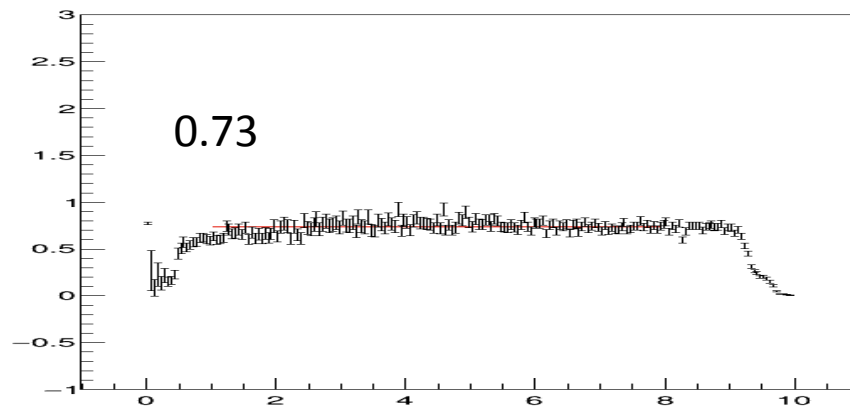
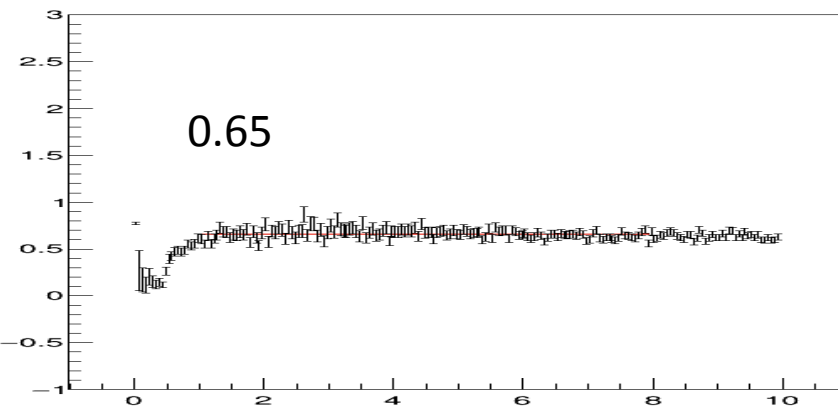
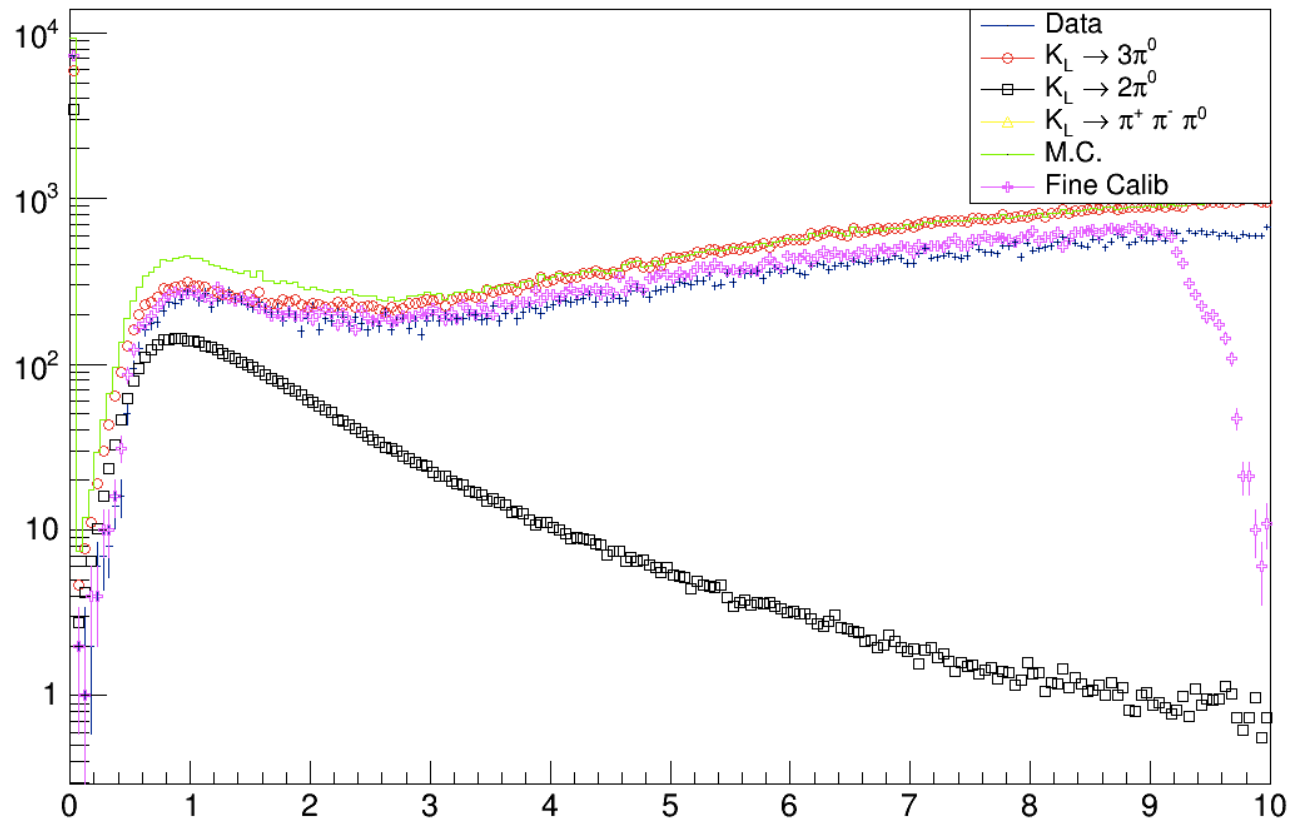


