## HRS D magnet

## root [10] tree->Draw("EMom","EVDTrig \&\& EDCTrig")

## EMom \{EVDTrig \&\& EDCTrig\}



## Dmagnet

Dmagnet value is changed to $(2.22 / 2.27) * 0.73277=0.71662969$

EMom \{EVDTrig \& \& EDCTrig\}


