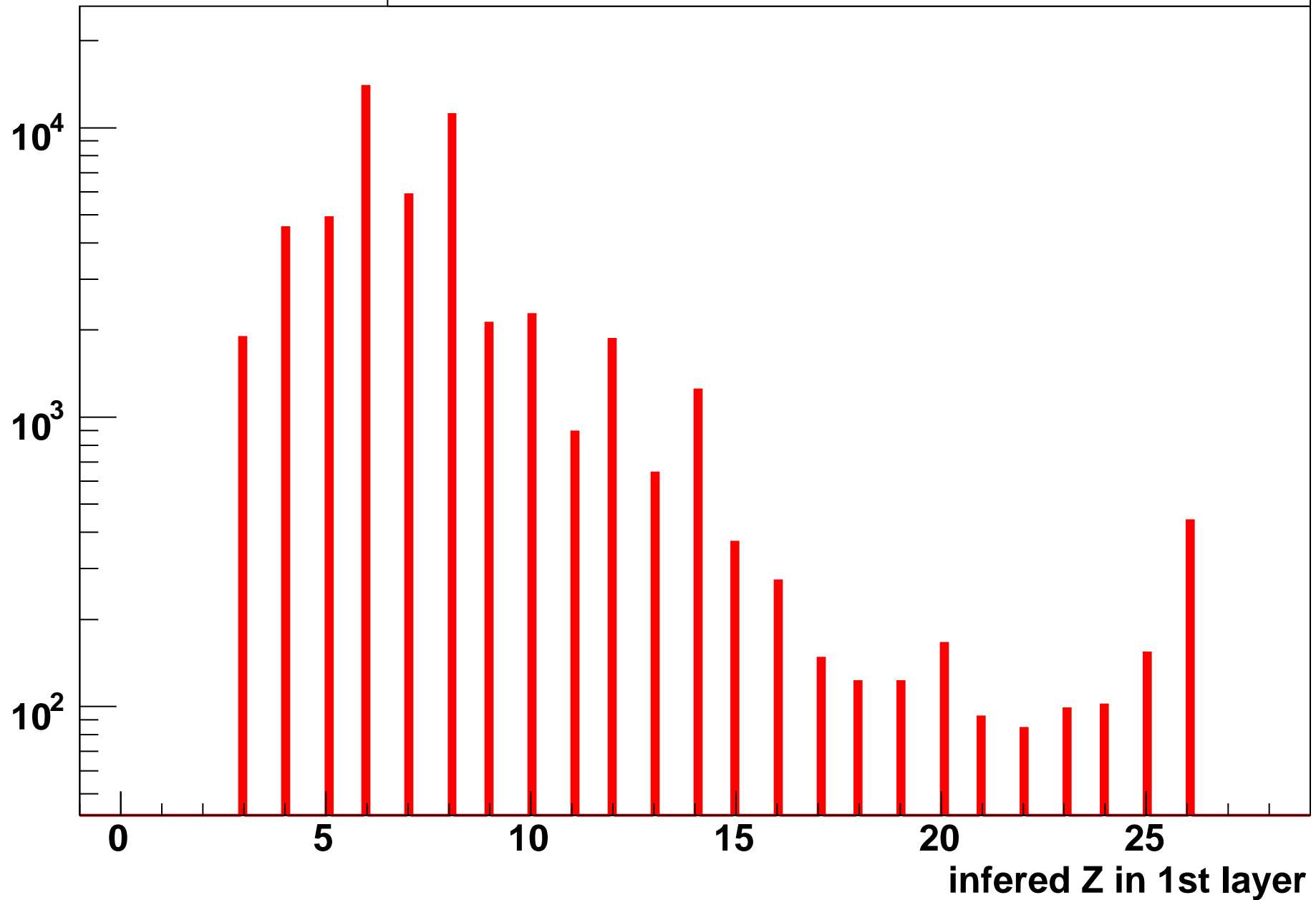
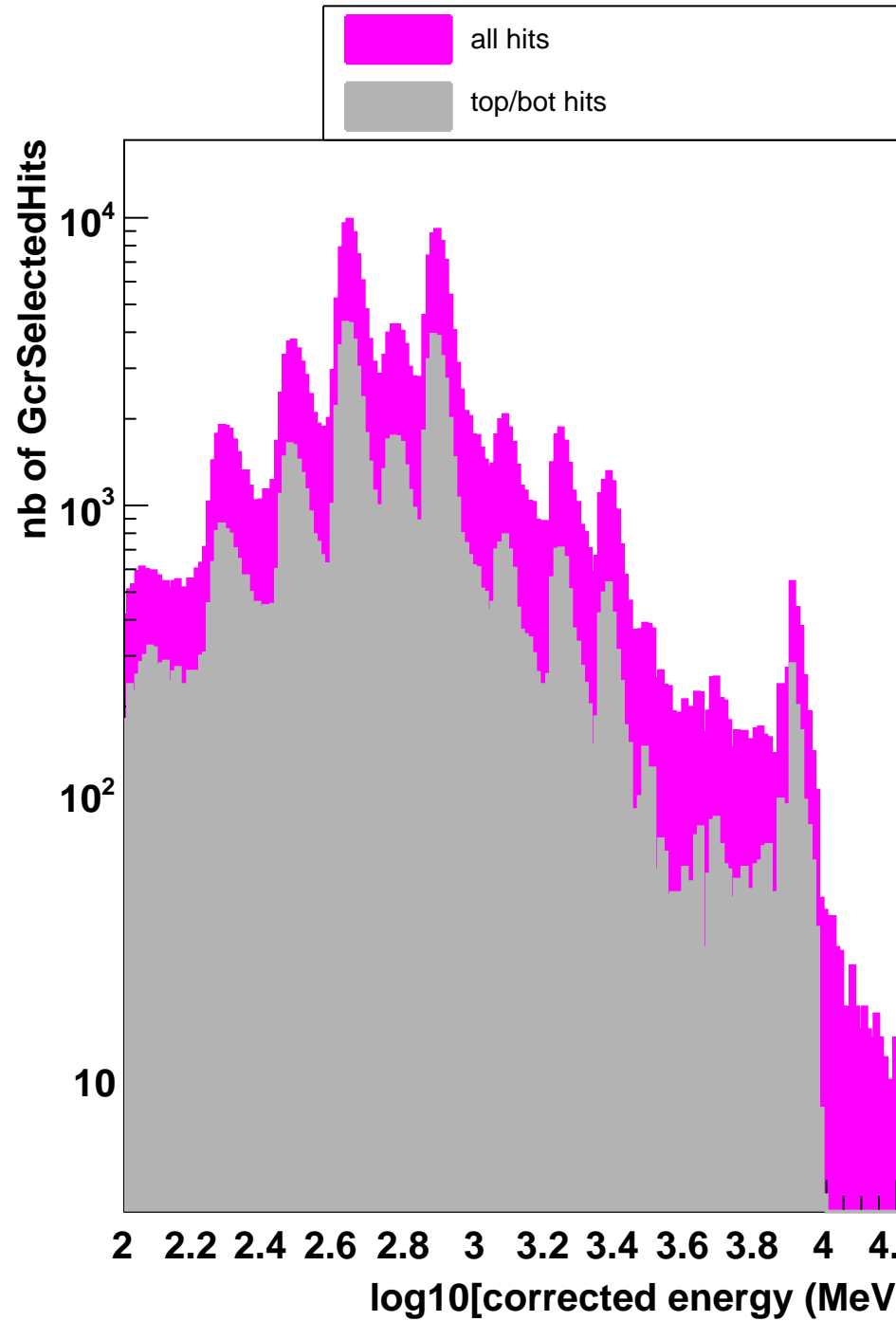
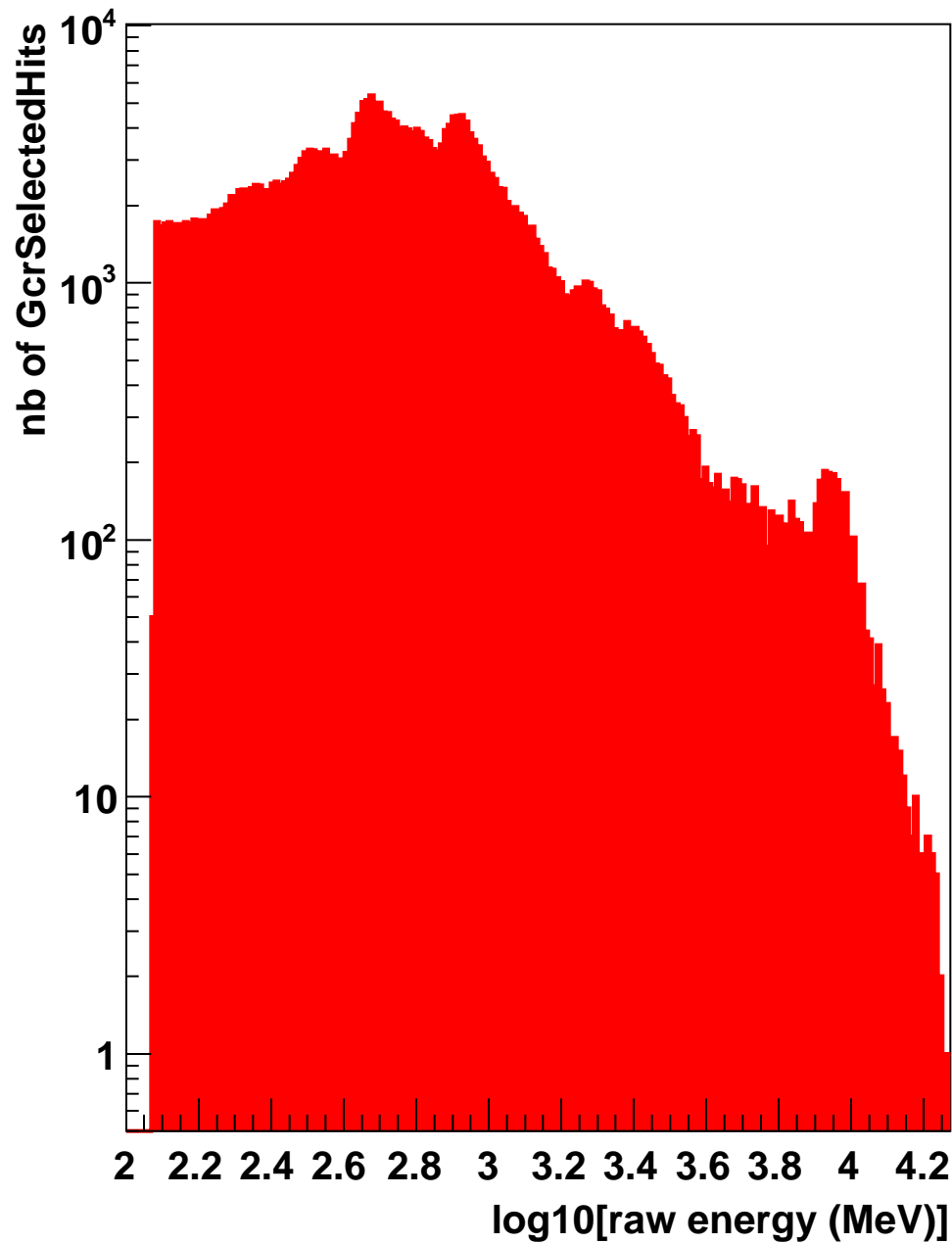


