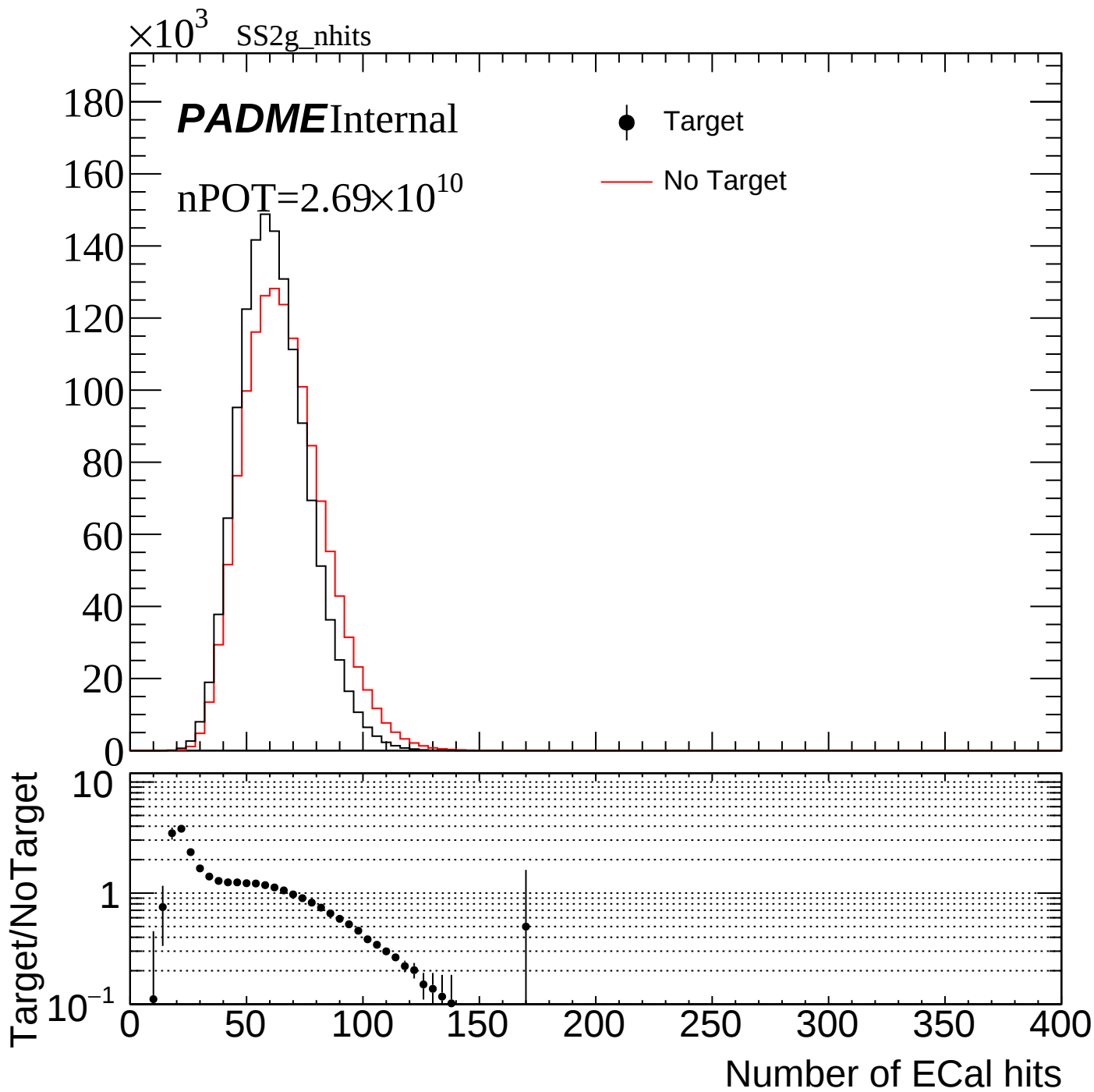
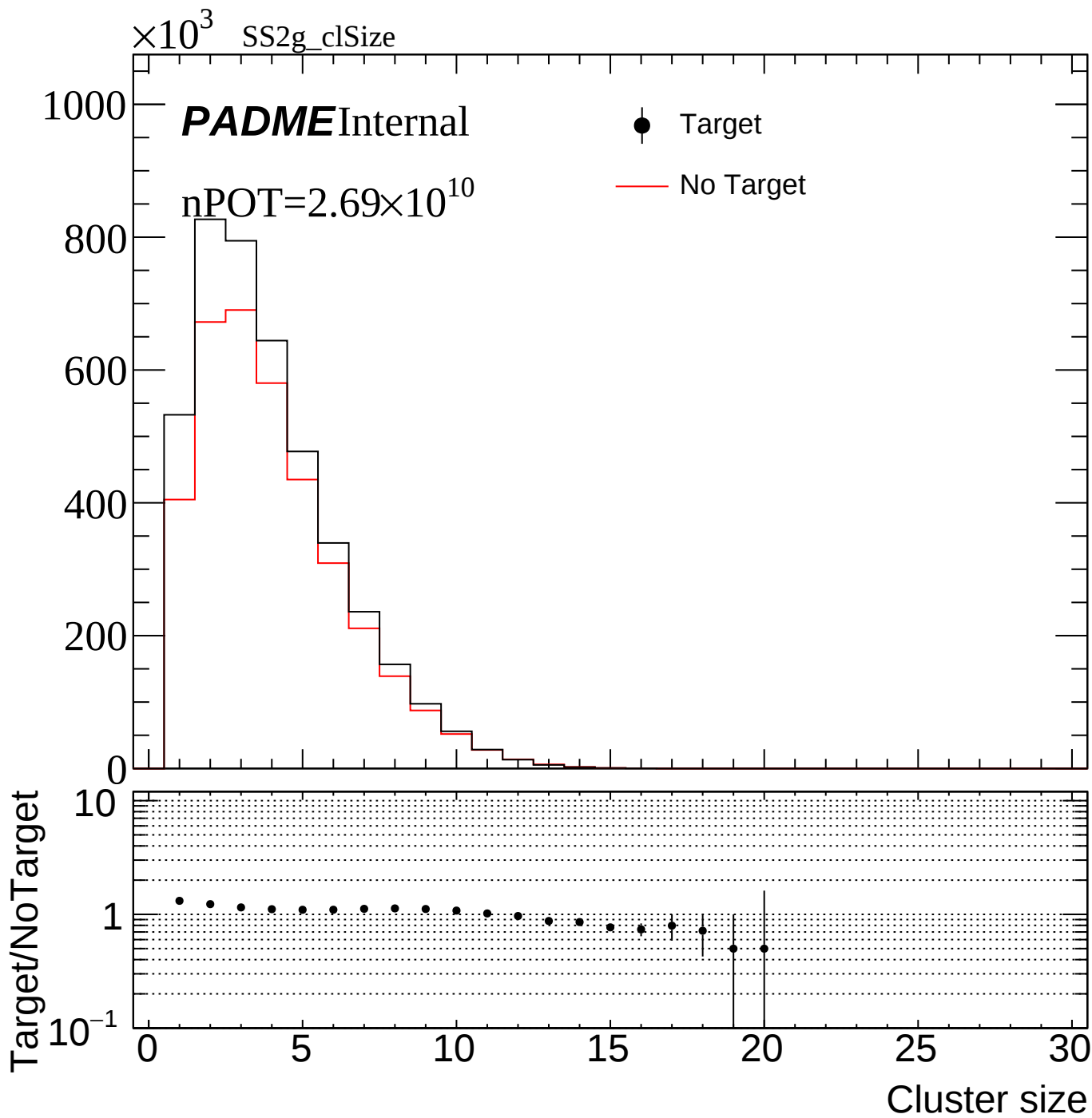
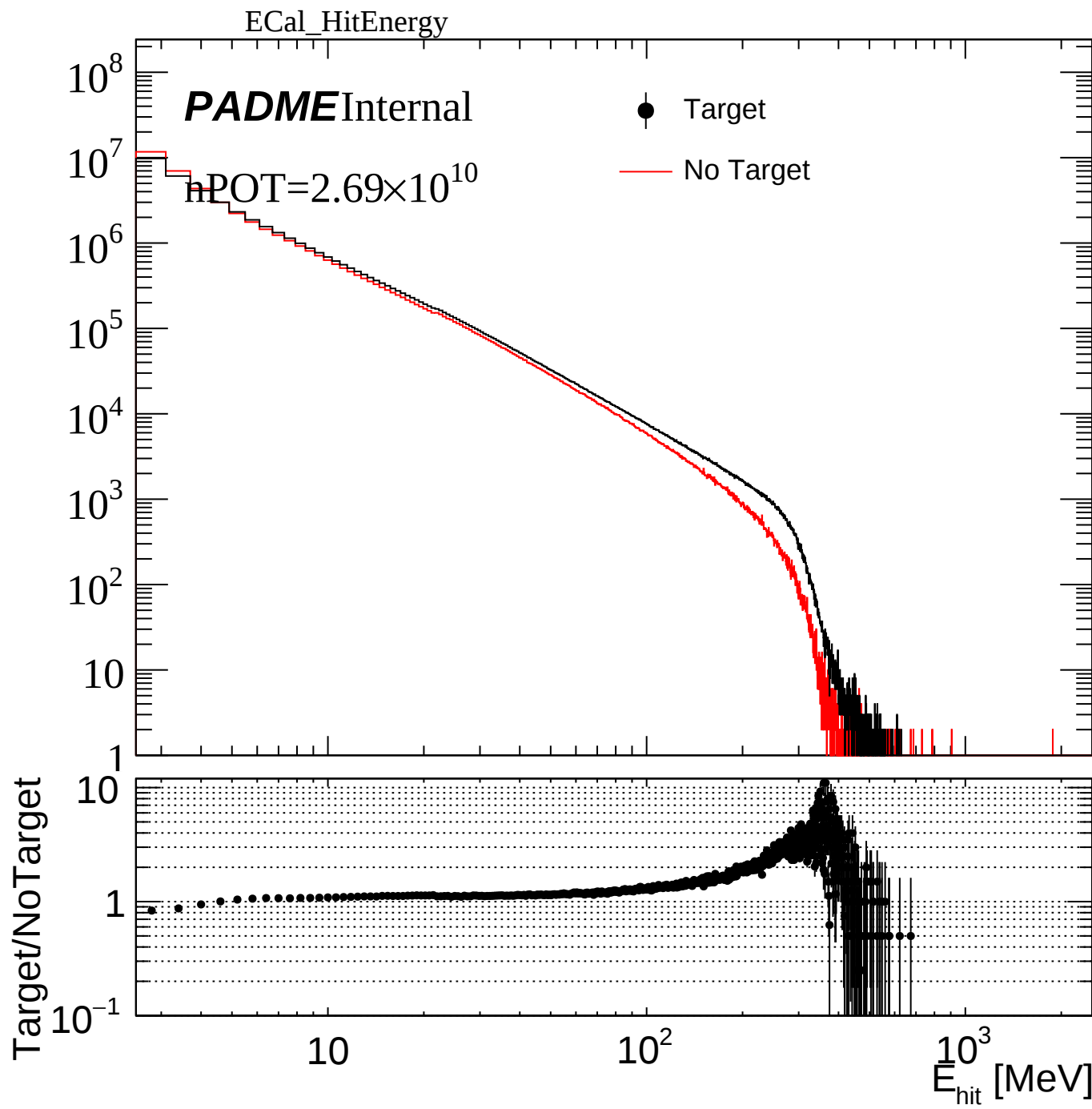
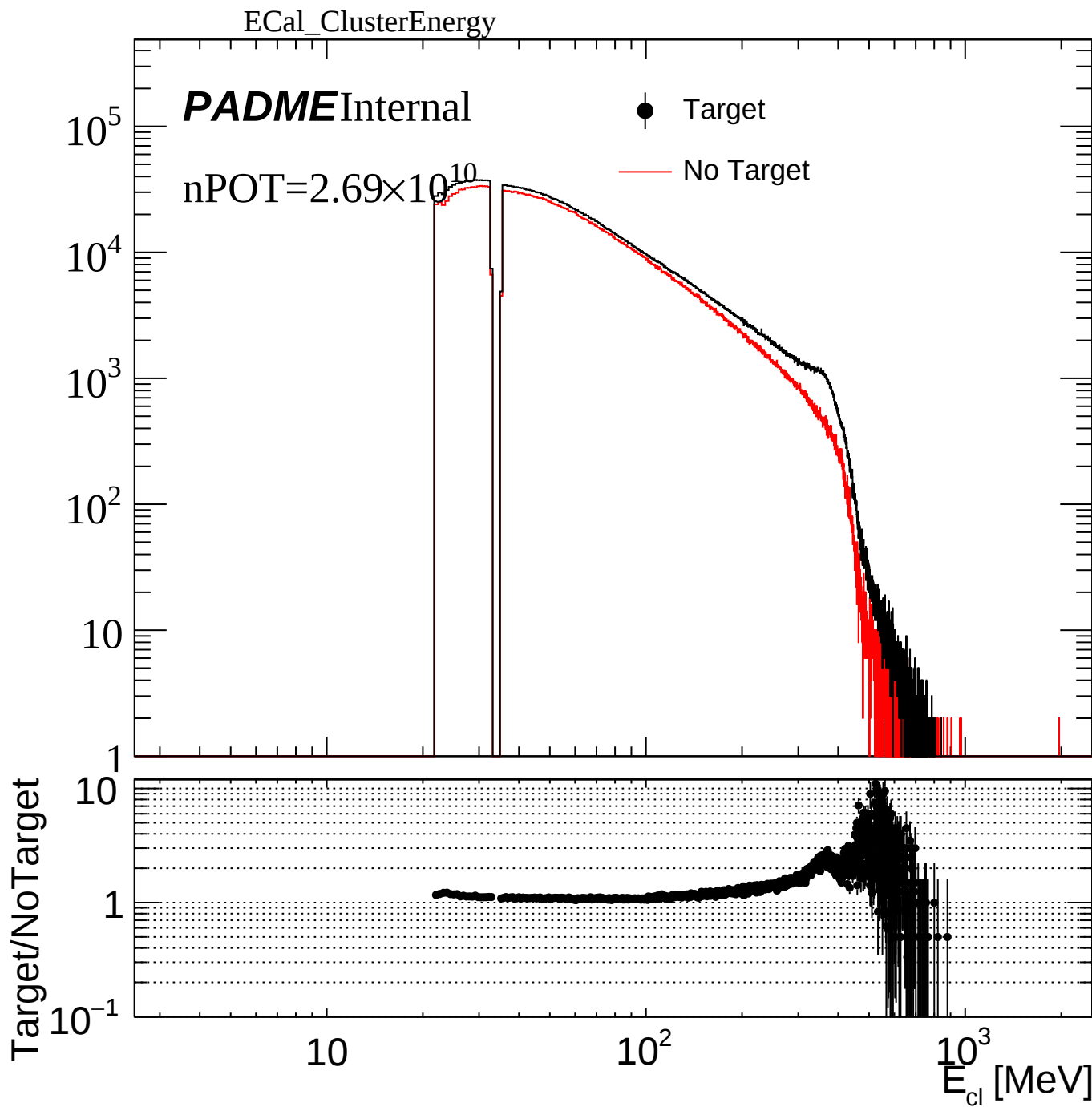
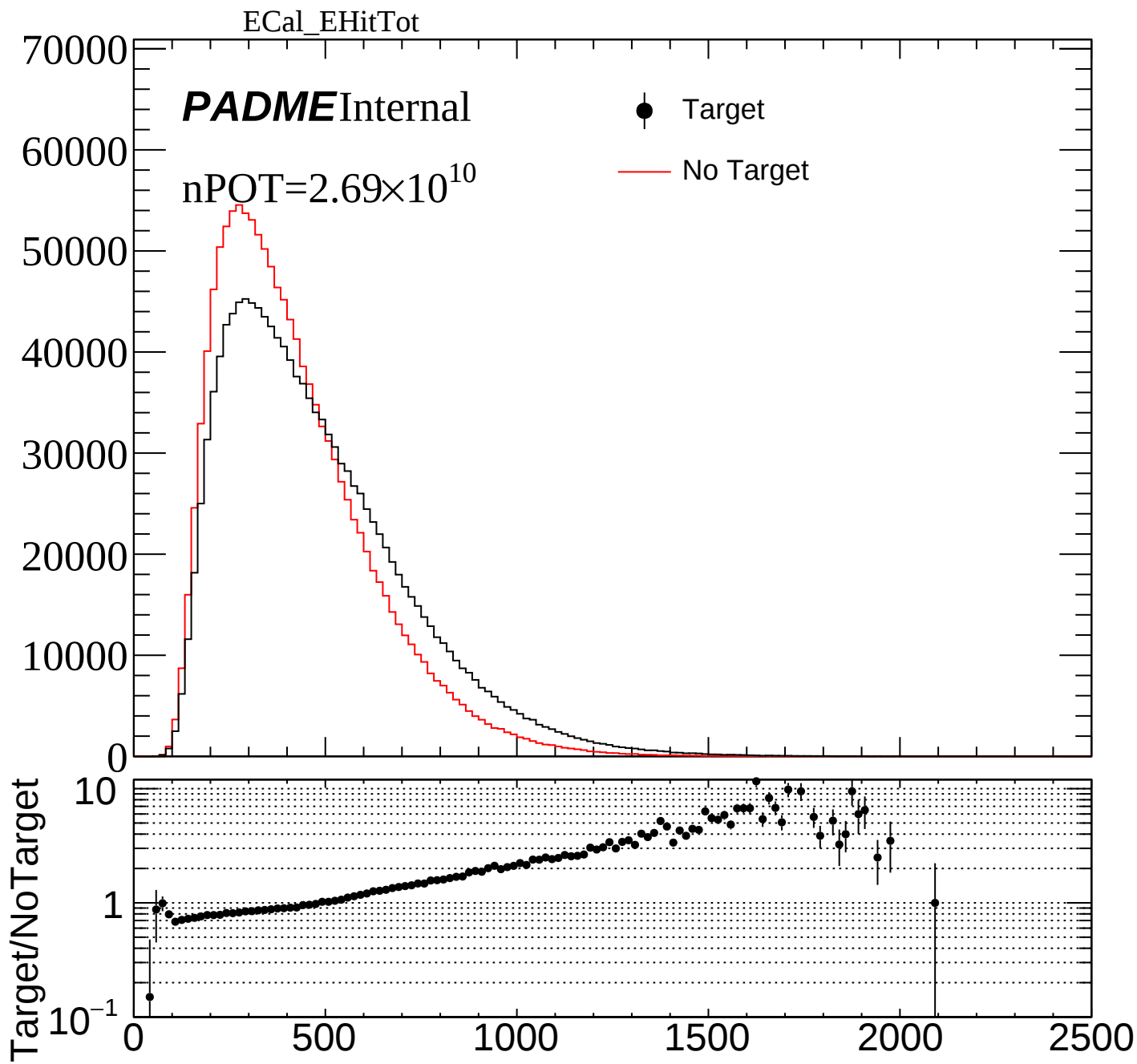


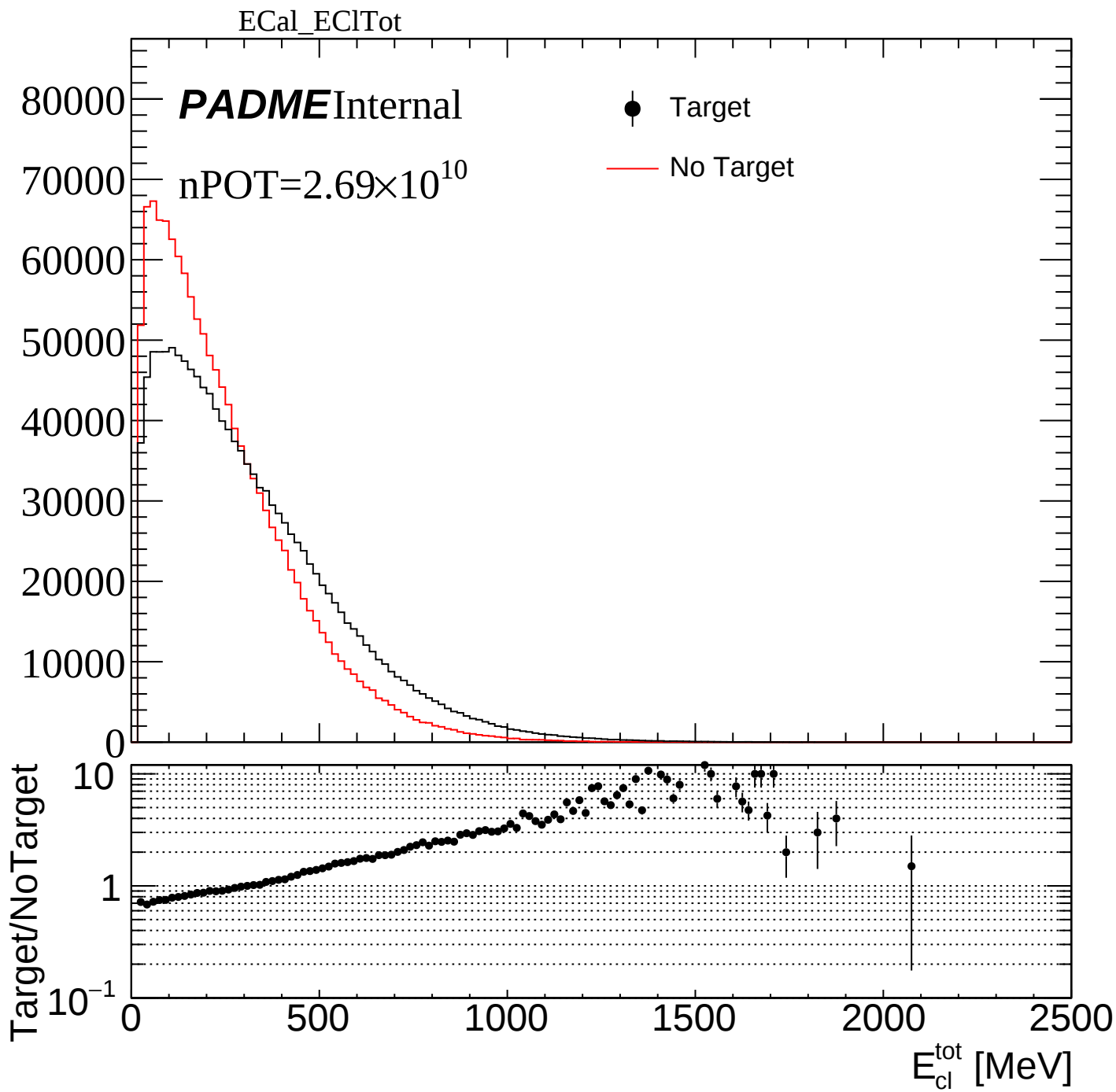


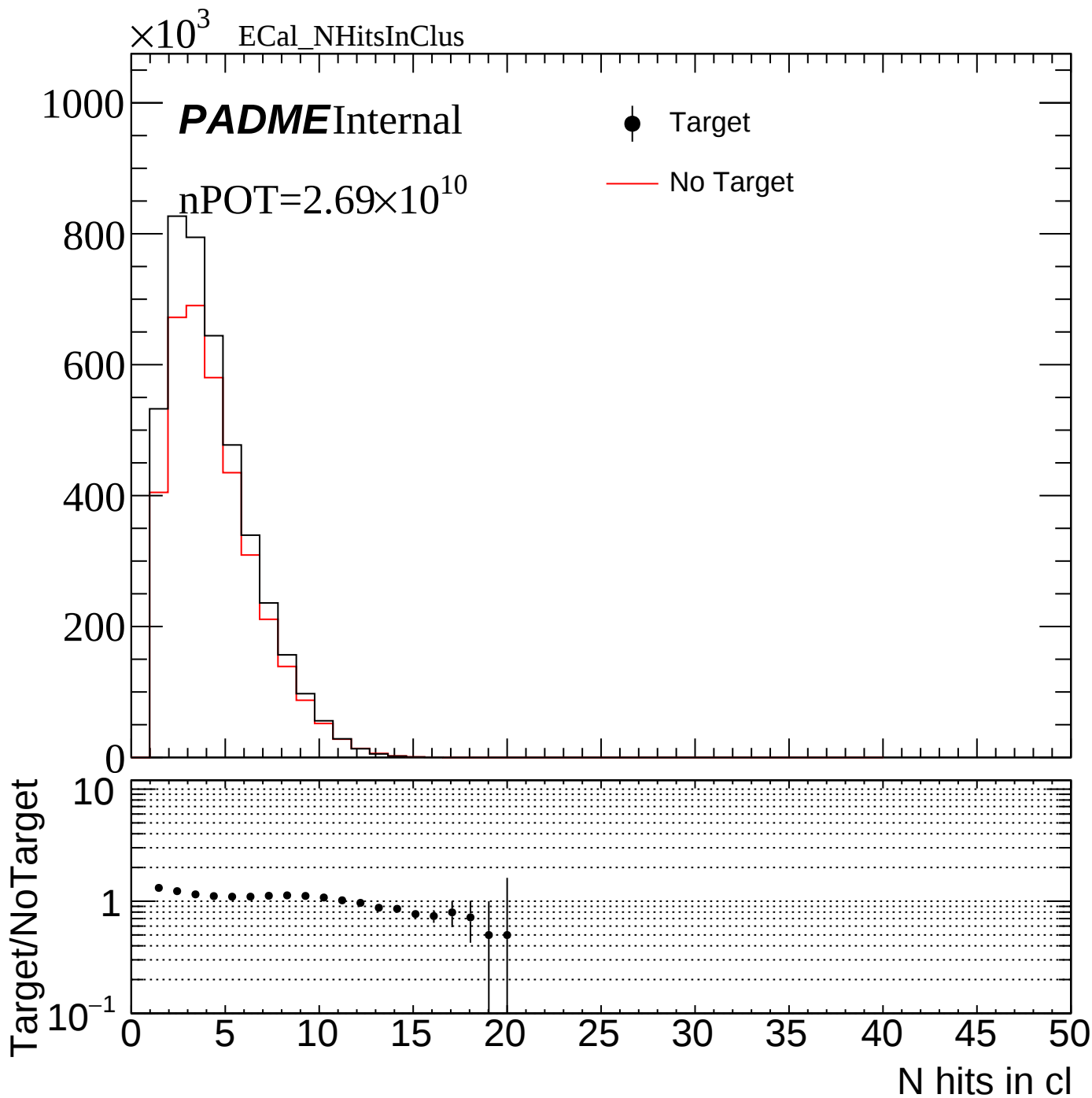


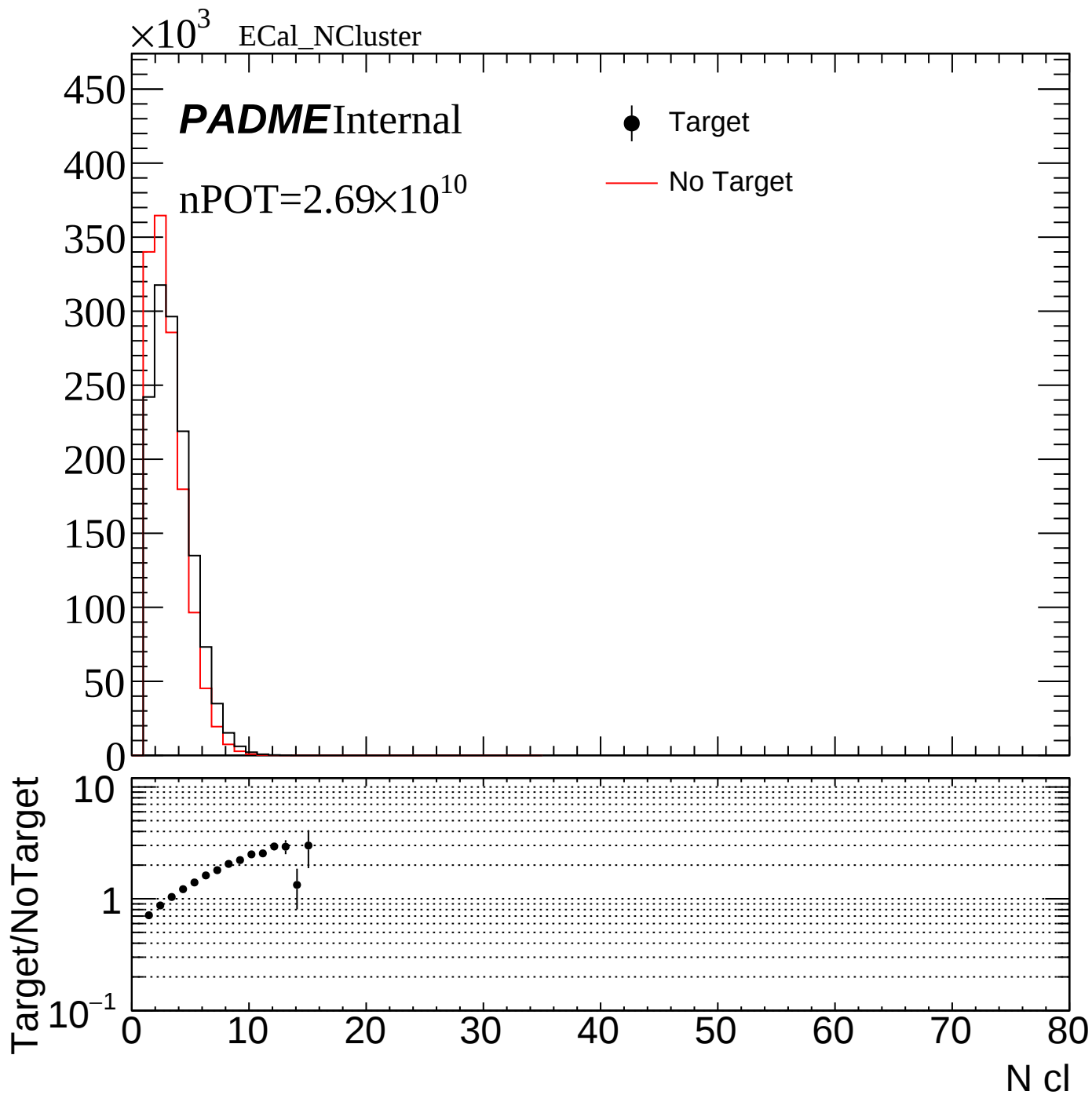


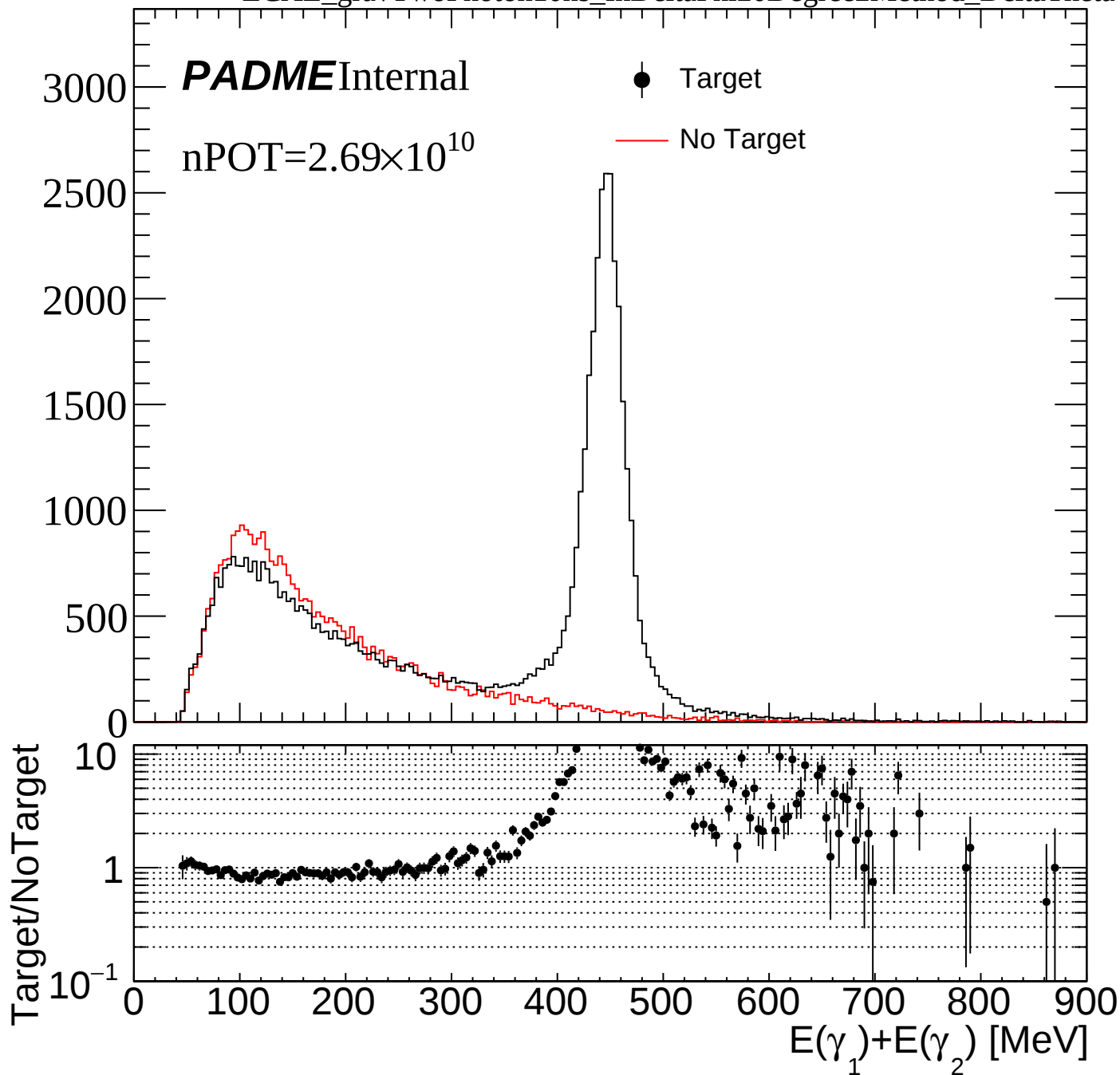


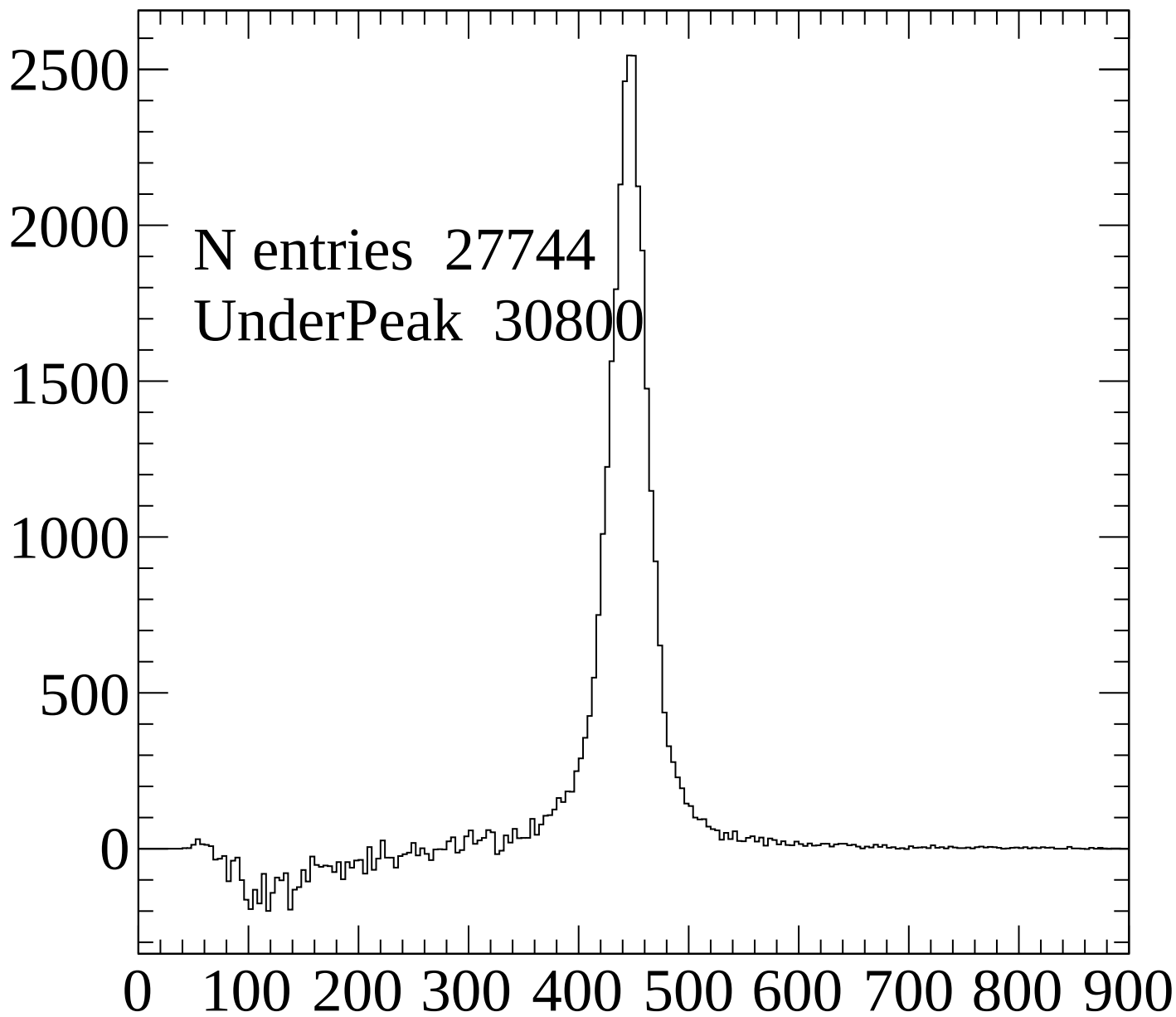


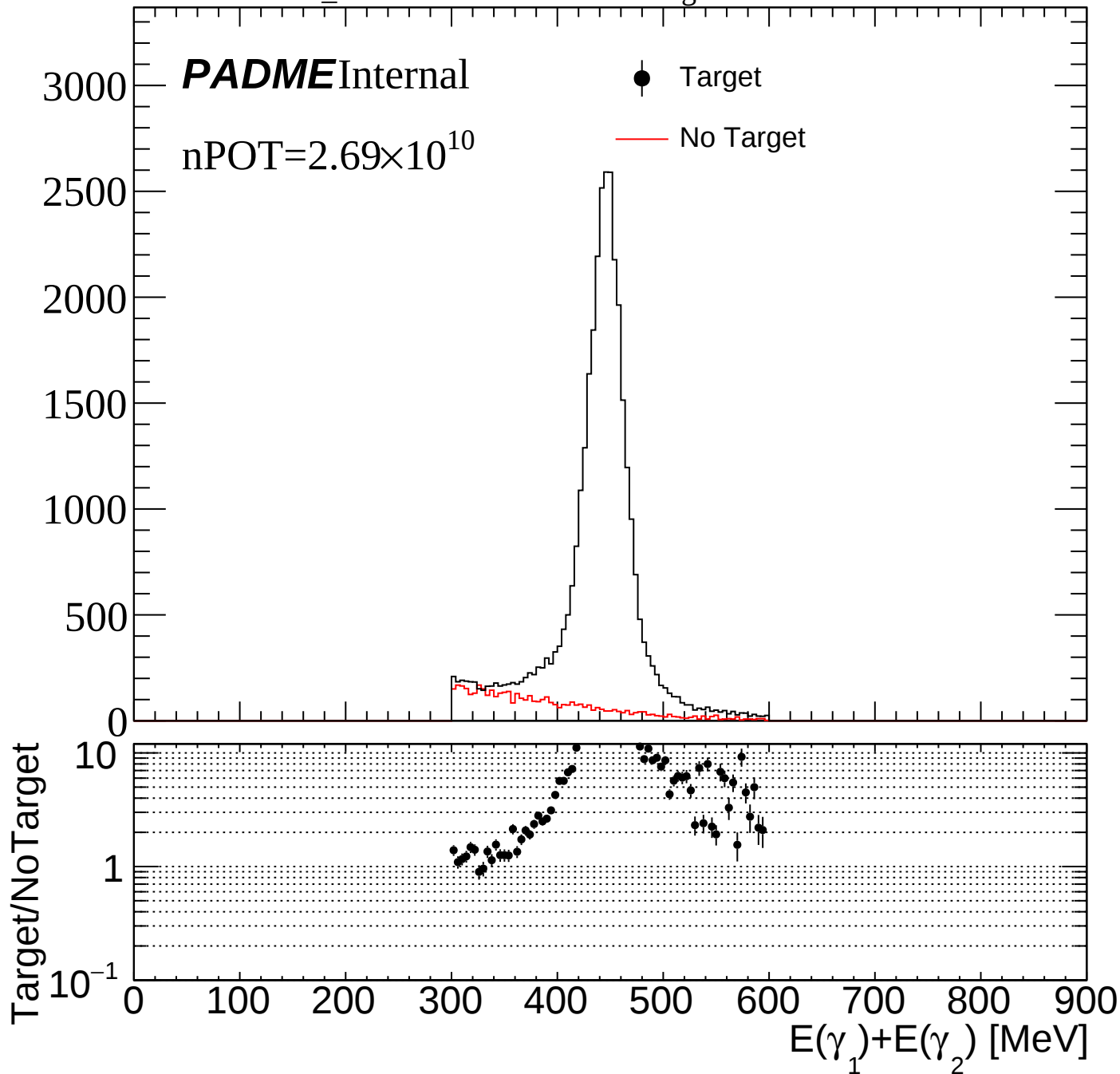


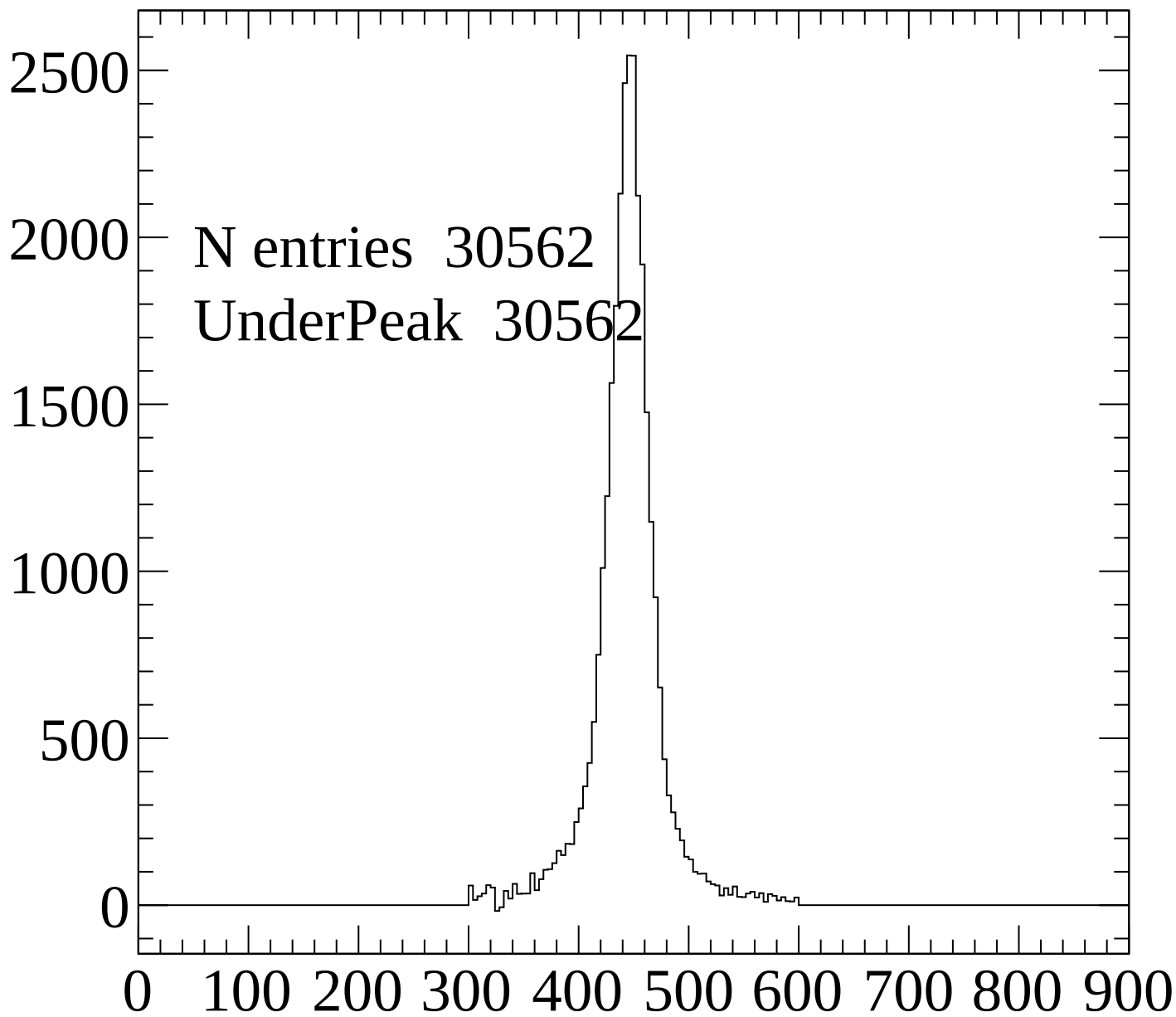


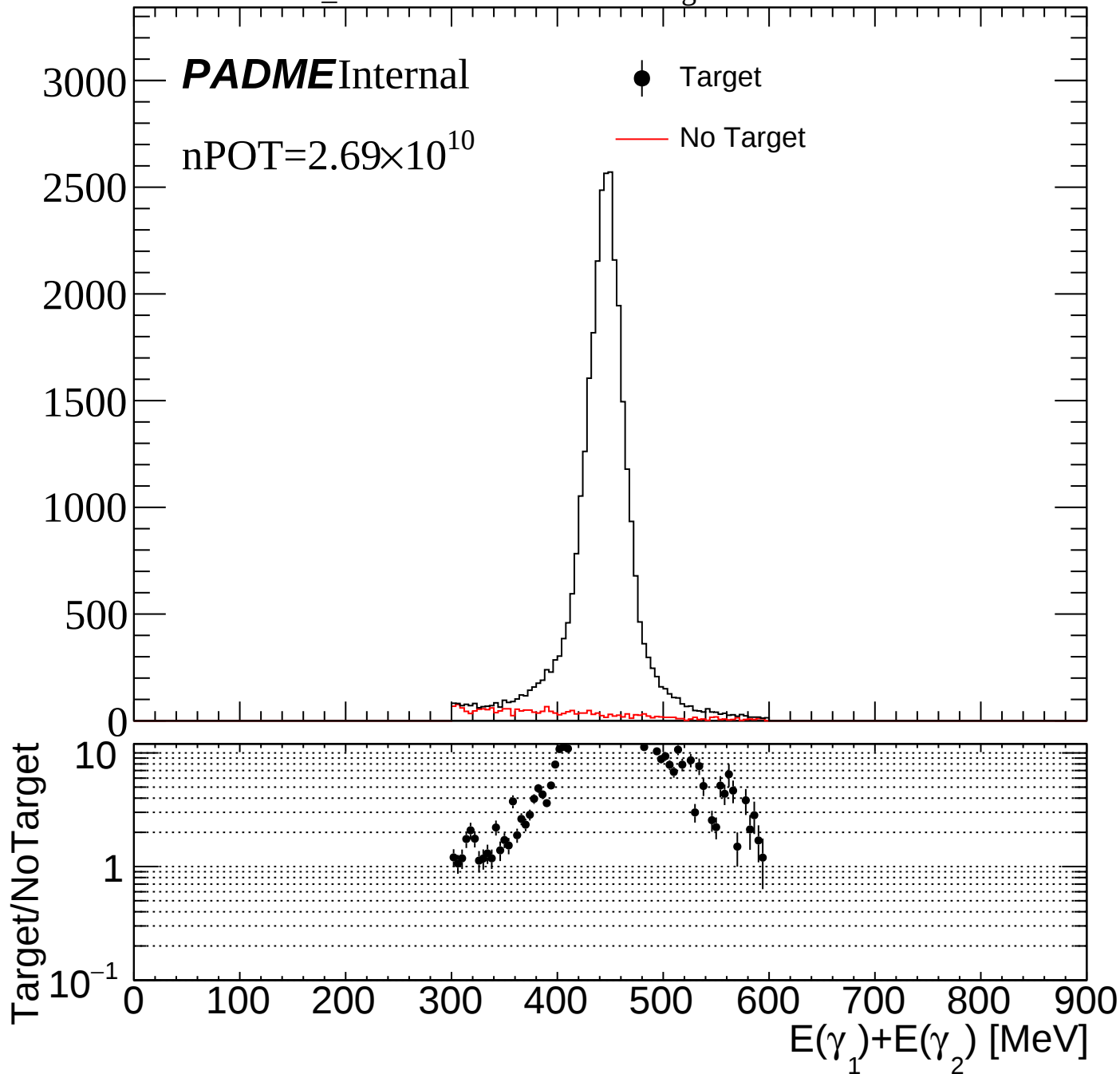


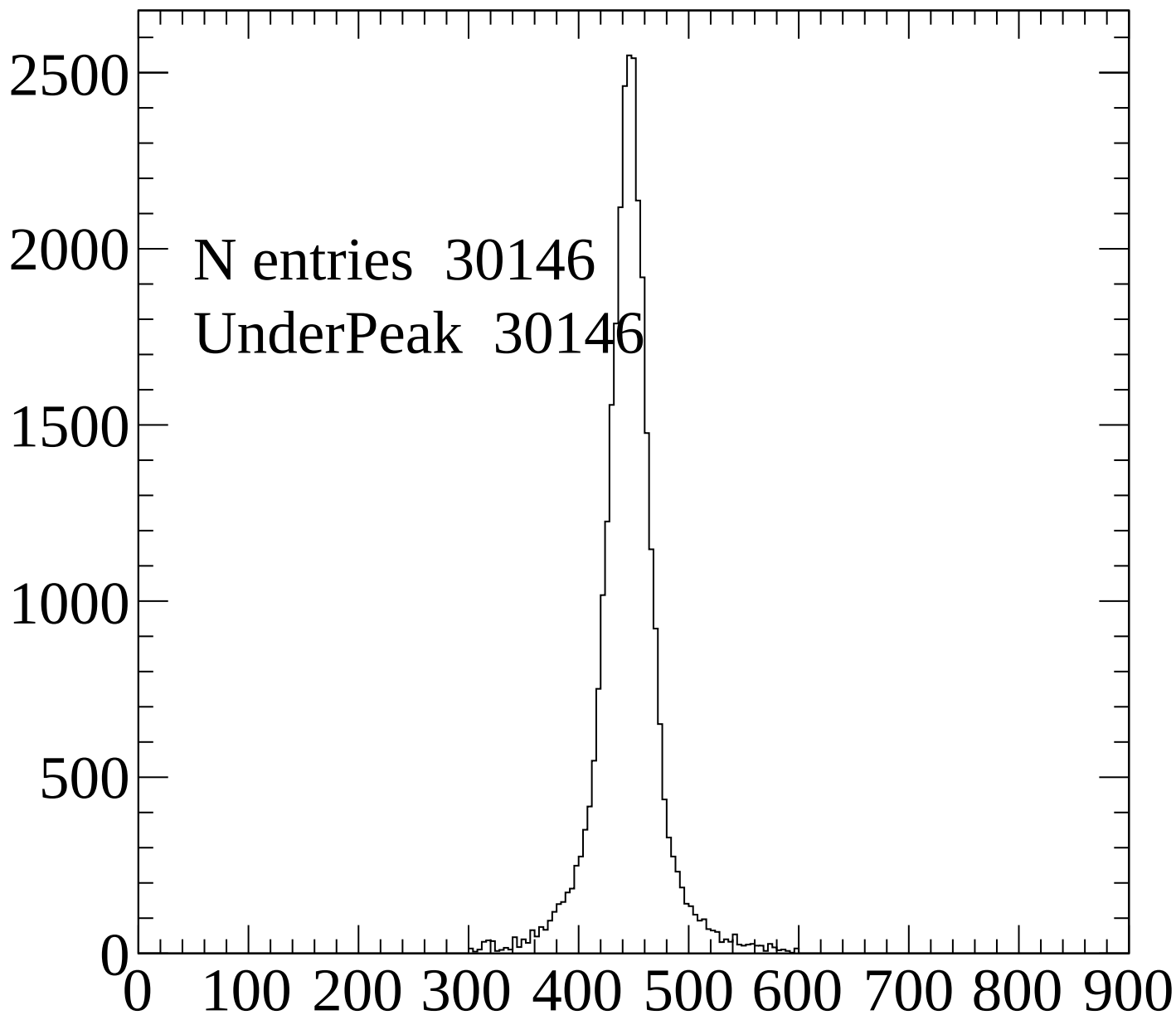


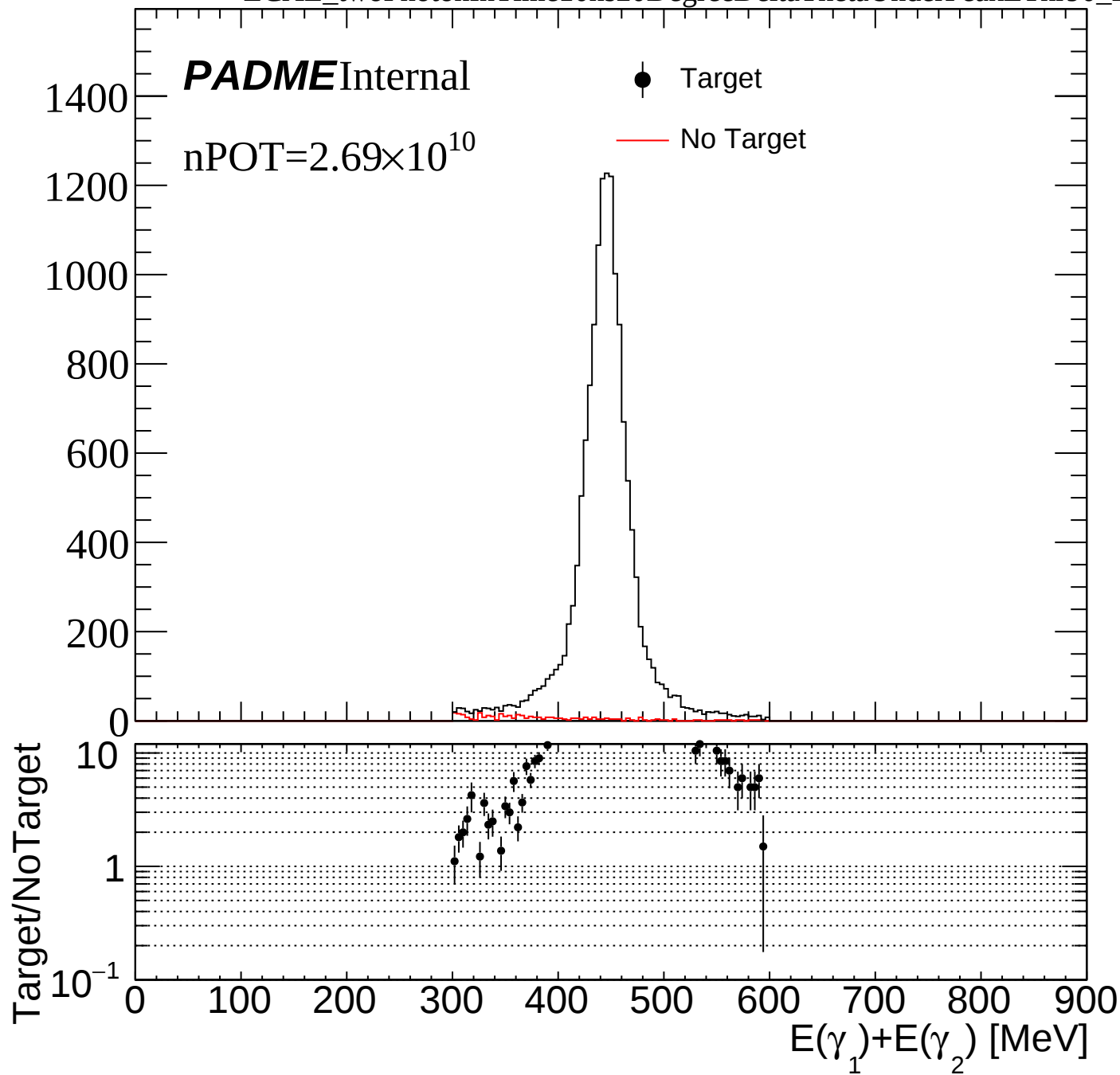


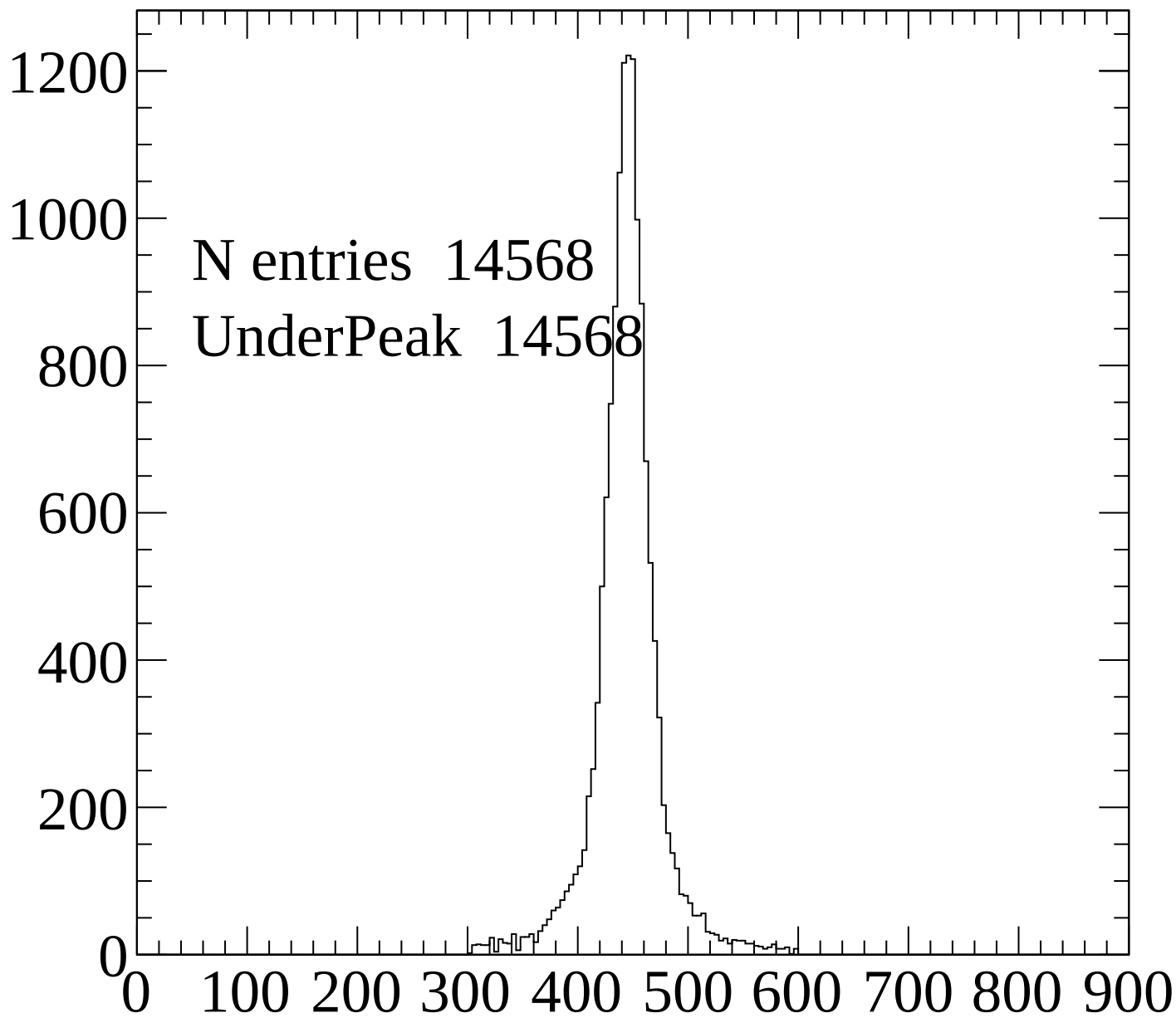


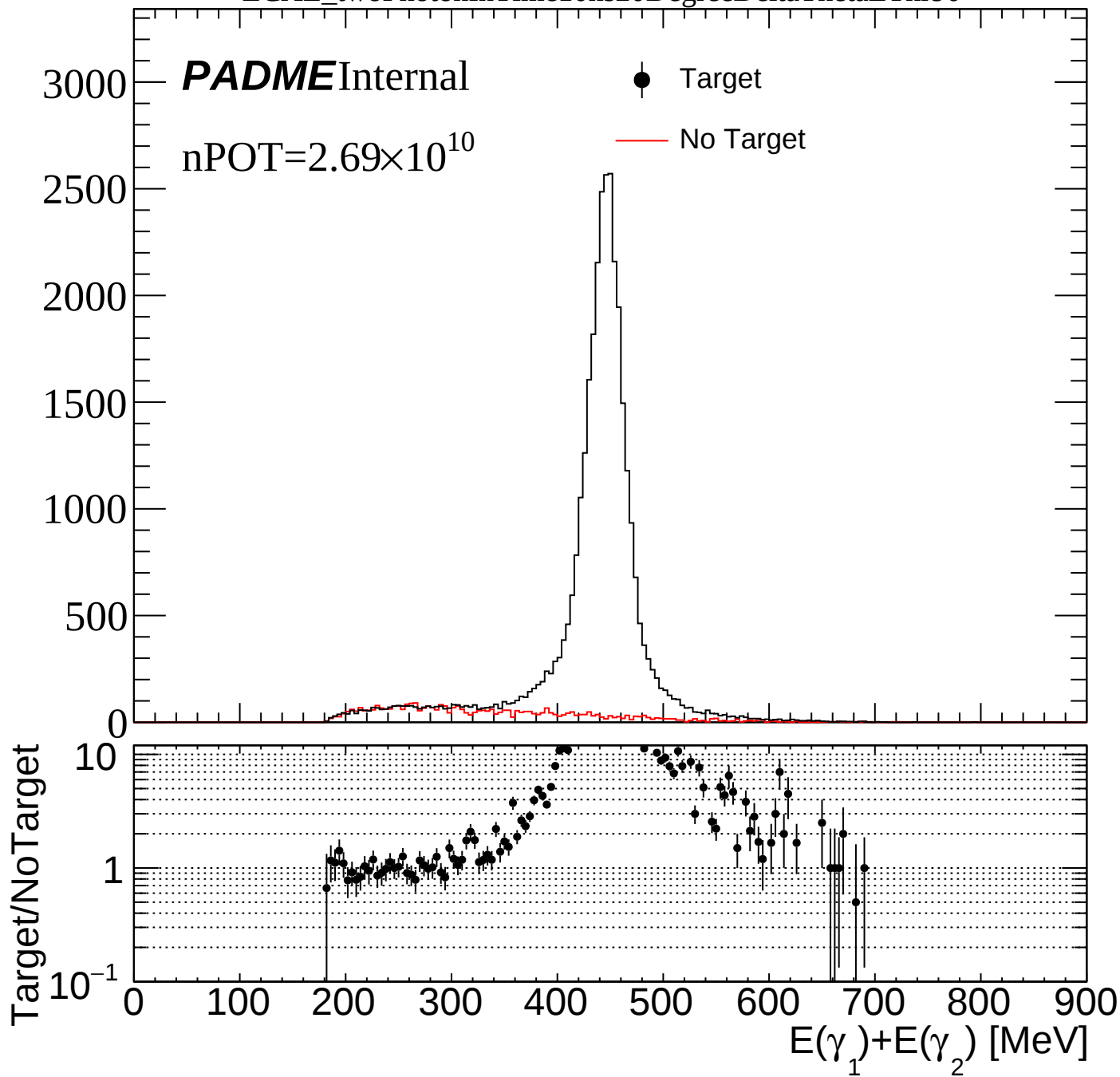


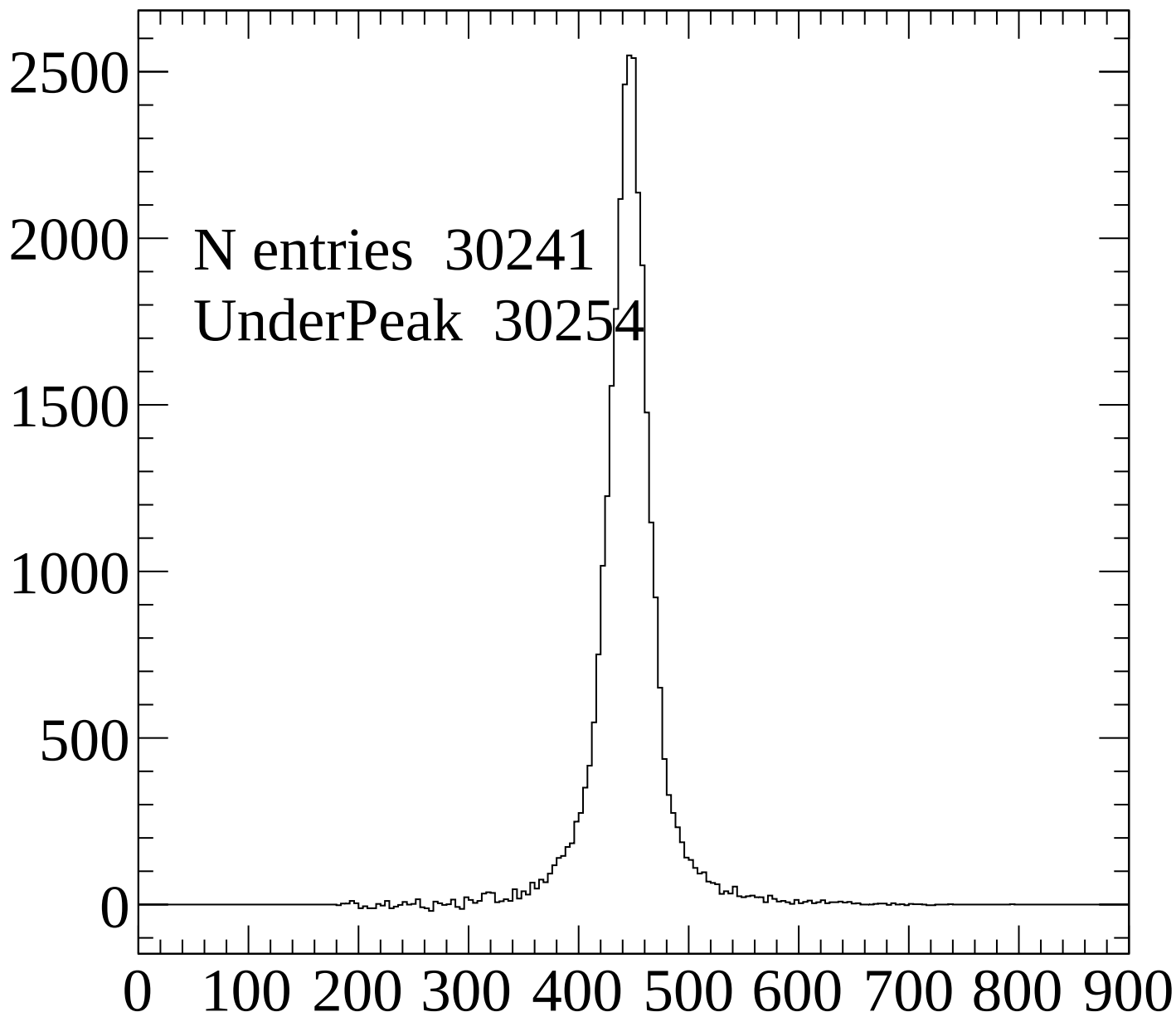


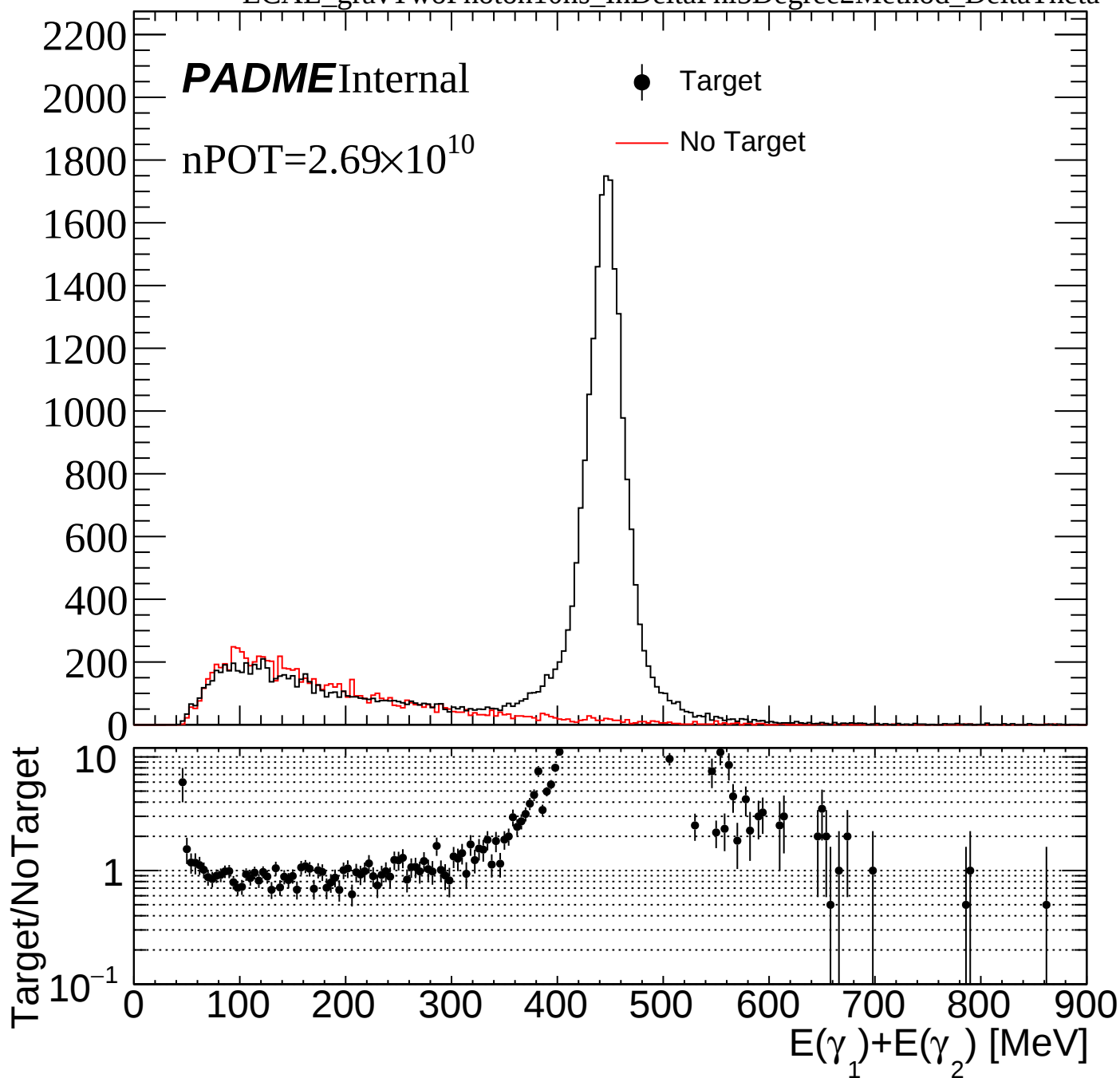


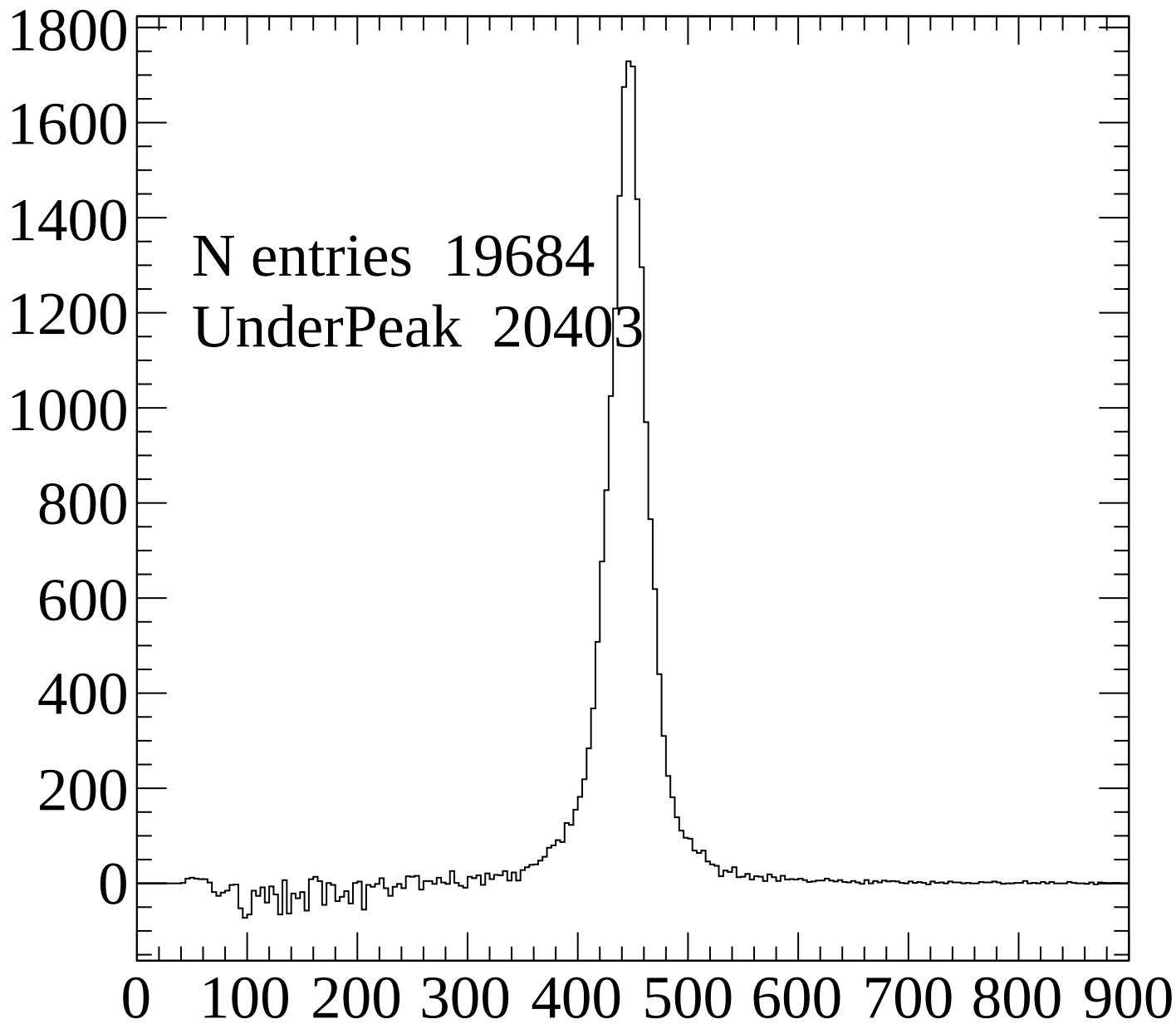












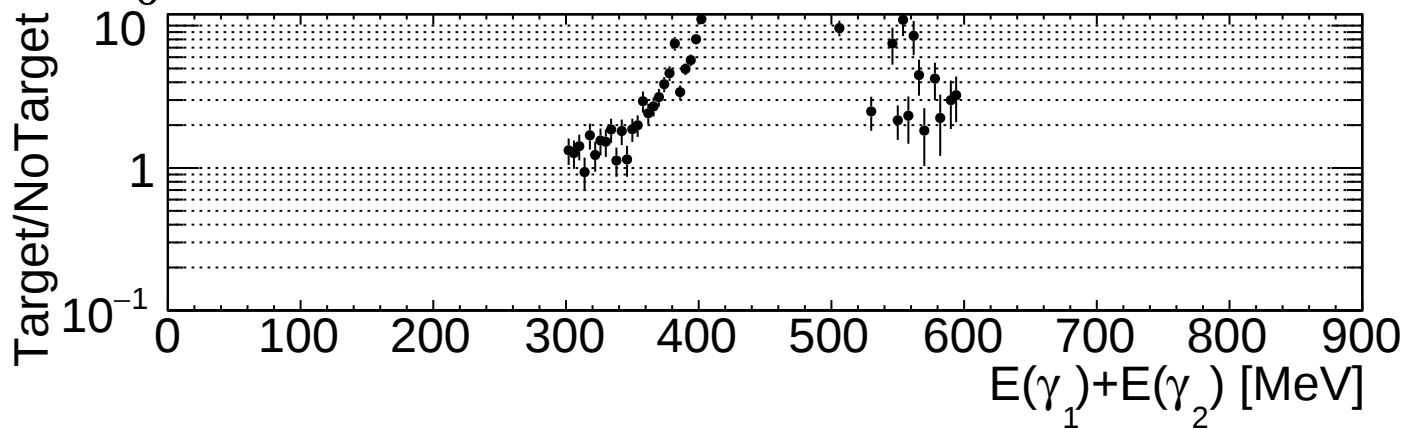
ECAL_twoPhotonInTime10ns5DegreeDeltaThetaUnderPeak

