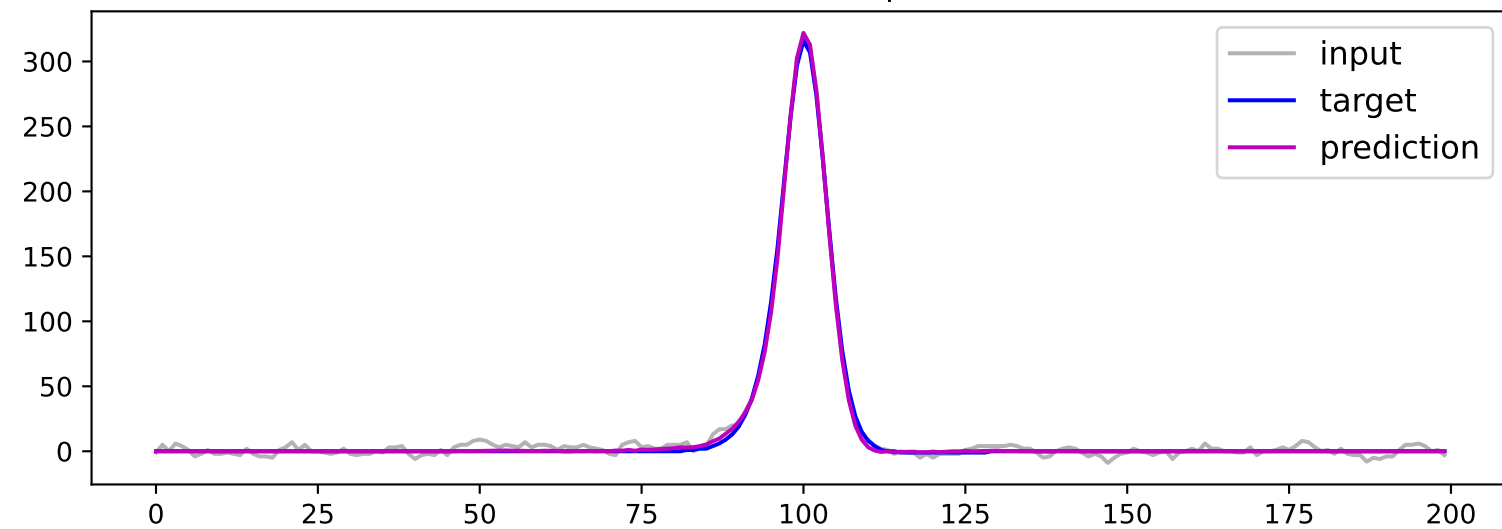
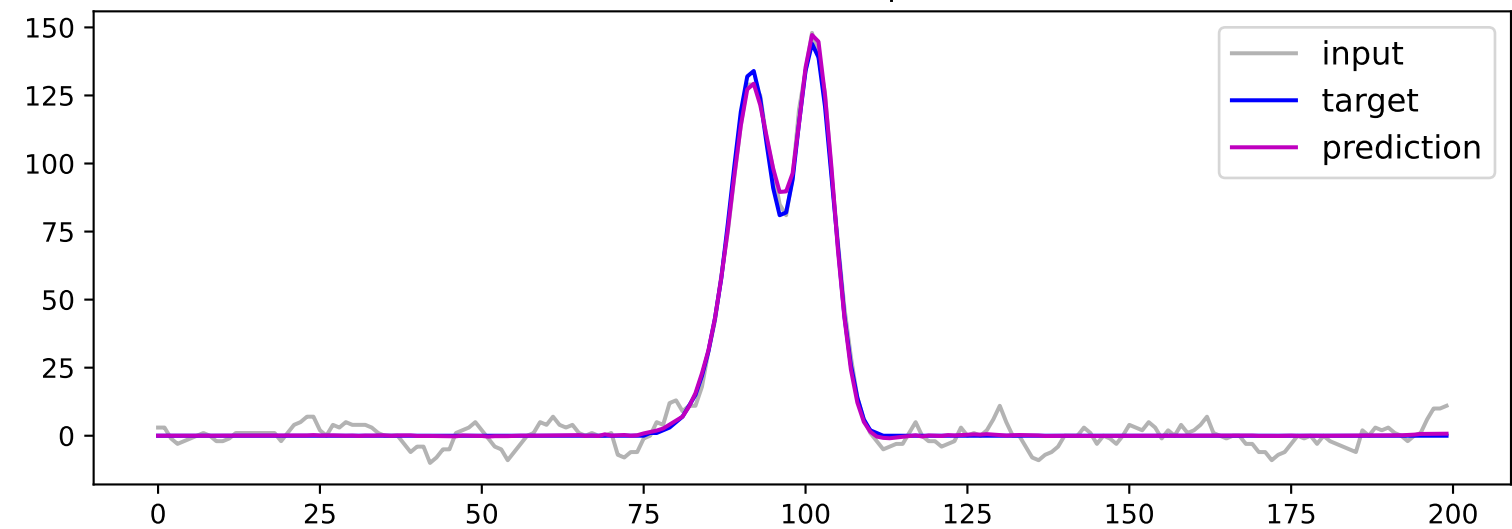


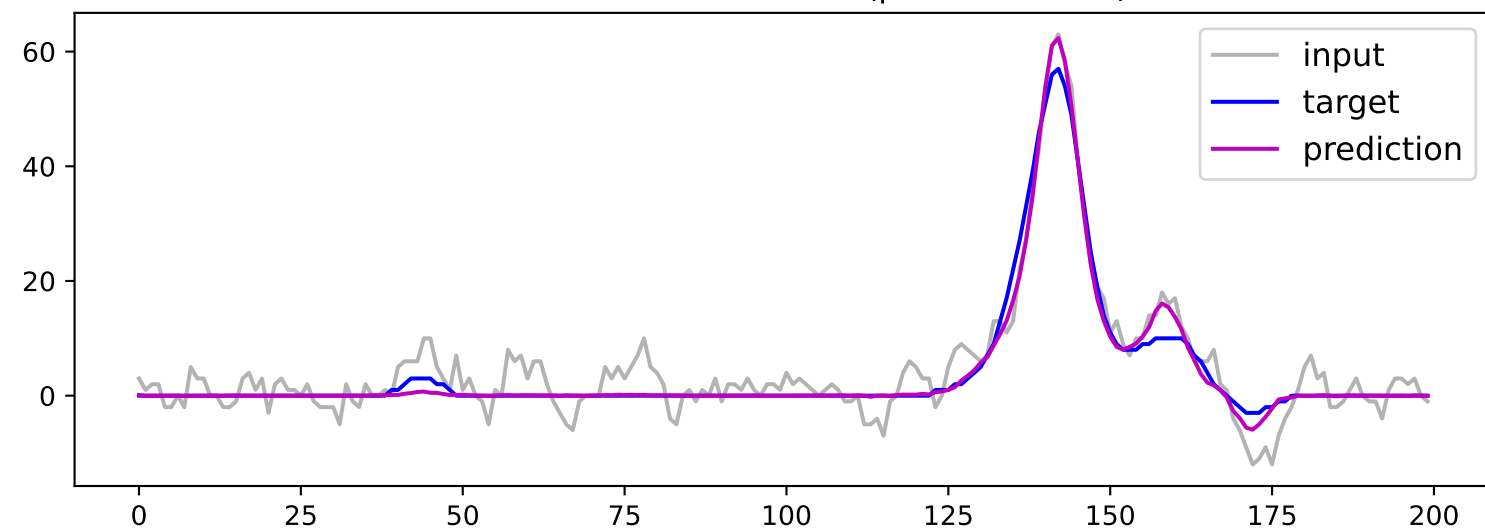
nuES: 0.027-0.031 GeV --- (peak adc: 316.0)



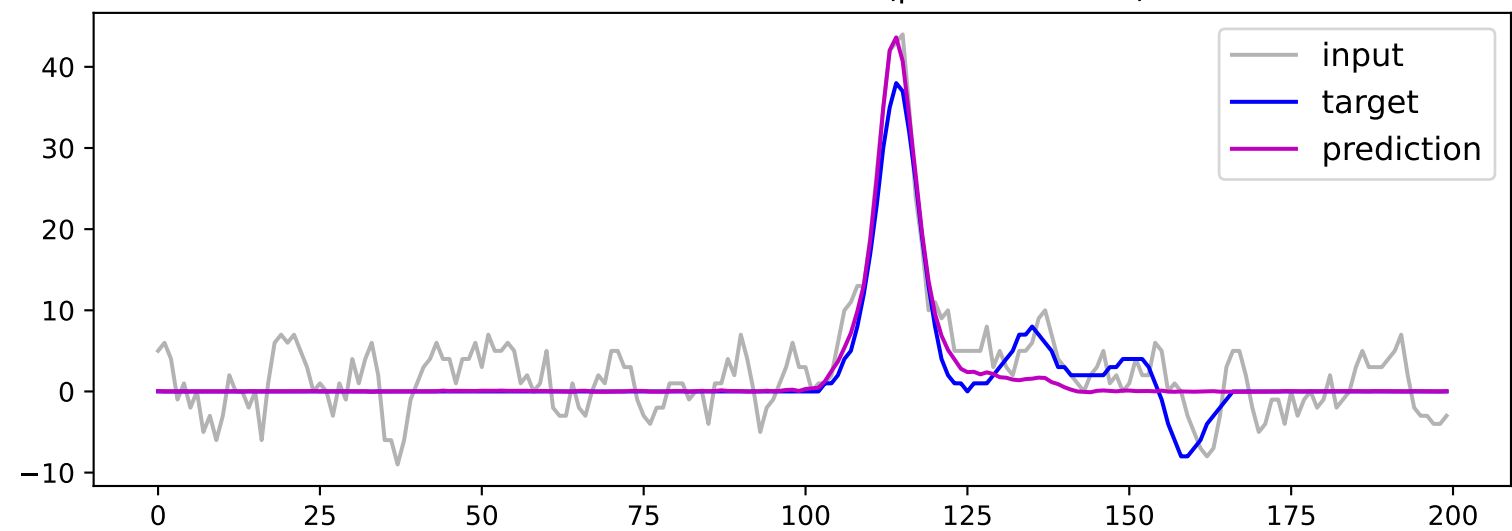
nuES: 0.027-0.031 GeV --- (peak adc: 144.0)



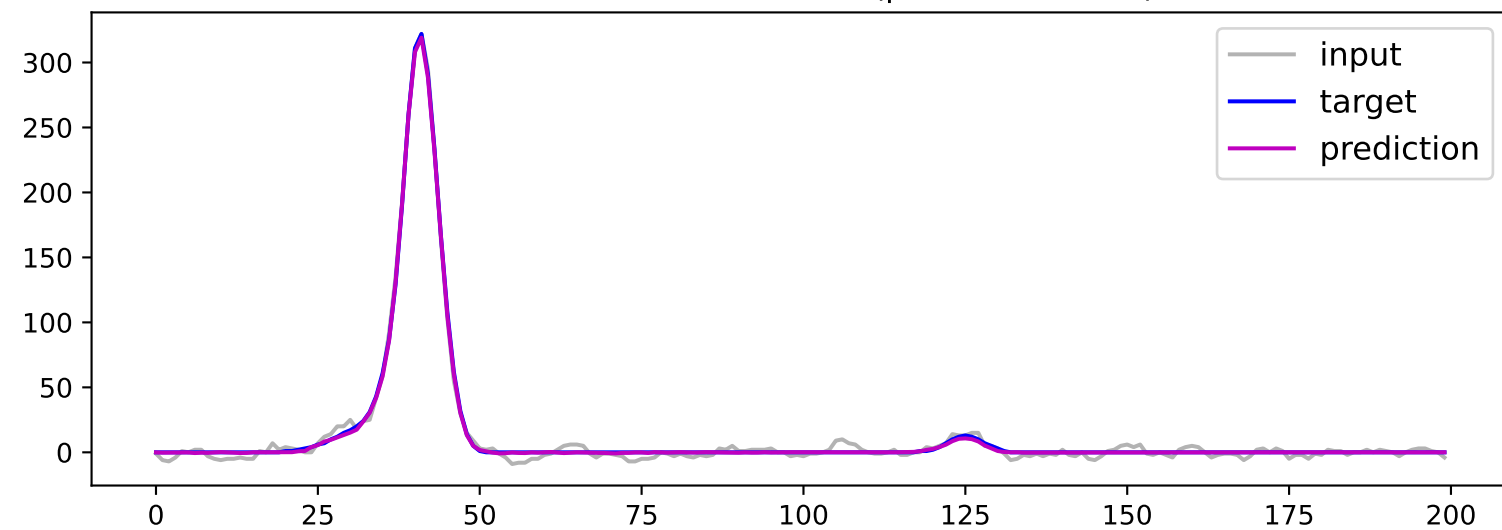
nuES: 0.027-0.031 GeV --- (peak adc: 57.0)



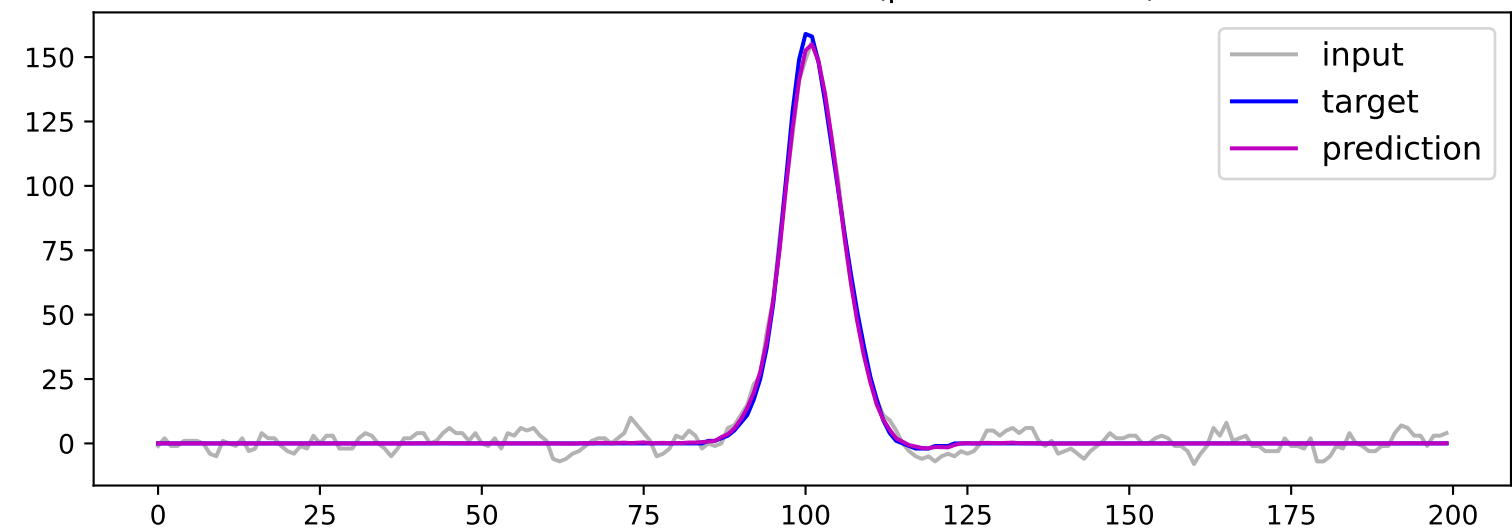
nuES: 0.027-0.031 GeV --- (peak adc: 38.0)

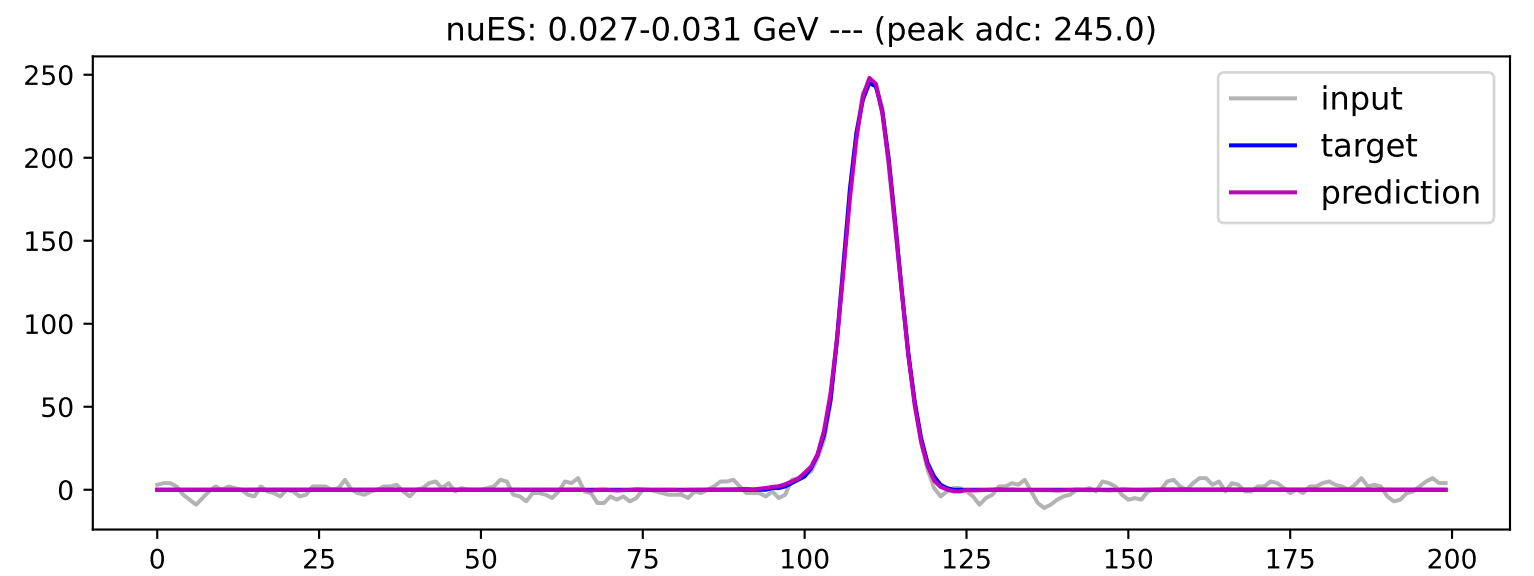
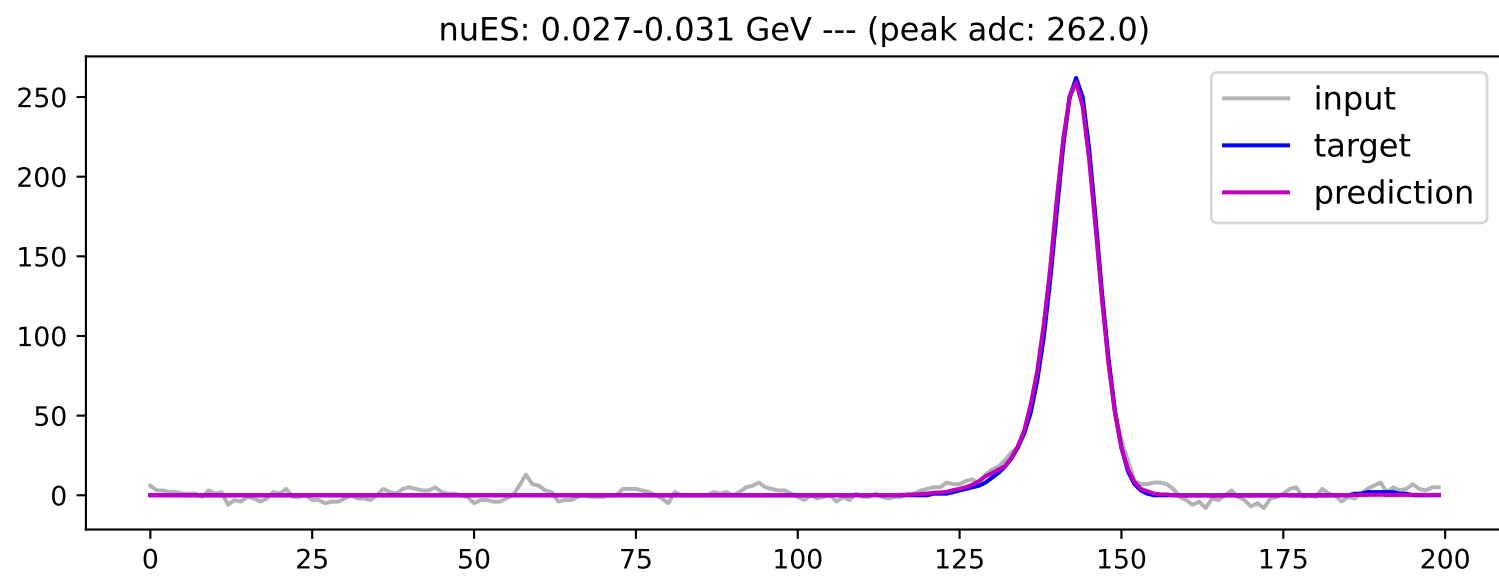
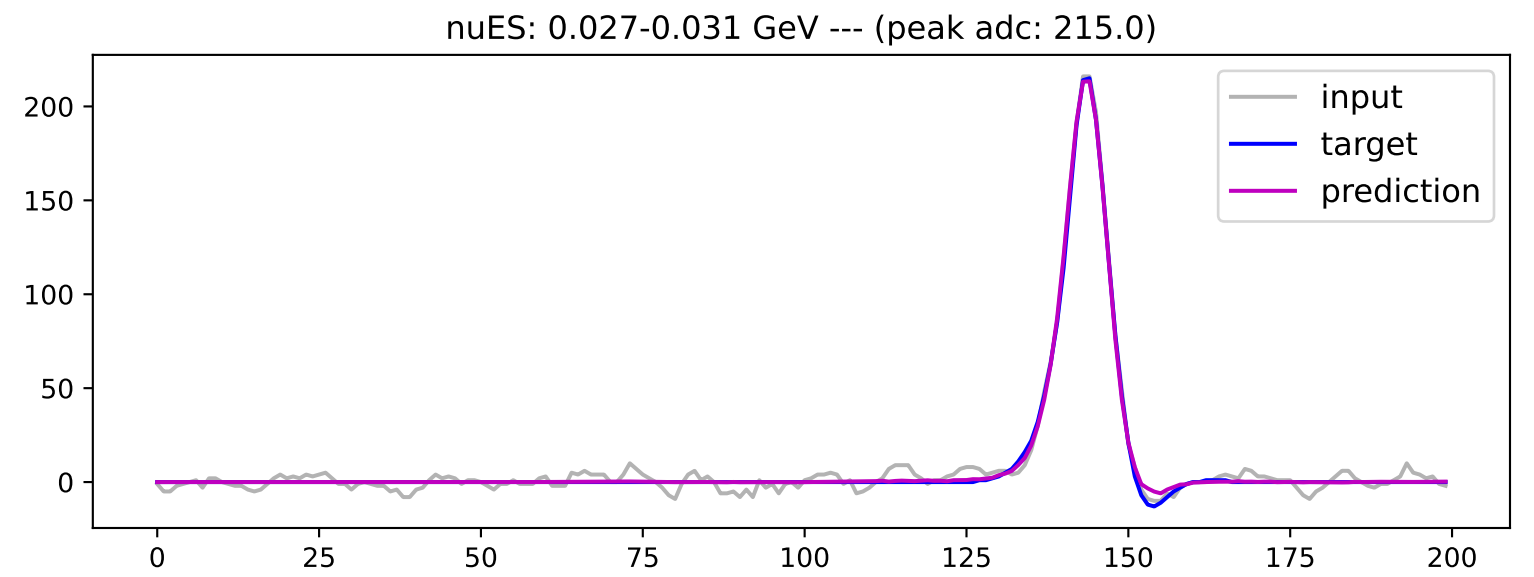
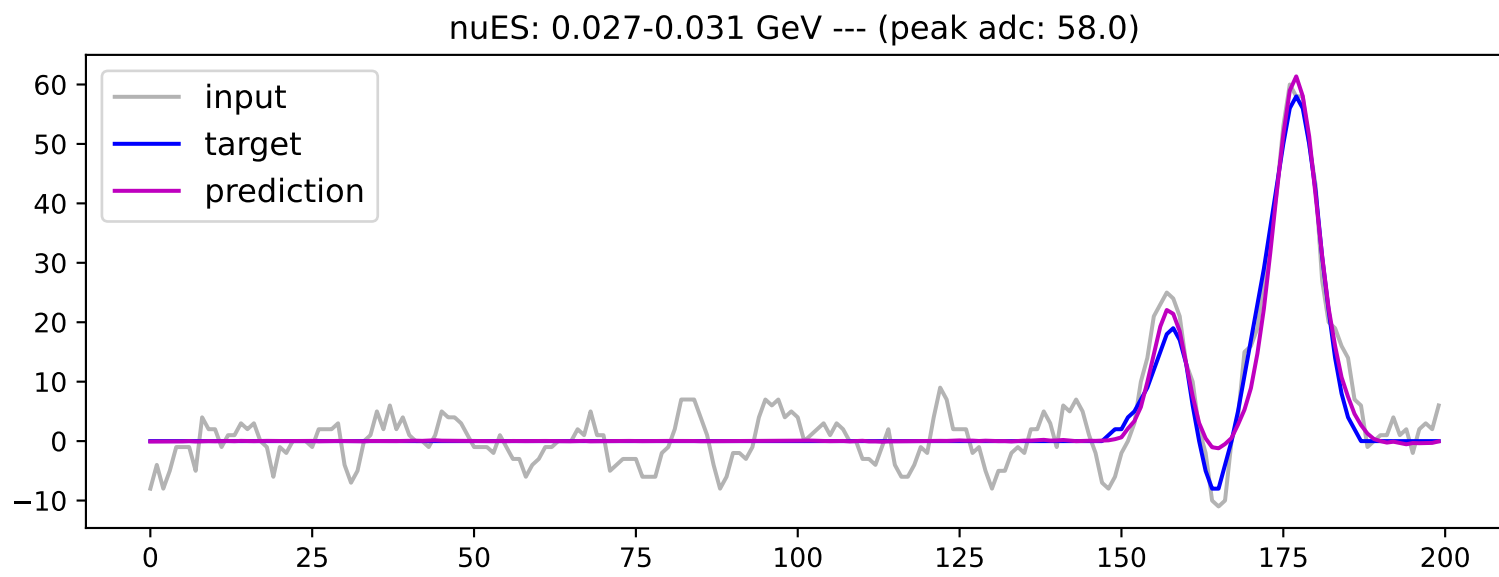
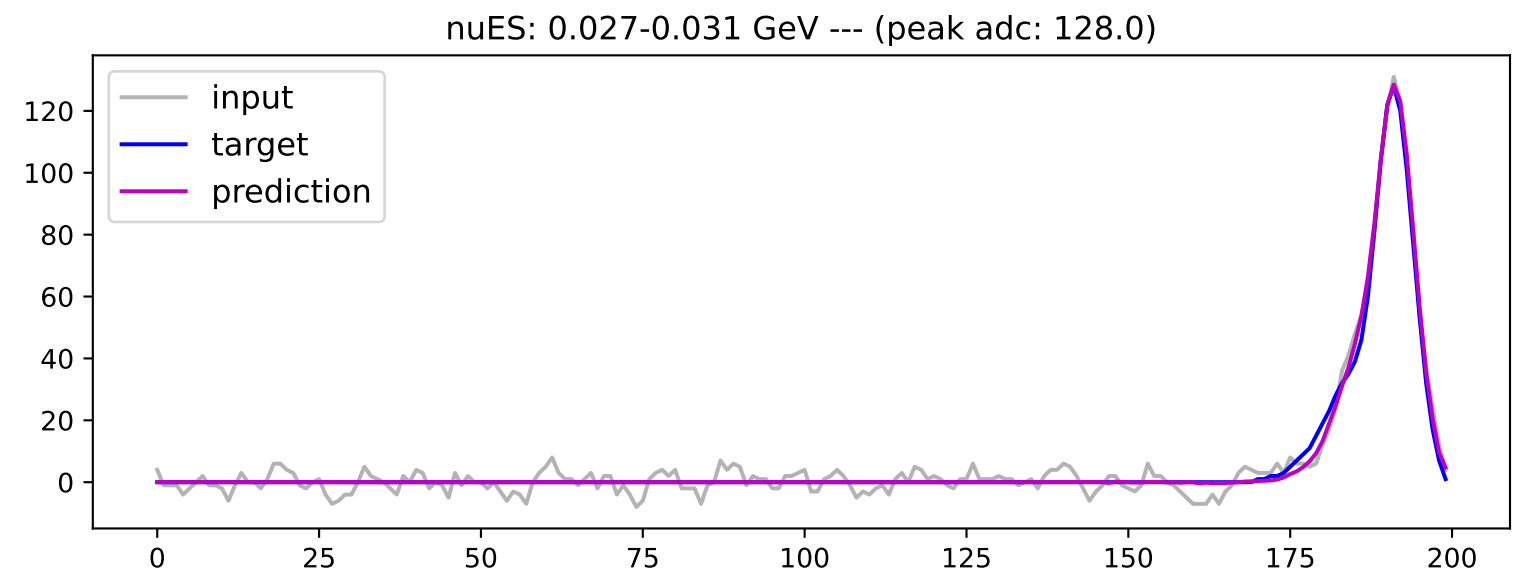
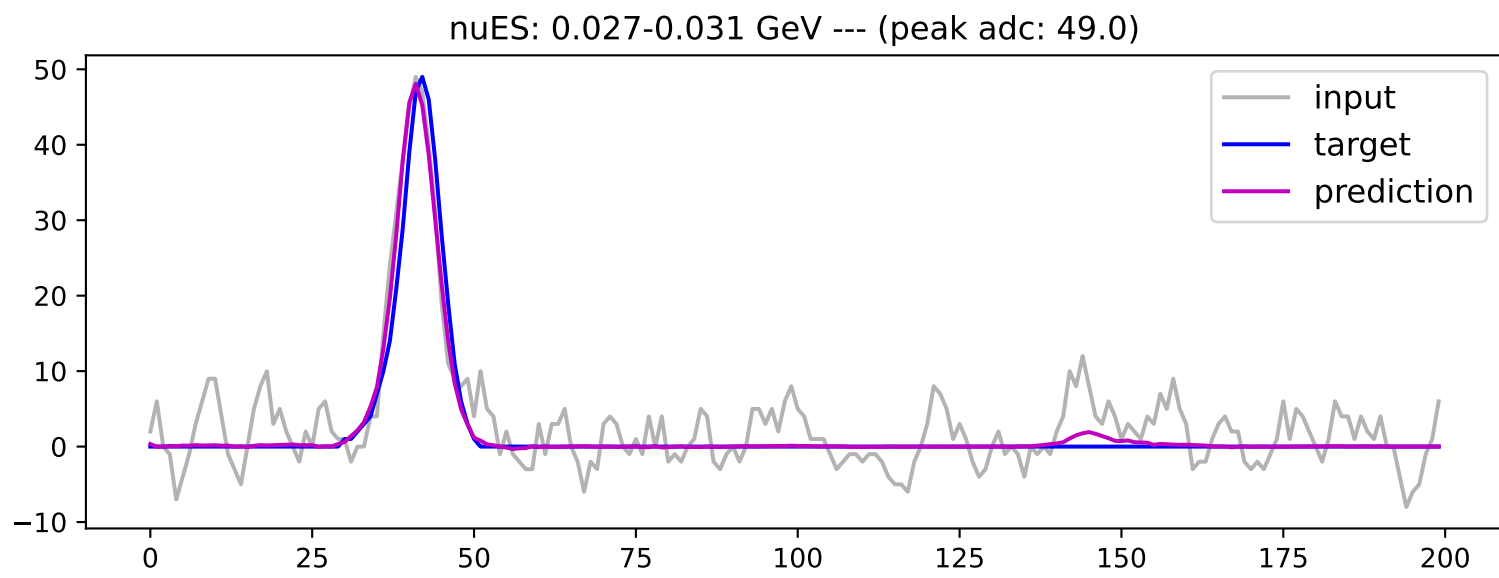


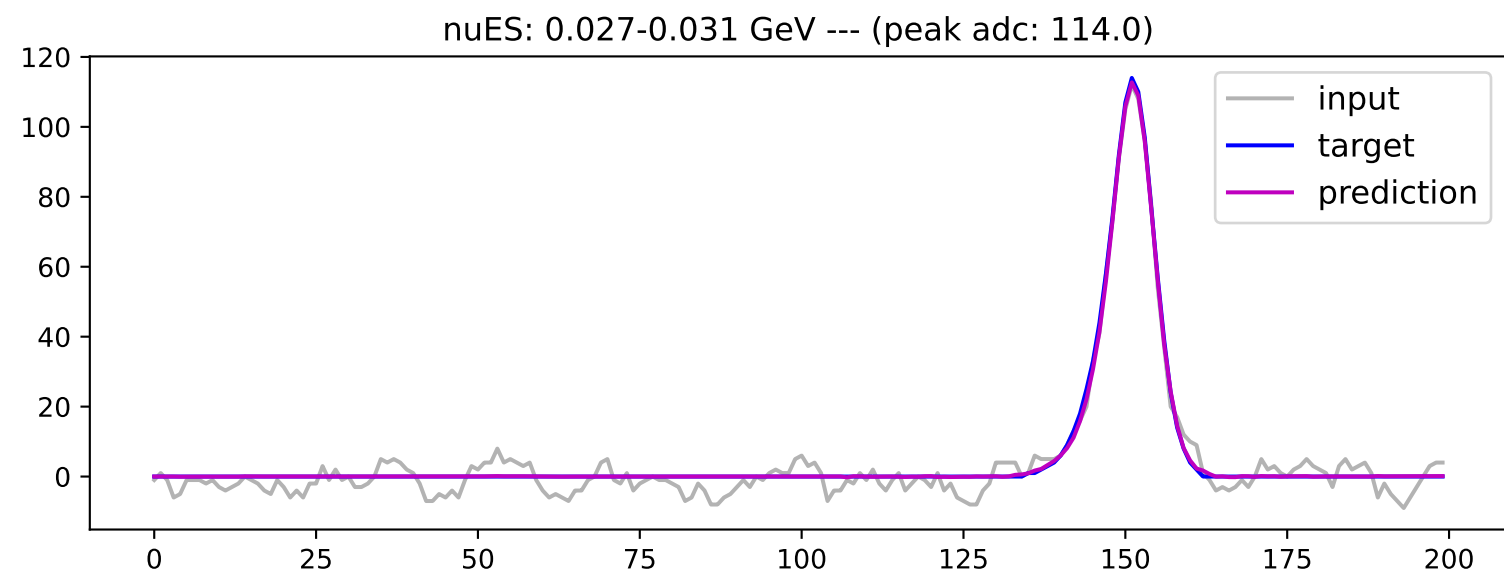
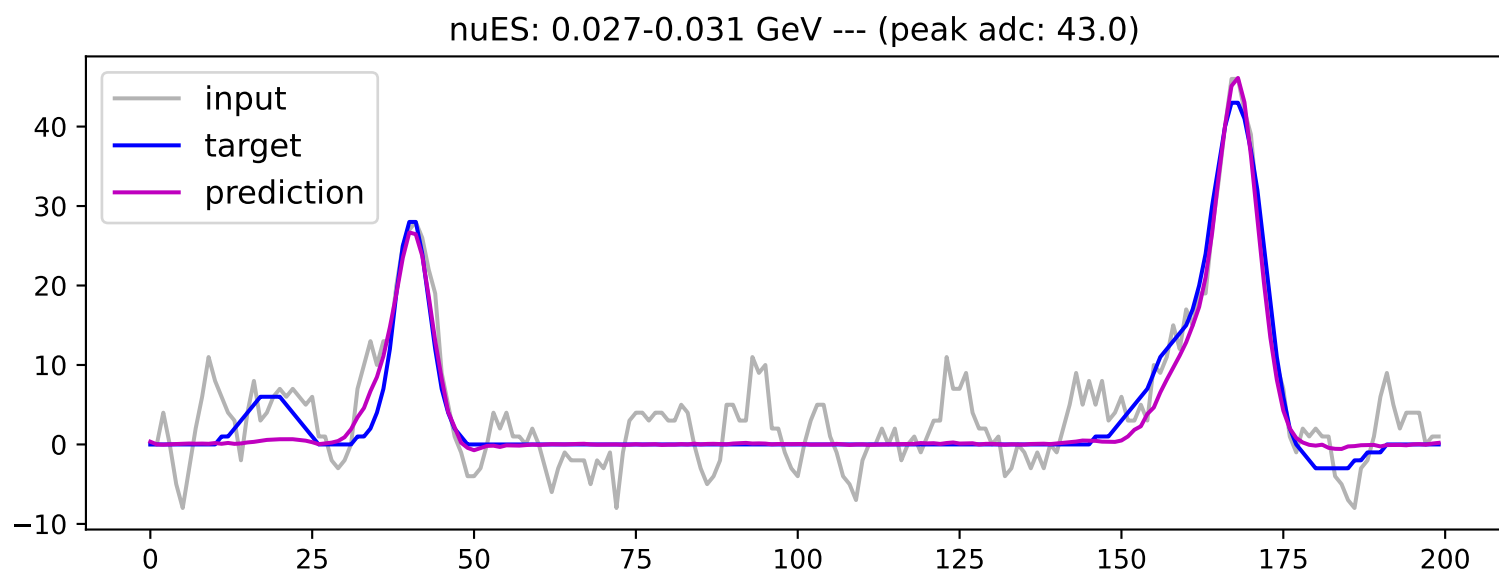
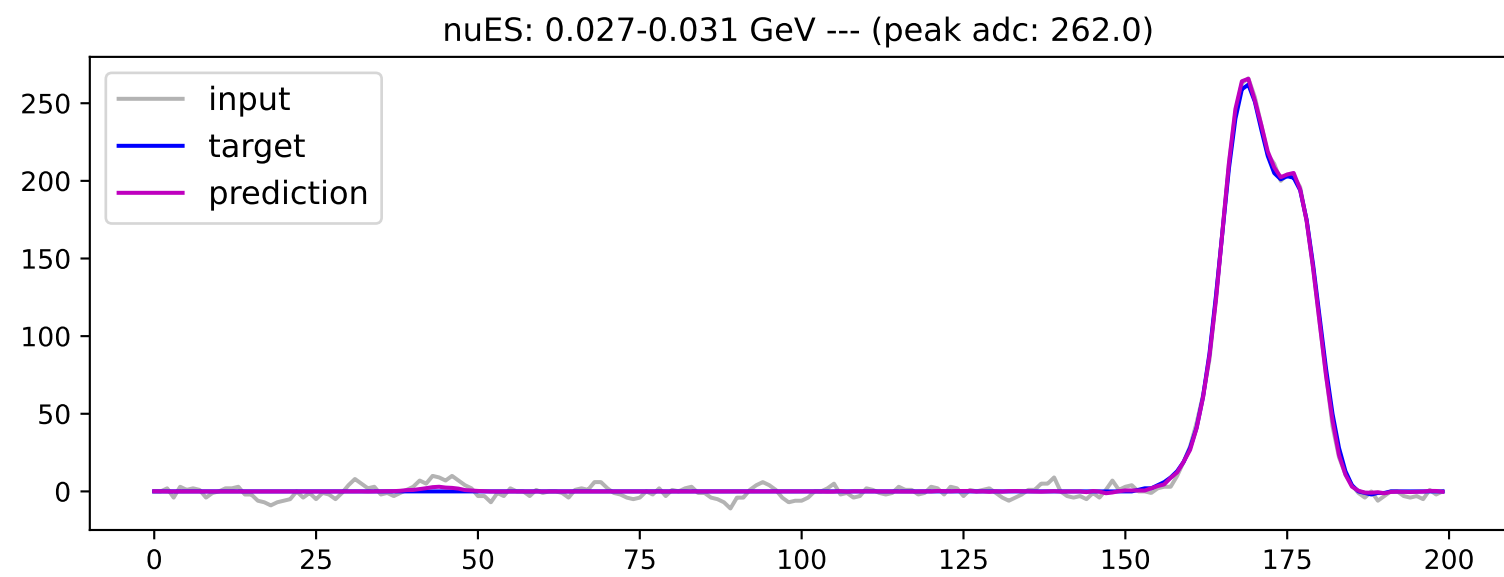
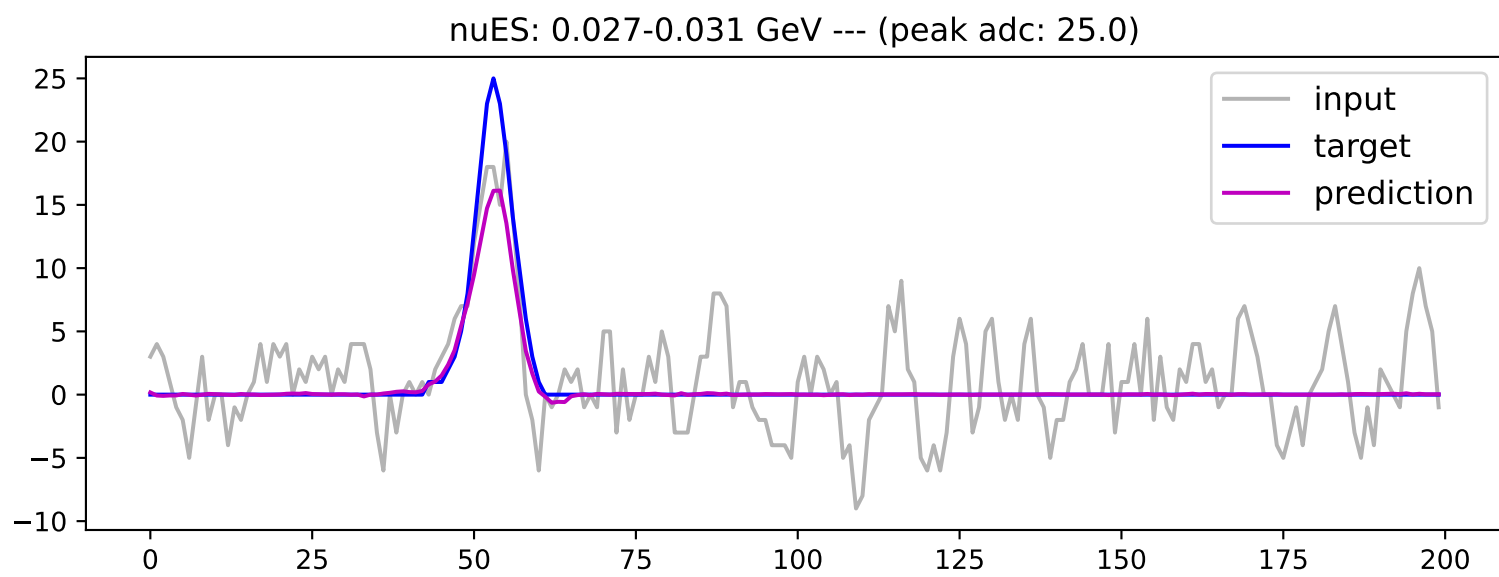
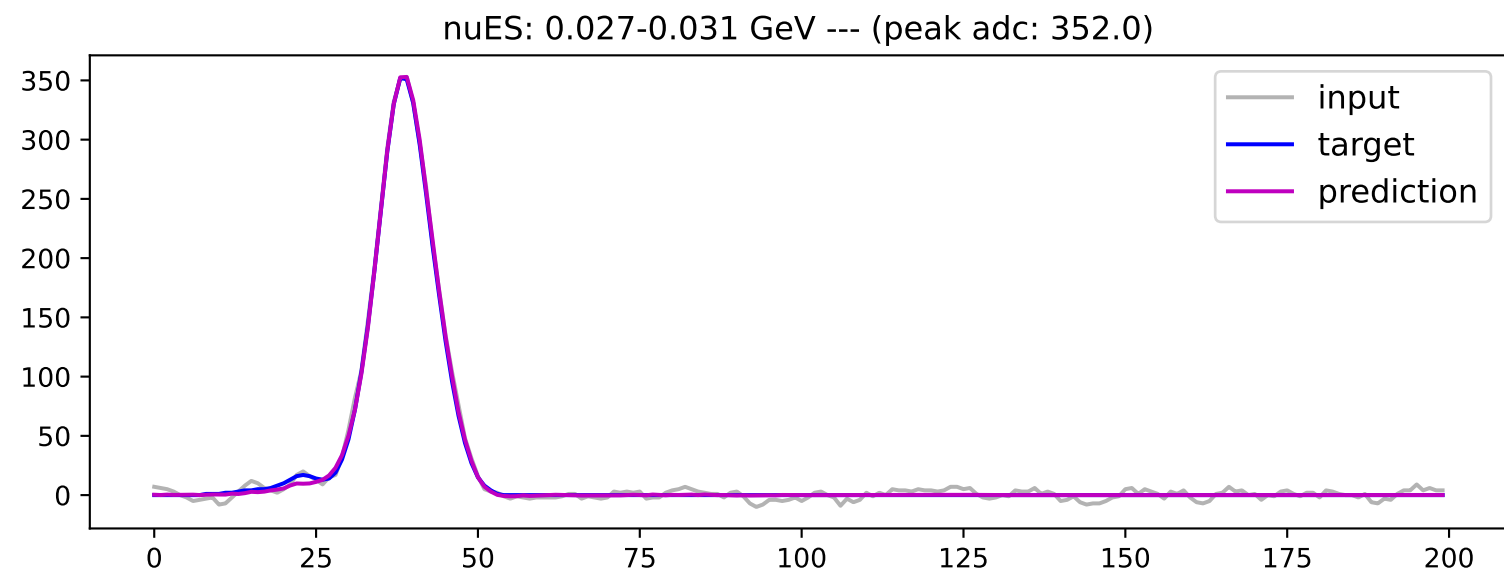
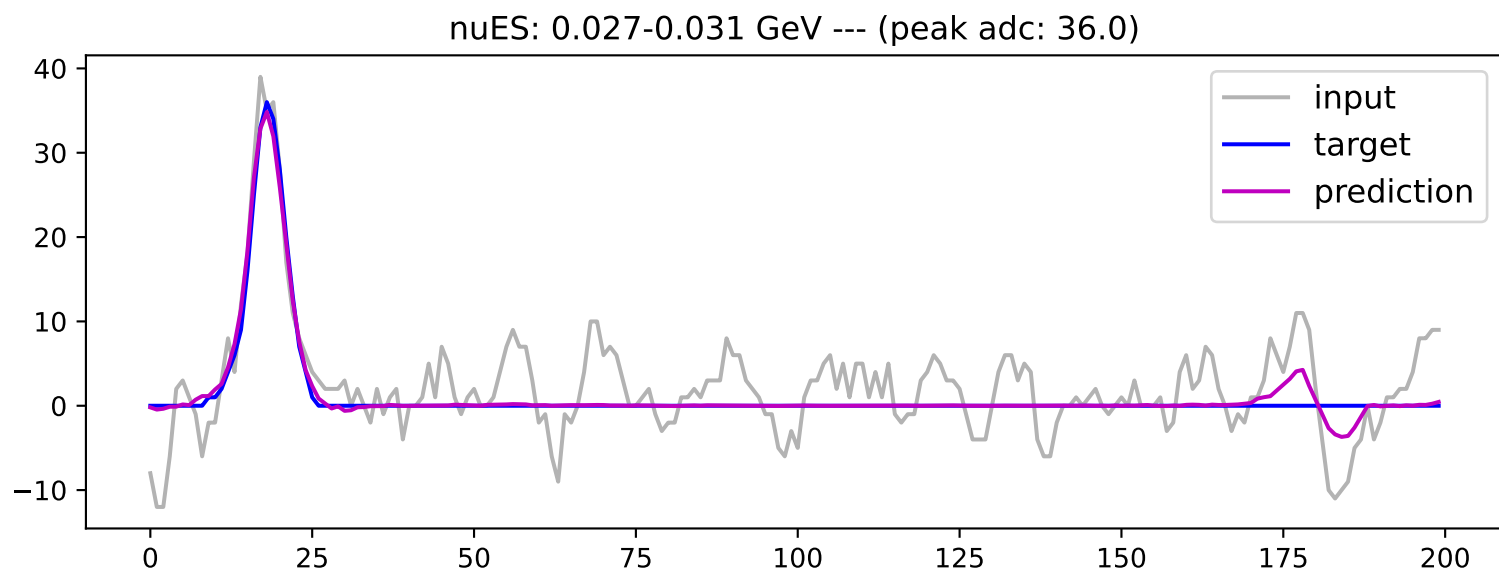
nuES: 0.027-0.031 GeV --- (peak adc: 322.0)