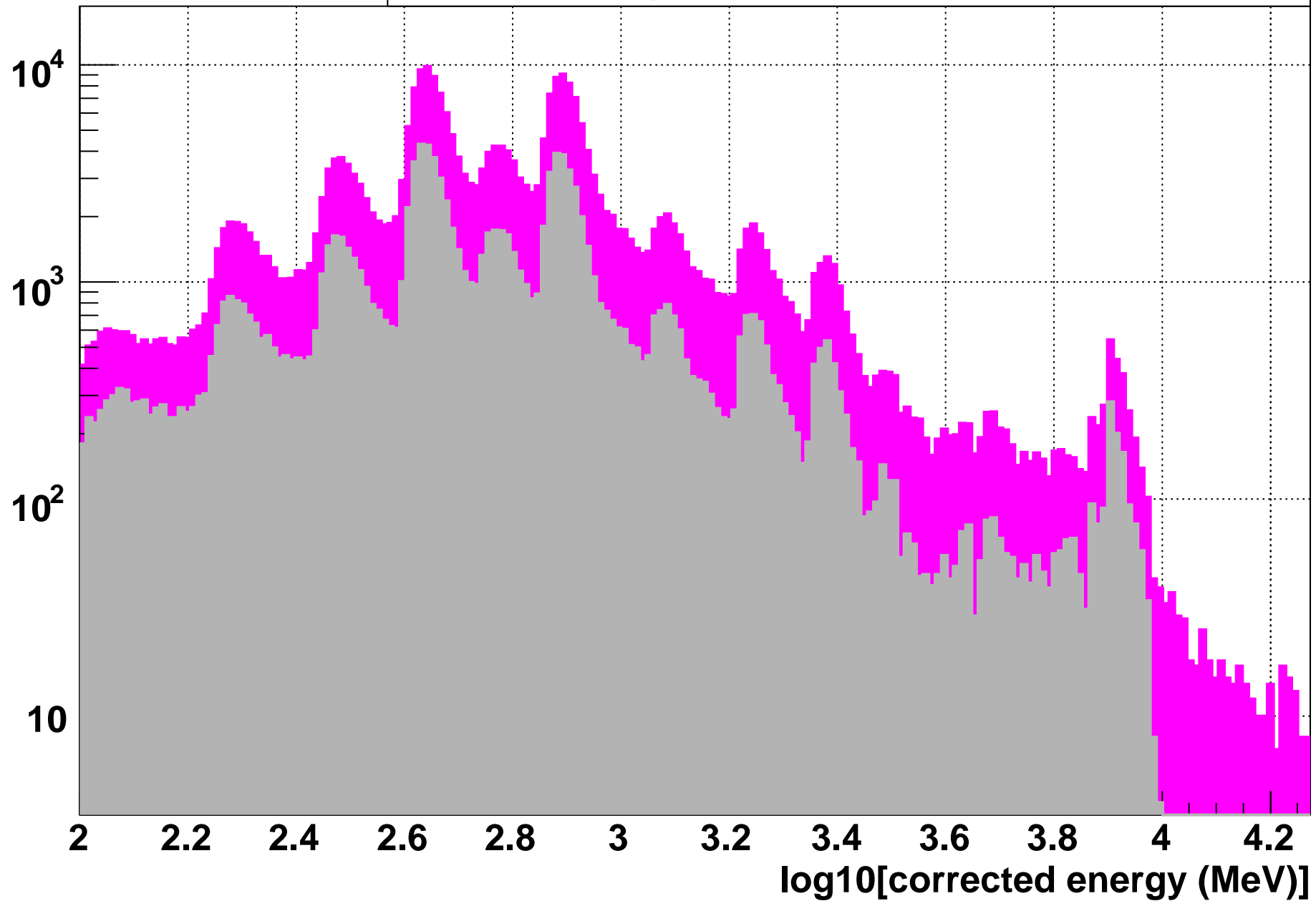
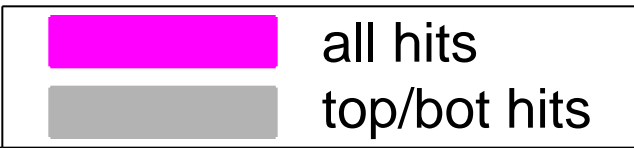
nb of events

GCRSelect (33319 / 53907 events have correct Z)





