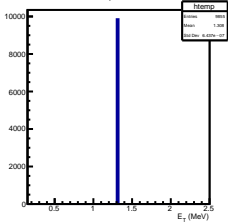
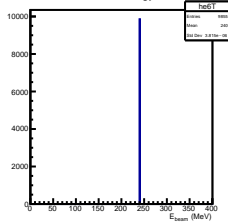


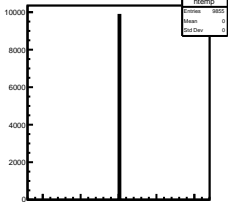
5H spectrum



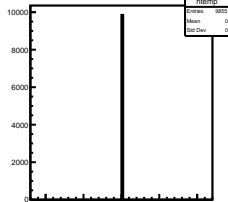
beam energy



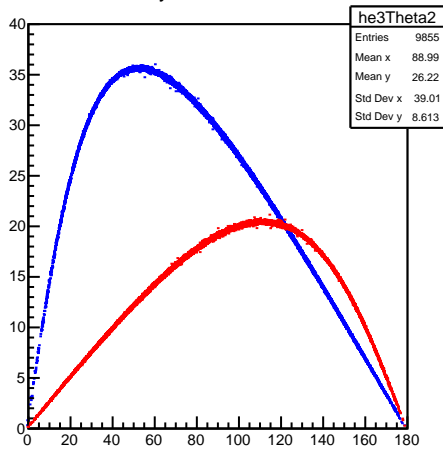
beam direction



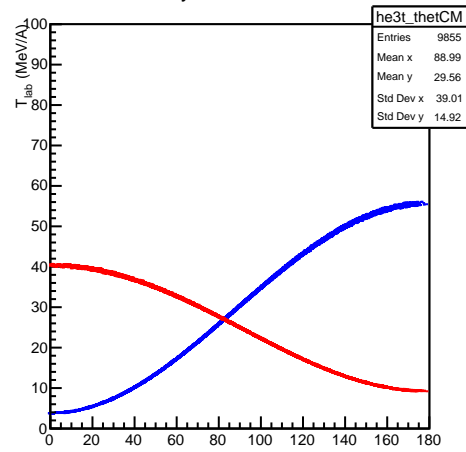
beam direction



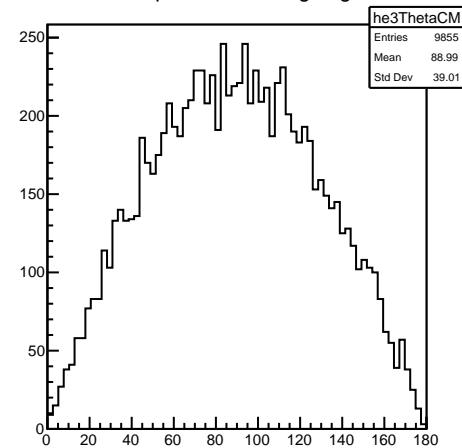
binary reaction: no cut



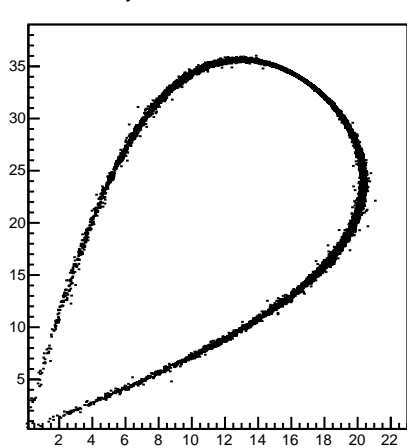