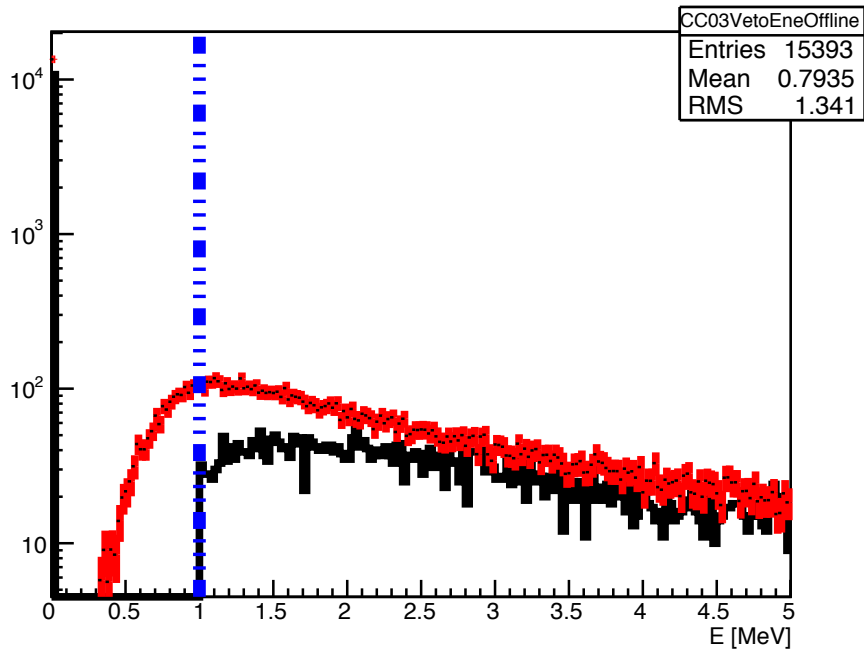
Report\_171220

# CBARVetoEne

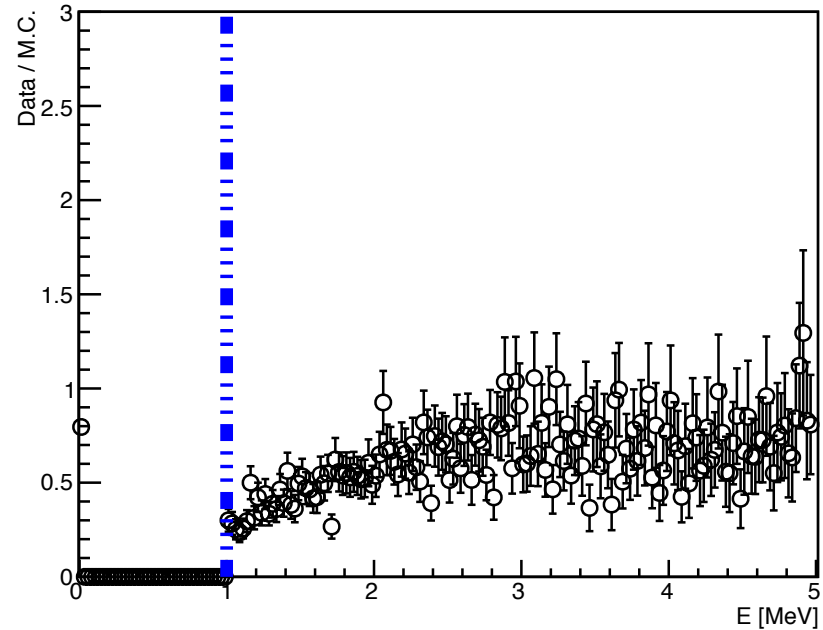
KLpi0pi0 Selection  
All Kinematical cut  
All Veto cut except MB  
POT Normalization