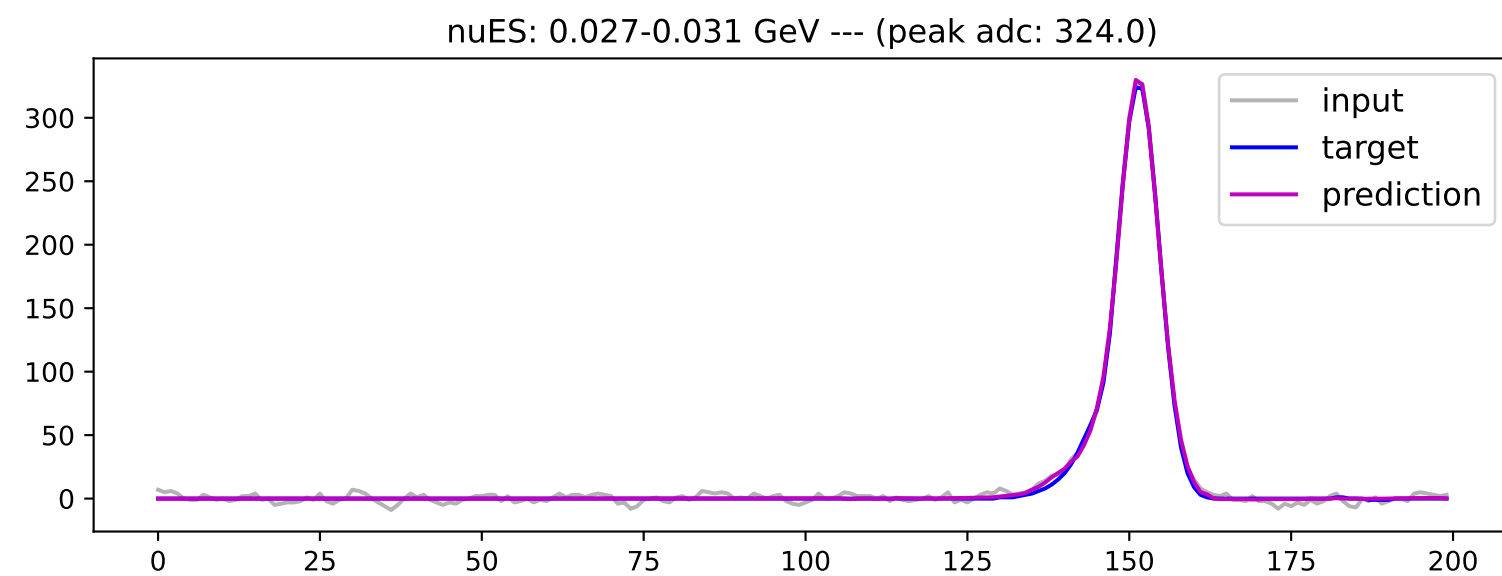
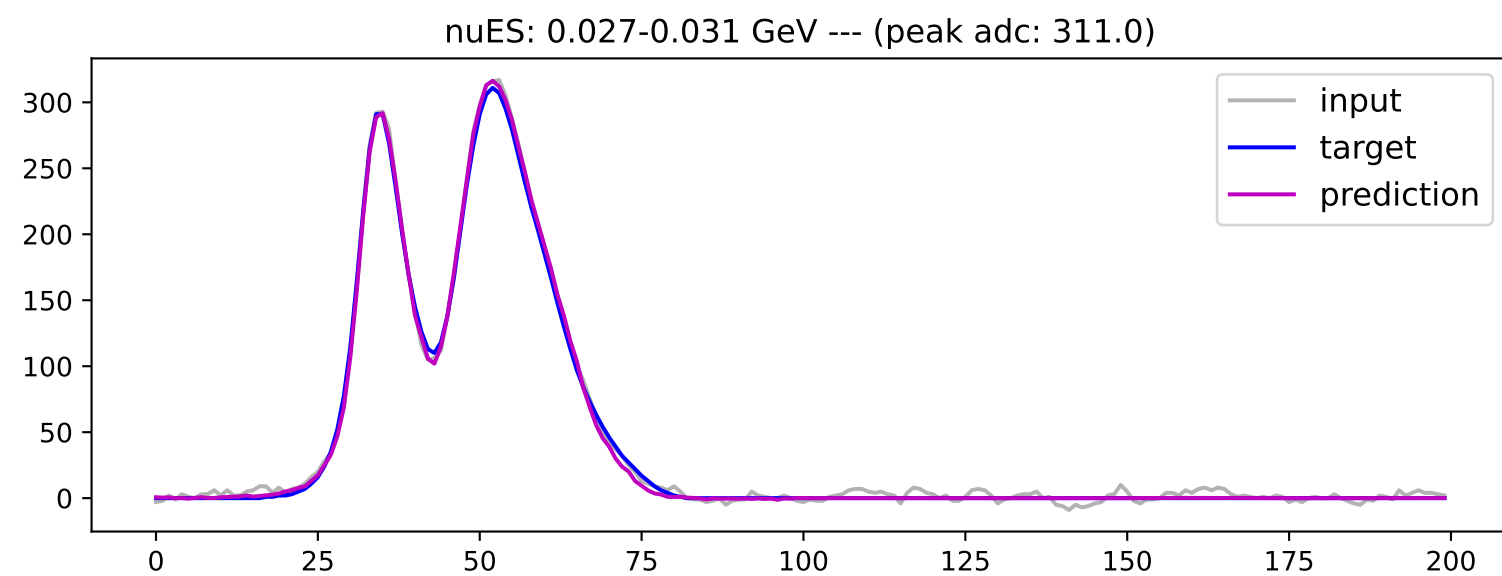
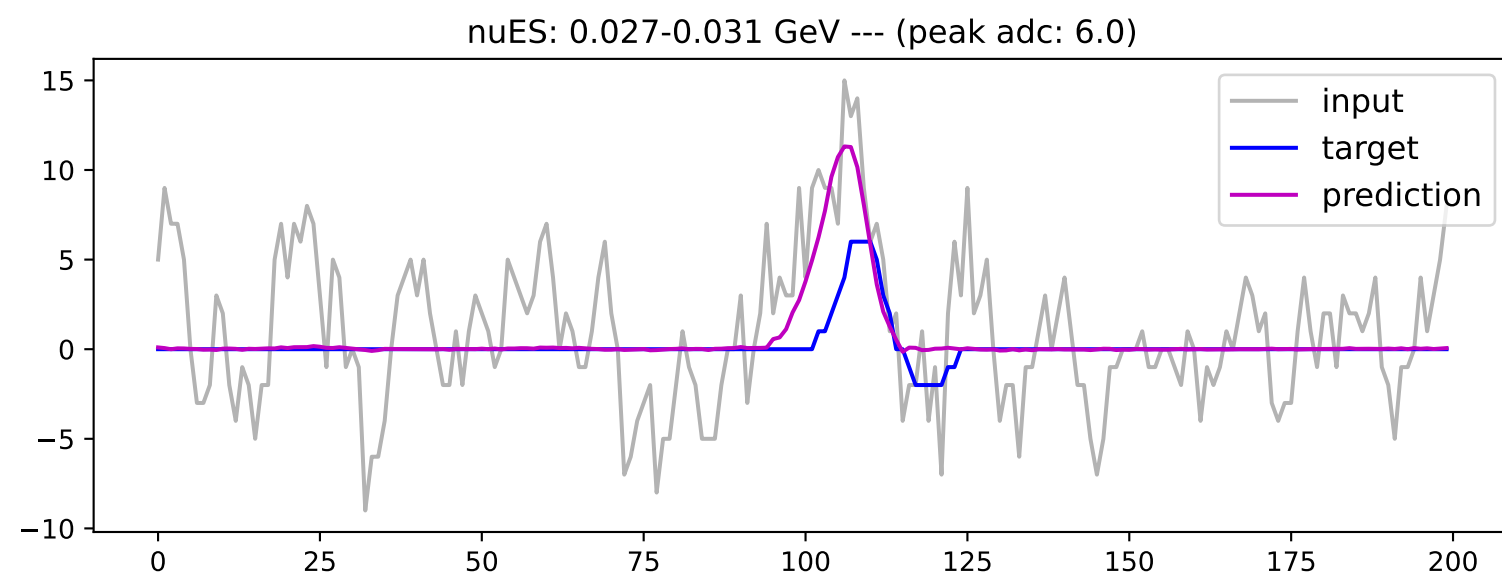
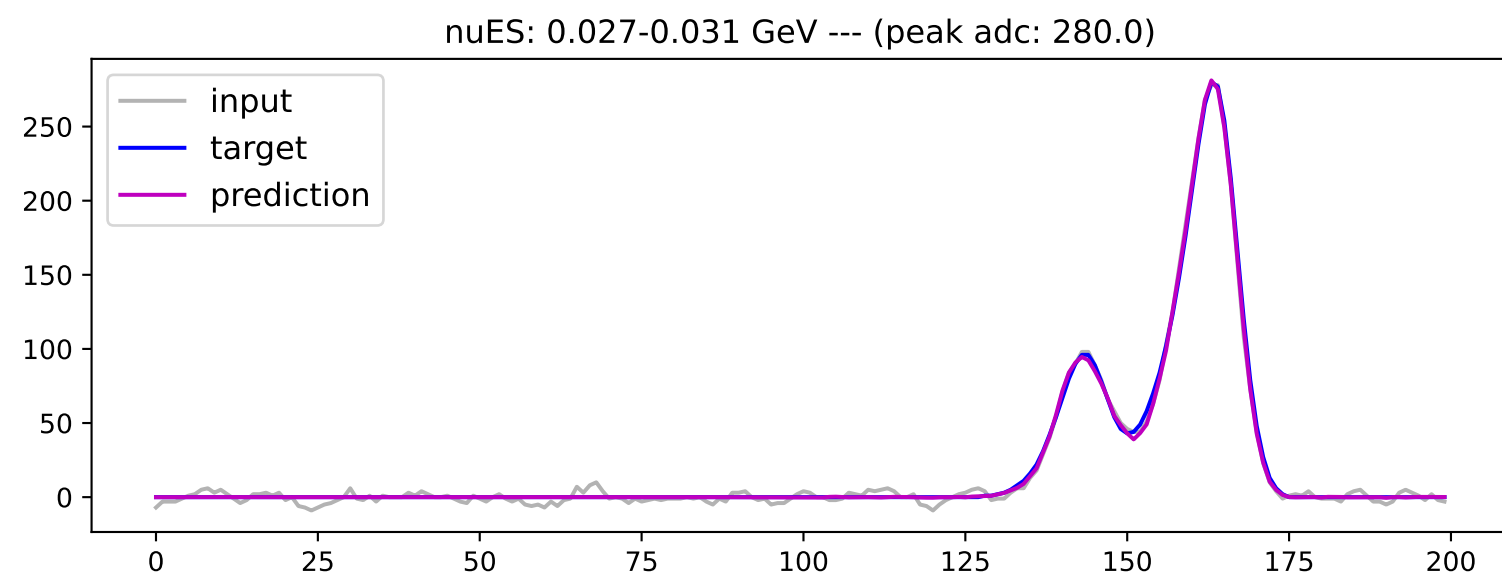
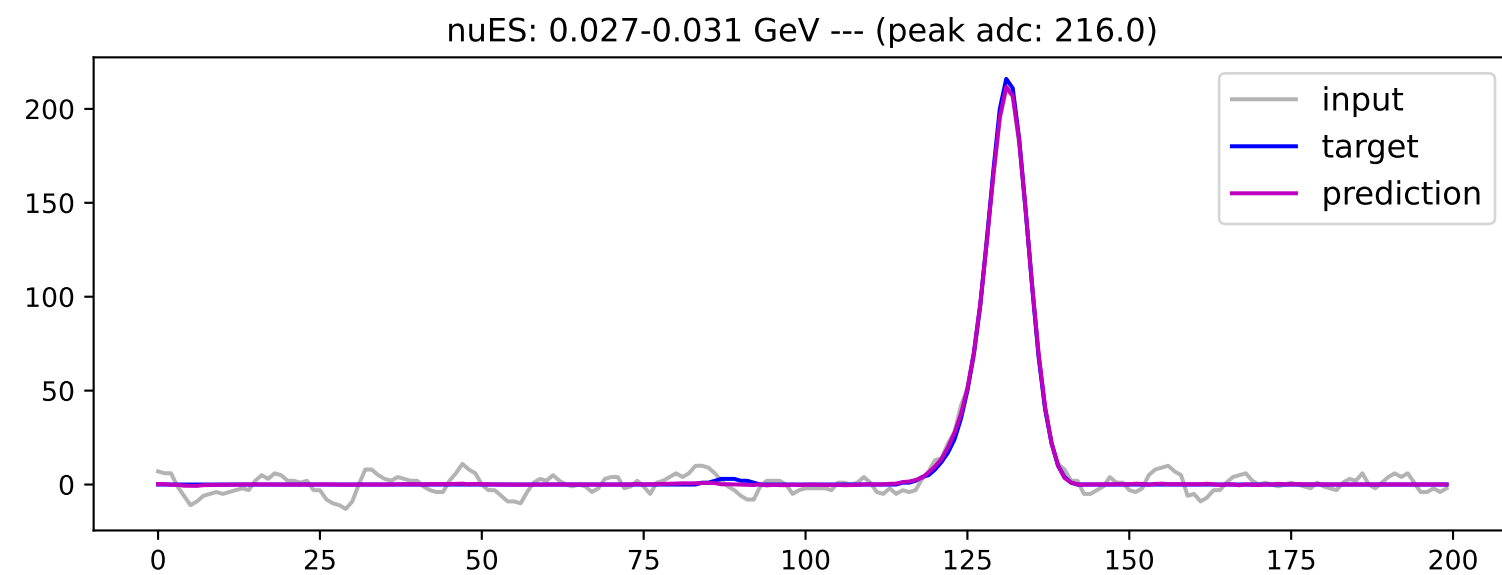
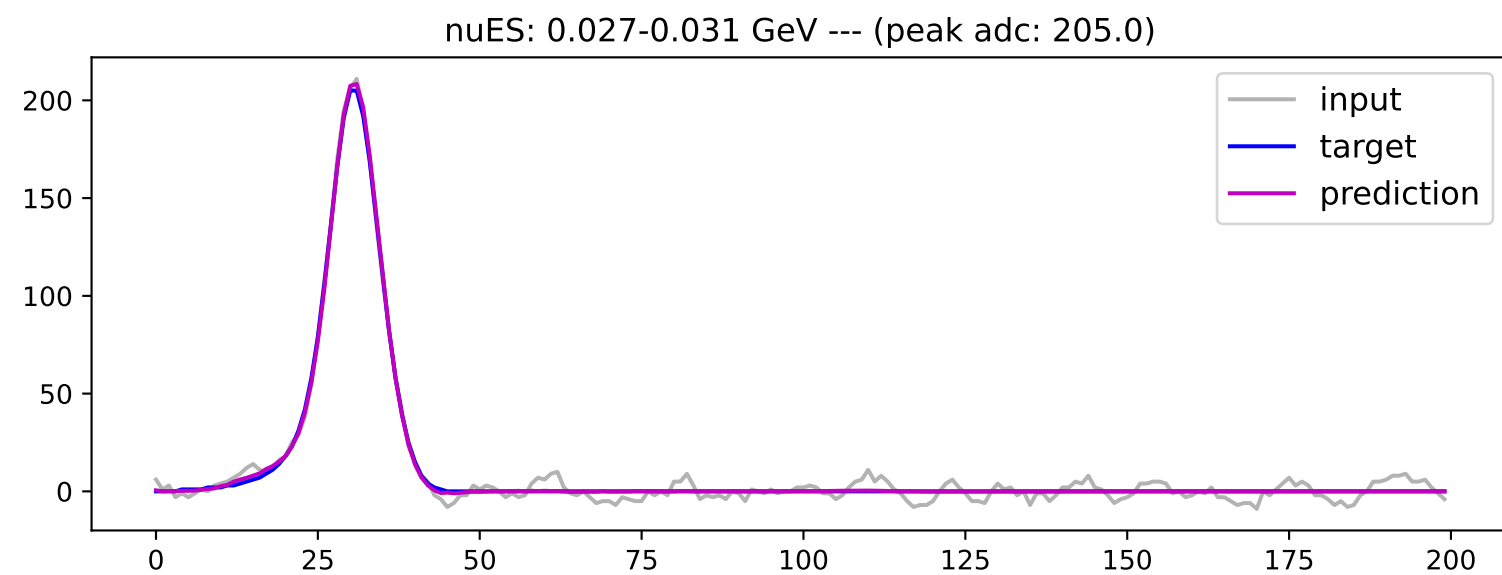


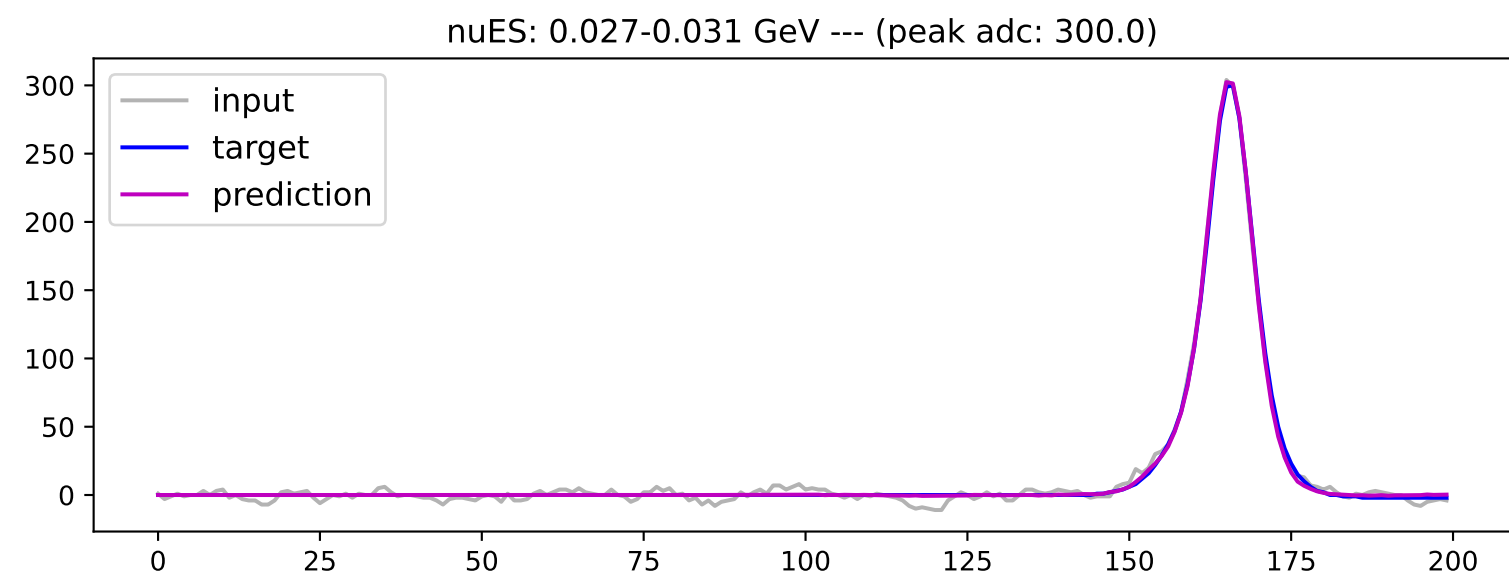
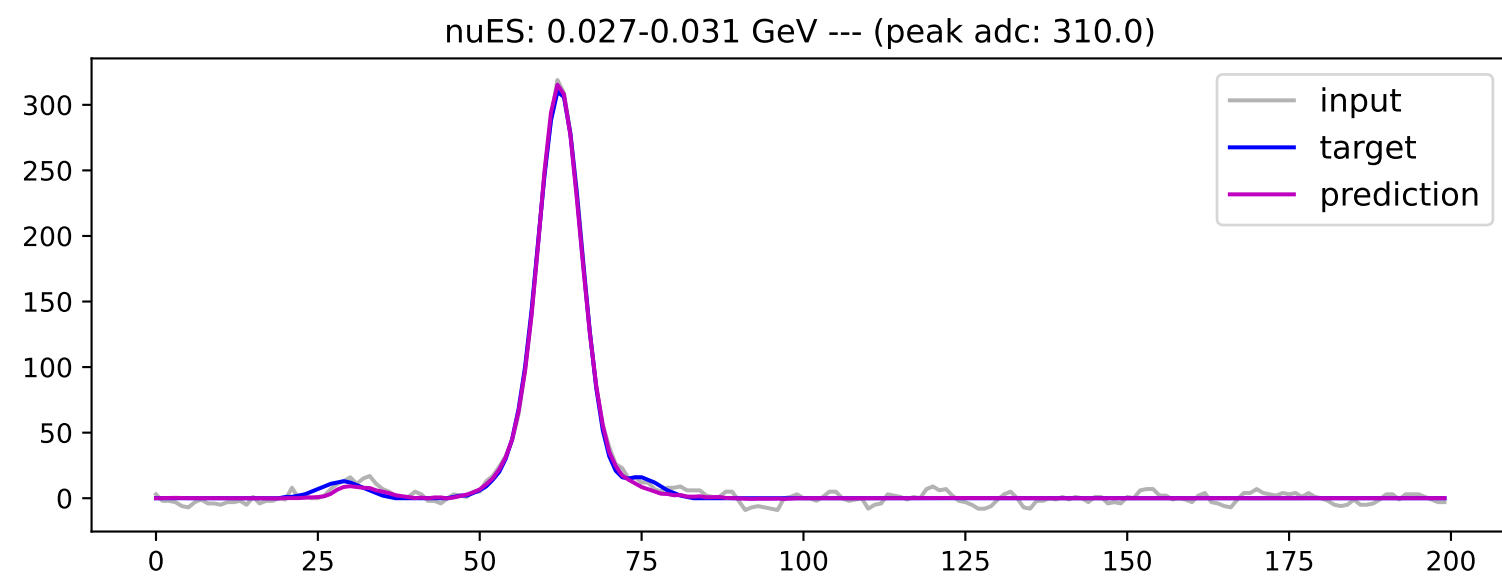
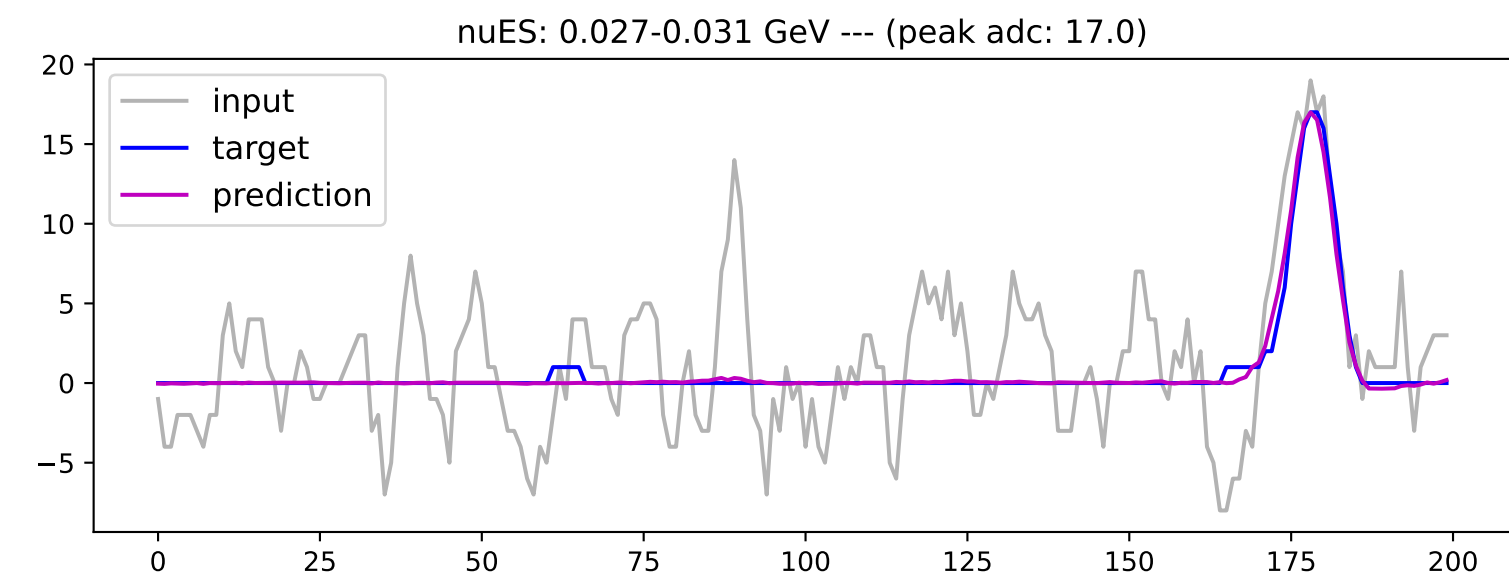
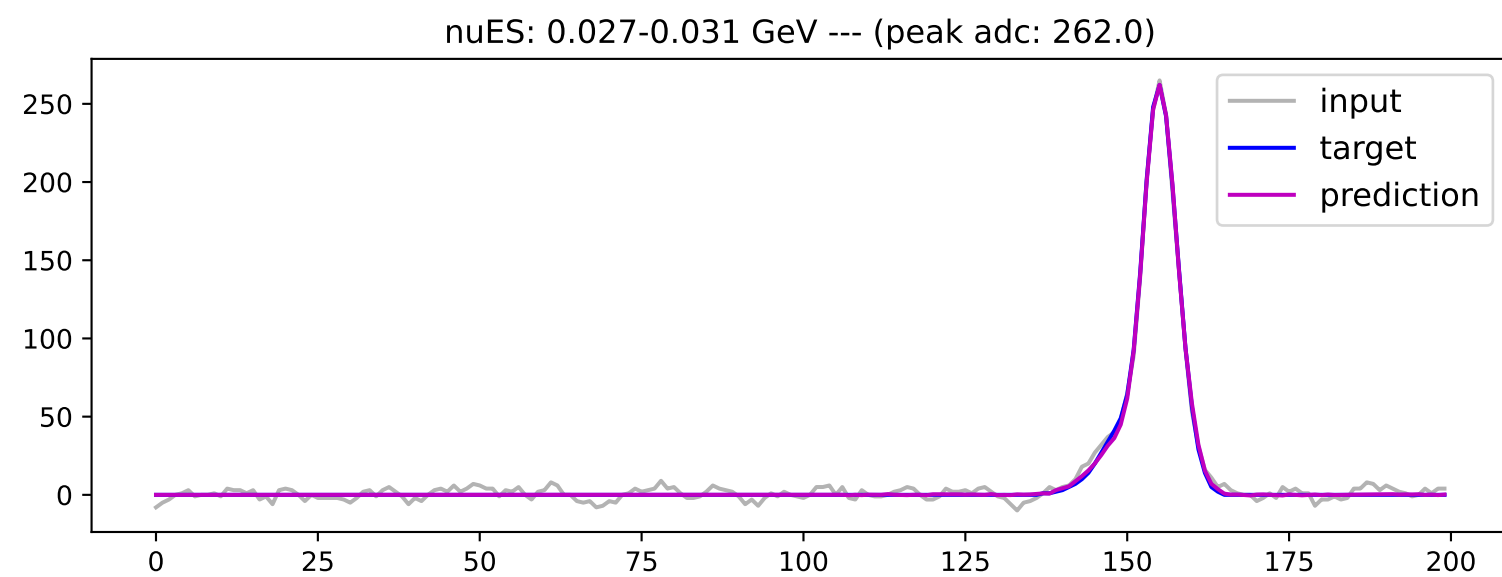
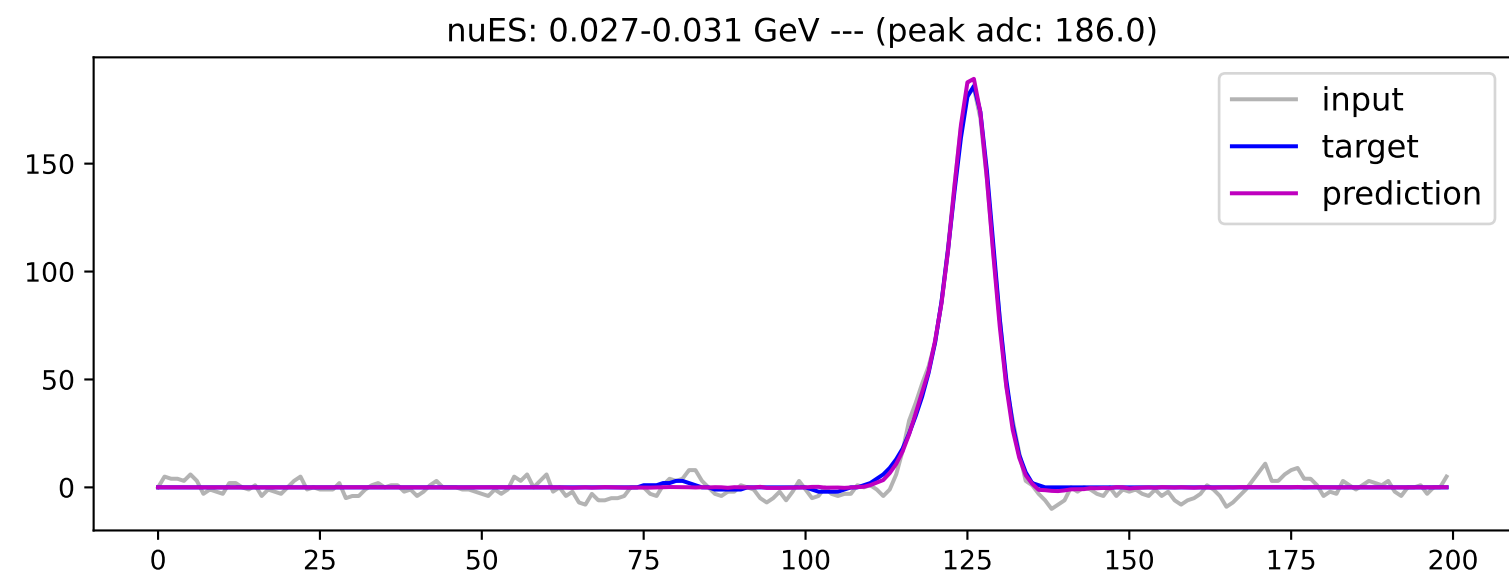
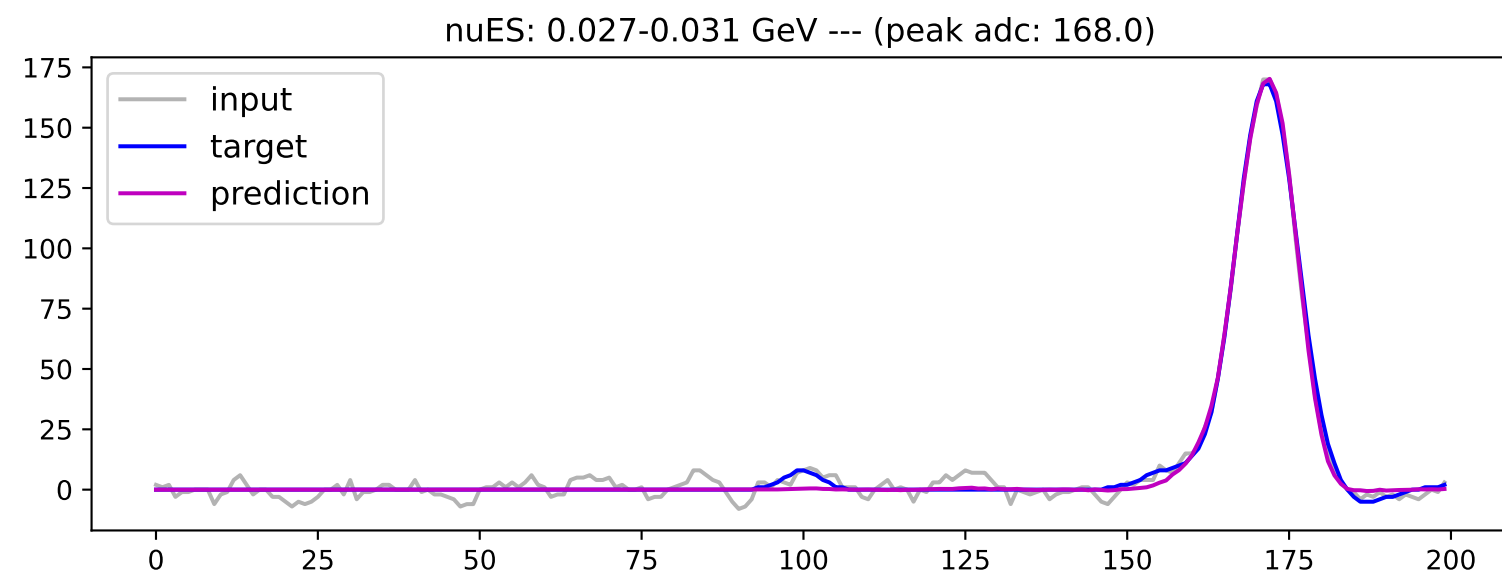
nuES: 0.027-0.031 GeV --- (peak adc: 159.0)

