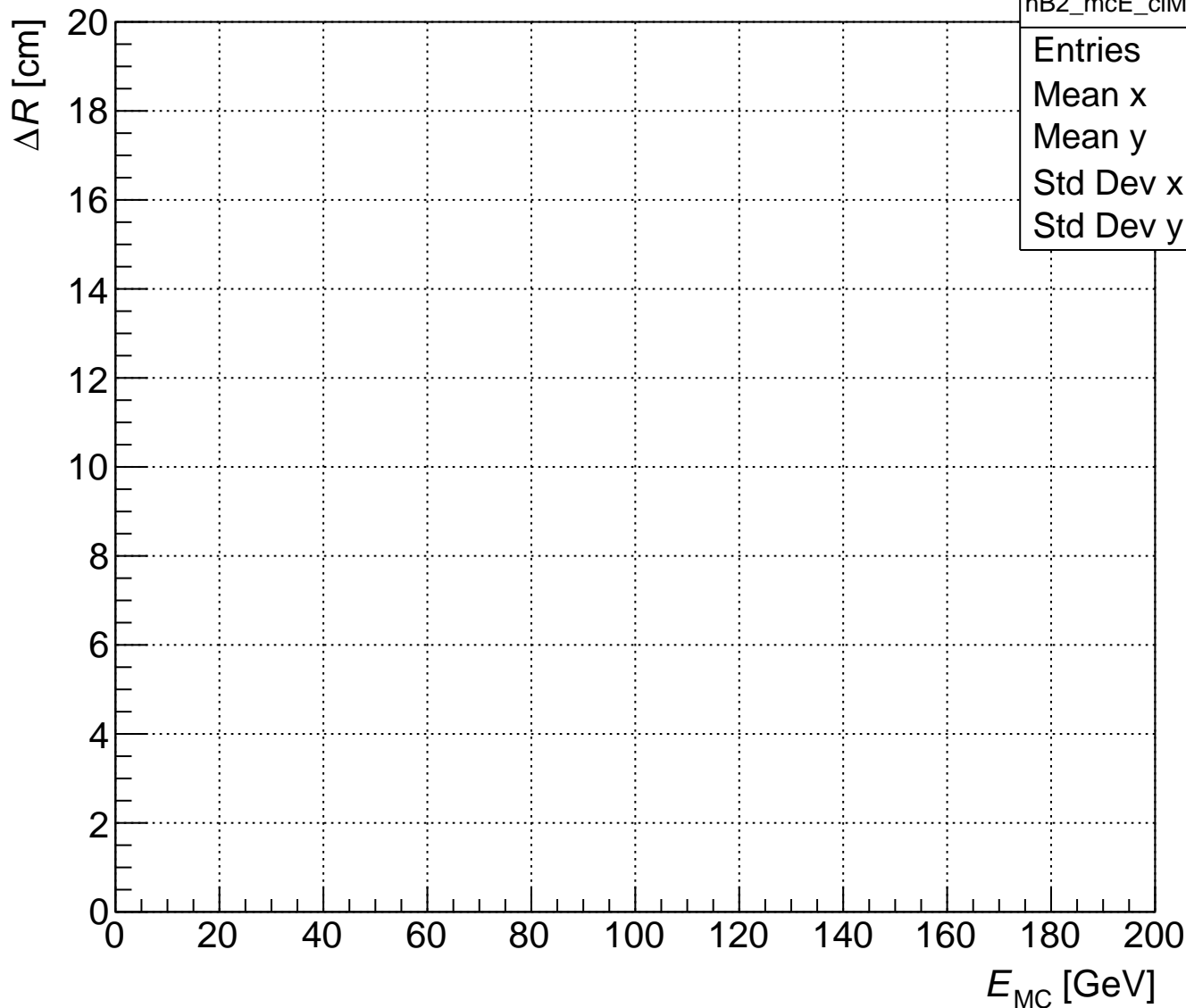


Radial distance  $\Delta R = \sqrt{(\Delta x)^2 + (\Delta y)^2}$  between the supcl and the supcl with maximum energy



hB2\_mcE\_clMaxClSep

Entries	0
Mean x	0
Mean y	0
Std Dev x	0
Std Dev y	0