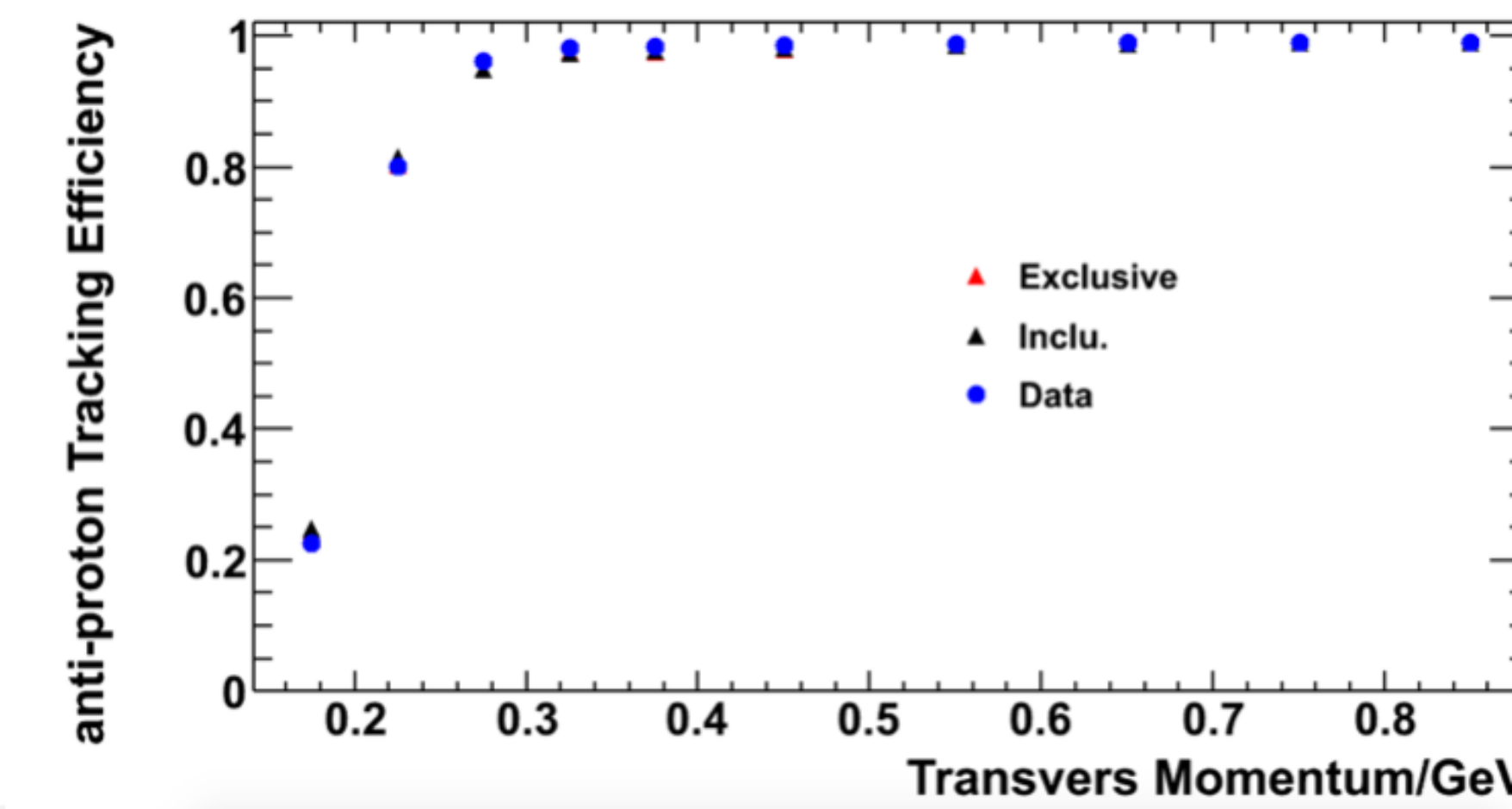
