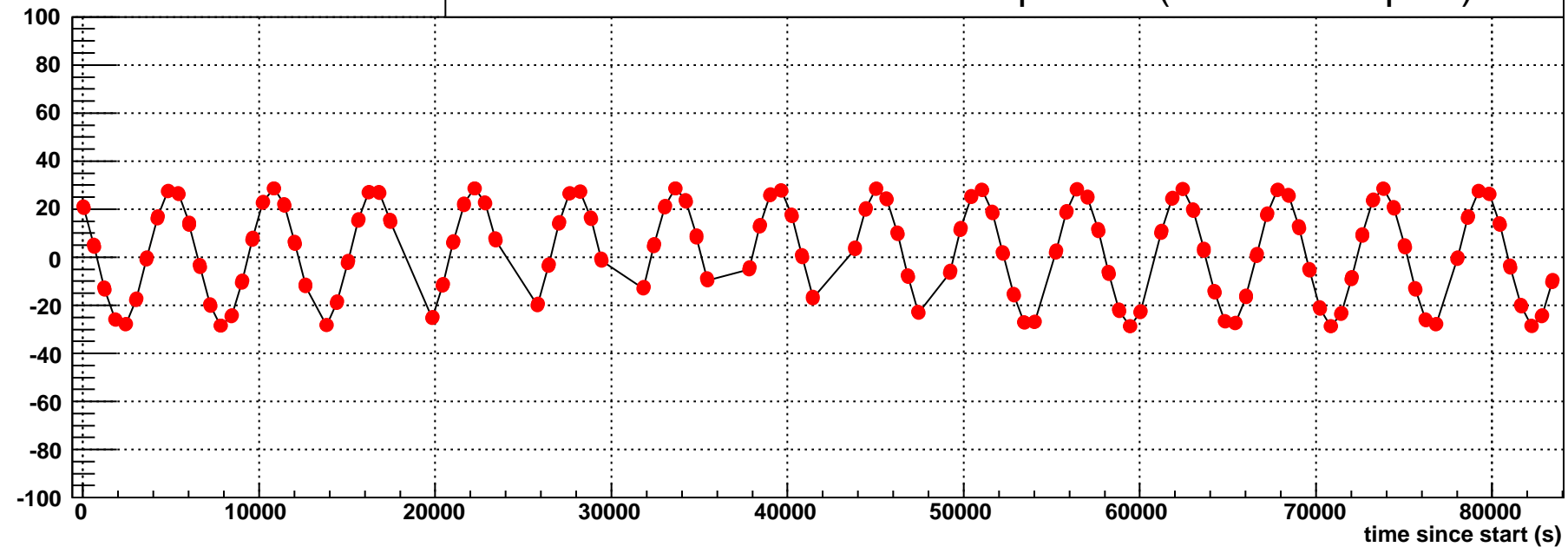


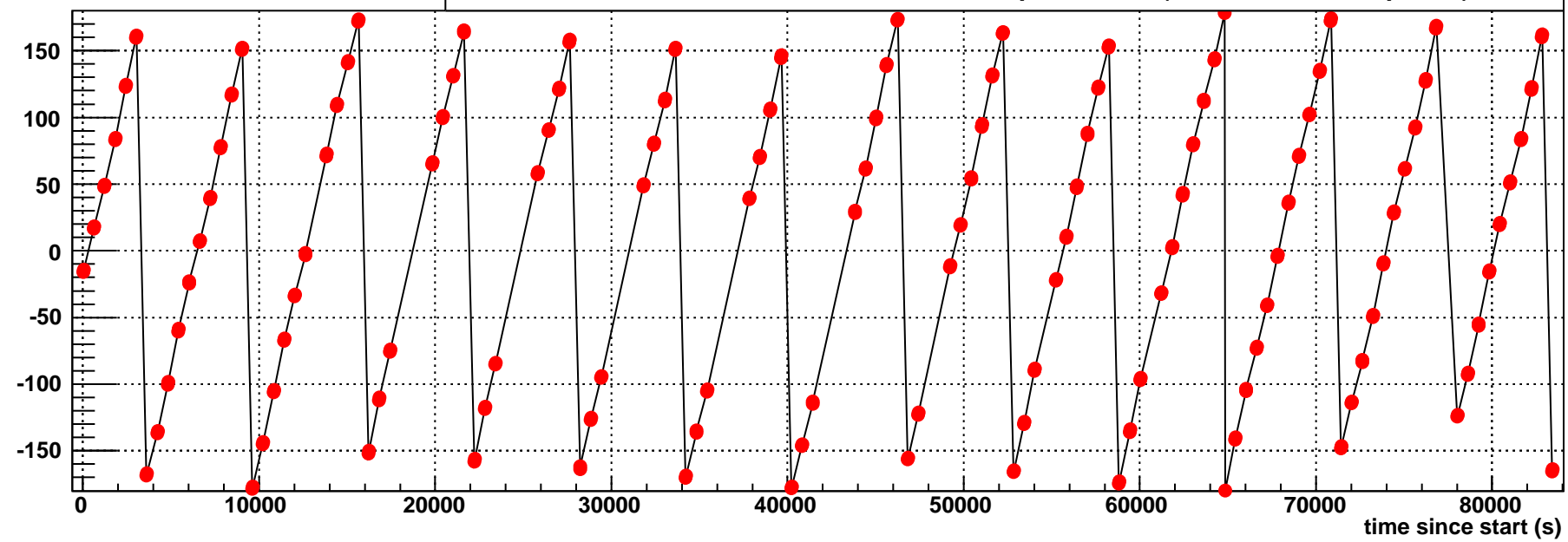
118.0 min of exposure (total of samples)

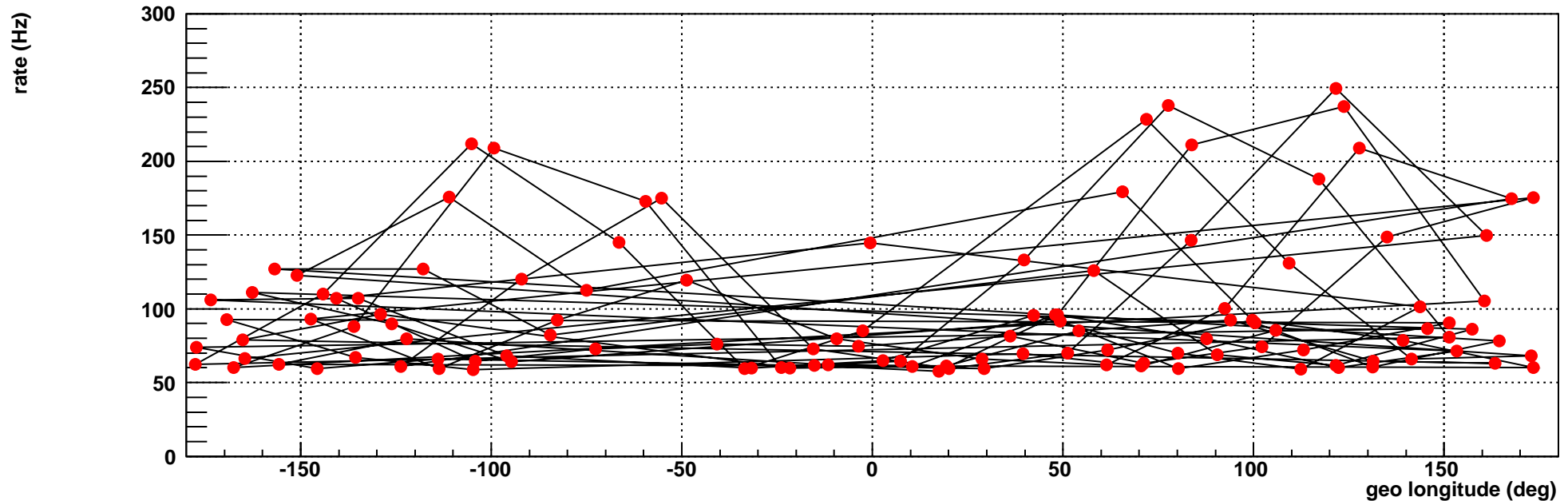
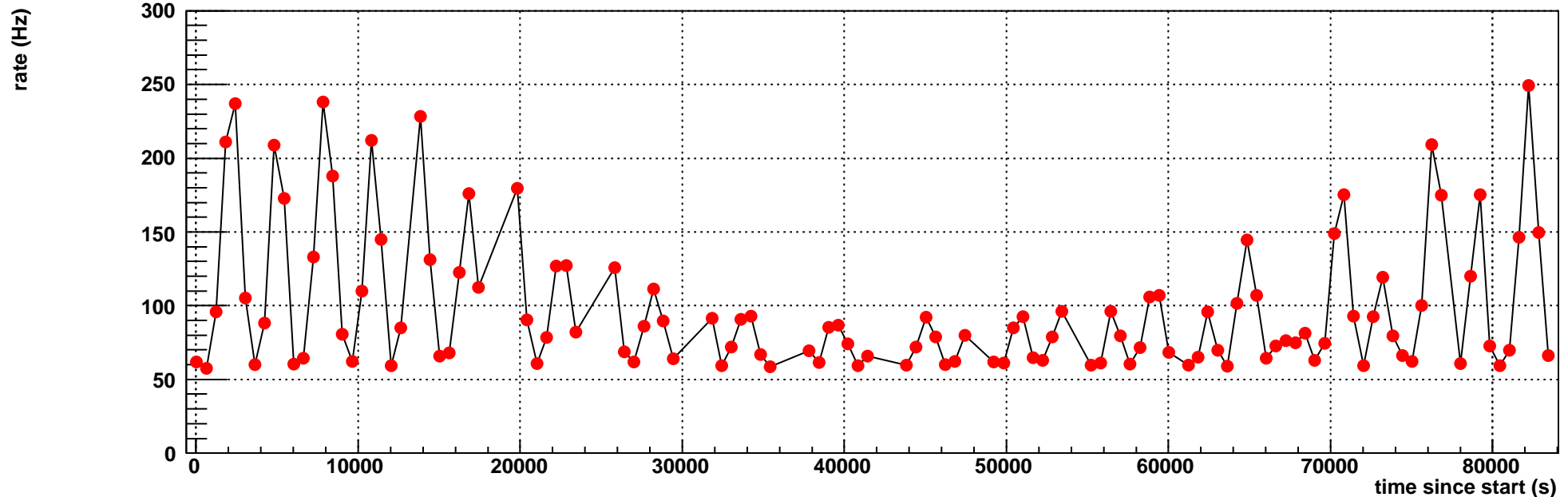
geo latitude (deg)

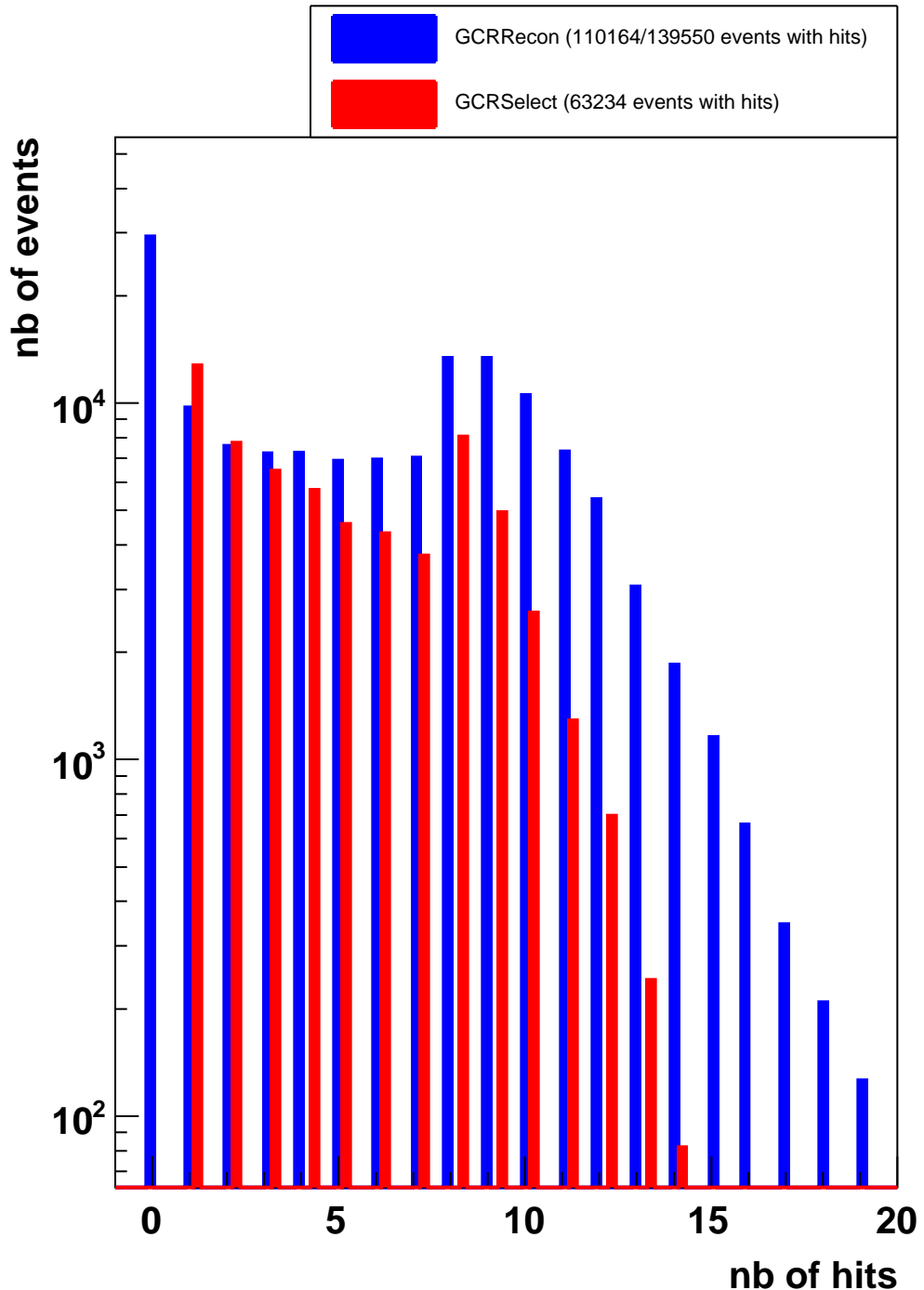


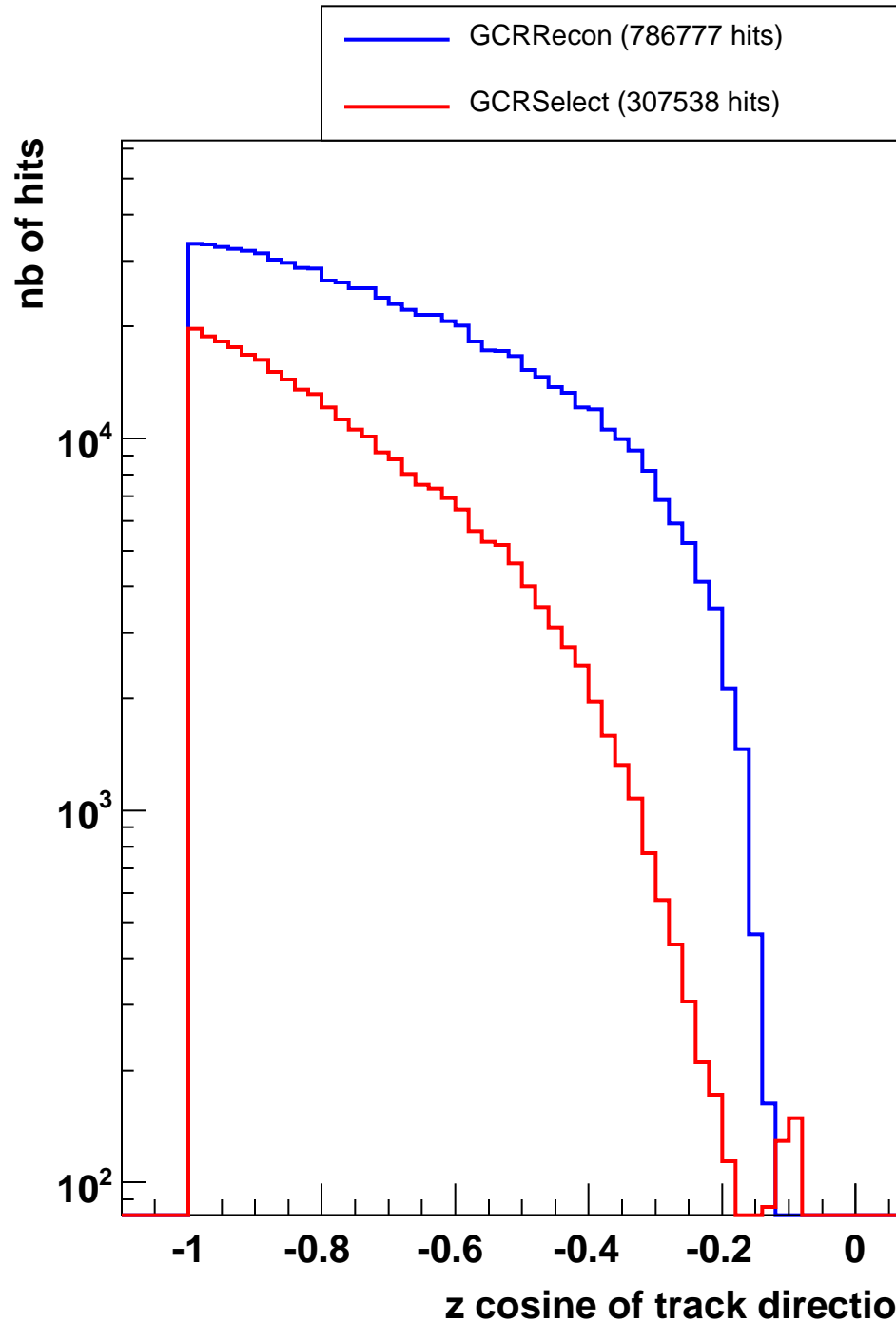
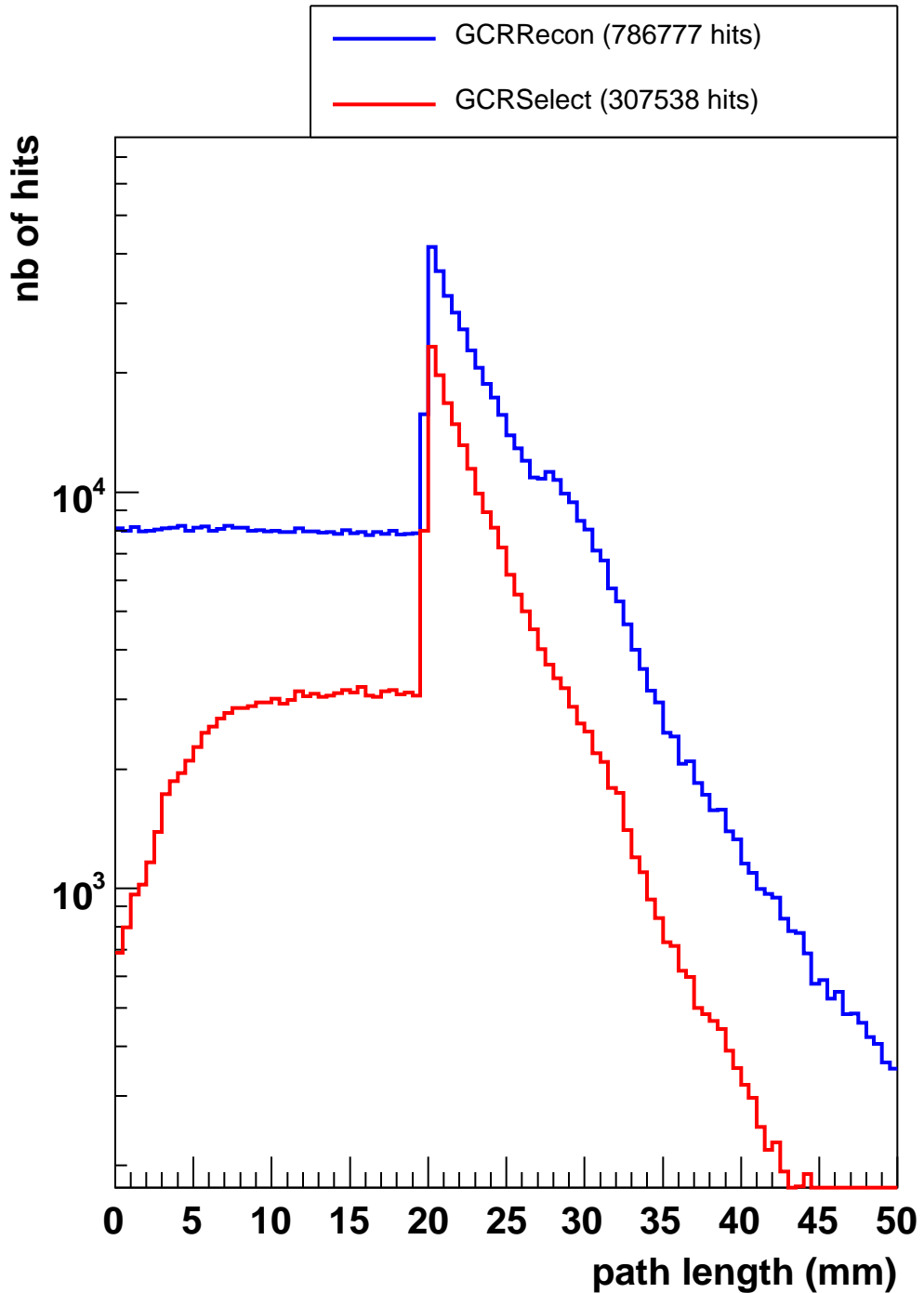
118.0 min of exposure (total of samples)

