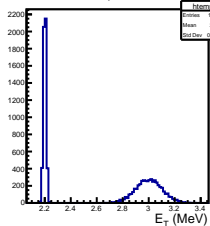
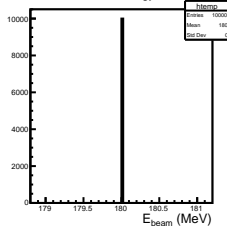


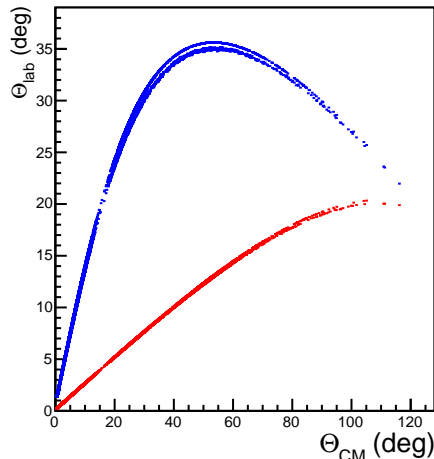
5H spectrum



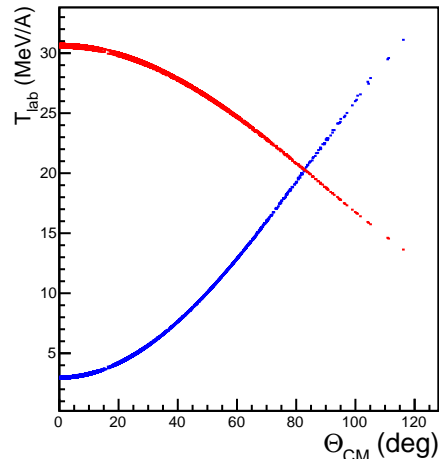
beam energy



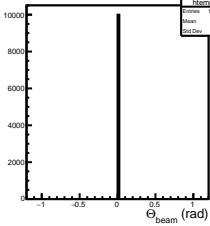
binary reaction: no cut



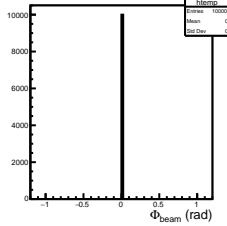
binary reaction: no cut



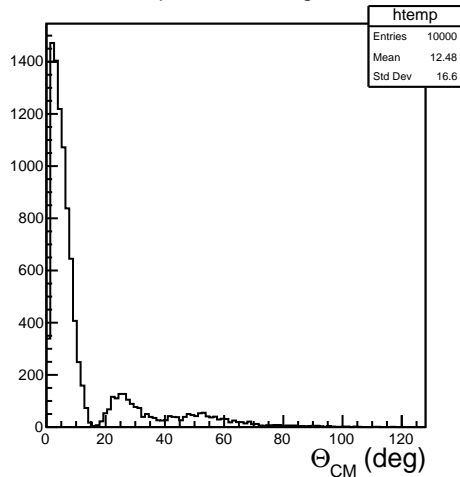
beam direction



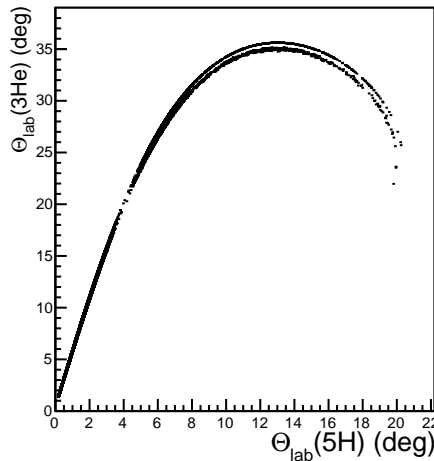
beam direction