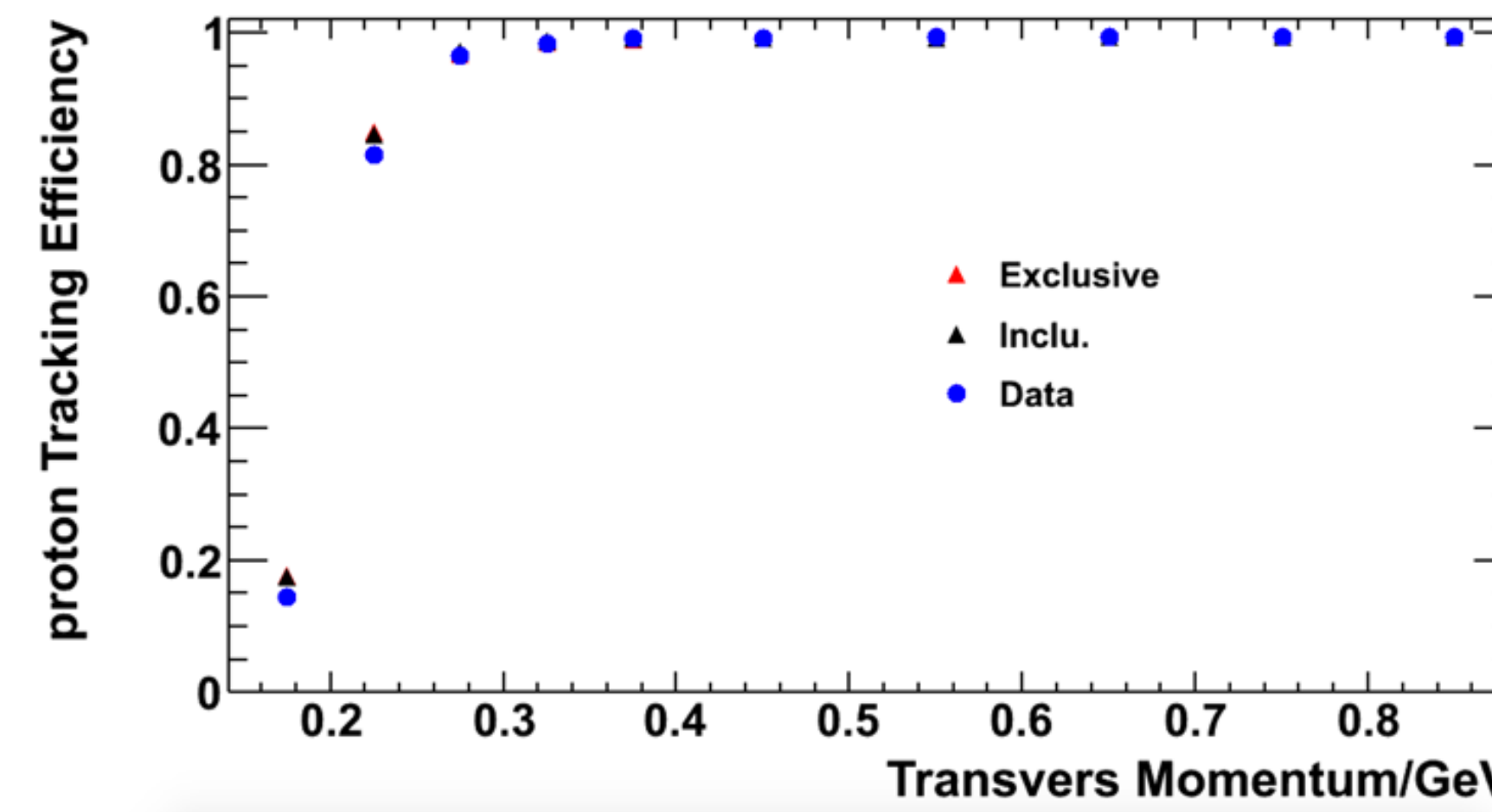