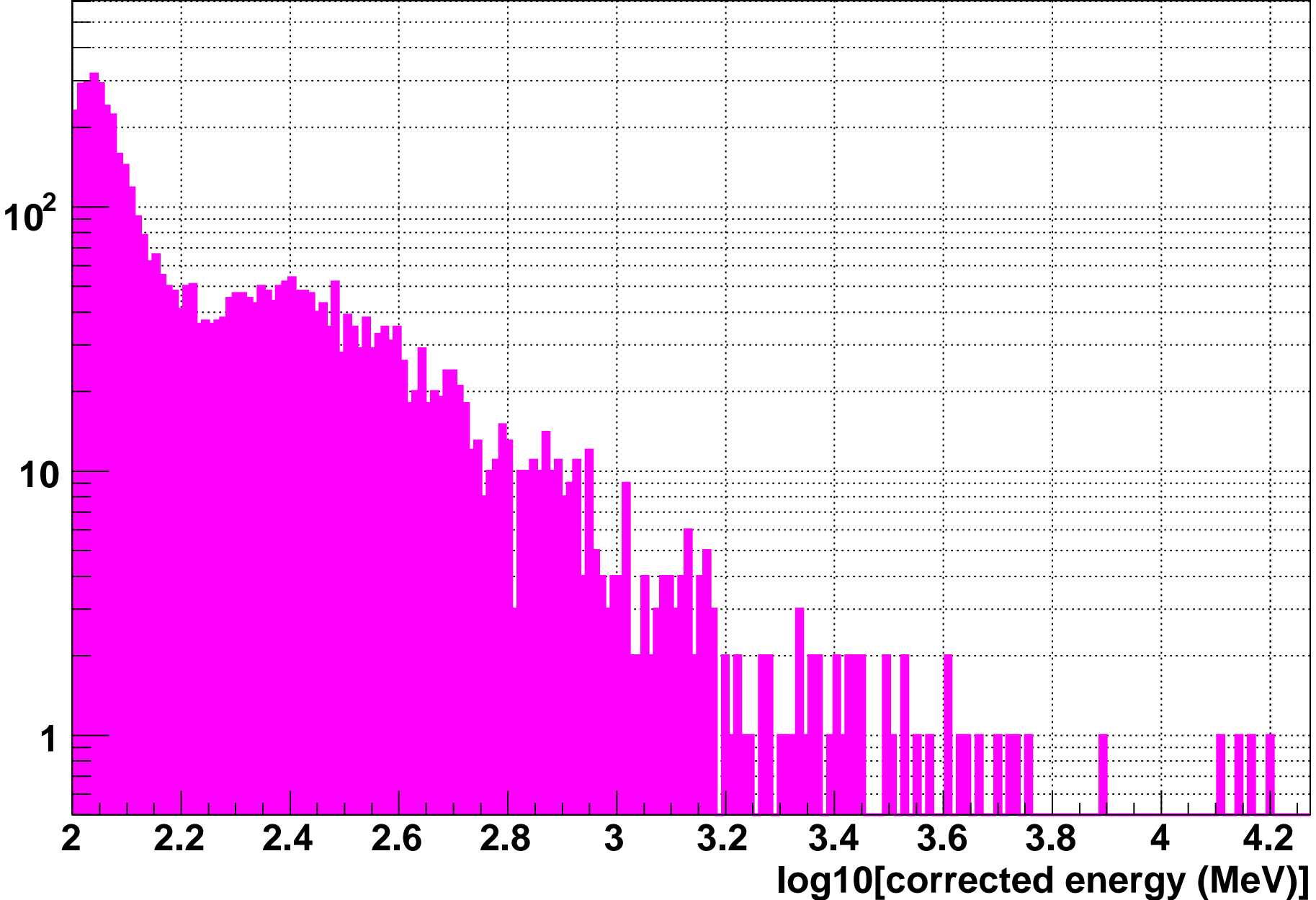
nb of GcrSelectedHits





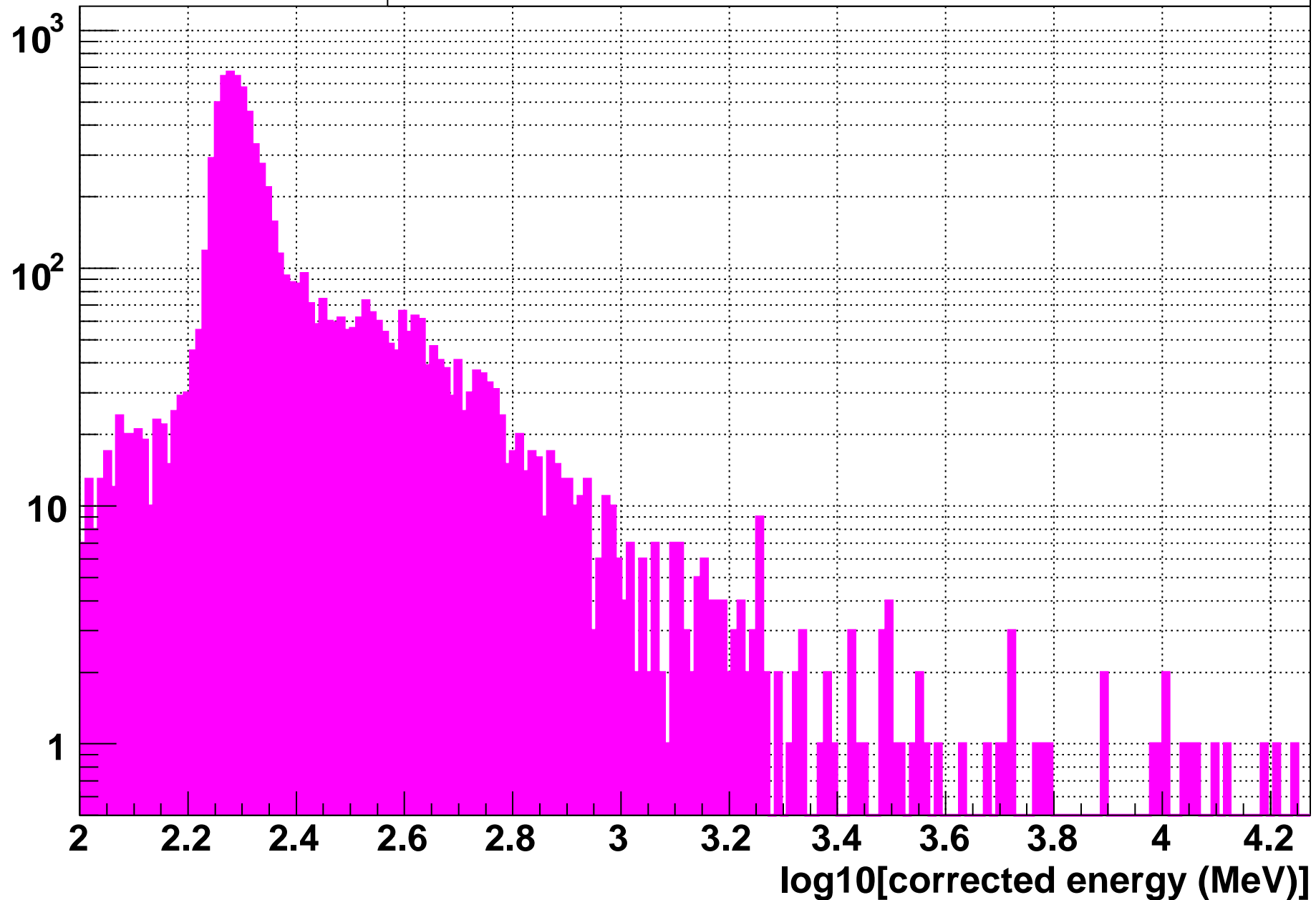
nb of GcrSelectedHits

Z=3



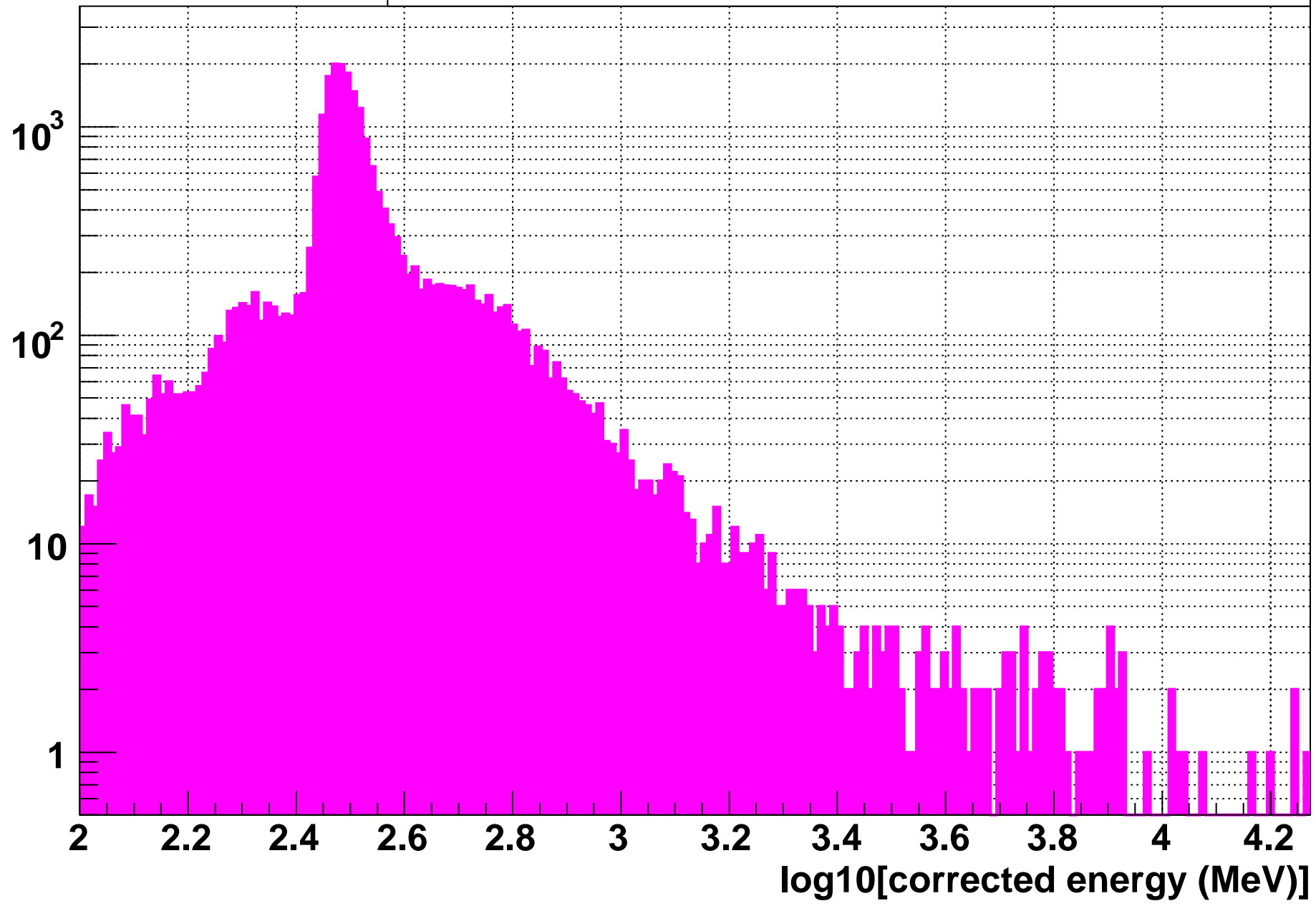
nb of GcrSelectedHits

Z=4



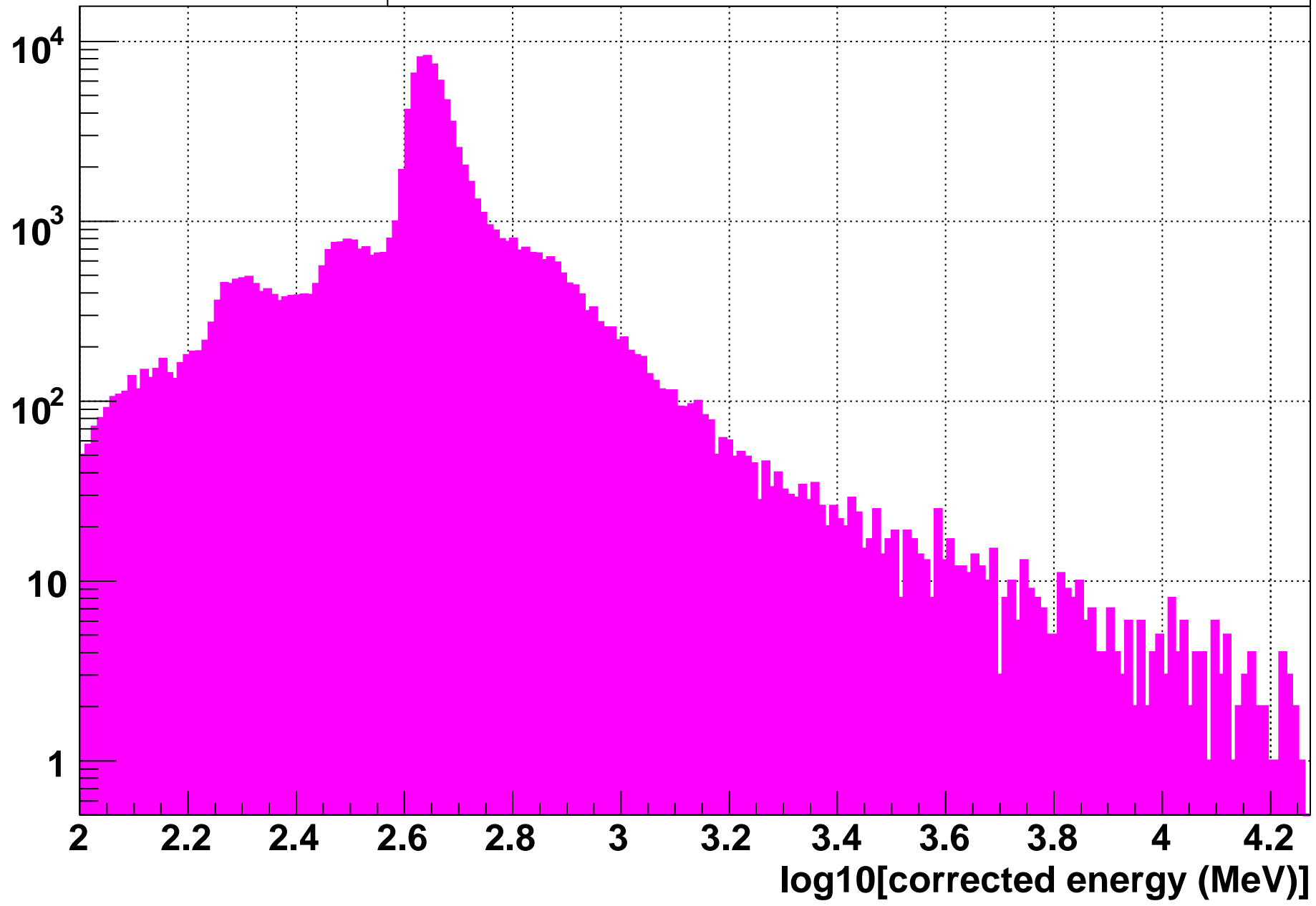
nb of GcrSelectedHits

Z=5



