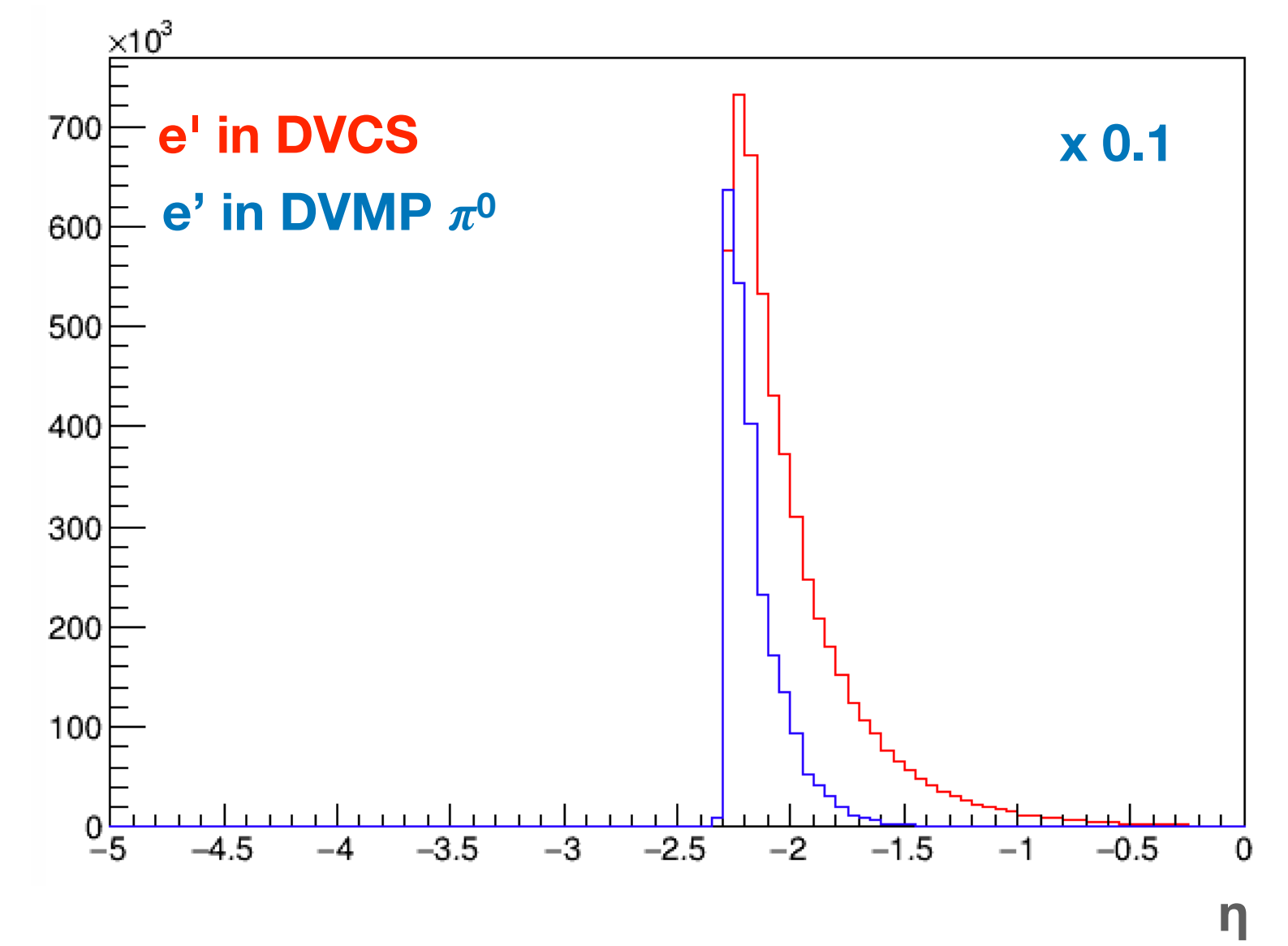
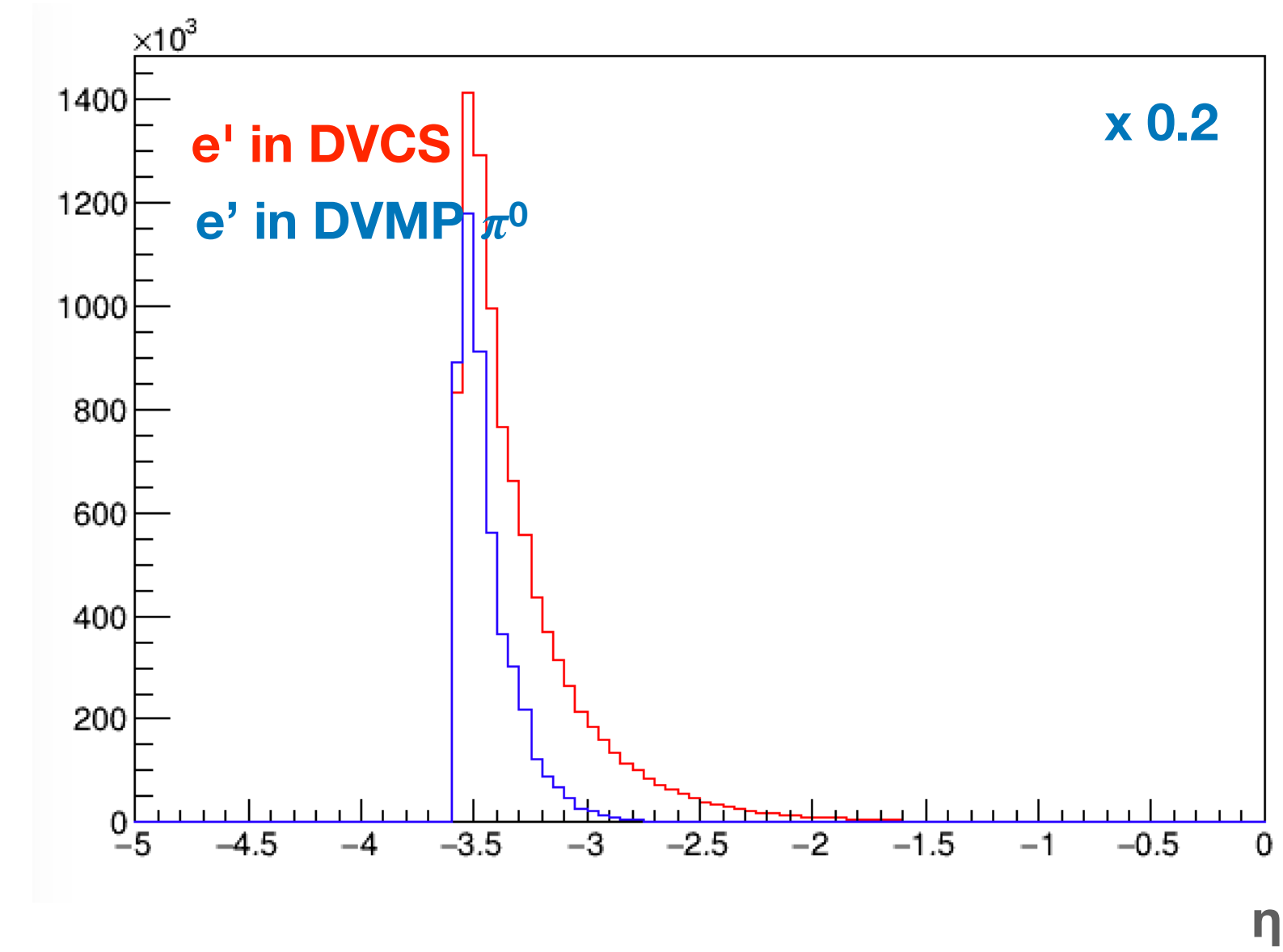


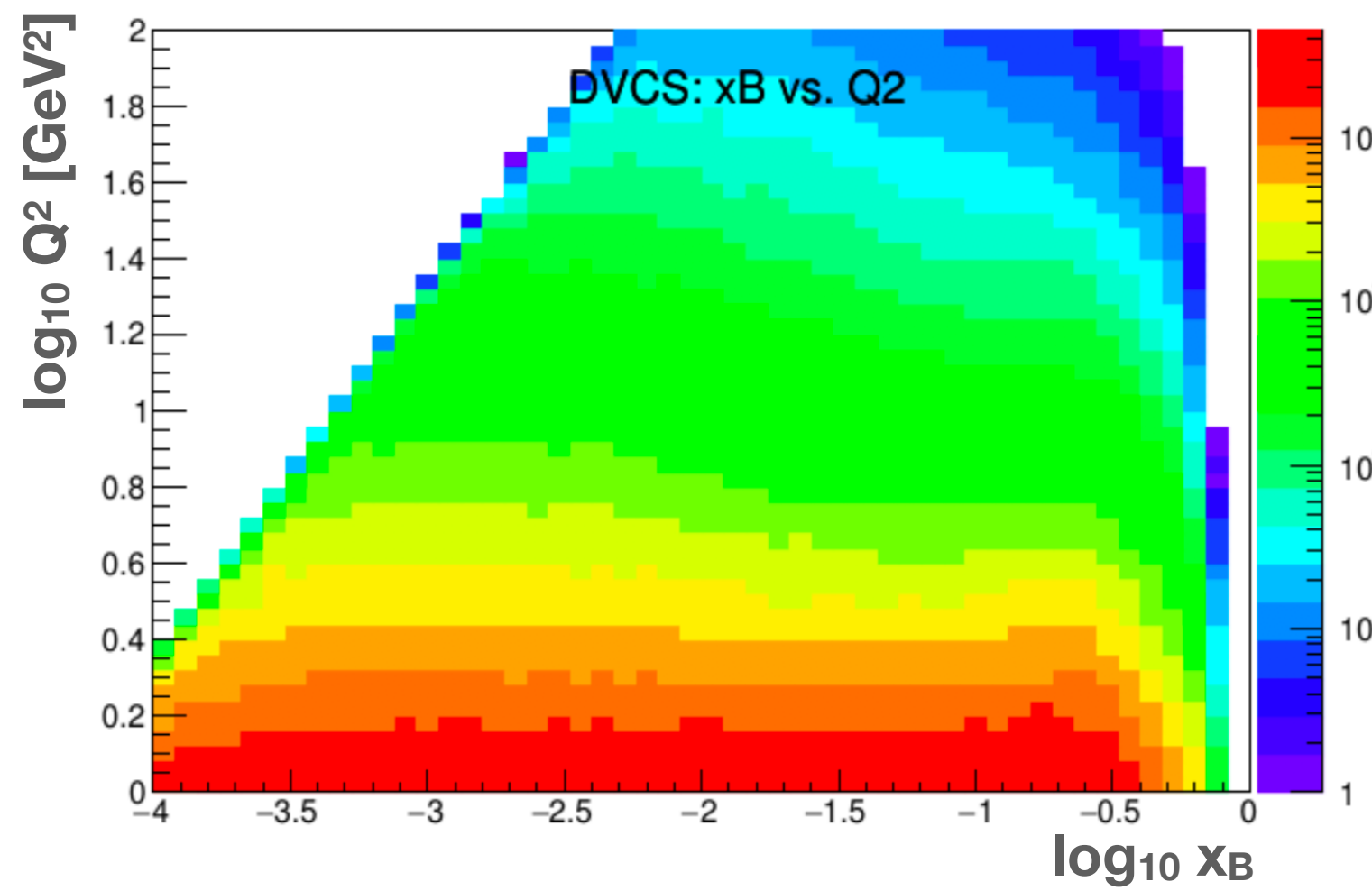