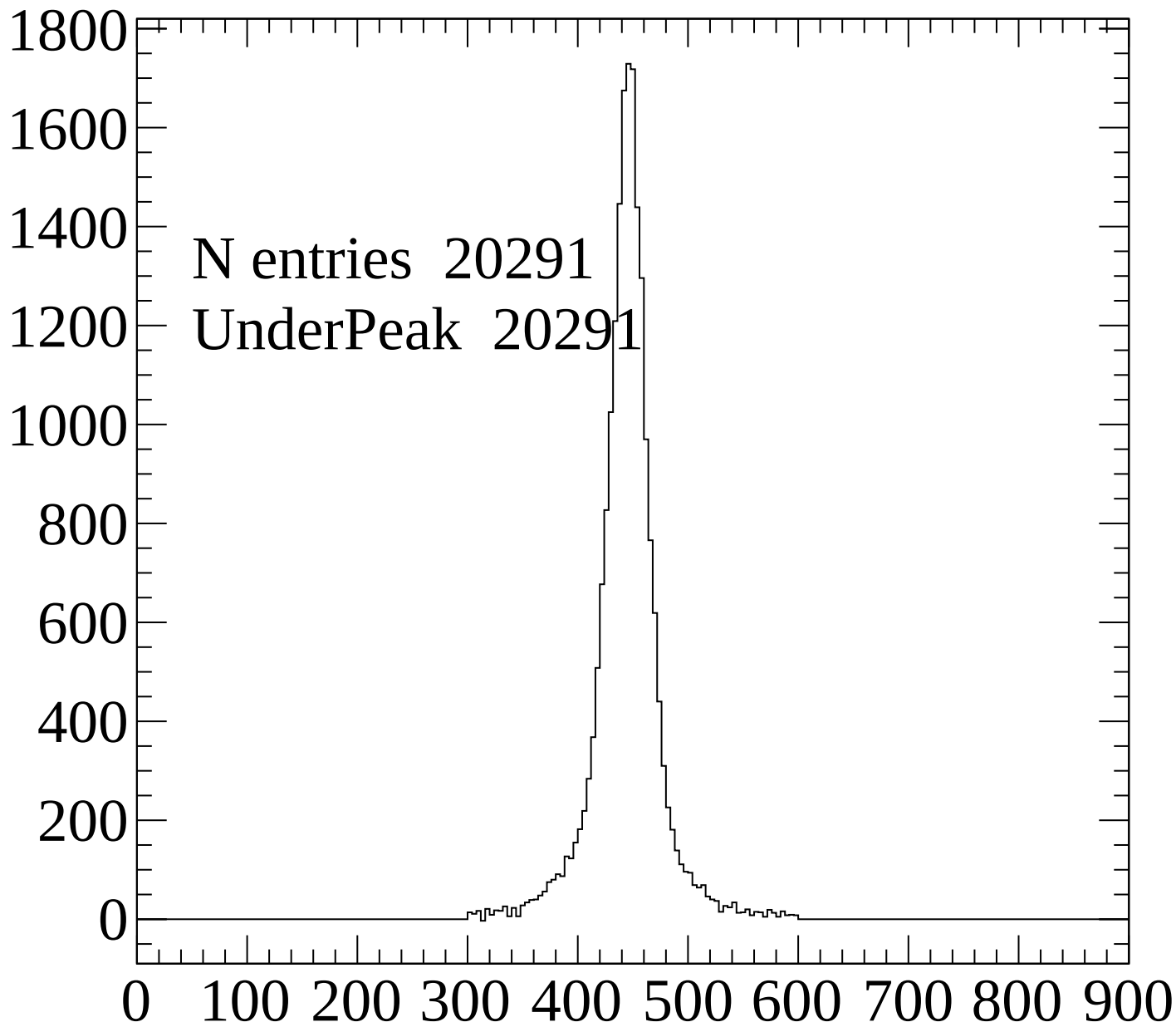
PADME Internal

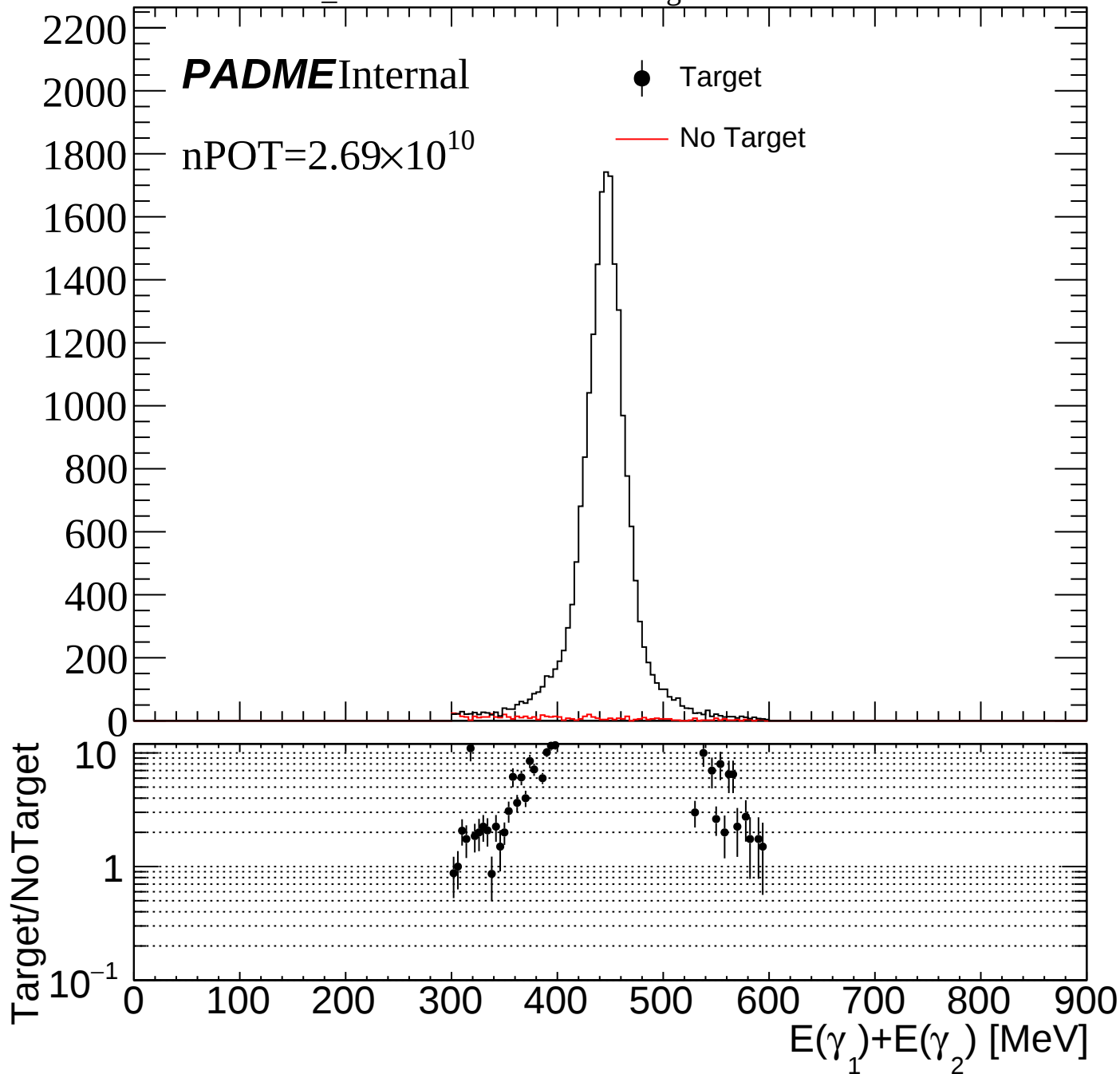
nPOT= 2.69×10^{10}

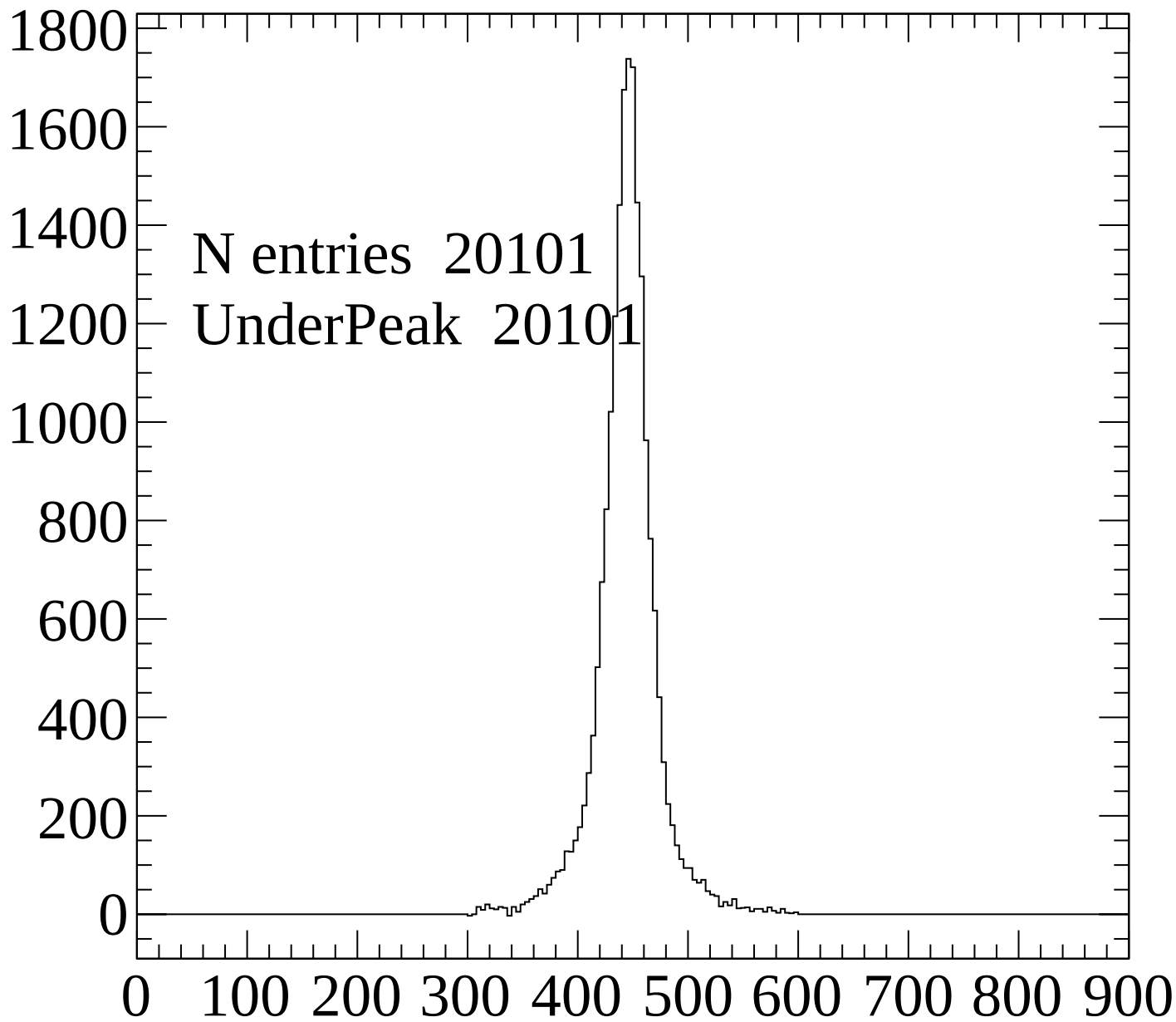
● Target

— No Target

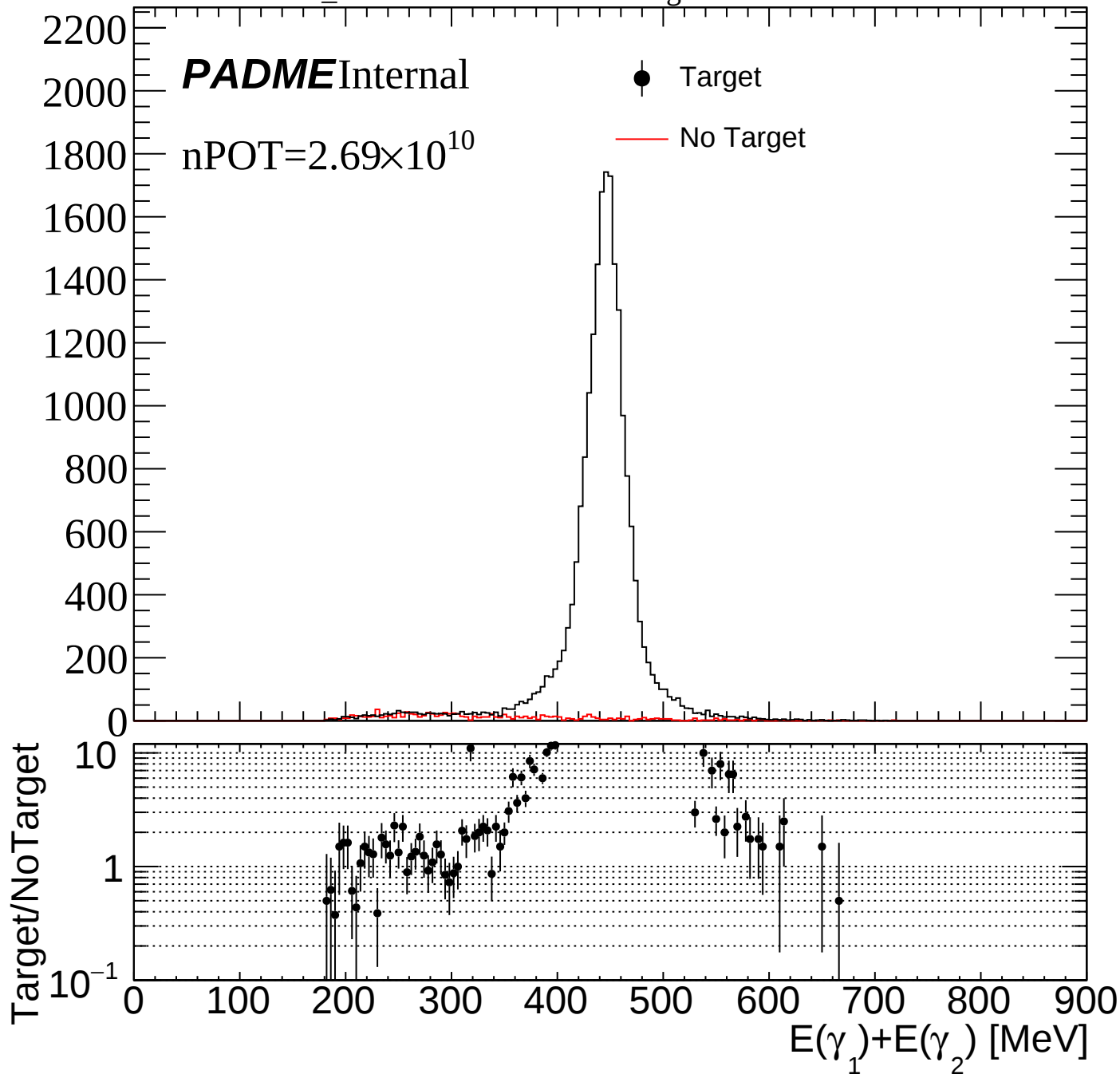


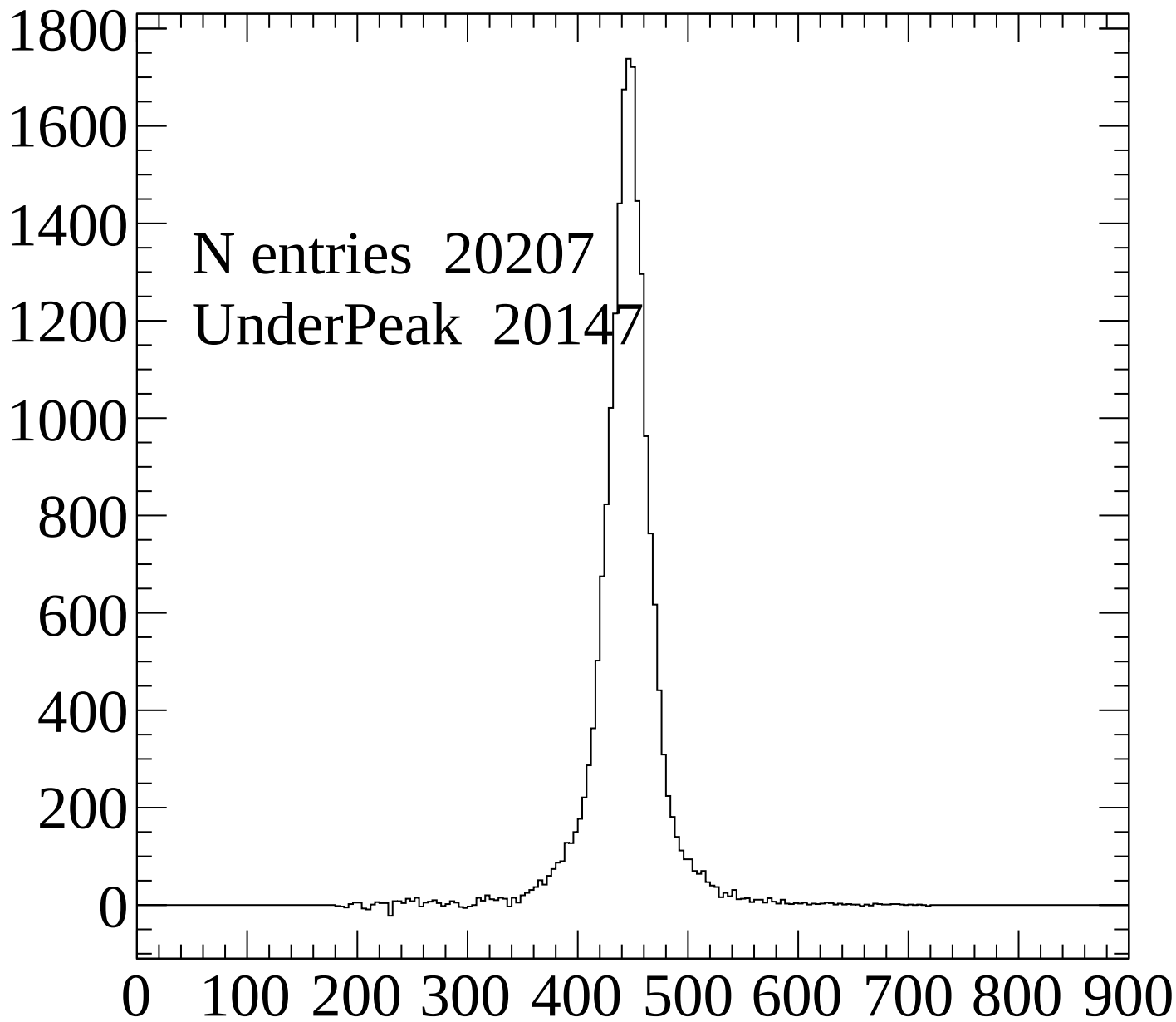


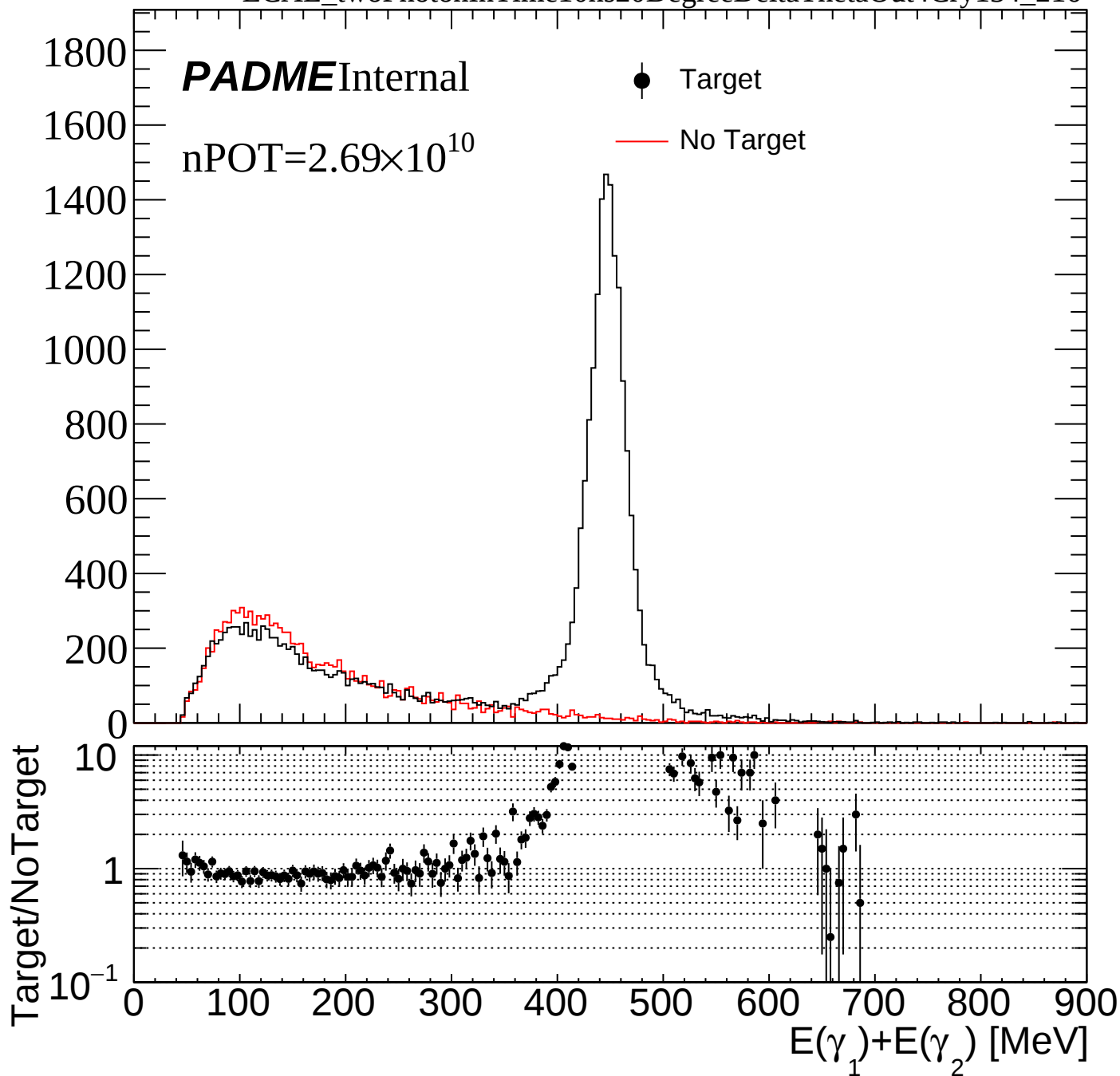


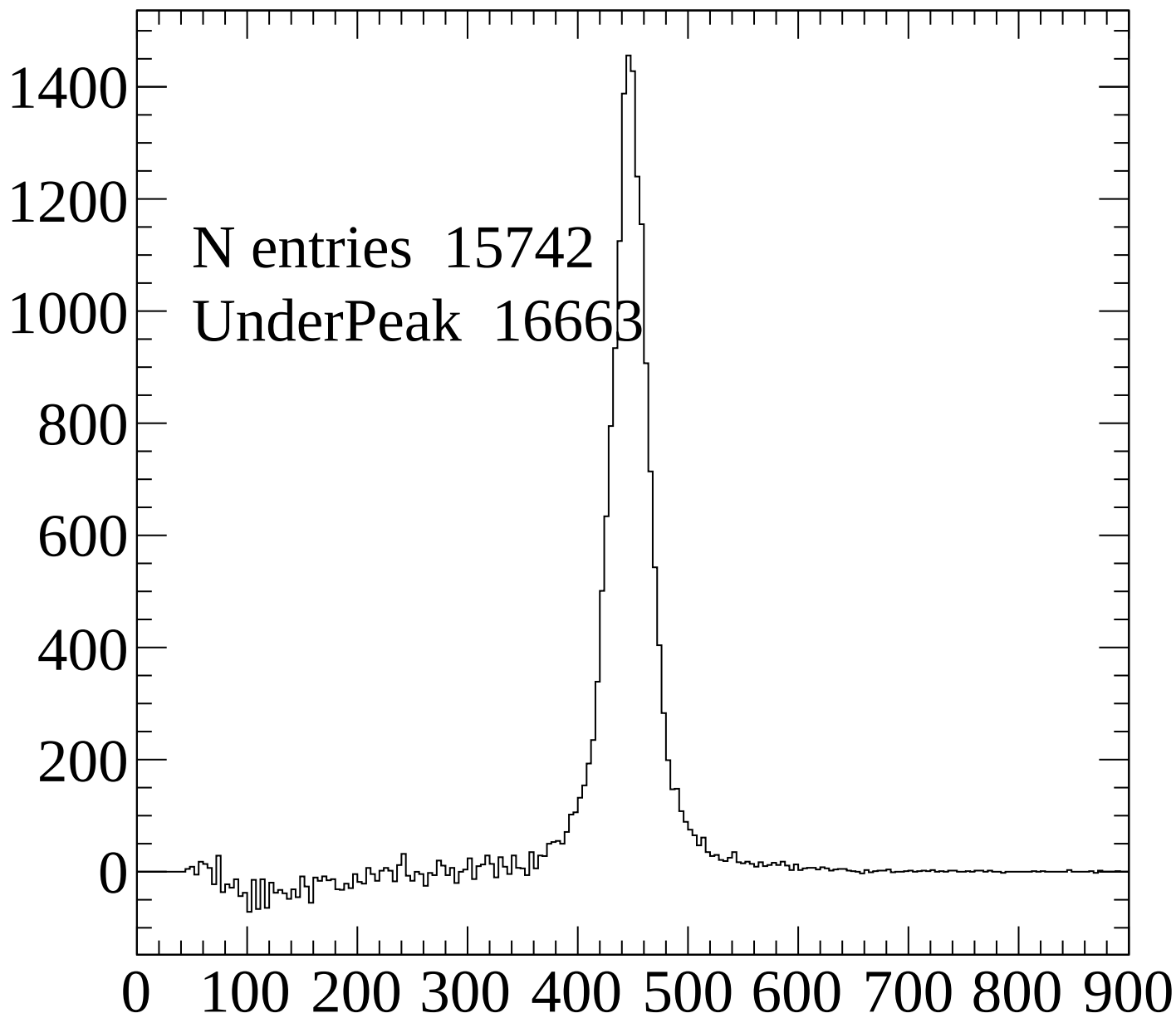


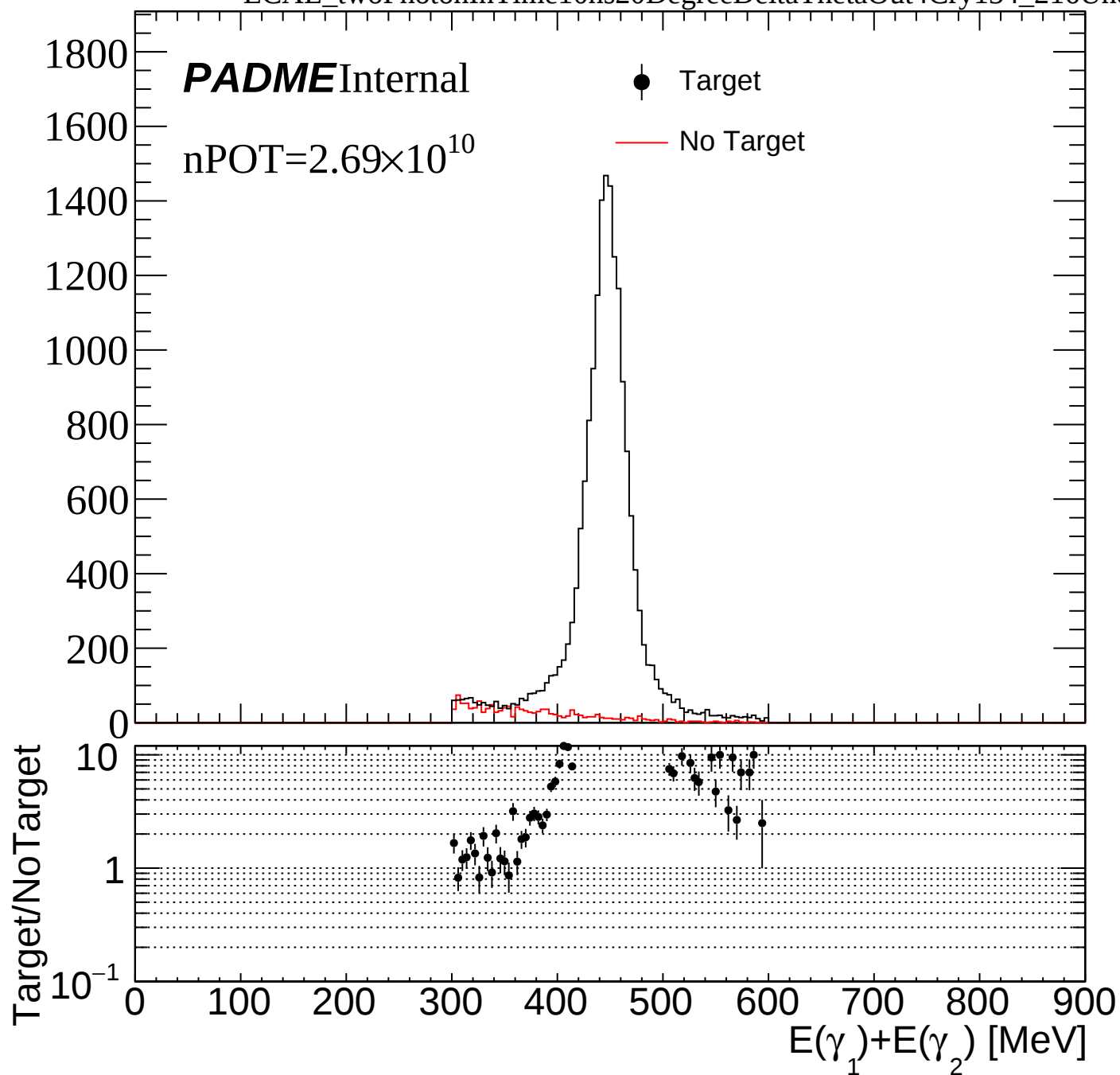
ECAL_twoPhotonInTime10ns5DegreeDeltaThetaEThr90