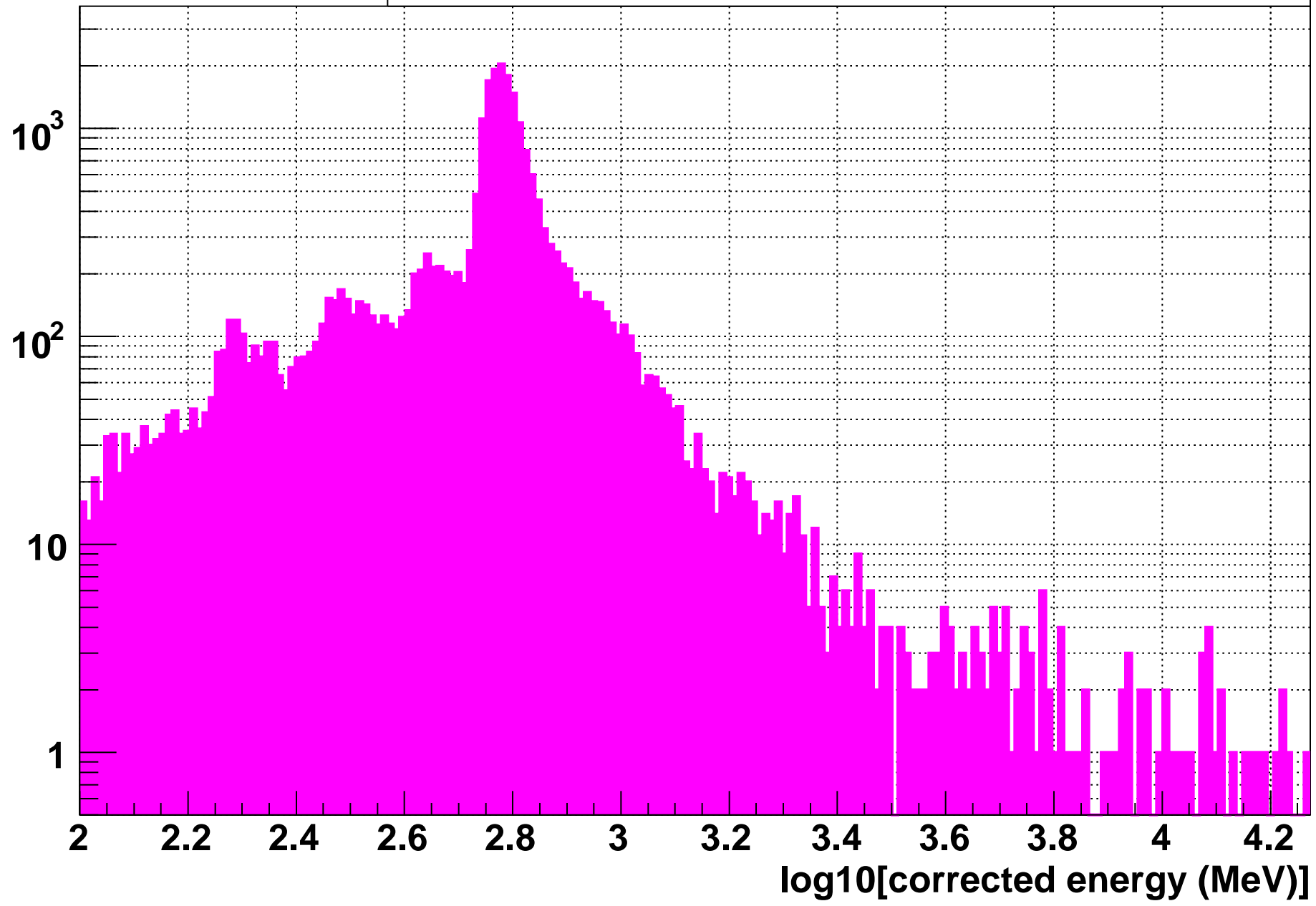
nb of GcrSelectedHits

Z=6



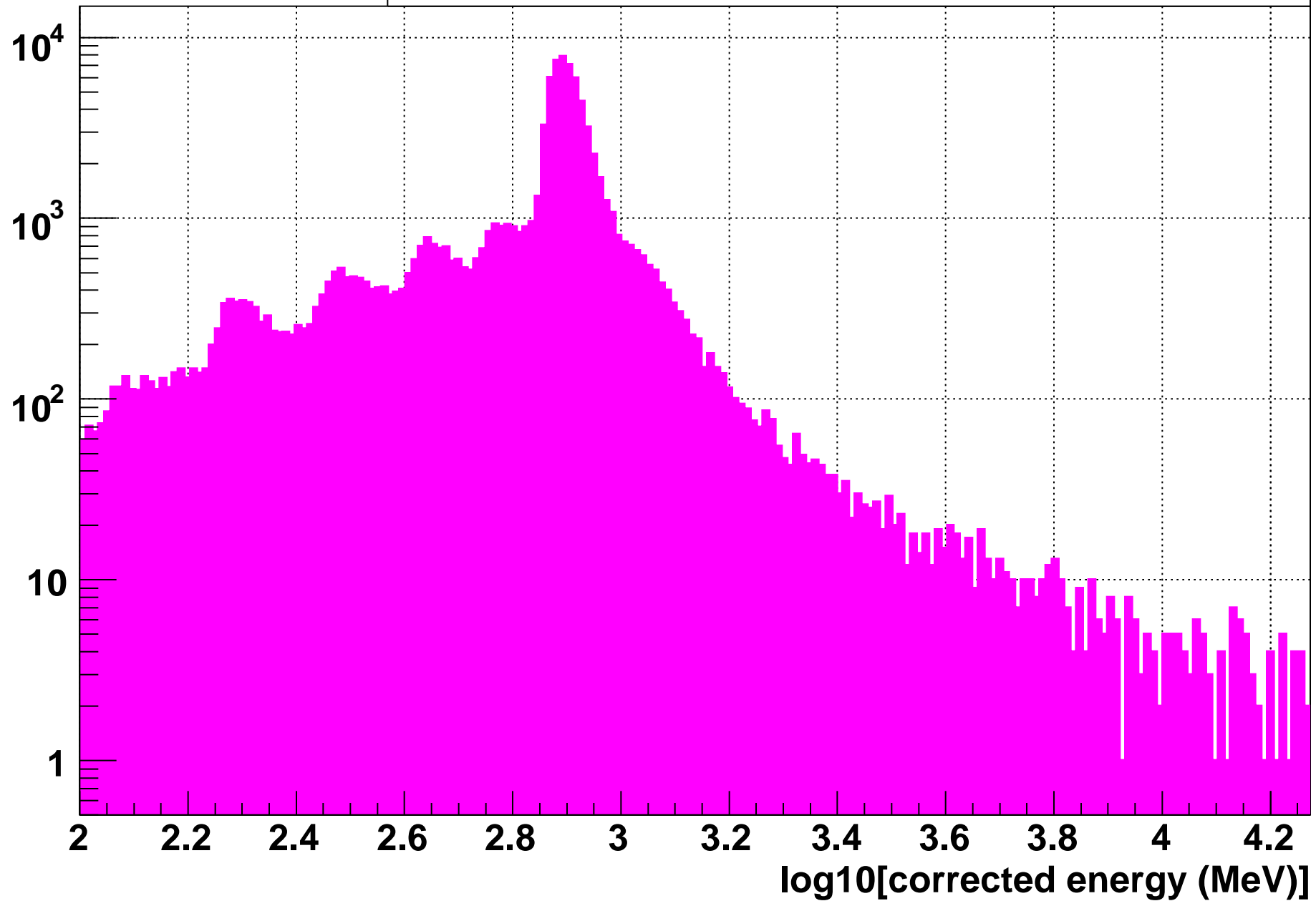
nb of GcrSelectedHits

Z=7



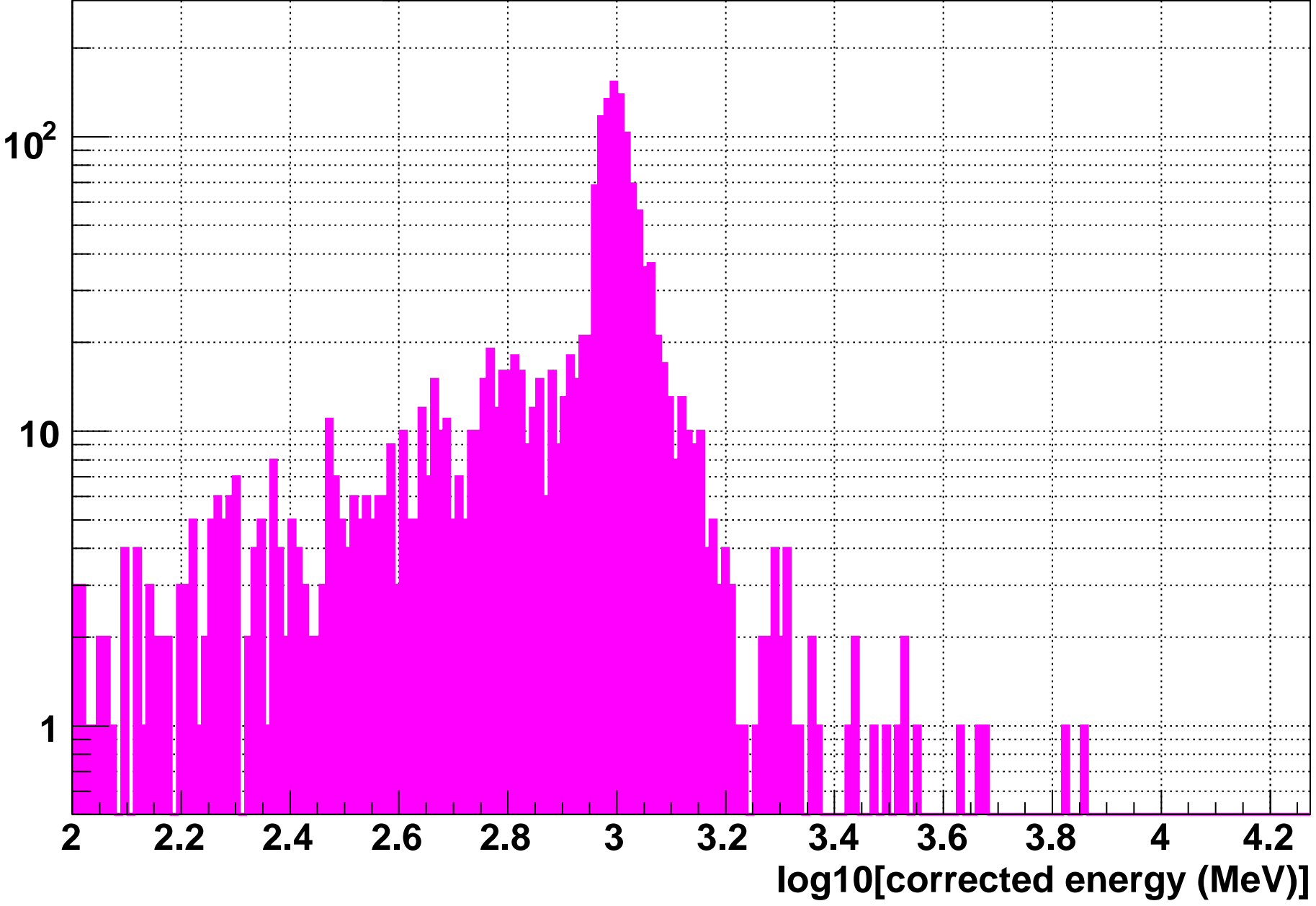
nb of GcrSelectedHits

Z=8



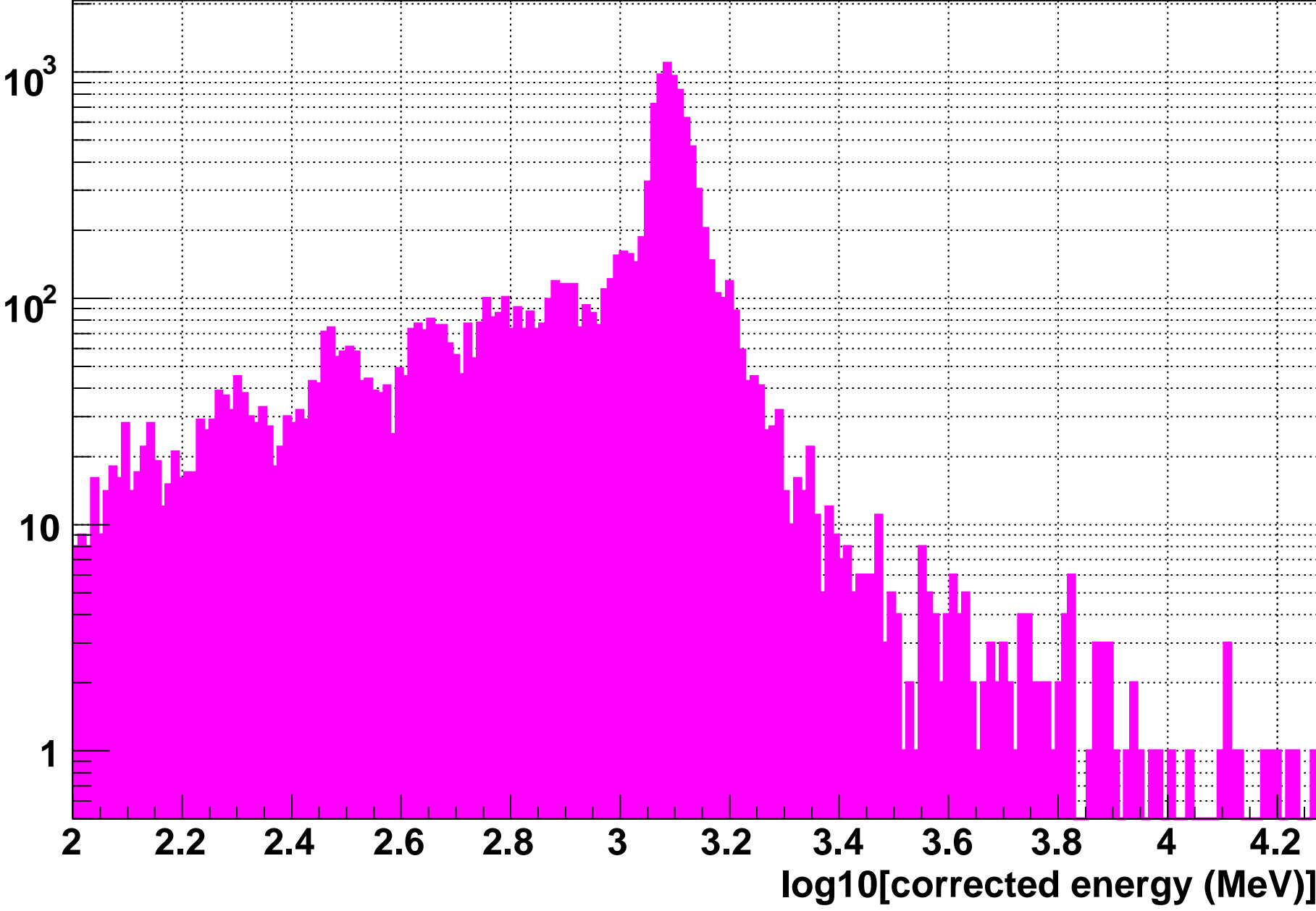
nb of GcrSelectedHits

Z=9