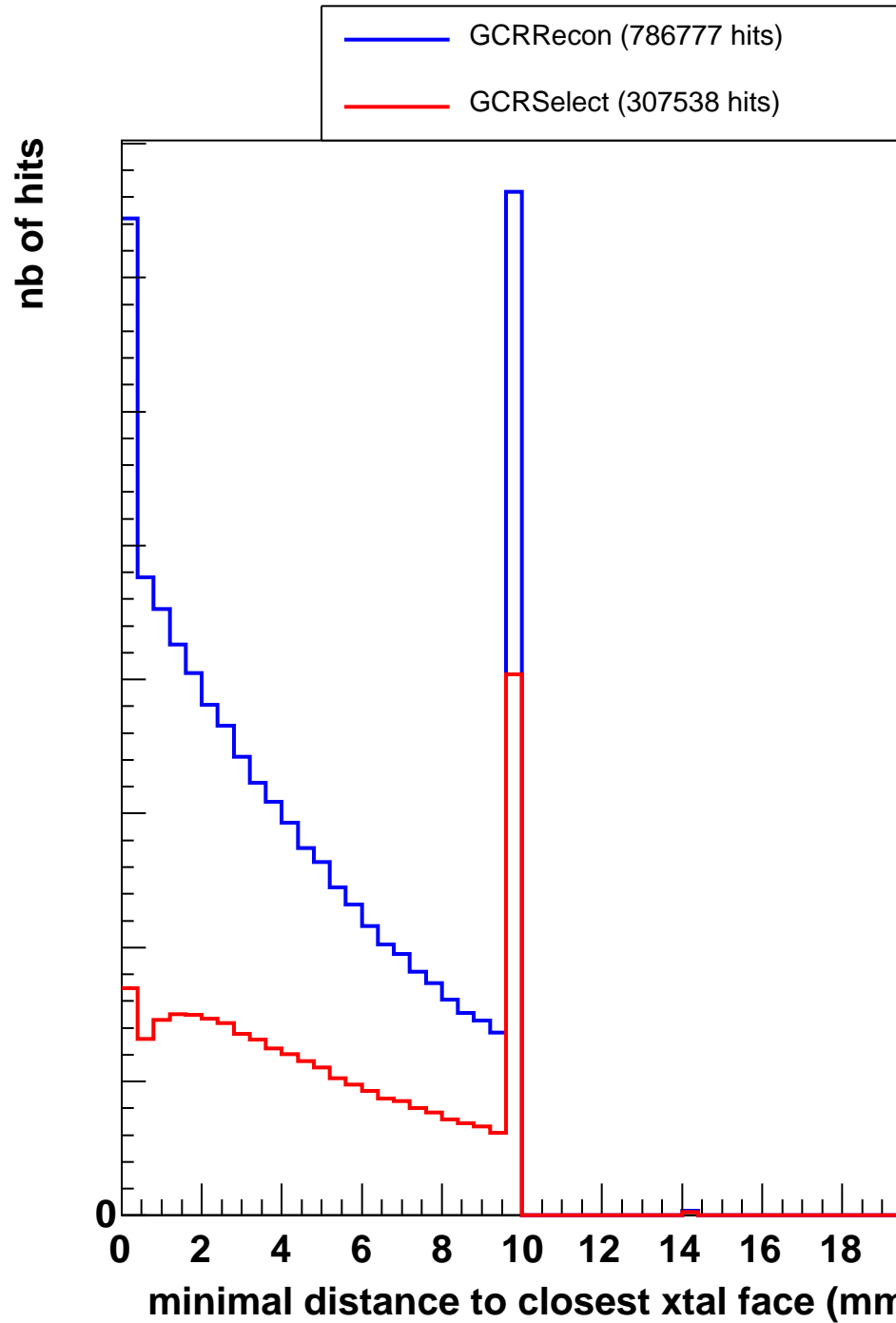
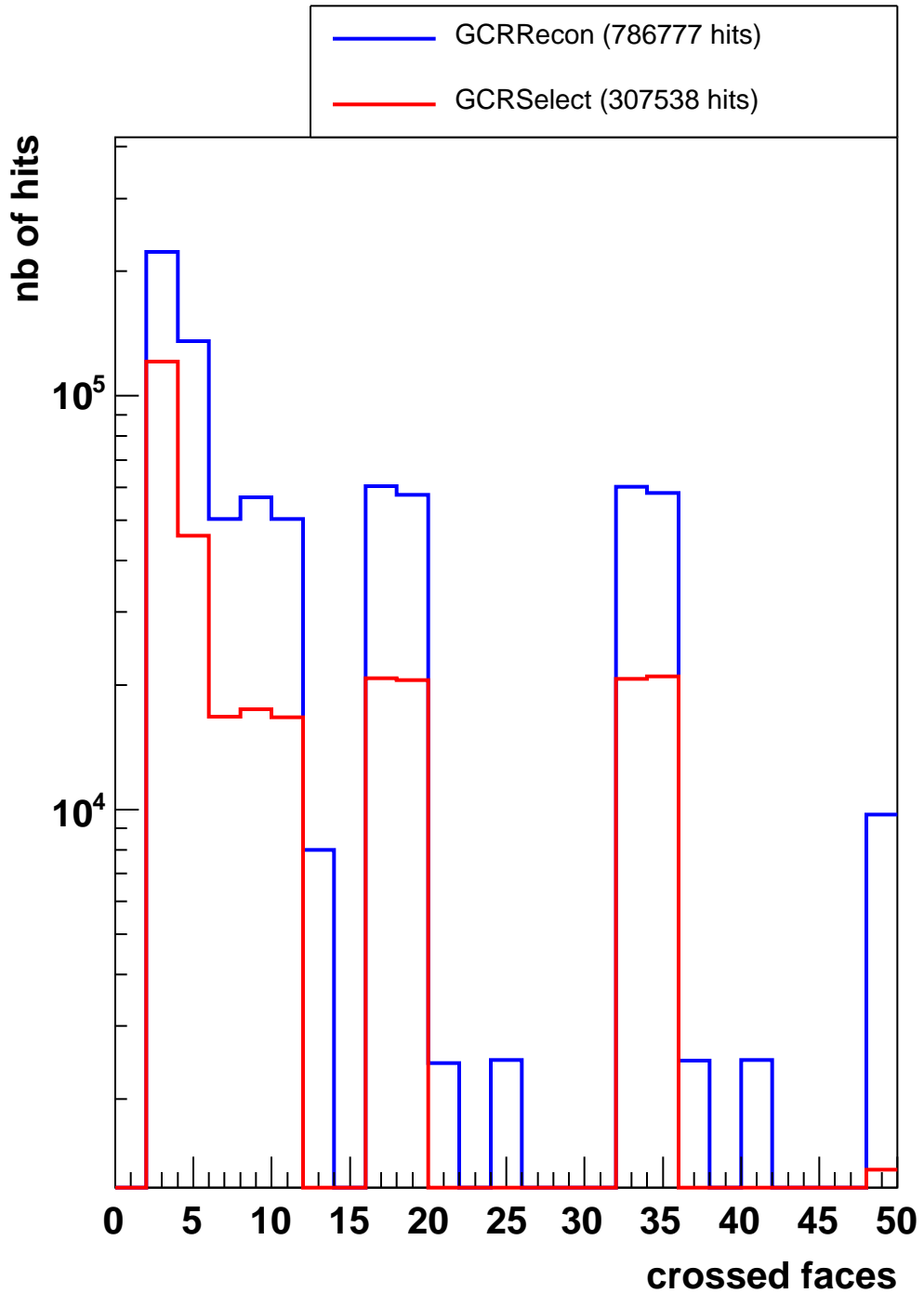
geo longitude (deg)