**5 GeV x 41 GeV, L = 10 fb<sup>-1</sup>**  
**Q<sup>2</sup> > 1 GeV<sup>2</sup>**



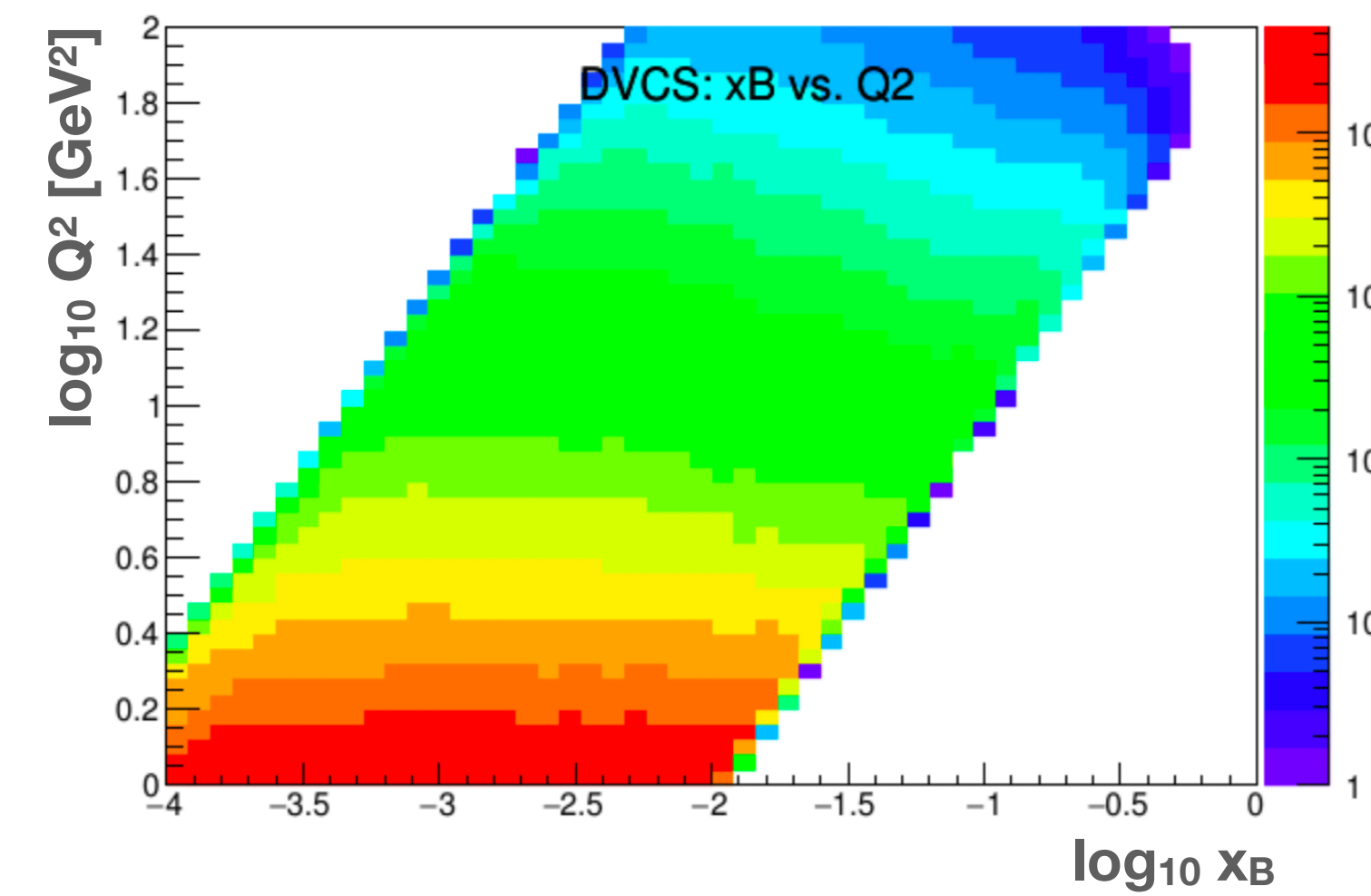