nb of GcrSelectedHits

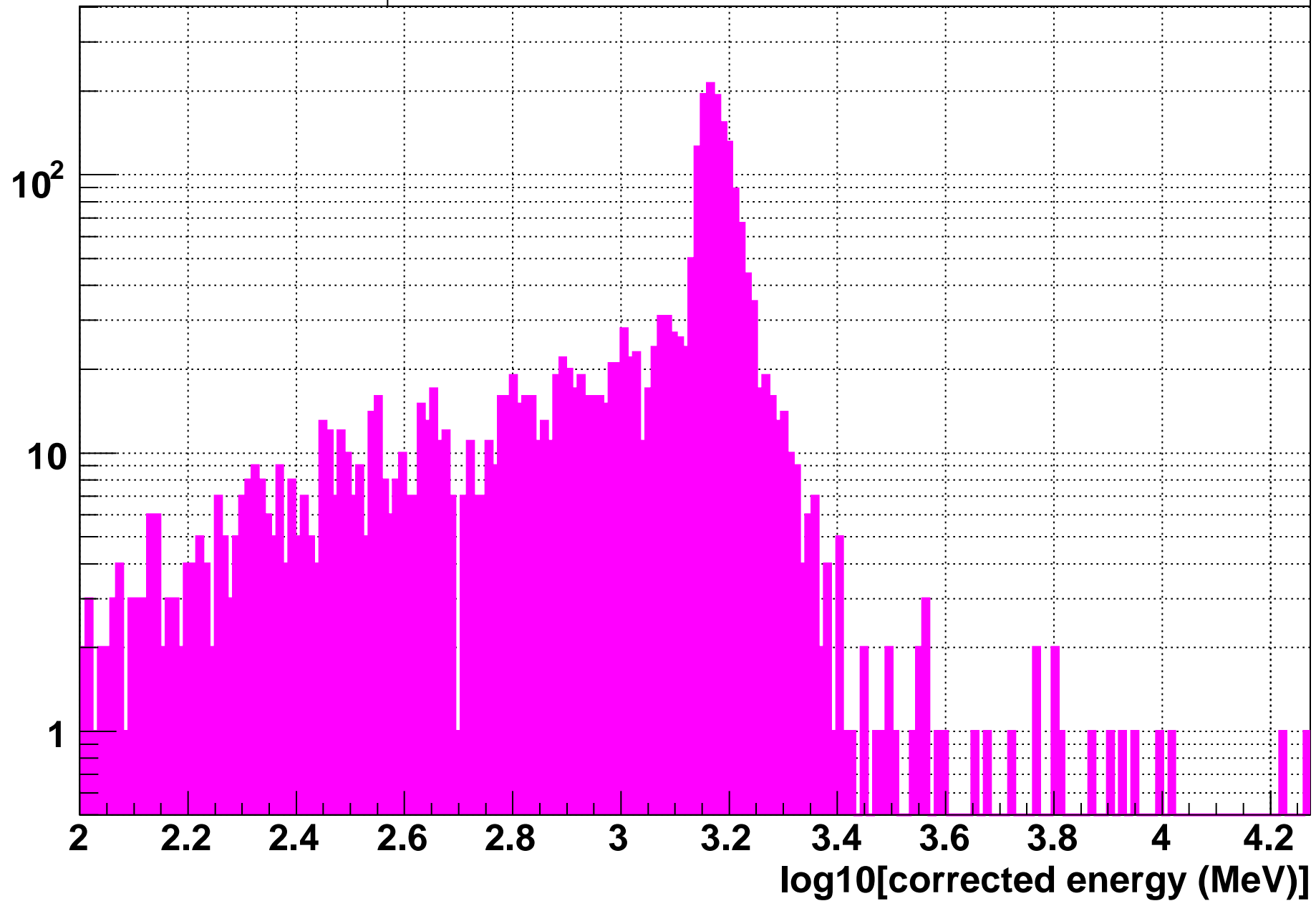
Z=10





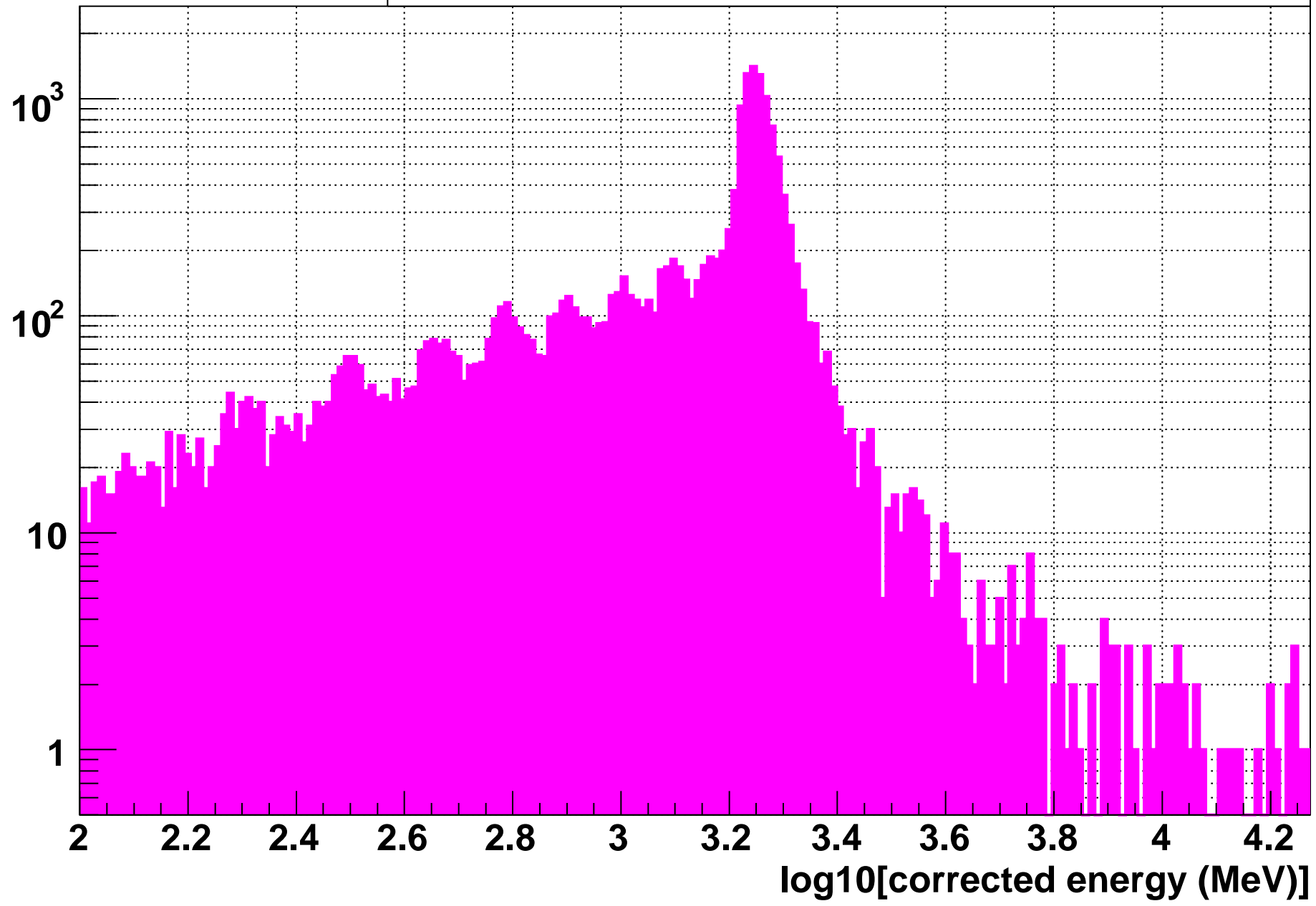
nb of GcrSelectedHits

Z=11



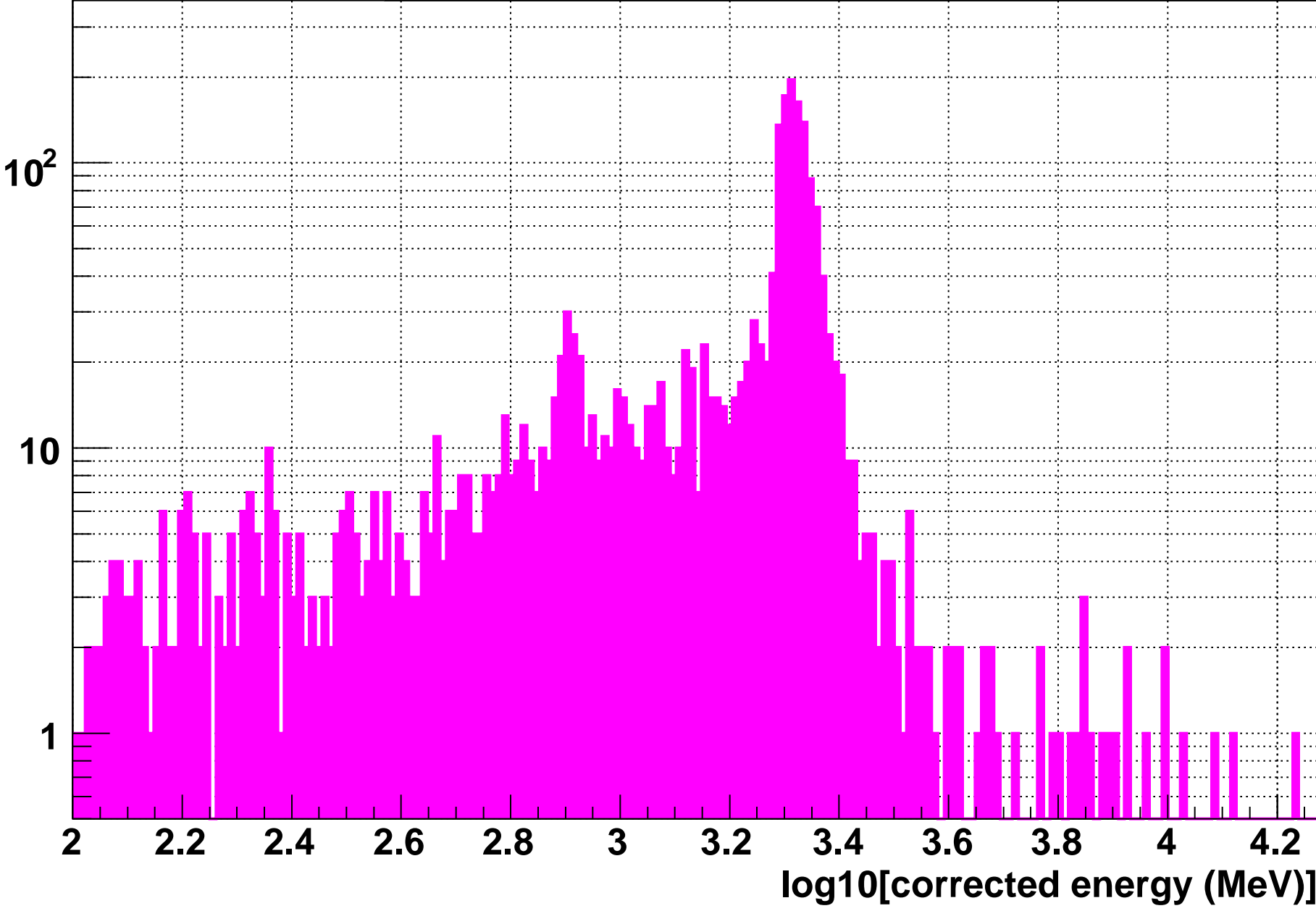
nb of GcrSelectedHits

Z=12



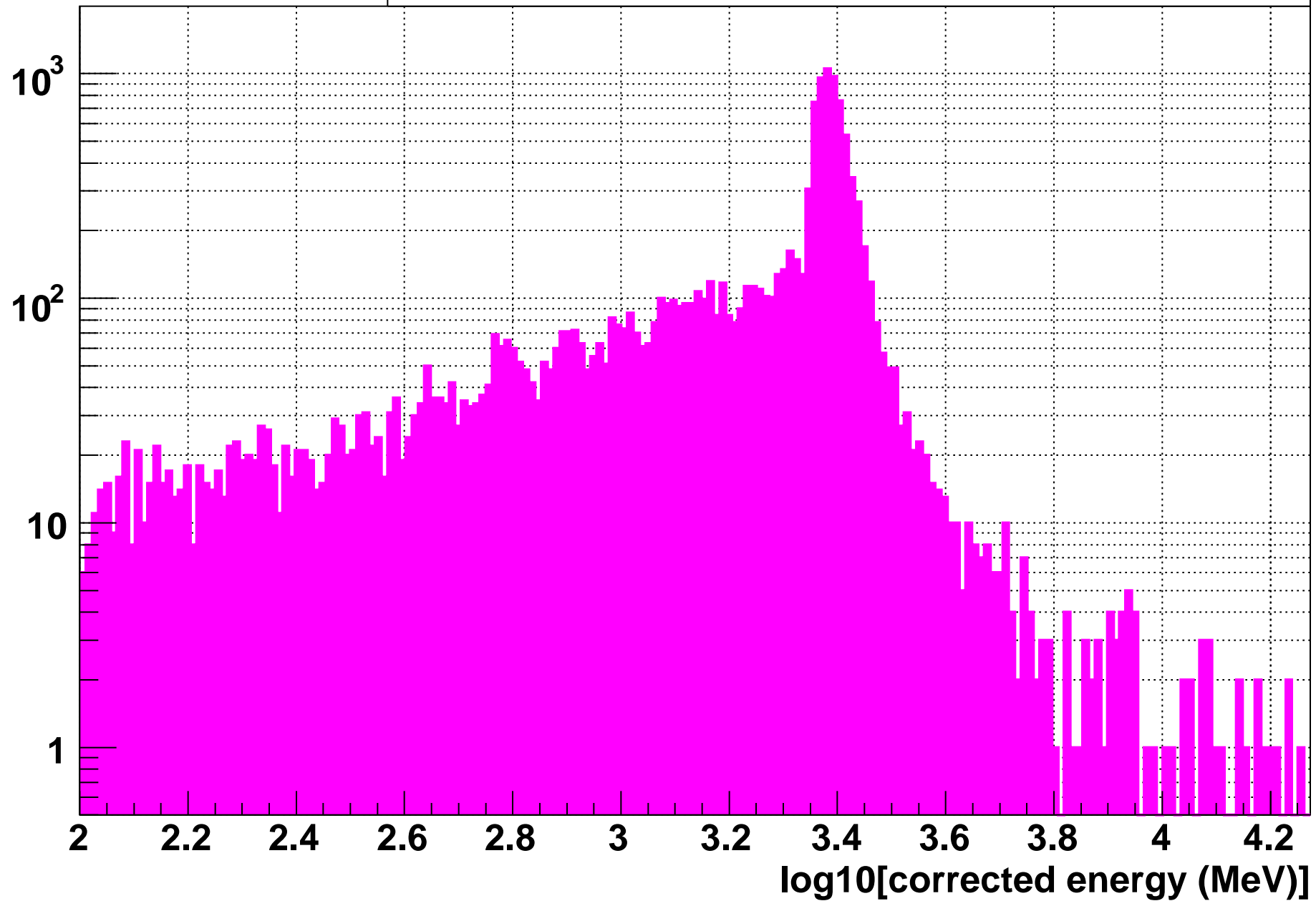
nb of GcrSelectedHits

Z=13