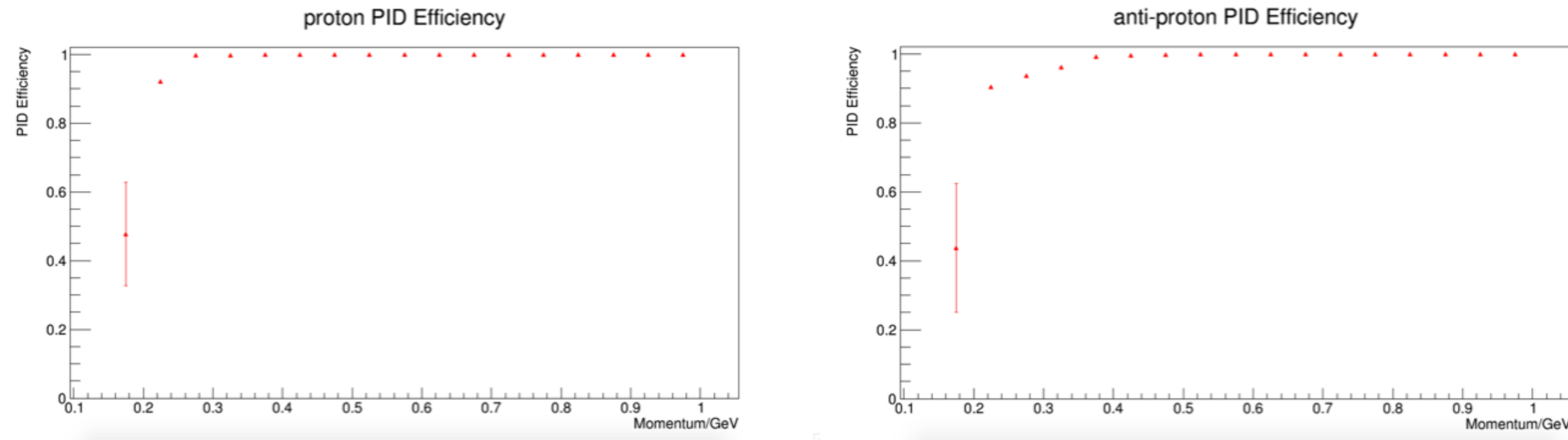
质子pid效率

J/psi->p pbar  $\pi^+ \pi^-$   
质子与反质子的径迹效率



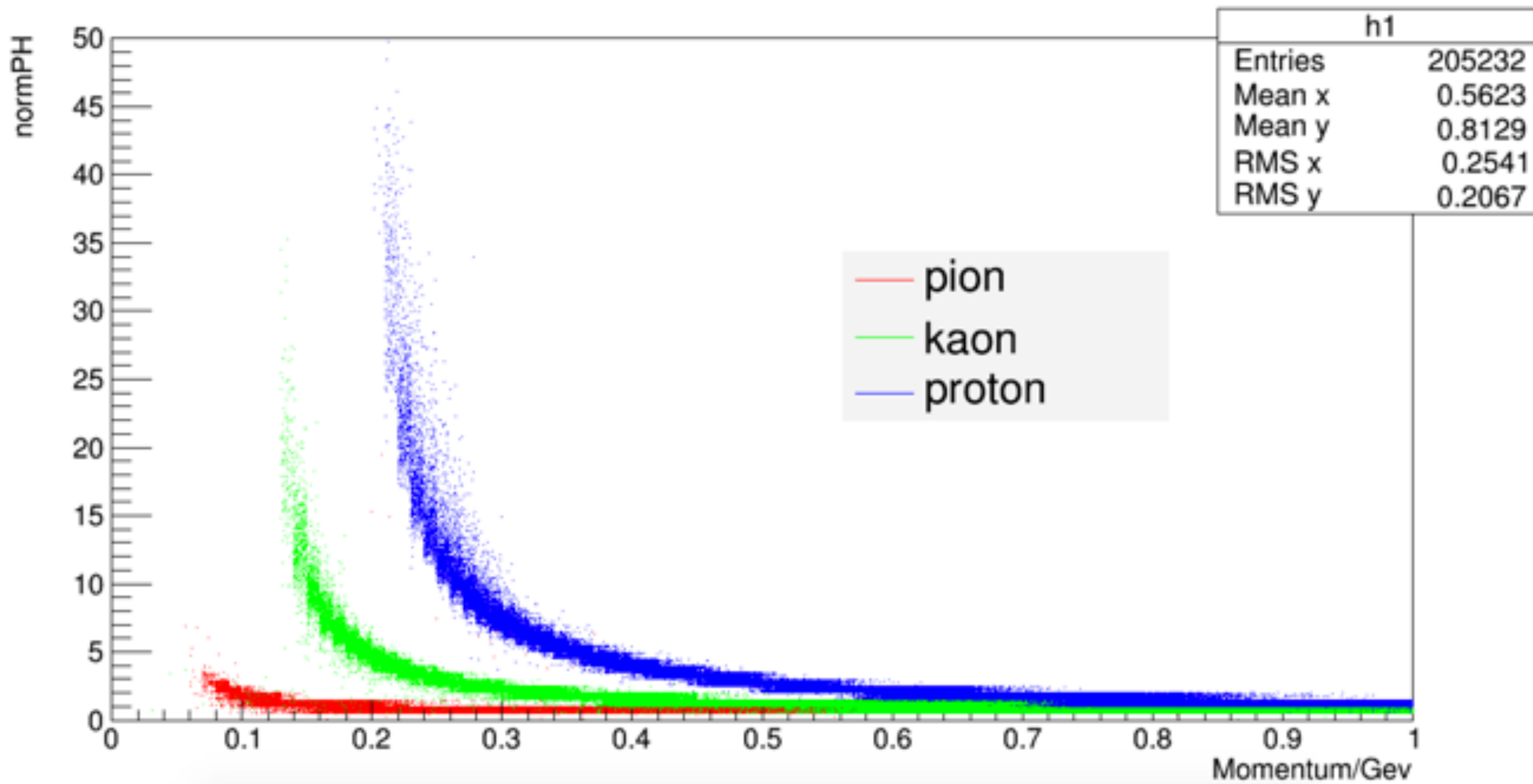
动量小于0.2Gev时，径迹效率很低

单粒子蒙卡事例  
质子和反质子pid效率



动量在0.15-0.2Gev, pid效率大概只有50%

h1



对于动量小于0.2Gev的质子，设置normPH的cut  
如normPH>50则视为质子