**18 GeV x 275 GeV, L = 10 fb<sup>-1</sup>**  
**Q<sup>2</sup> > 1 GeV<sup>2</sup>**



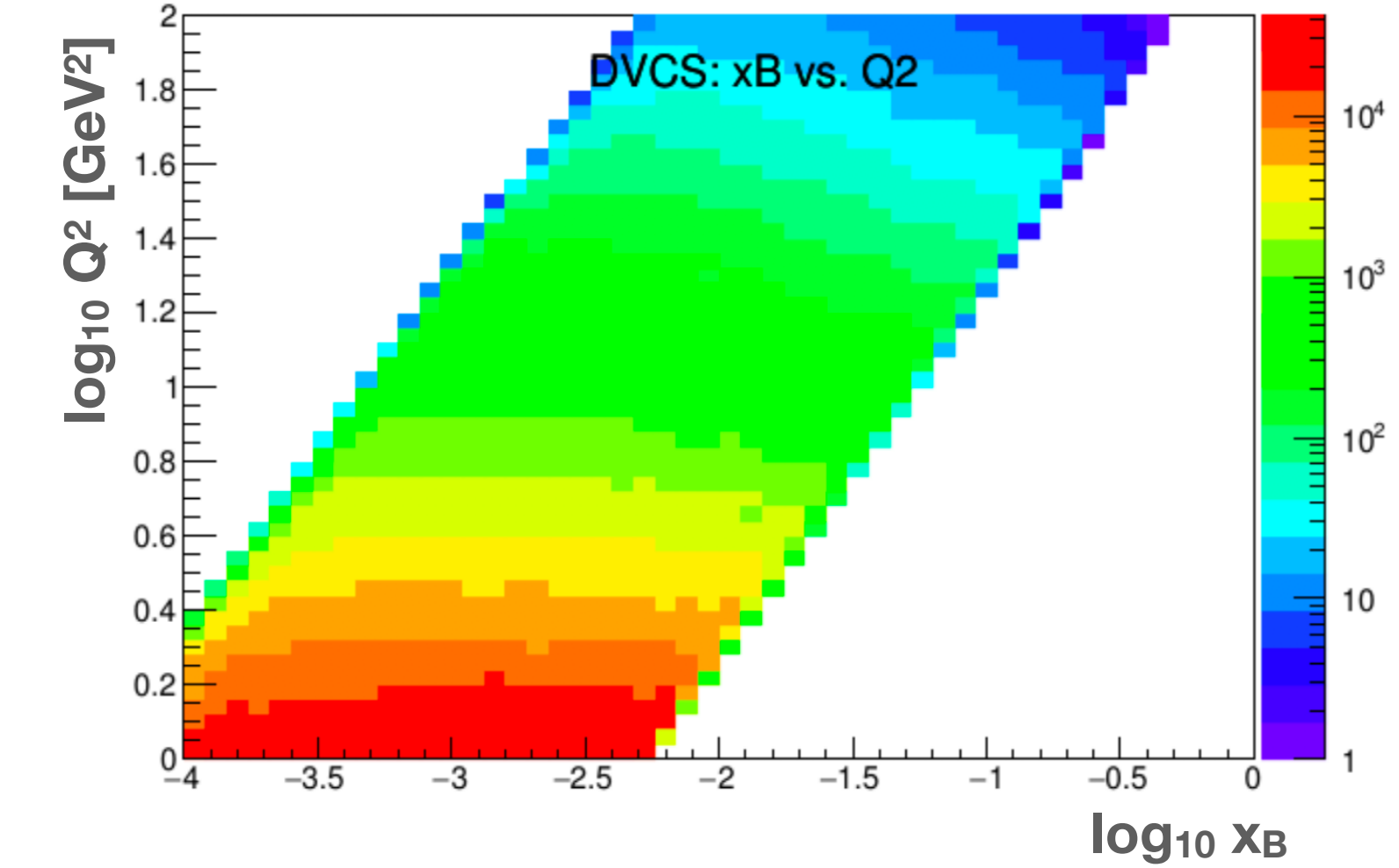