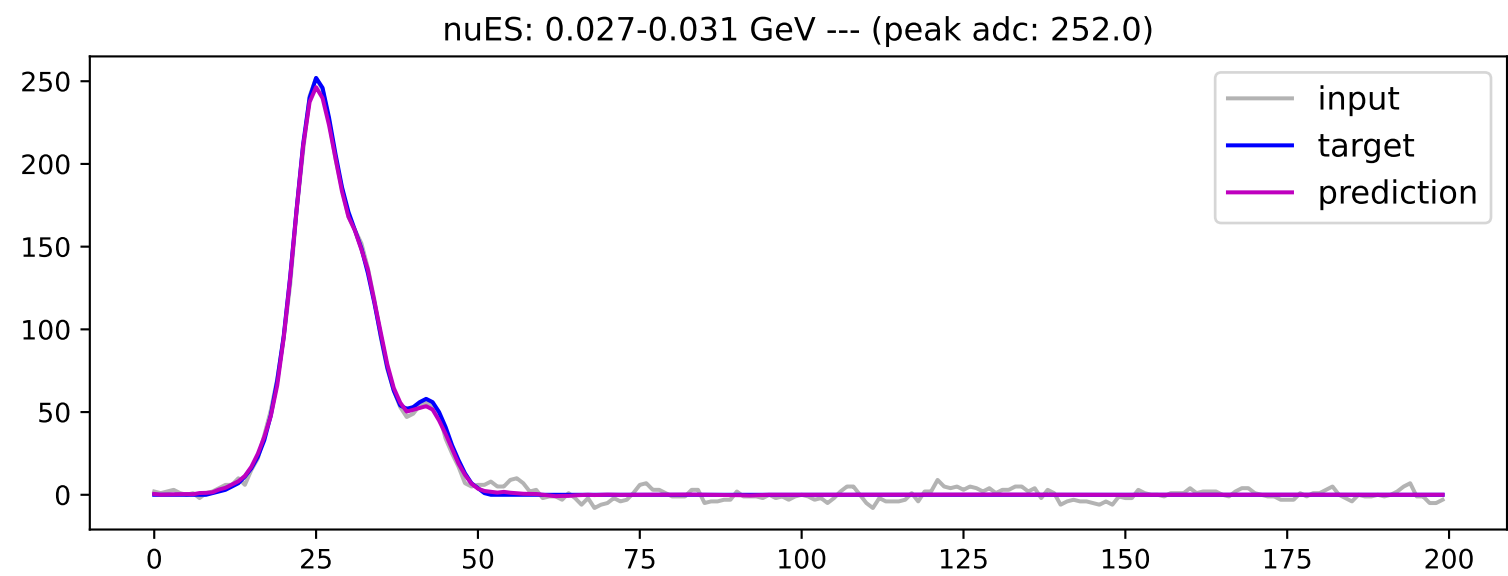
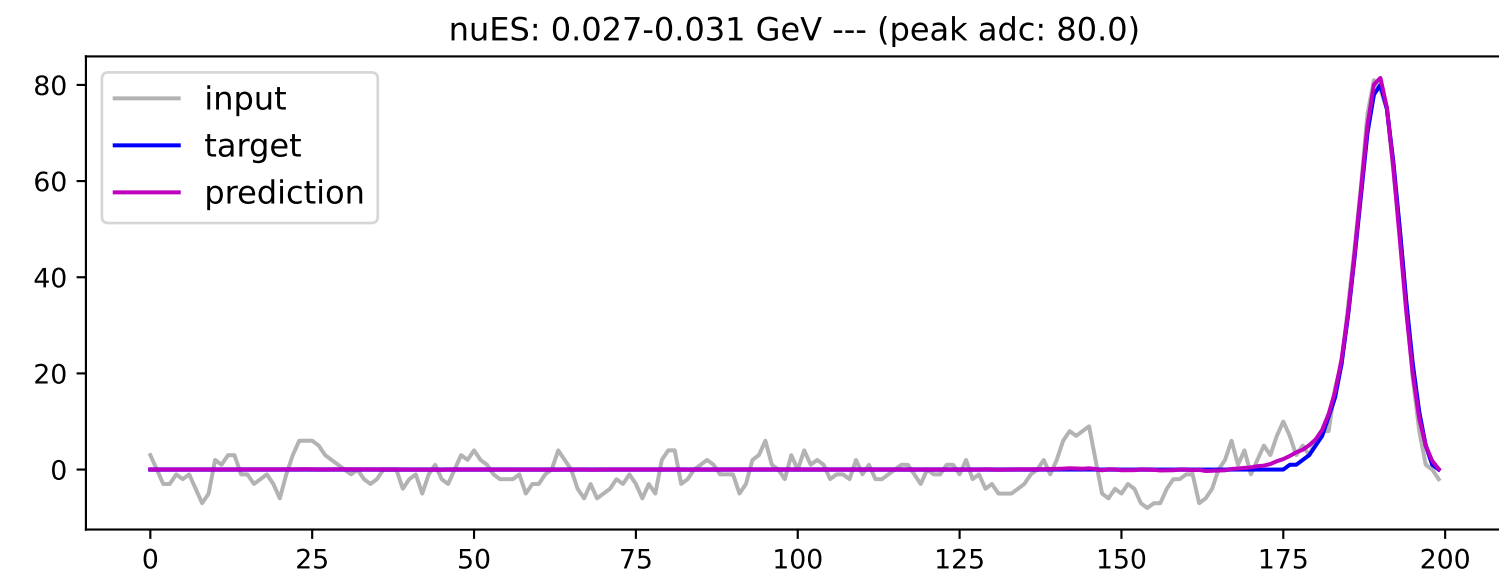
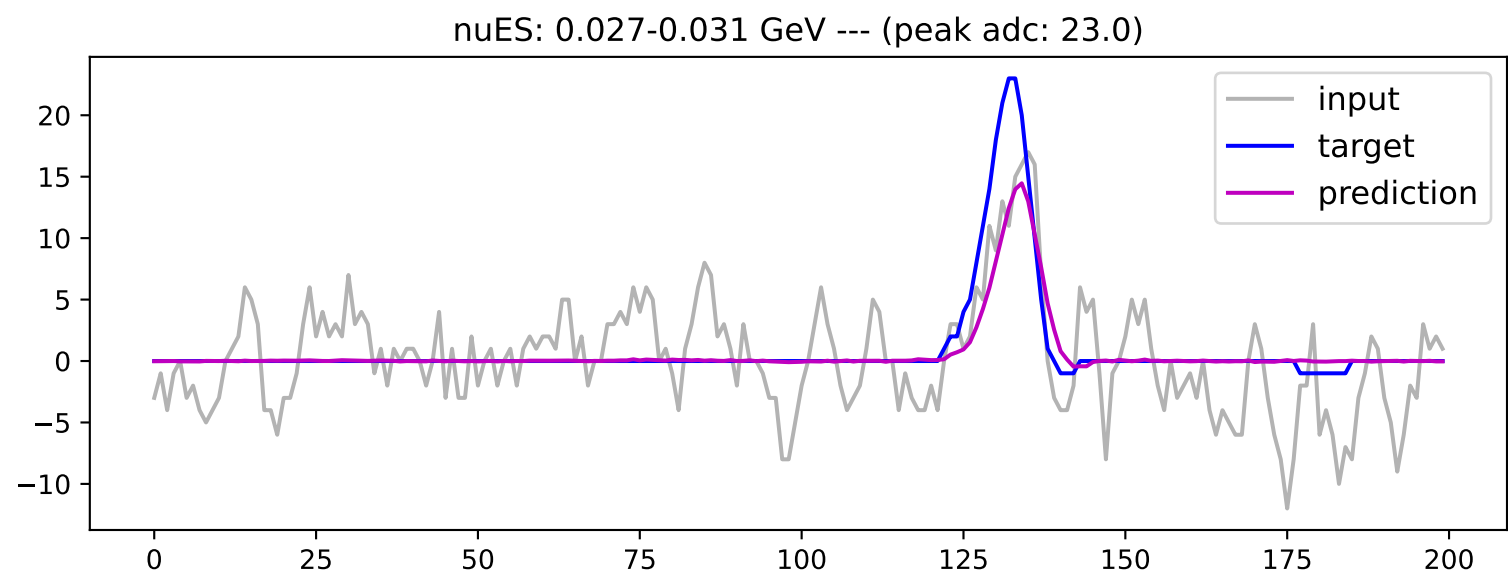
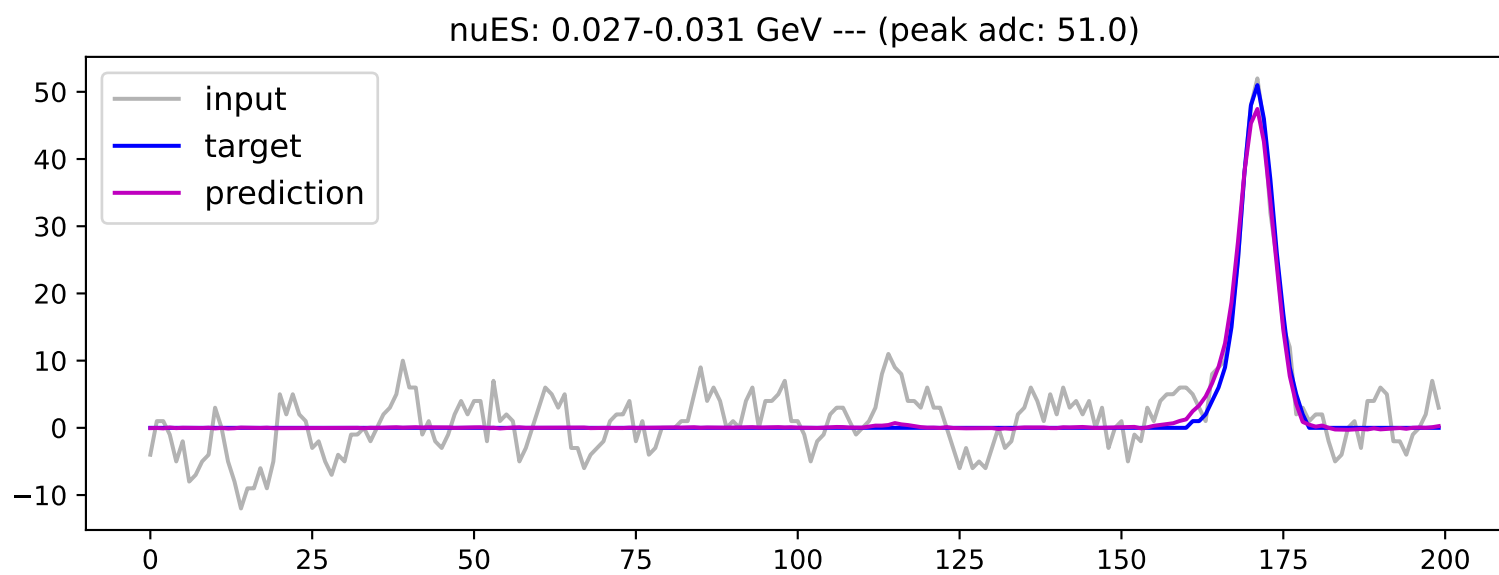
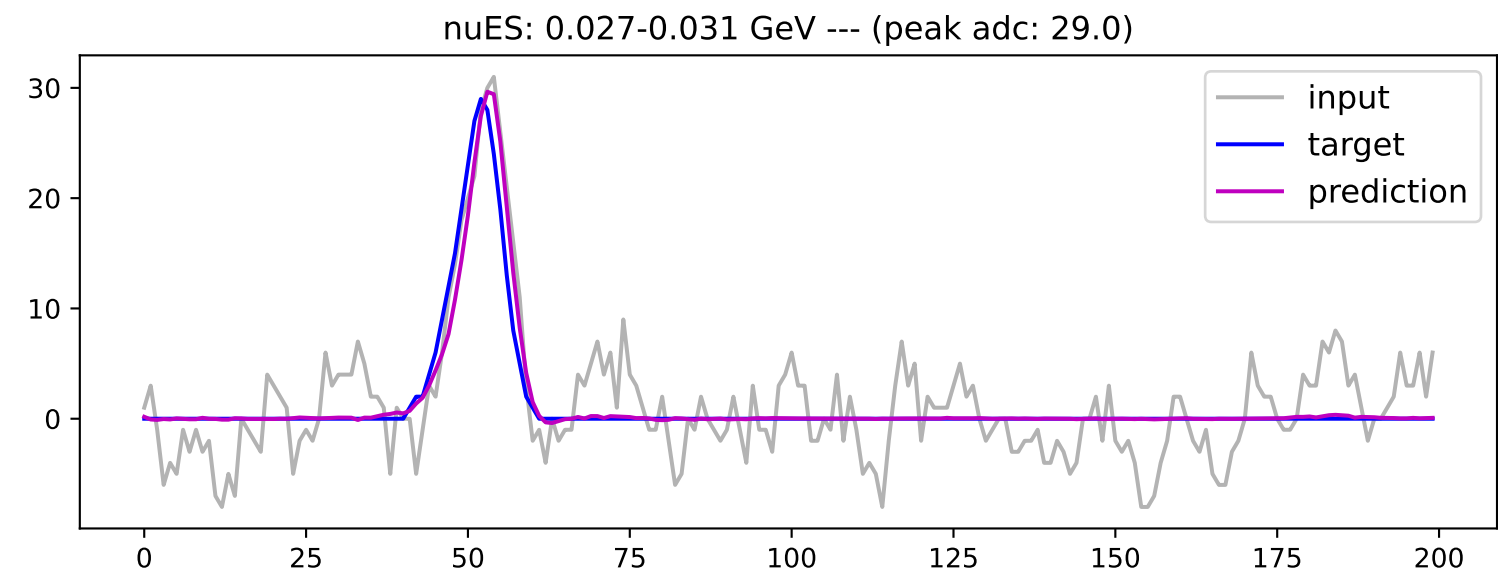
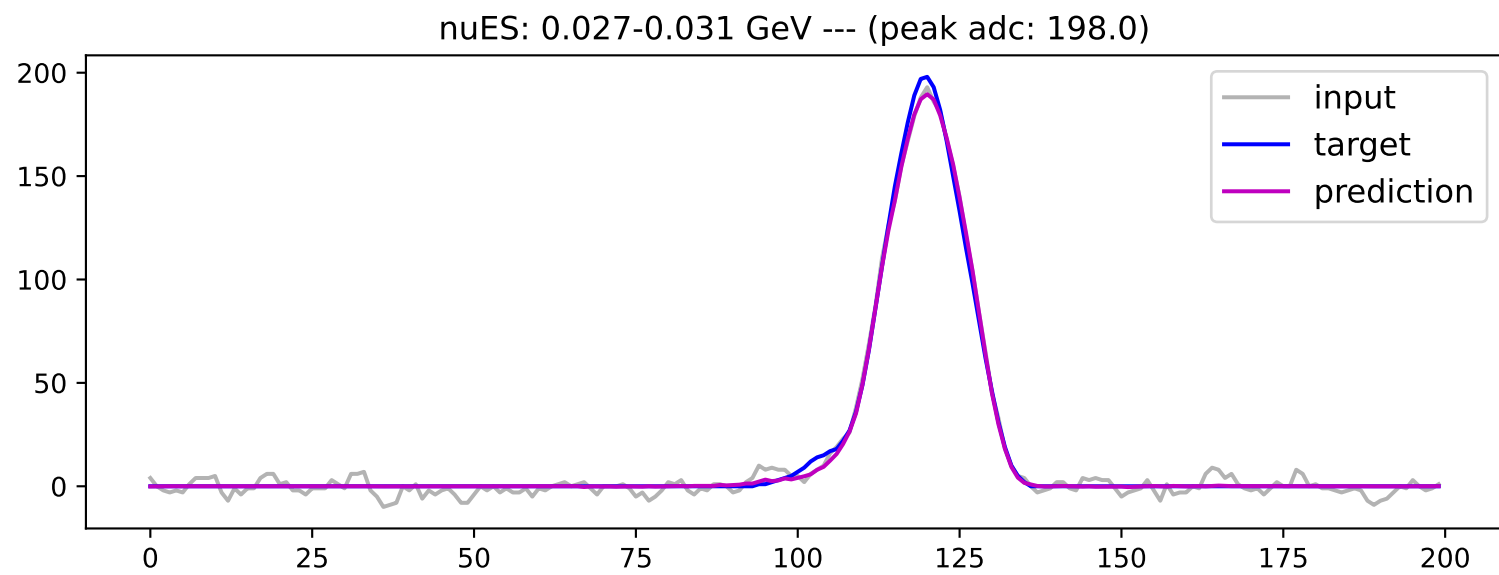


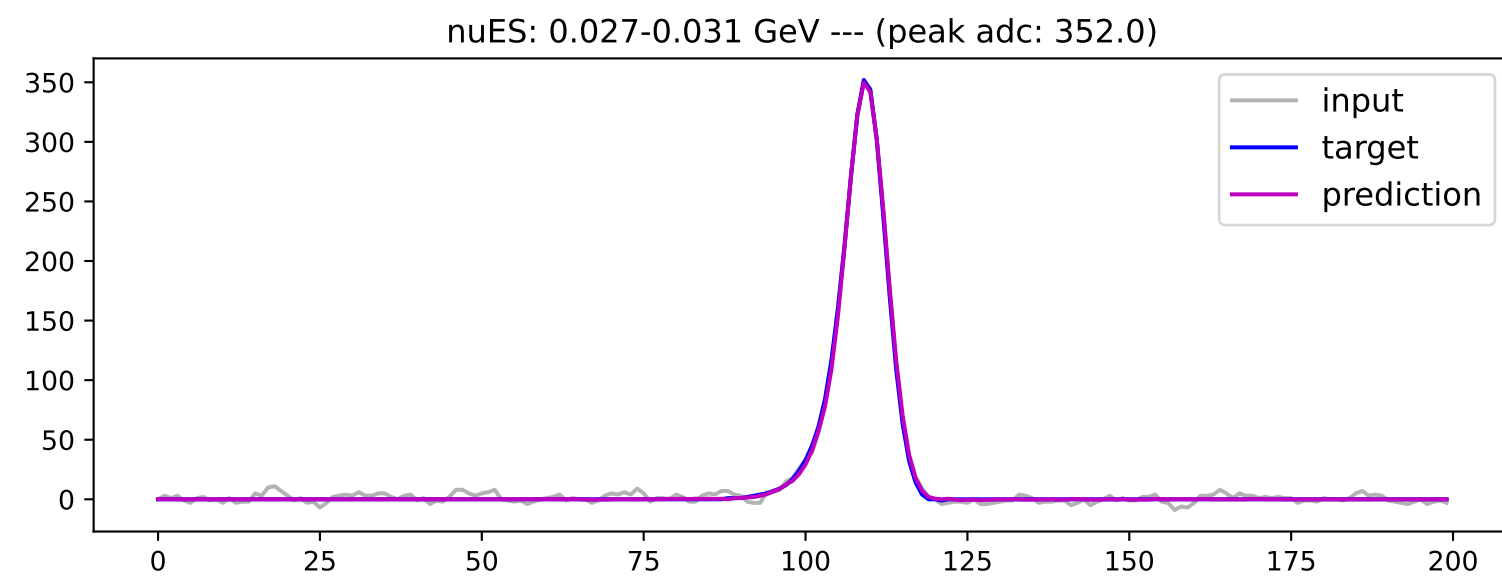
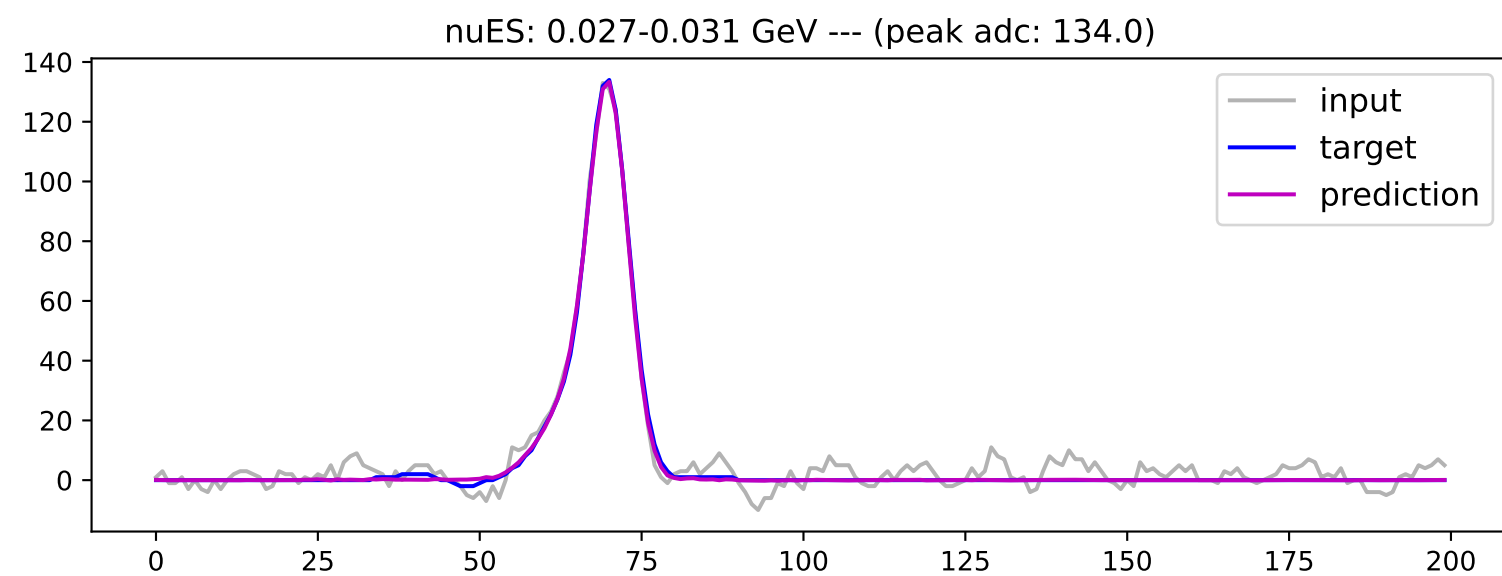
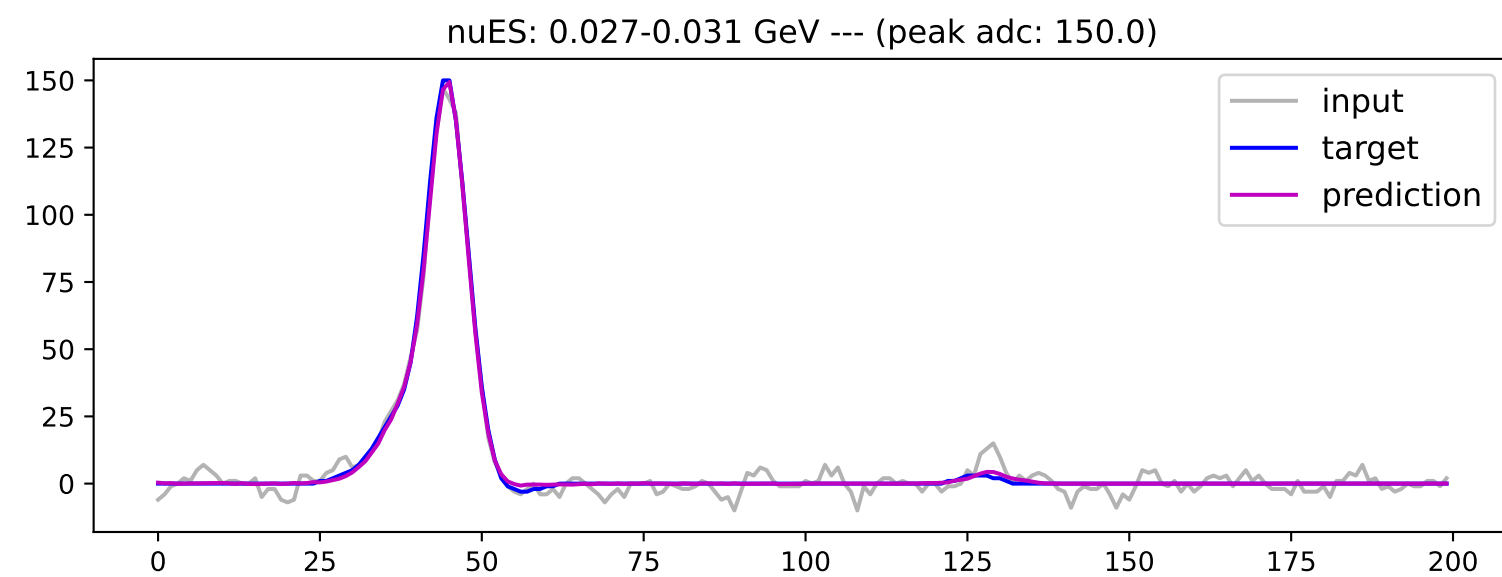
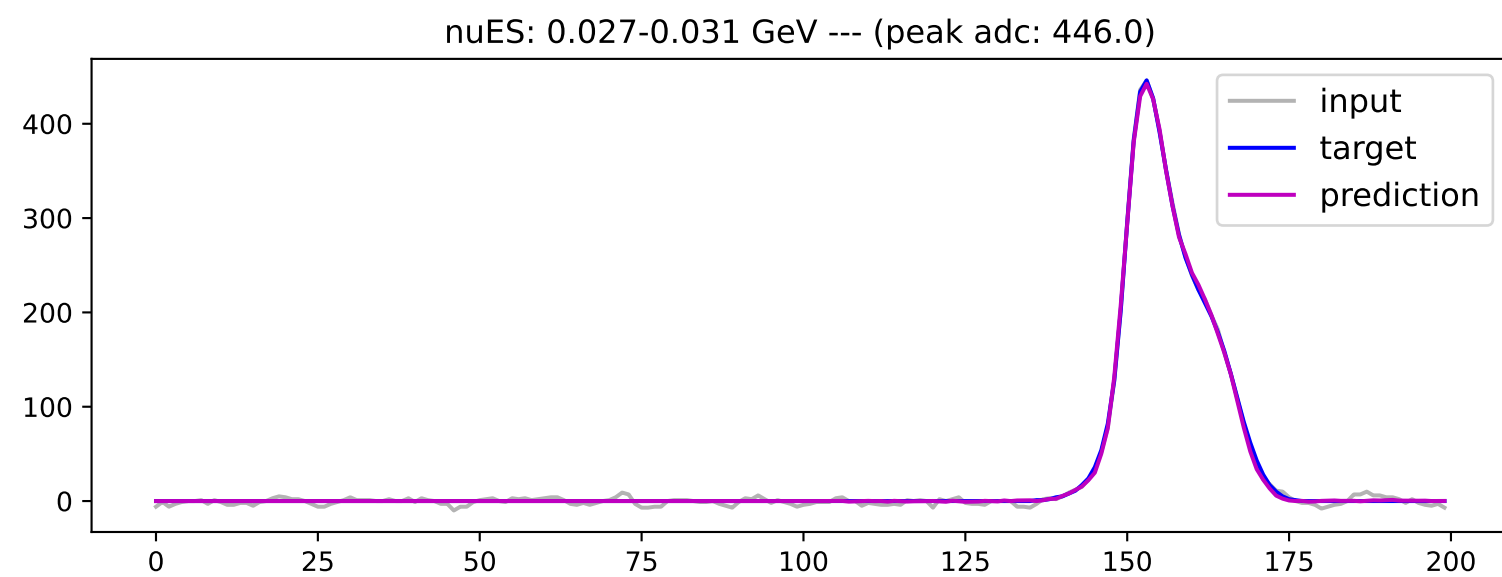
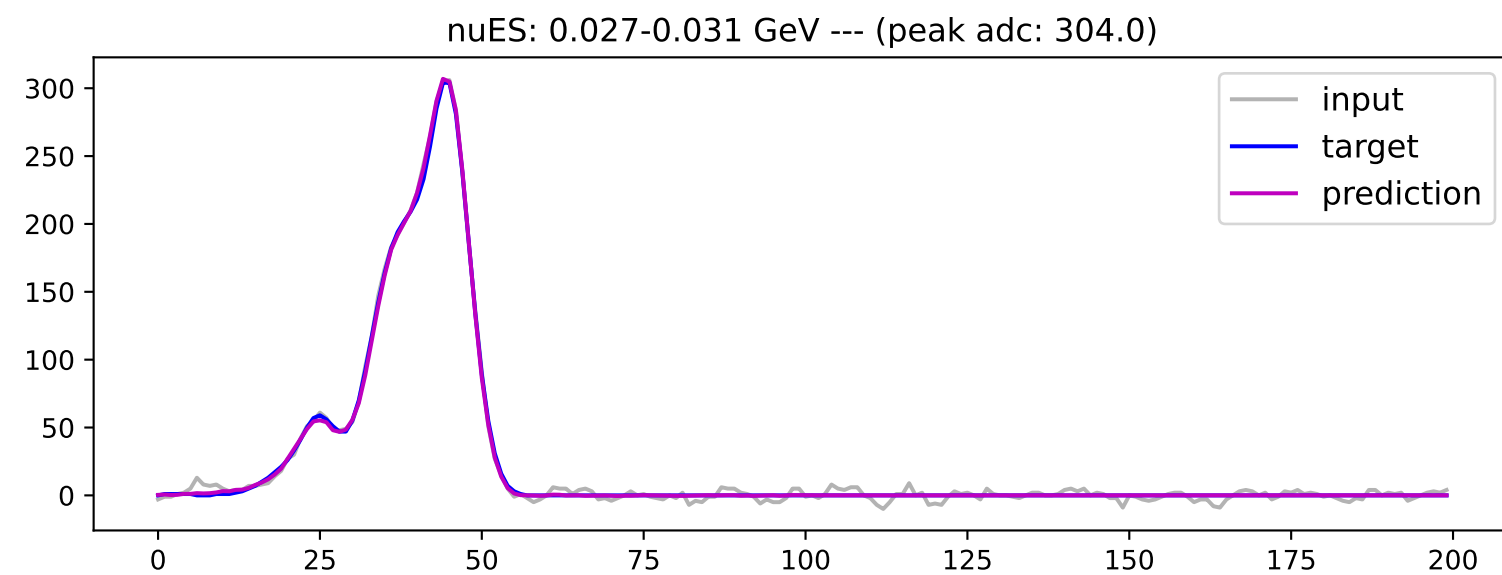
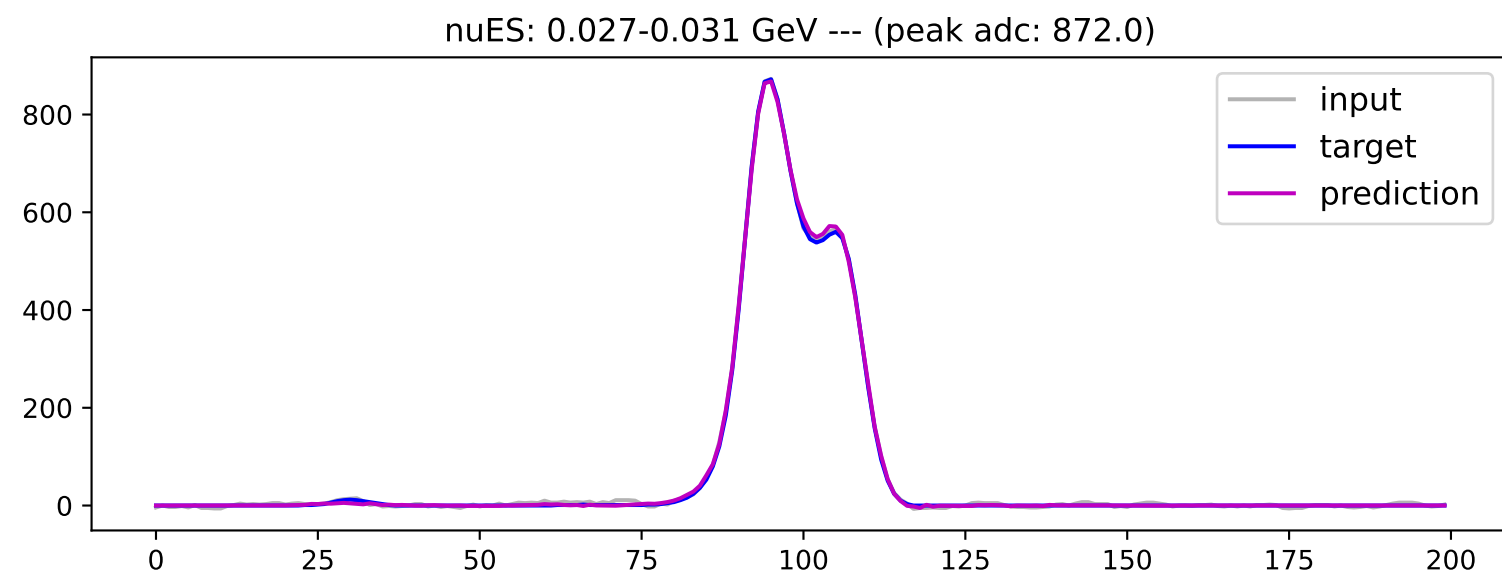


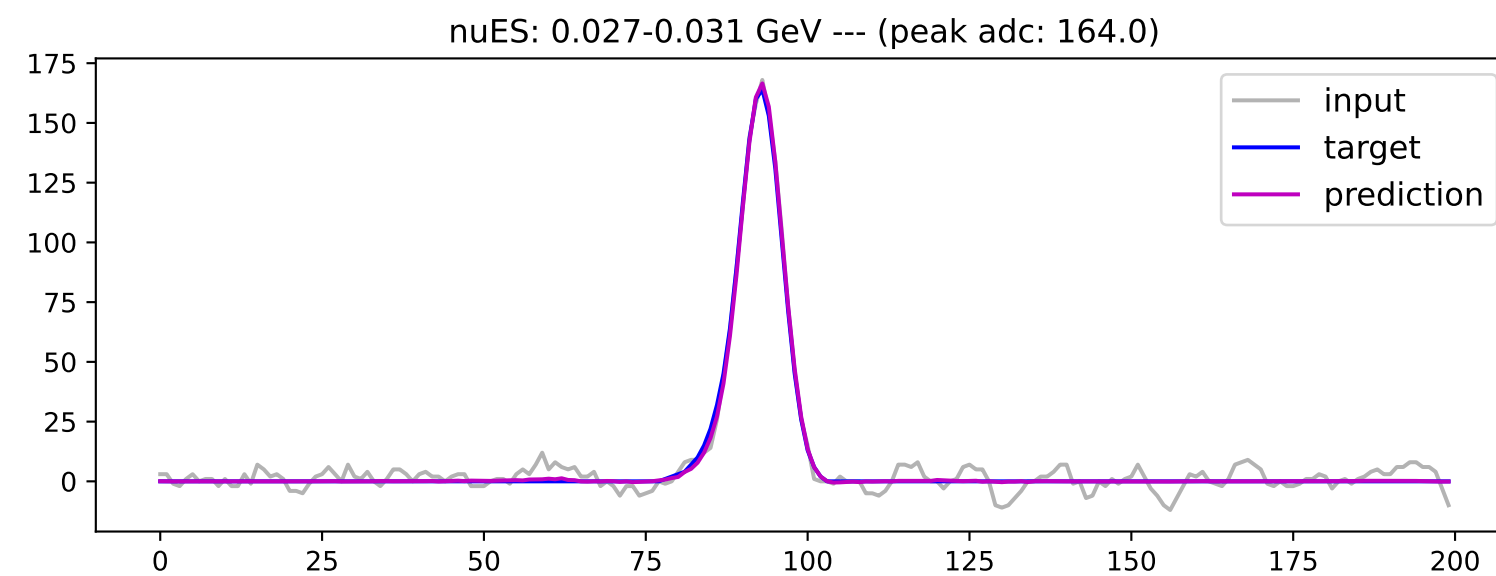
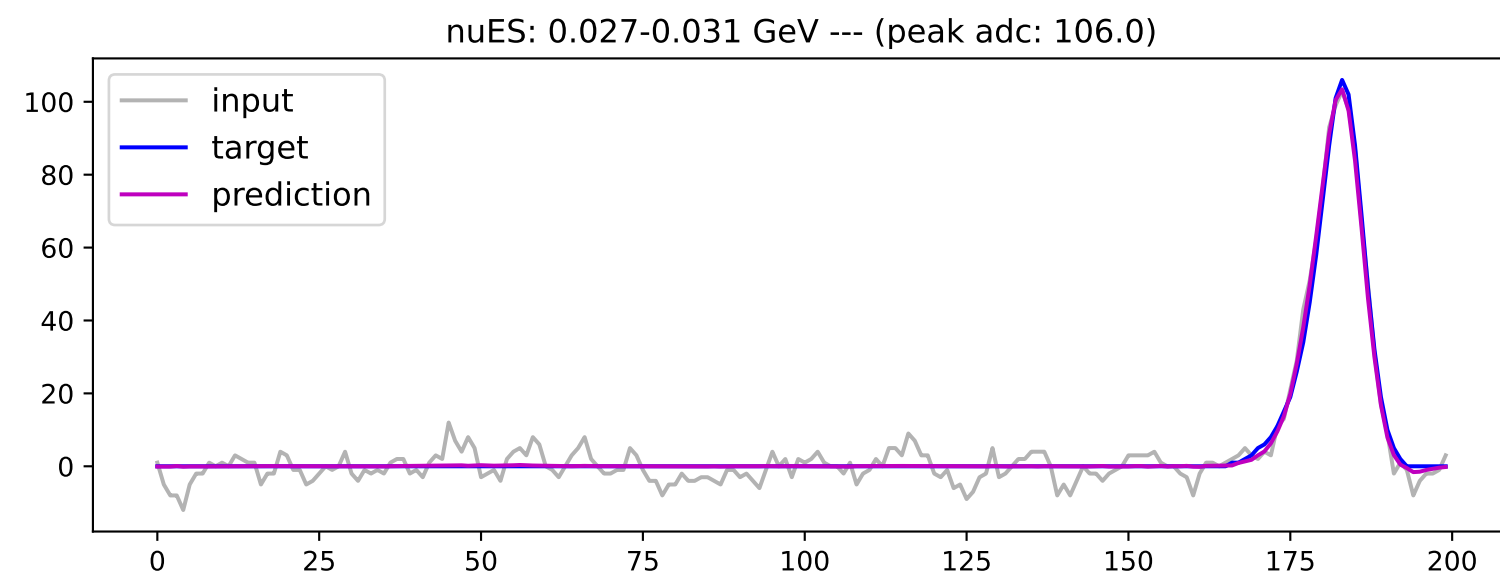
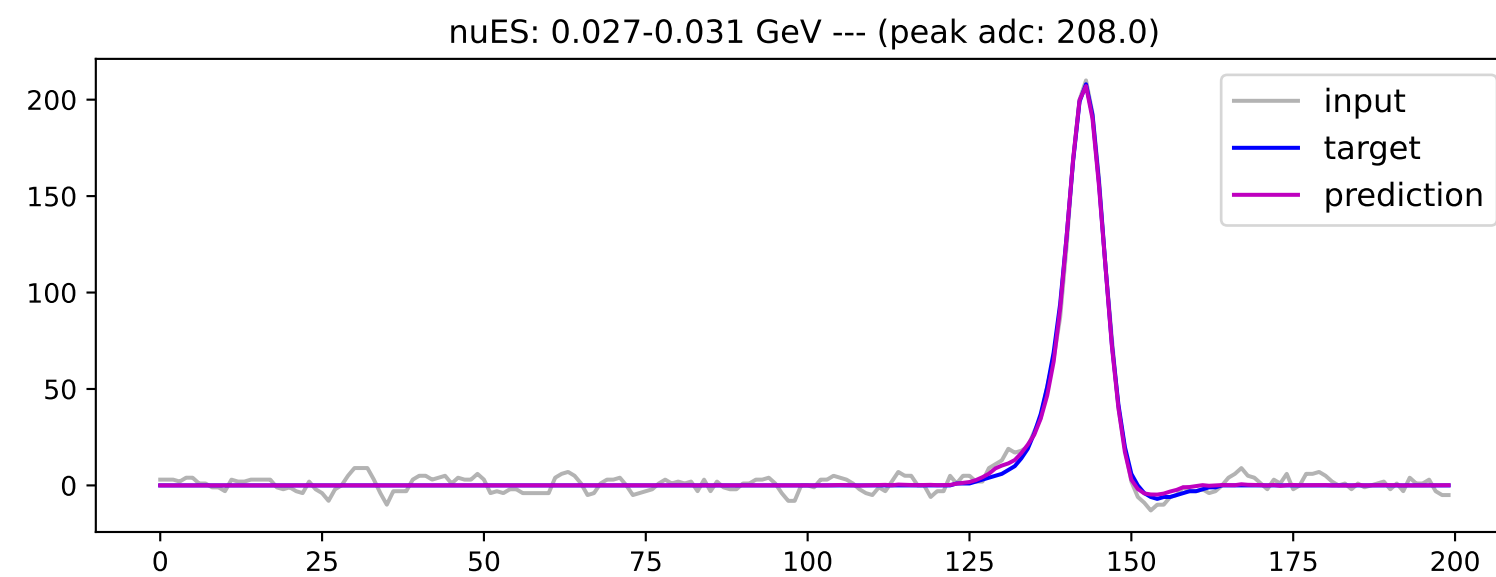
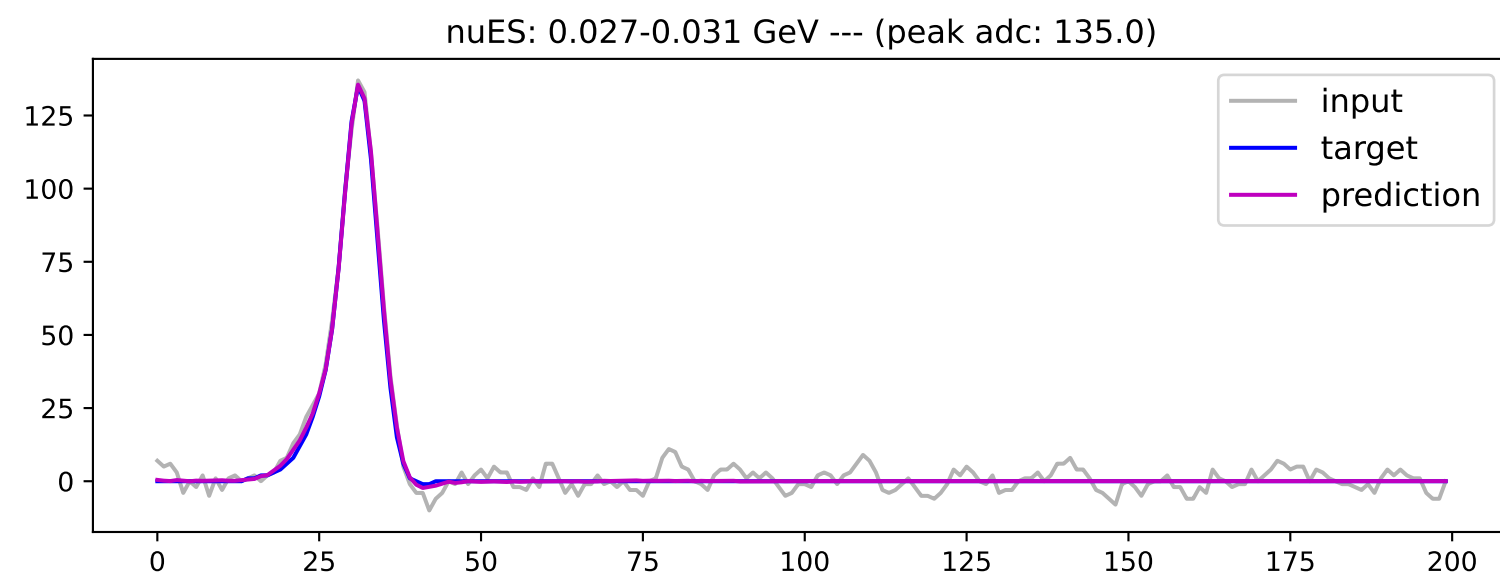
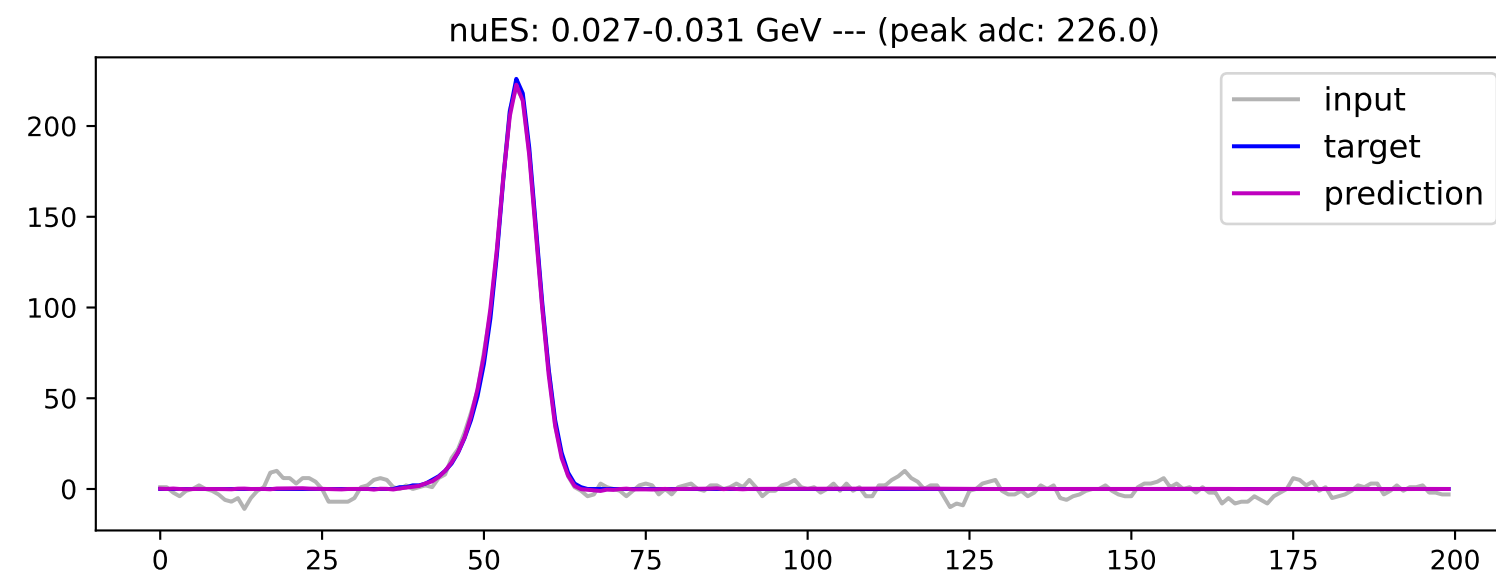
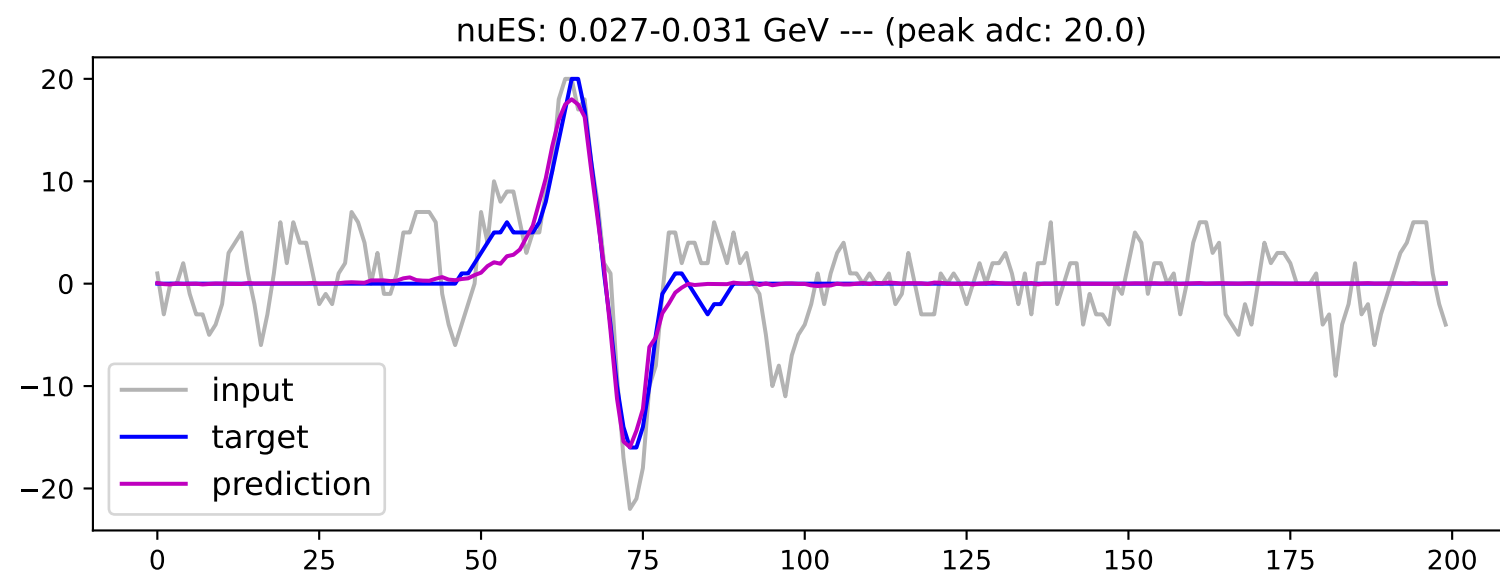




