## CMS Work in Progress $\sqrt{s} = 13 \text{ TeV}$ , 41.5 fb<sup>-1</sup> 0.90008 0.0008 0.0008 0.0008 0.0008 Data (JetHT, 2017) ggZHcc ZHcc ggZHbb ZHbb ZZ WZ WW W + jets 60000 Z + jets tt Single top 50000 ďQQ MC unc. (stat.) 40000 30000 20000 10000 Data/MC 1.5 0.5 100 50 150 200 250 300 c-jet mass (w/ JEC) [GeV]