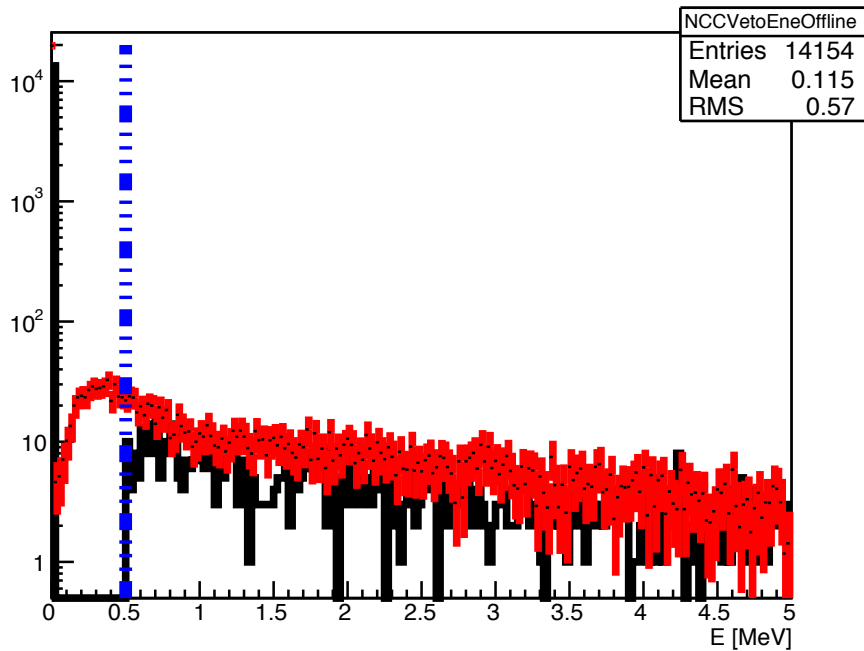
CC03VetoEneOffline



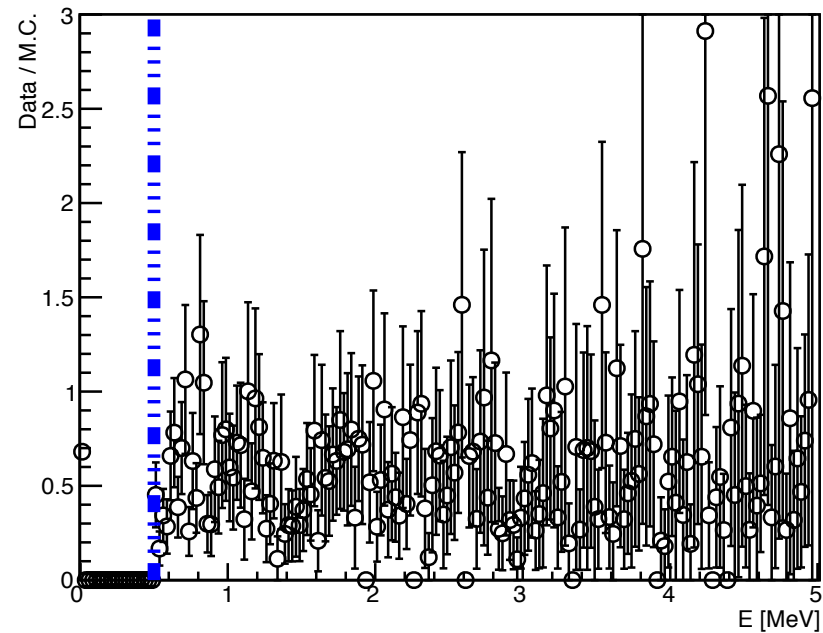
CC03



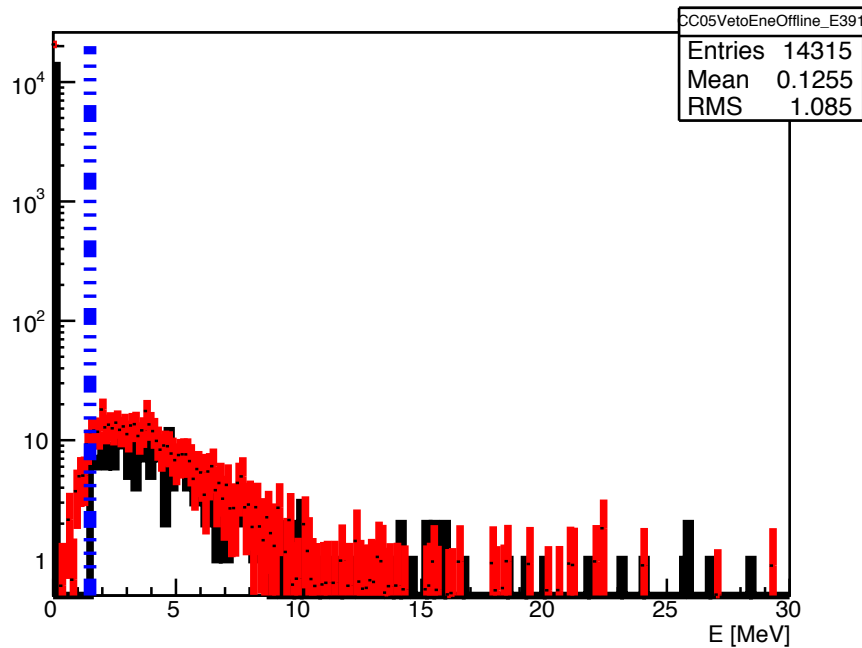
NCCVetoEneOffline



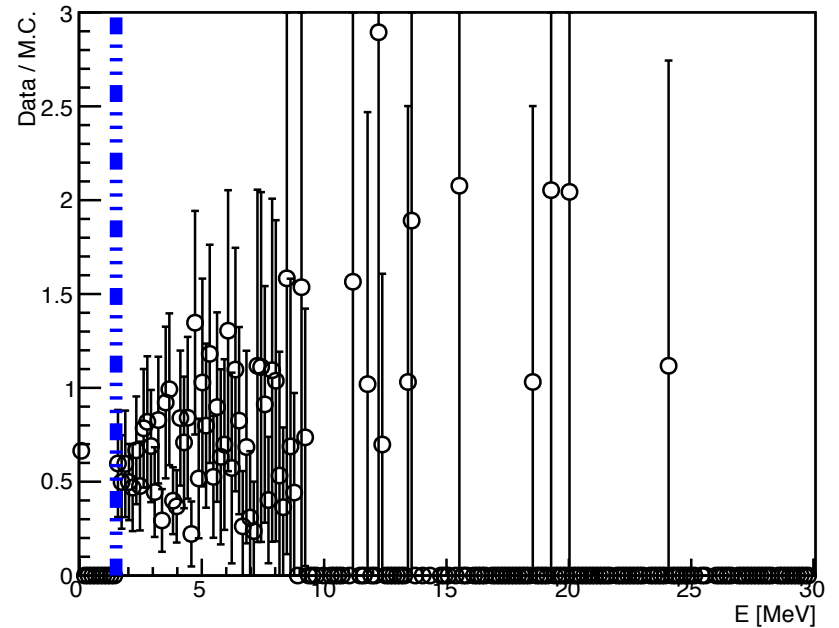
NCC