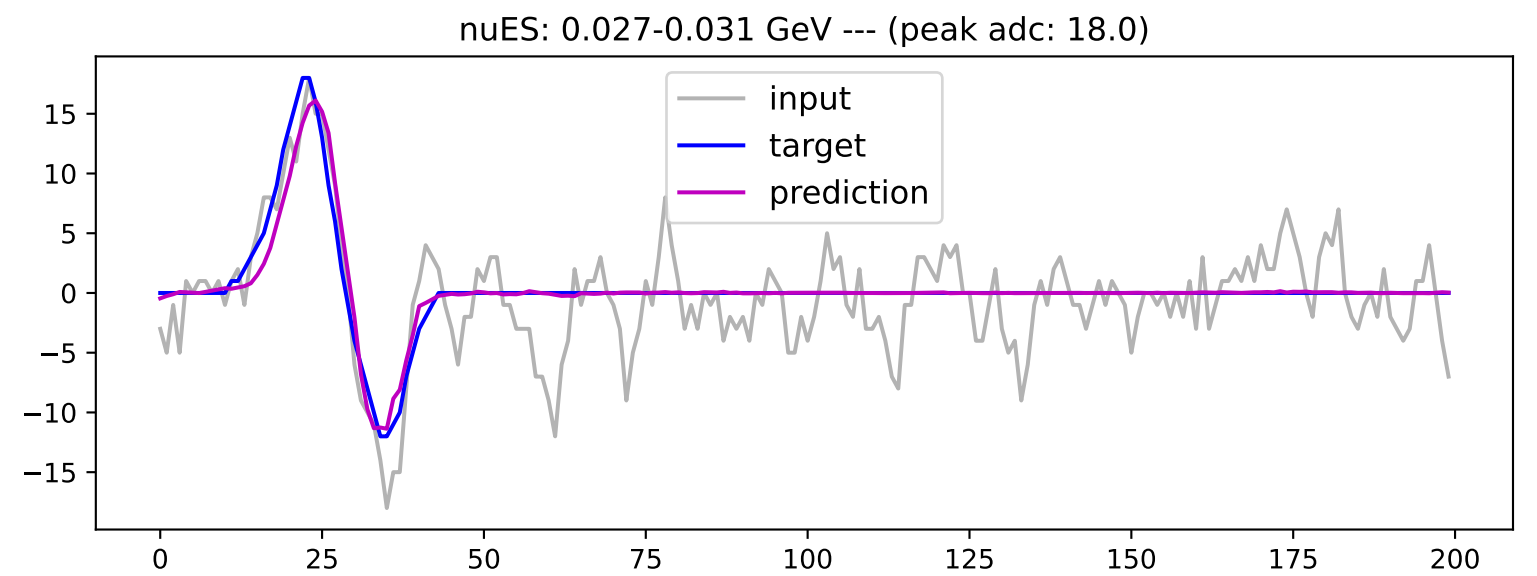
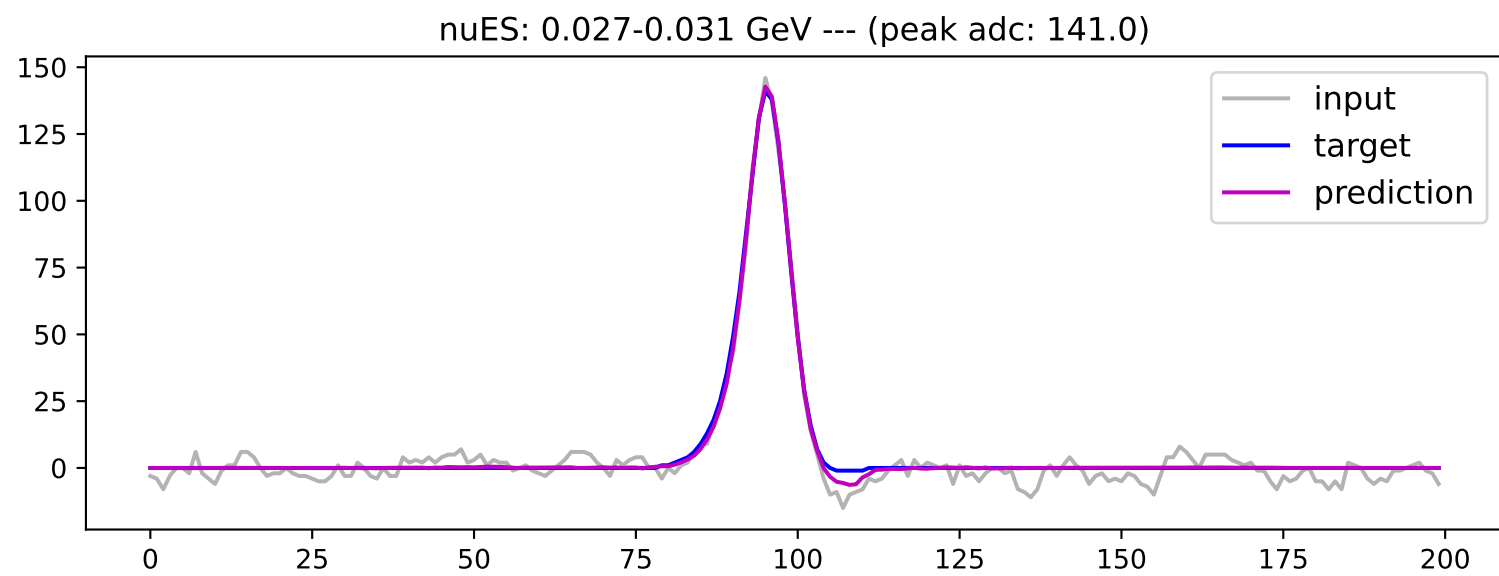
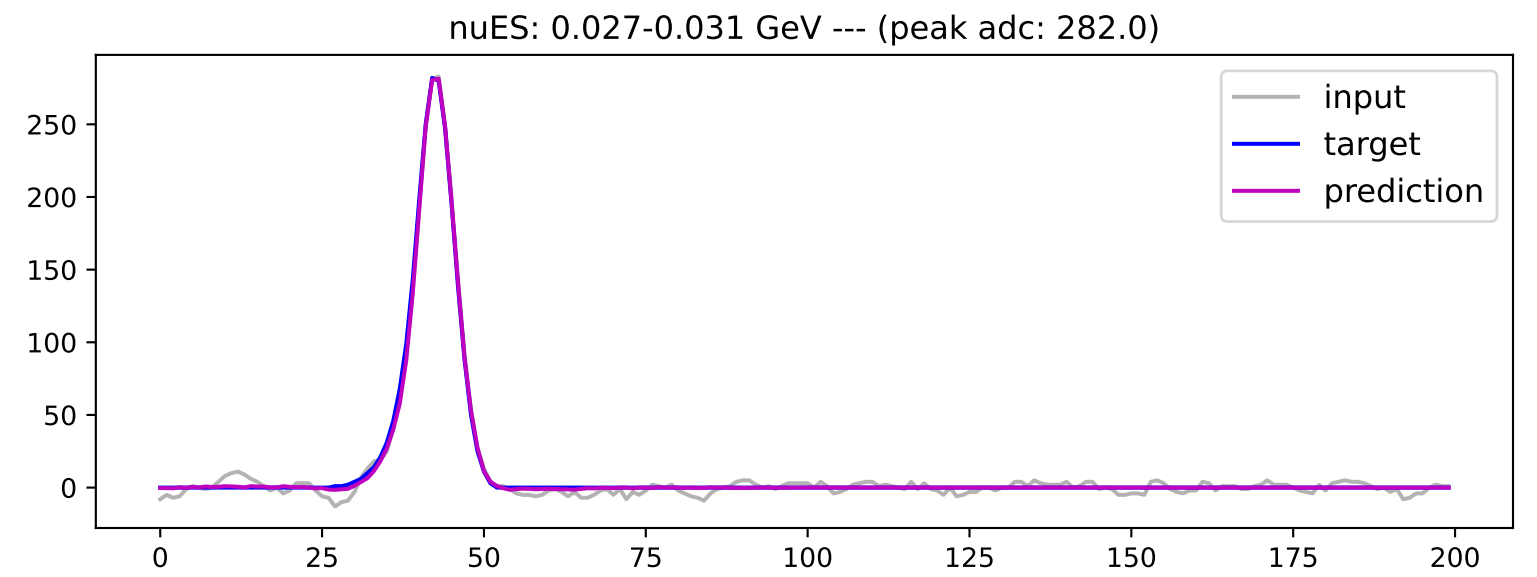
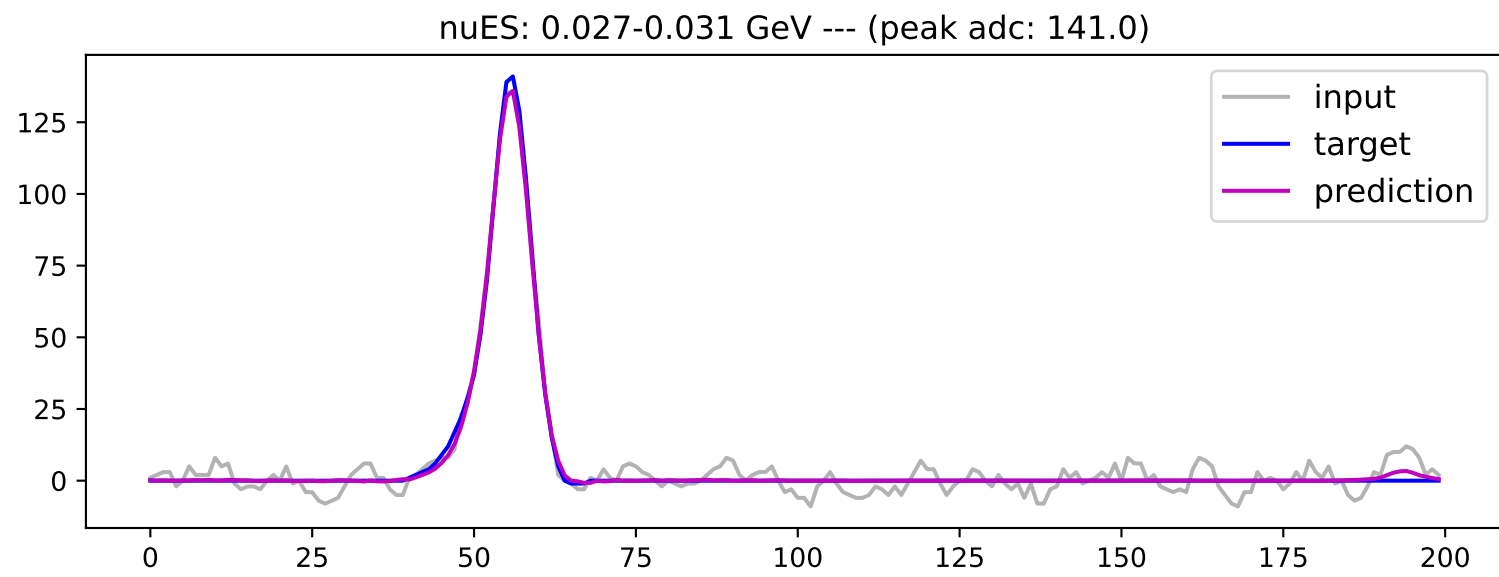
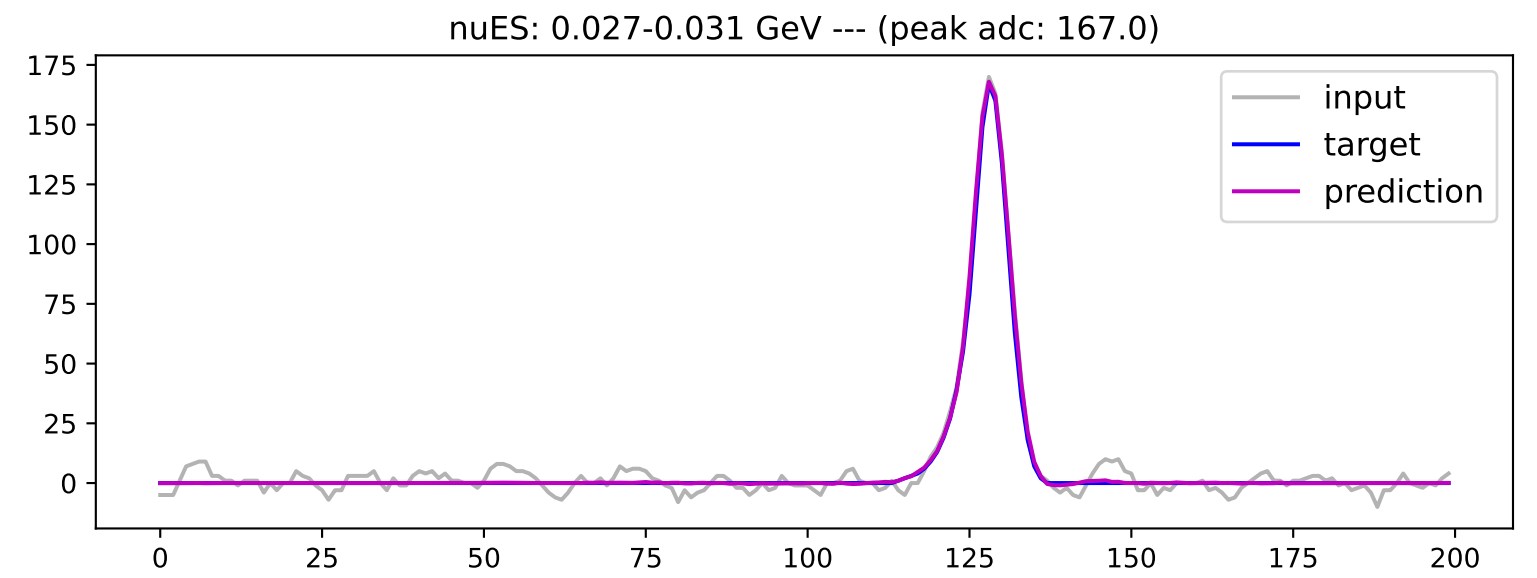
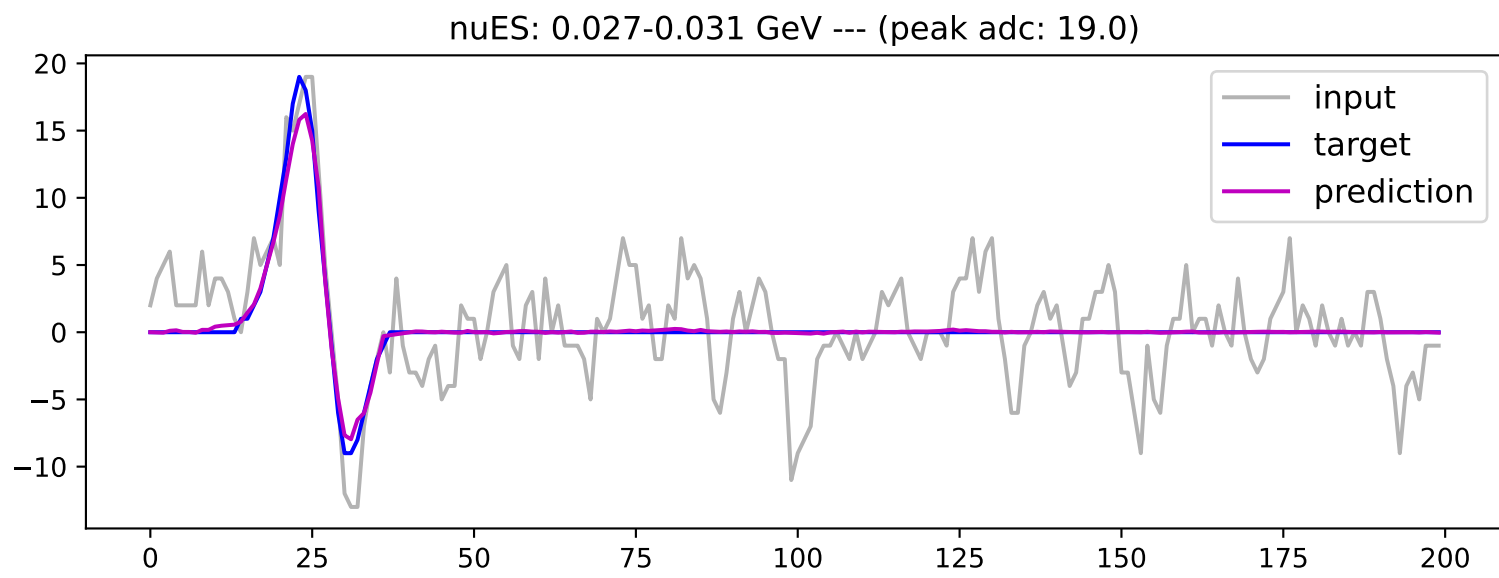




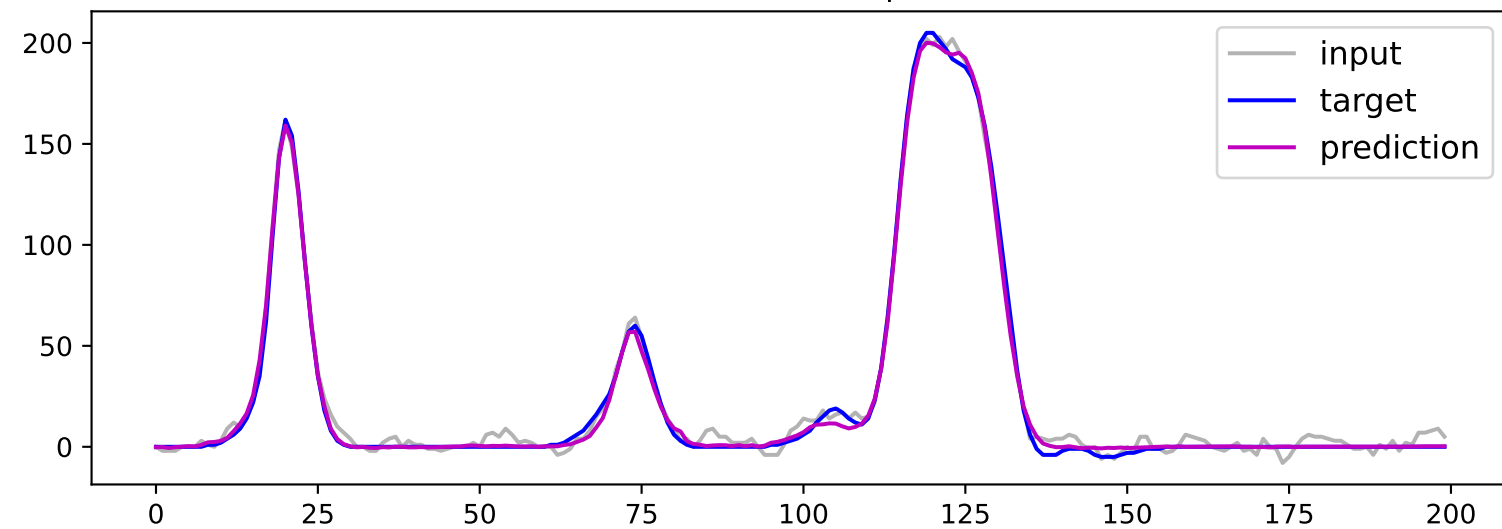




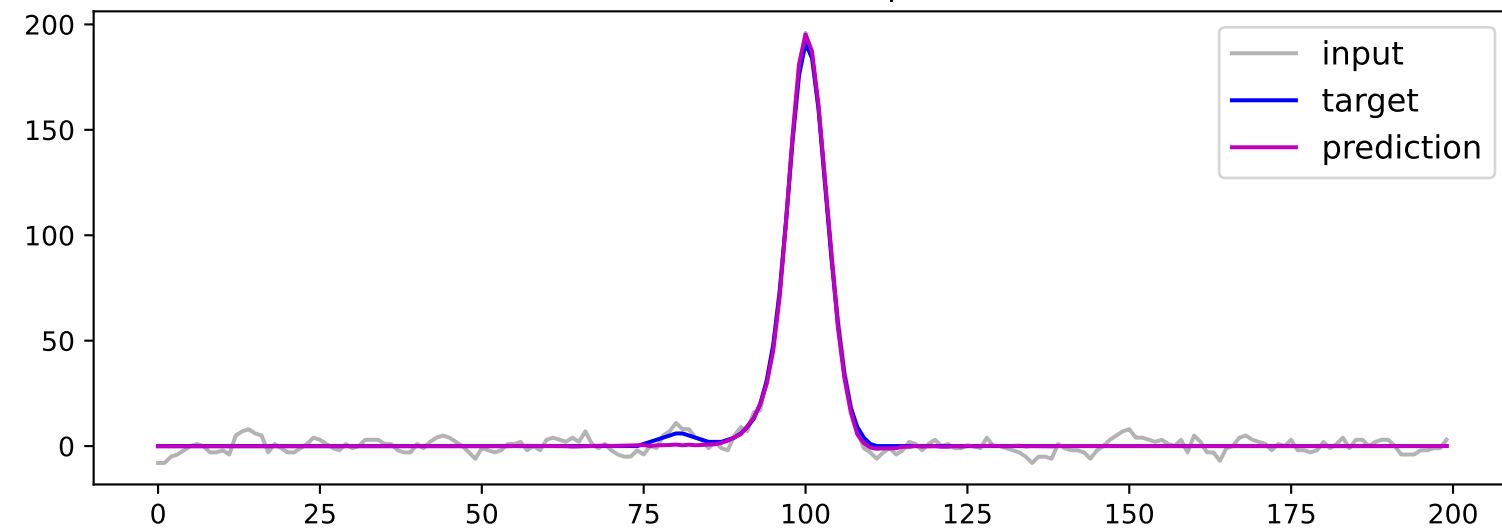




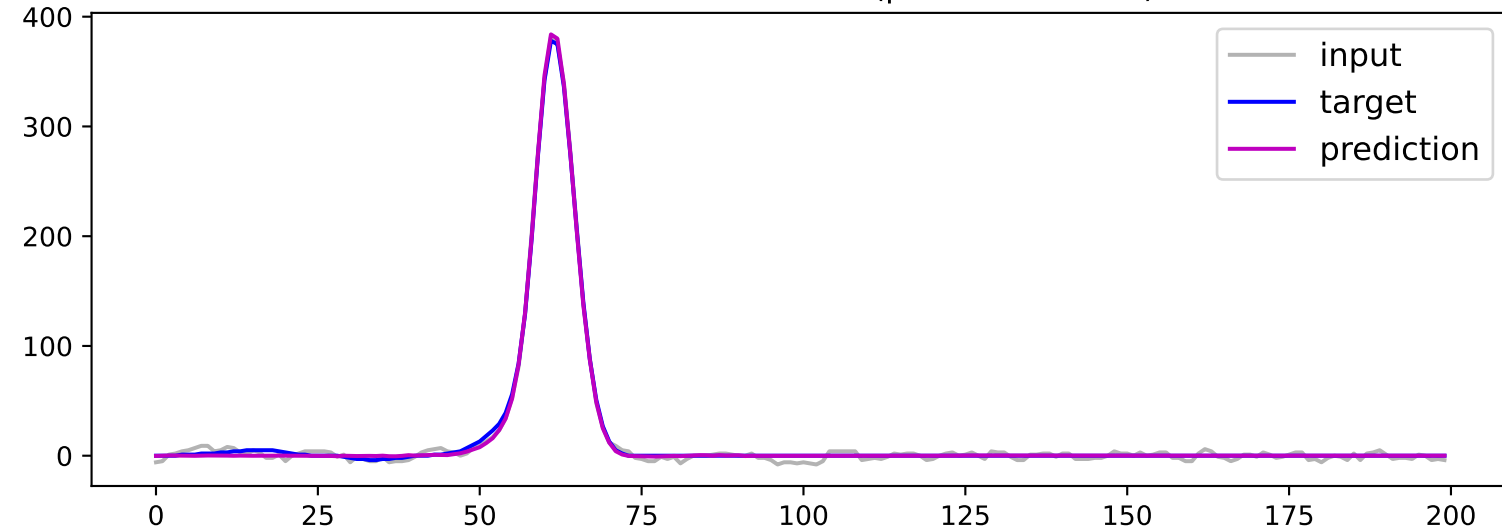
nuES: 0.027-0.031 GeV --- (peak adc: 205.0)



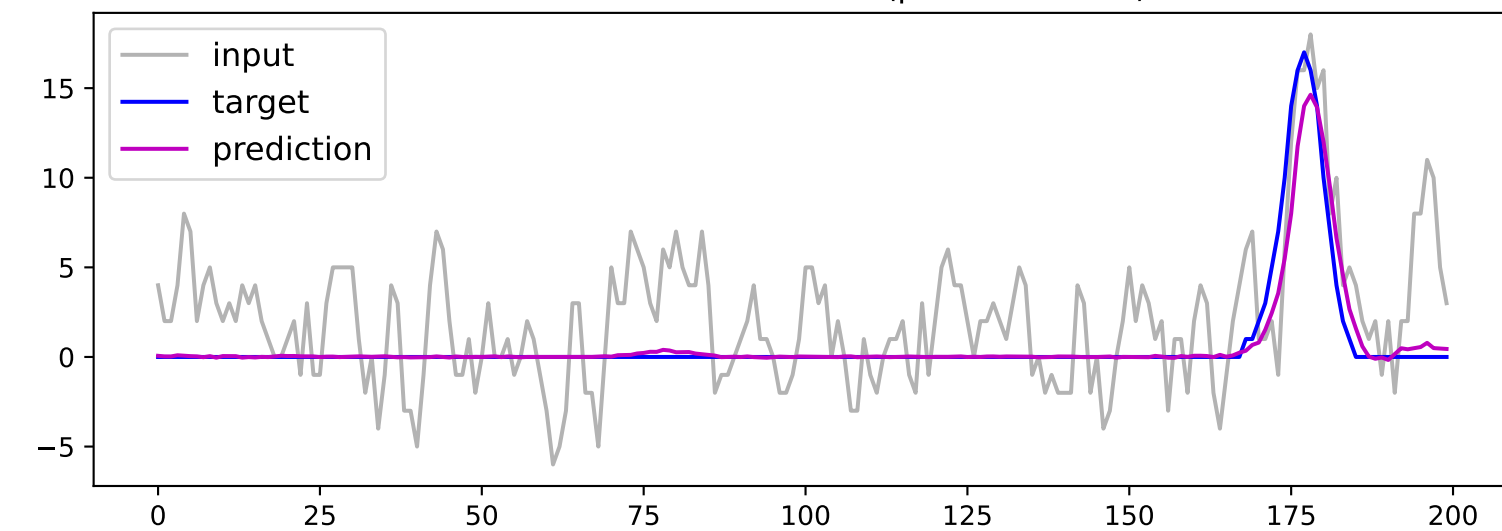
nuES: 0.027-0.031 GeV --- (peak adc: 191.0)



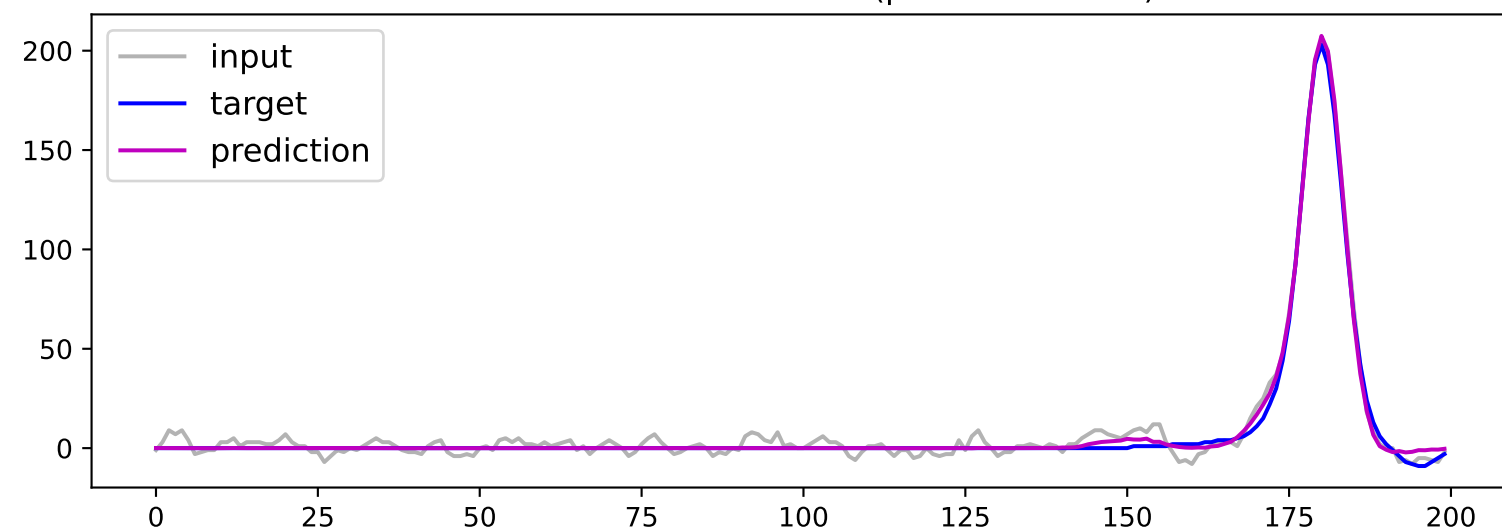
nuES: 0.027-0.031 GeV --- (peak adc: 378.0)



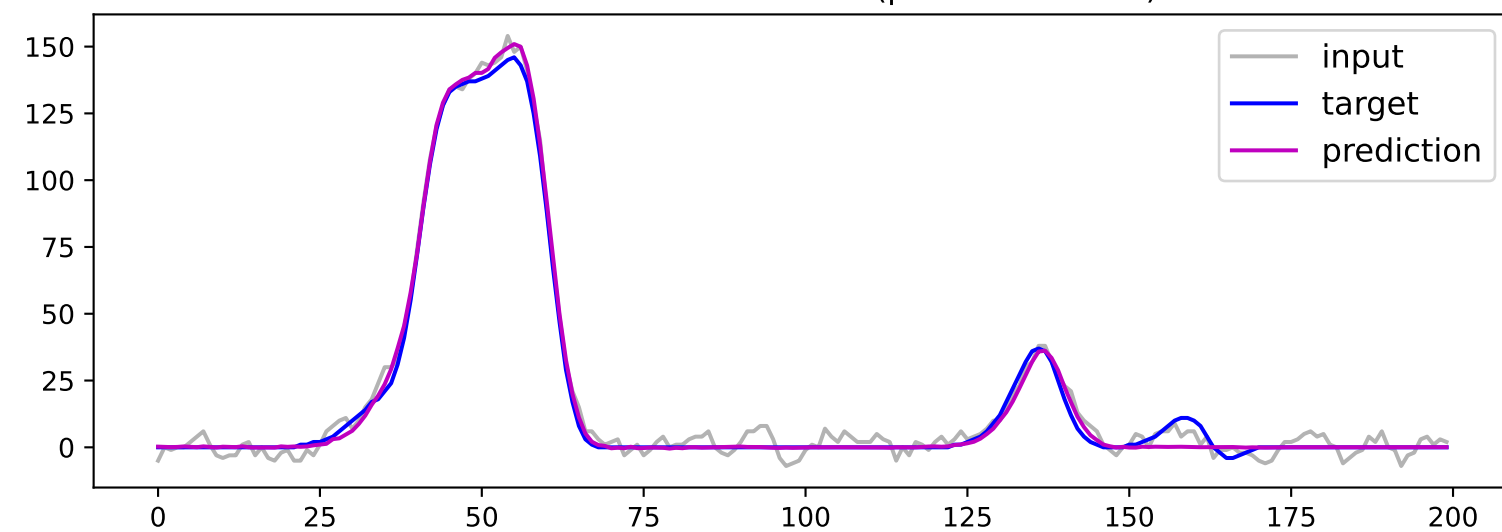
nuES: 0.027-0.031 GeV --- (peak adc: 17.0)

