

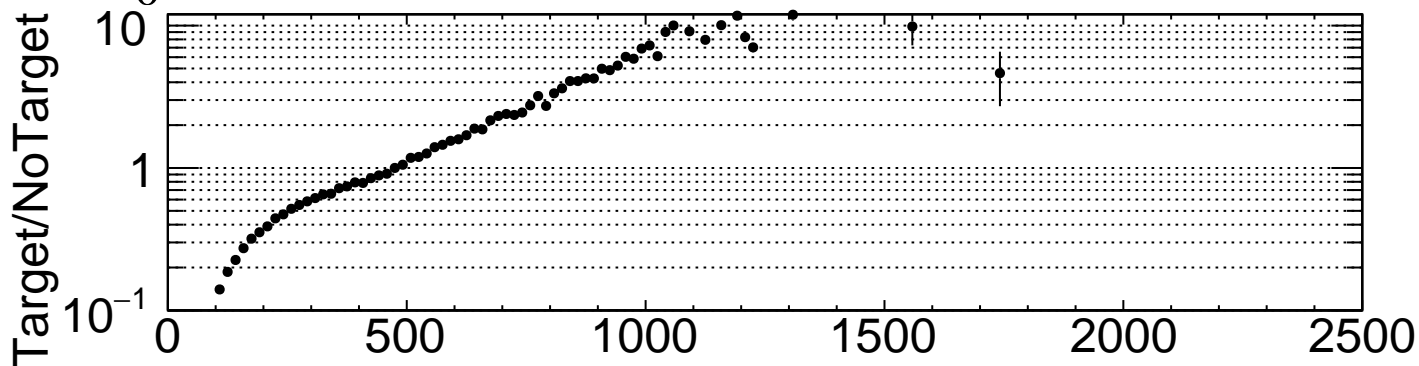
ECal\_EHitTot

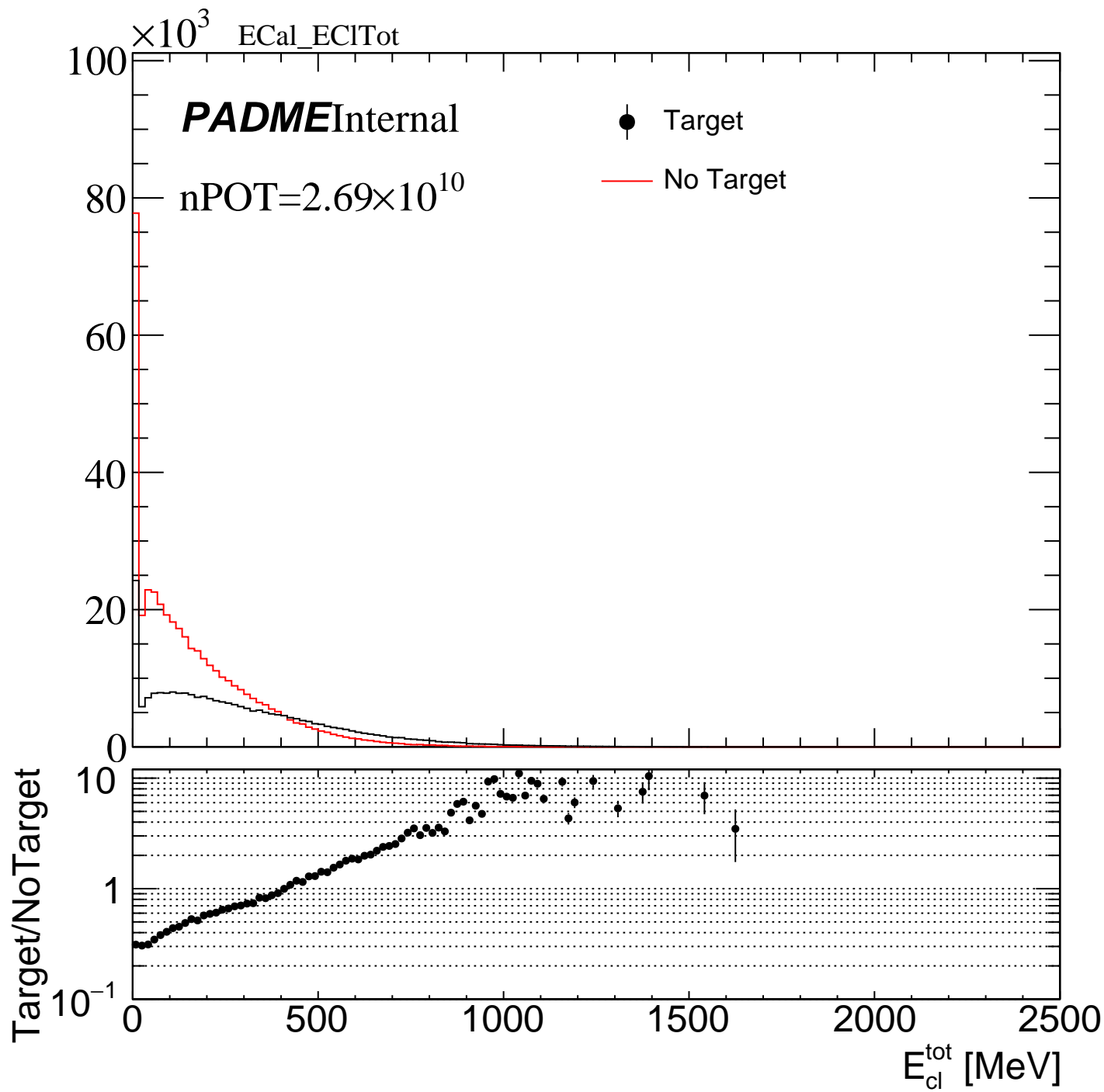
***PADME***Internal

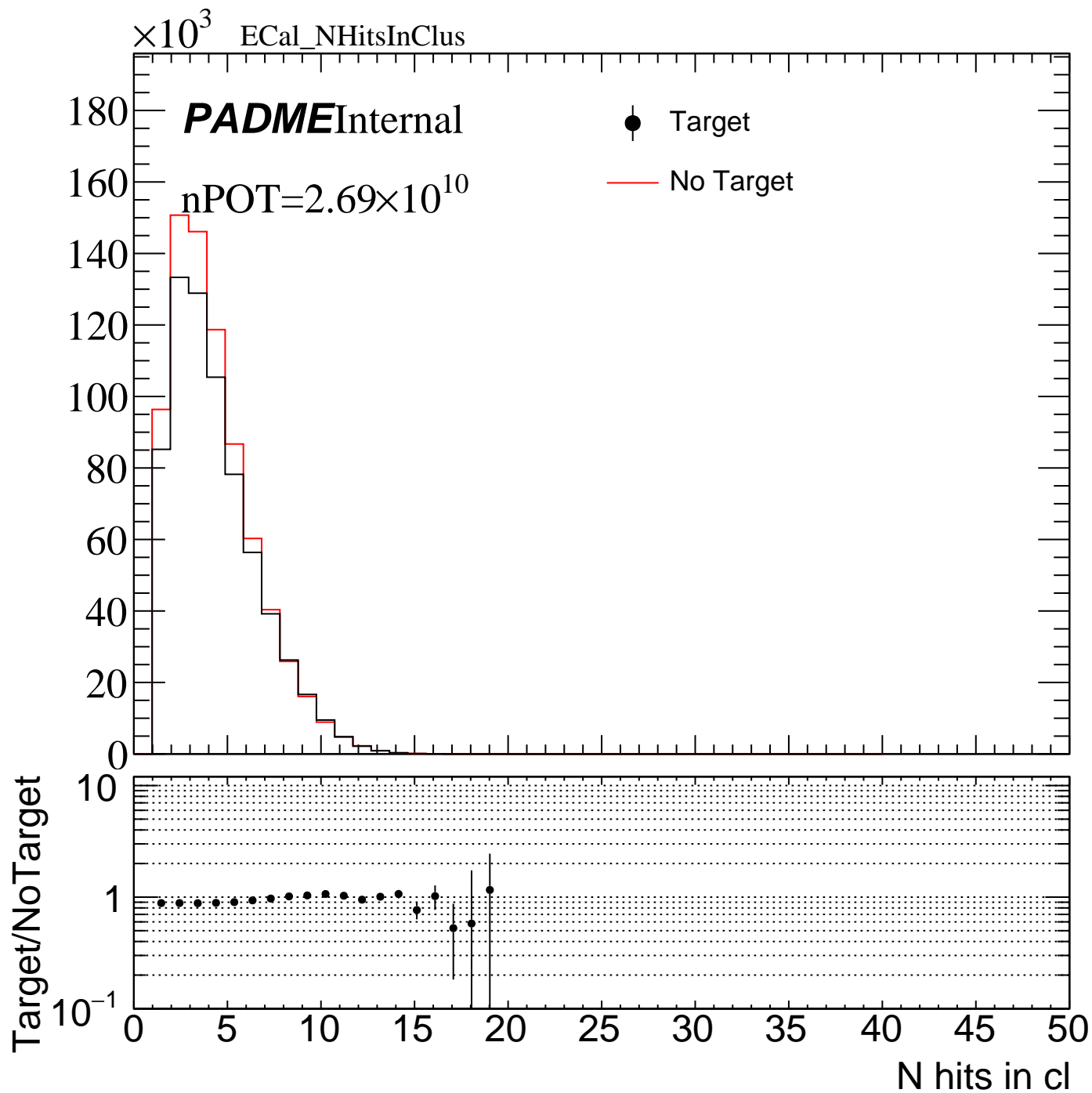
nPOT= $2.69 \times 10^{10}$

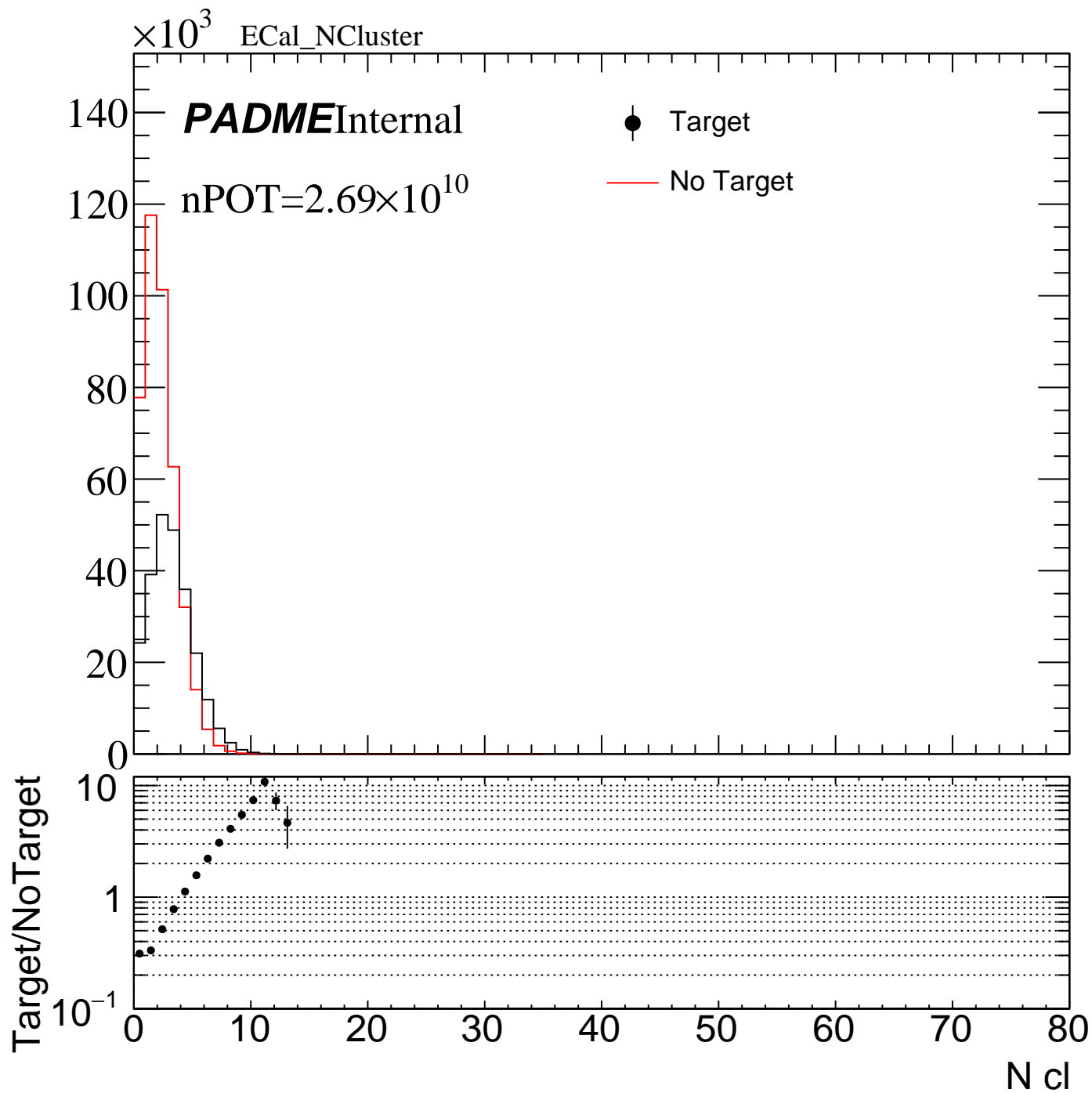
● Target

— No Target

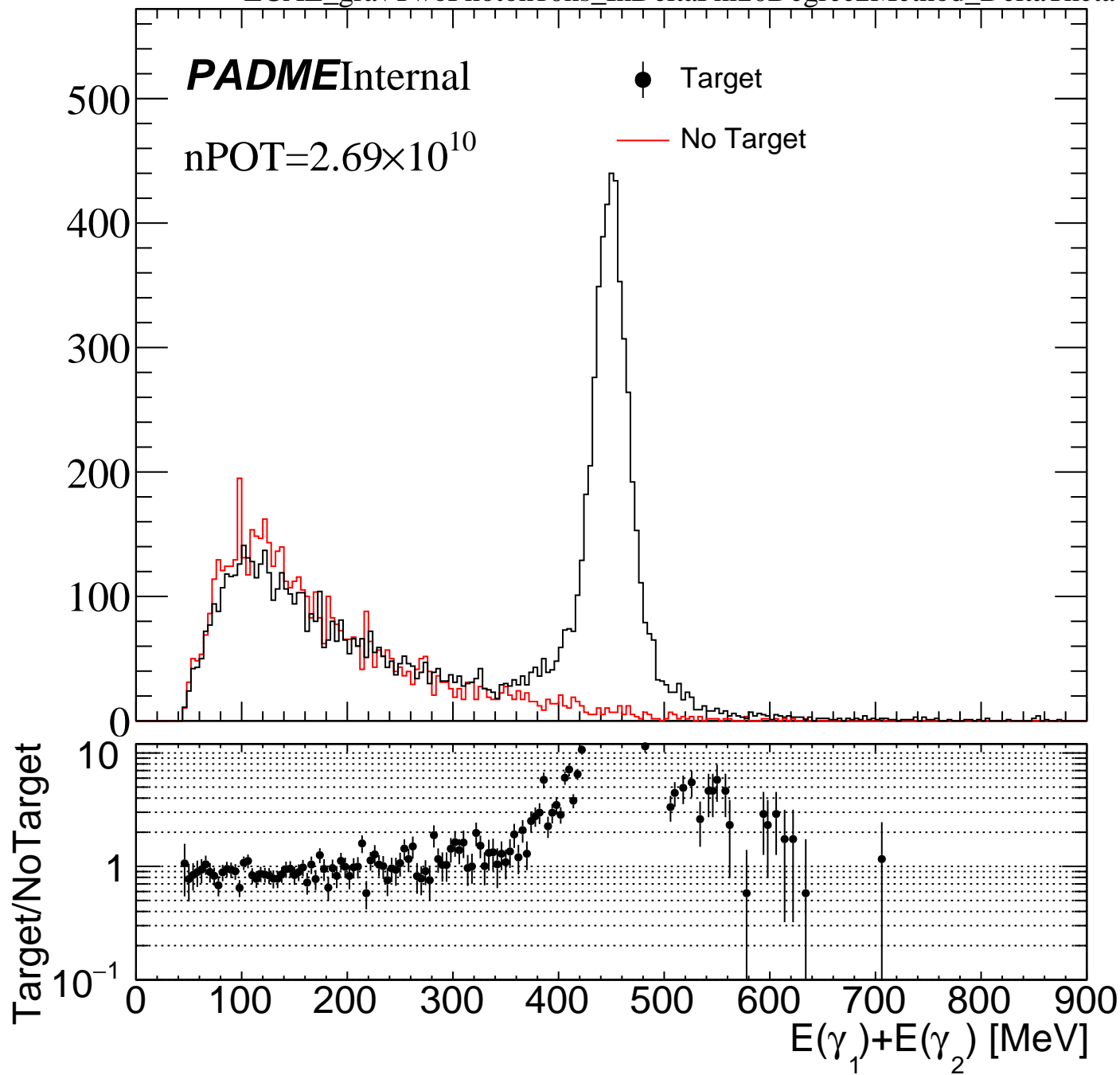


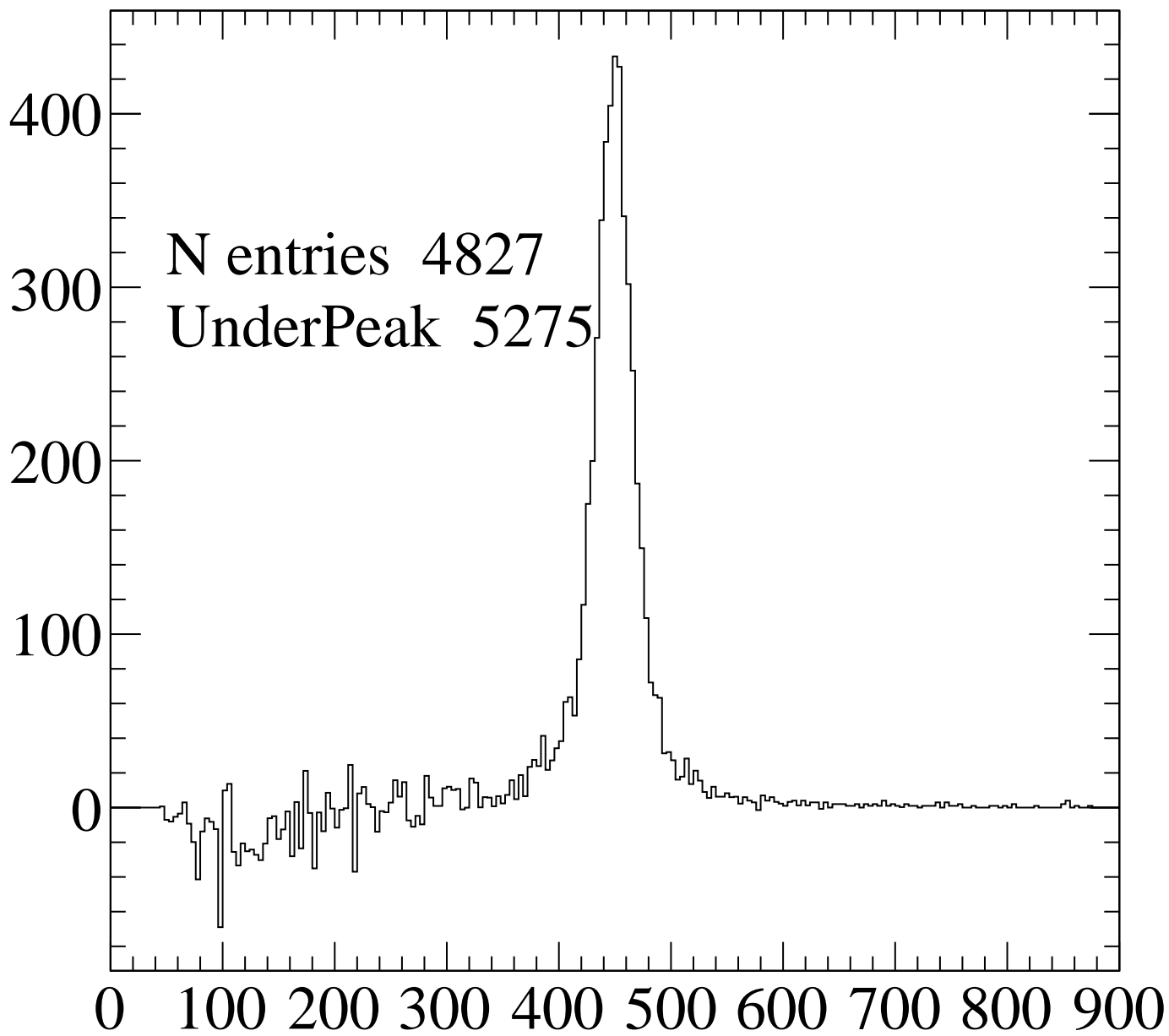




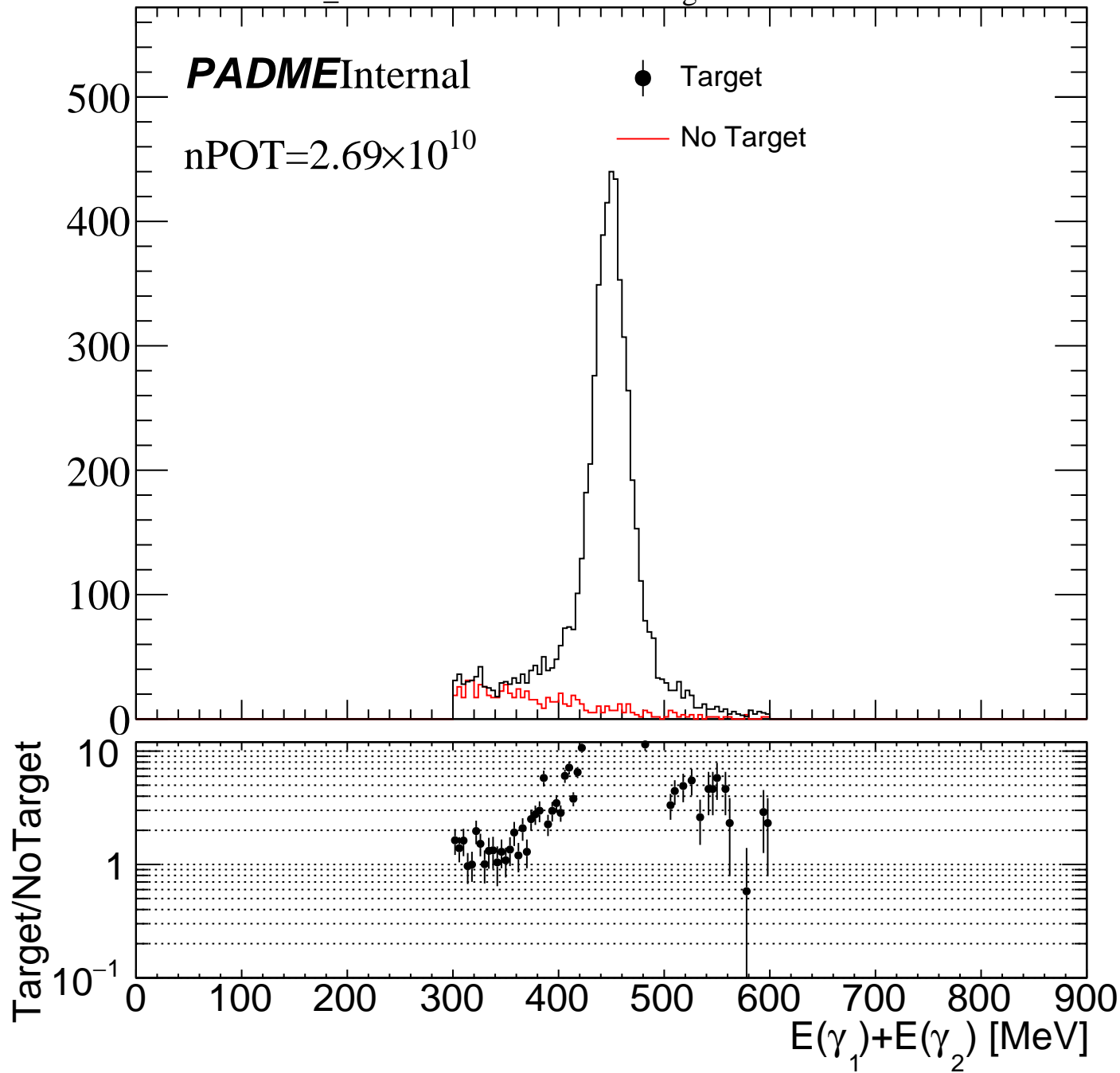


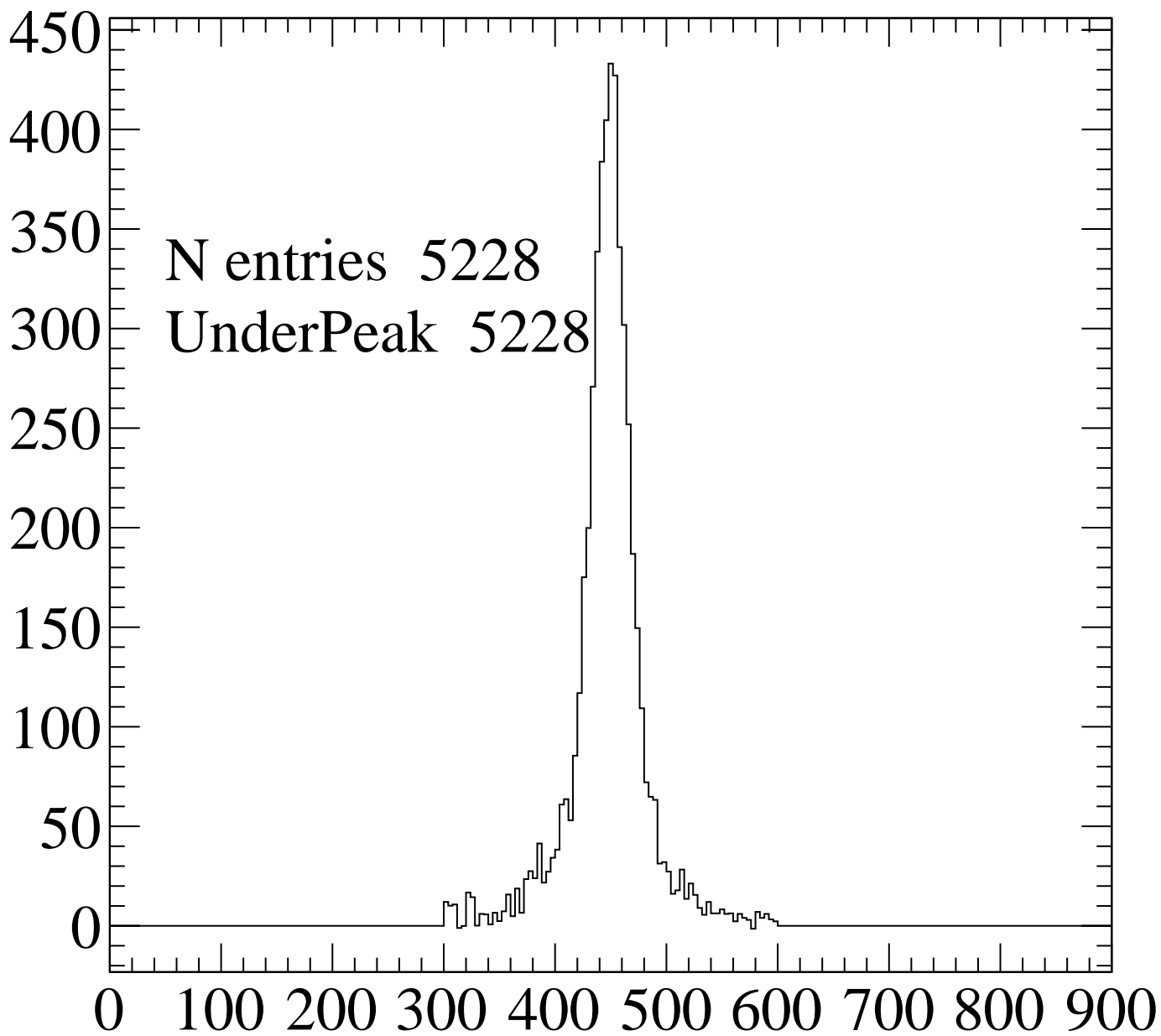


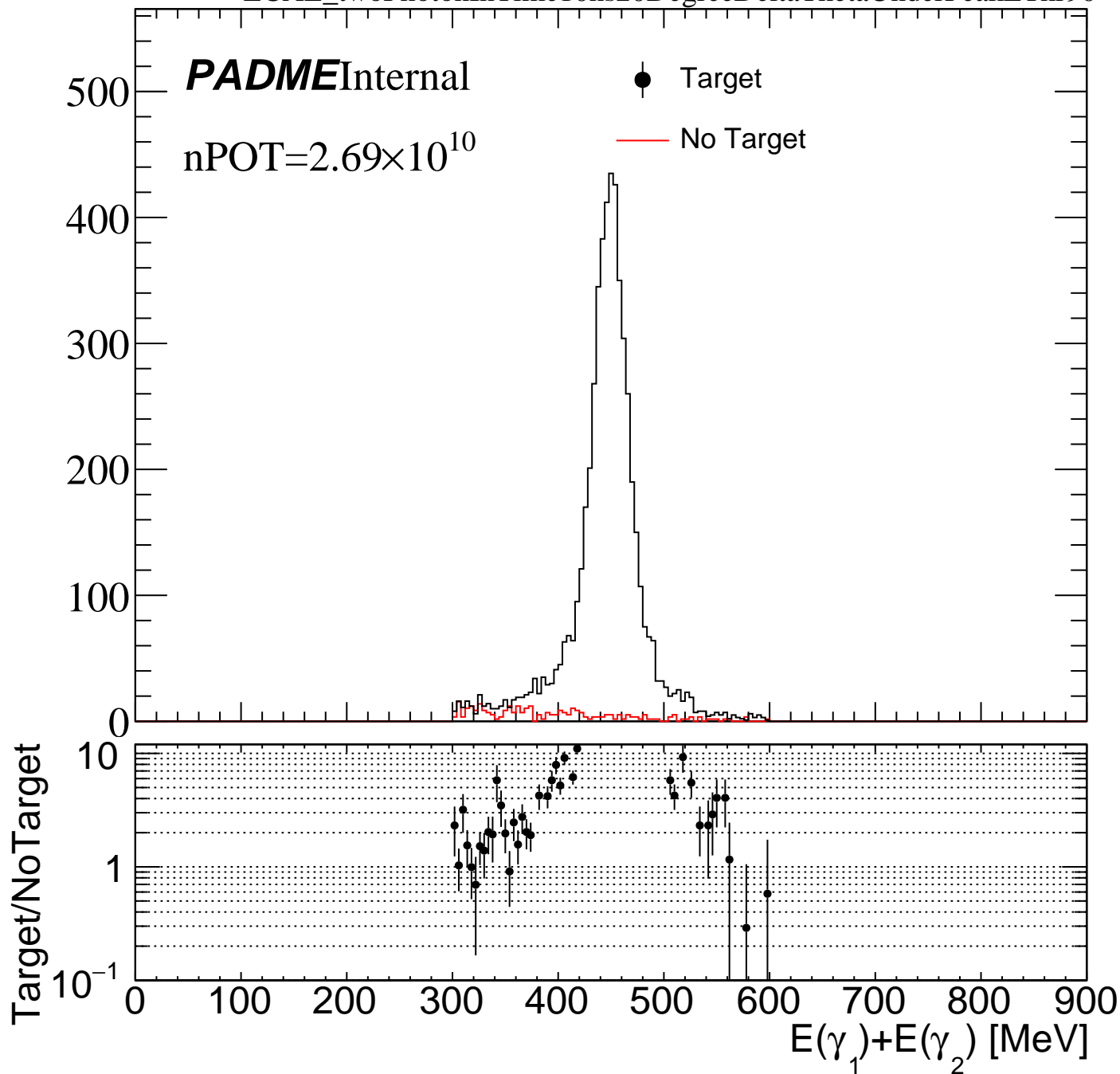


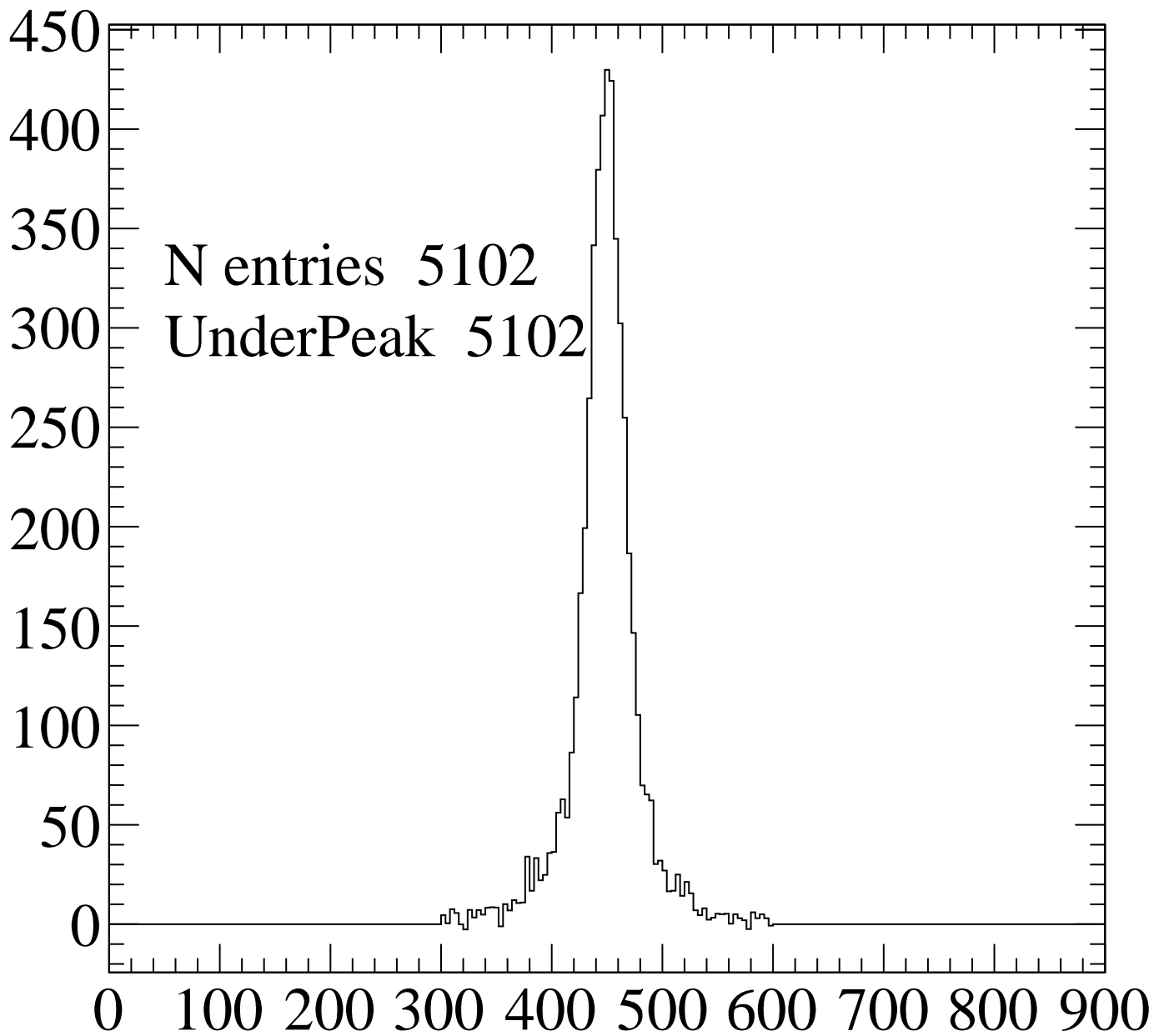


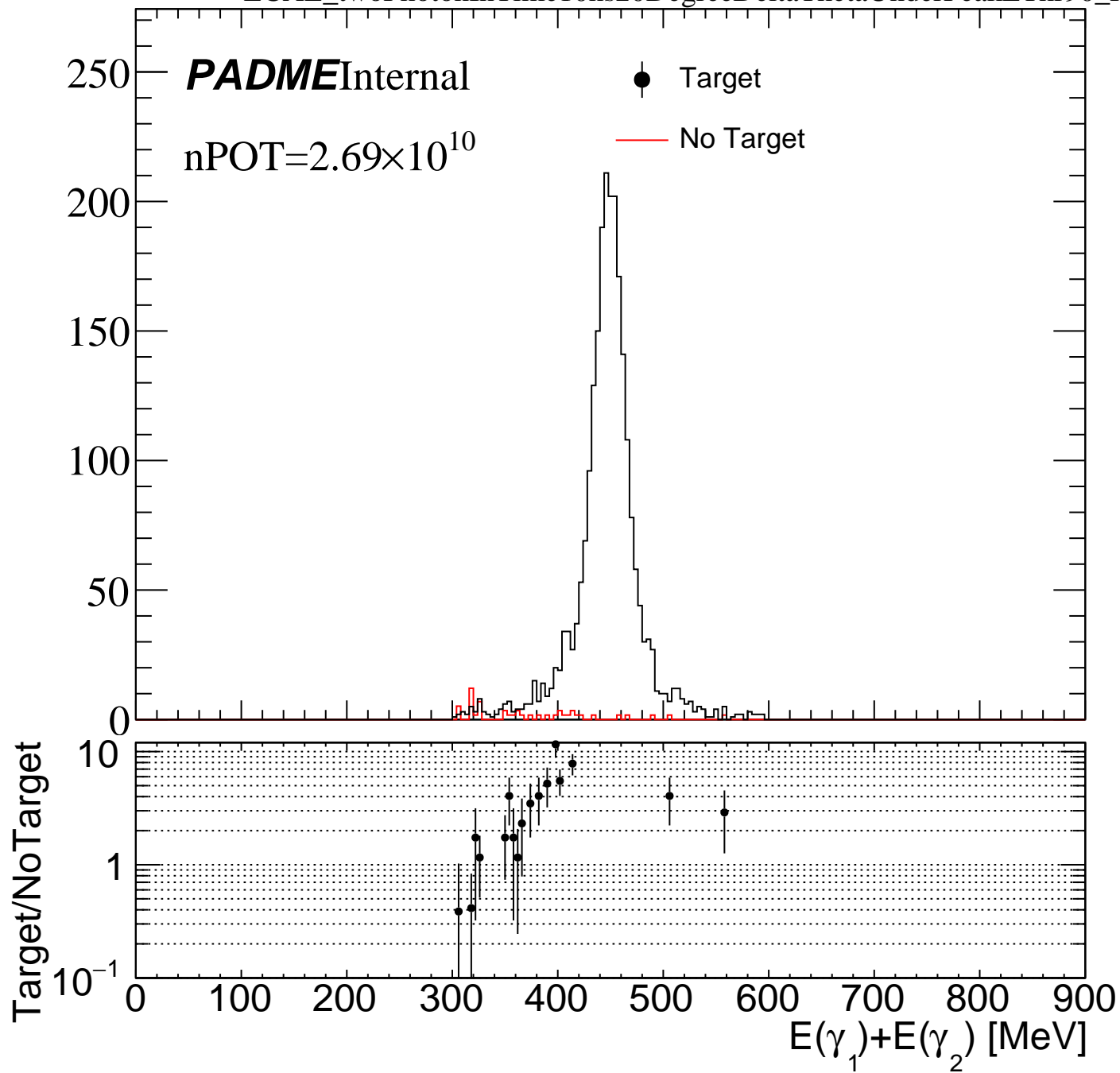
ECAL\_twoPhotonInTime10ns20DegreeDeltaThetaUnderPeak

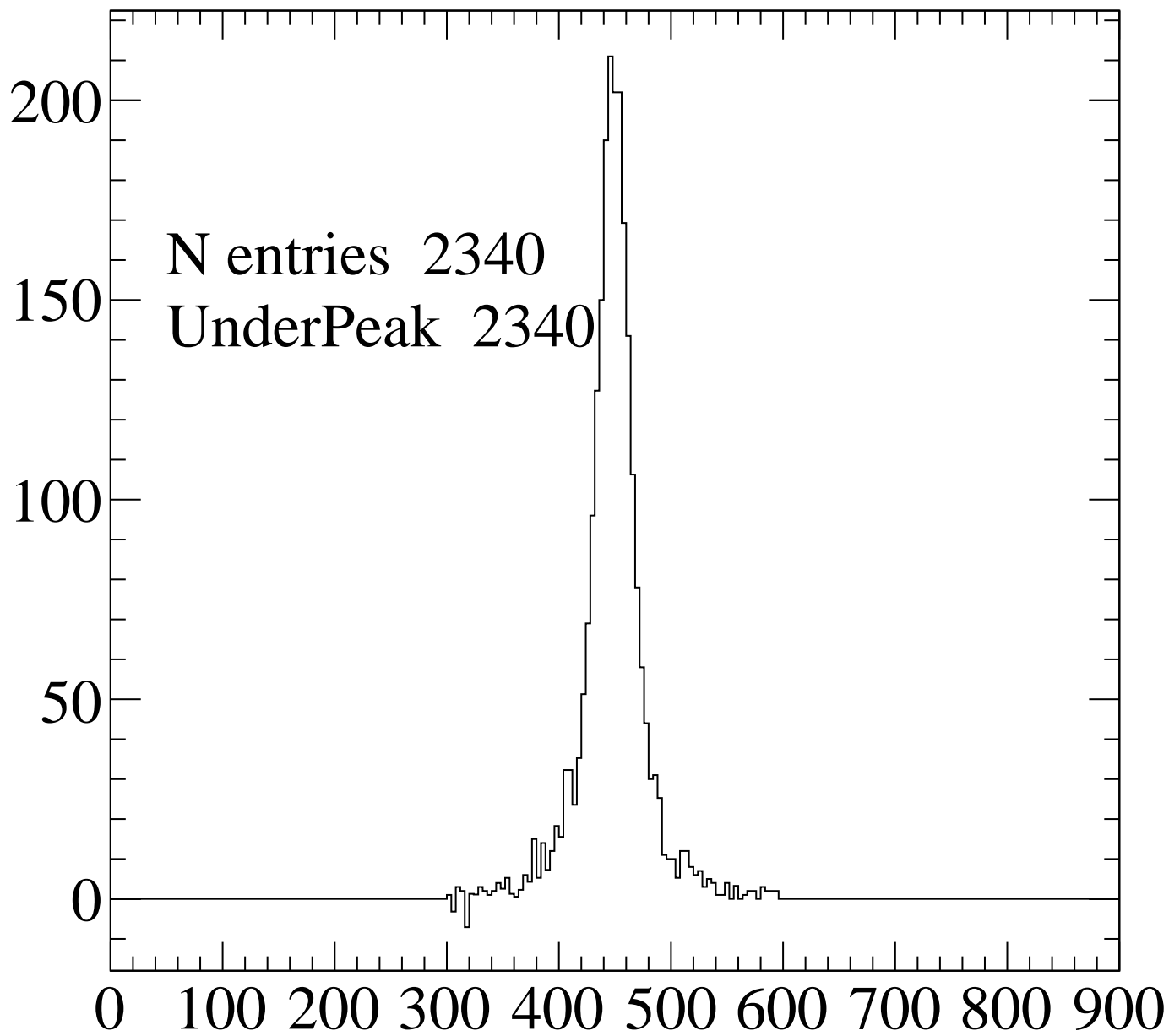






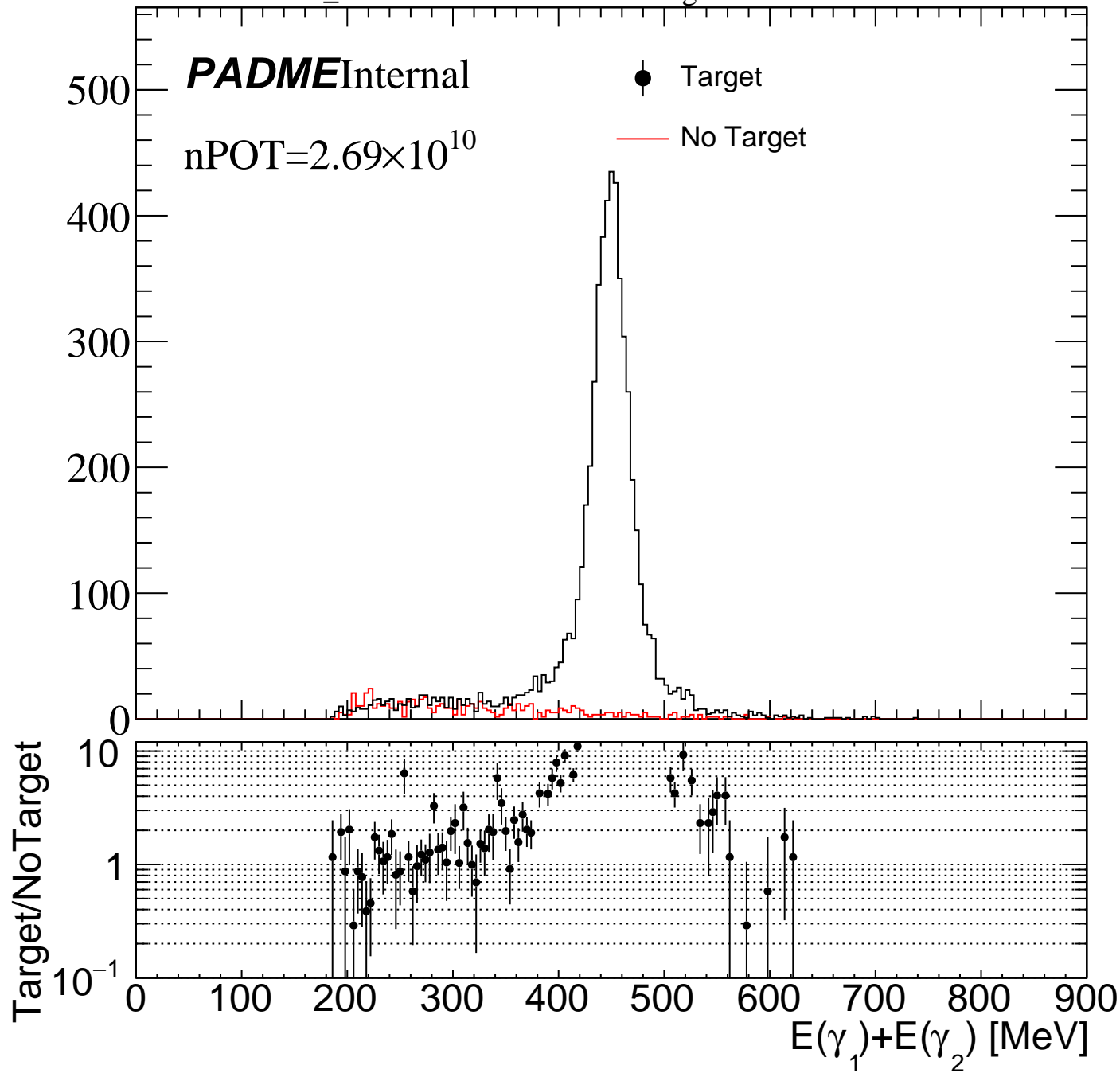


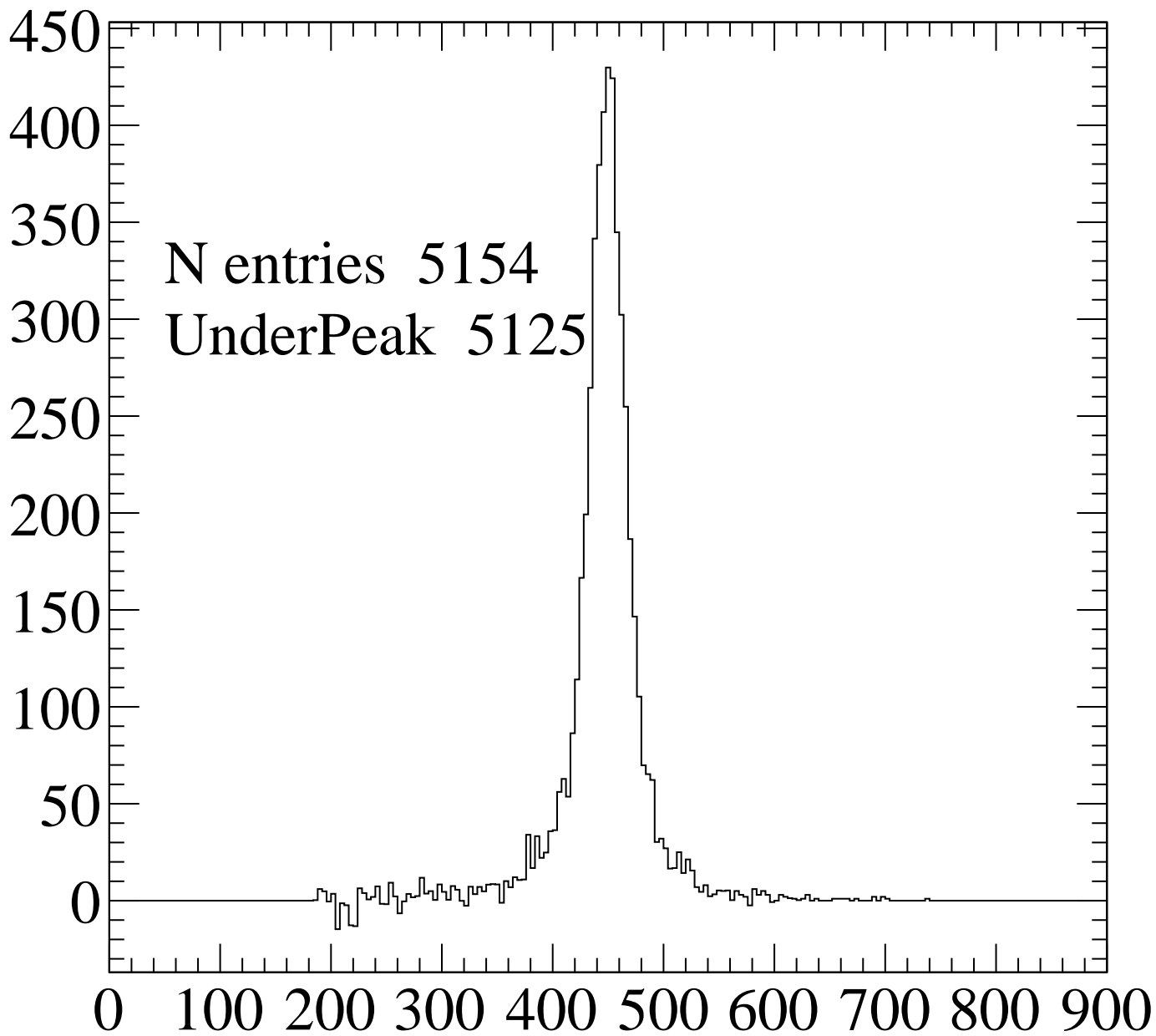


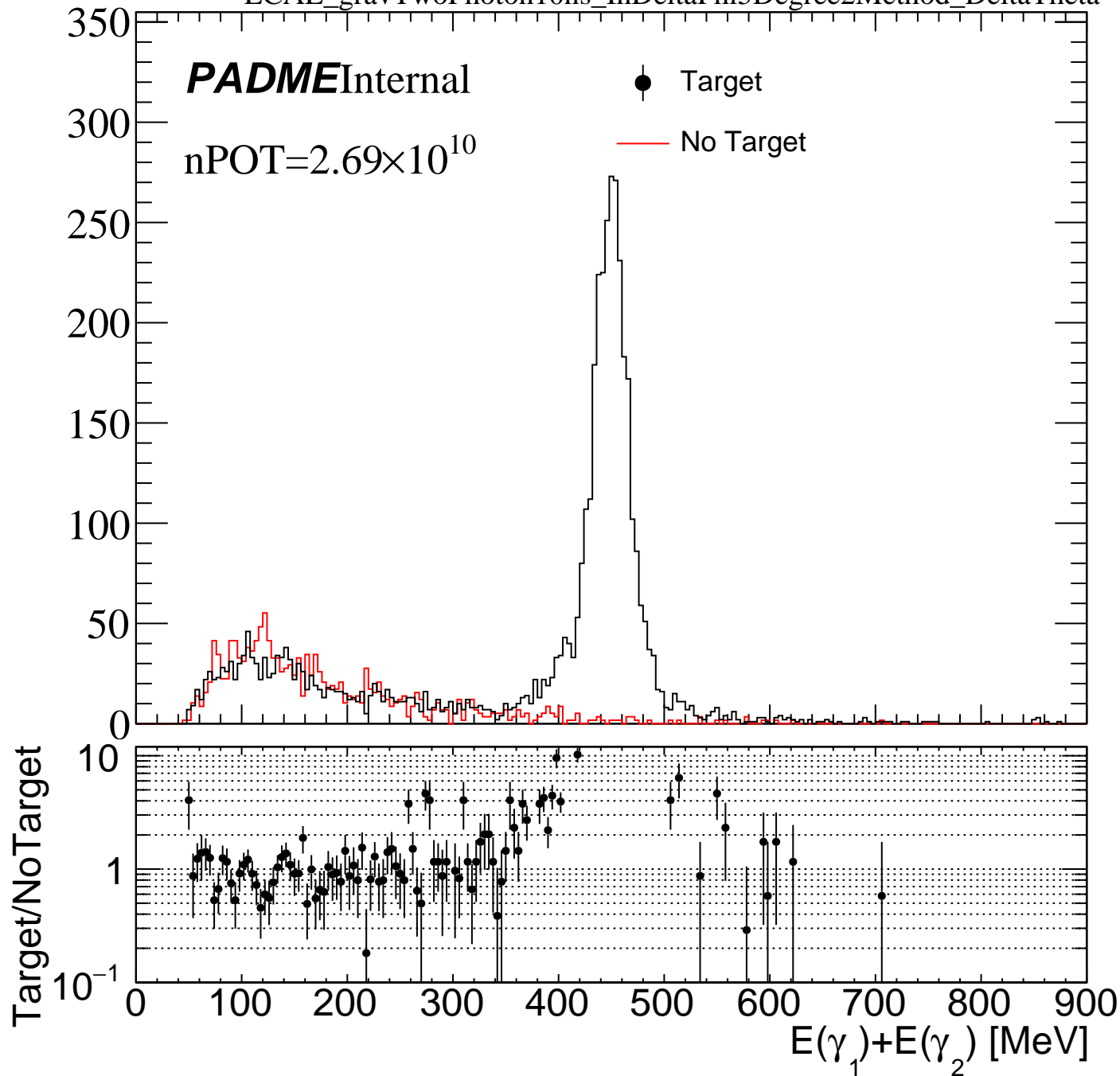


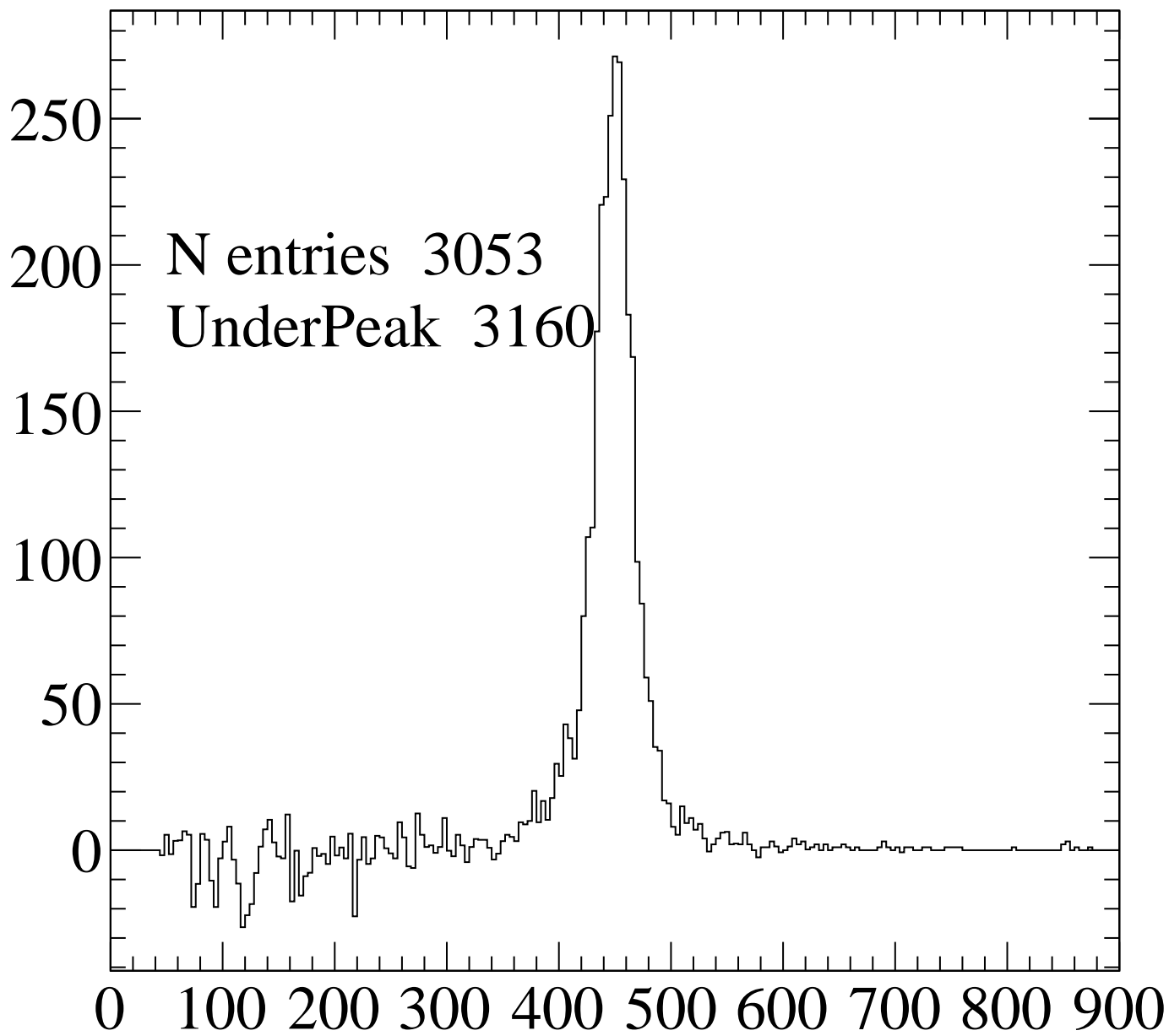


ECAL\_twoPhotonInTime10ns20DegreeDeltaThetaEThr90









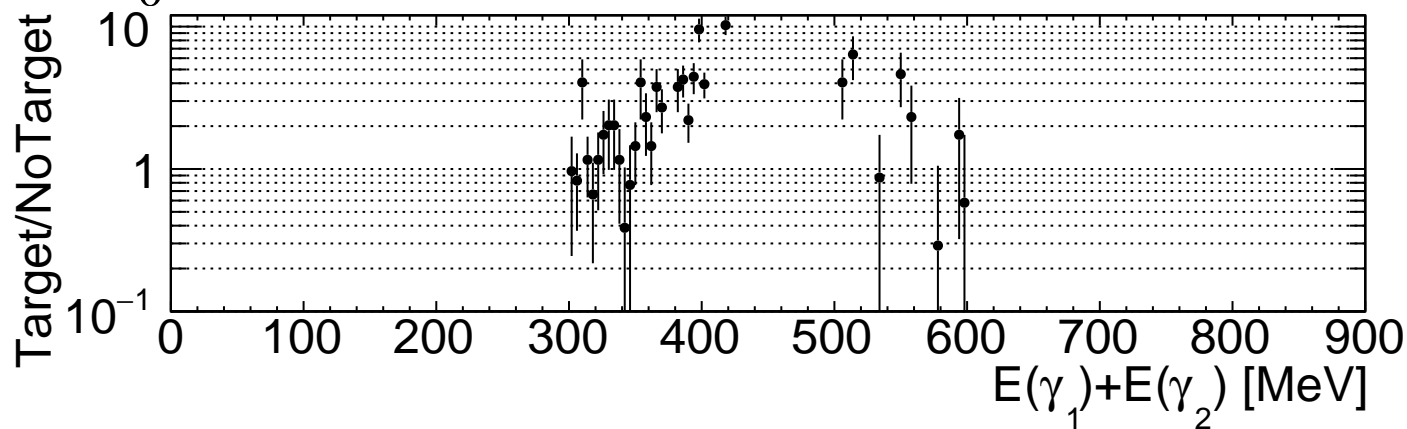
ECAL\_twoPhotonInTime10ns5DegreeDeltaThetaUnderPeak