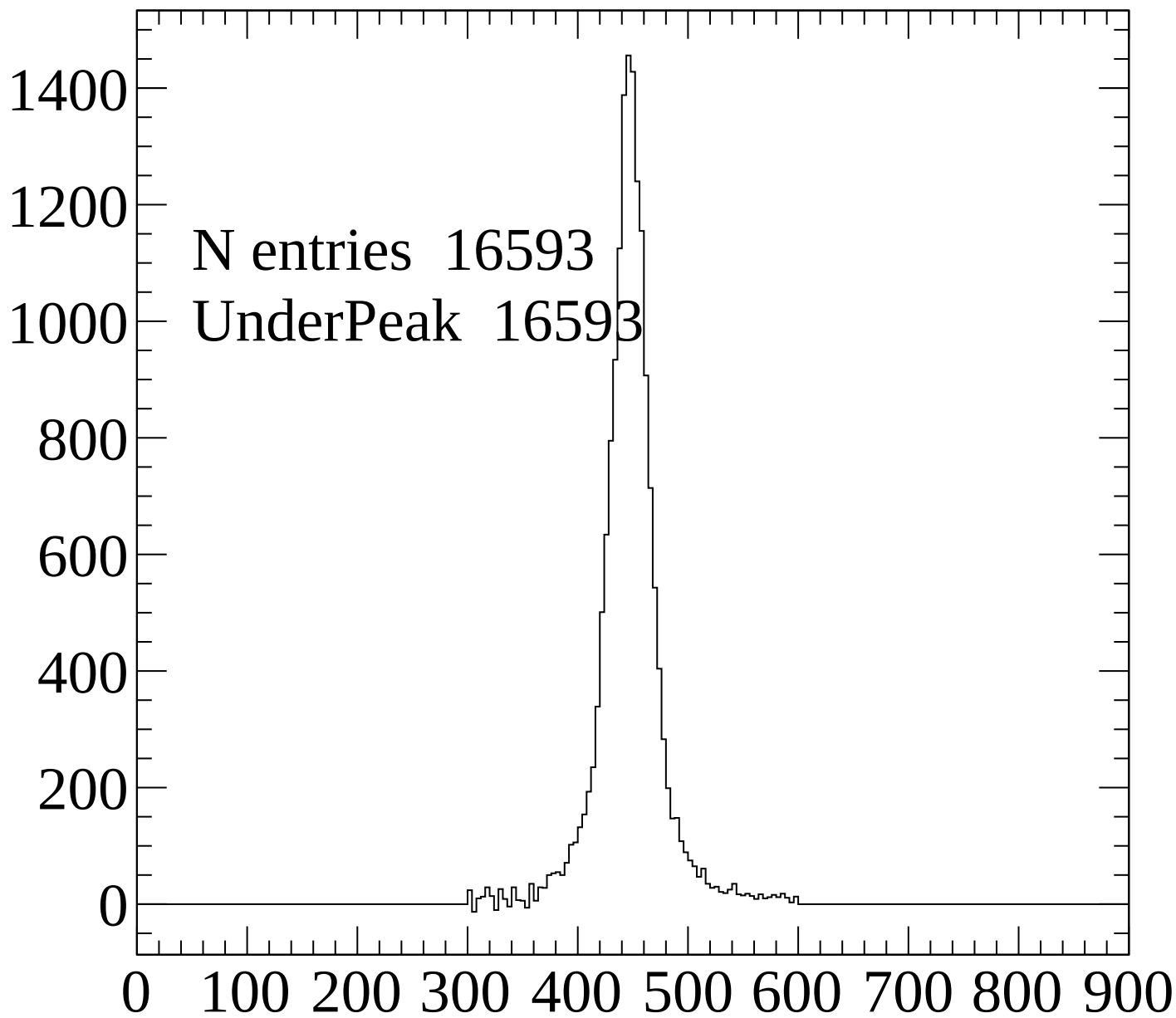


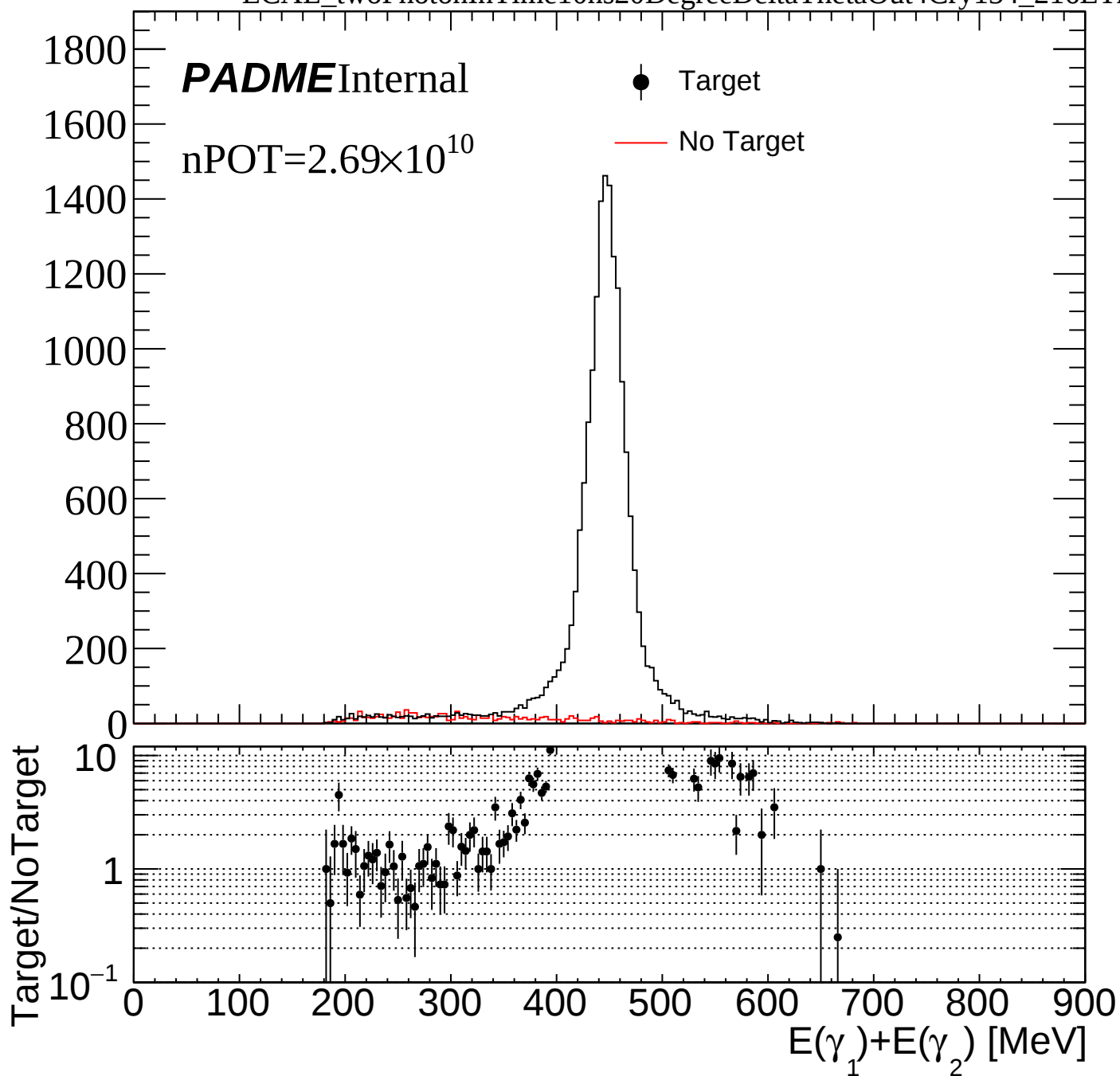


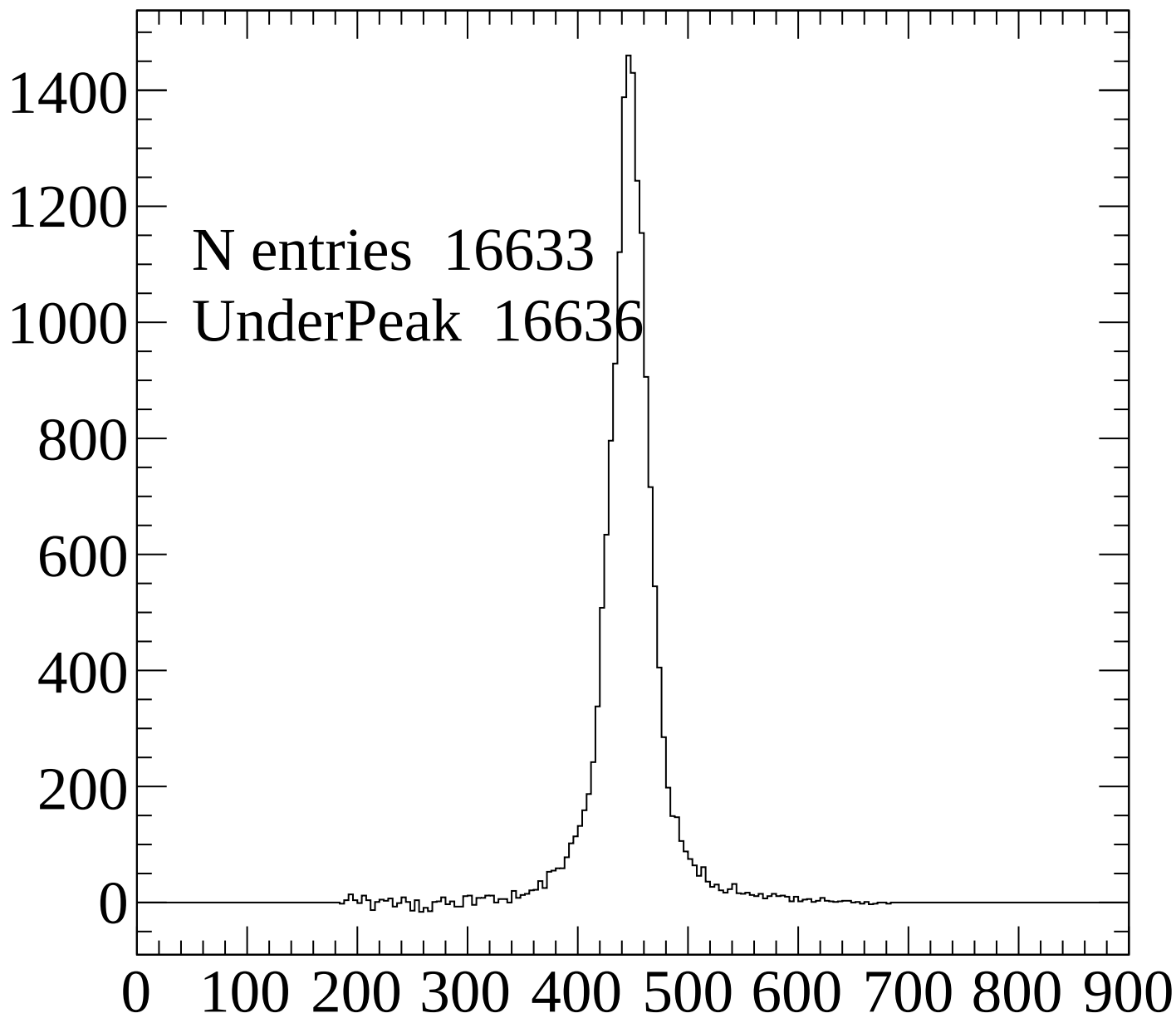


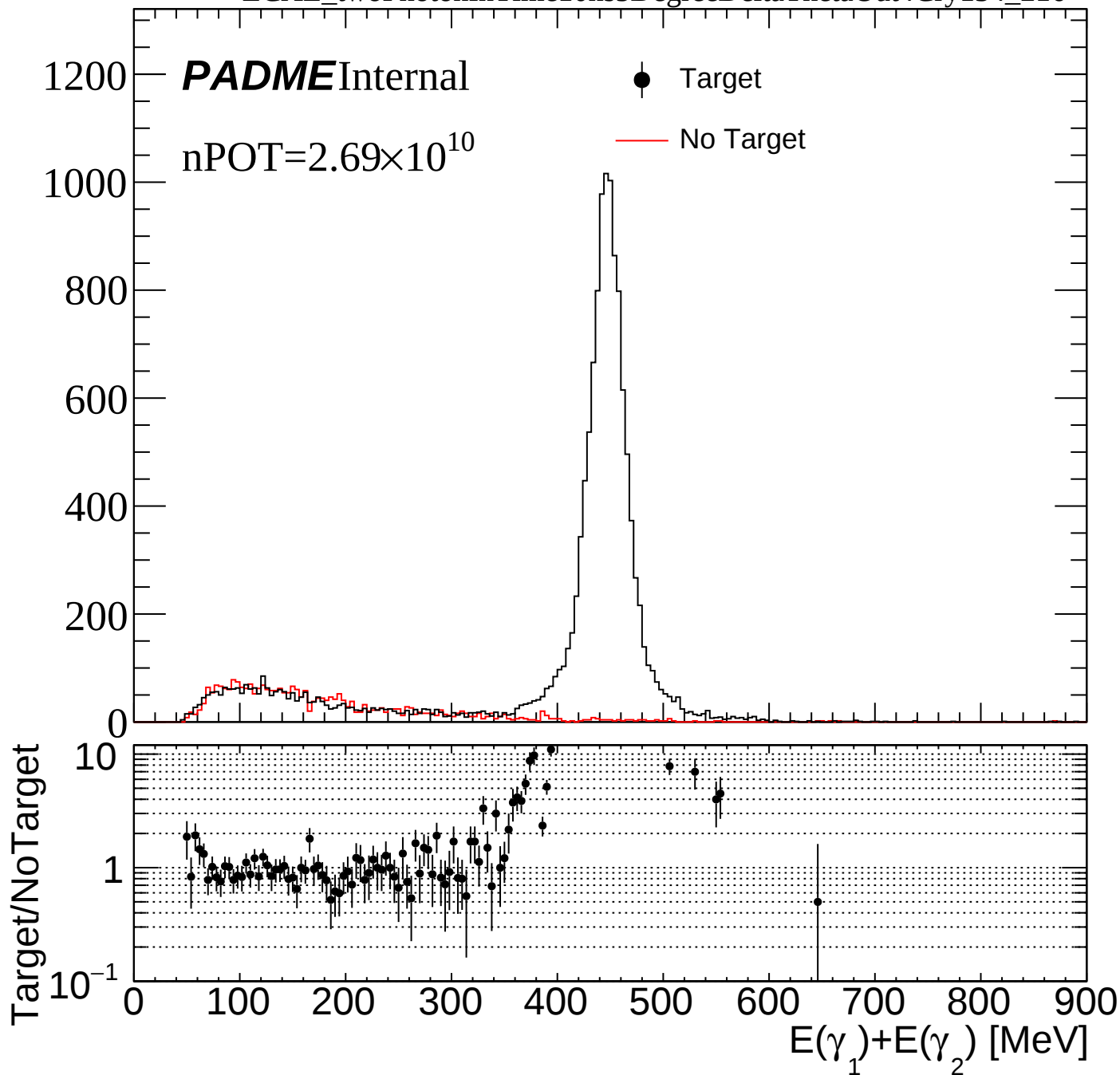


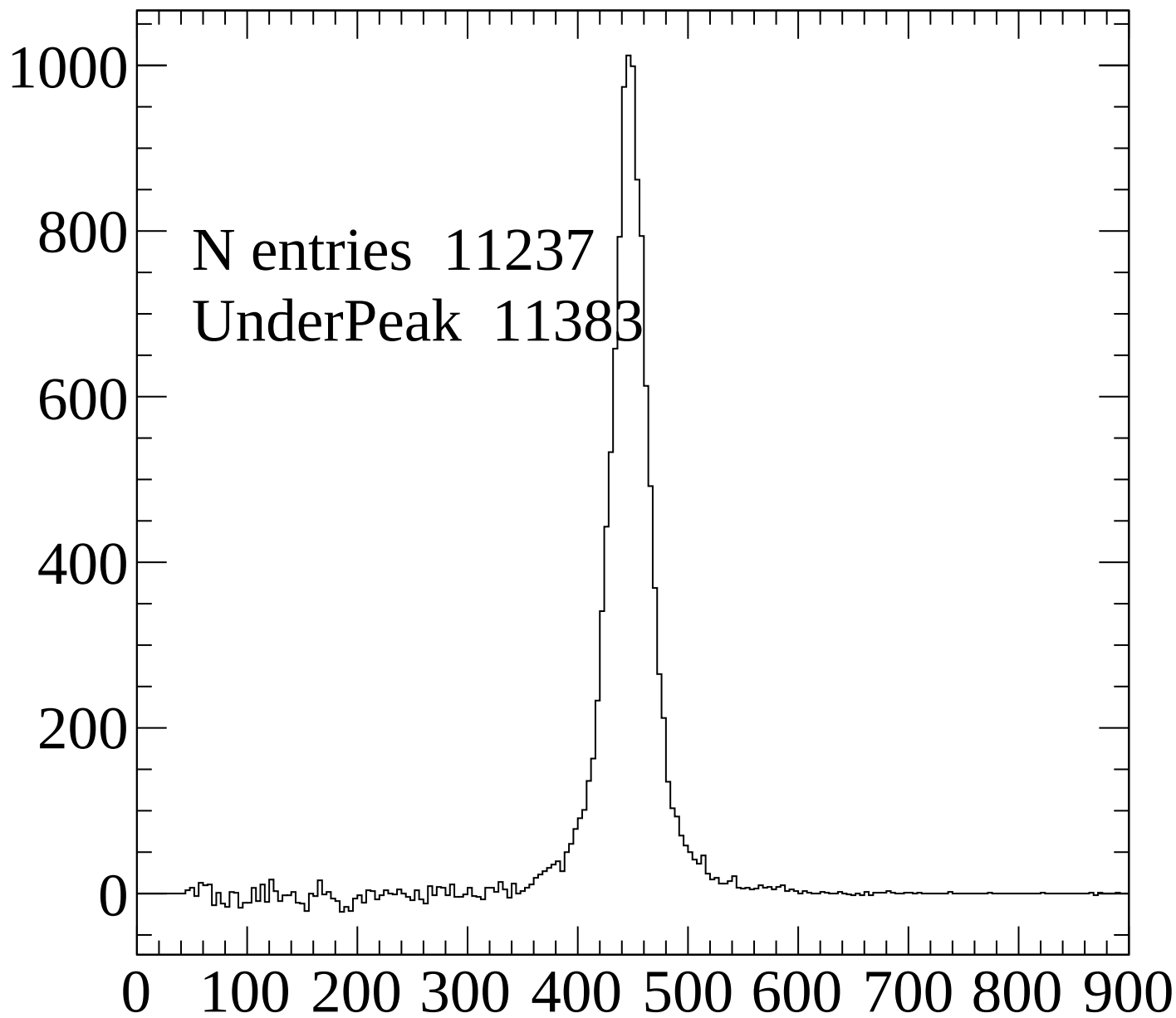


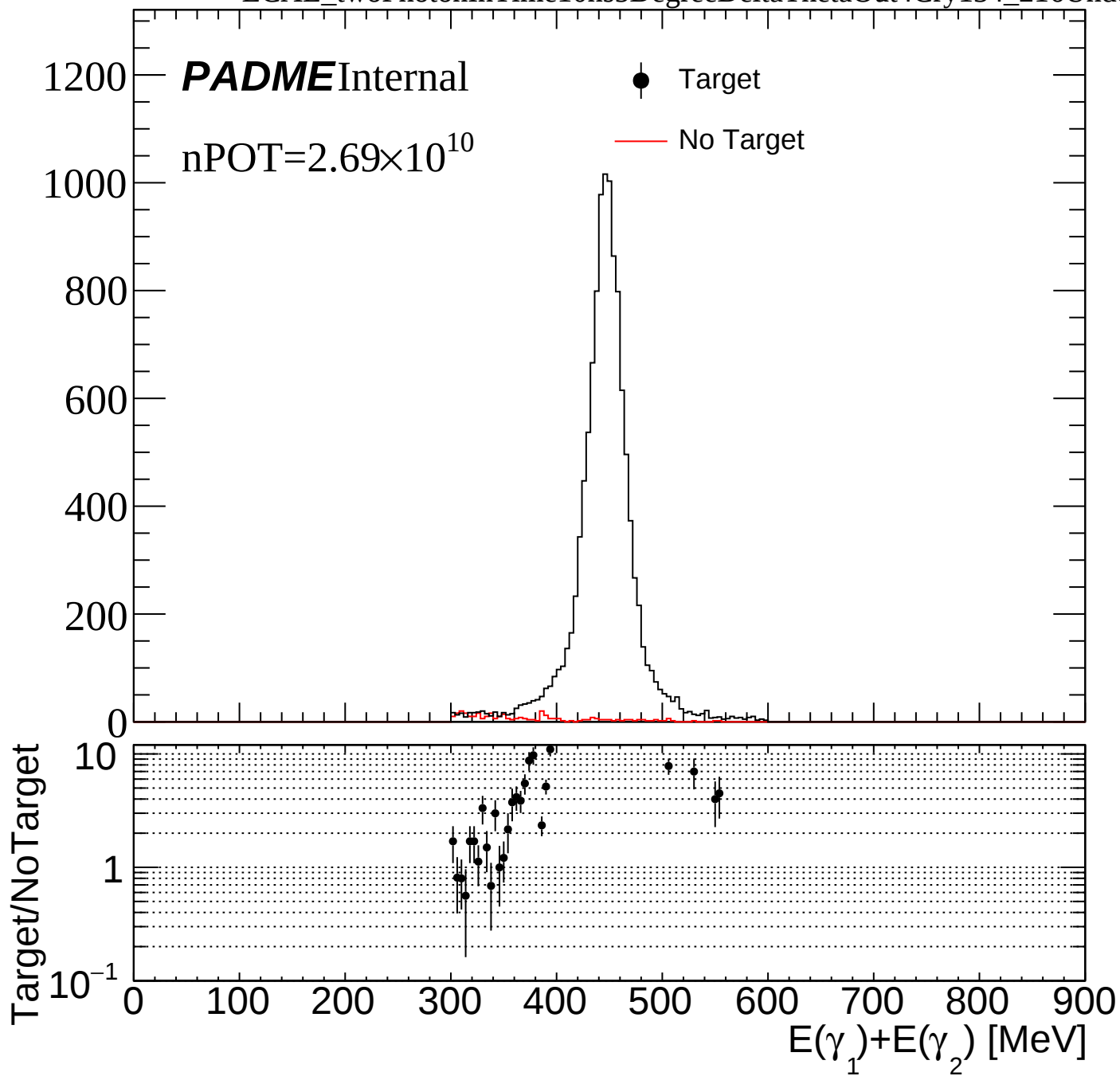


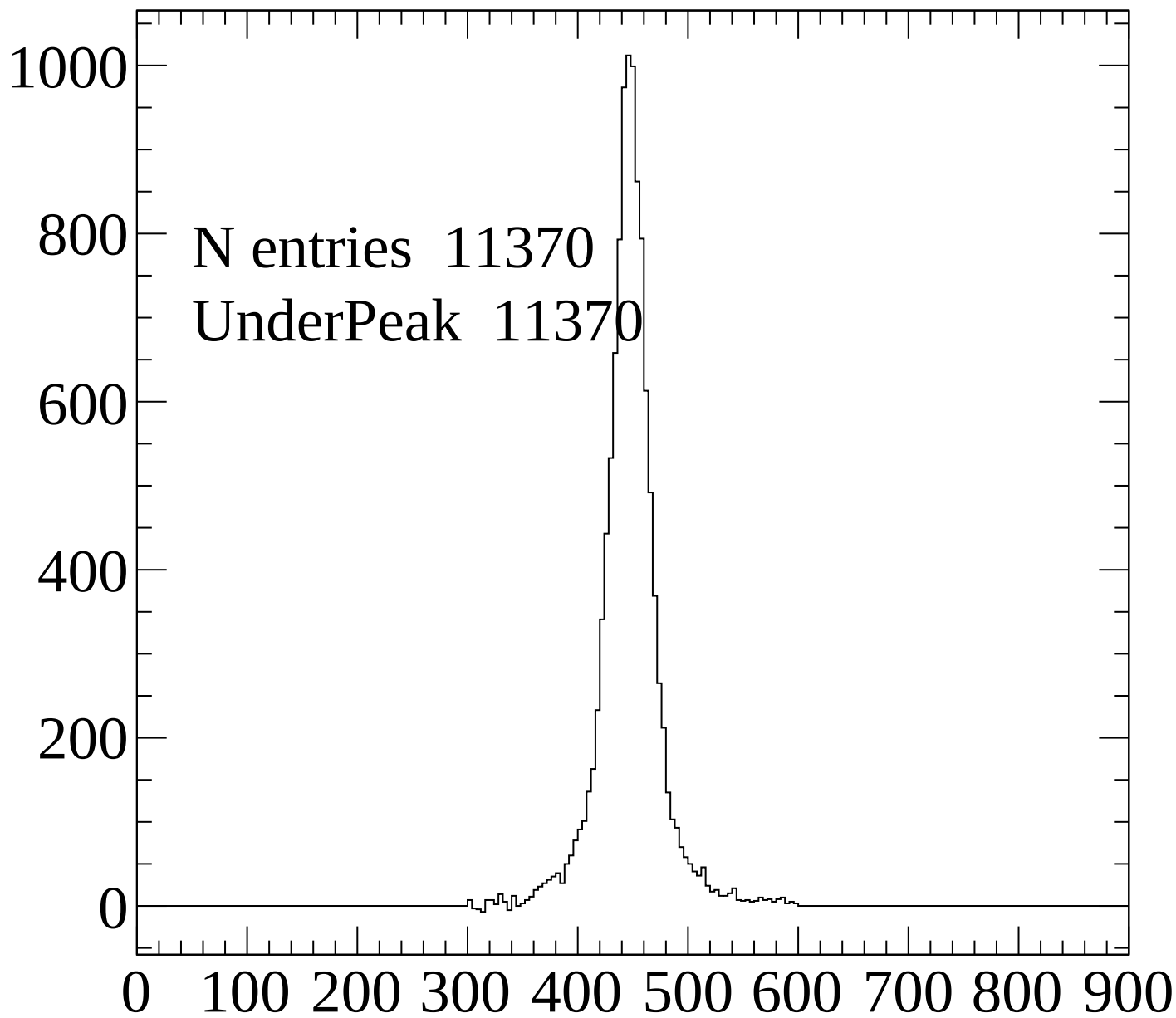


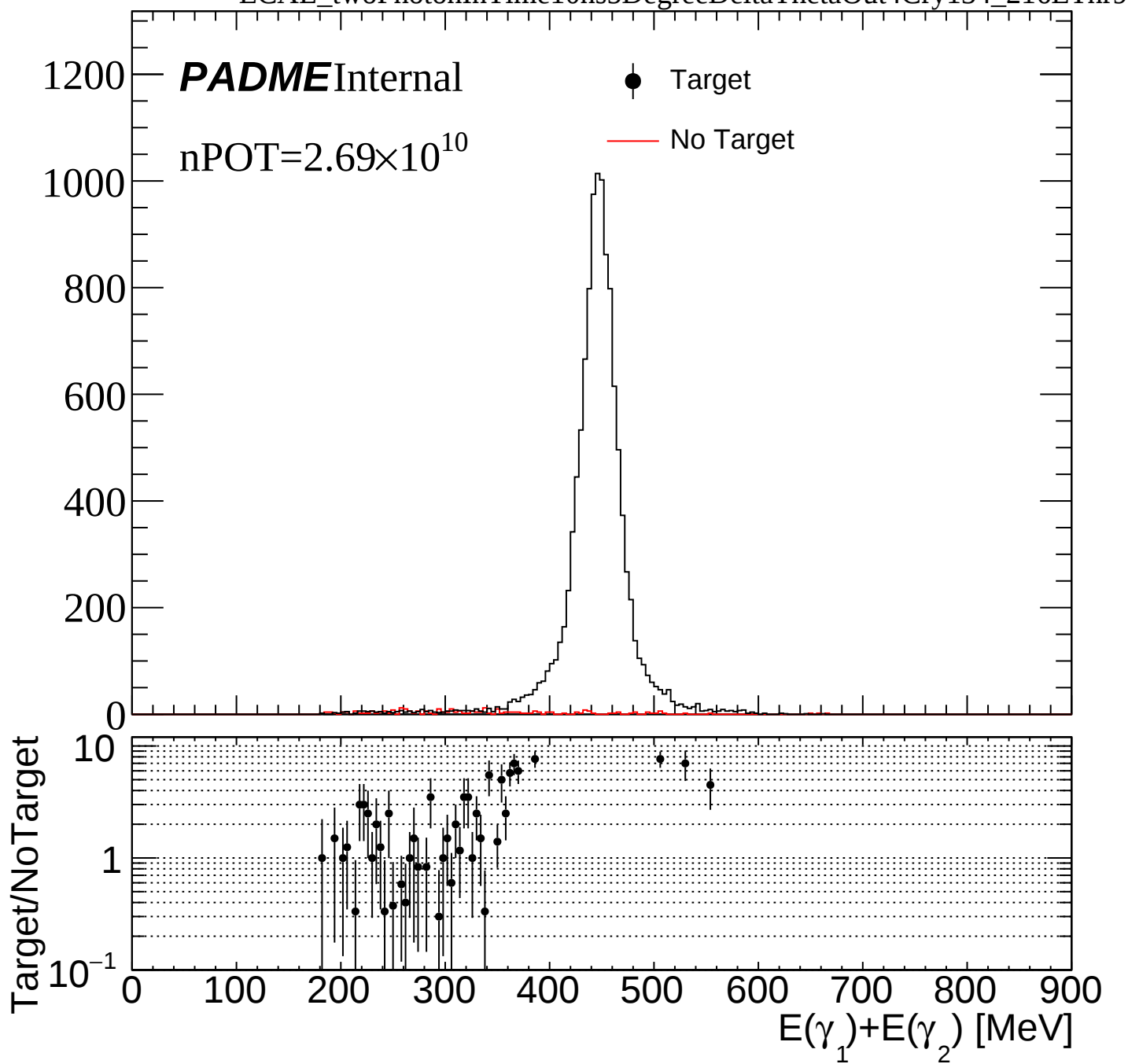


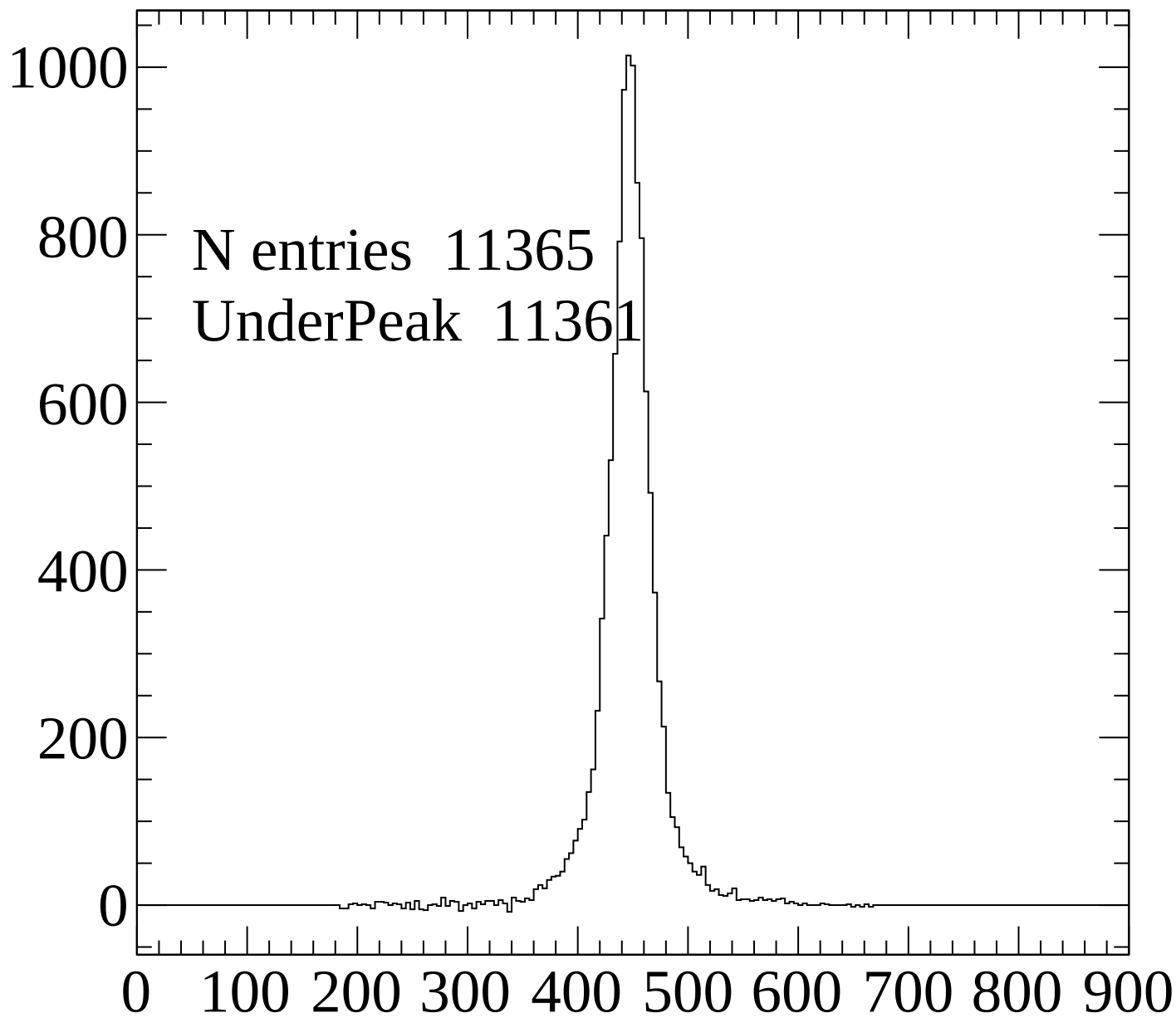












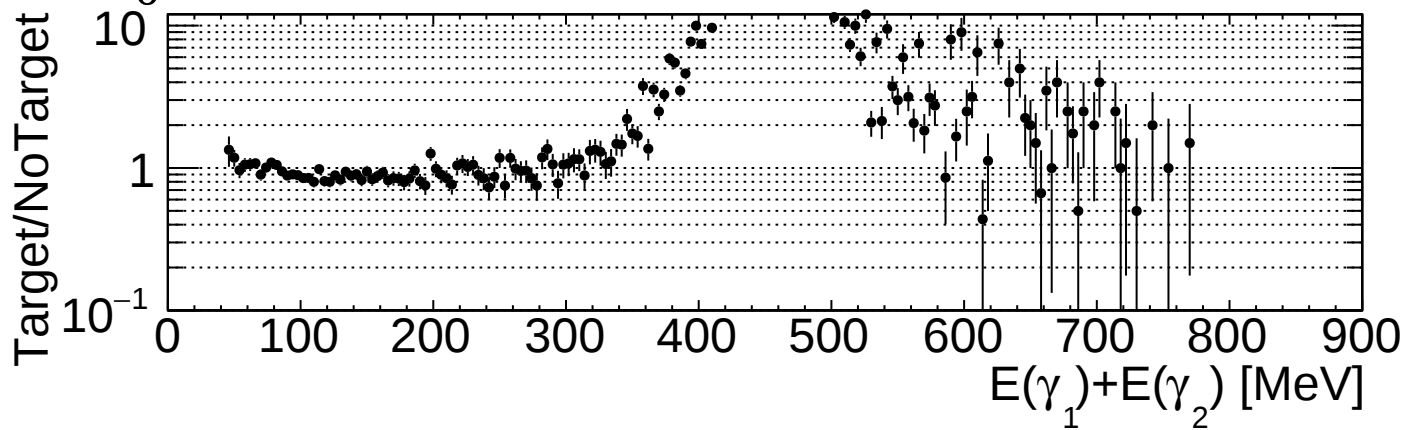
ECAL_gravTwoPhoton10ns3cm

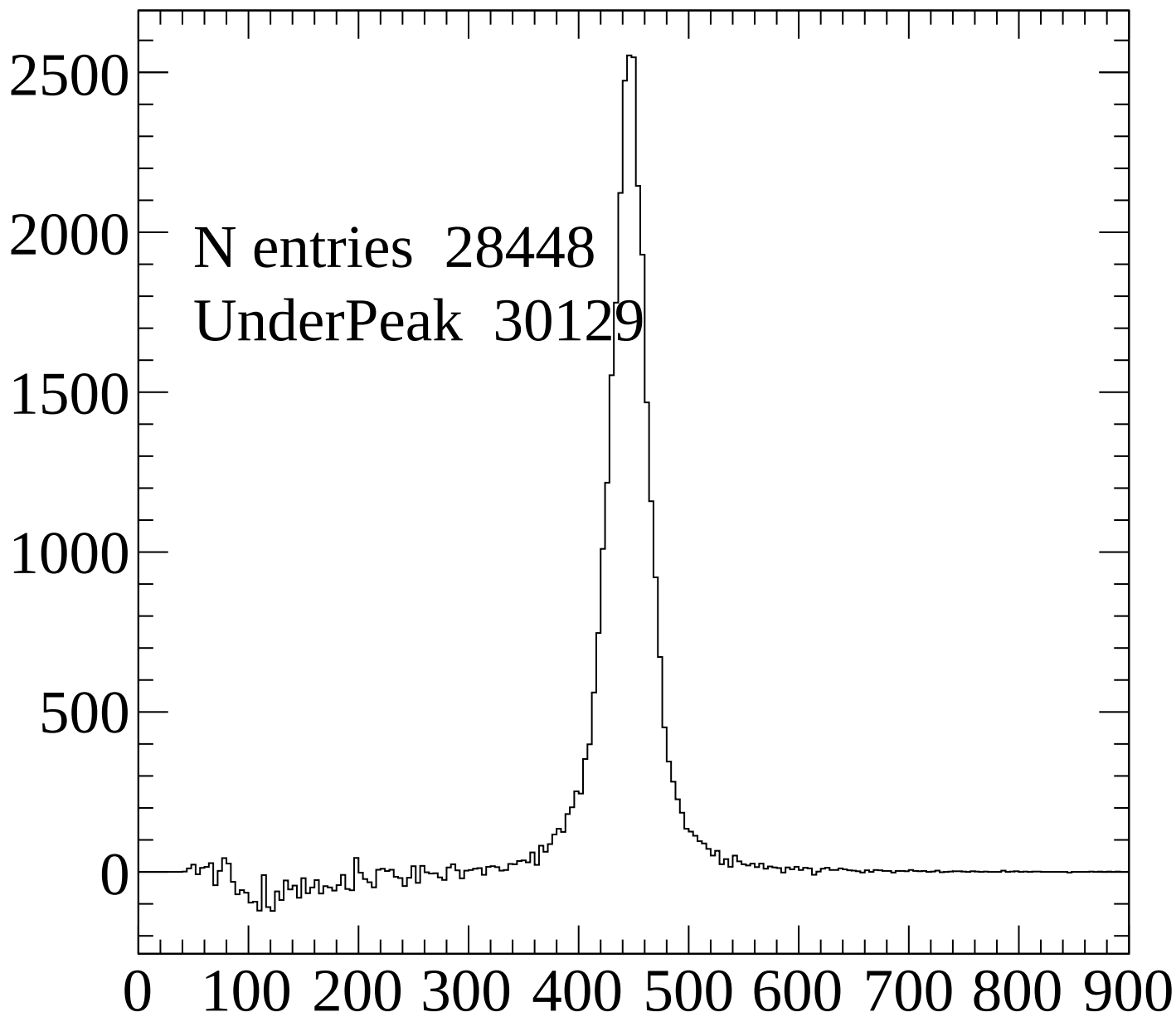
PADME Internal

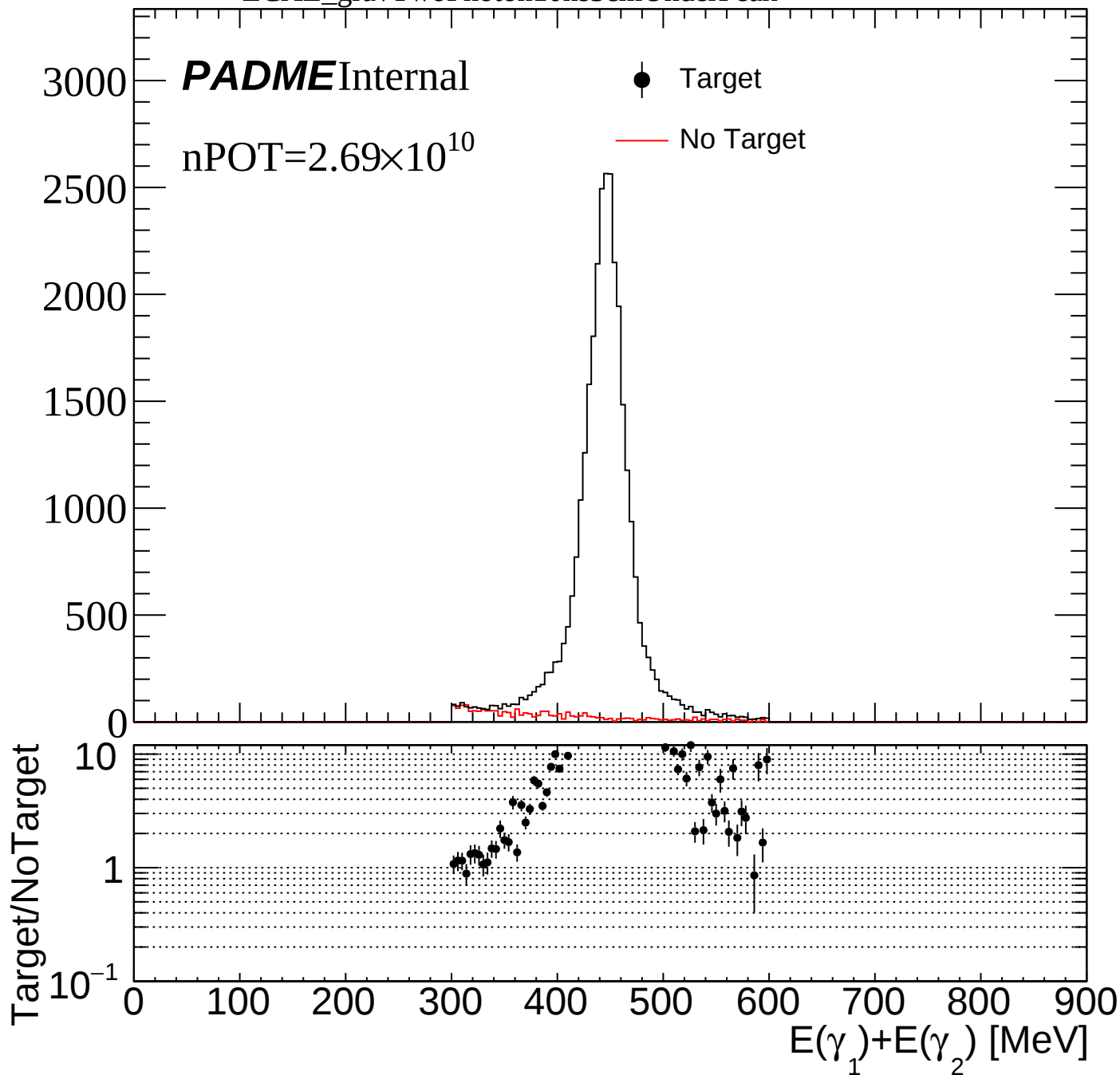
$n\text{POT}=2.69\times 10^{10}$

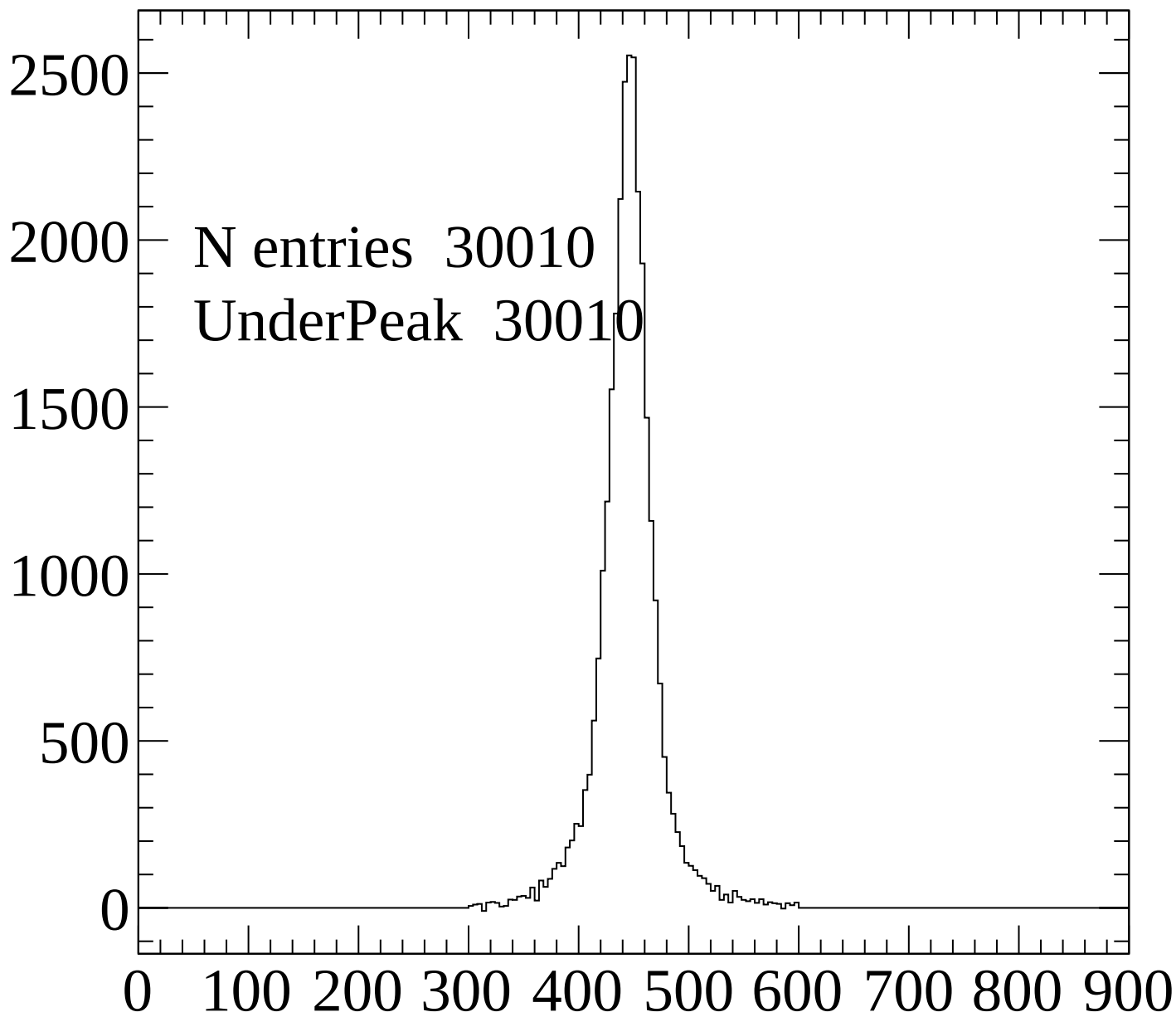
● Target

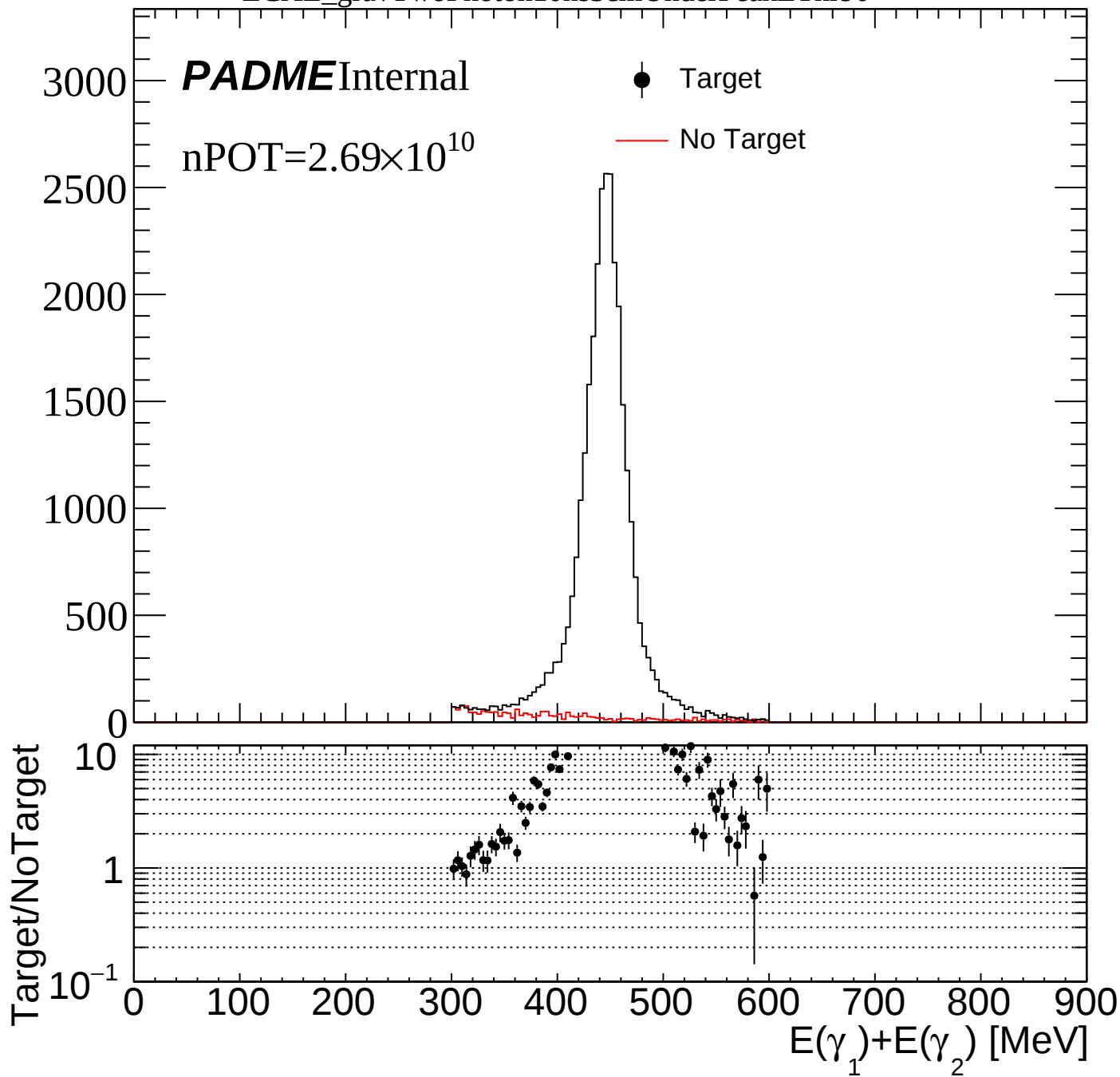
— No Target

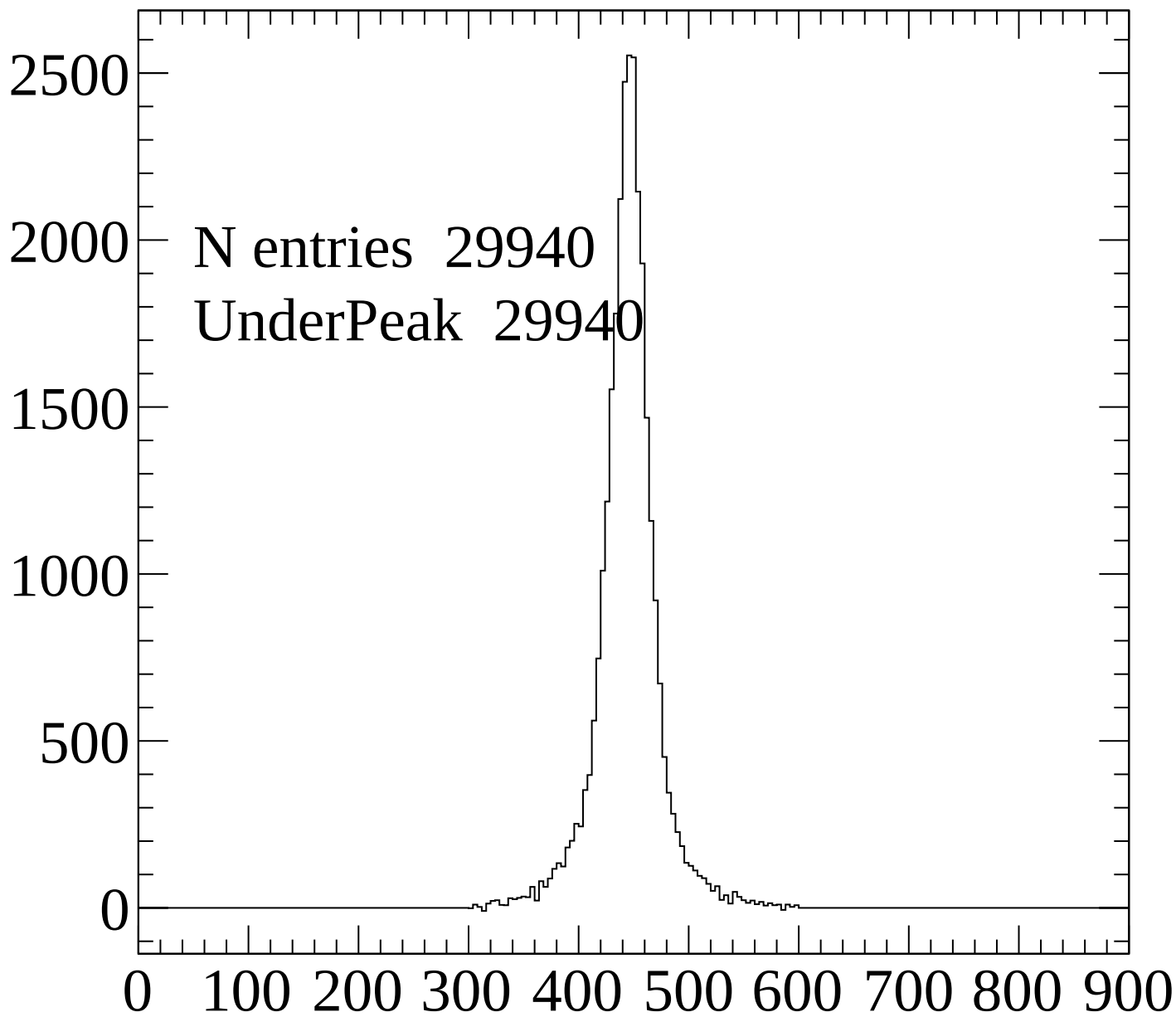


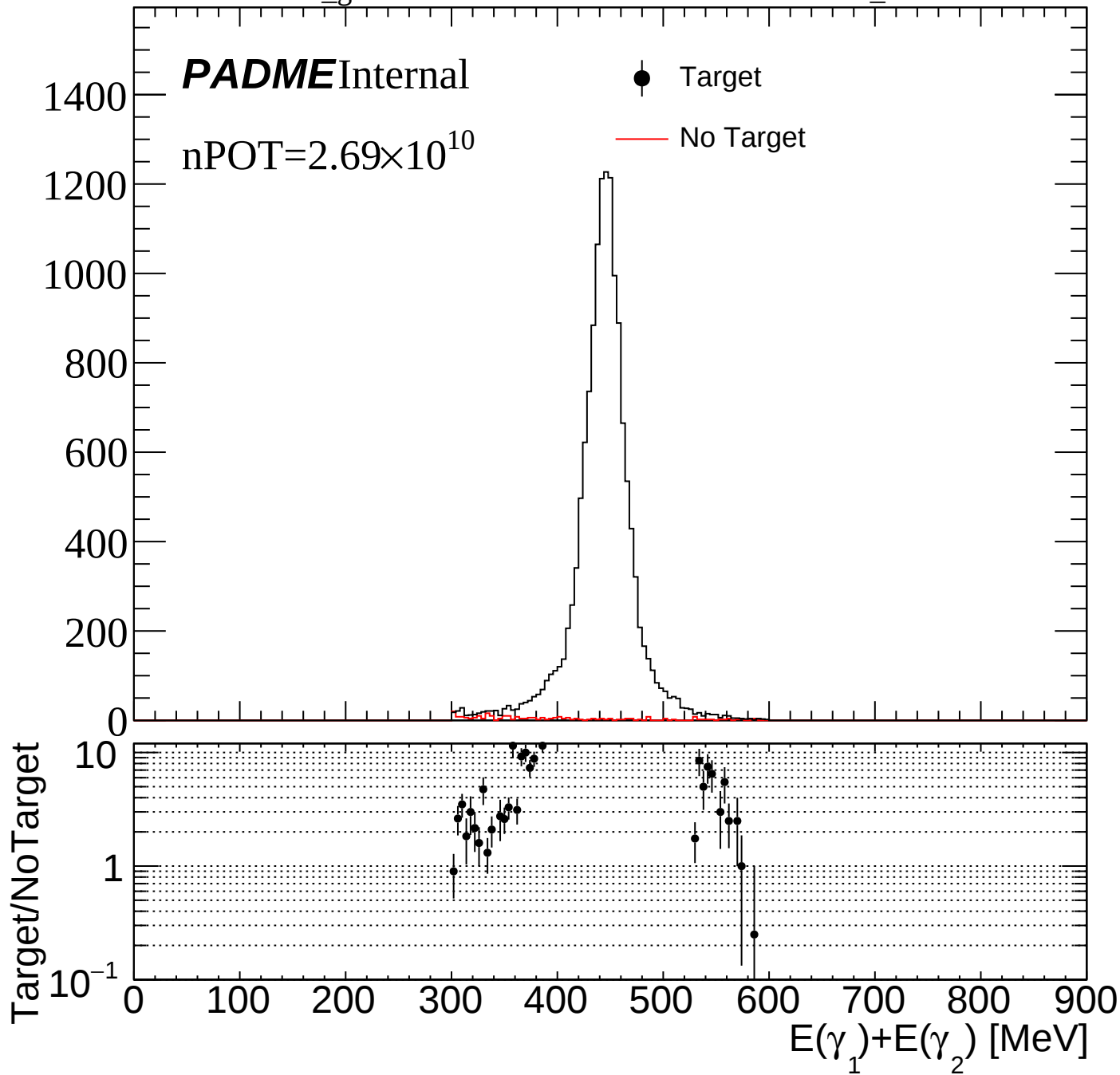


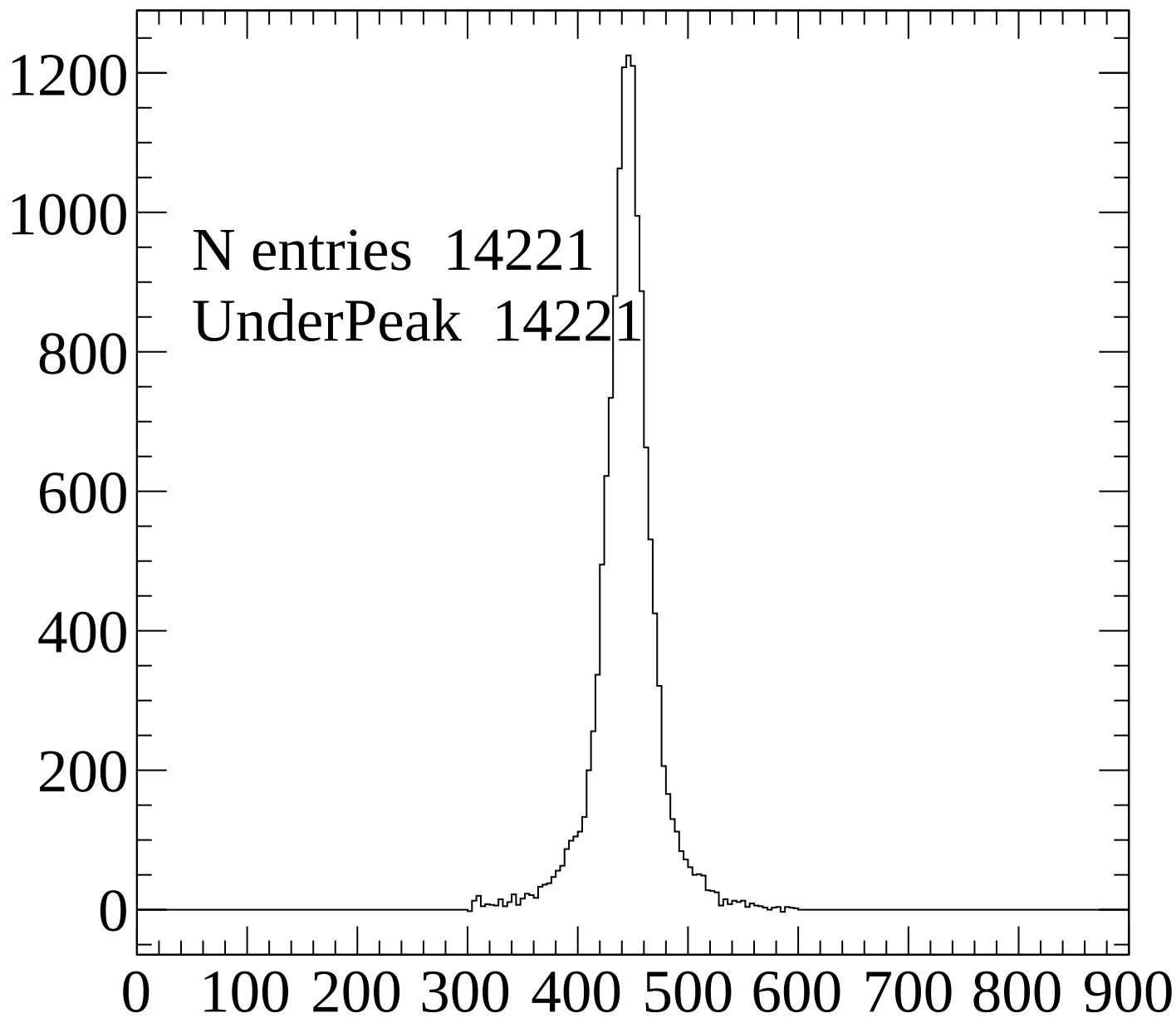


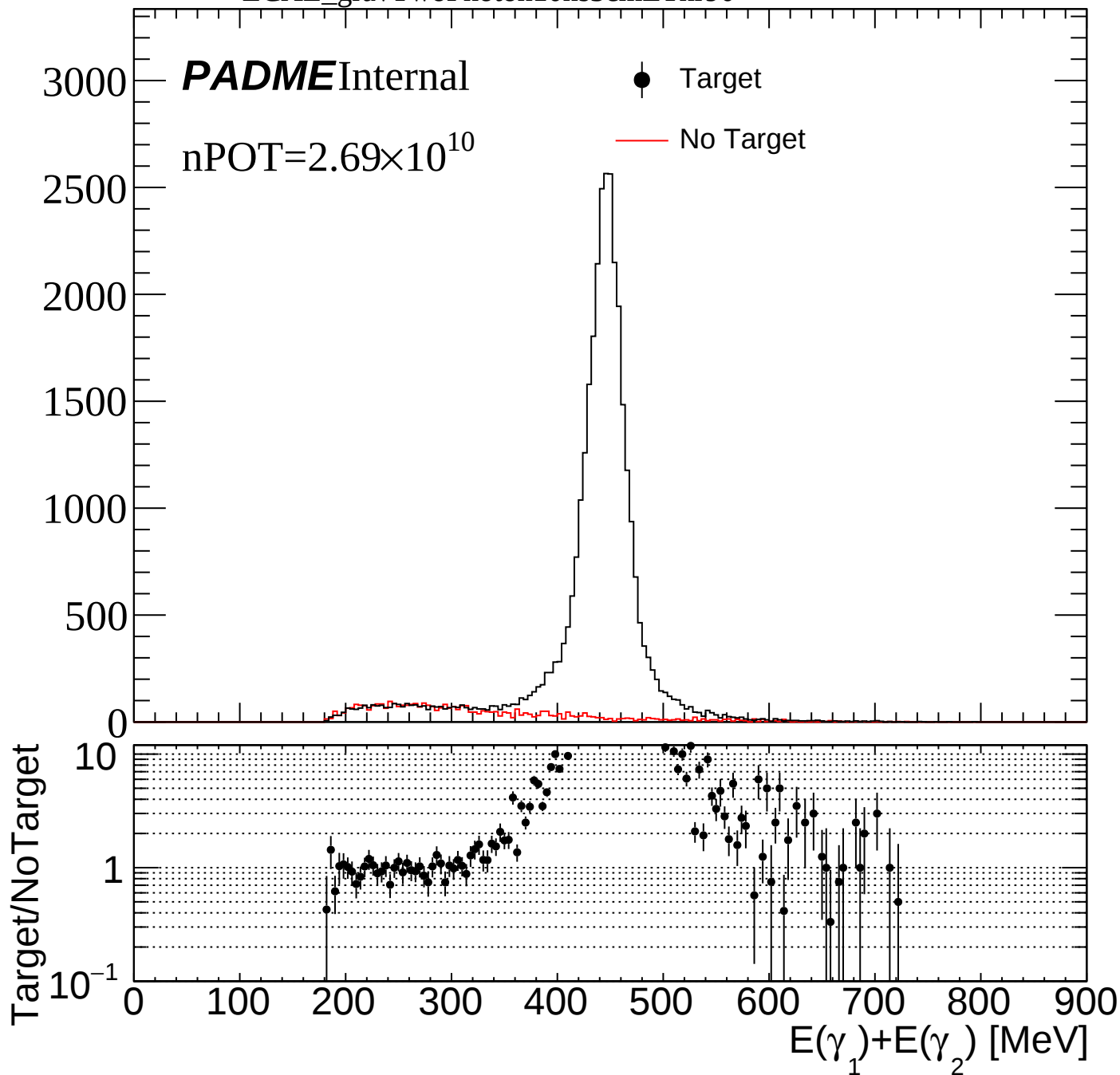


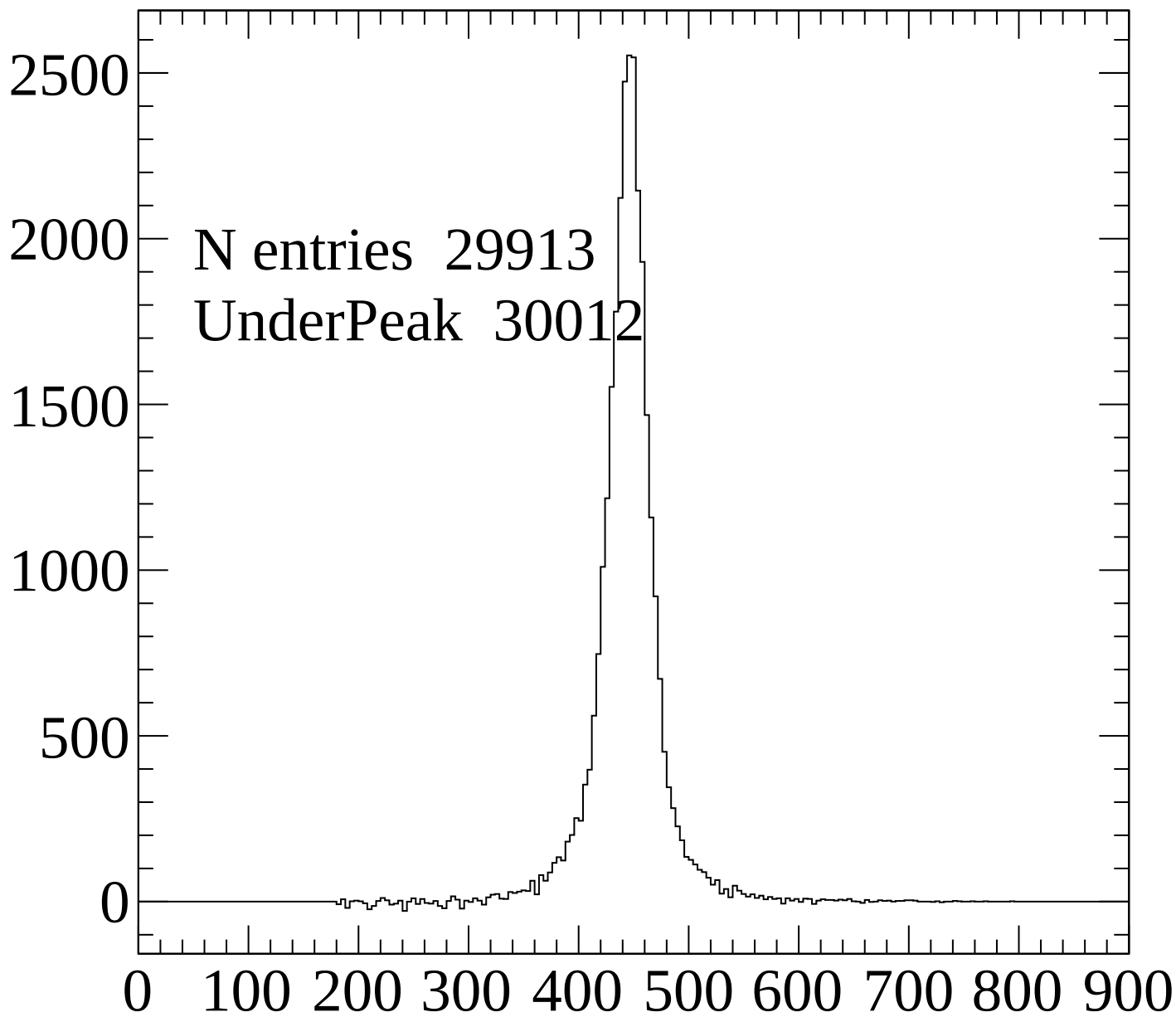




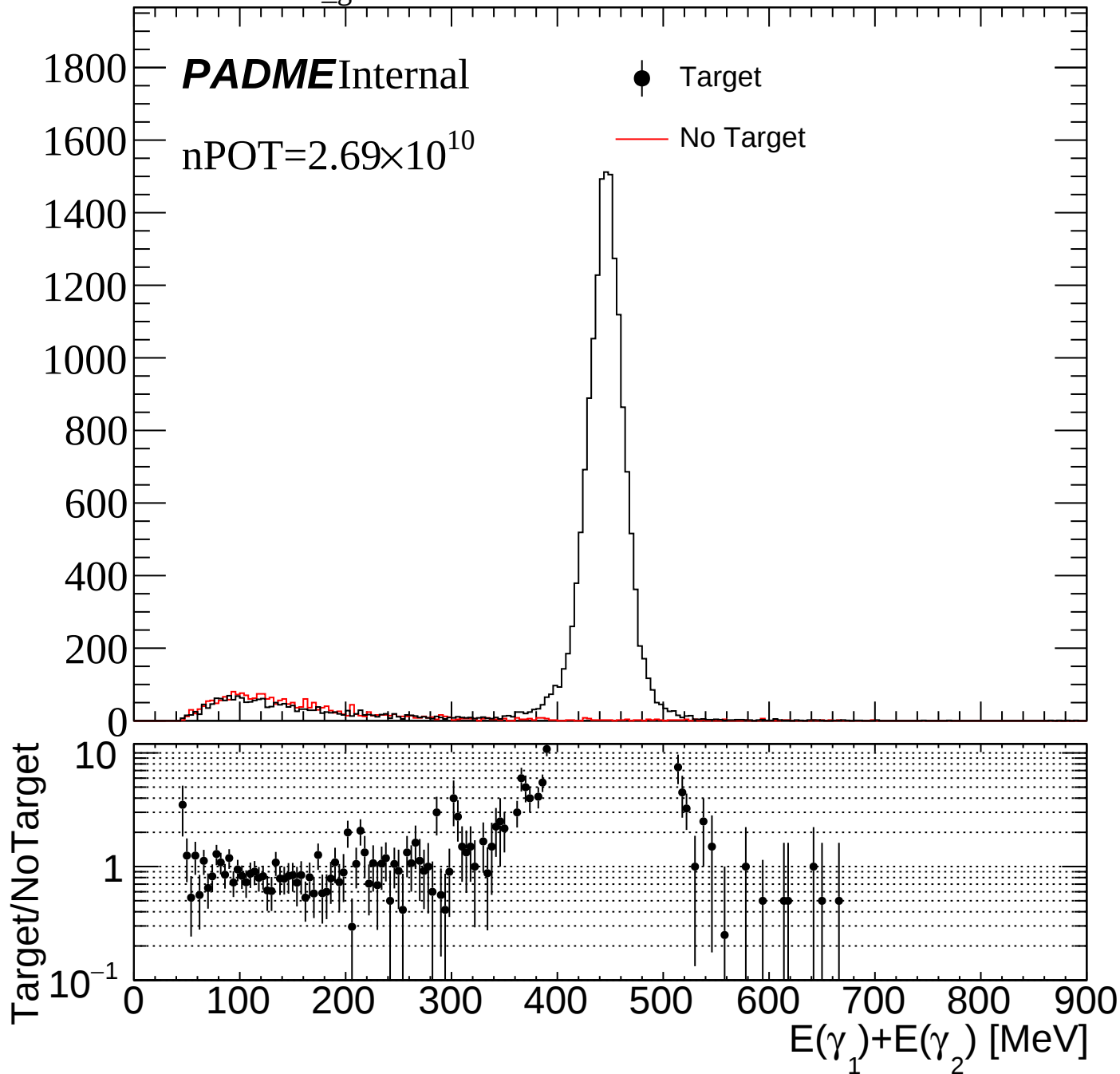


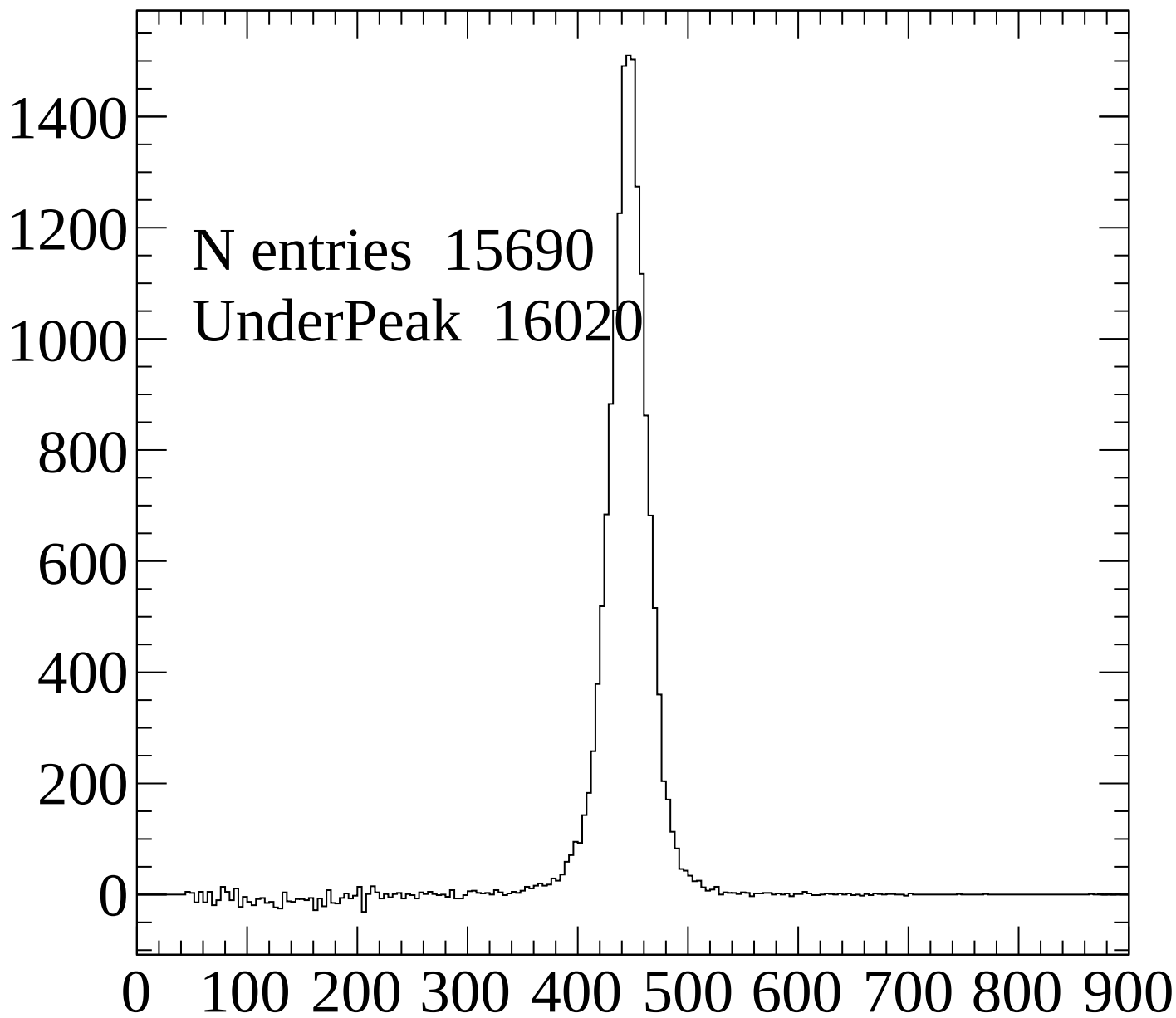


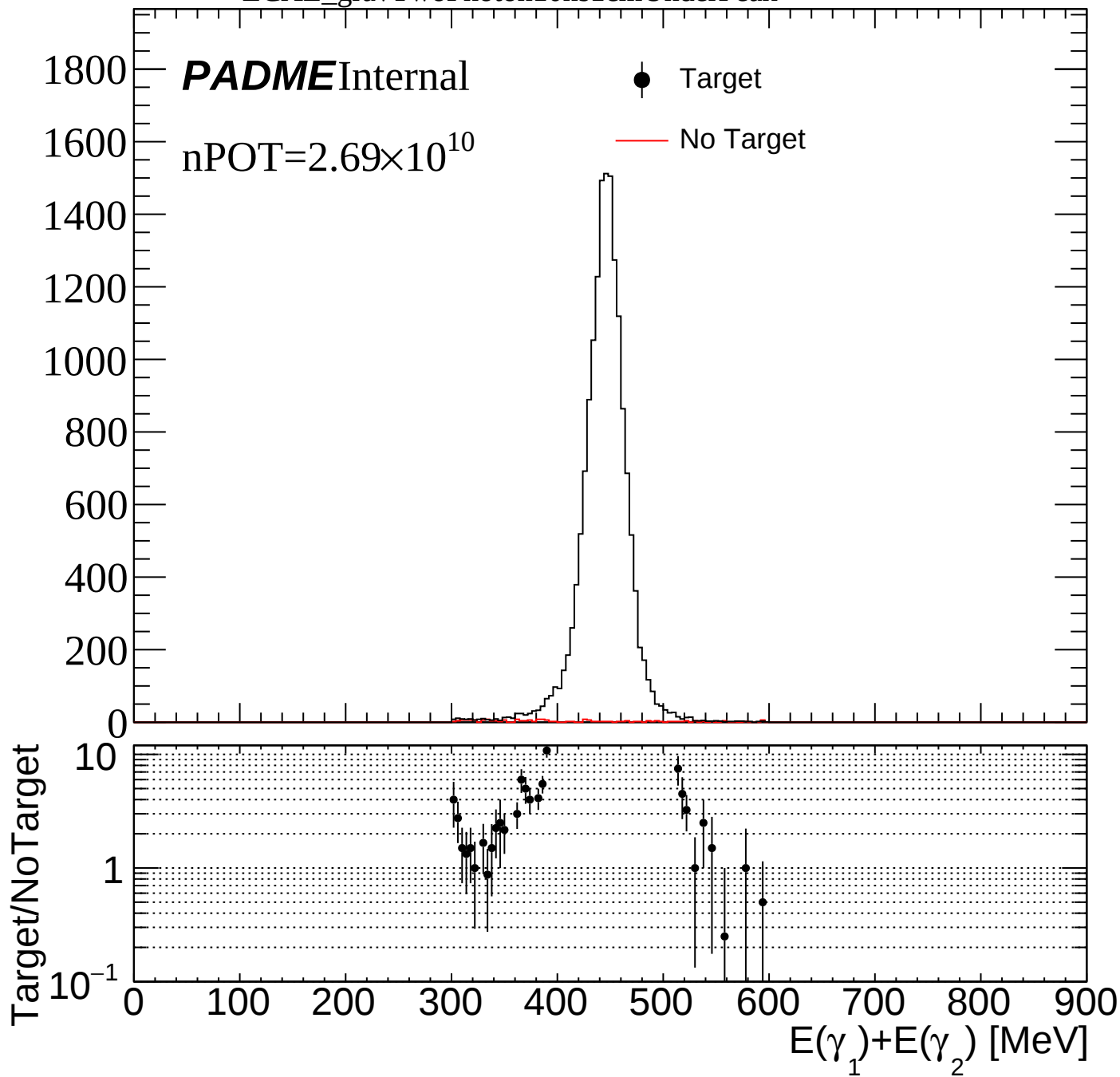


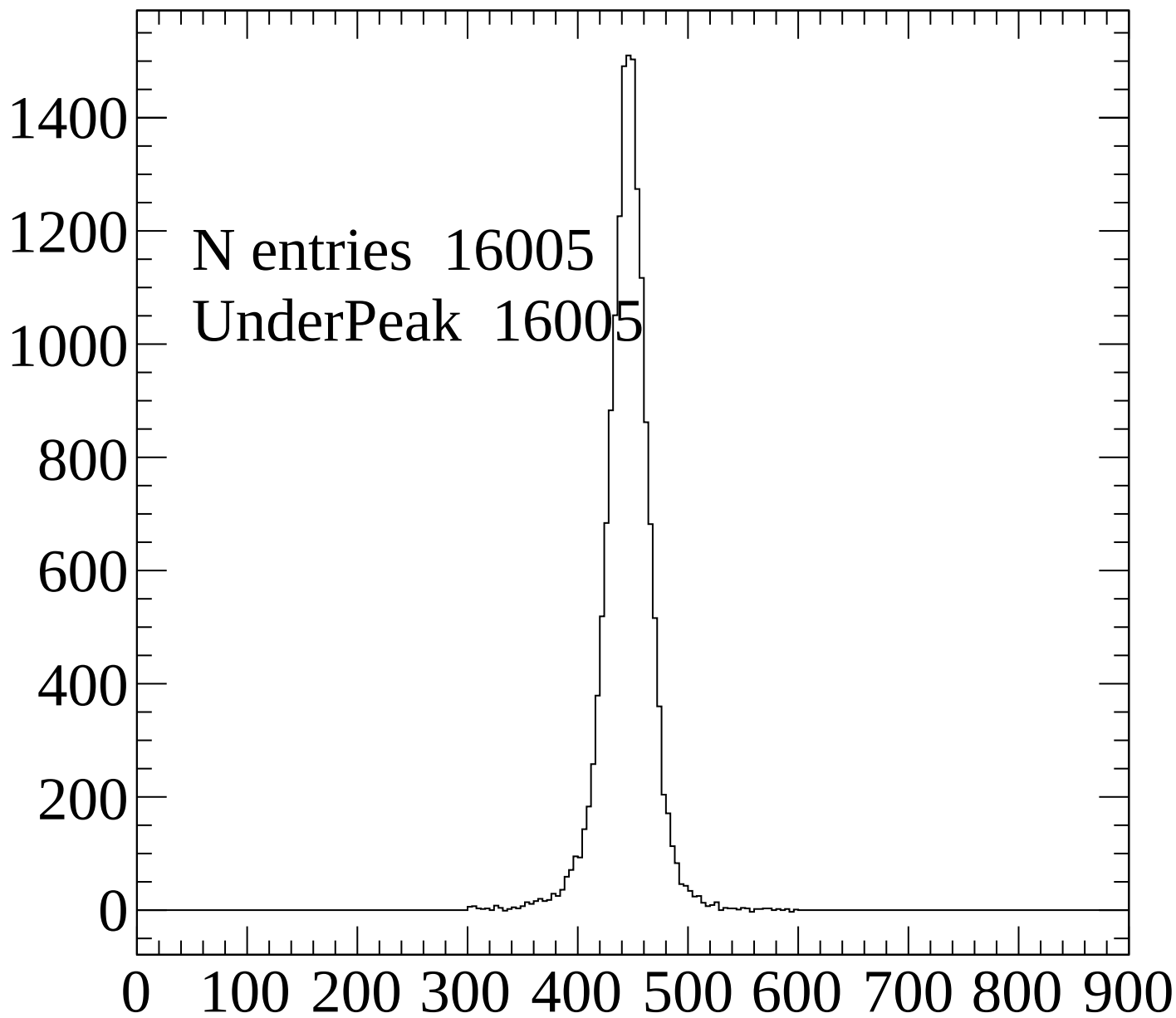


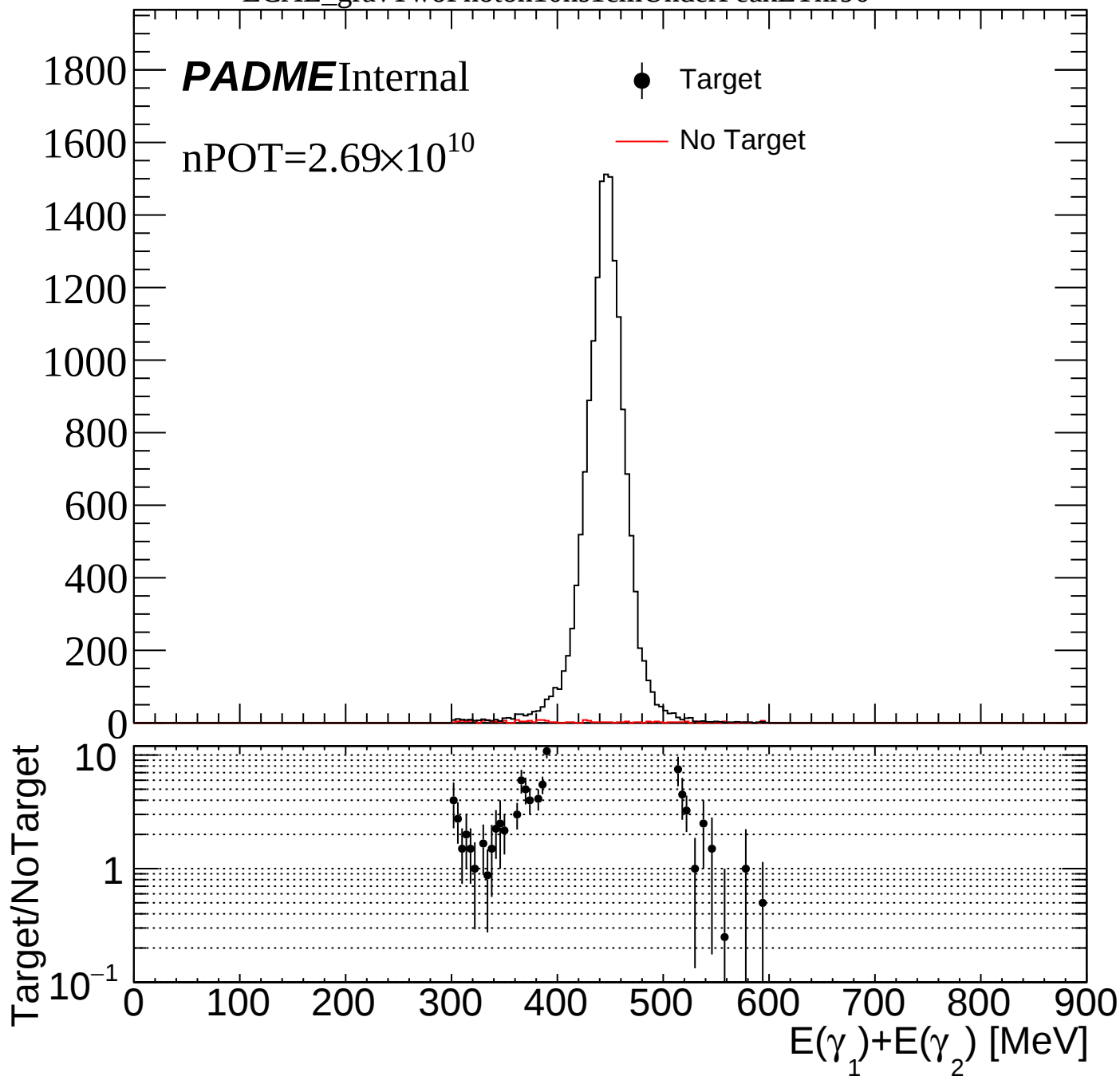
ECAL_gravTwoPhoton10ns1cm

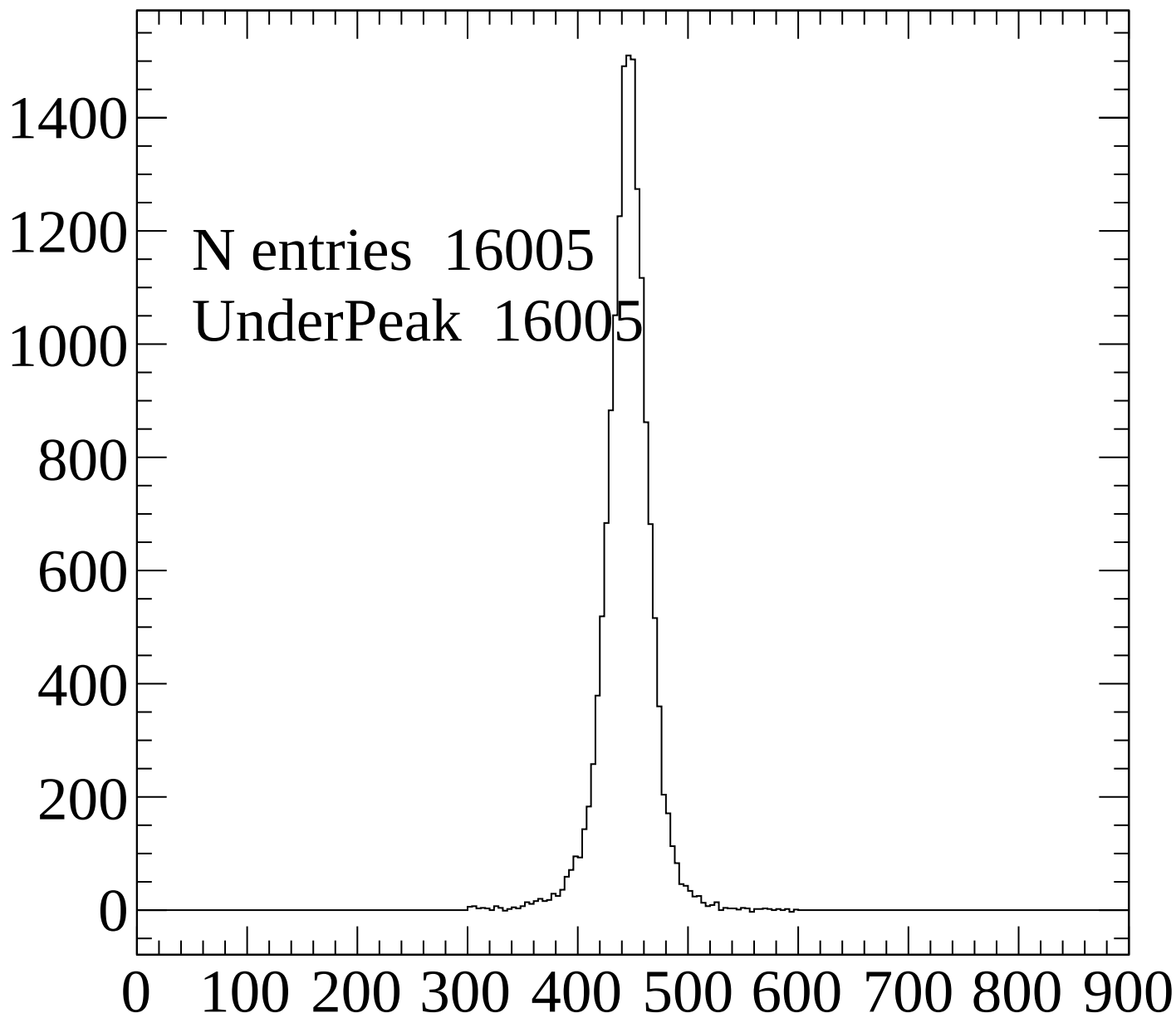


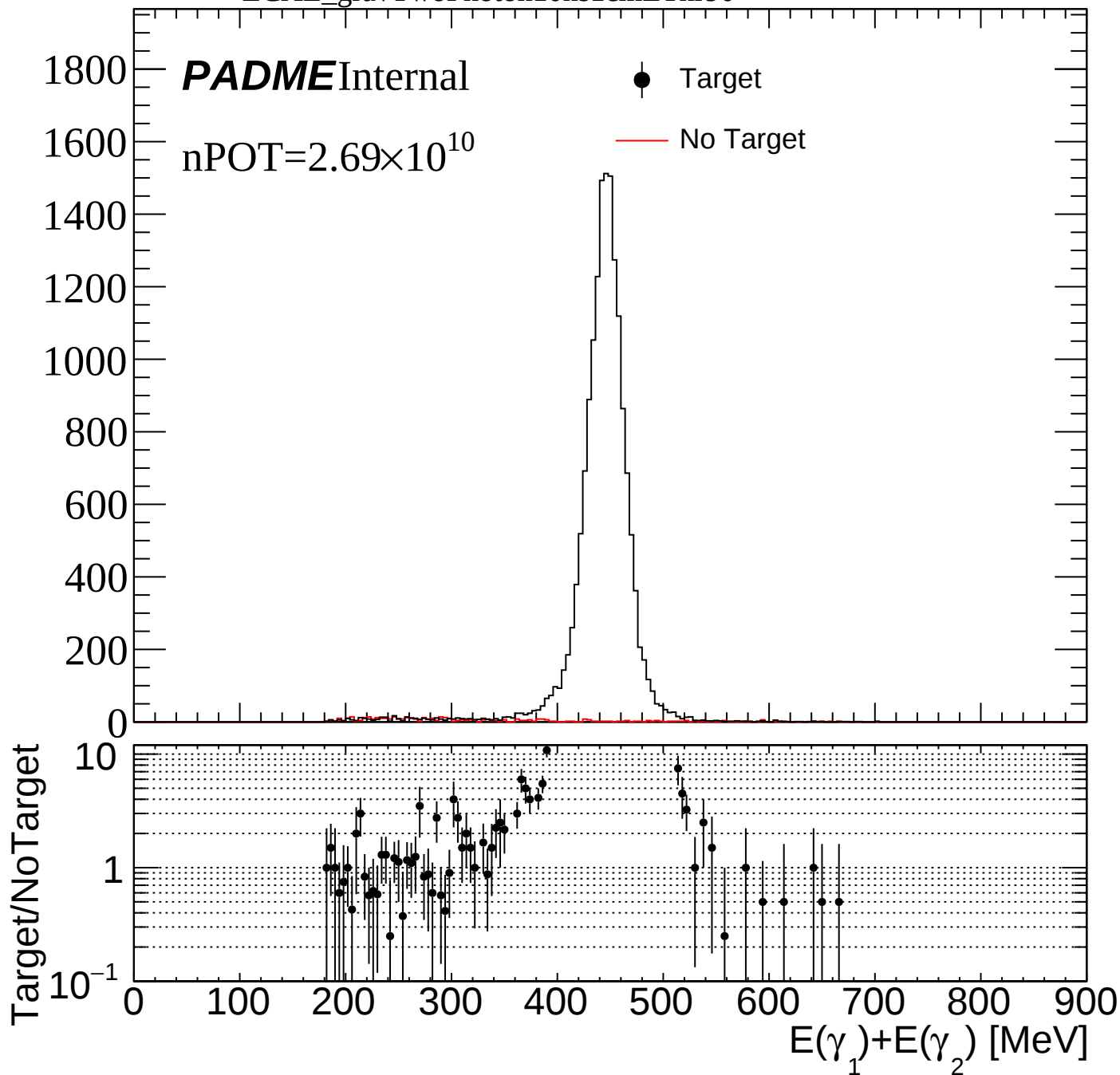


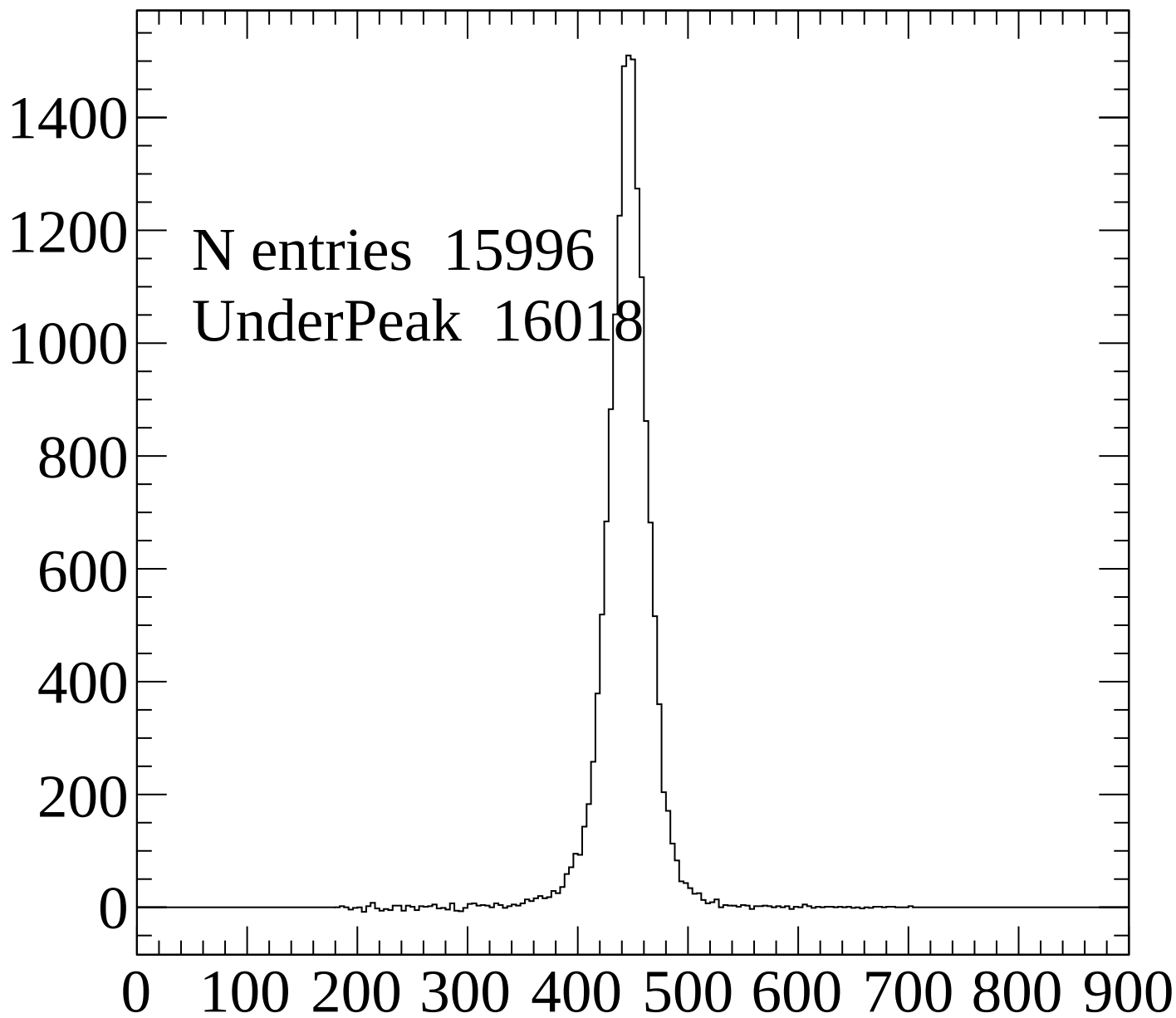


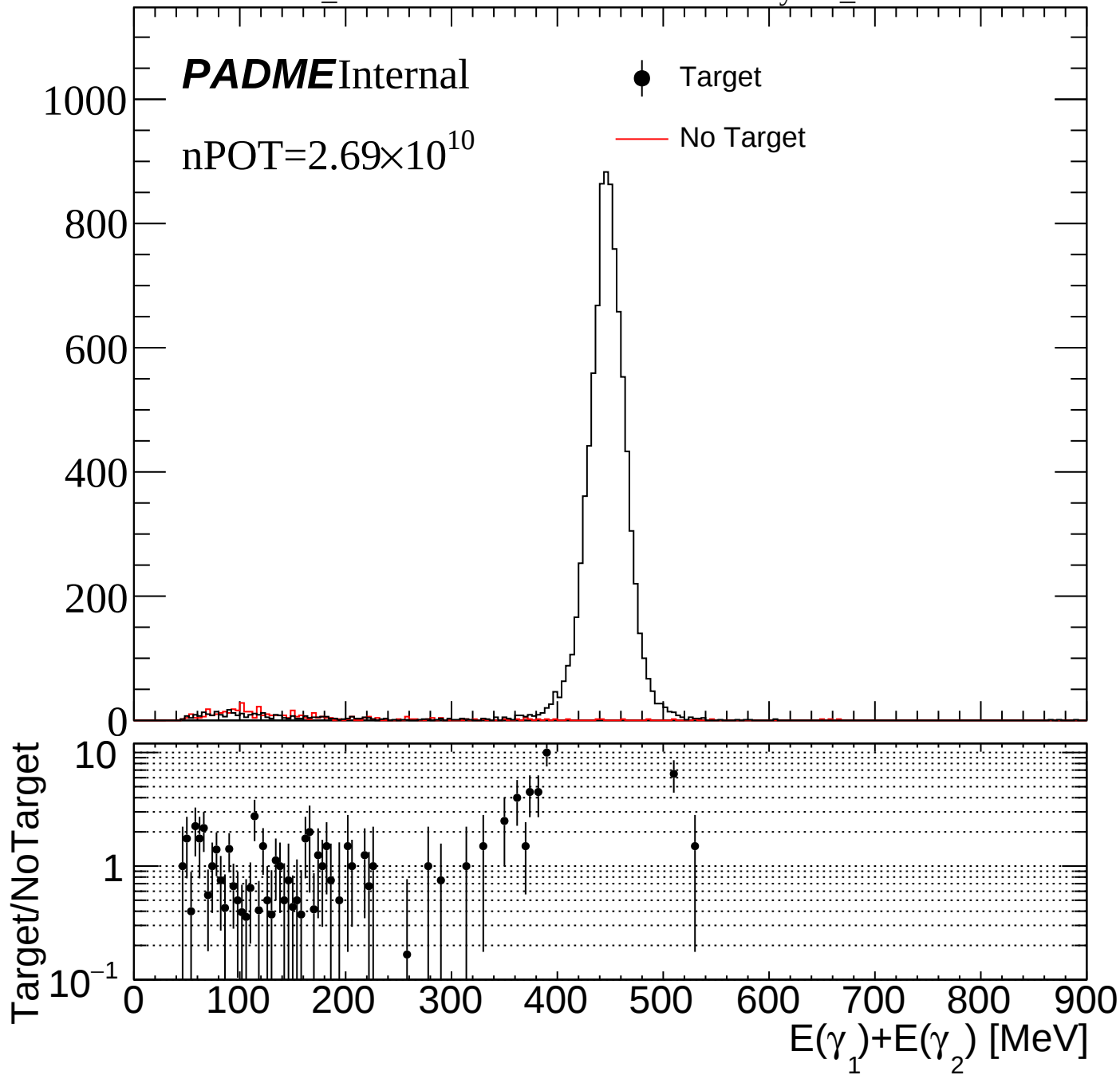


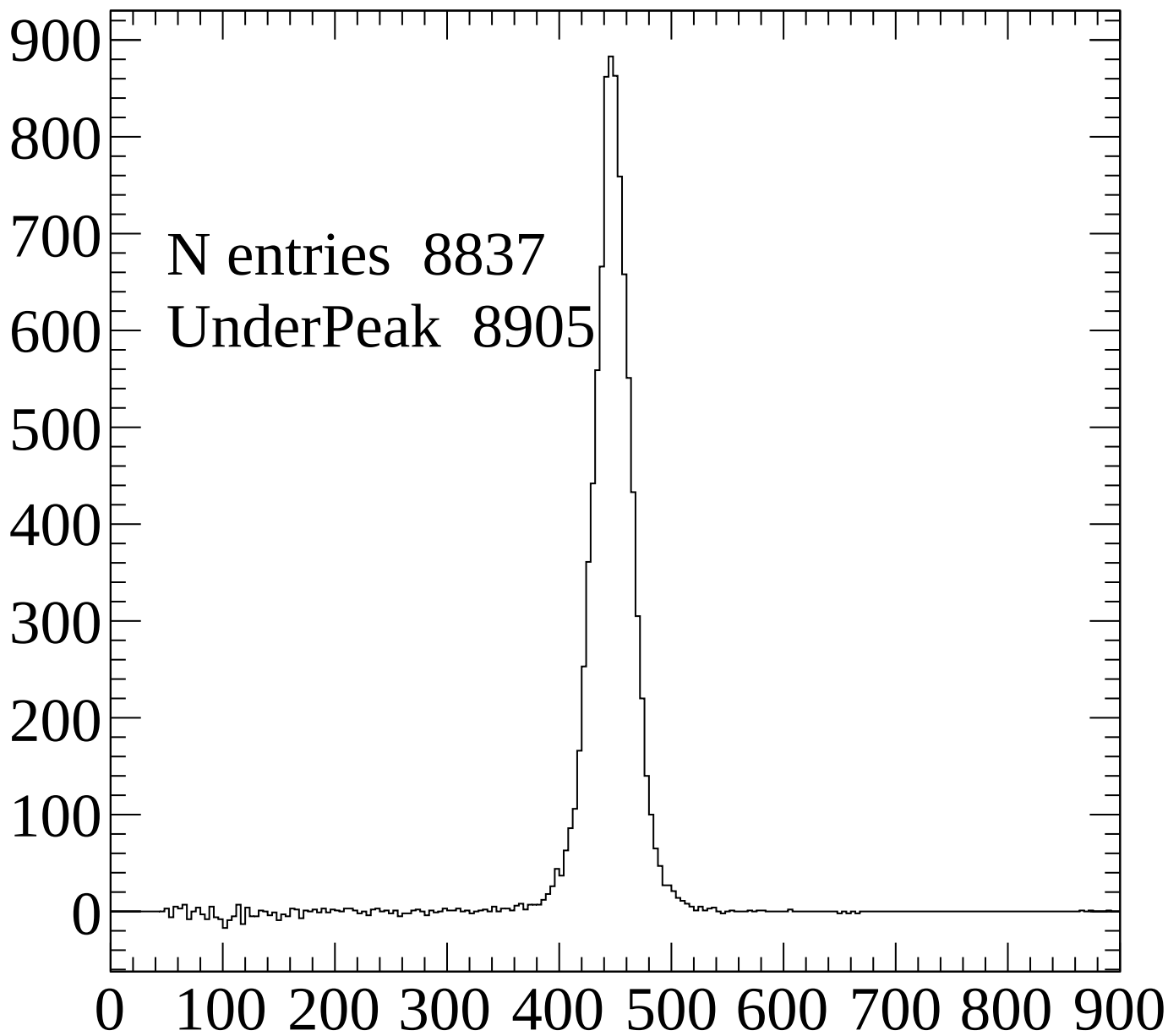