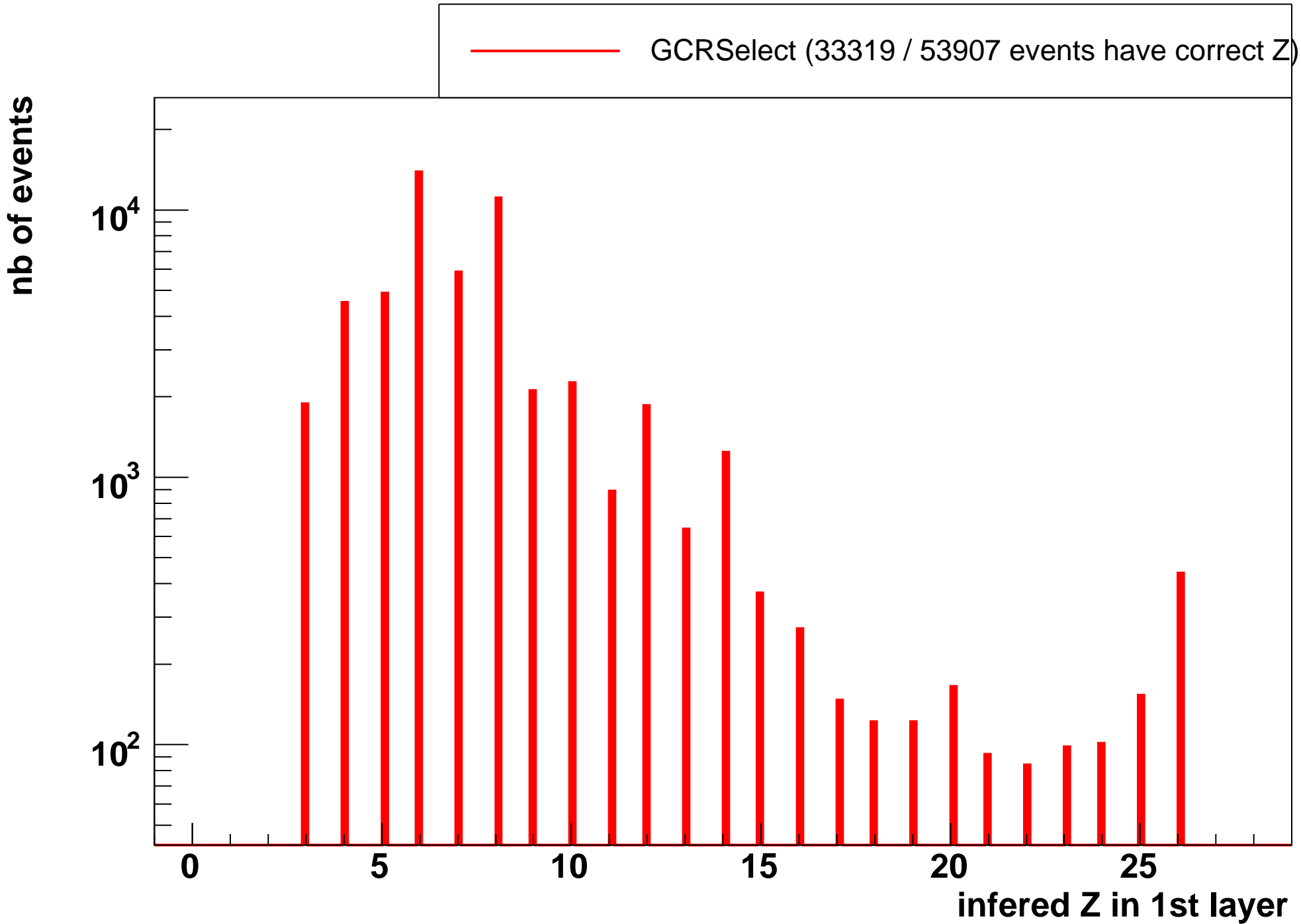


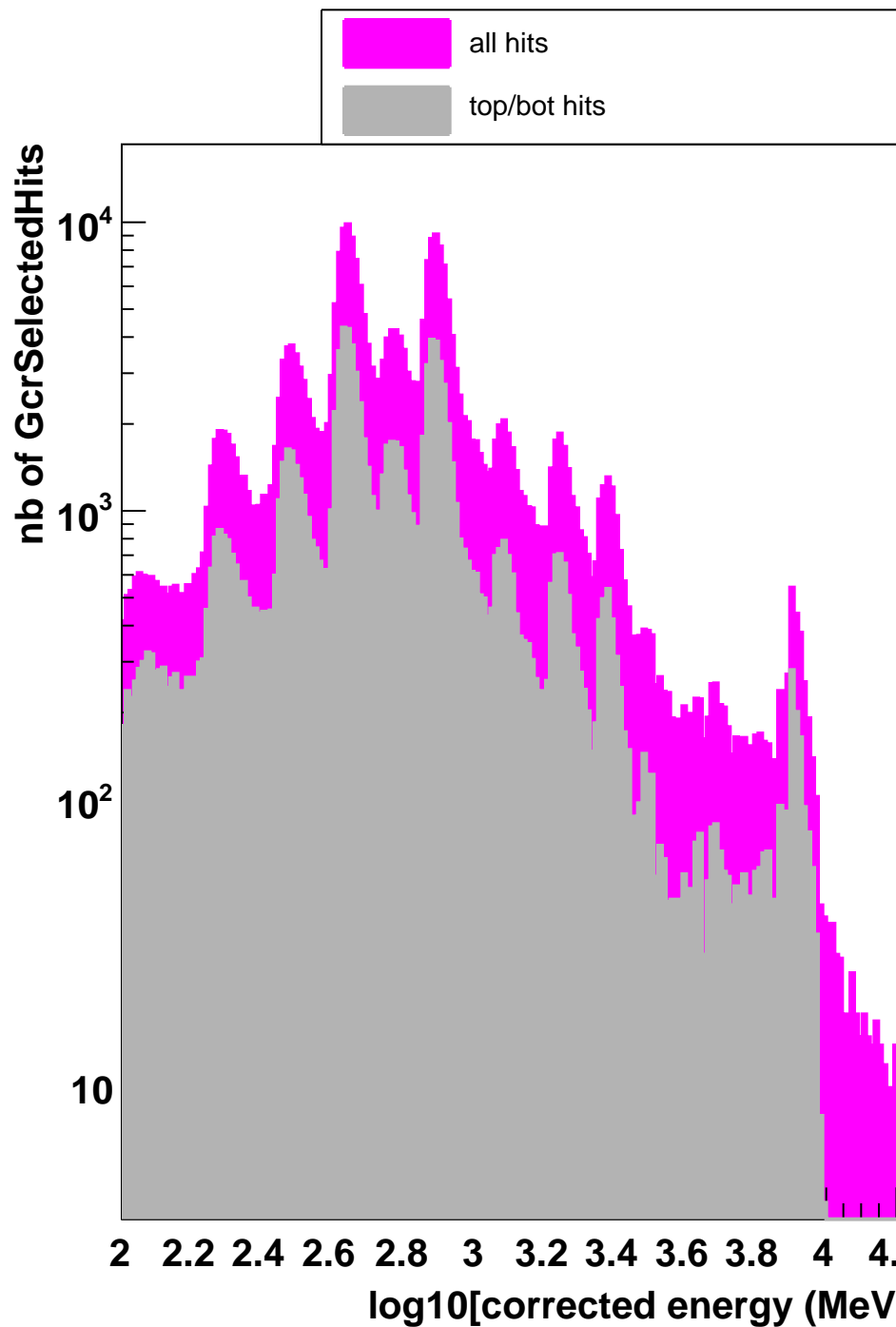
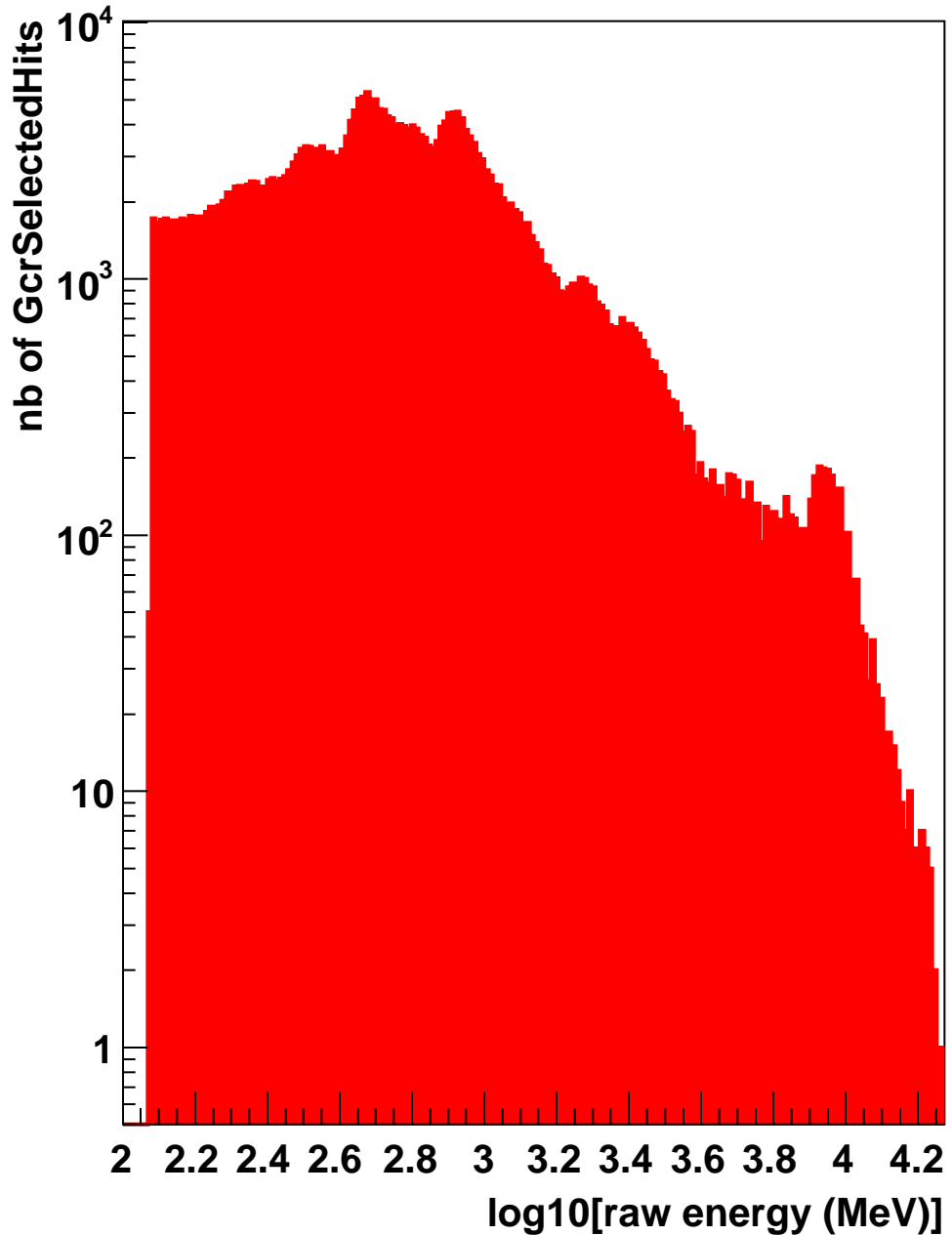