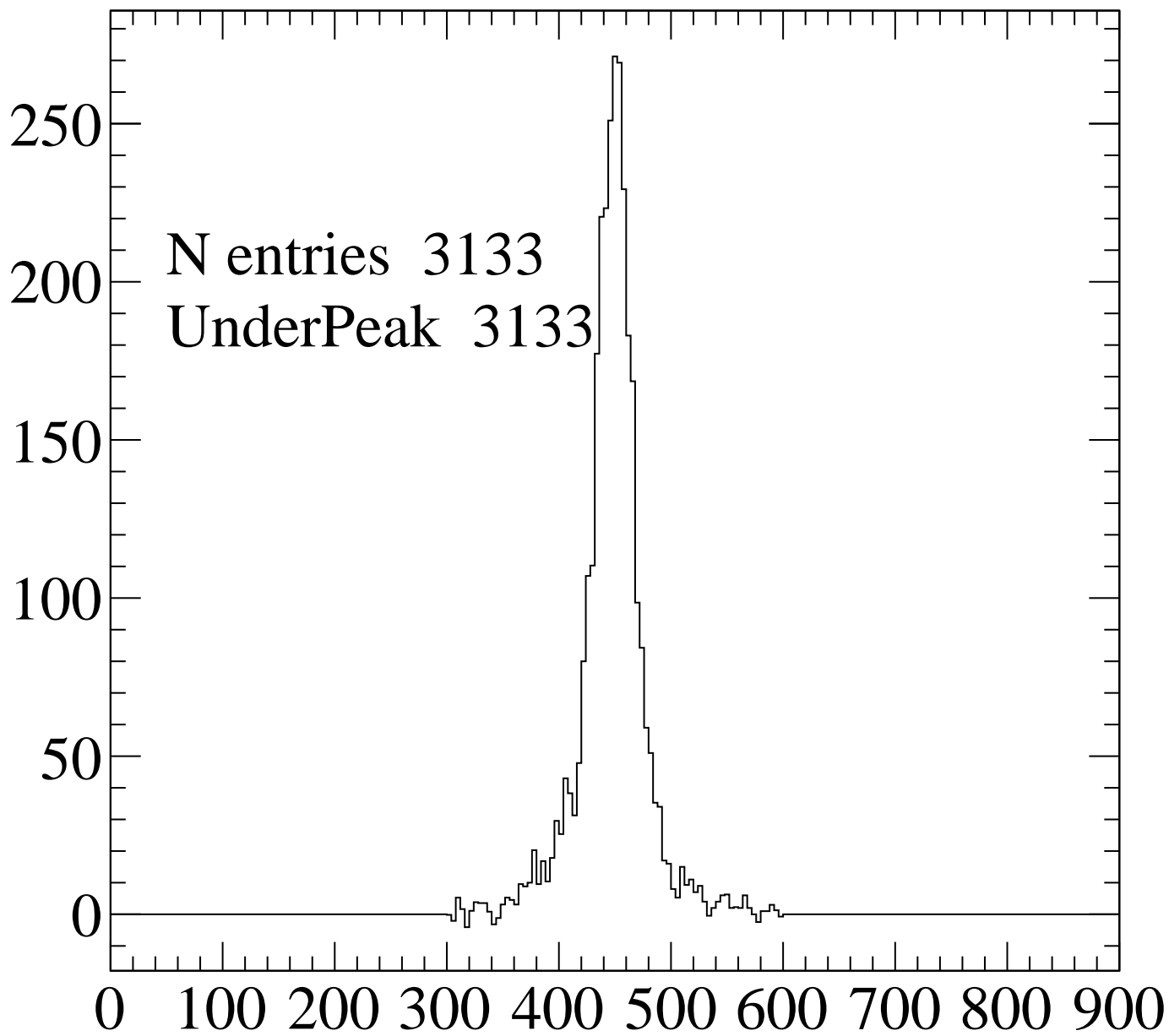
***PADME***Internal

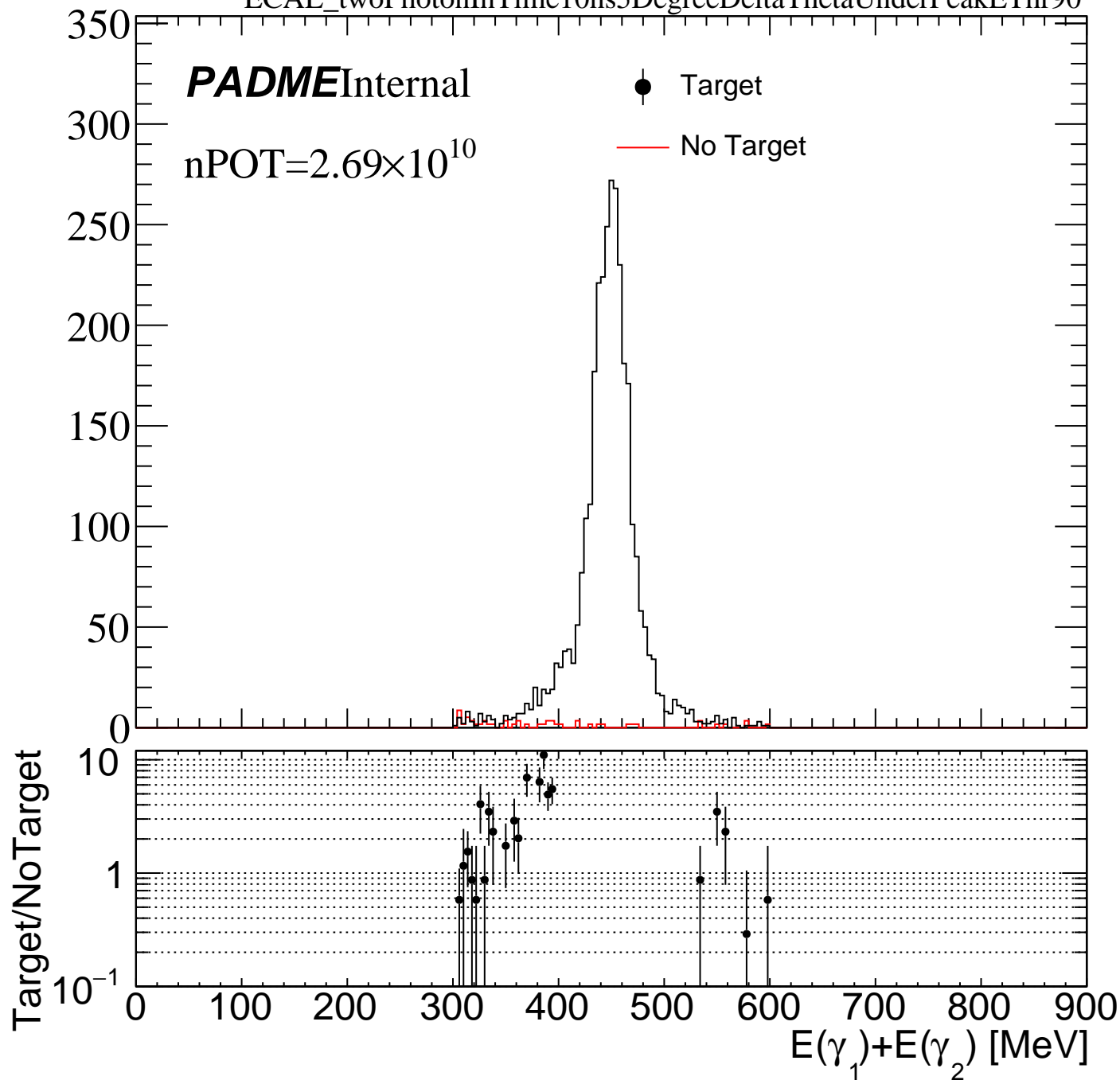
nPOT= $2.69 \times 10^{10}$

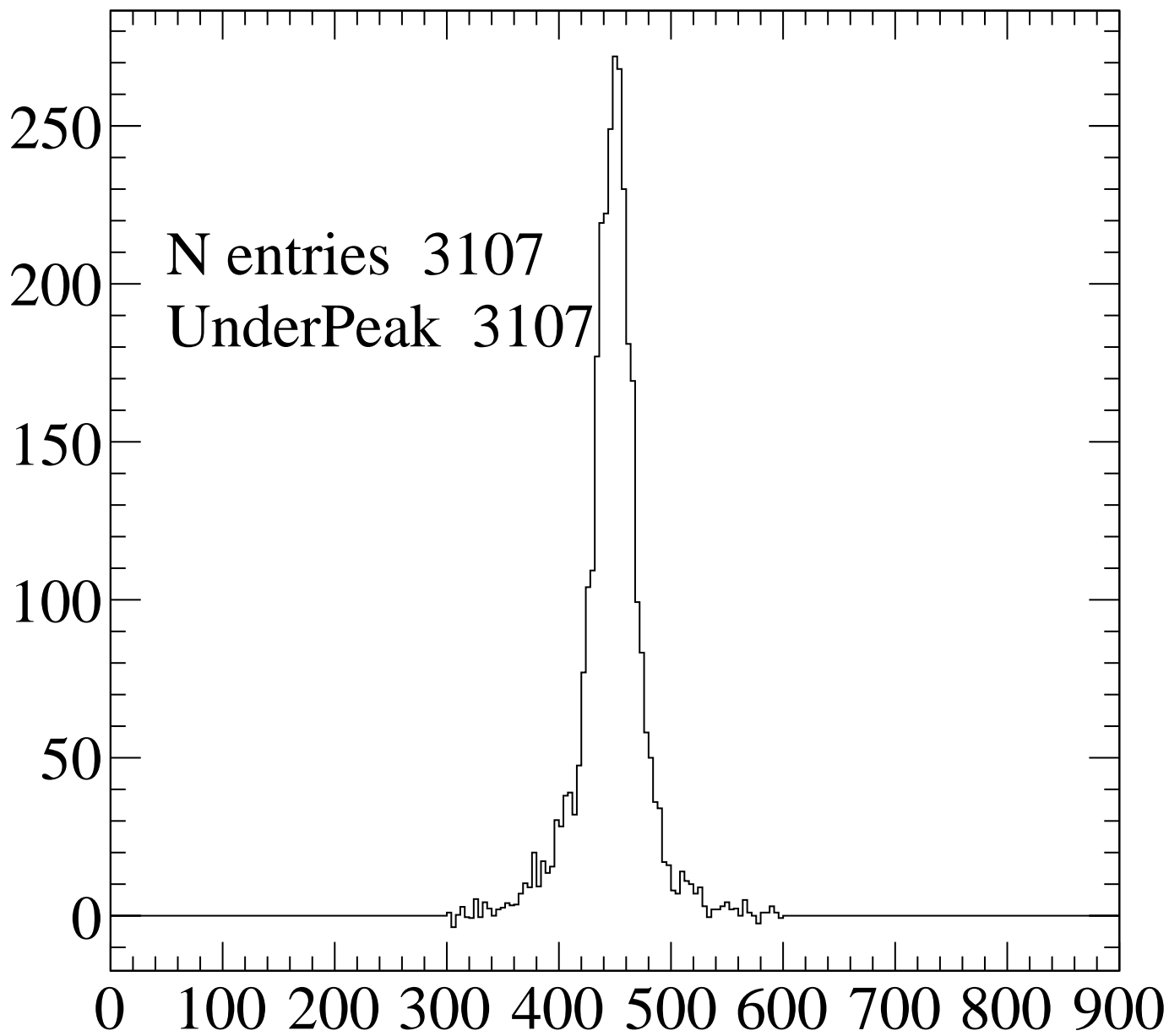
● Target

— No Target











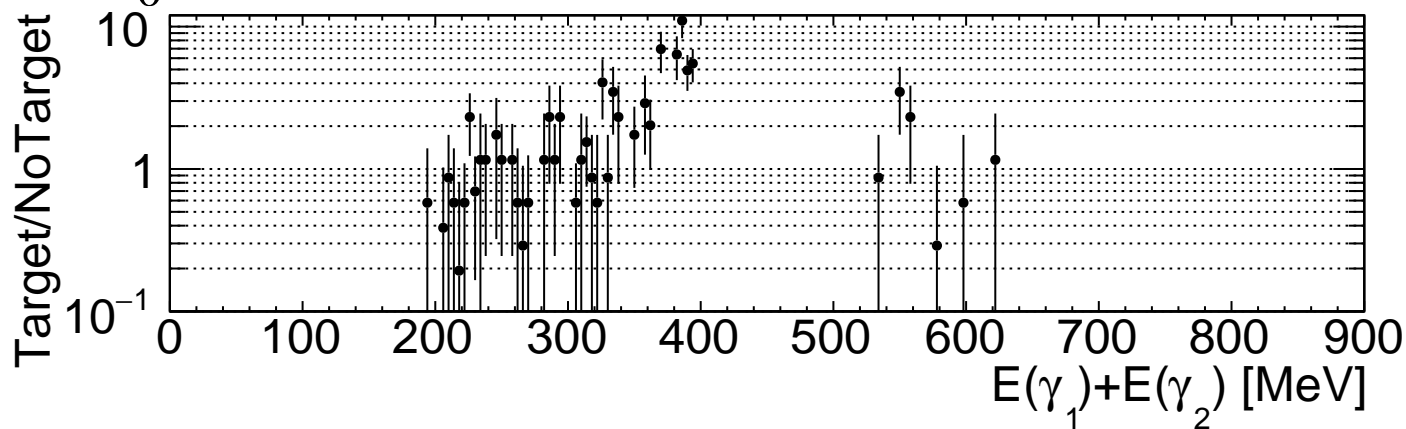
ECAL\_twoPhotonInTime10ns5DegreeDeltaThetaEThr90