DVCS



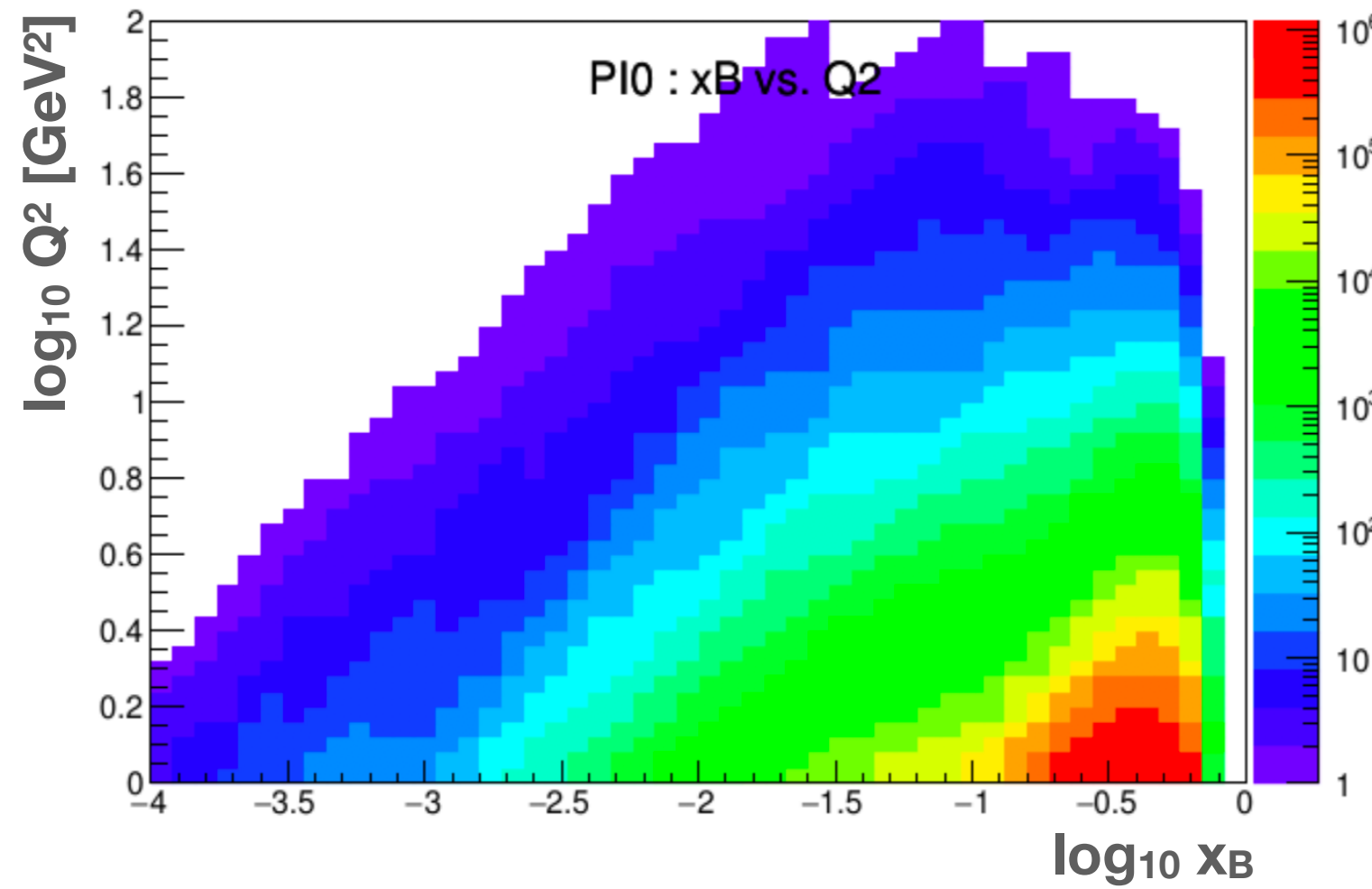
**y > 0.005**



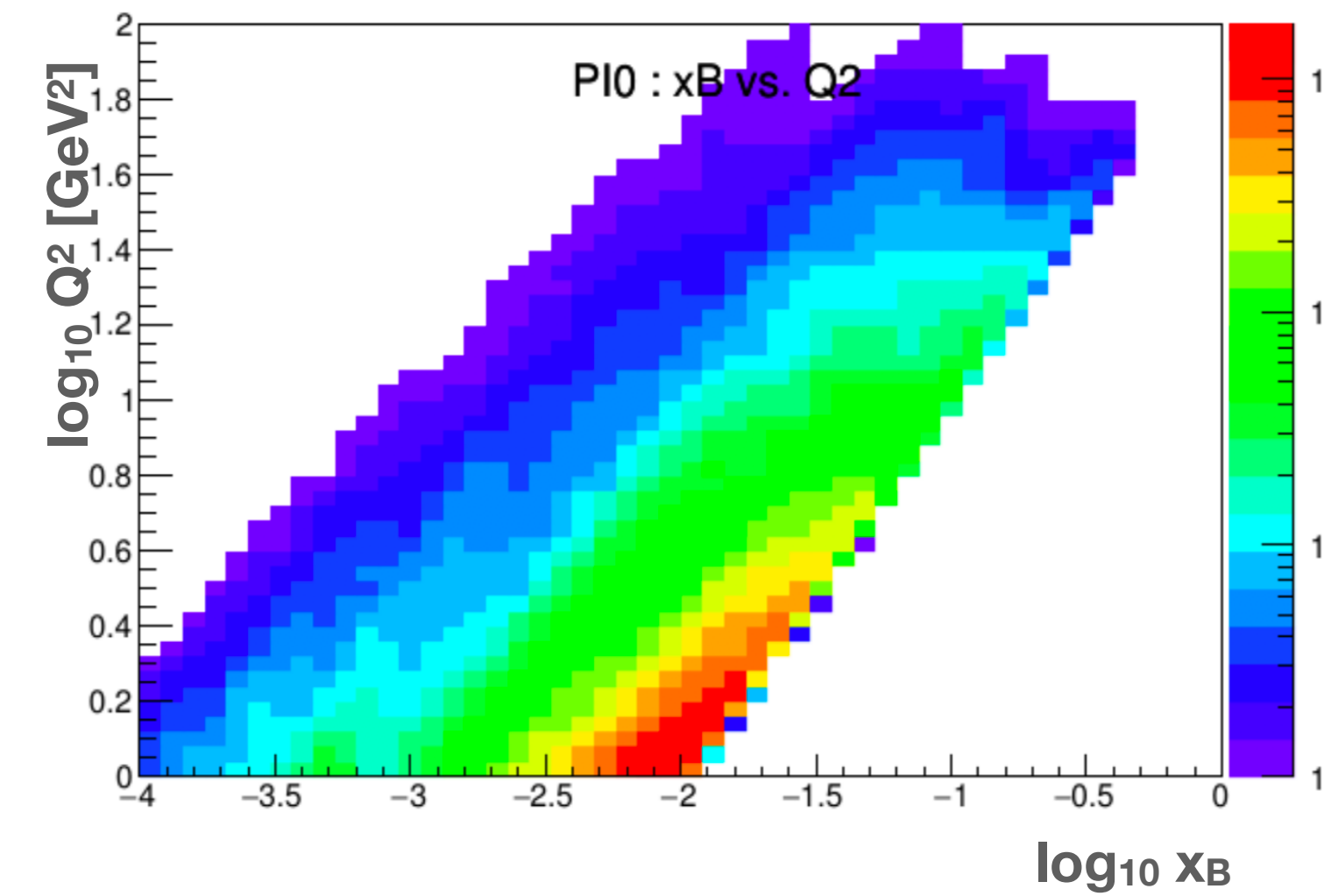
