(Q)=4.5 GeV (offset =16) ■ (Q)=5.5 GeV (offset =12) ⟨Q⟩=6.5 GeV (offset =8) ▲ ⟨Q⟩=7.5 GeV (offset =4) √ (Q)=8.5 GeV (offset =0) $\langle Q \rangle = 11.0 \text{ GeV (offset } = -4)$ ⟨Q⟩=11.5 GeV (offset =-4) \times $\langle Q \rangle = 12.5 \text{ GeV (offset } = -10)$ ★ (Q)=13.5 GeV (offset =-14)