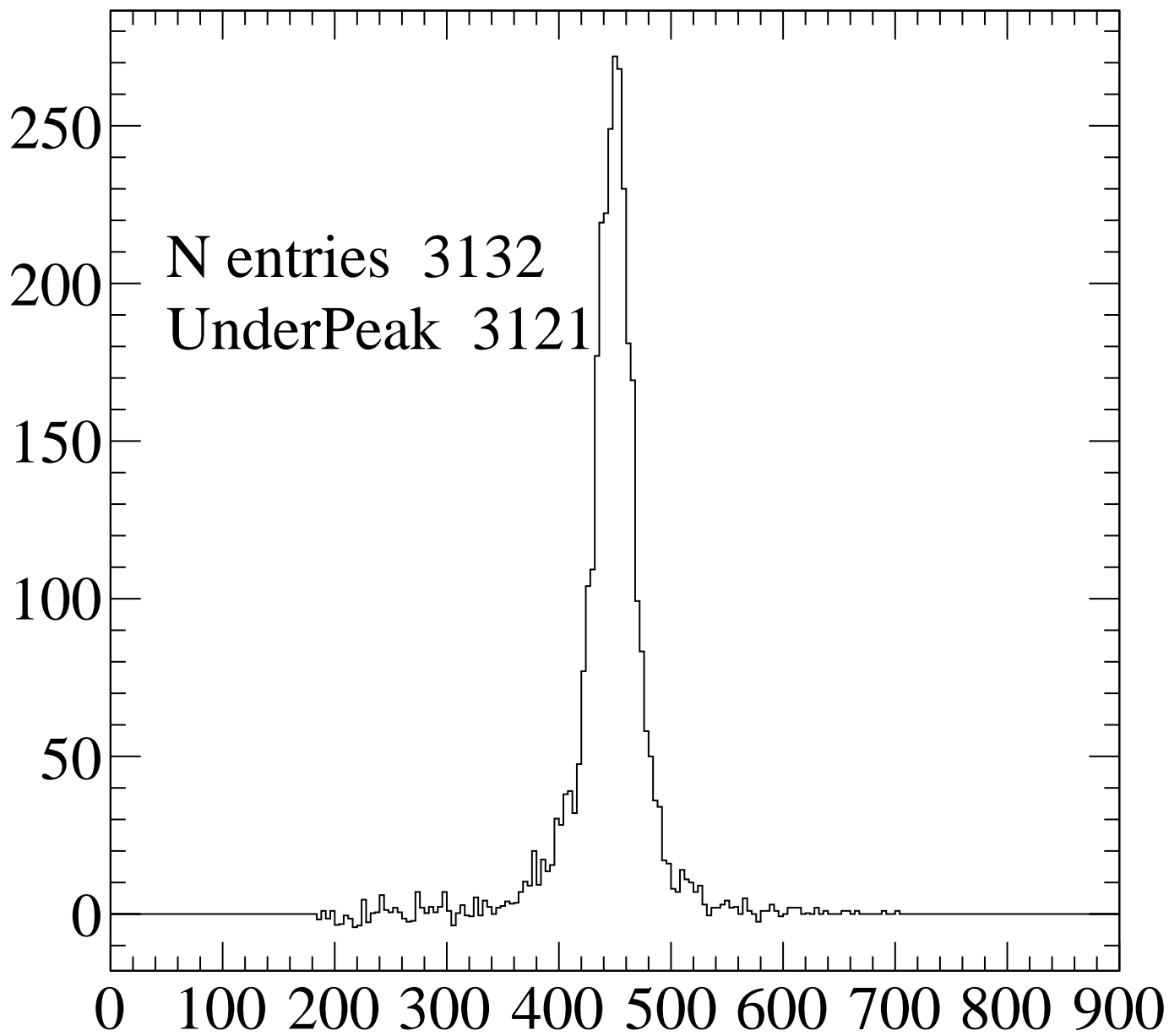
***PADME***Internal

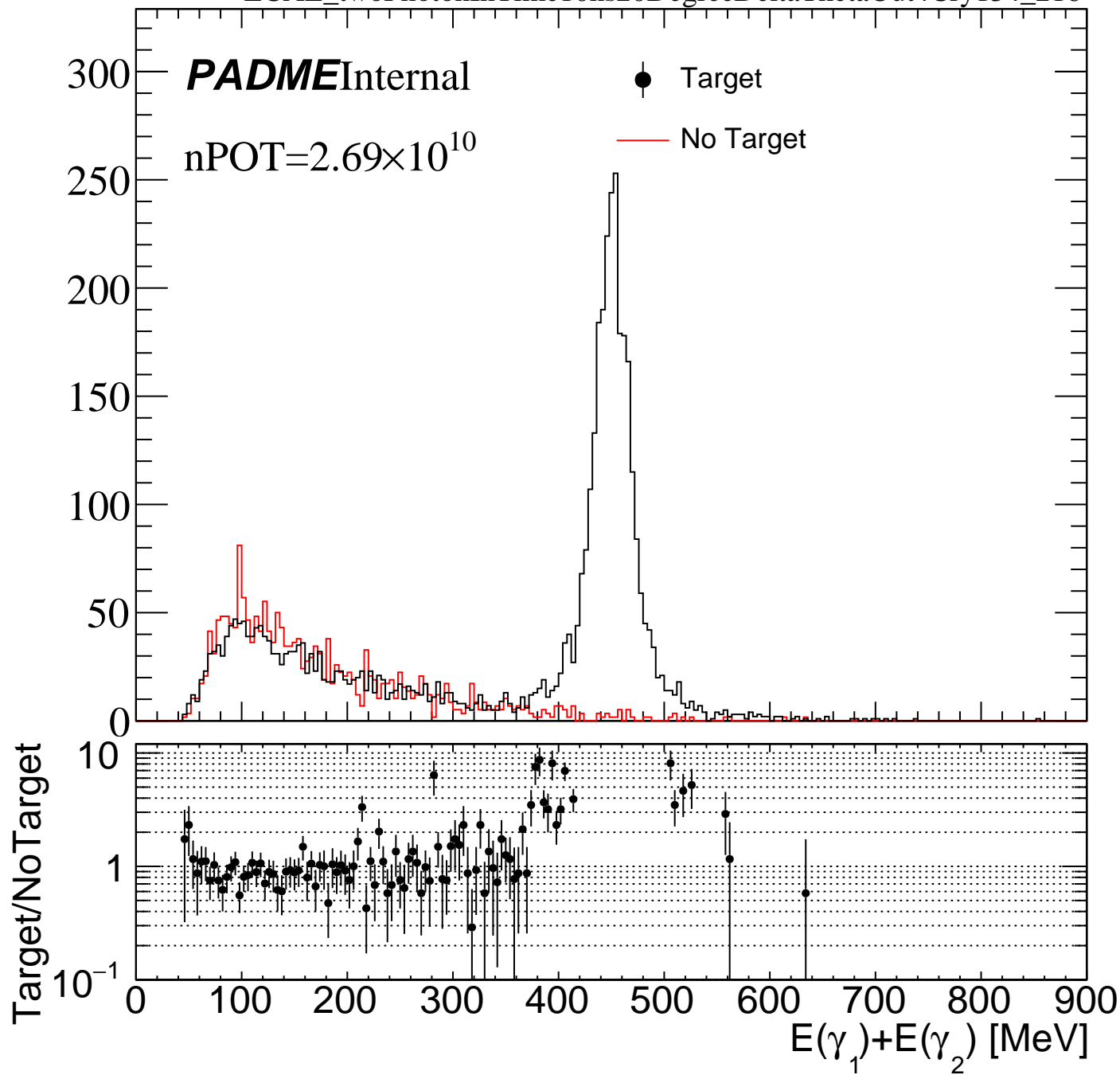
nPOT= $2.69 \times 10^{10}$

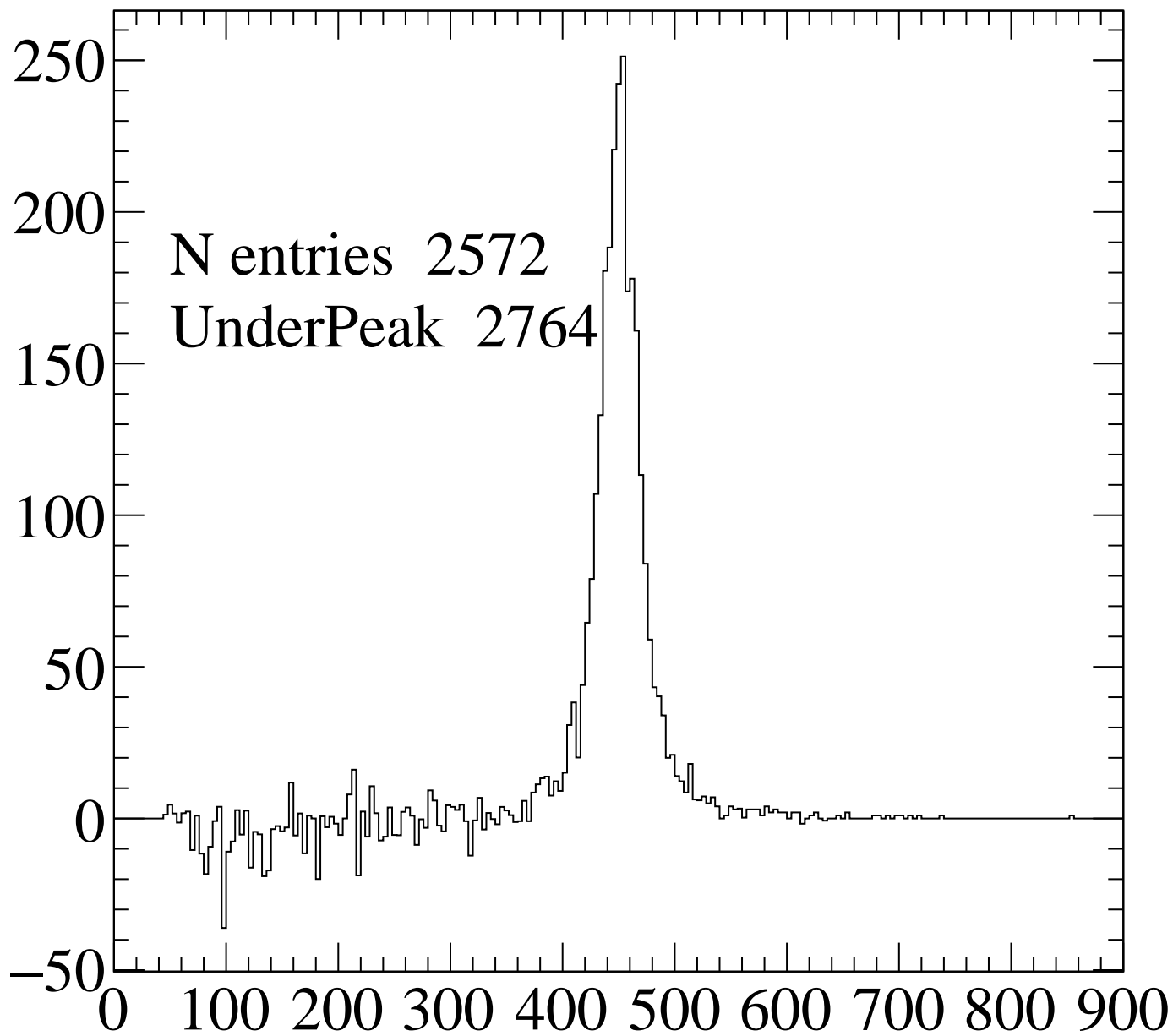
● Target

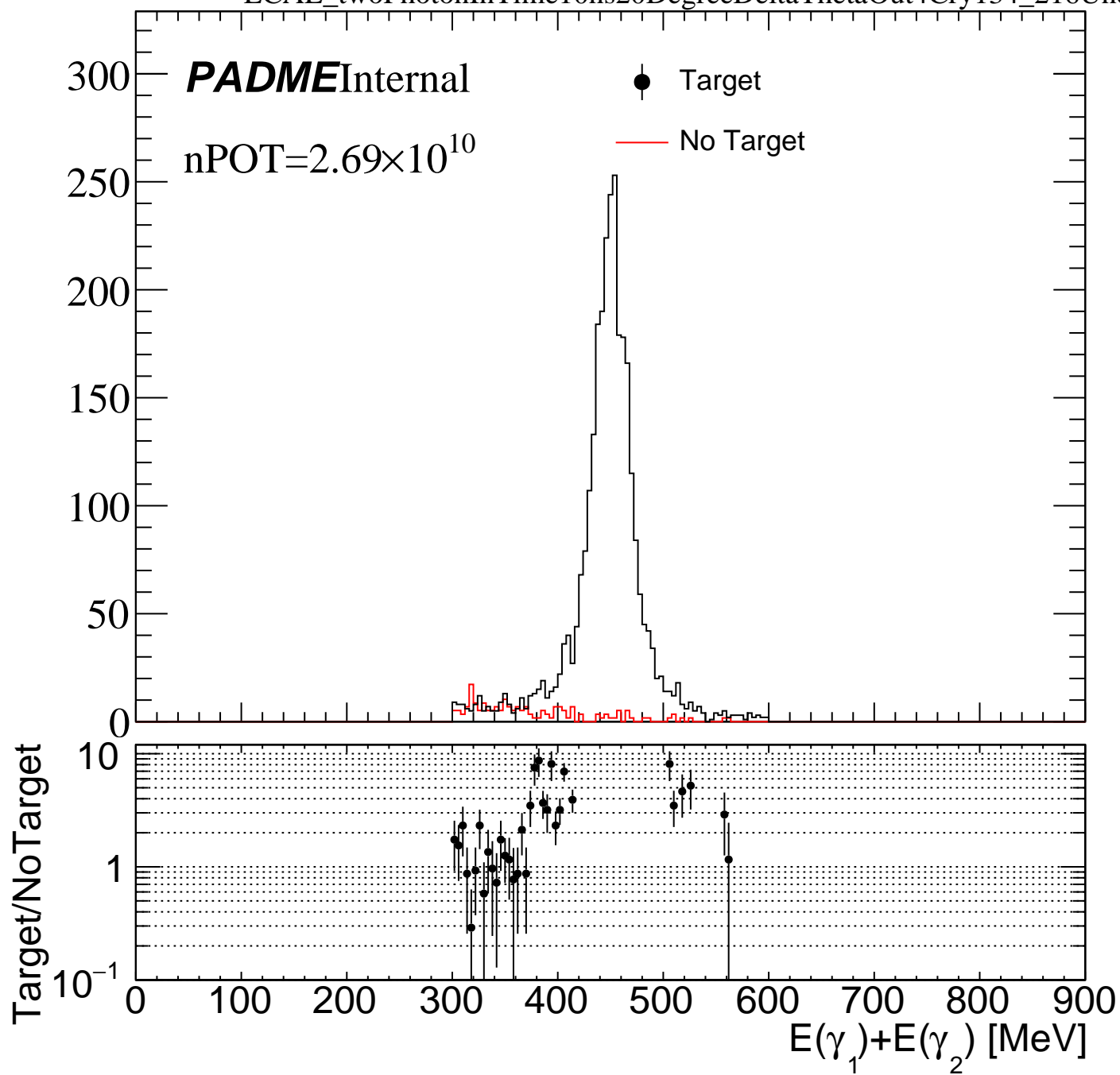
— No Target

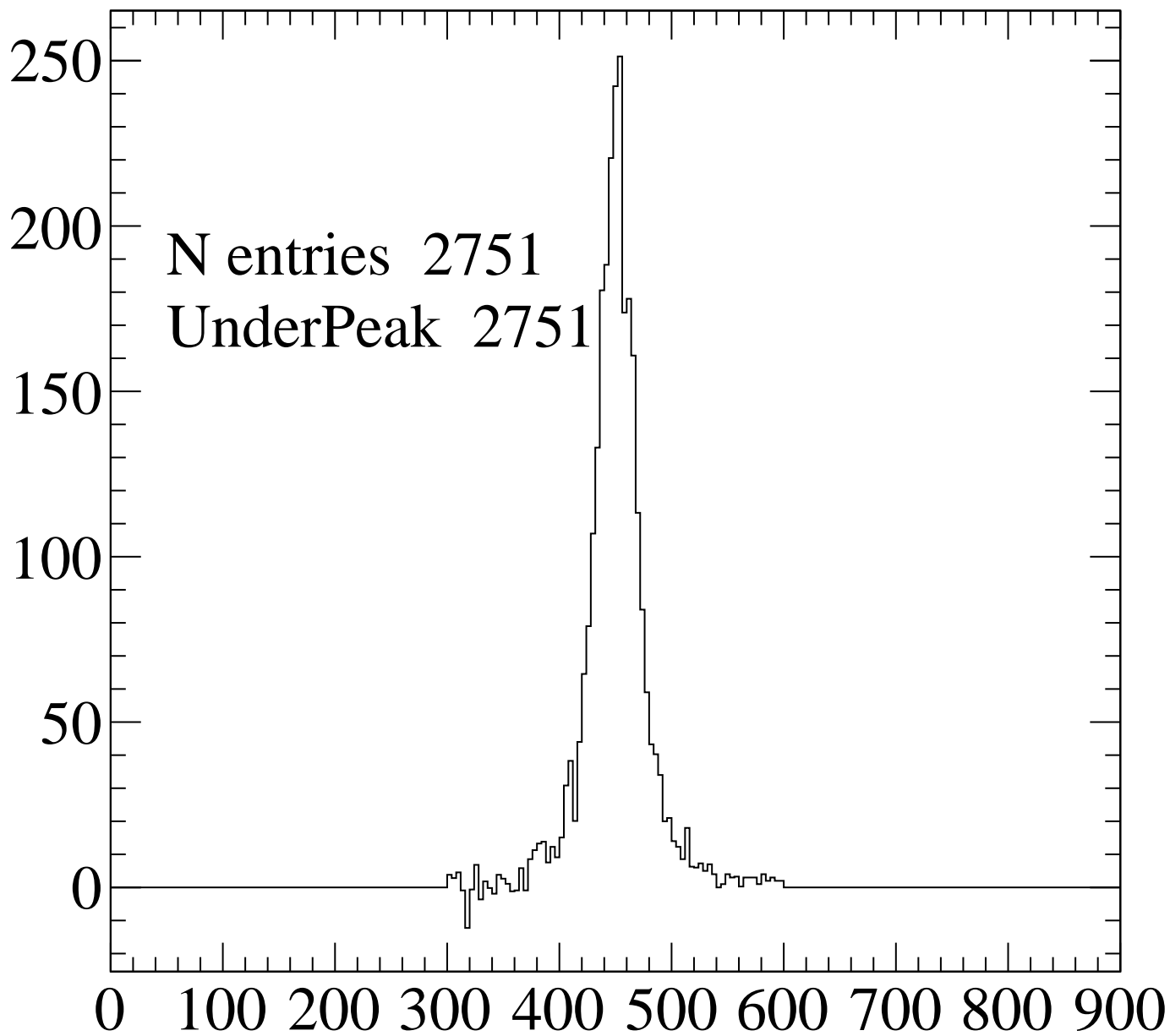


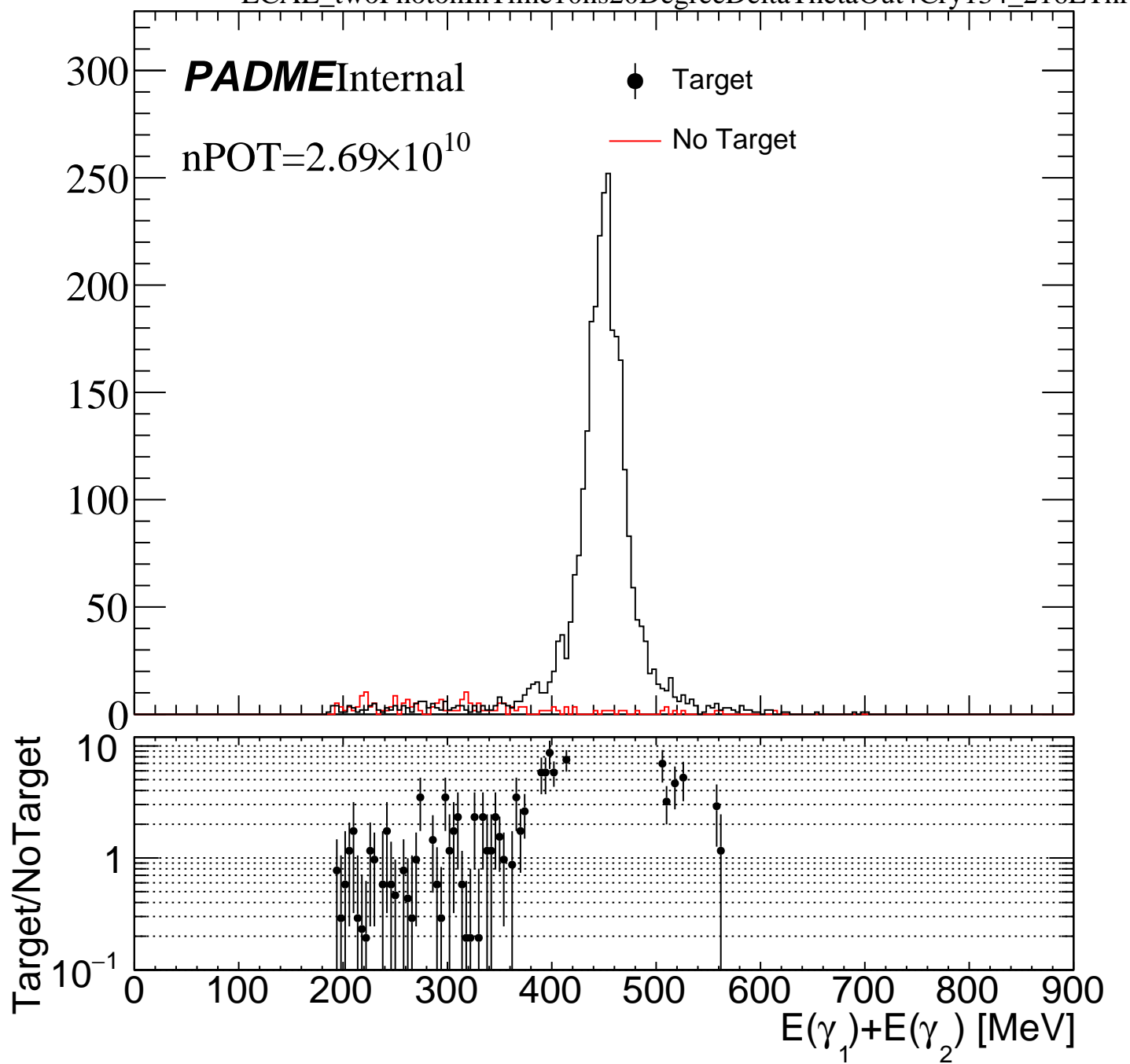


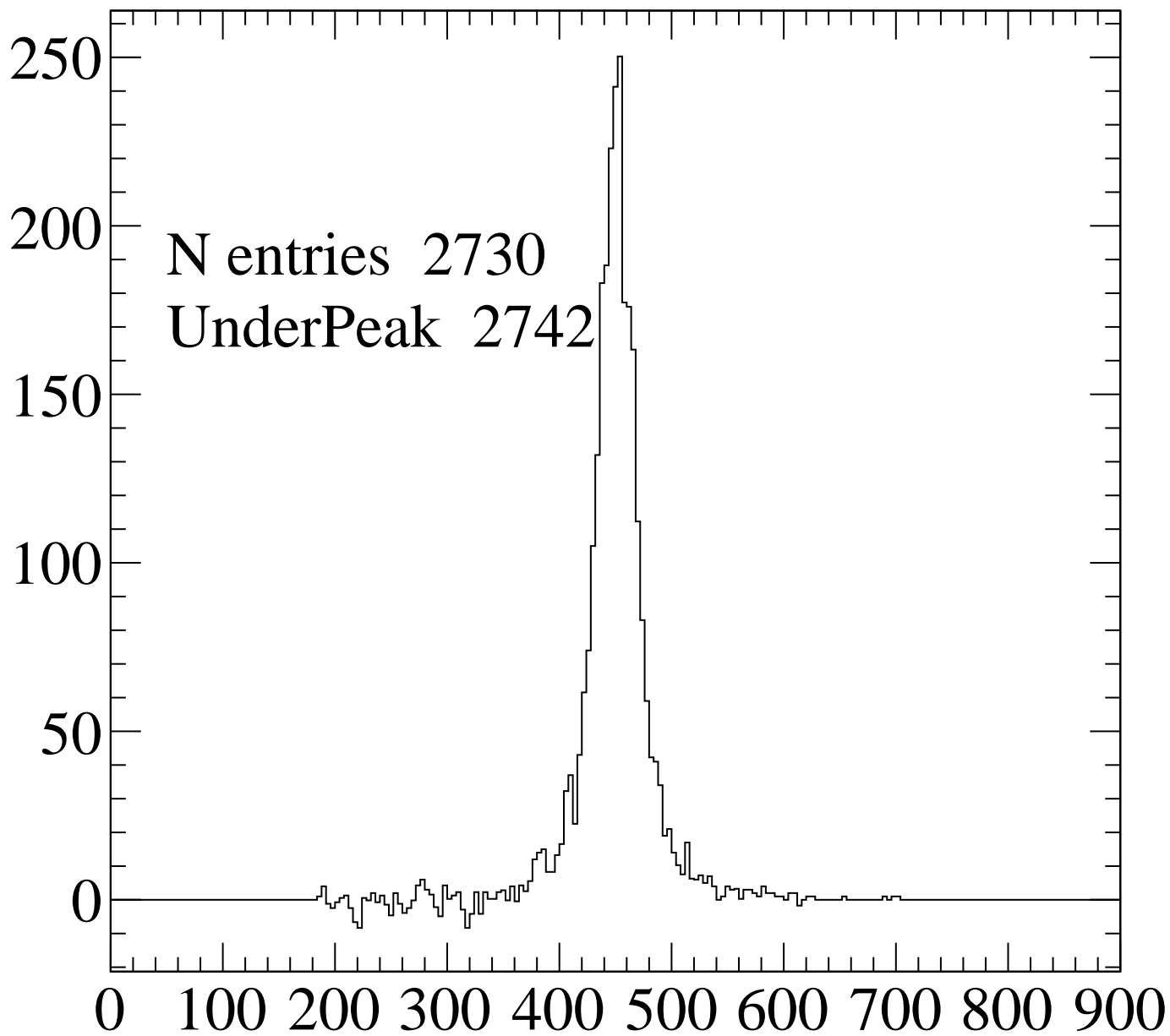




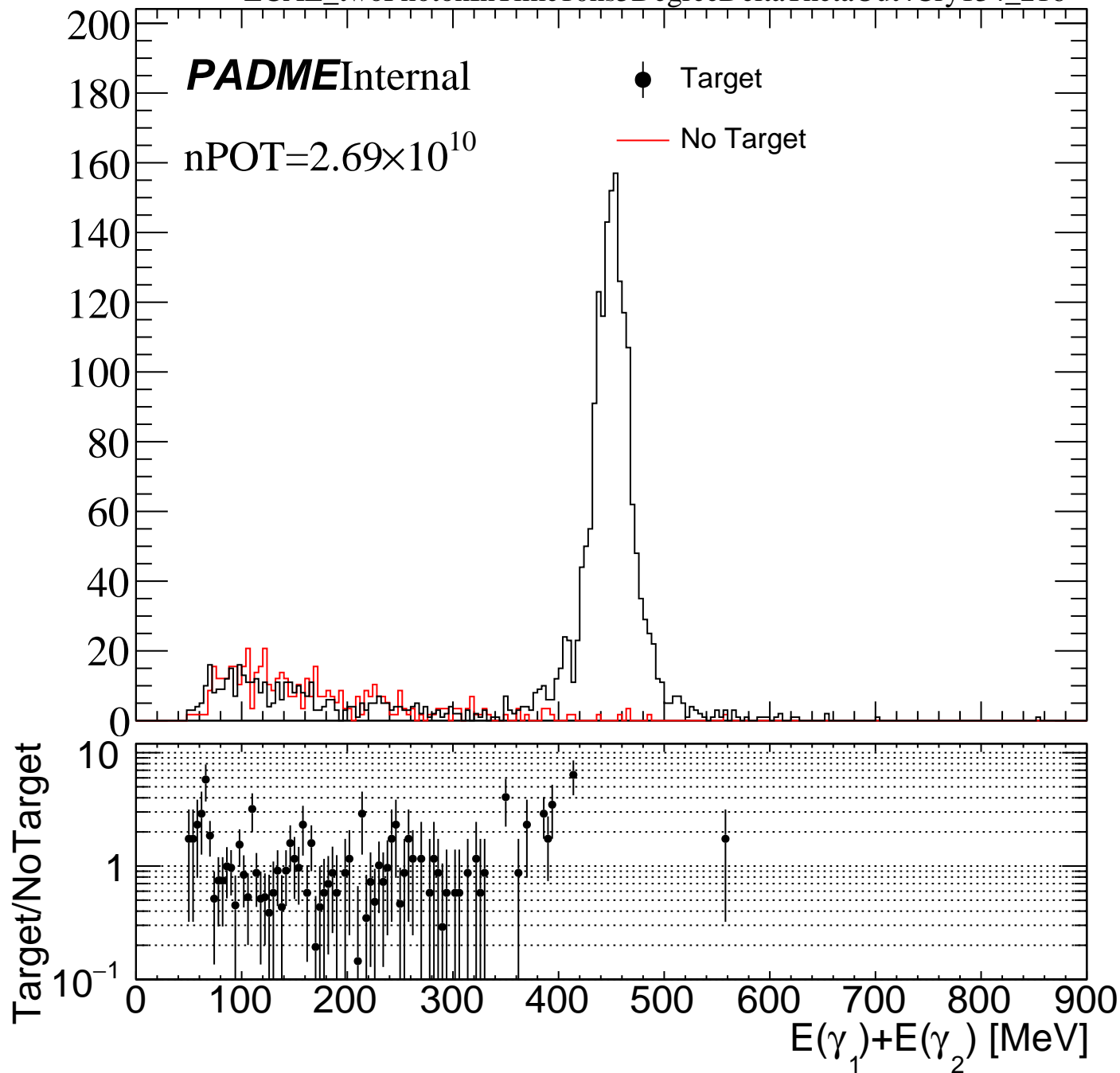


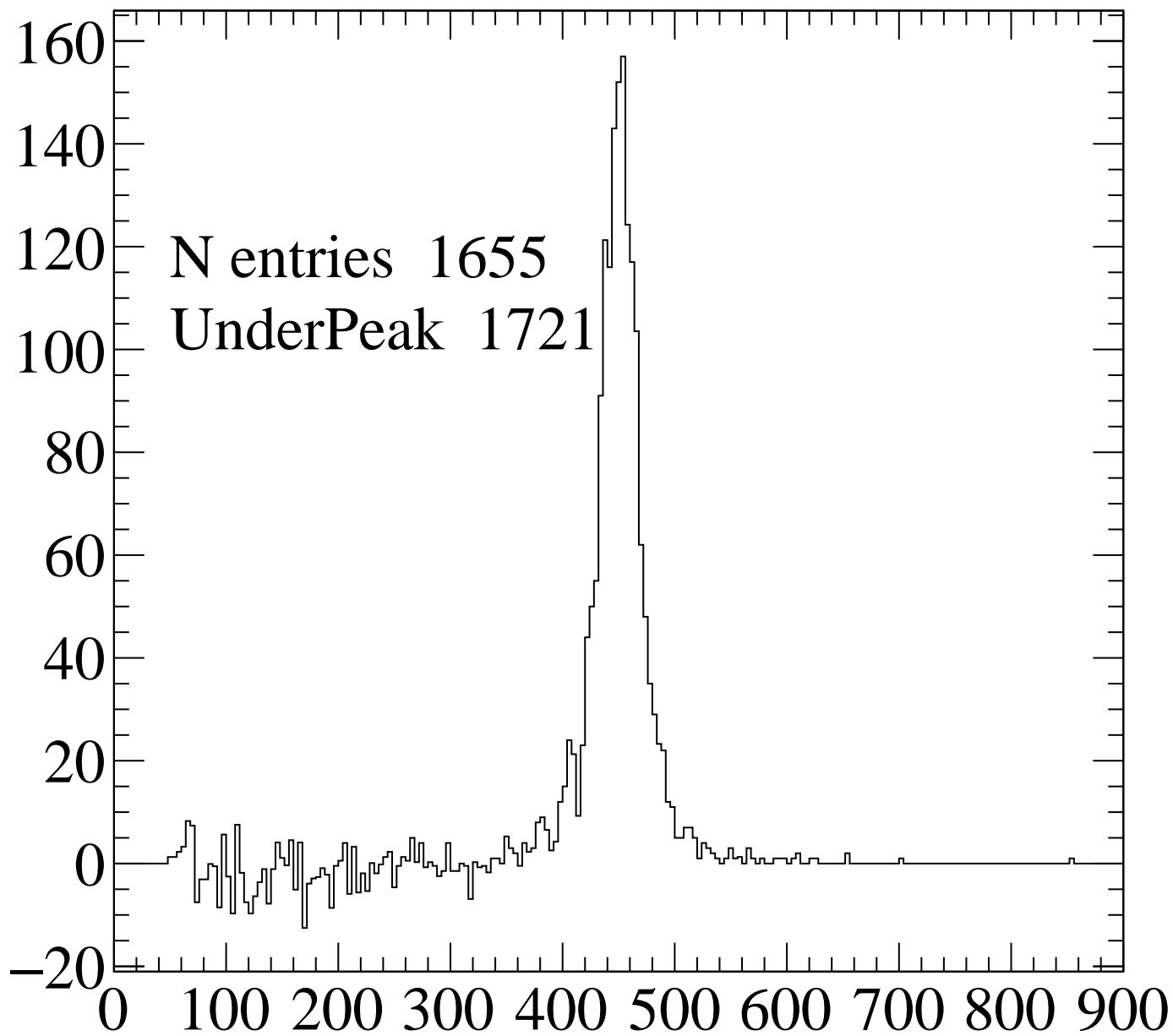


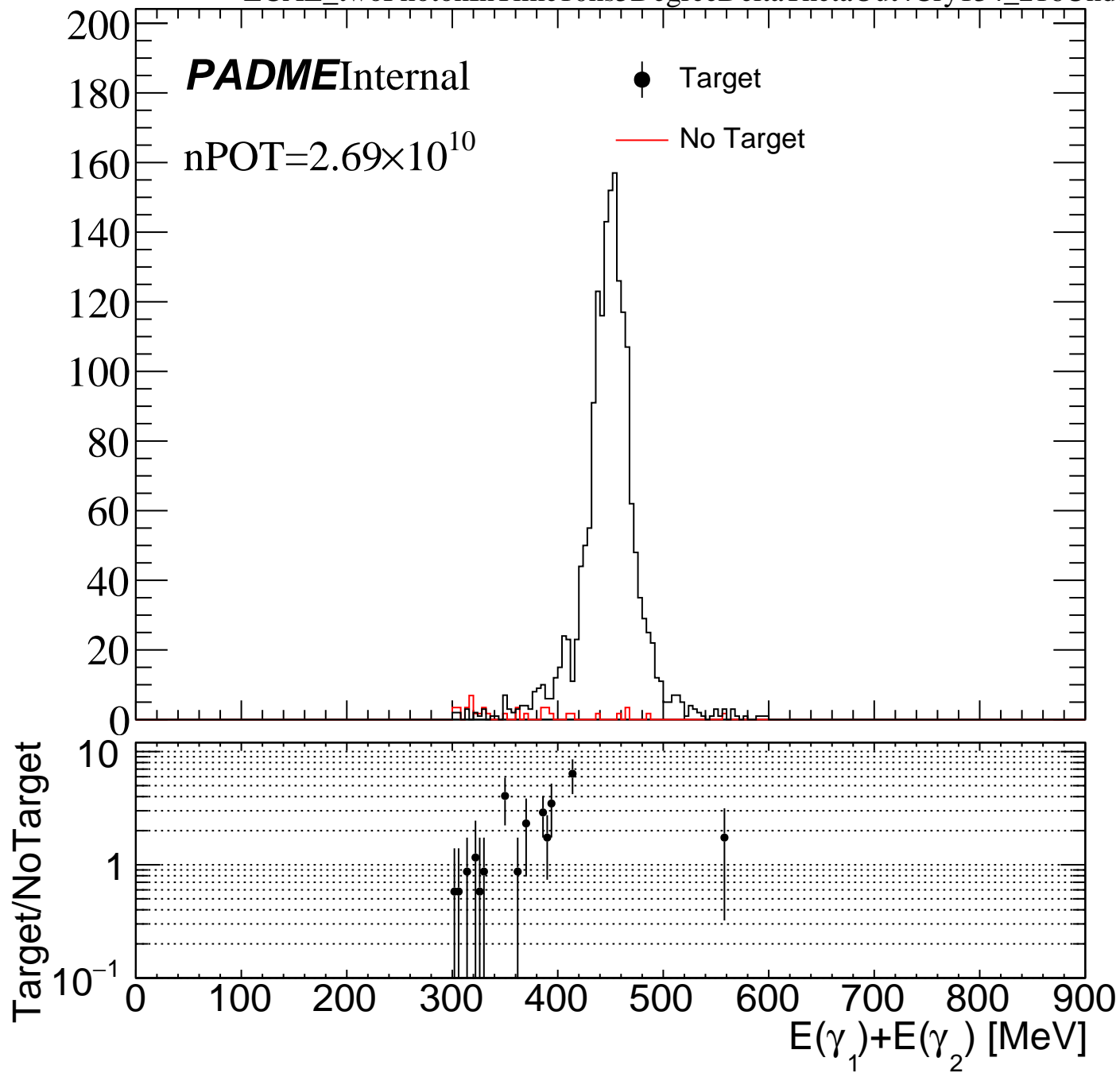


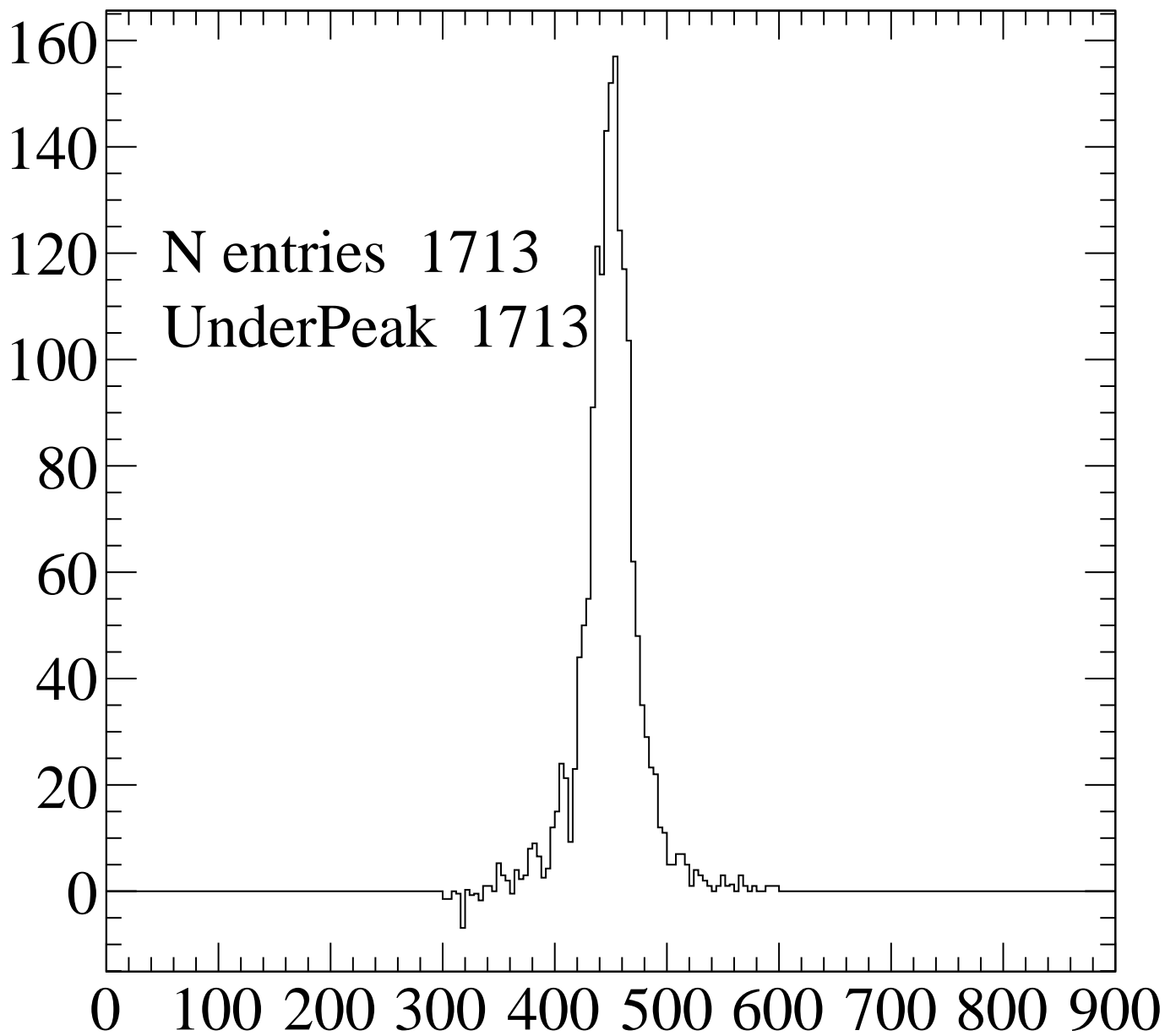


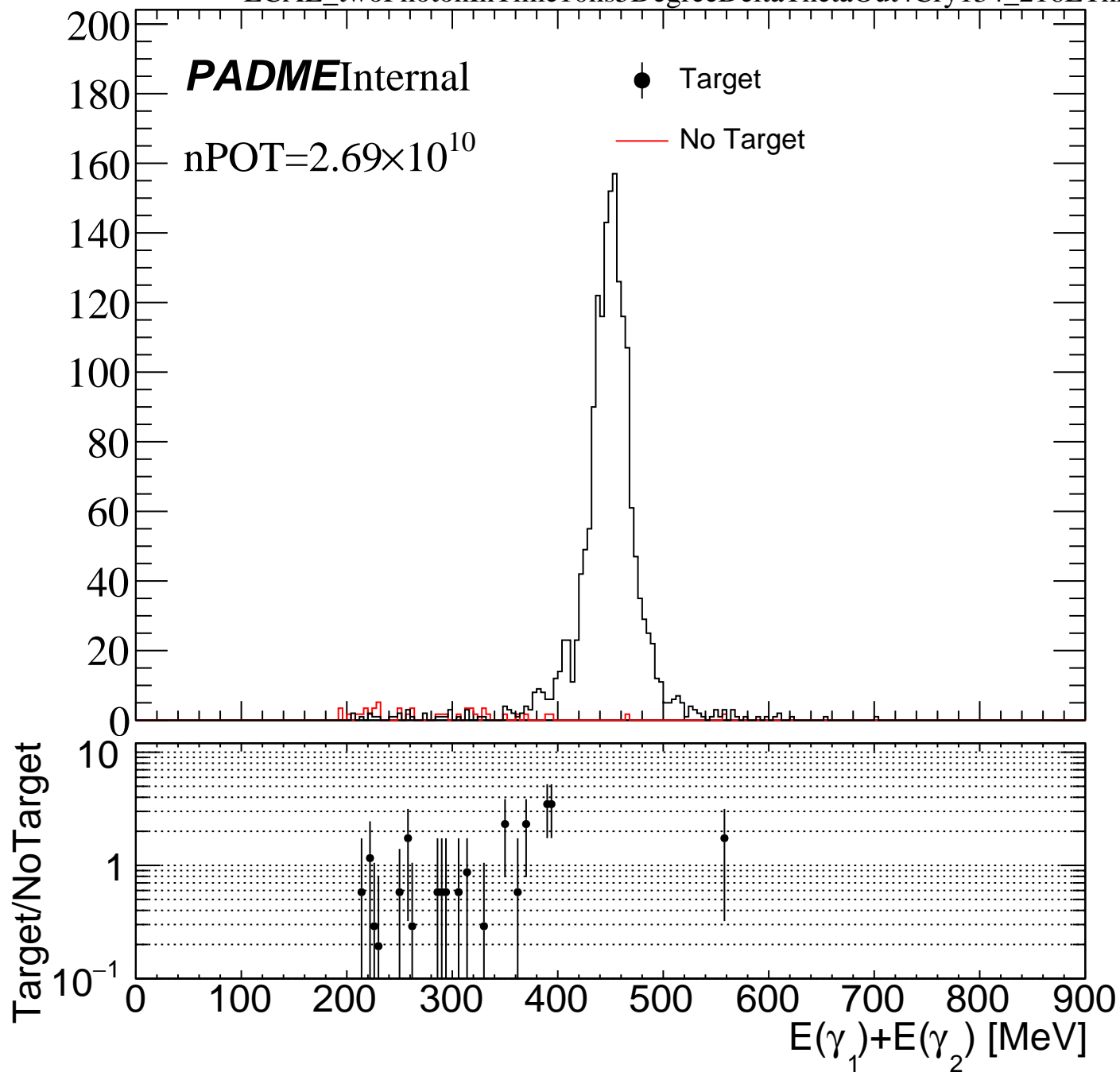


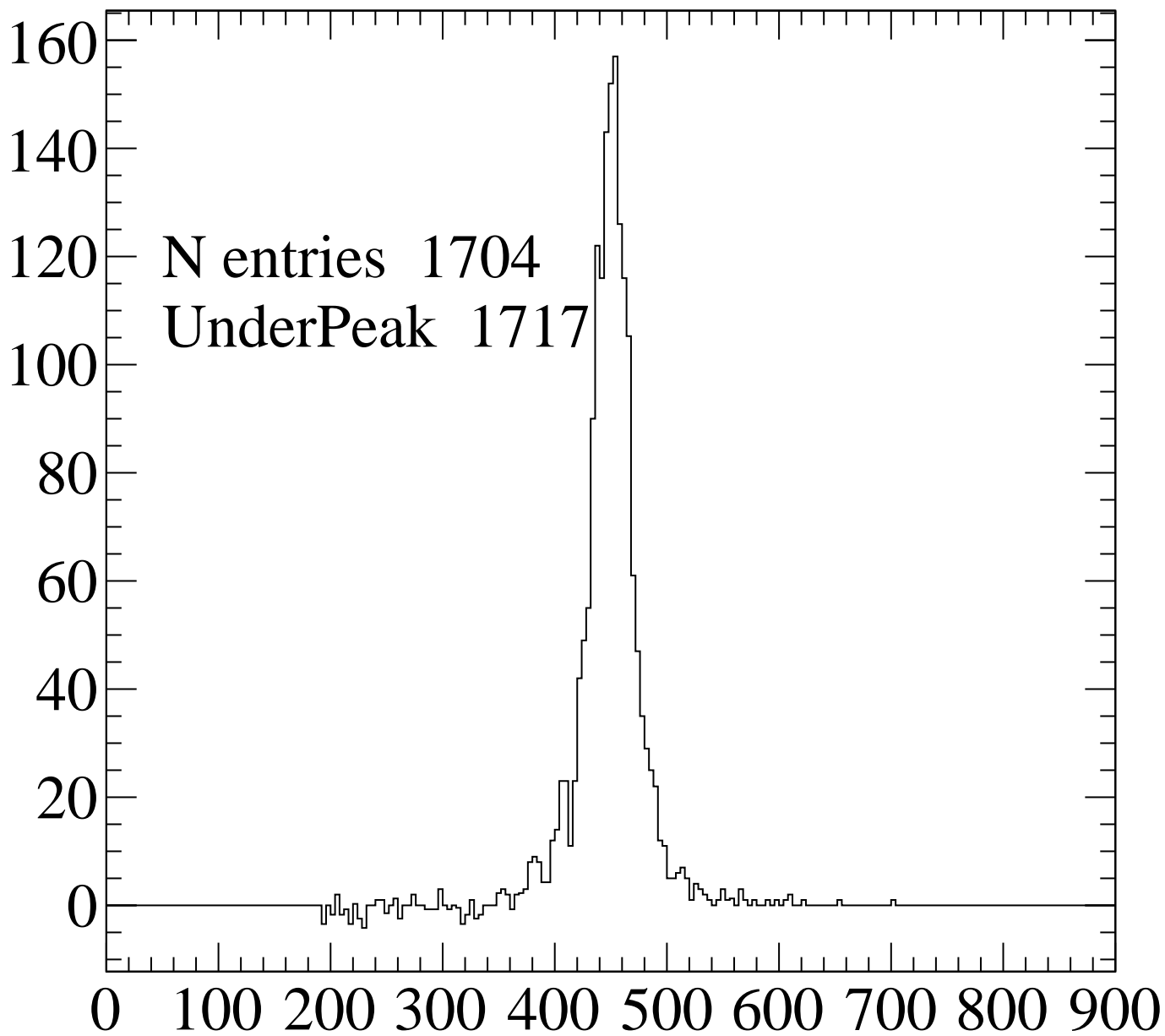












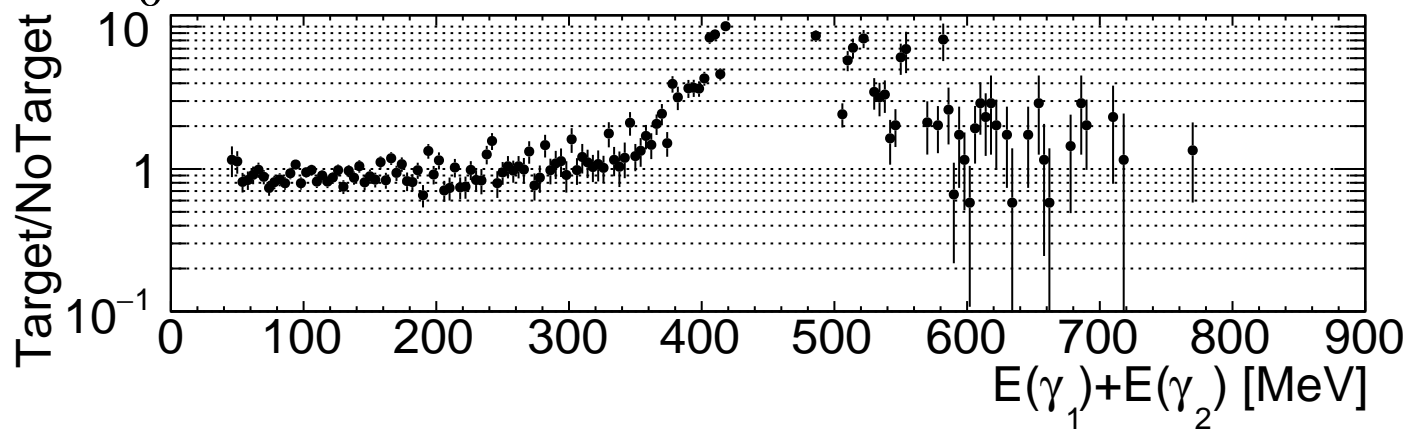
ECAL\_gravTwoPhoton10ns3cm

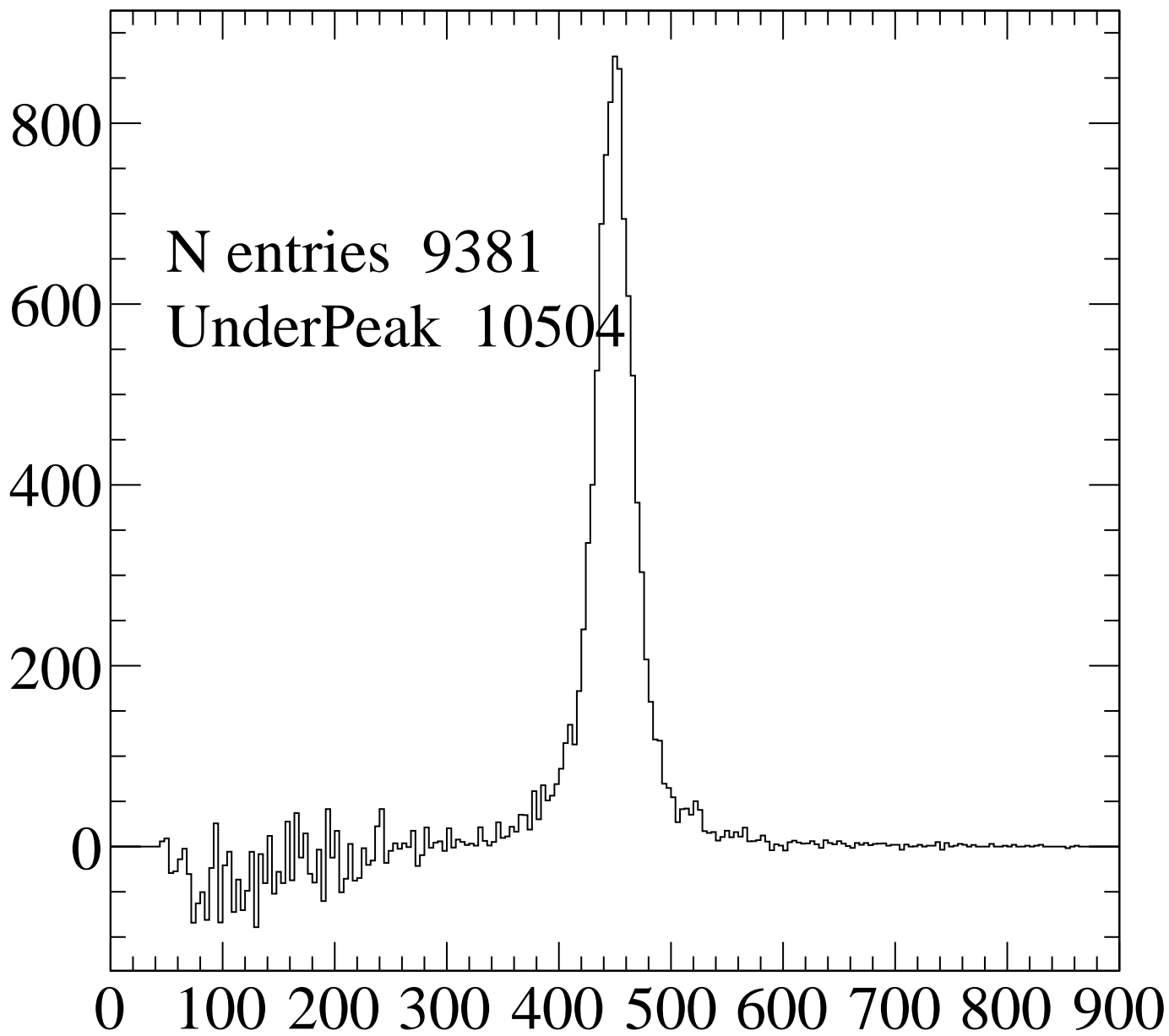
***PADME*** Internal

nPOT= $2.69 \times 10^{10}$

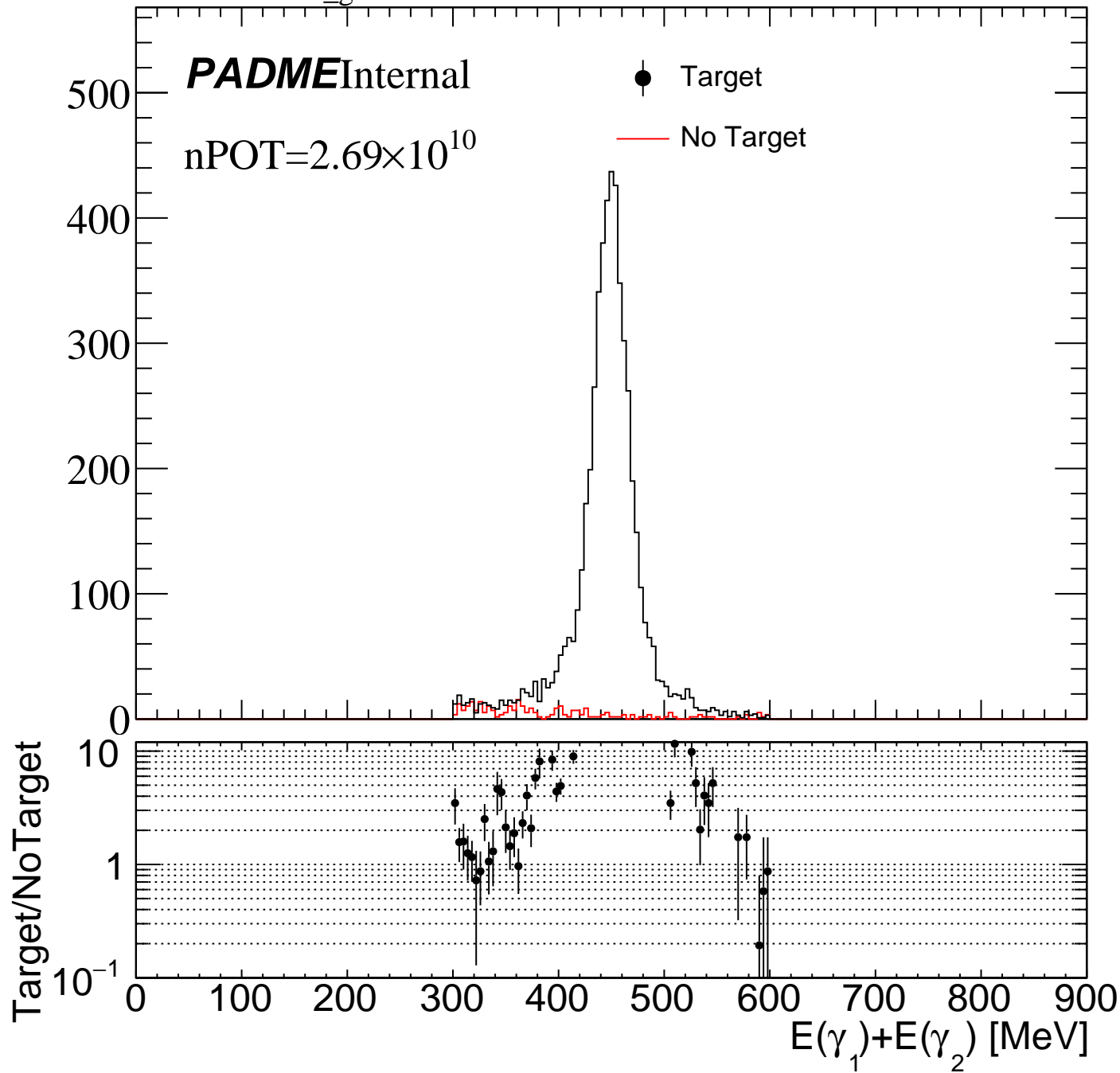
● Target

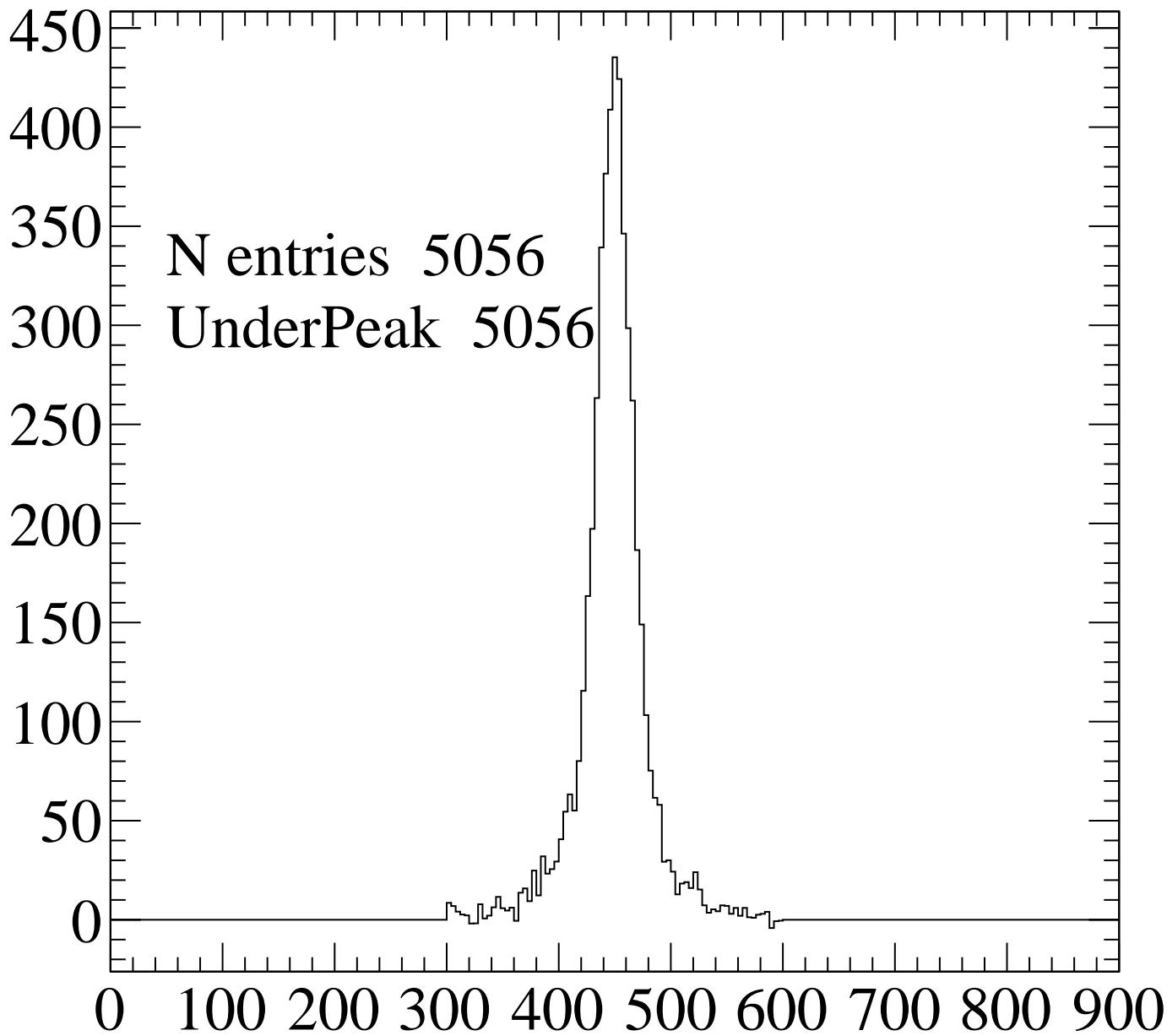
— No Target

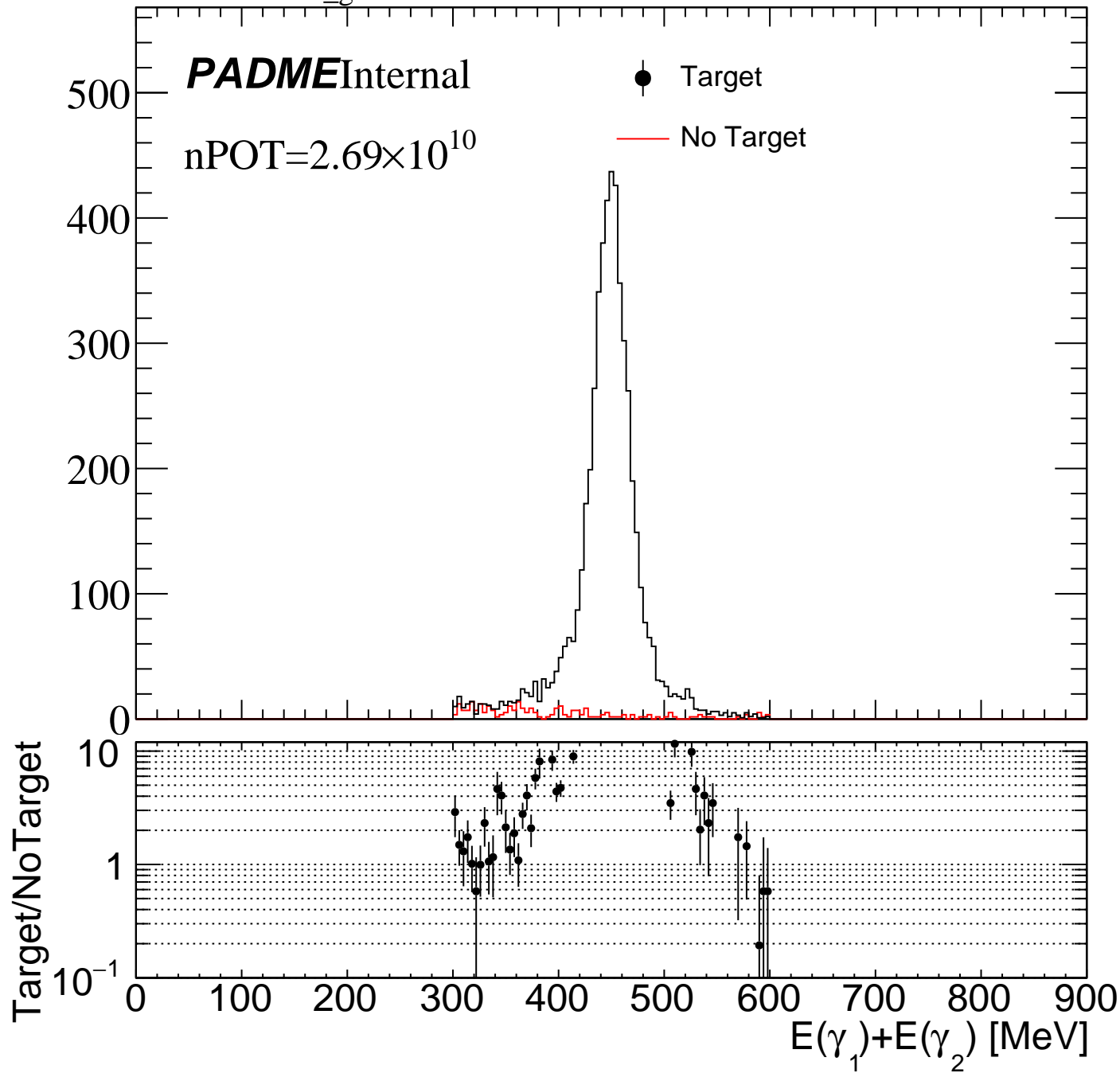


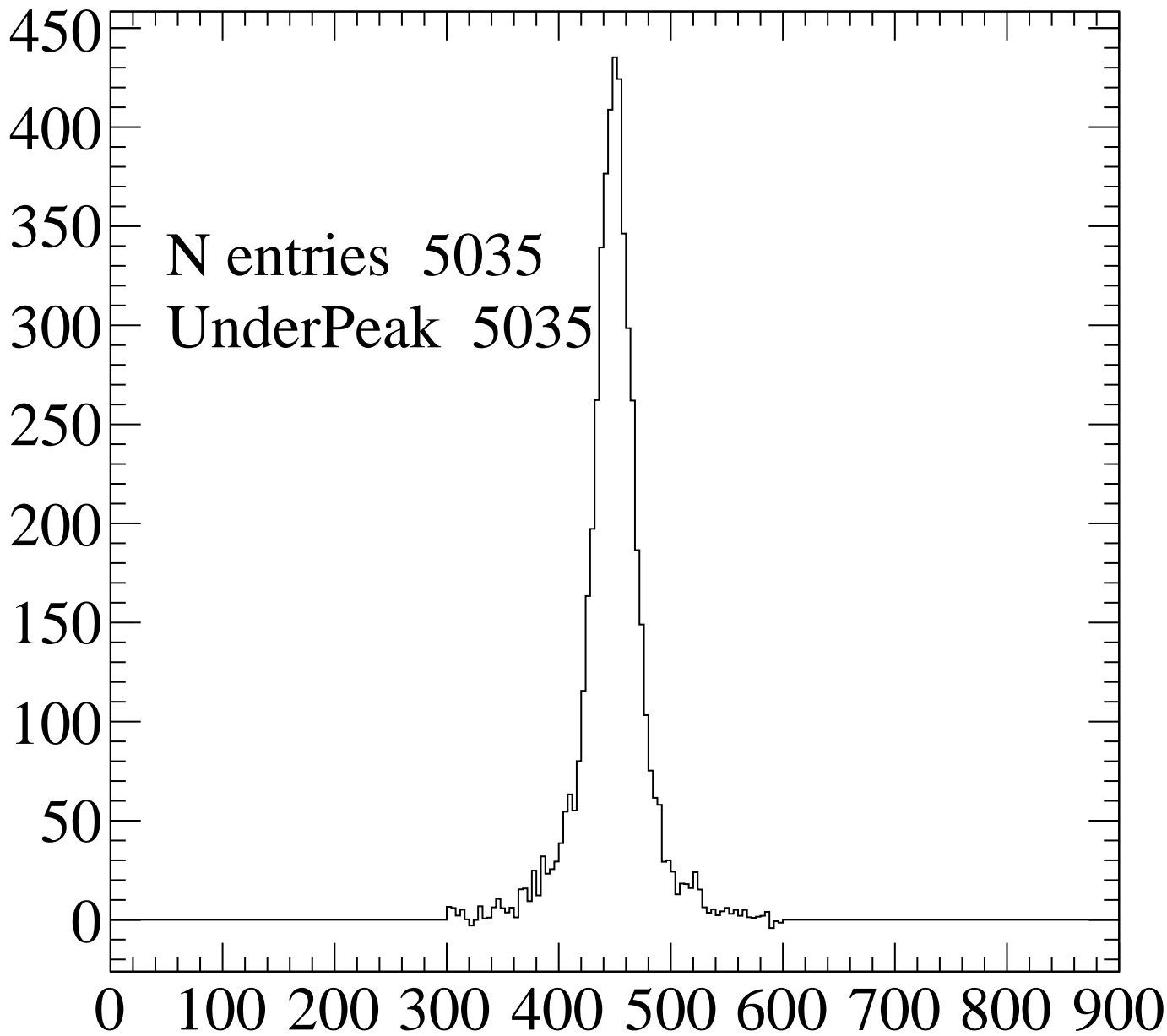


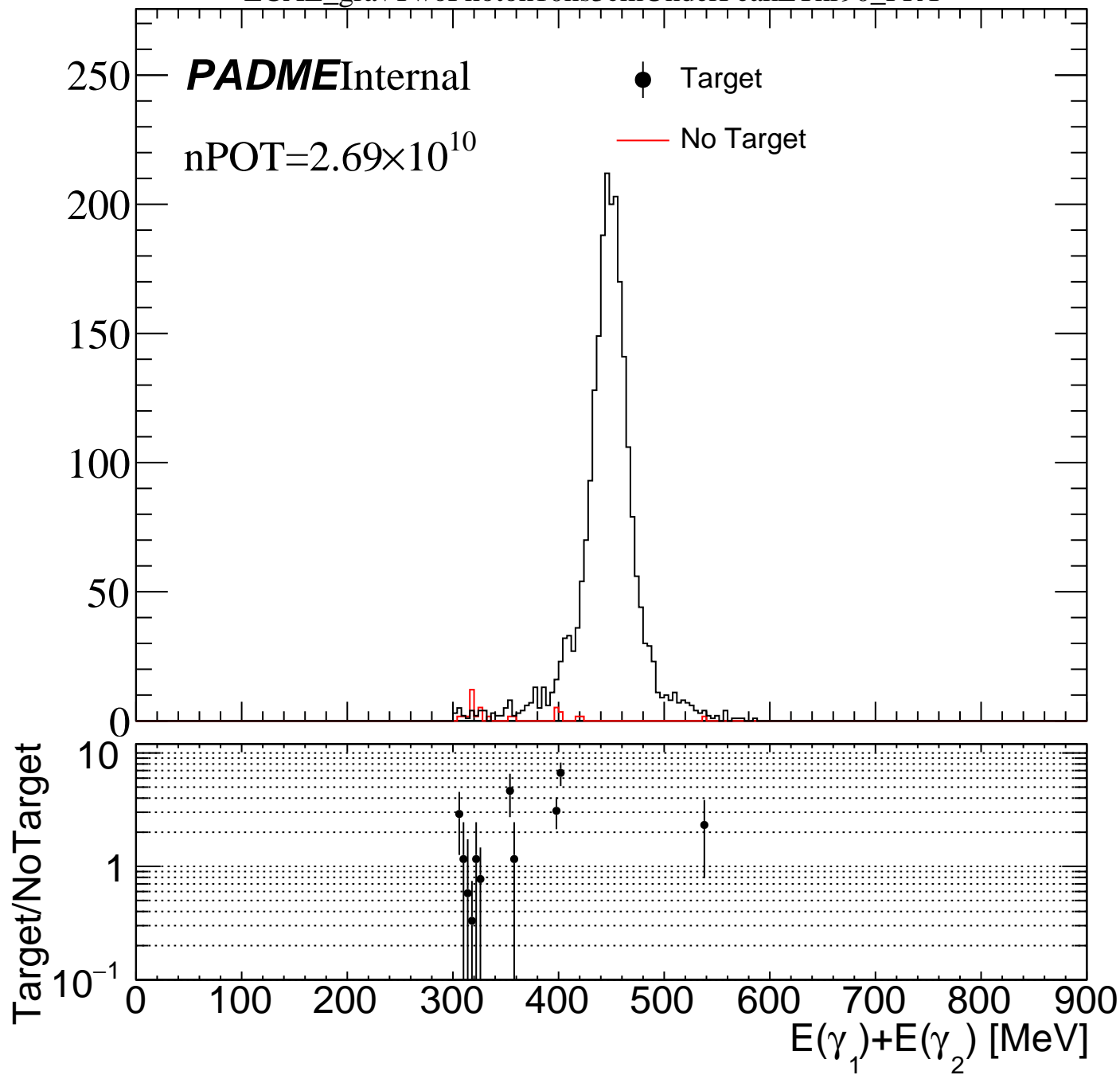


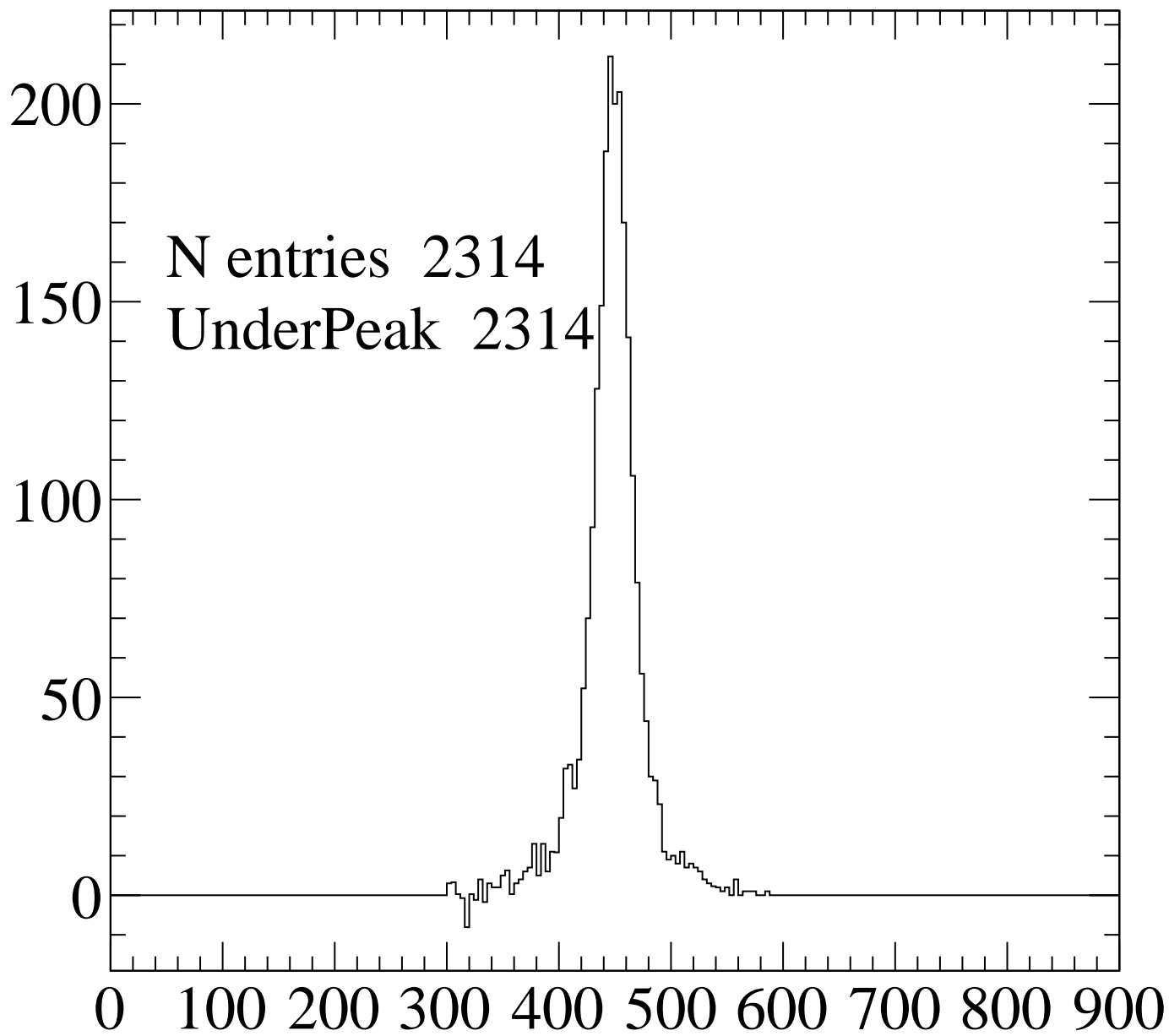


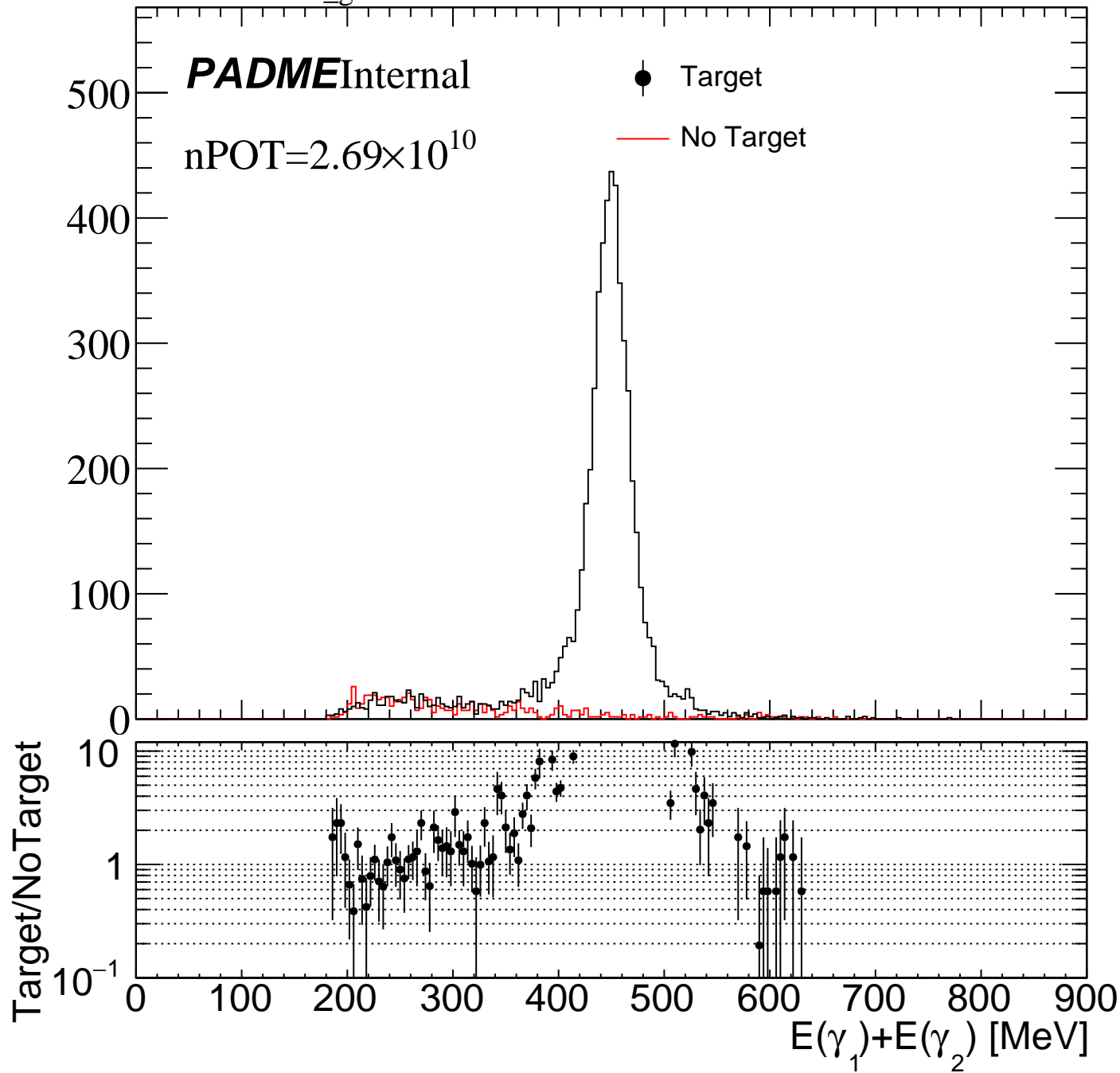


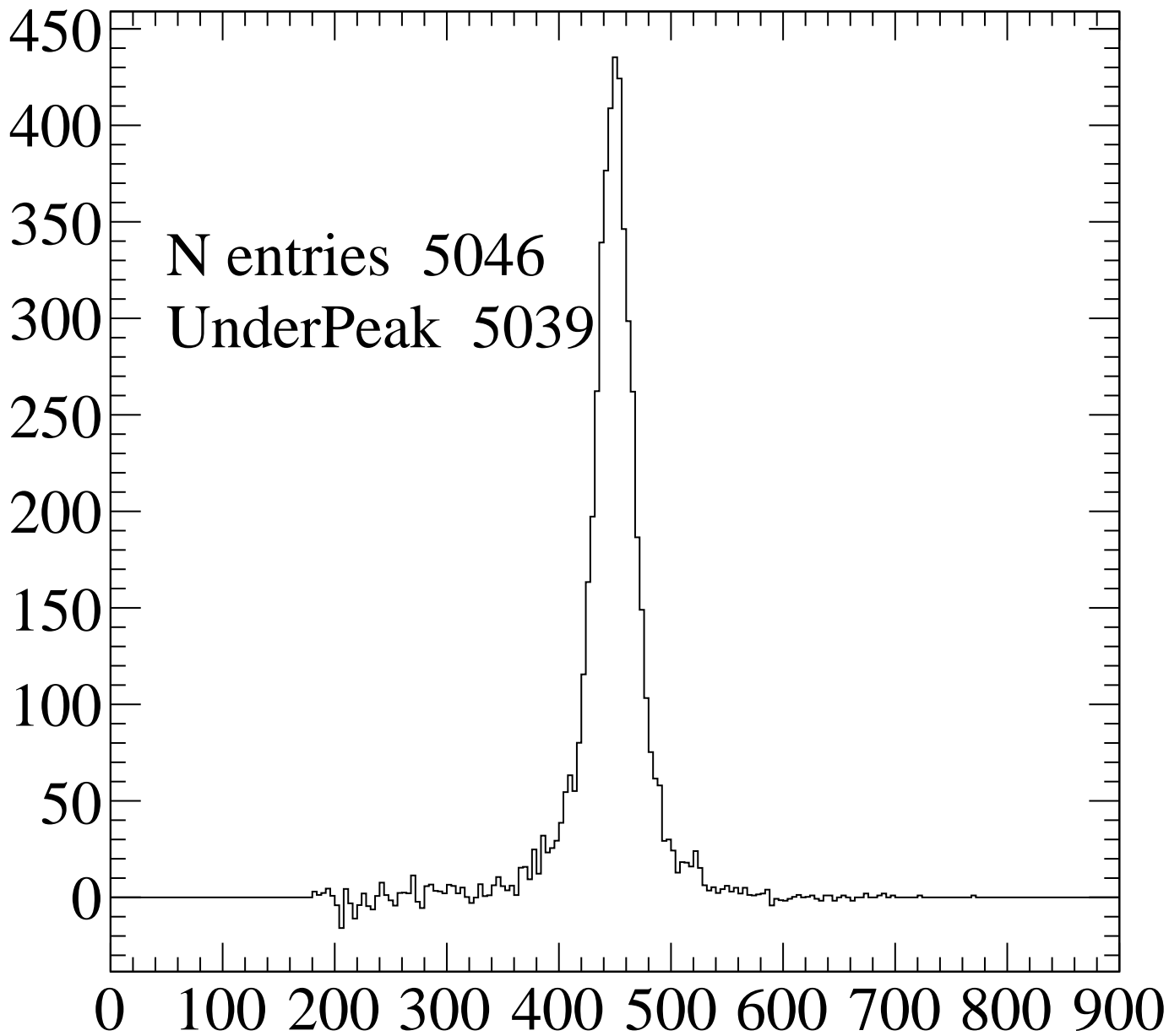






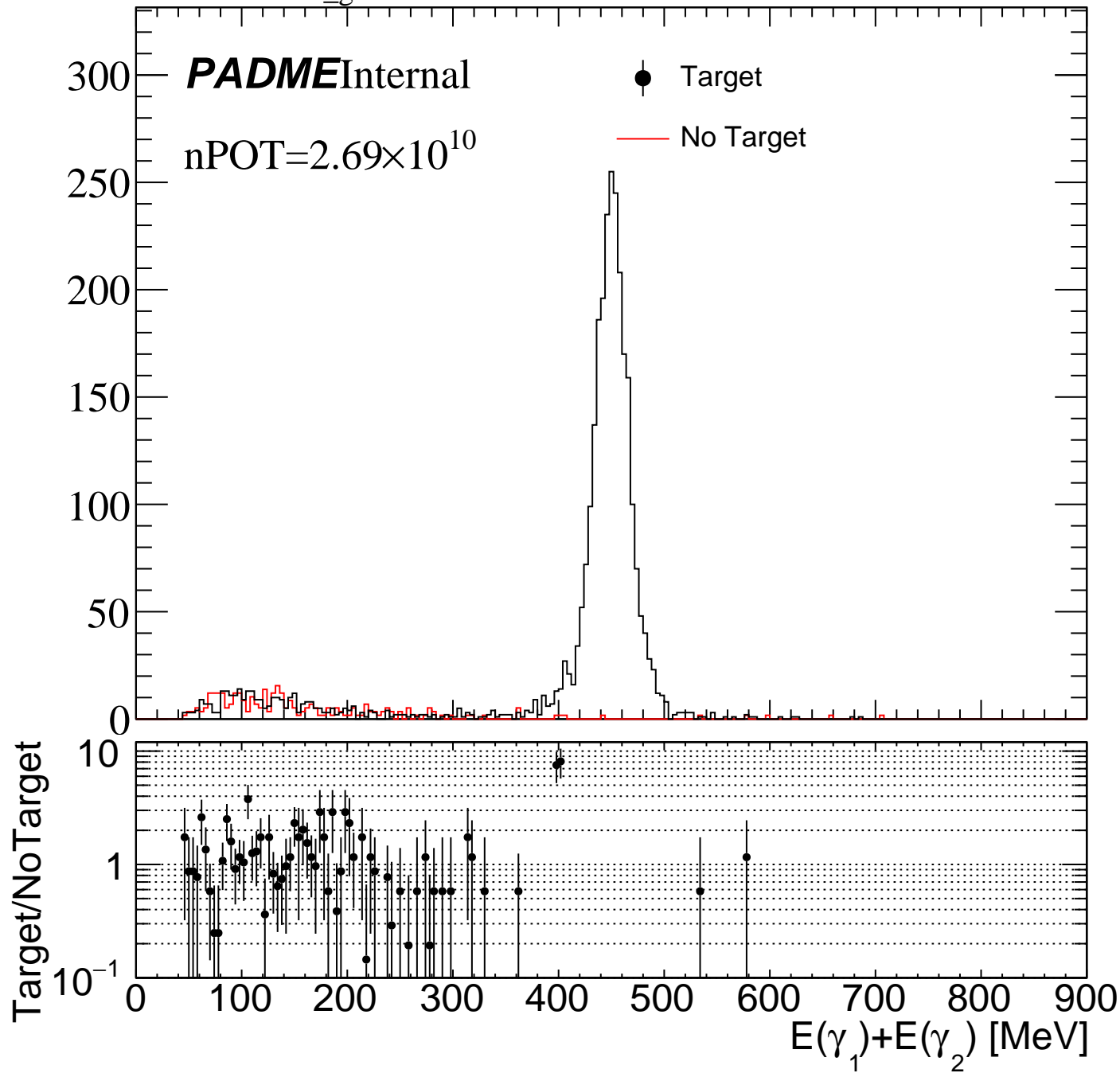


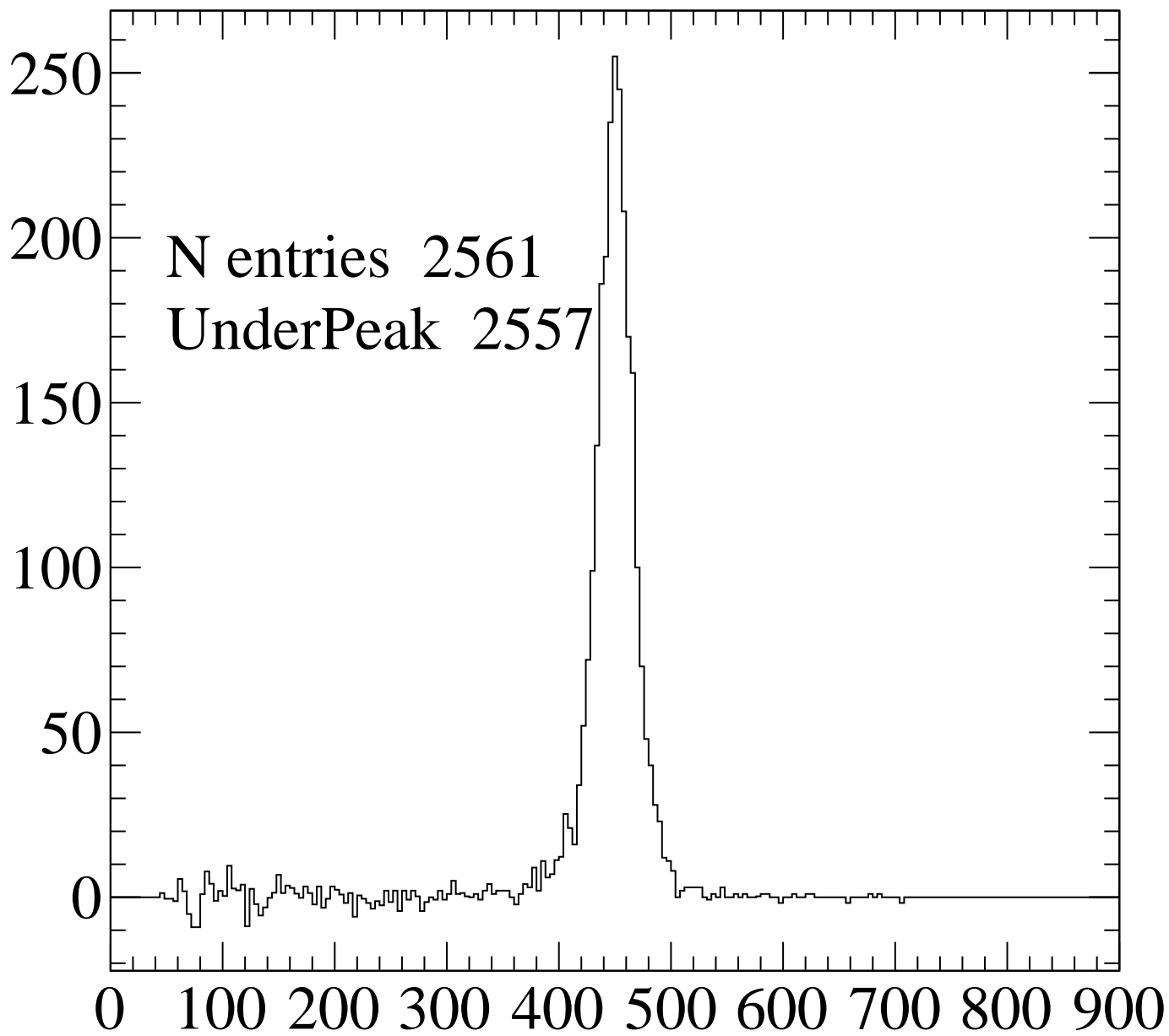


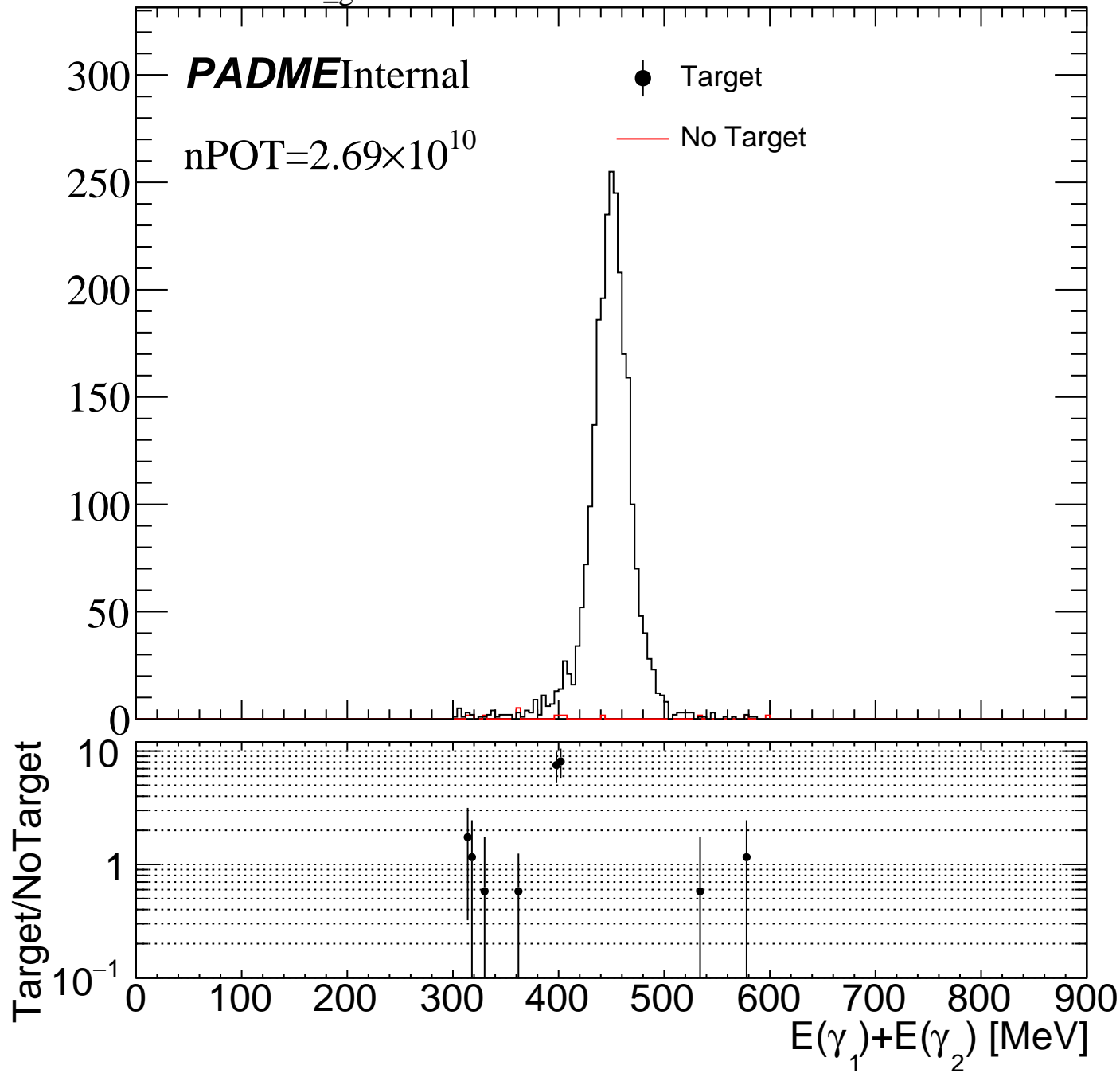


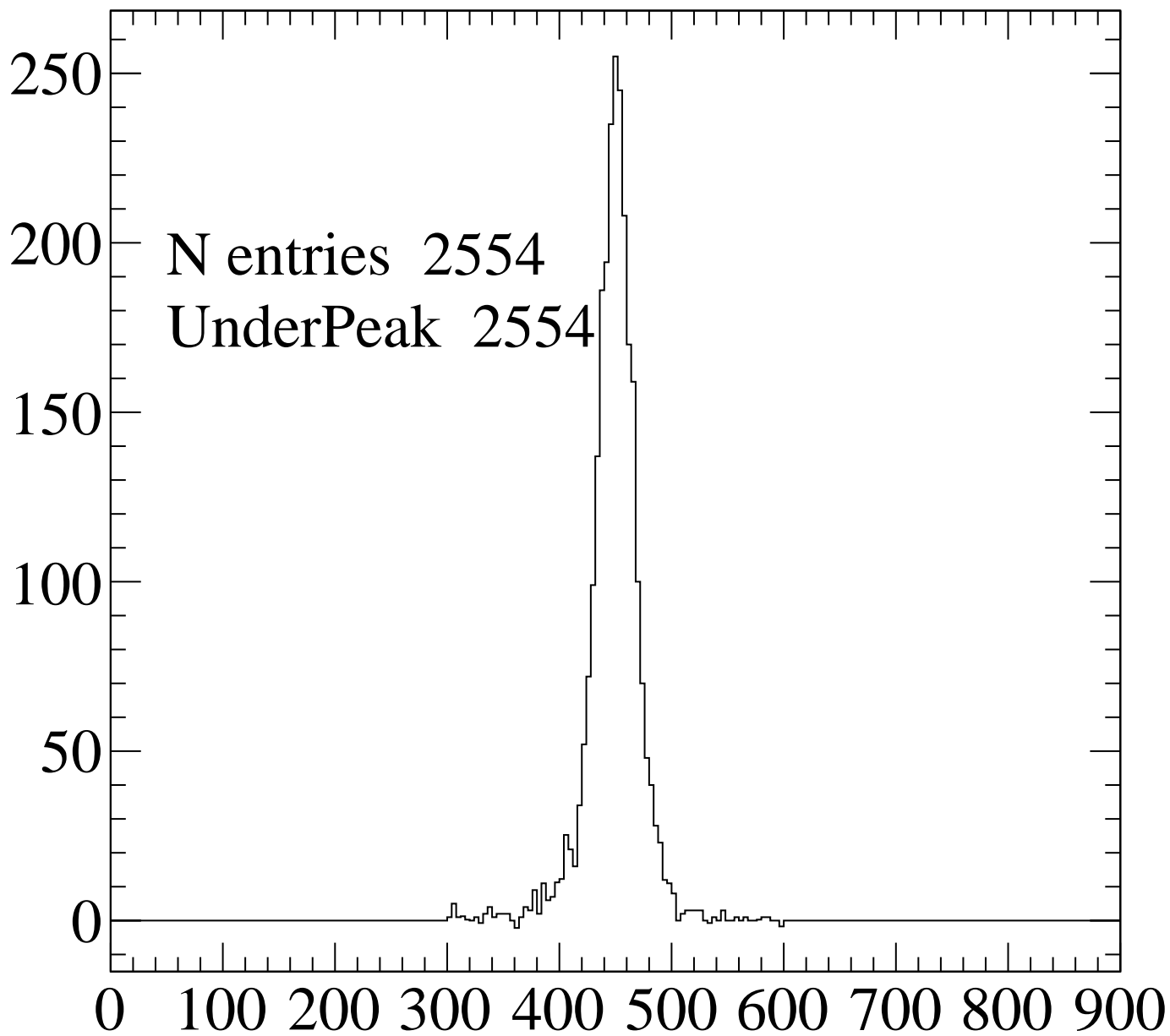


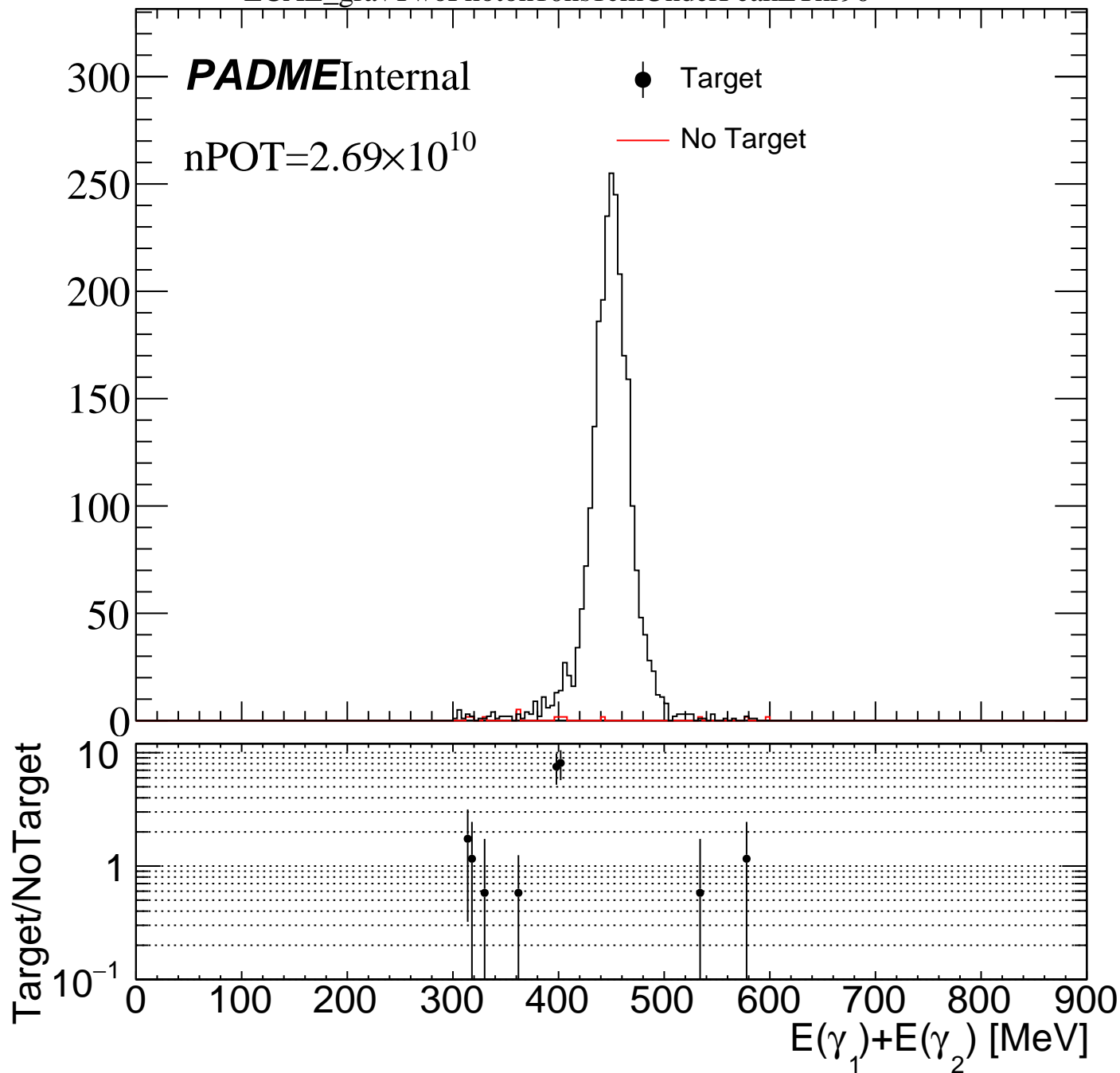
ECAL\_gravTwoPhoton10ns1cm

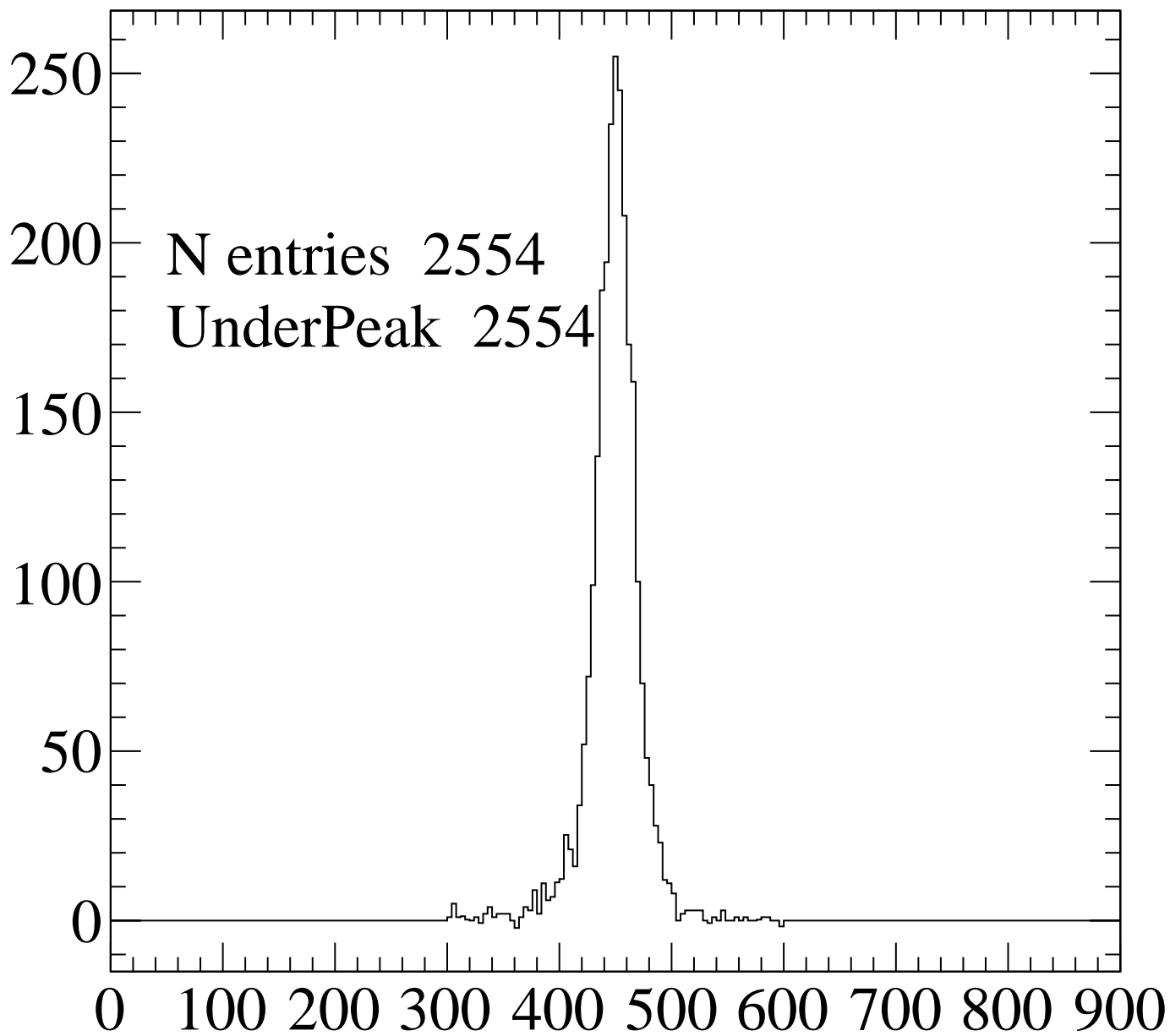


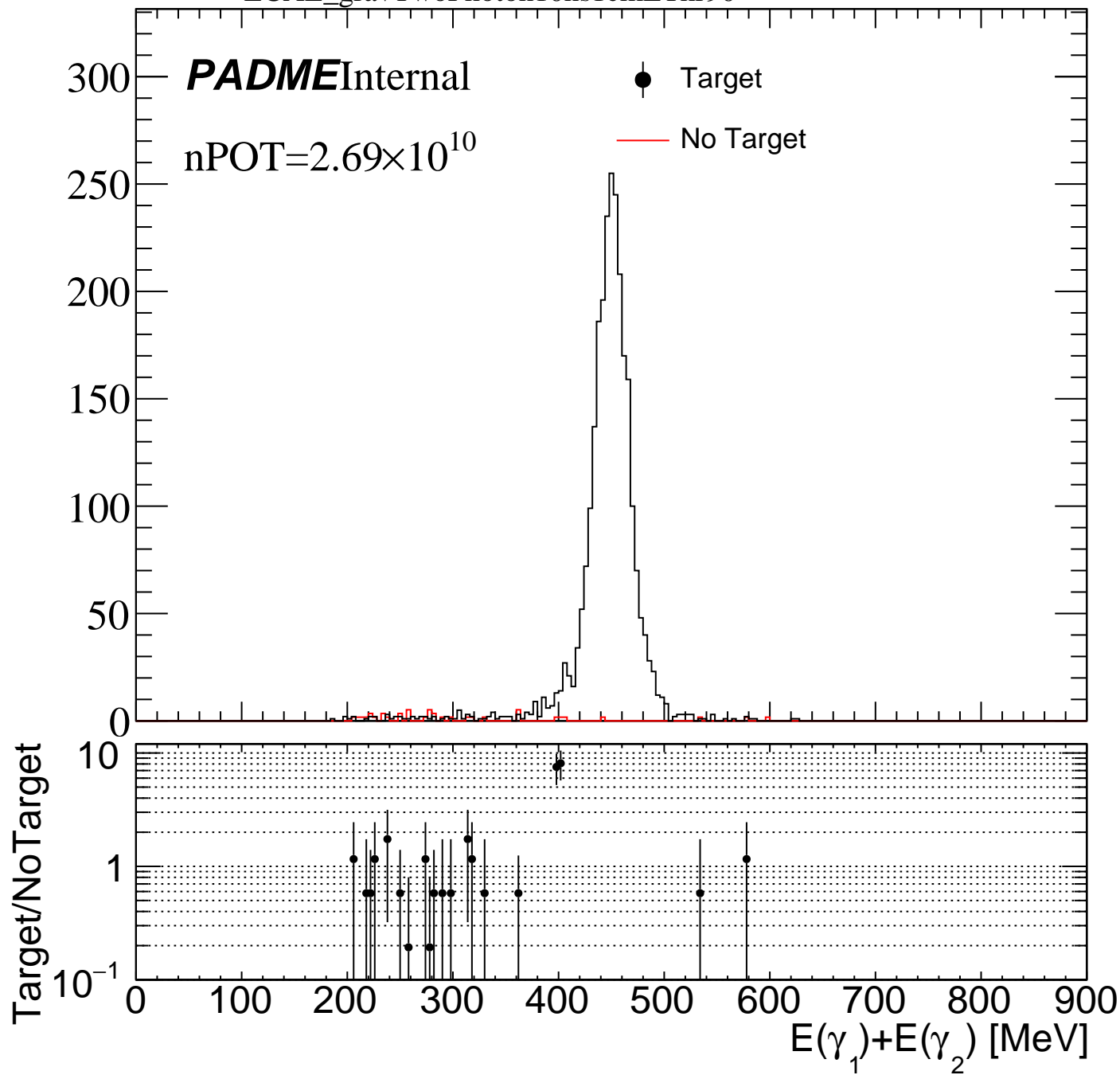