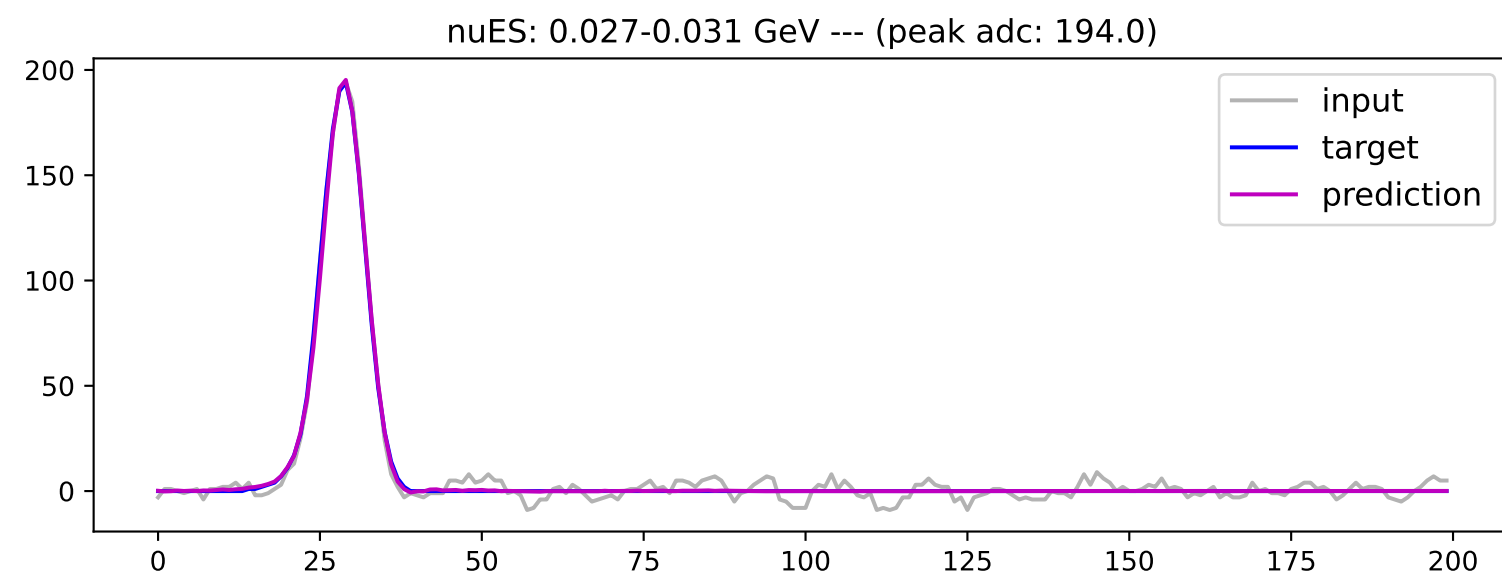
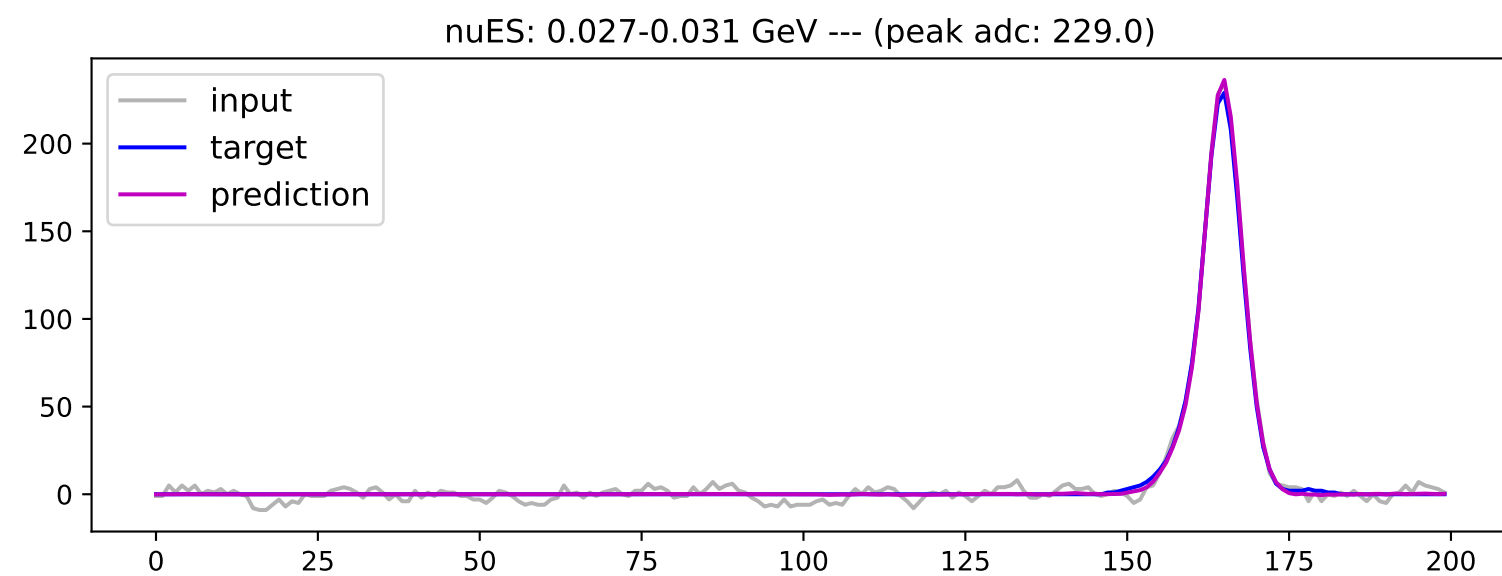
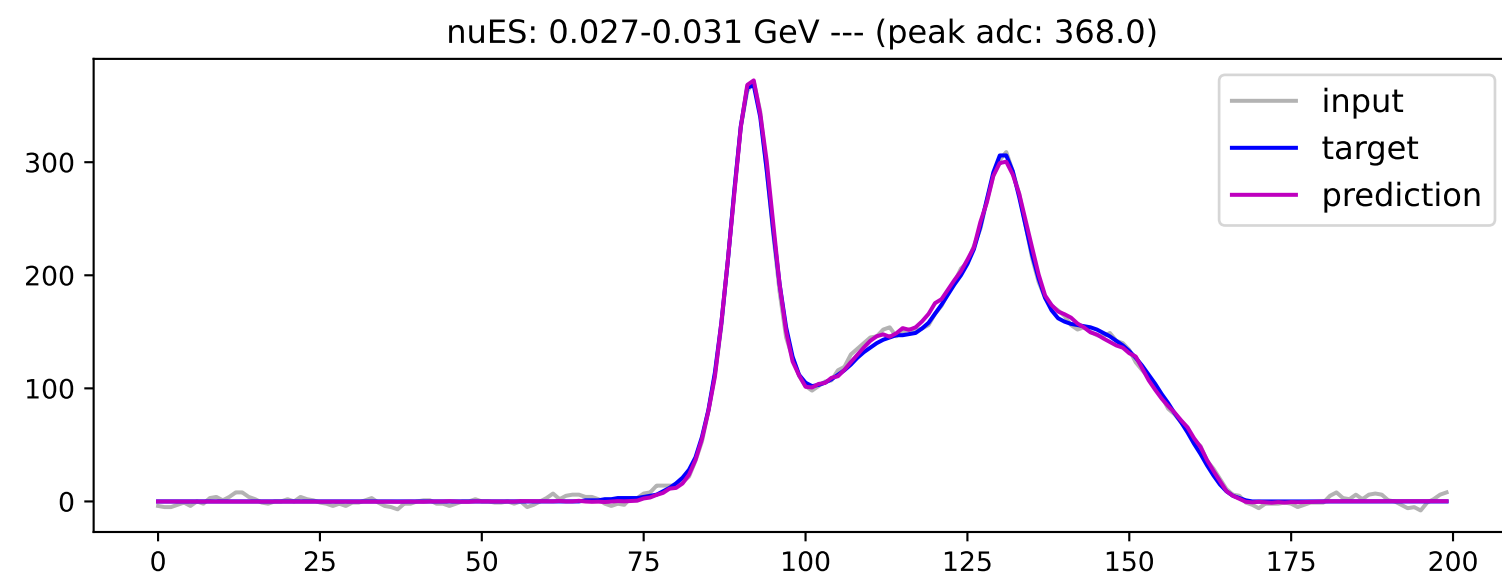
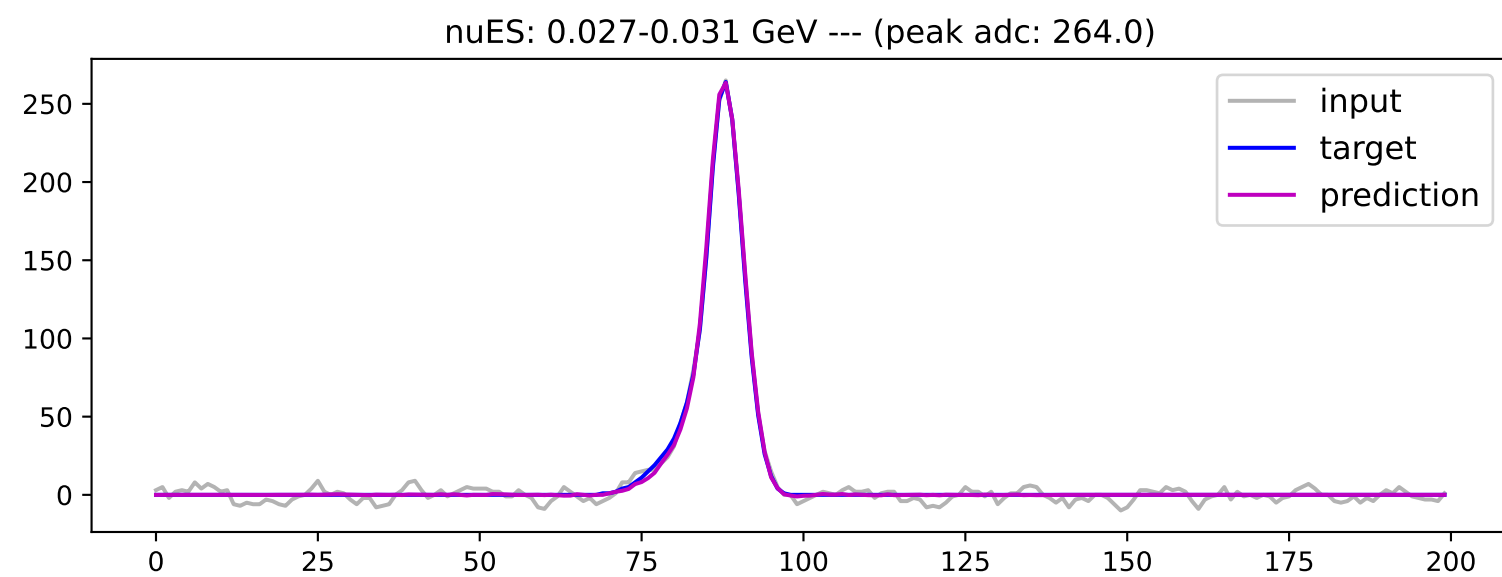
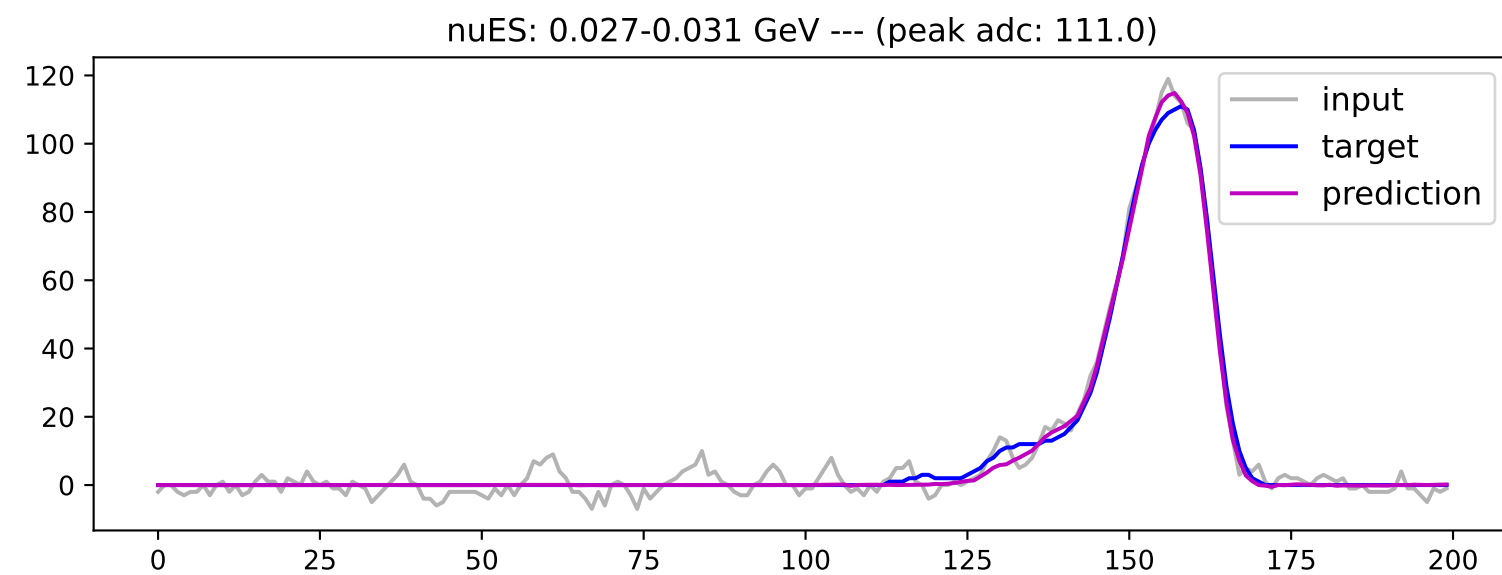
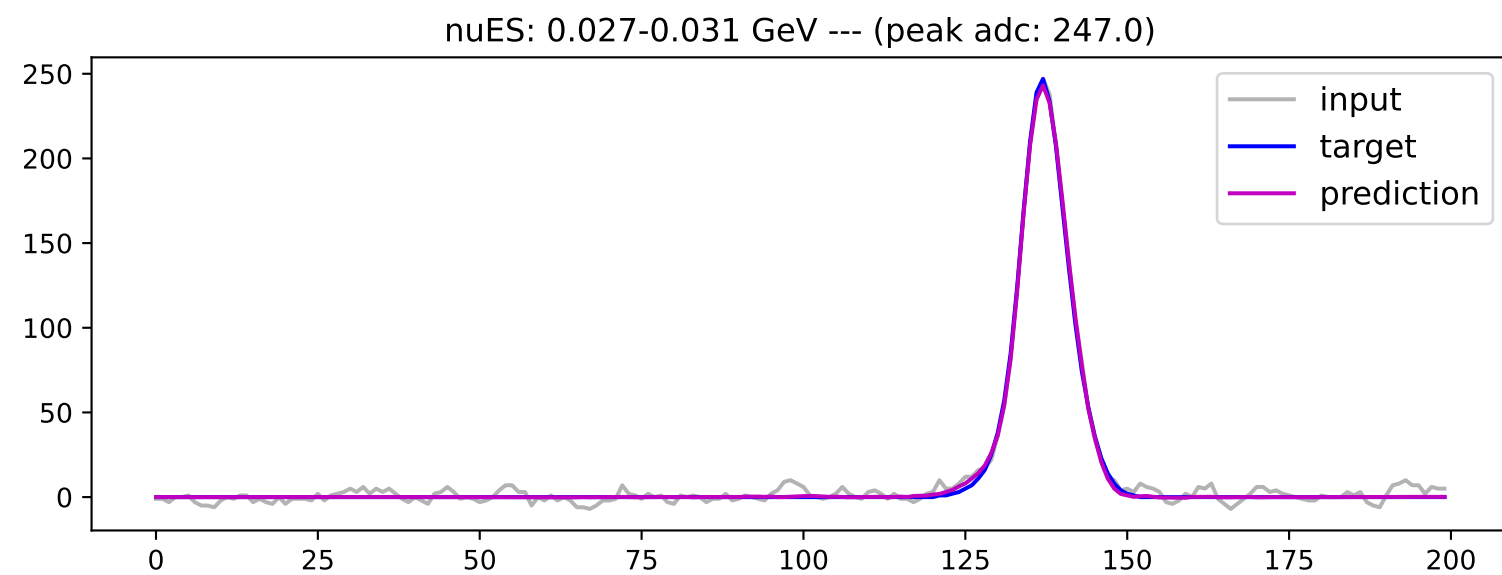


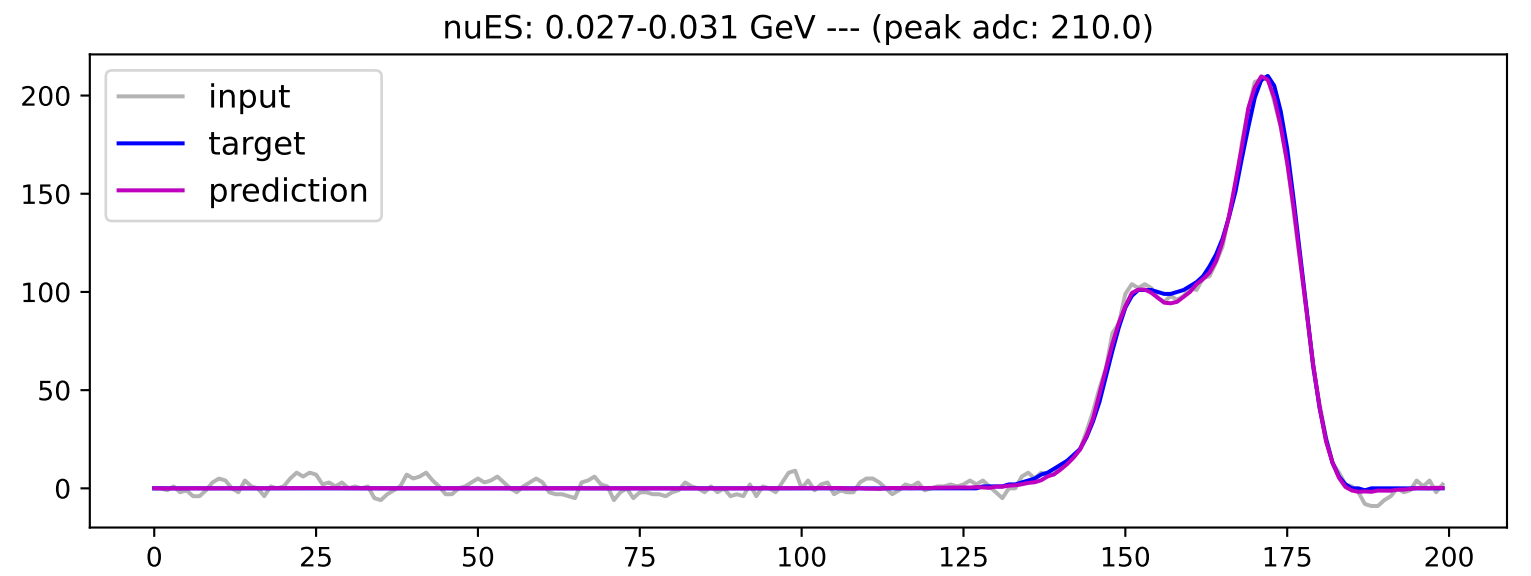
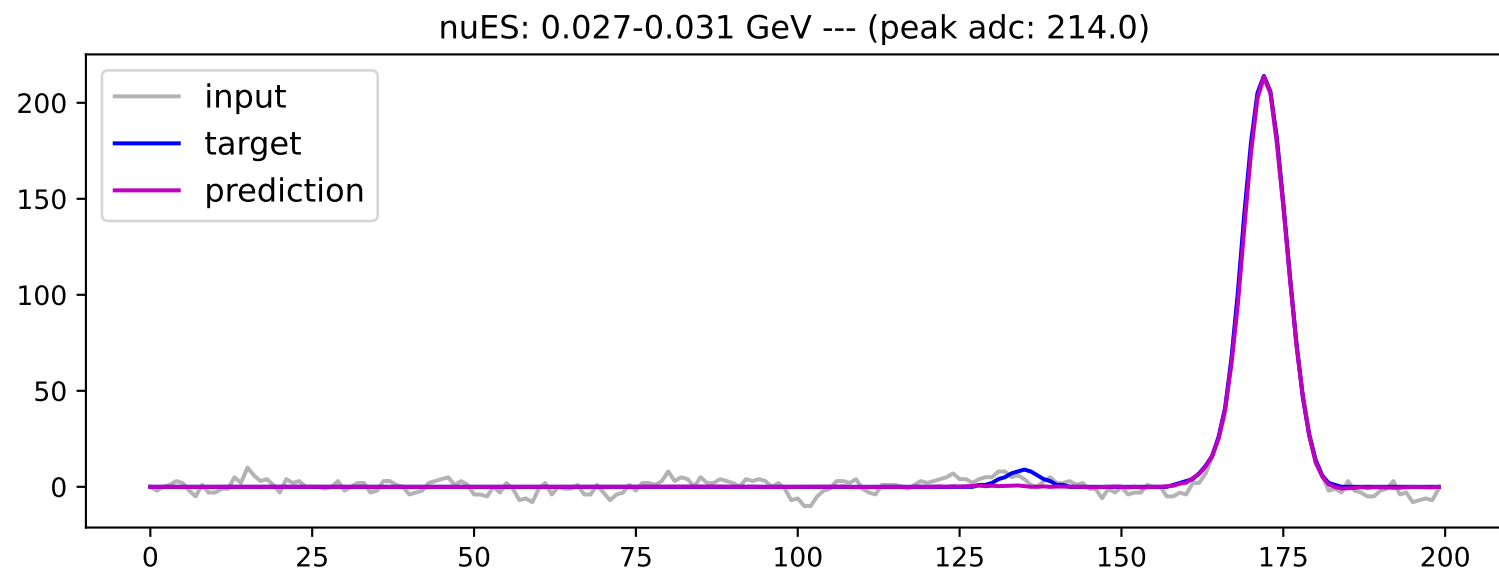
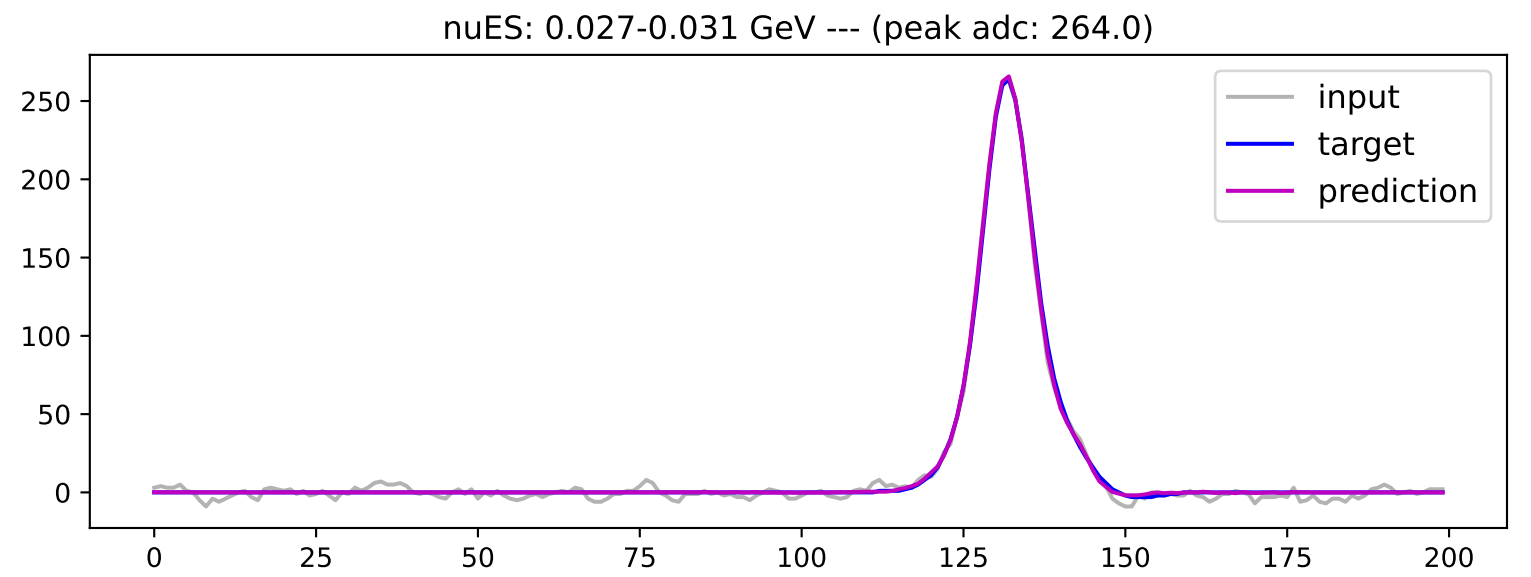
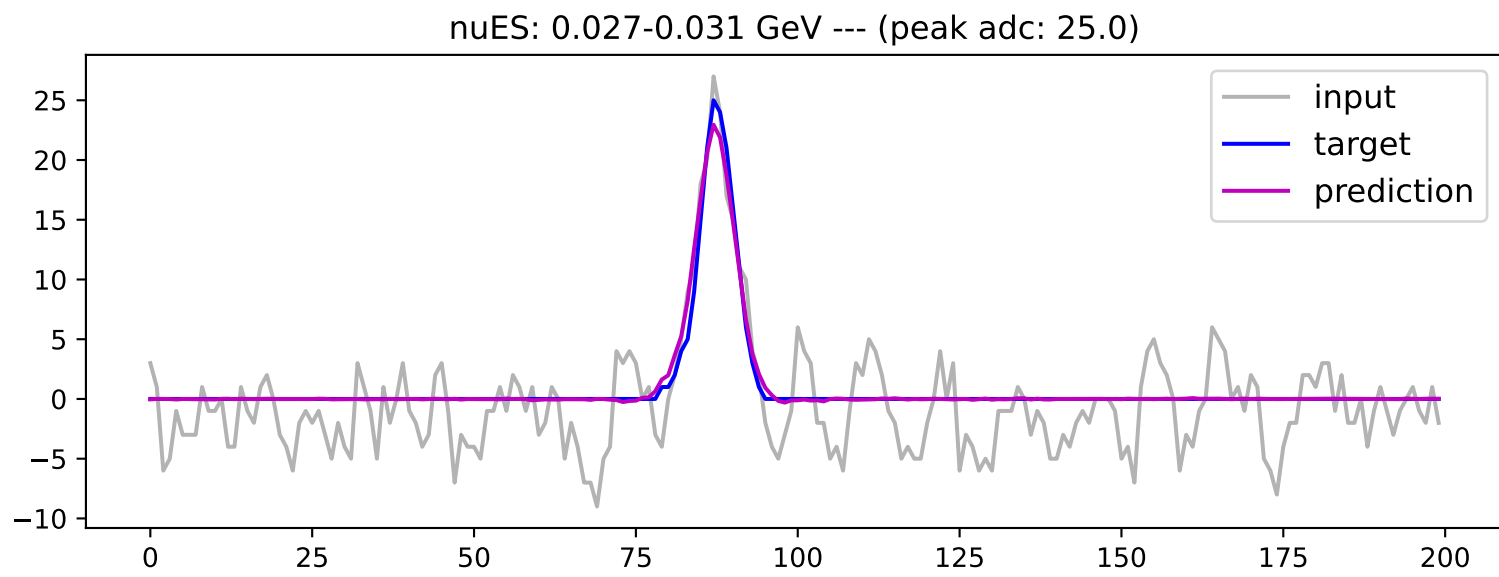
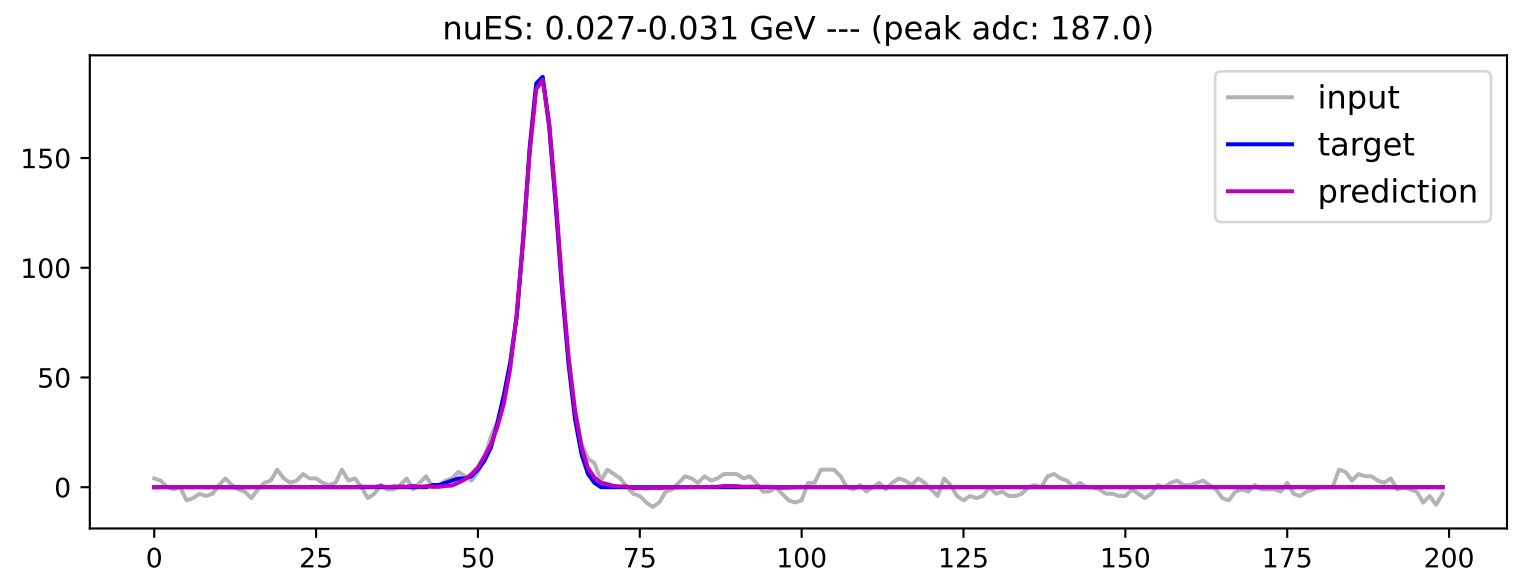
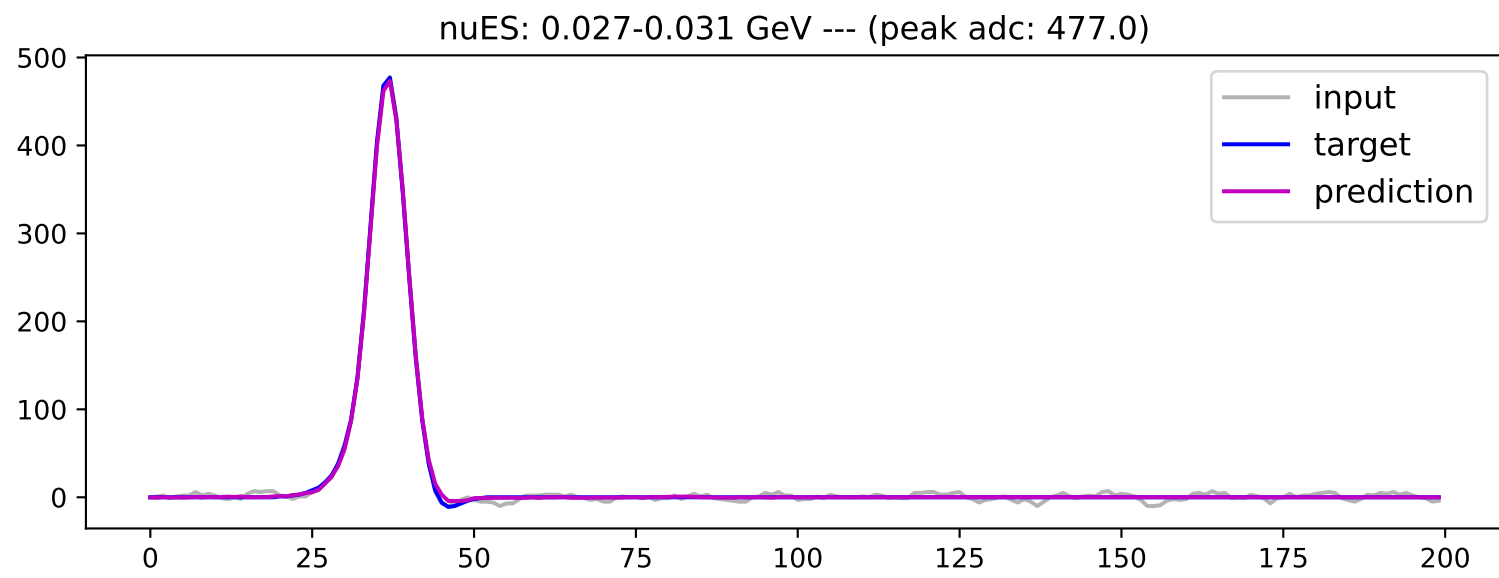
nuES: 0.027-0.031 GeV --- (peak adc: 203.0)

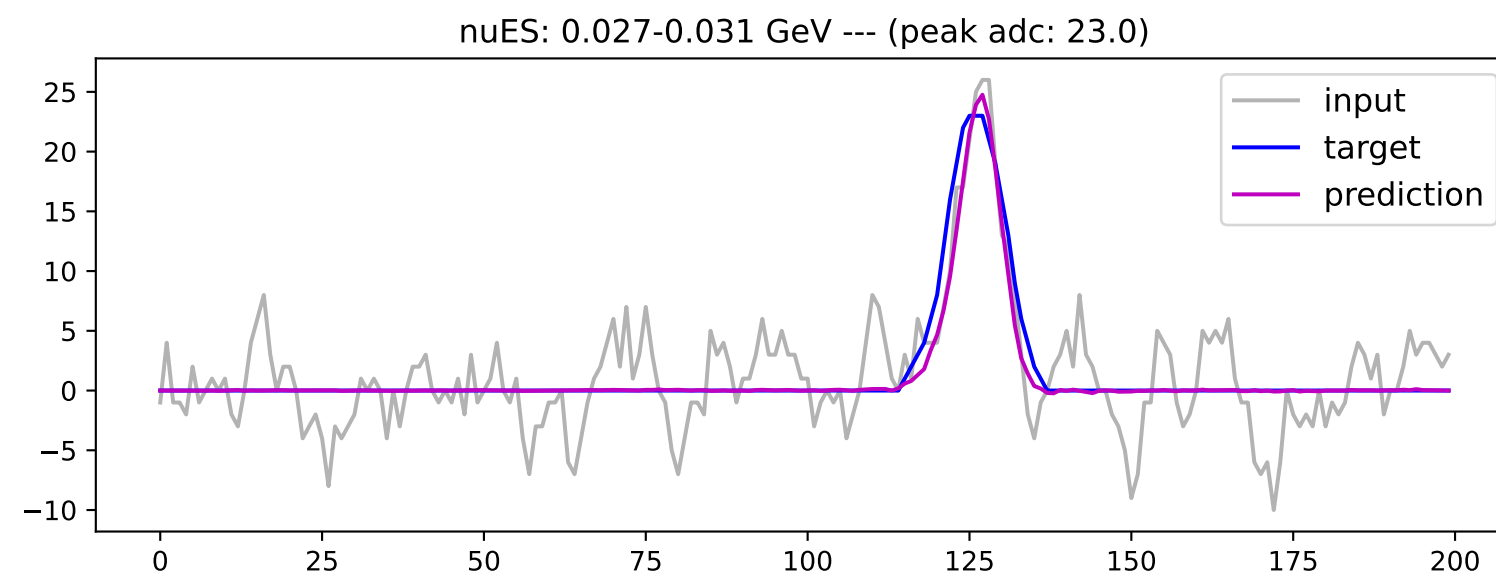
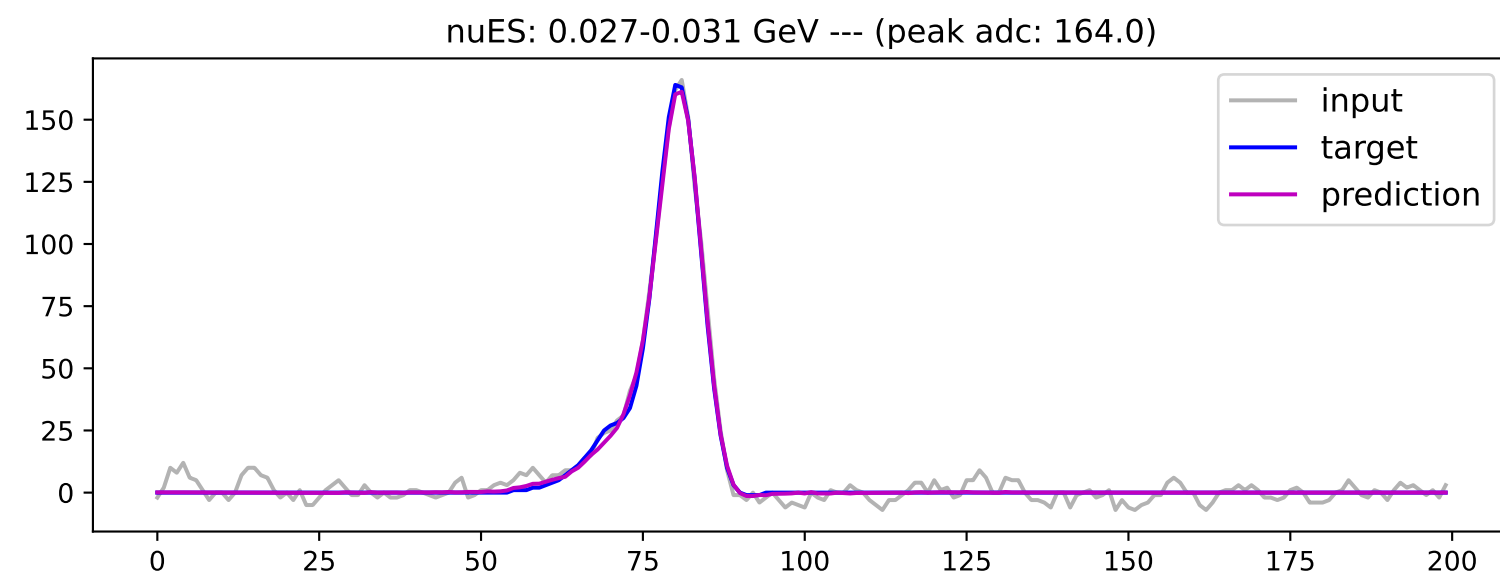
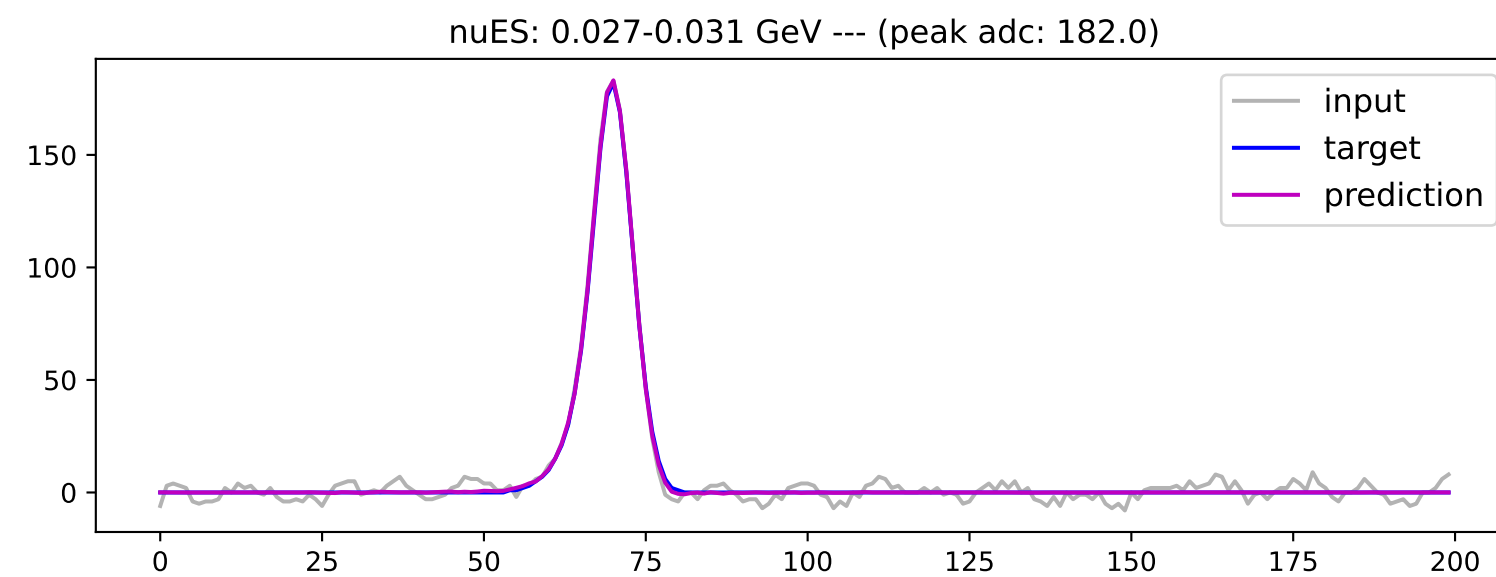
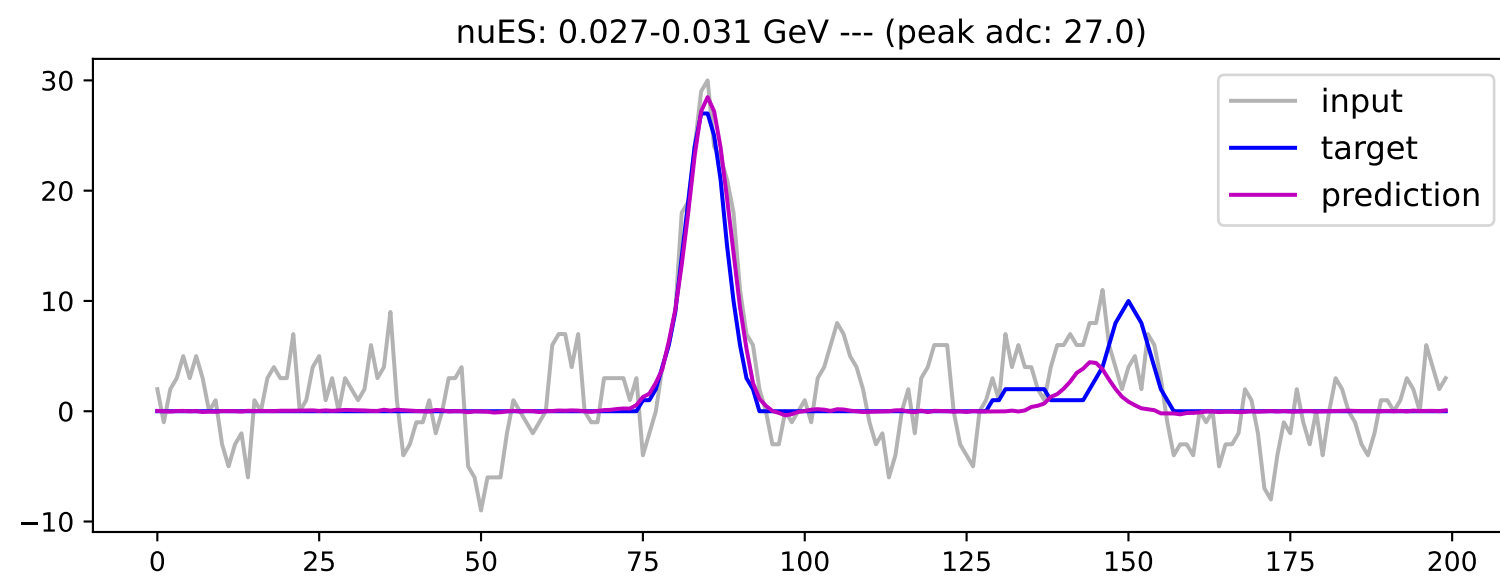
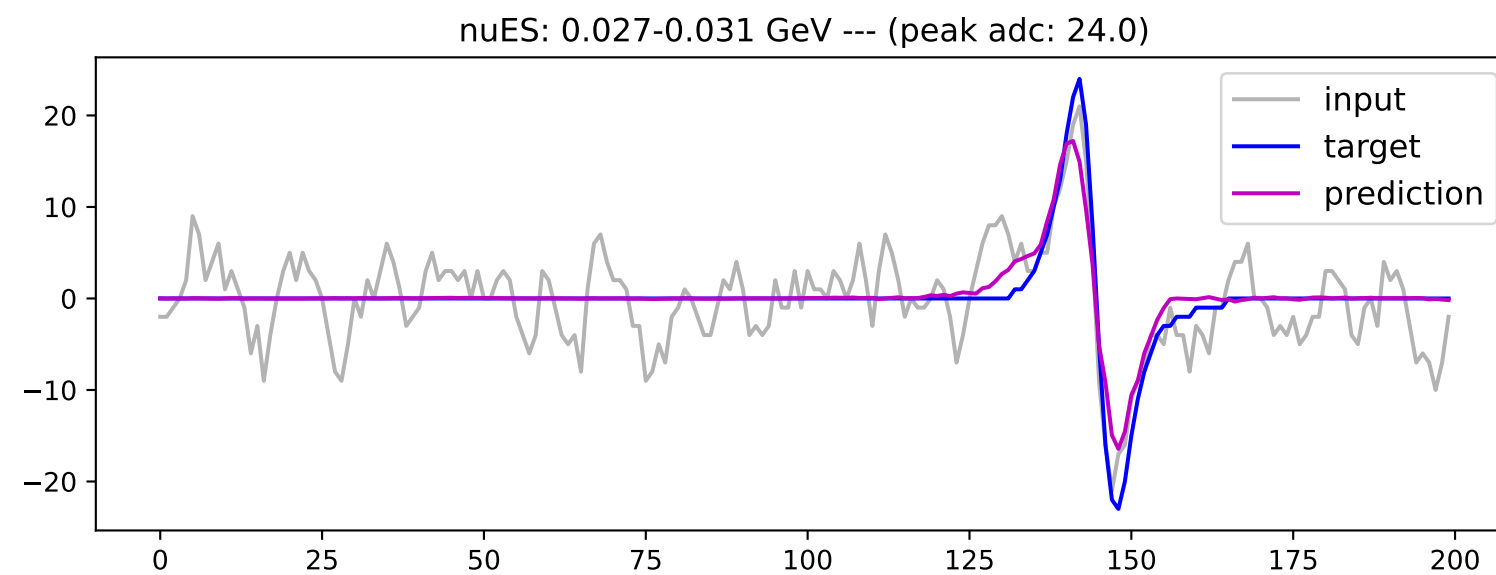
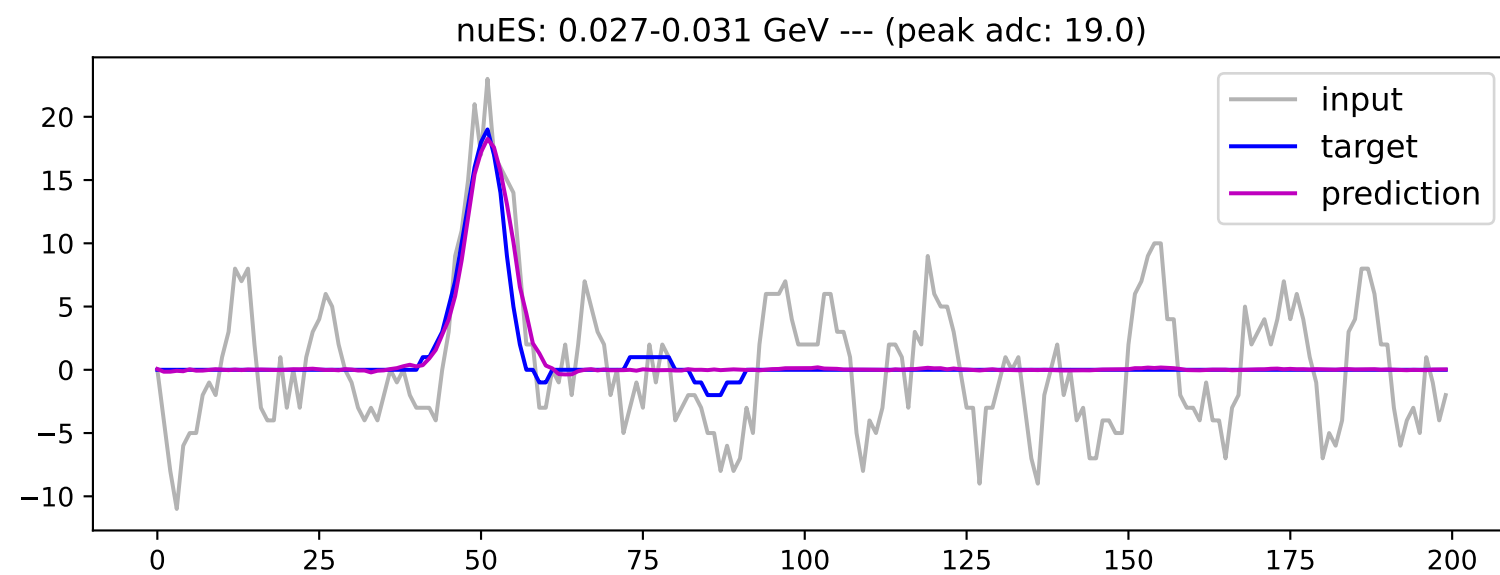


nuES: 0.027-0.031 GeV --- (peak adc: 146.0)