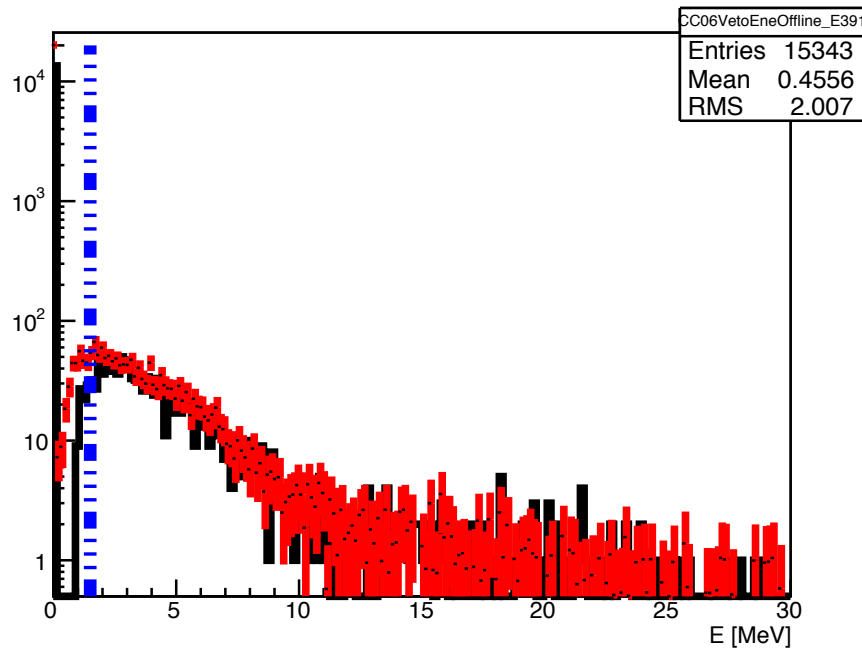
CC05VetoEneOffline\_E391



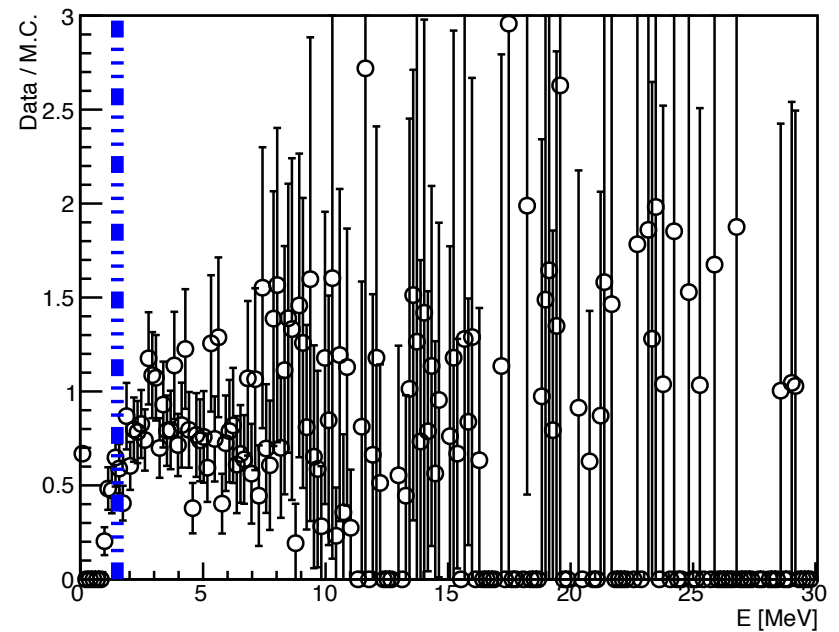
CC05E391



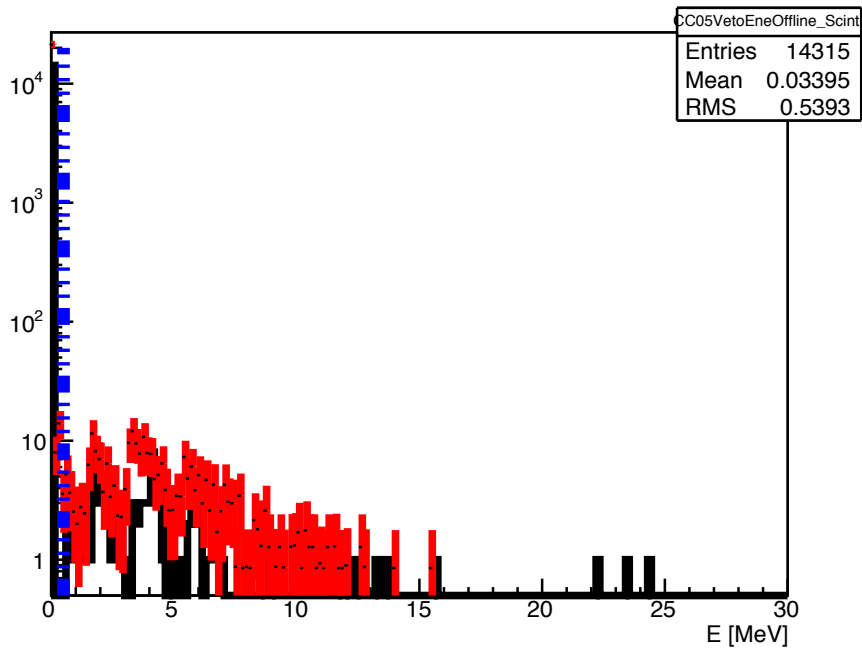
CC06VetoEneOffline\_E391



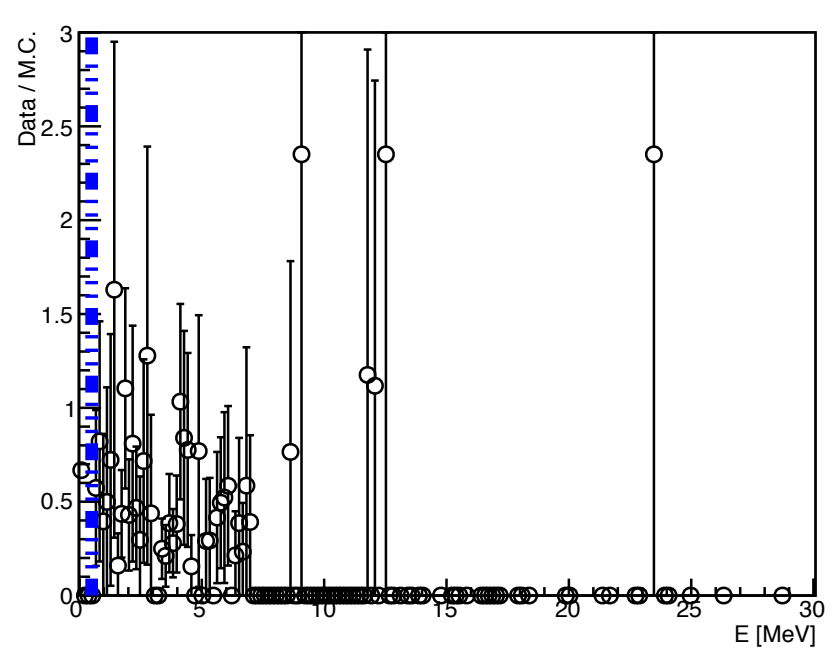