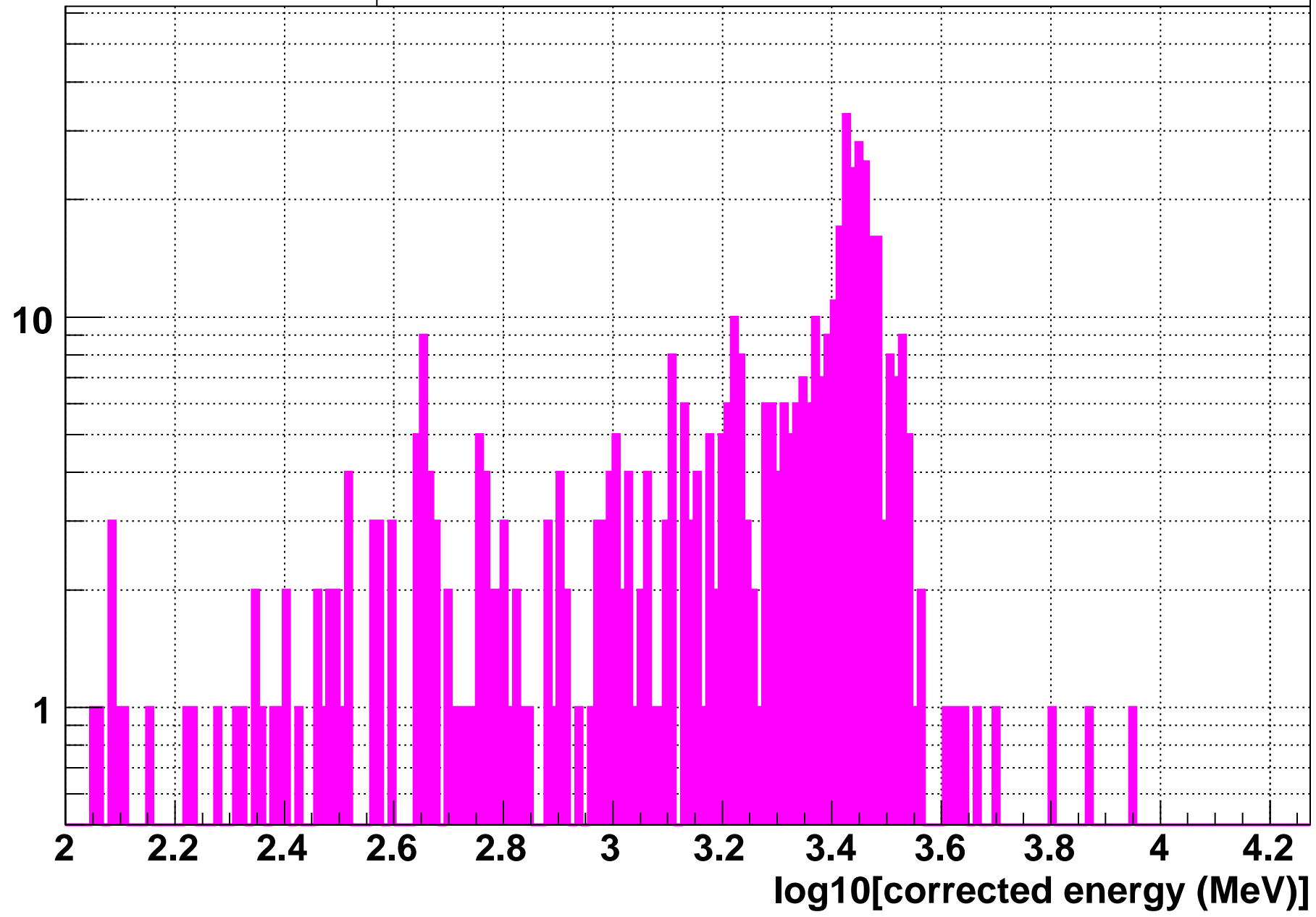
nb of GcrSelectedHits

Z=14



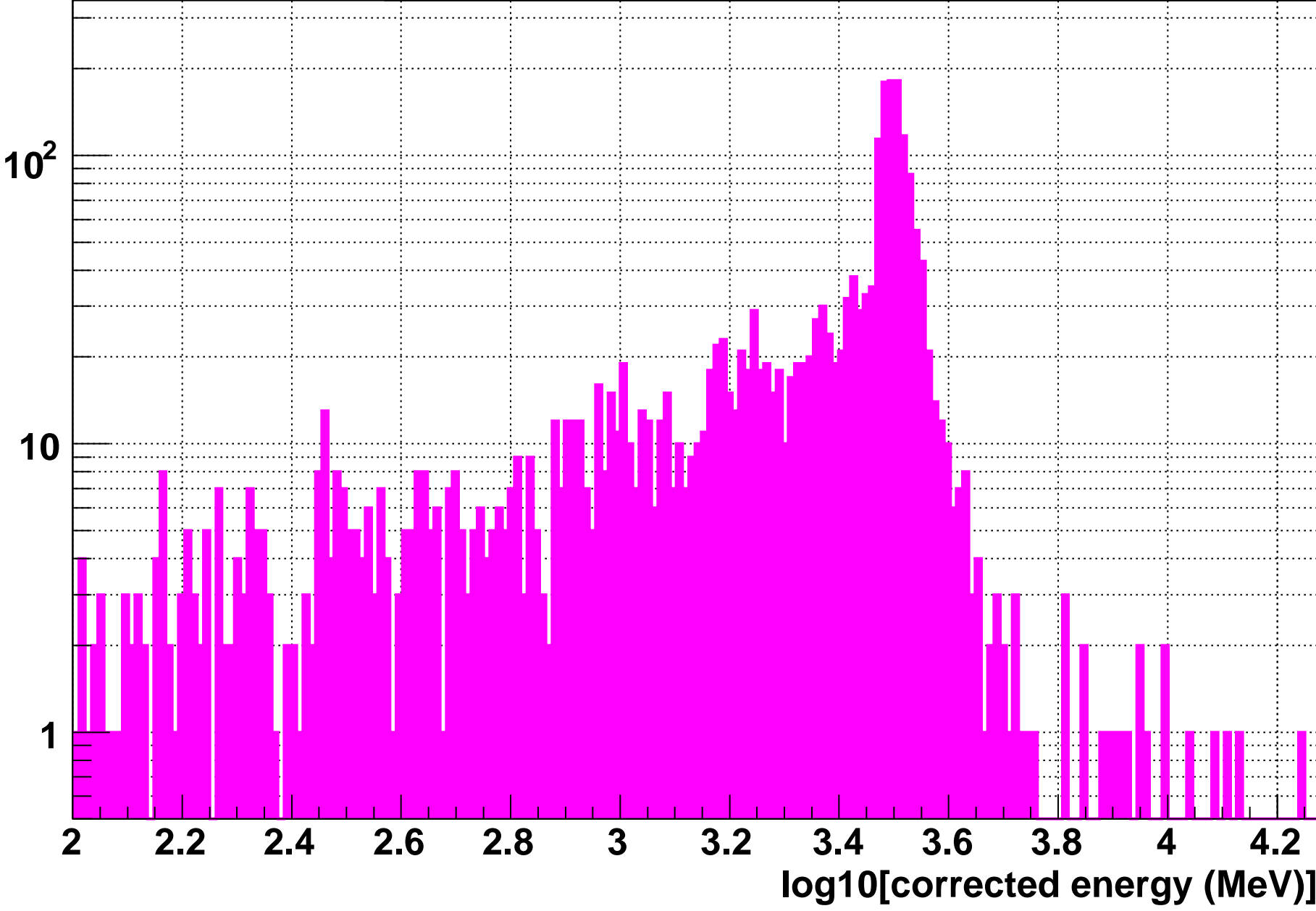
nb of GcrSelectedHits

Z=15



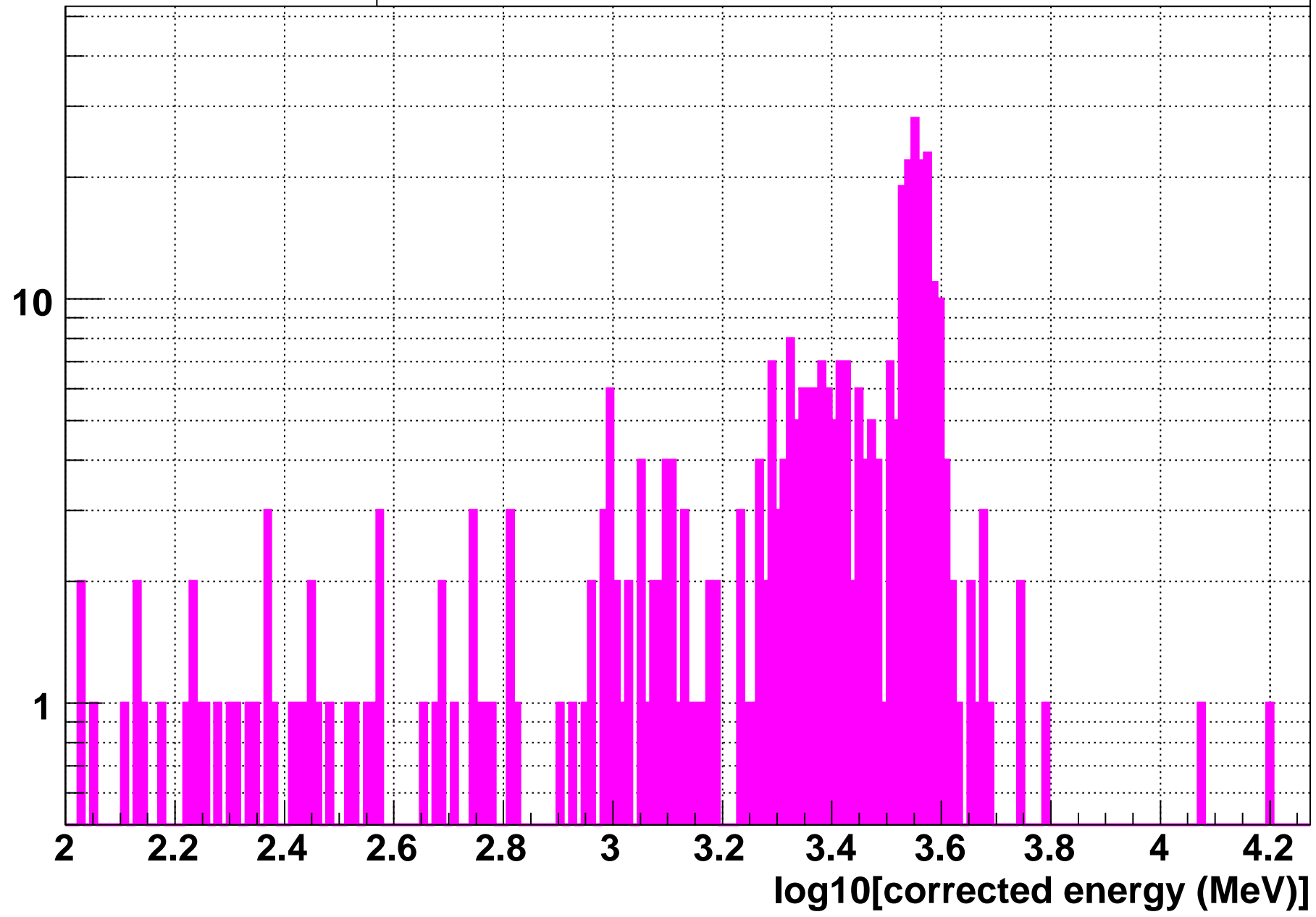
nb of GcrSelectedHits

Z=16



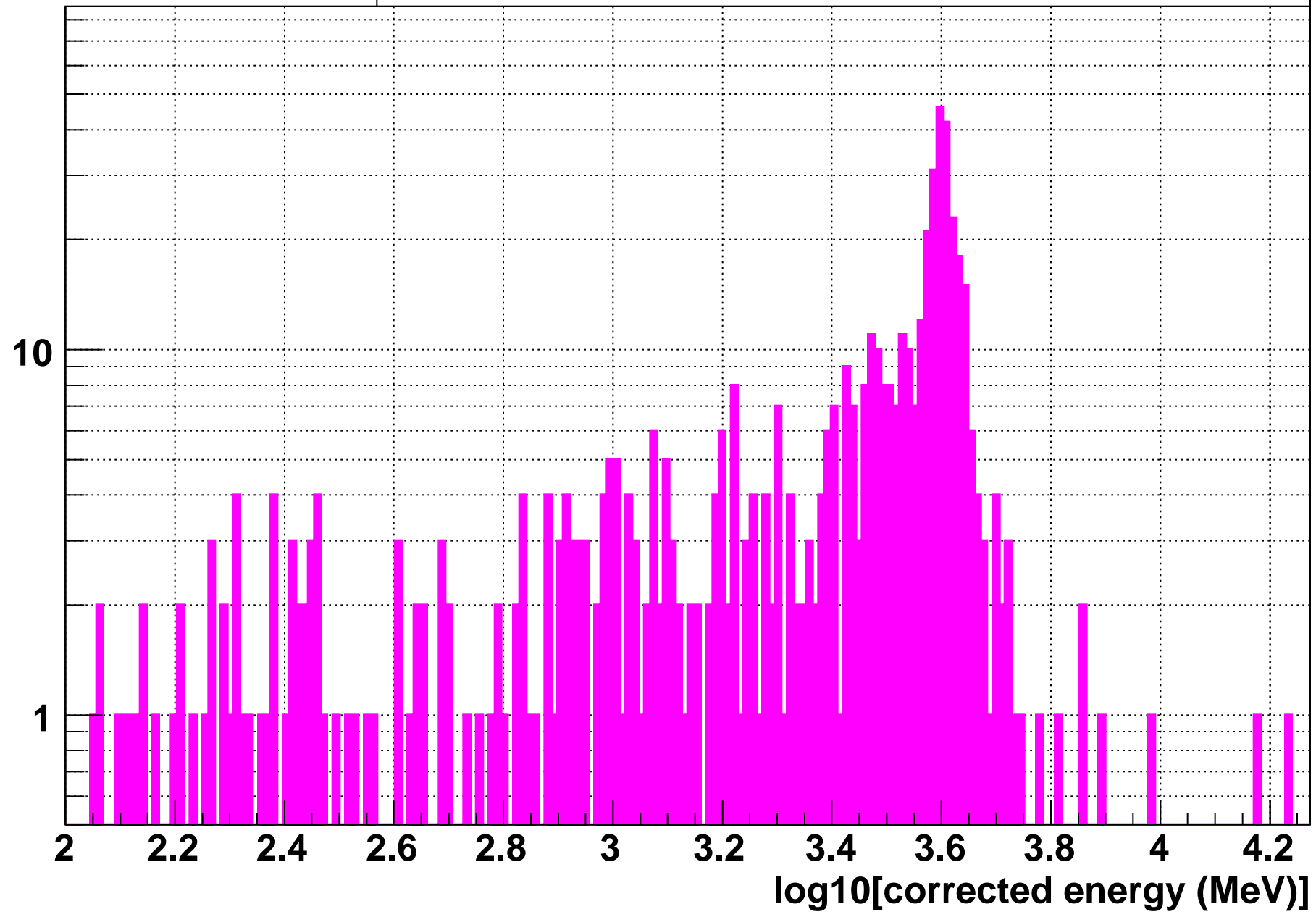
nb of GcrSelectedHits

Z=17