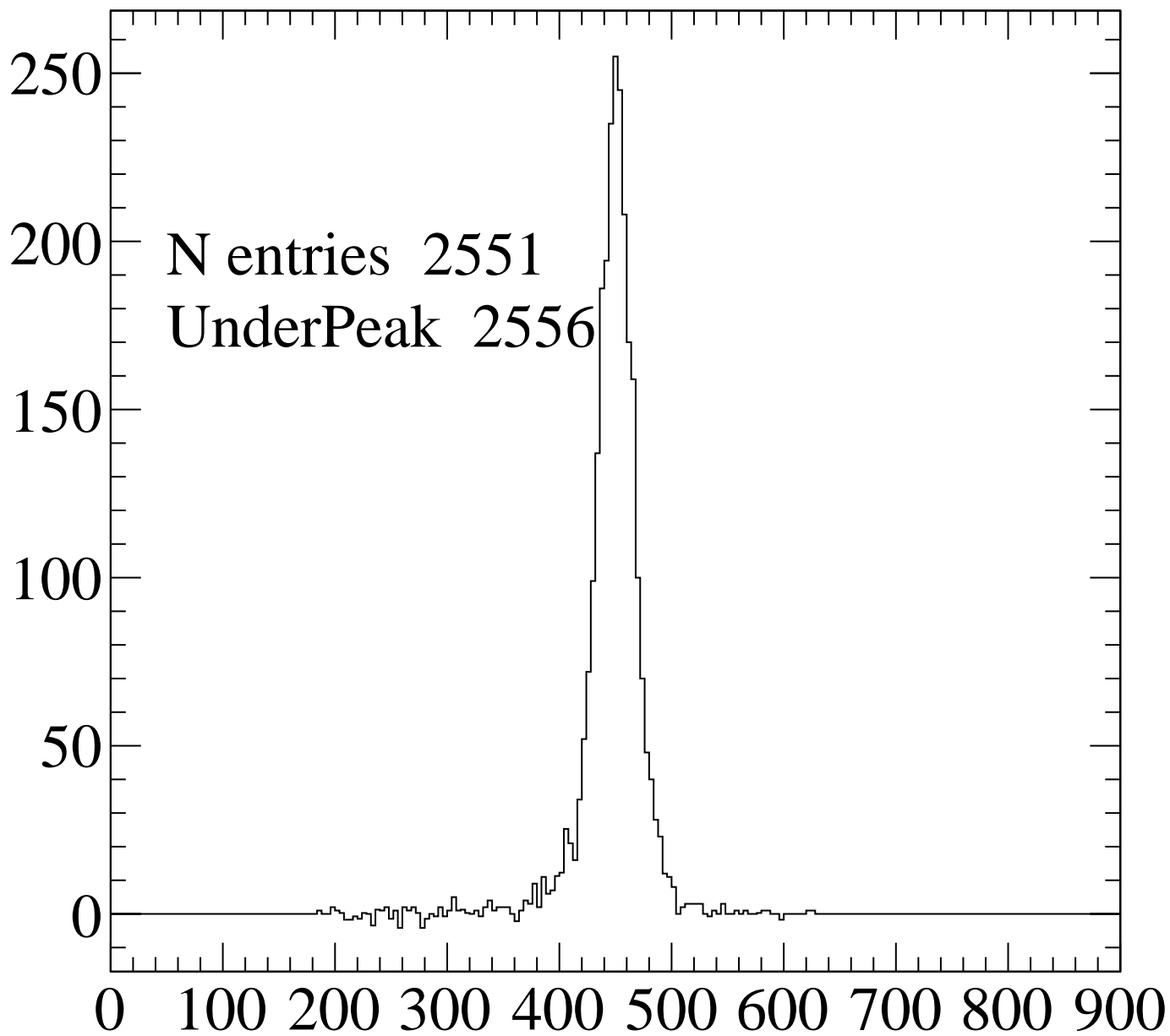














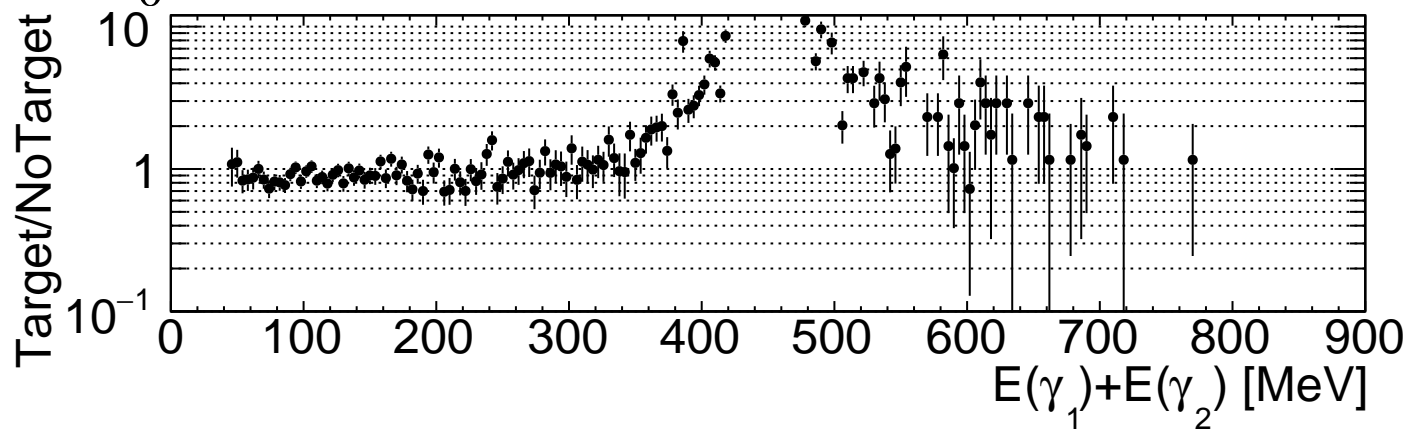
ECAL\_gravTwoPhoton10ns5cm

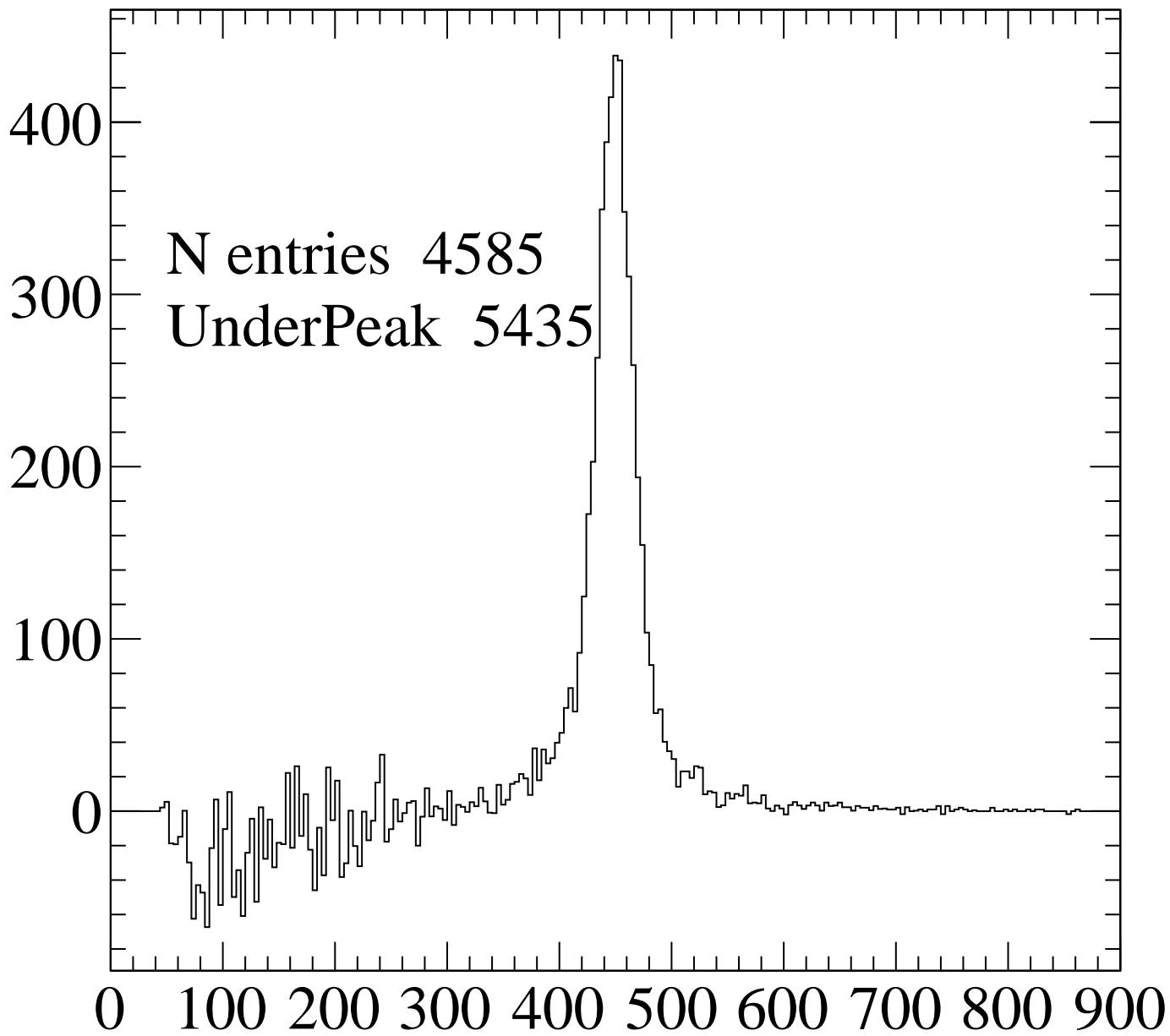
***PADME*** Internal

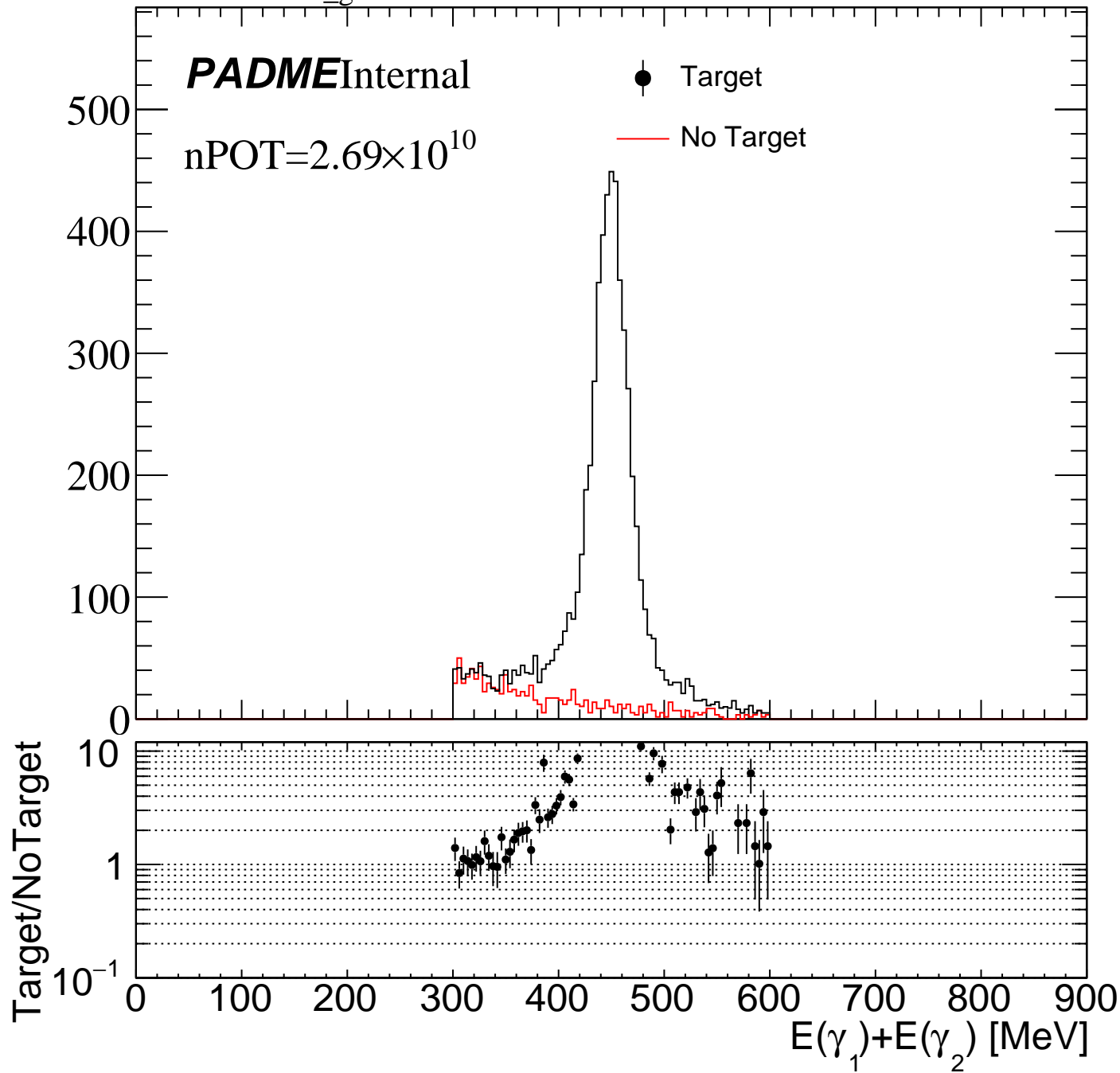
nPOT= $2.69 \times 10^{10}$

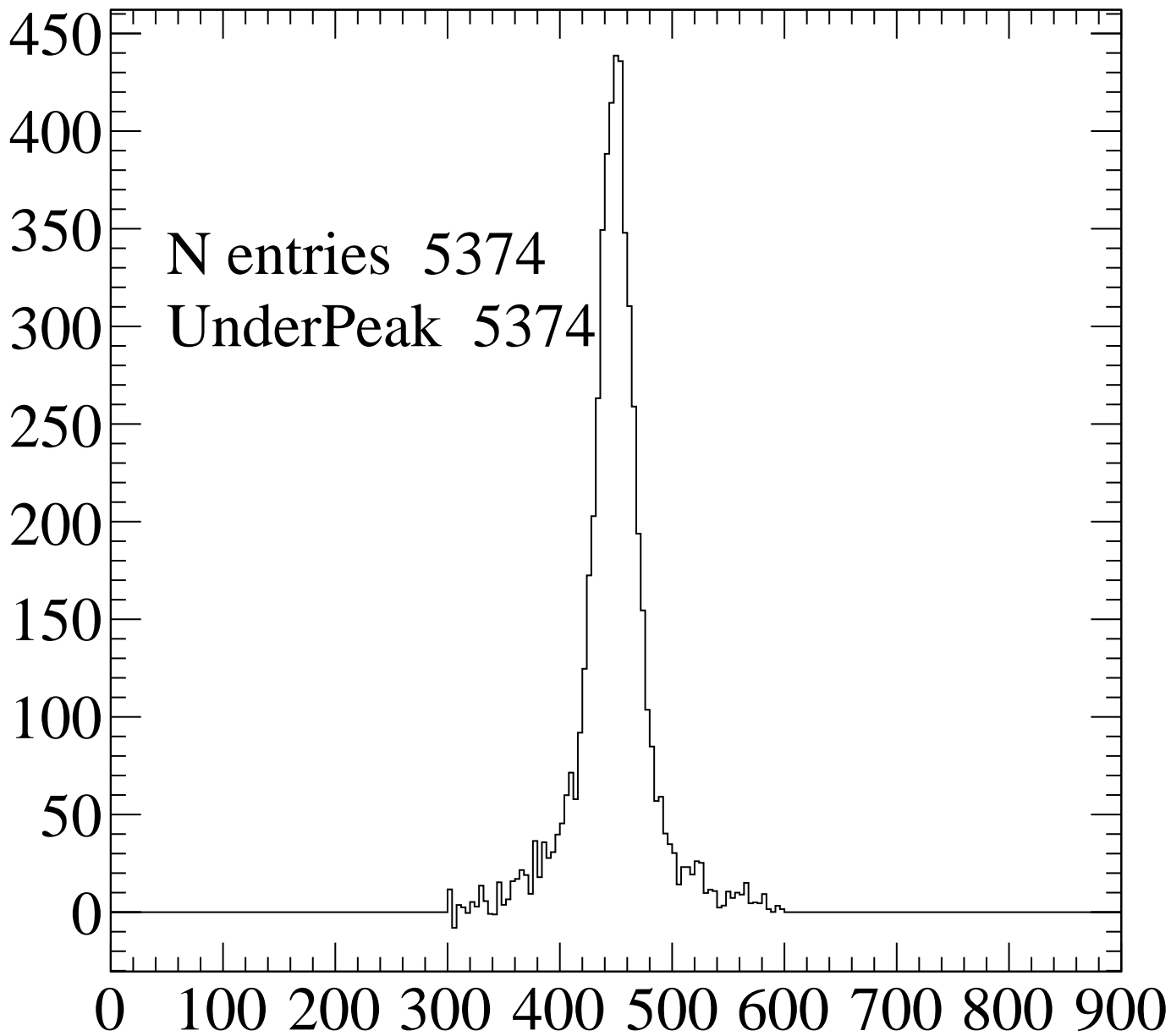
● Target

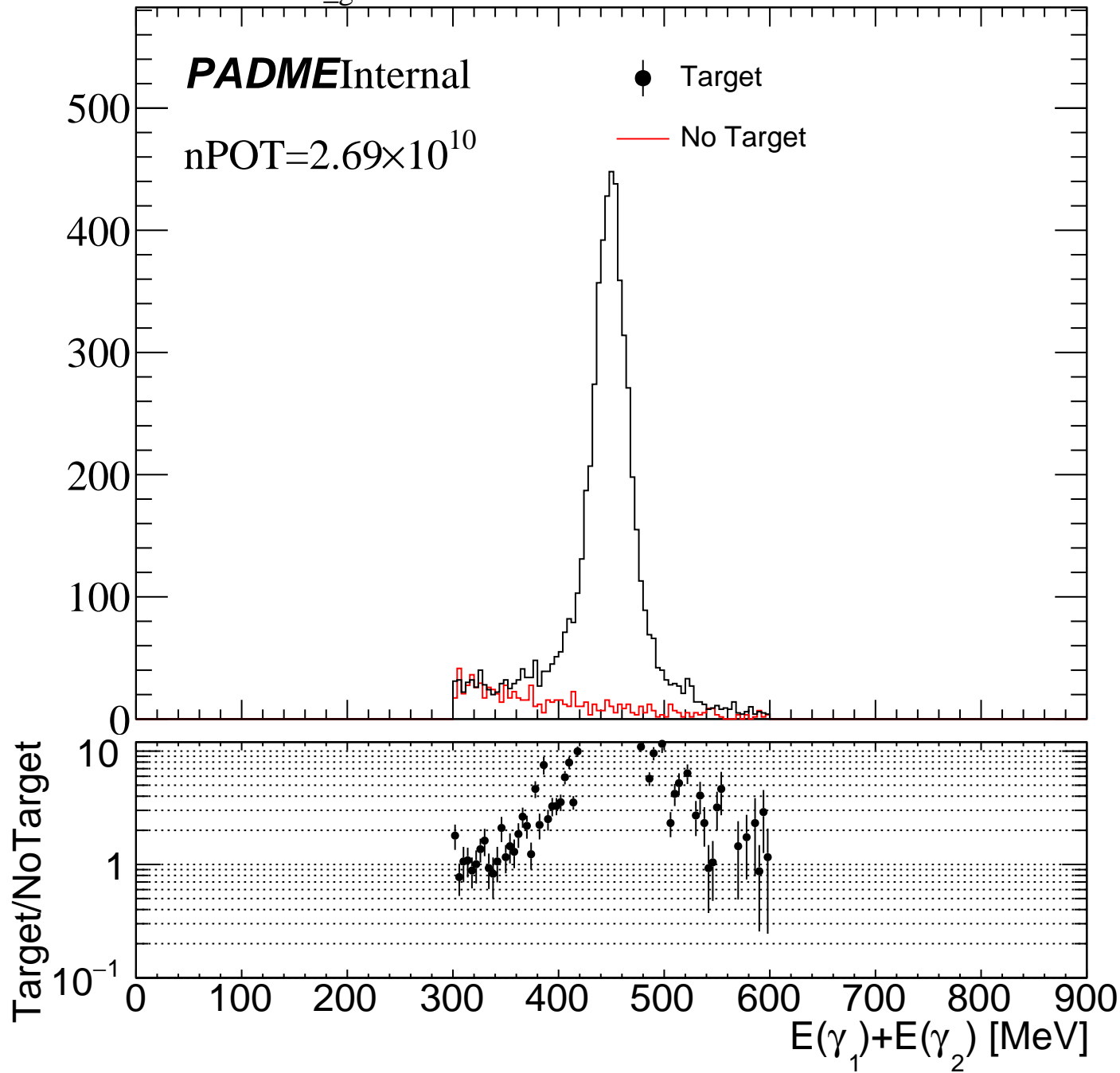
— No Target

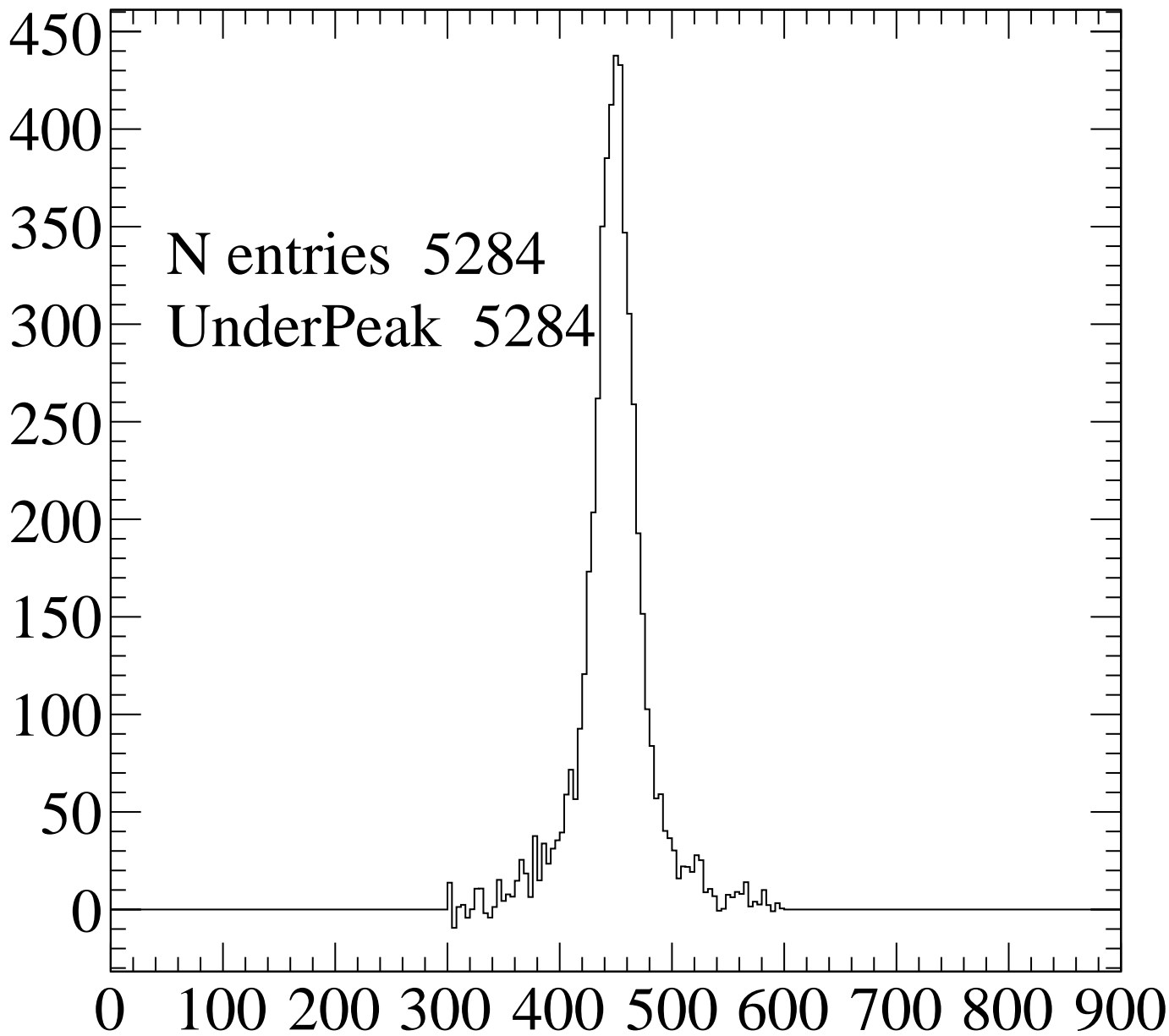


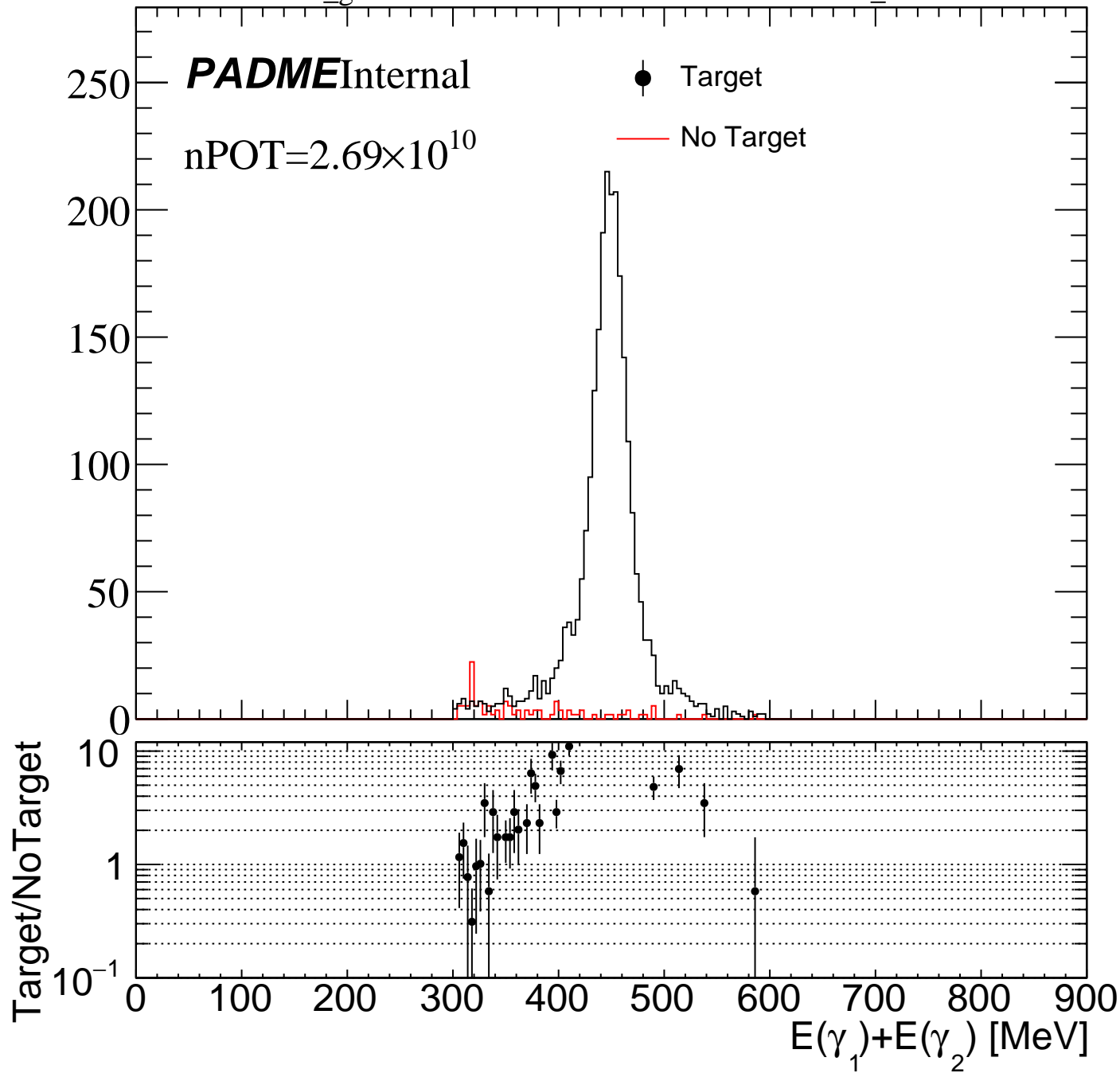


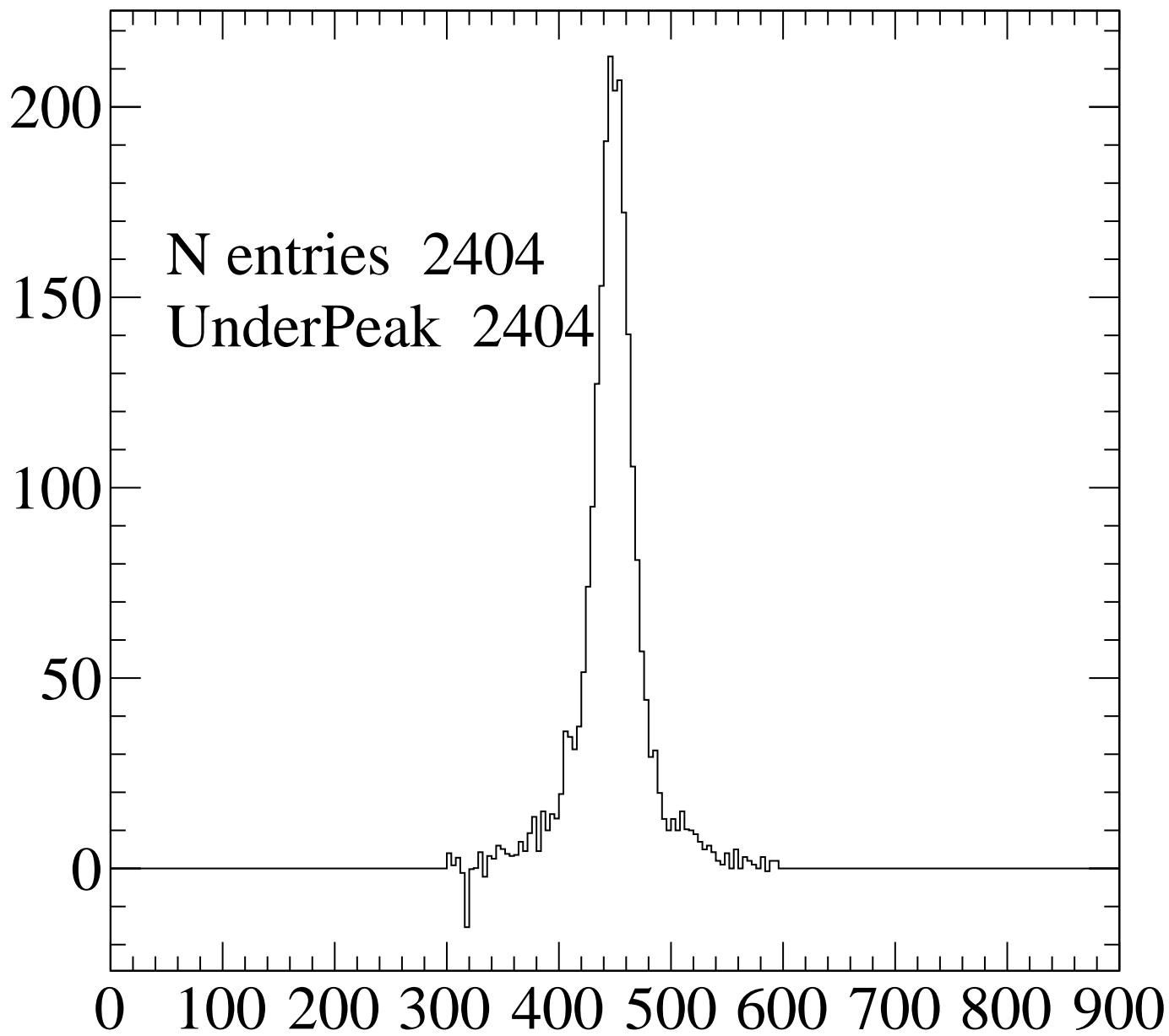




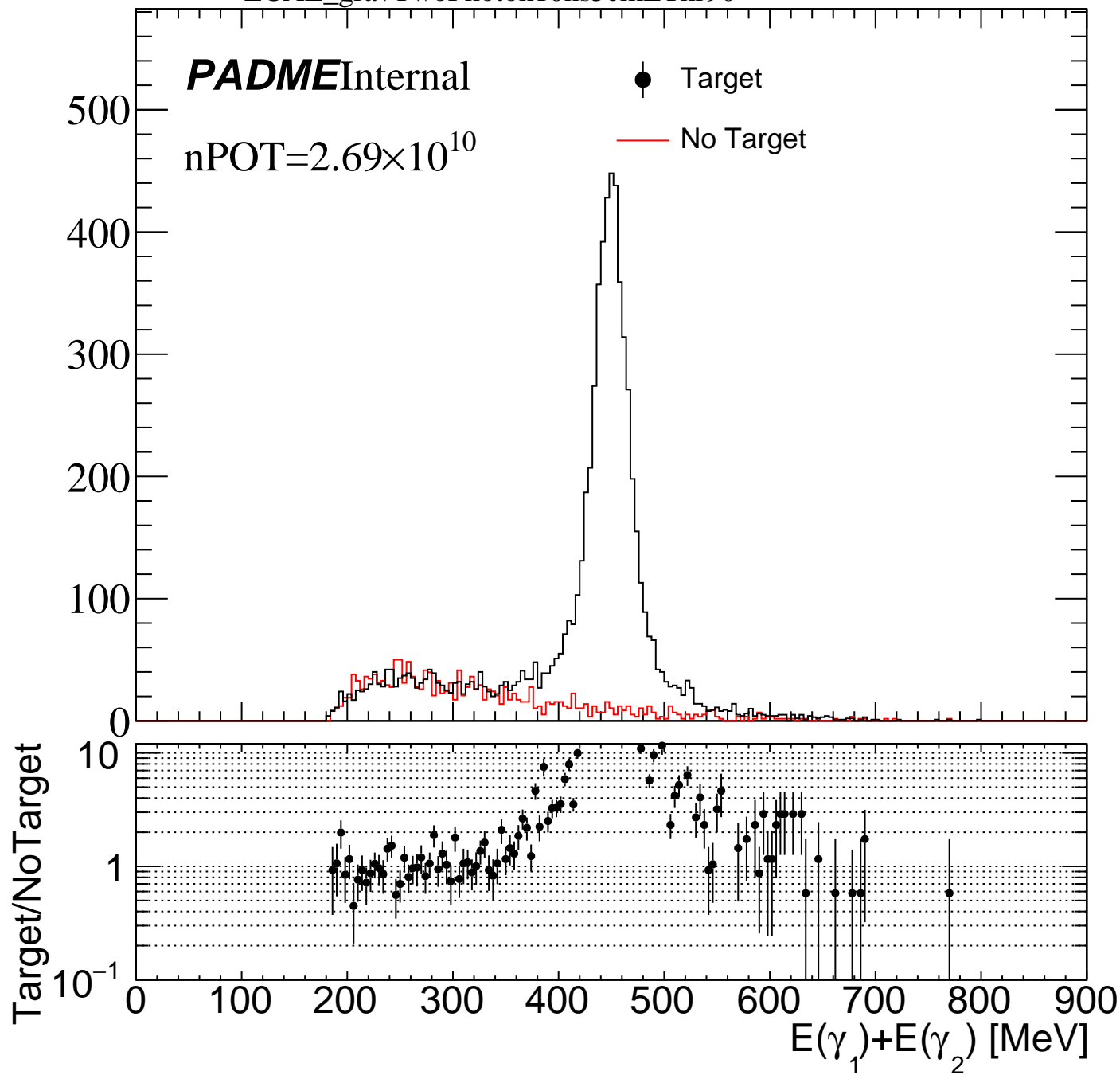


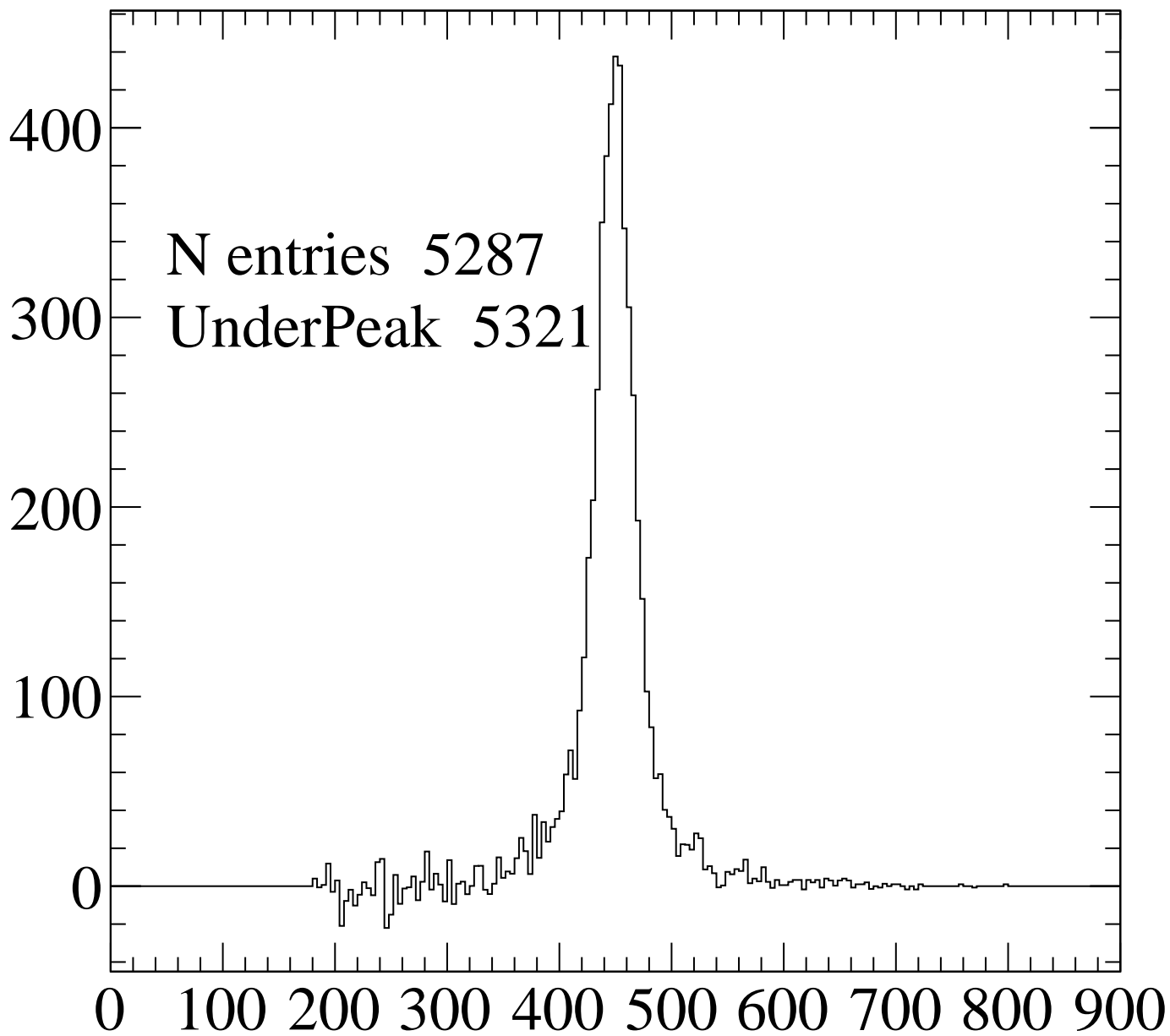












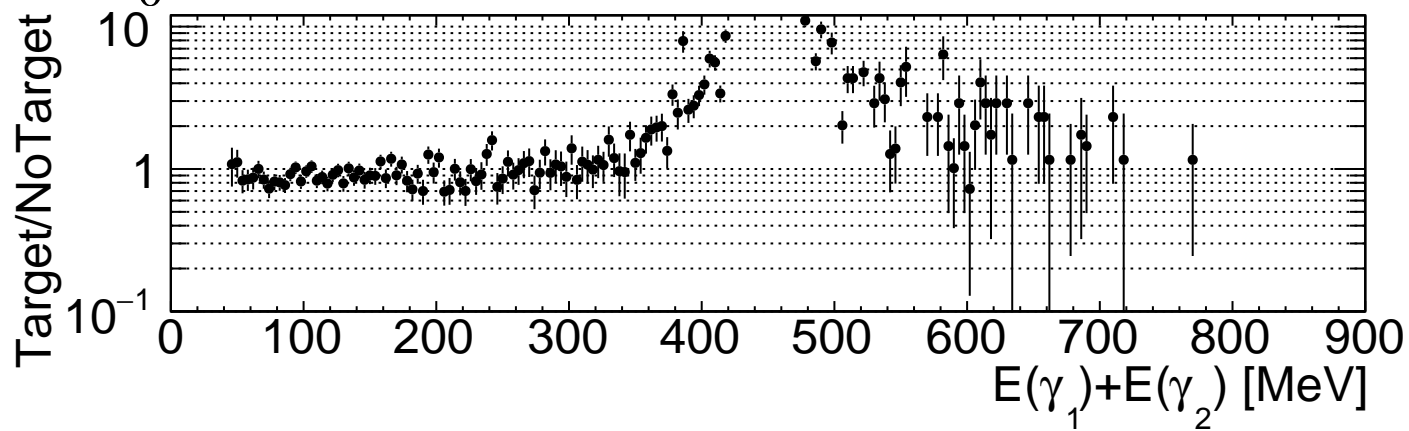
ECAL\_gravTwoPhoton10ns5cm

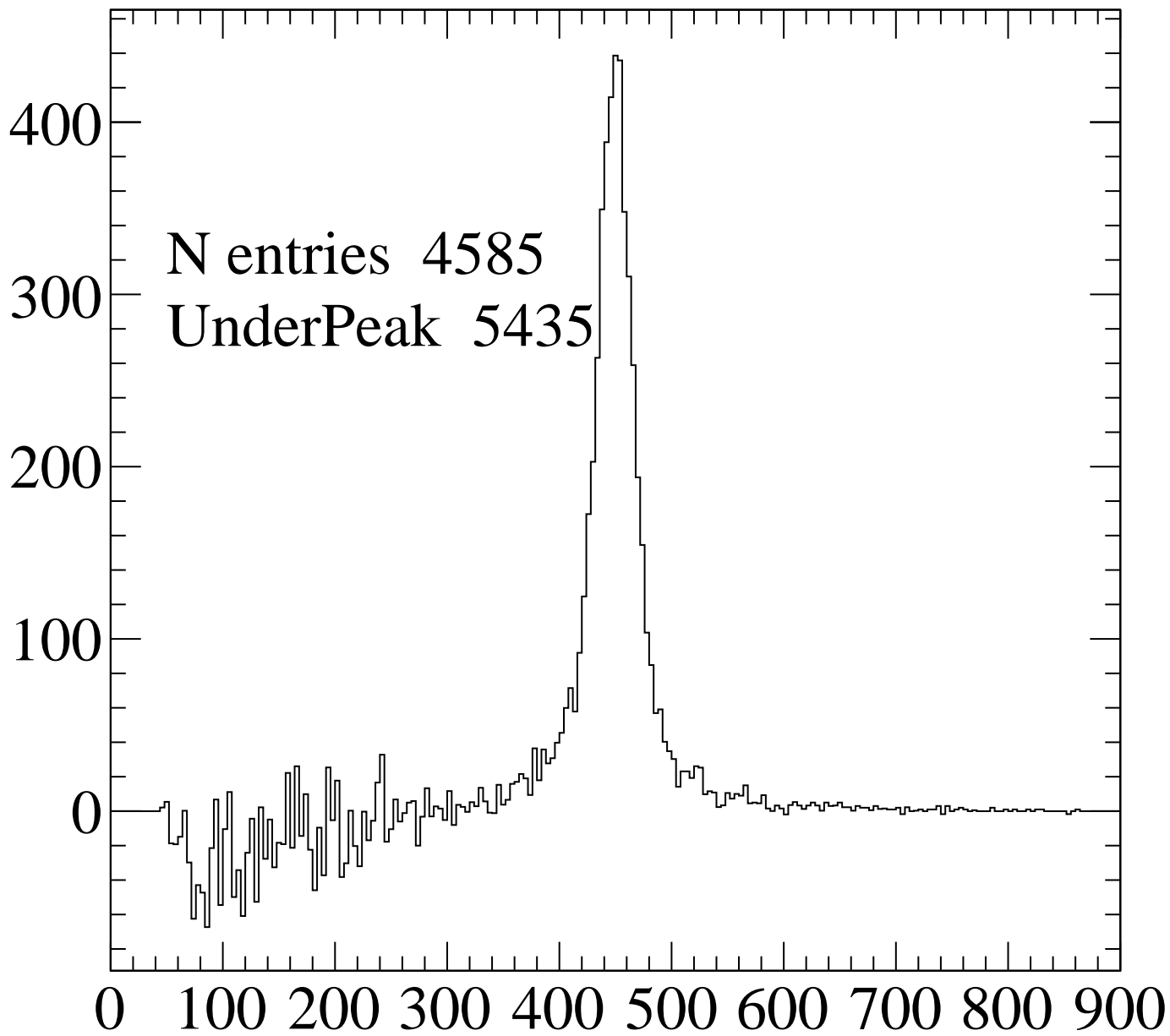
***PADME*** Internal

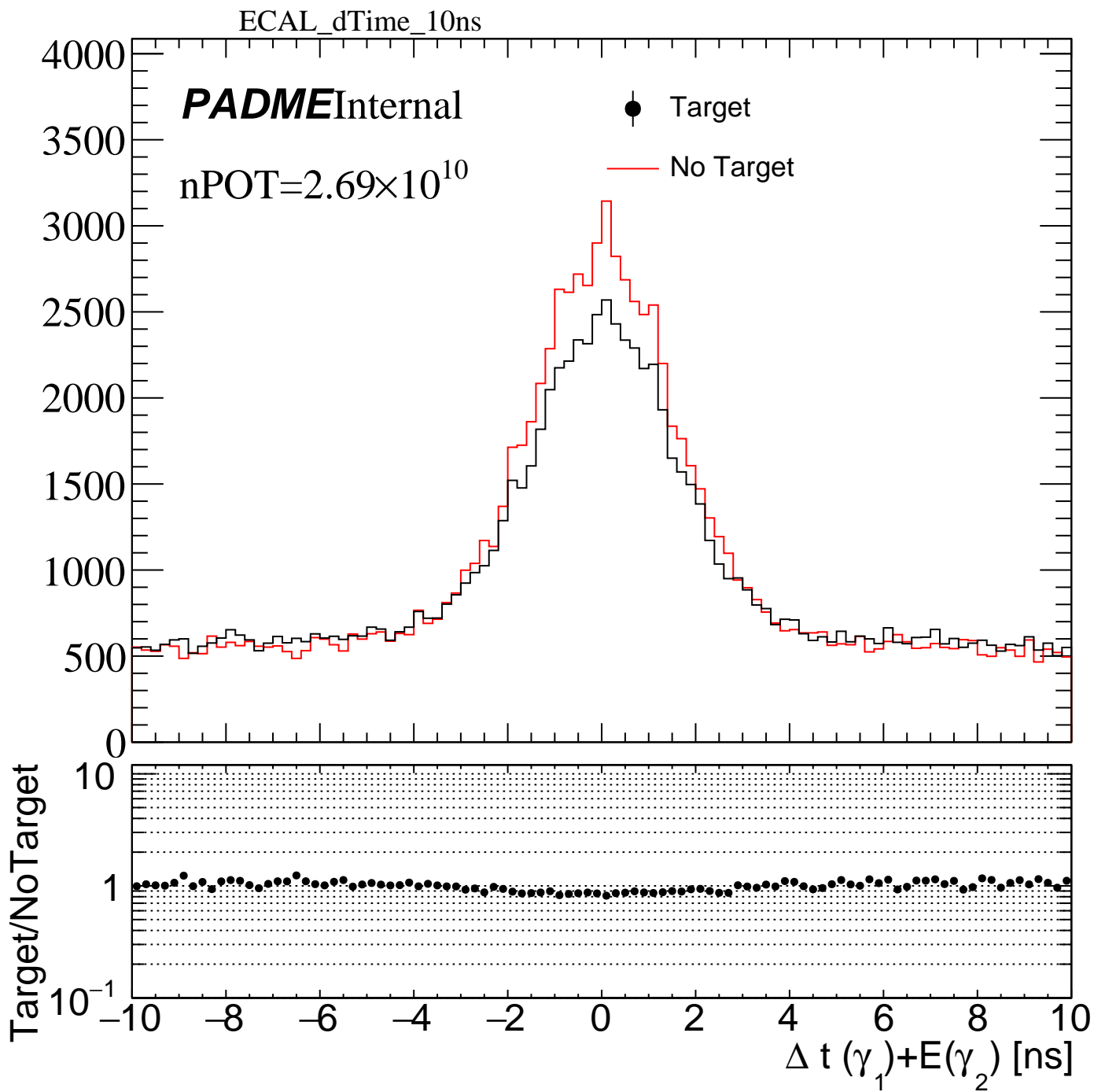
nPOT=2.69×10<sup>10</sup>

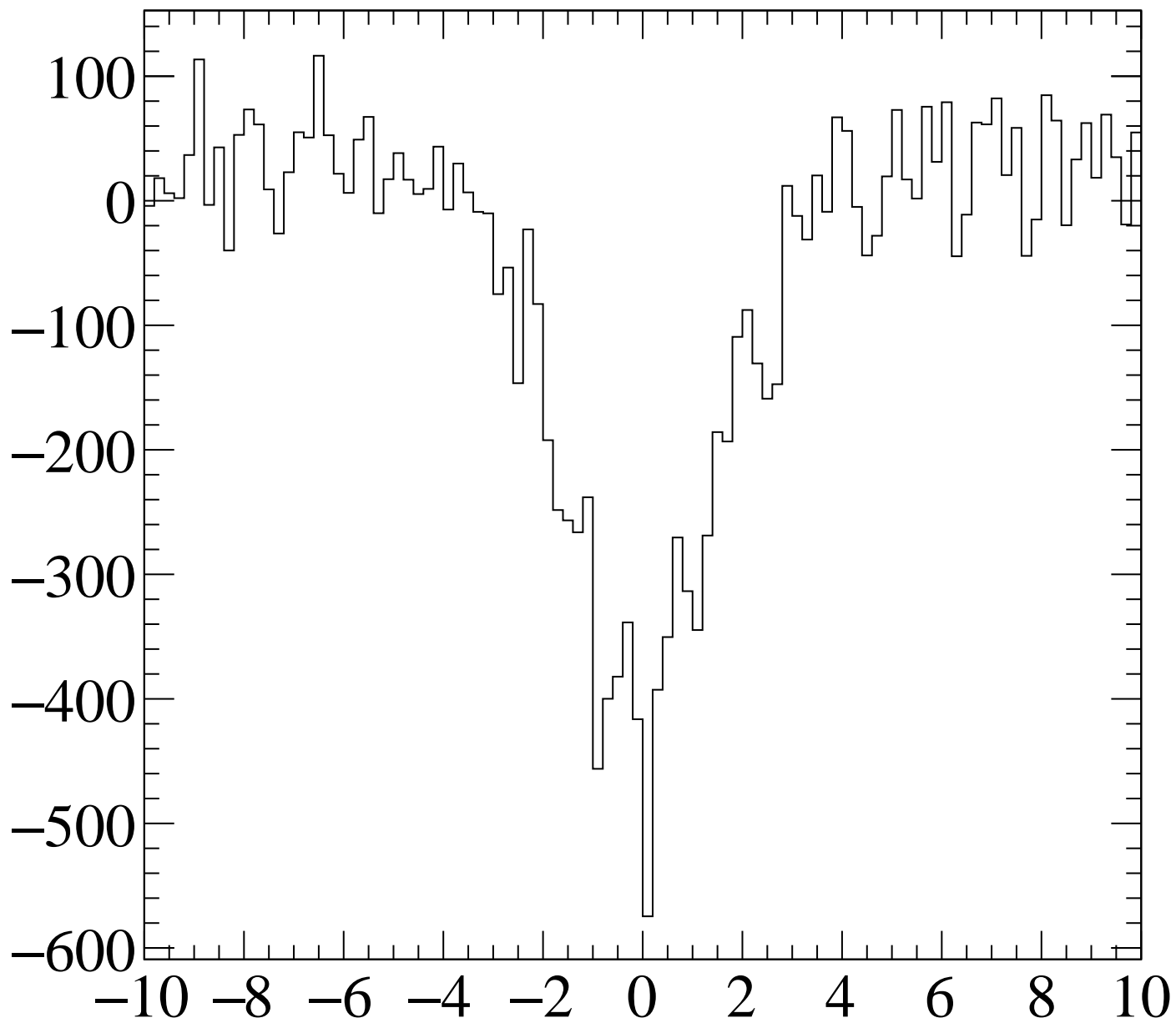
● Target

— No Target









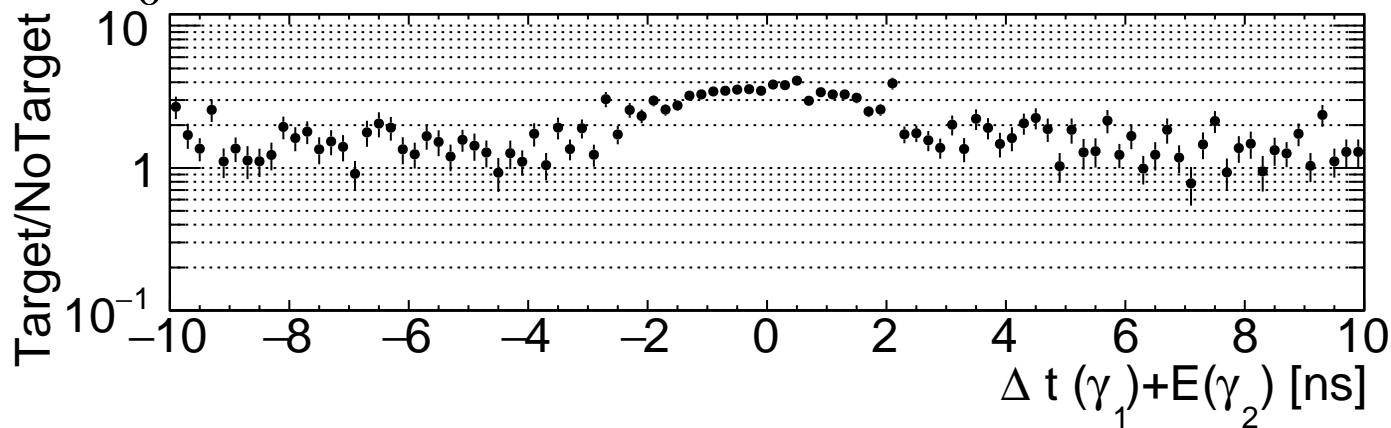
ECAL\_dTime\_10ns\_UnderPeakEThr90

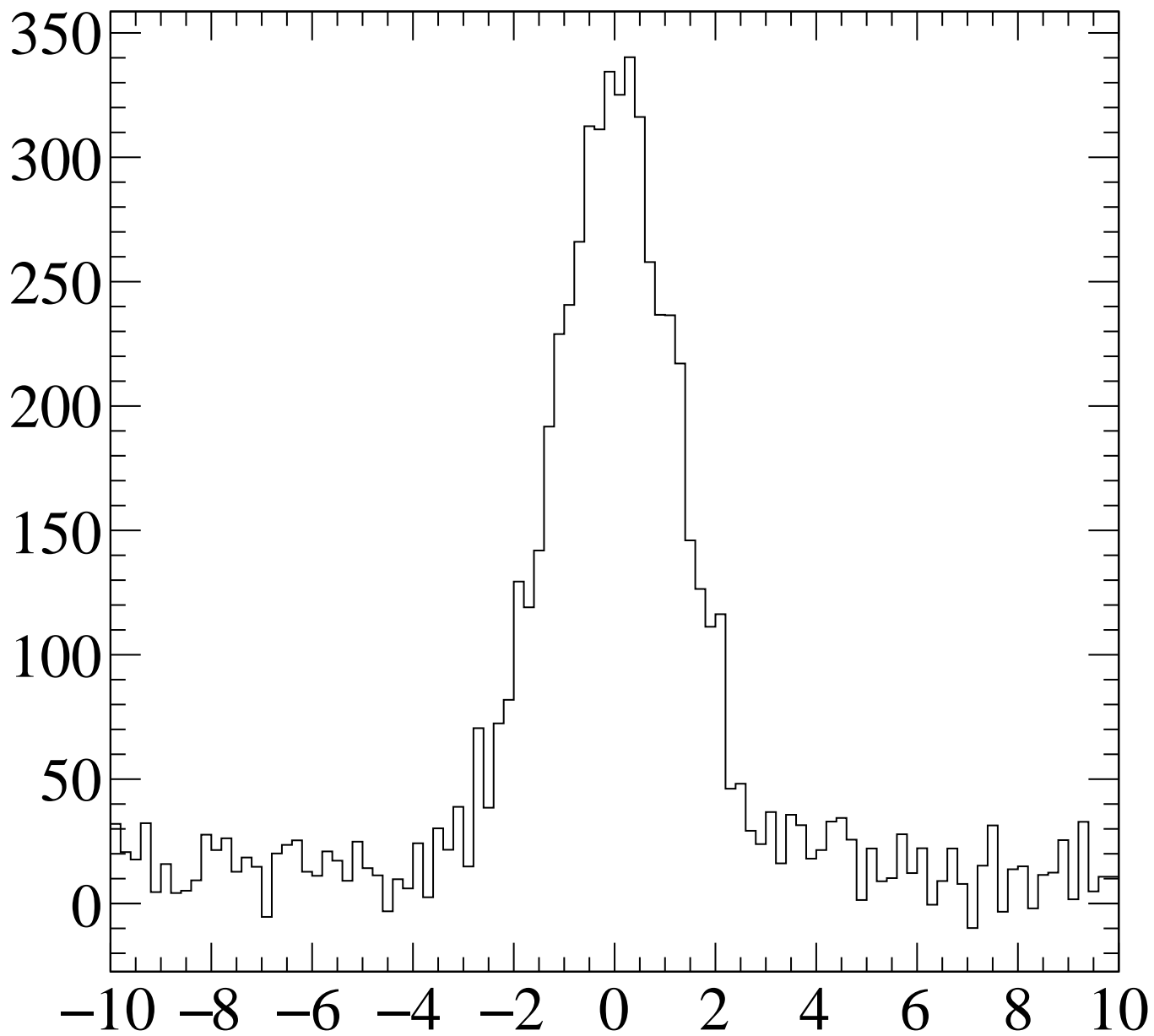
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

● Target

— No Target







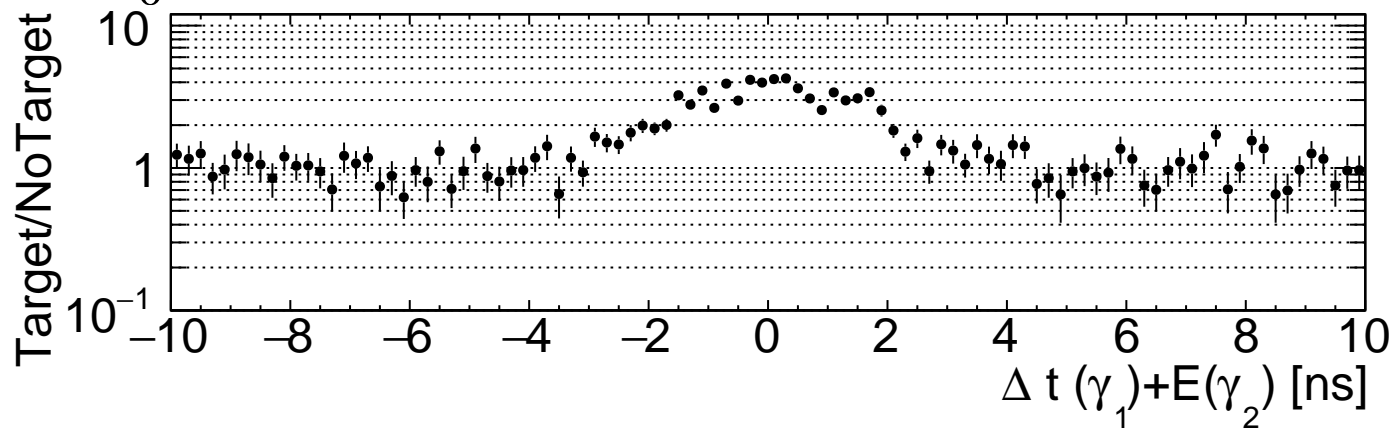
ECAL\_dTime\_10ns20DegreeDeltaTheta

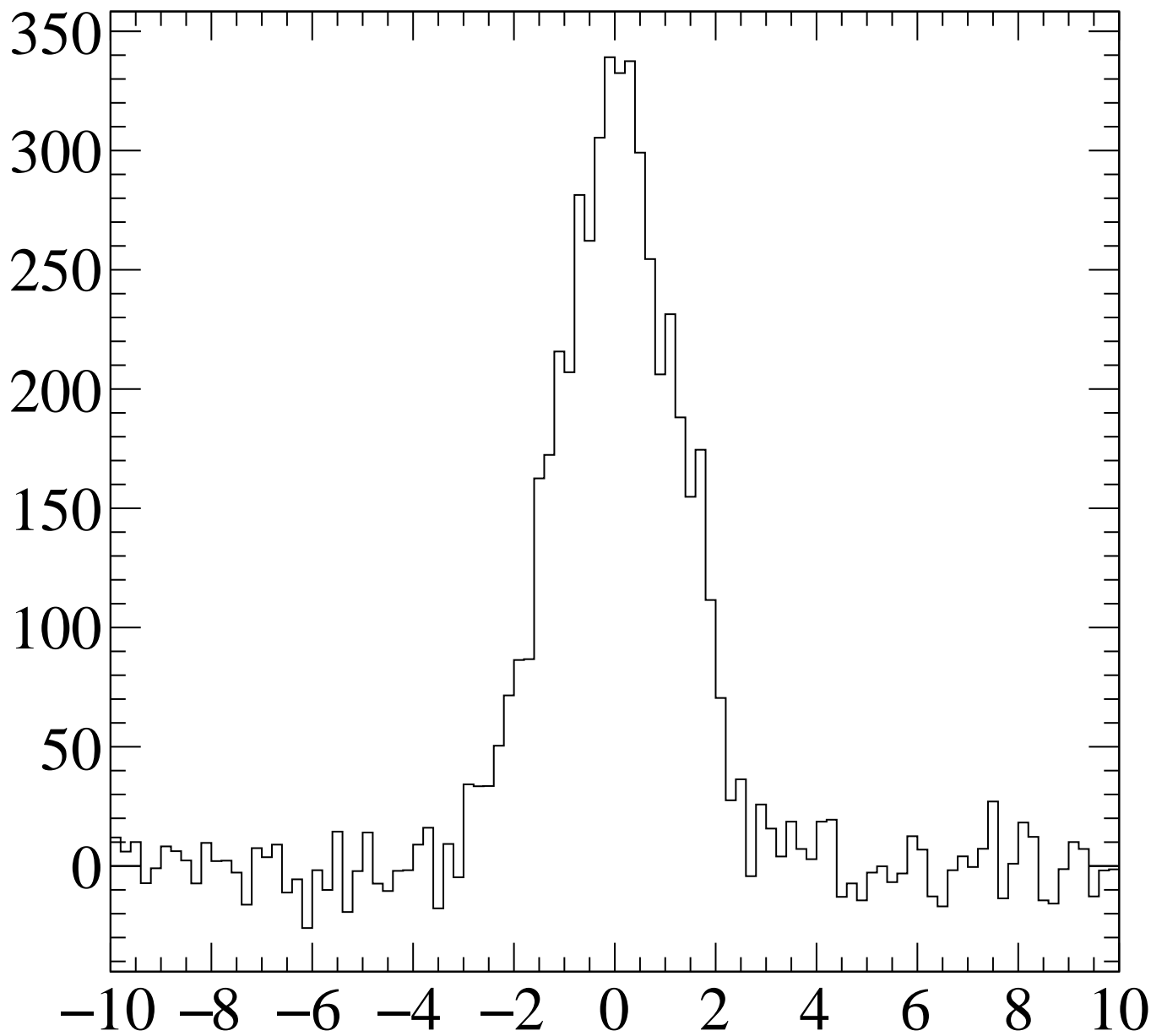
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

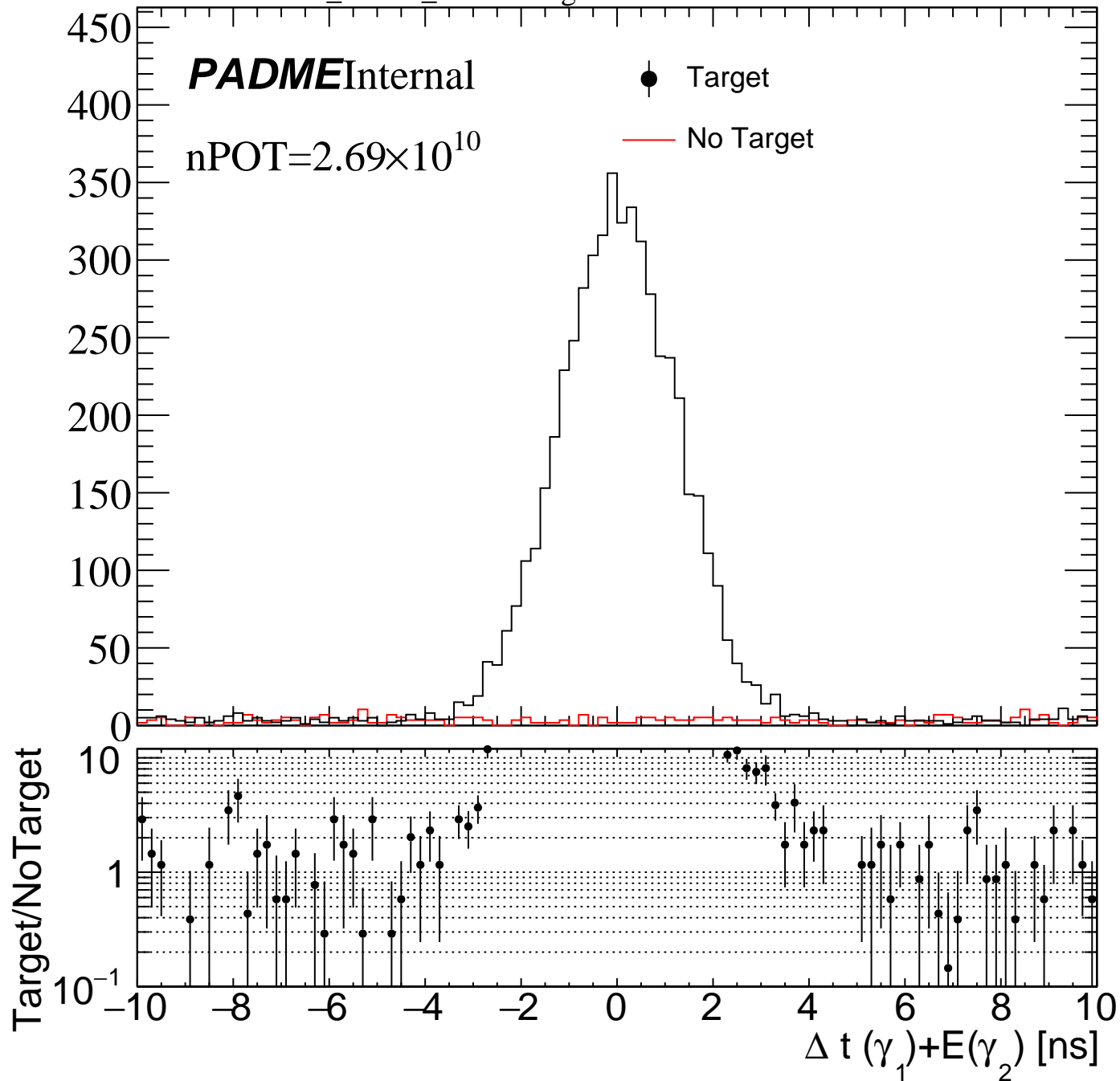
● Target

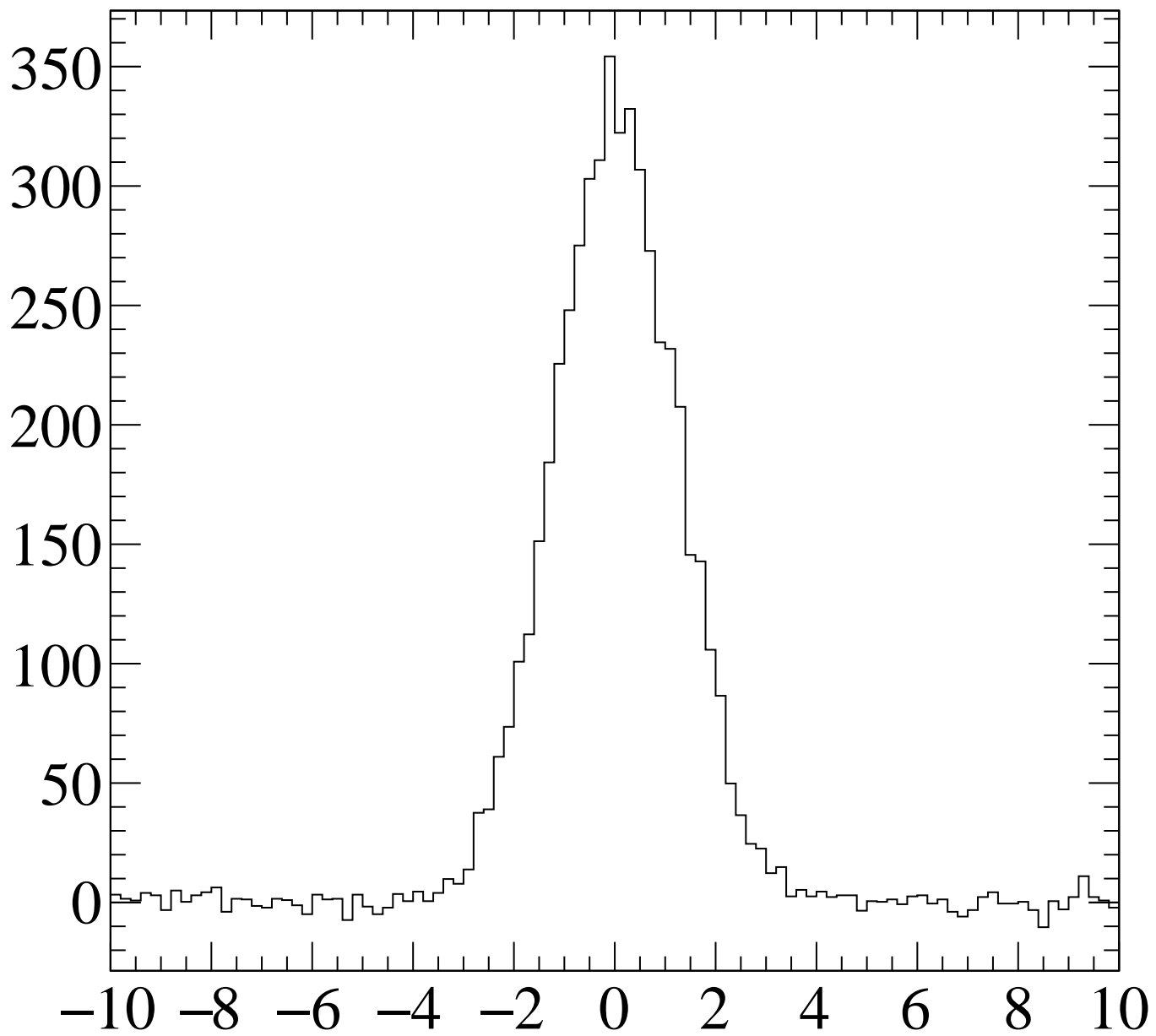
— No Target



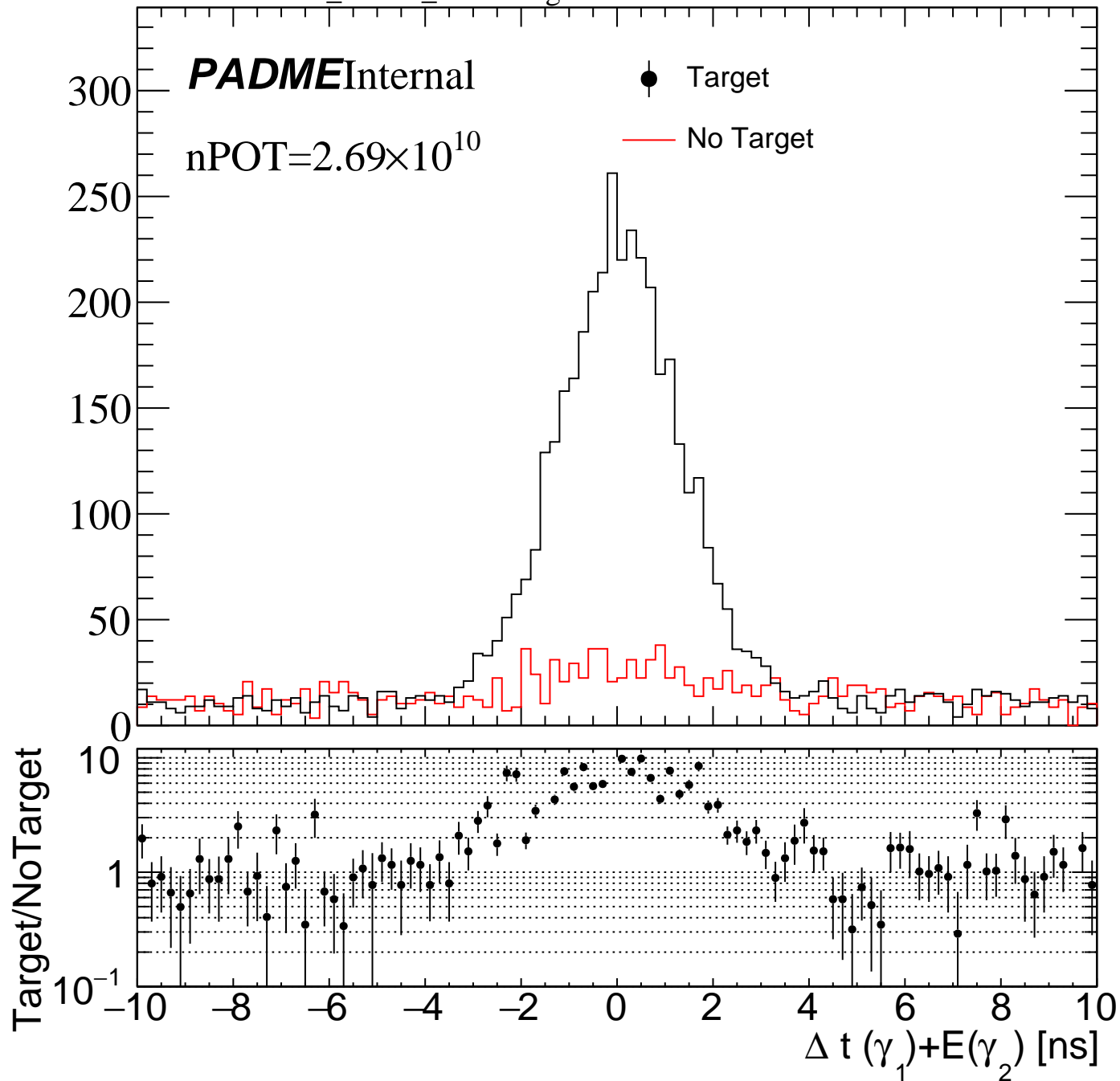


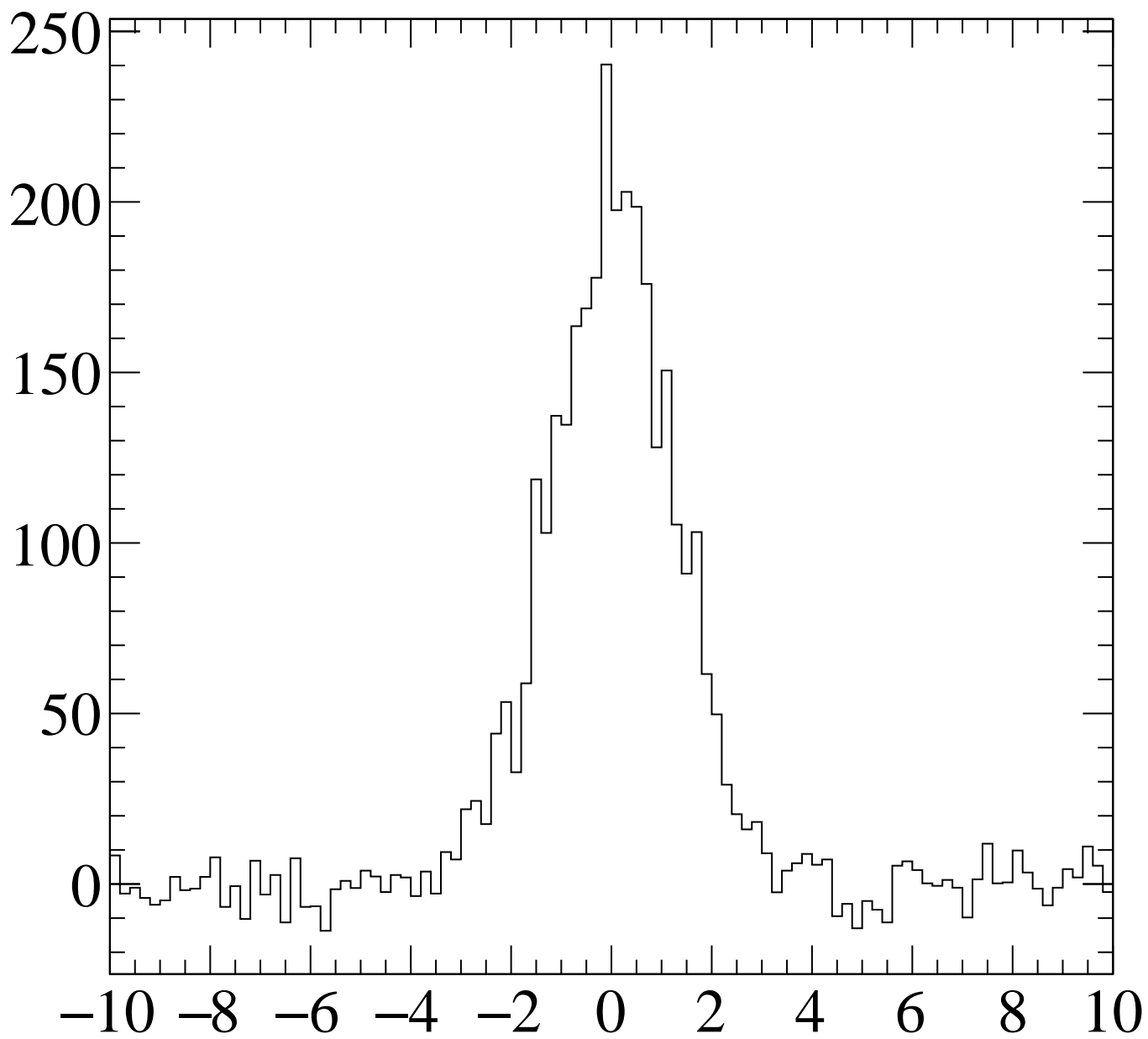
ECAL\_dTime\_10ns20DegreeDeltaThetaUnderPeakEThr90