**y > 0.01**



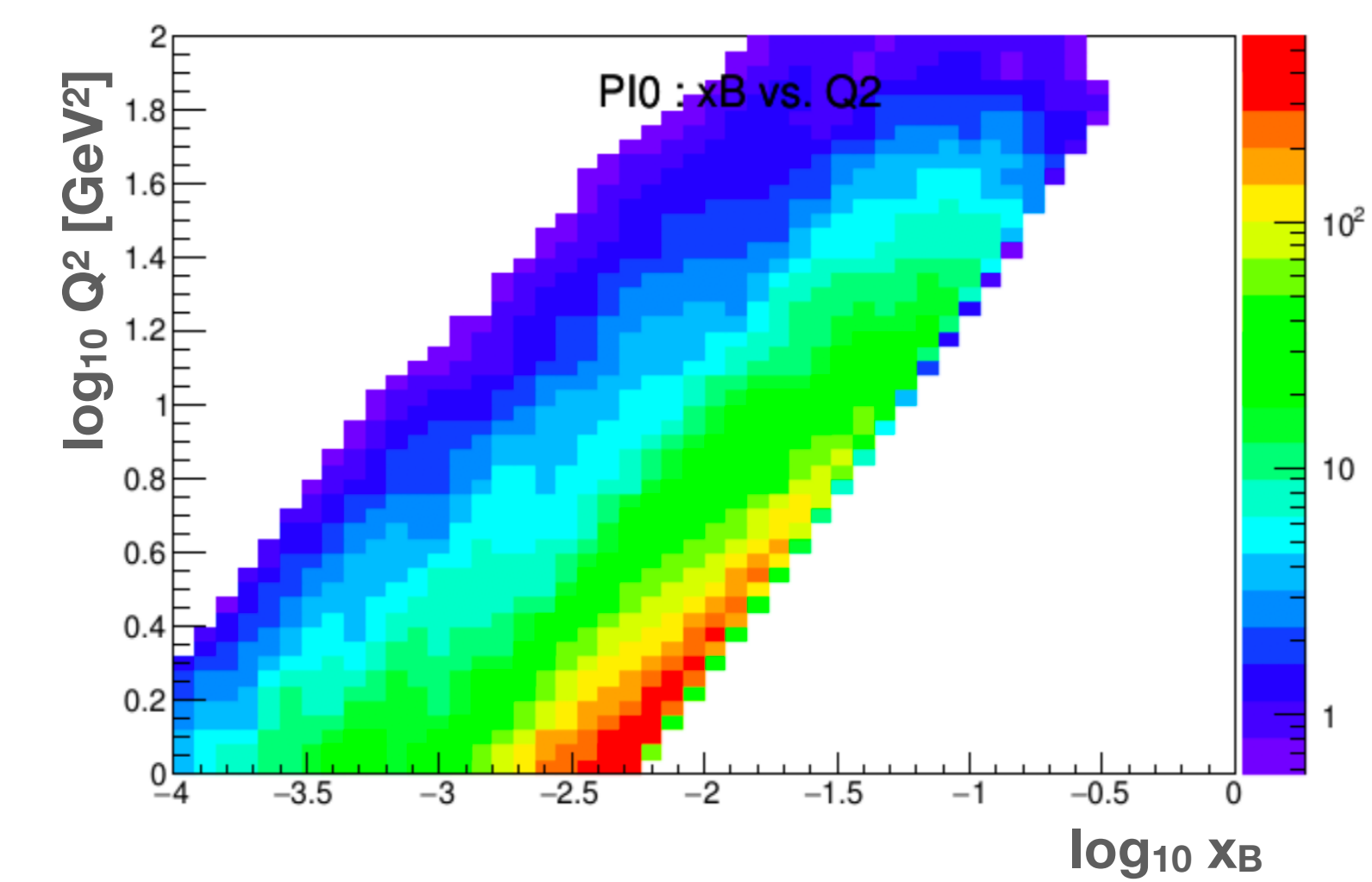
PI0



**PI0 : xB vs. Q2**



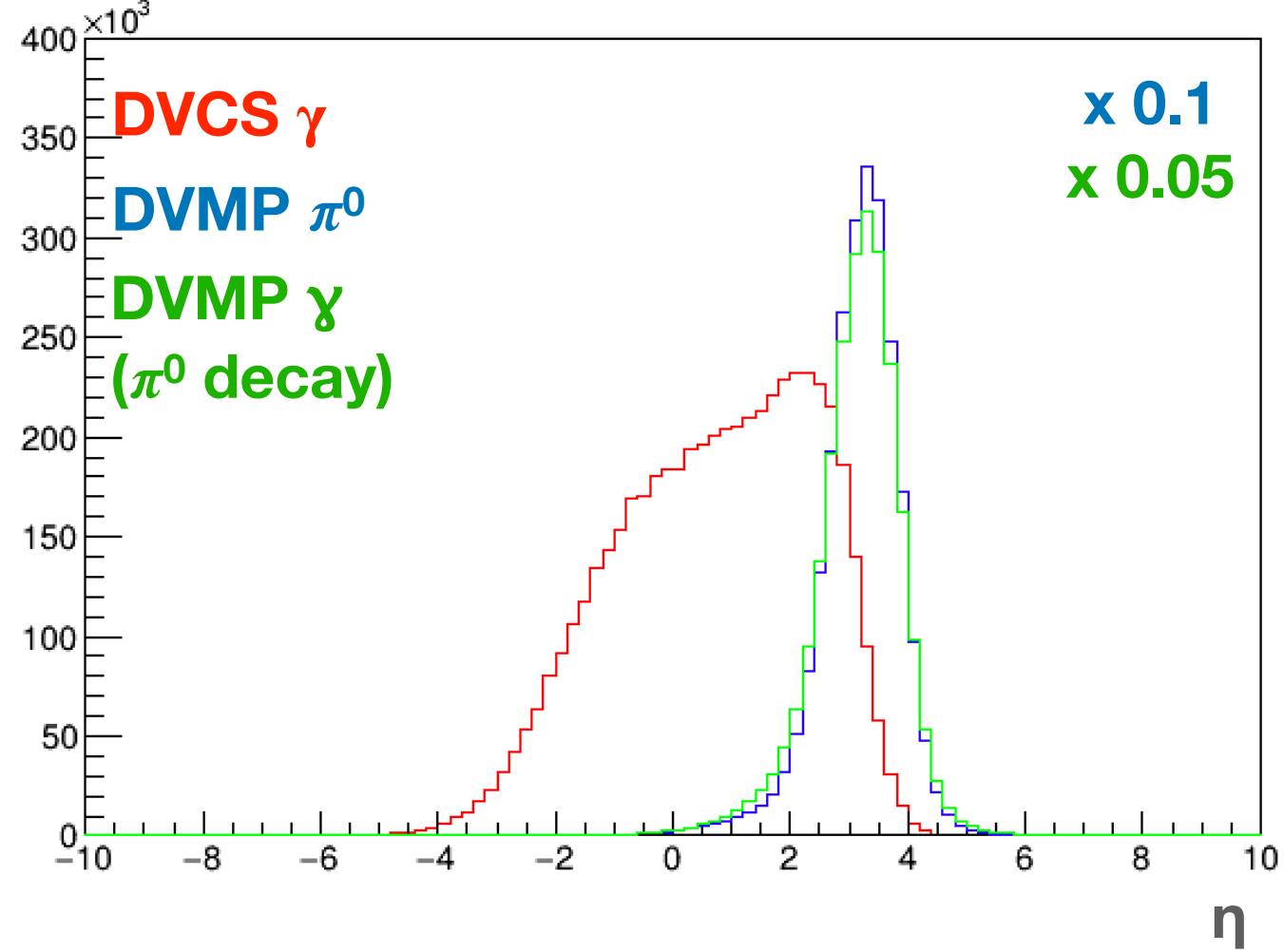