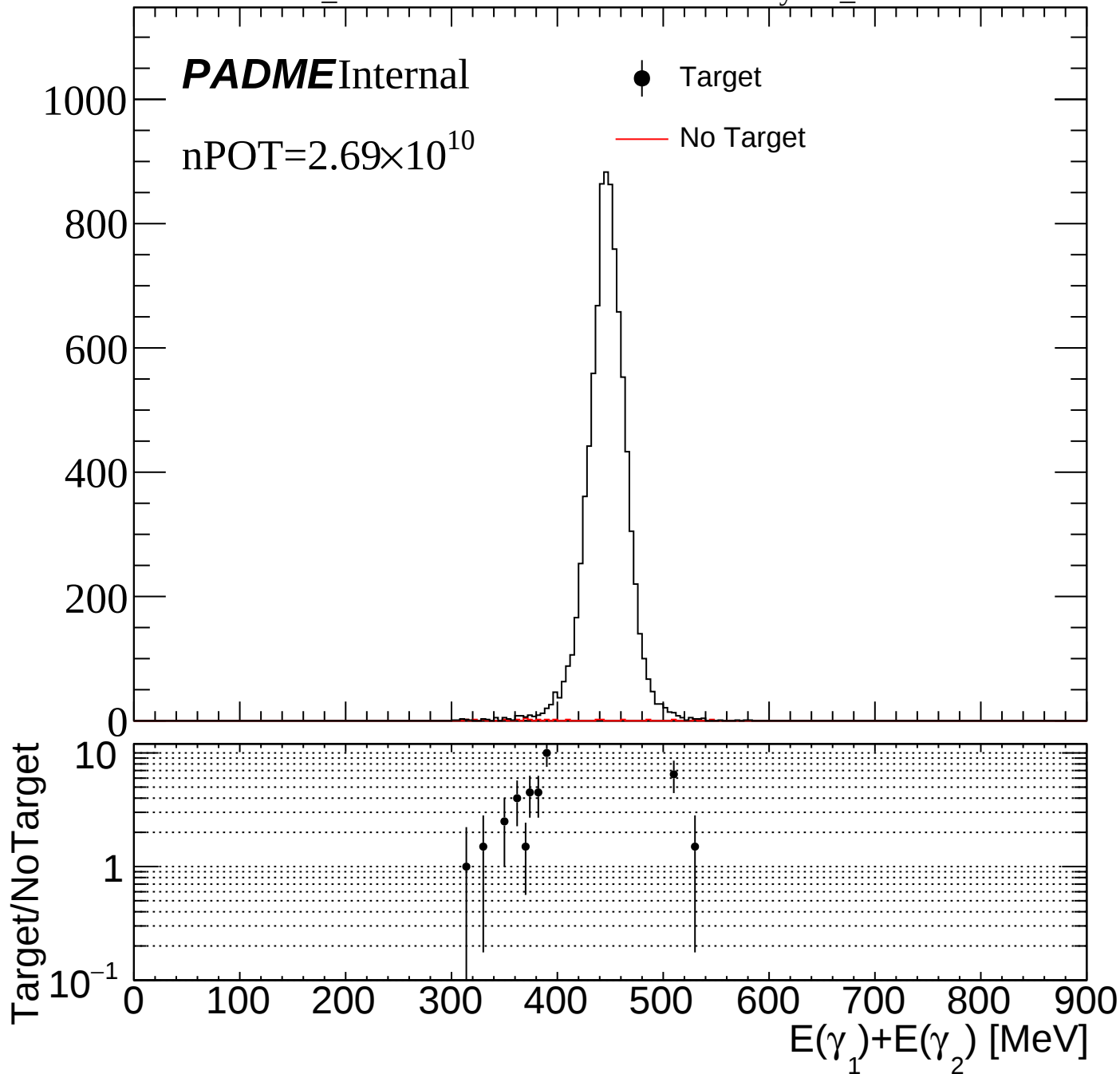


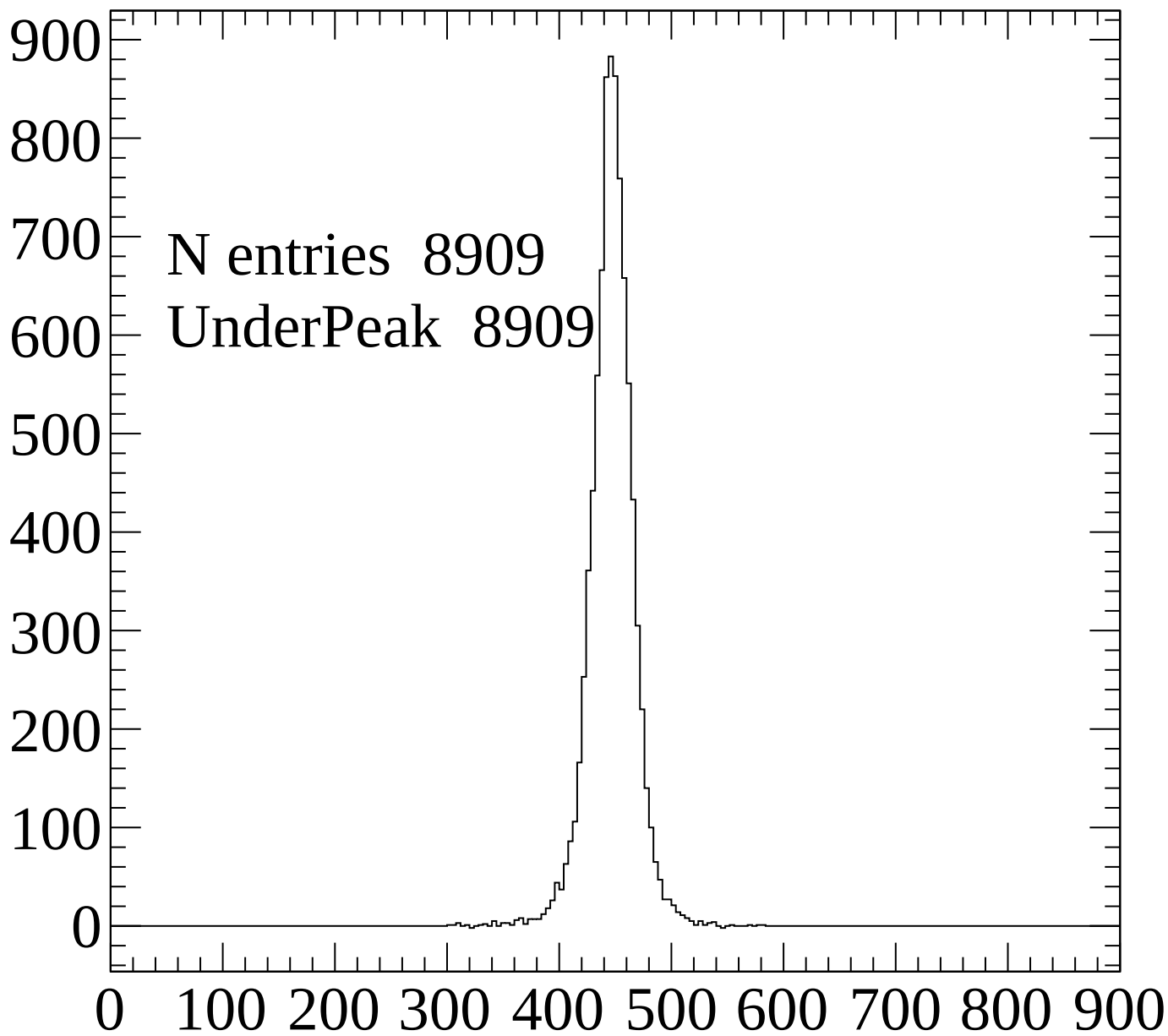


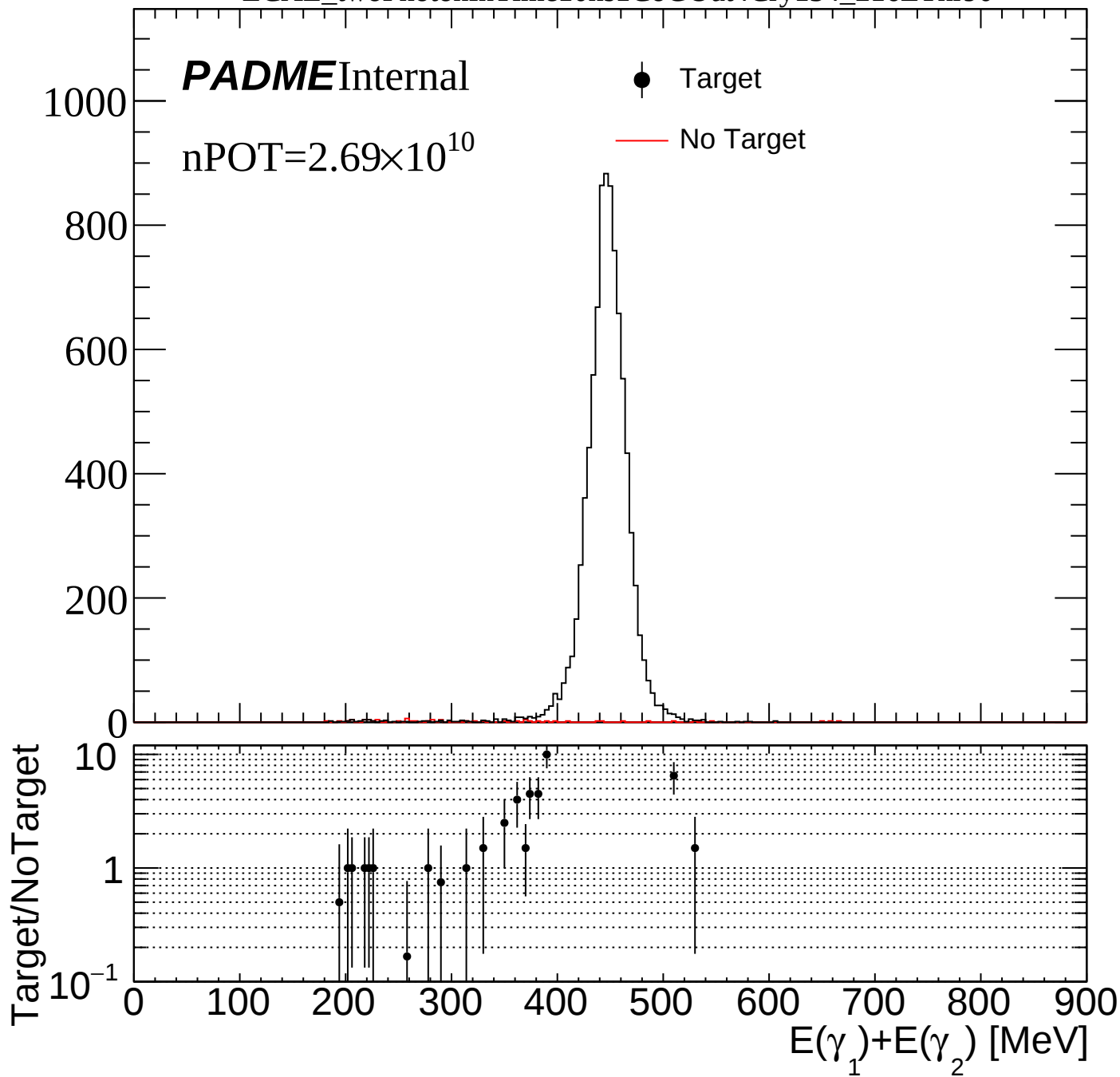


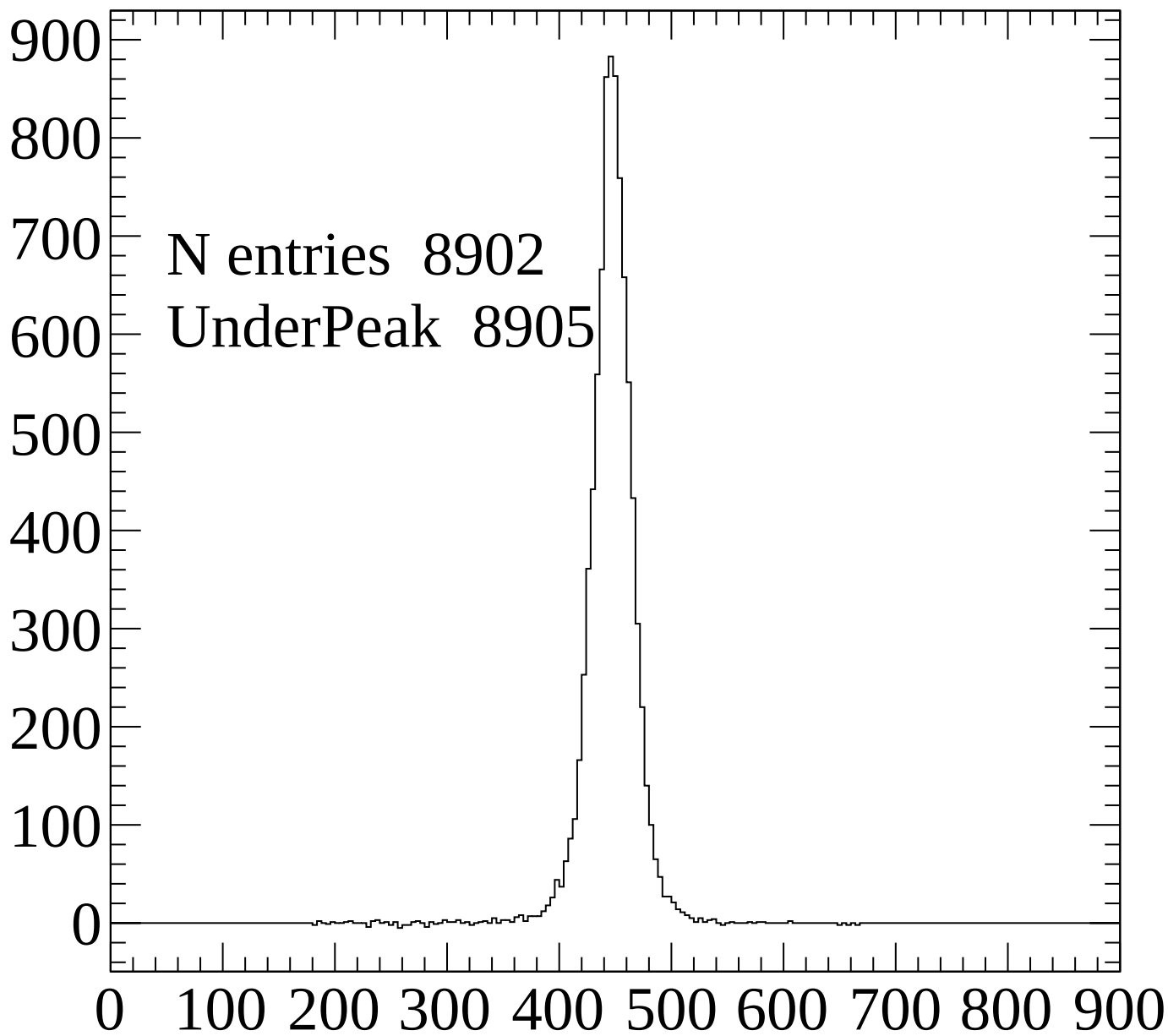


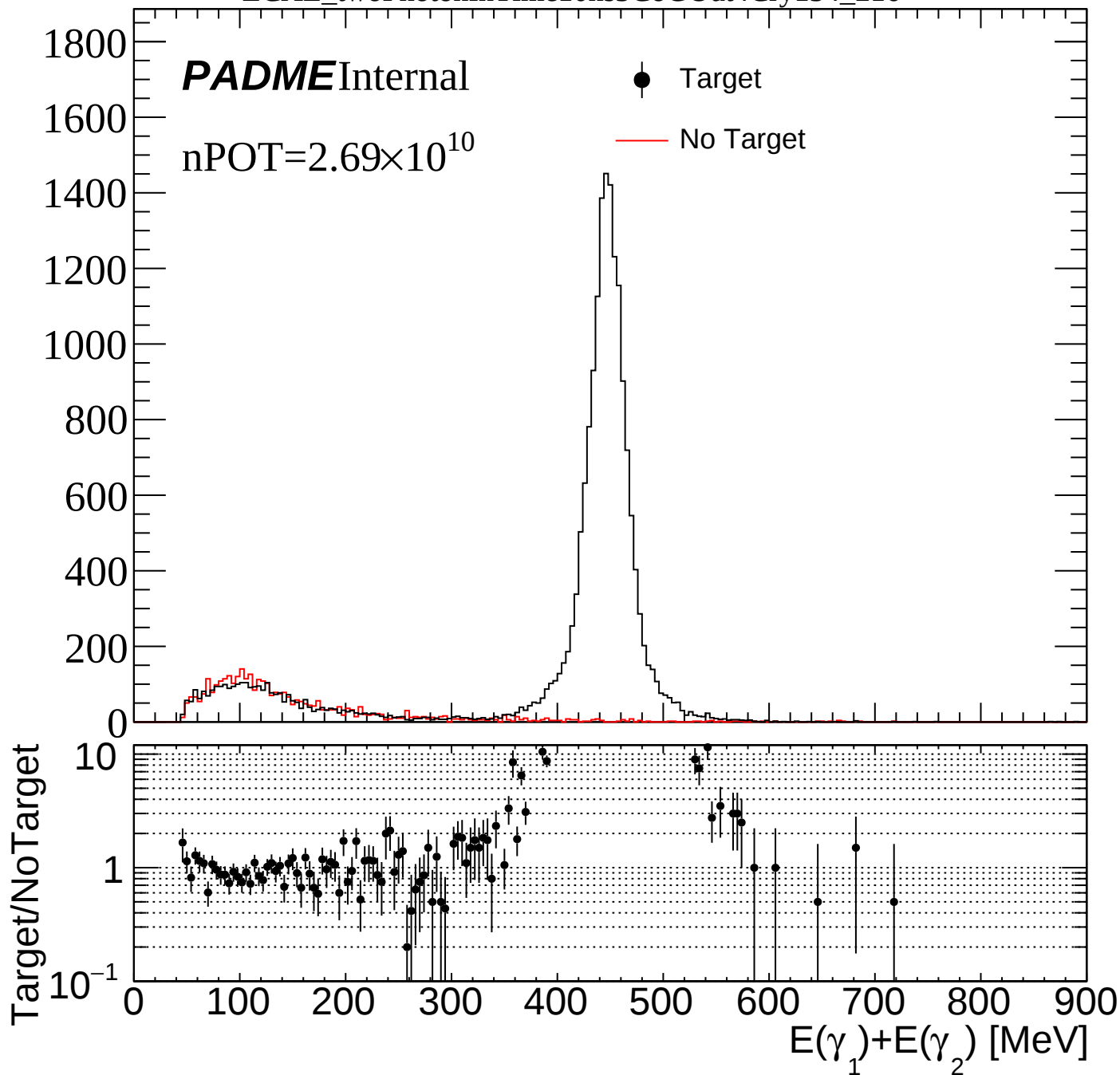


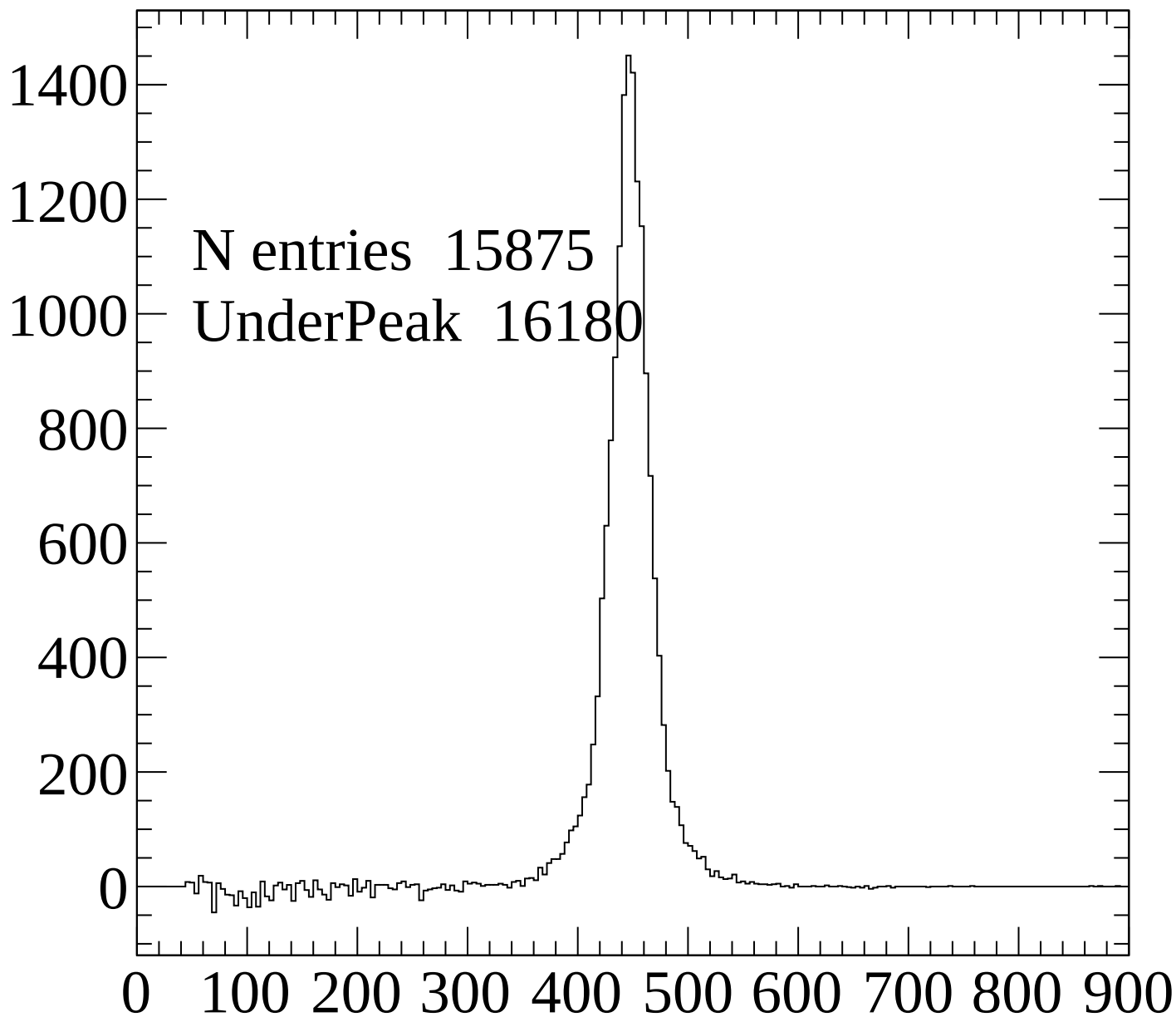


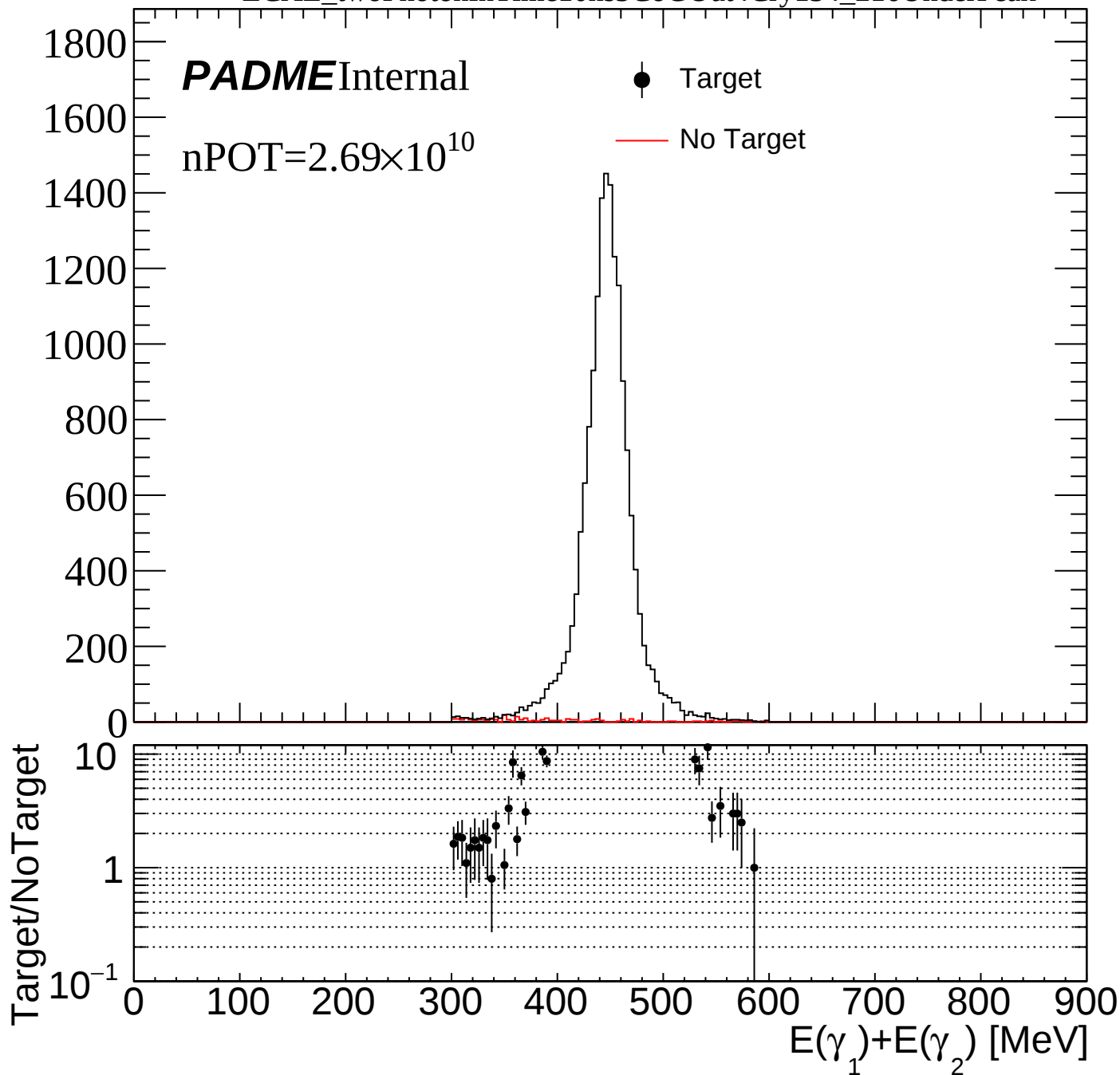


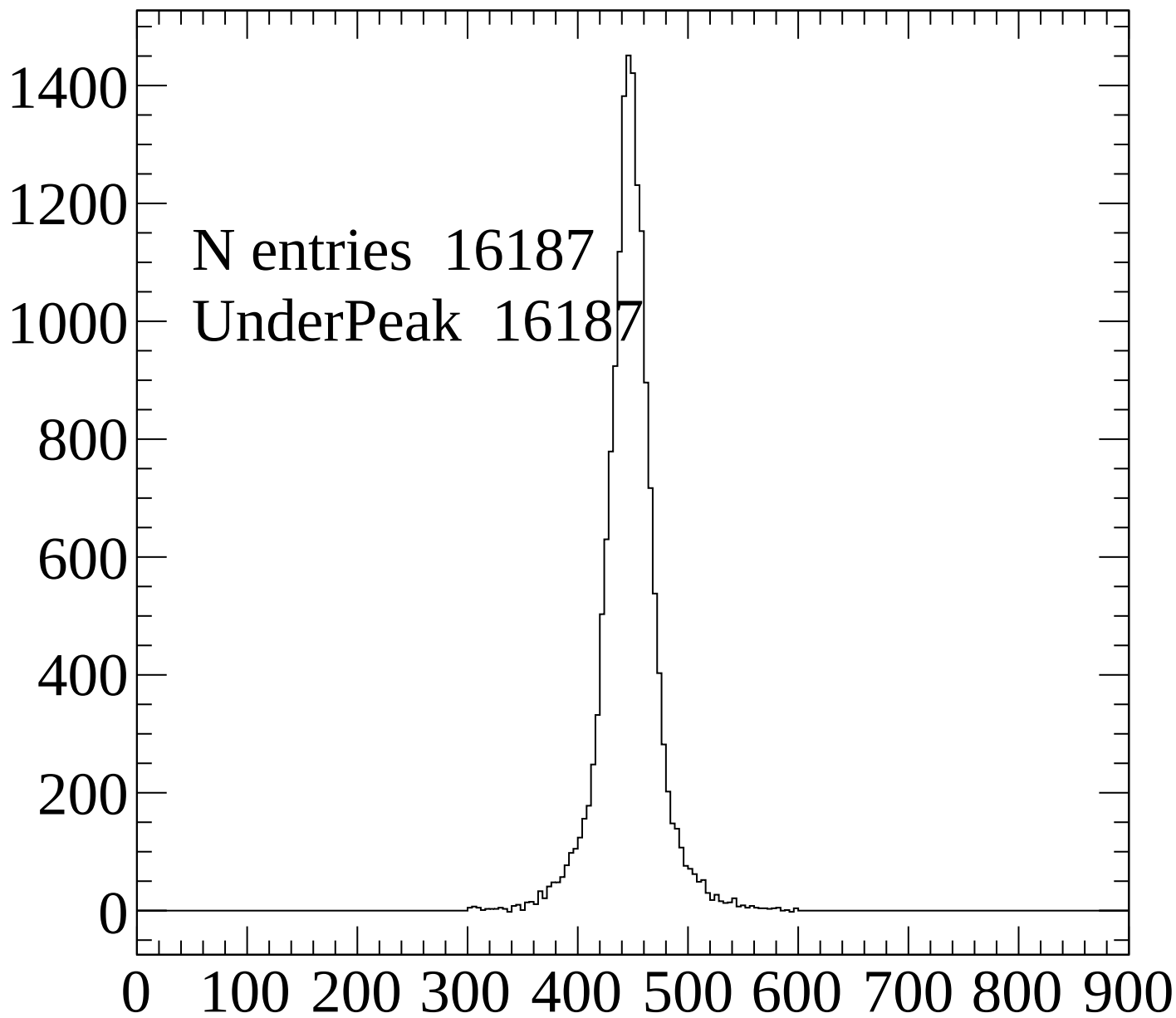


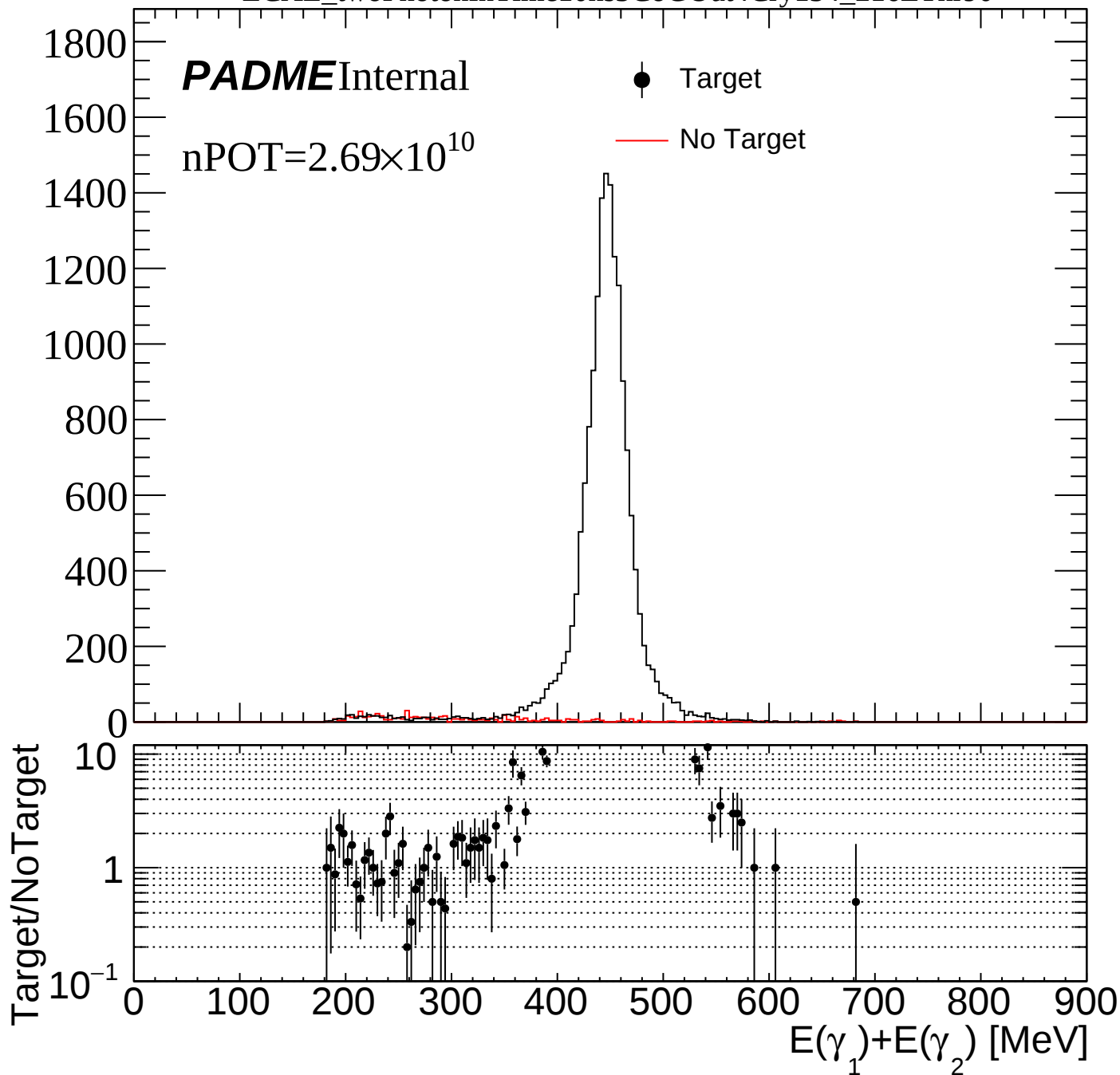


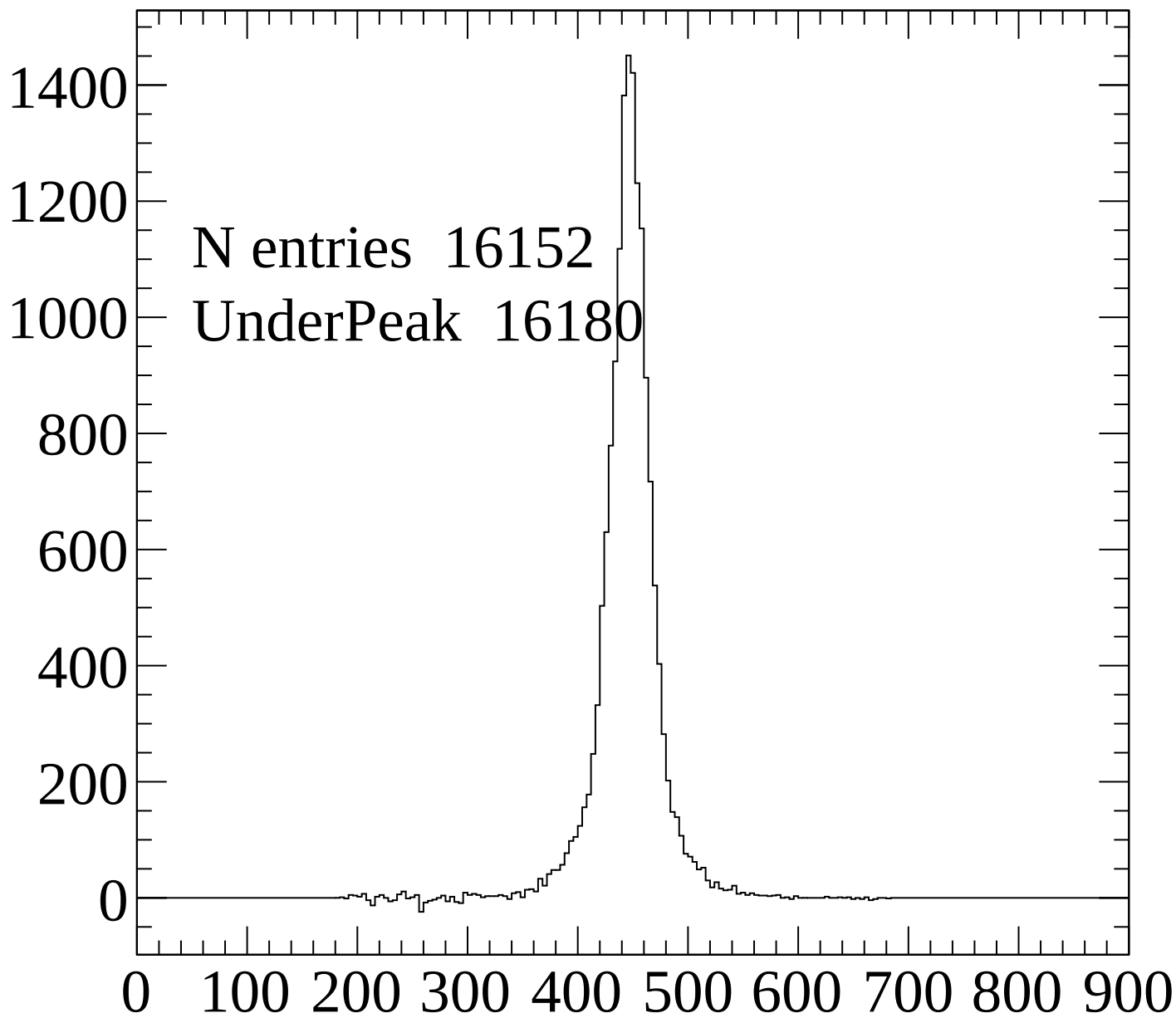












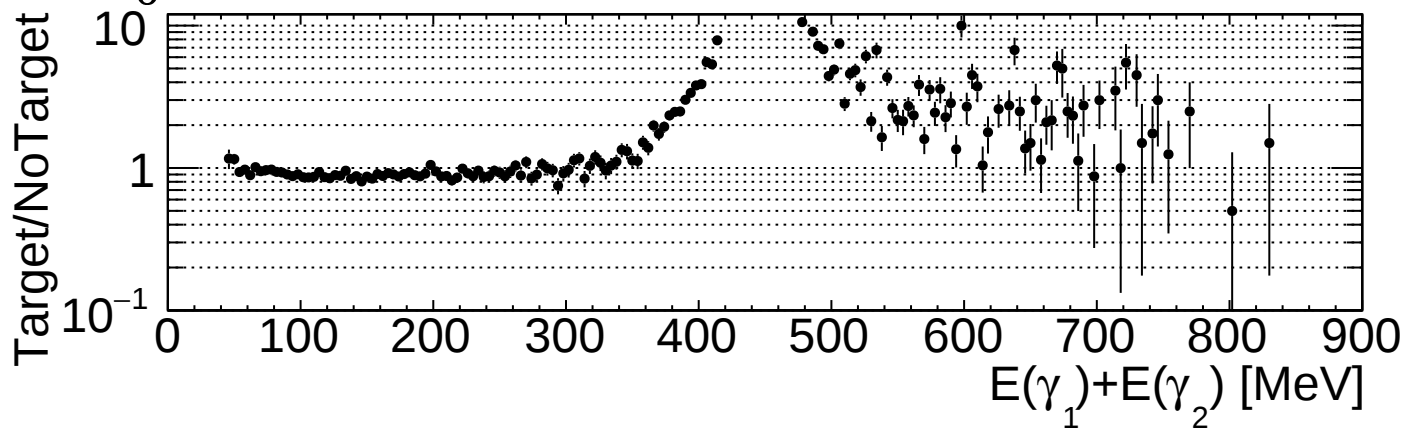
ECAL_gravTwoPhoton10ns5cm

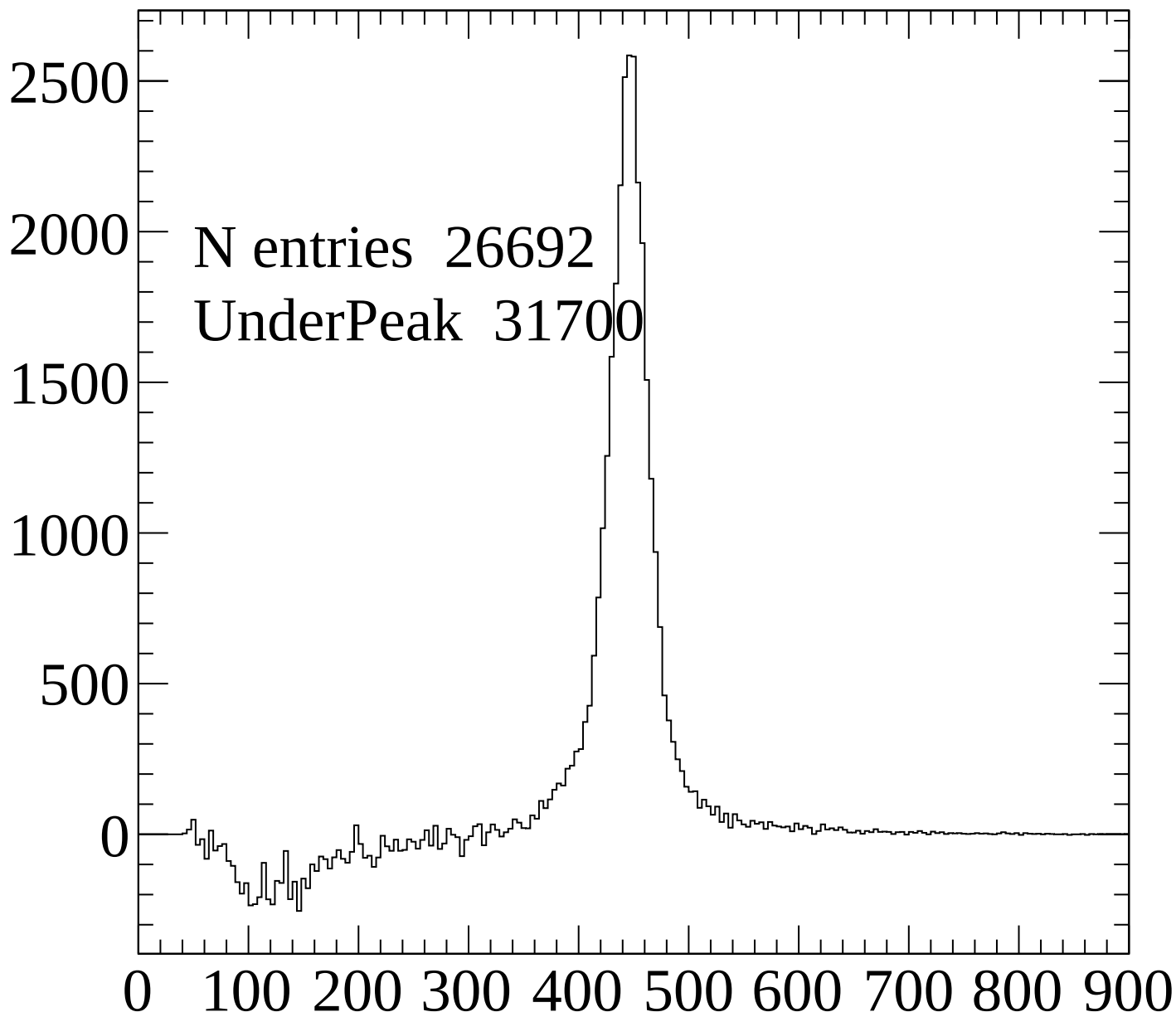
PADME Internal

nPOT=2.69×10¹⁰

● Target

— No Target





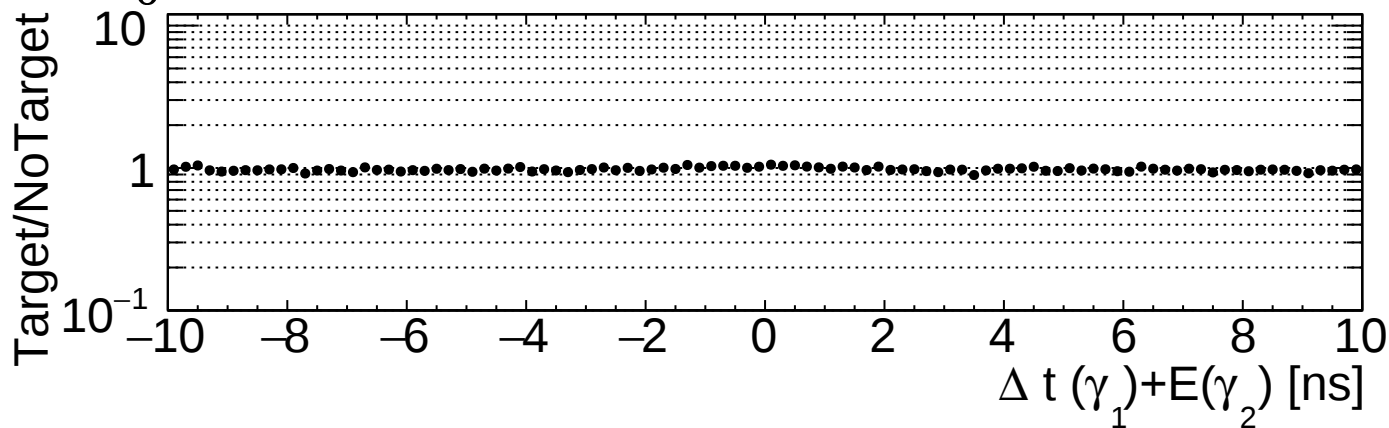
ECAL_dTime_10ns

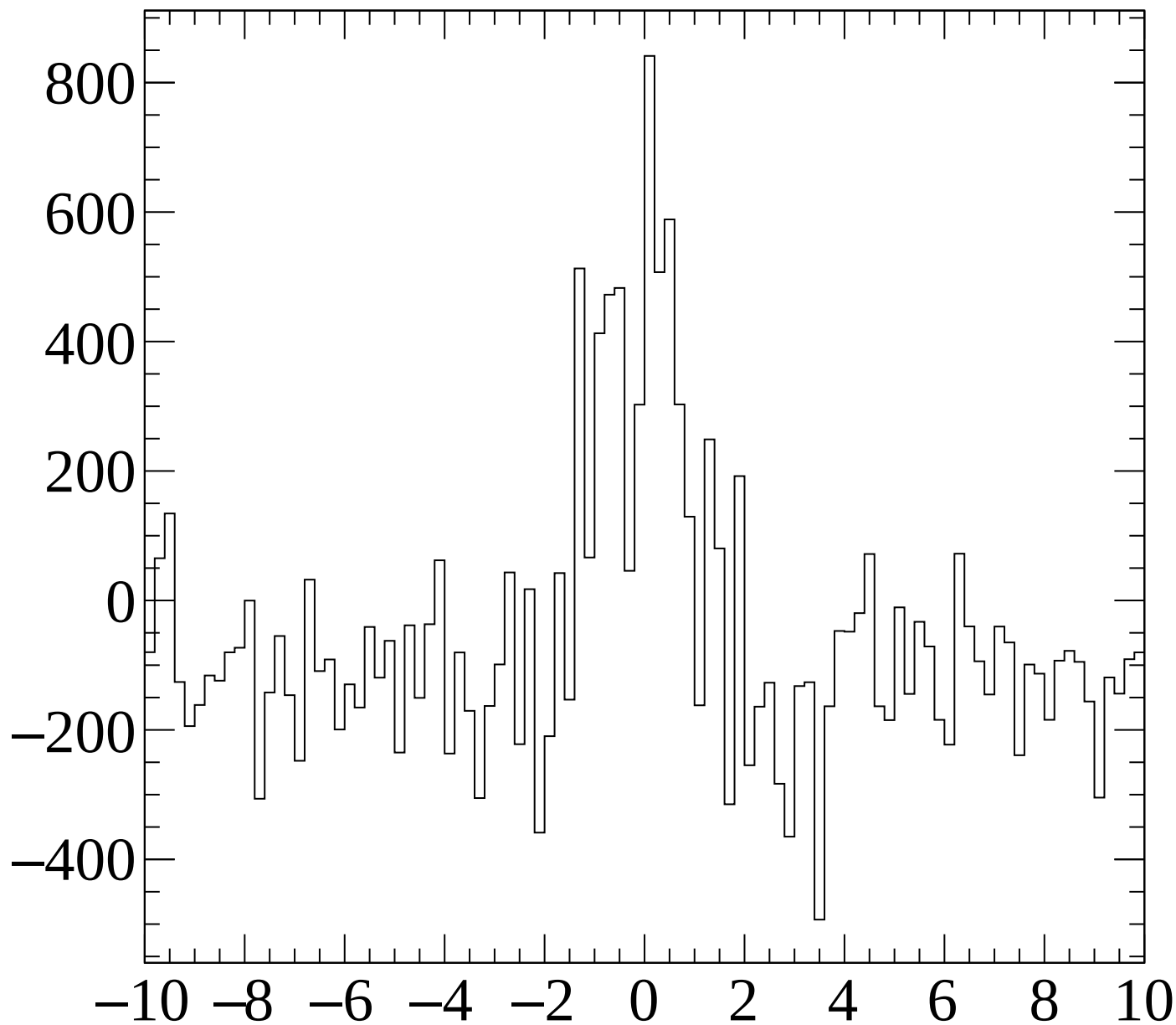
PADMEInternal

nPOT= 2.69×10^{10}

● Target

— No Target





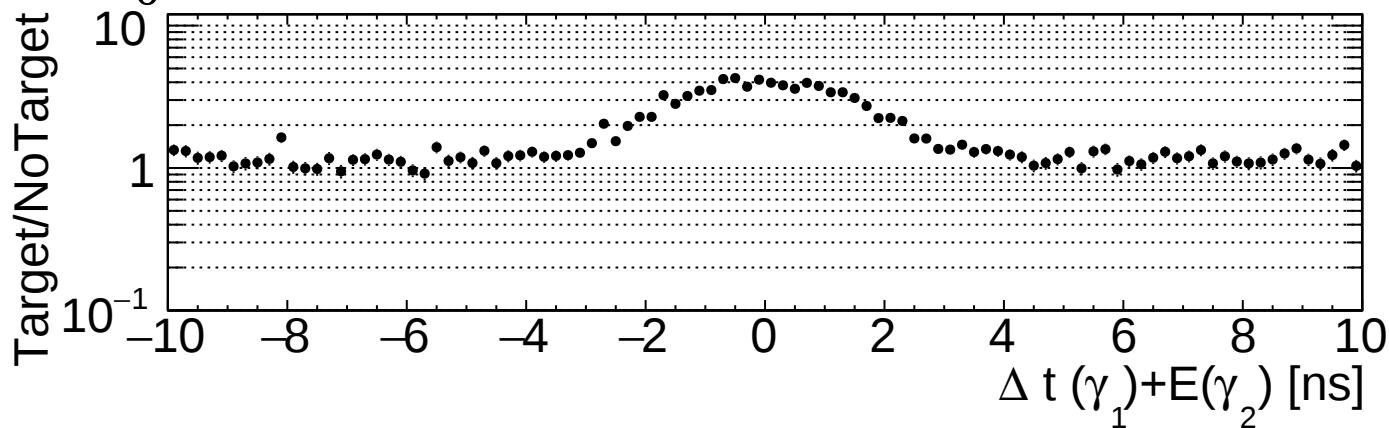
ECAL_dTime_10ns_UnderPeakEThr90

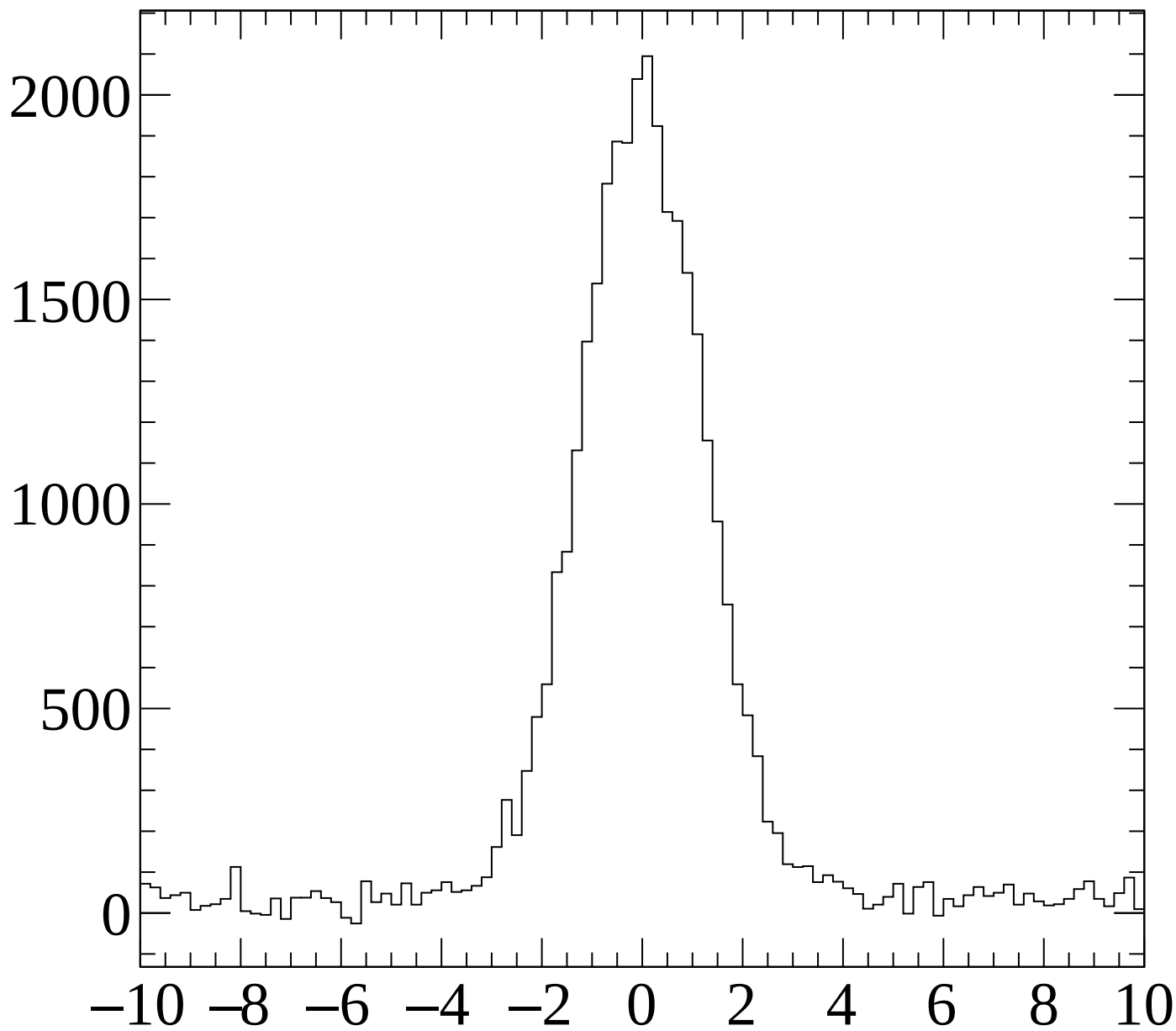
PADMEInternal

nPOT= 2.69×10^{10}

● Target

— No Target





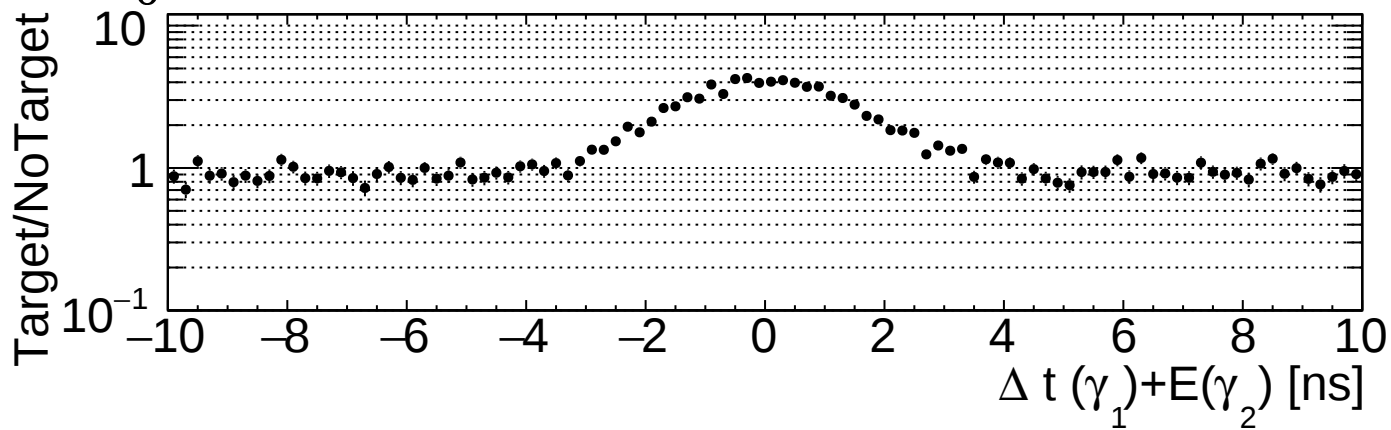
ECAL_dTime_10ns20DegreeDeltaTheta

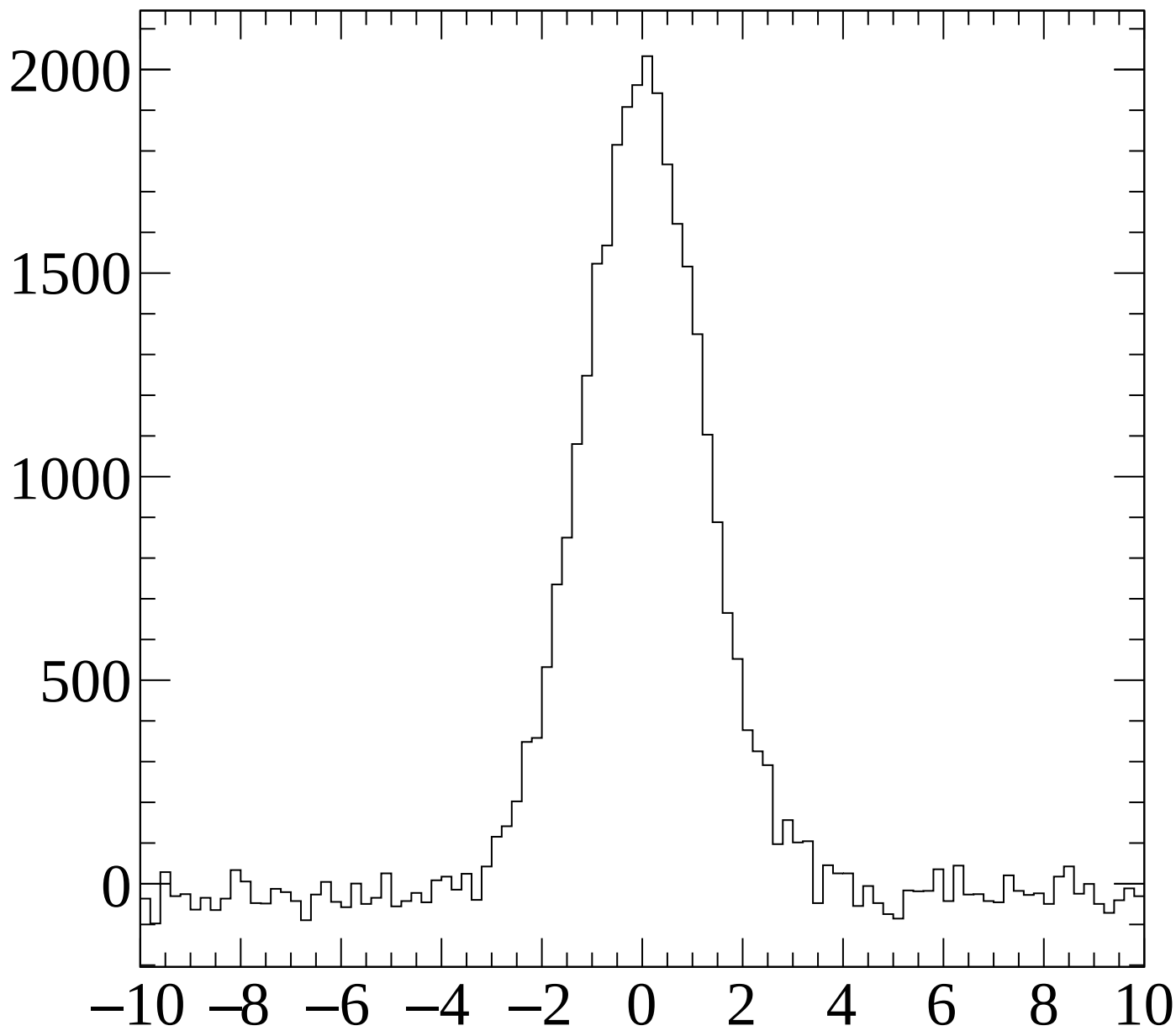
PADMEInternal

nPOT= 2.69×10^{10}

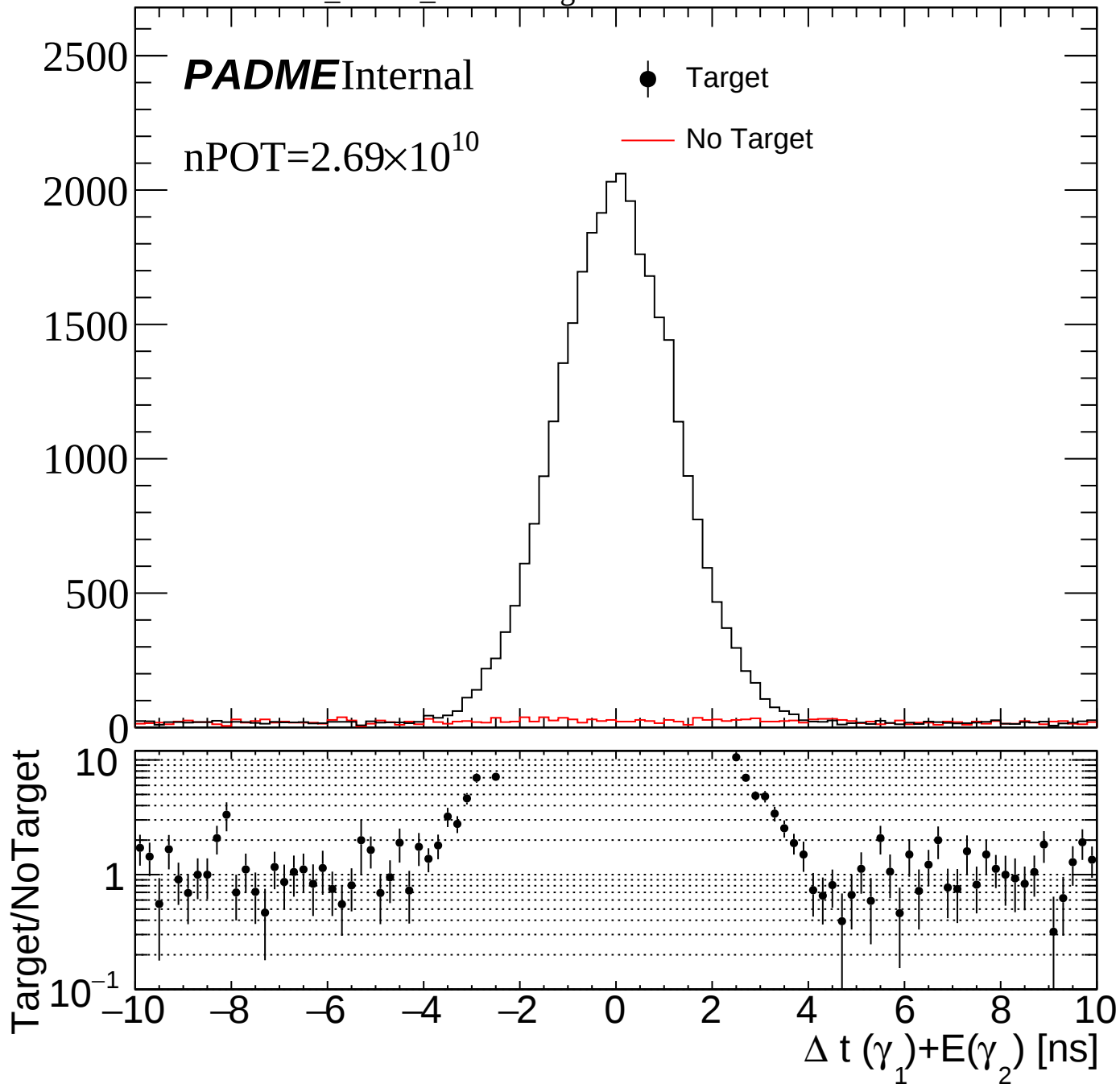
● Target

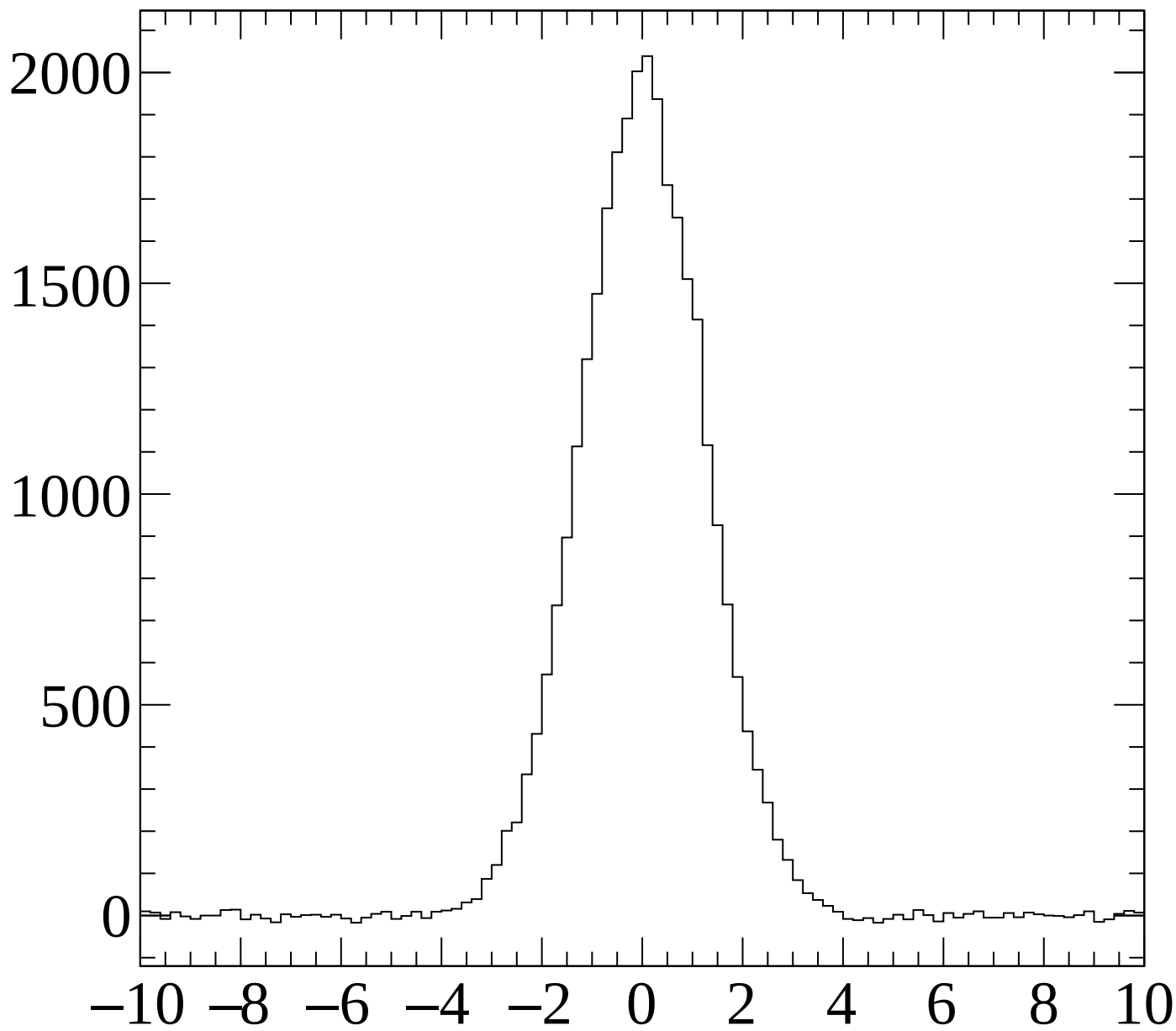
— No Target



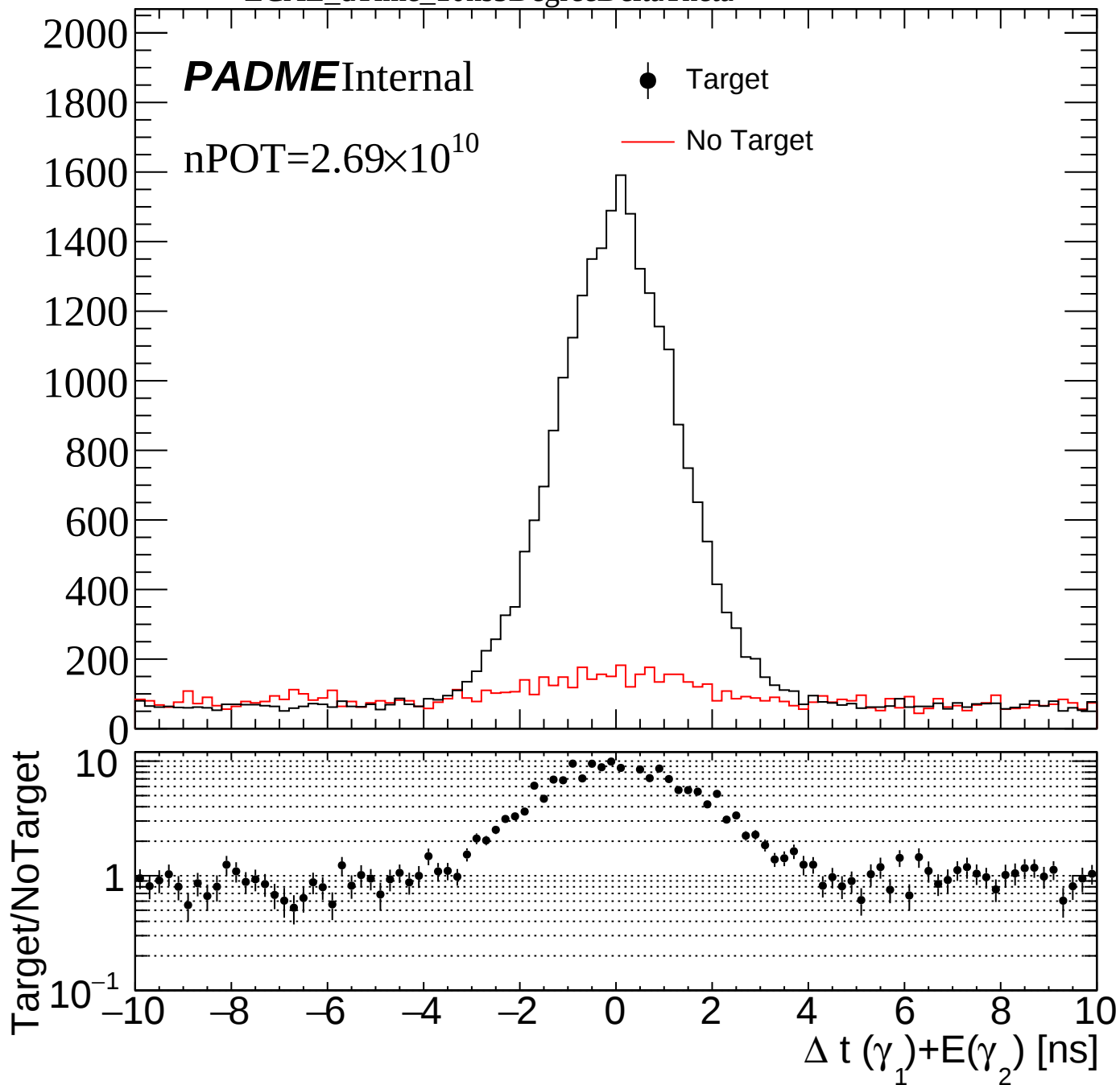


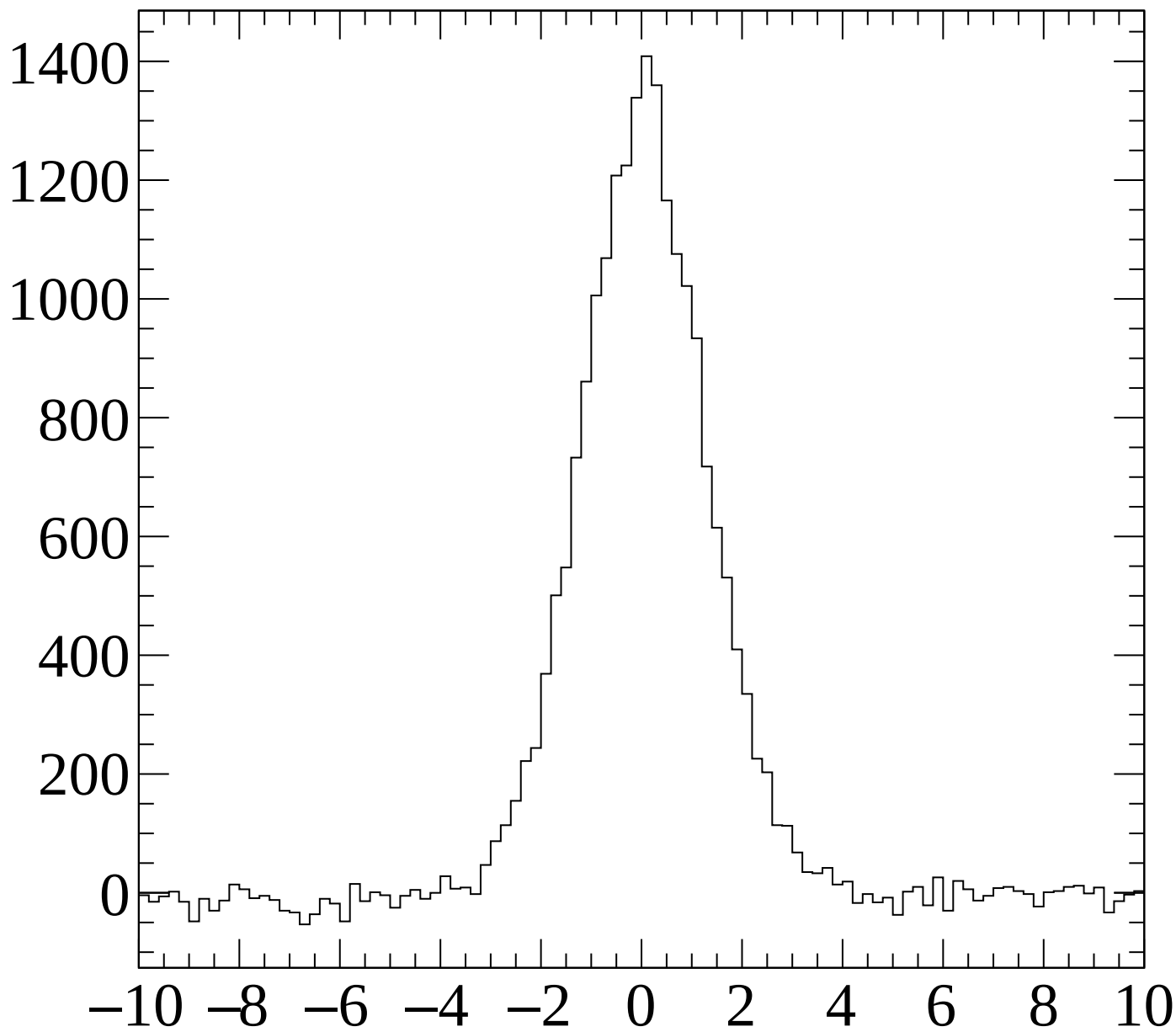
ECAL_dTime_10ns20DegreeDeltaThetaUnderPeakEThr90