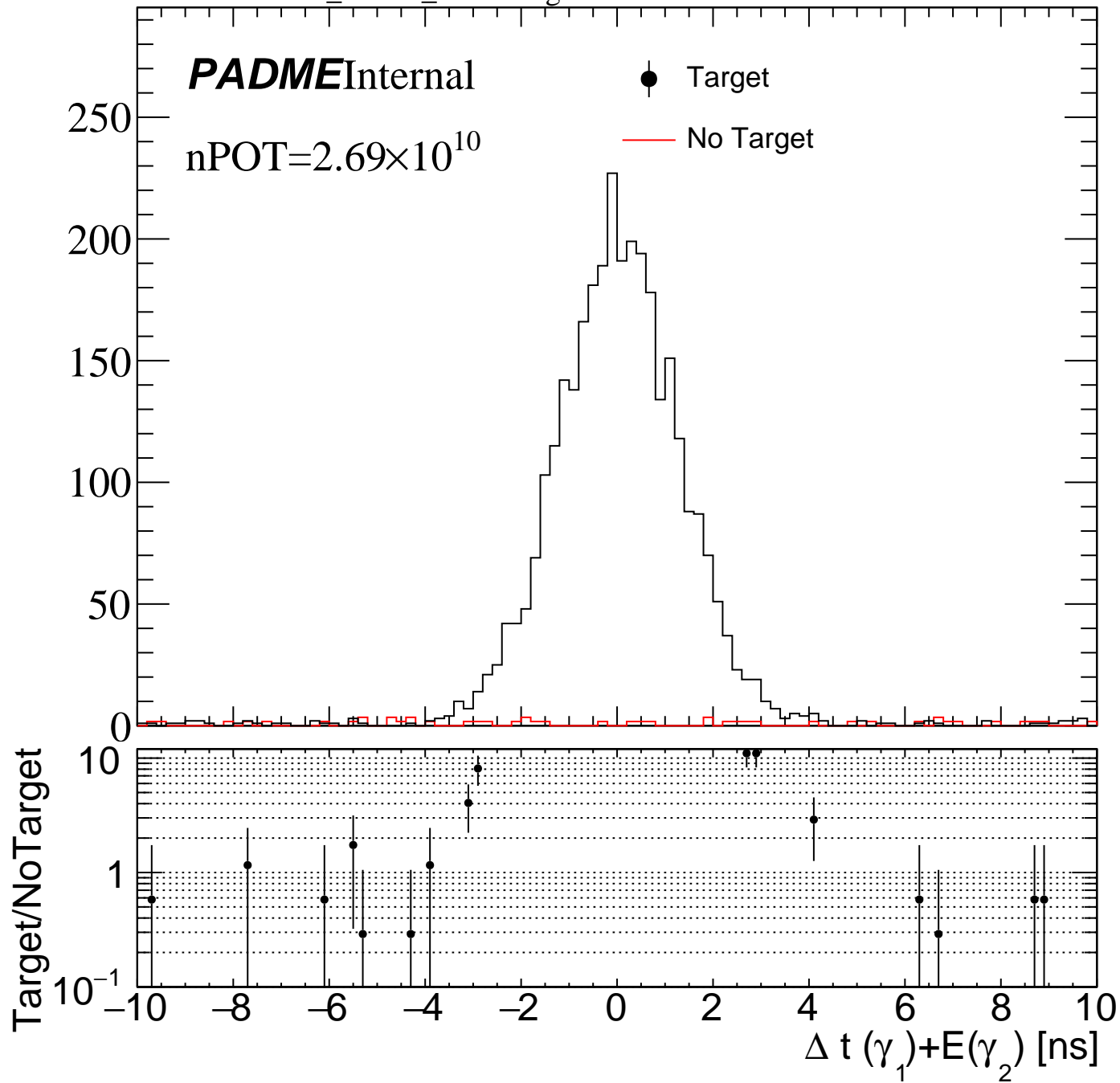


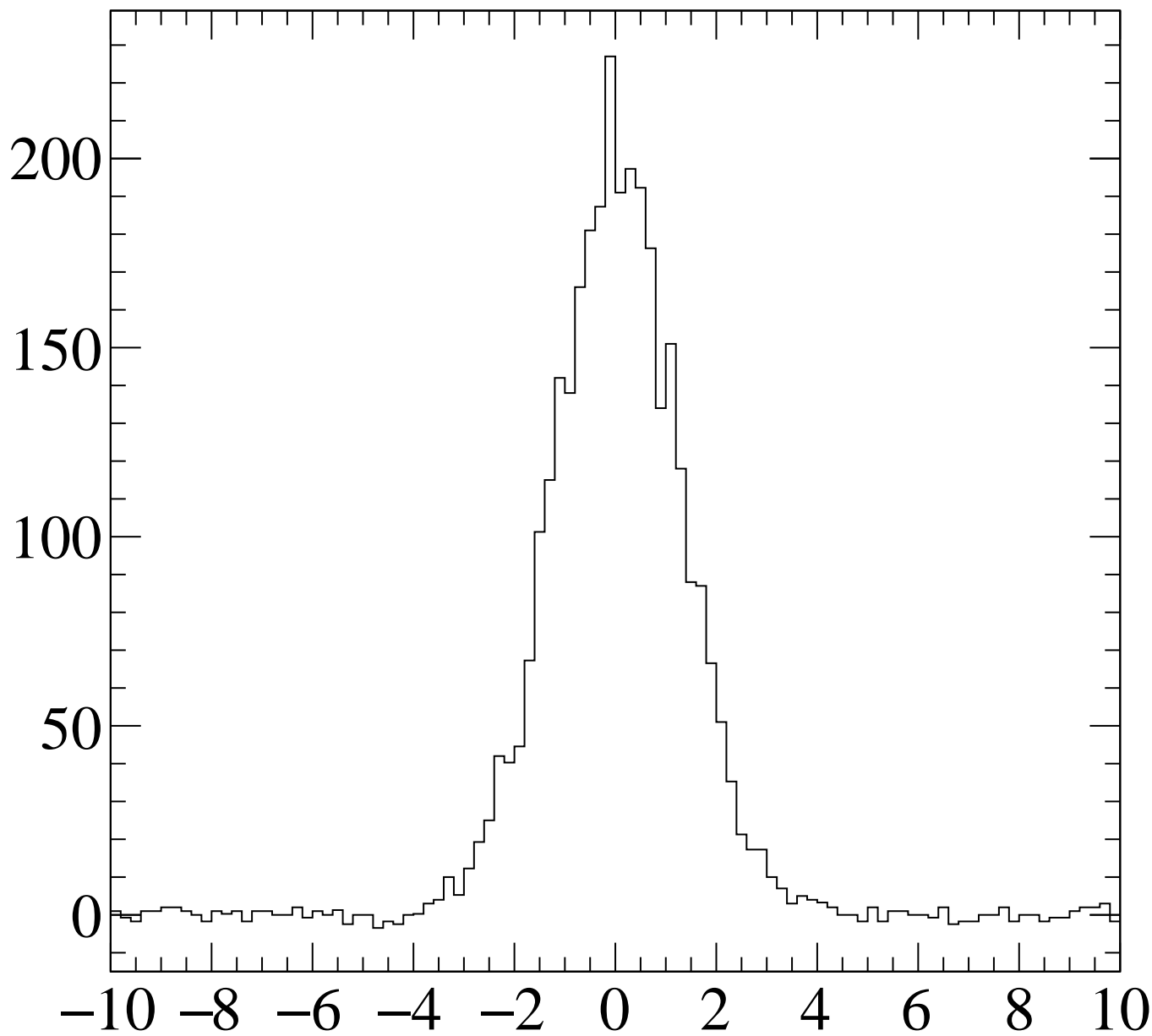
ECAL\_dTime\_10ns5DegreeDeltaTheta





ECAL\_dTime\_10ns5DegreeDeltaThetaUnderPeakEThr90







ECAL\_dTime\_10ns1CoG

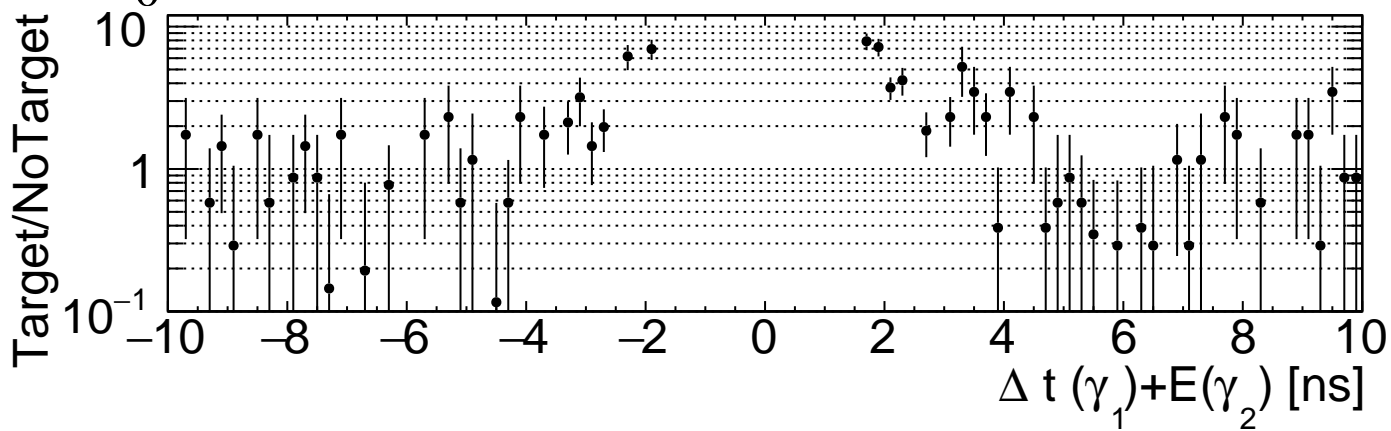
***PADME***Internal

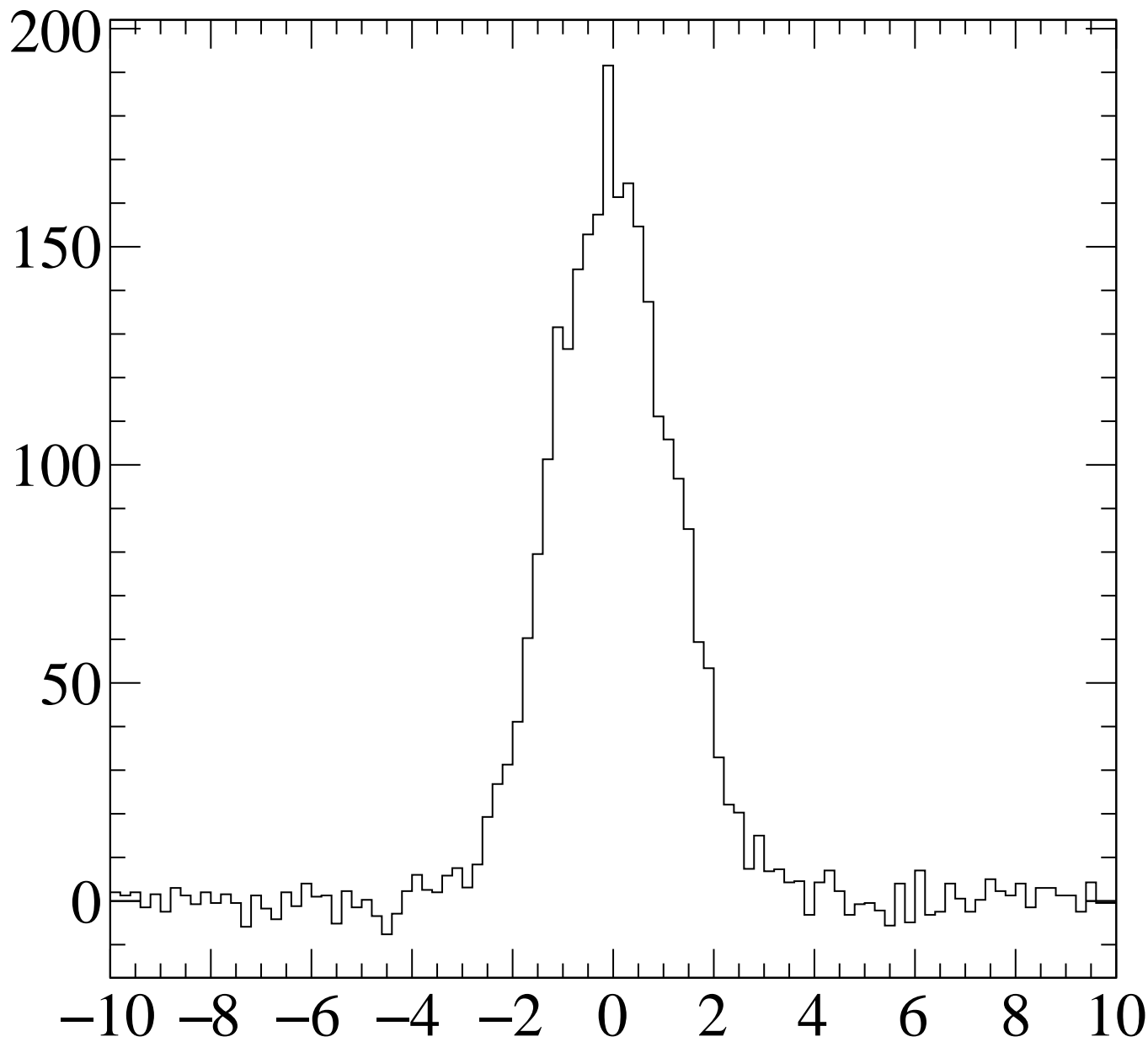
nPOT= $2.69 \times 10^{10}$

● Target

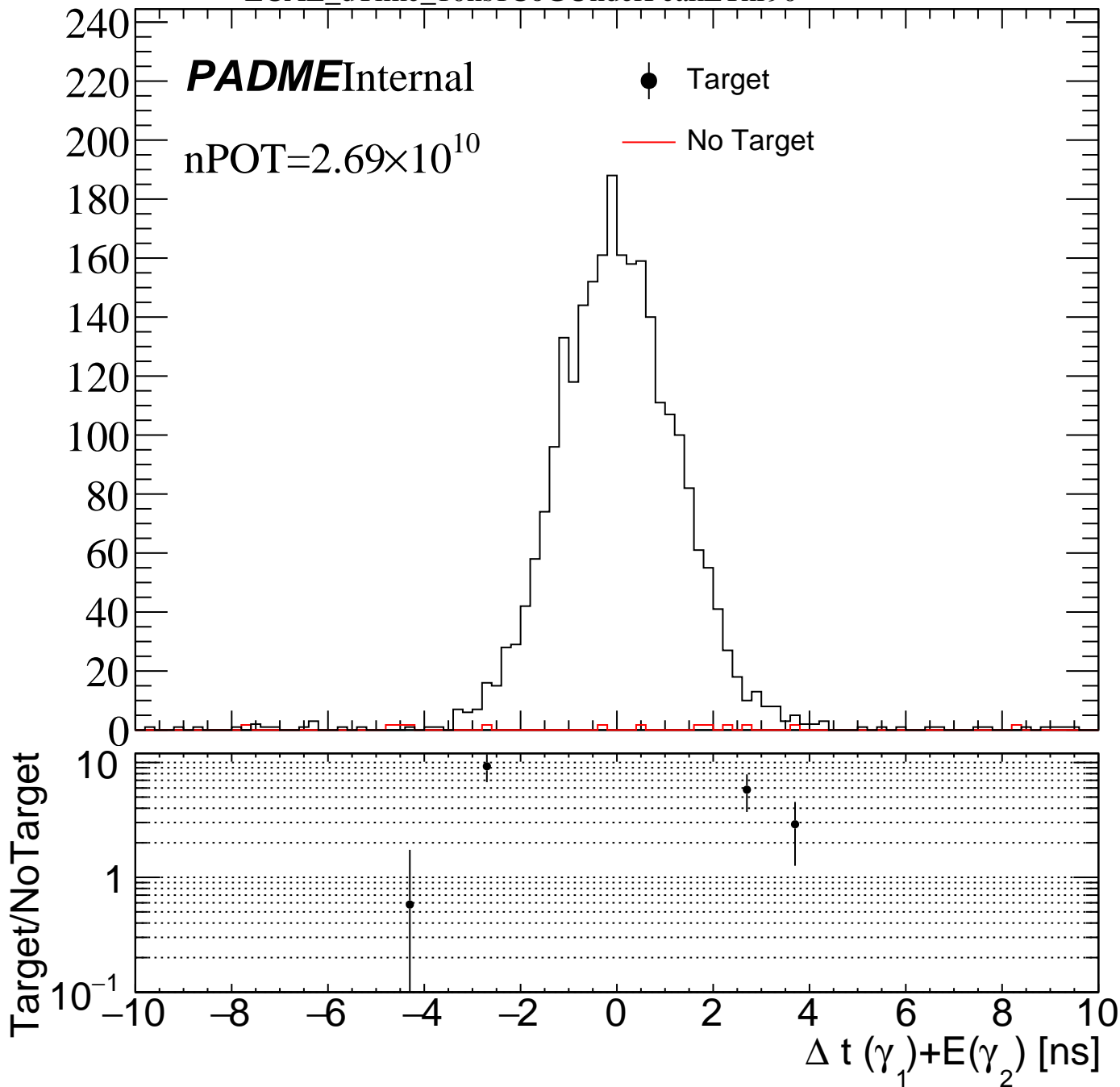
— No Target

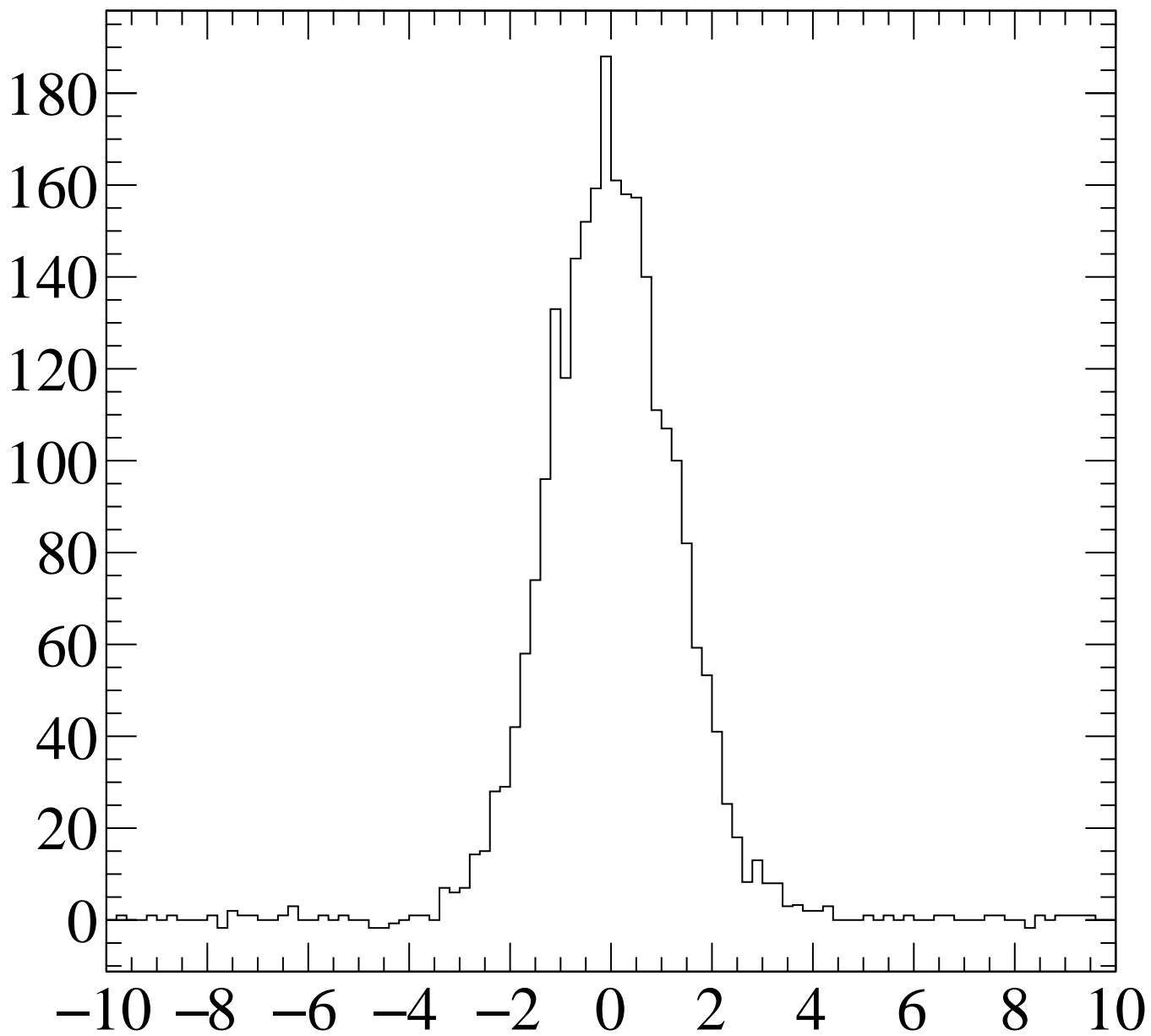
Target/NoTarget



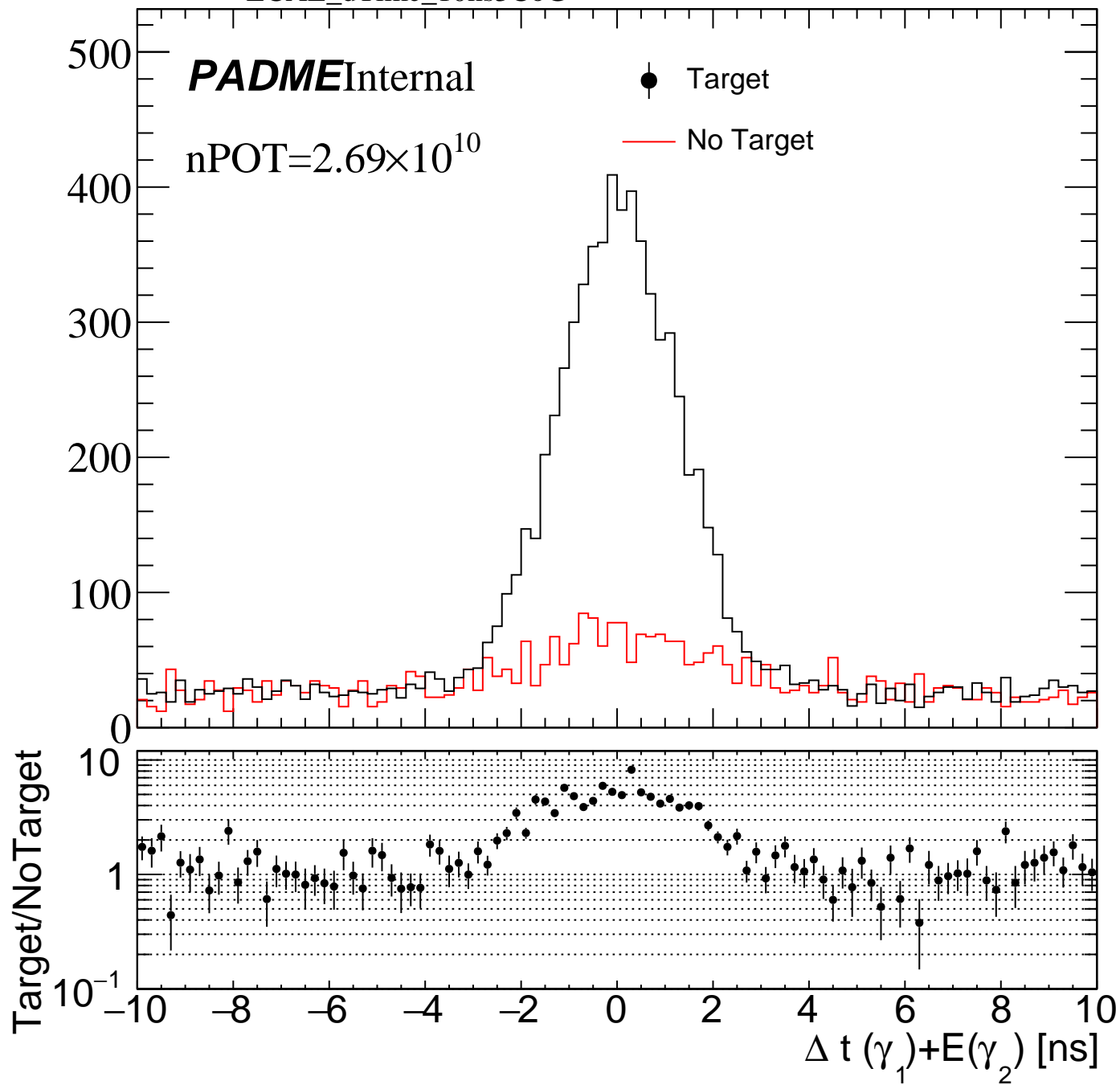


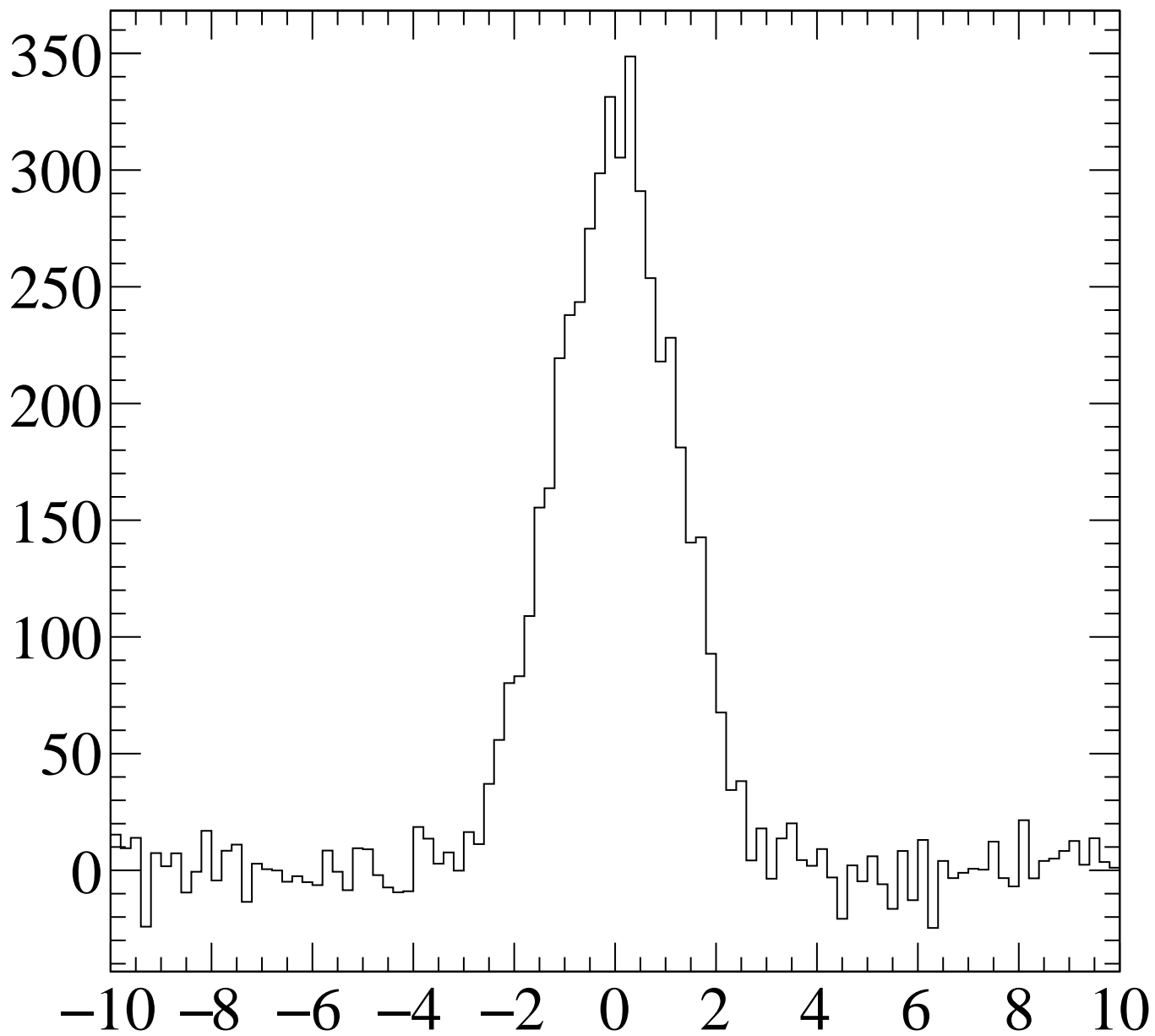
ECAL\_dTime\_10ns1CoGUnderPeakEThr90



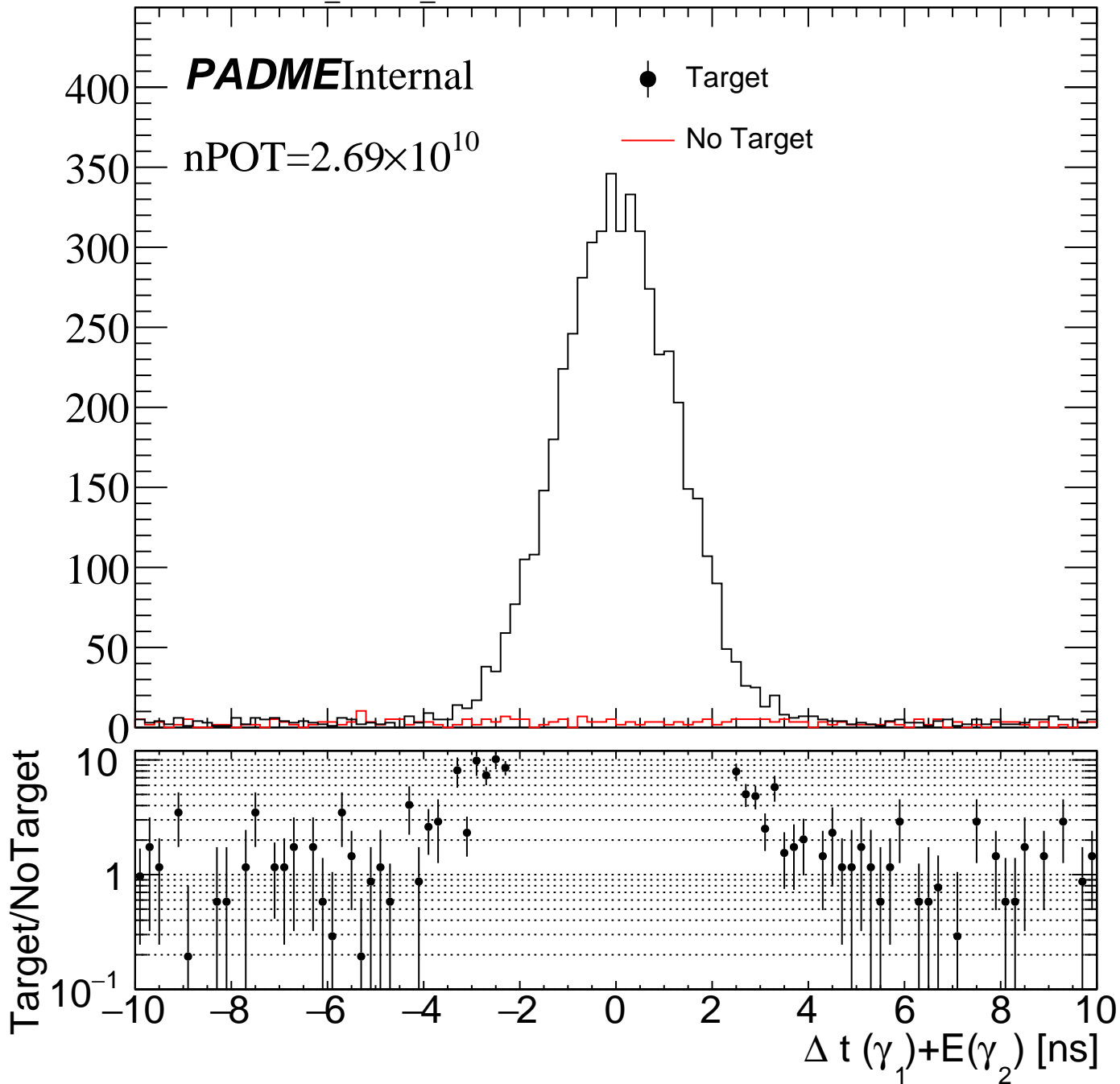


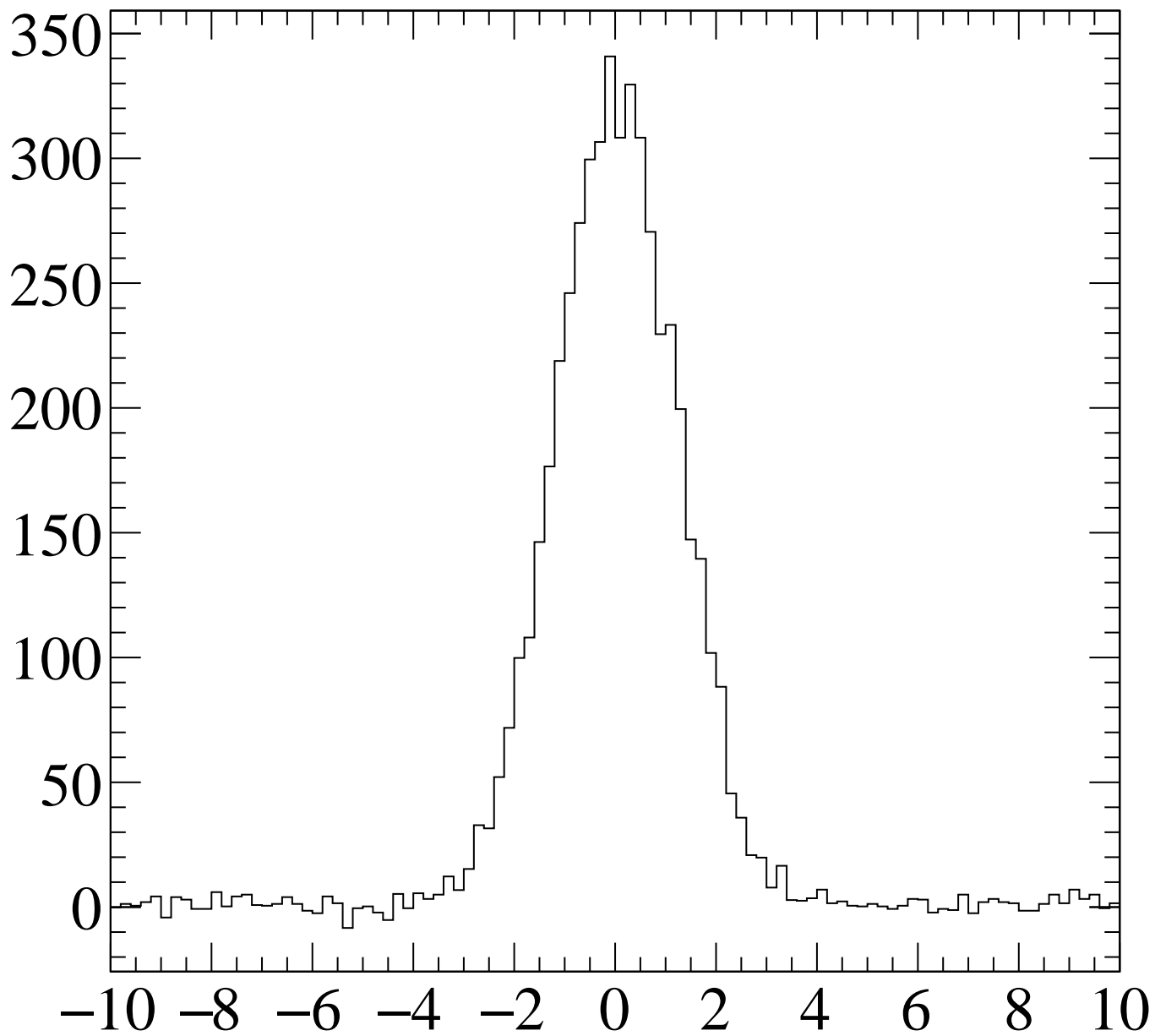
ECAL\_dTime\_10ns3CoG



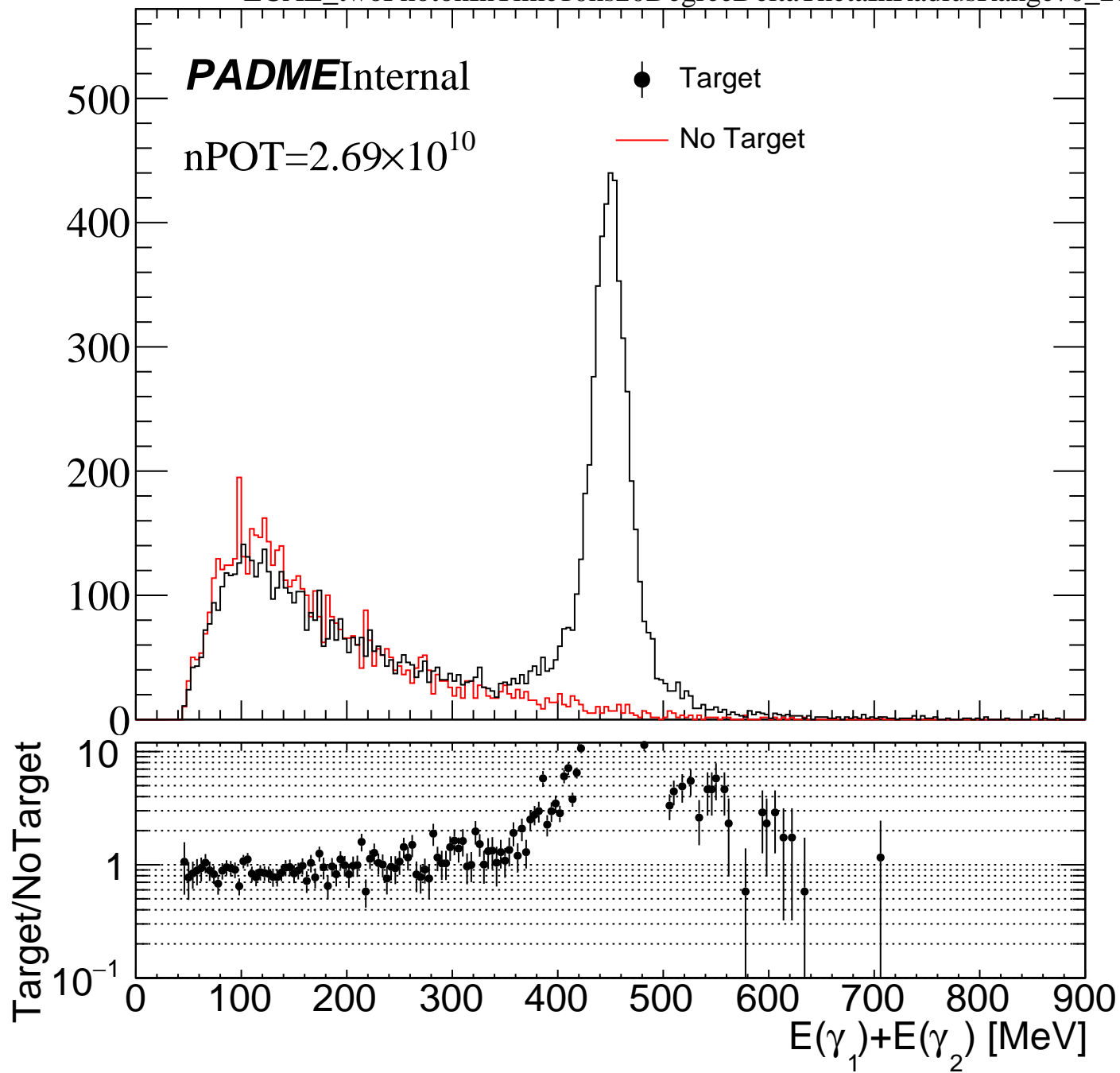


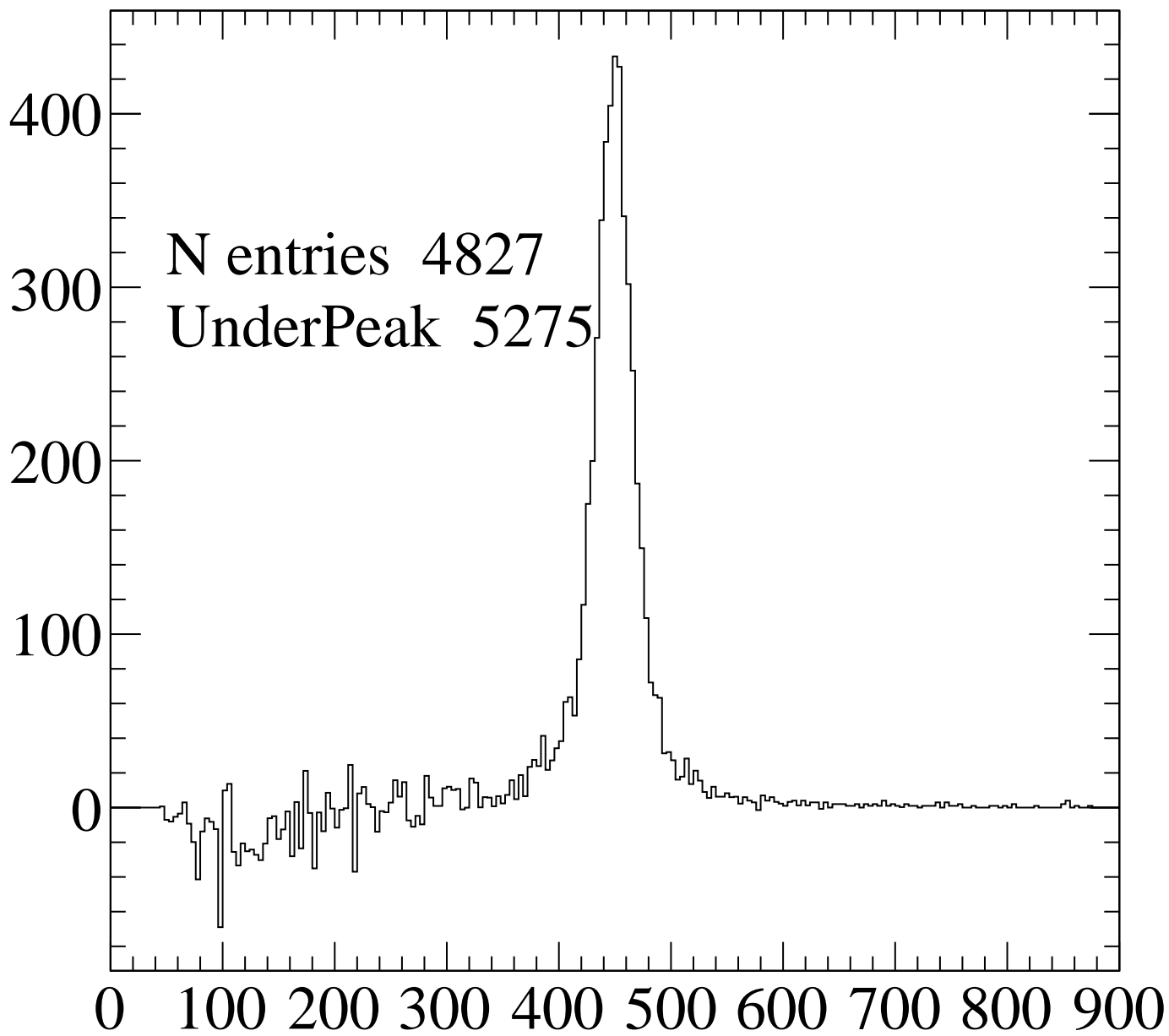
ECAL\_dTime\_10ns3CoGUnderPeakEThr90

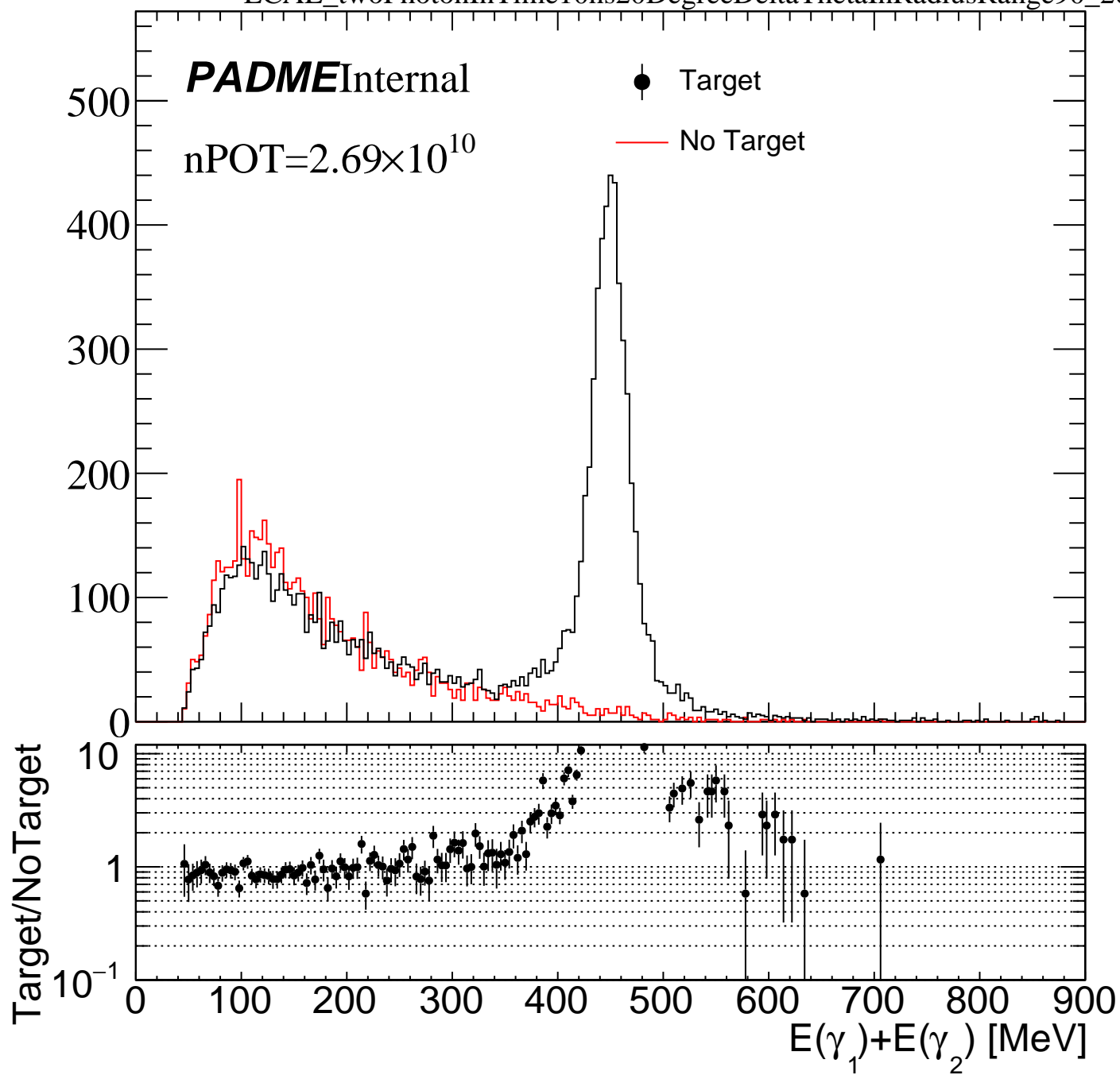


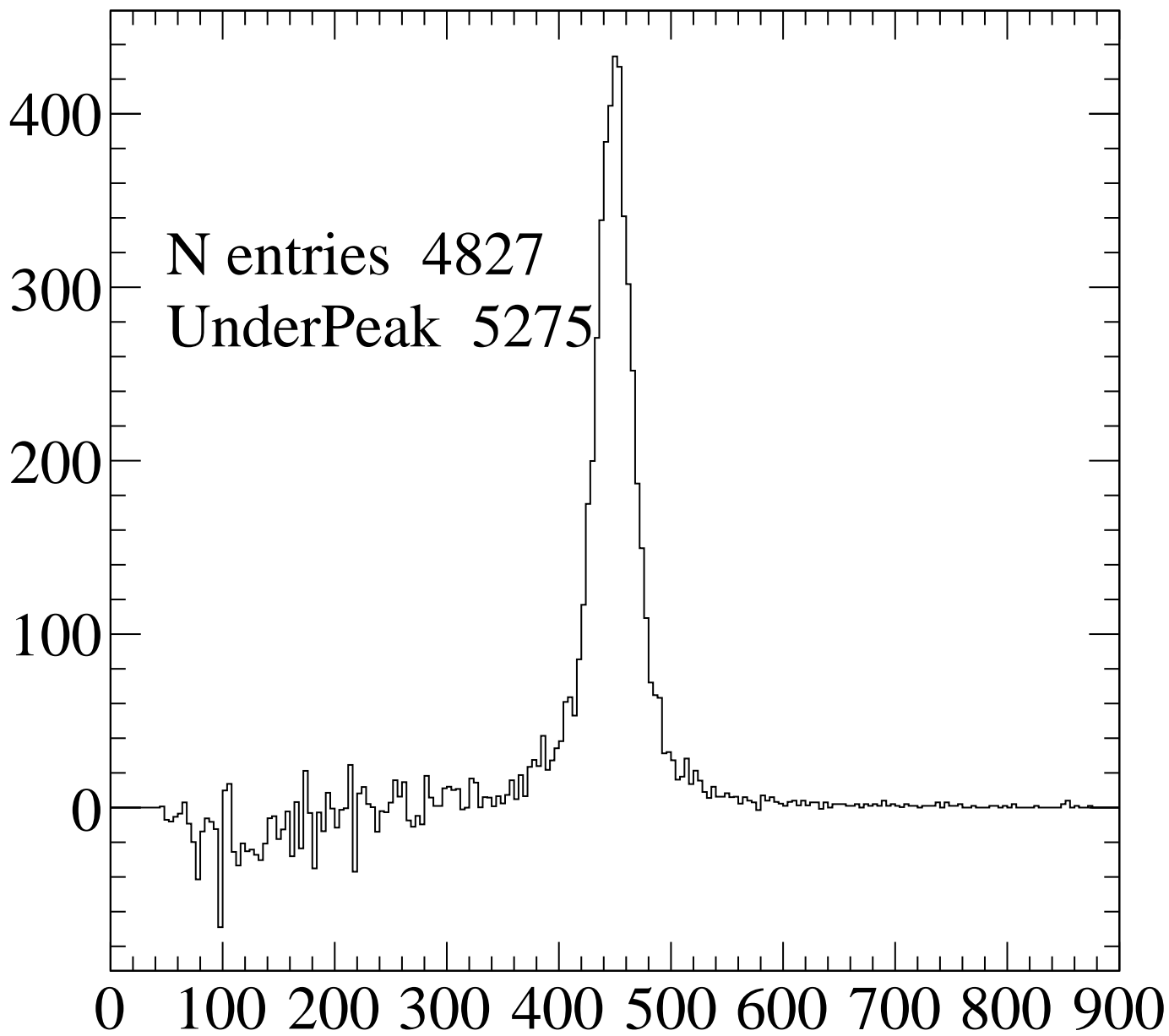


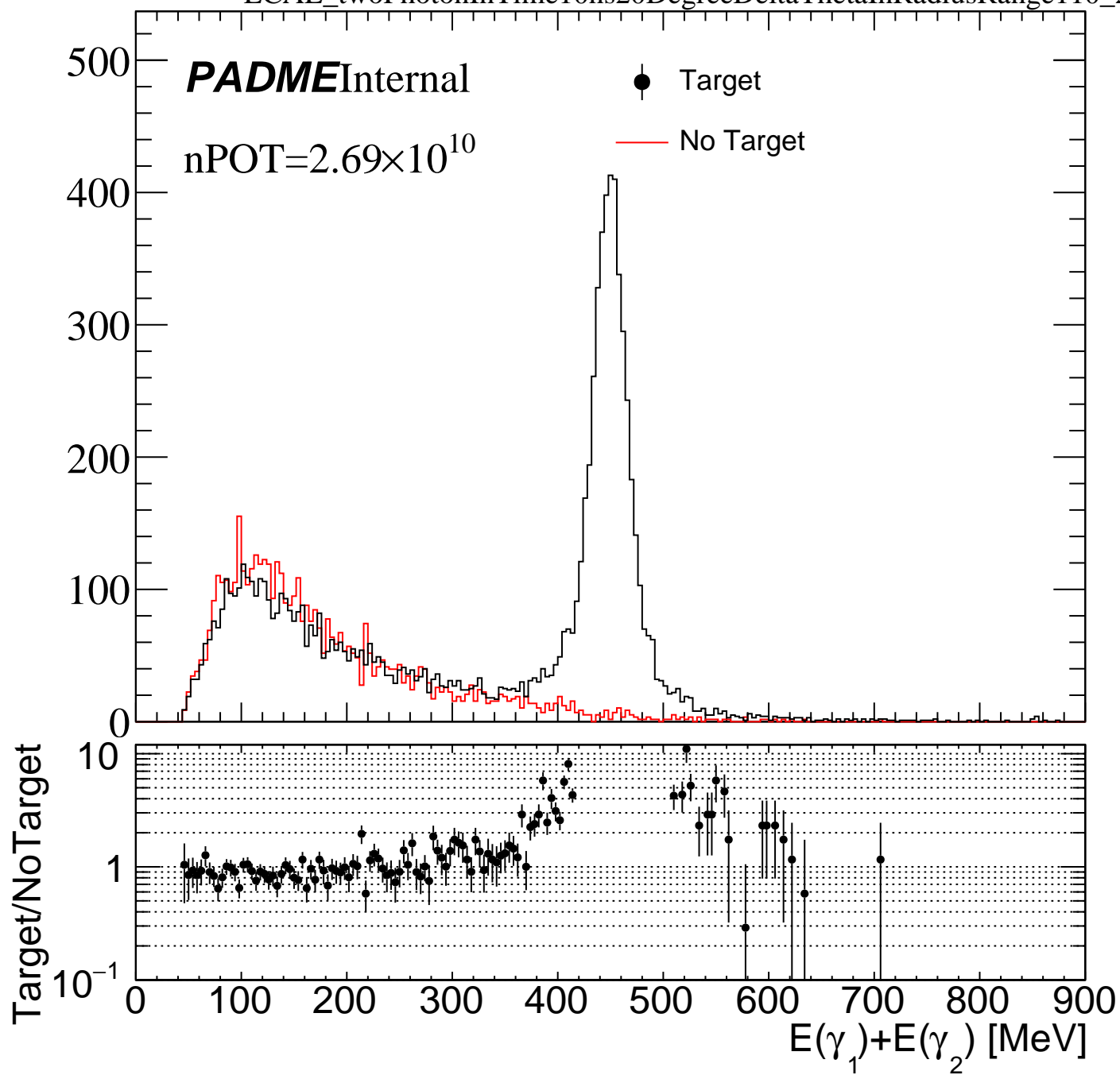


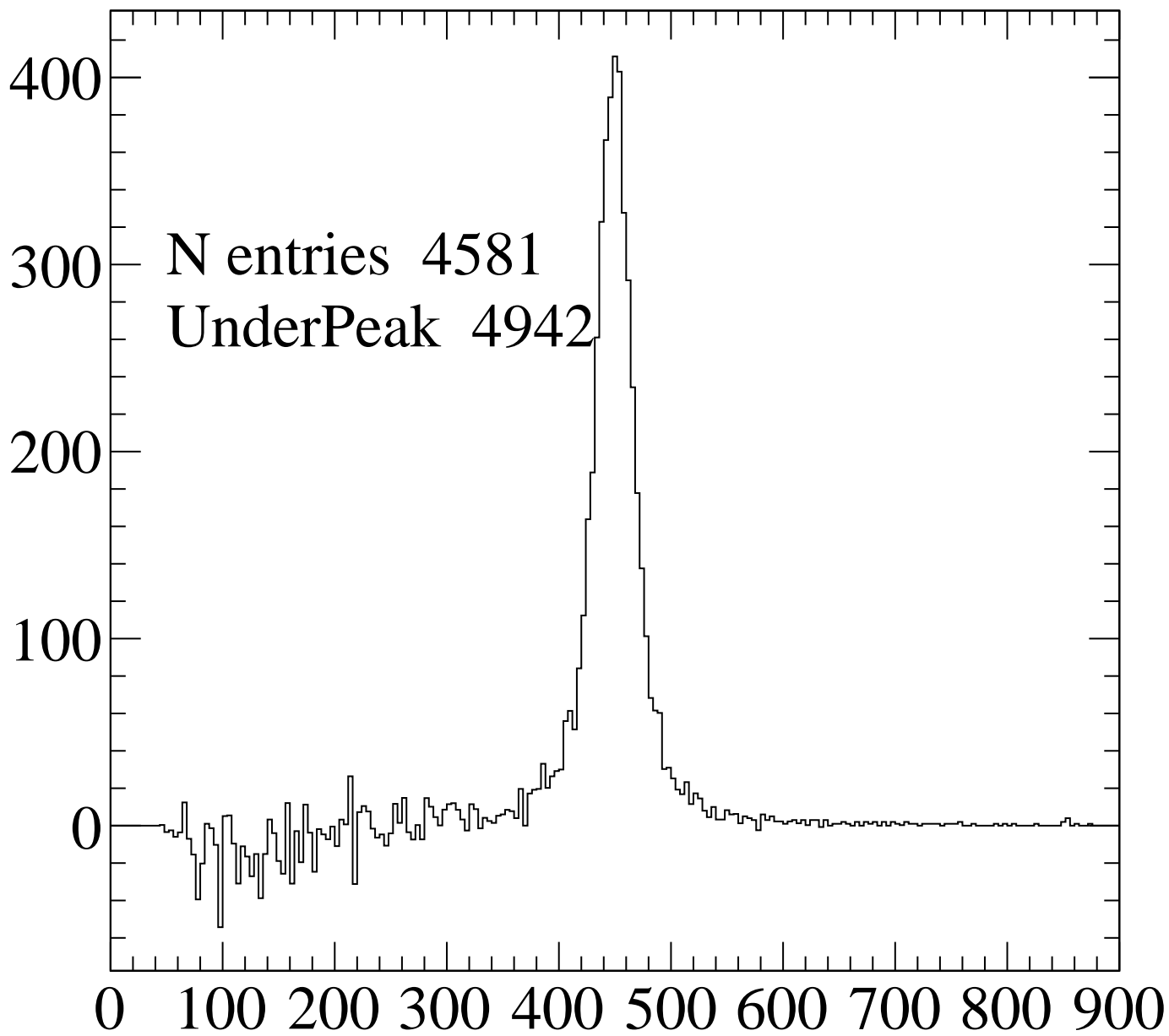


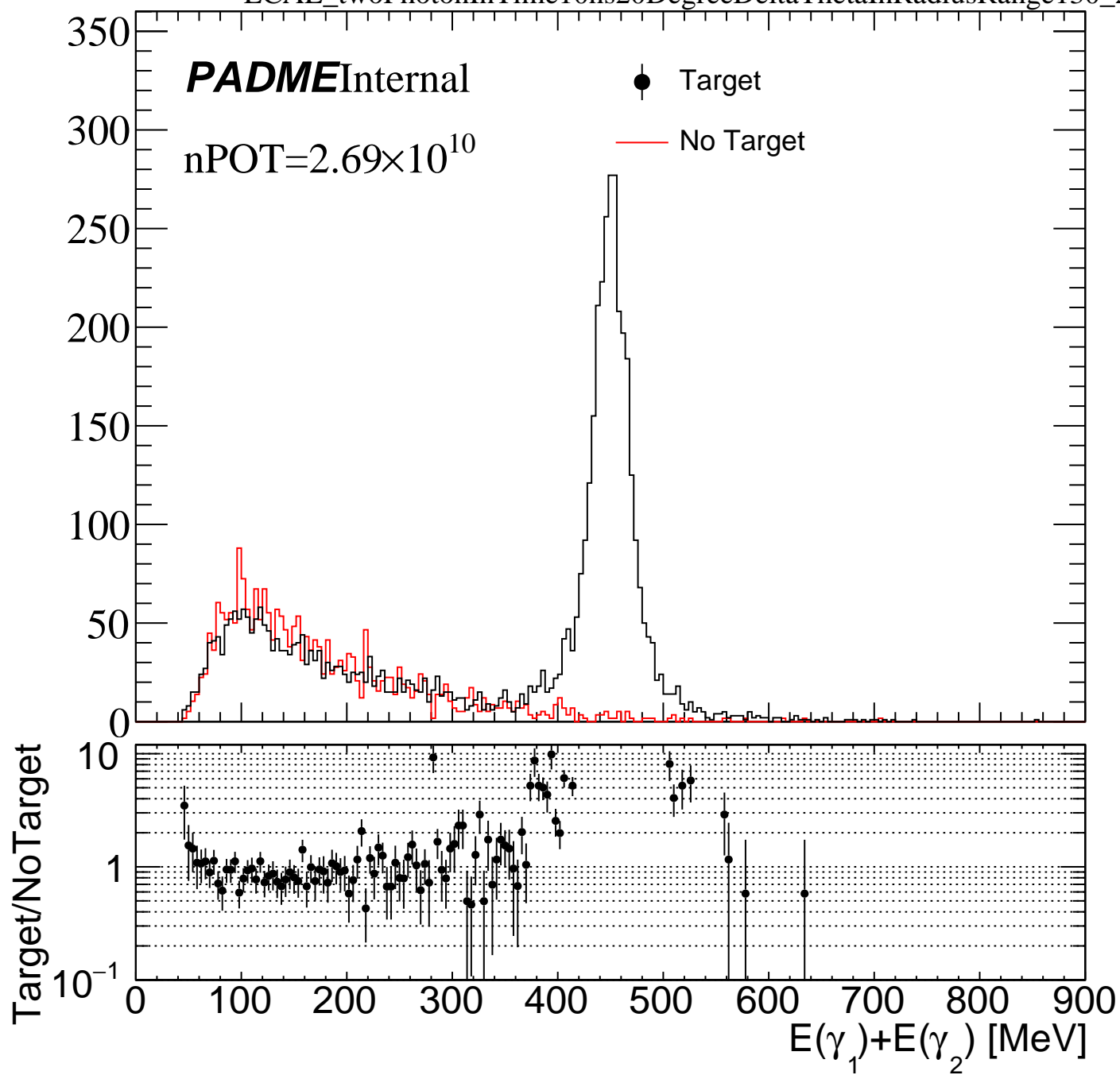


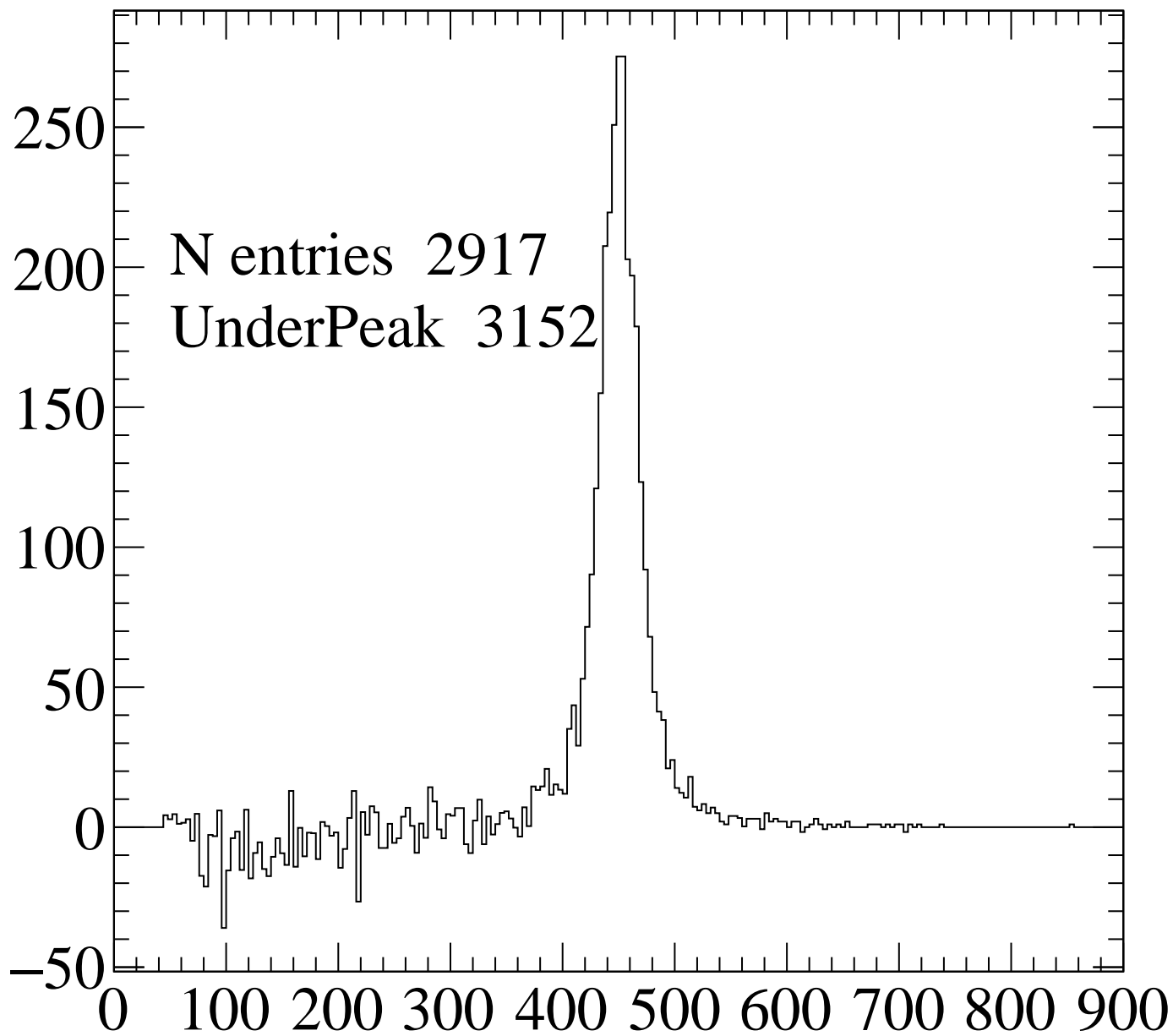




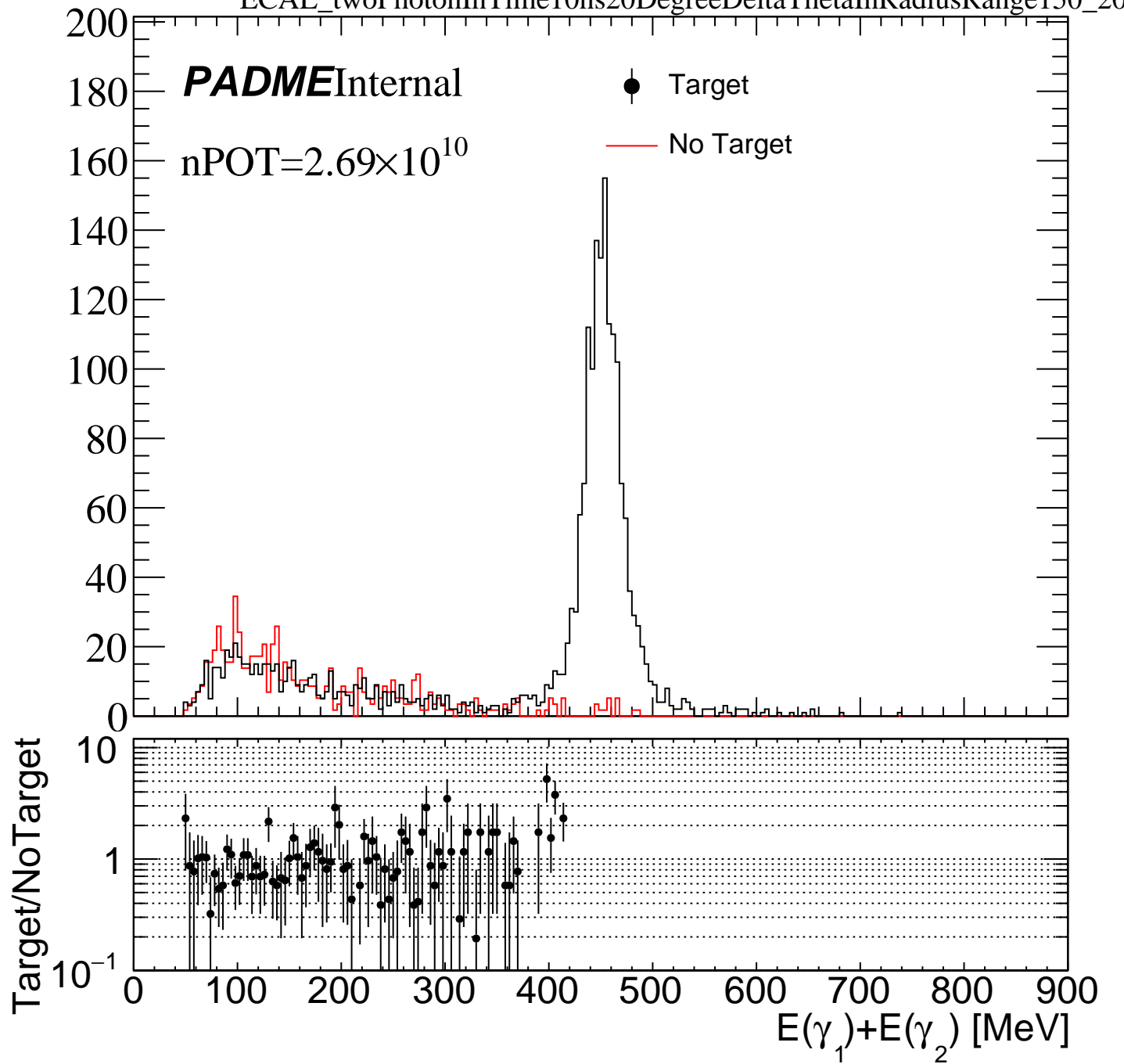


