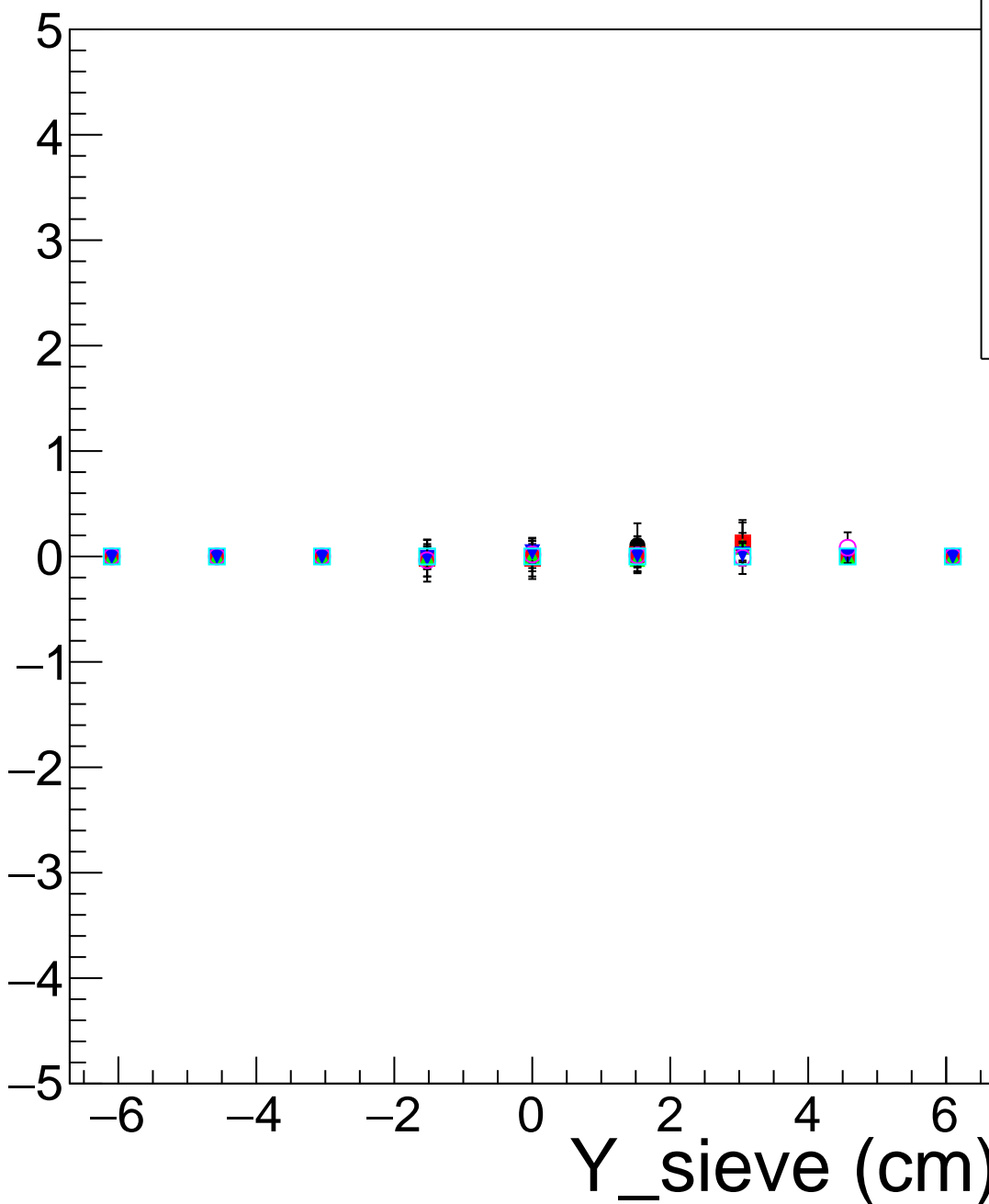


Ztar = 0.0 HMS Angle = 12.49

Ytar - Y_true (cm)



- $\Delta = -9.0$
- $\Delta = -6.5$
- ▲ $\Delta = -2.5$
- ▼ $\Delta = 2.5$
- $\Delta = 7.5$
- $\Delta = 5.0$

Y_{sieve} (cm)