

dAu 200 GeV

STAR *Internal* $|\eta_e| < 1.0, p_{T,e} > 0.6 \text{ GeV}/c$ $\gamma + d \rightarrow J/\psi + X$ $|y_{e^+e^-}| < 1.0, p_{T,e^+e^-} > 0$ Yield = 277.8 ± 27.8

● data

— GaussExp+bkg

- - - bkg