ECAL_dTime_10ns5DegreeDeltaTheta





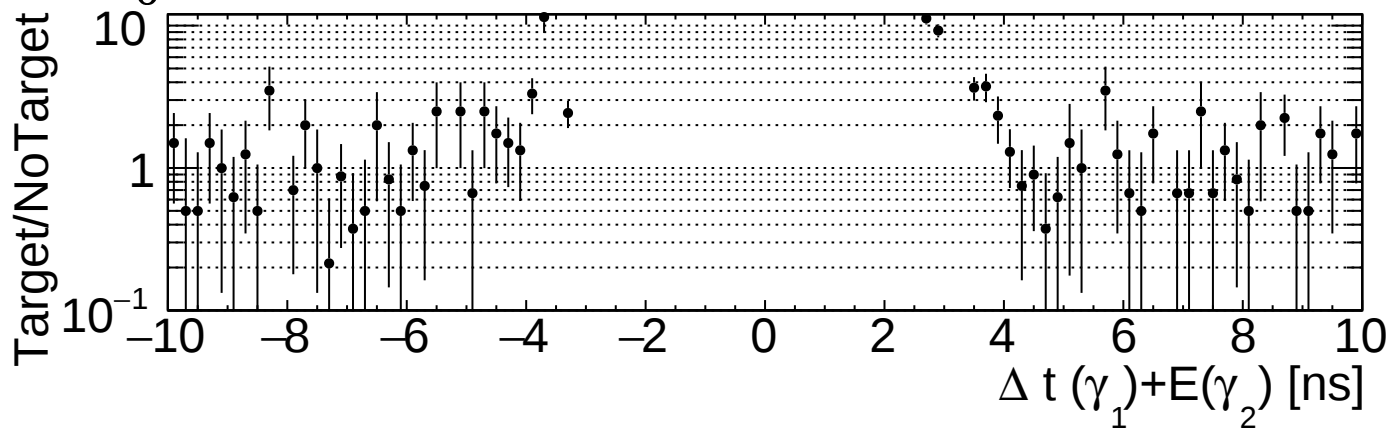
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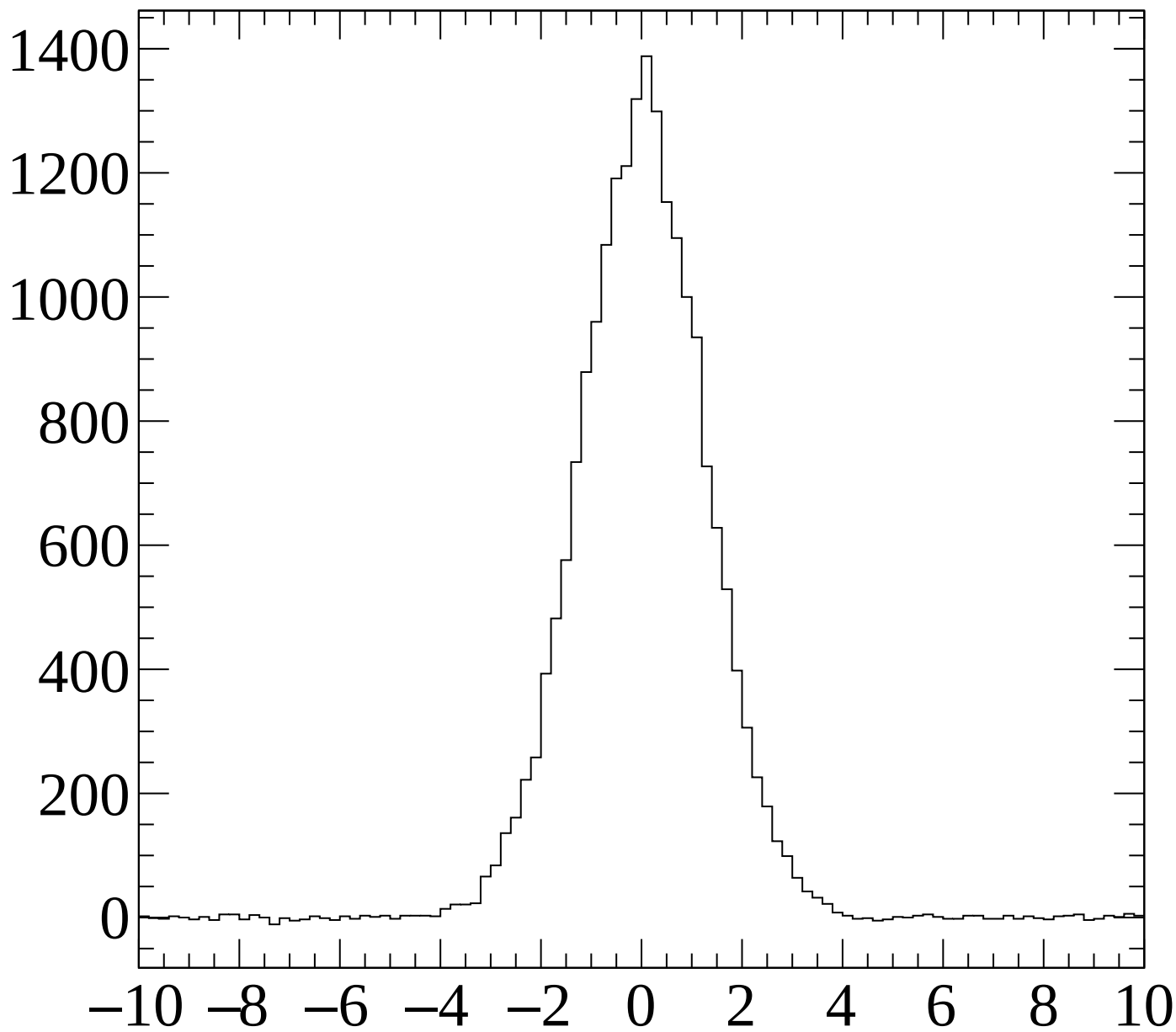
PADMEInternal

nPOT= 2.69×10^{10}

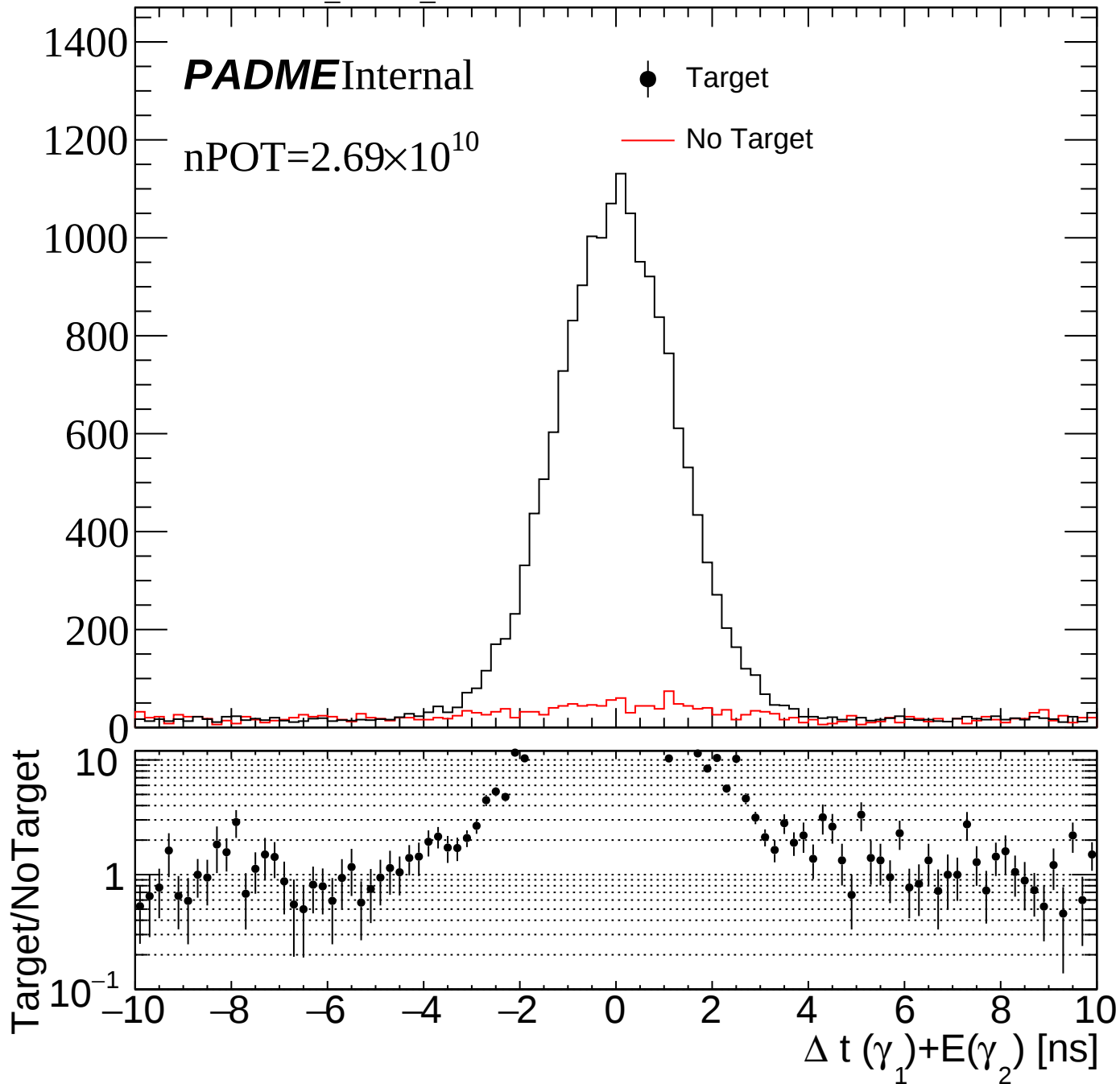
● Target

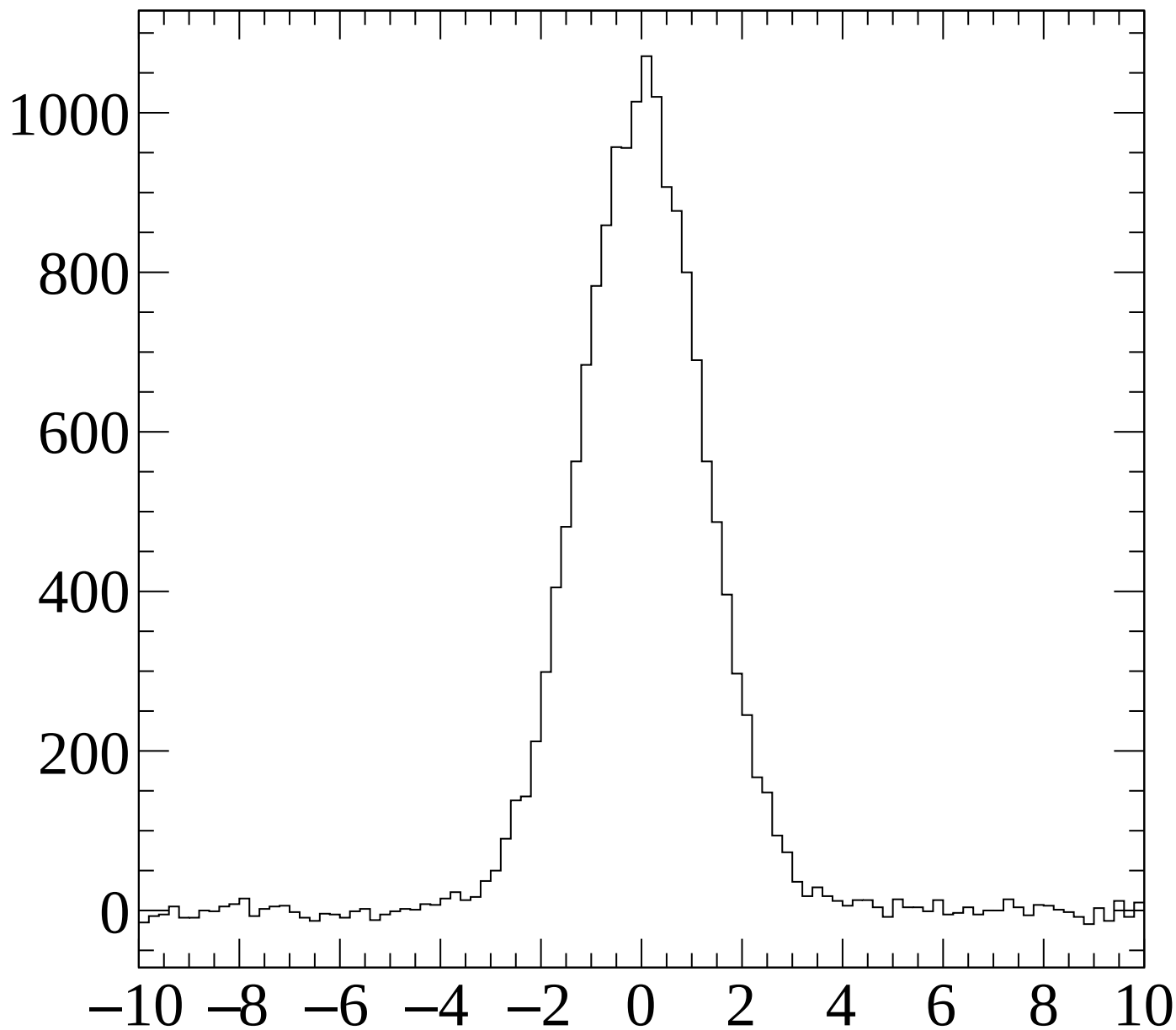
— No Target





ECAL_dTime_10ns1CoG





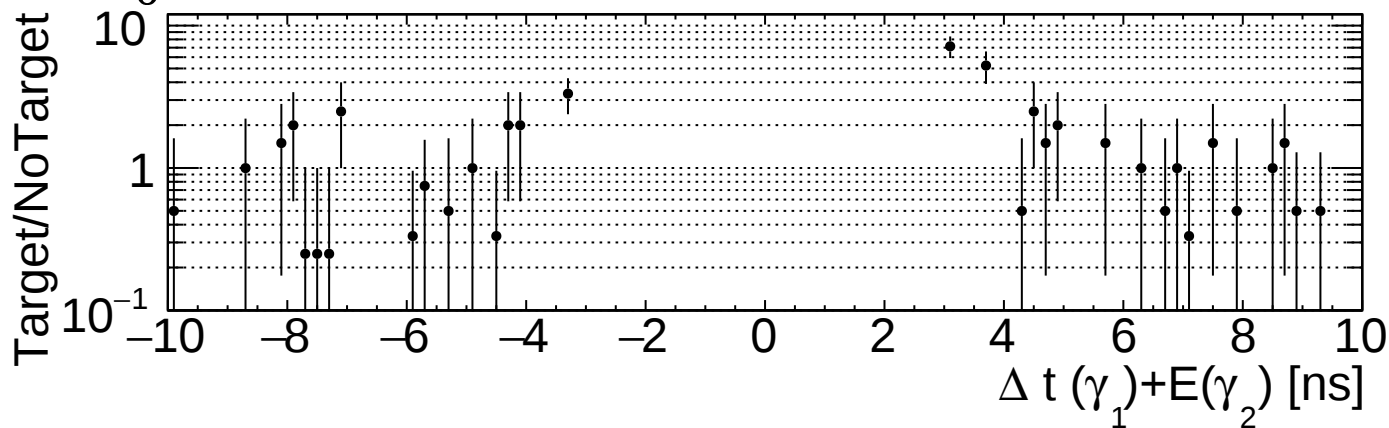
ECAL_dTime_10ns1CoGUnderPeakEThr90

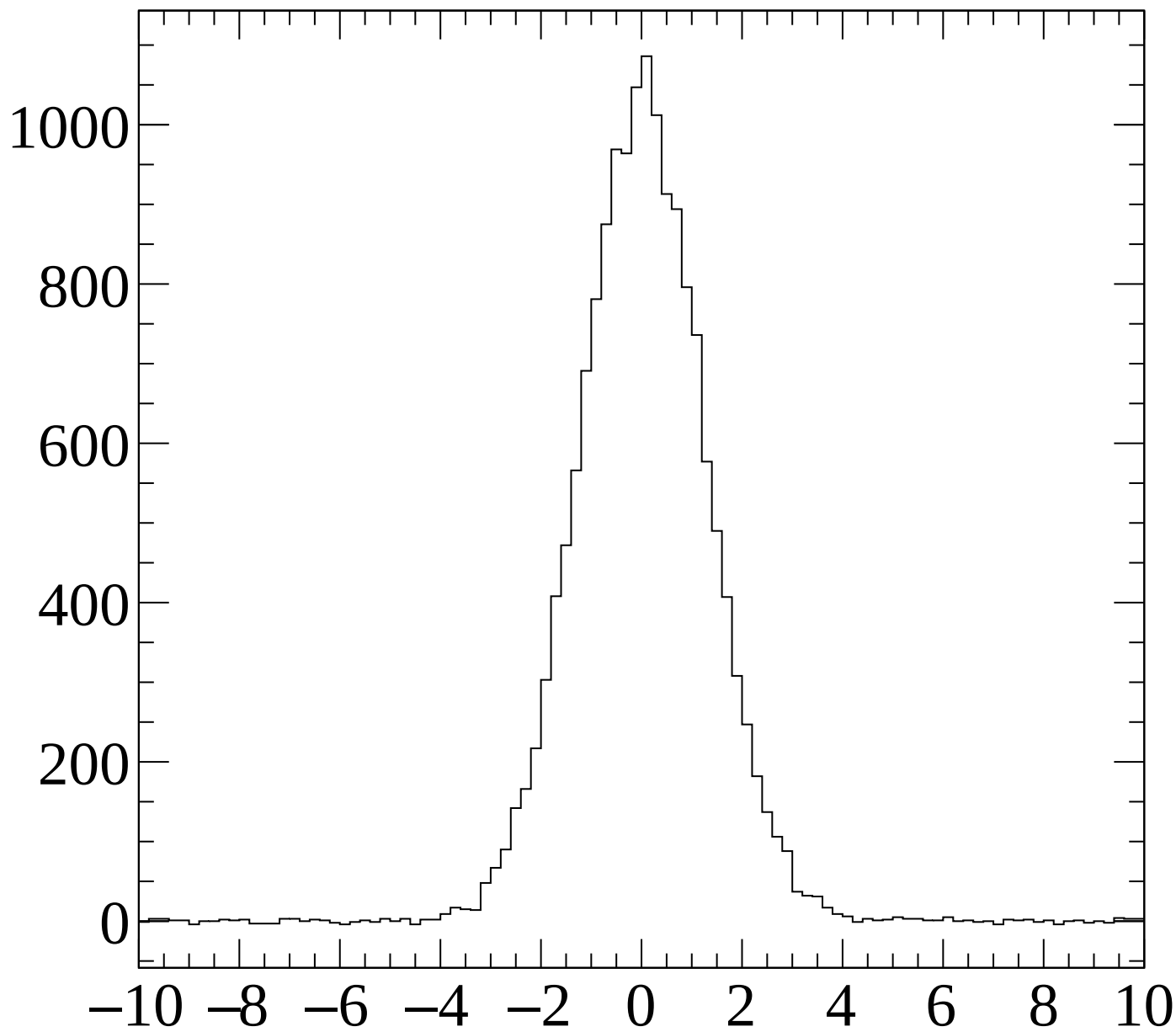
PADMEInternal

nPOT= 2.69×10^{10}

● Target

— No Target





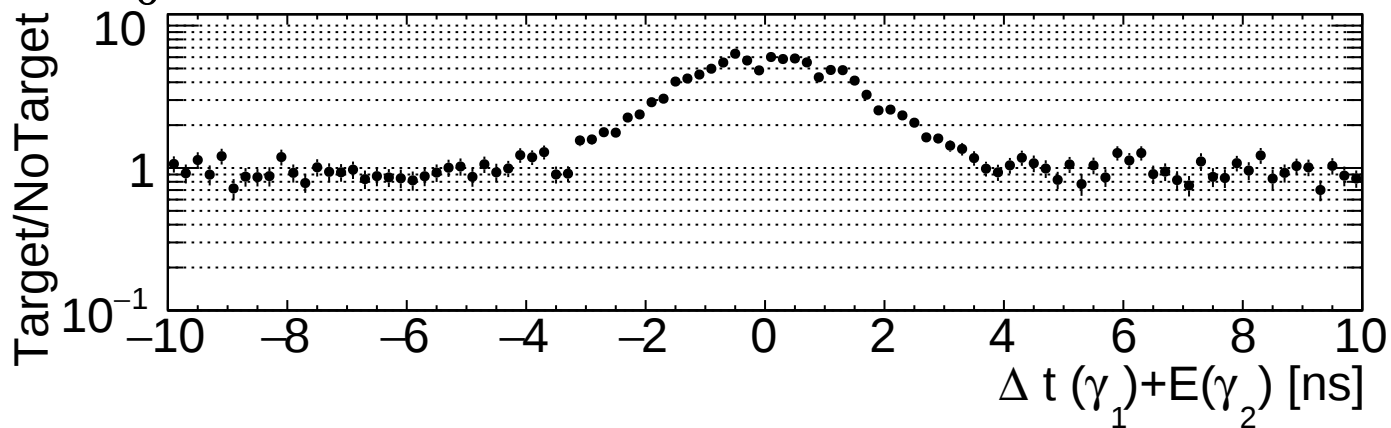
ECAL_dTime_10ns3CoG

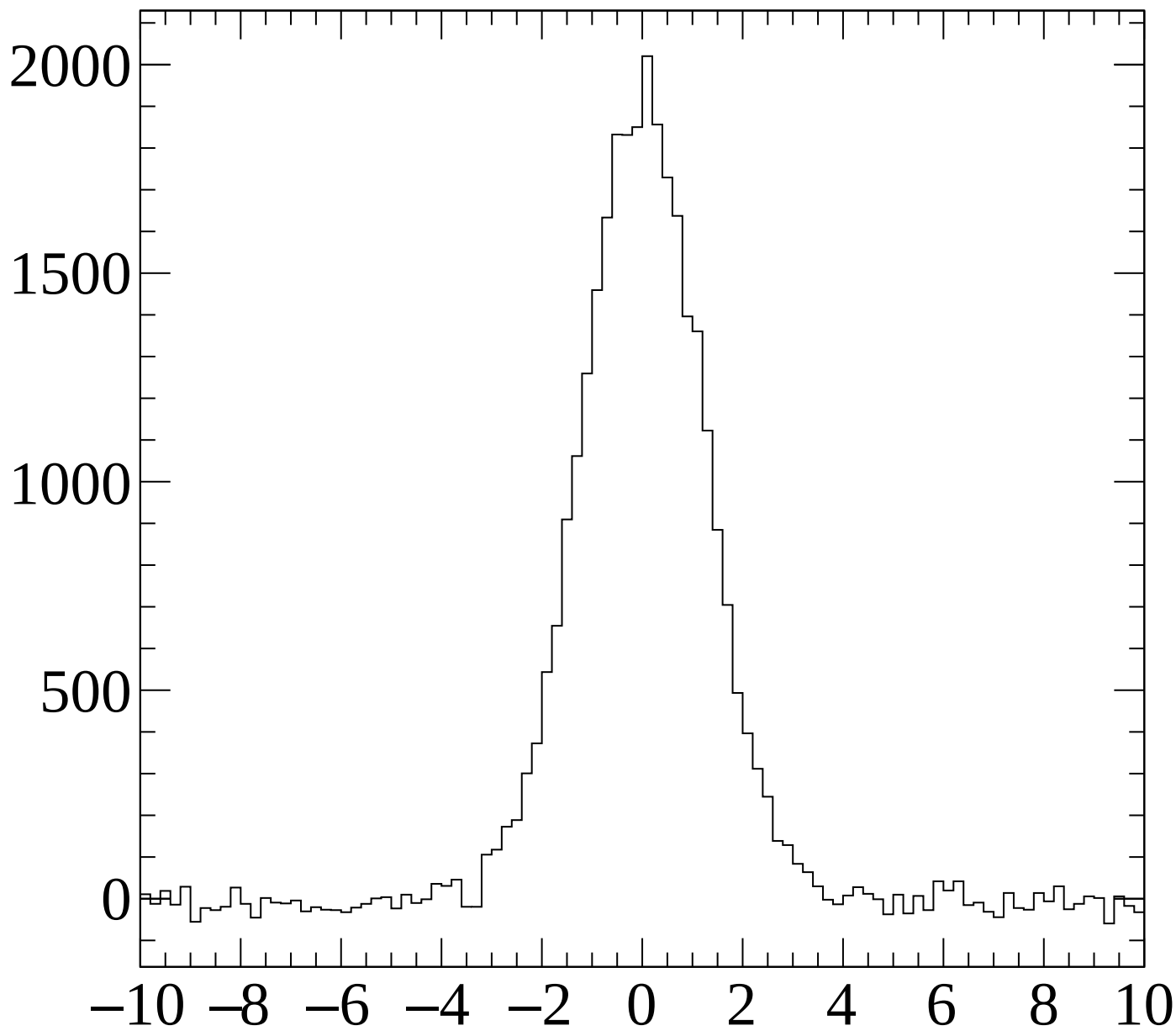
PADMEInternal

nPOT= 2.69×10^{10}

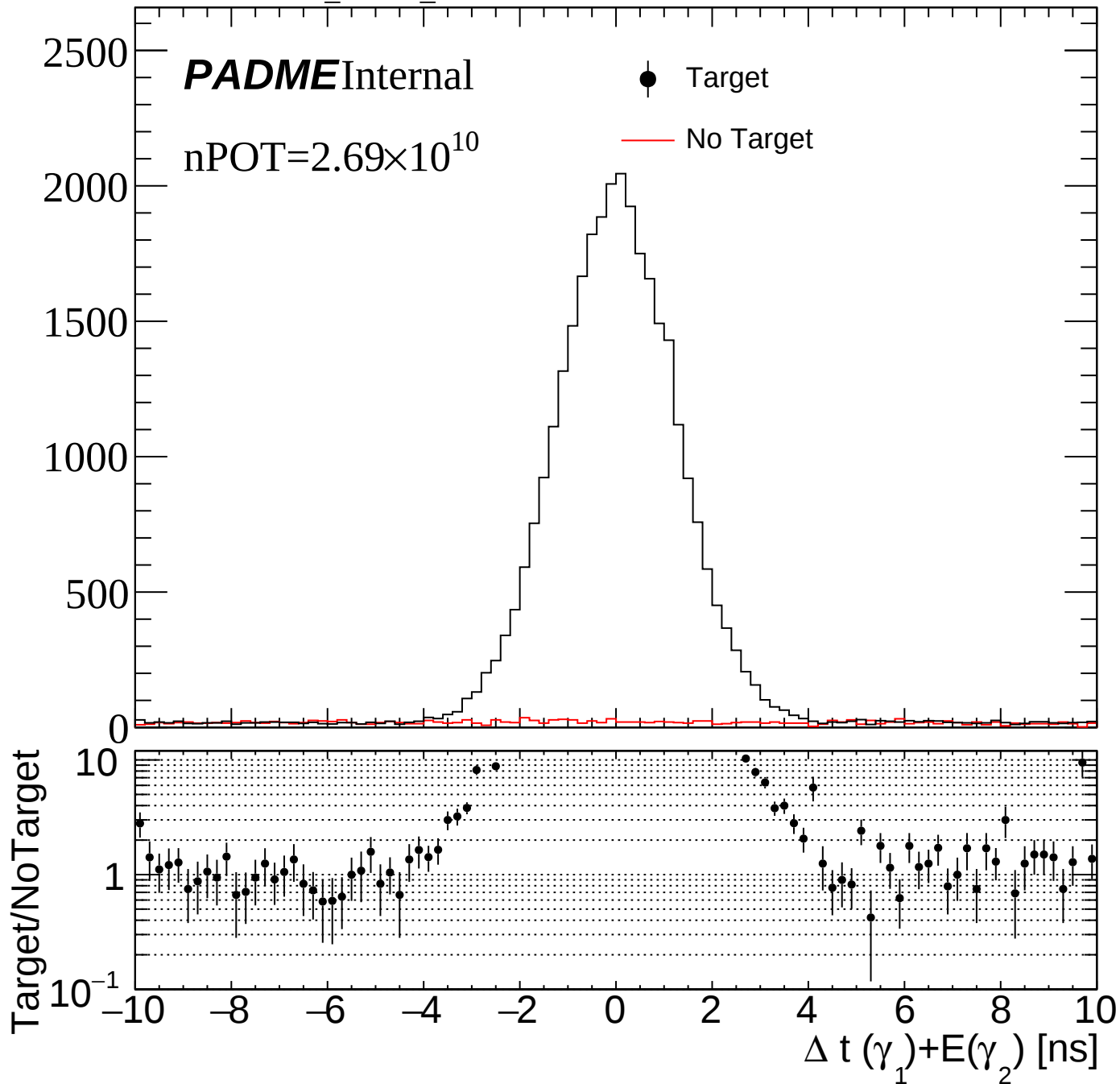
● Target

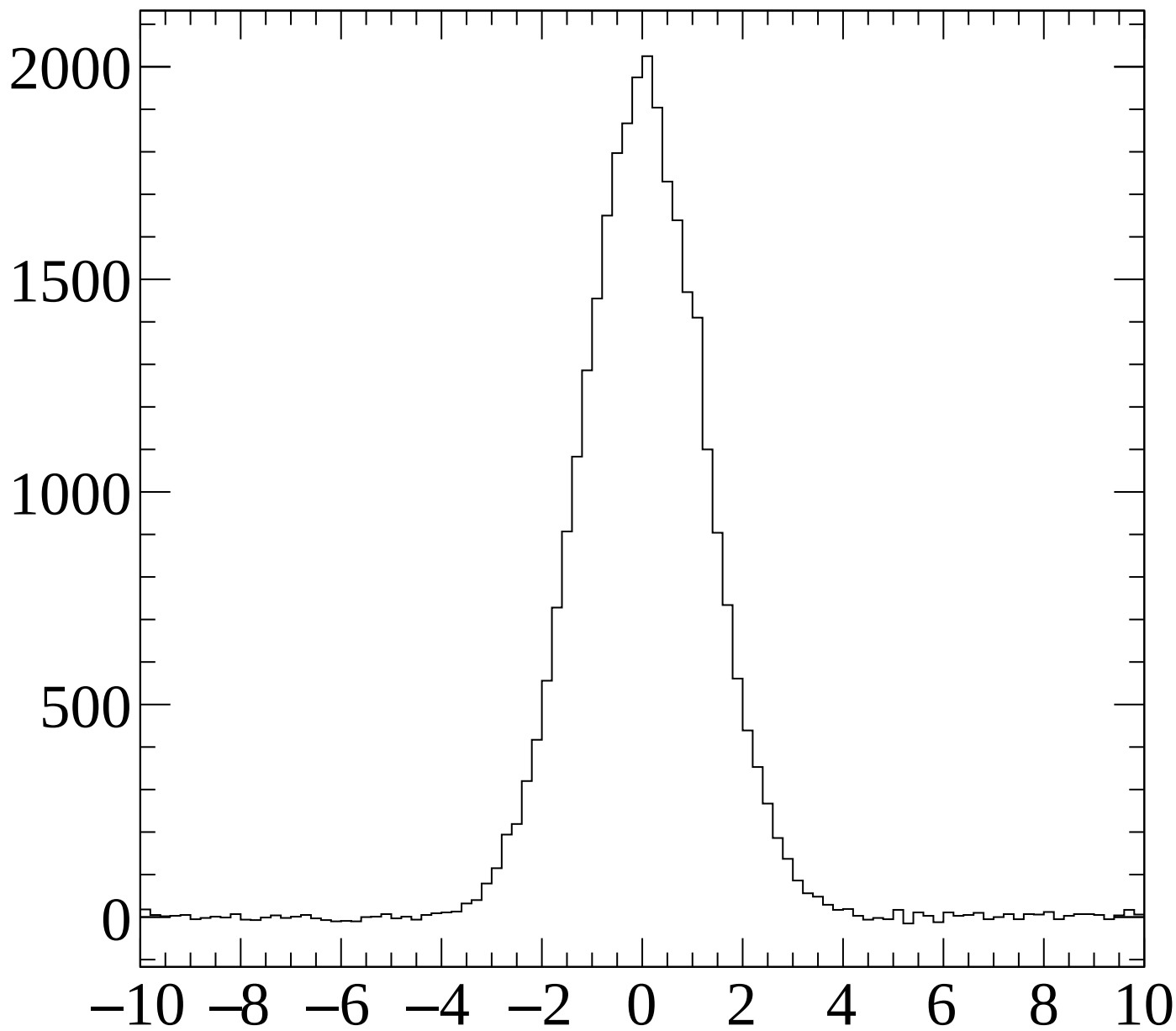
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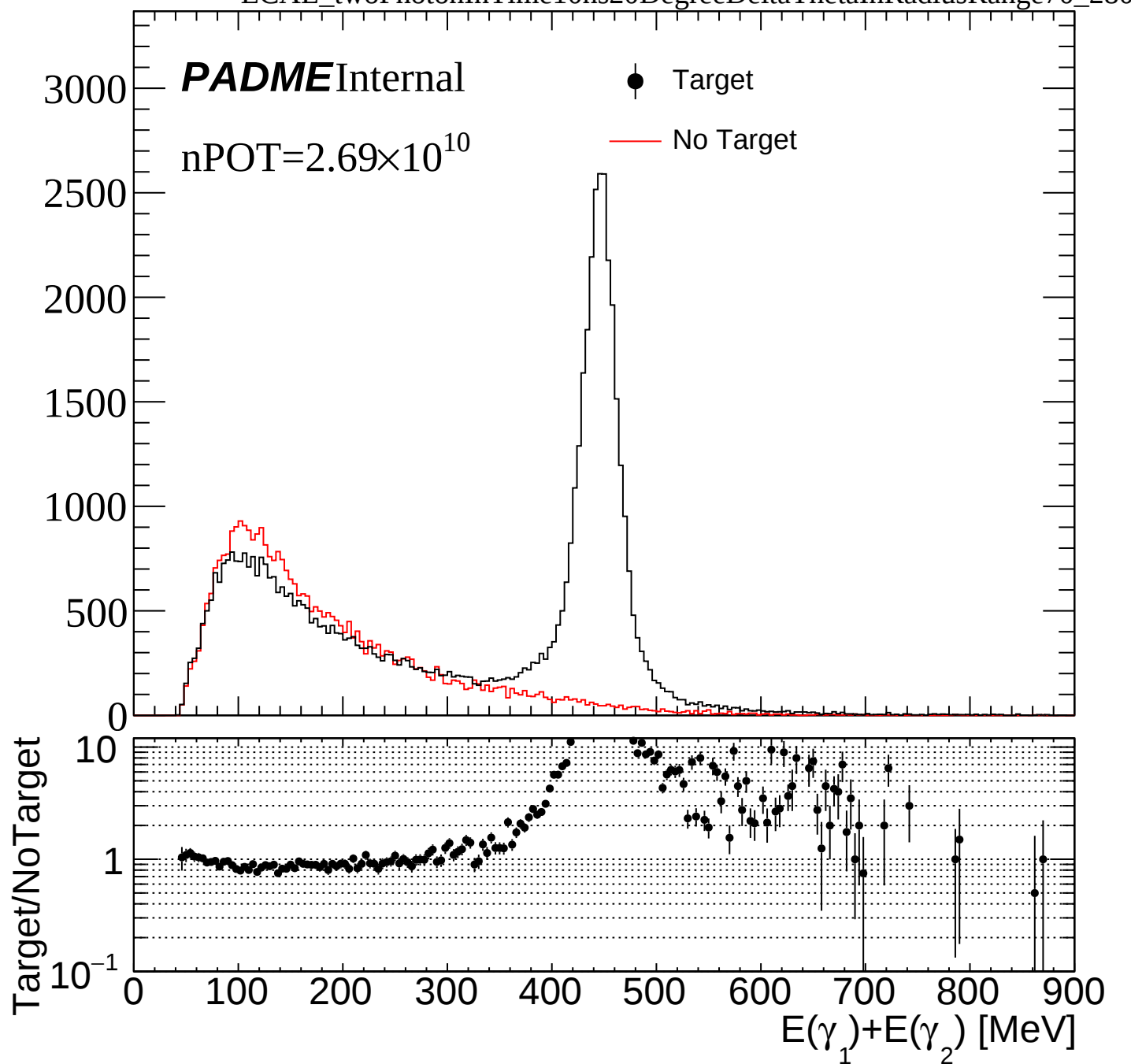


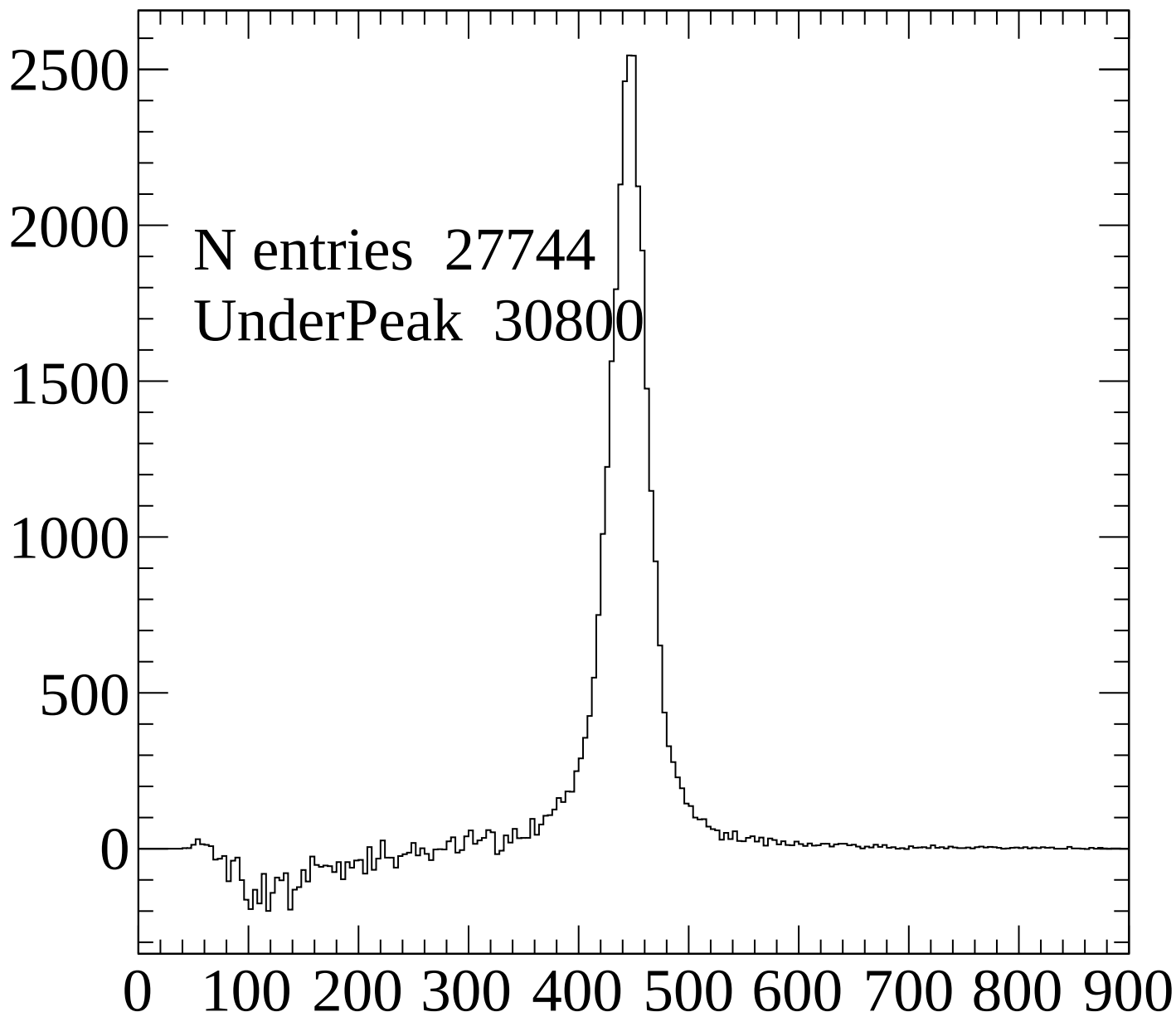


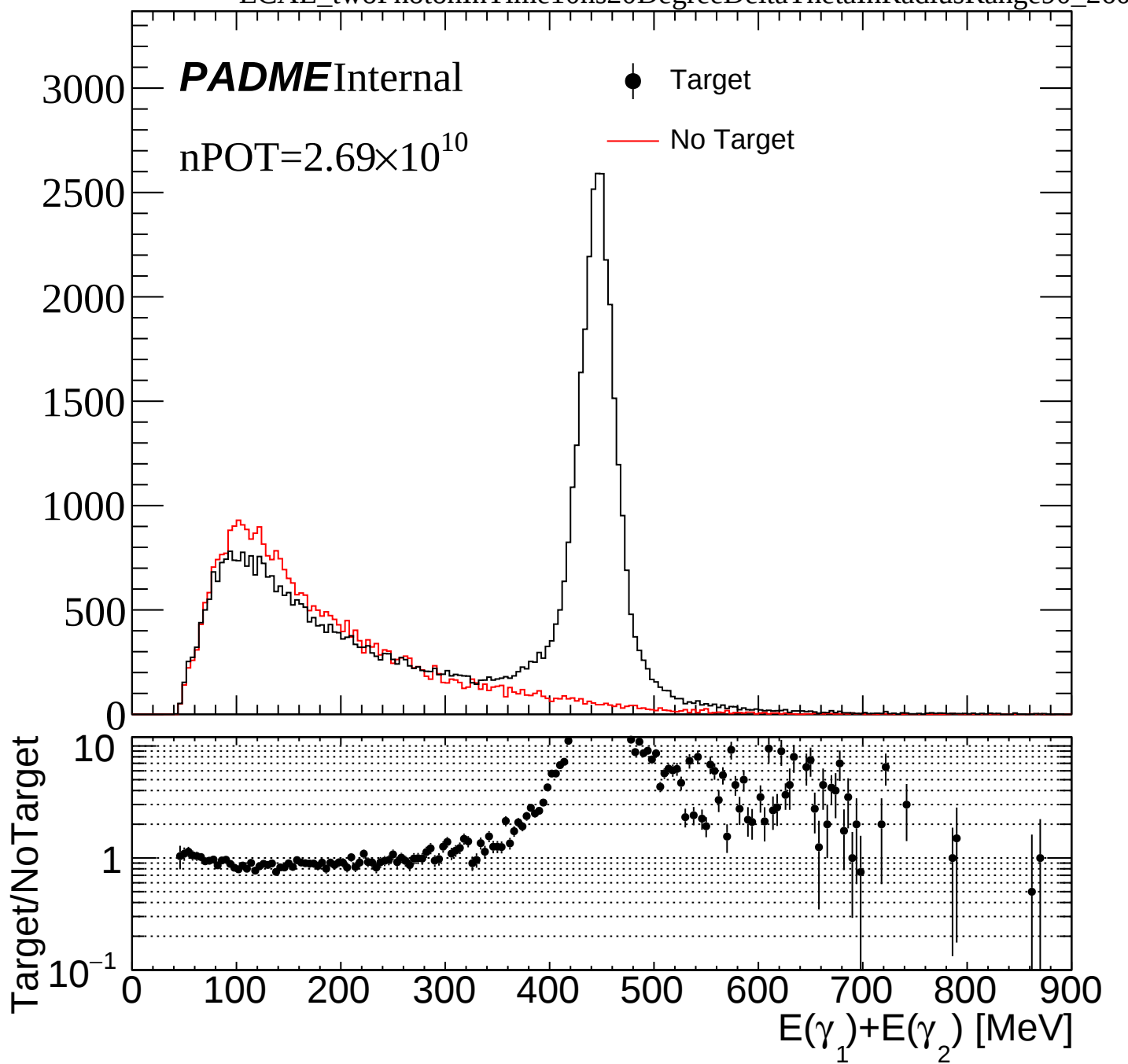
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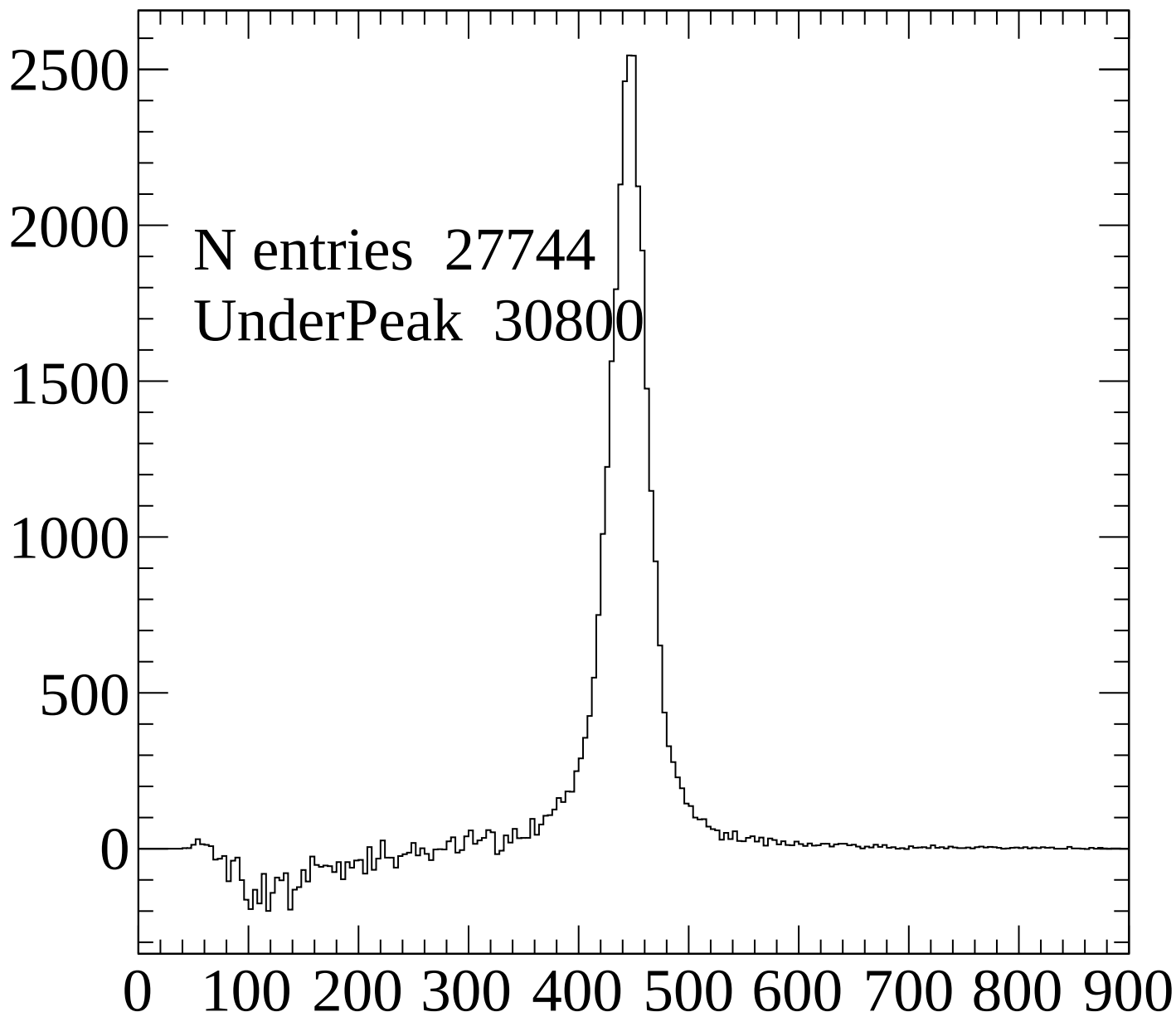