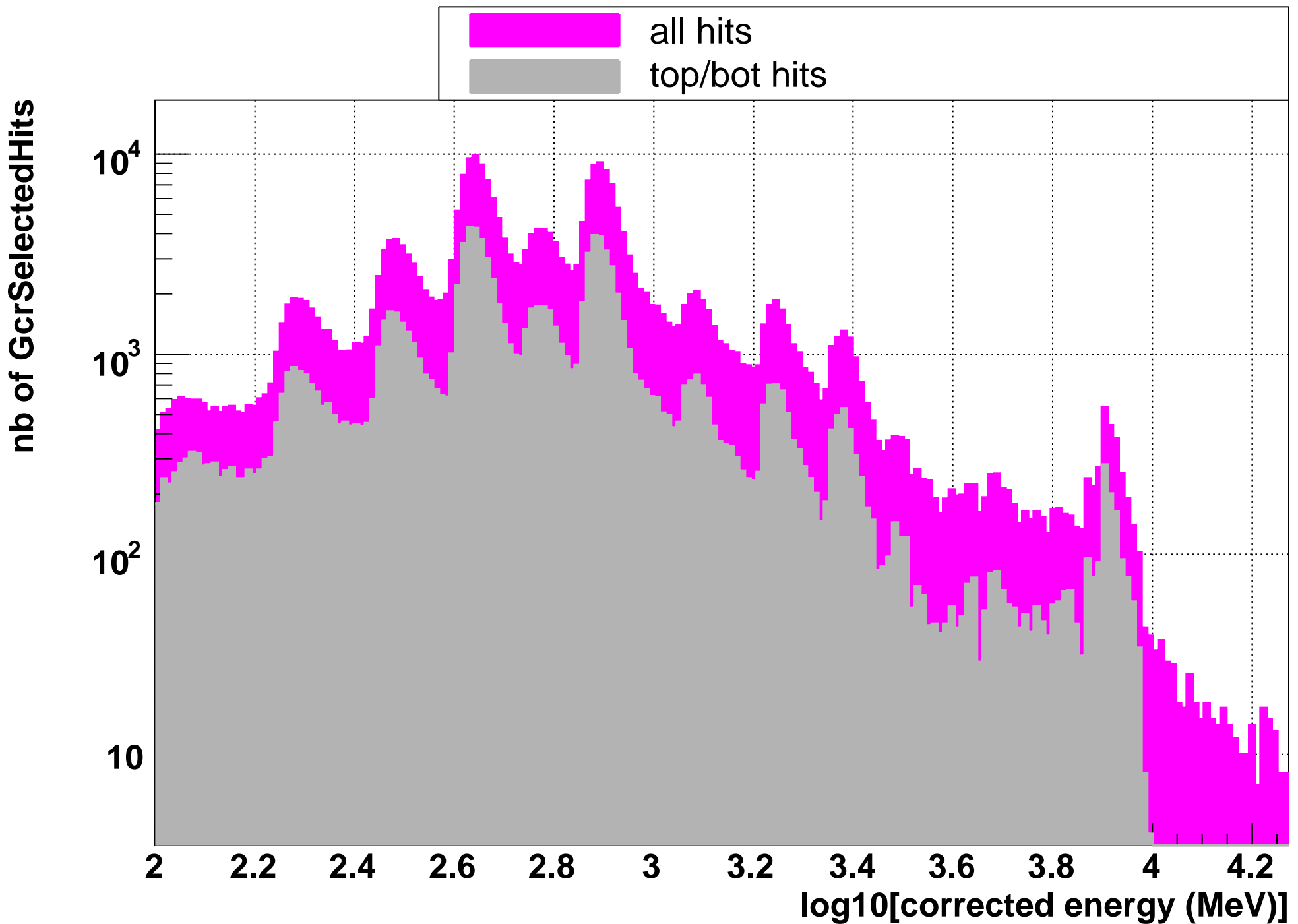




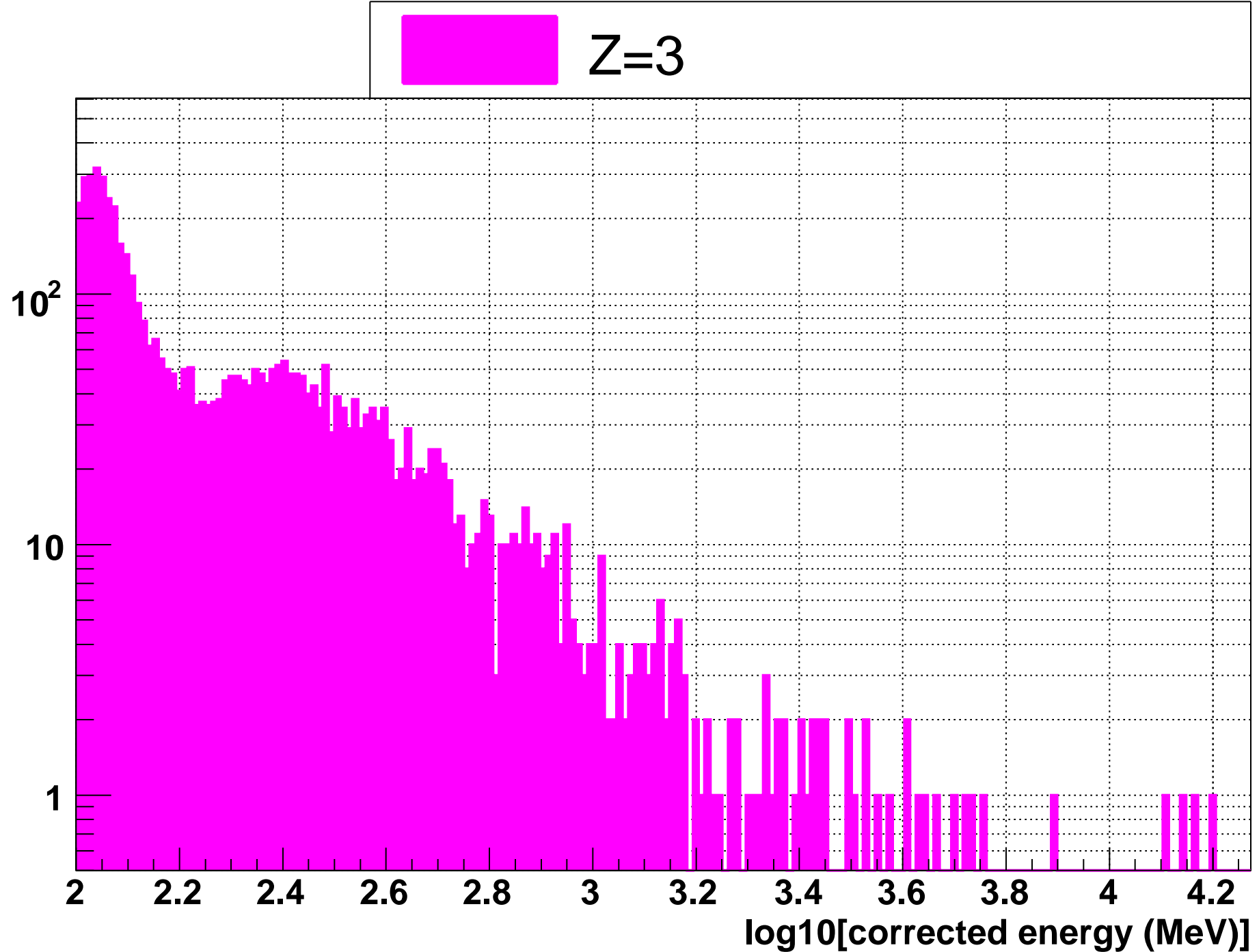


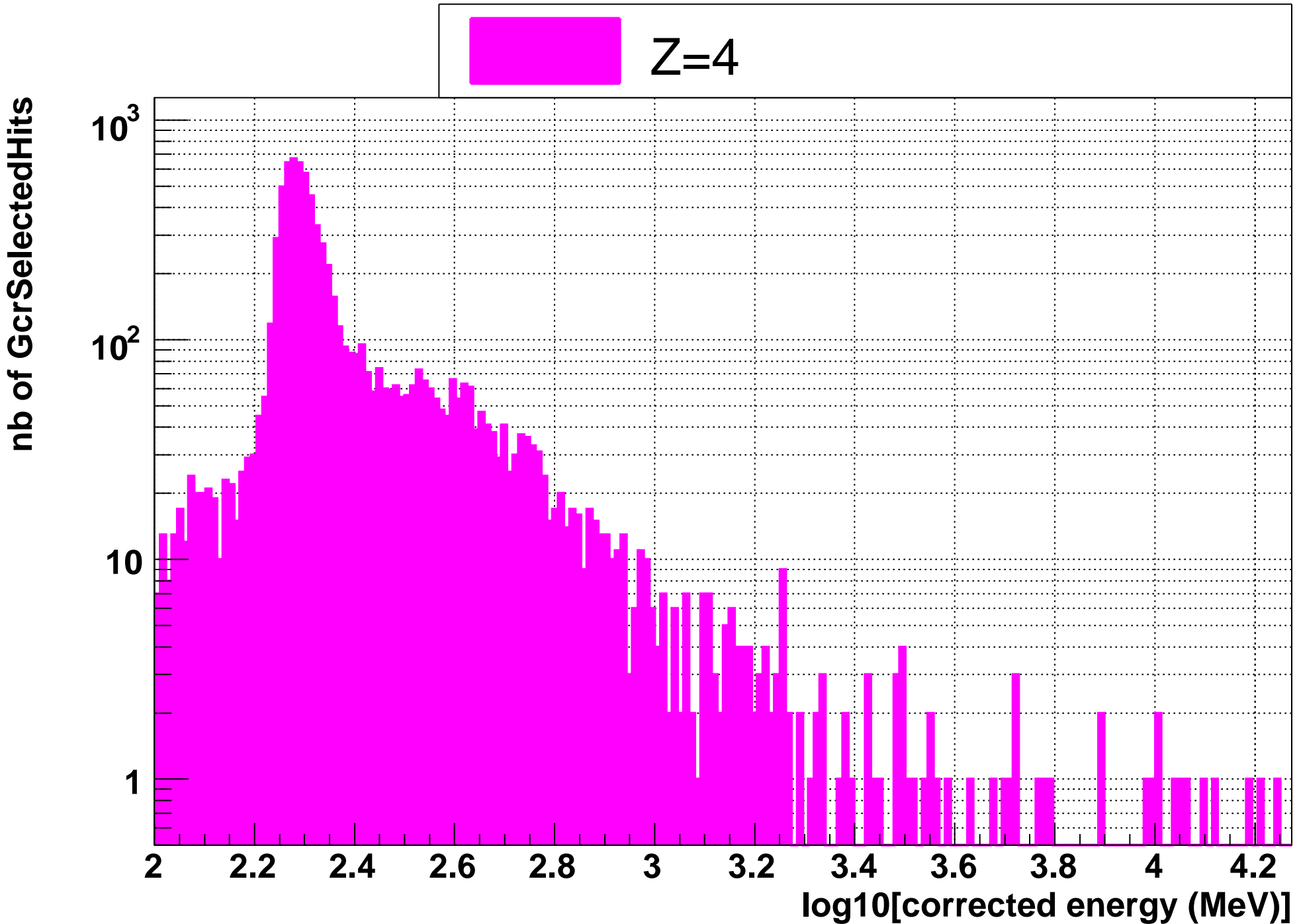




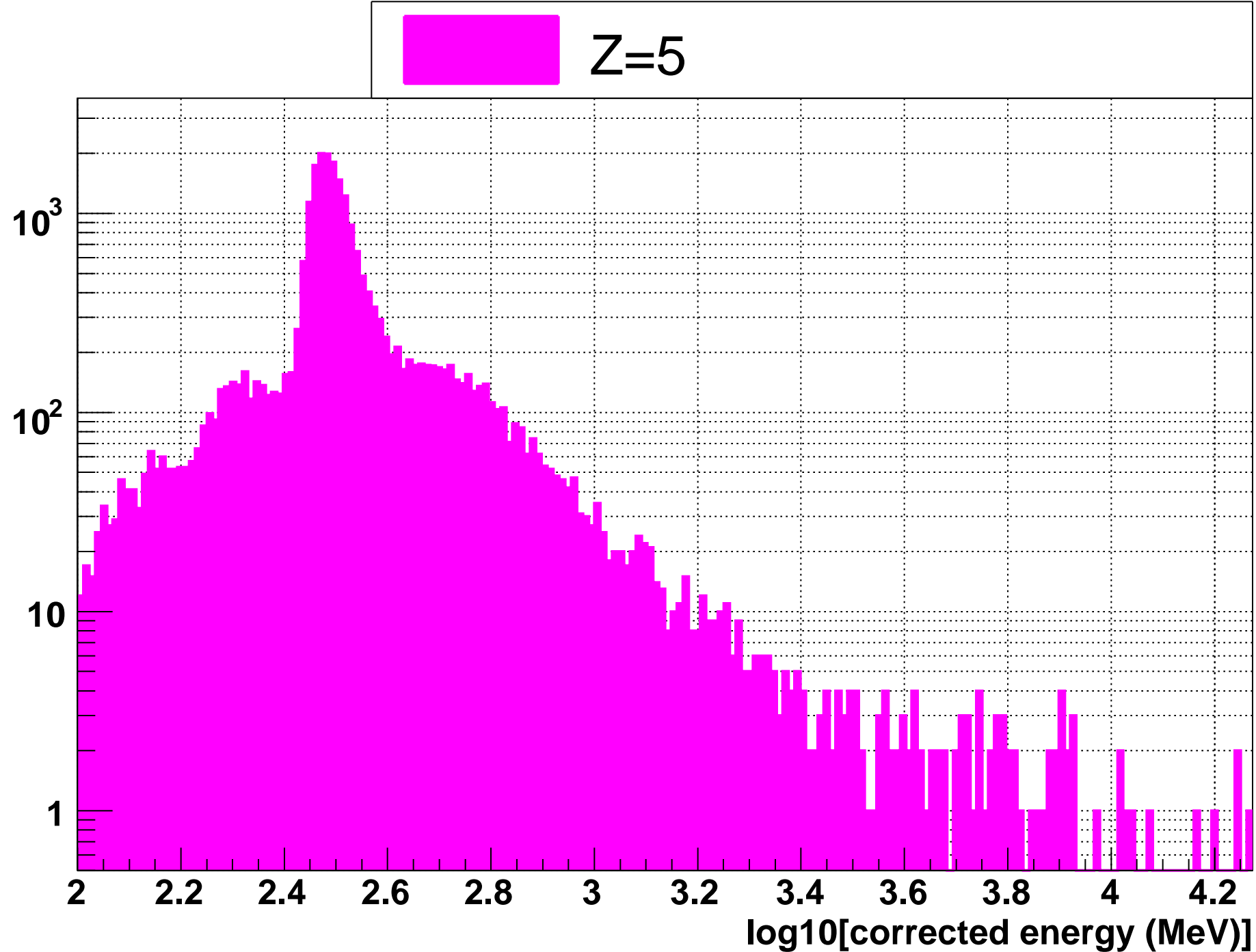


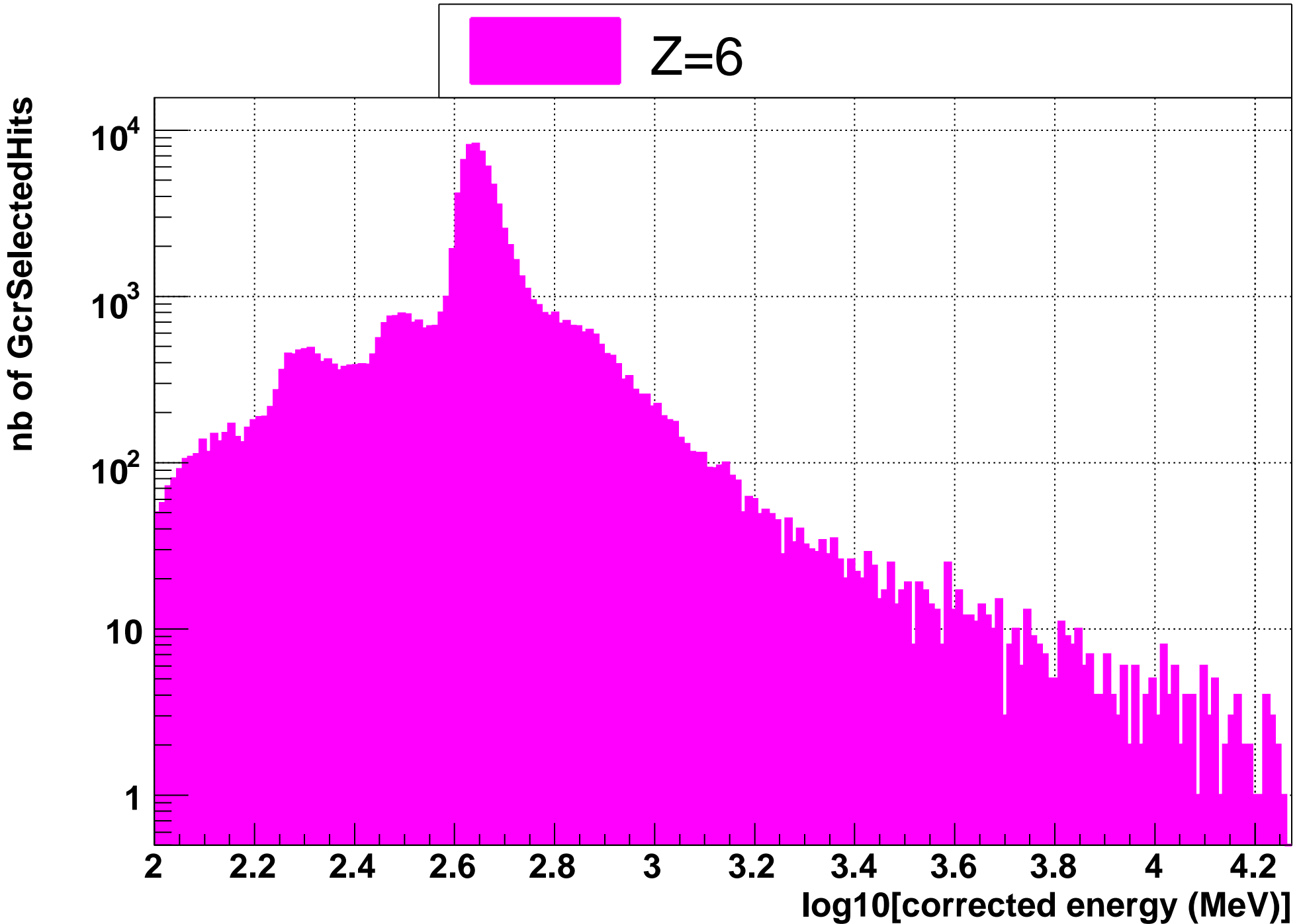
nb of GcrSelectedHits



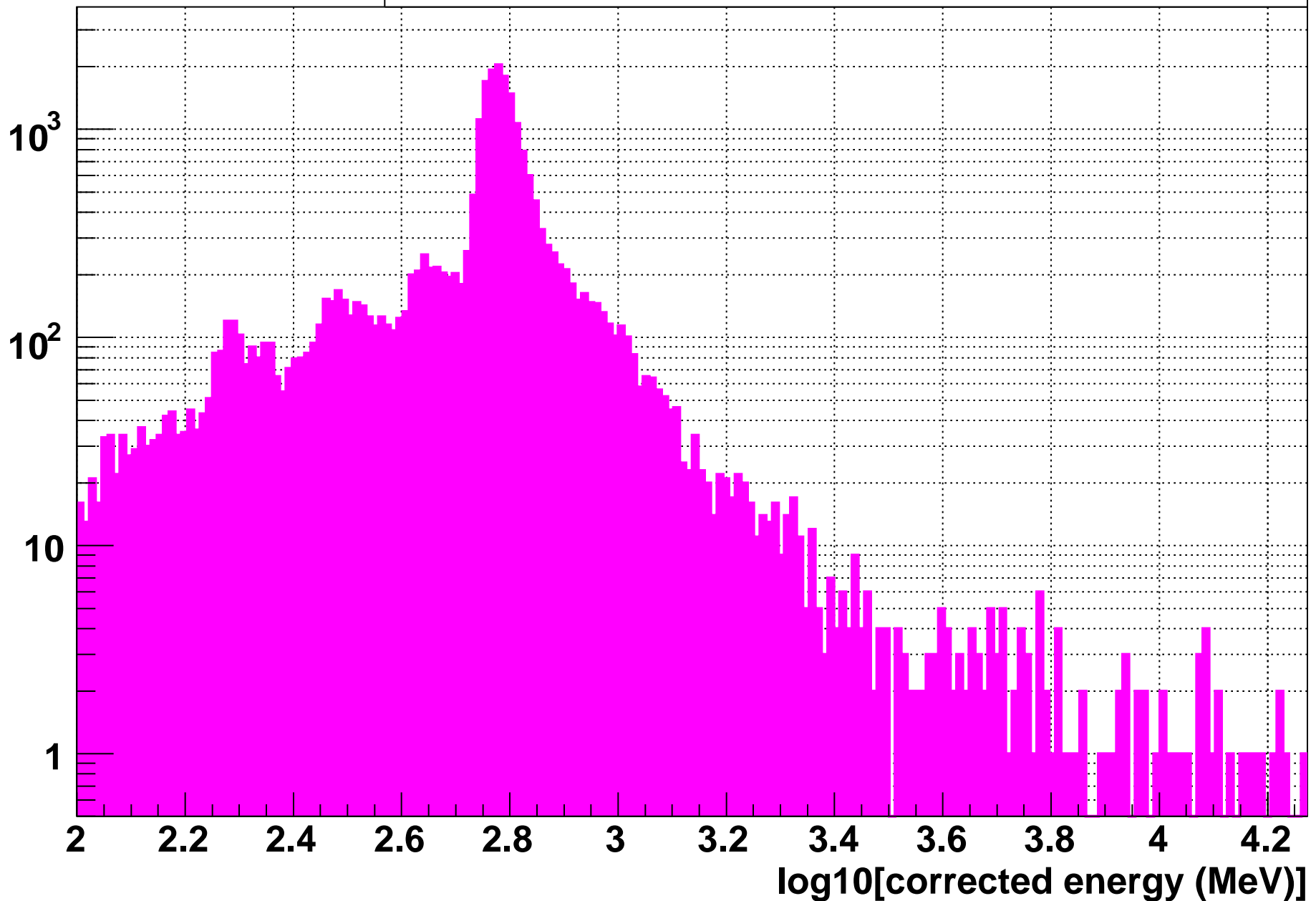


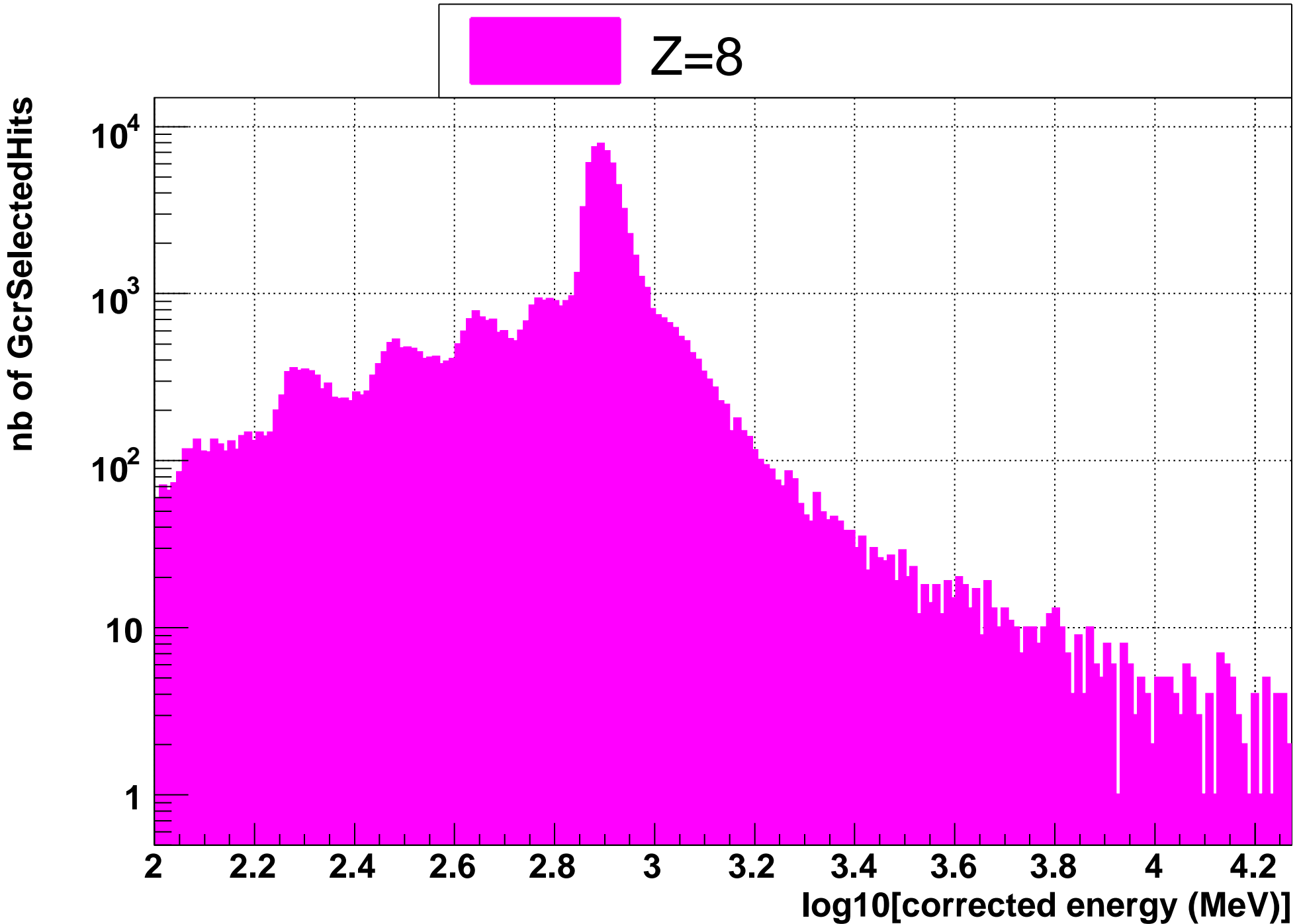
nb of GcrSelectedHits



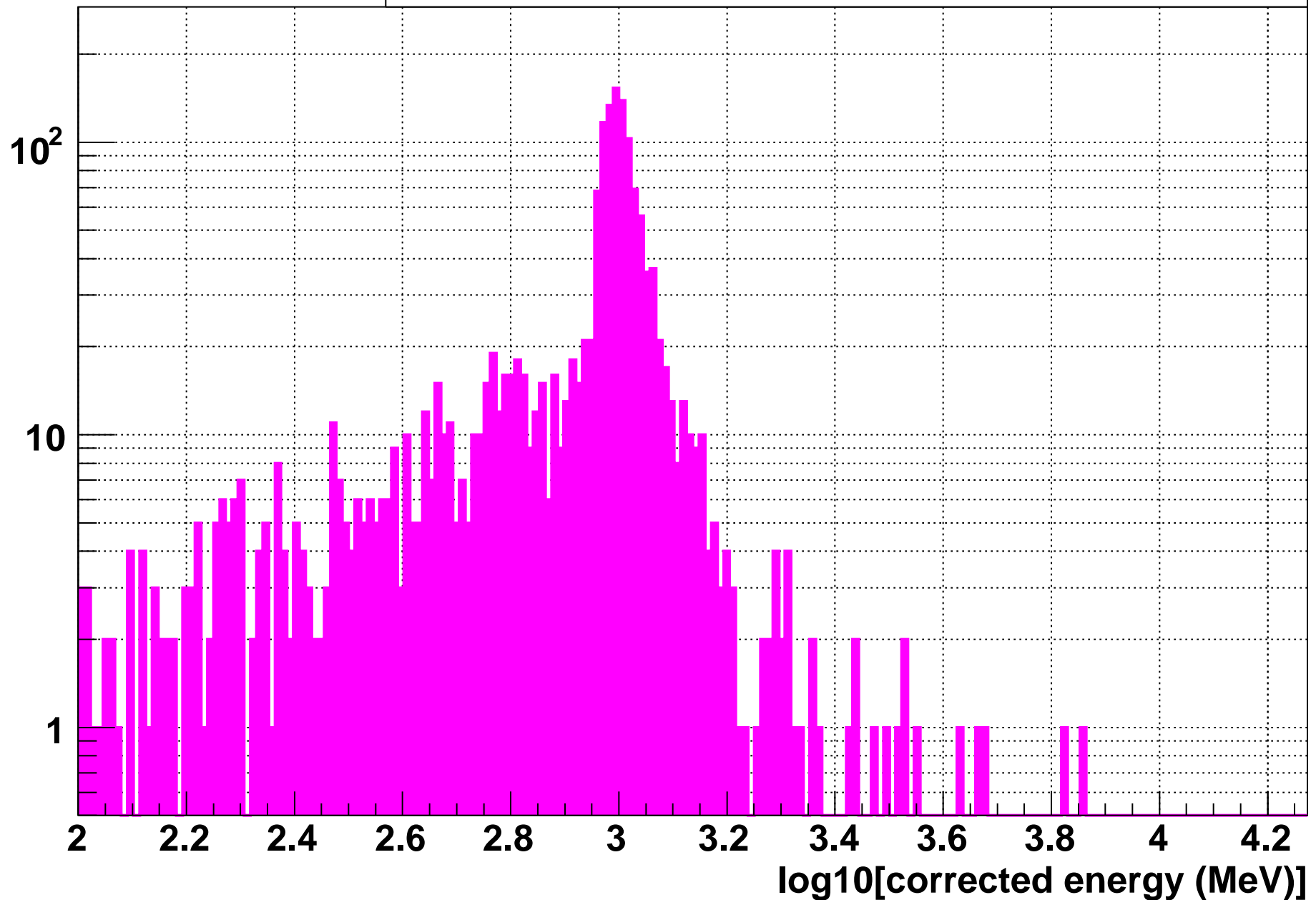