nb of GcrSelectedHits

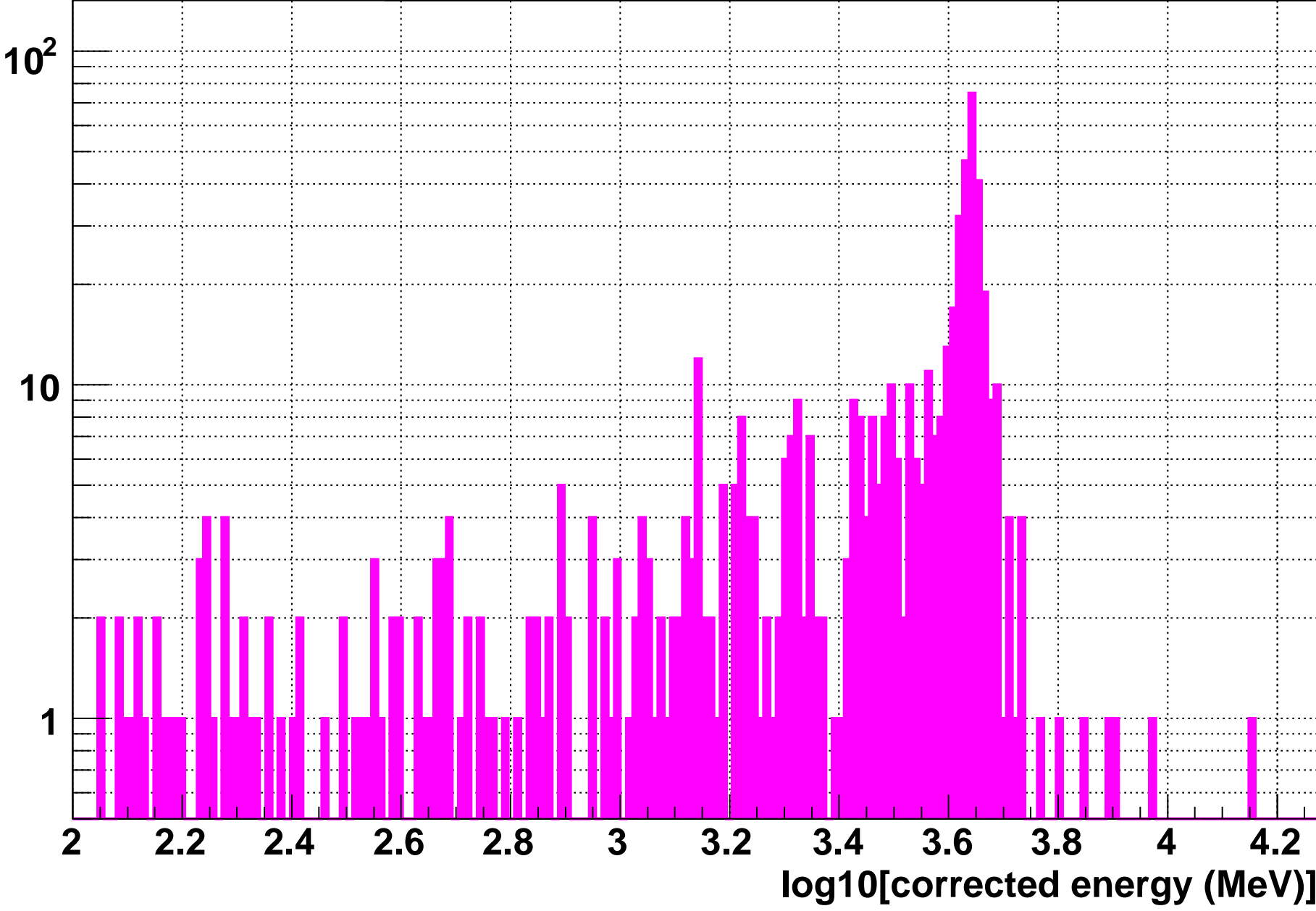
Z=18





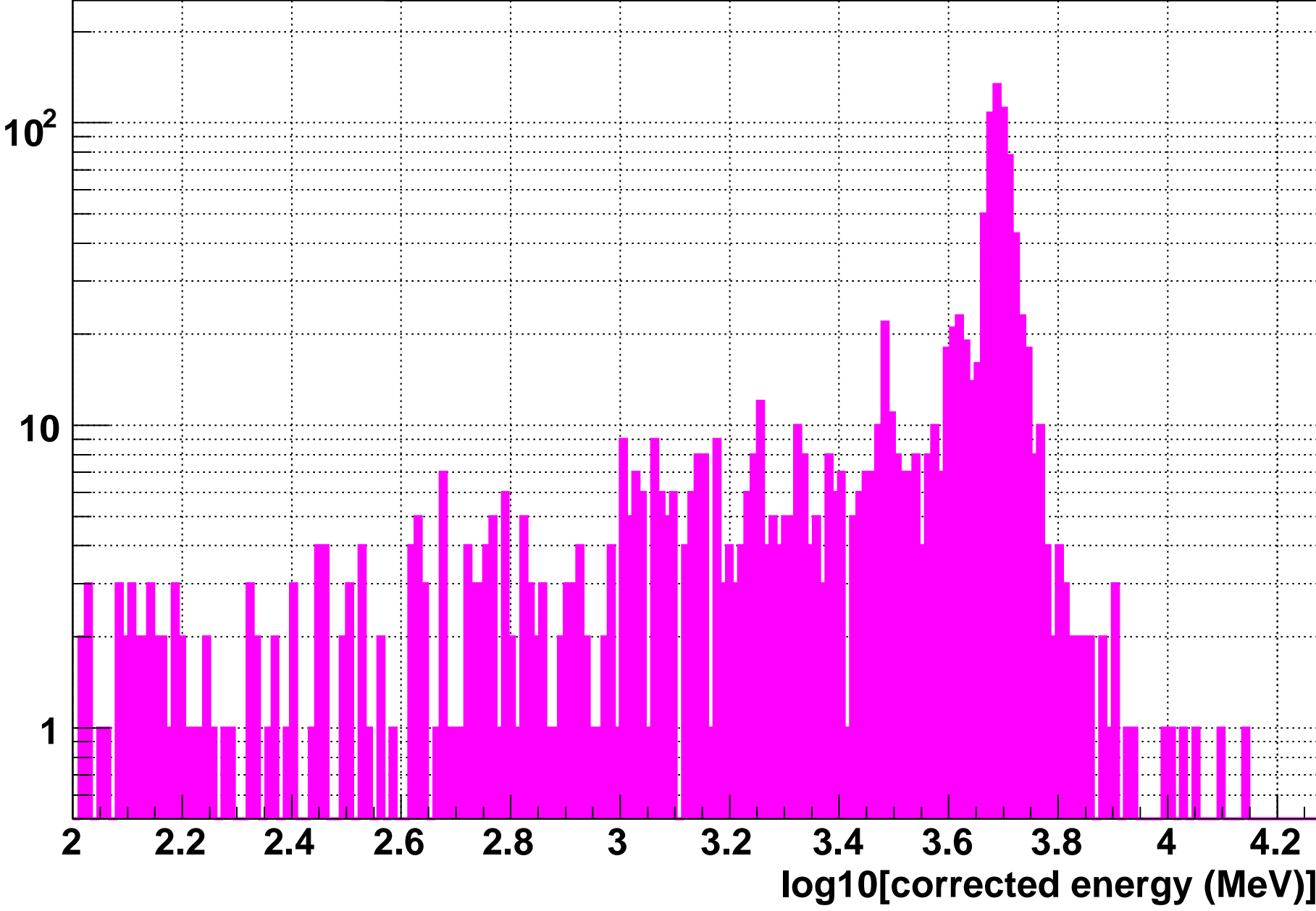
nb of GcrSelectedHits

Z=19



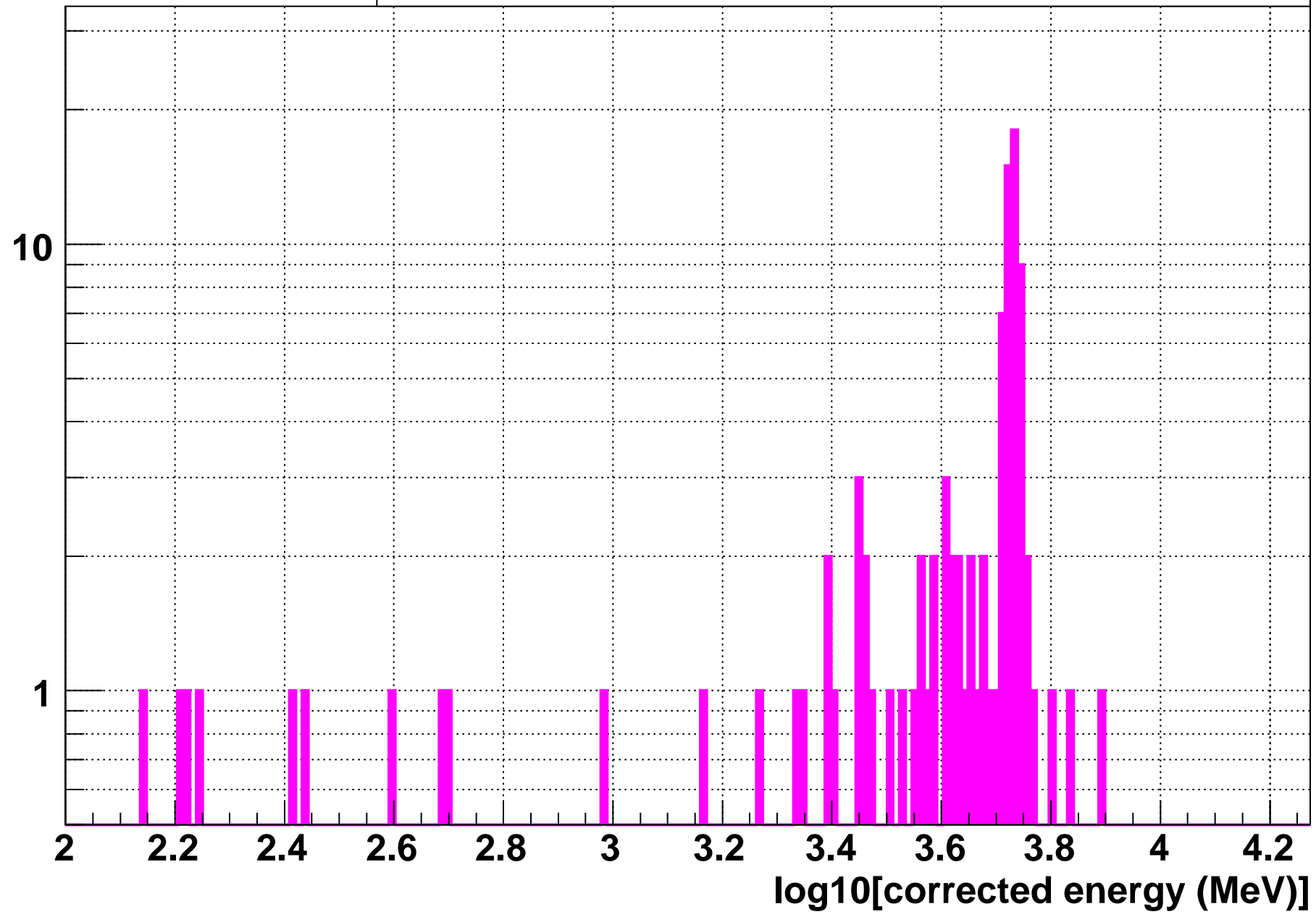
nb of GcrSelectedHits

Z=20



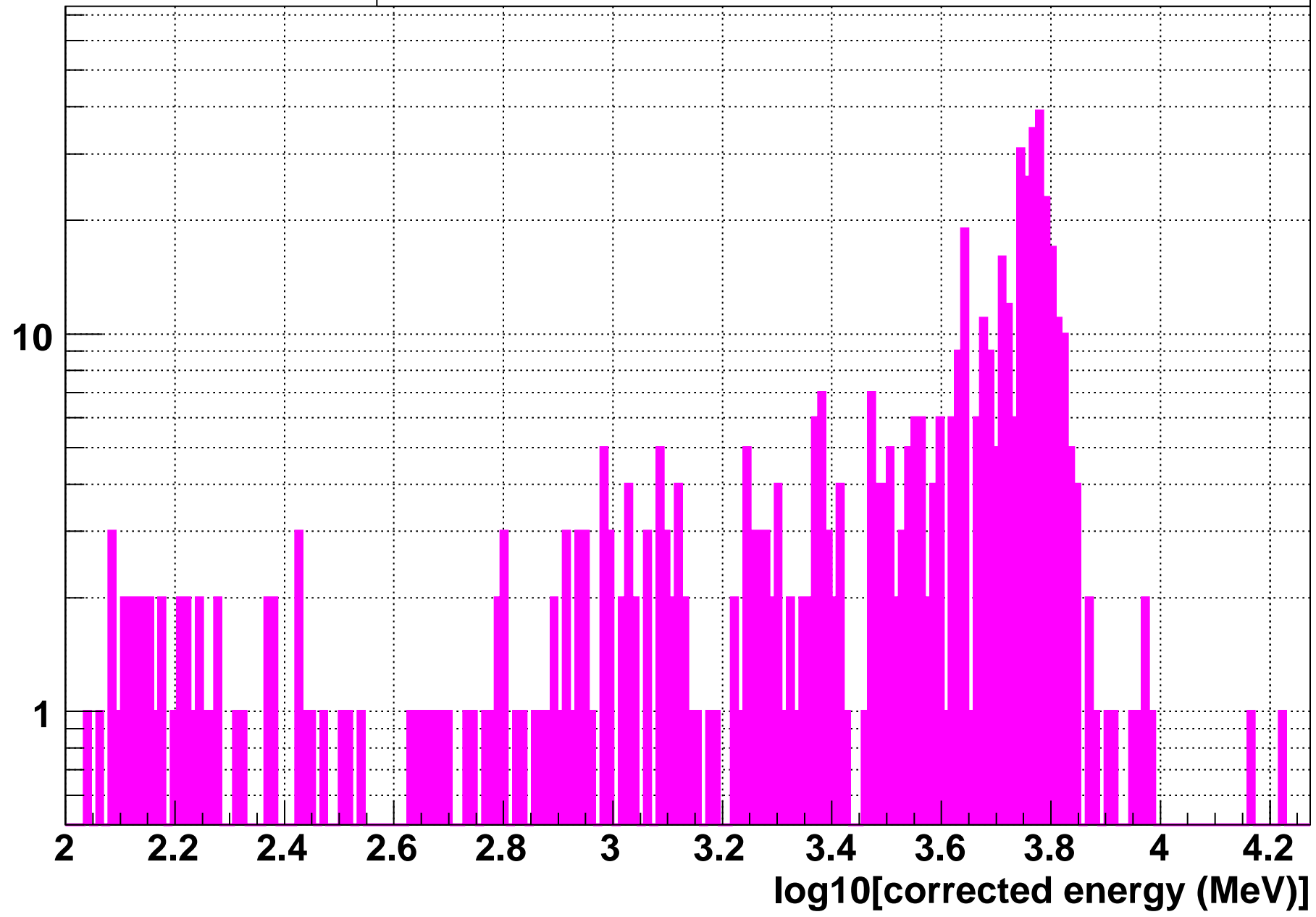
nb of GcrSelectedHits