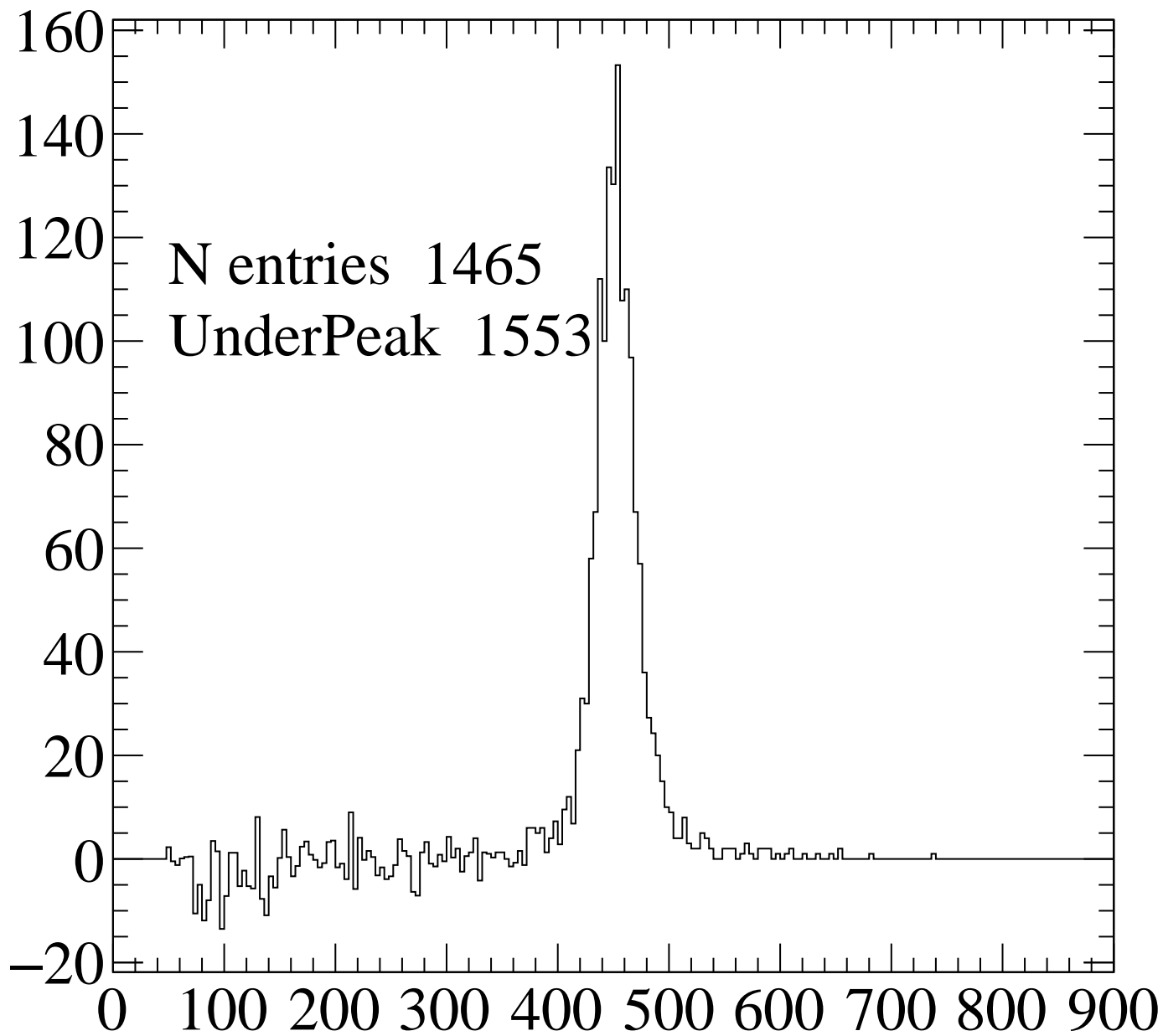


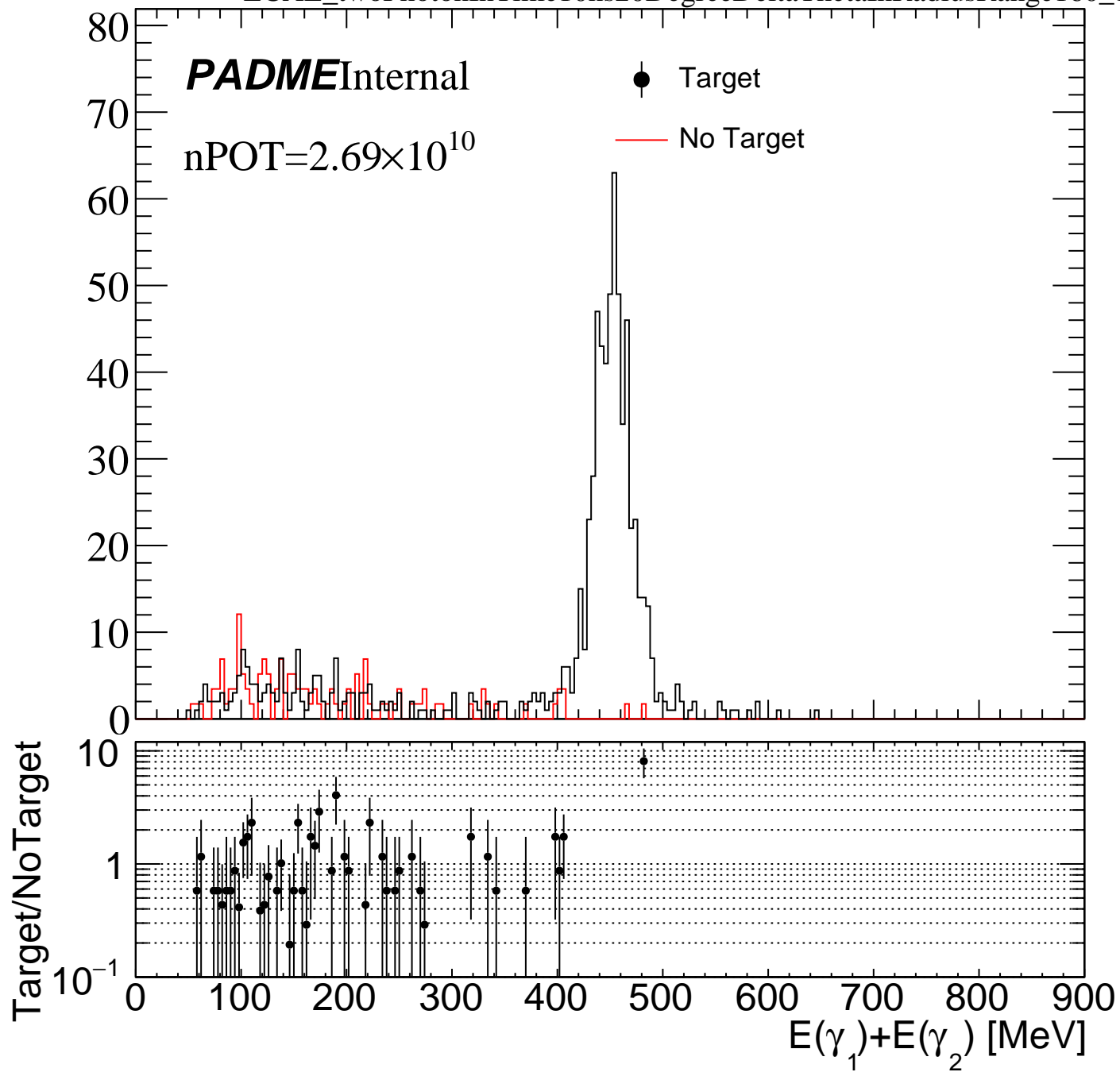


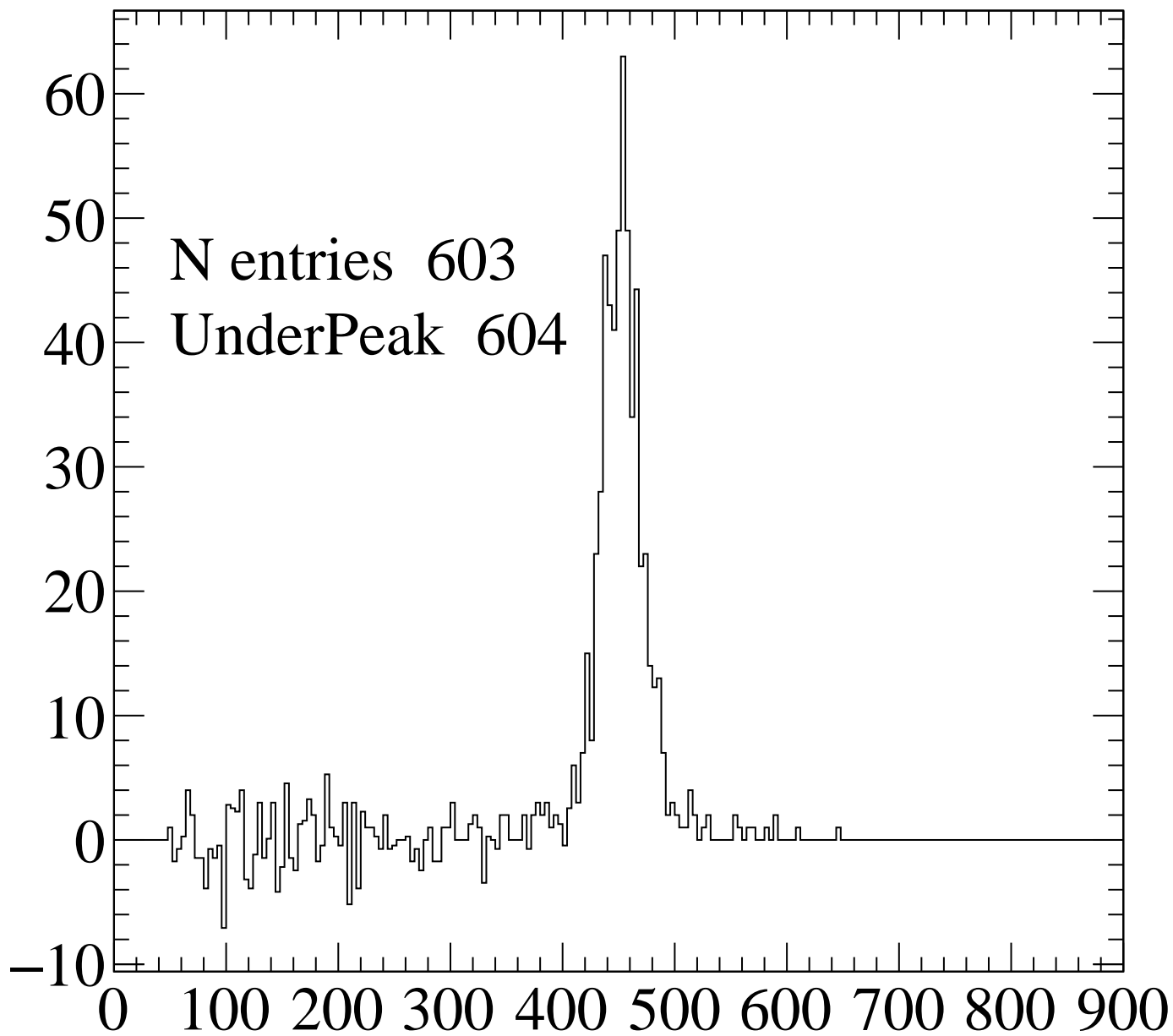


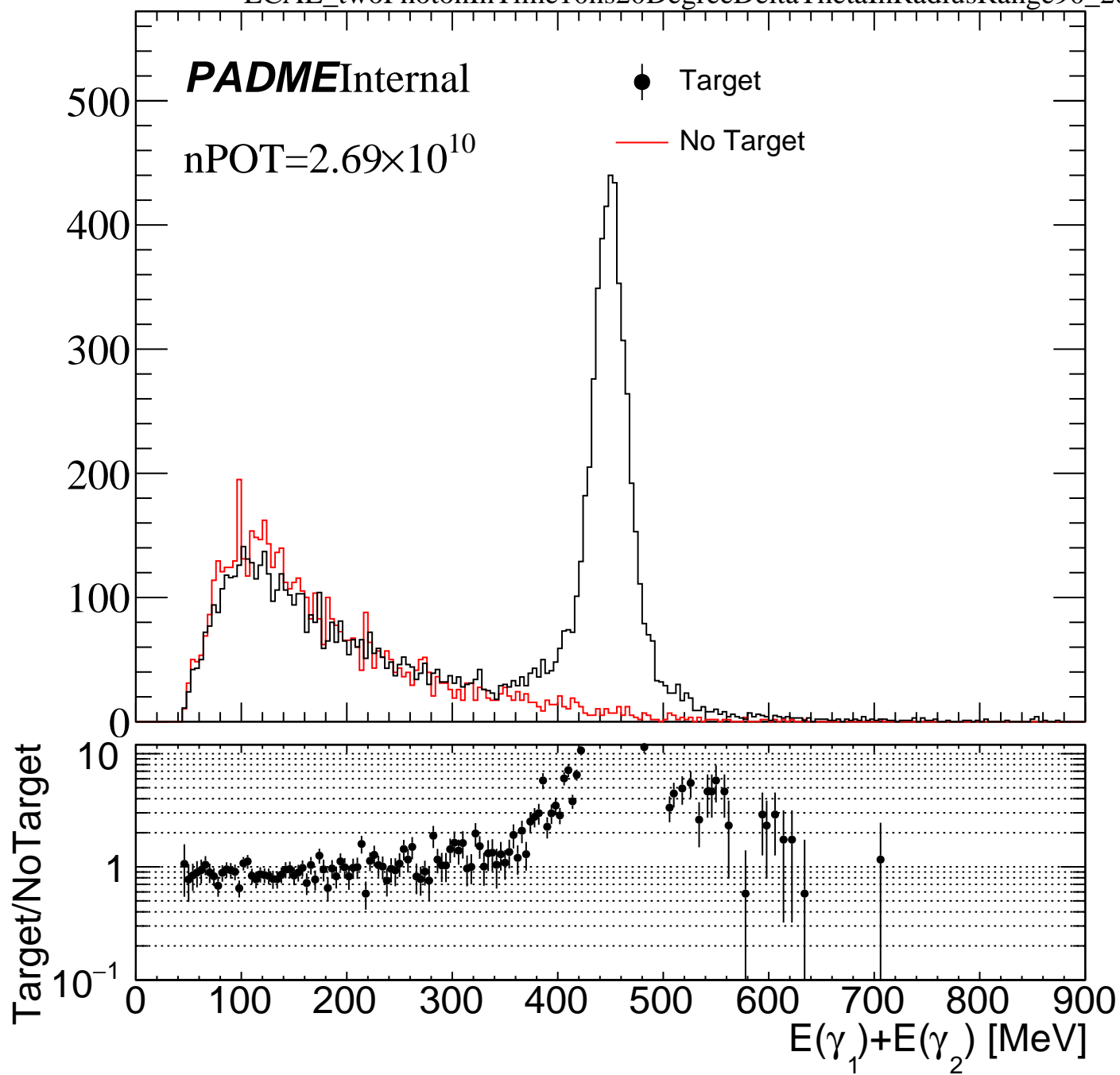


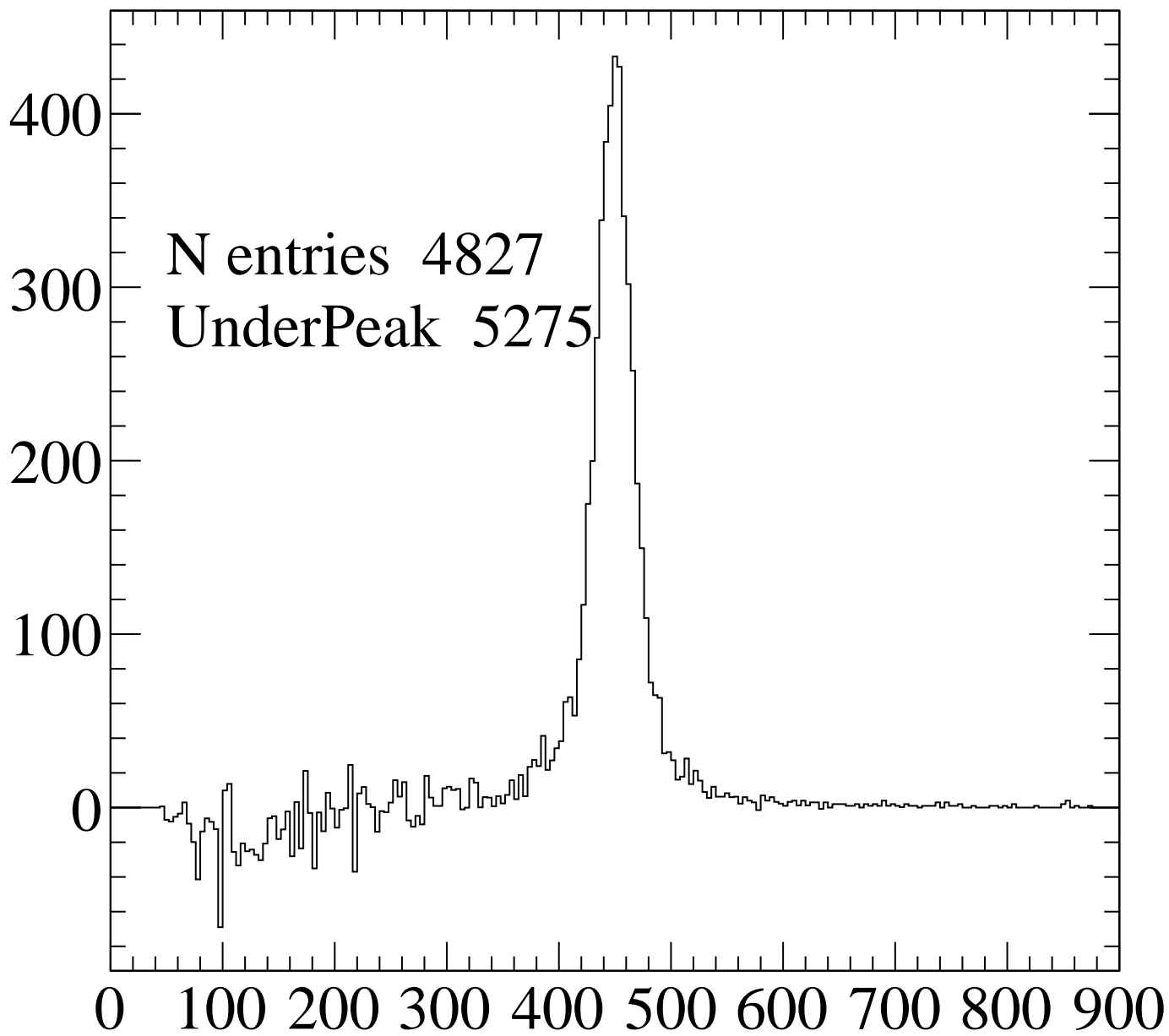


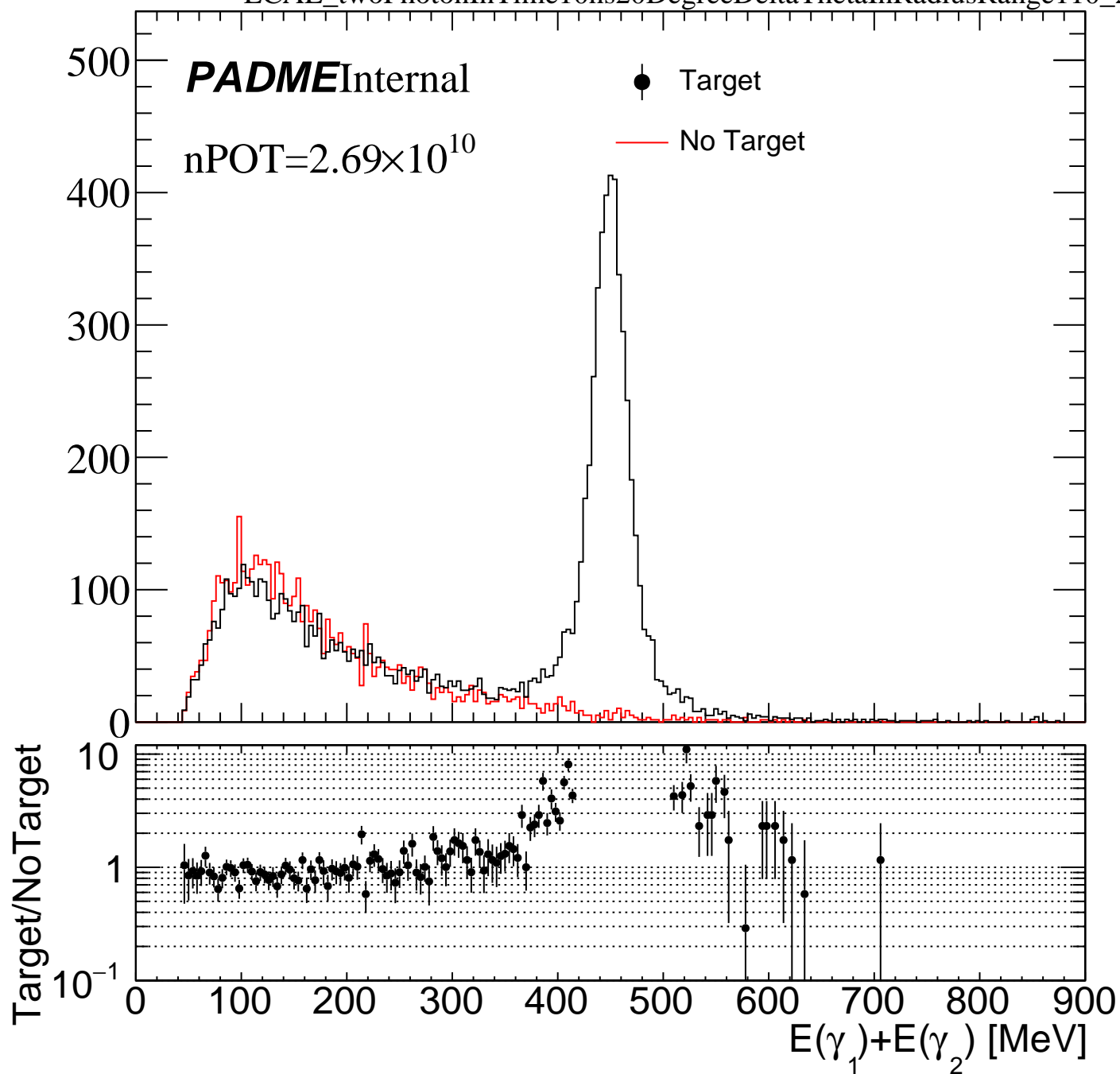


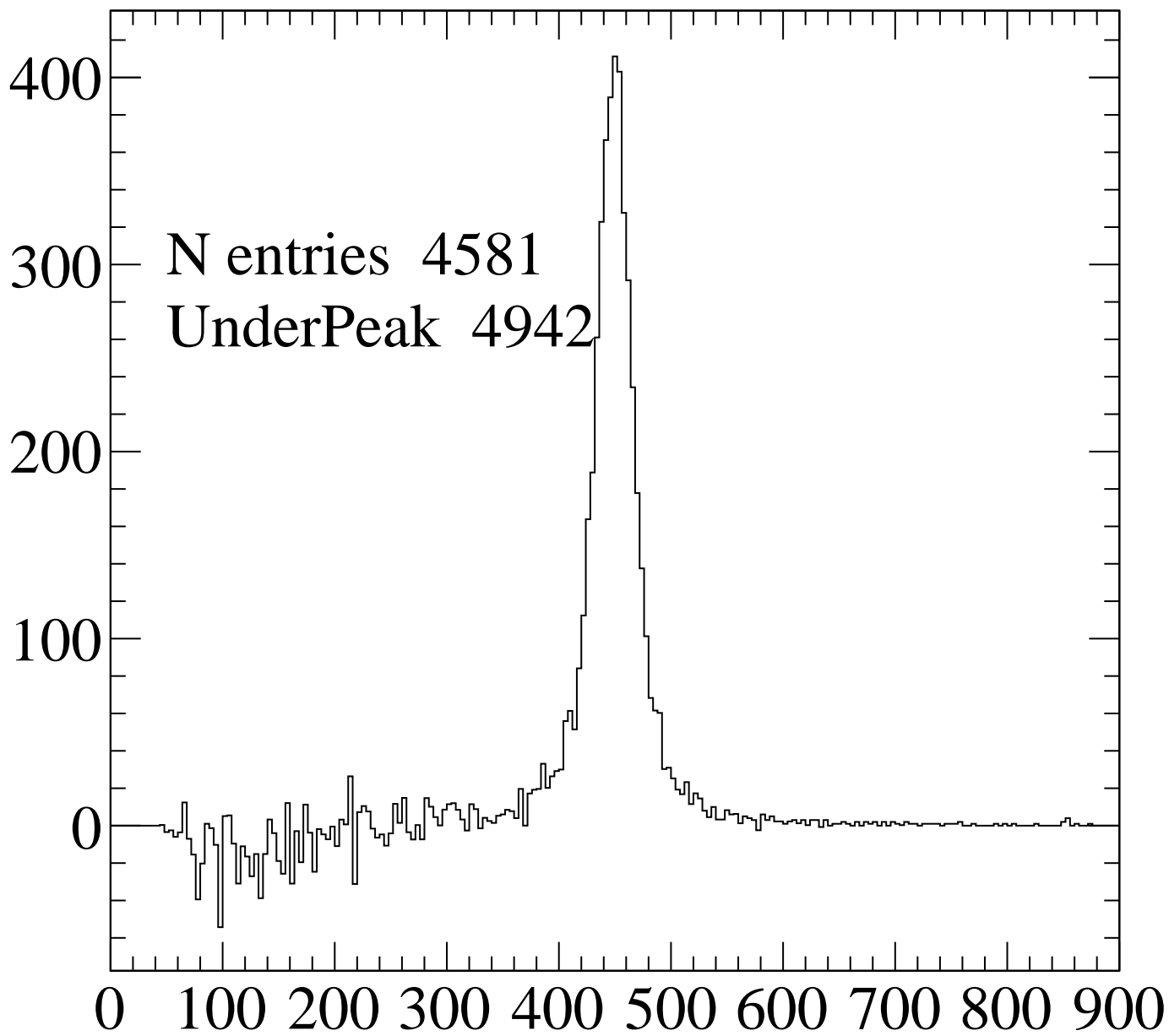




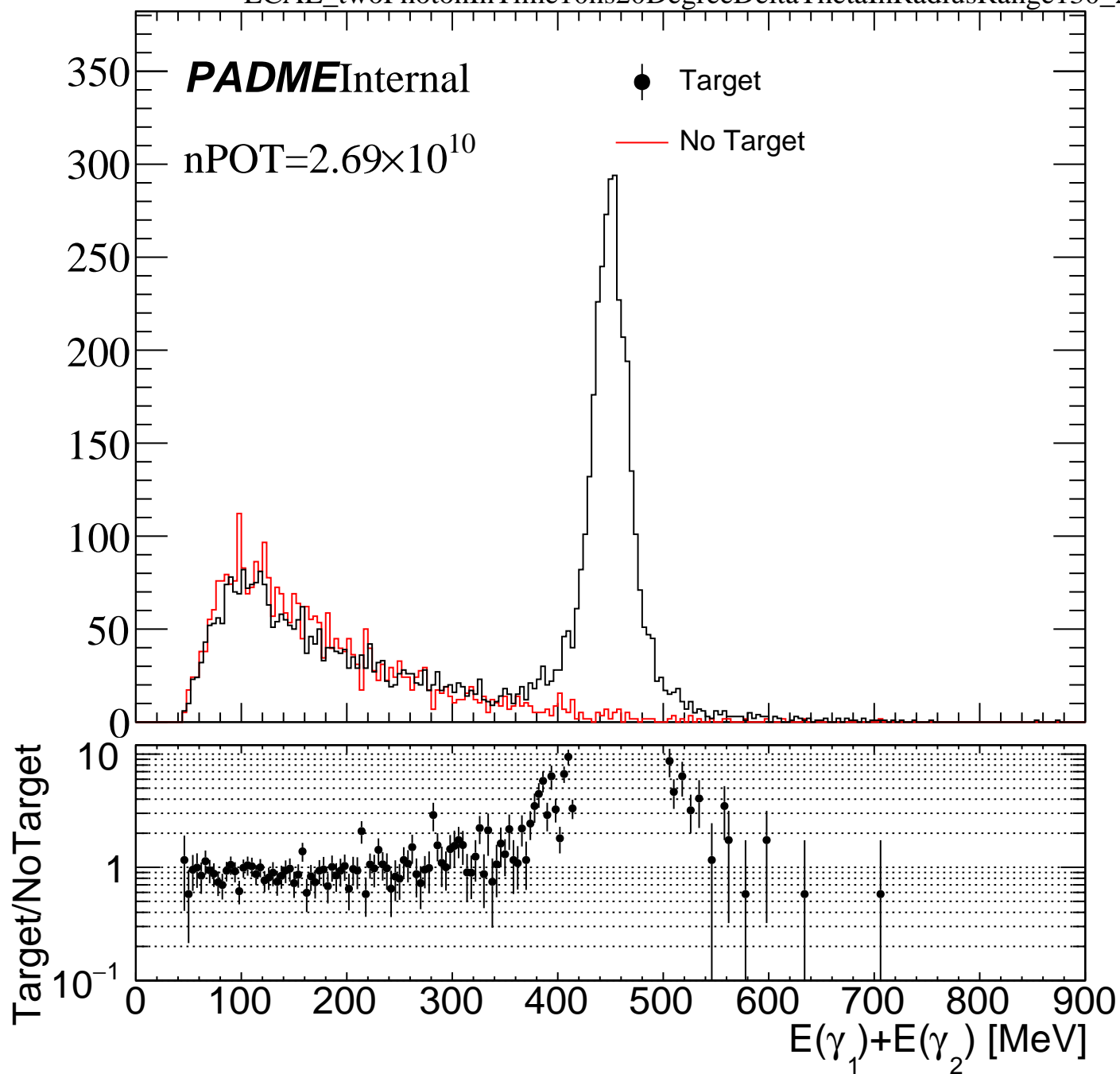


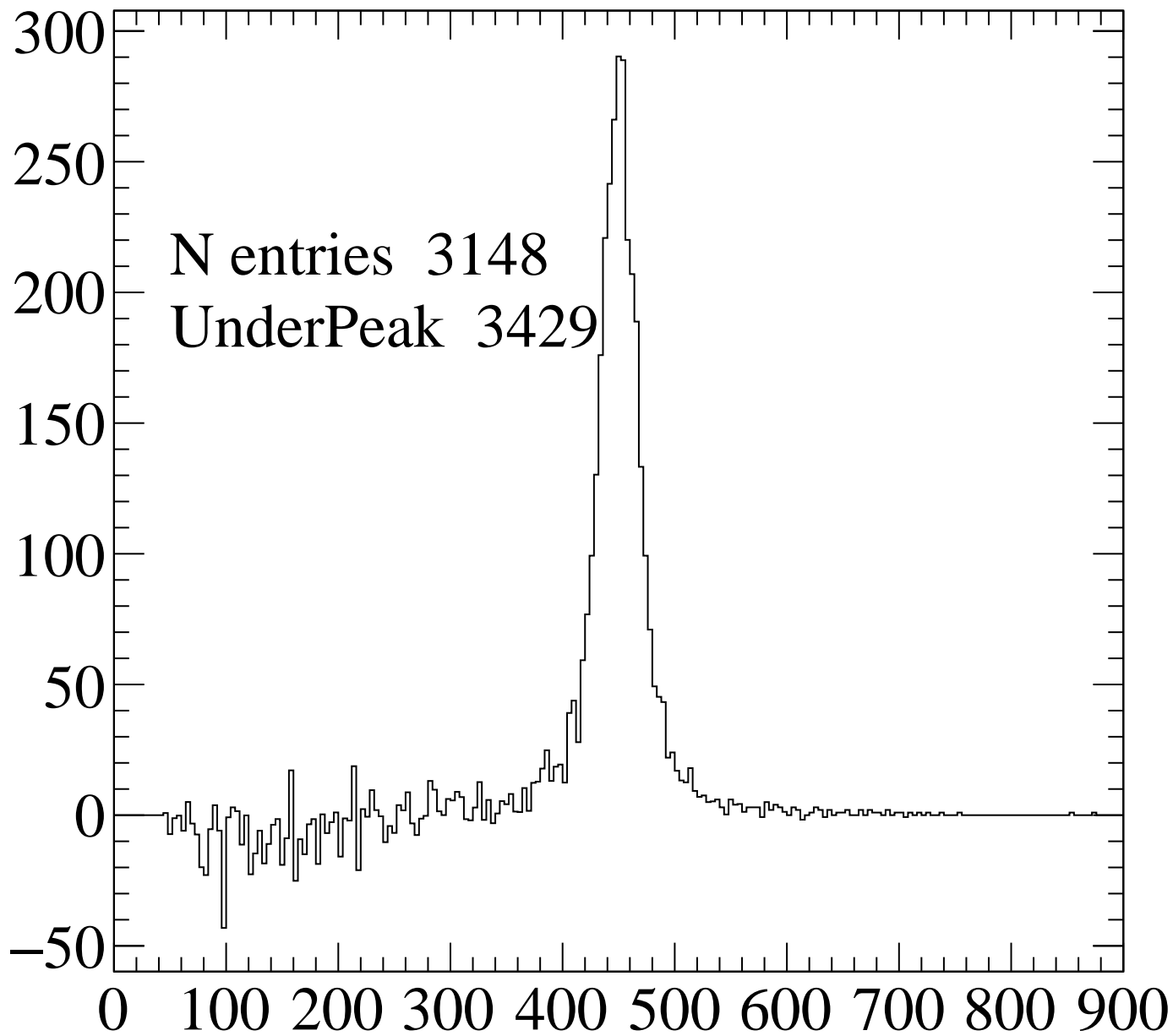


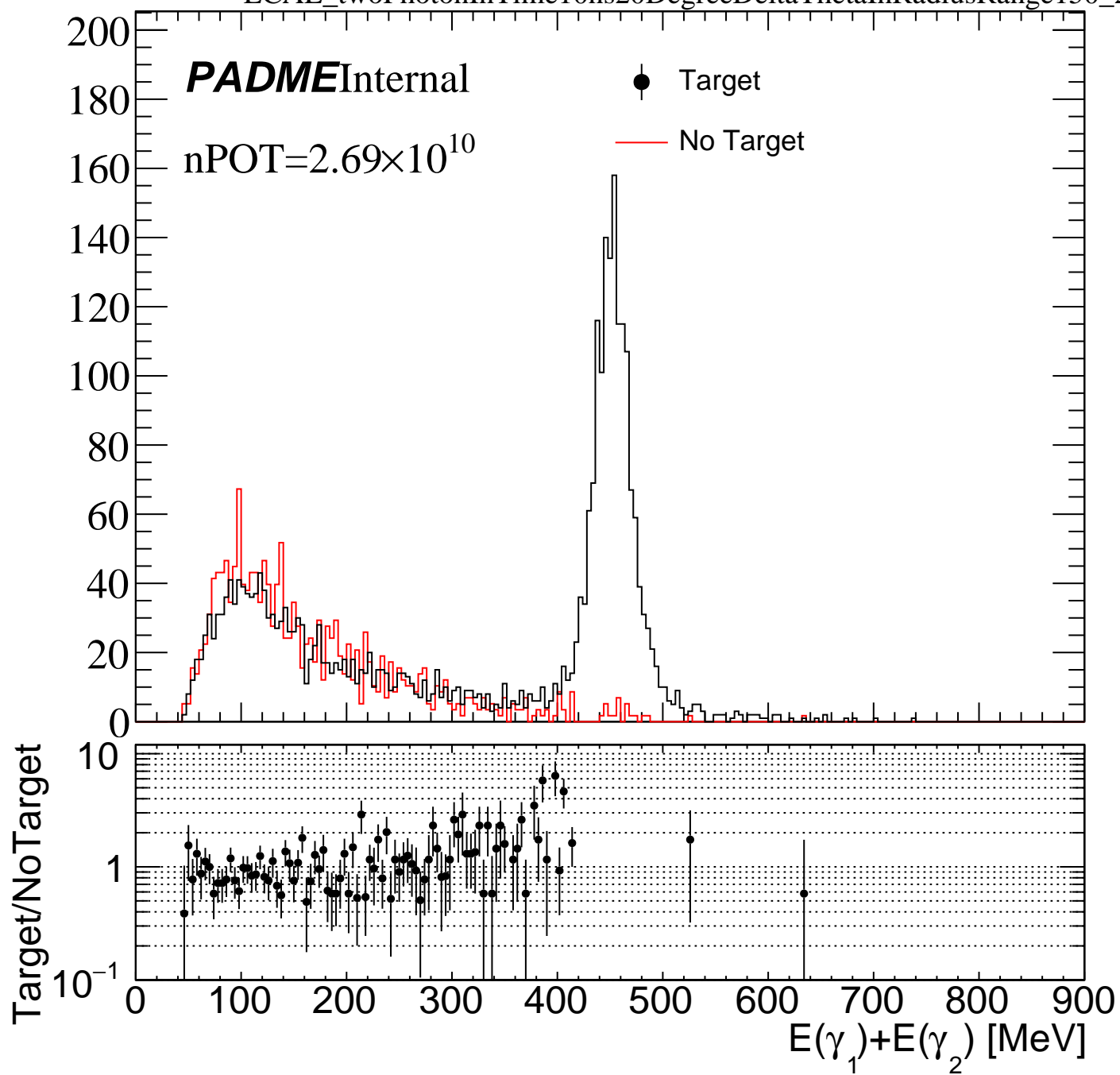


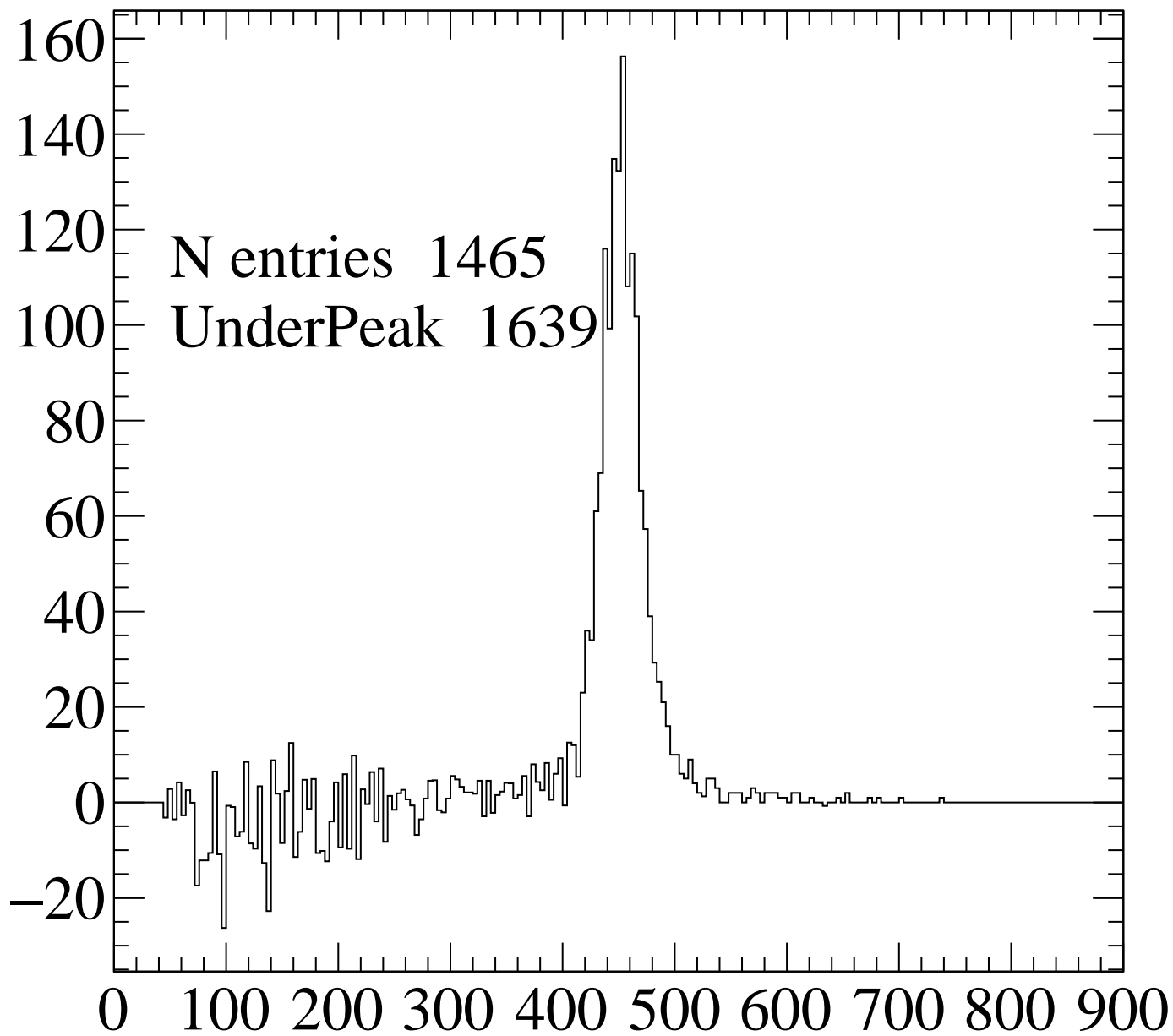


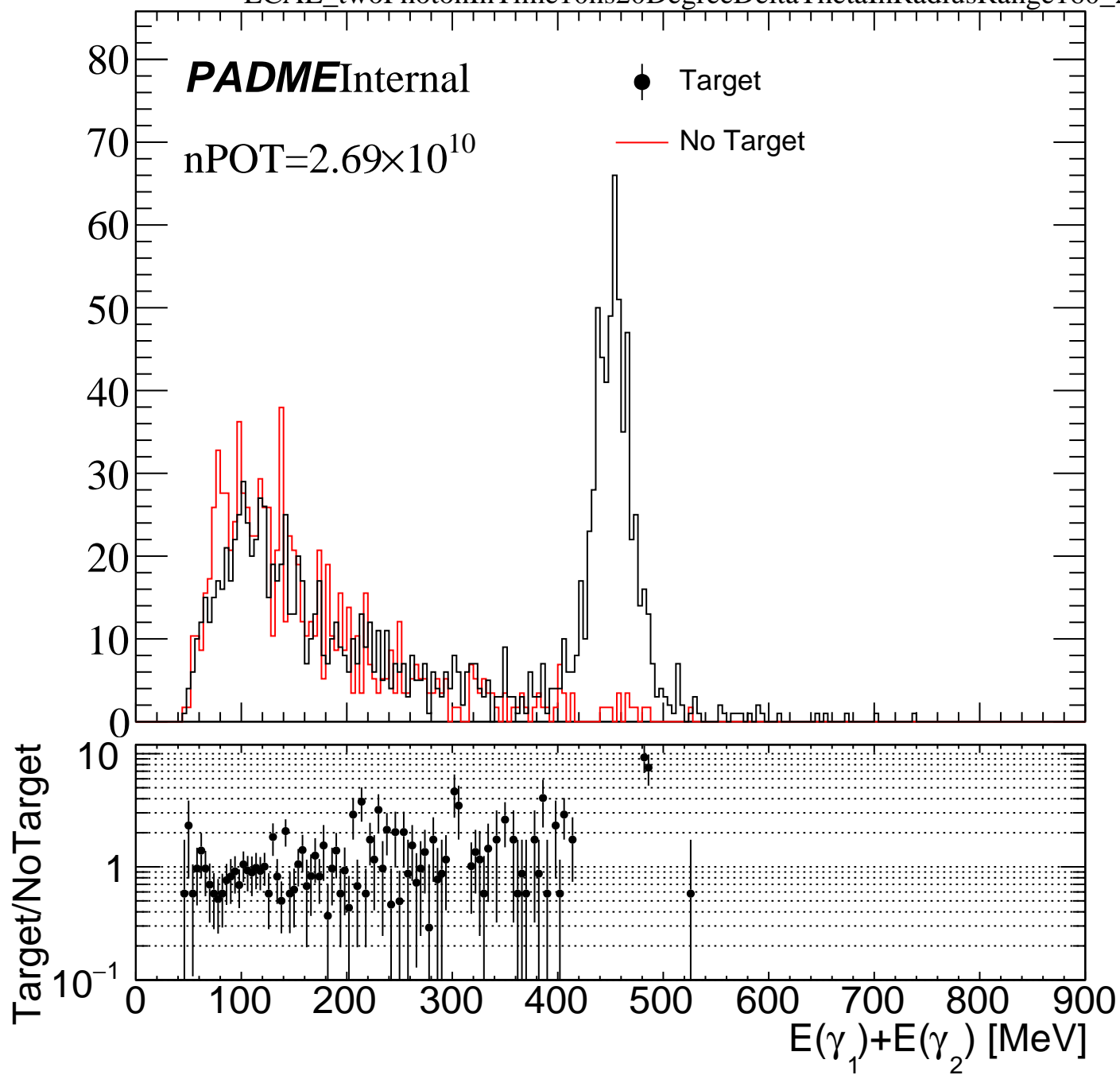


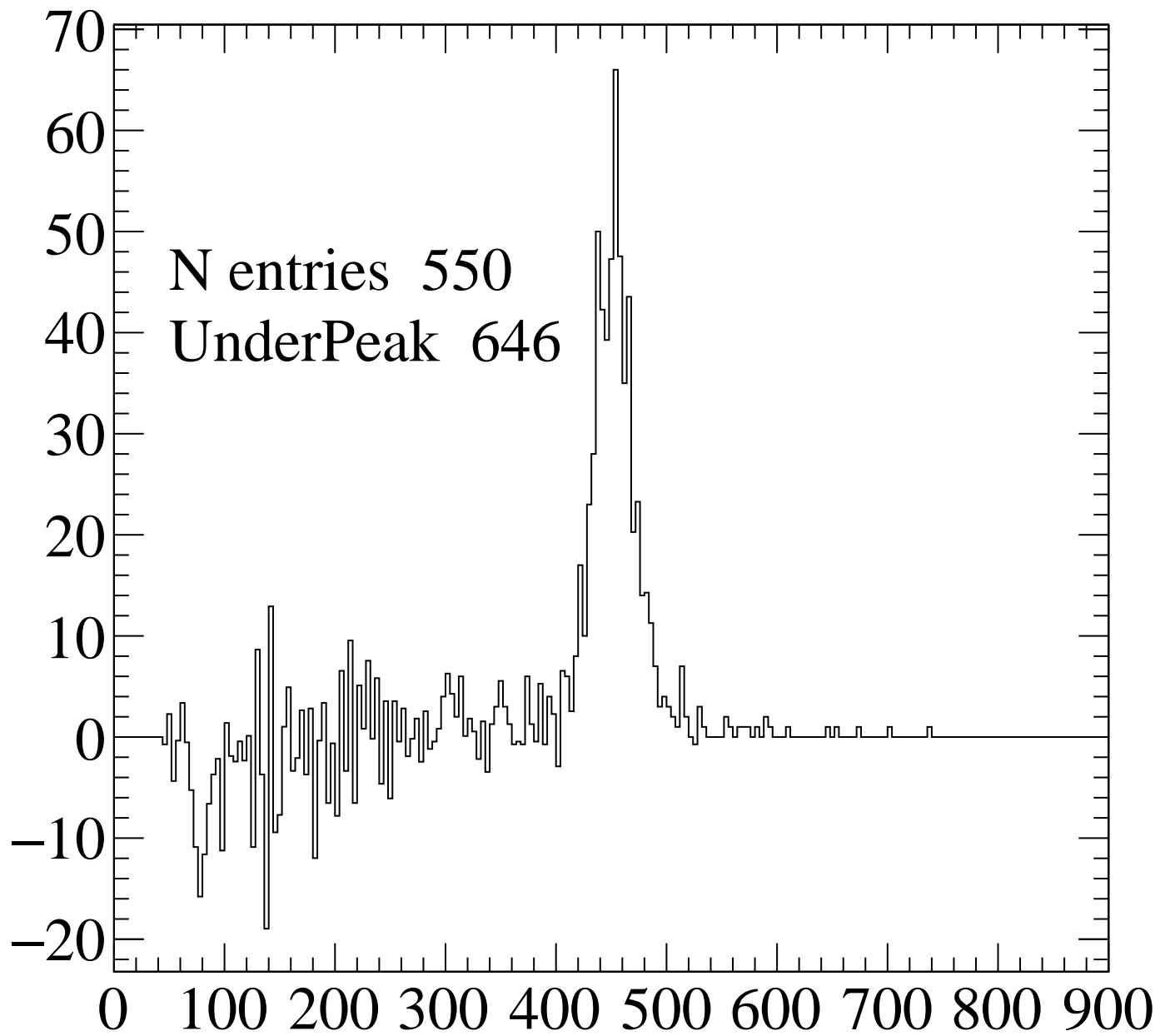


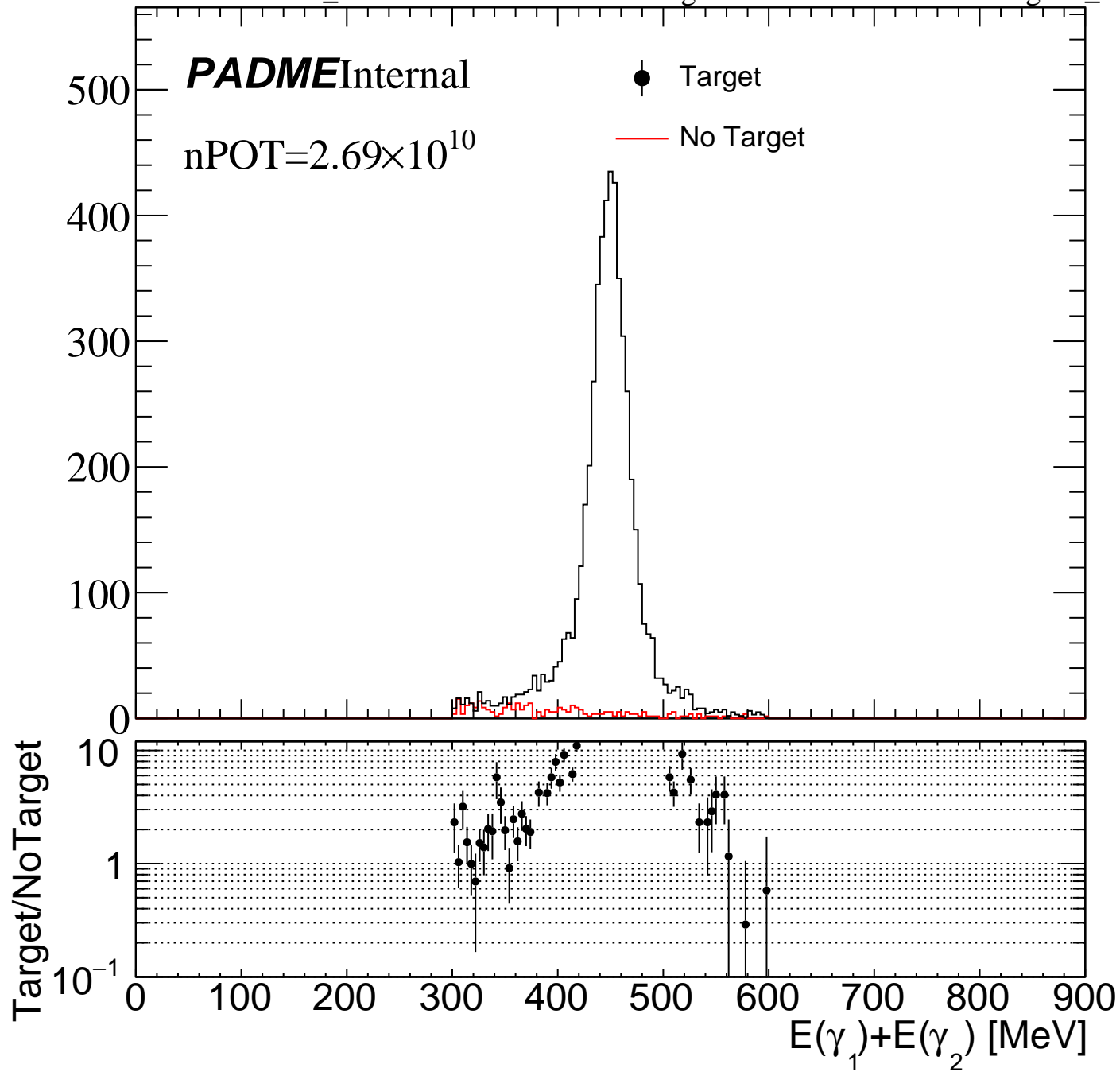


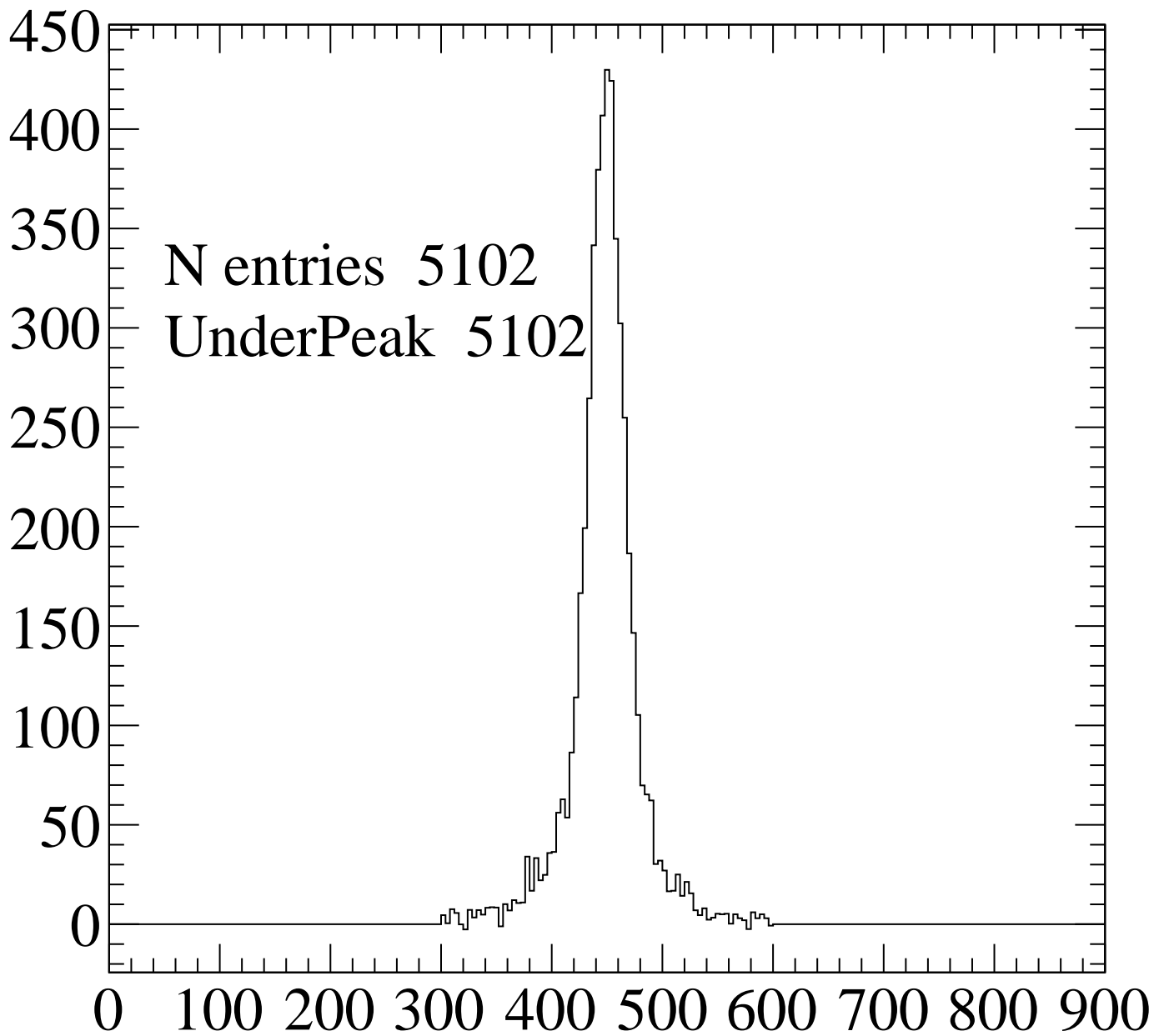




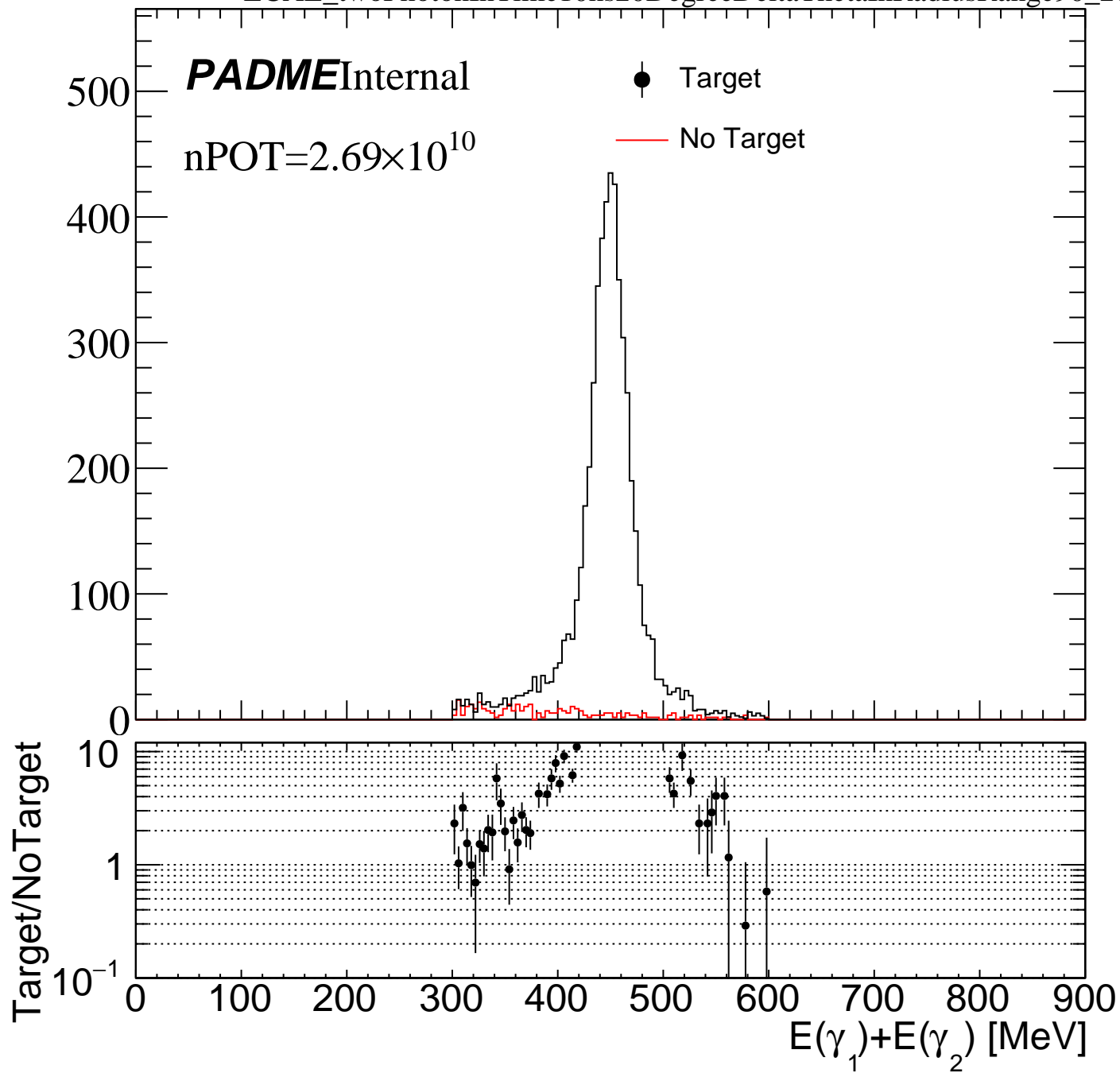


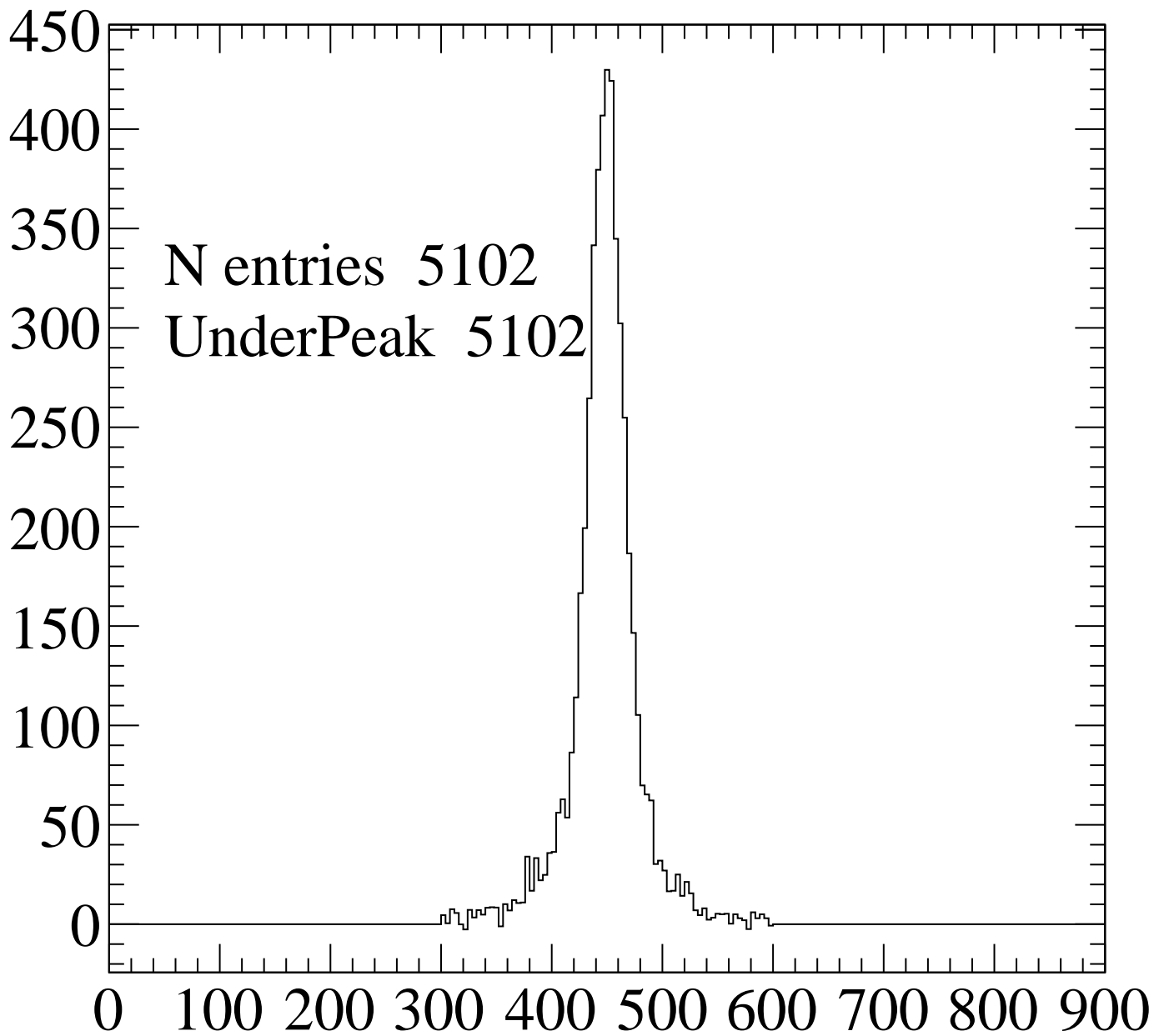


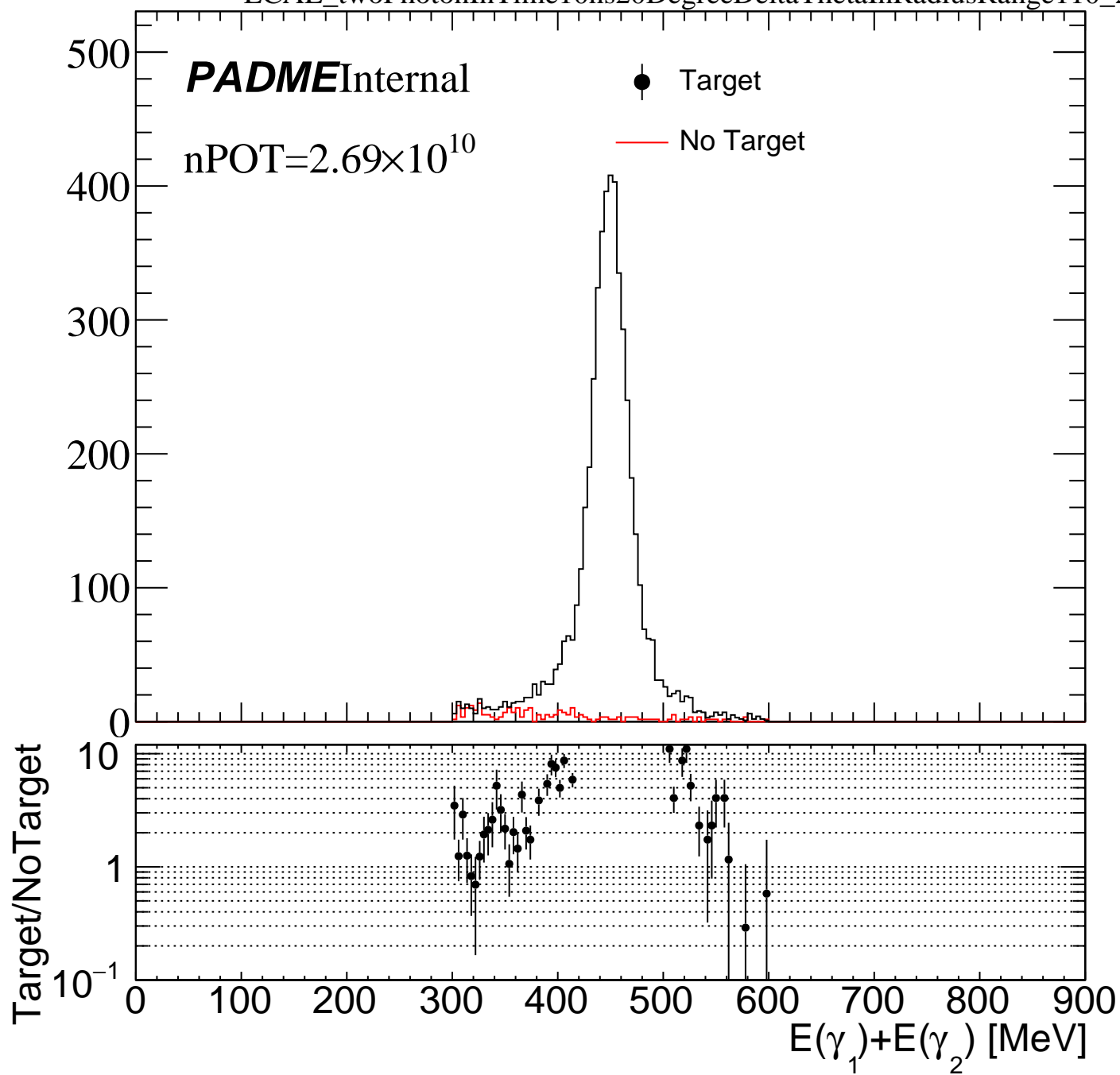


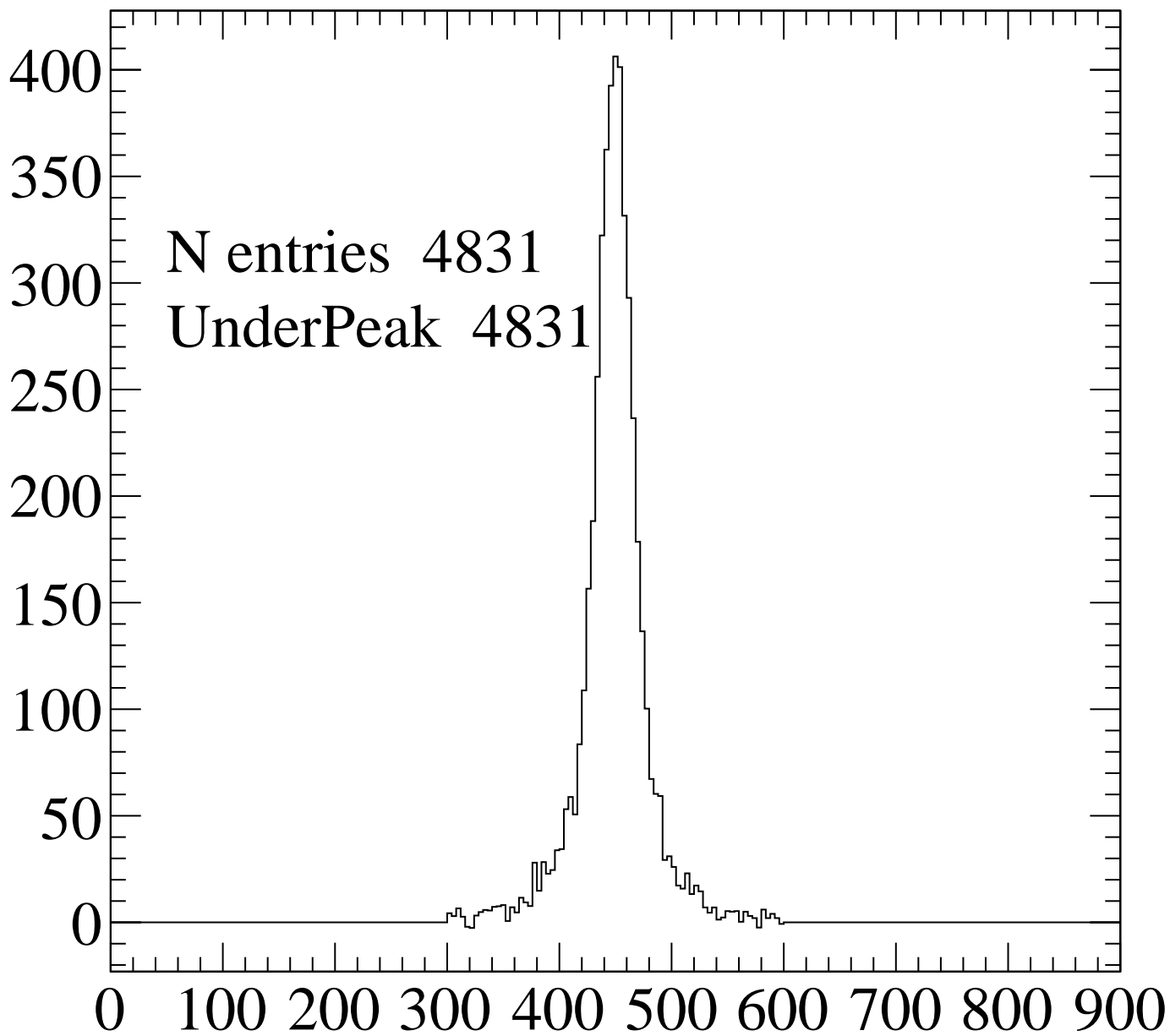


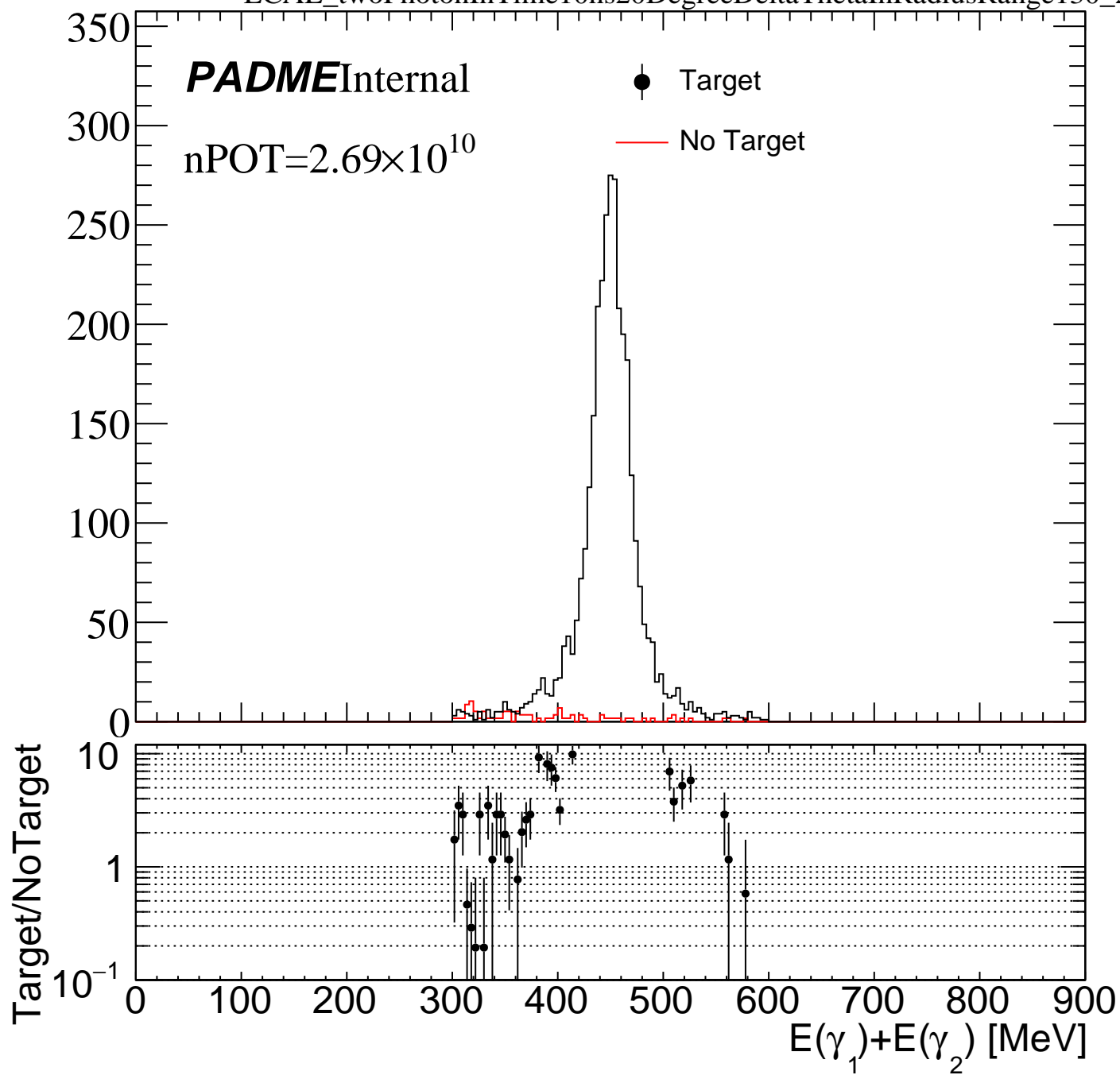


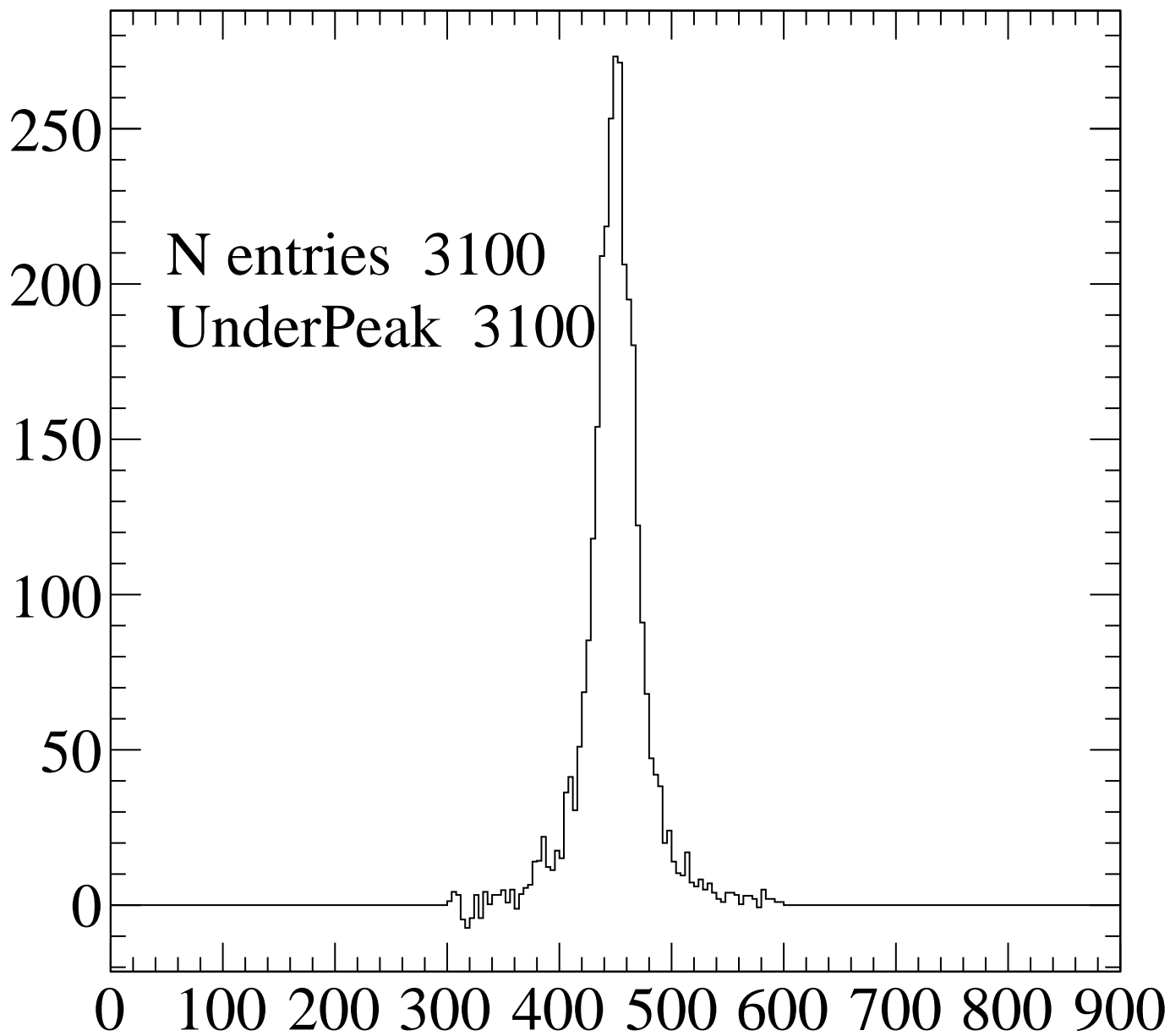


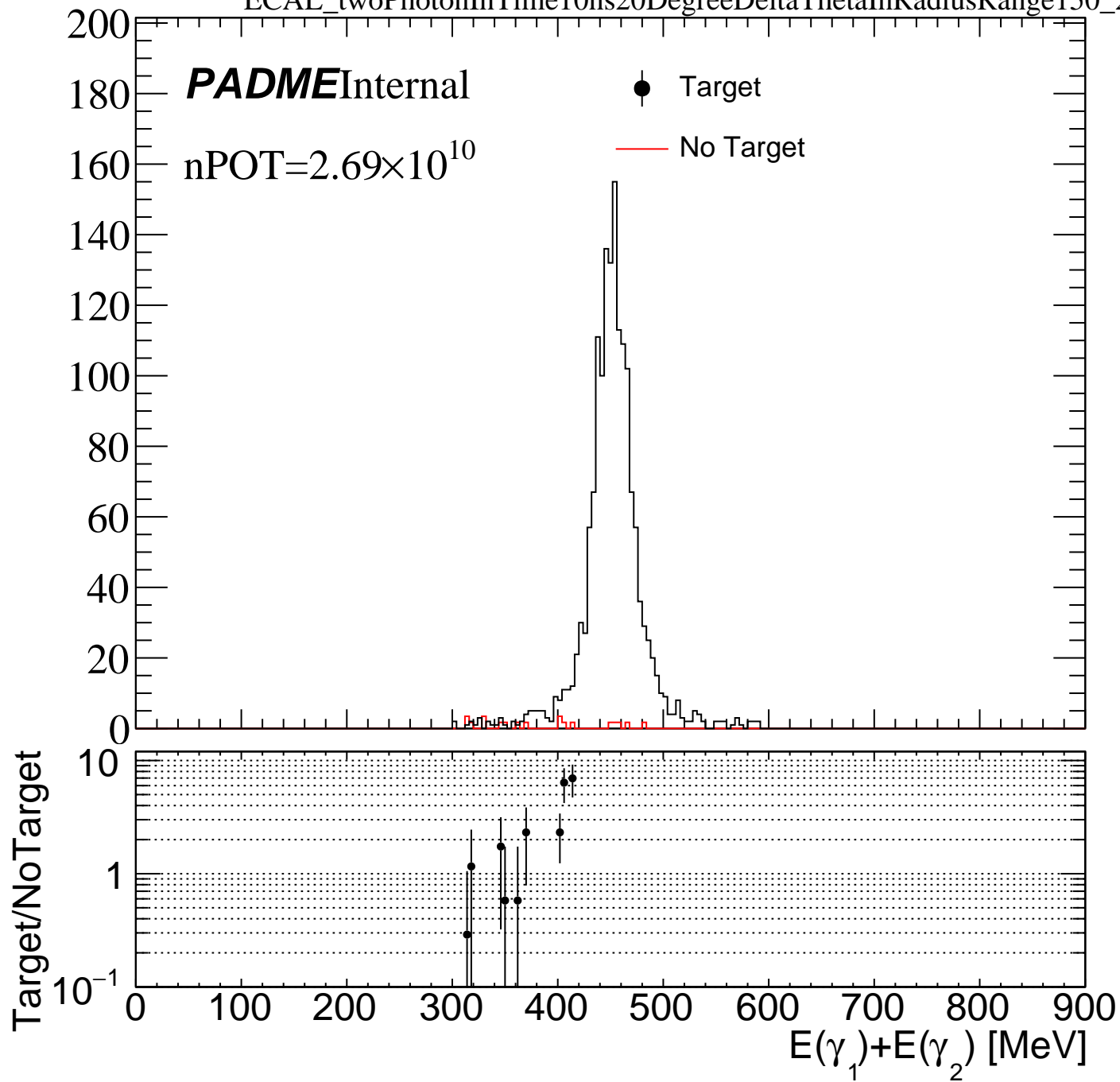


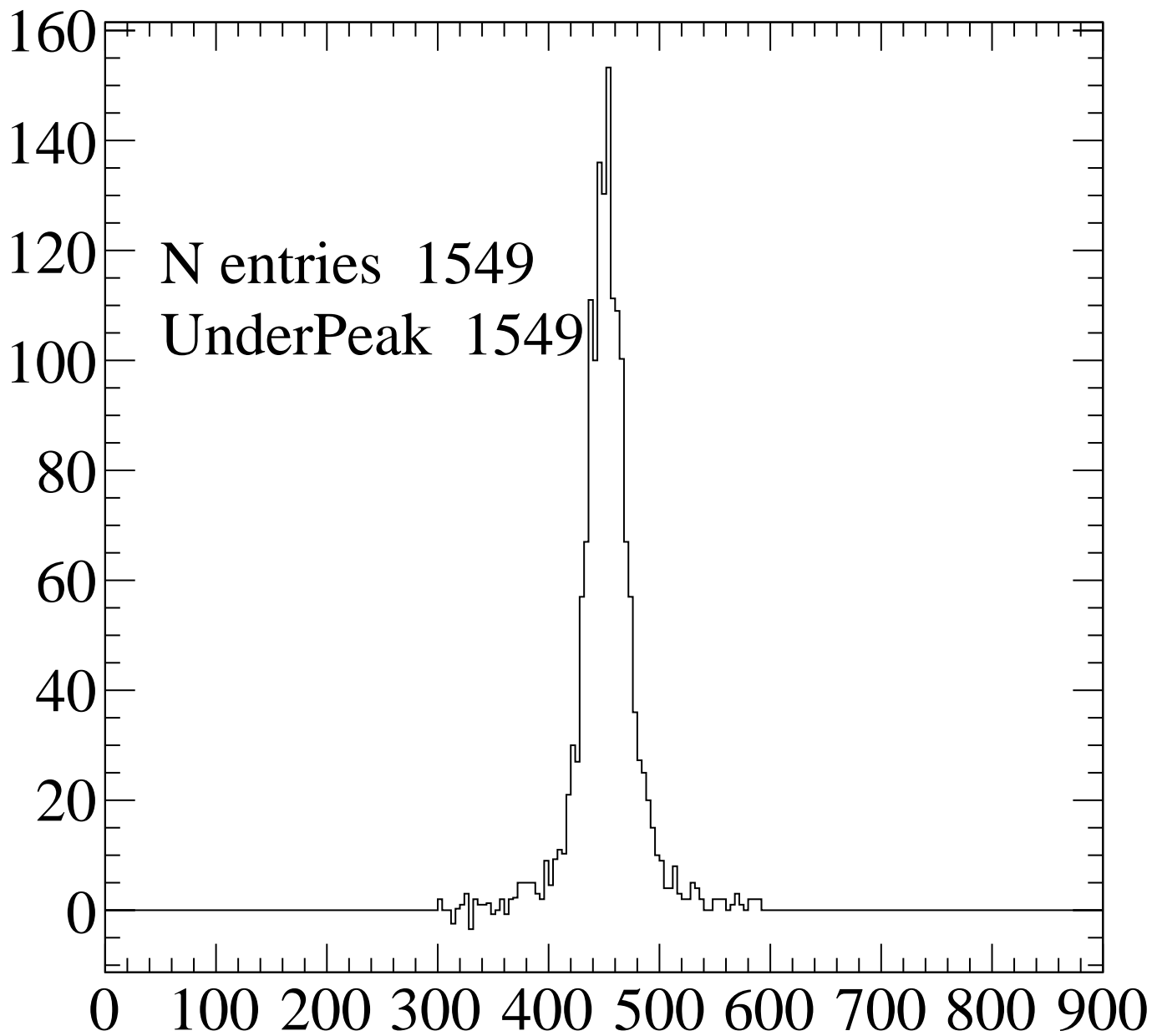




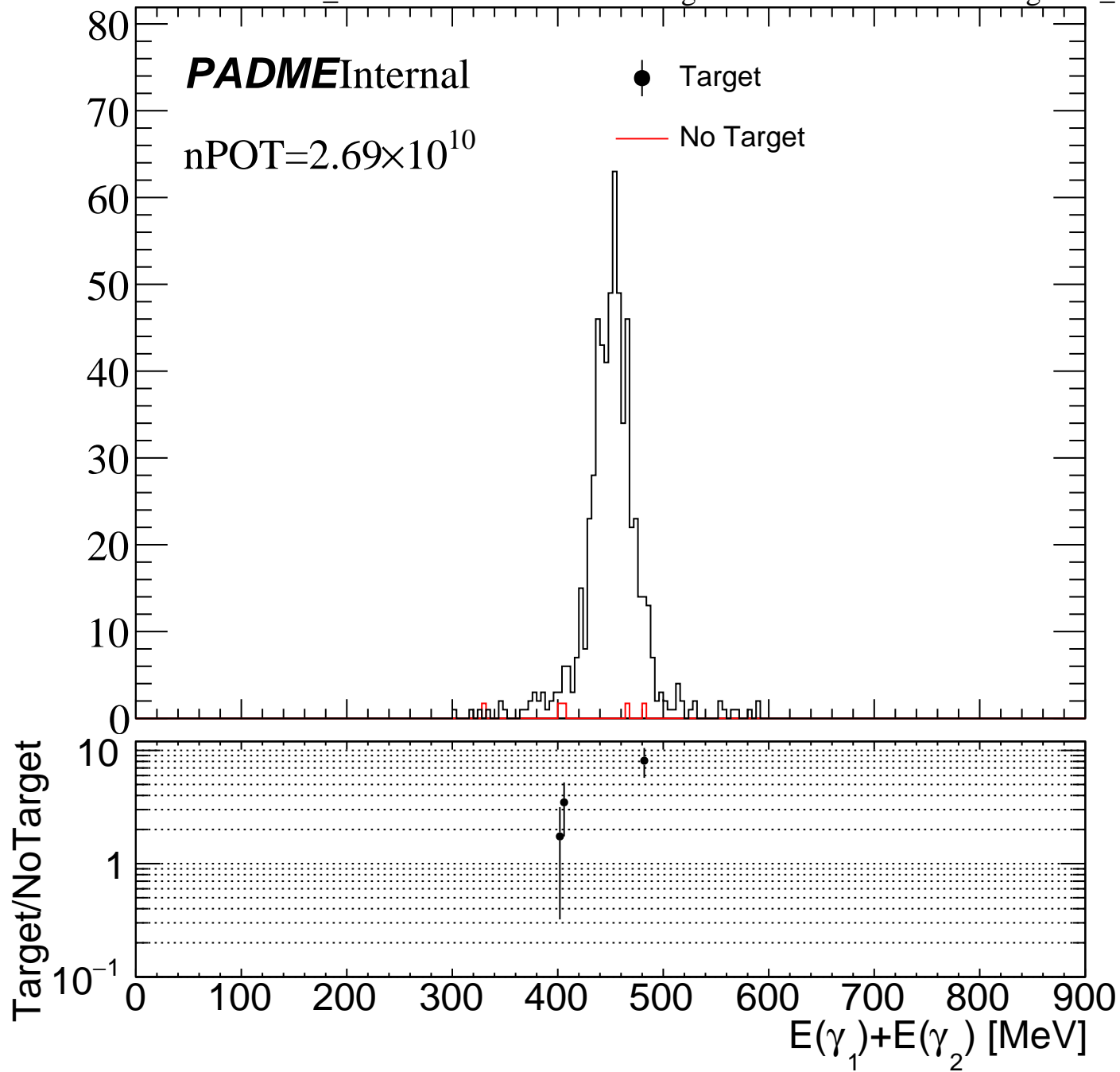


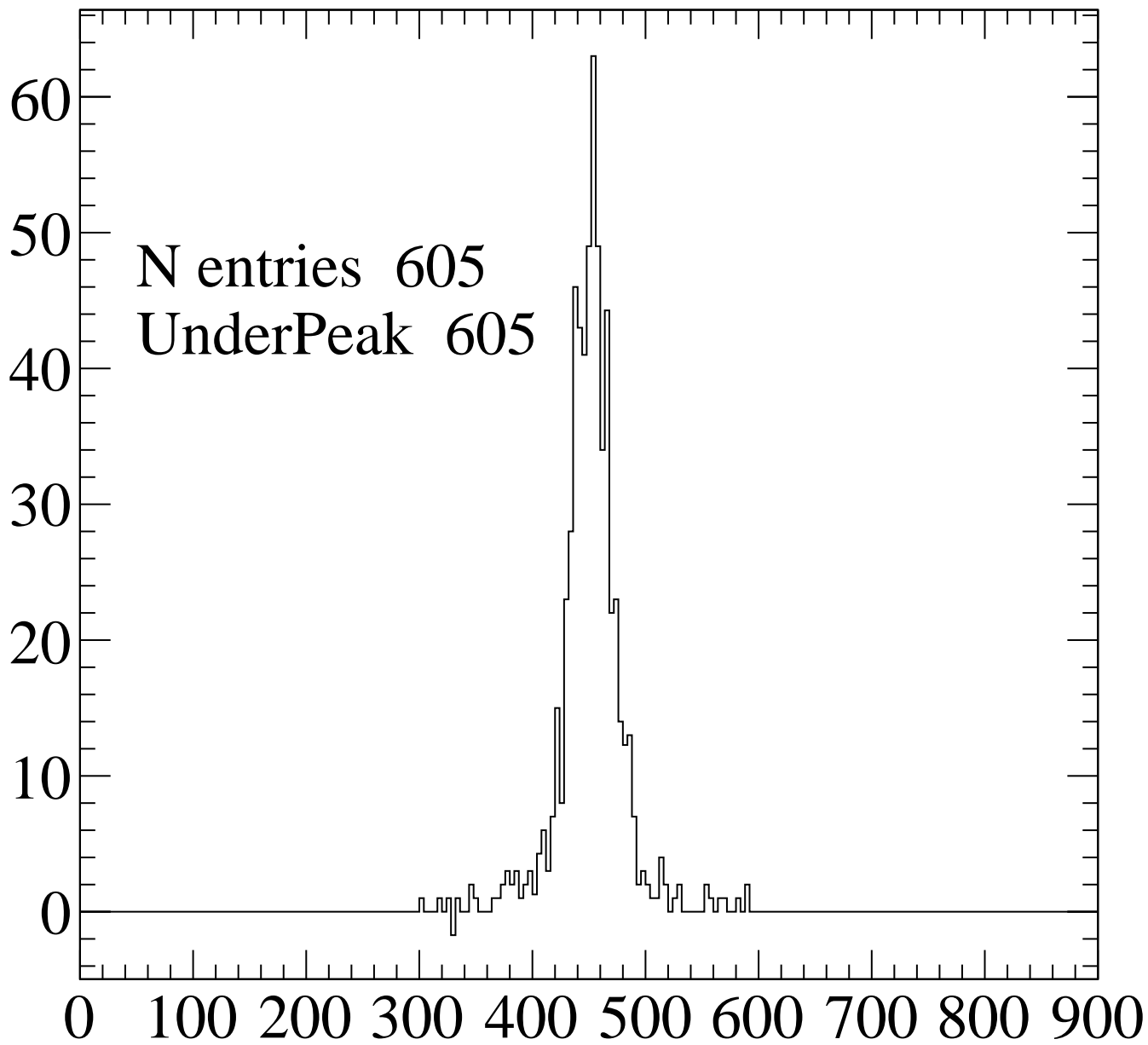


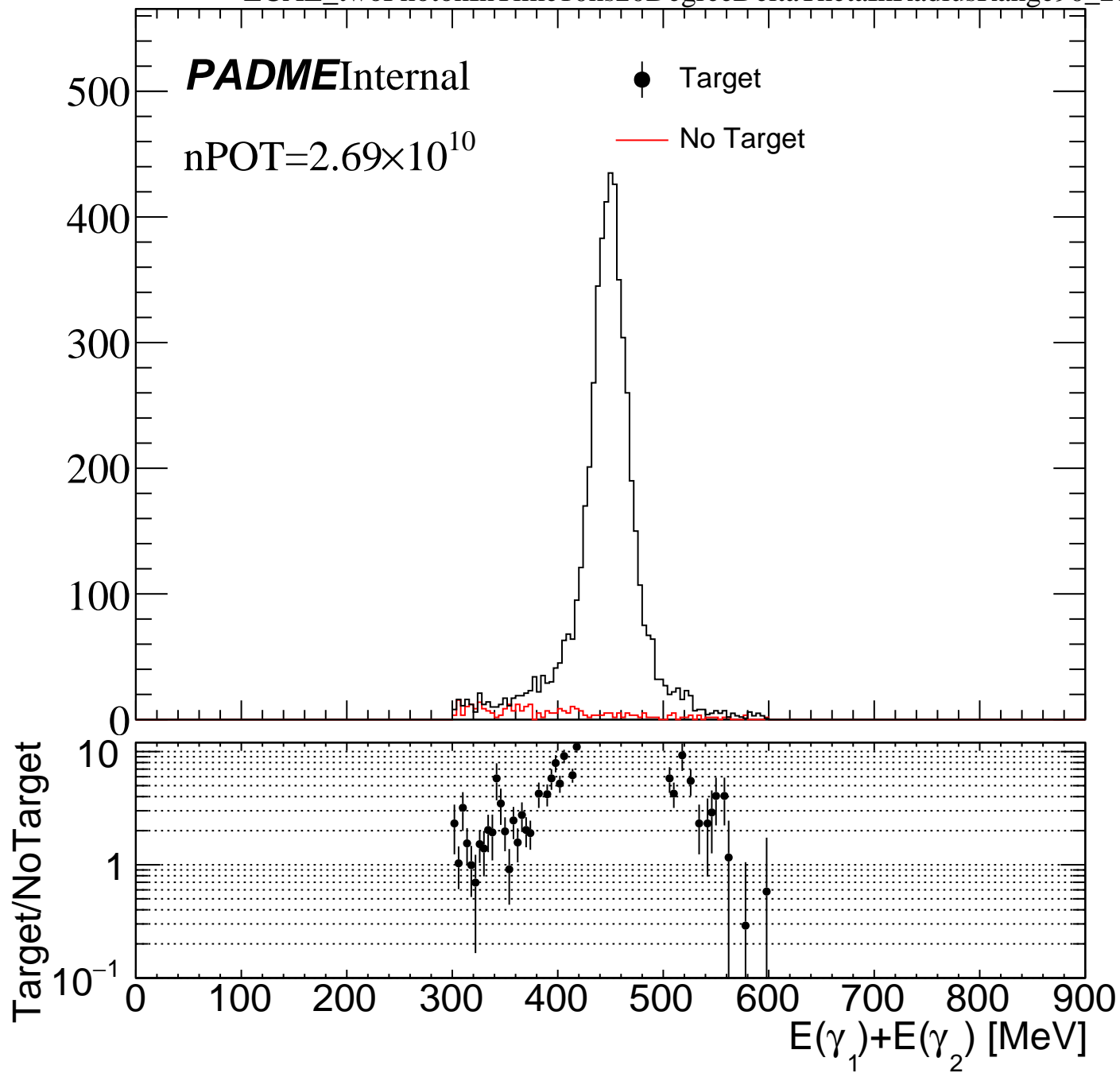