nb of GcrSelectedHits

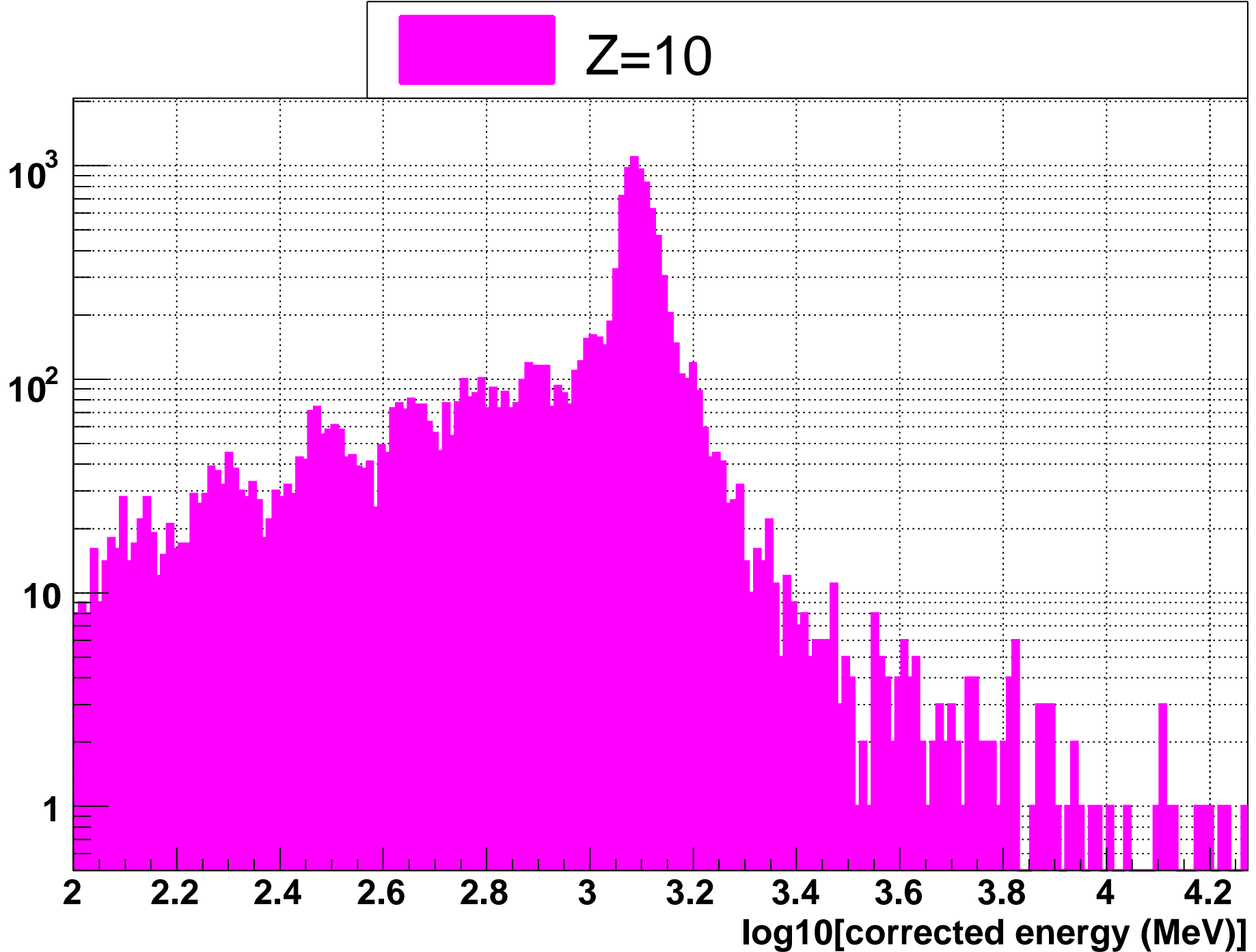




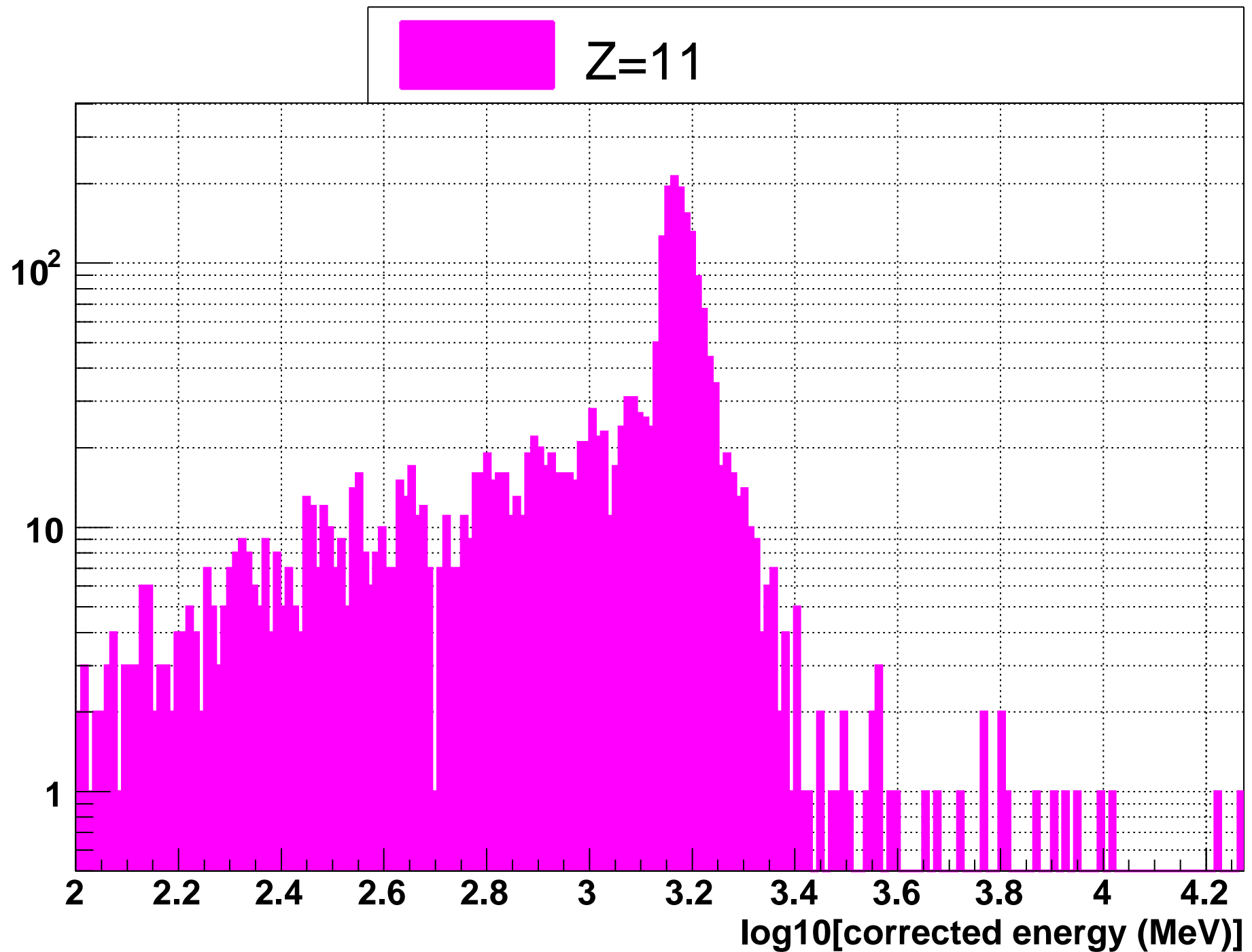
nb of GcrSelectedHits



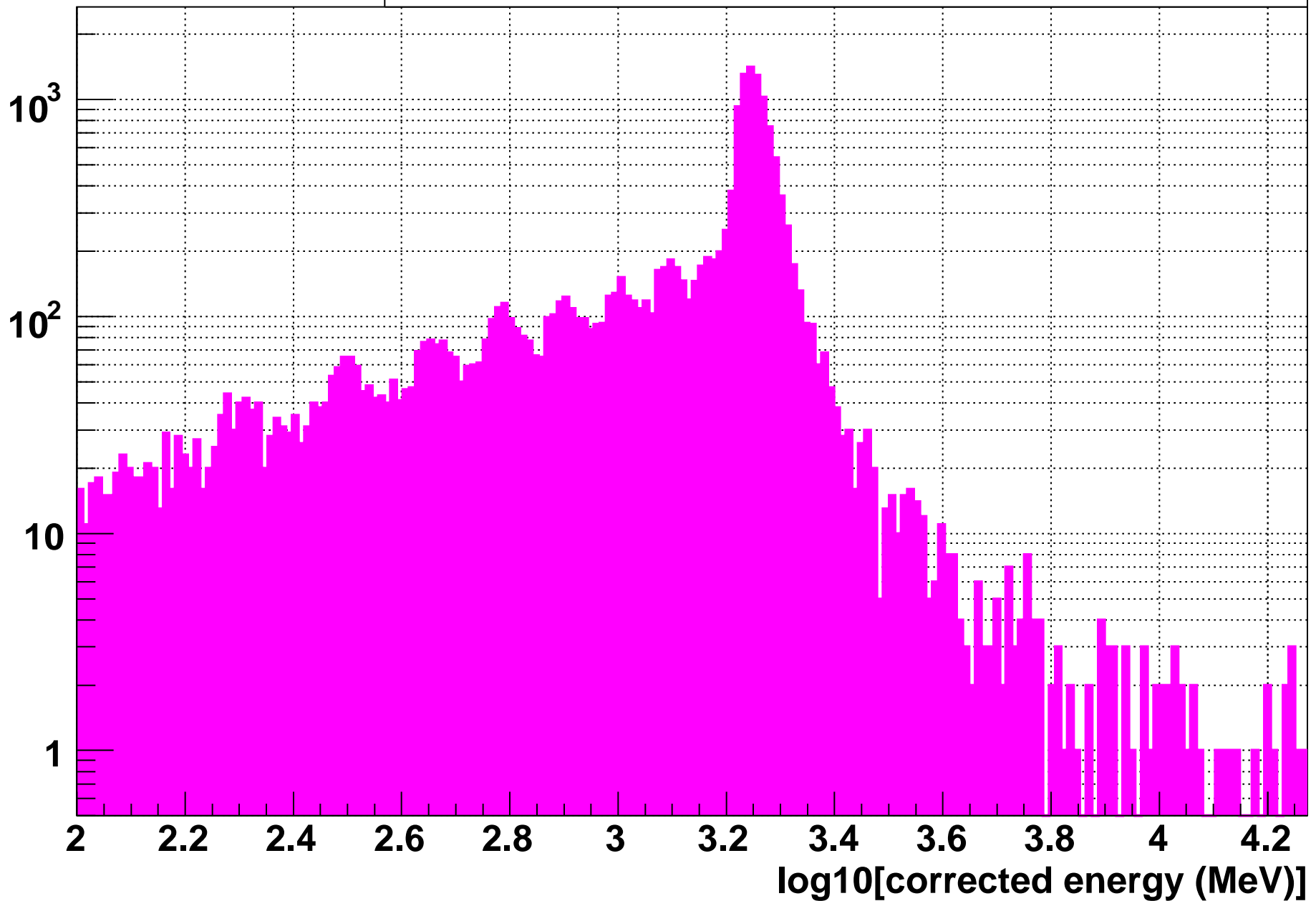
nb of GcrSelectedHits



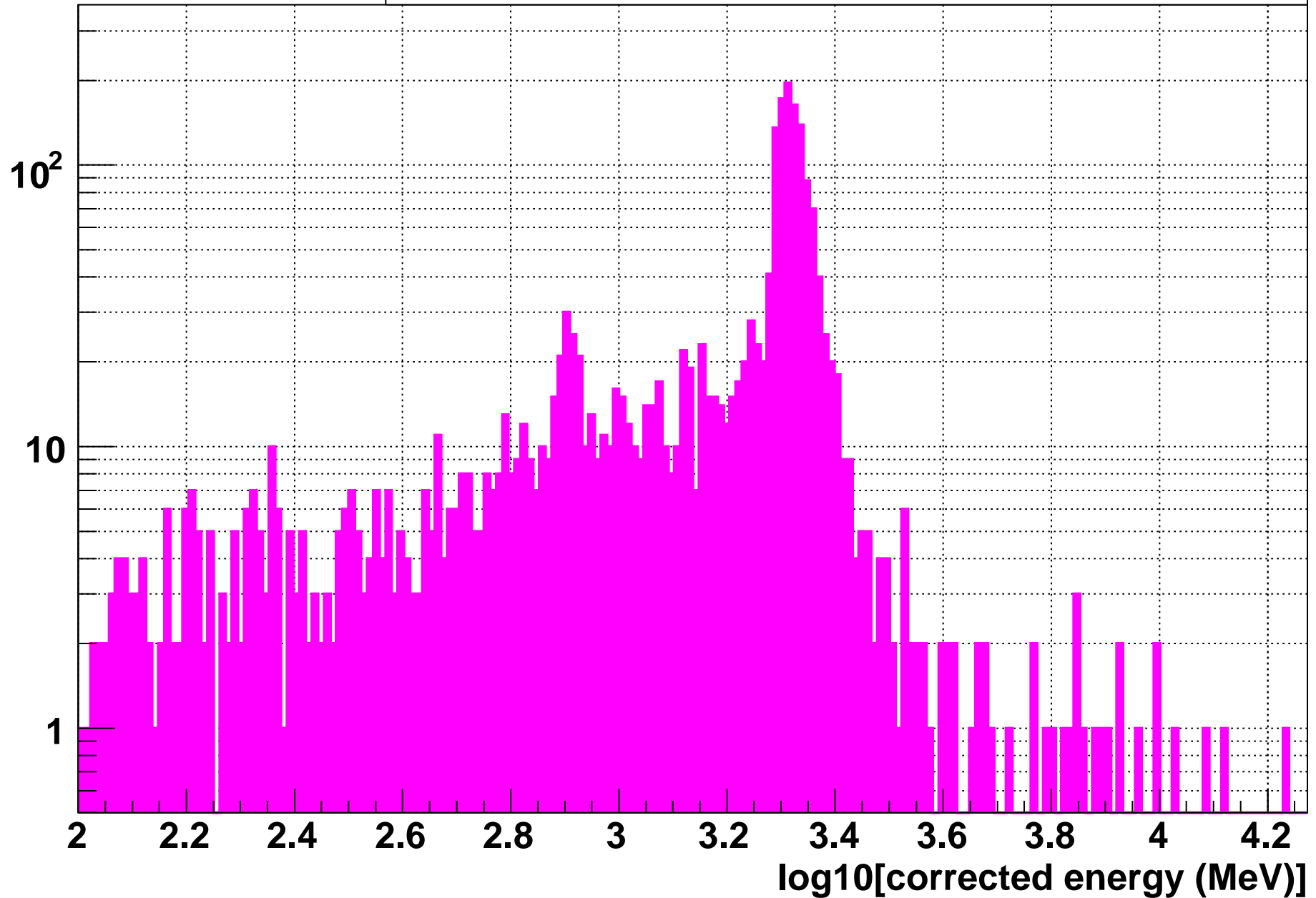
nb of GcrSelectedHits

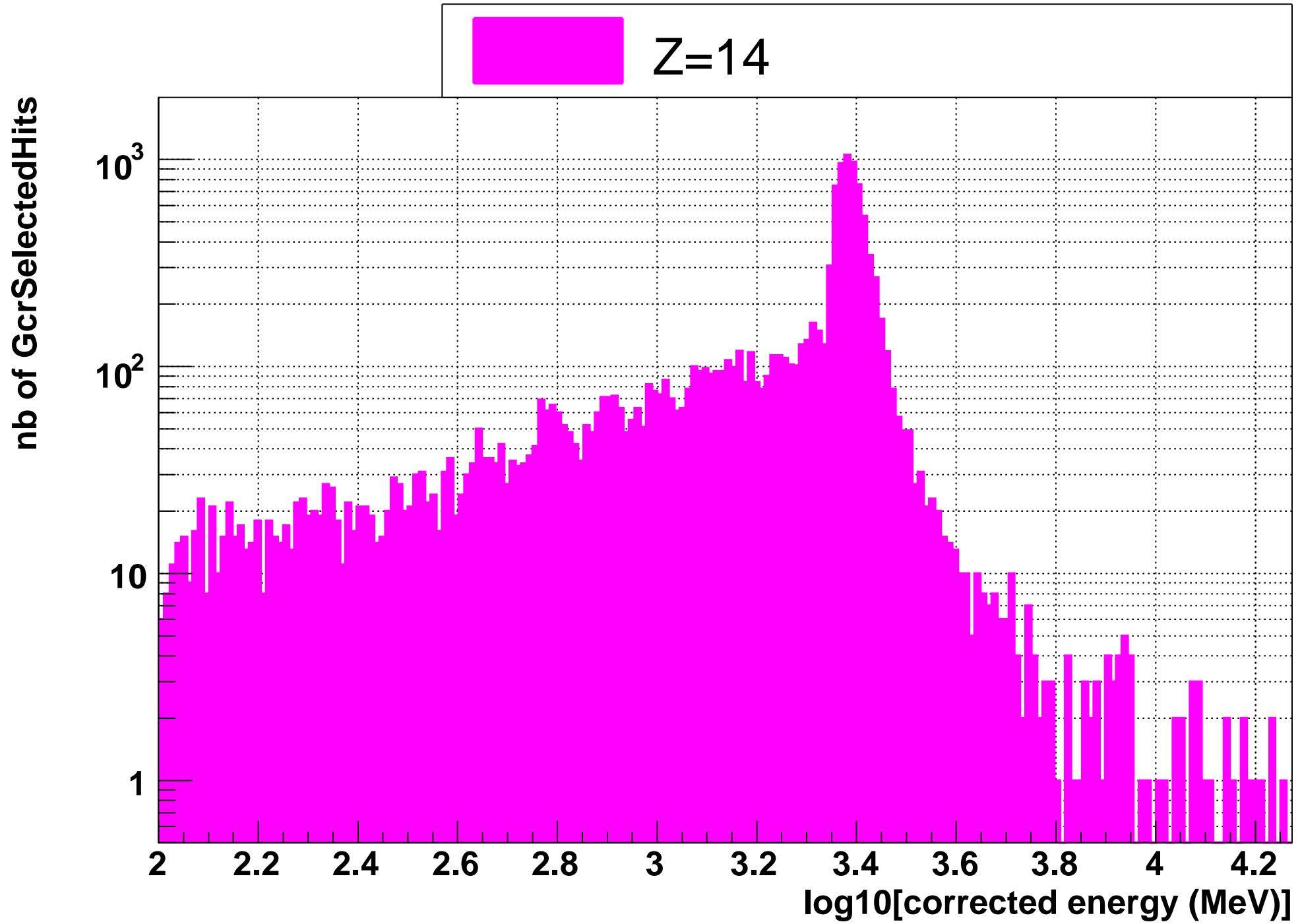


nb of GcrSelectedHits



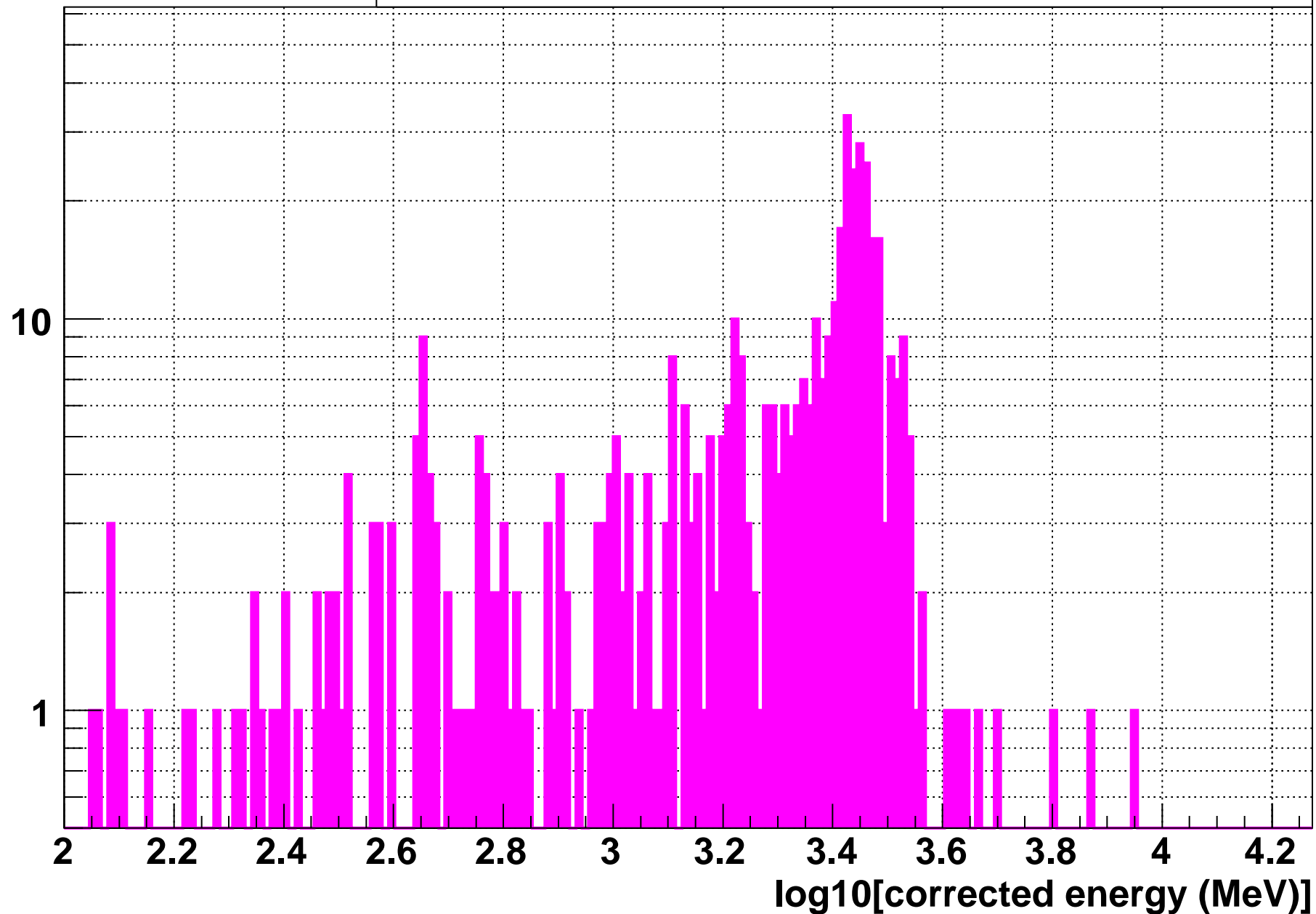