Z=21



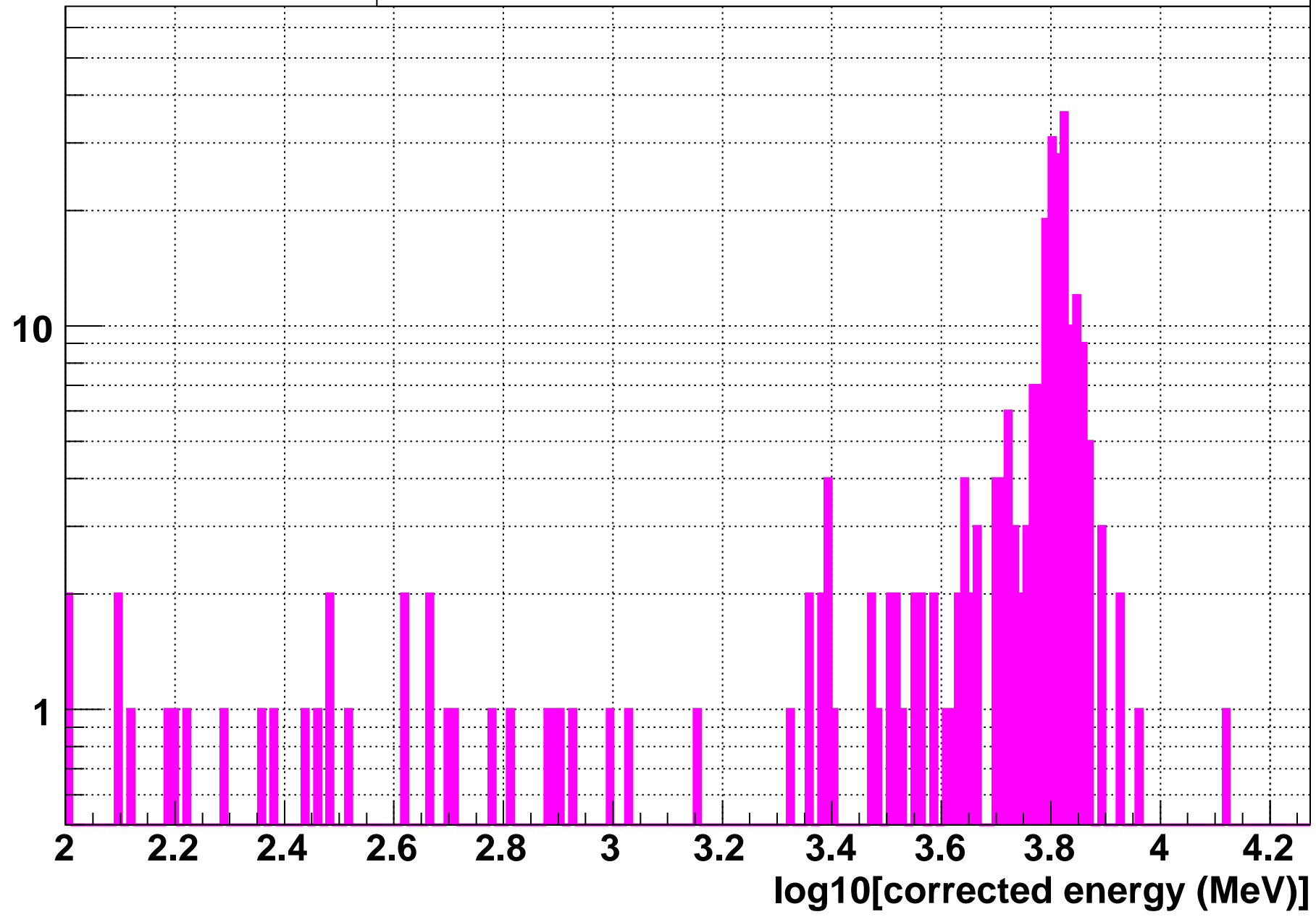
nb of GcrSelectedHits

Z=22



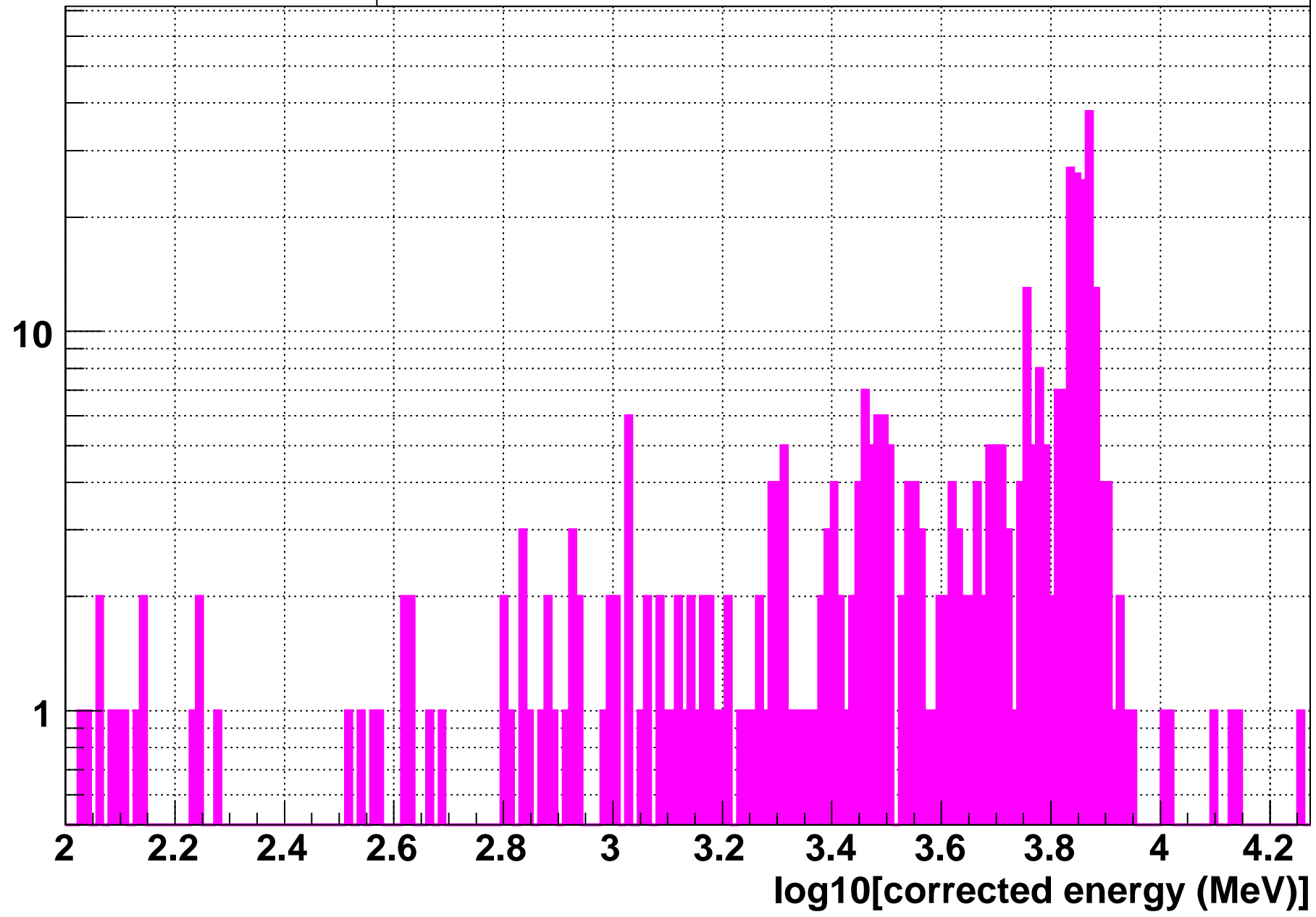
nb of GcrSelectedHits

Z=23



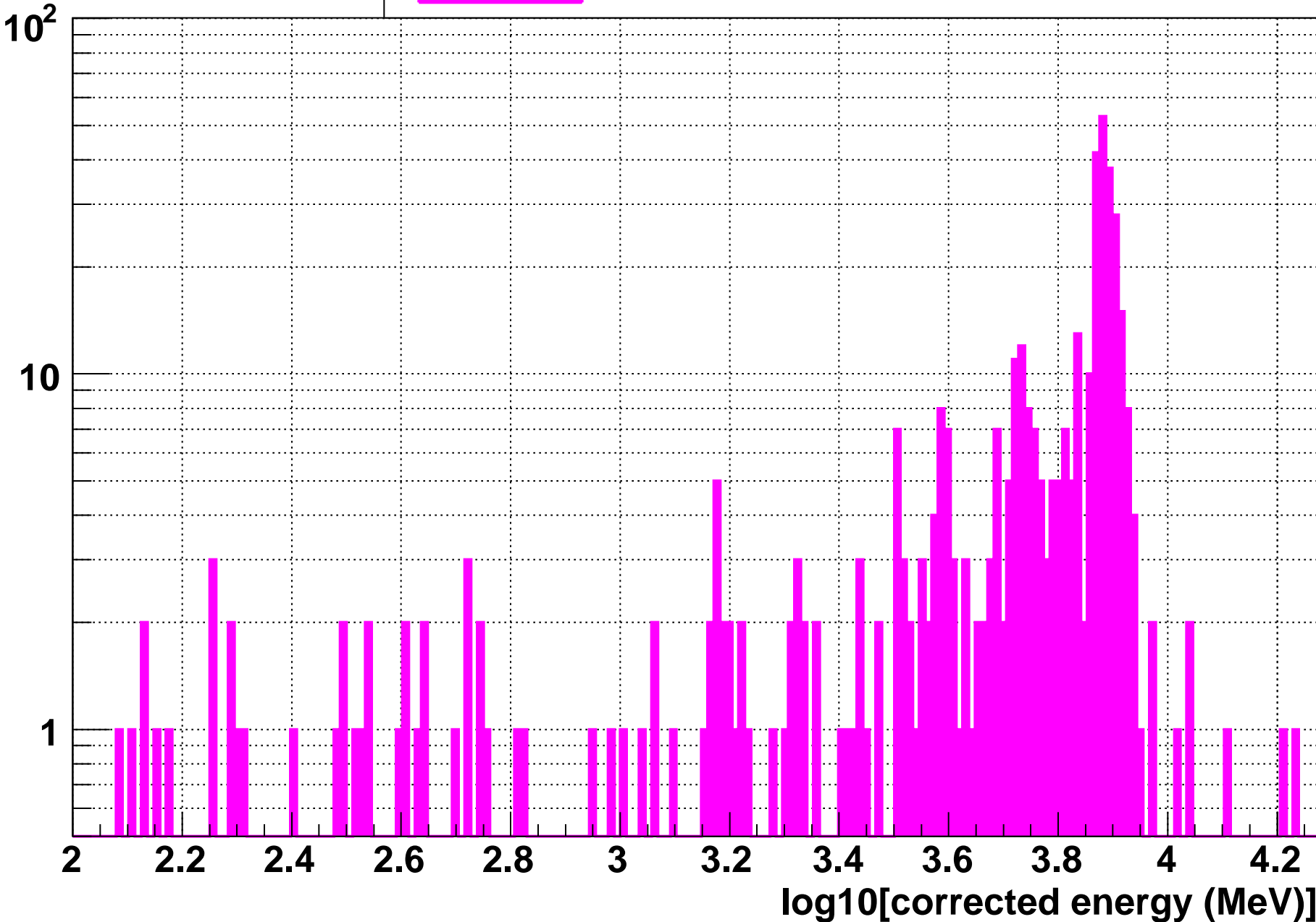
nb of GcrSelectedHits

Z=24



nb of GcrSelectedHits

Z=25



nb of GcrSelectedHits

Z=26