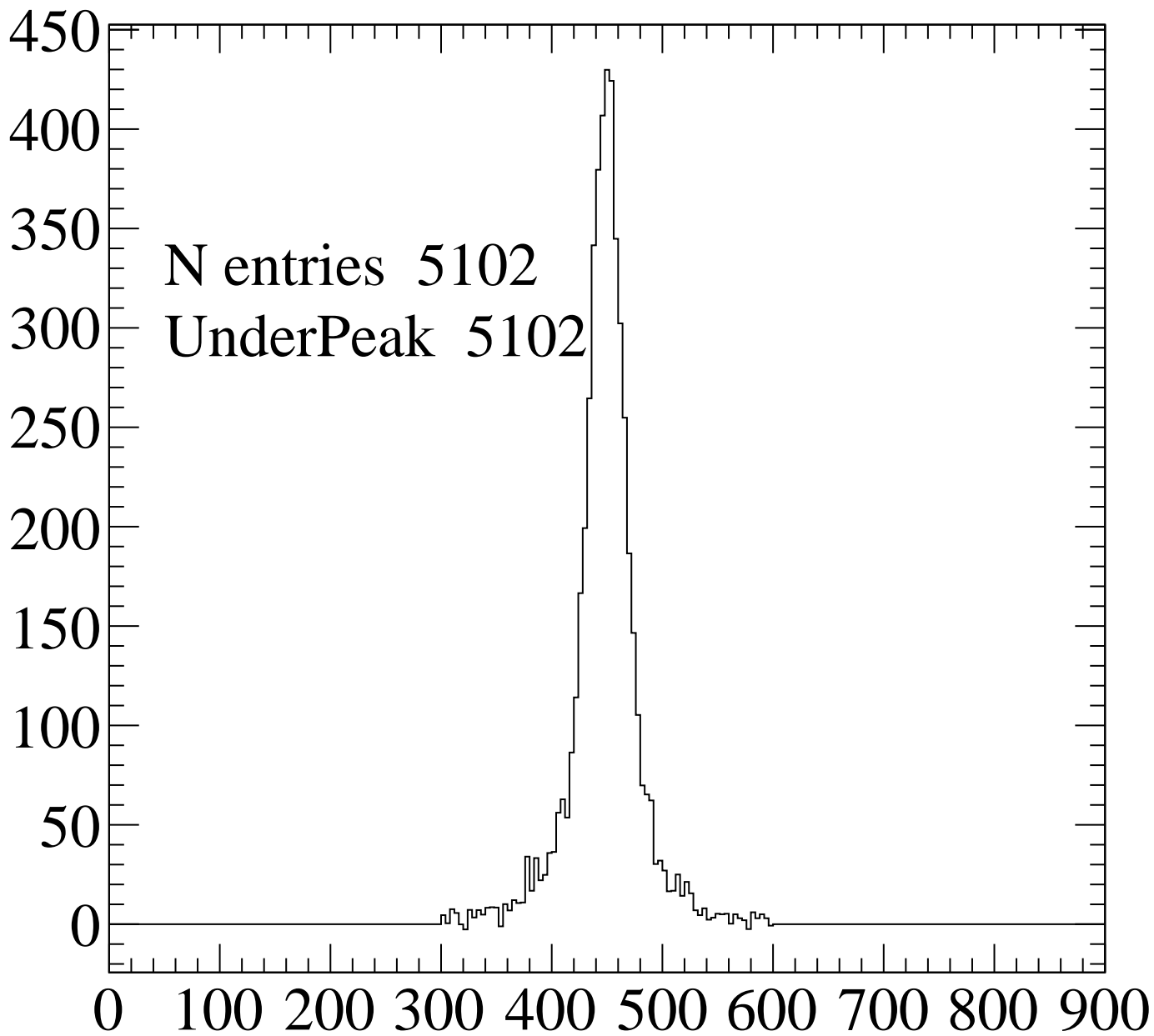


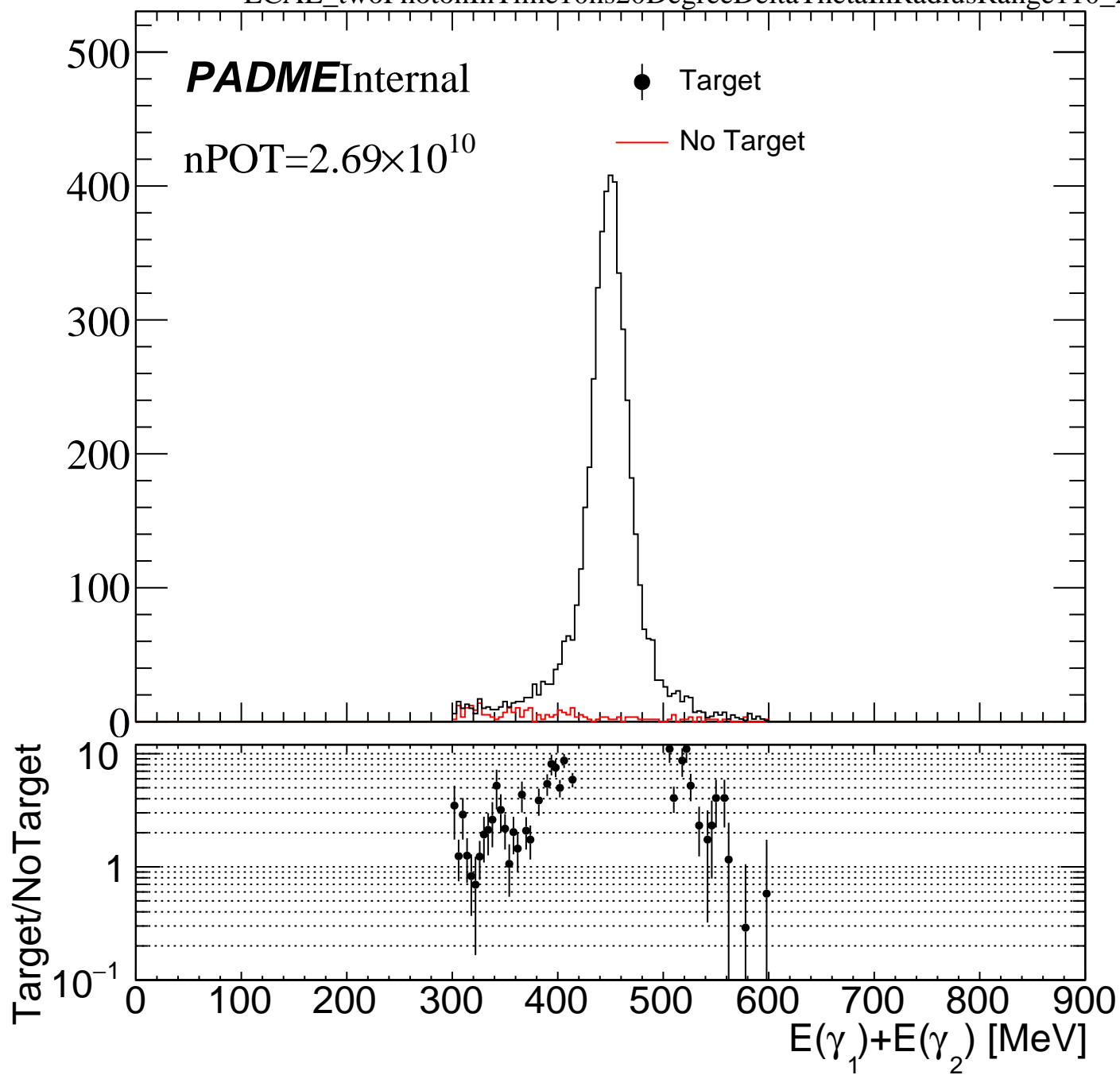


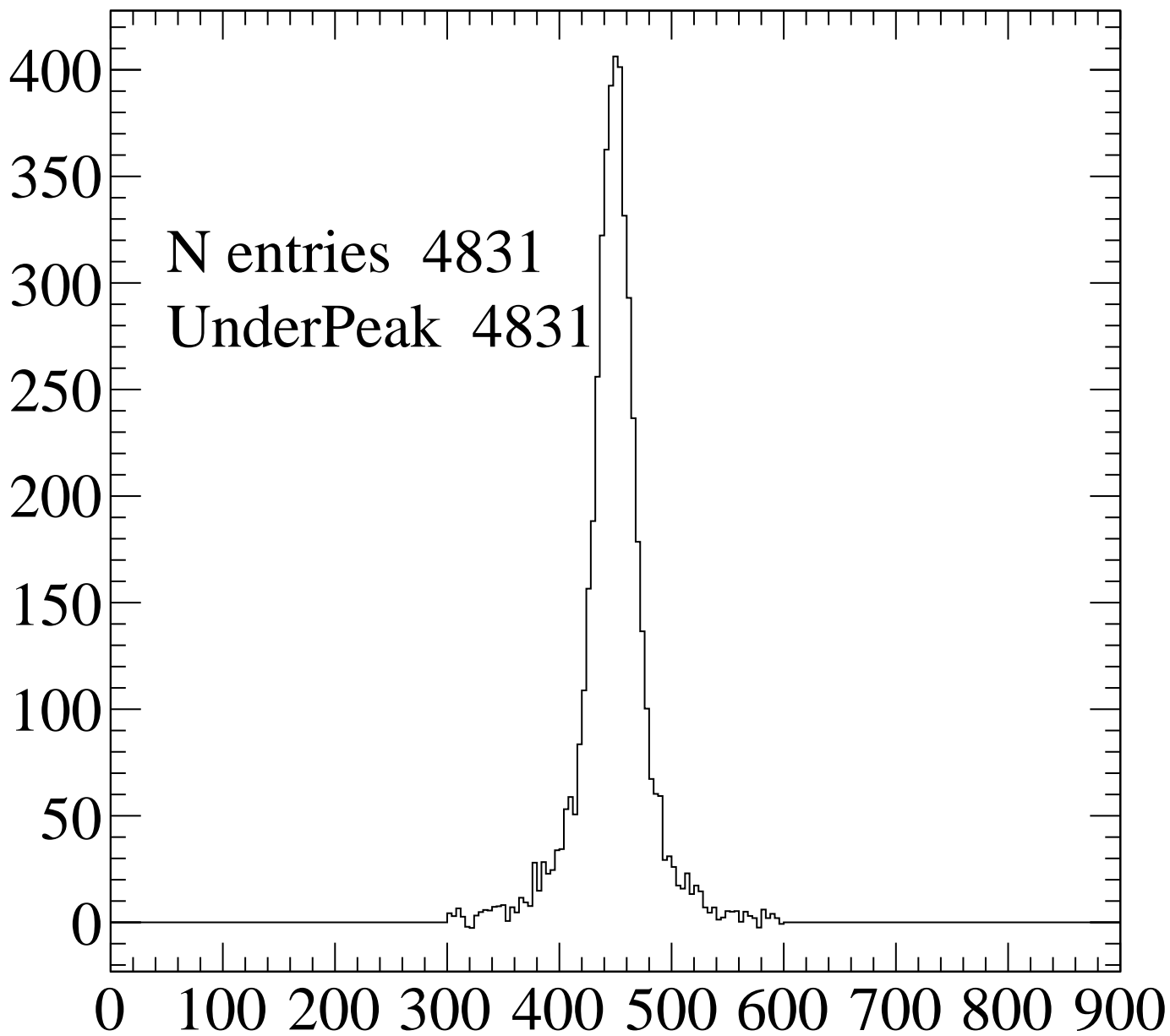


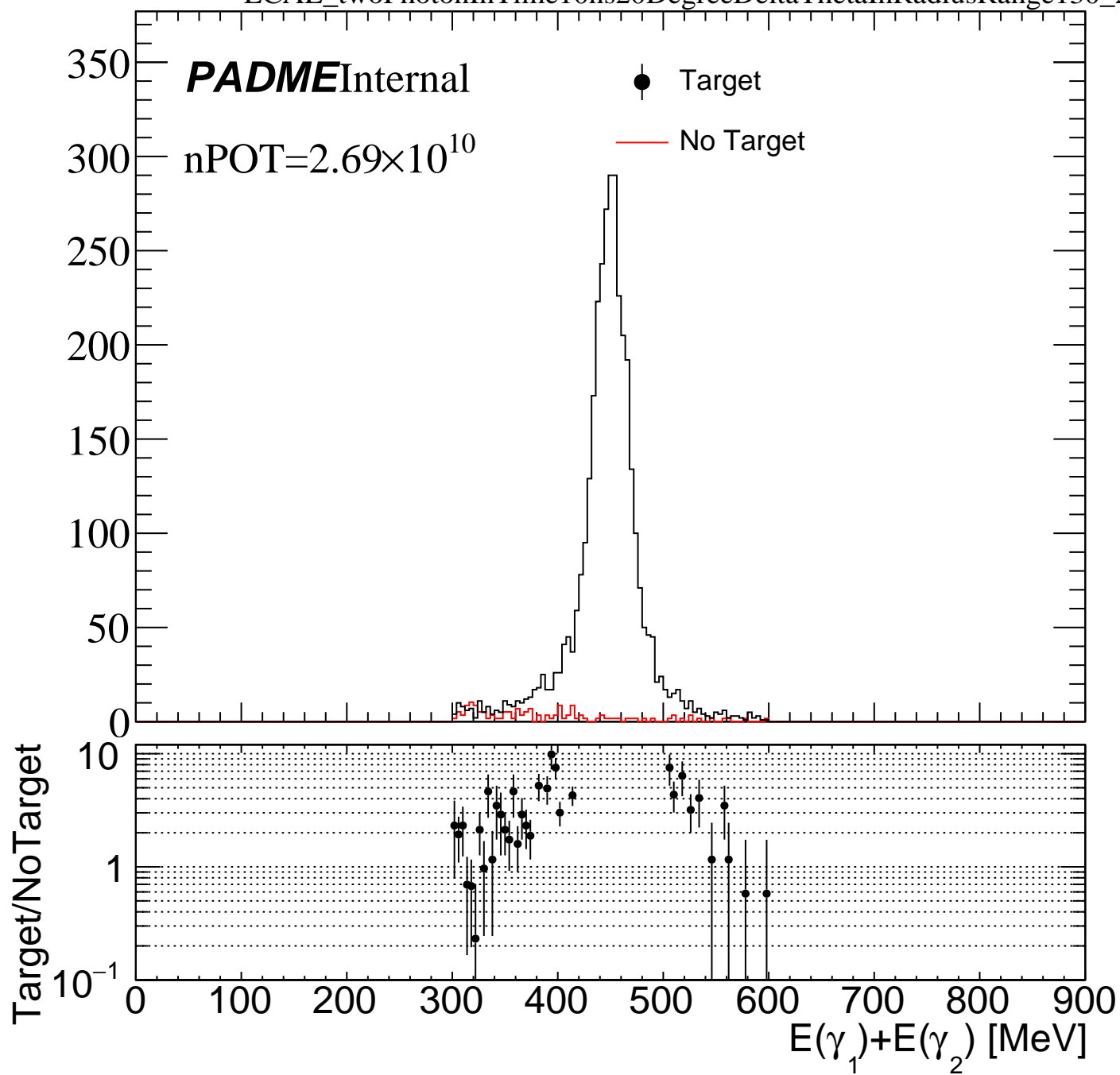


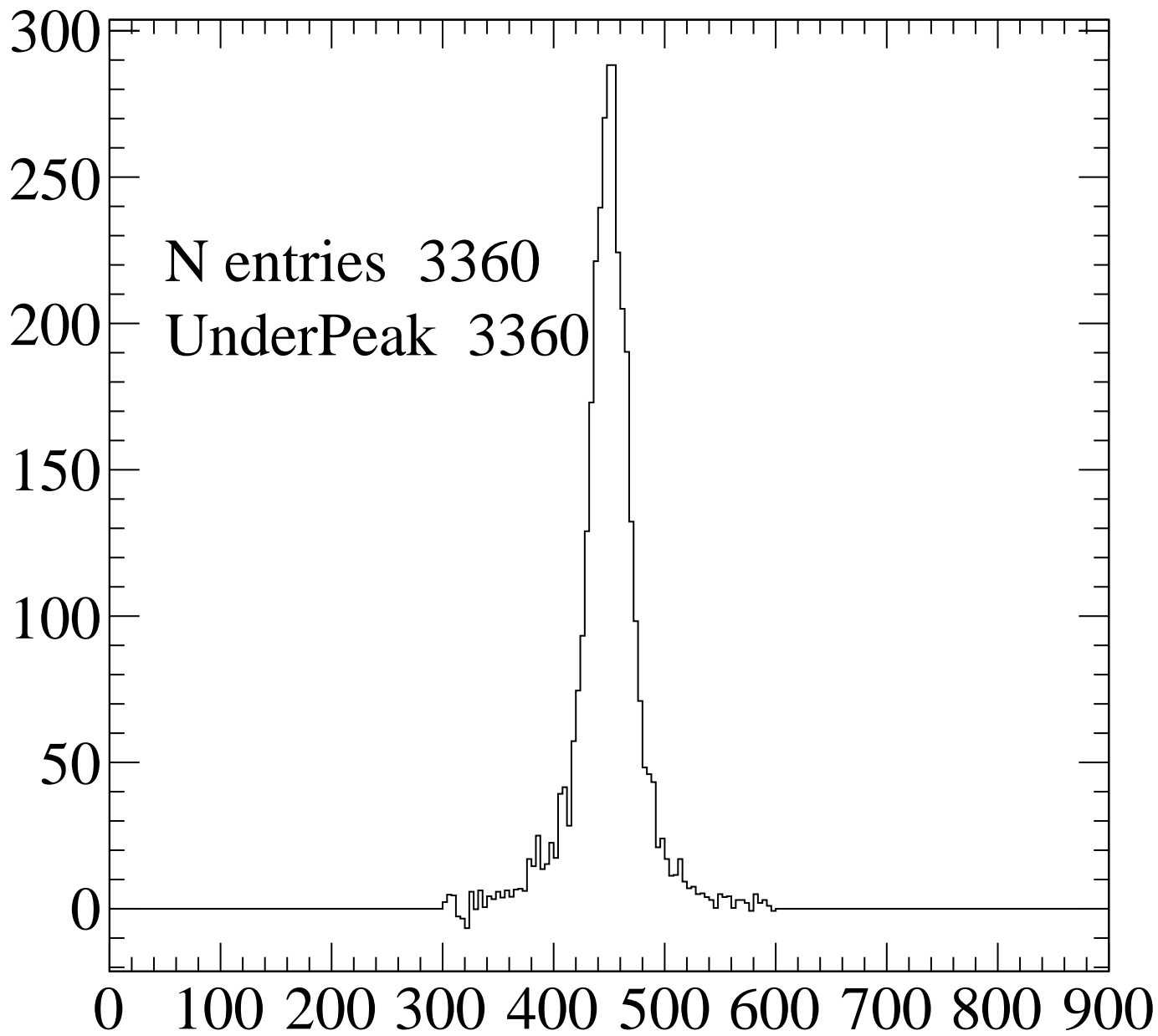




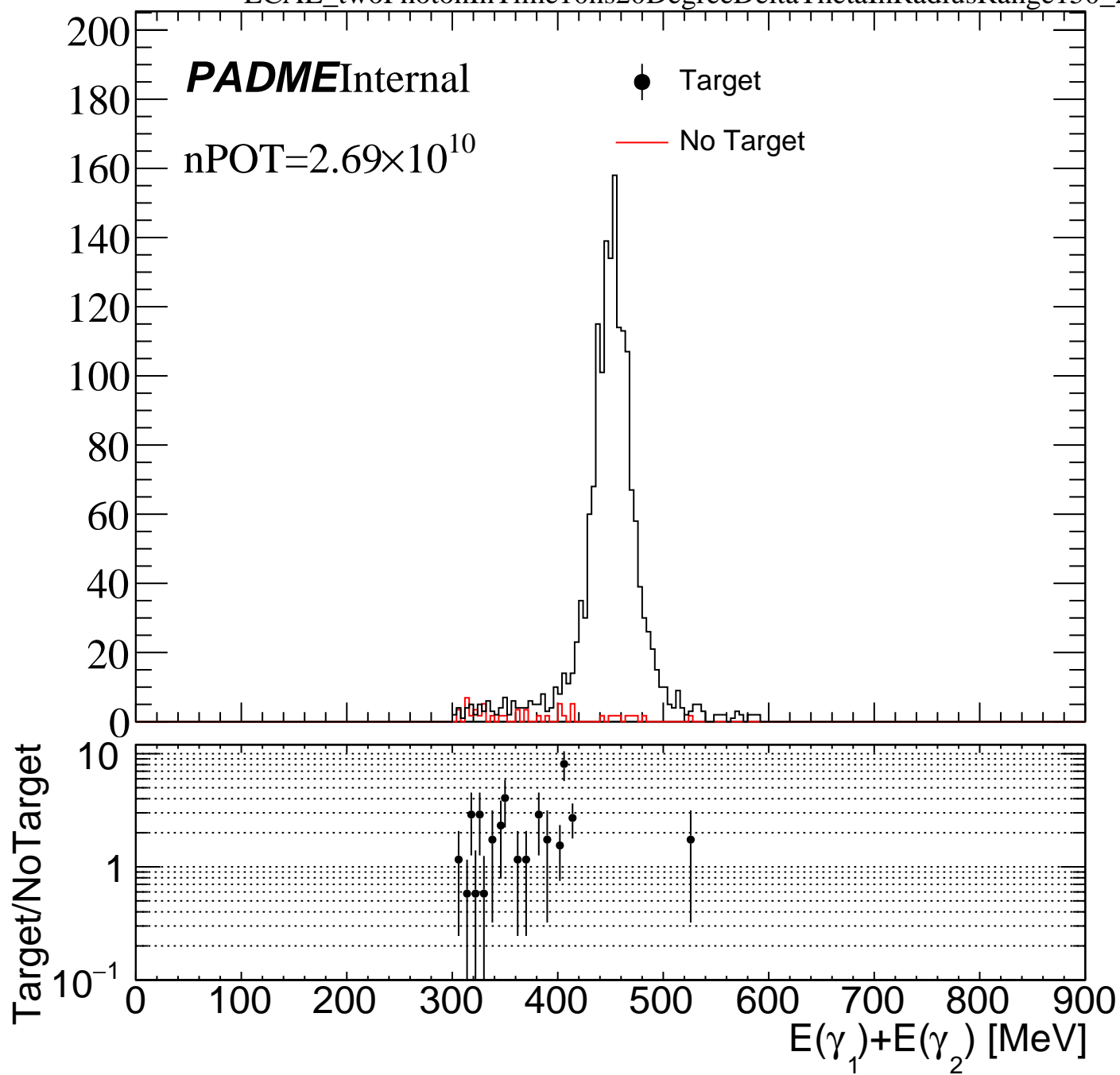


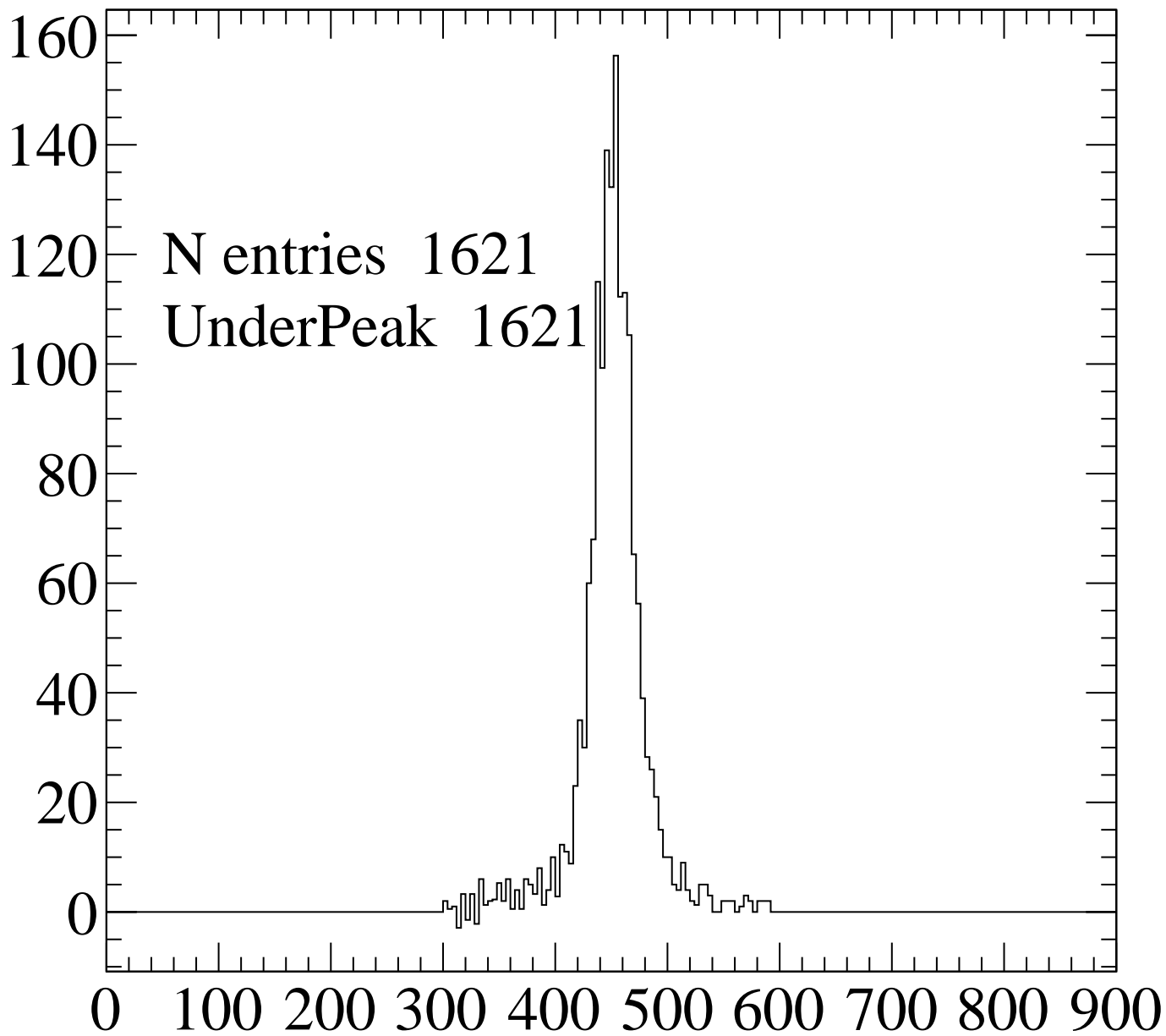


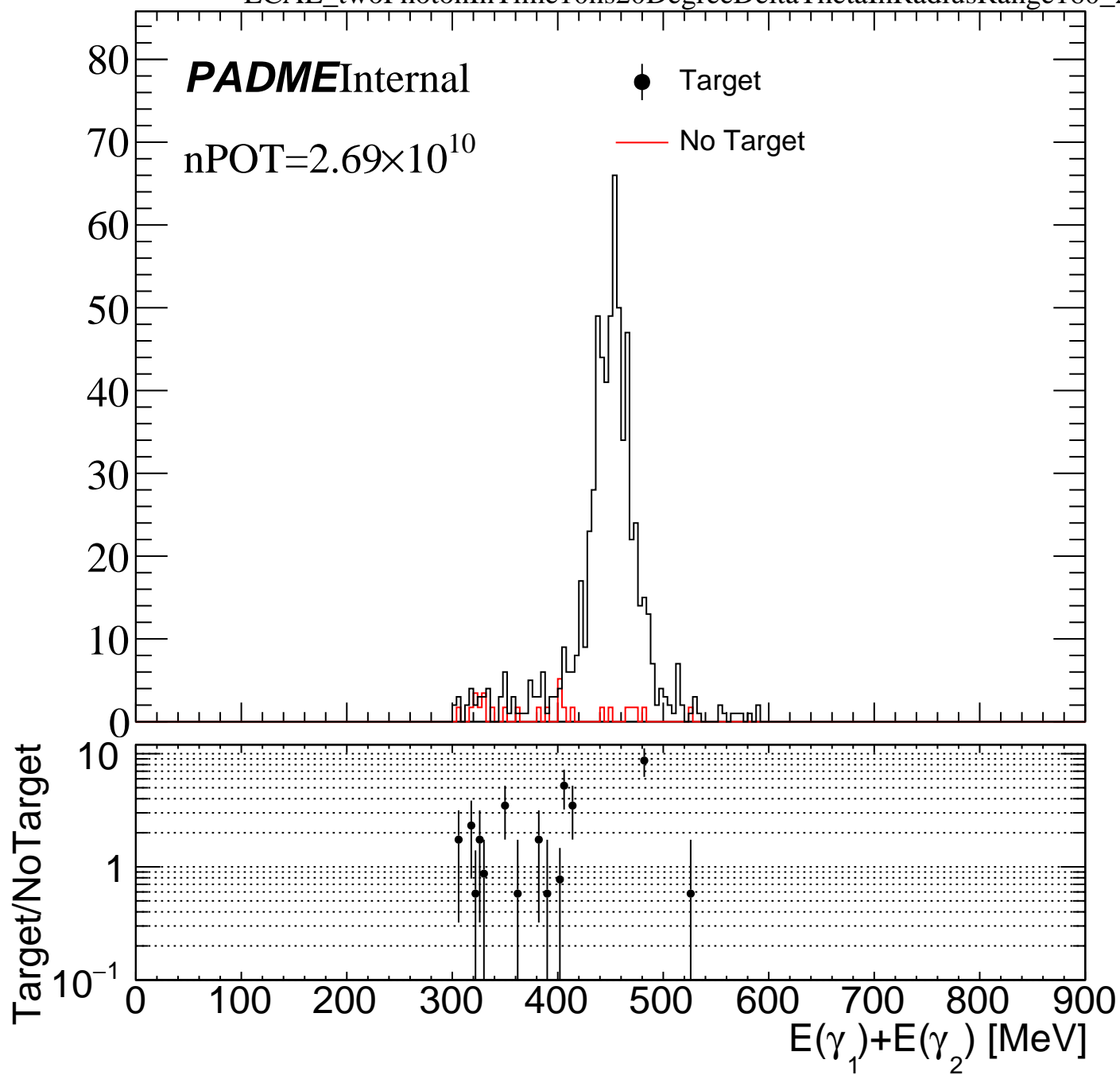


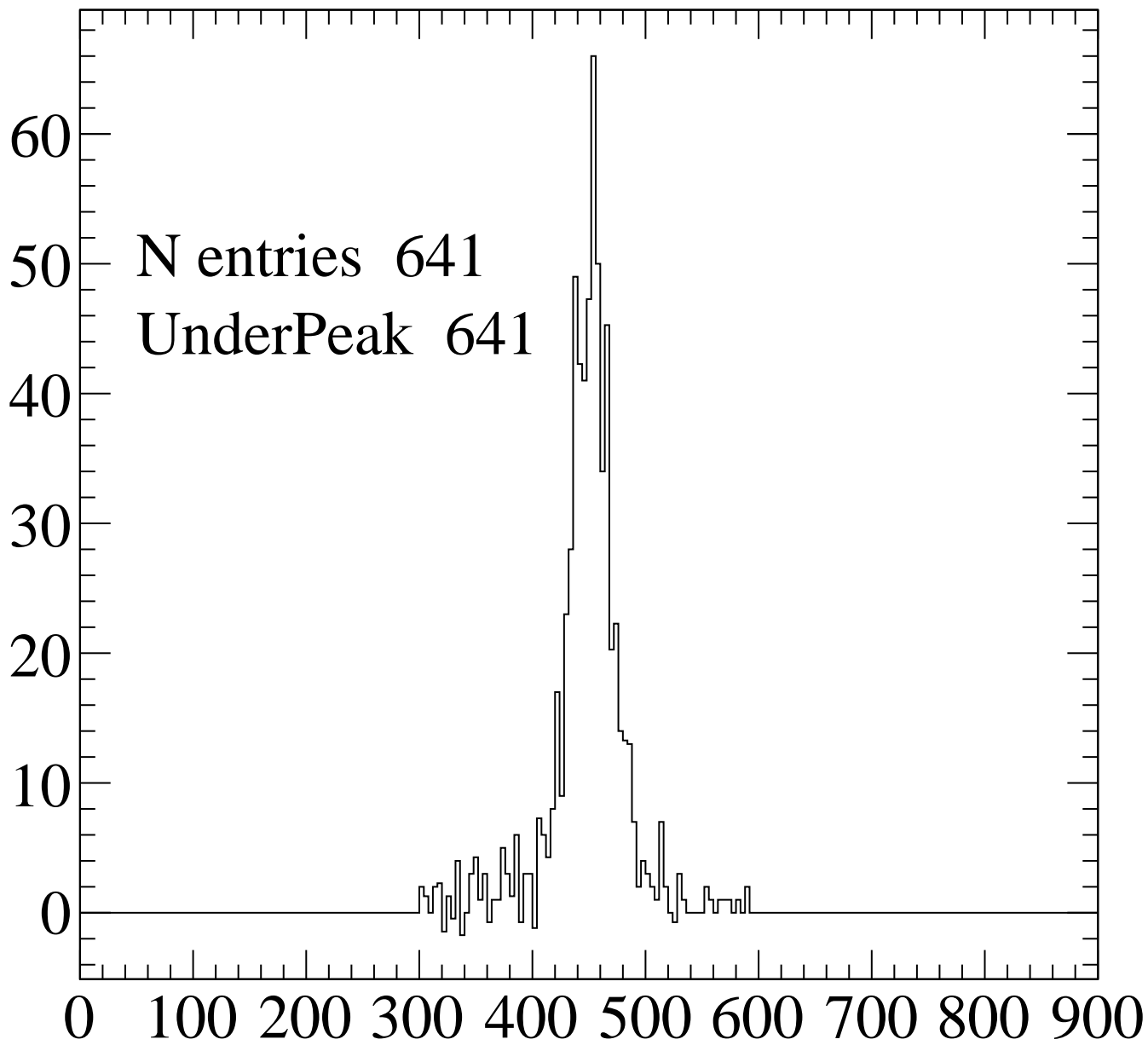




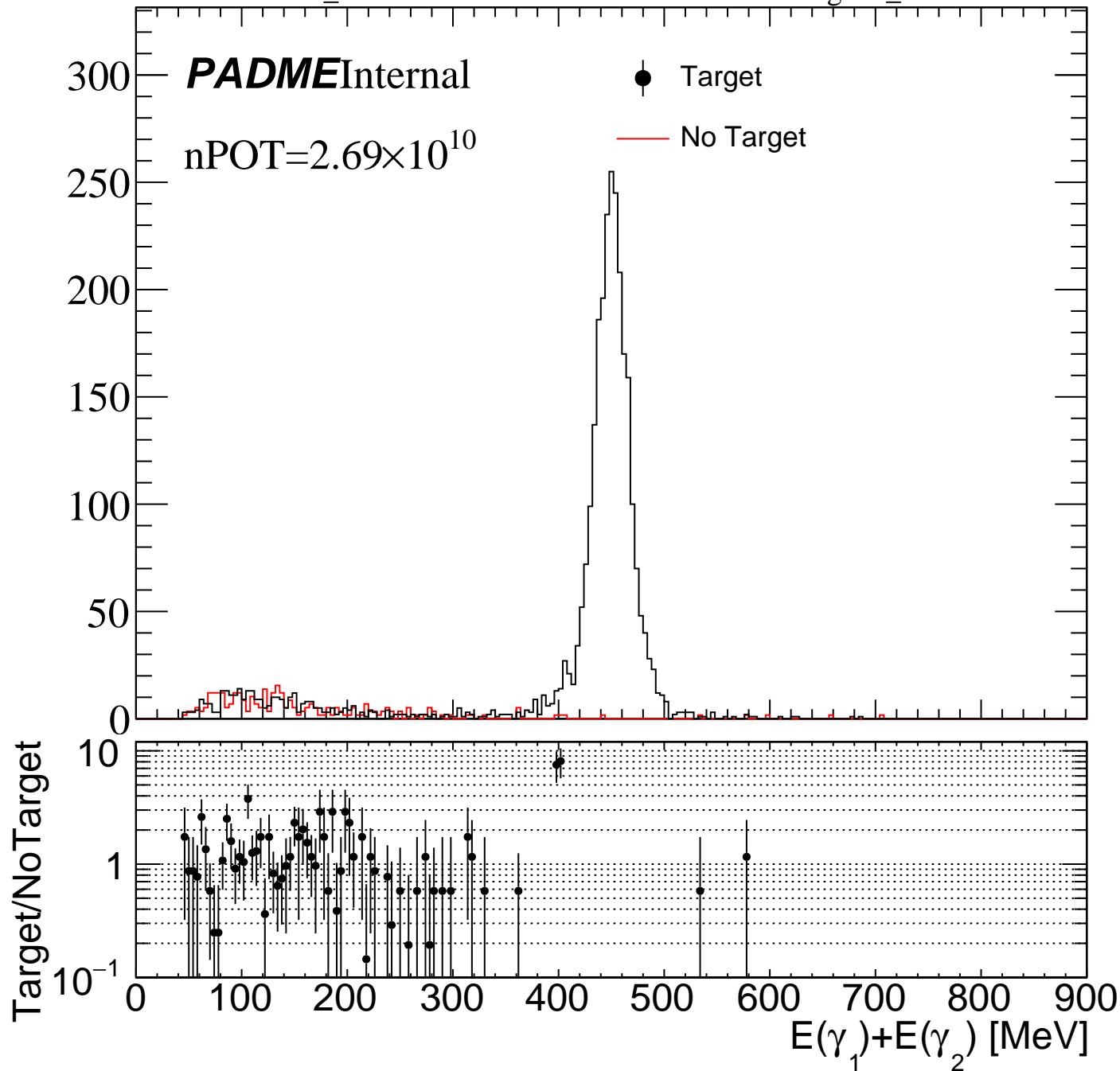


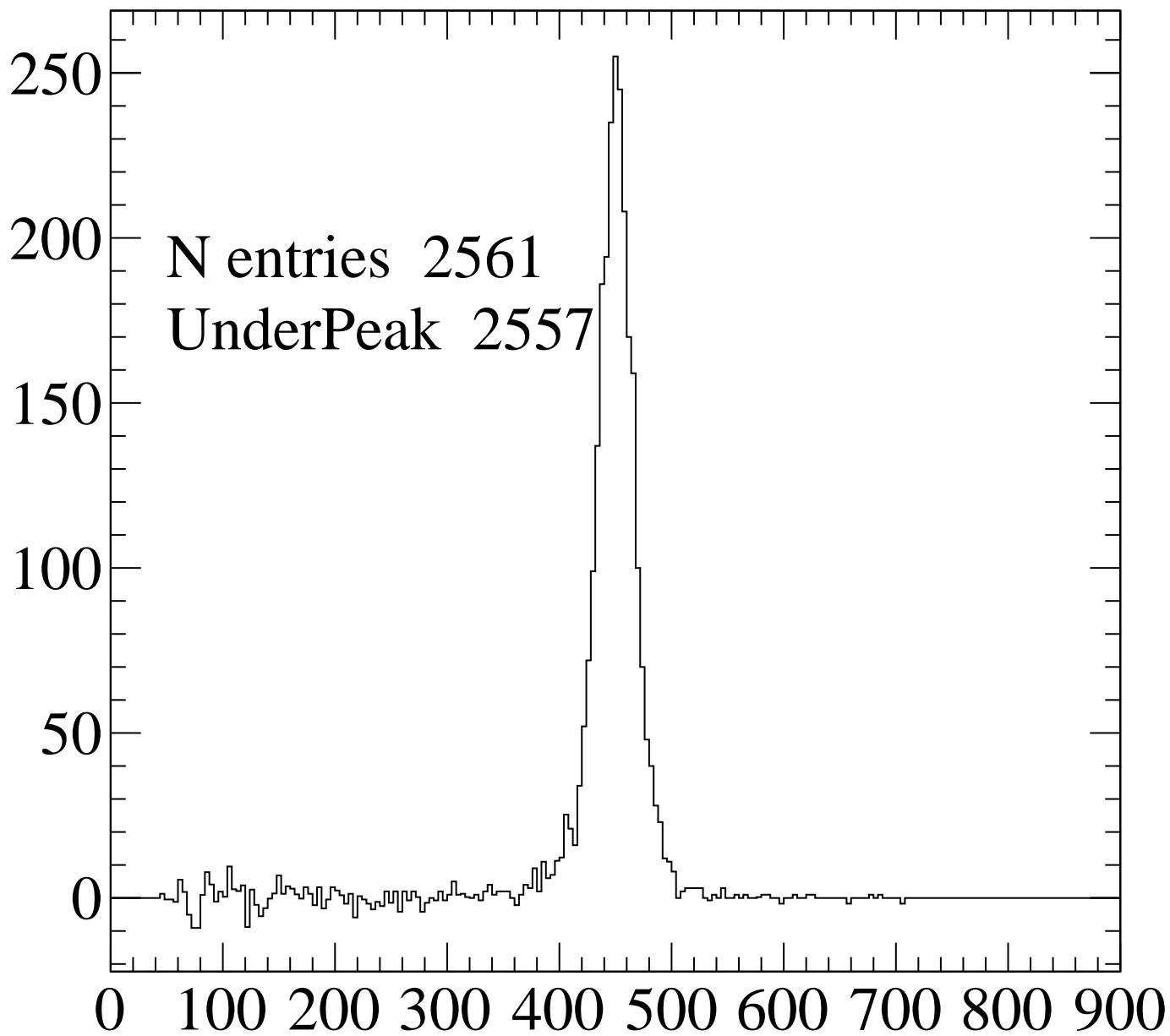




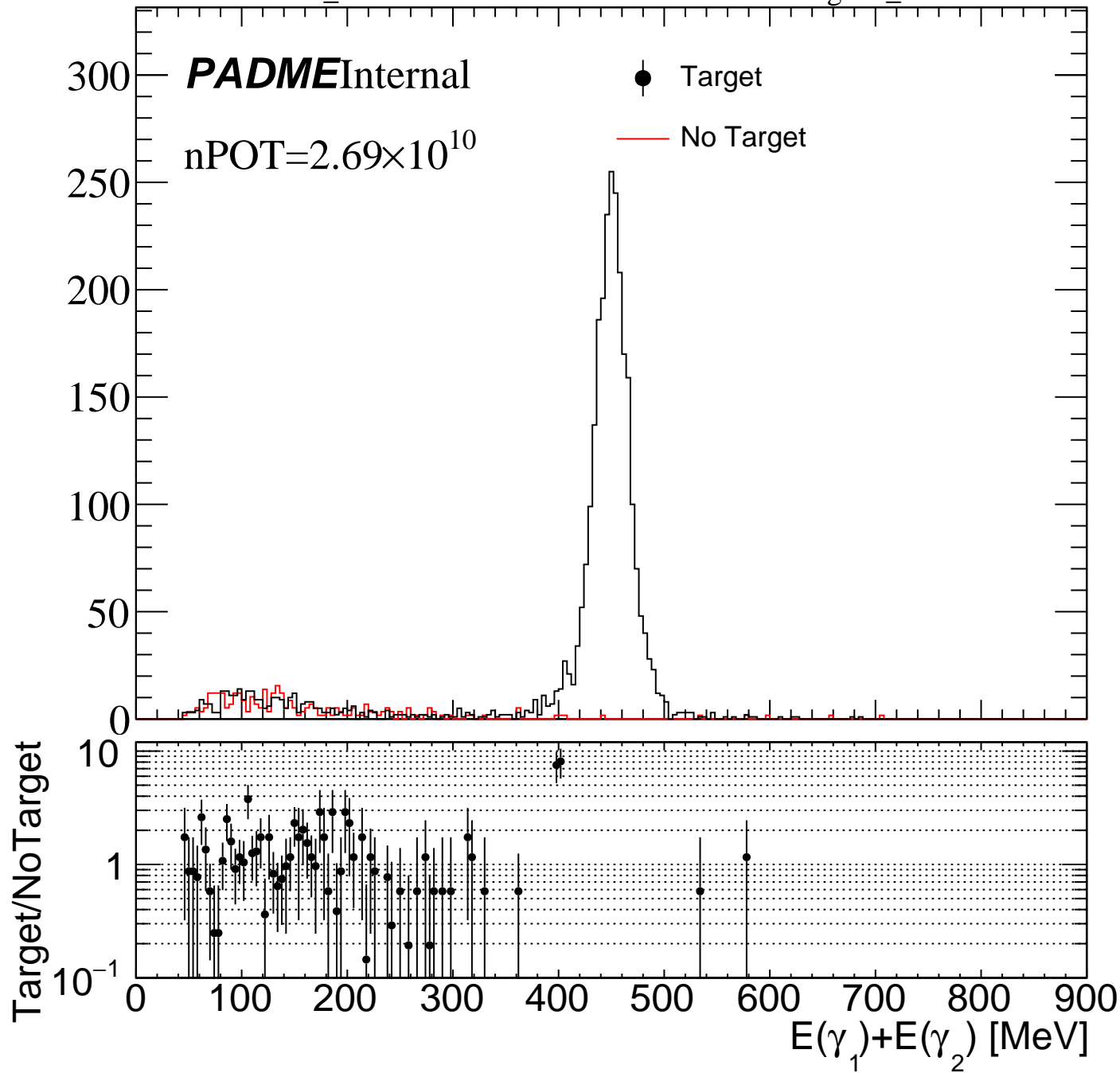


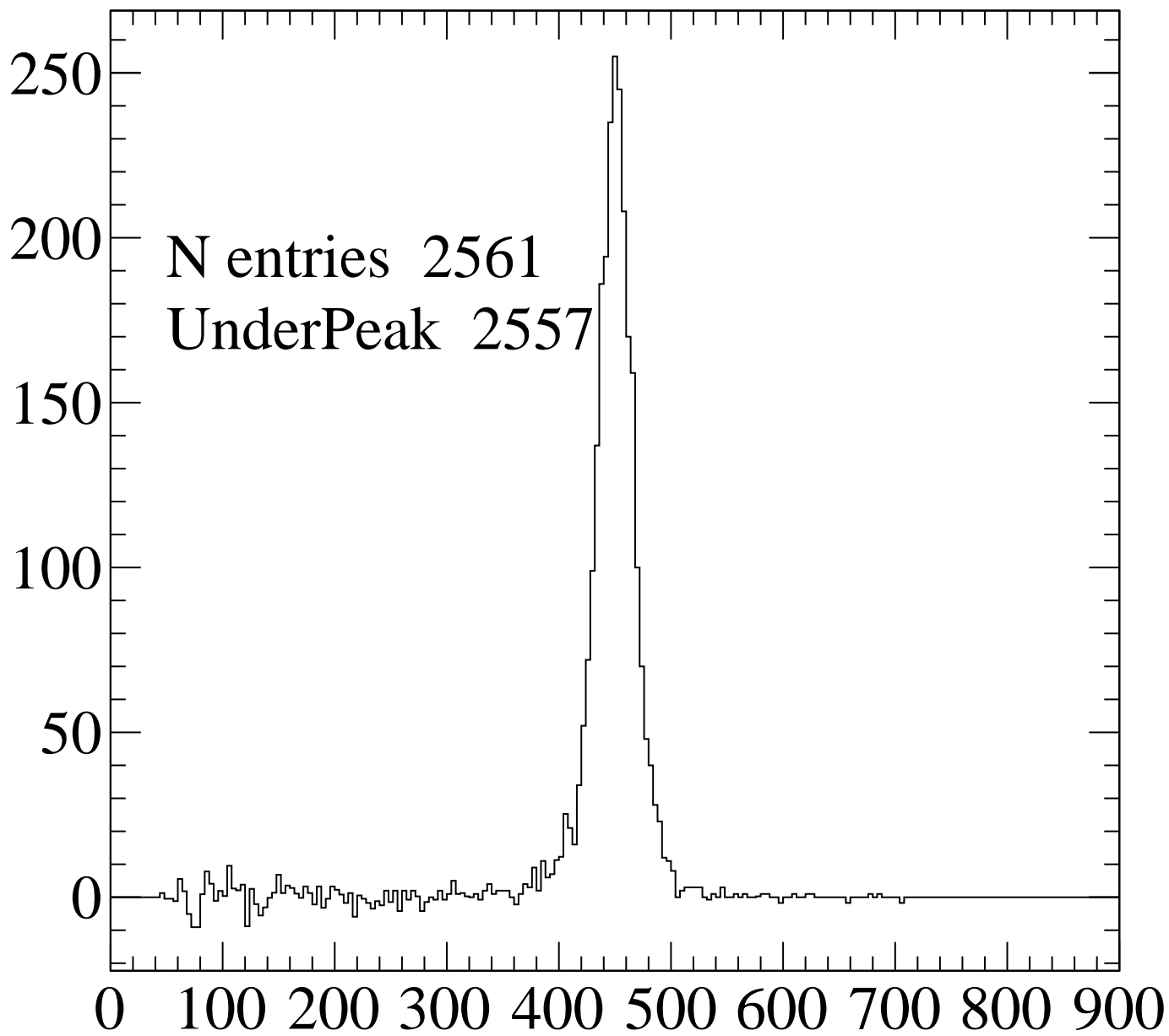
ECAL\_twoPhotonInTime10ns1cmInRadiusRange70\_280





ECAL\_twoPhotonInTime10ns1cmInRadiusRange90\_280







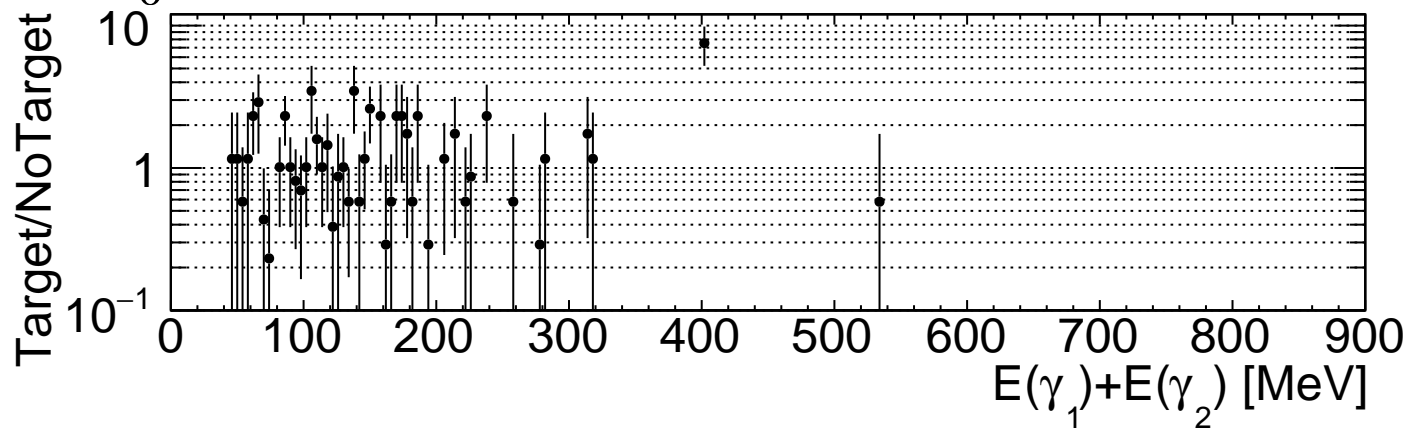
ECAL\_twoPhotonInTime10ns1cmInRadiusRange110\_280

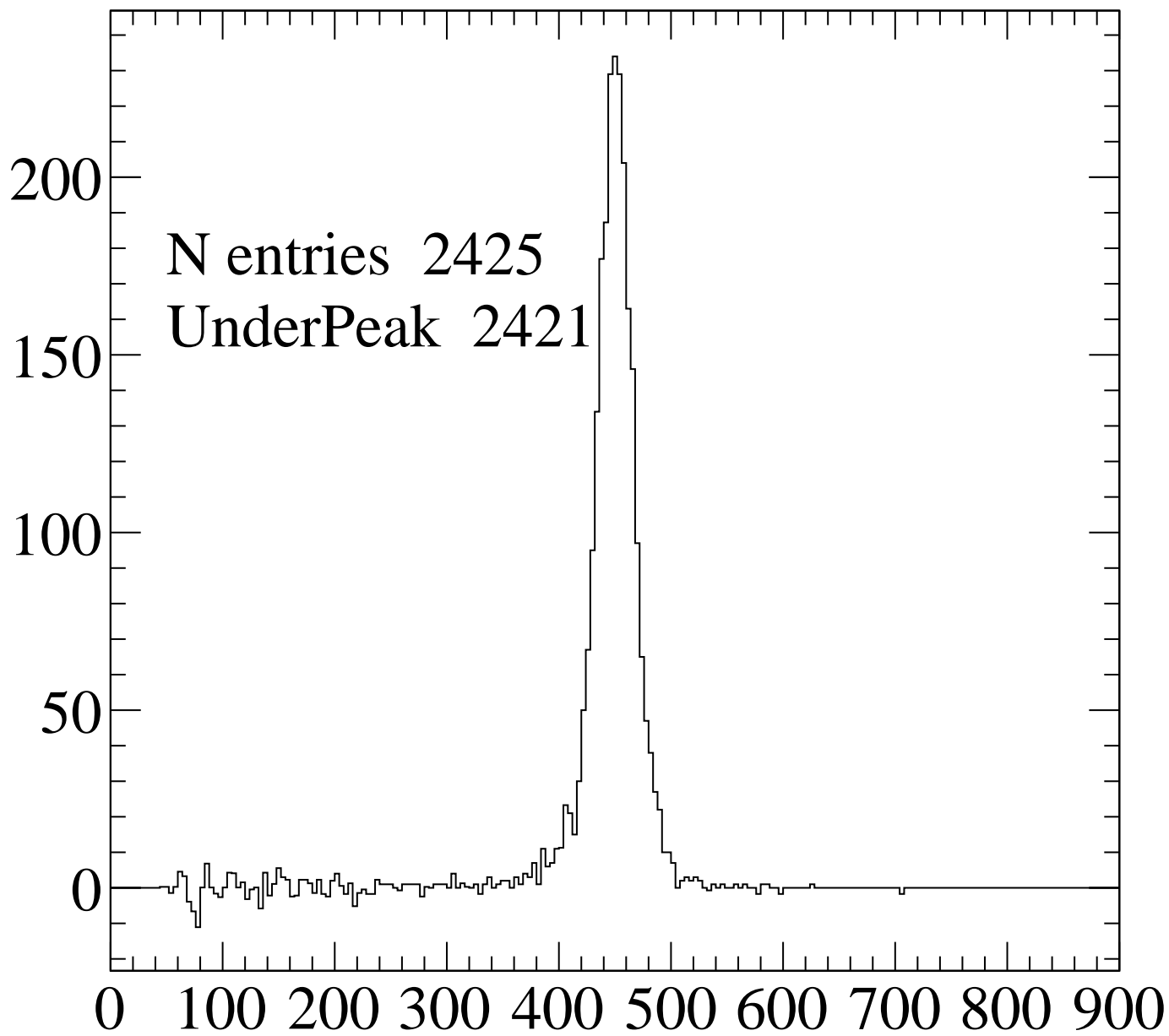
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

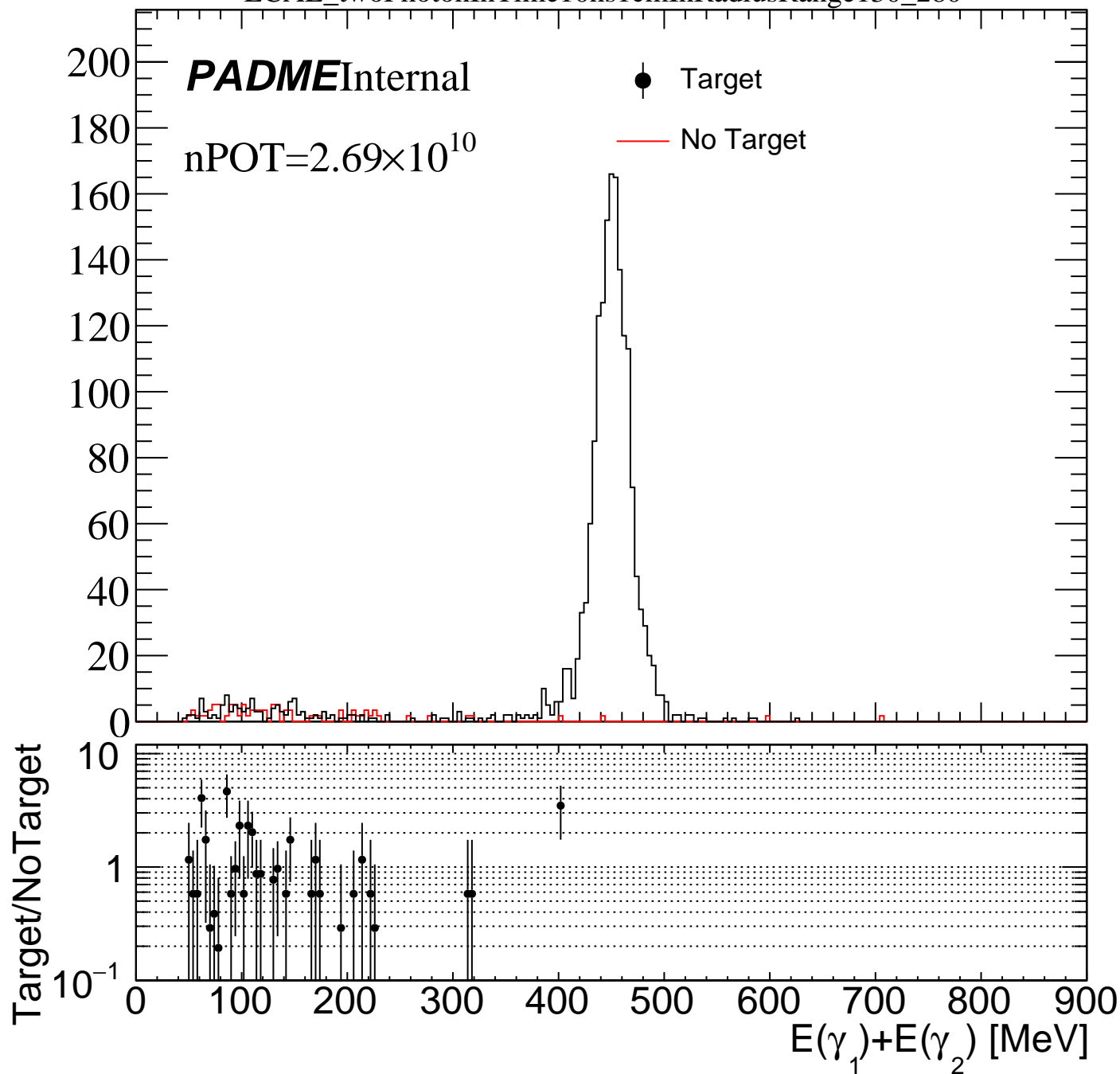
● Target

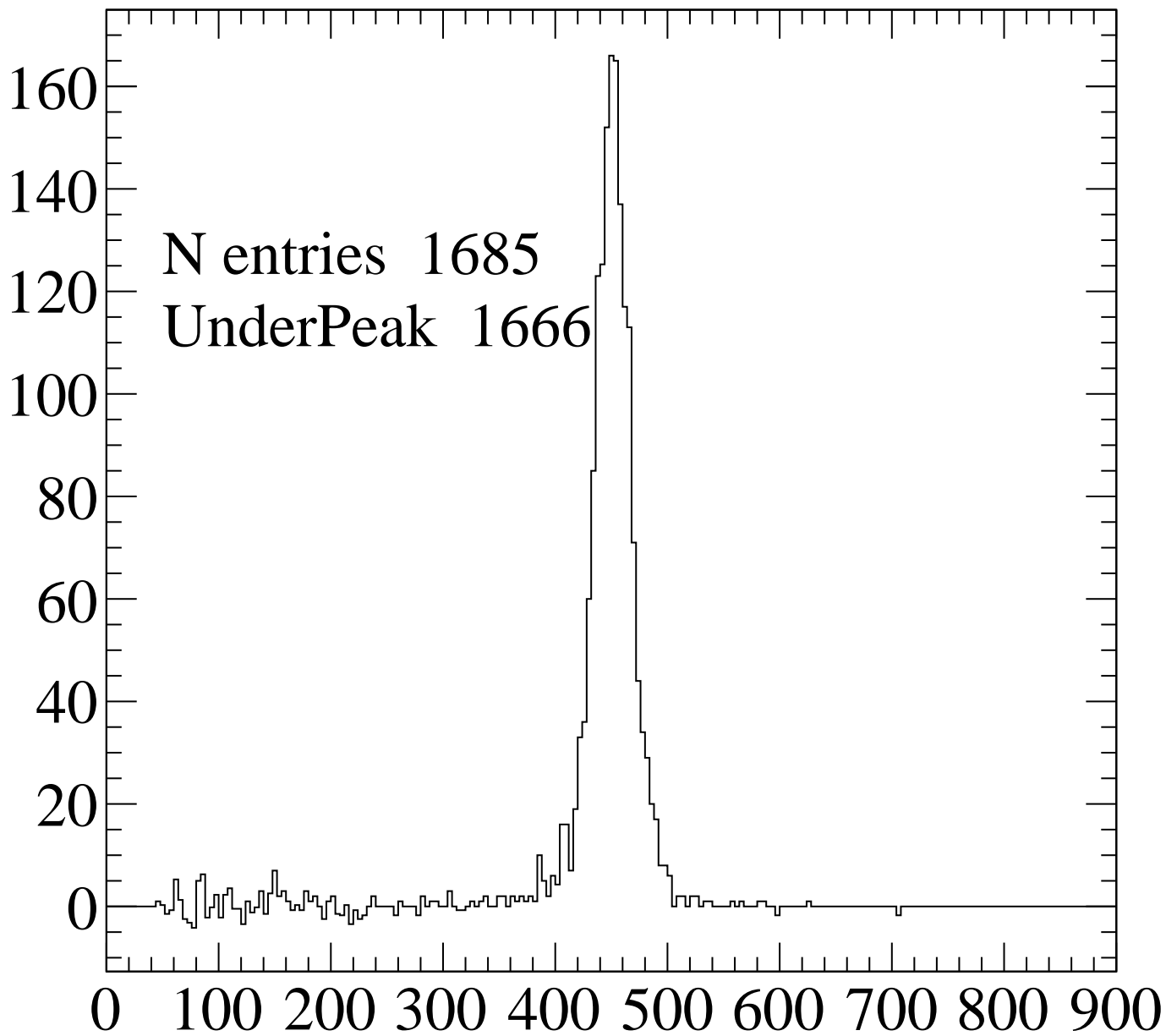
— No Target





ECAL\_twoPhotonInTime10ns1cmInRadiusRange130\_280





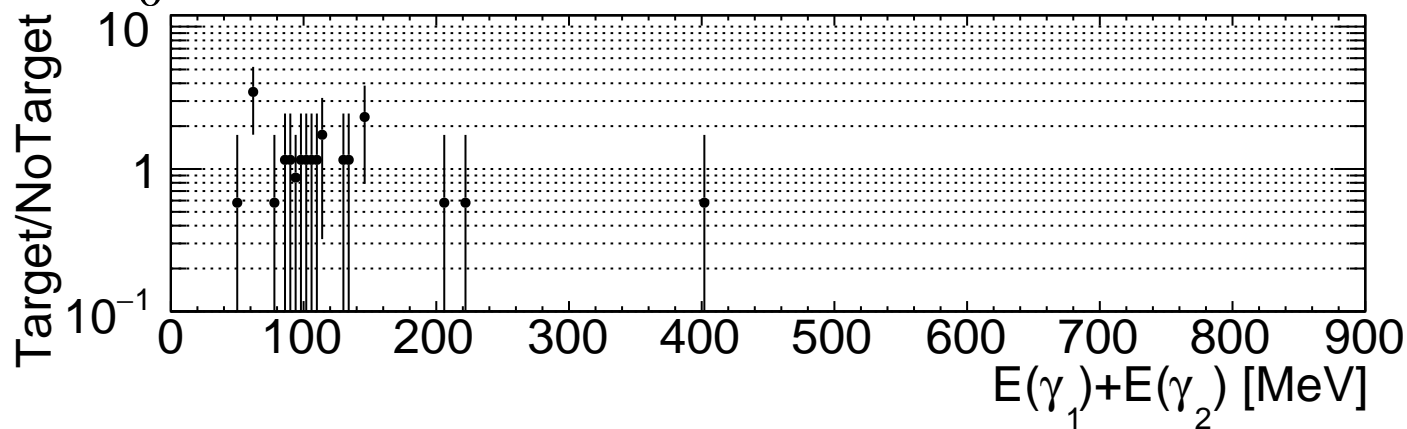
ECAL\_twoPhotonInTime10ns1cmInRadiusRange150\_280

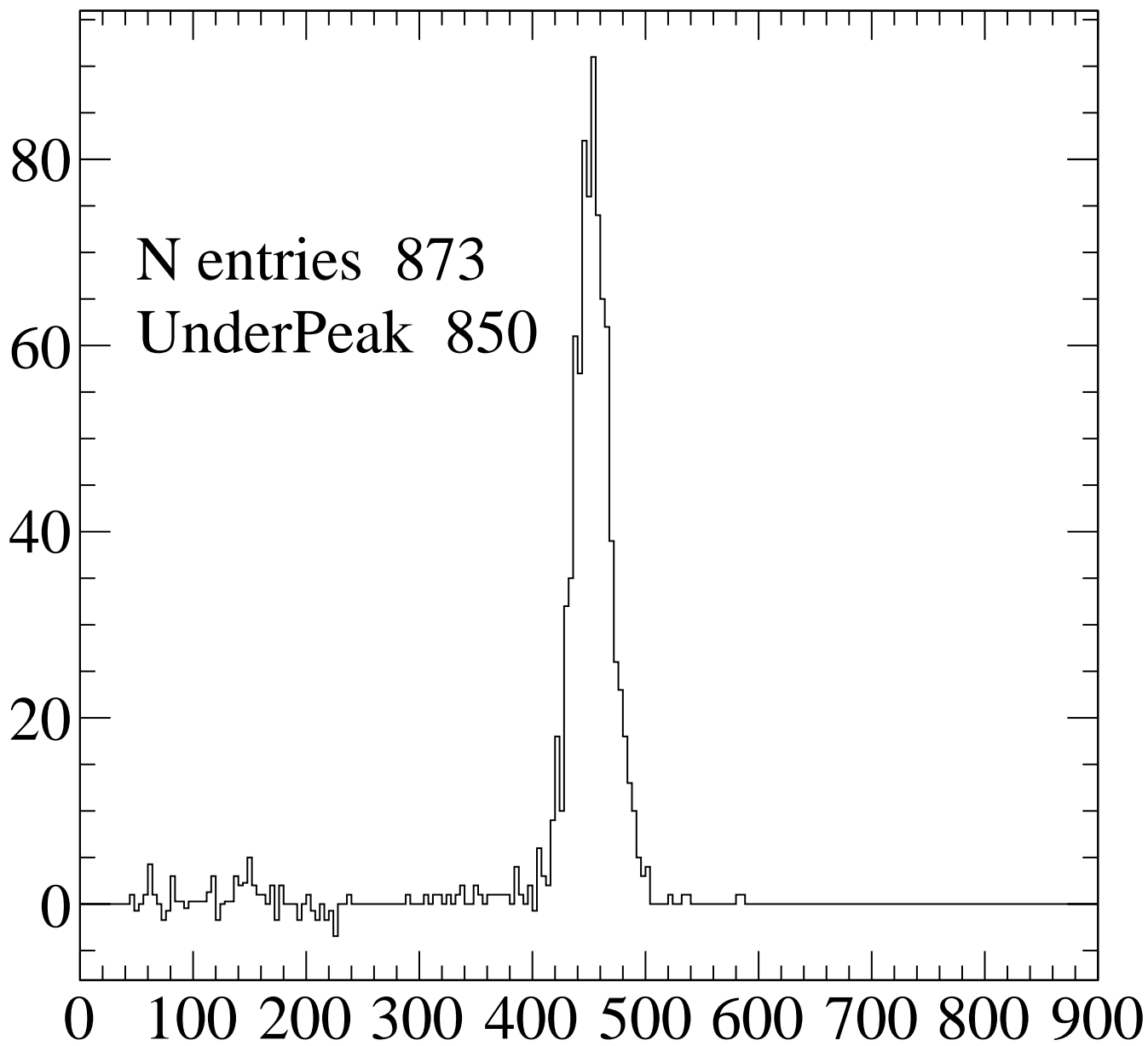