CC06E391



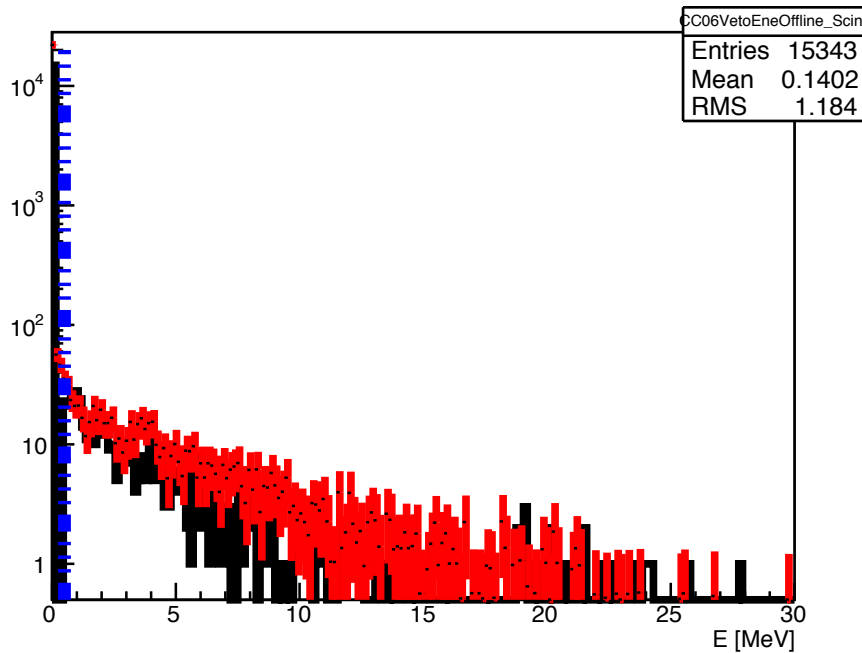
CC05VetoEneOffline\_Scint



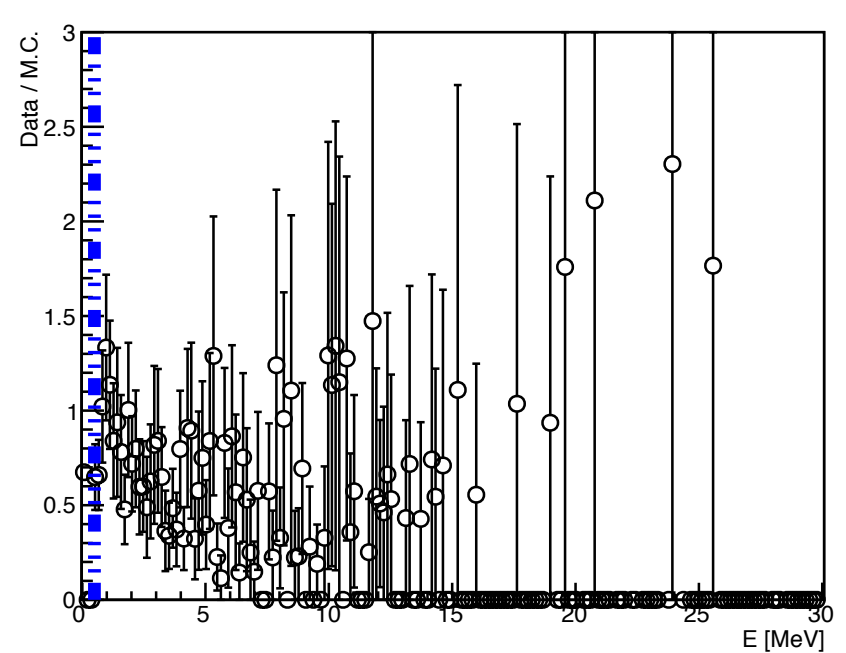
CC05Scint



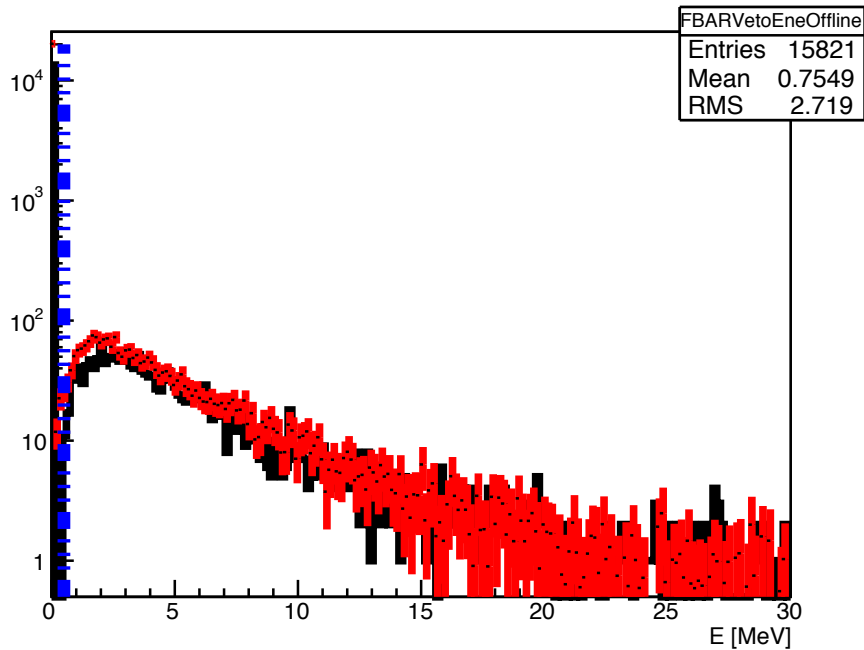
CC06VetoEneOffline\_Scint