binary reaction: no cut



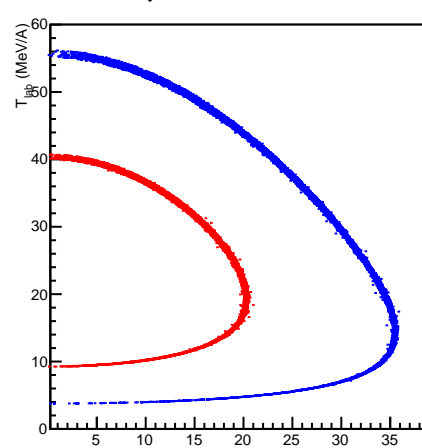
input reaction angle: green cut



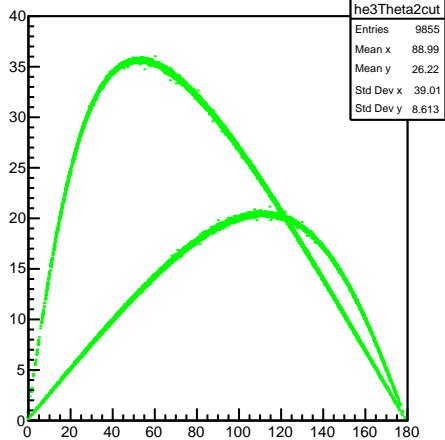
binary reaction: no cut



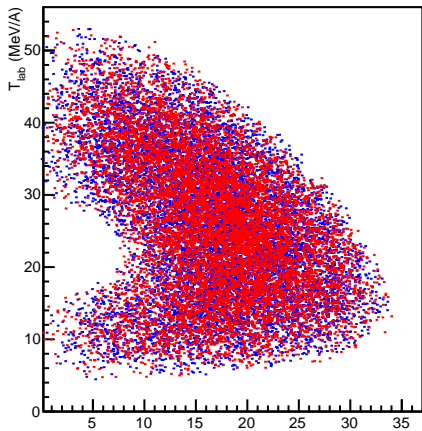
binary reaction: no cut



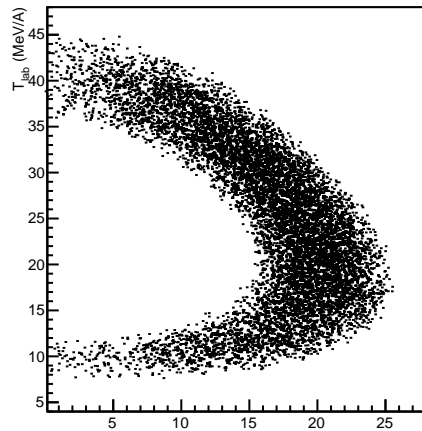
he3 theta vs CM cut



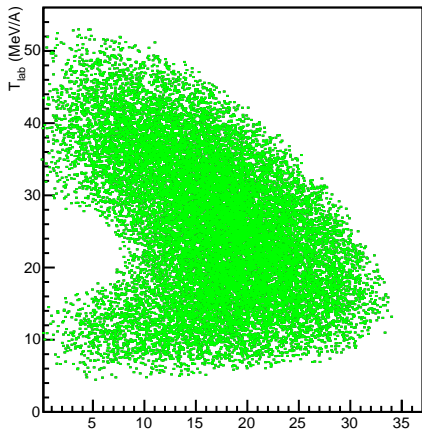
neutrons



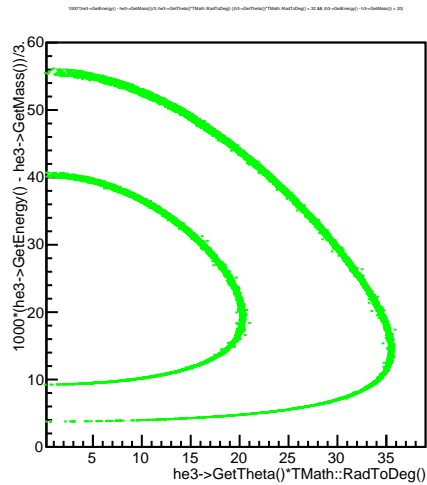
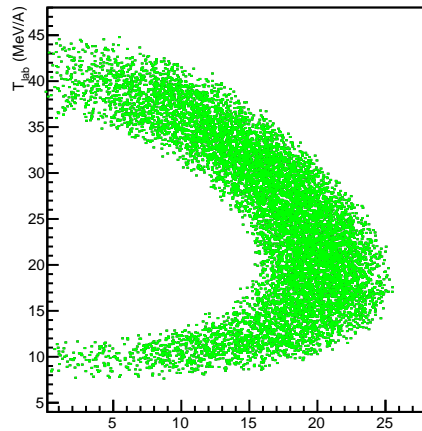
triton