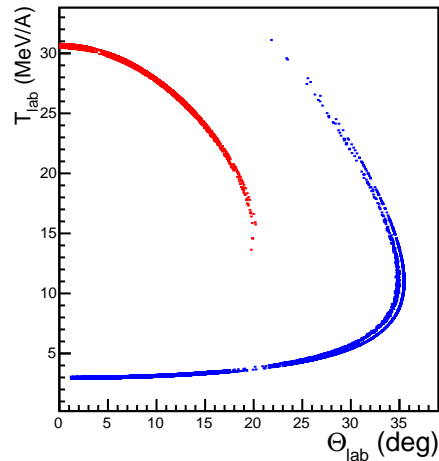
input reaction angle



binary reaction: no cut



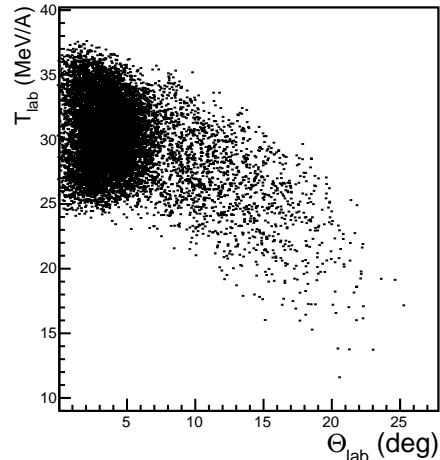
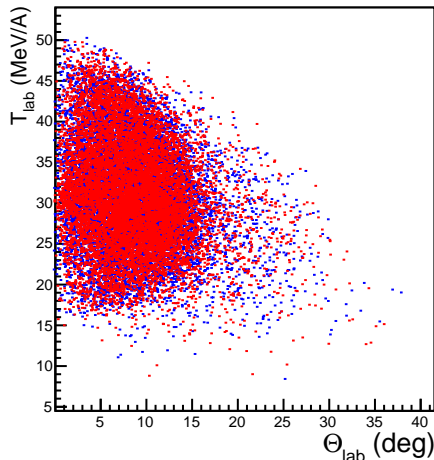
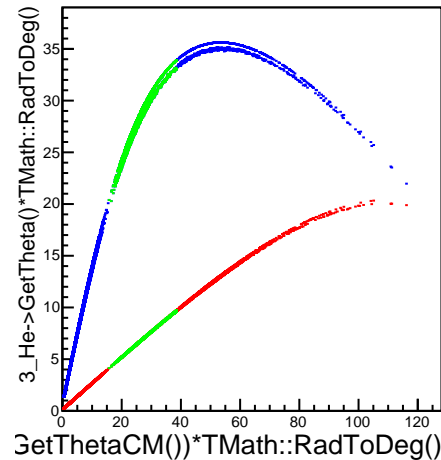
binary reaction: no cut



3_He->GetTheta()*TMath::RadToDeg();(id_3He->GetThetaCM())*TMath::RadToDeg()

neutrons

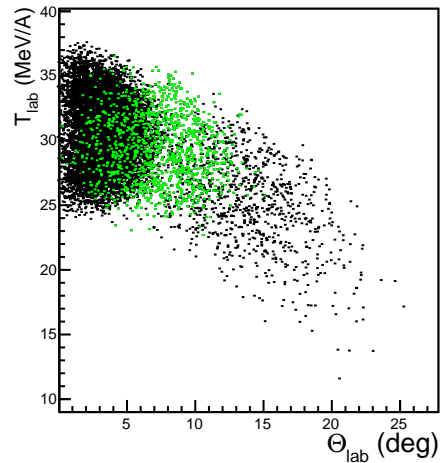
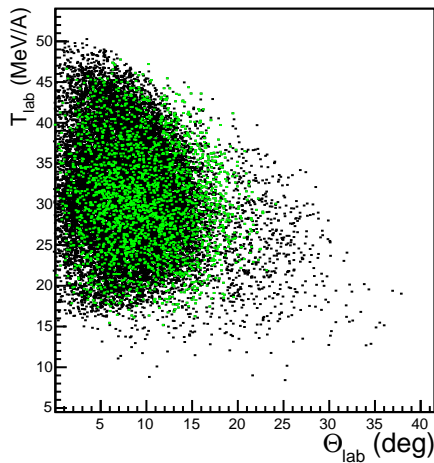
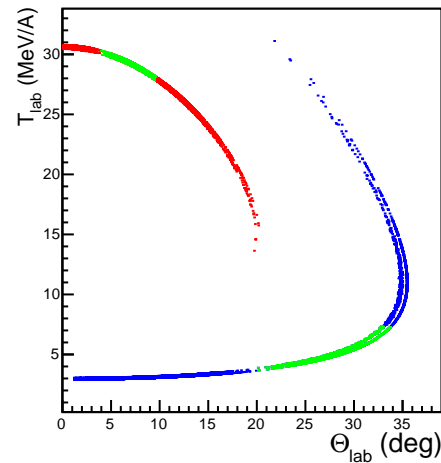
triton