nb of GcrSelectedHits



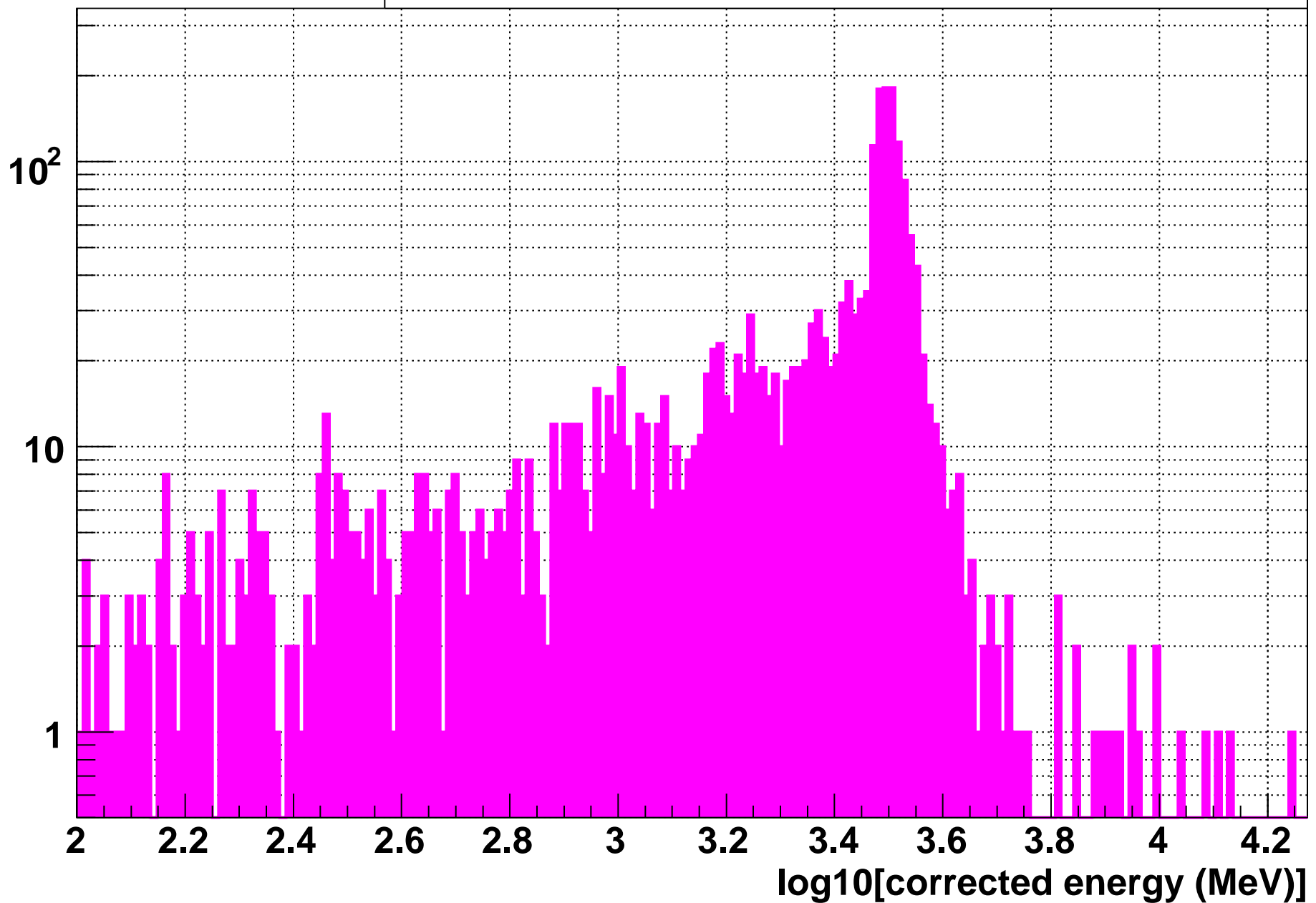


nb of GcrSelectedHits

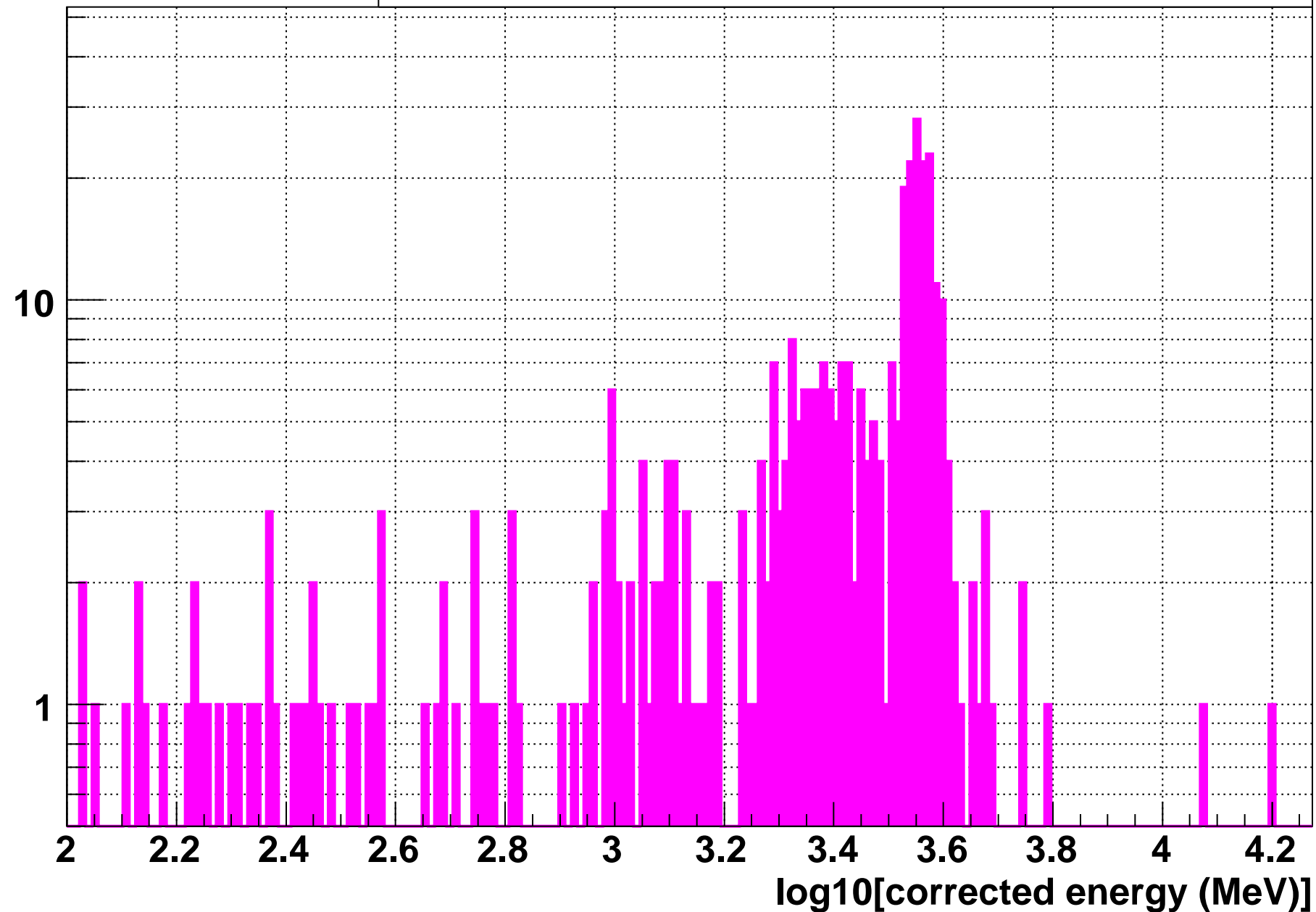
Z=15



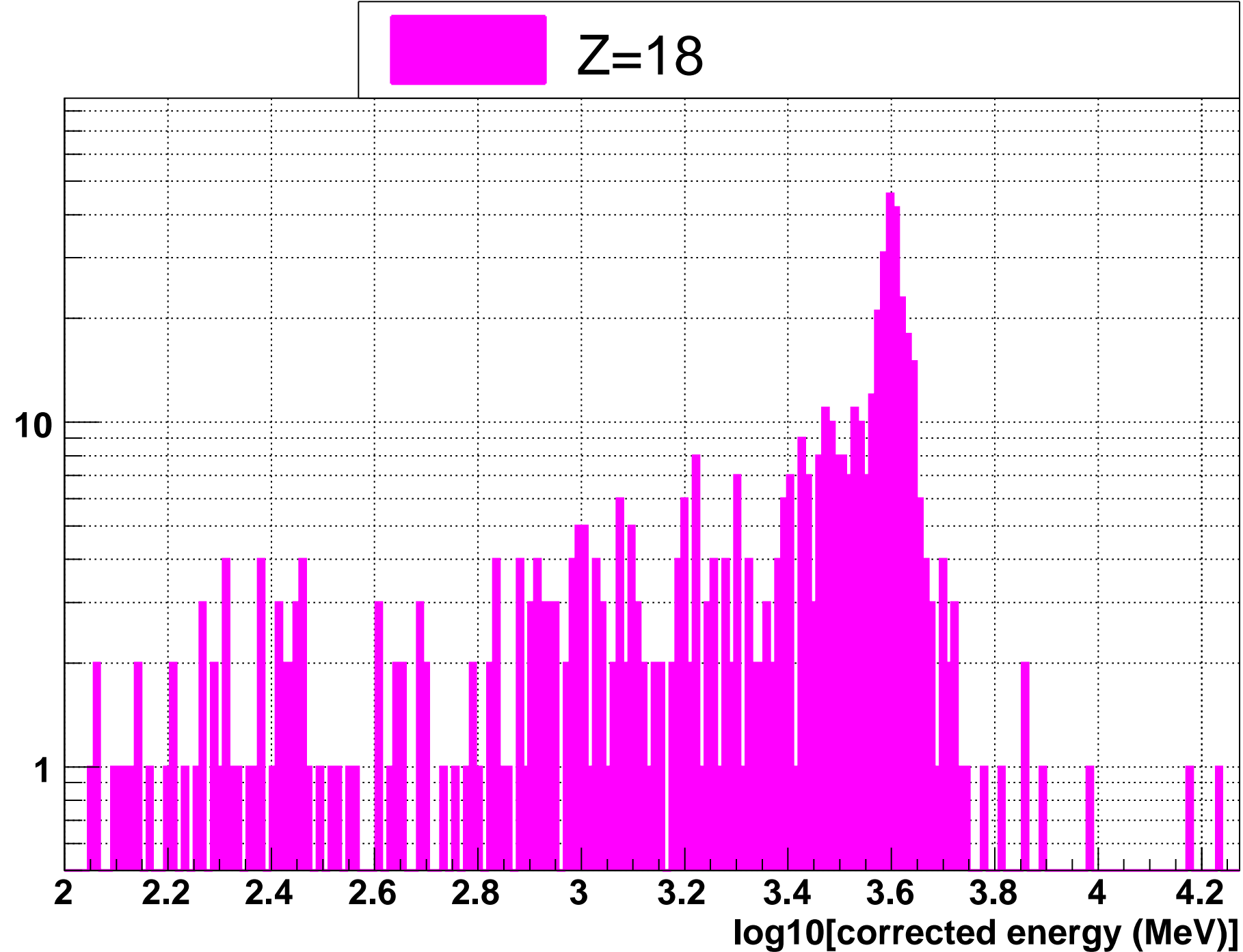
nb of GcrSelectedHits

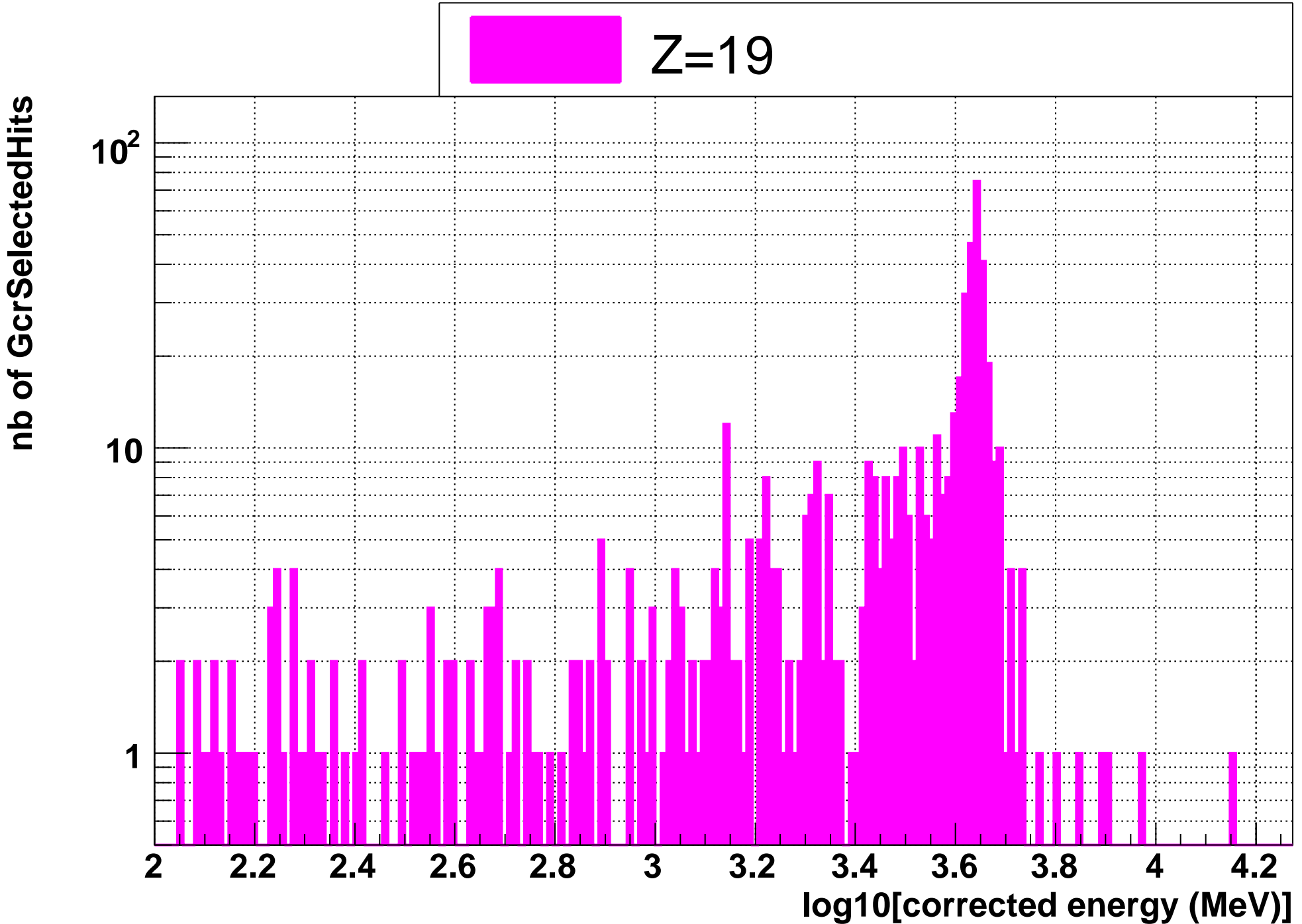


nb of GcrSelectedHits

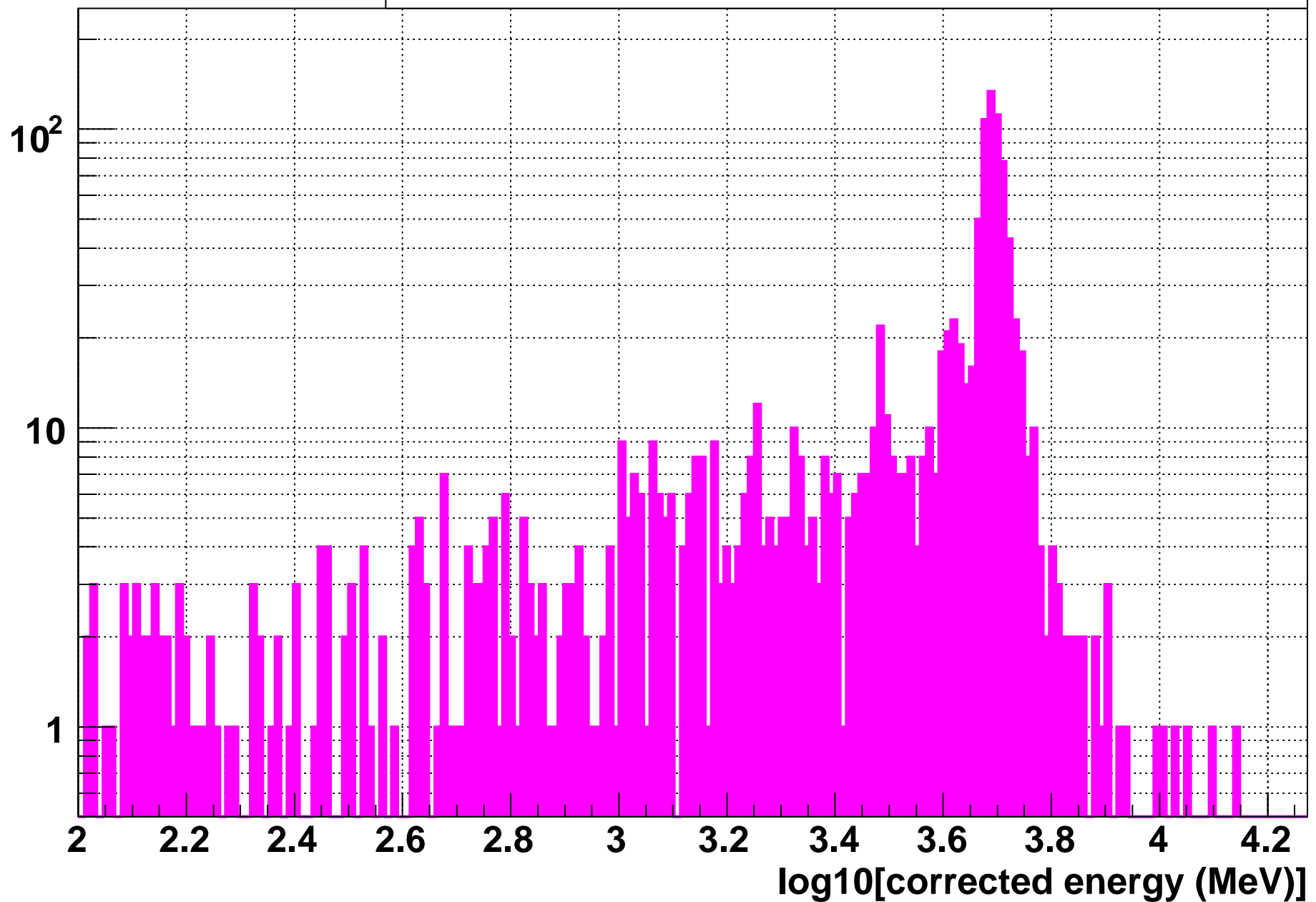


nb of GcrSelectedHits

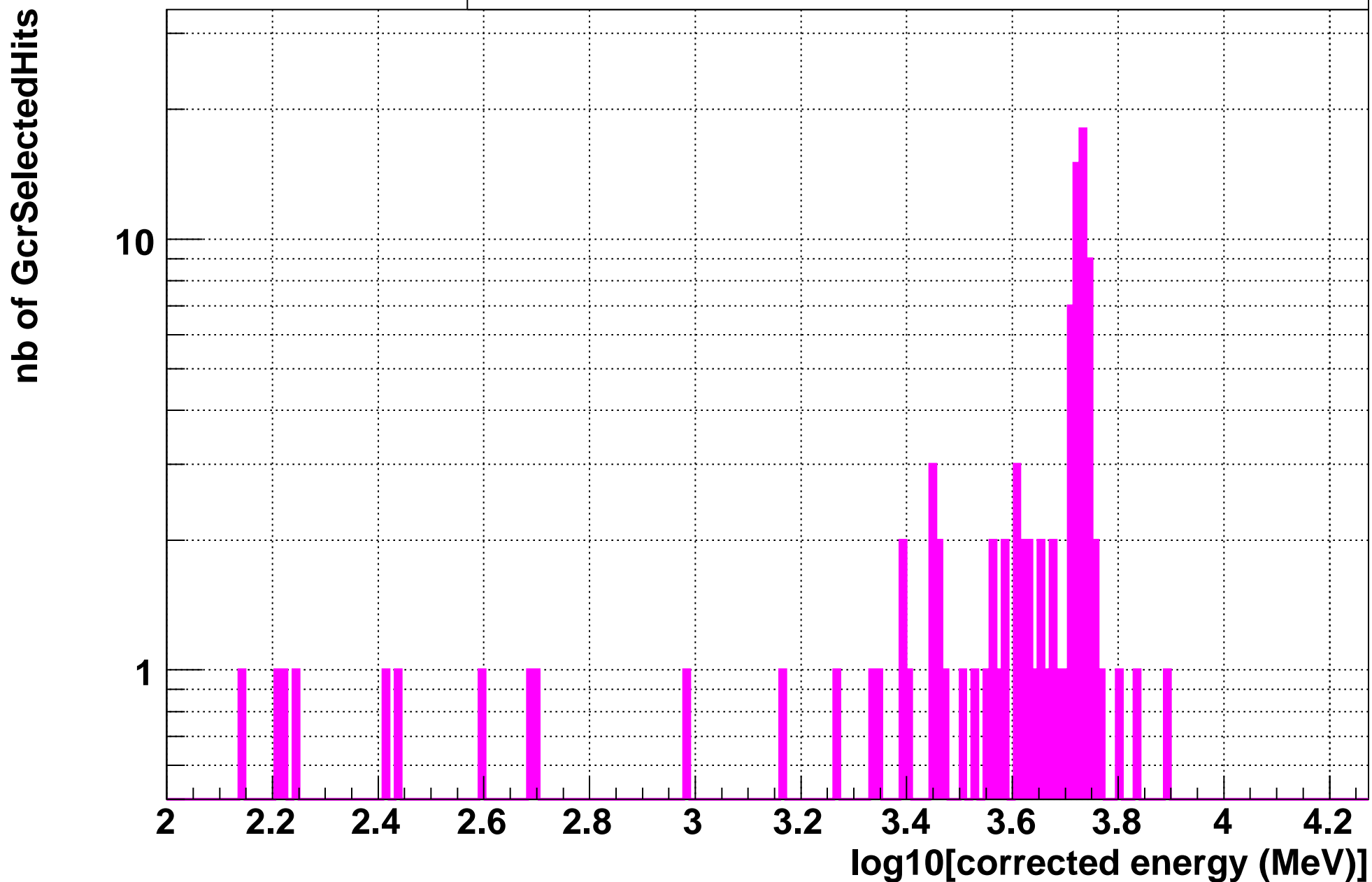




nb of GcrSelectedHits