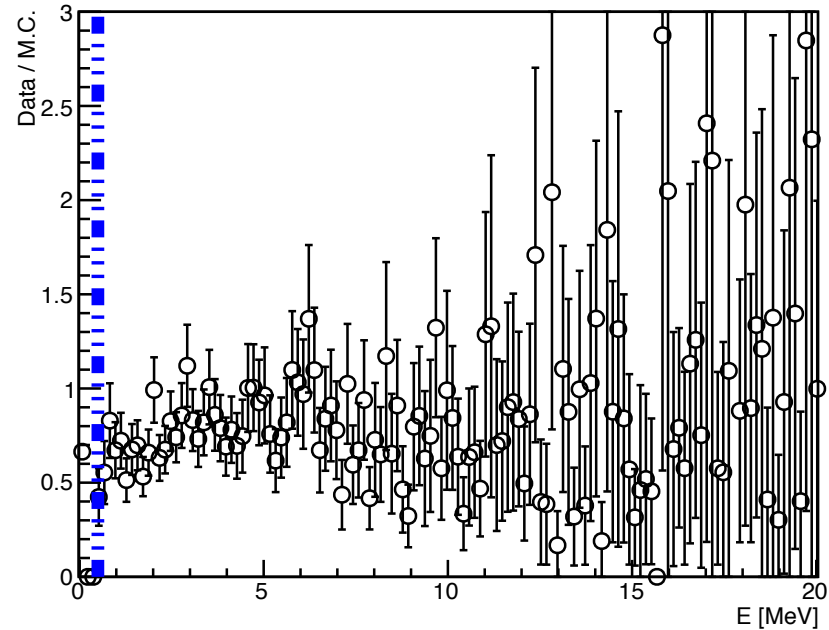
CC06Scint



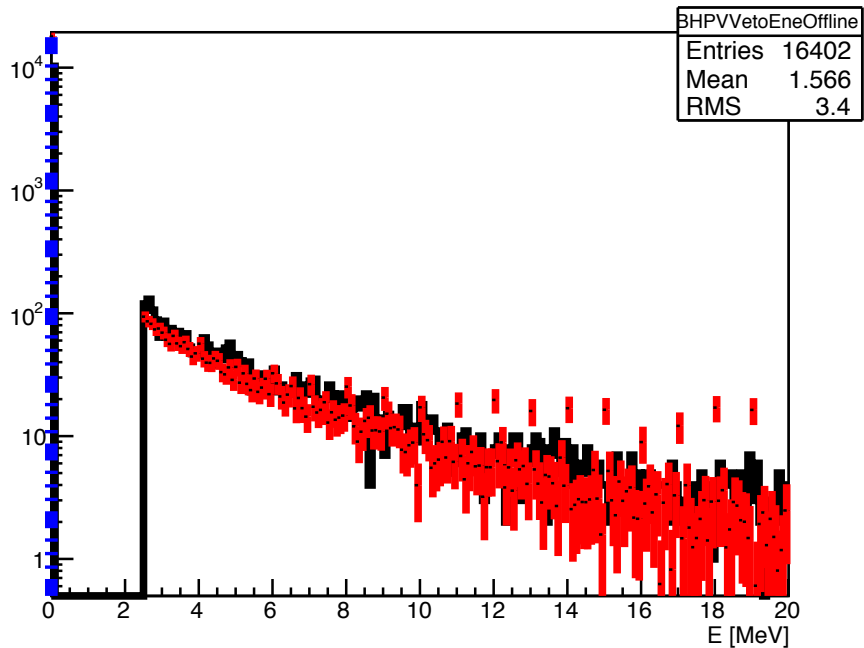
FBARVetoEneOffline



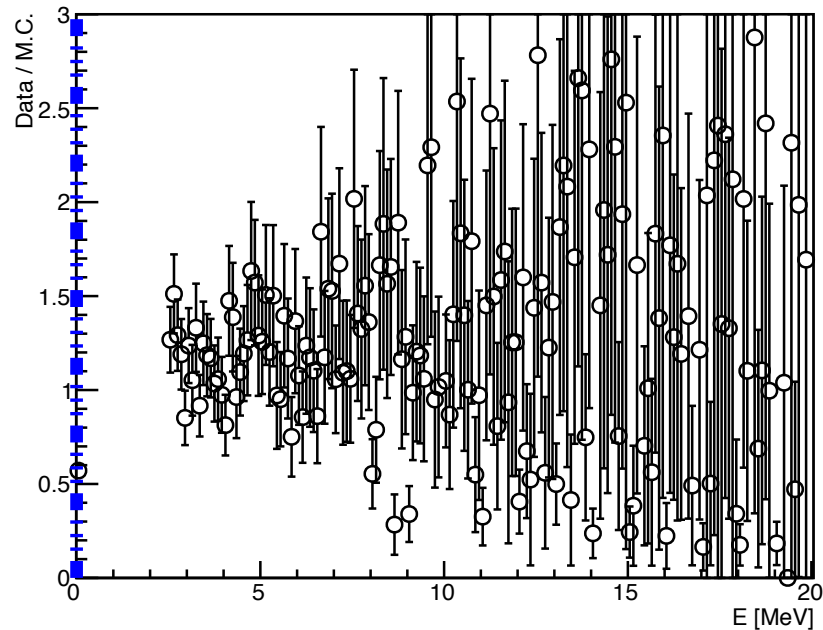
FBAR



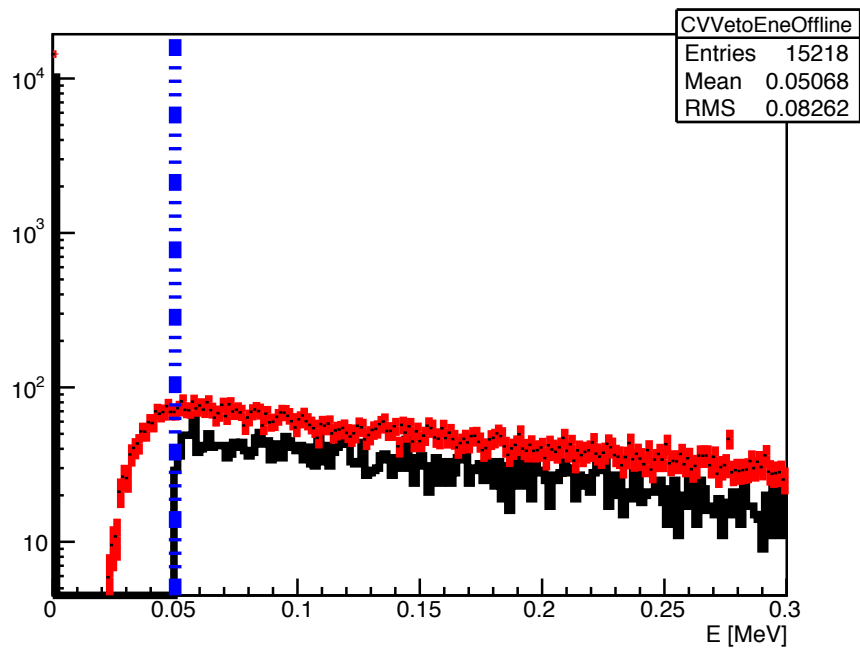
BHPVVetoEneOffline