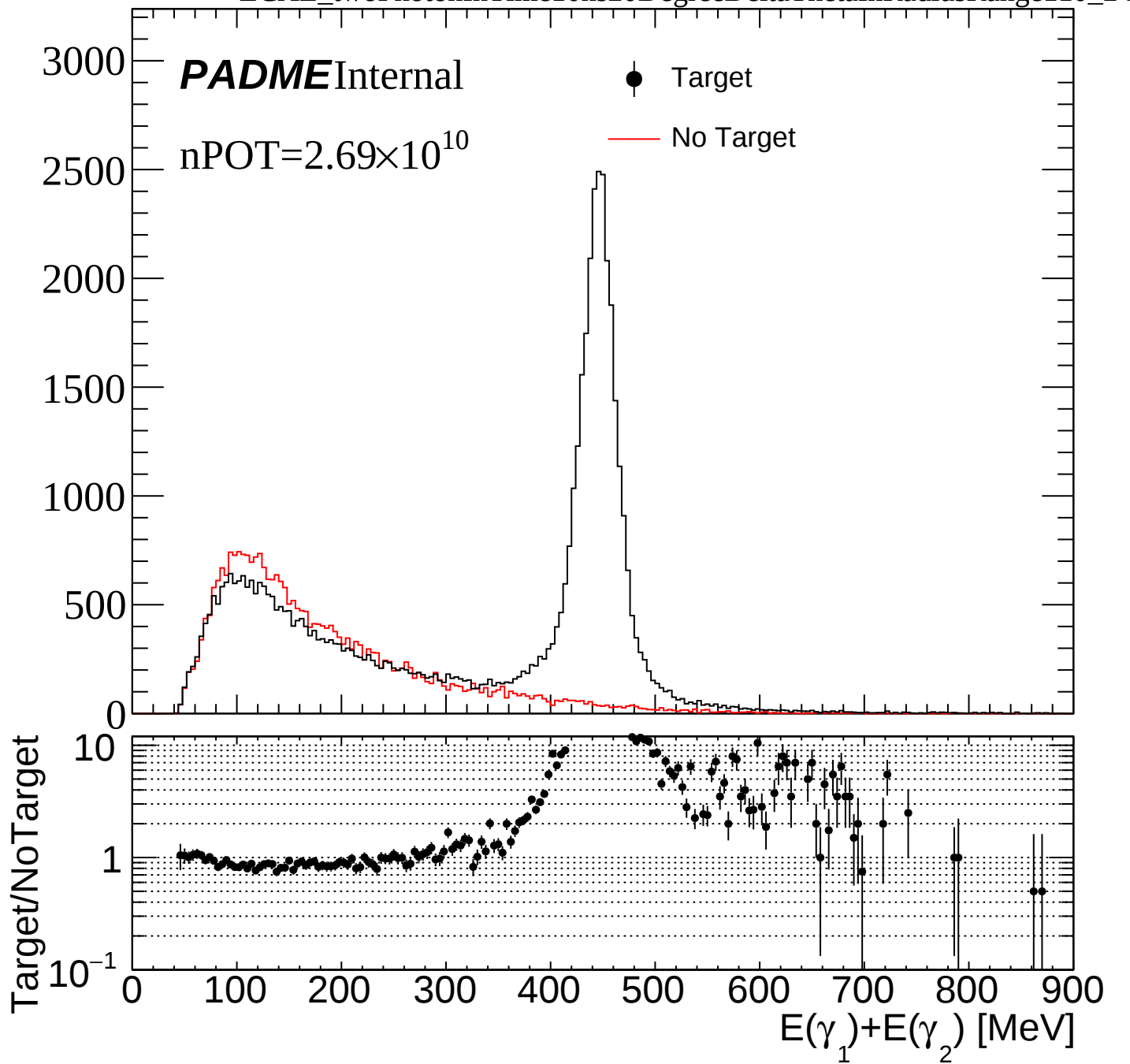


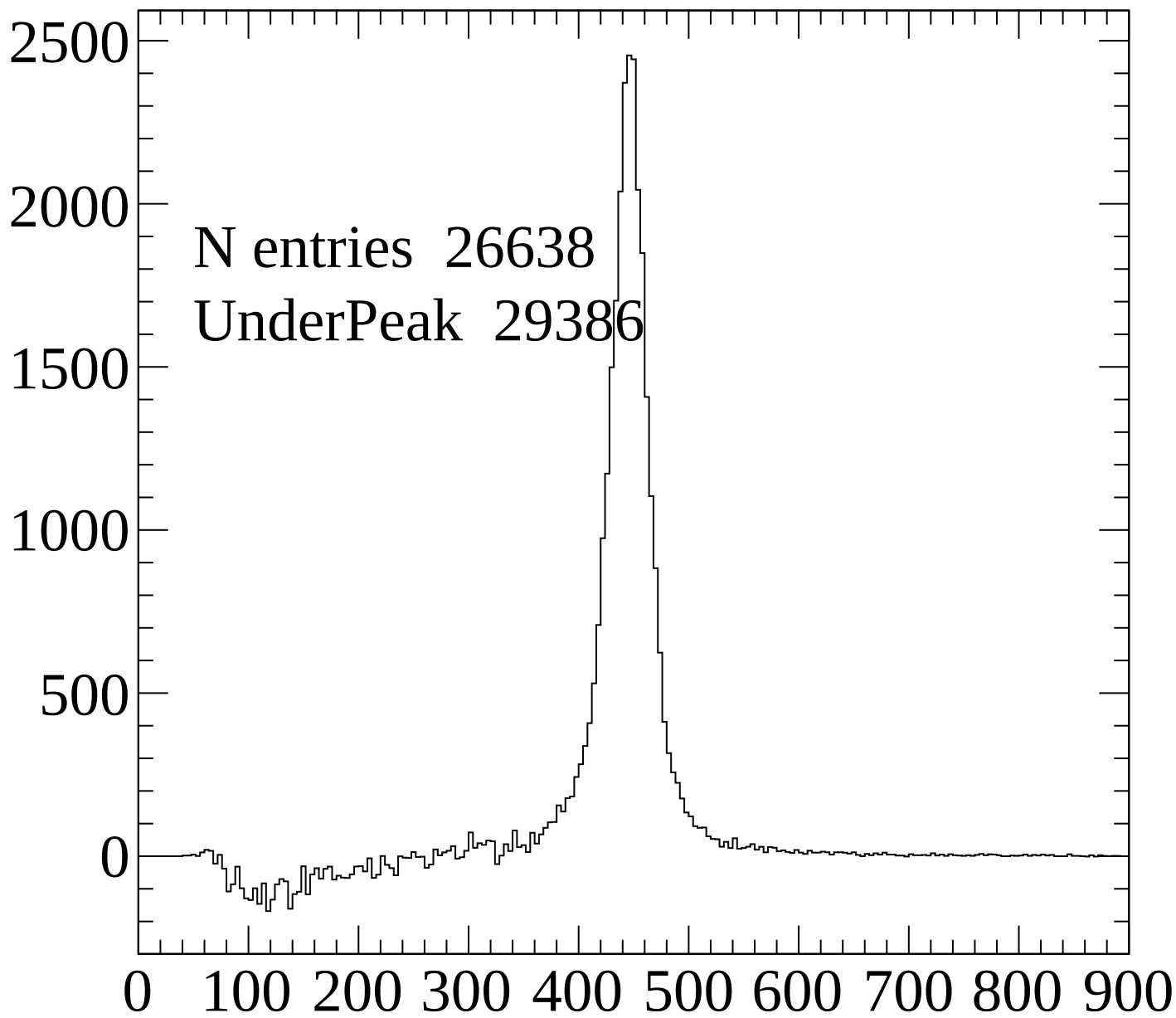


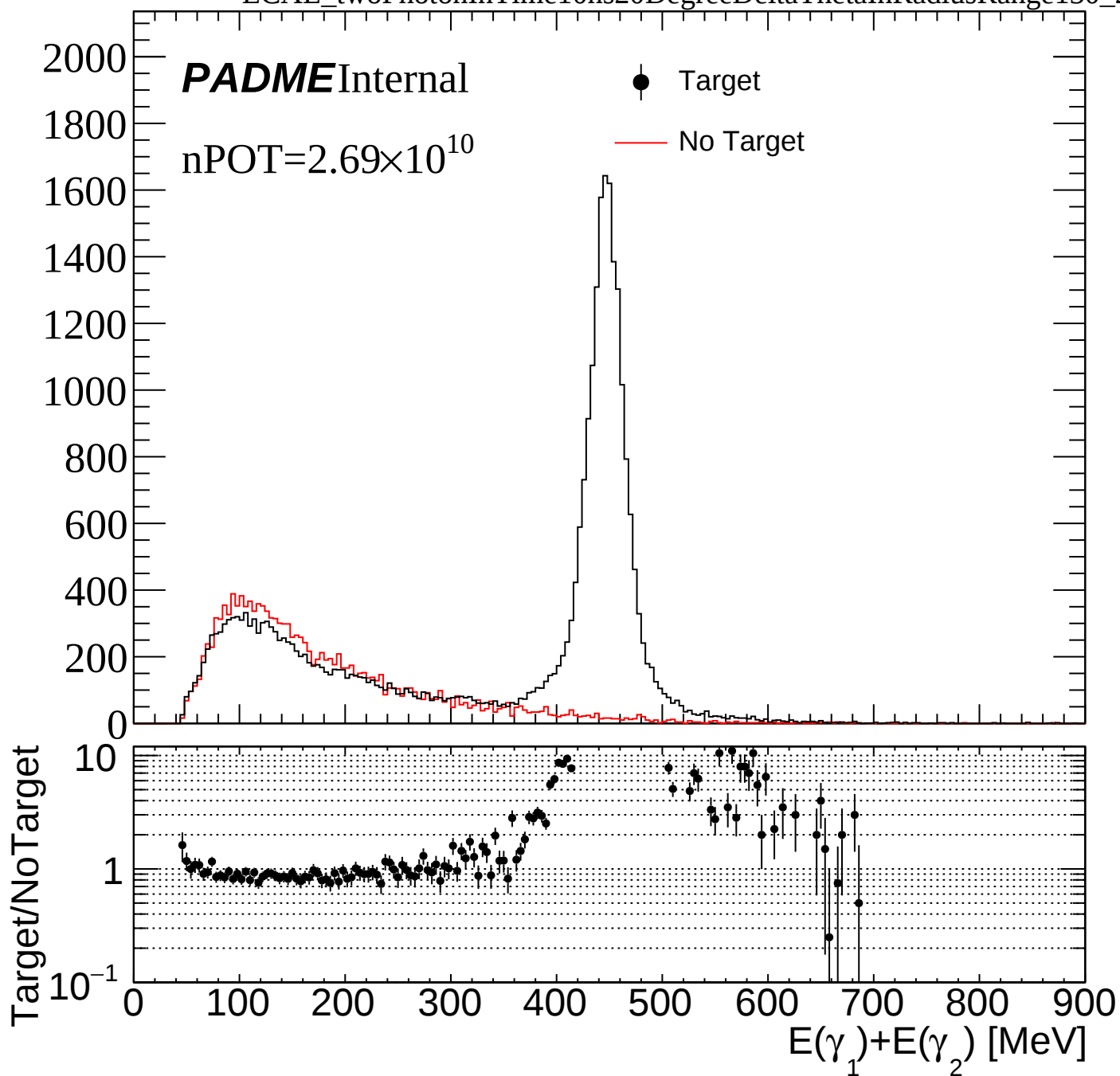


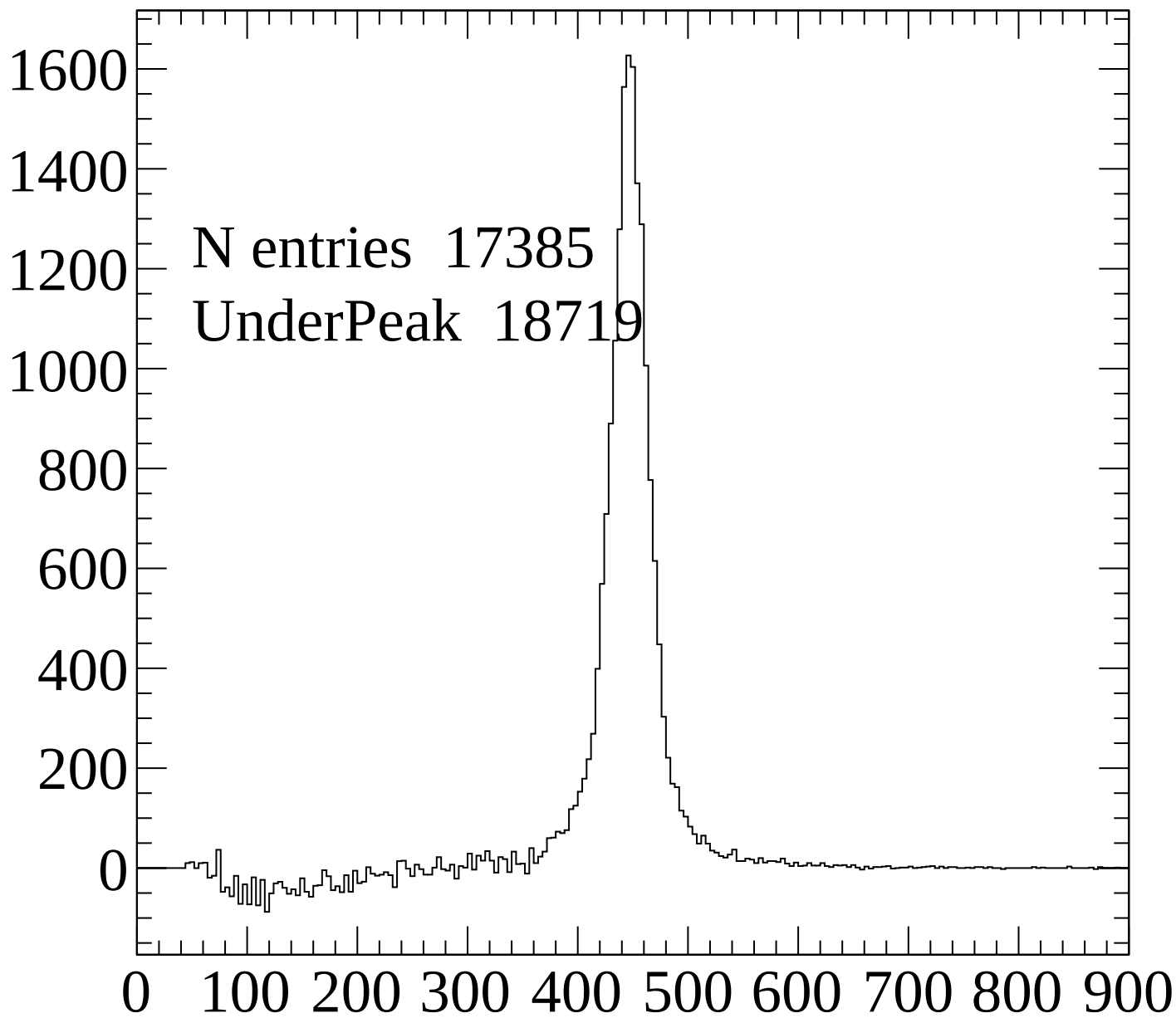


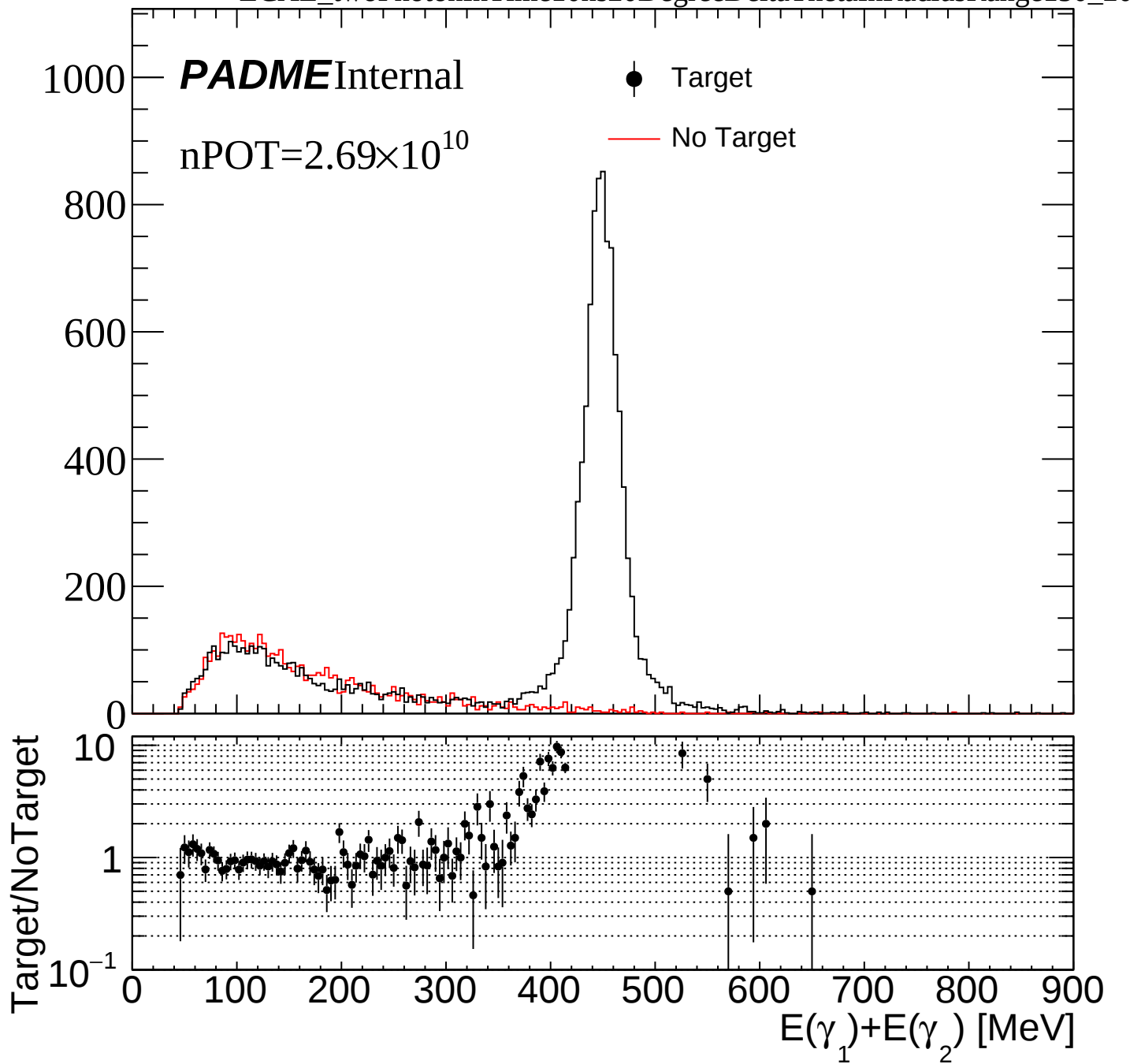


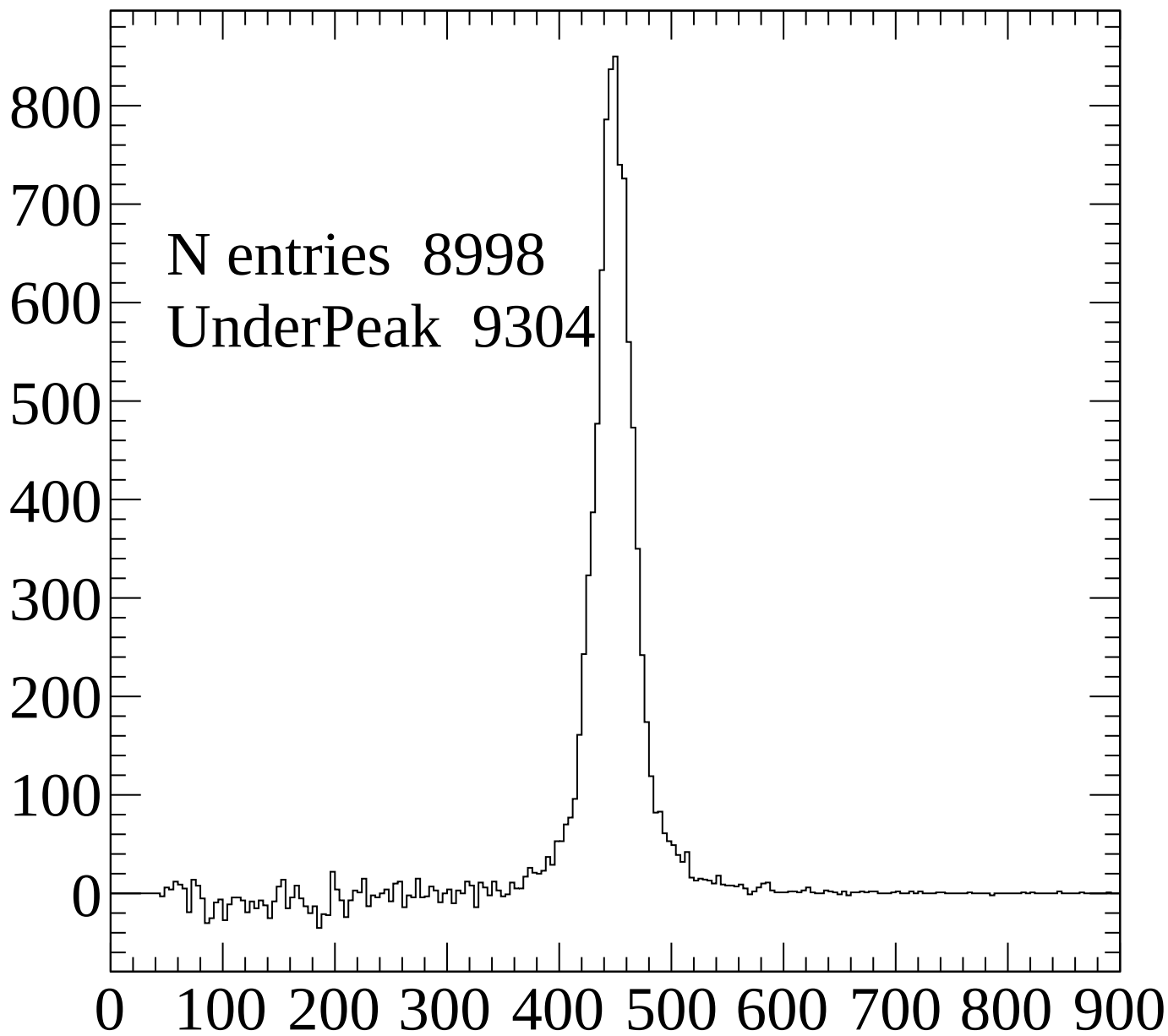


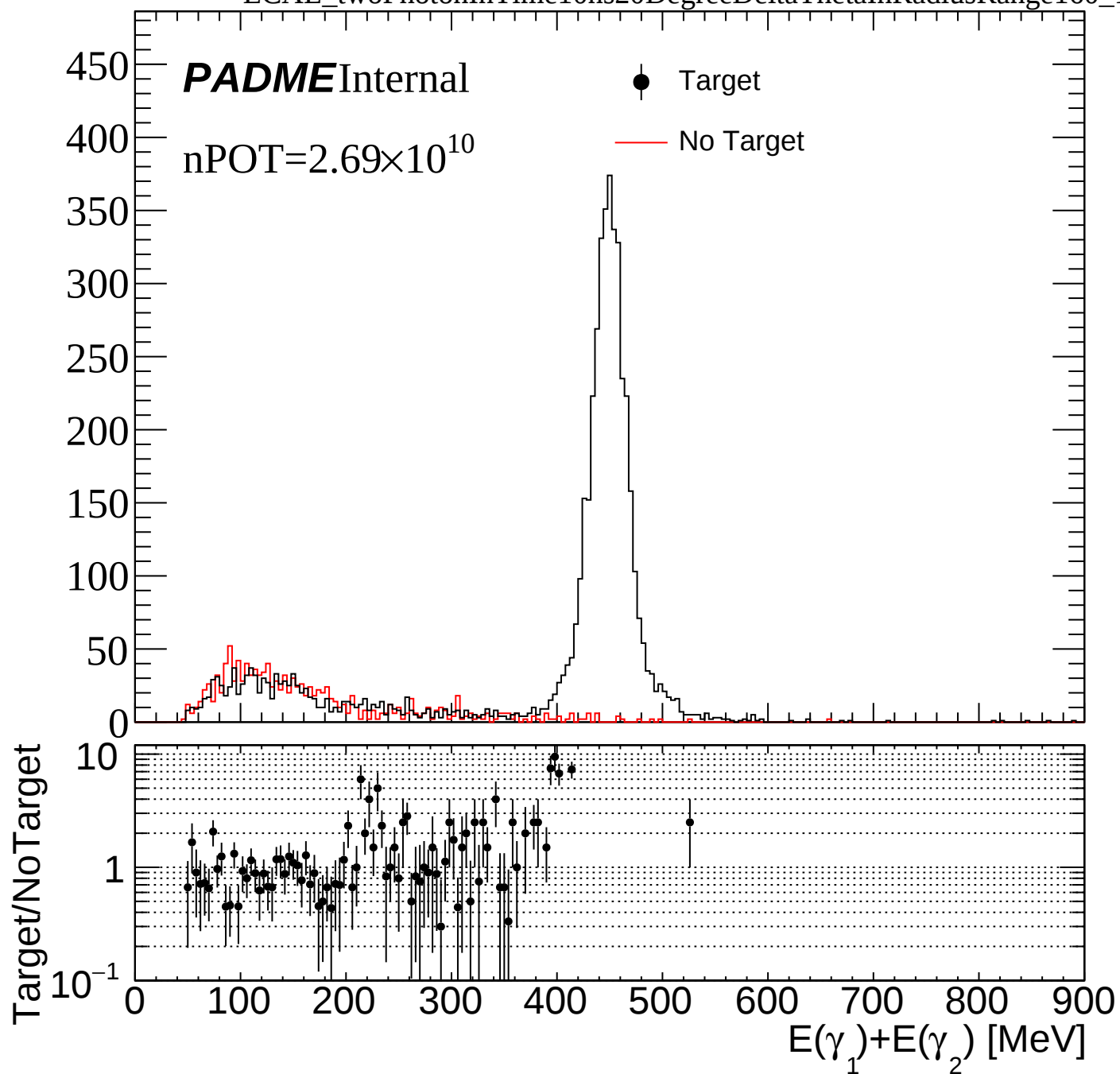


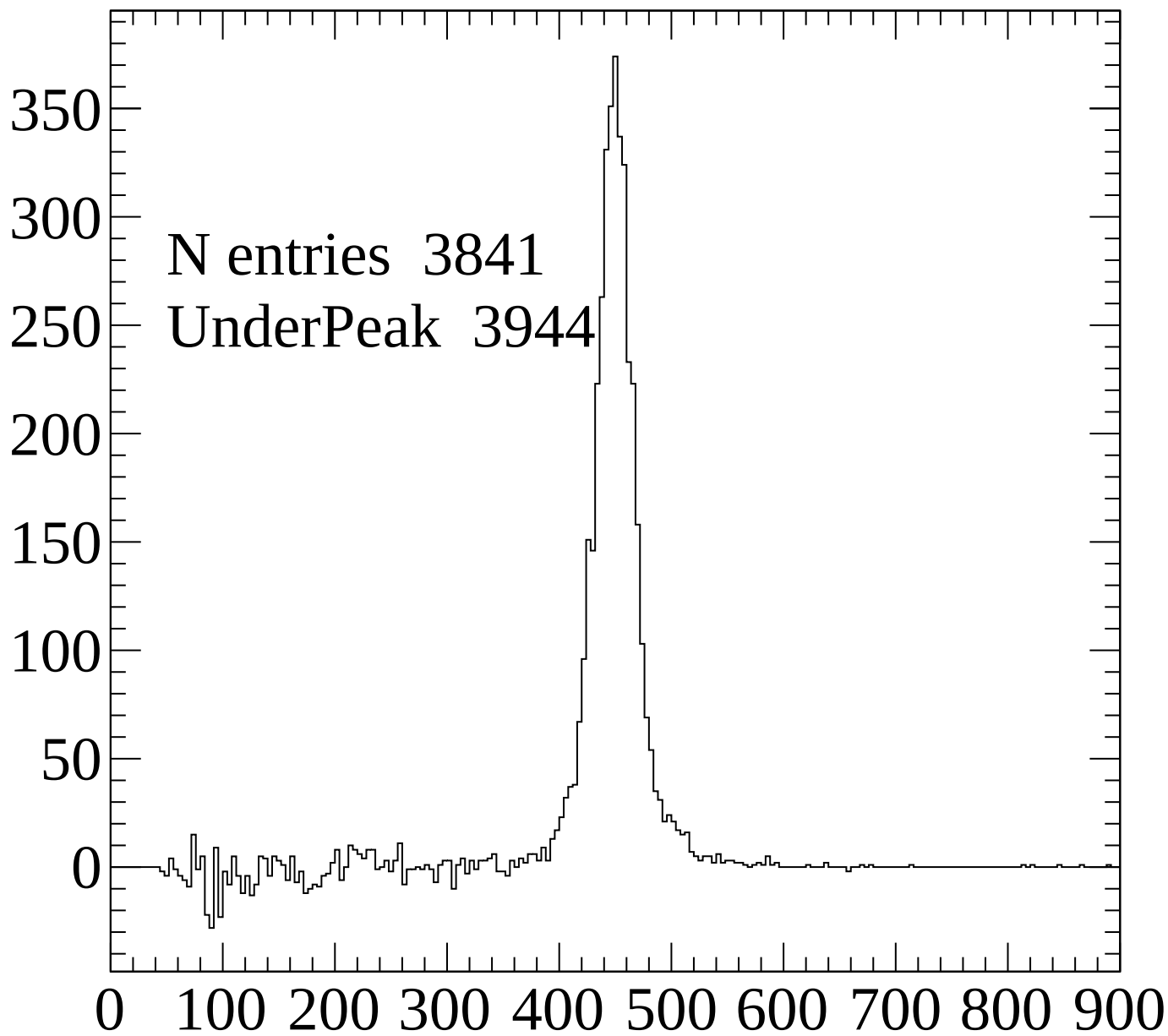


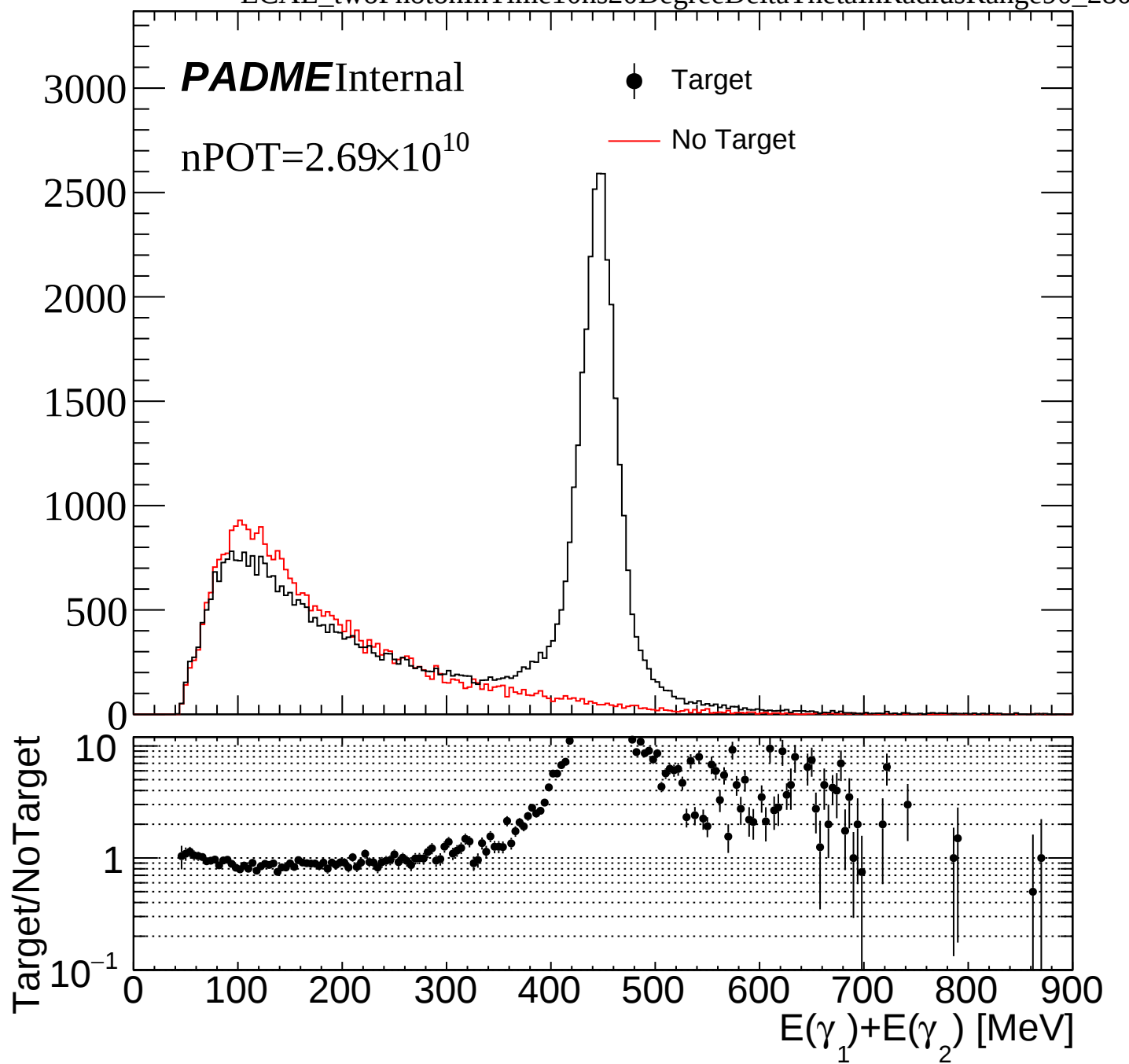


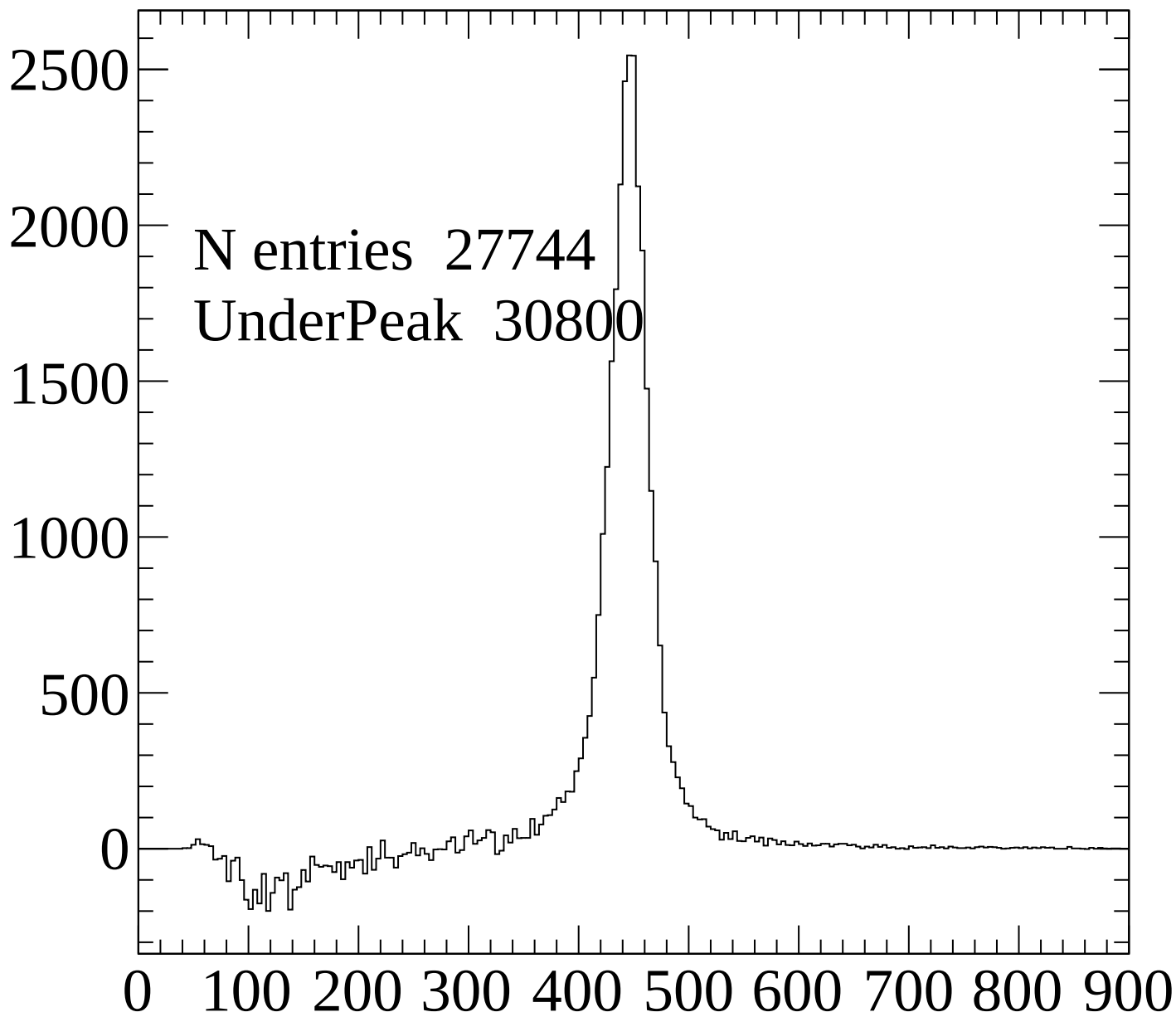


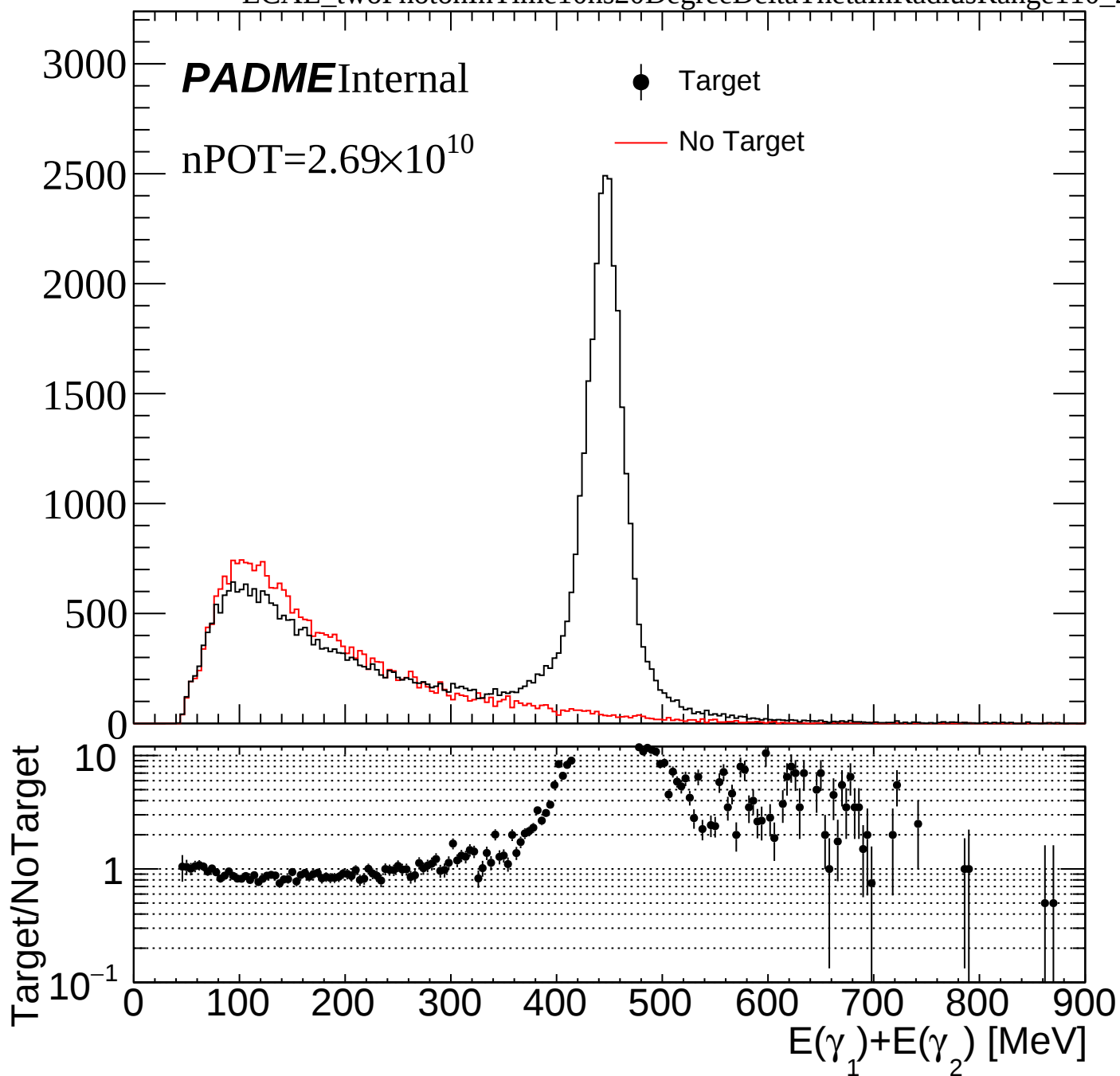


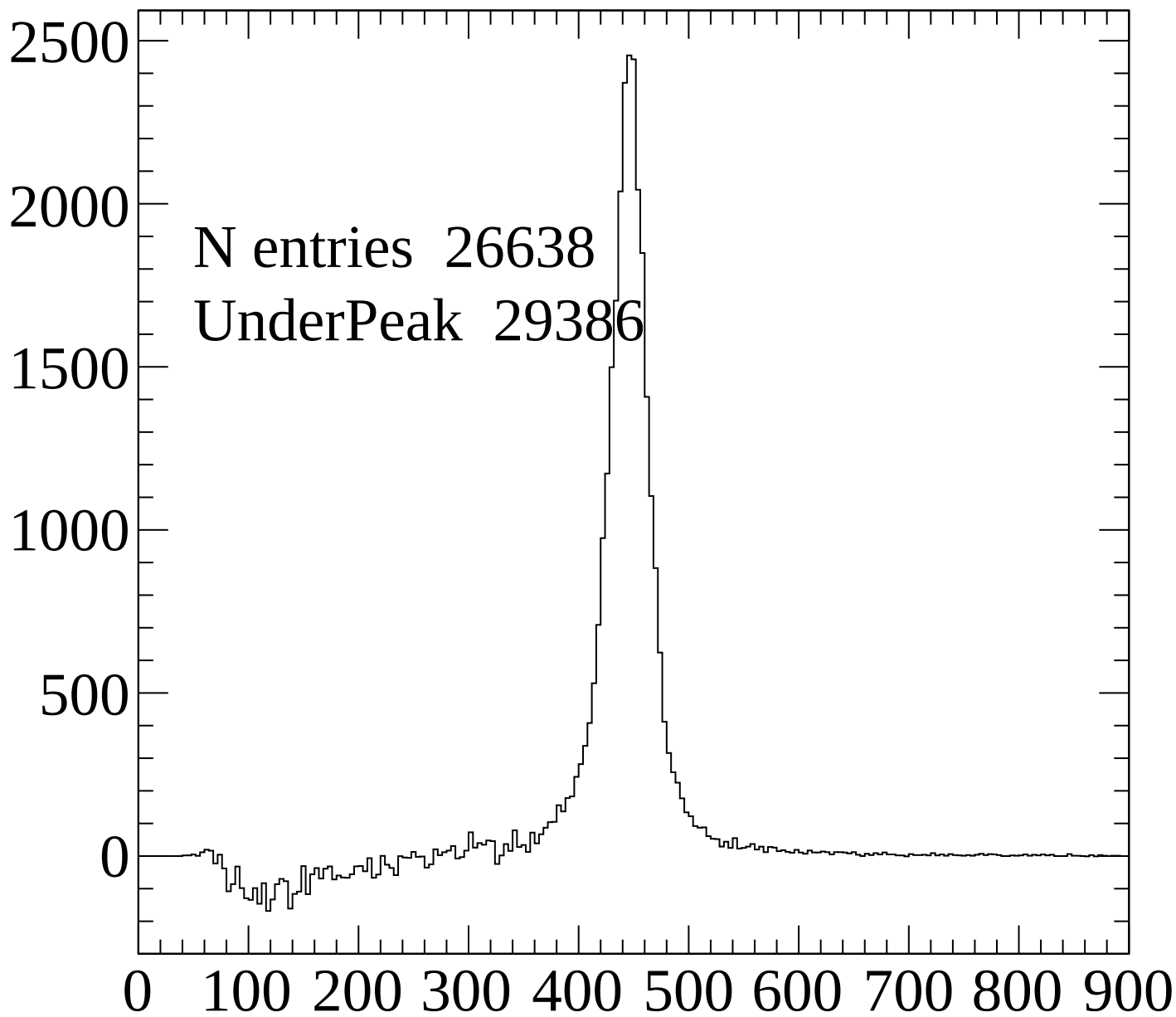


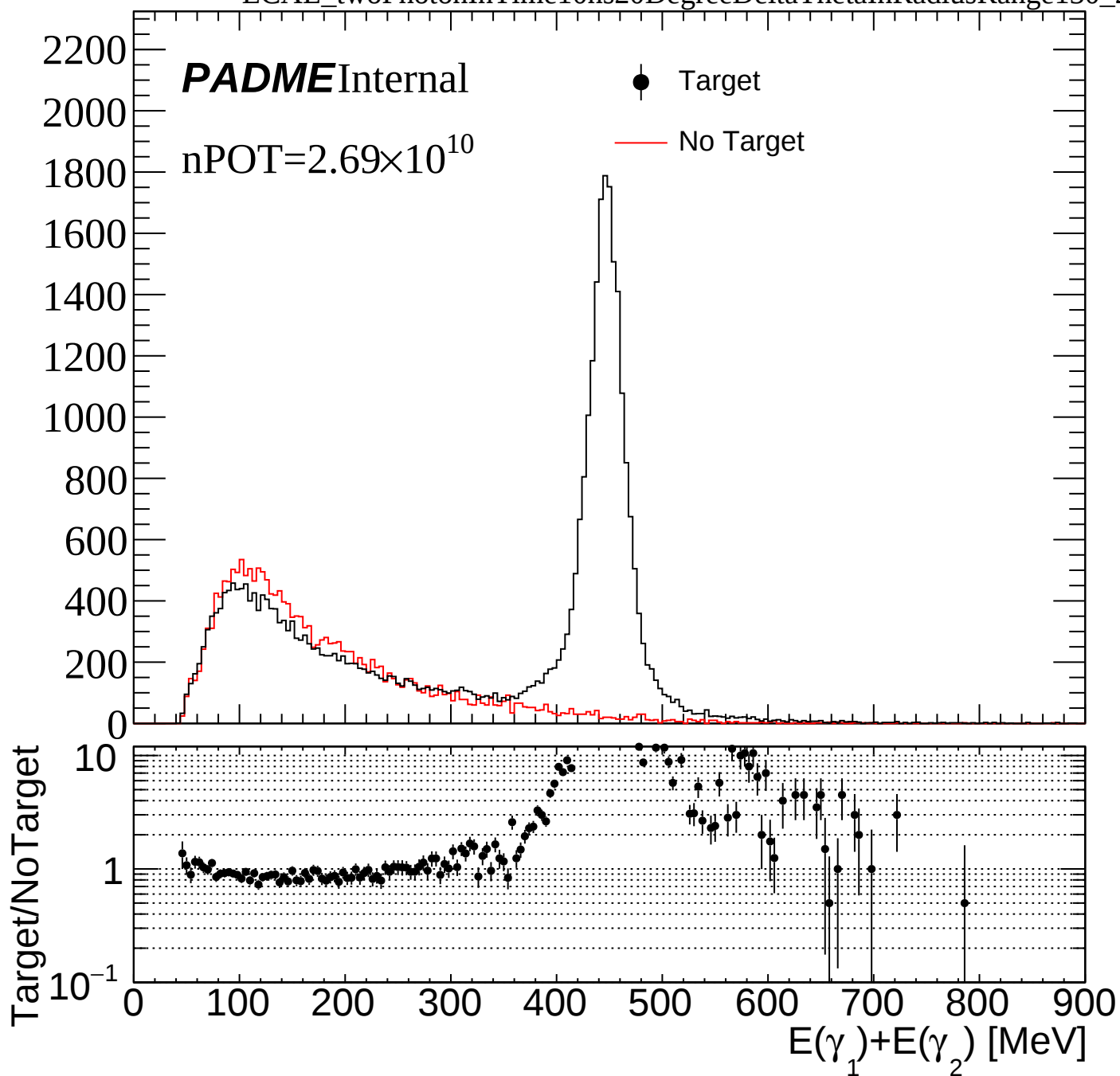


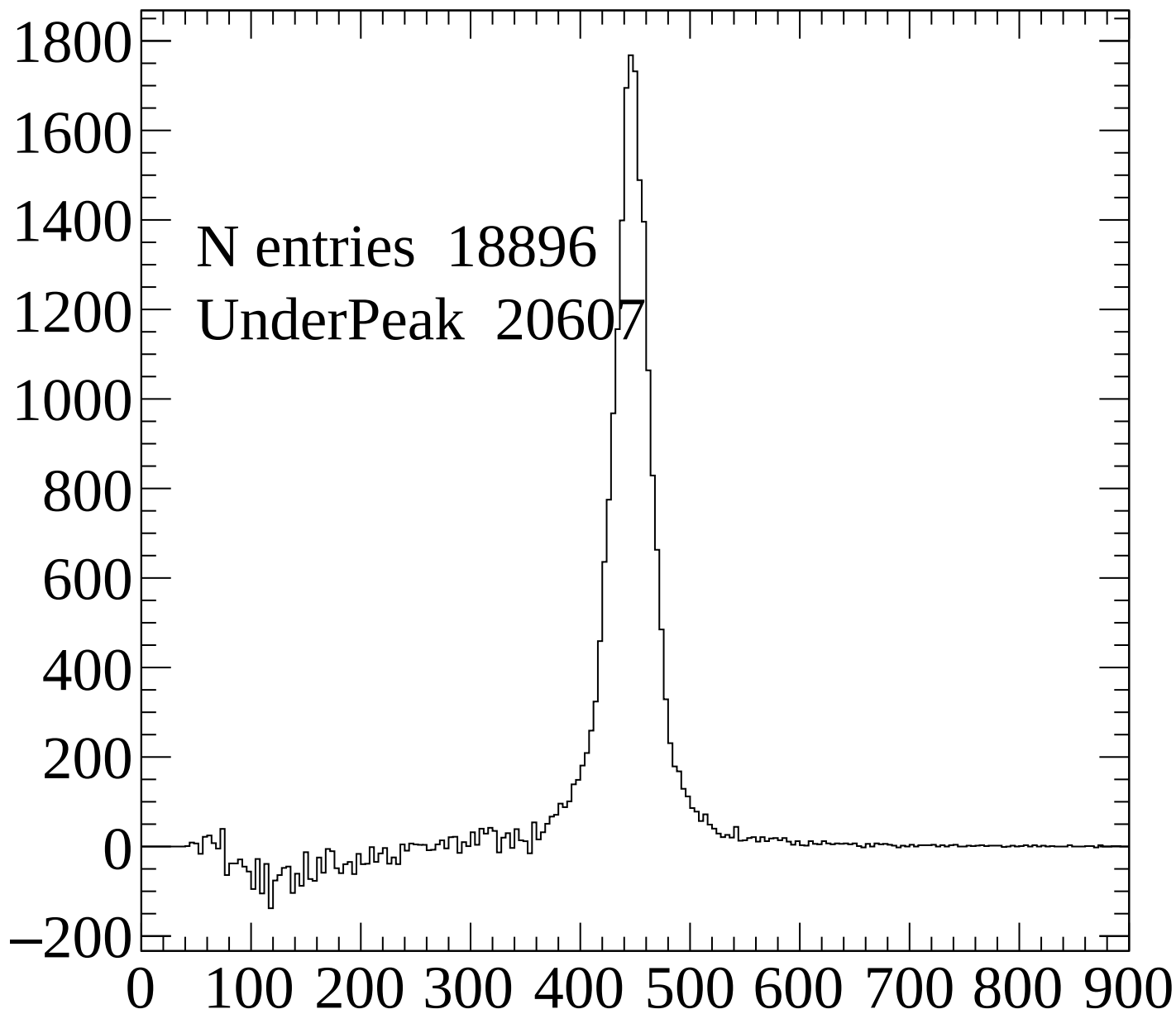


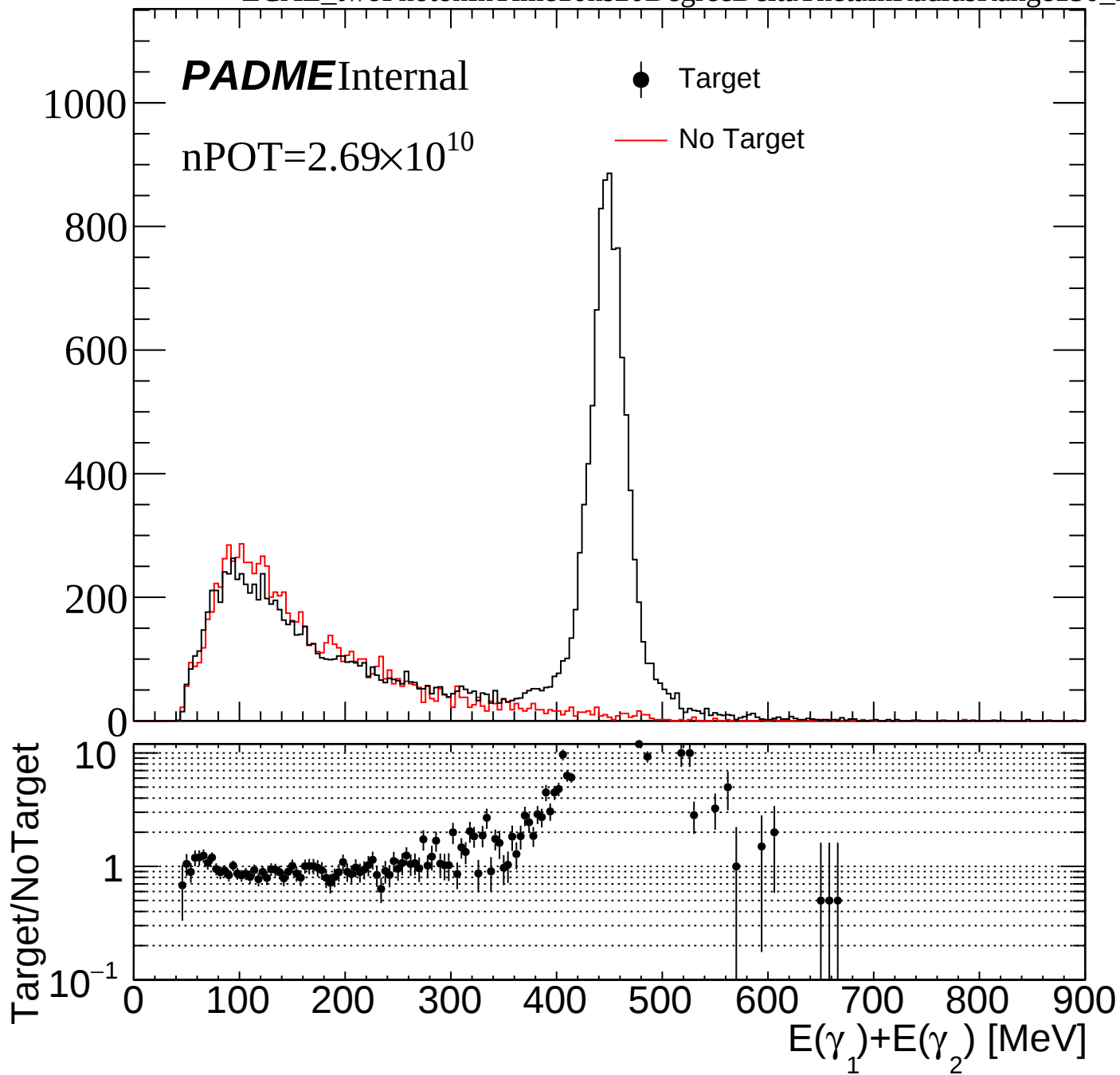


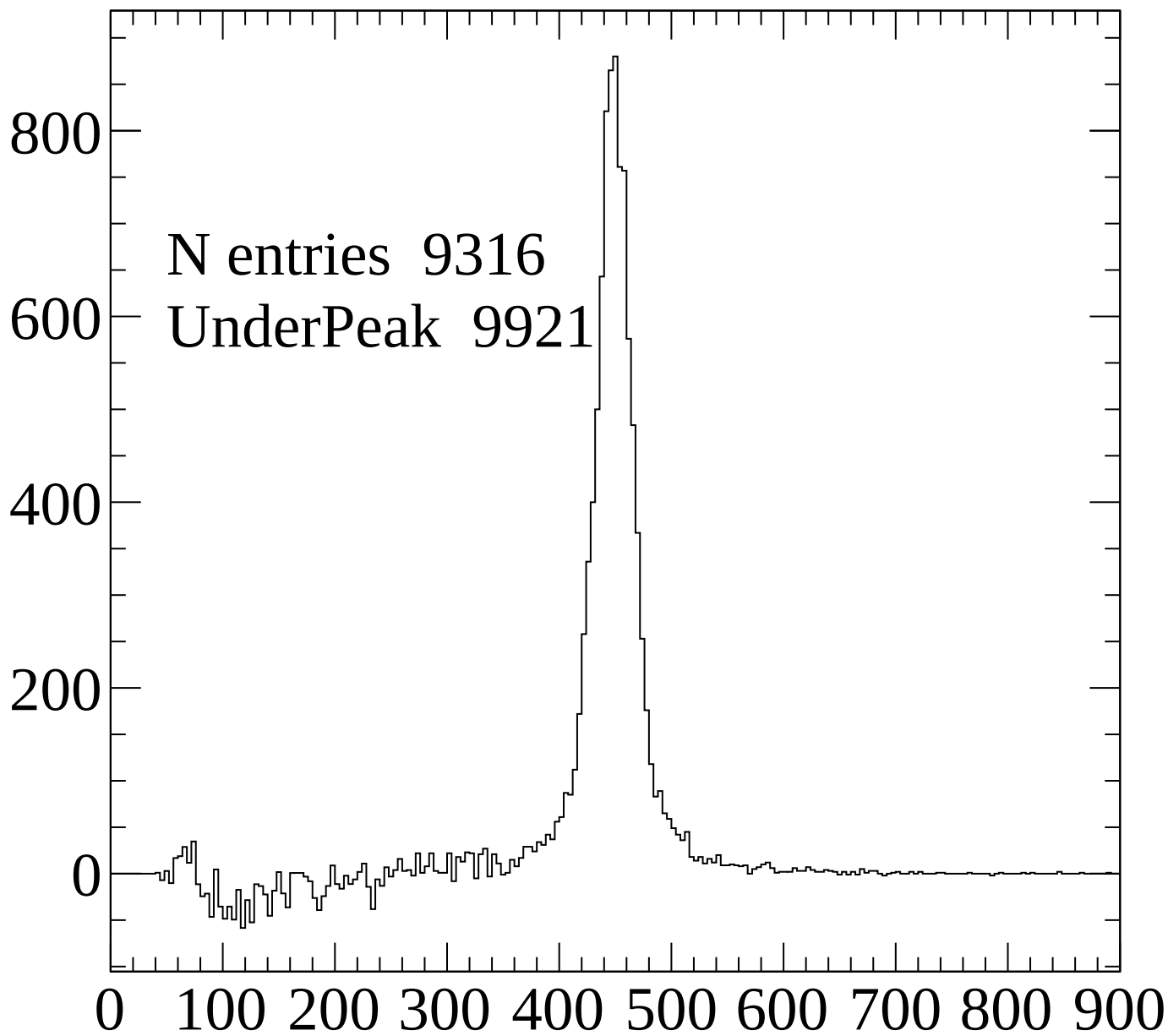


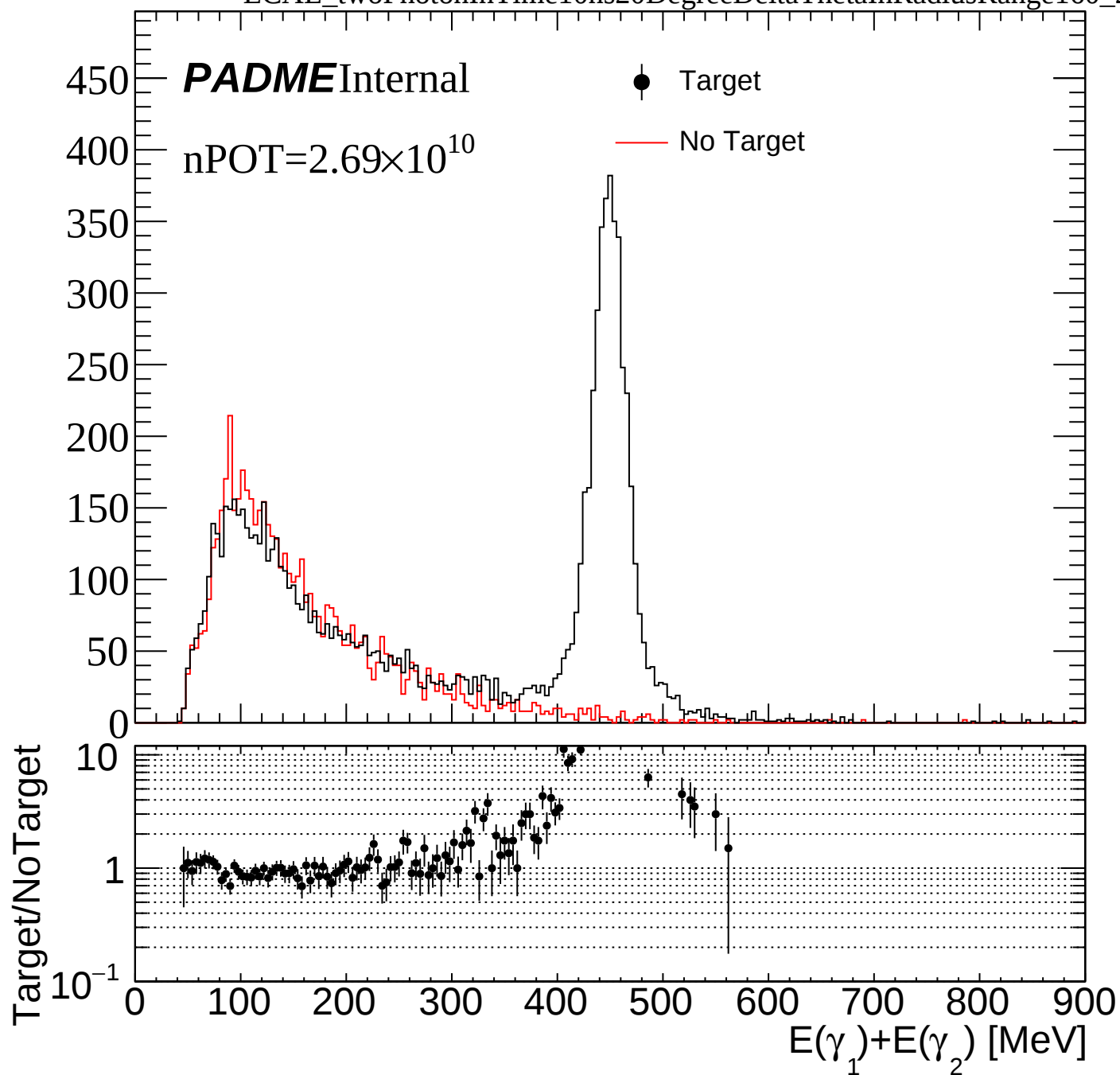


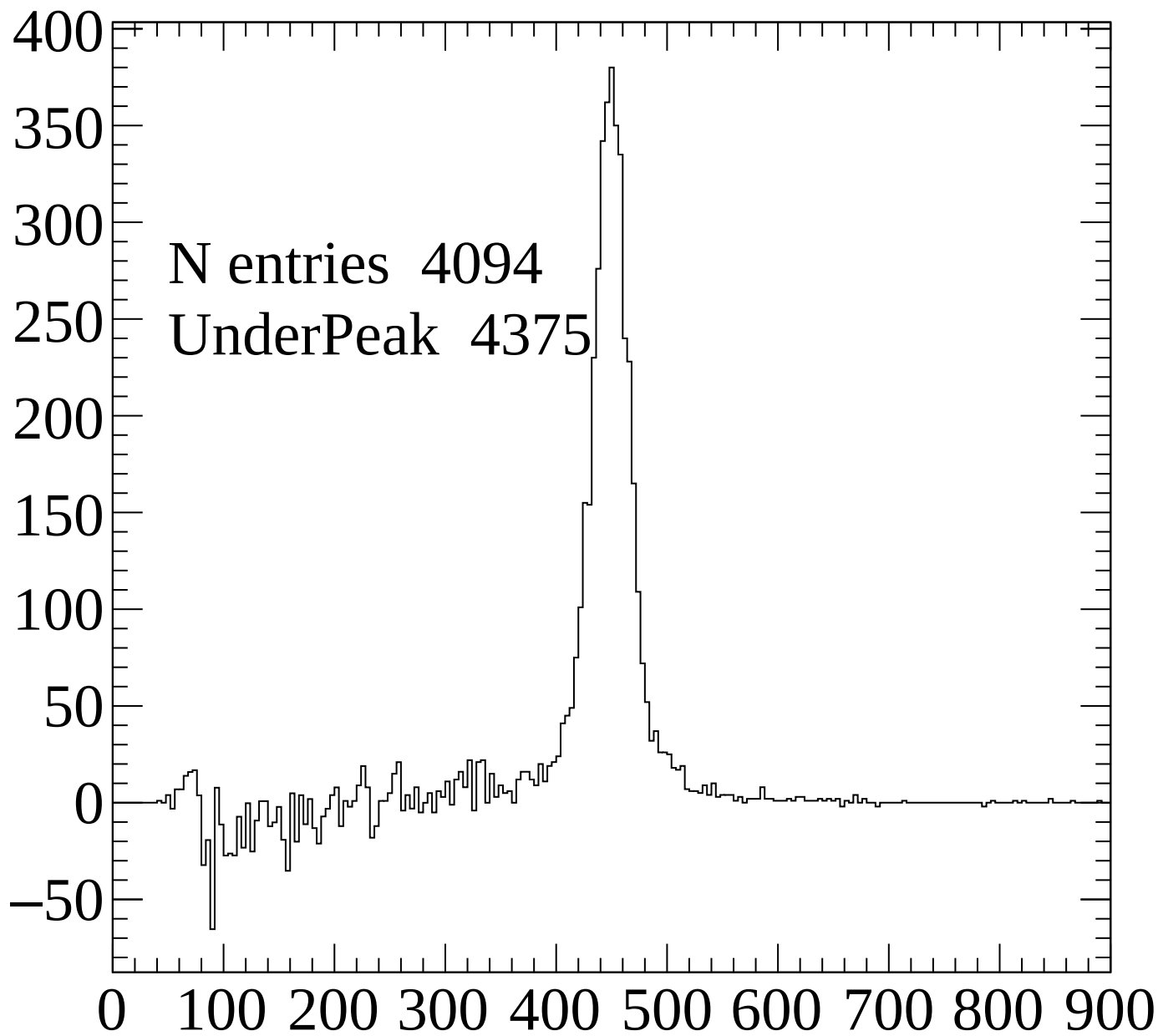


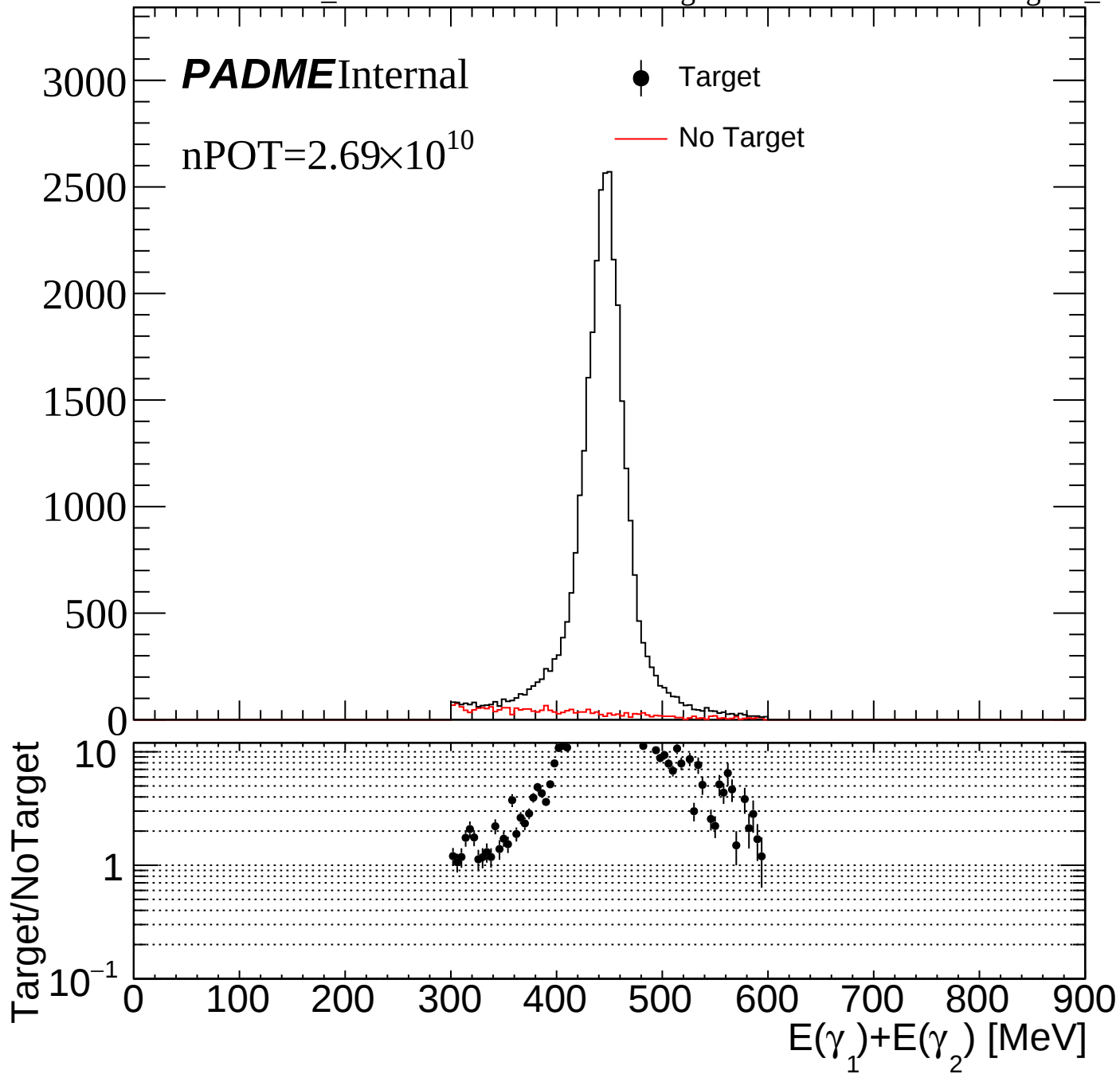


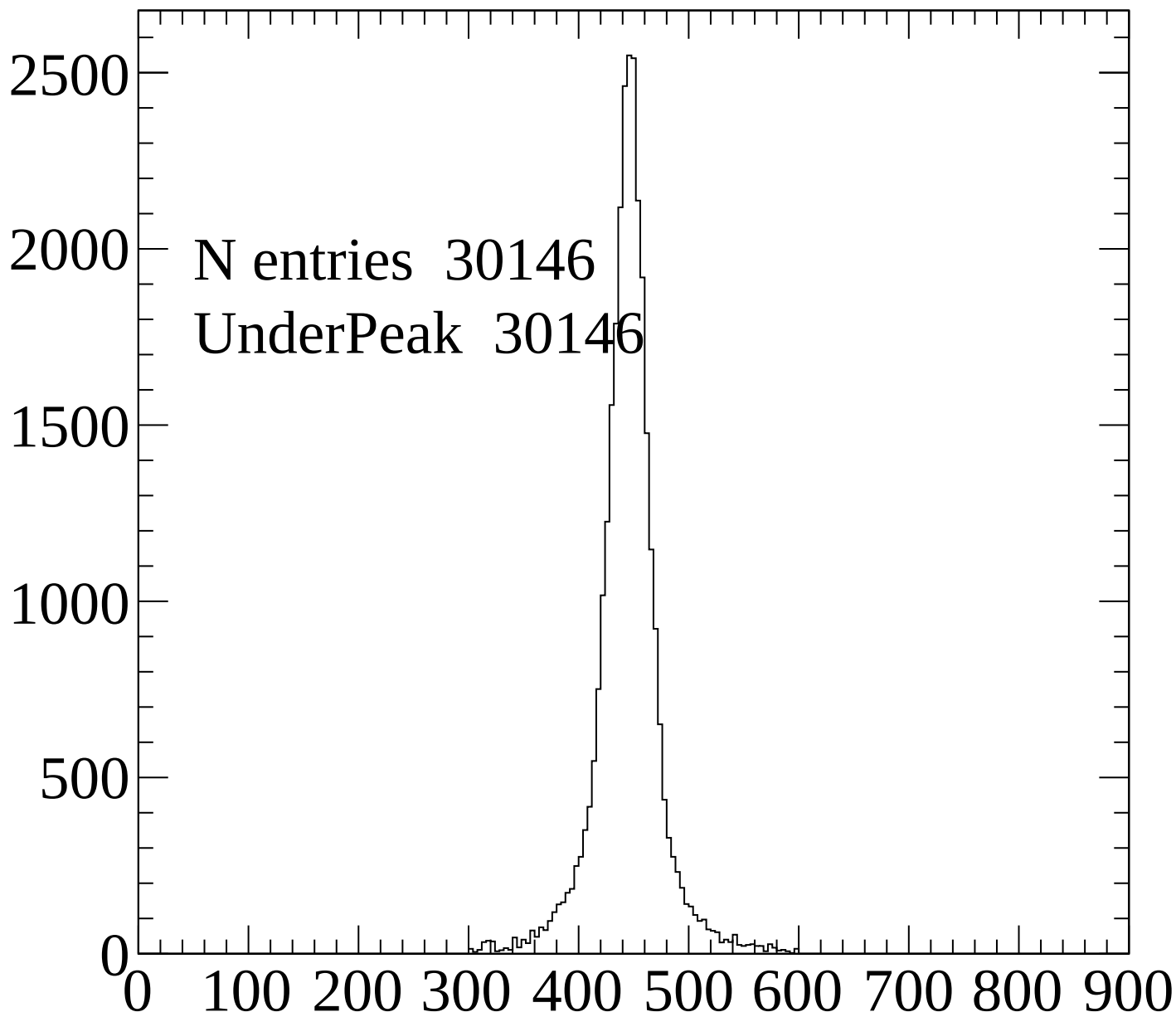


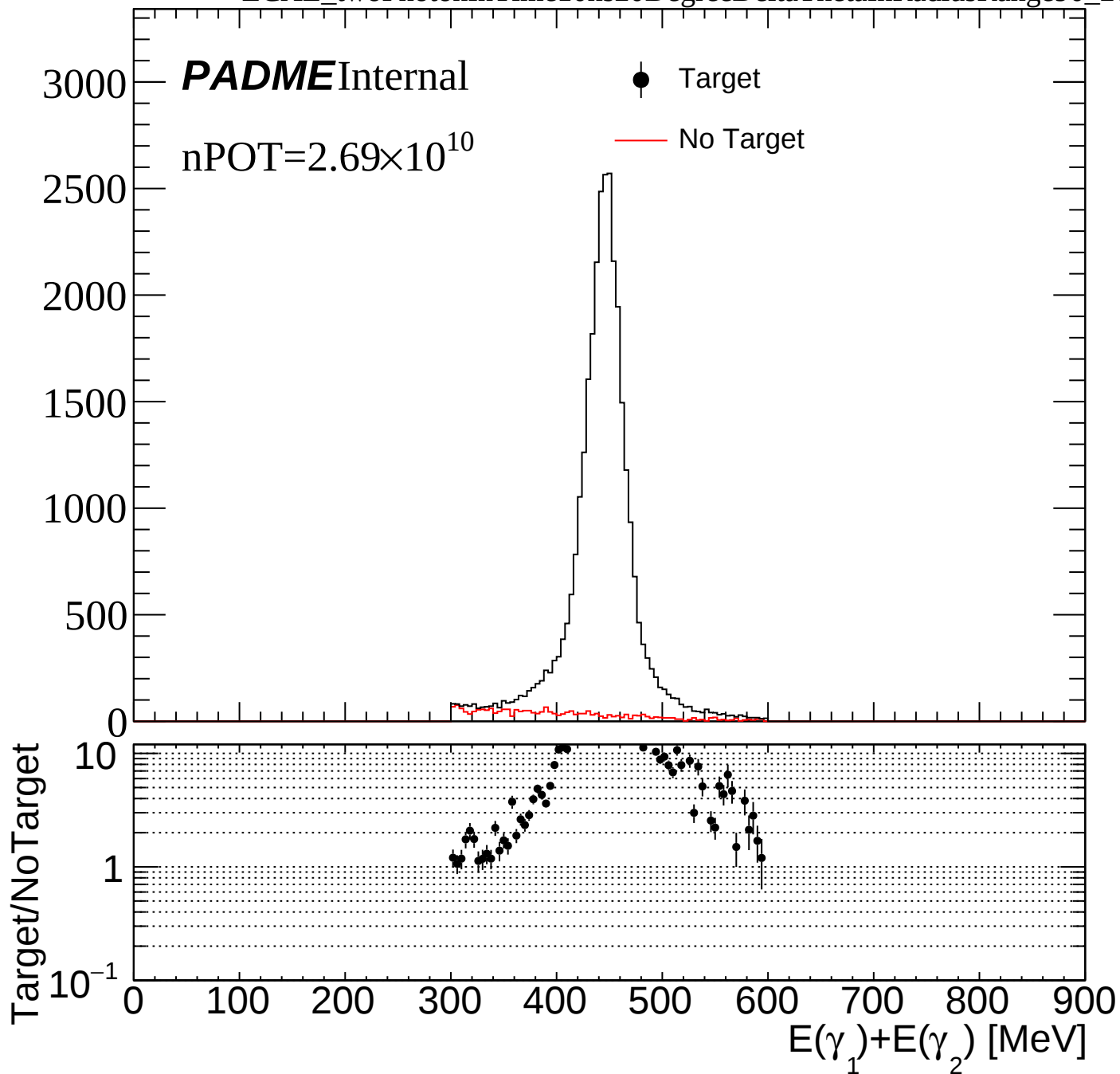


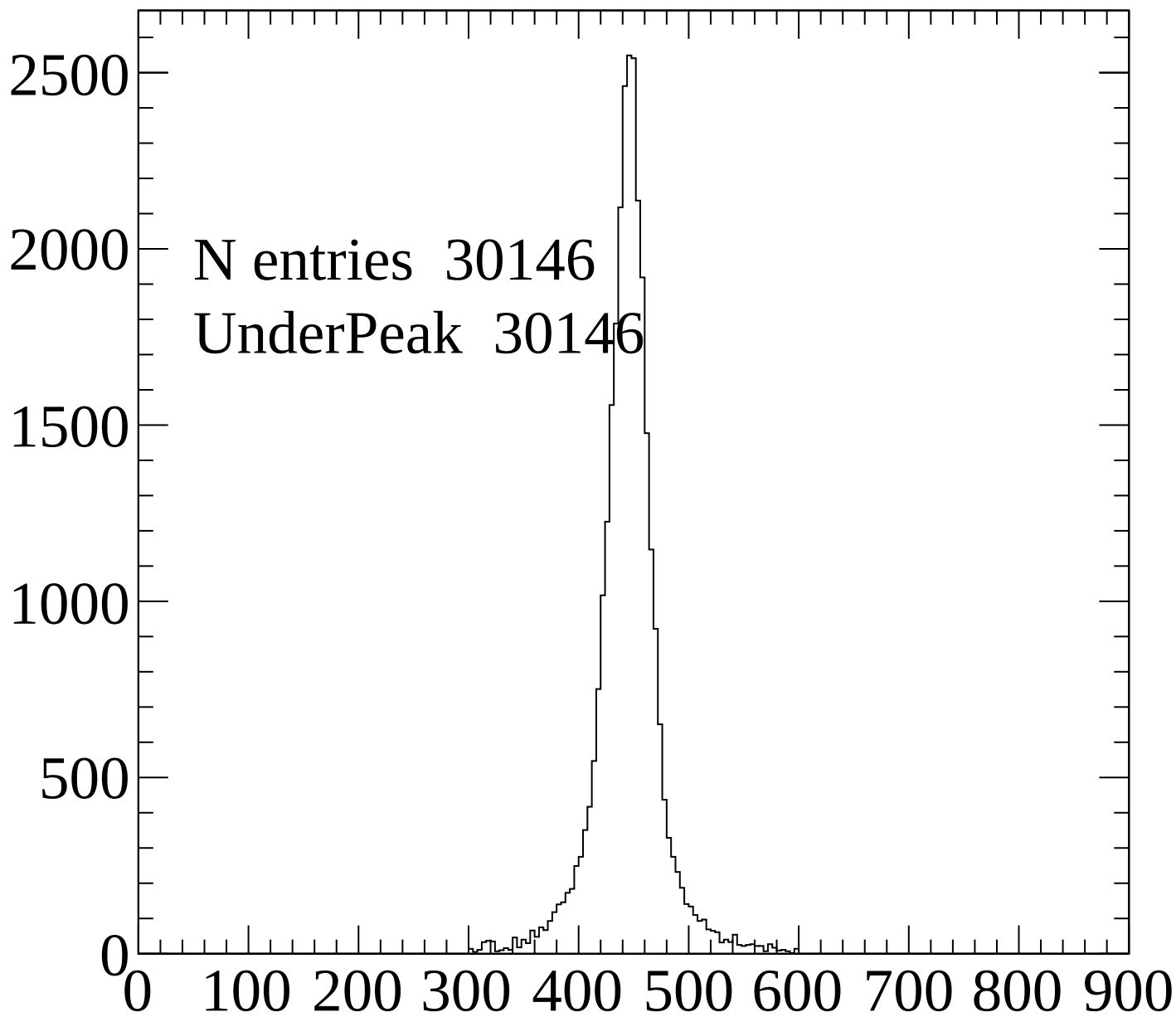