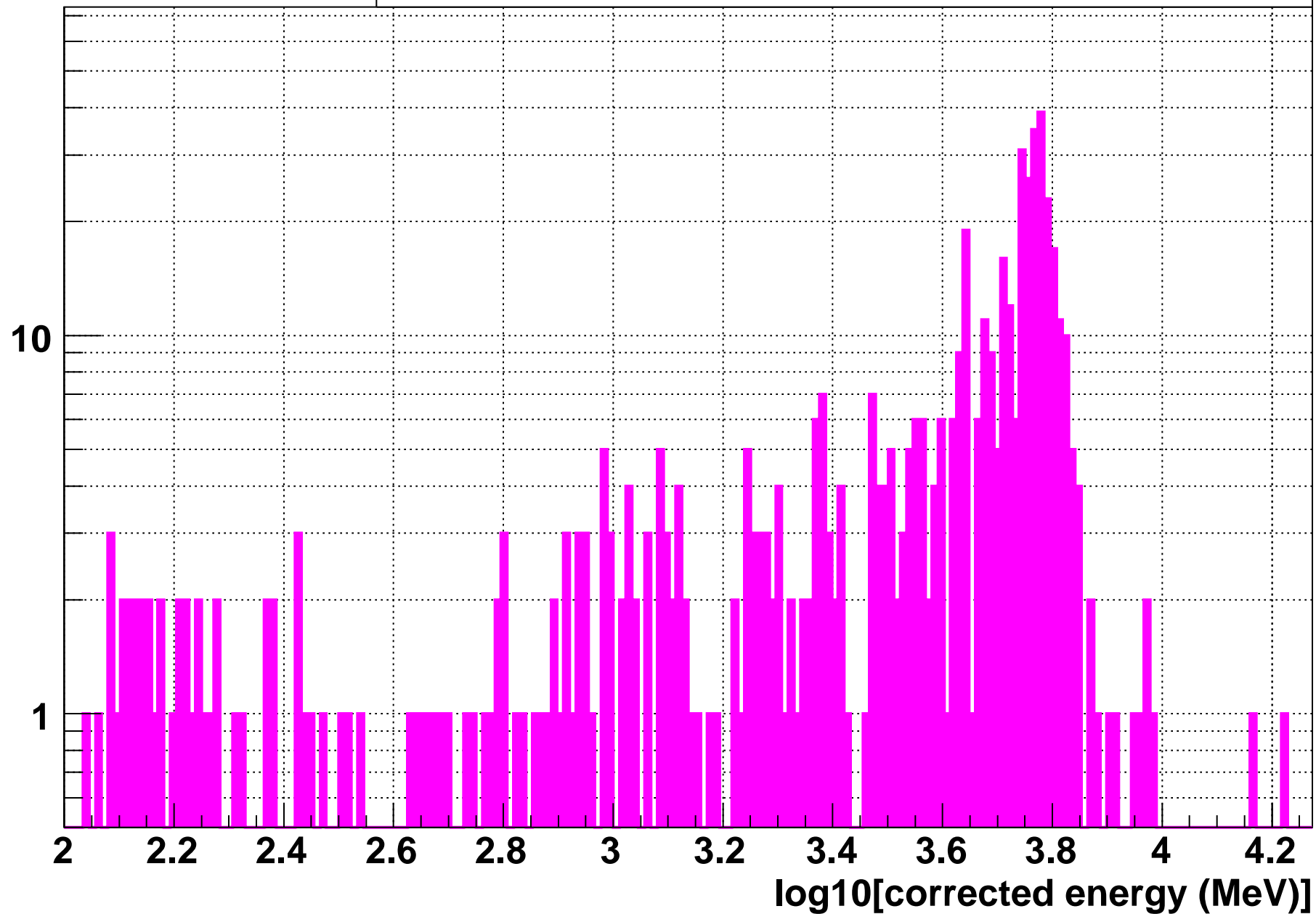


Z=21

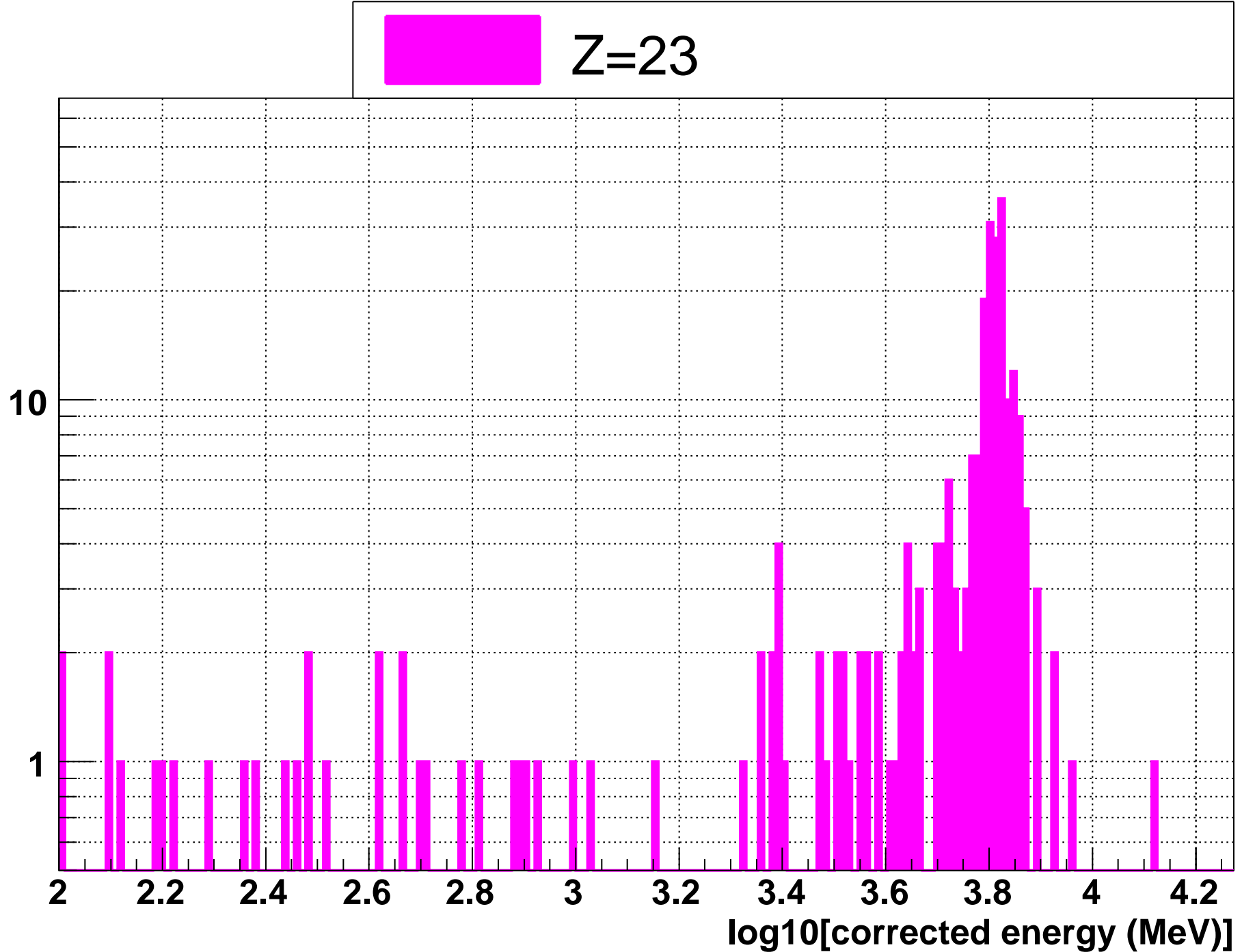


nb of GcrSelectedHits

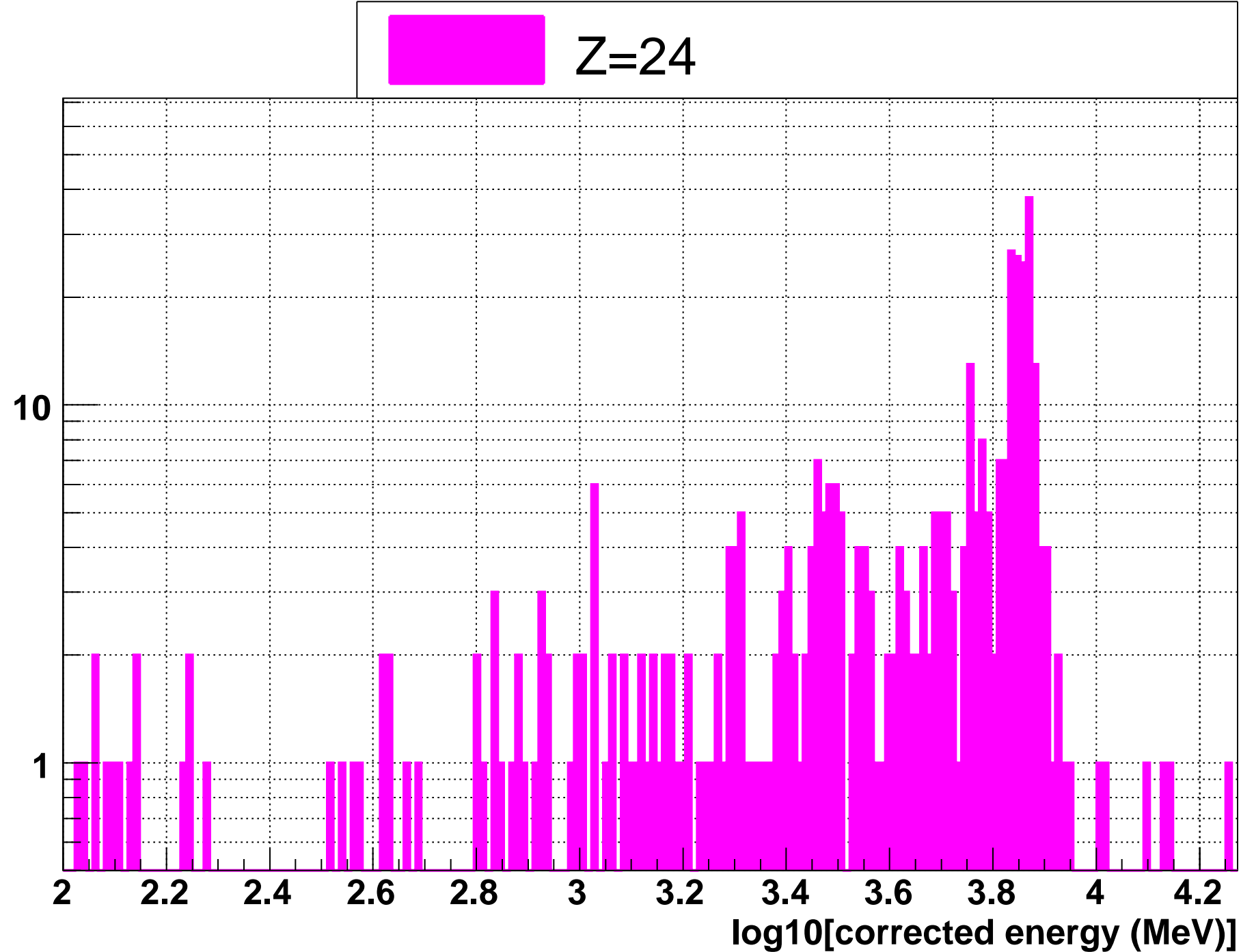
Z=22

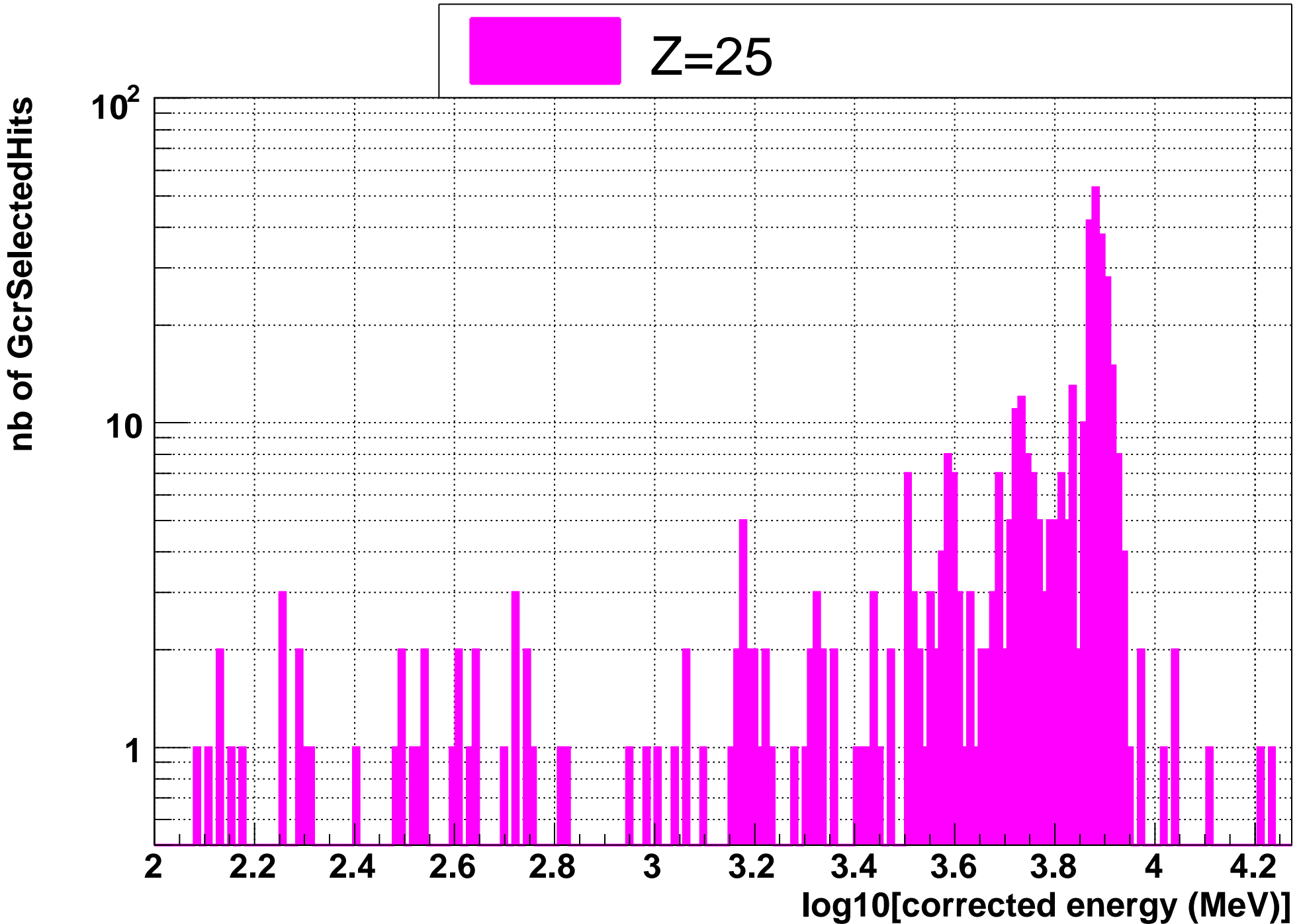


nb of GcrSelectedHits

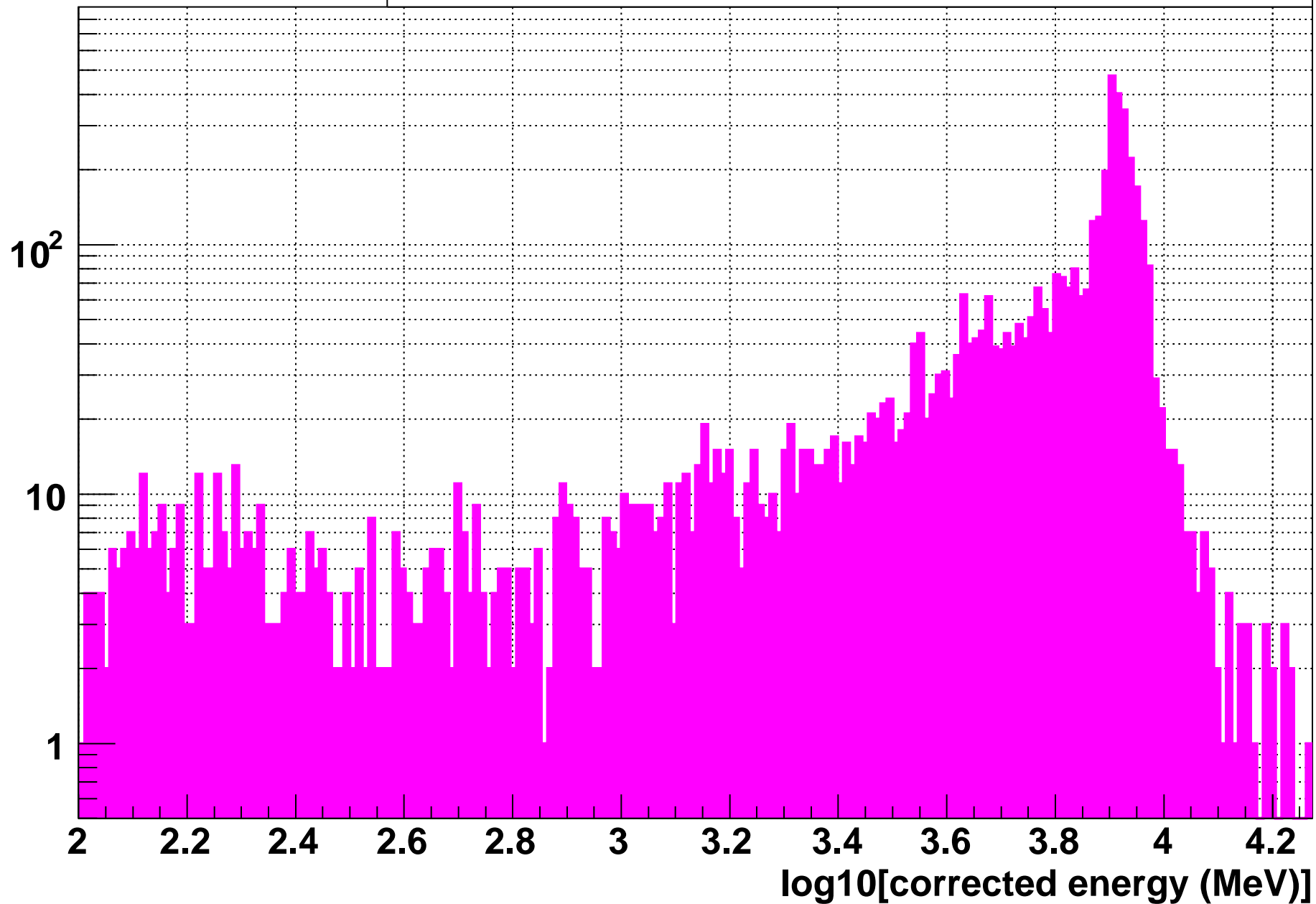


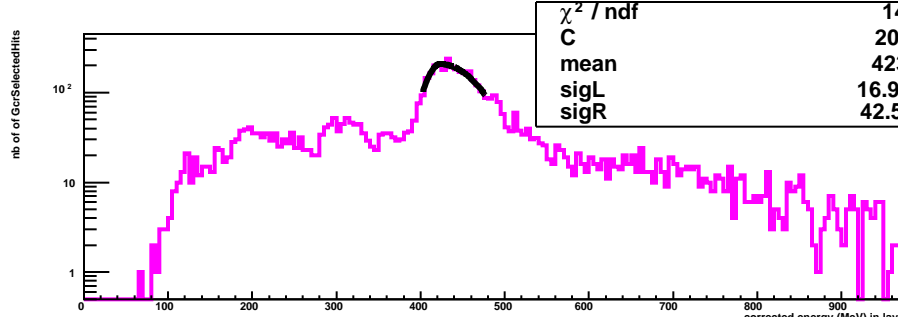
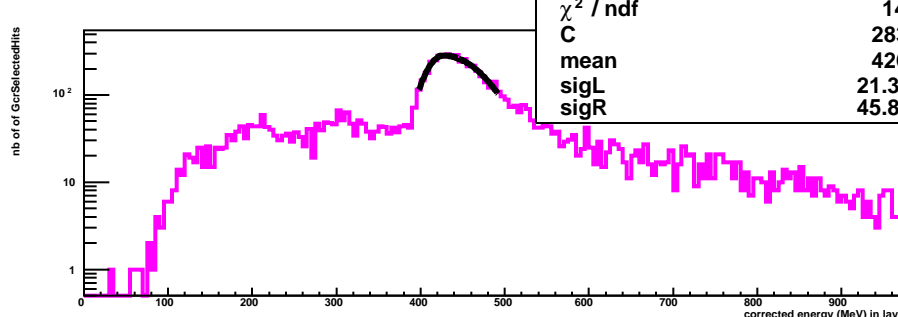
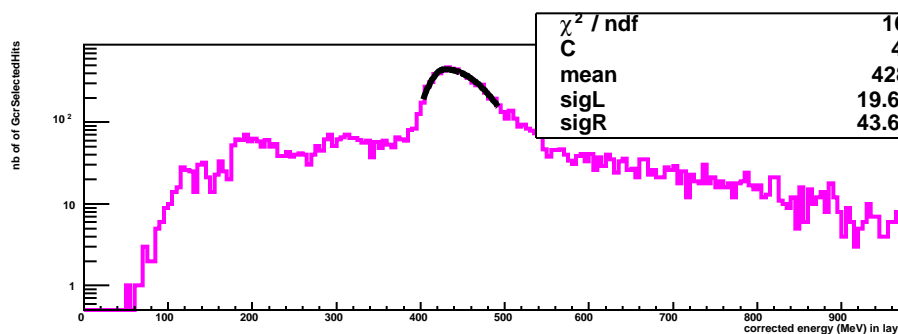