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

● Target

— No Target





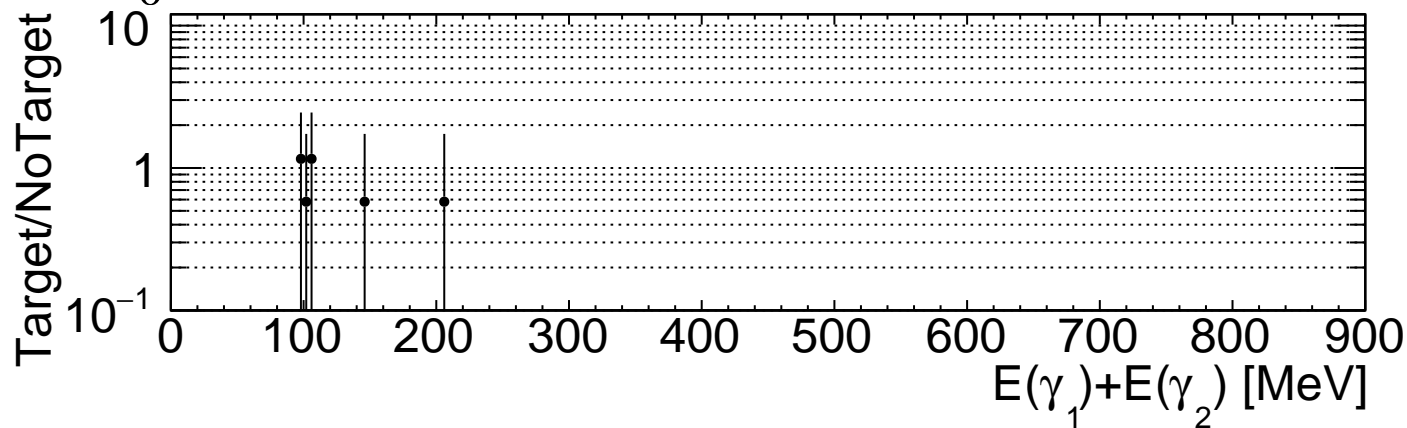
ECAL\_twoPhotonInTime10ns1cmInRadiusRange160\_280

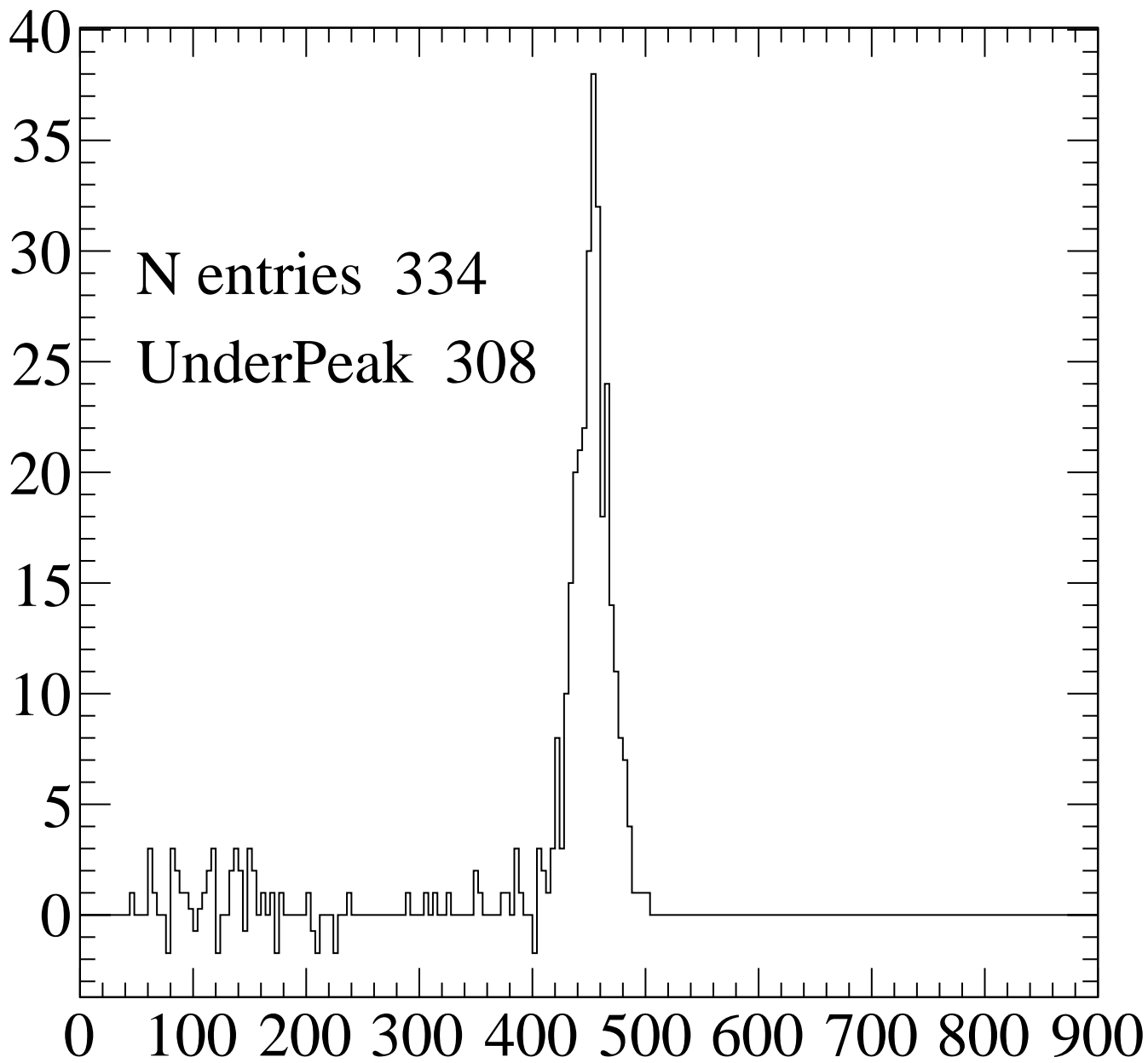
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

● Target

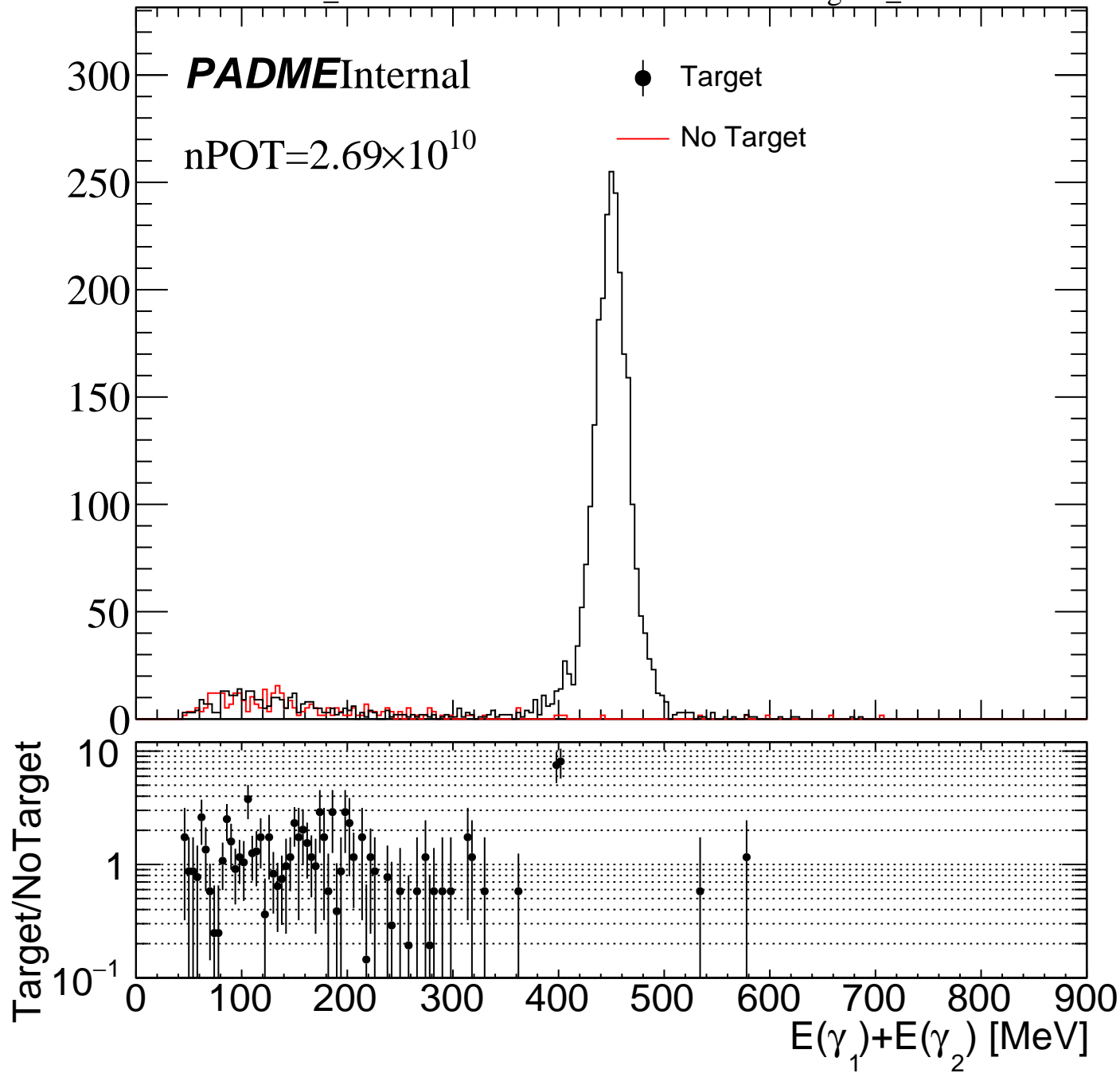
— No Target

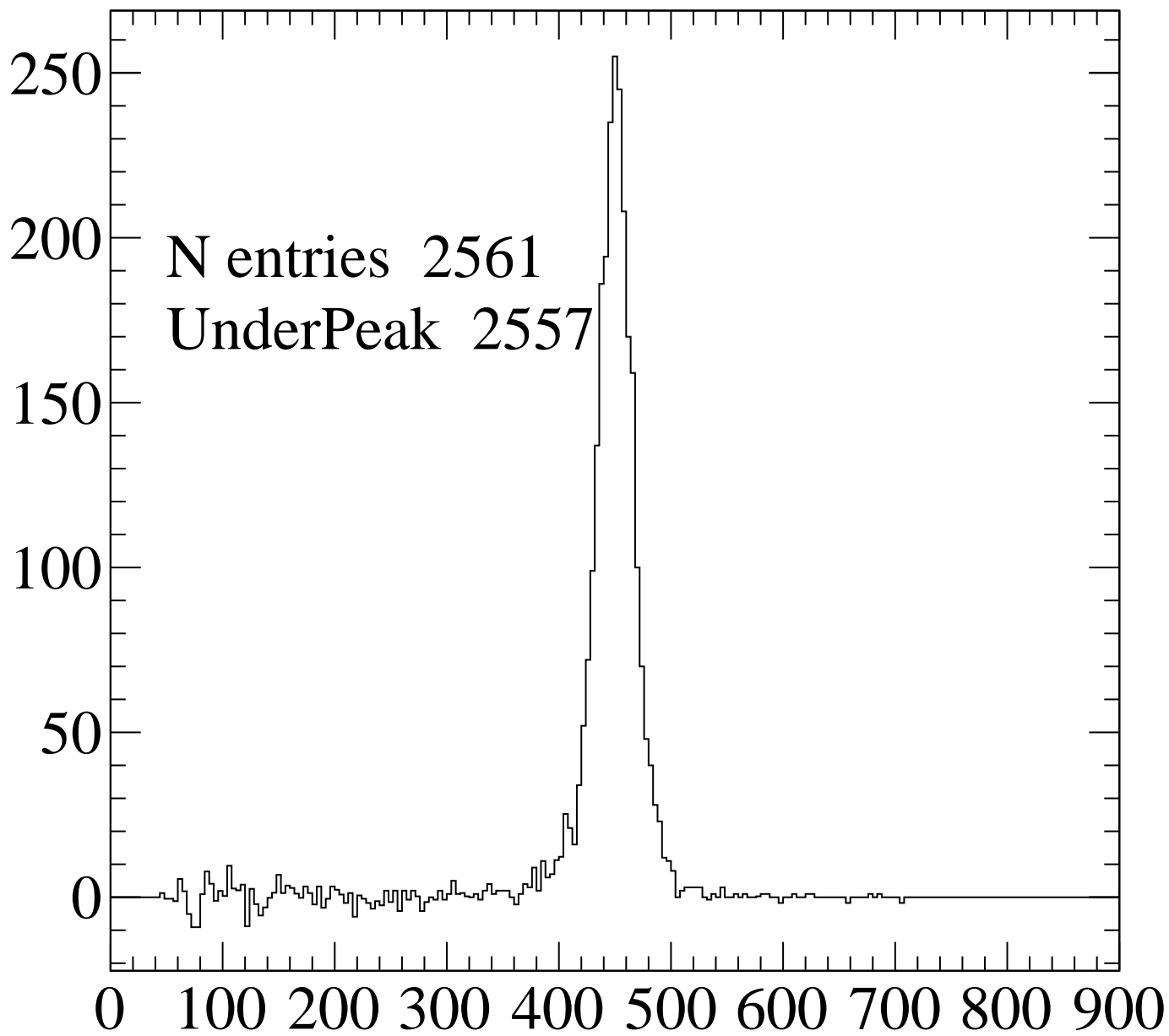






ECAL\_twoPhotonInTime10ns1cmInRadiusRange90\_280





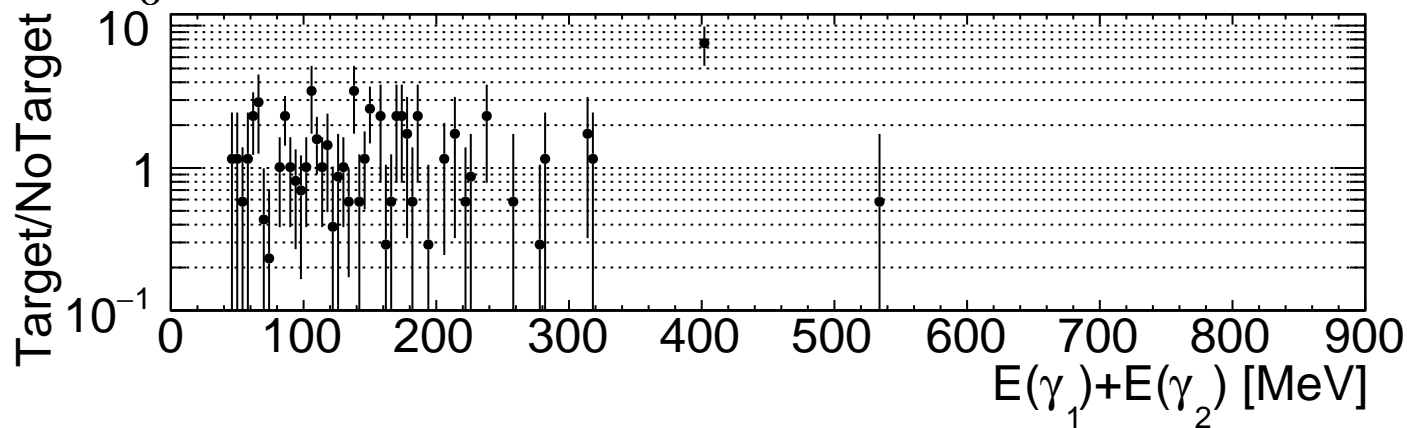
ECAL\_twoPhotonInTime10ns1cmInRadiusRange110\_280

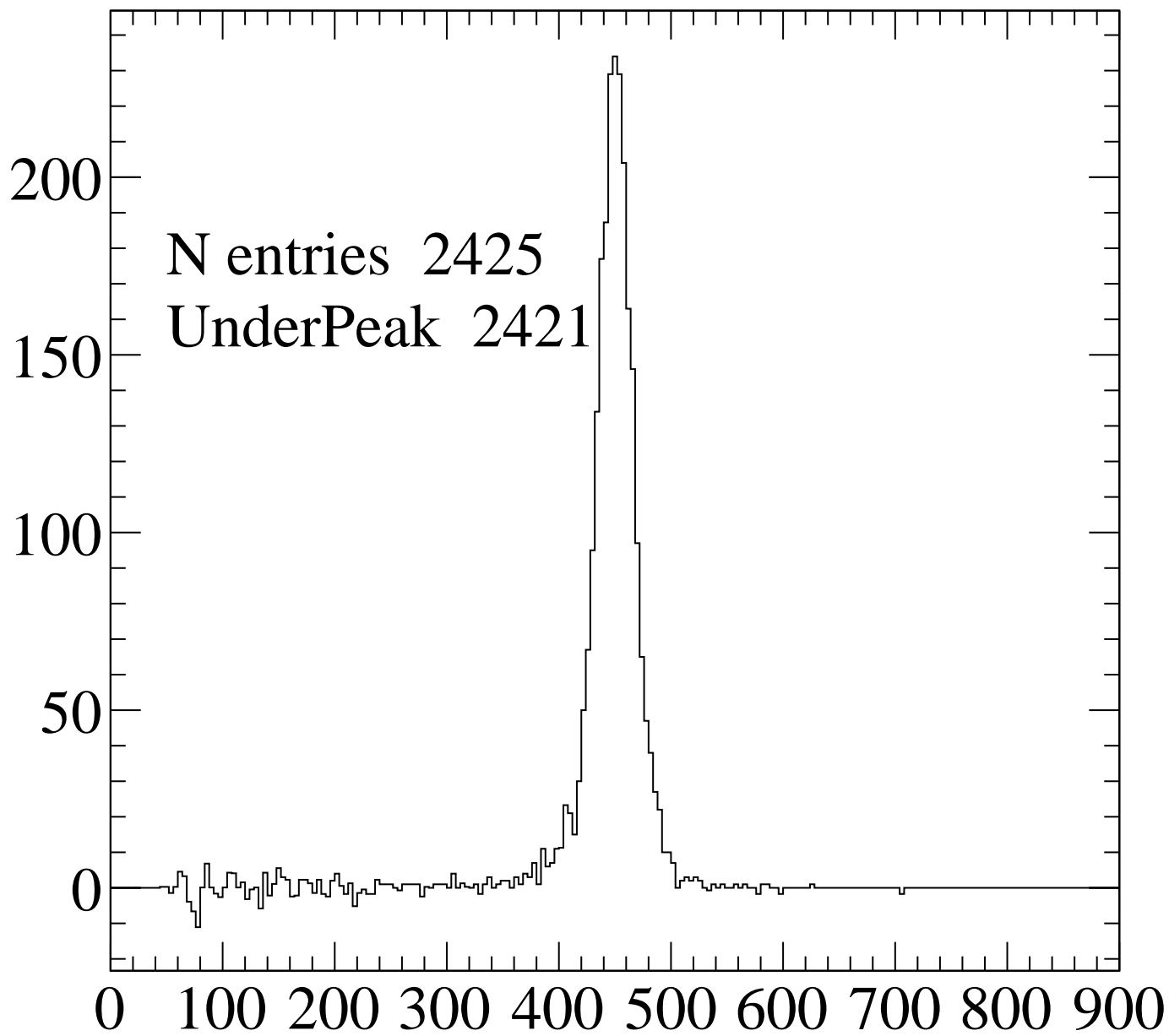
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

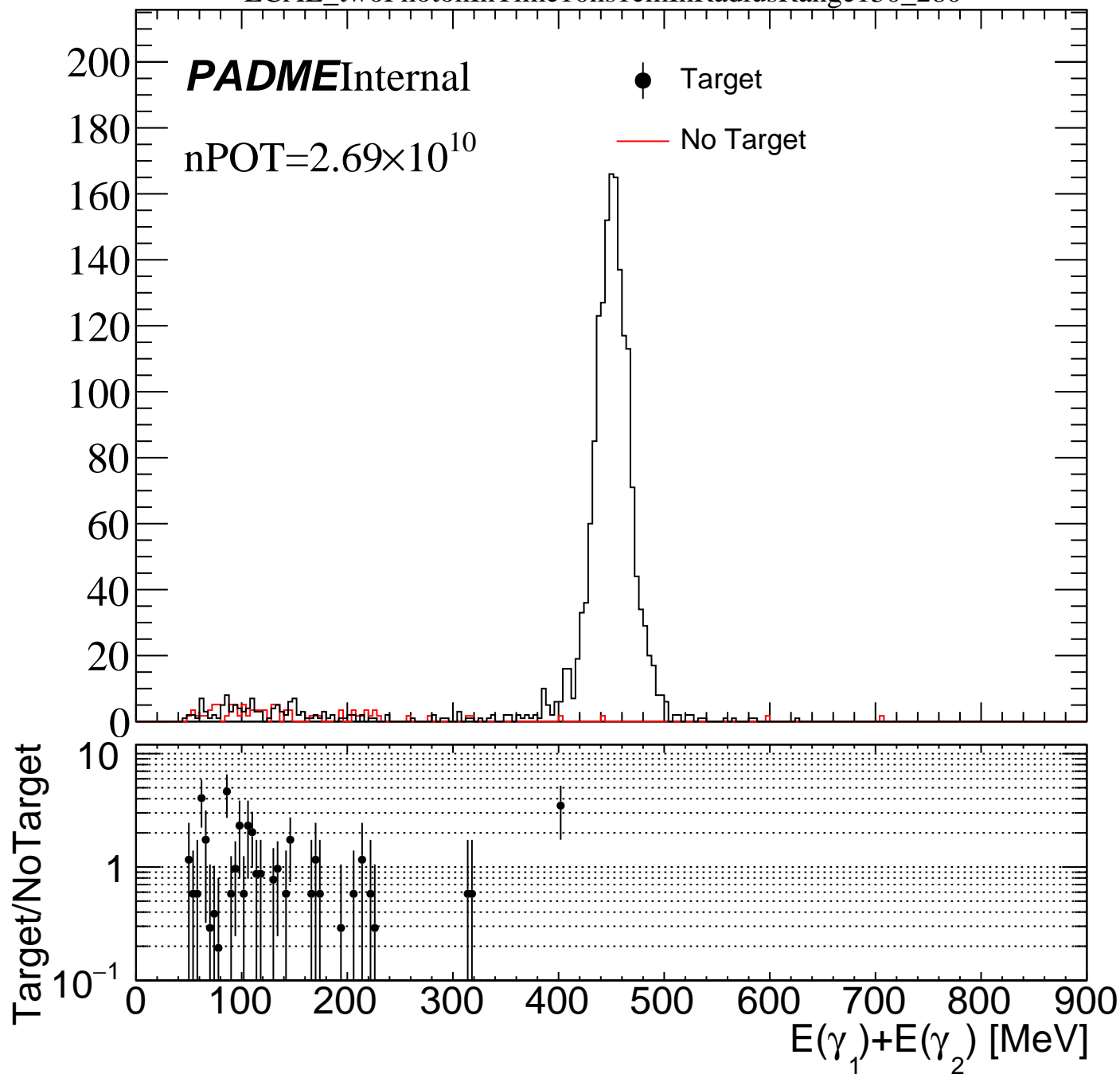
● Target

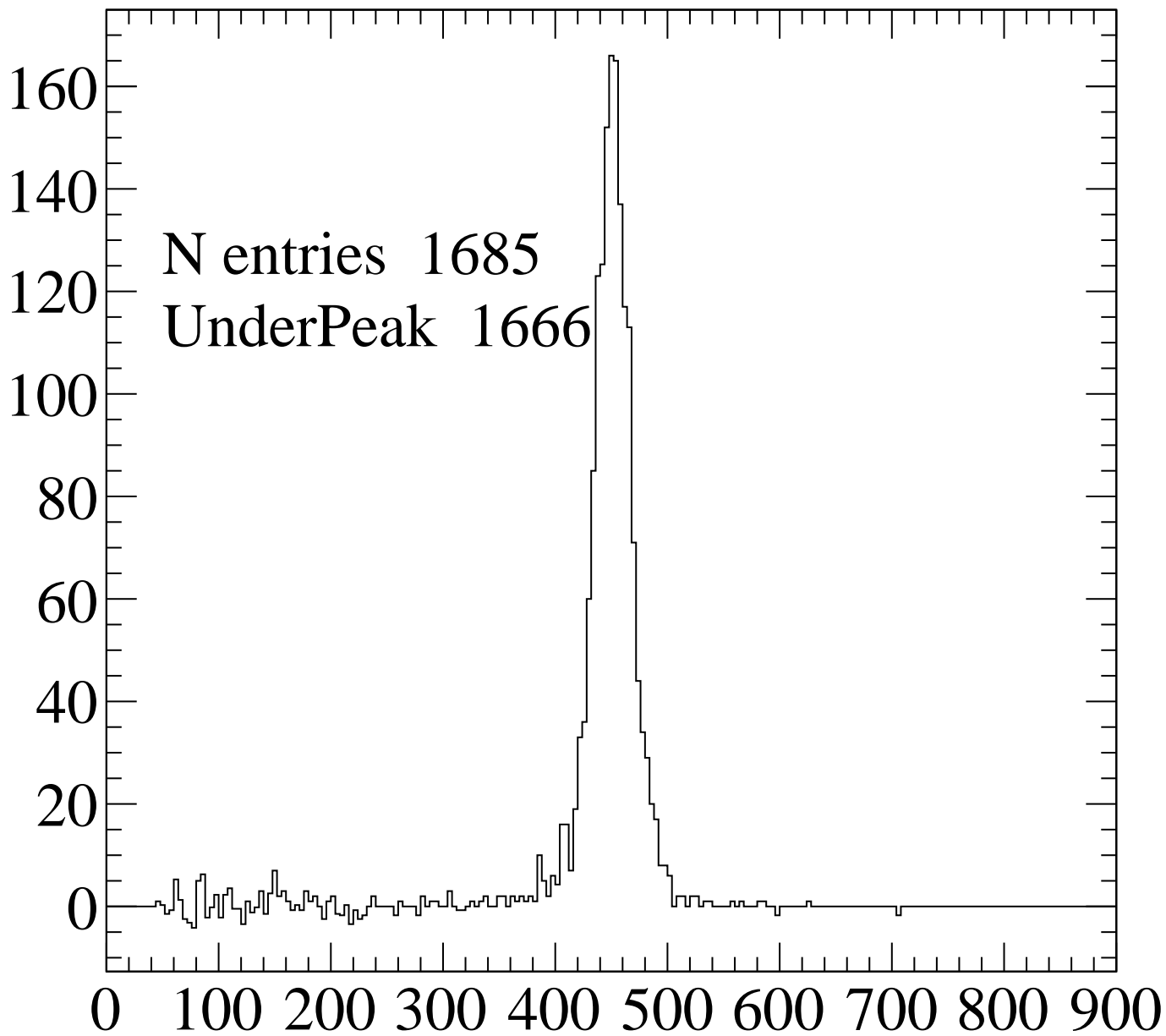
— No Target





ECAL\_twoPhotonInTime10ns1cmInRadiusRange130\_280





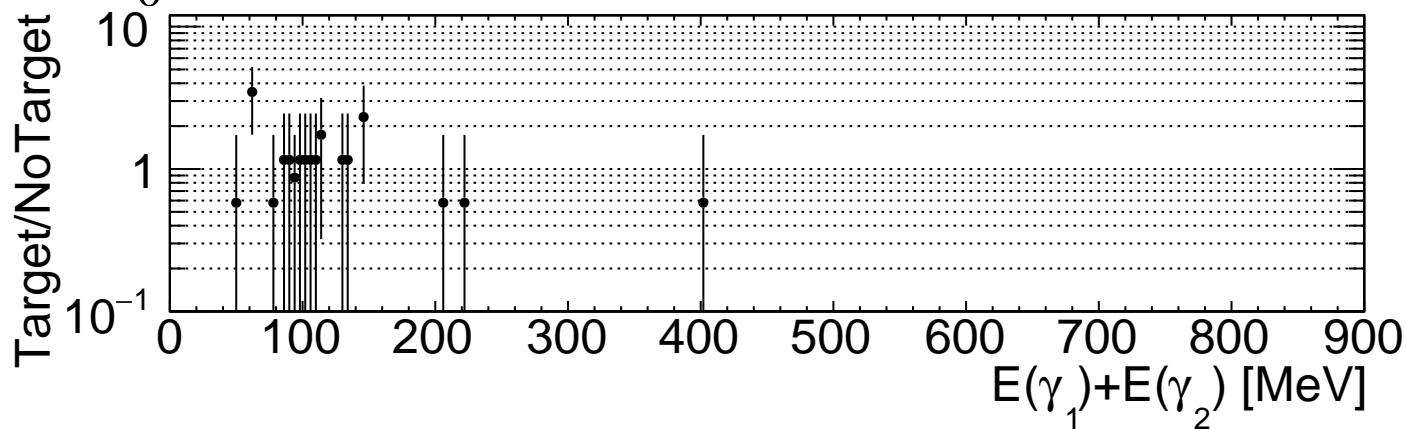
ECAL\_twoPhotonInTime10ns1cmInRadiusRange150\_280

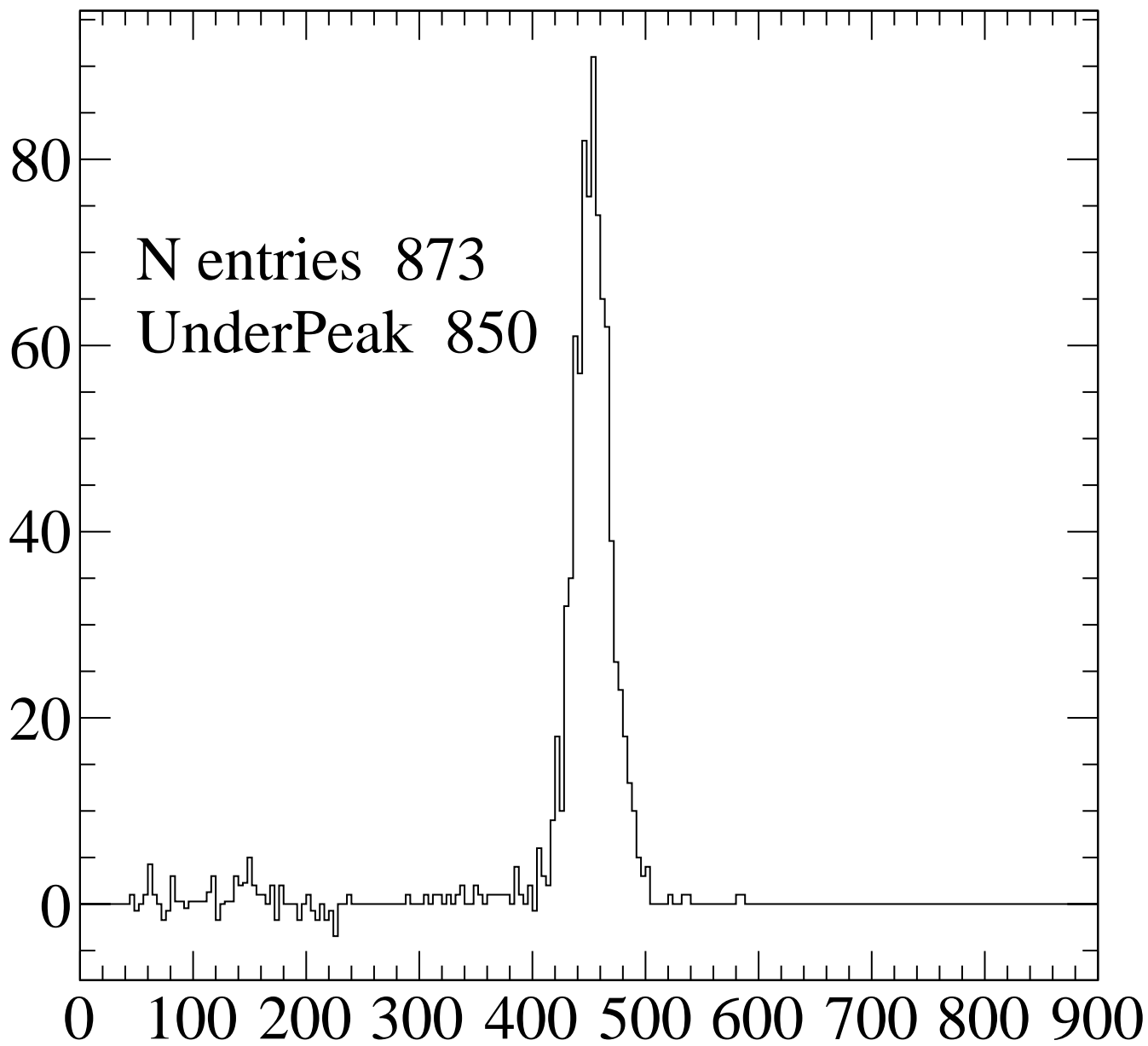
***PADME***Internal

nPOT= $2.69 \times 10^{10}$

● Target

— No Target







ECAL\_twoPhotonInTime10ns1cmInRadiusRange160\_280

***PADME***Internal

nPOT= $2.69 \times 10^{10}$

● Target

— No Target