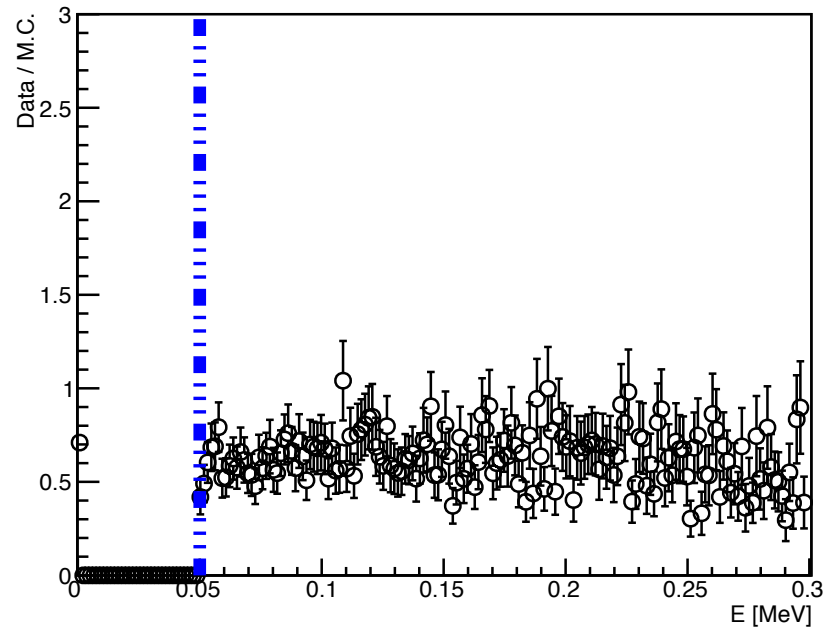
BHPV



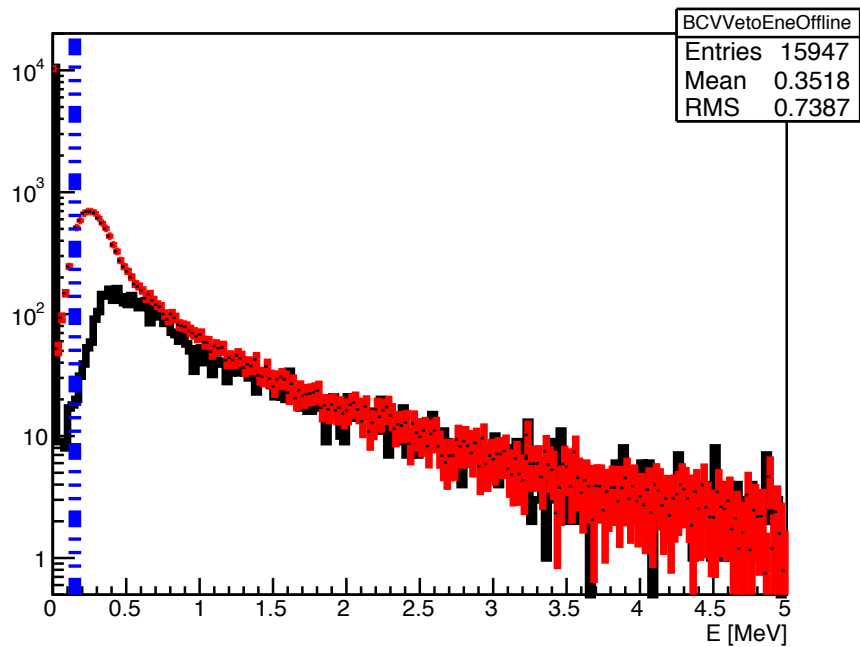
CVVetoEneOffline



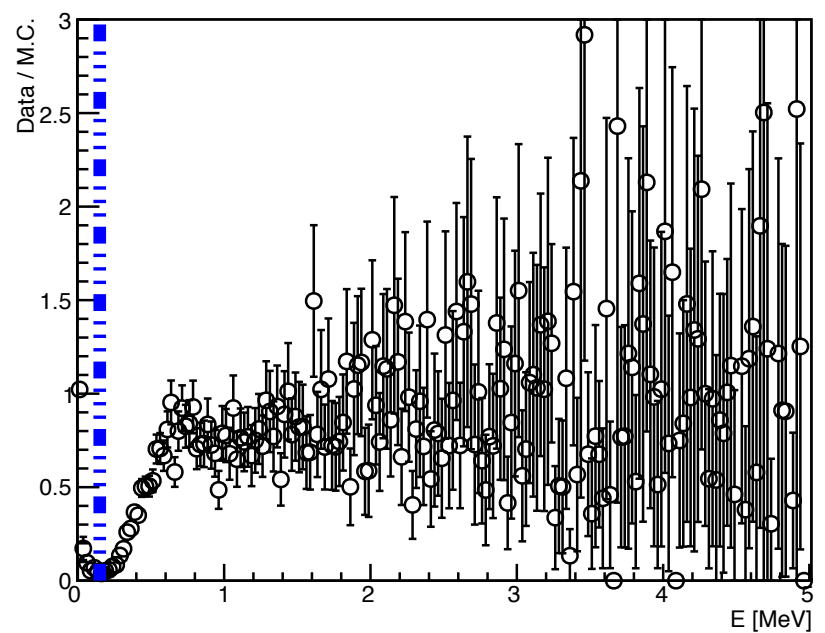
CV



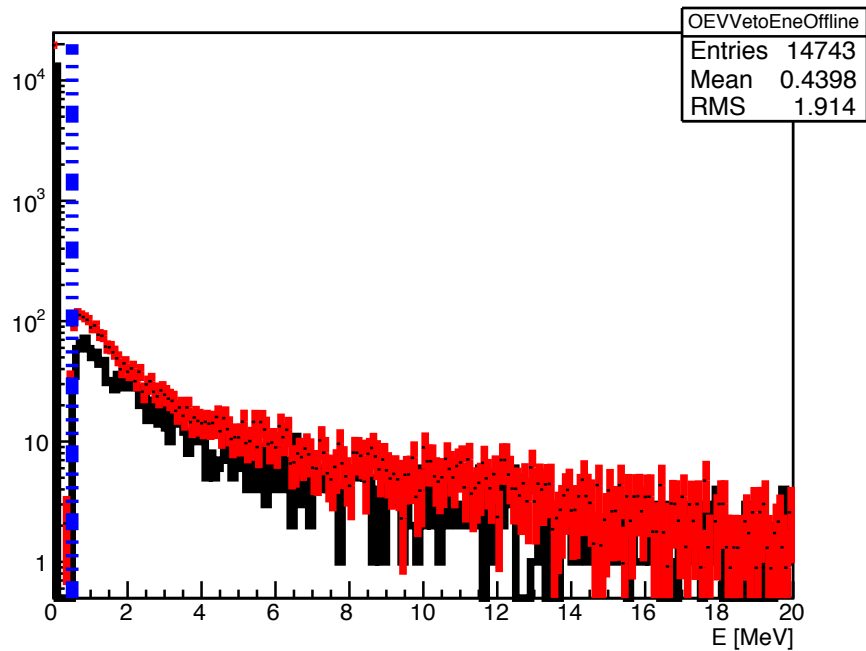
BCVVetoEneOffline



