

XeXe $\sqrt{s_{NN}} = 5.44$ TeV**CMS***Preliminary*

0 - 5%

 dN_{ch}/dy

2500

2000

1500

1000

500

0

CMS■ h^\pm XeXe 5.44 TeV● h^\pm PbPb 2.76 TeV**BRAHMS AuAu**◇ π^+ 200 GeV◇ π^- 200 GeV◇ K^+ 200 GeV◇ K^- 200 GeV**ALICE PbPb**▲ h^\pm 5.02 TeV▼ h^\pm 2.76 TeV y

-3

-2

-1

0

1

2

3