

d+Au $\sqrt{s_{NN}} = 200$ GeV

STAR *Preliminary*

$\langle W_{\gamma^*p} \rangle \approx 25$ GeV

$\gamma^*d \rightarrow J/\psi + X$

$|y_{J/\psi}| < 1$

$d\sigma/dt dy$ (nb/GeV²)

- Total data
- n-tagged data
- Coherent Hulthen
- Incoherent shape/Q^s fluc.
- - - Total = Coh. + Incoh.^s
- - - Incoherent * ZDC acceptance

$-t \approx p_{T, J/\psi}^2$ (GeV²)