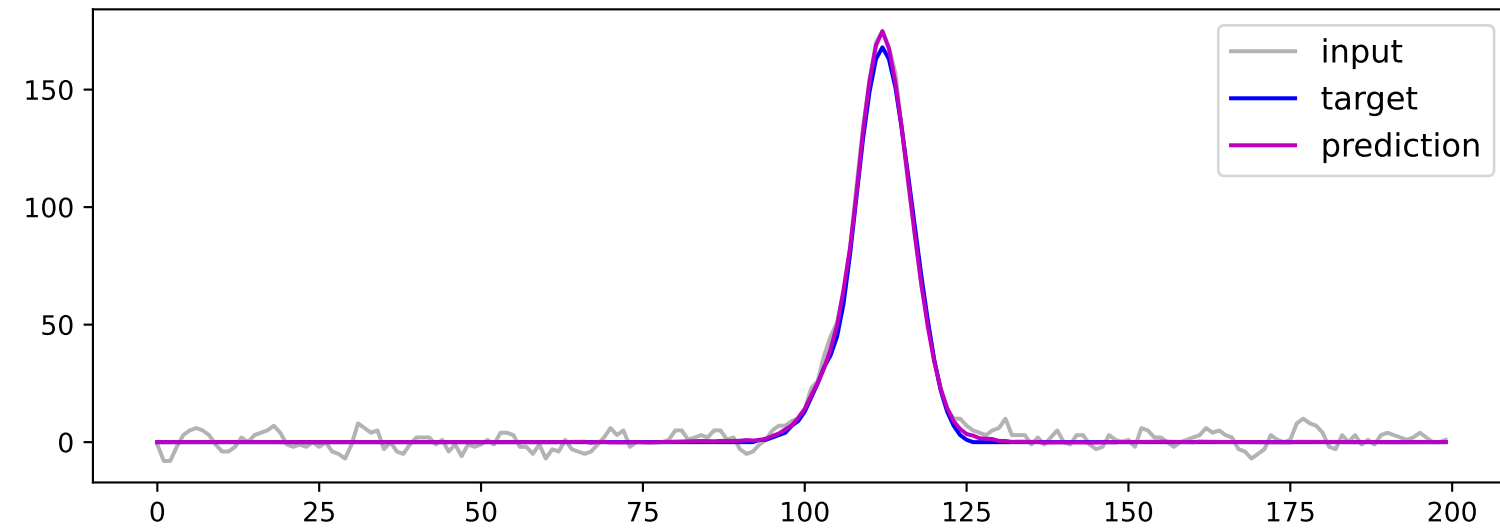




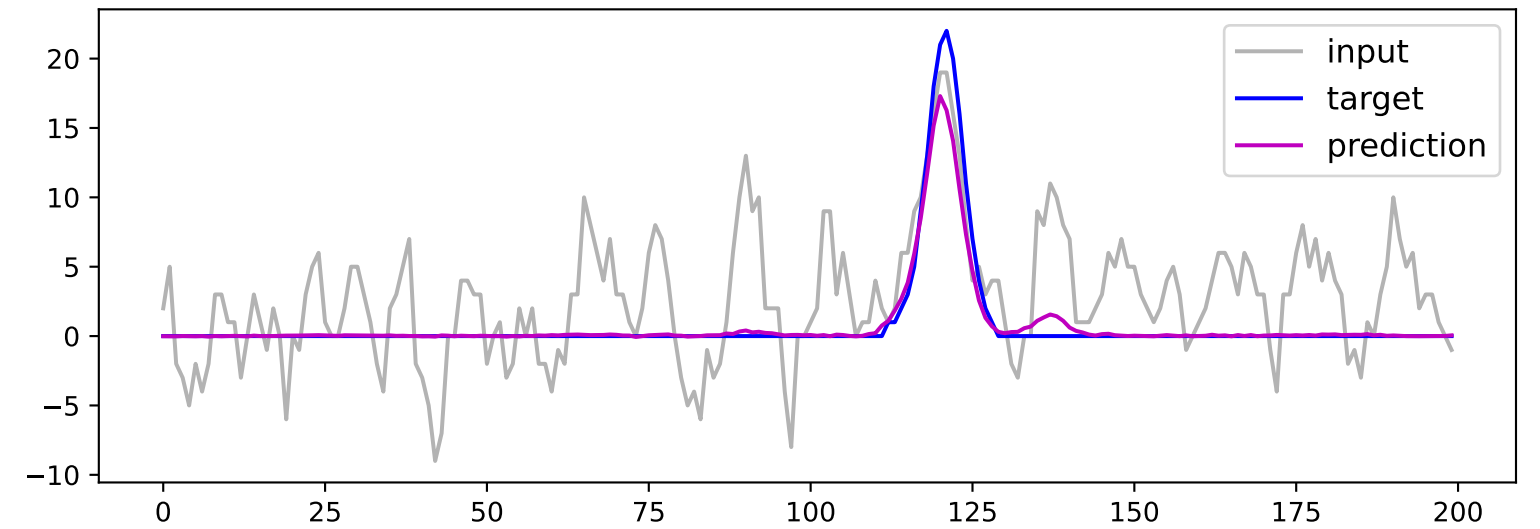




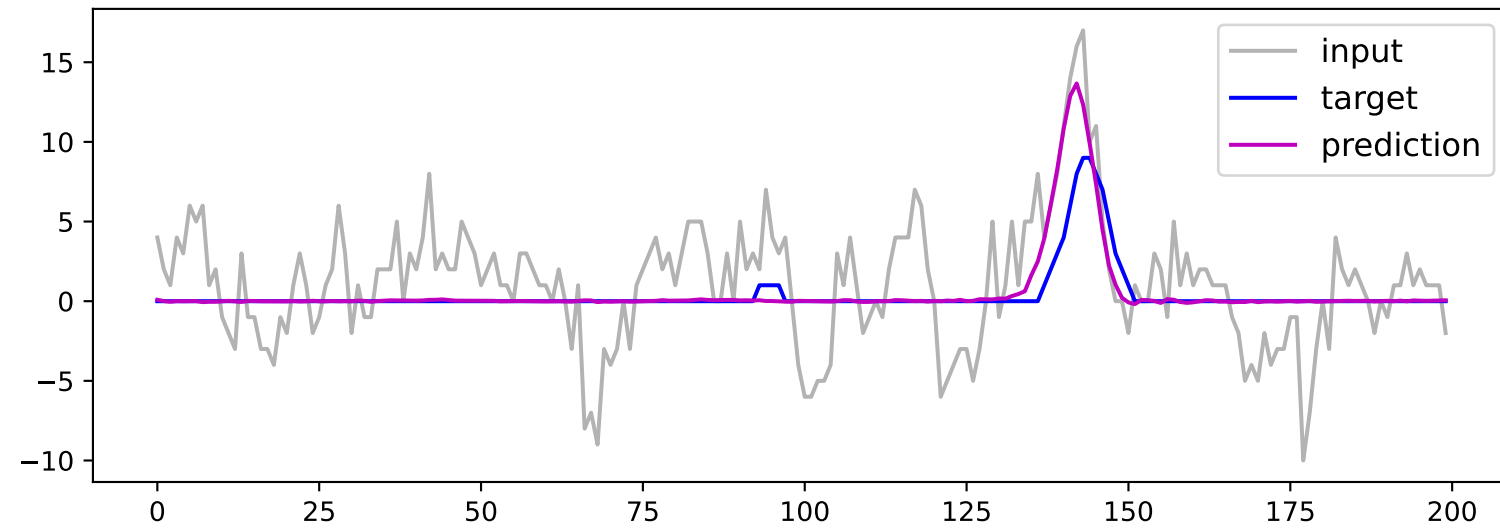
nuES: 0.027-0.031 GeV --- (peak adc: 168.0)



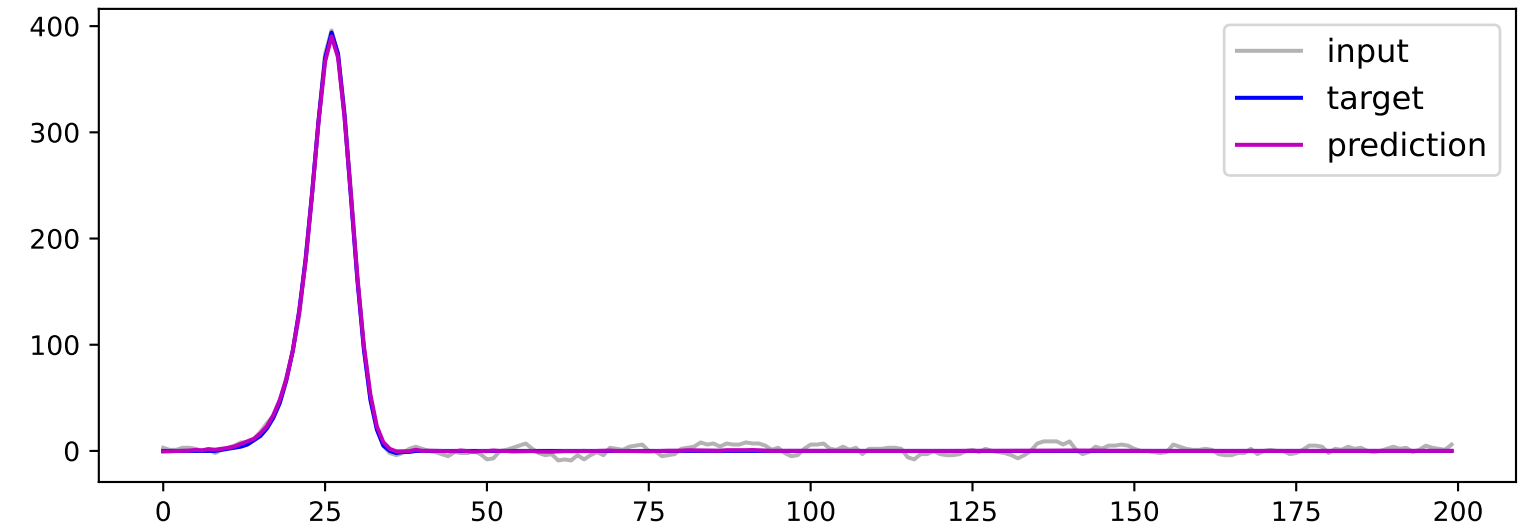
nuES: 0.027-0.031 GeV --- (peak adc: 22.0)



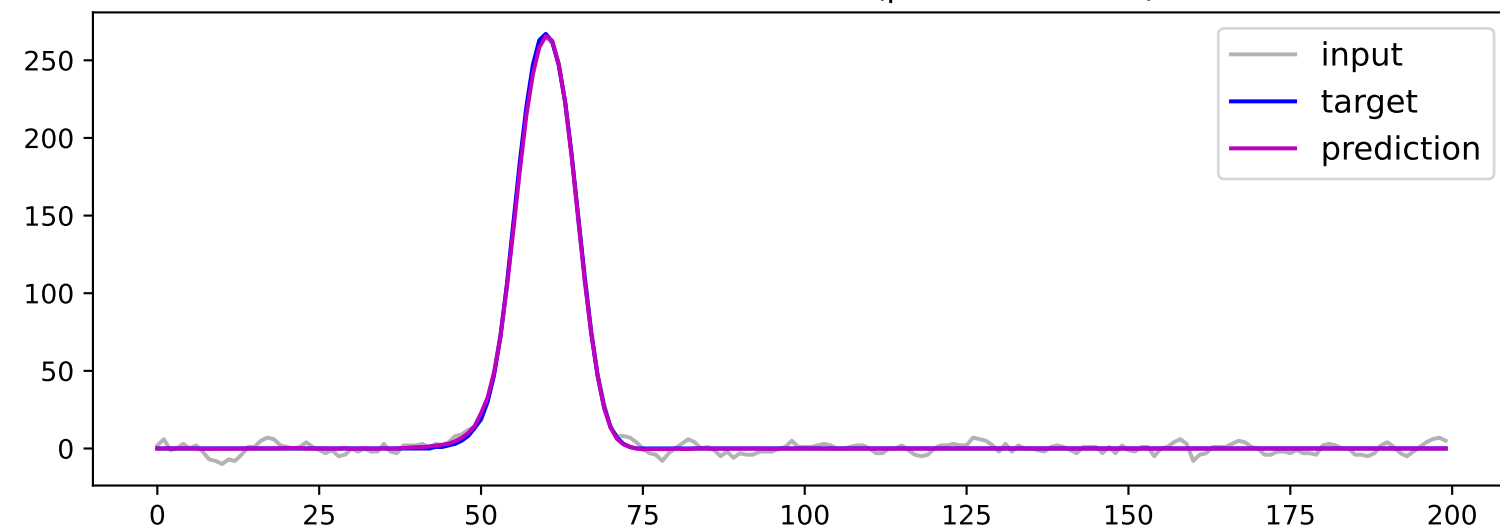
nuES: 0.027-0.031 GeV --- (peak adc: 9.0)



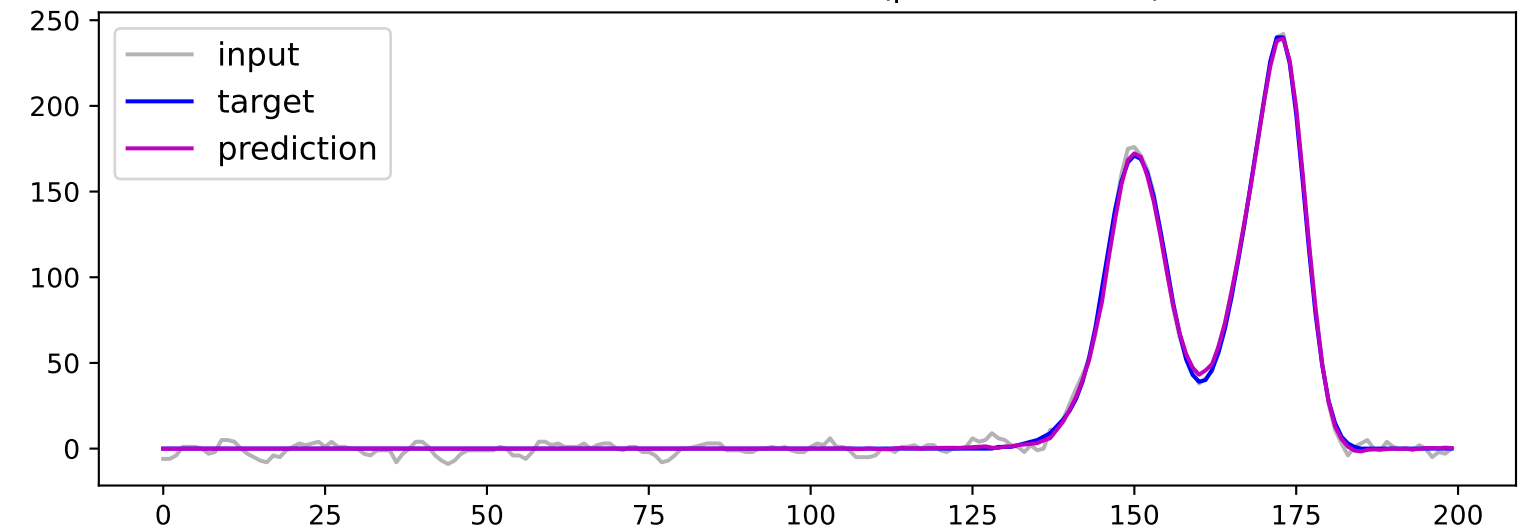
nuES: 0.027-0.031 GeV --- (peak adc: 394.0)

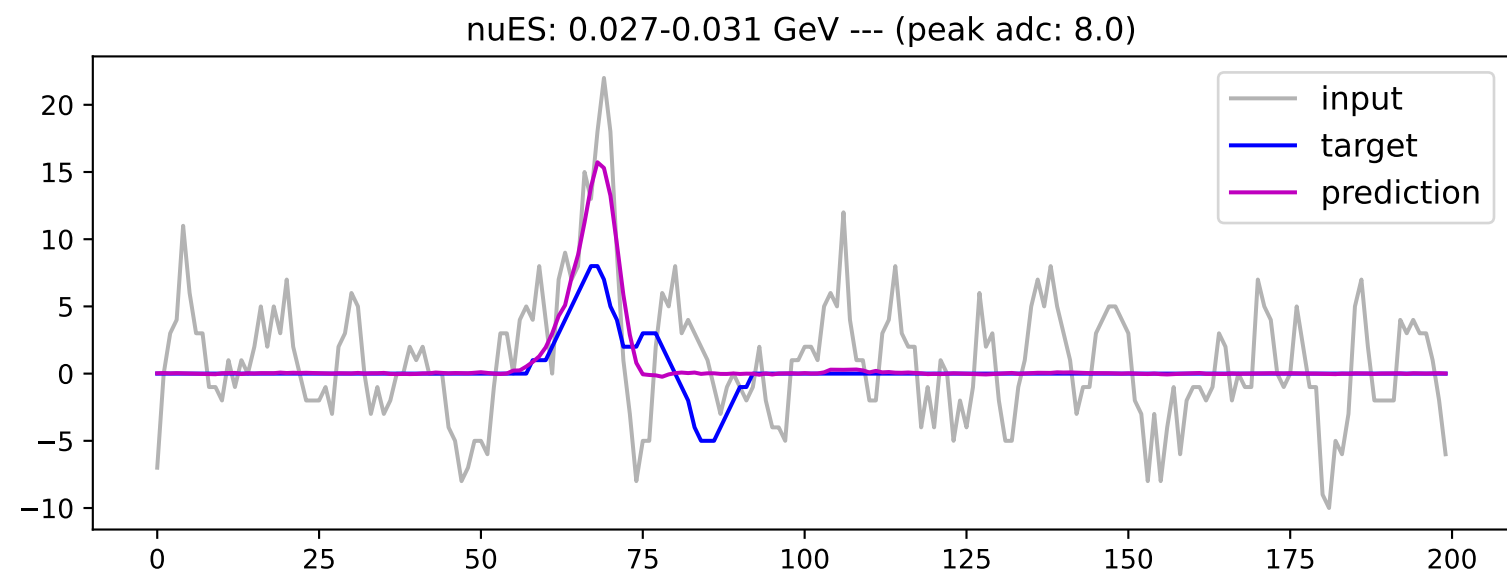
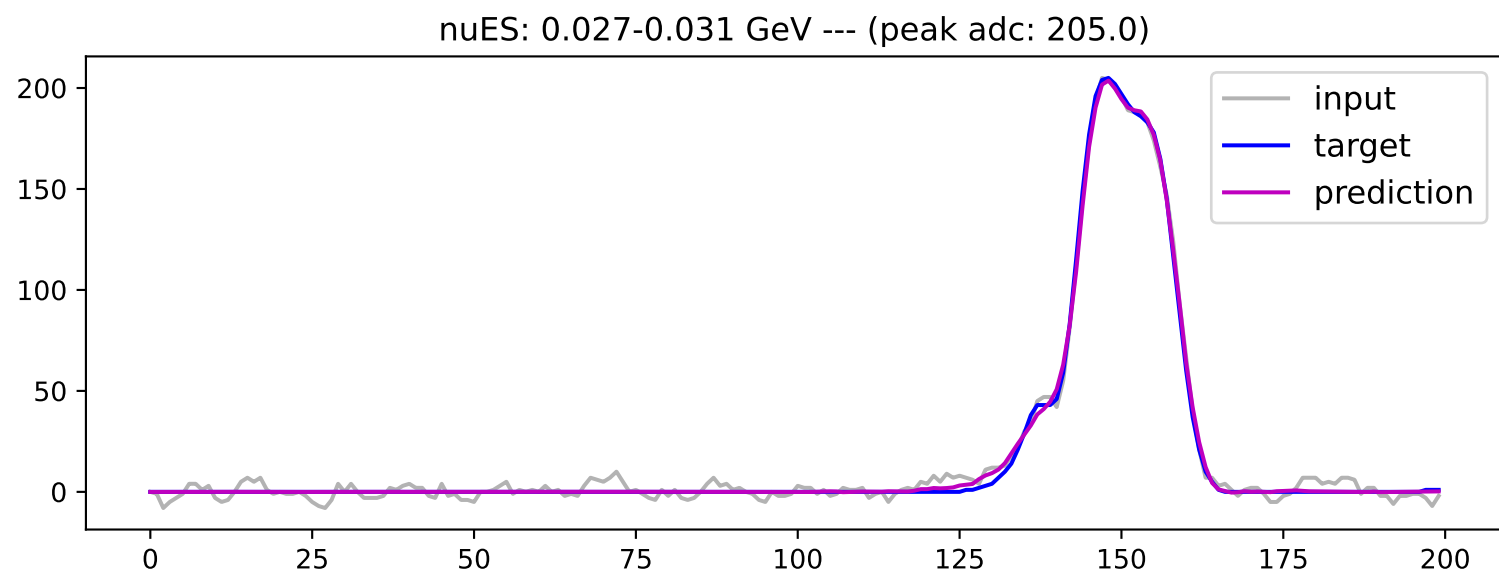
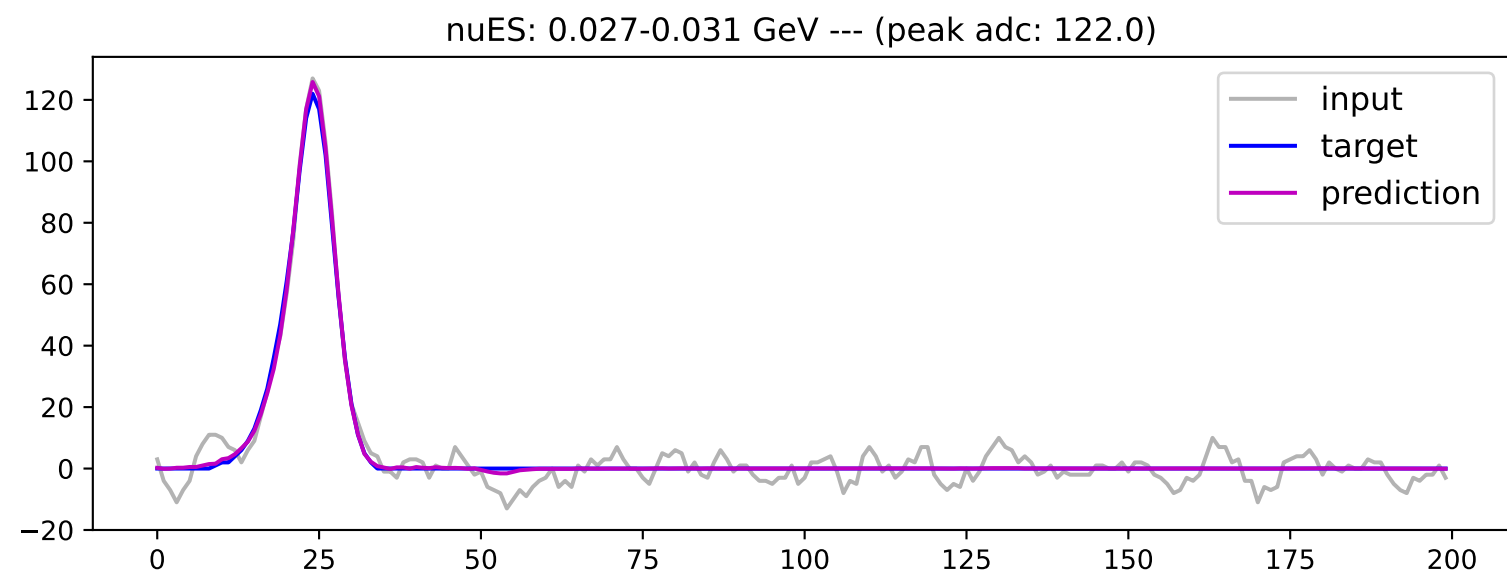
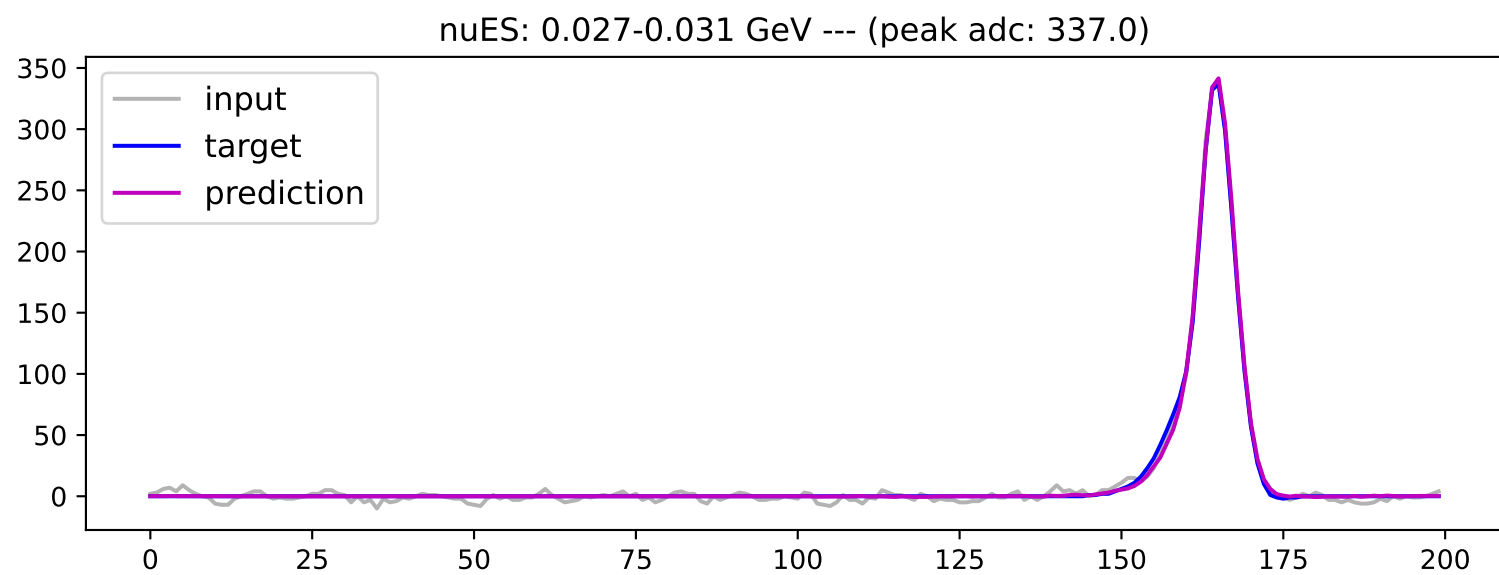
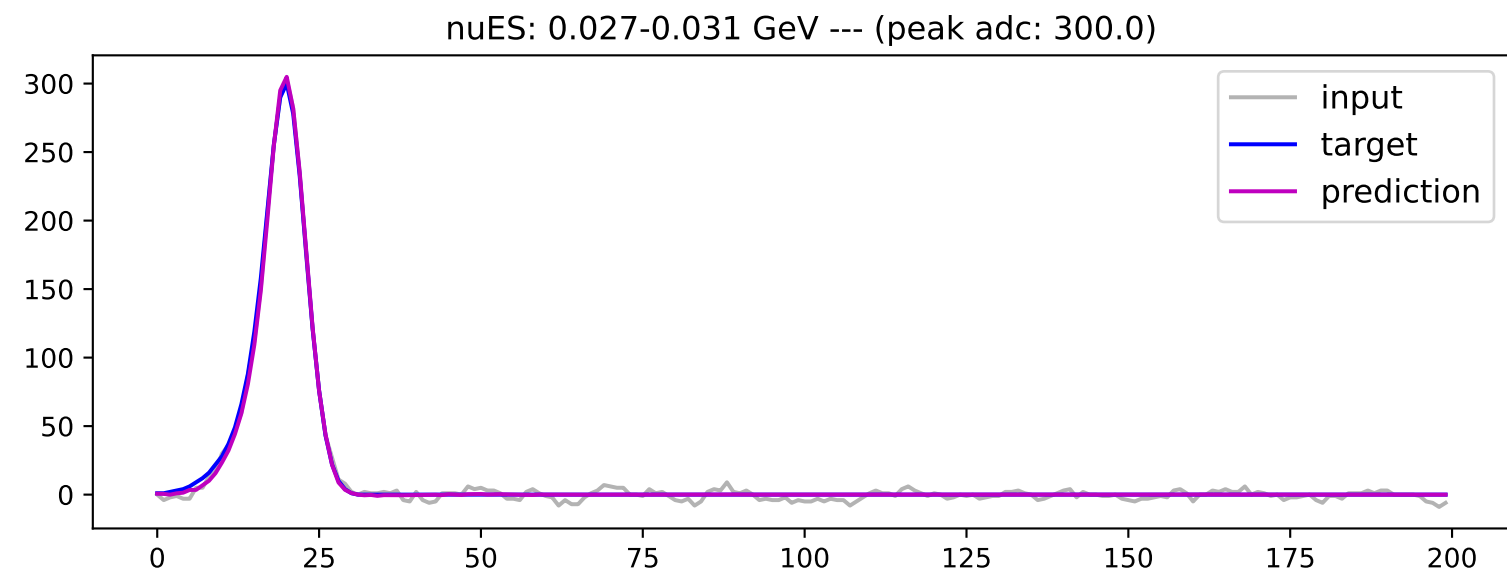
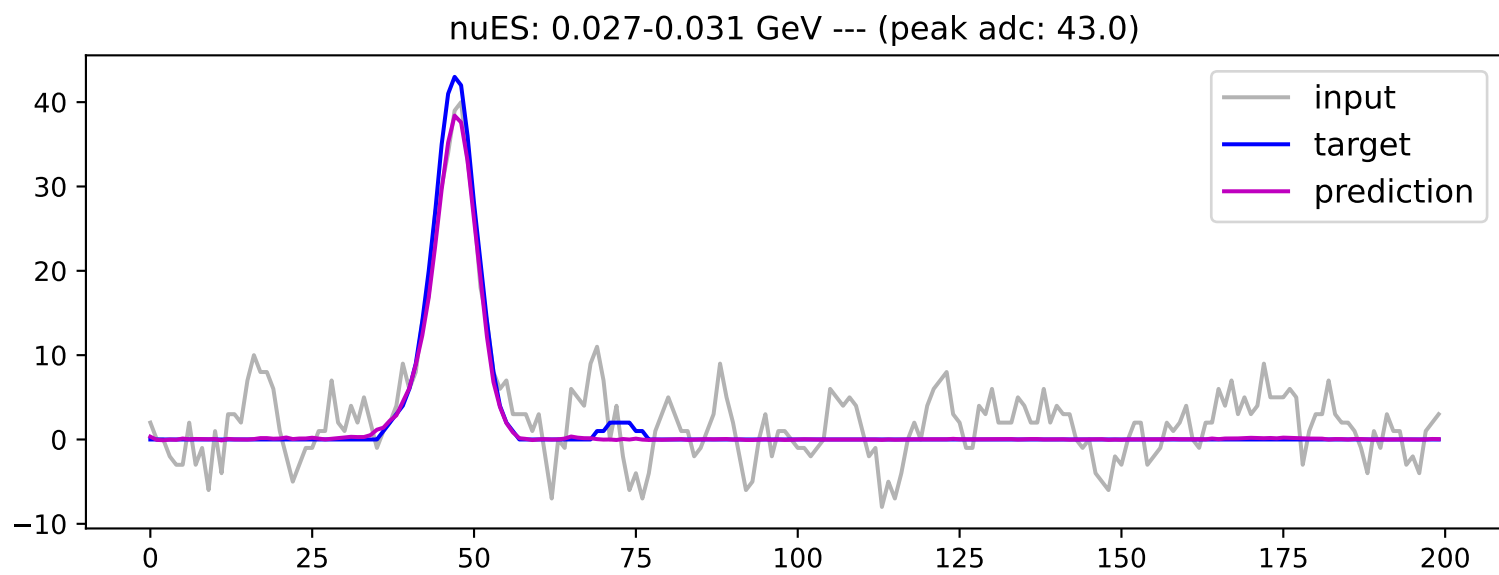


nuES: 0.027-0.031 GeV --- (peak adc: 267.0)

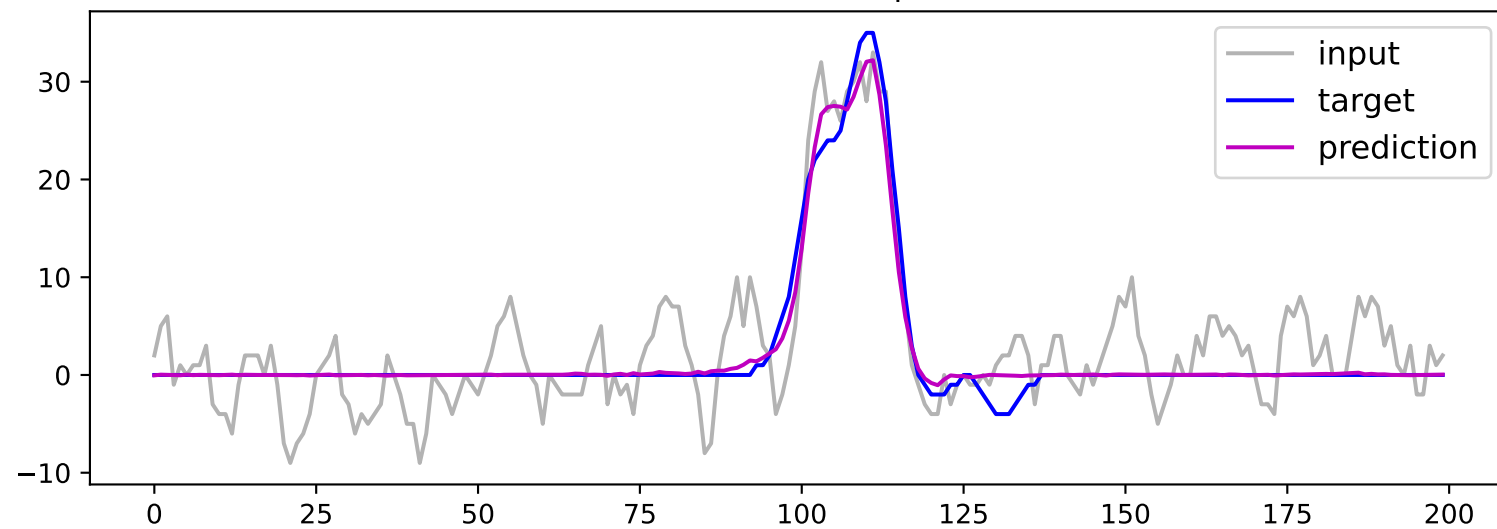


nuES: 0.027-0.031 GeV --- (peak adc: 240.0)

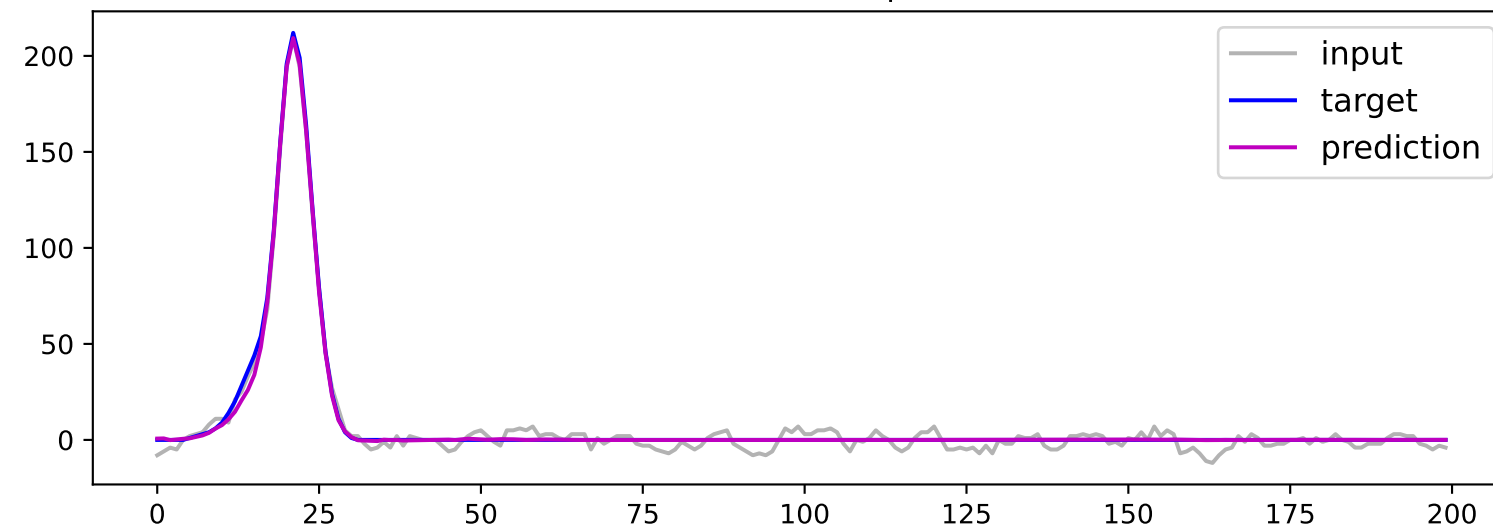




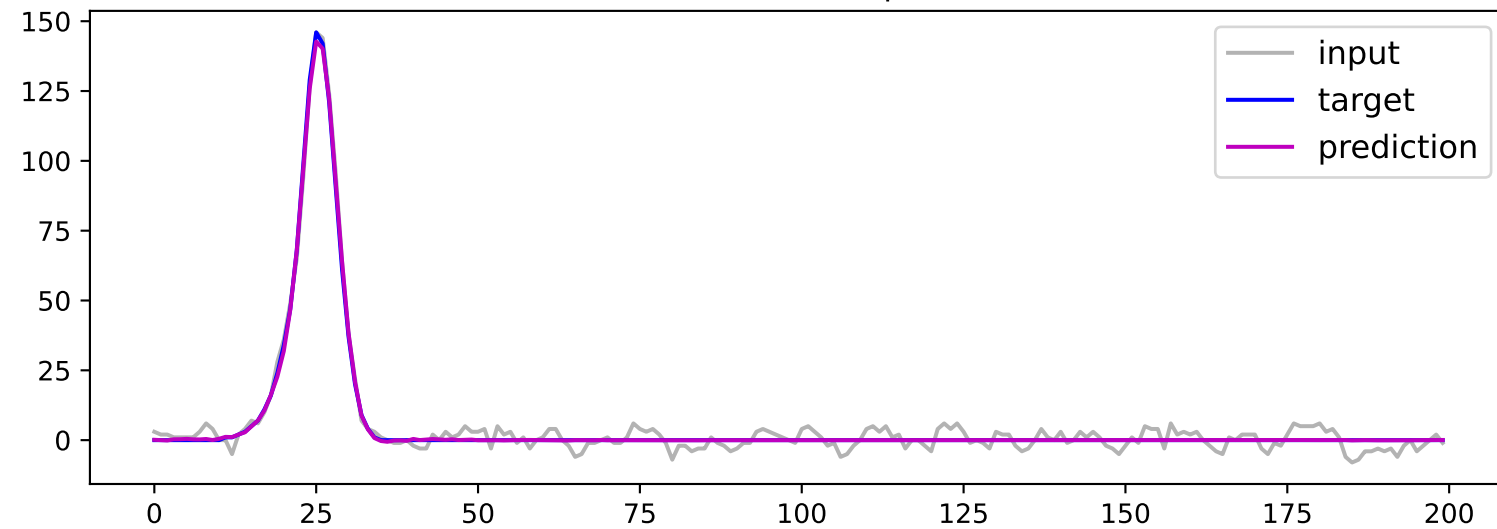
nuES: 0.027-0.031 GeV --- (peak adc: 35.0)