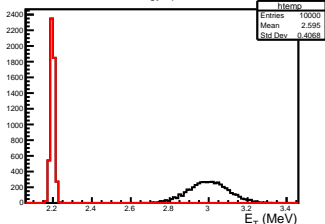
green cut: $\theta_{\text{lab}}(^3\text{He}) < 32 \text{ deg}$ && $T_{\text{lab}}(^3\text{He}) < 20 \text{ MeV}$

neutrons: green cut

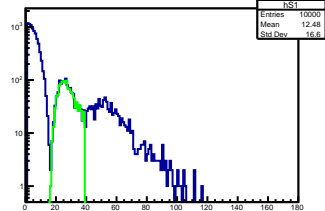
triton: green cut



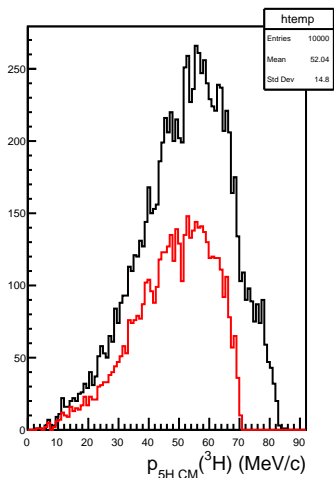
5H energy spectrum



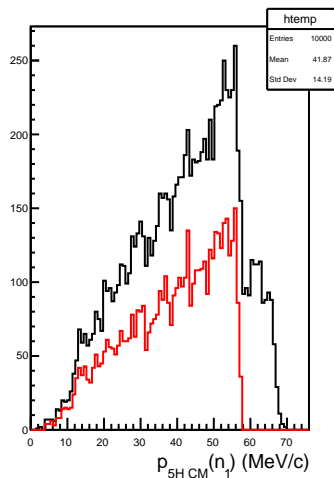
he3 spec



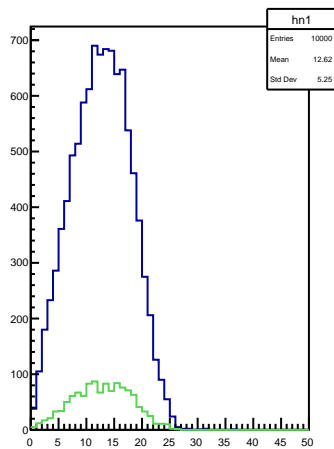
CMS of 5H: no cut



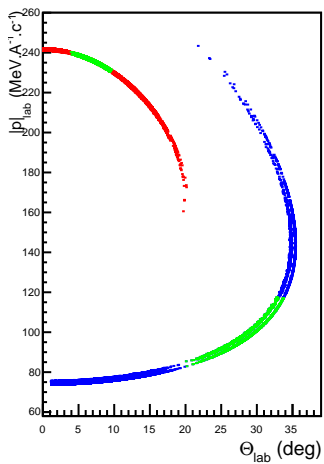
CMS of 5H: no cut



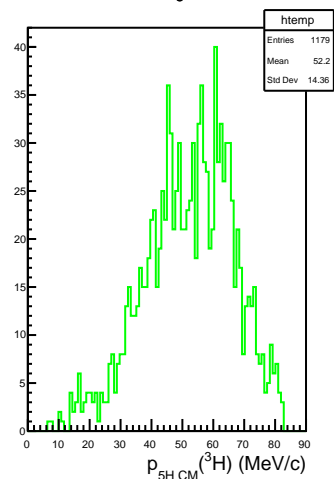
theta between n1 and n2



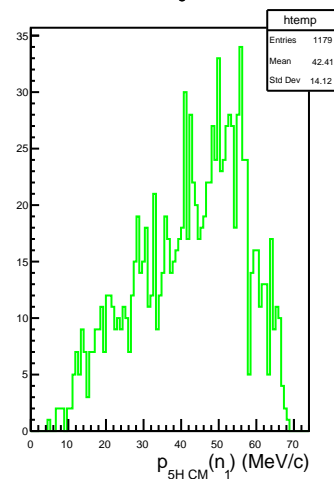
kinematics: green cut



CMS of 5H: green cut



CMS of 5H: green cut



thetaCM between n1 and n2