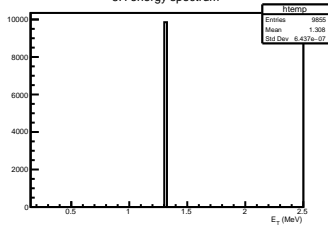
neutrons: green cut



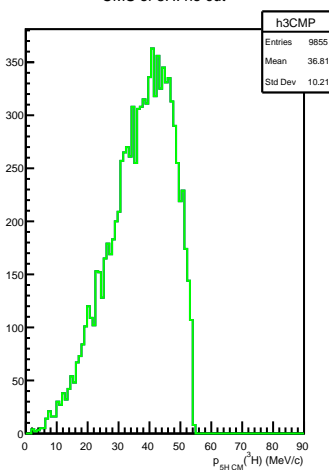
triton: green cut



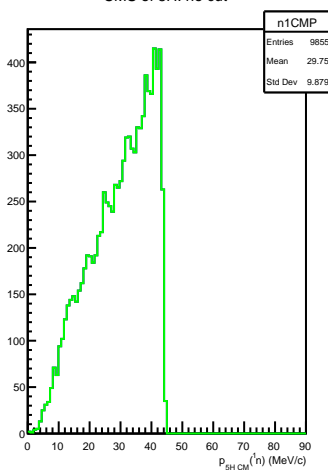
5H energy spectrum



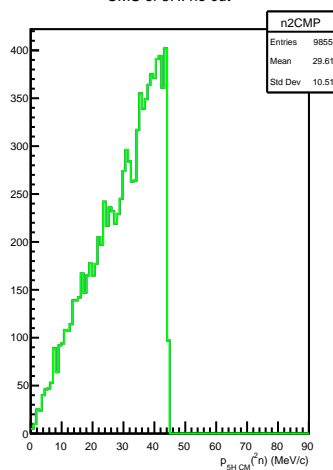
CMS of 5H: no cut



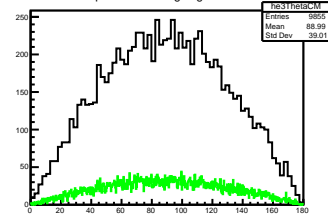
CMS of 5H: no cut



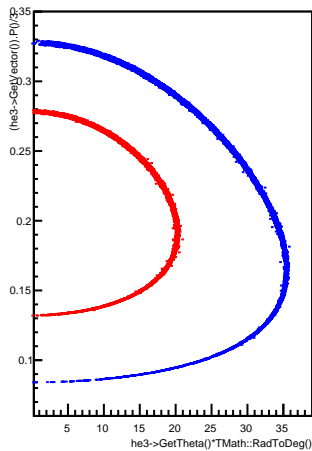
CMS of 5H: no cut



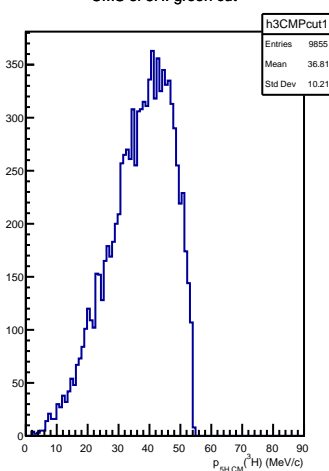
input reaction angle: green cut



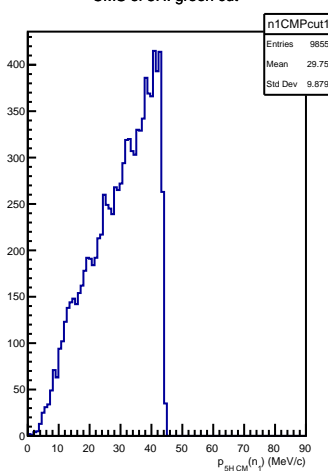
(he3->GeI(vector)).P()/3..he3->GeI(theta)\*TMath::RadToDeg()



CMS of 5H: green cut



CMS of 5H: green cut



CMS of 5H: green cut