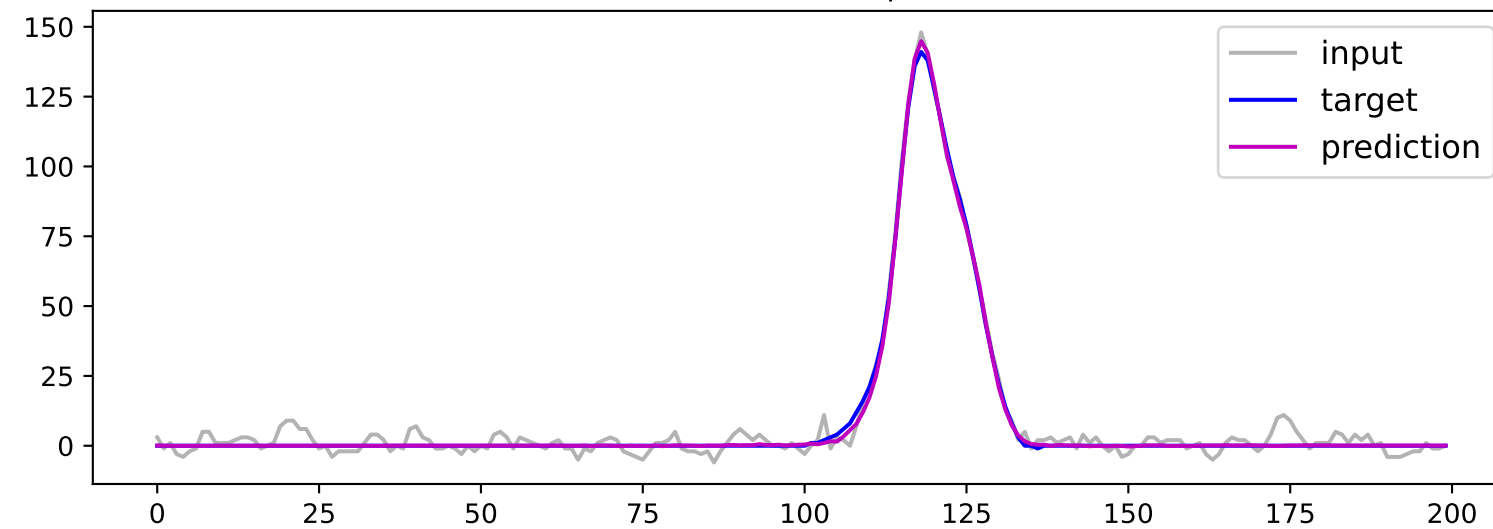
nuES: 0.027-0.031 GeV --- (peak adc: 212.0)



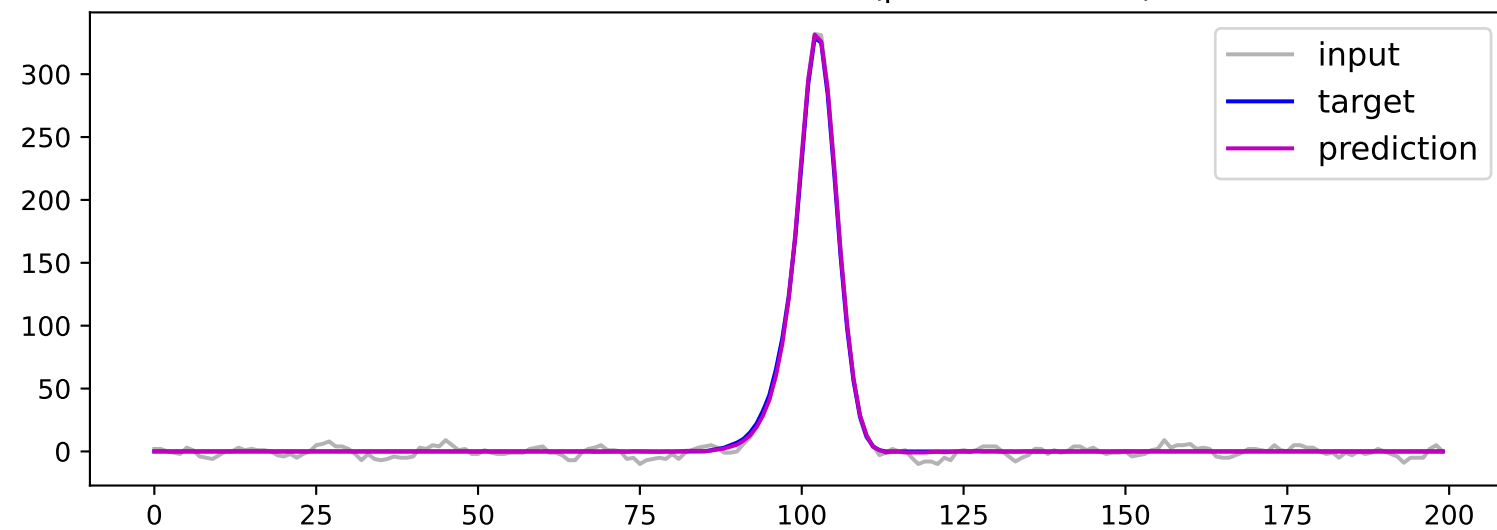
nuES: 0.027-0.031 GeV --- (peak adc: 146.0)



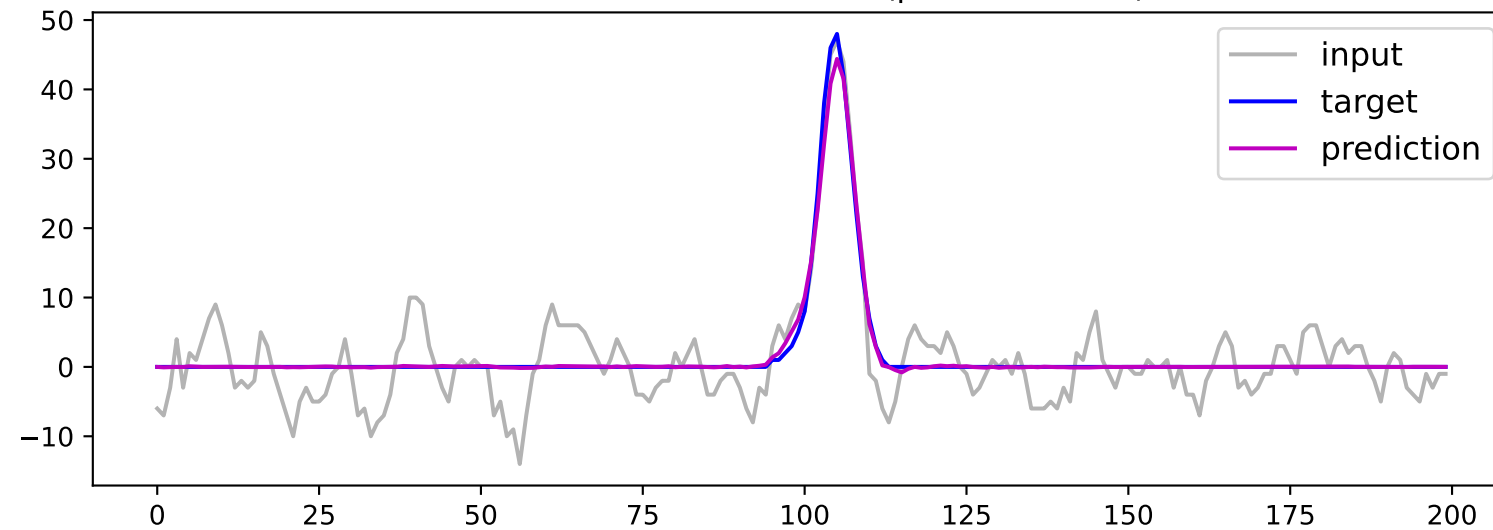
nuES: 0.027-0.031 GeV --- (peak adc: 141.0)



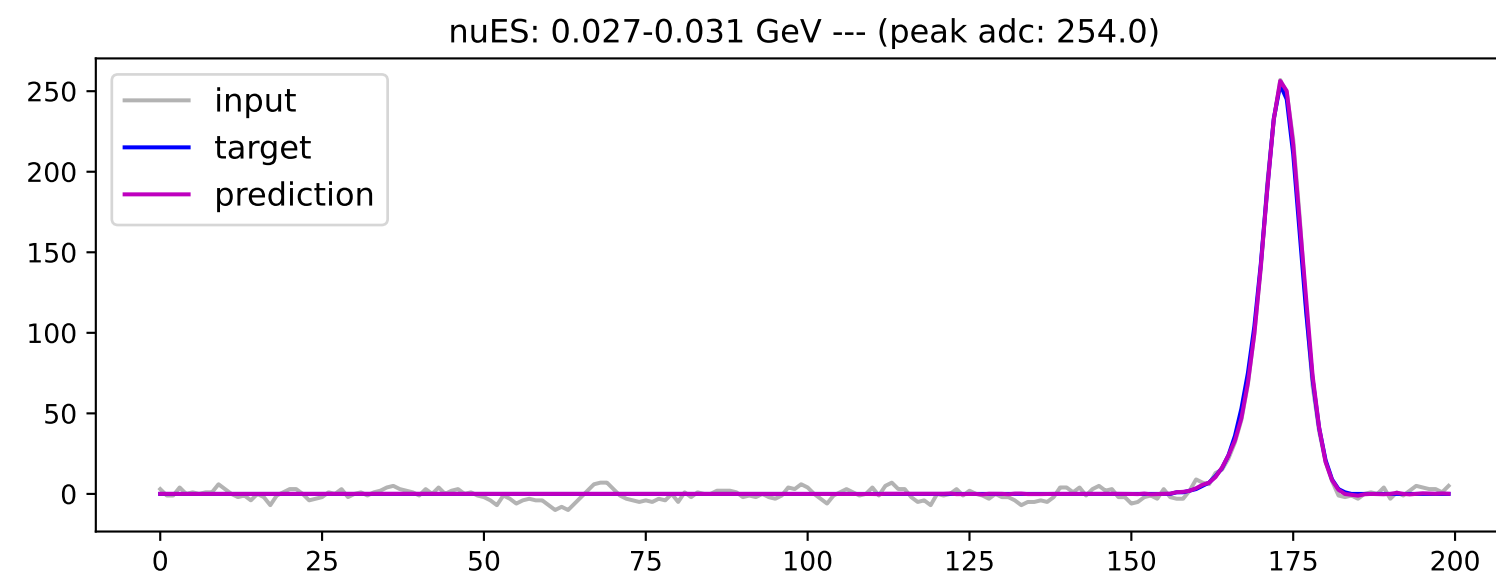
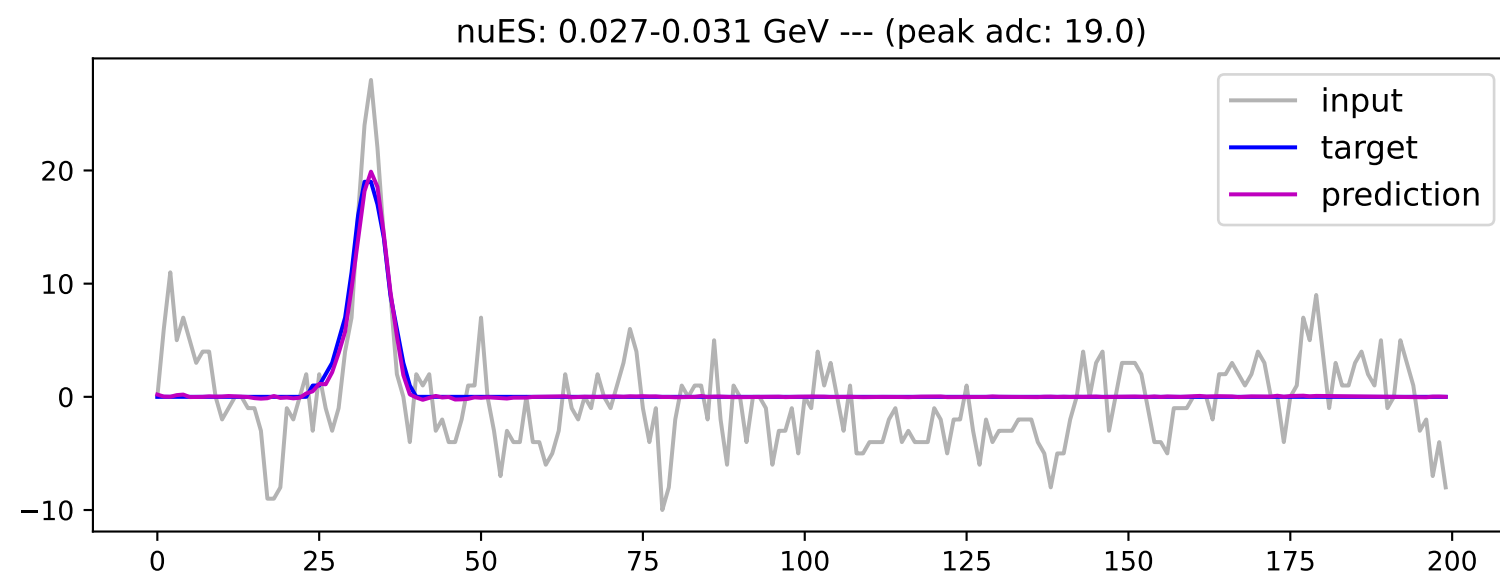
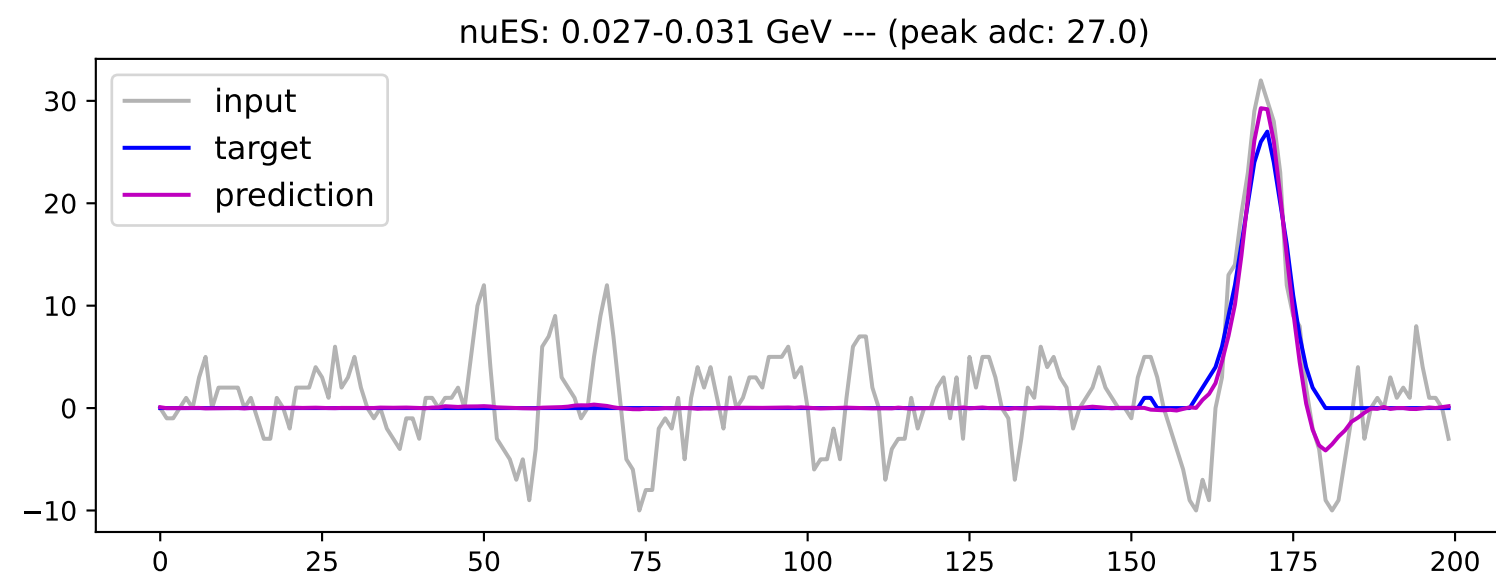
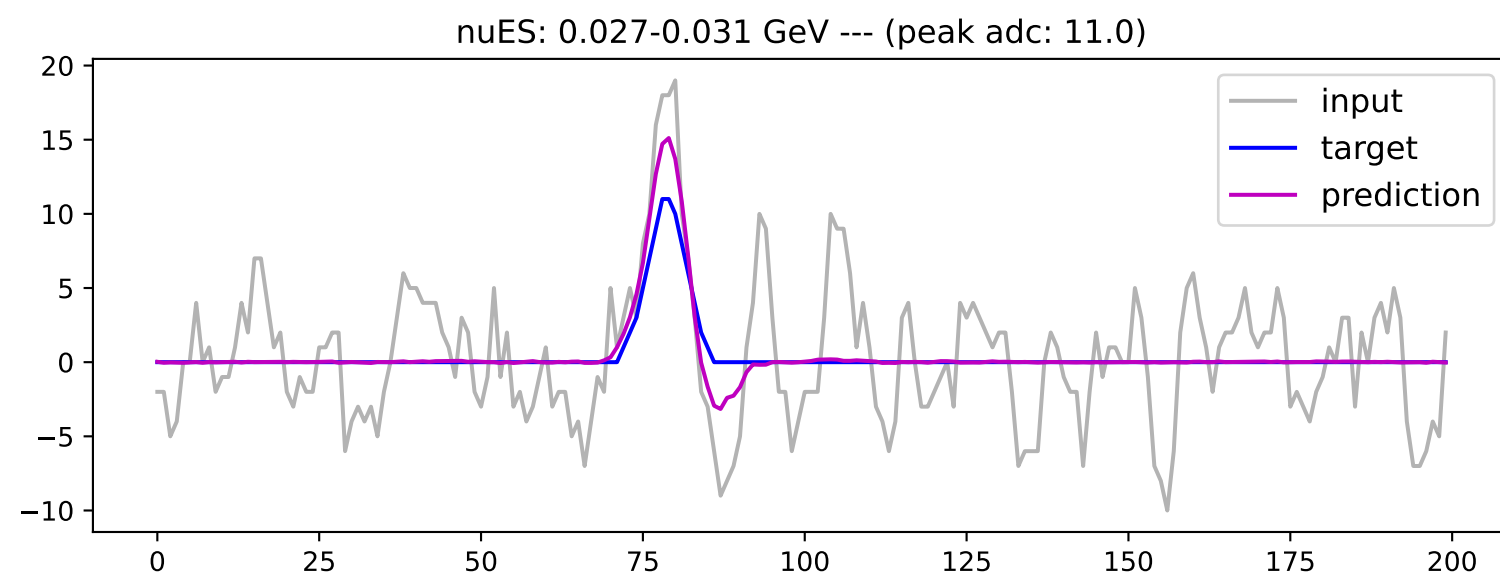
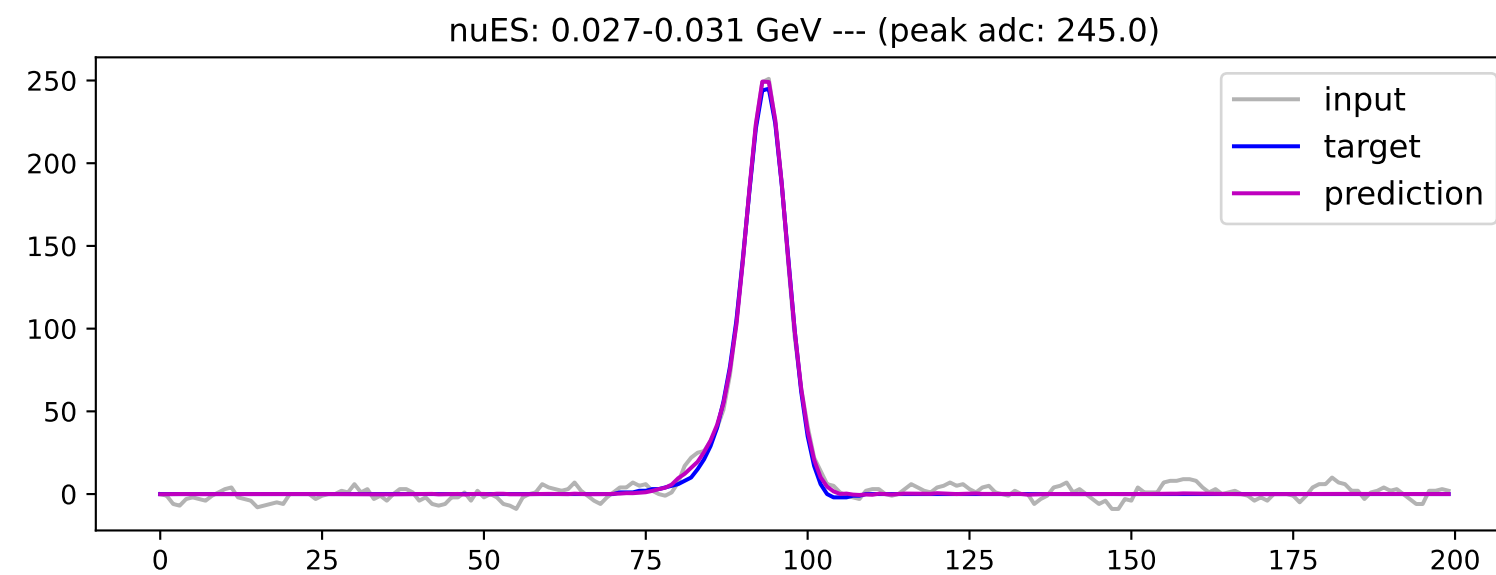
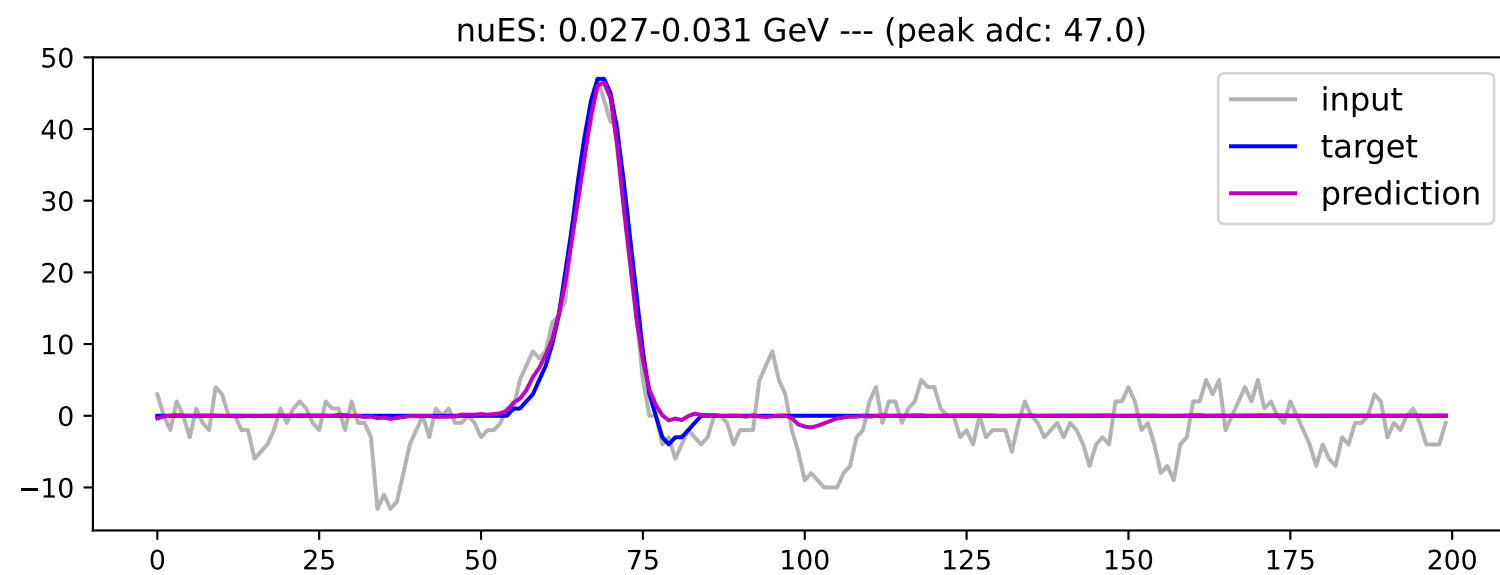
nuES: 0.027-0.031 GeV --- (peak adc: 329.0)

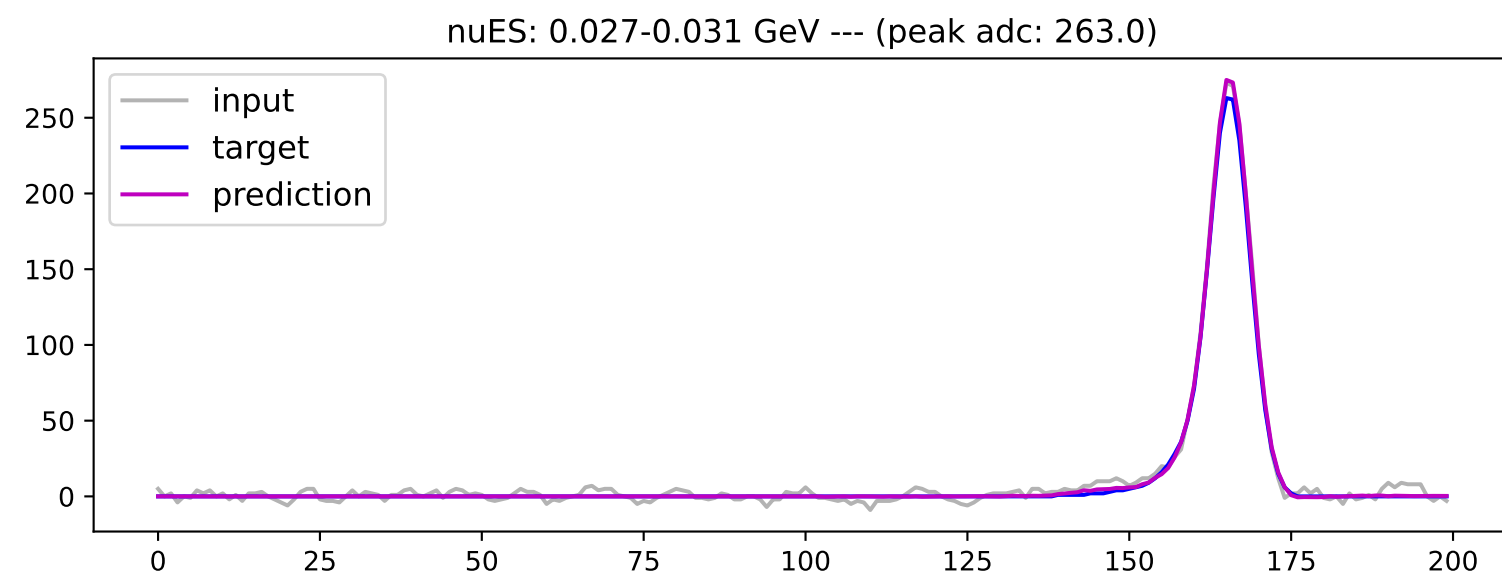
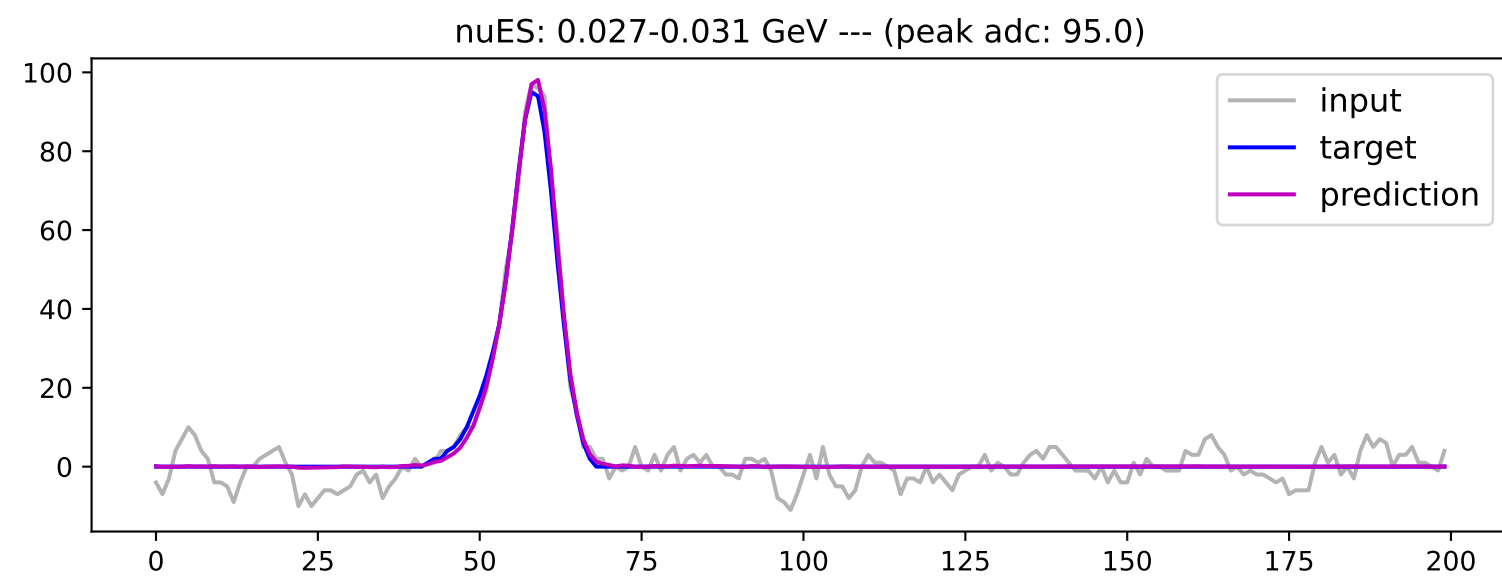
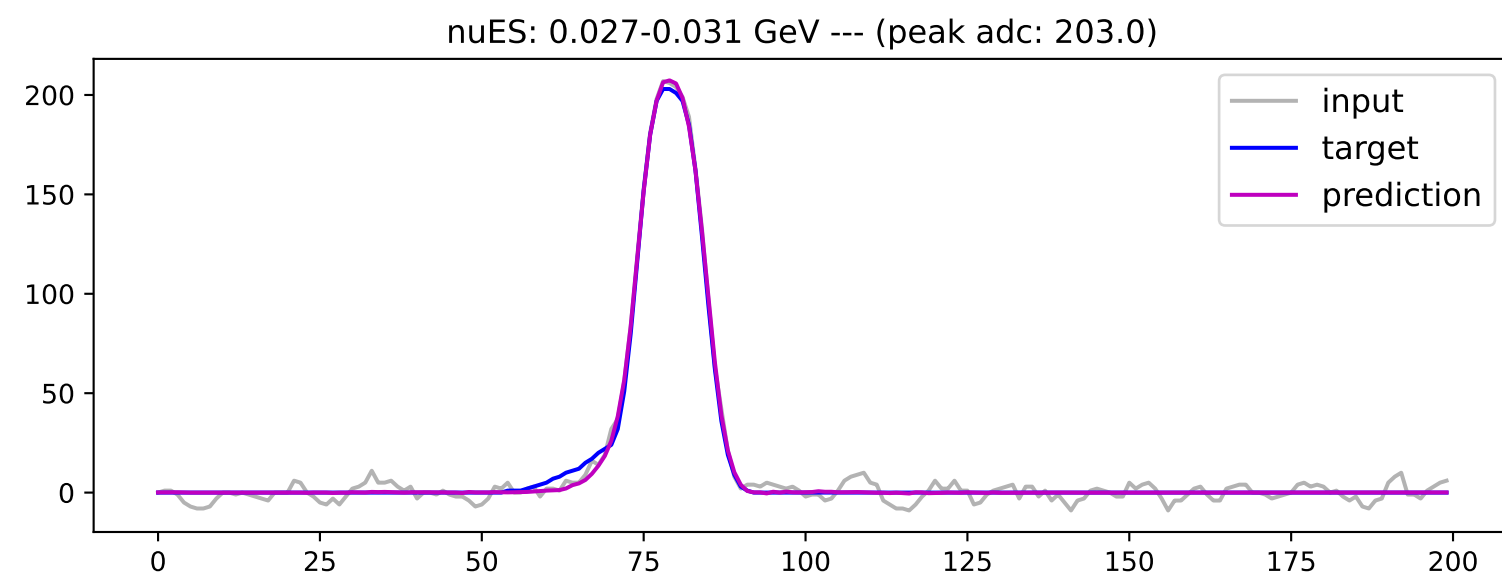
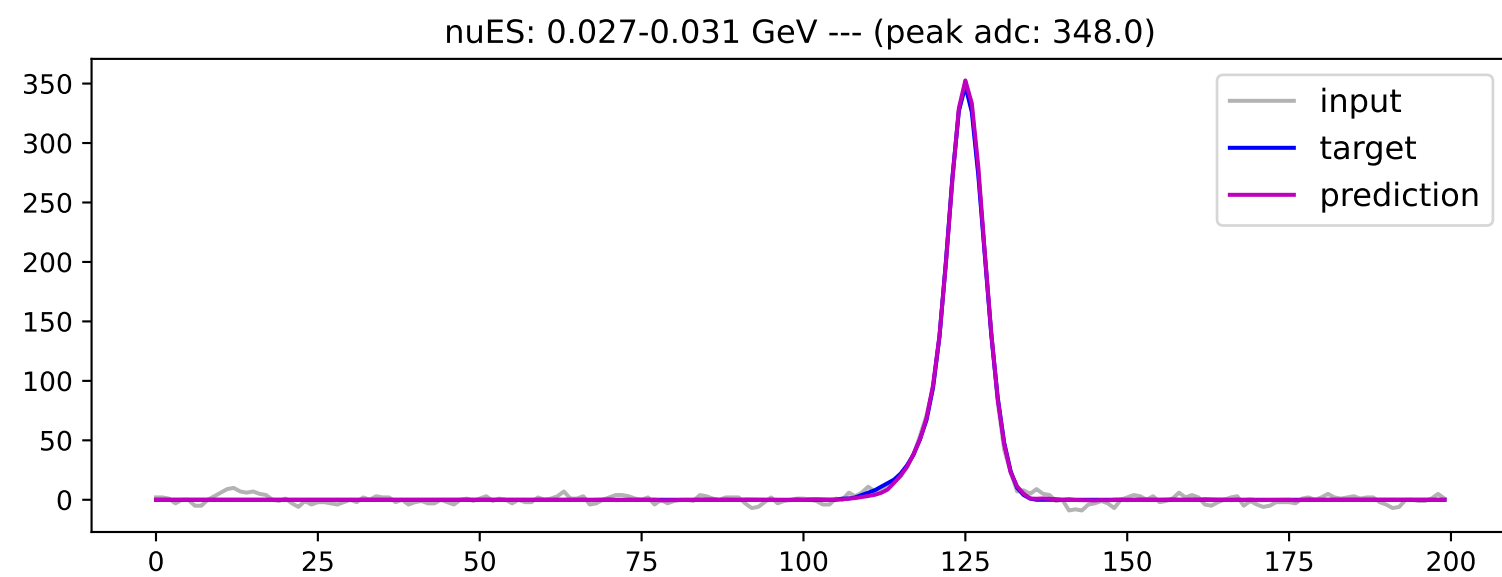
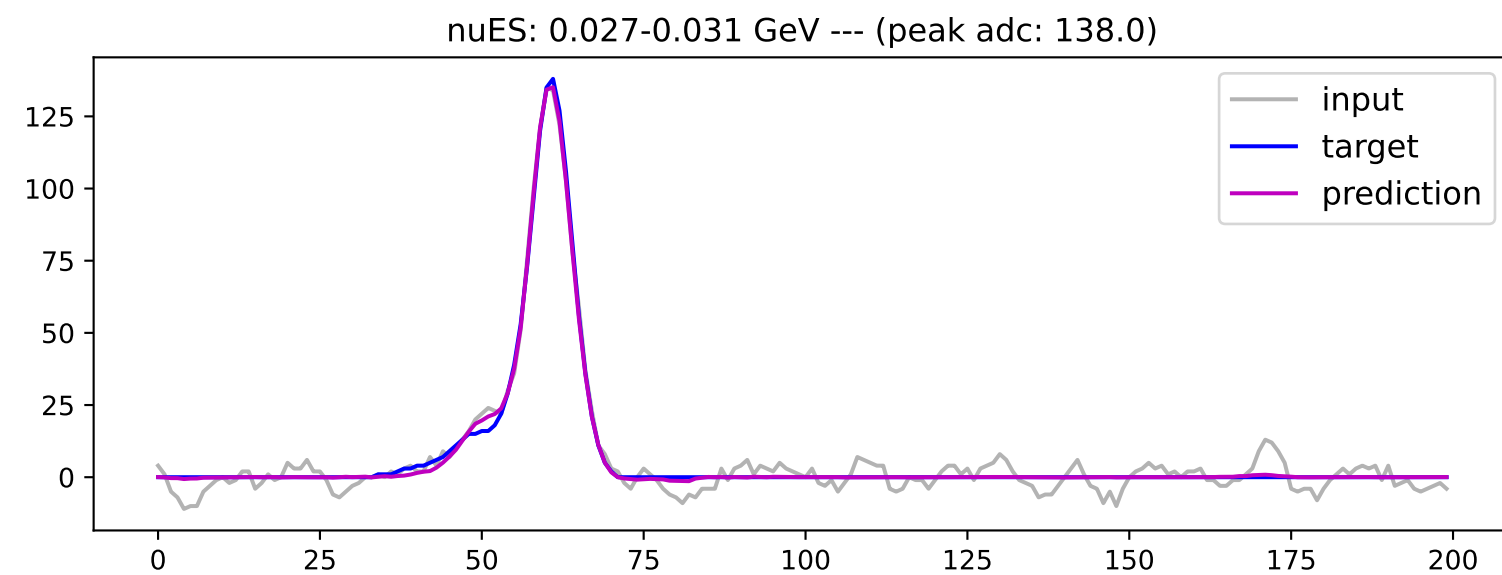
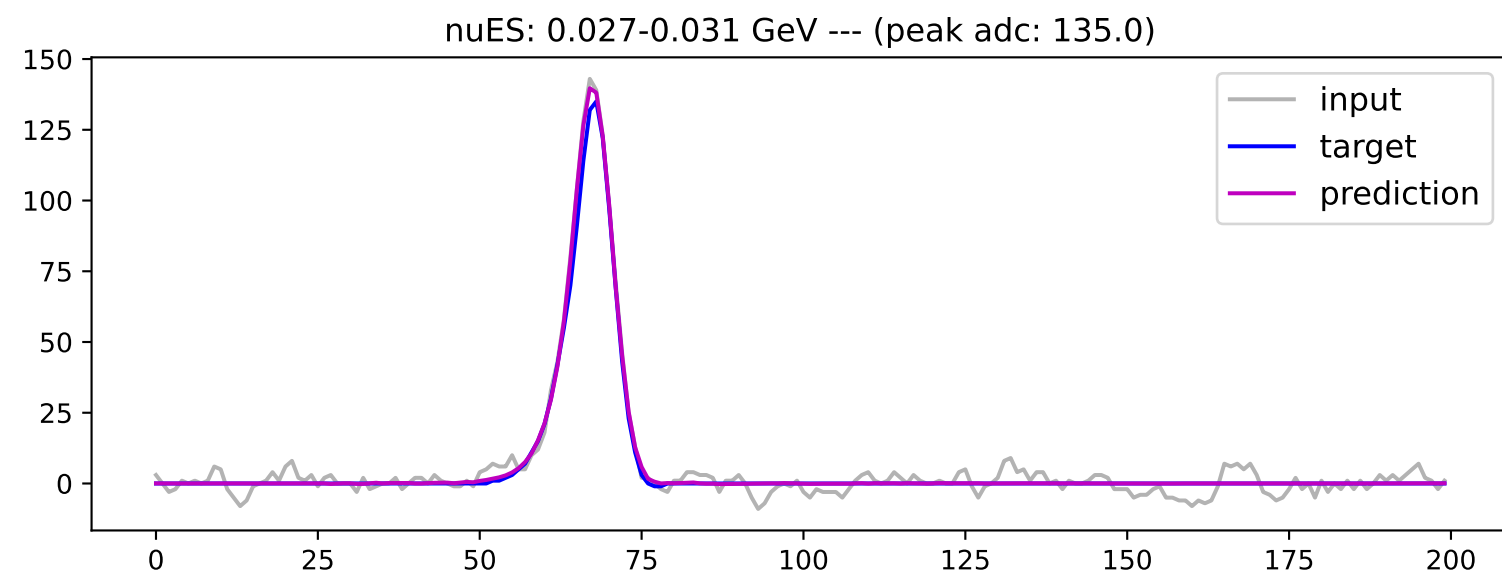


