

STAR Isobar blind analysis,  $\sqrt{s_{NN}} = 200$  GeV, Ru+Ru / Zr+Zr, 20-50%

Ratio

1.02  
1  
0.98  
0.96  
0.94

$(\Delta\gamma_{112}/v_2)$ EP, TPC Group-1  
 $(\Delta\gamma_{112}/v_2)$ 3PC, TPC Group-2  
 $(\Delta\gamma_{112}/v_2)$ 3PC, TPC Group-3  
 $(\Delta\gamma_{112}/v_2)$ SE, TPC Group-2  
 $(\Delta\gamma_{112}/v_2)$ SE, TPC Group-3  
 $(\Delta\gamma_{112}/v_2)$ SE, TPC Group-4  
 $(\Delta\gamma_{112}/v_2)$ SP, EPD Group-2  
 $(\Delta\gamma_{123}/v_3)$ 3PC, TPC Group-2  
K112 Group-1  
K2 Group-2  
K3 Group-2  
 $\sigma_{R_{\Psi 2}}^{-1}$  Group-5