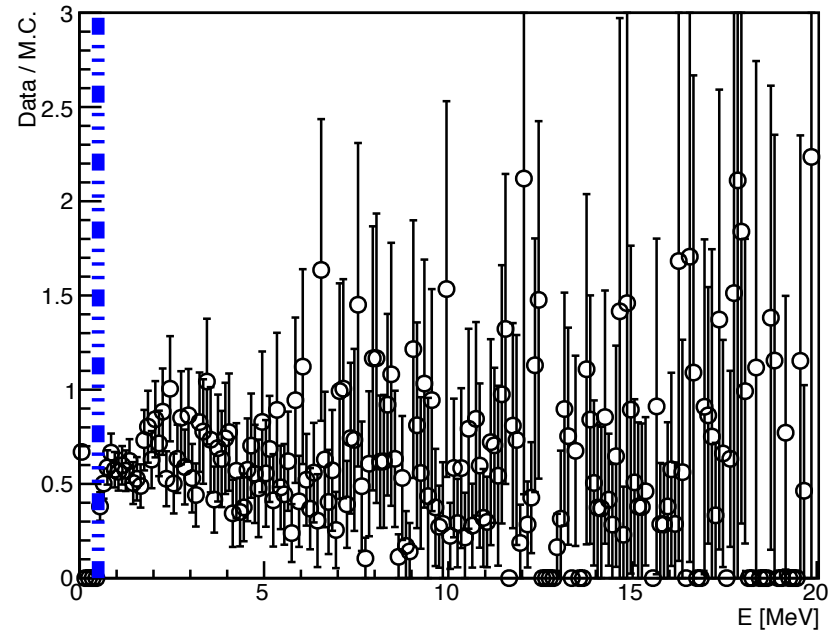
BCV



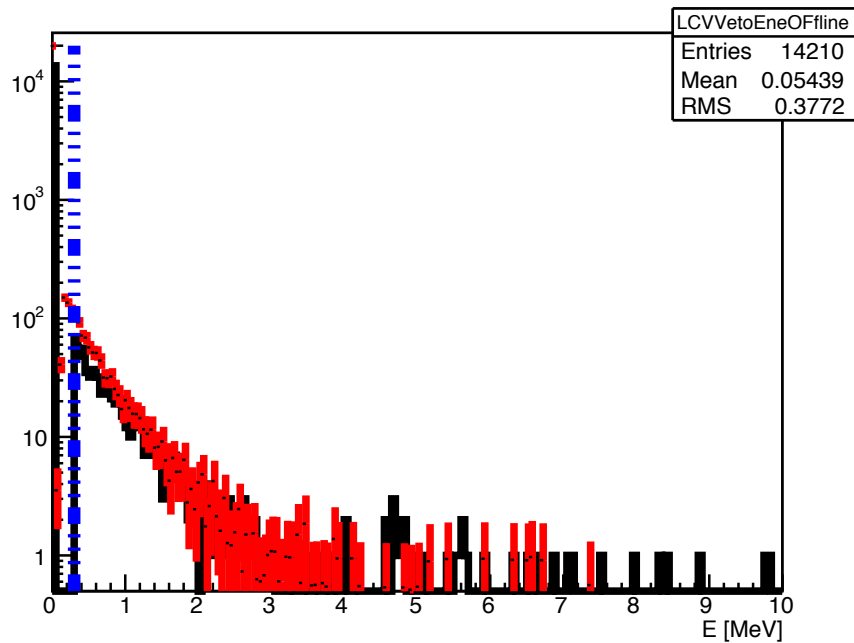
OEVVetoEneOffline



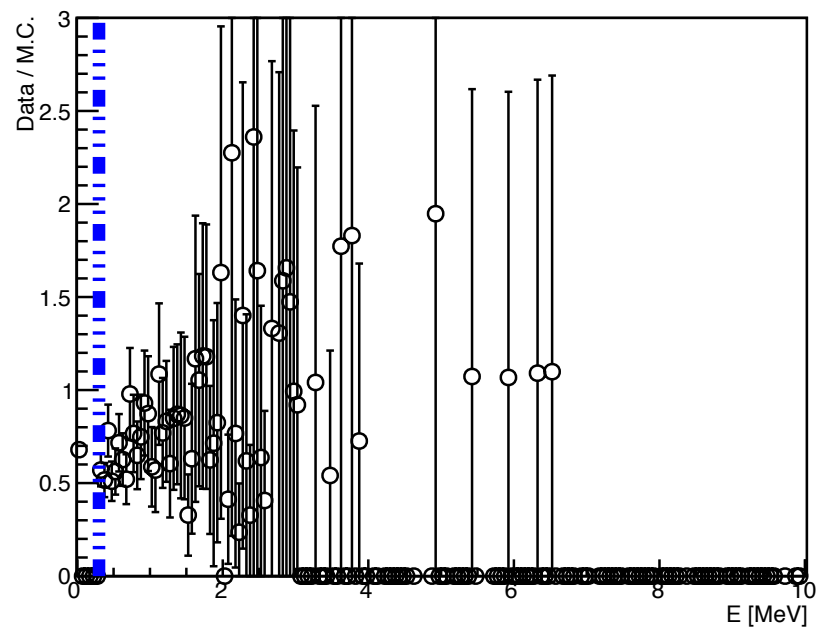
OEV



LCVVetoEneOffline



LCV





# g6ana

MC : KL3pi0 2e6\*1000\*5.12

Data : Run65 Norm.