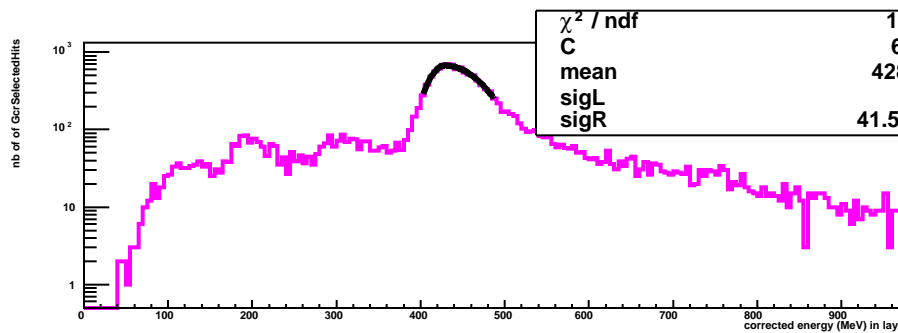
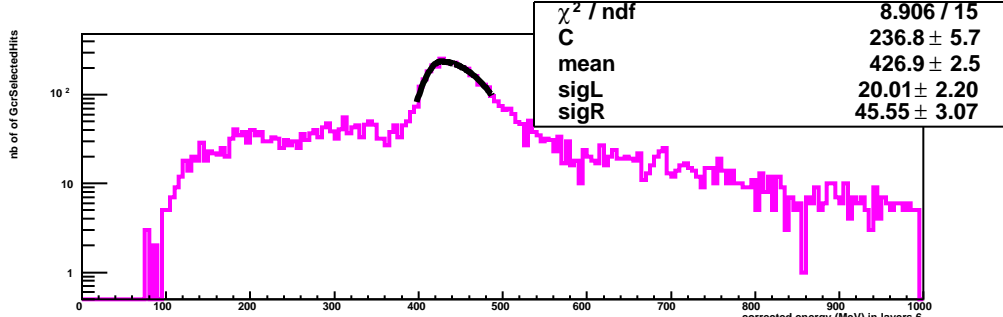
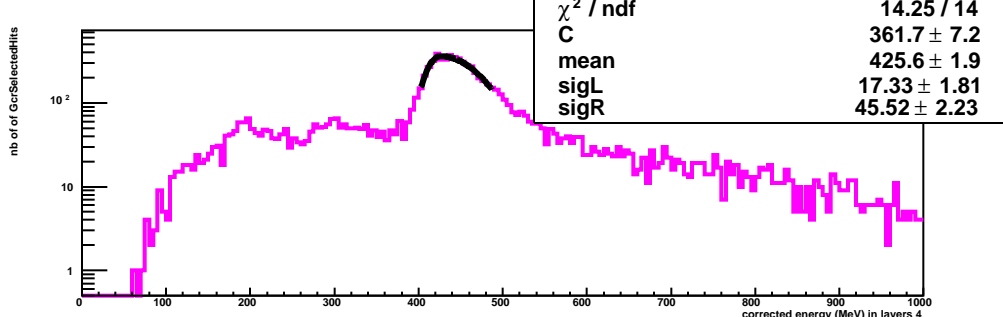
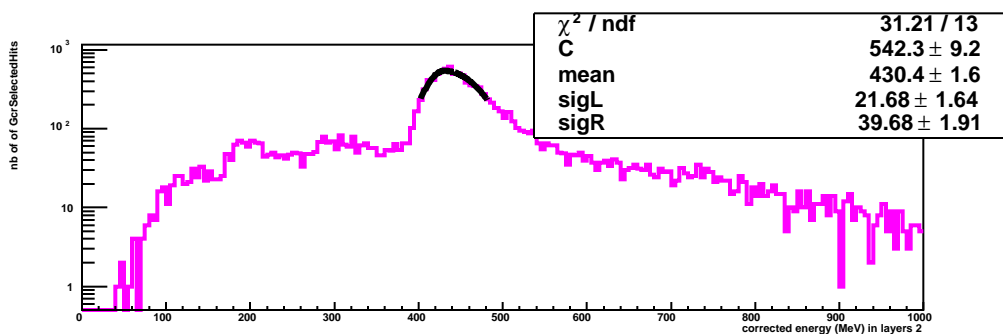
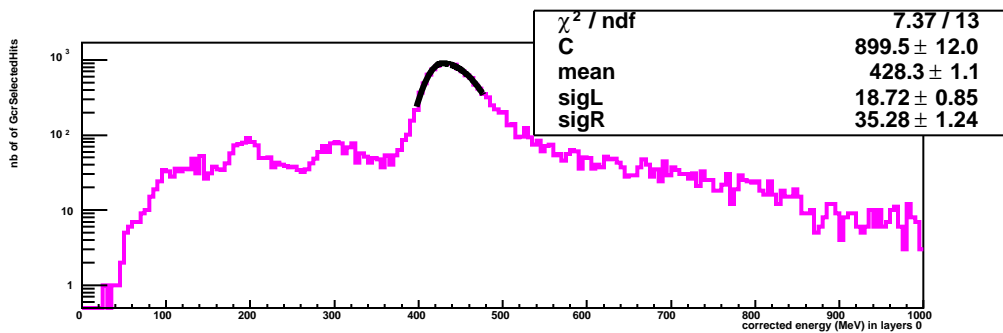
nb of GcrSelectedHits





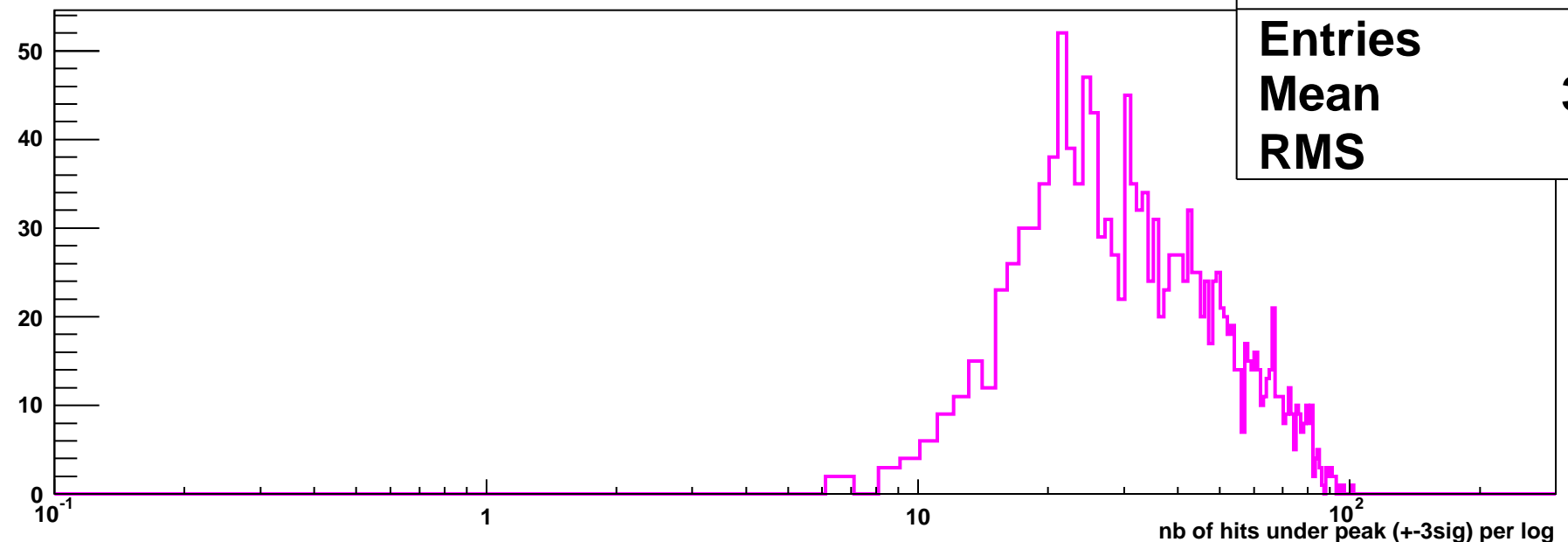
nb of GcrSelectedHits





hhits2

Entries 15
Mean 39.
RMS



nb of hits under peak ($\pm 3\sigma$) in 1 day