**PI0 : xB vs. Q2**



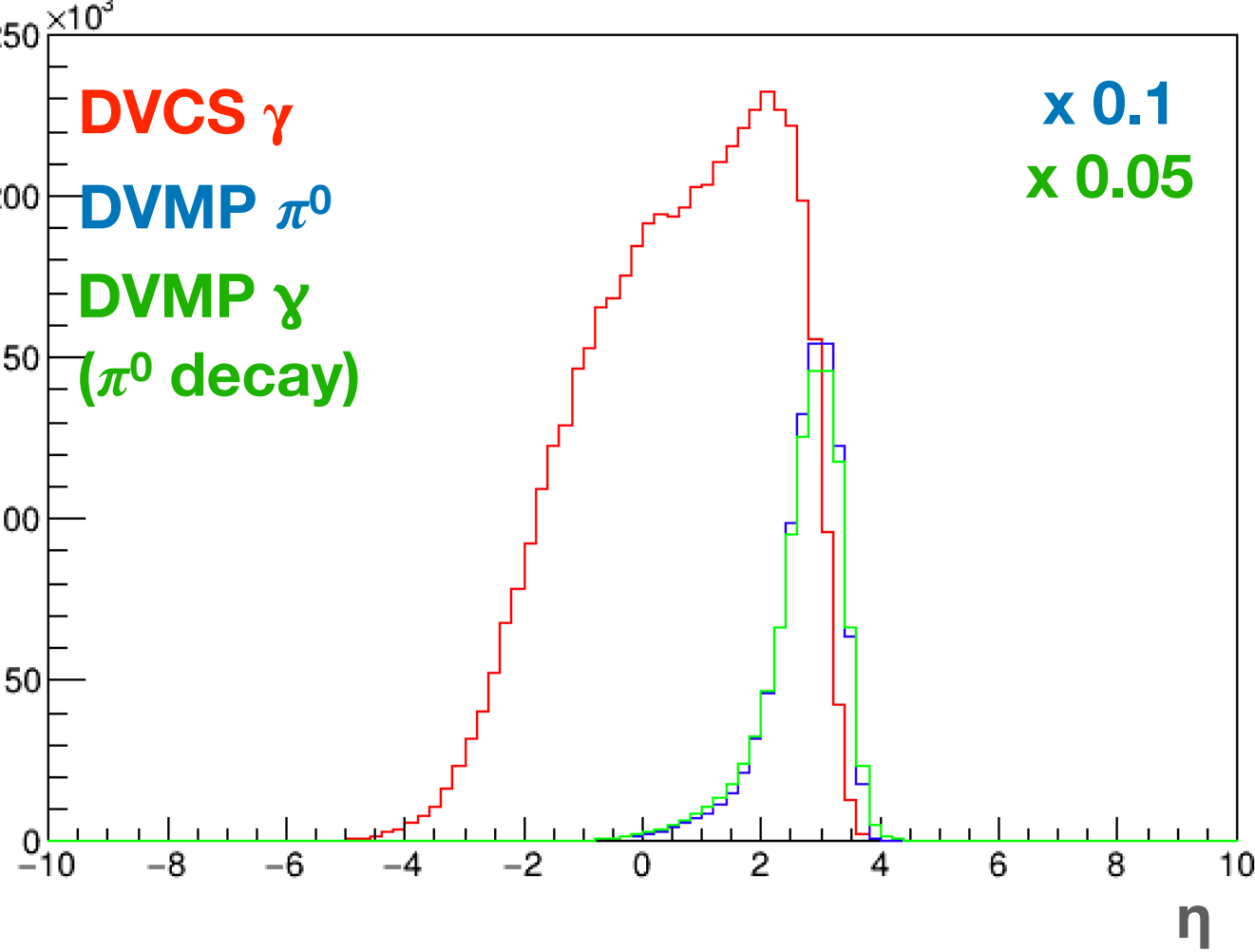
Beam energy configuration: 18 x 275

**no cut on  $y$**   
 **$Q^2 > 1 \text{ GeV}^2$**

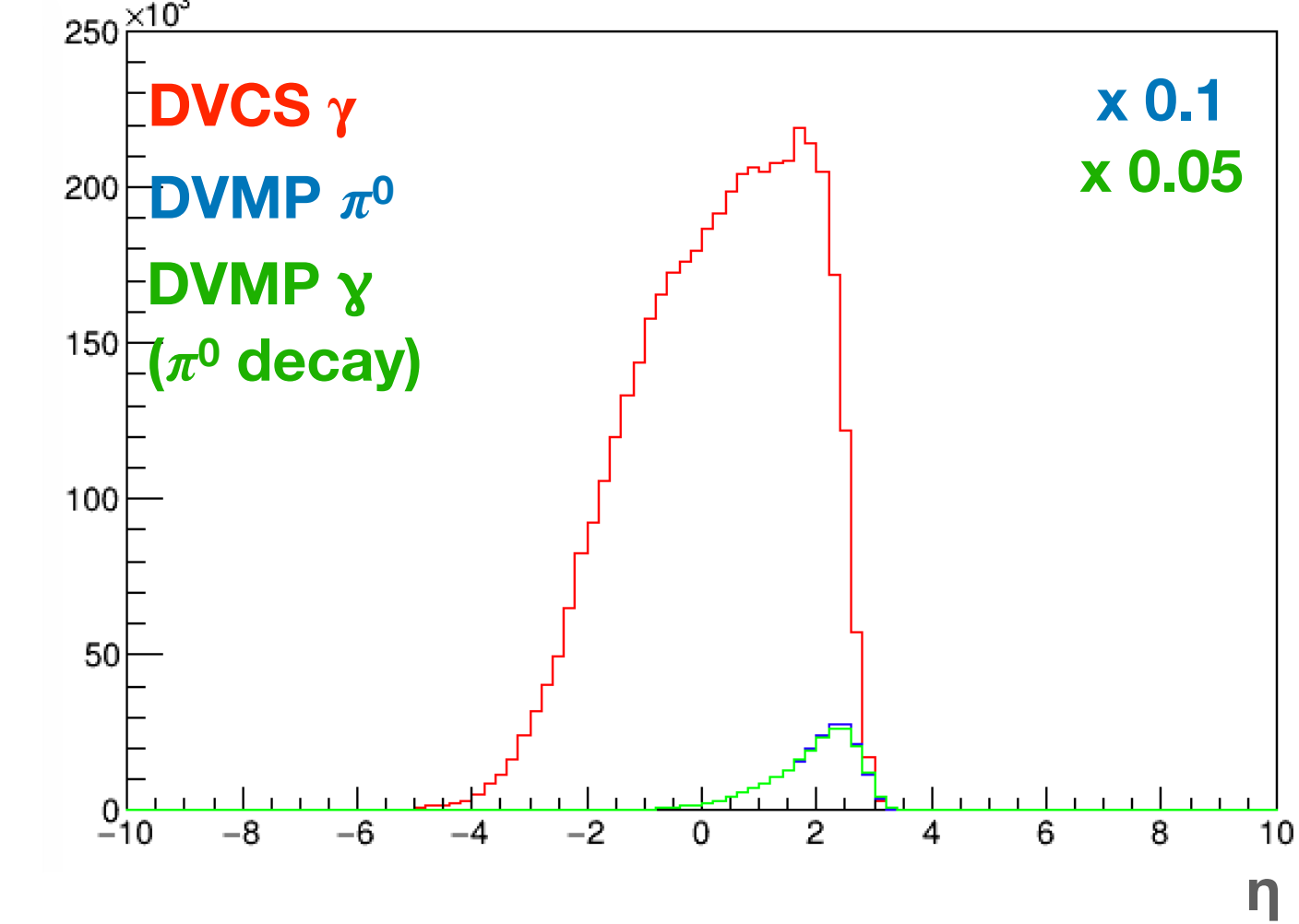
**5 GeV x 41 GeV,  $L = 10 \text{ fb}^{-1}$**



**$y > 0.005$**   
 **$Q^2 > 1 \text{ GeV}^2$**



**$y > 0.01$**   
 **$Q^2 > 1 \text{ GeV}^2$**



**18 GeV x 275 GeV,  $L = 10 \text{ fb}^{-1}$**