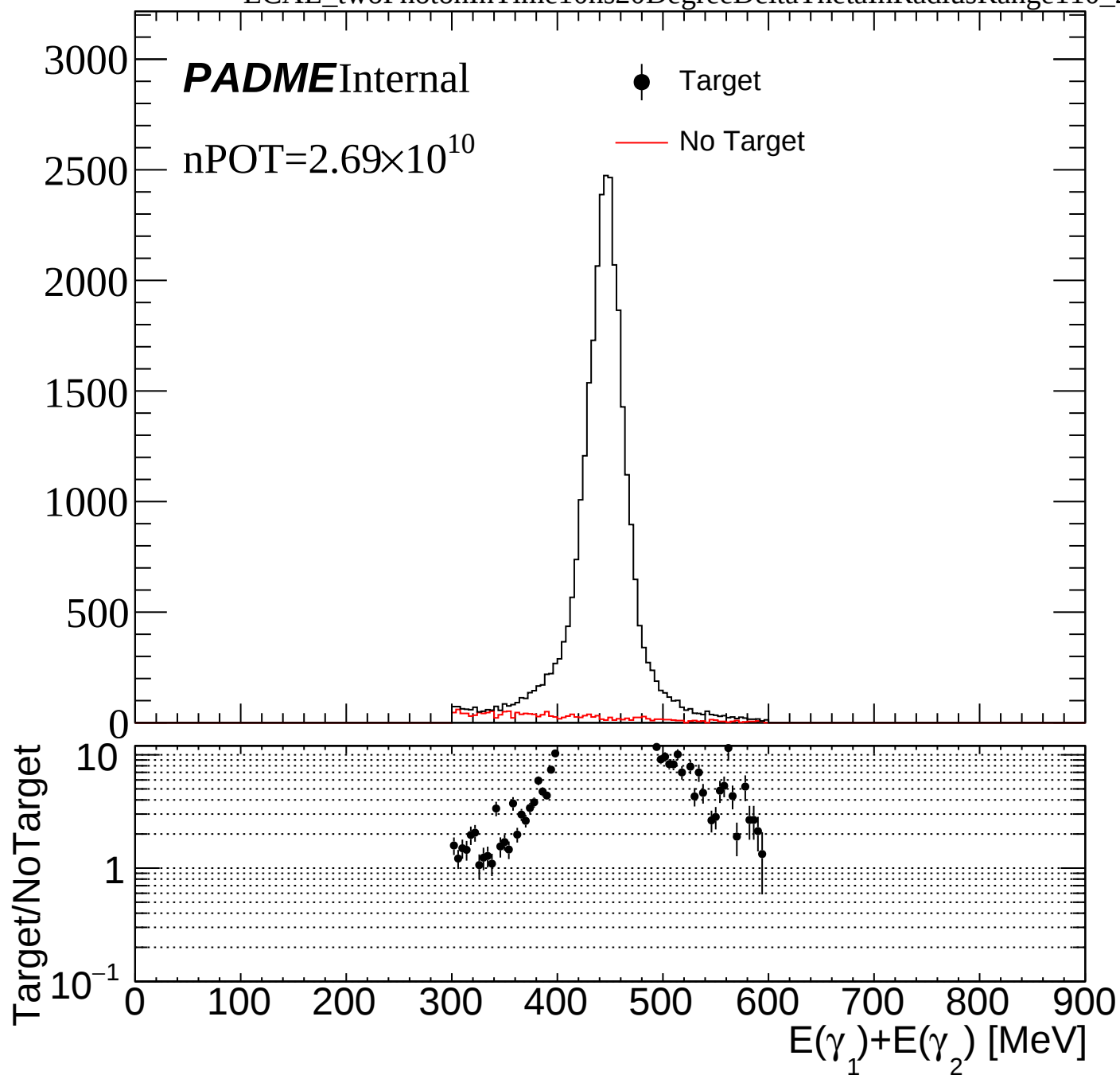


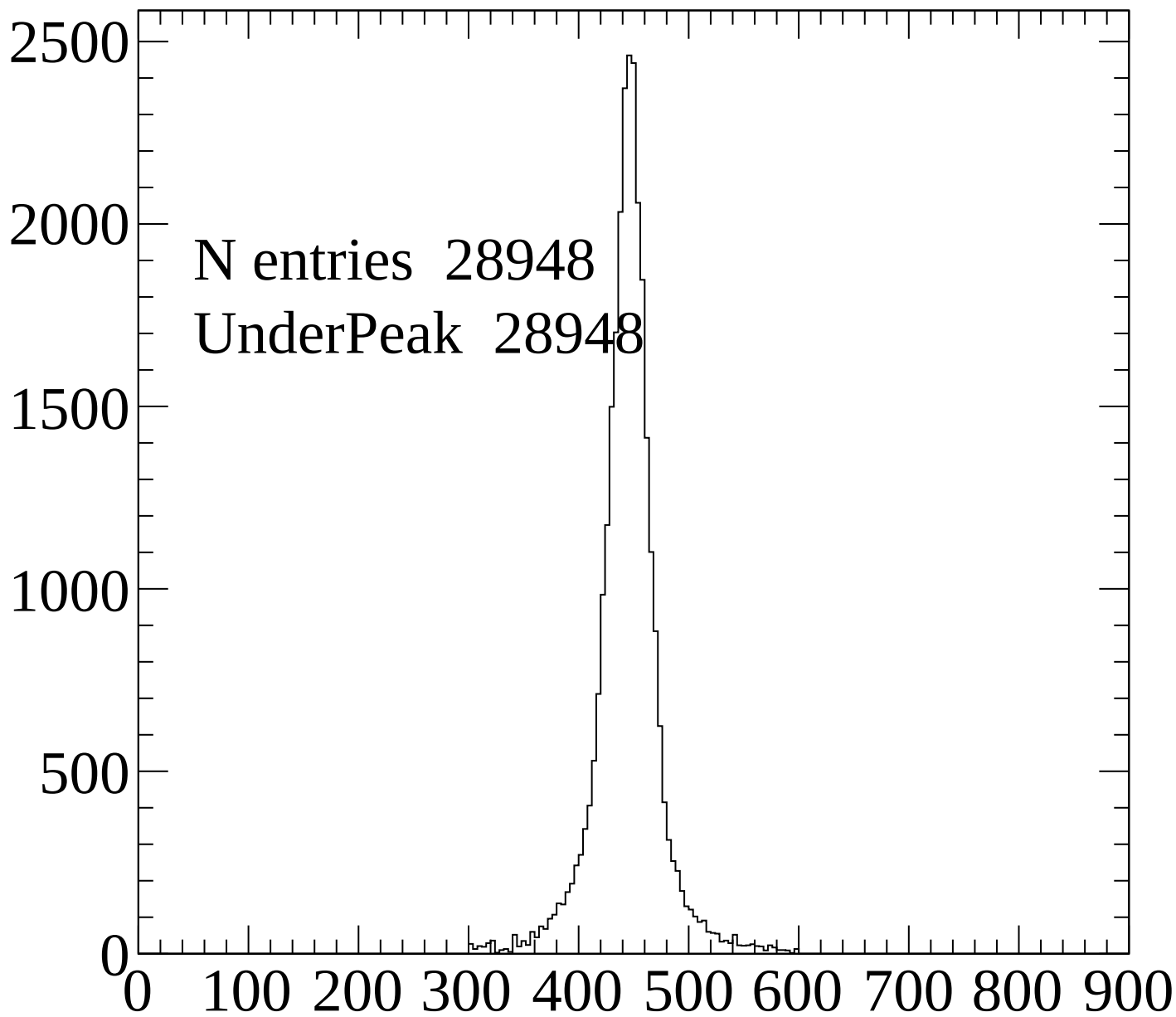


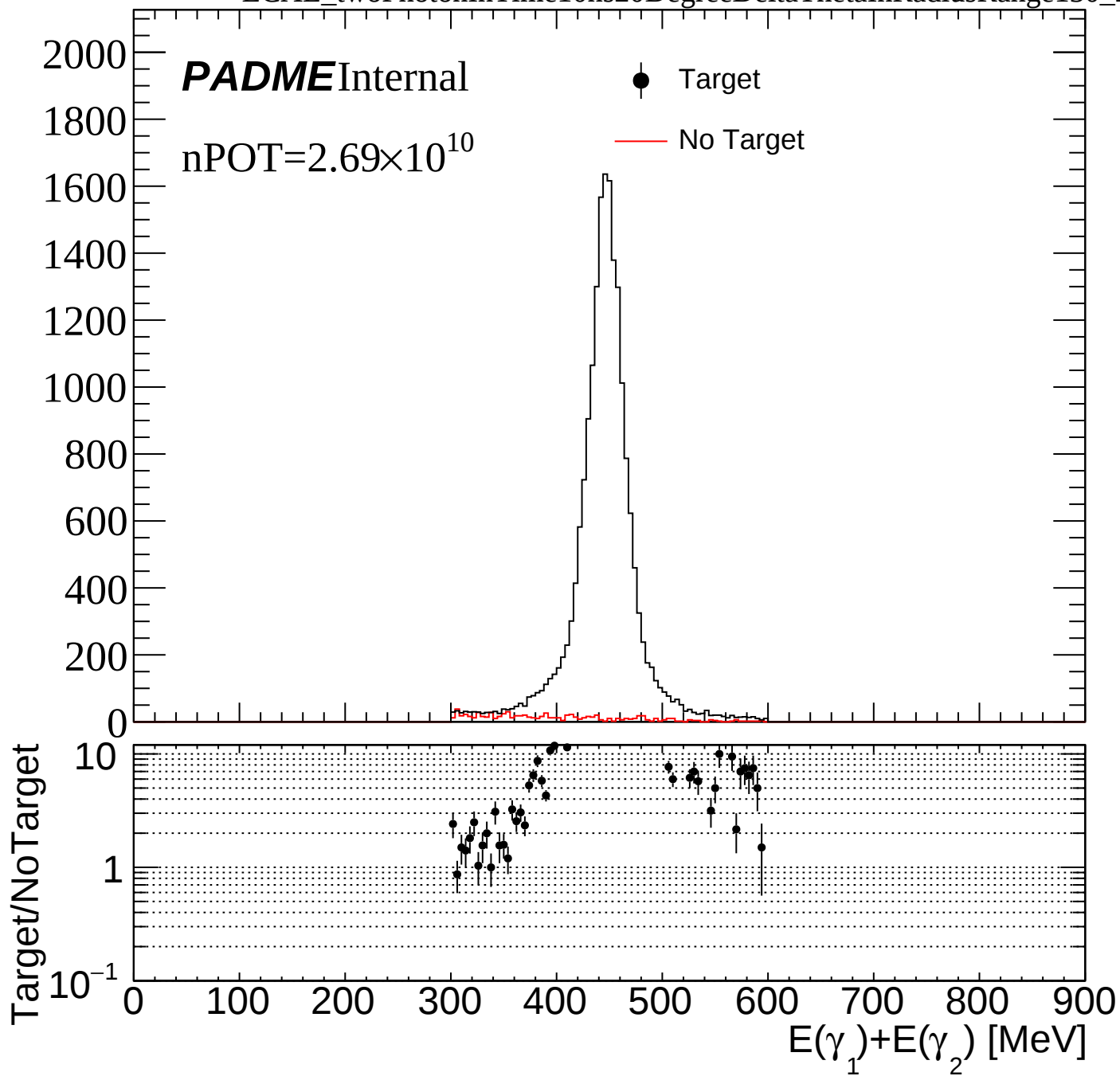


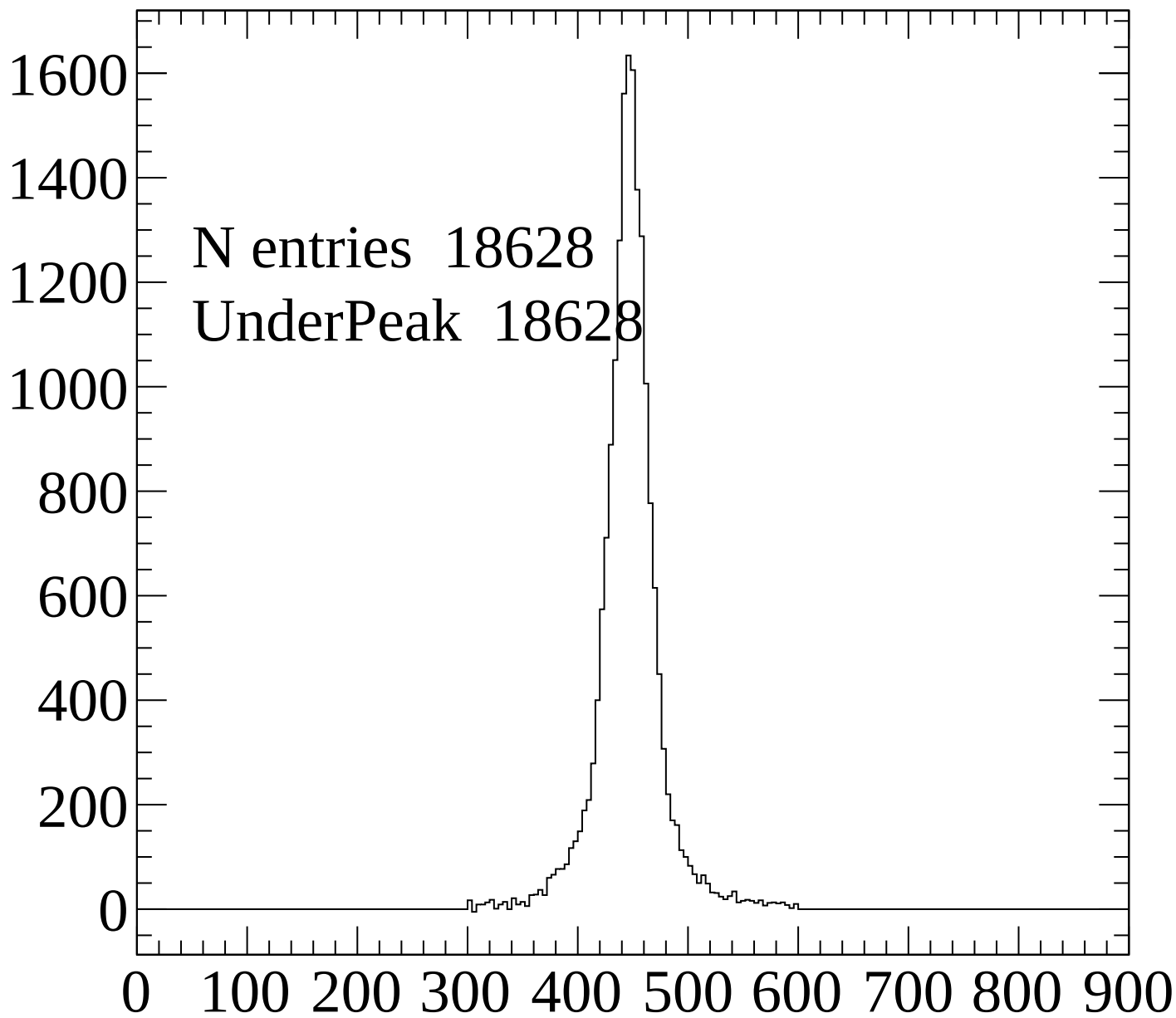


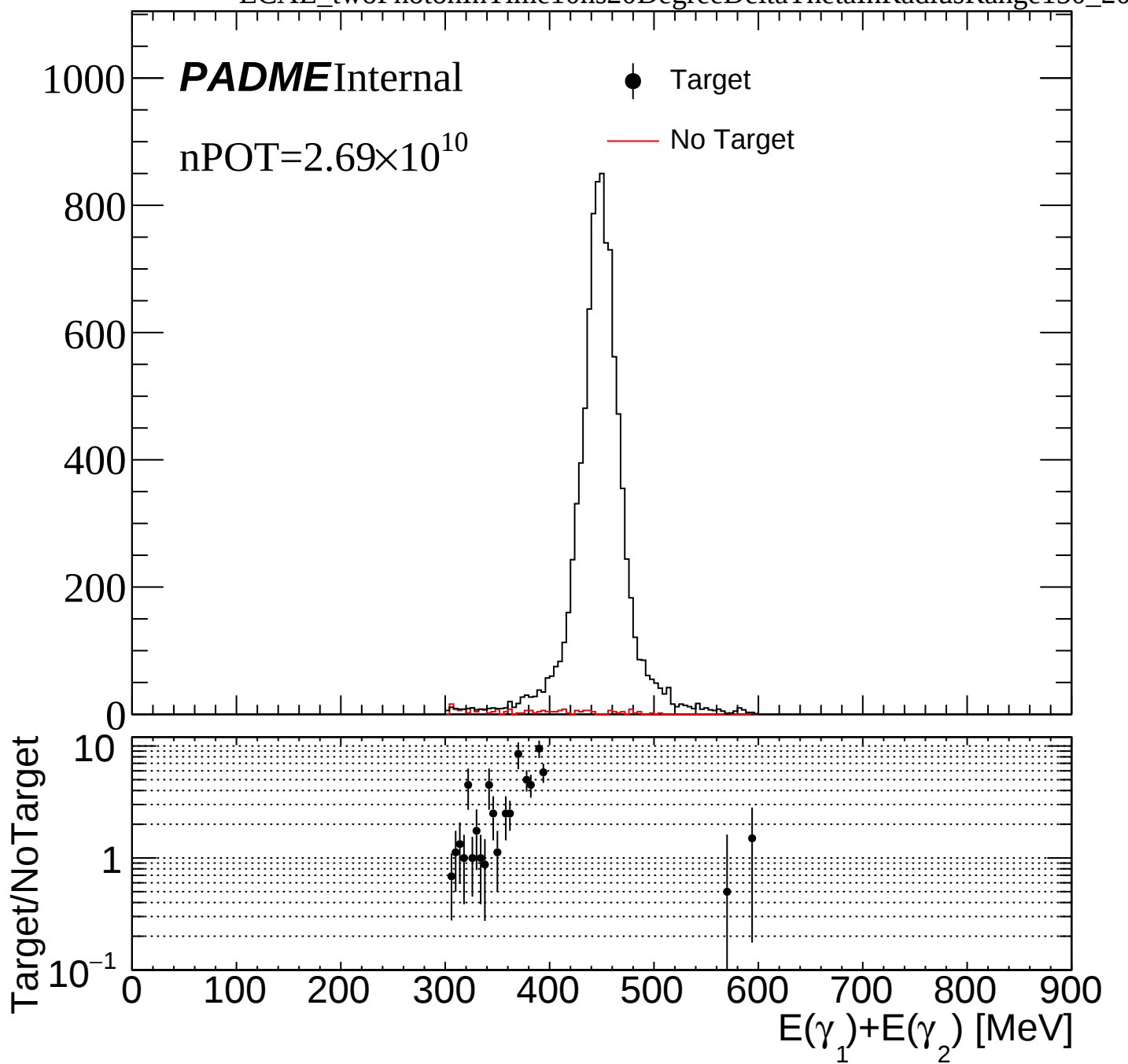


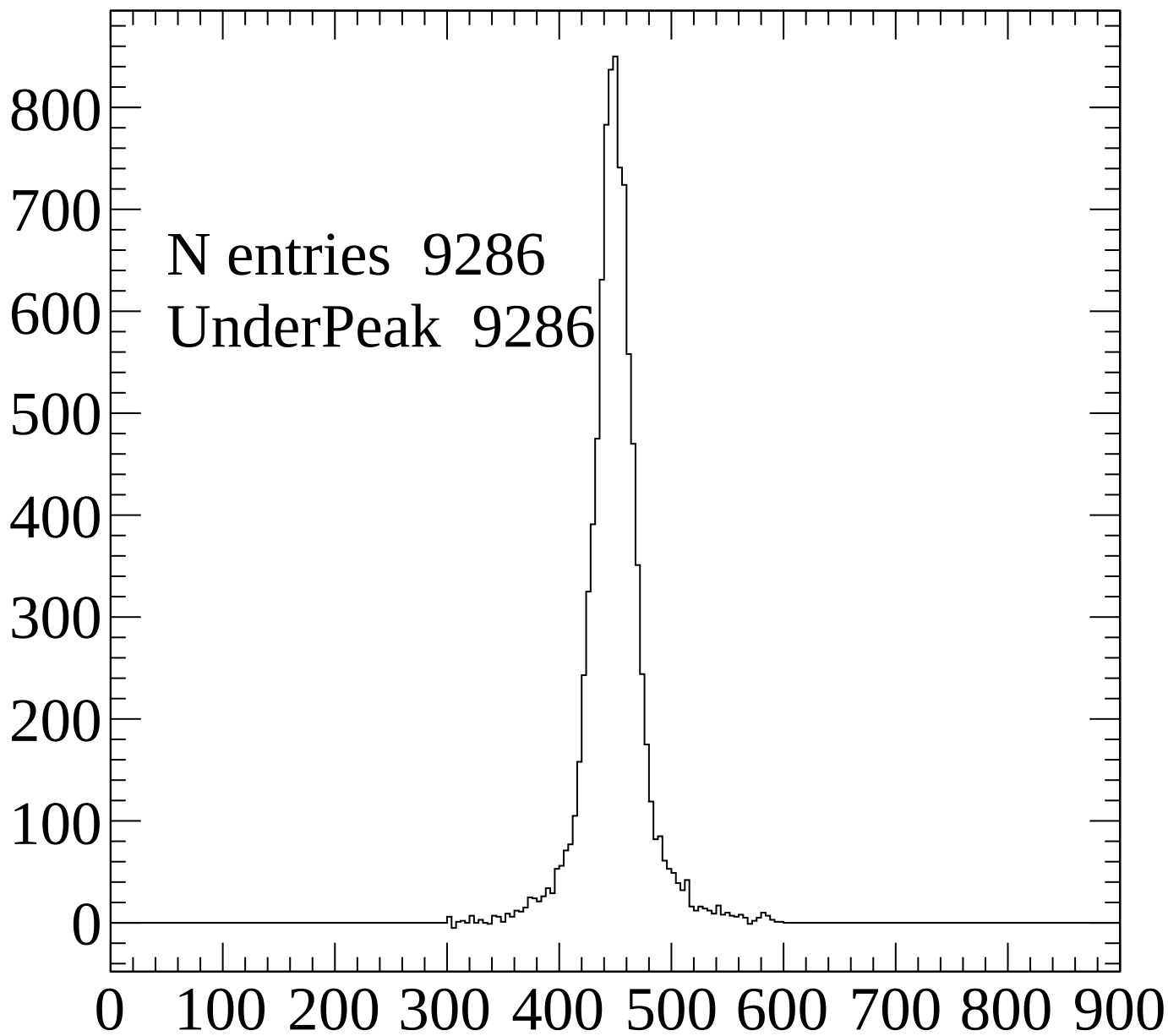


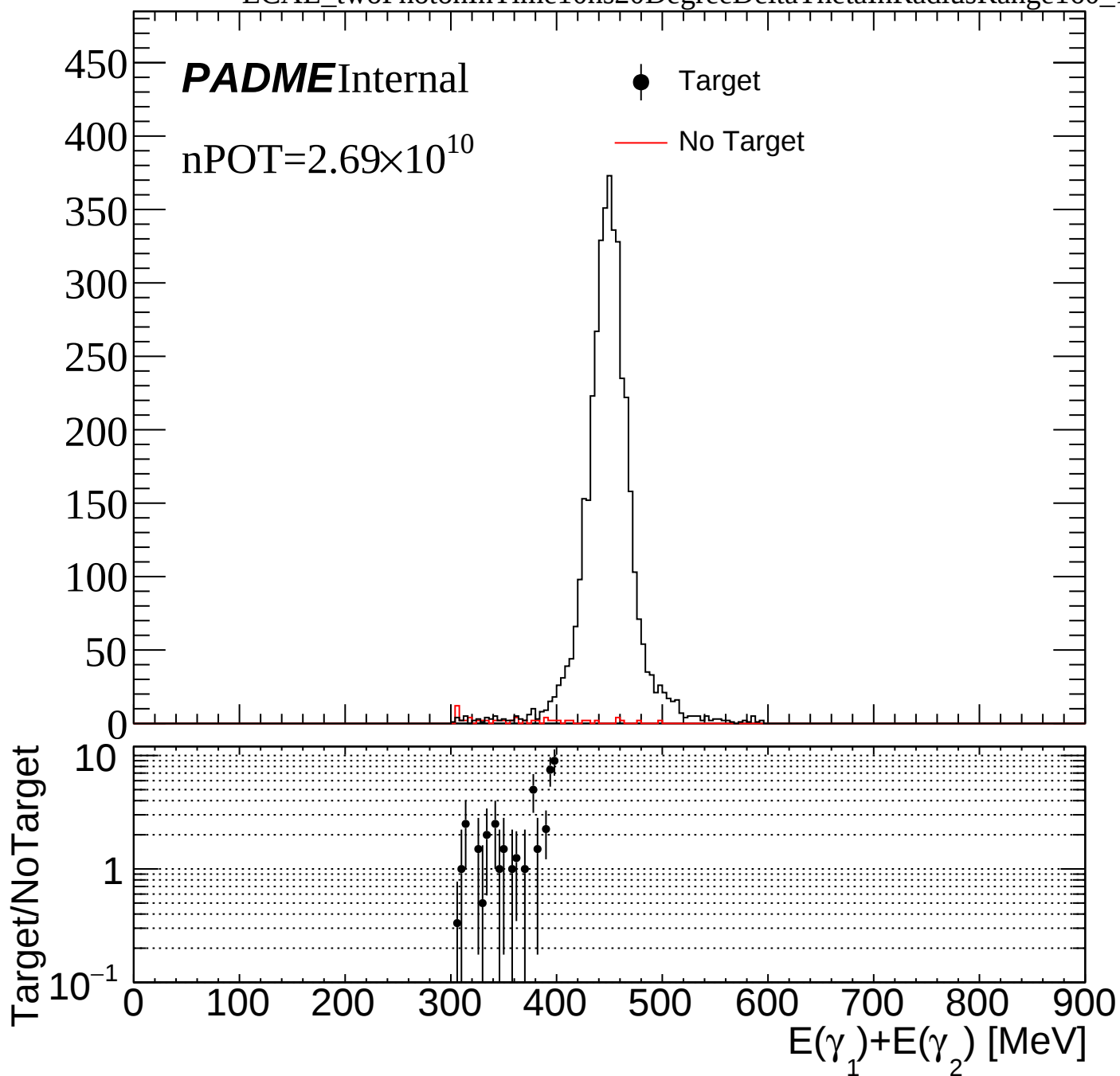


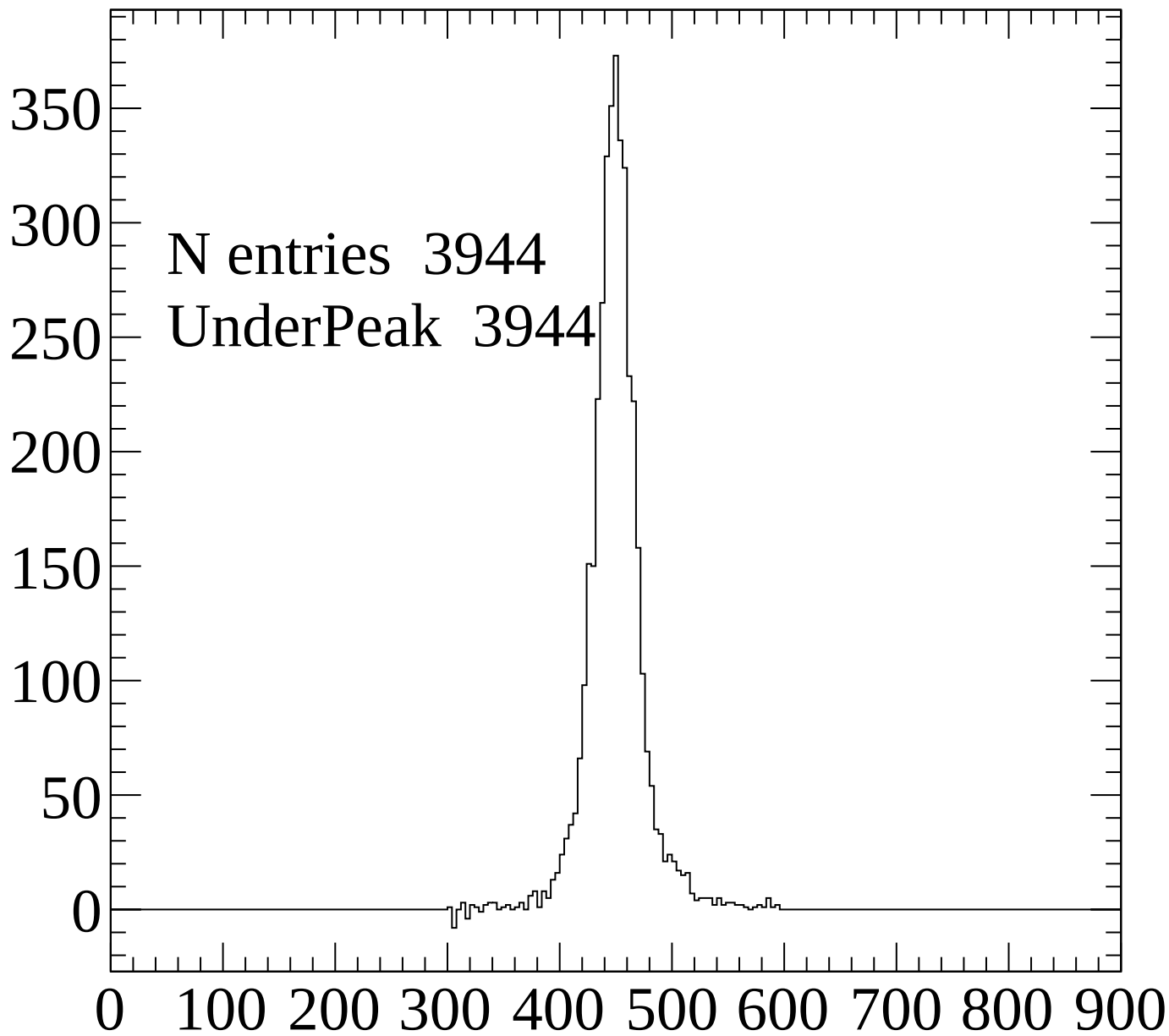


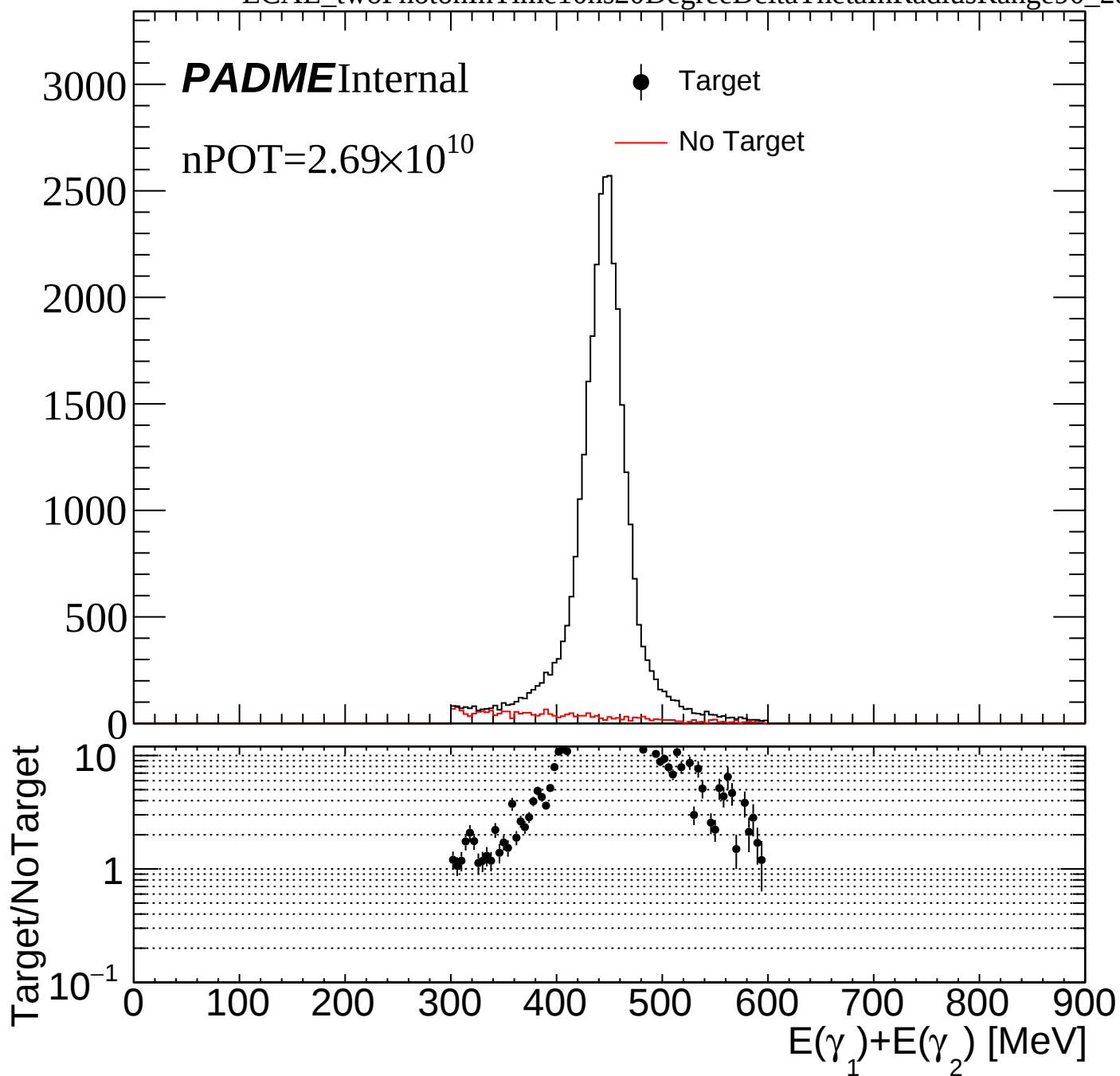


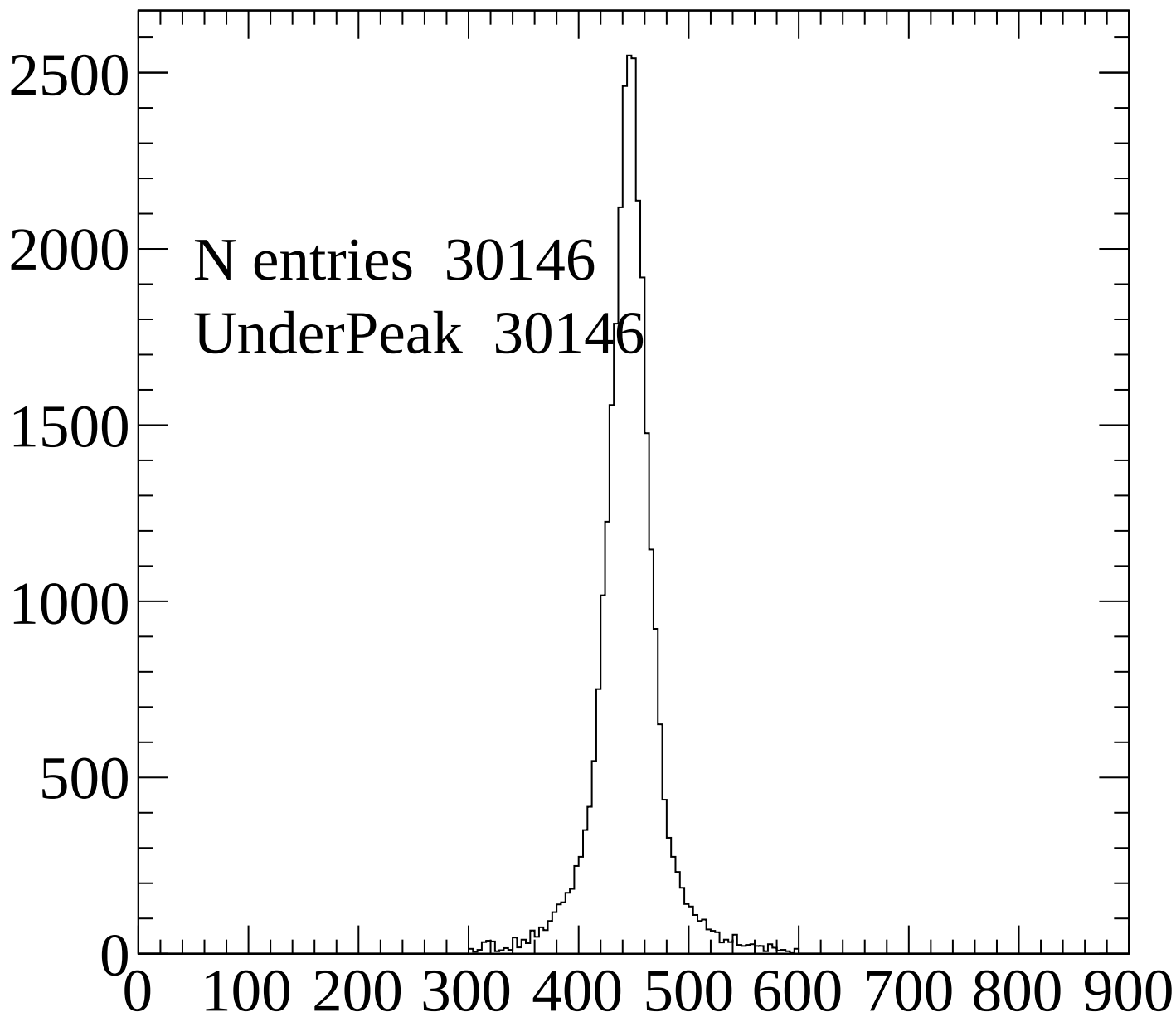


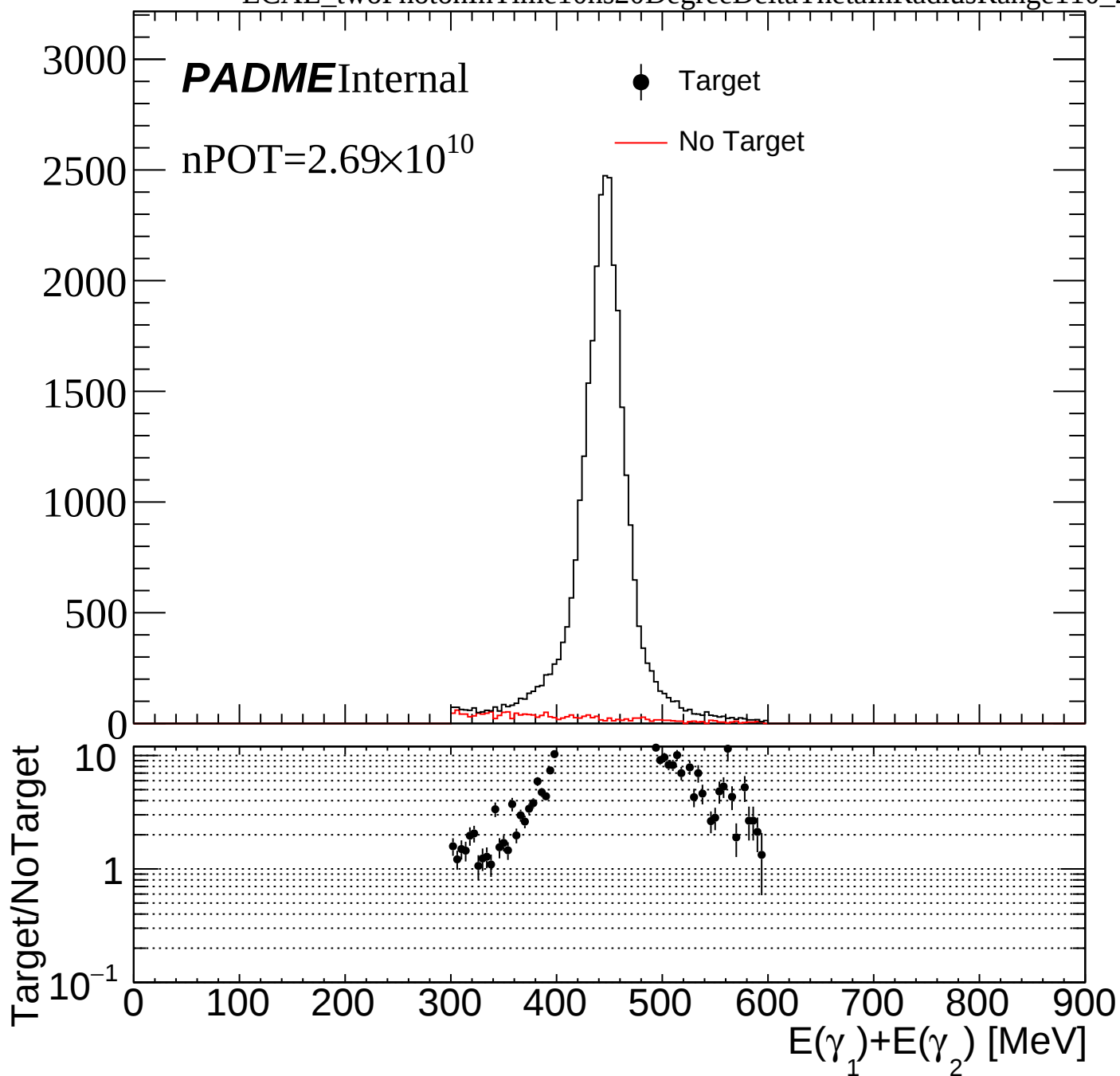


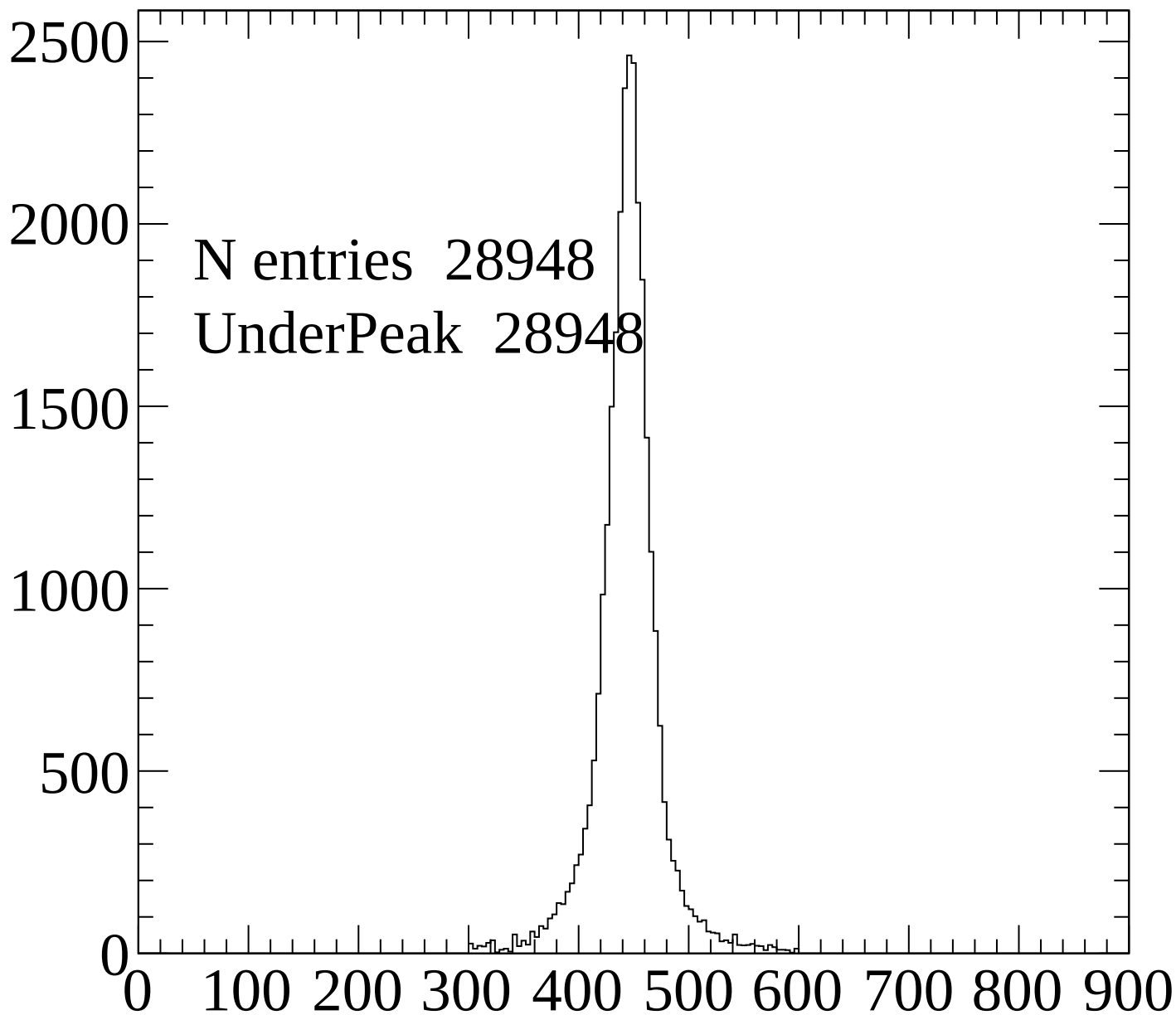


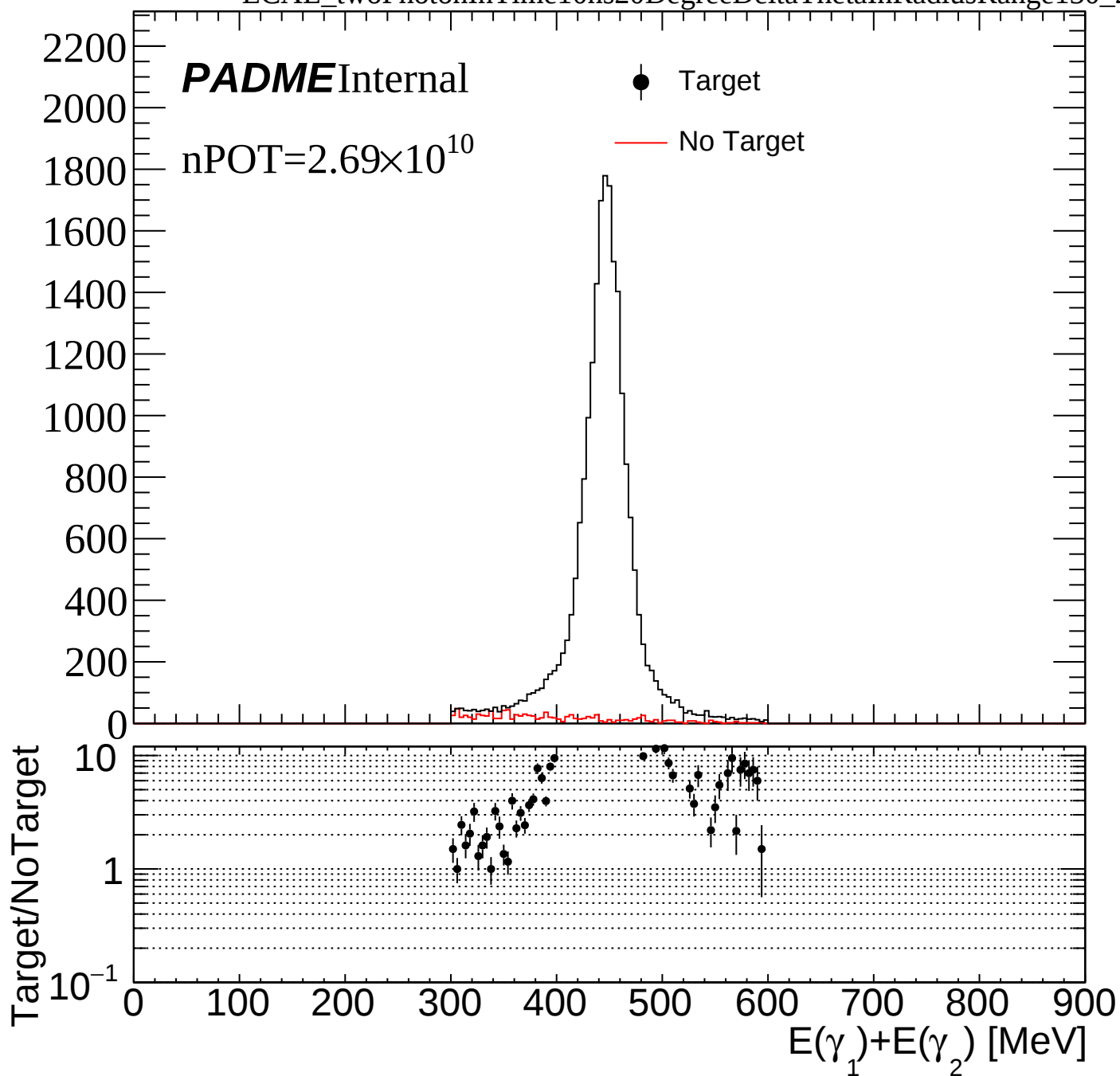


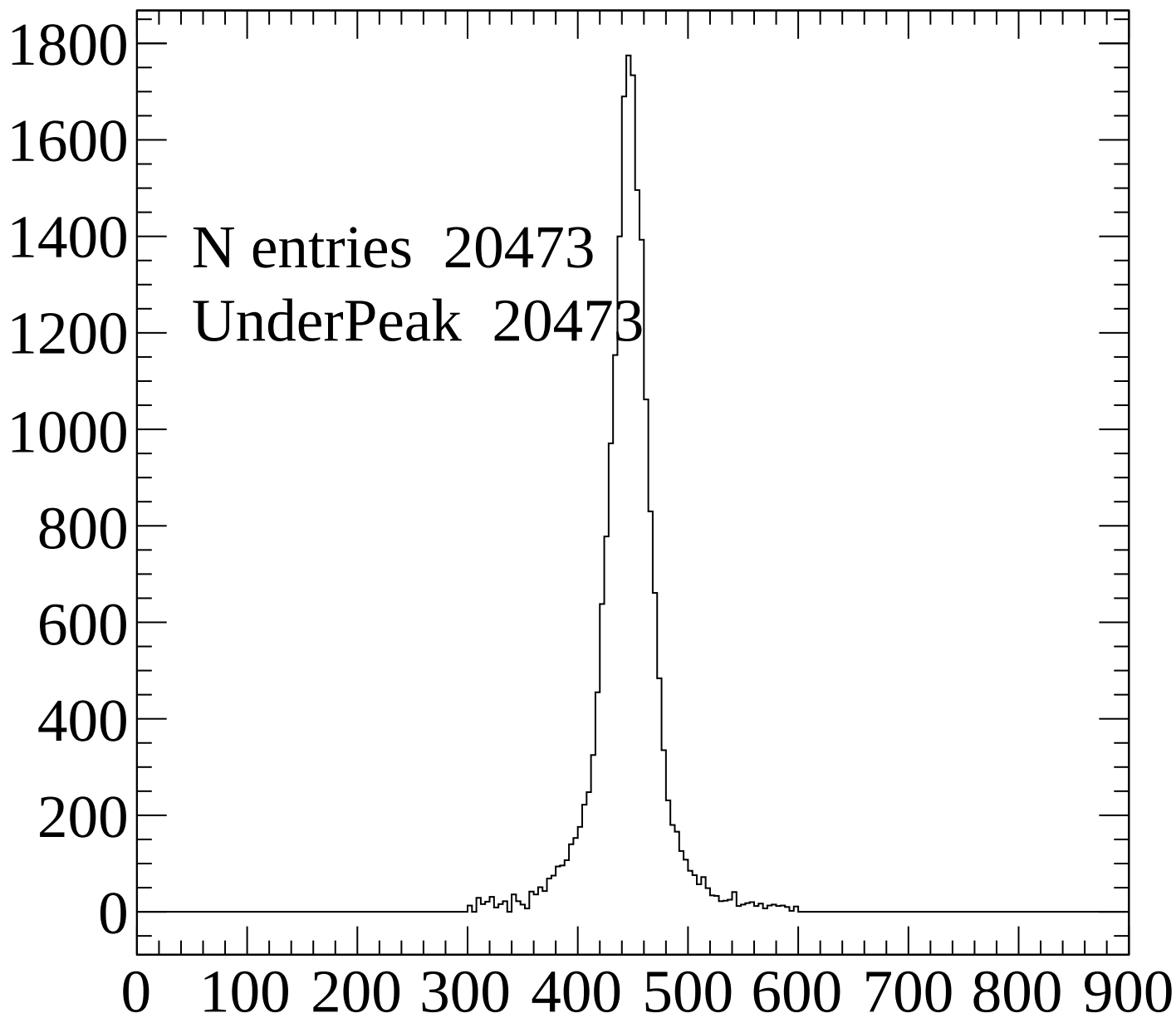


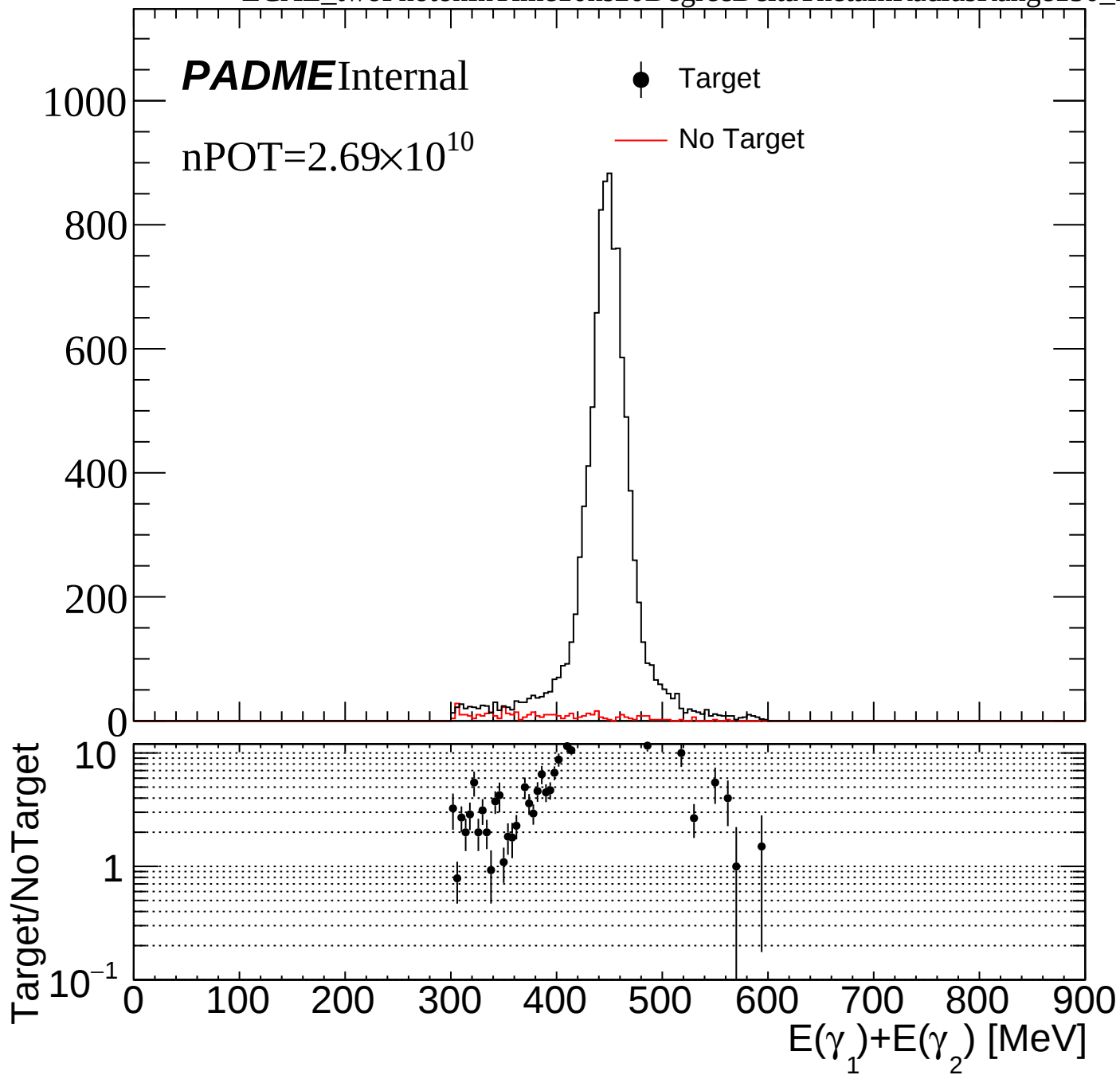


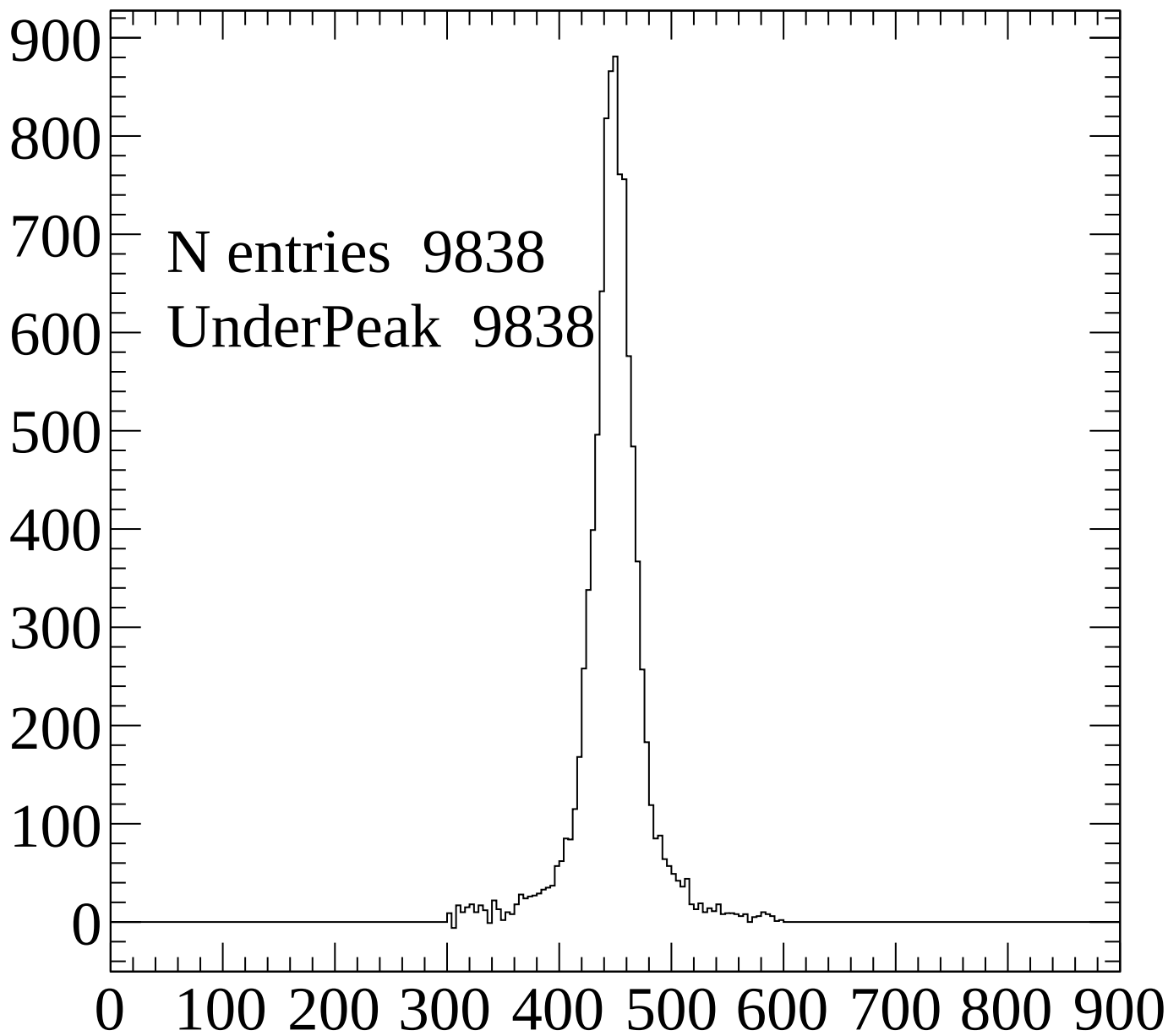


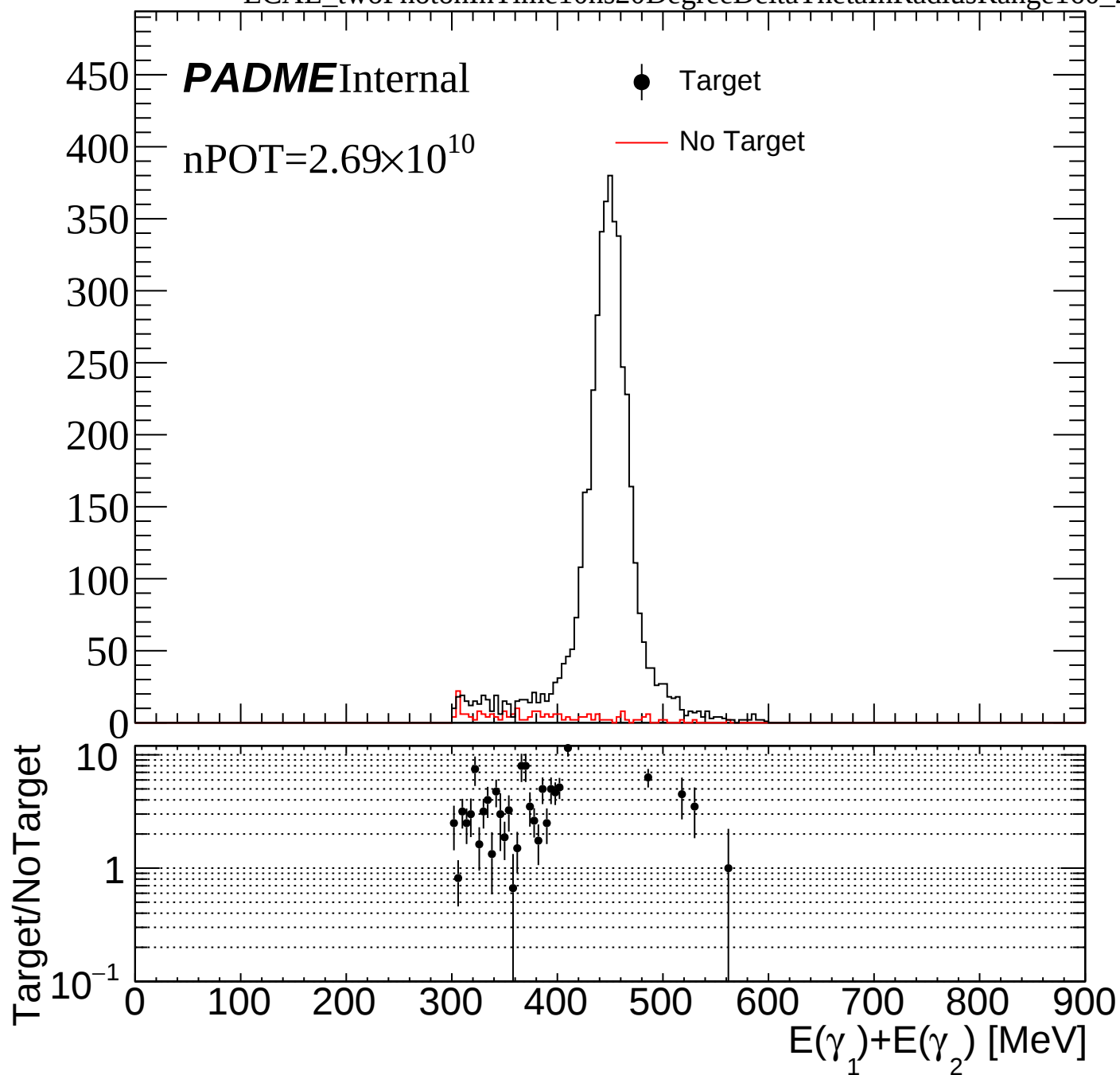


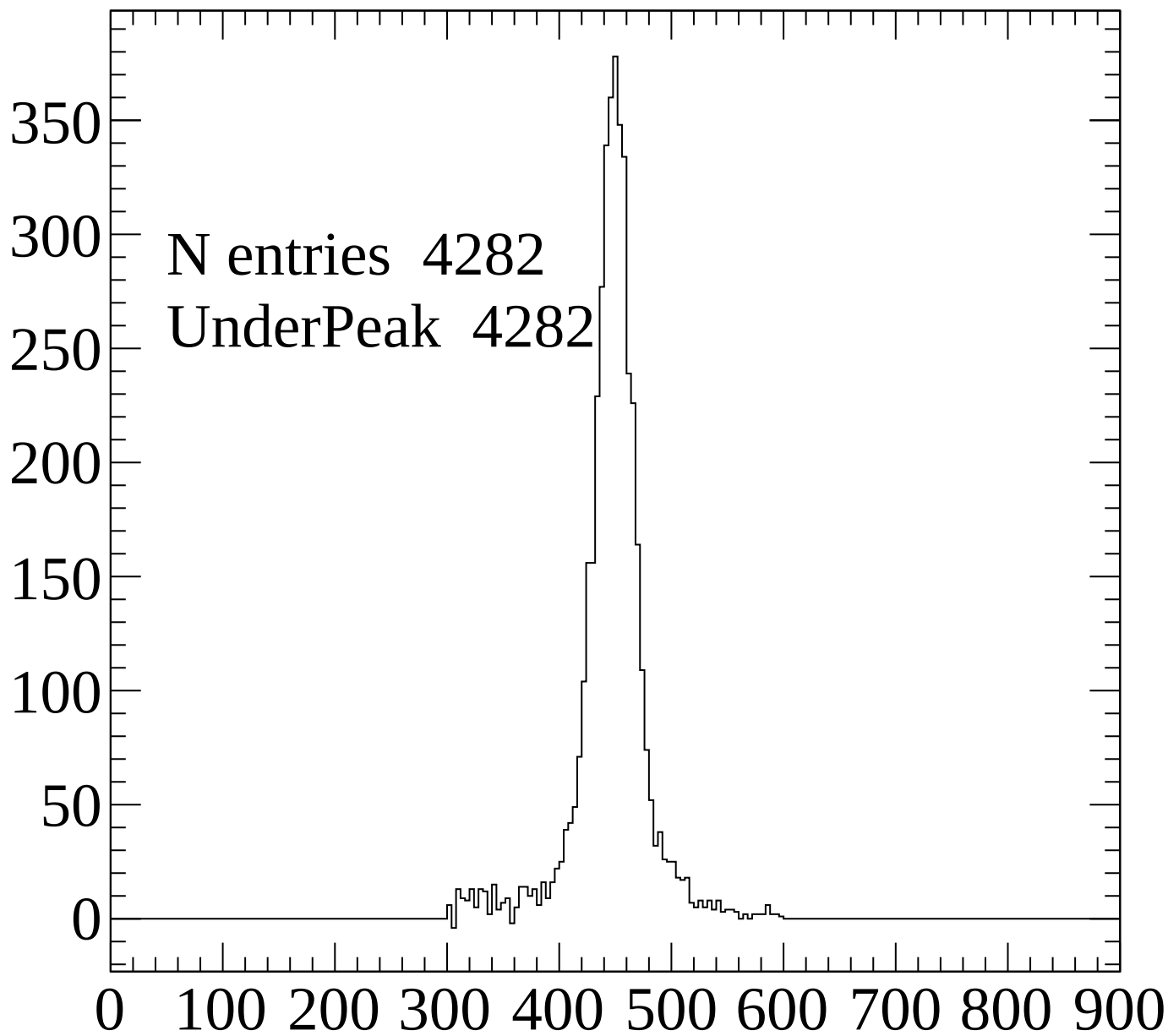


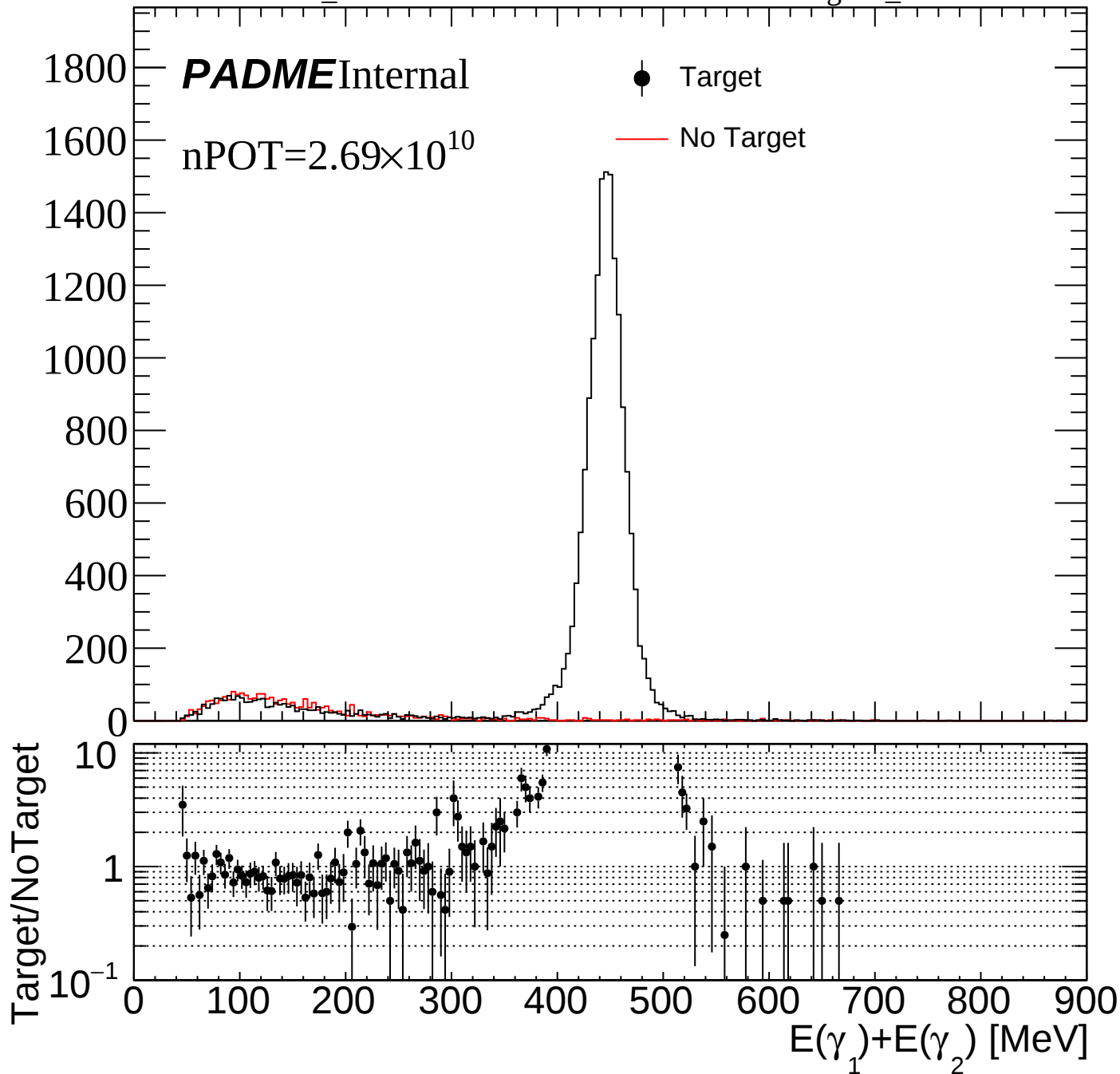


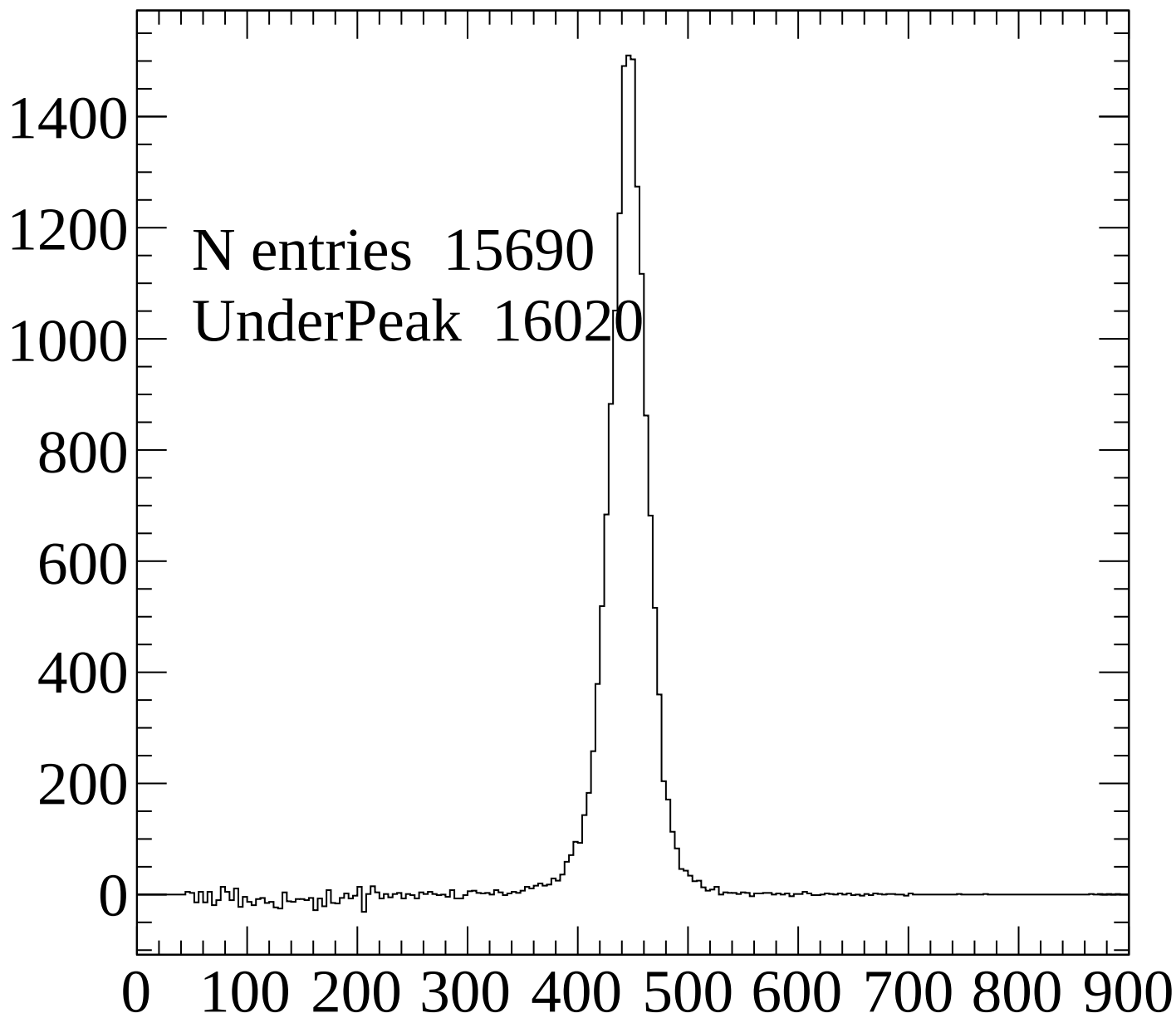


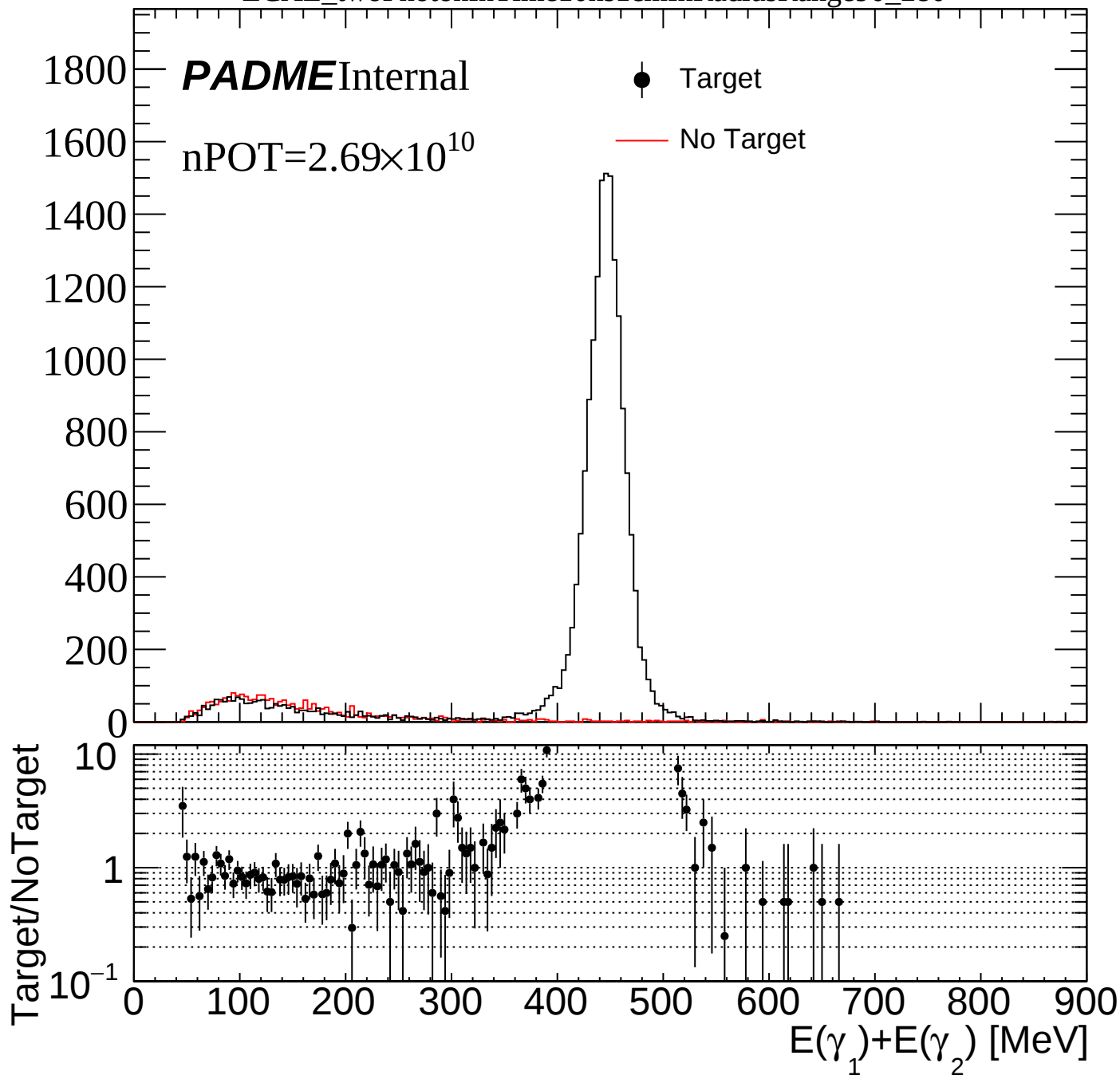


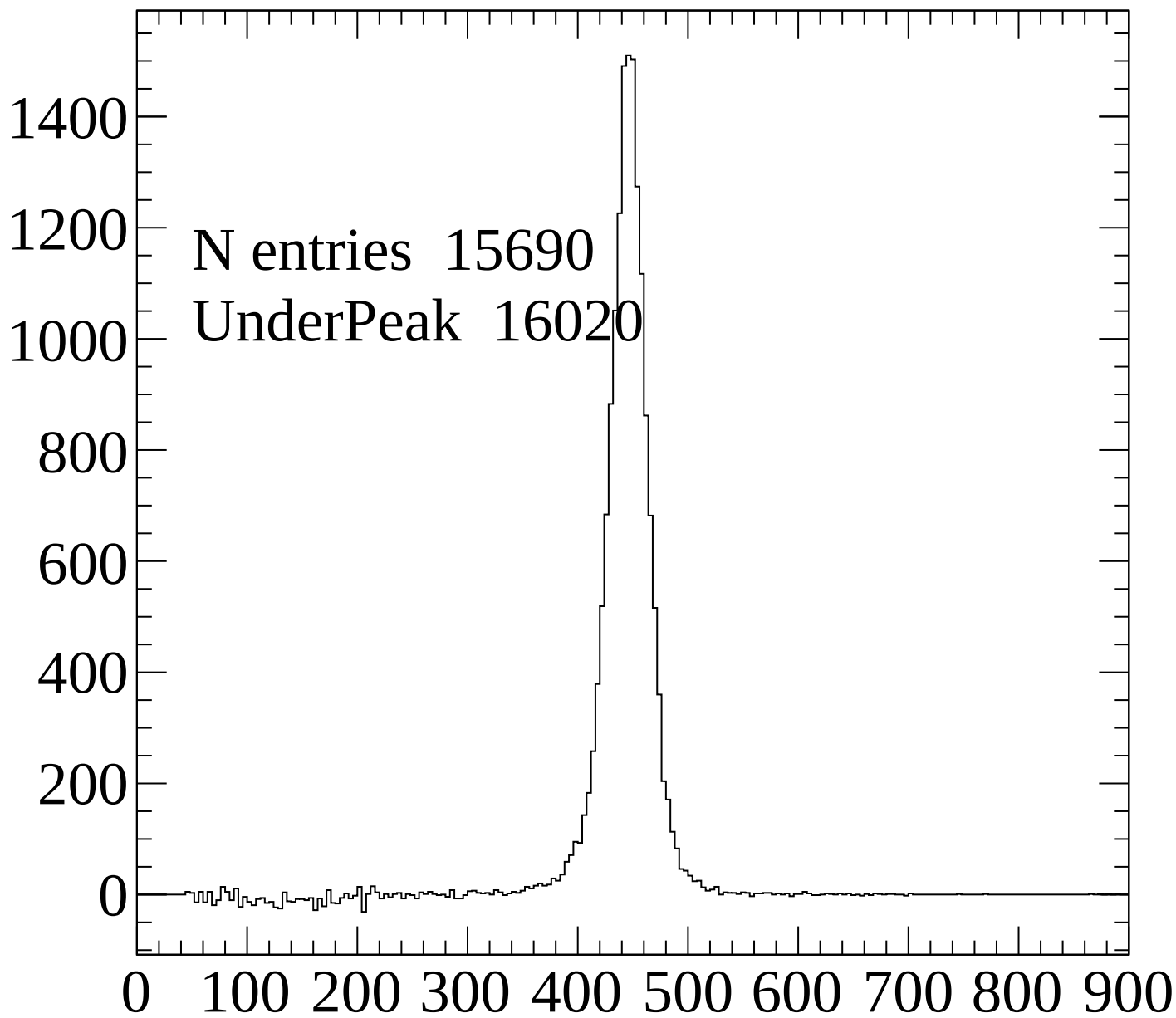




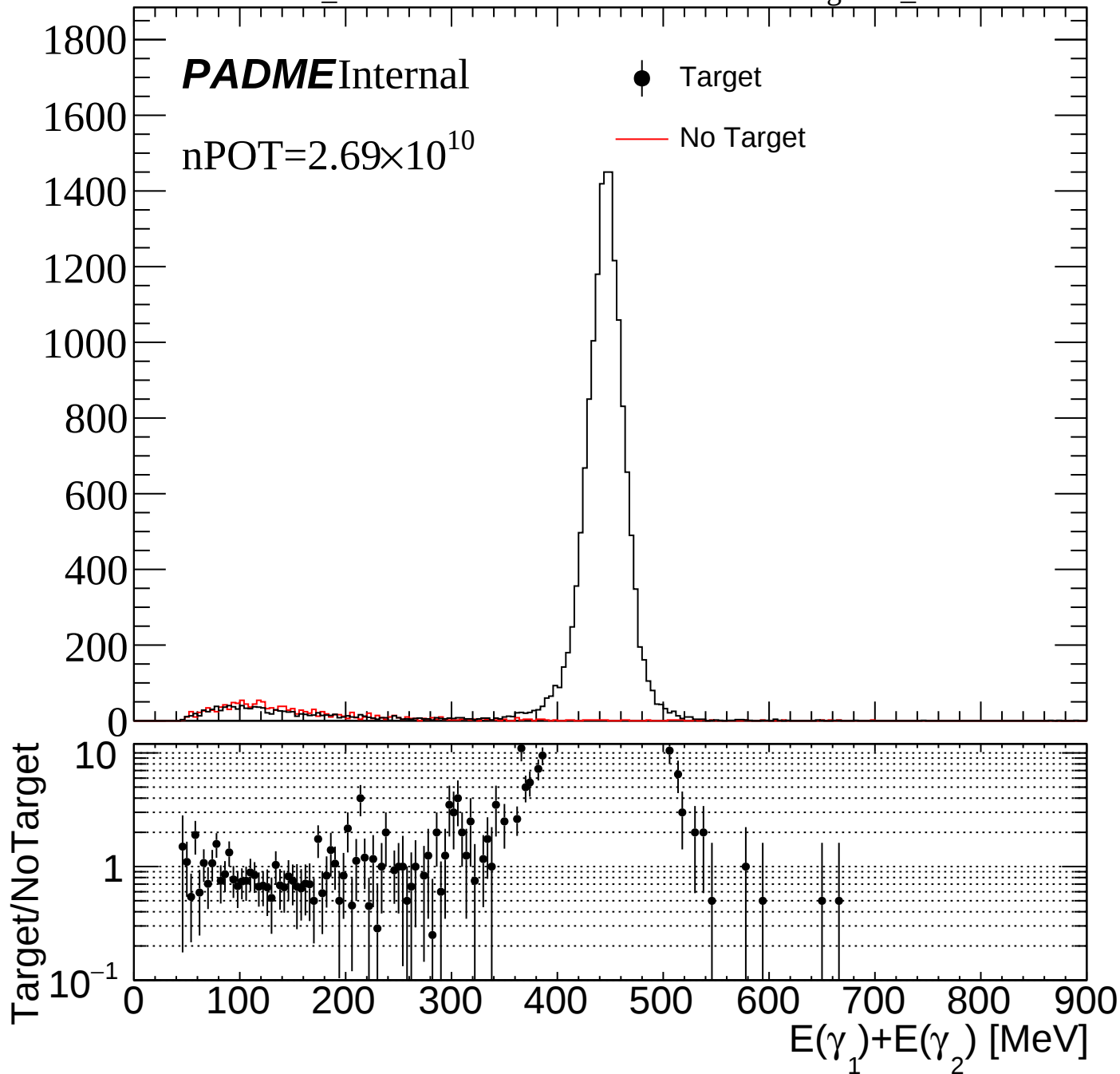


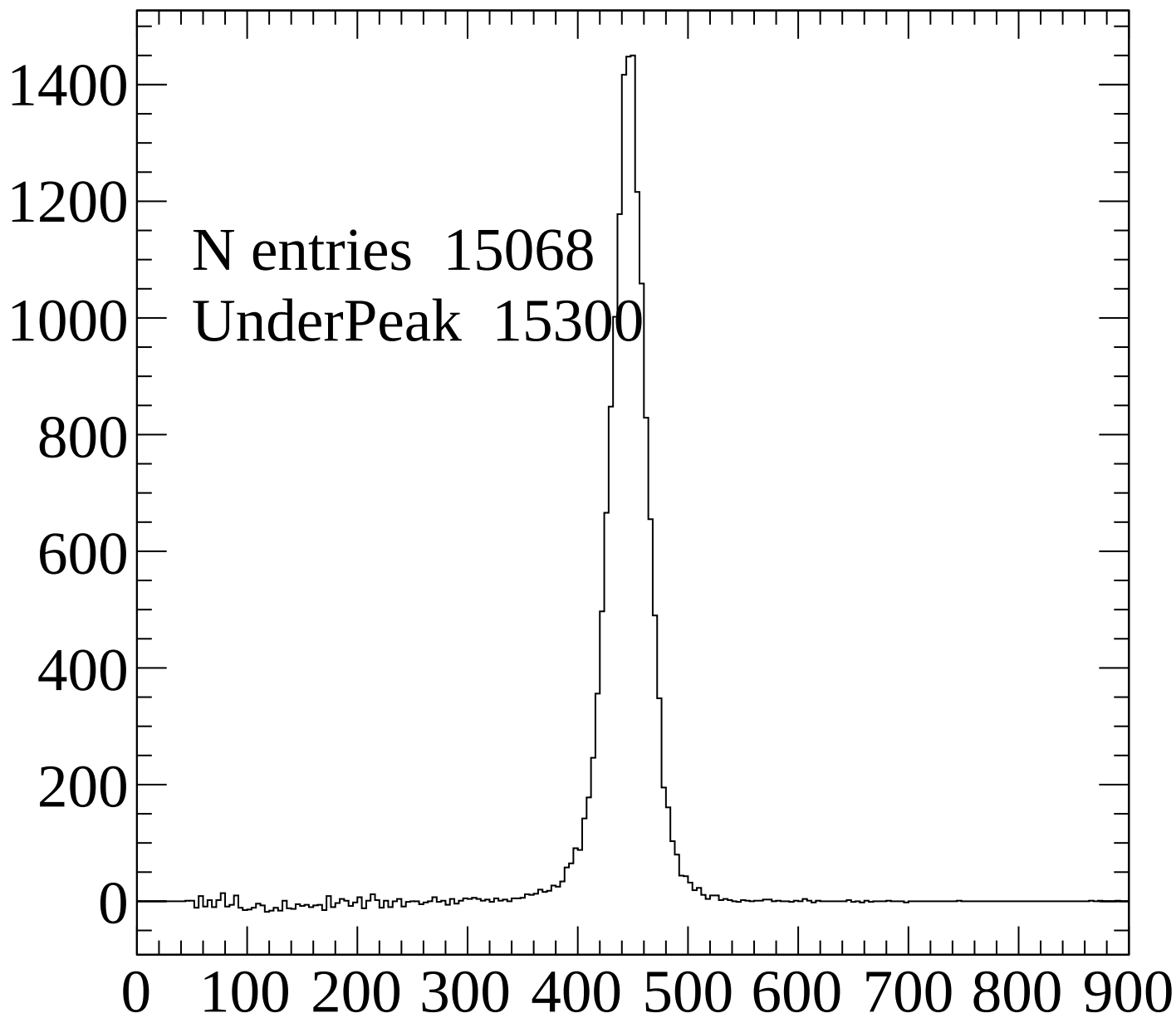


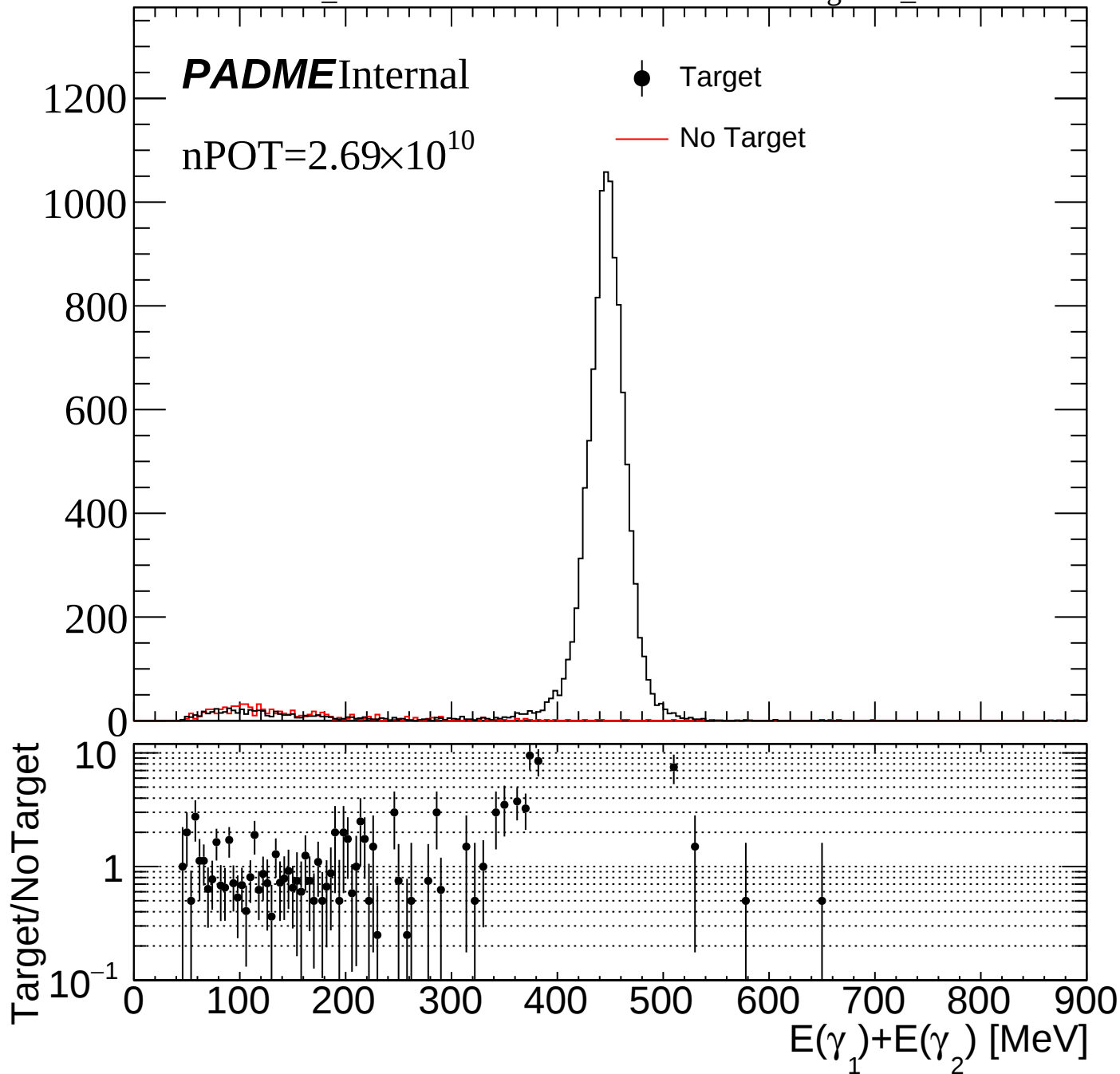


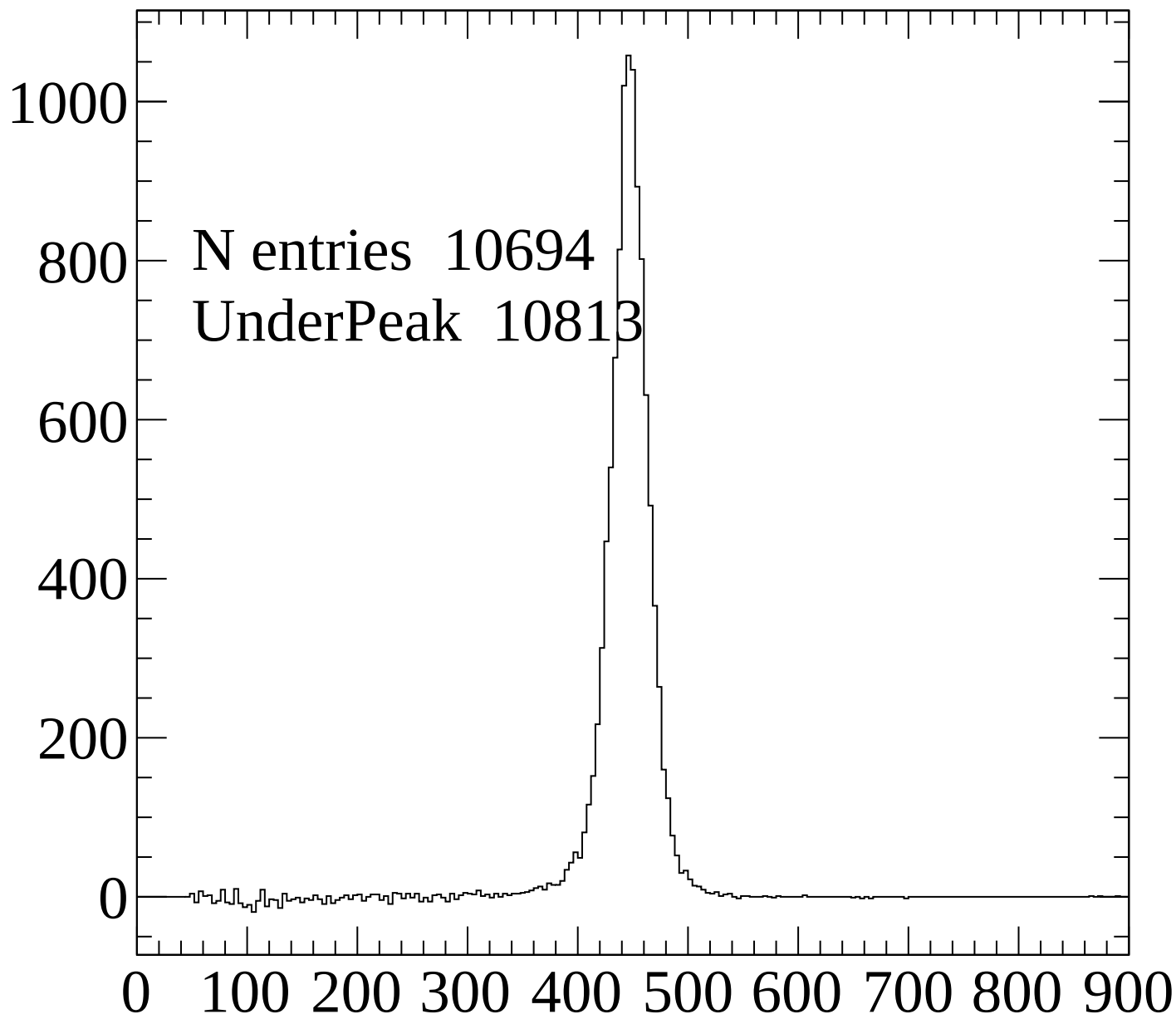


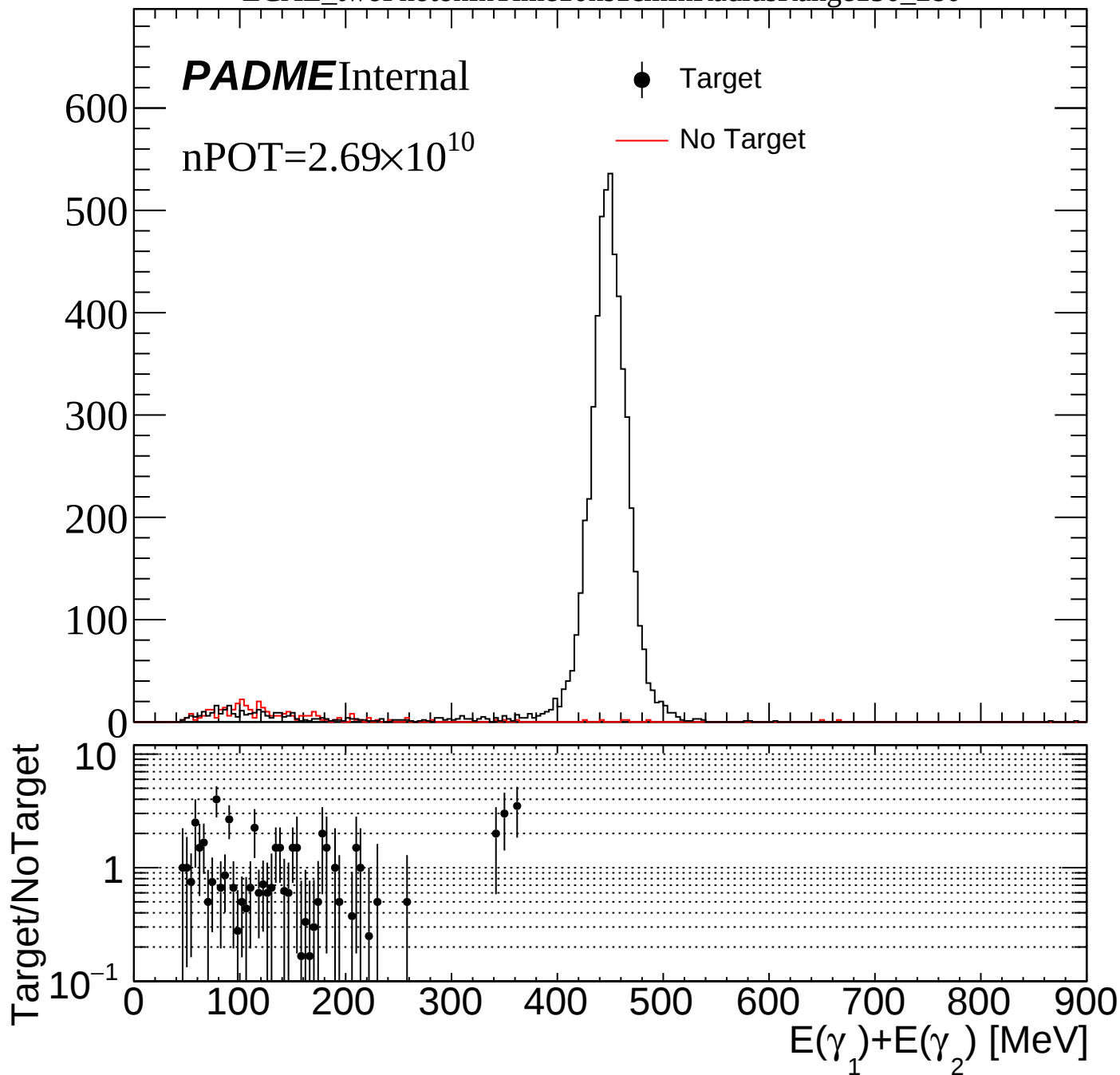
ECAL_twoPhotonInTime10ns1cmInRadiusRange110_280

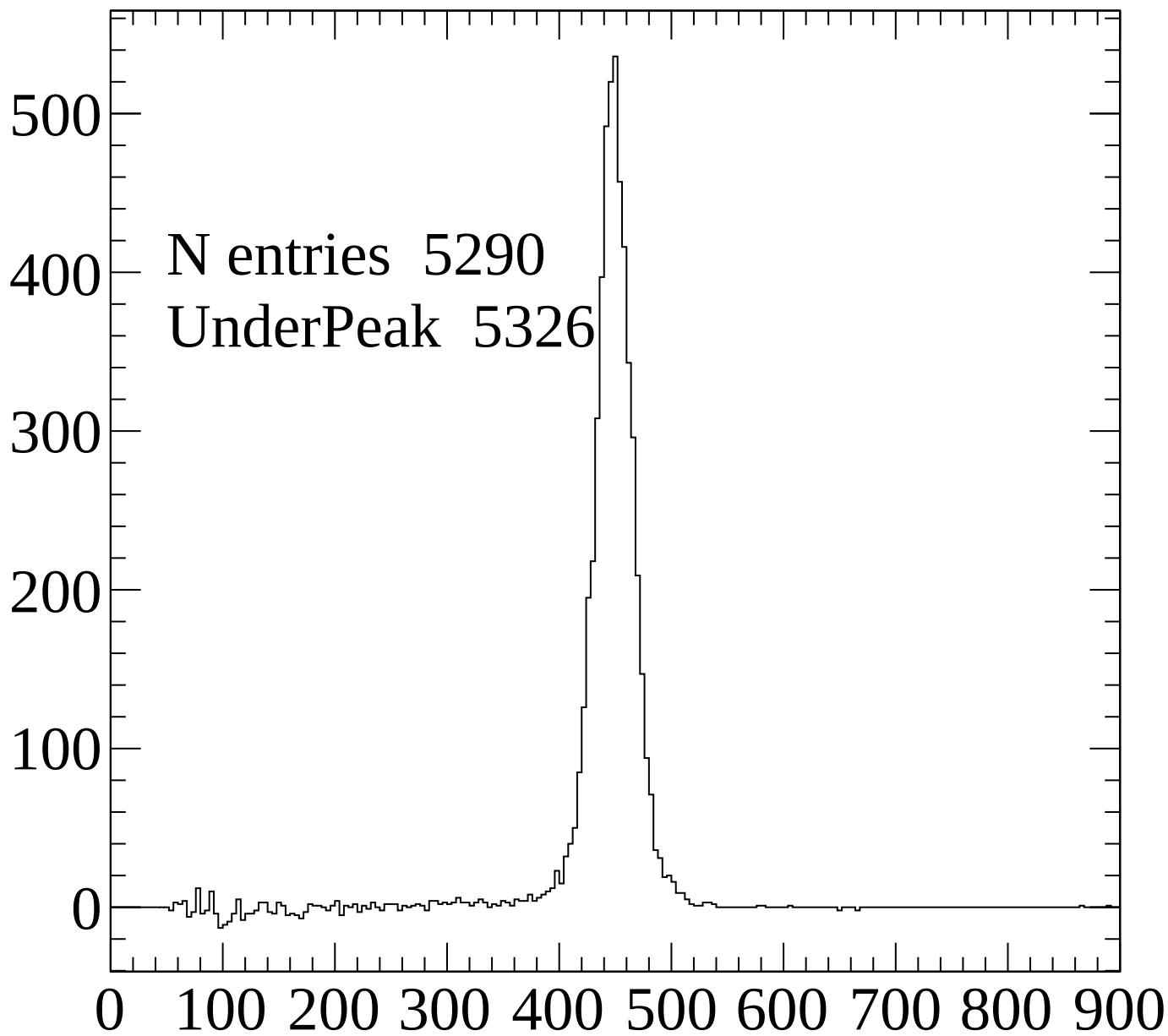




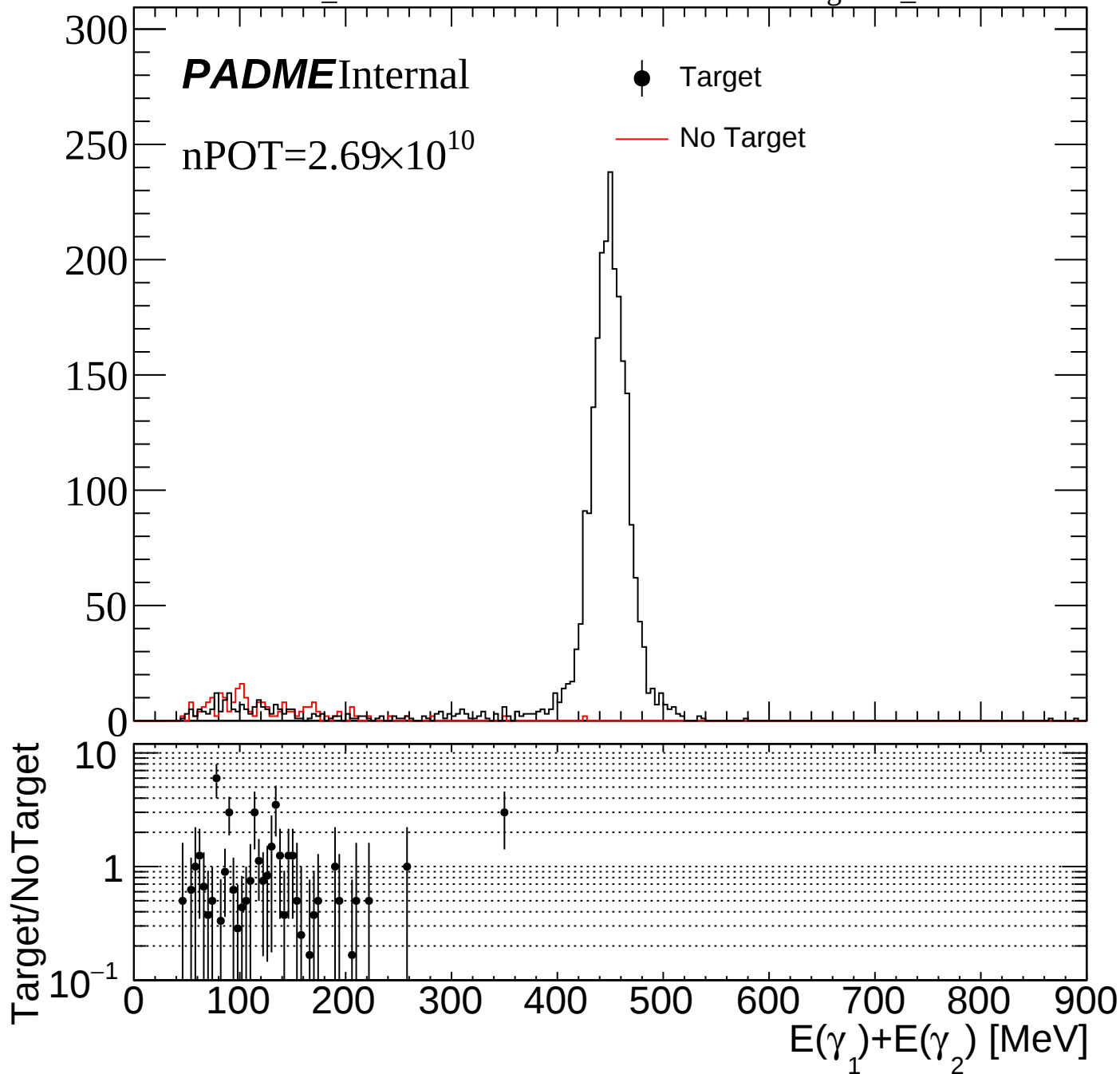


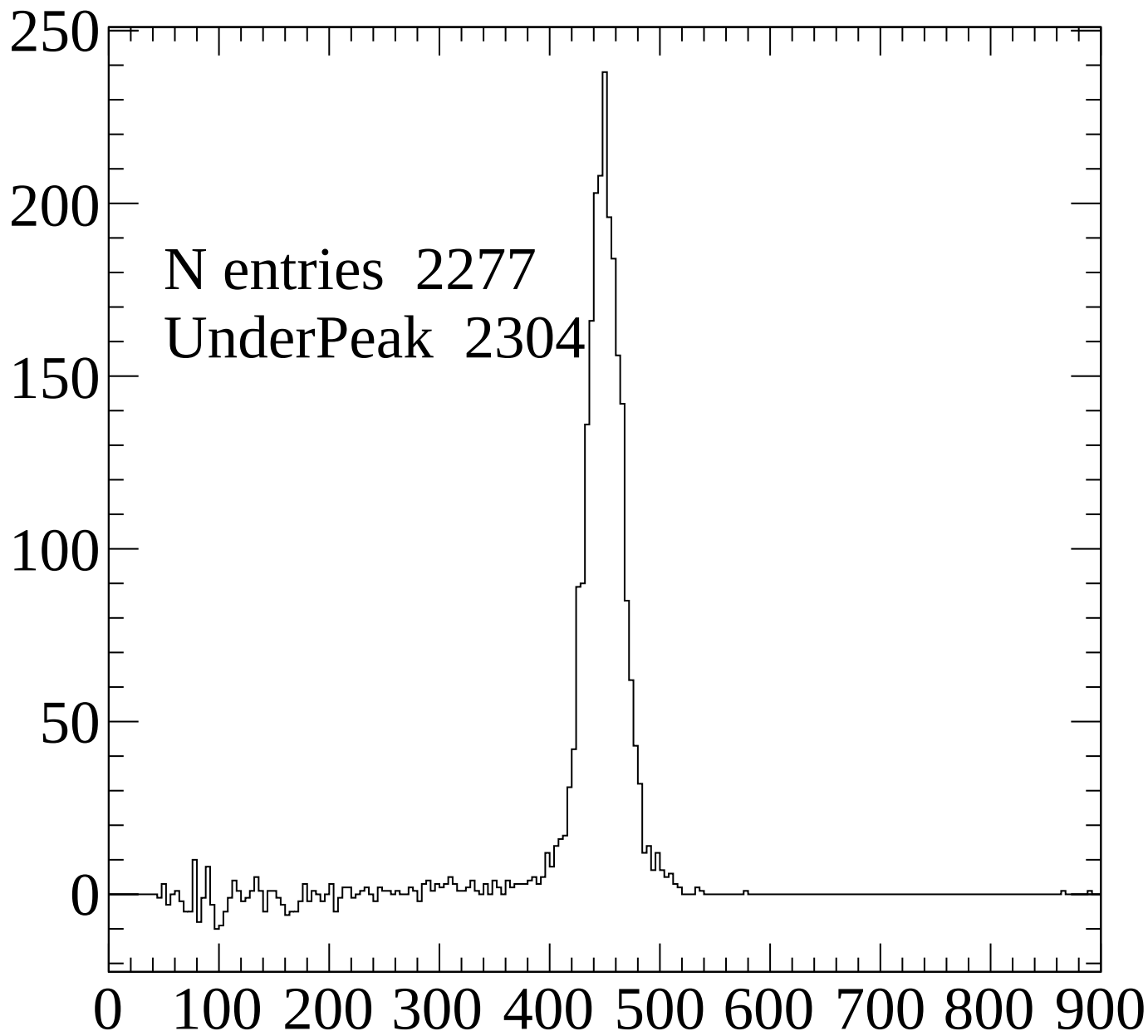




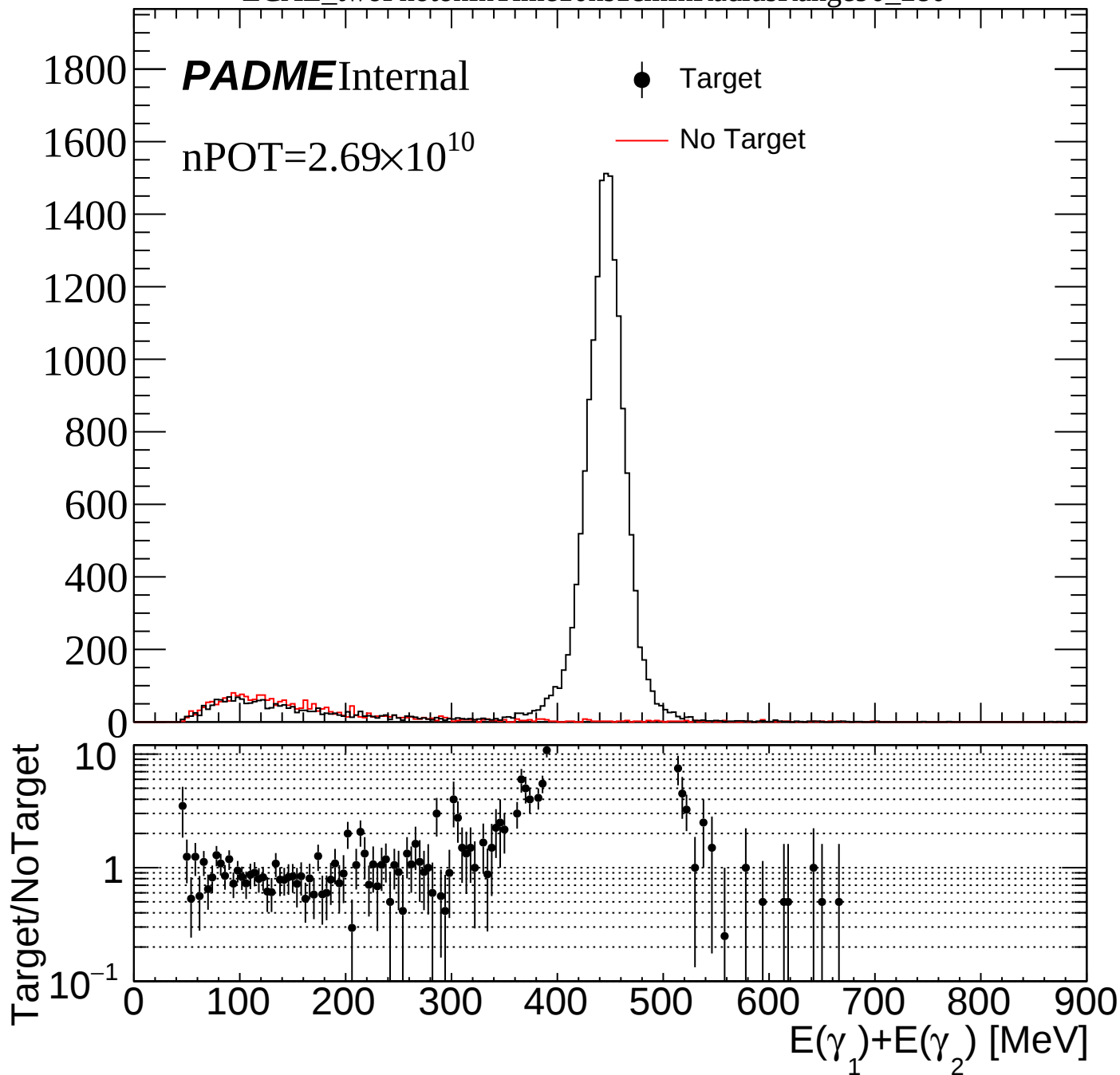


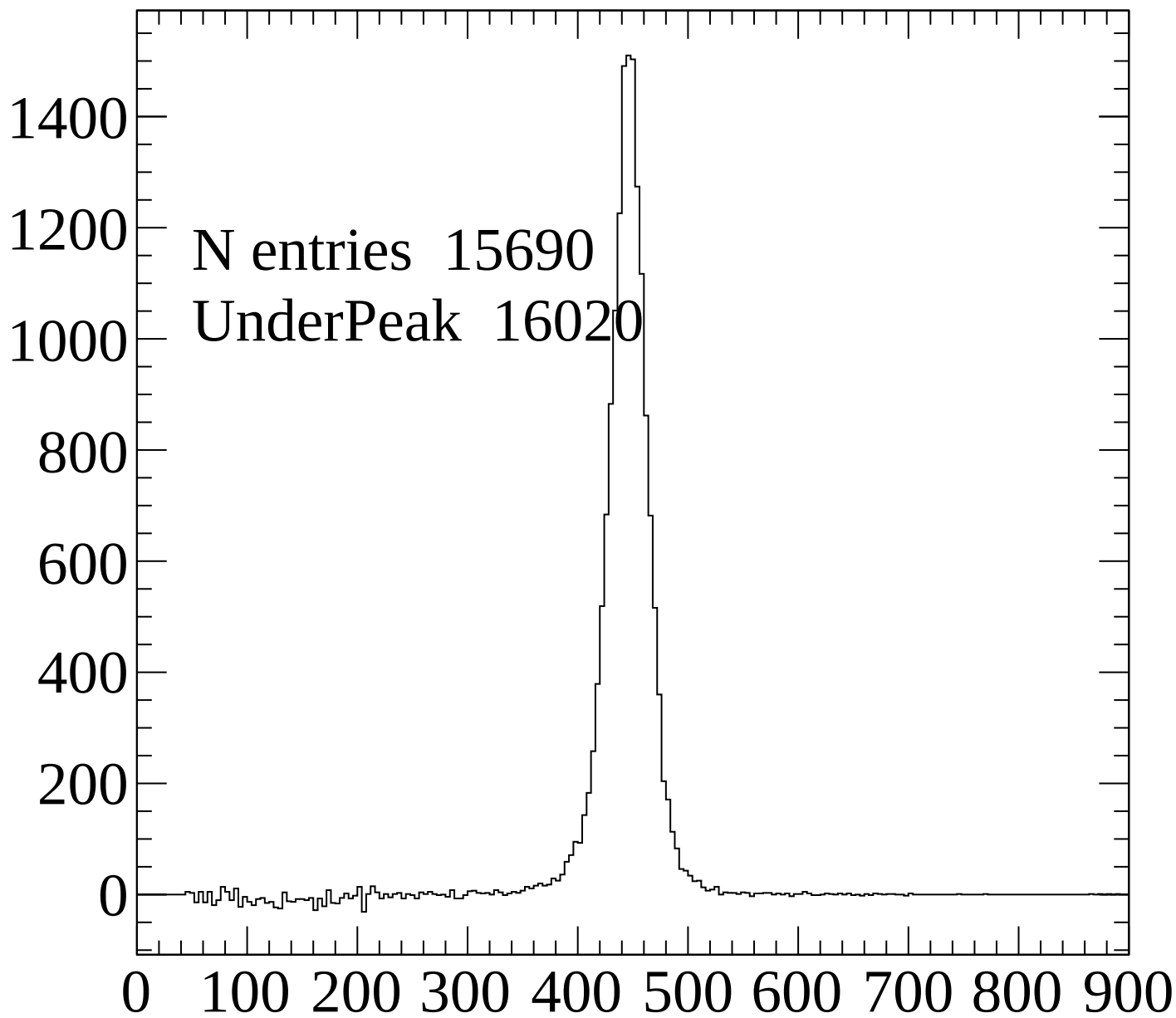
ECAL_twoPhotonInTime10ns1cmInRadiusRange160_280



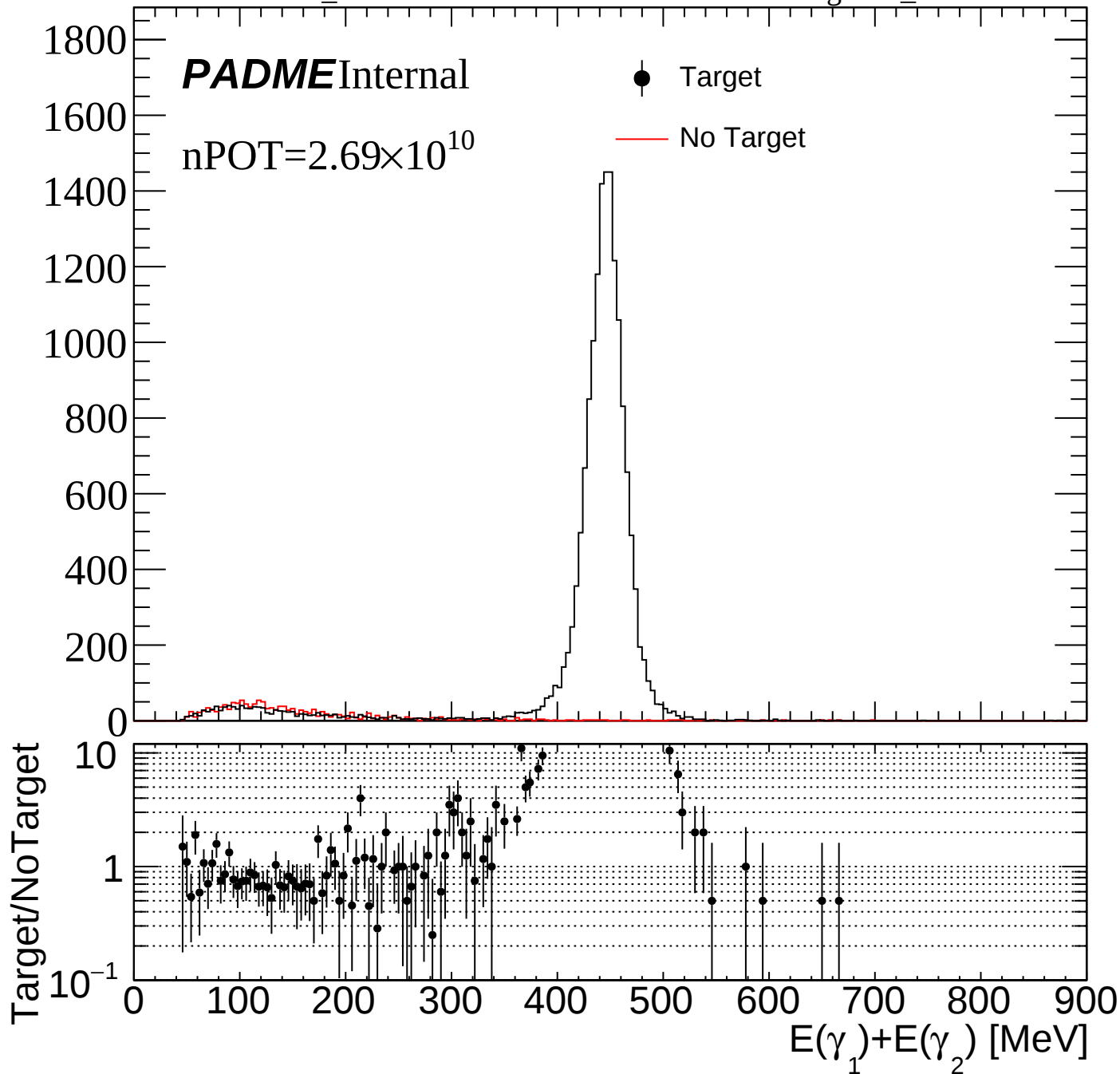


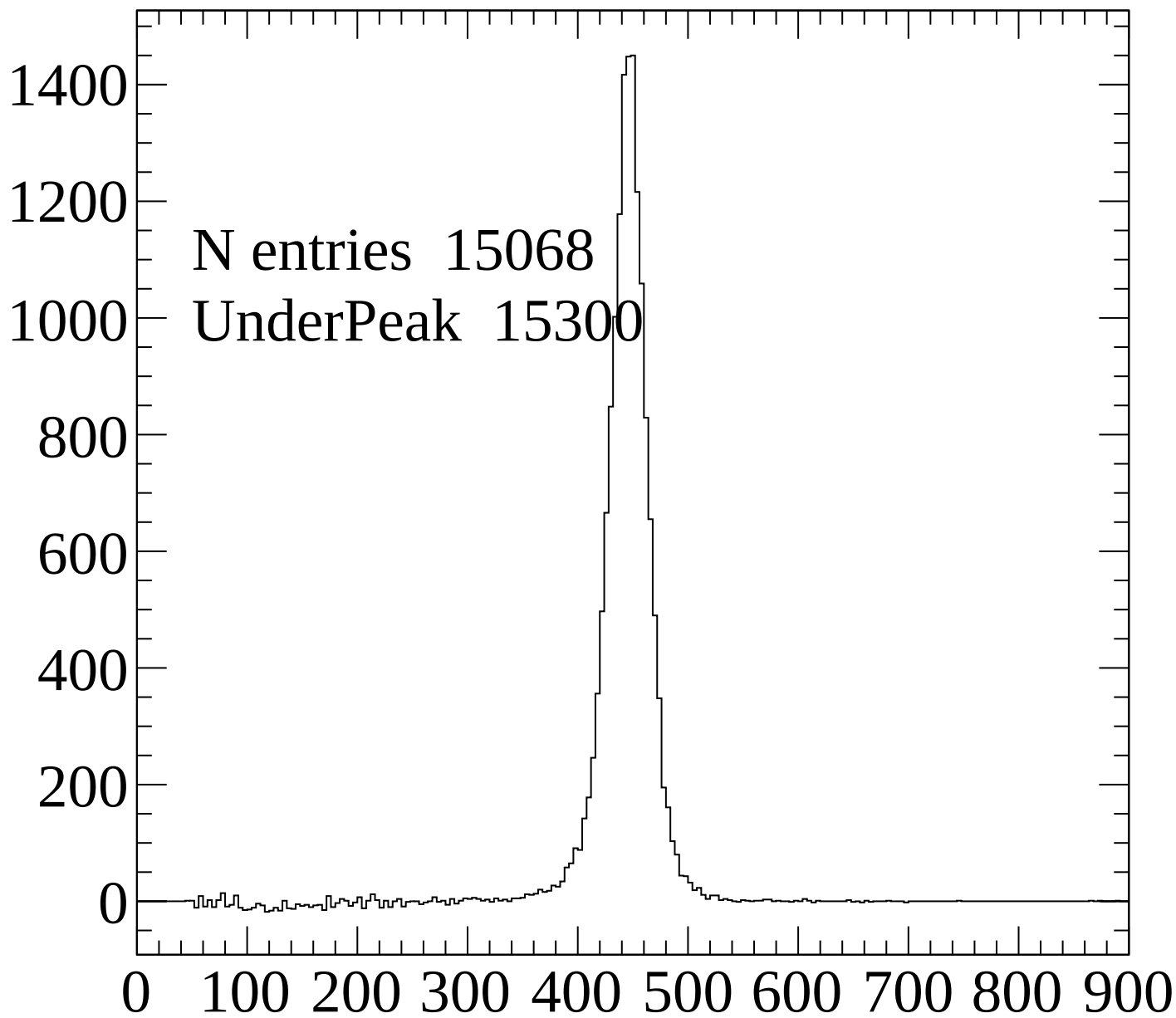
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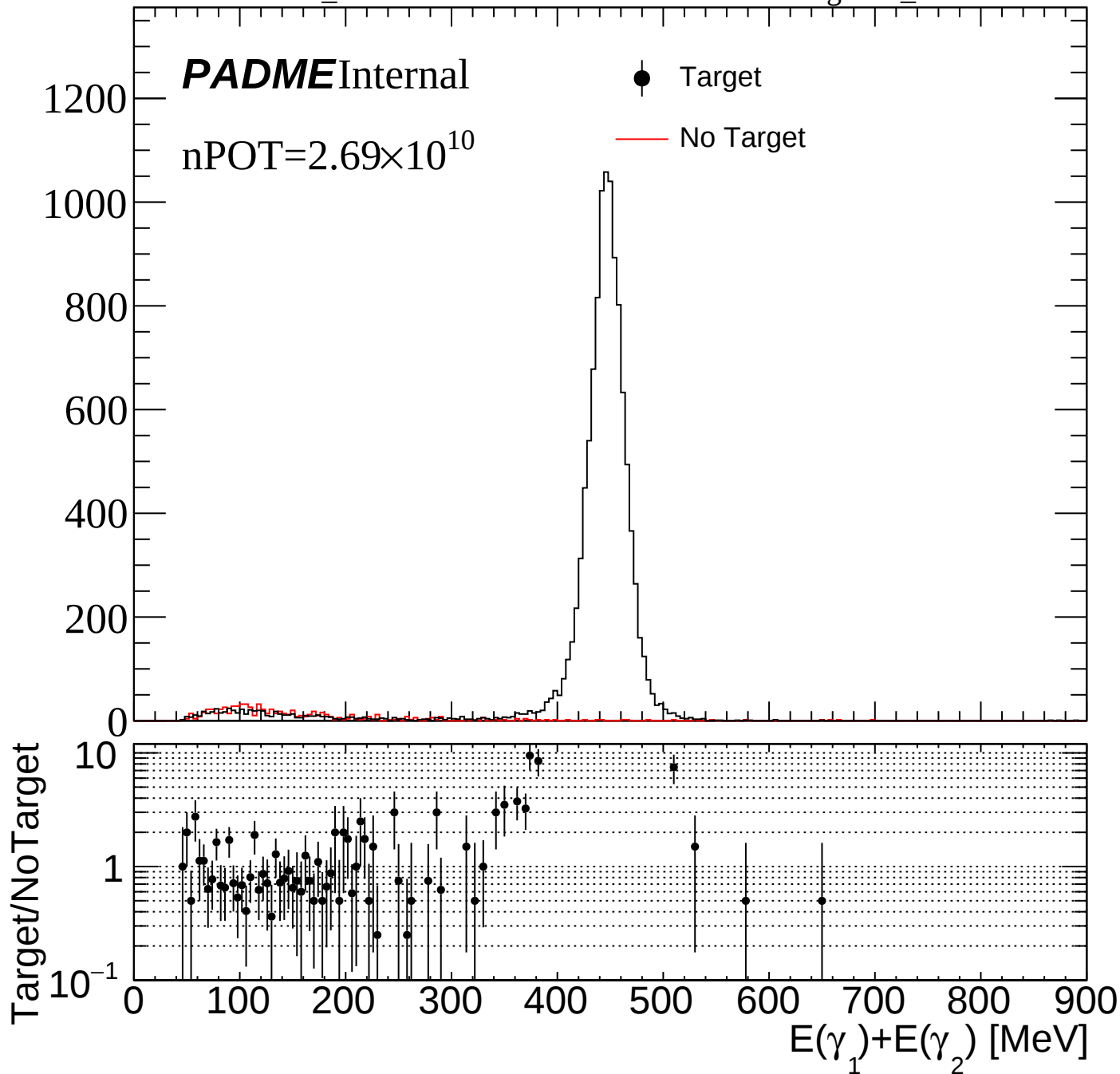


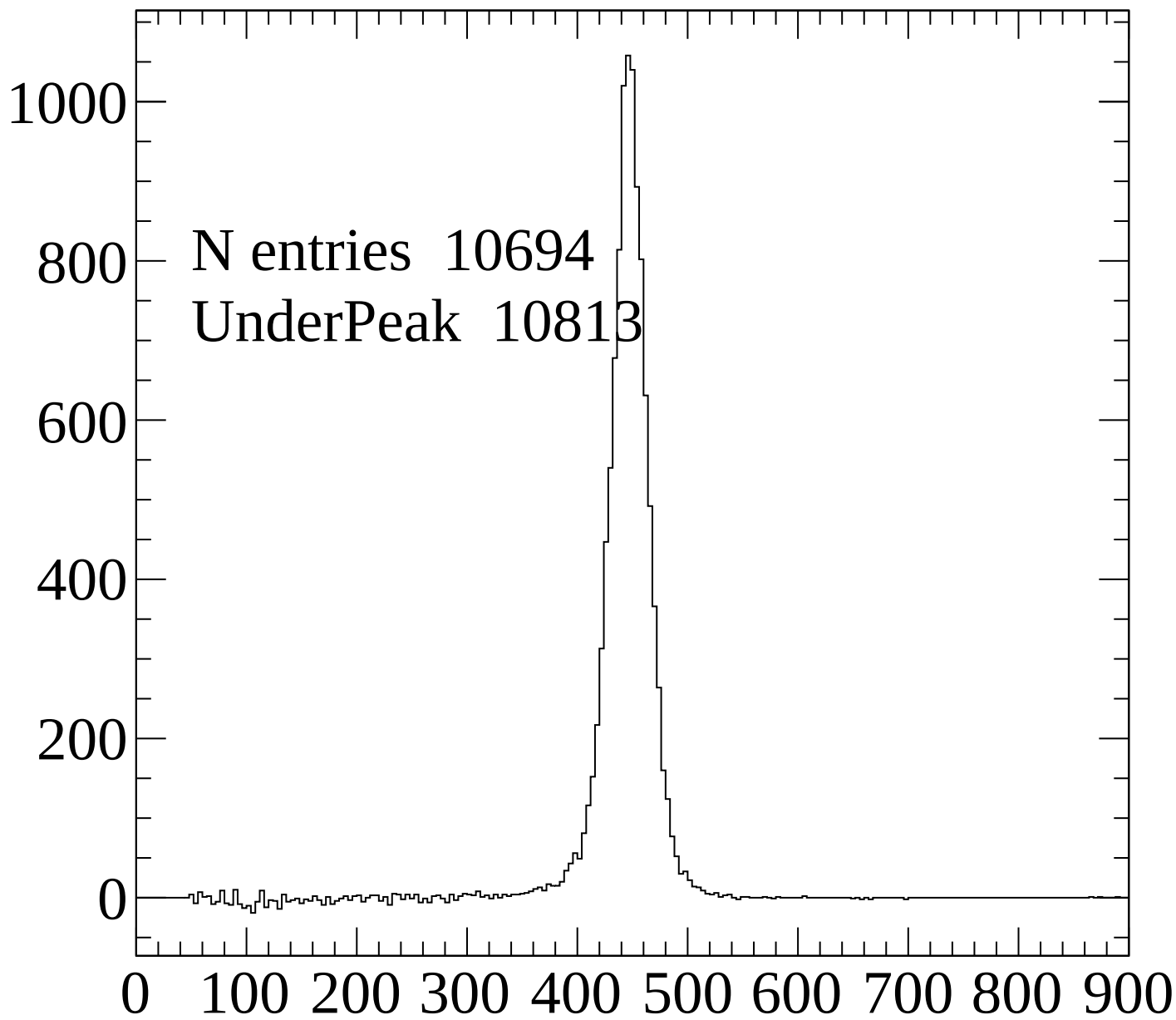


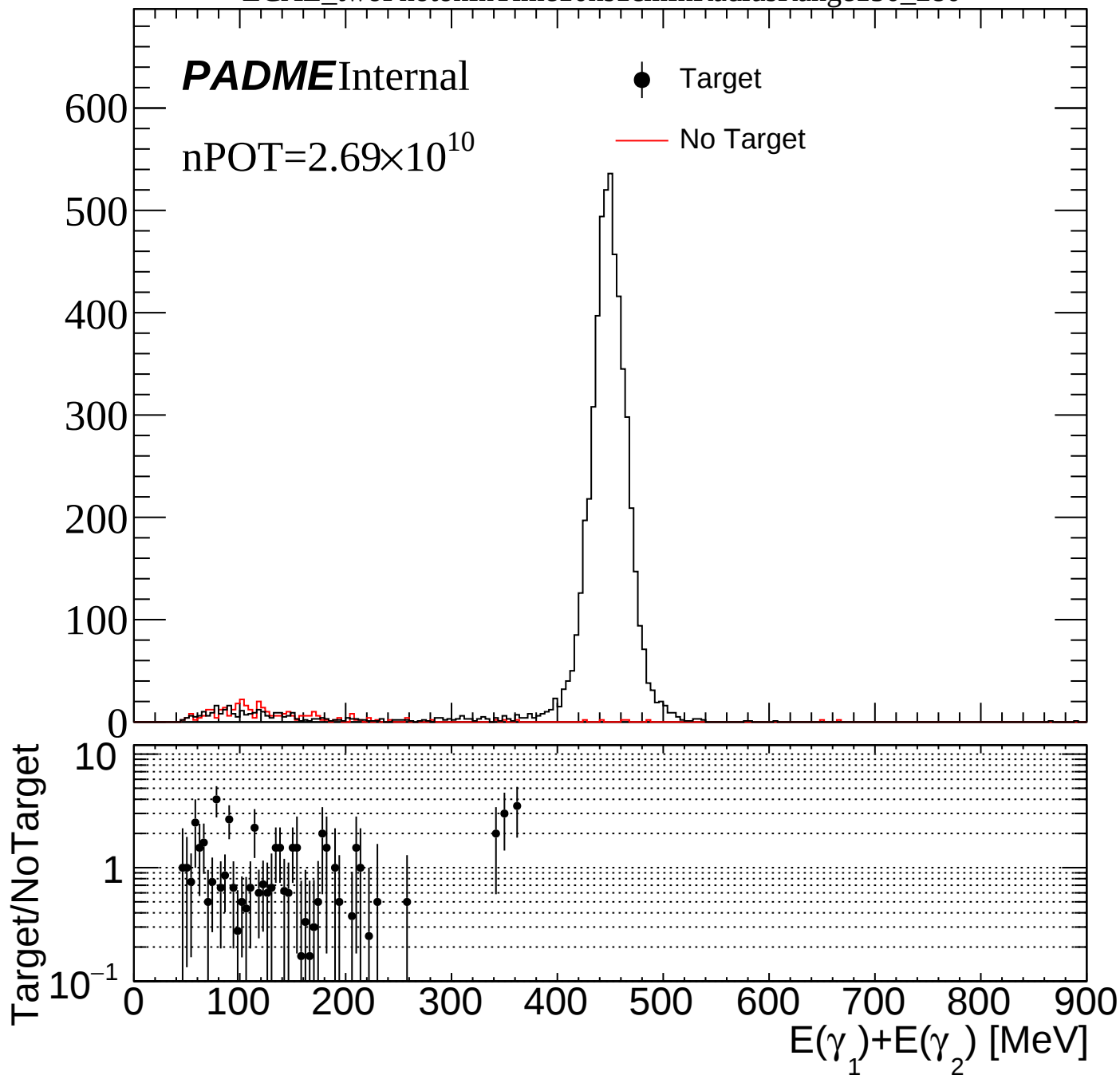
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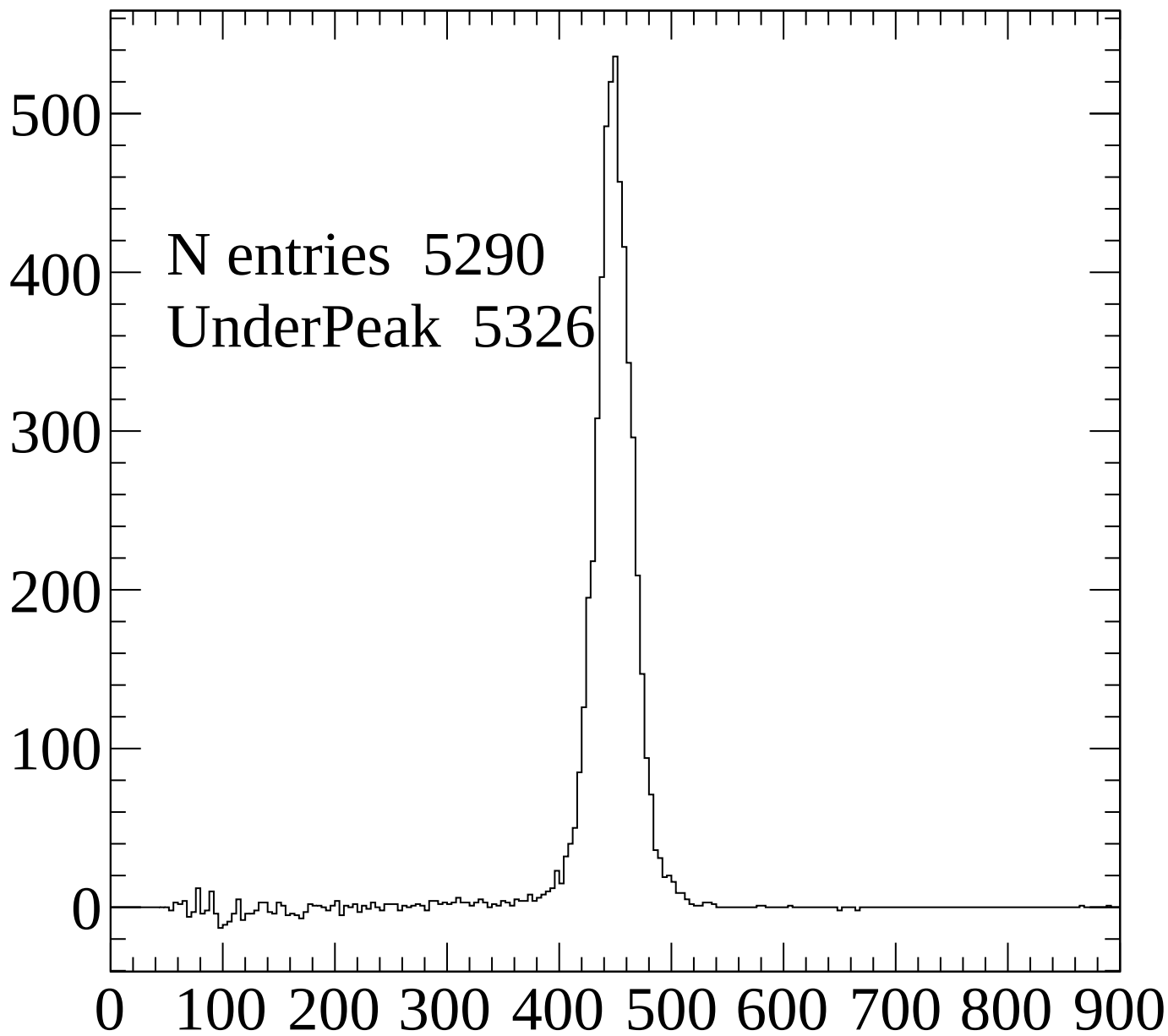












ECAL_twoPhotonInTime10ns1cmInRadiusRange160_280