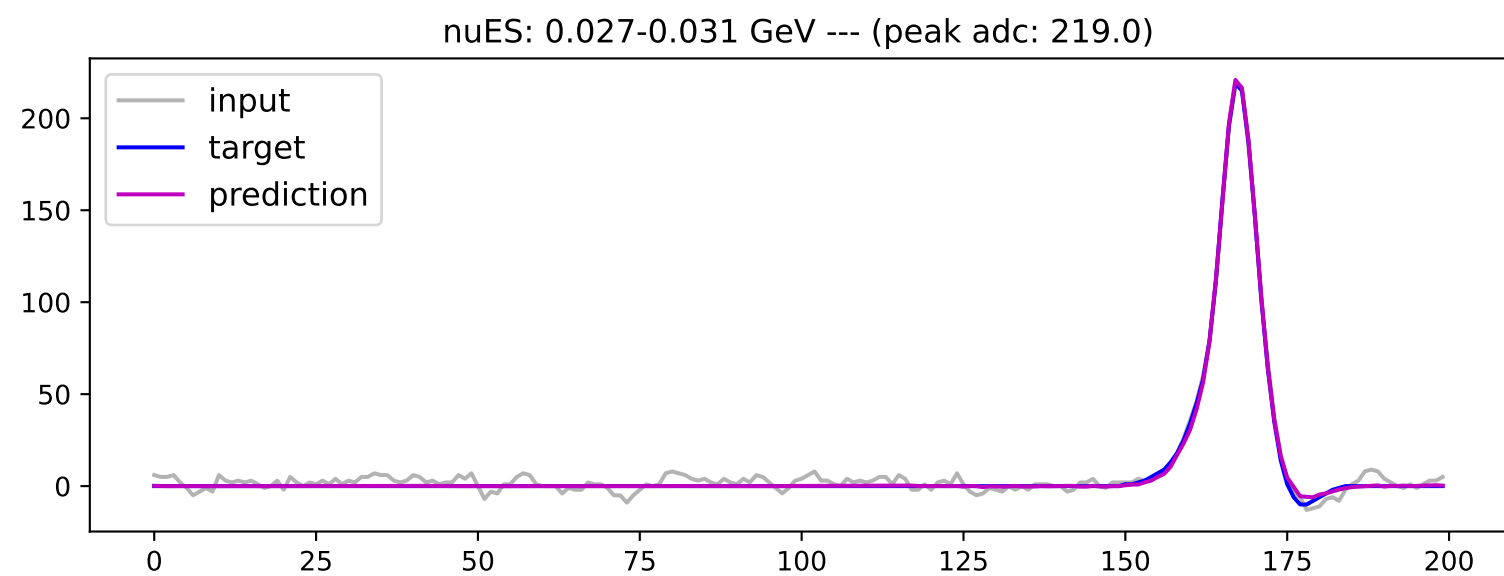
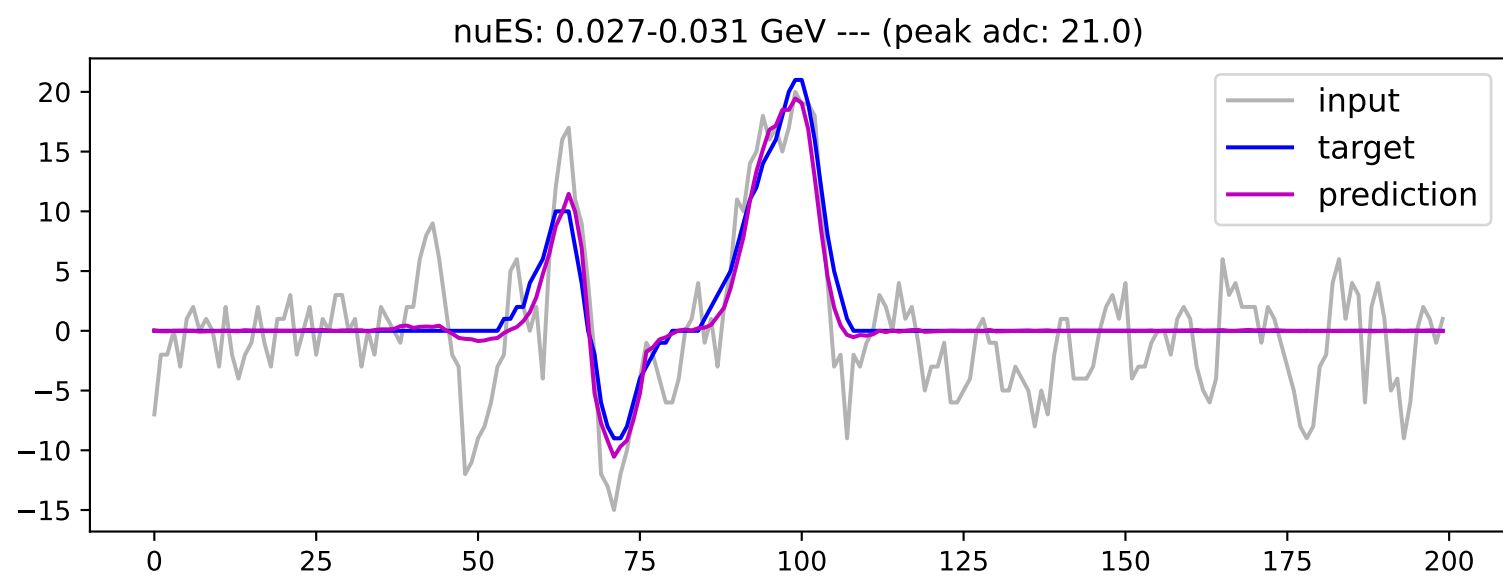
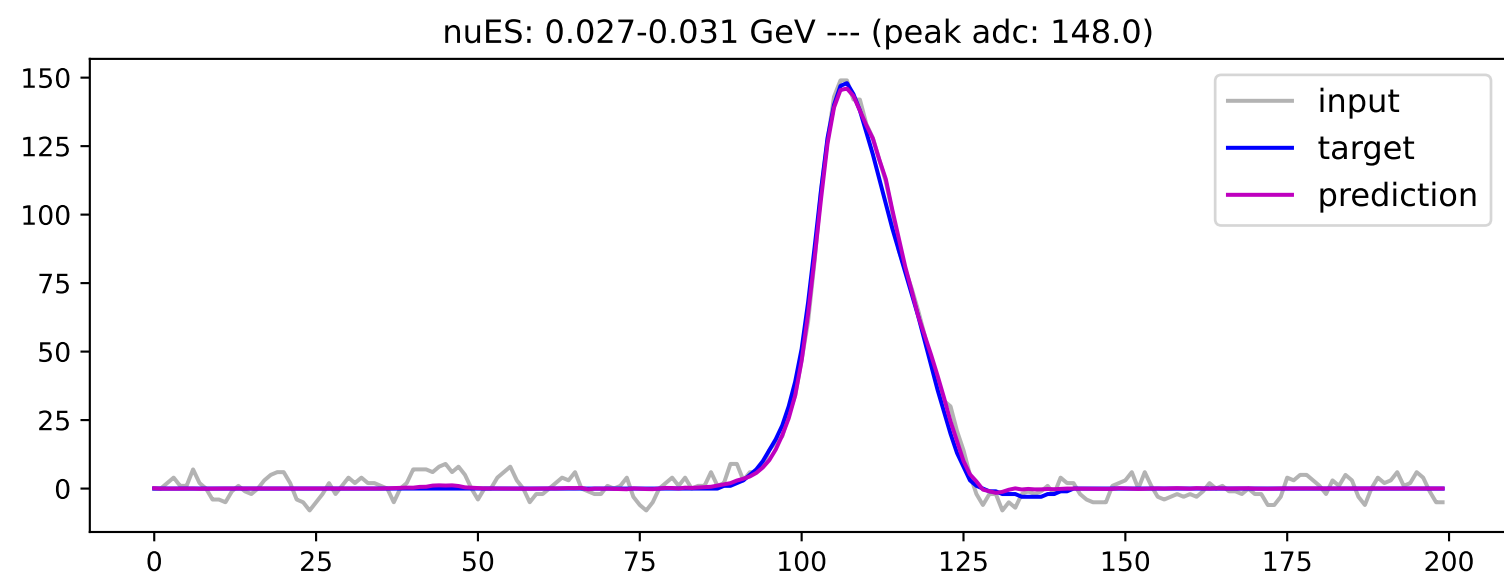
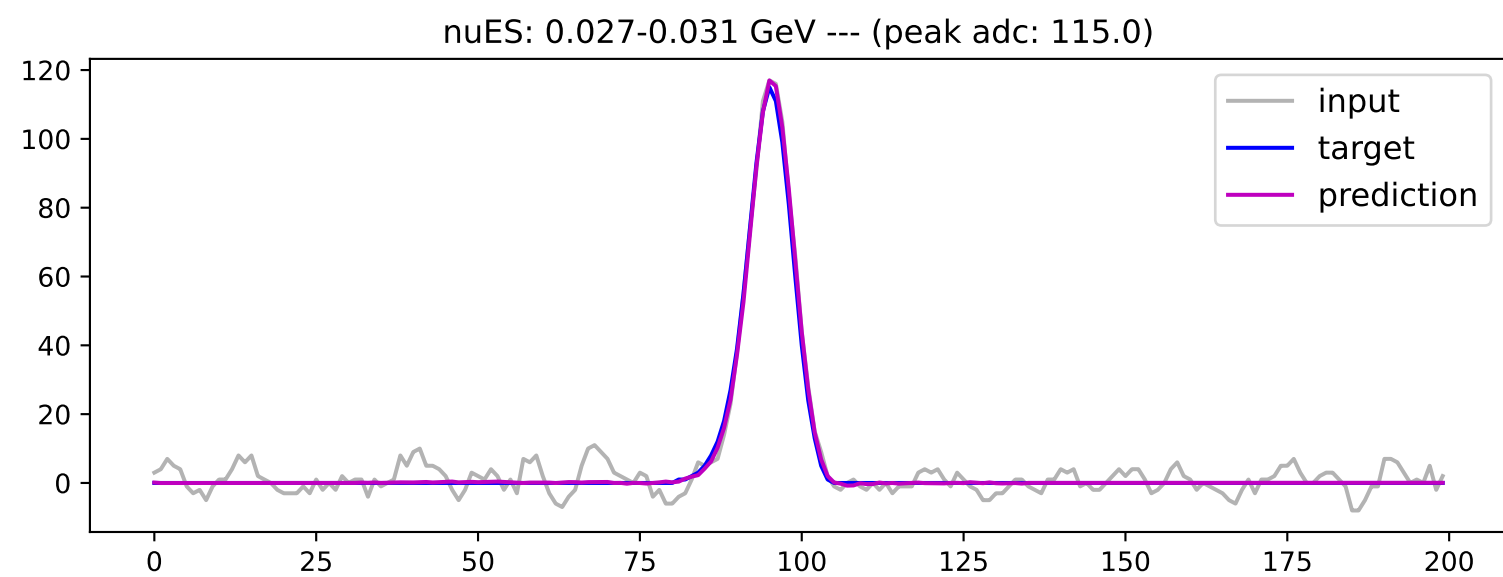
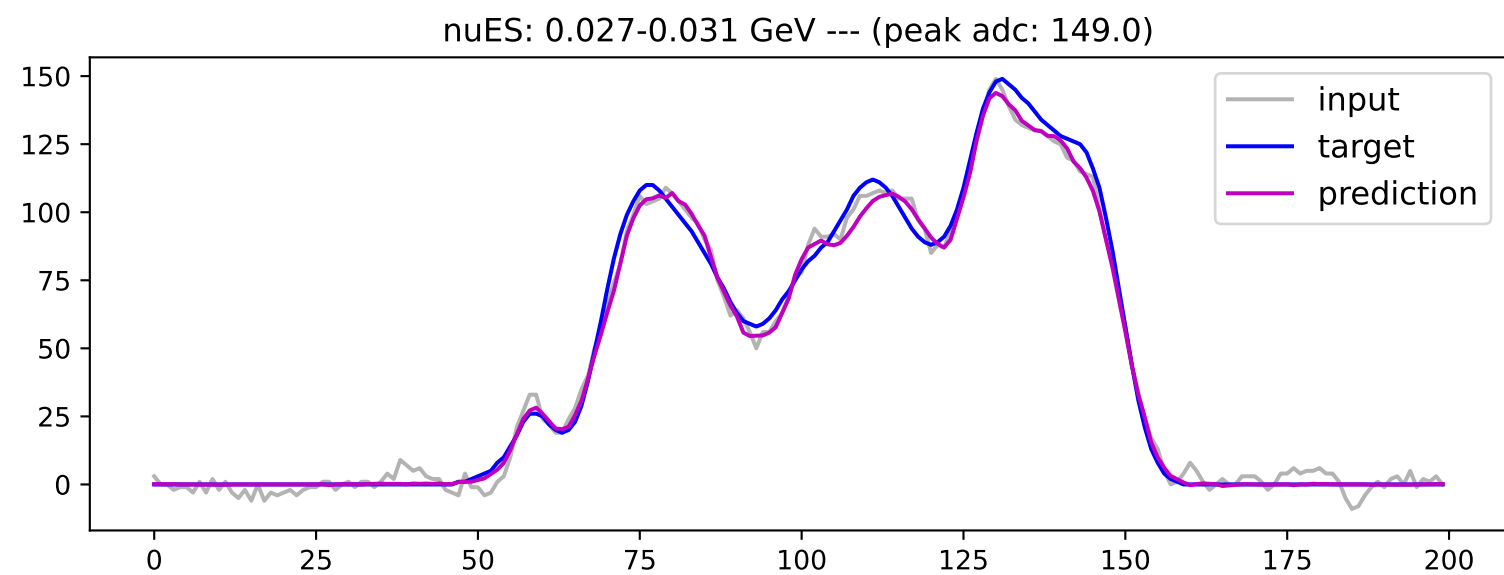
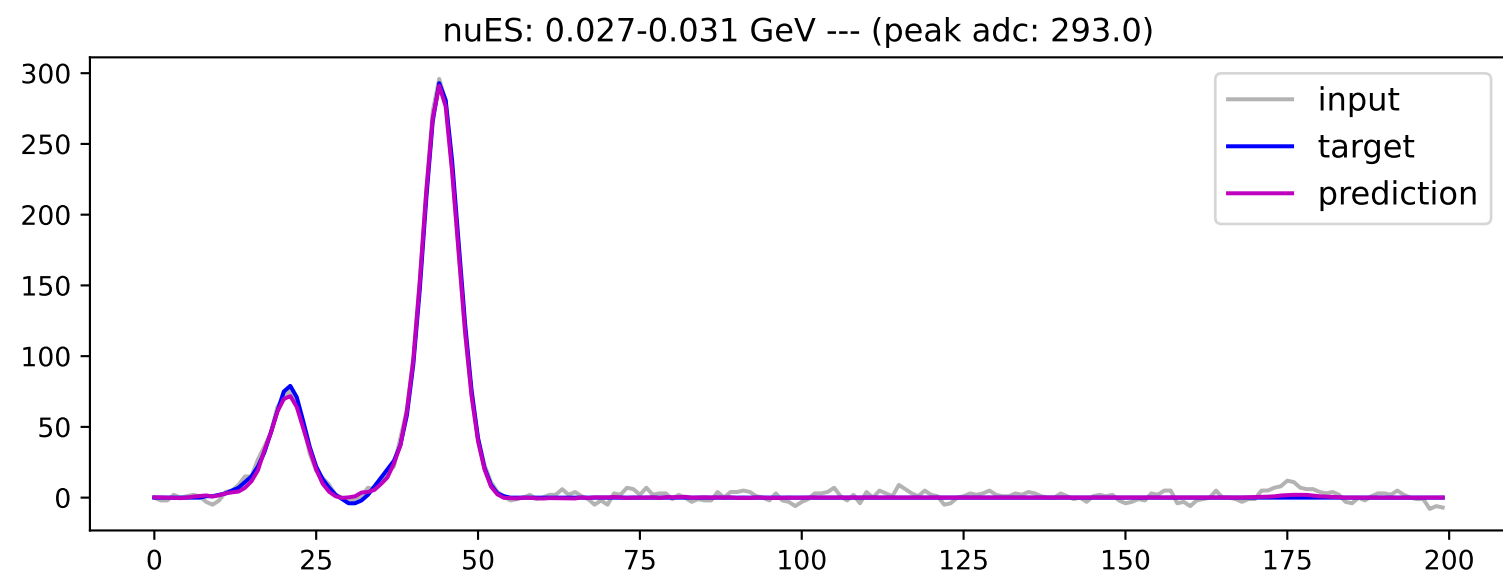
nuES: 0.027-0.031 GeV --- (peak adc: 48.0)



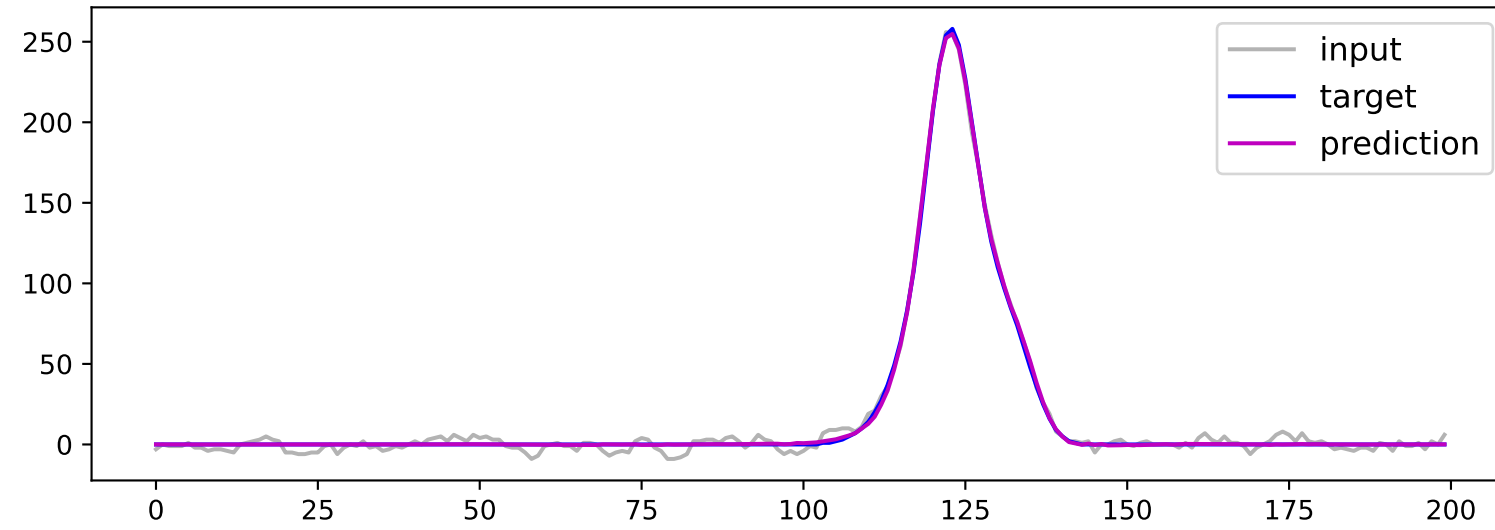




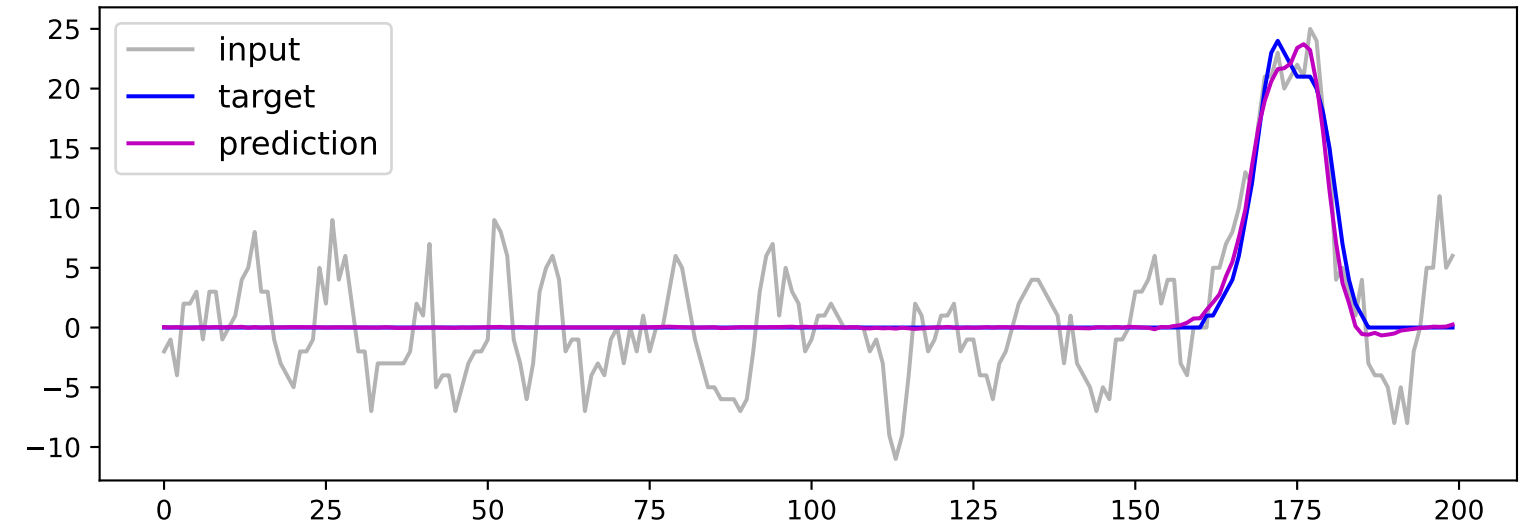




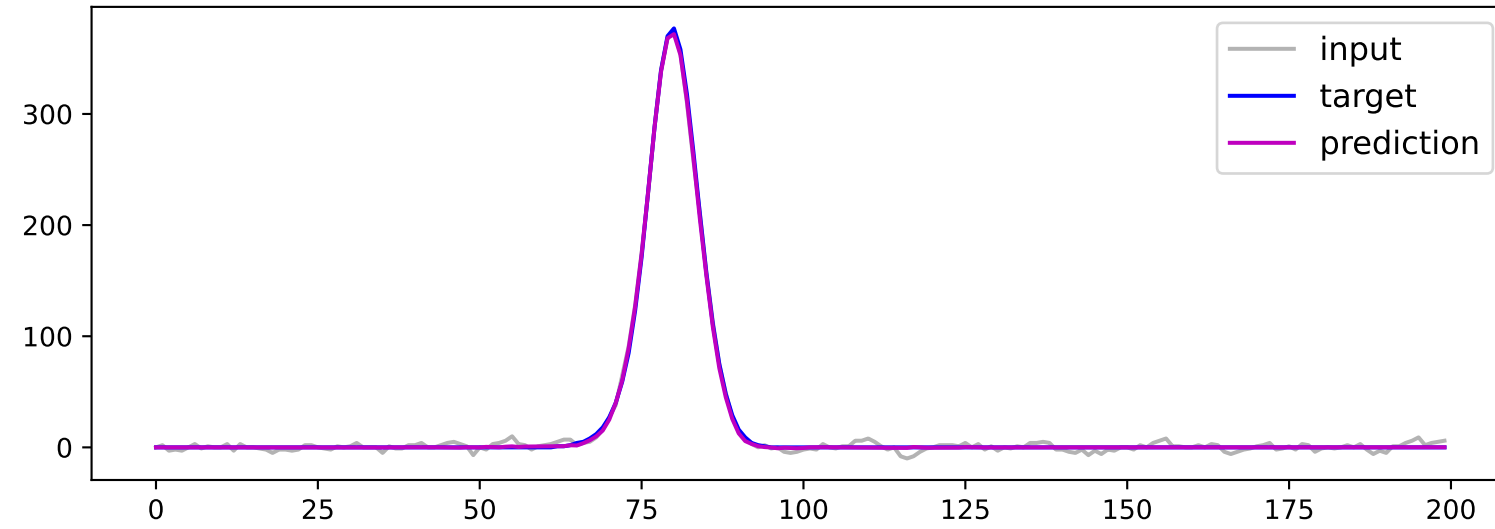
nuES: 0.027-0.031 GeV --- (peak adc: 258.0)



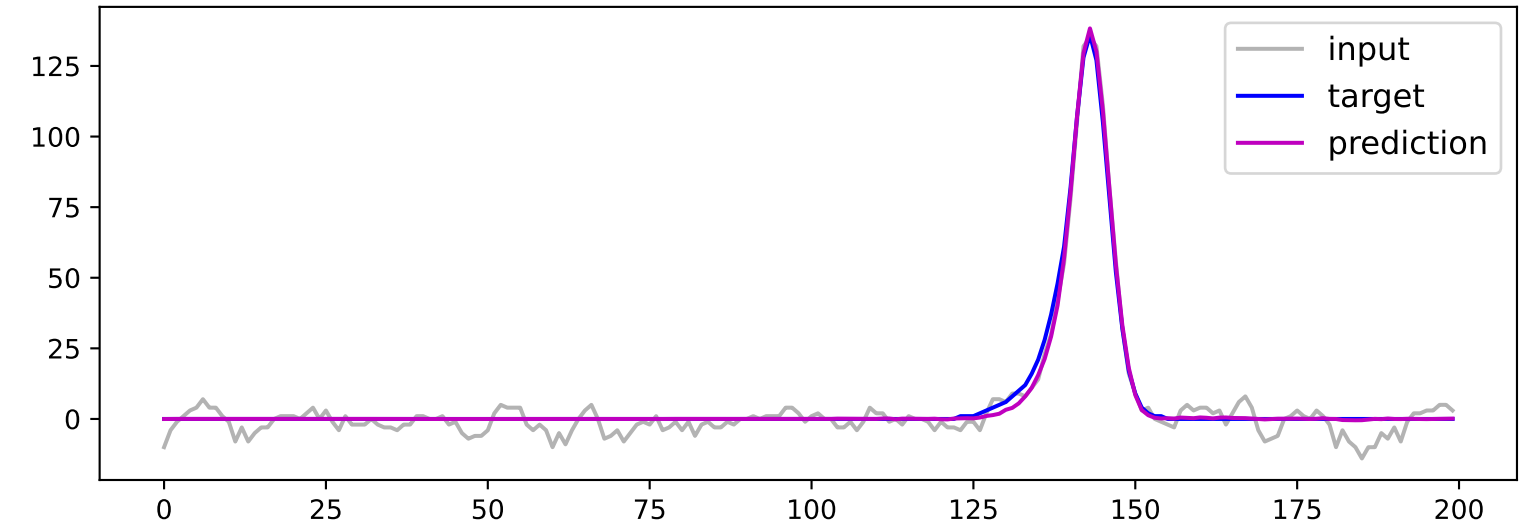
nuES: 0.027-0.031 GeV --- (peak adc: 24.0)



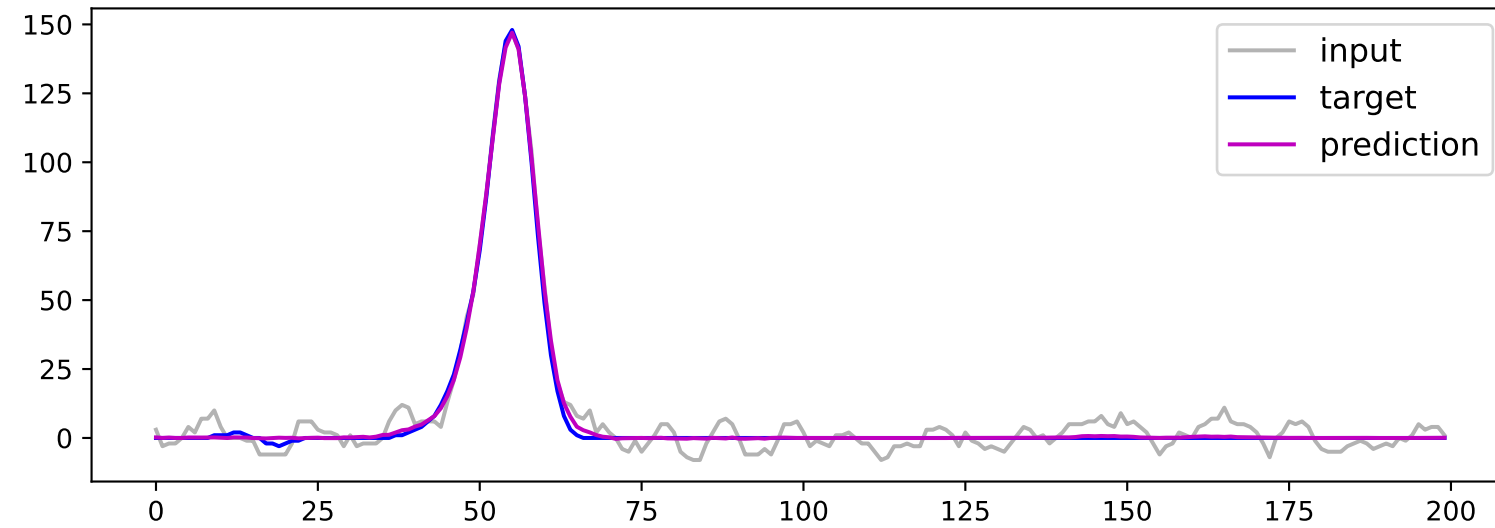
nuES: 0.027-0.031 GeV --- (peak adc: 377.0)



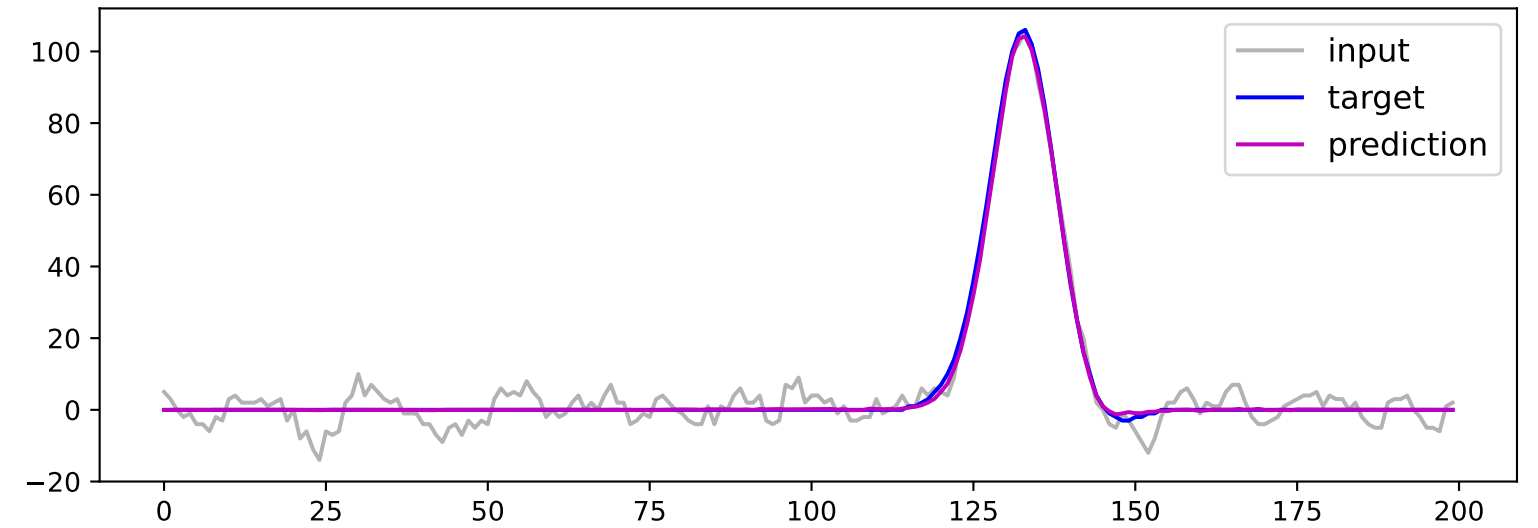
nuES: 0.027-0.031 GeV --- (peak adc: 136.0)

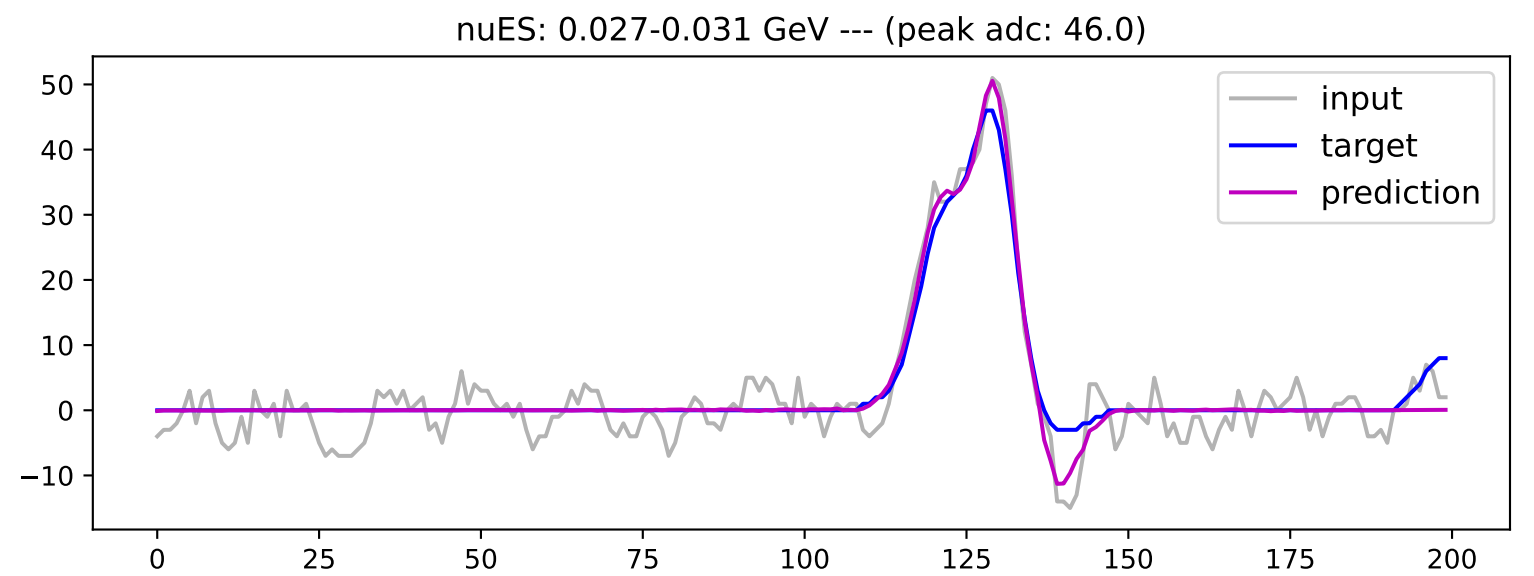
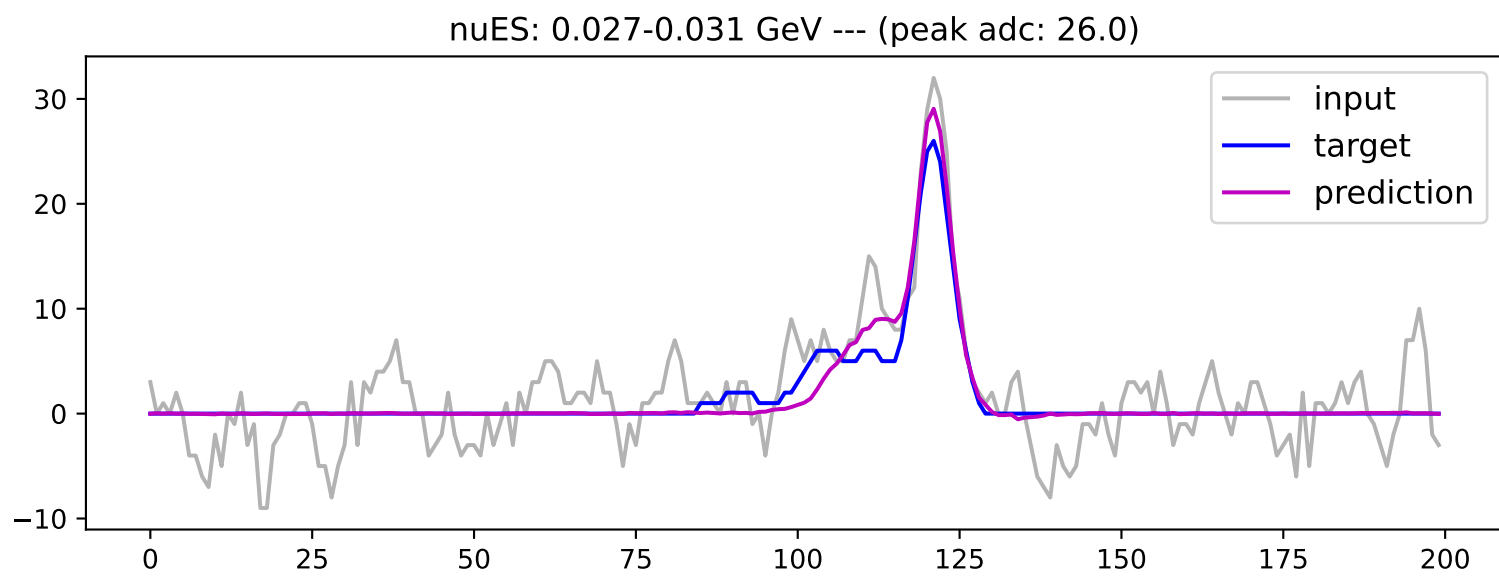
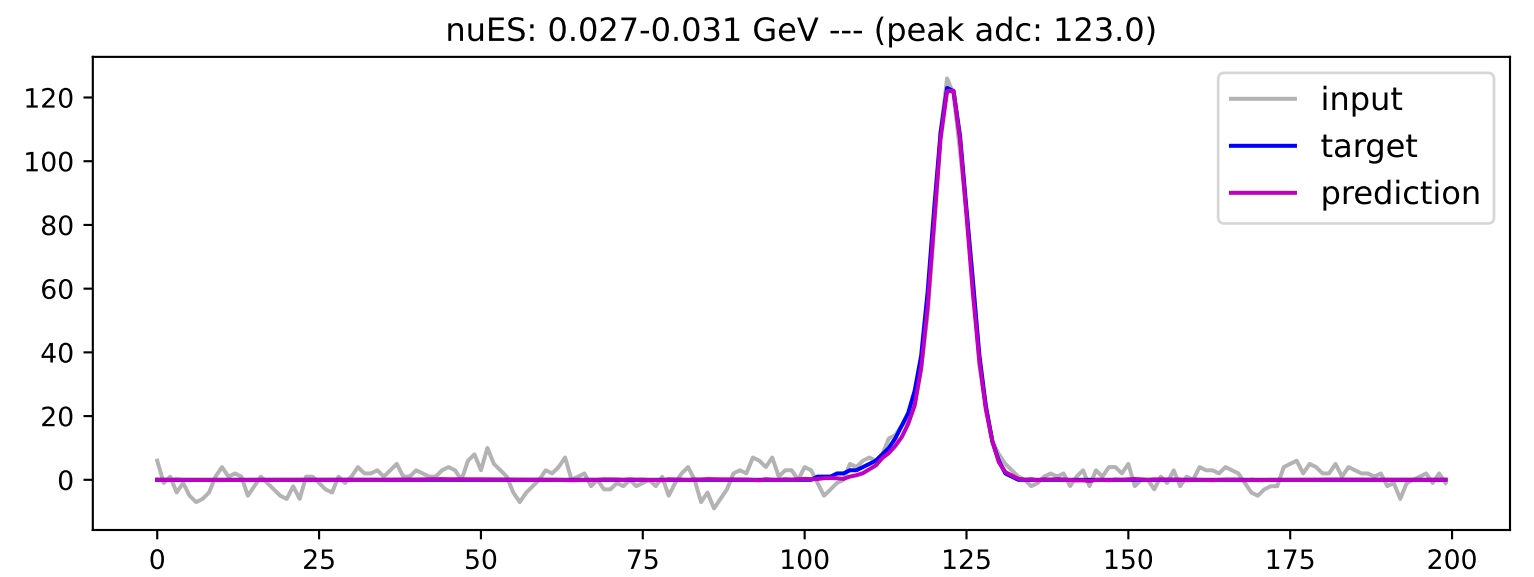
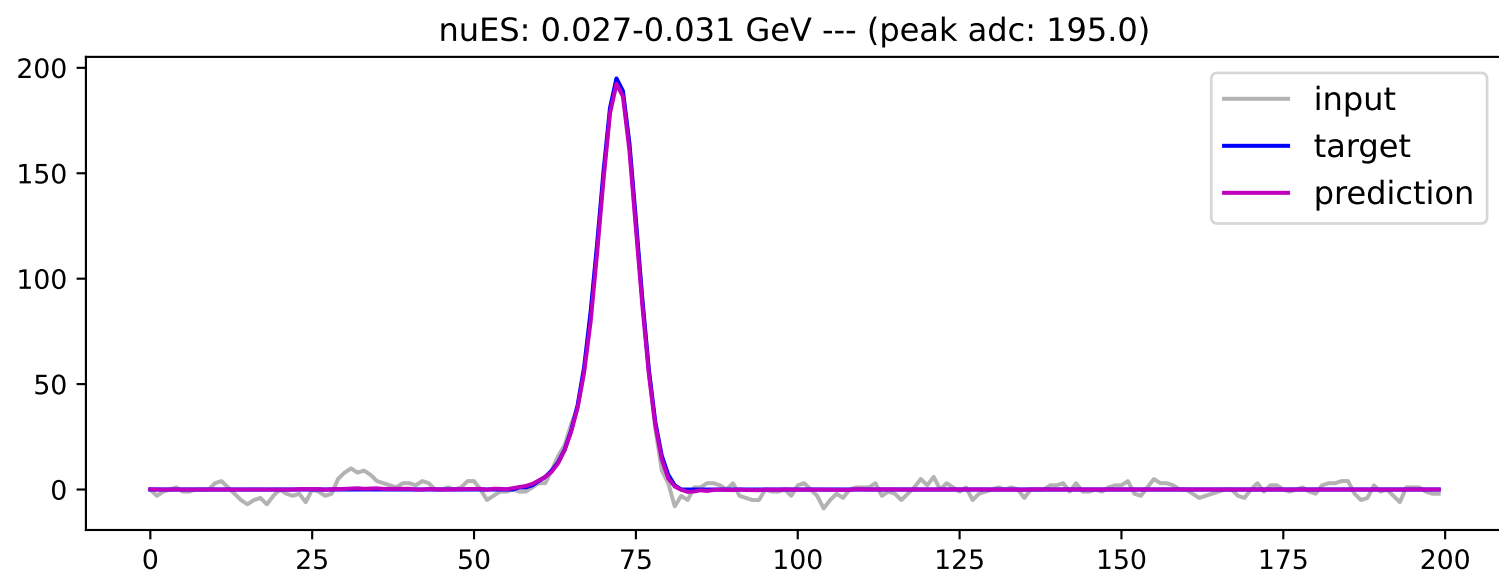
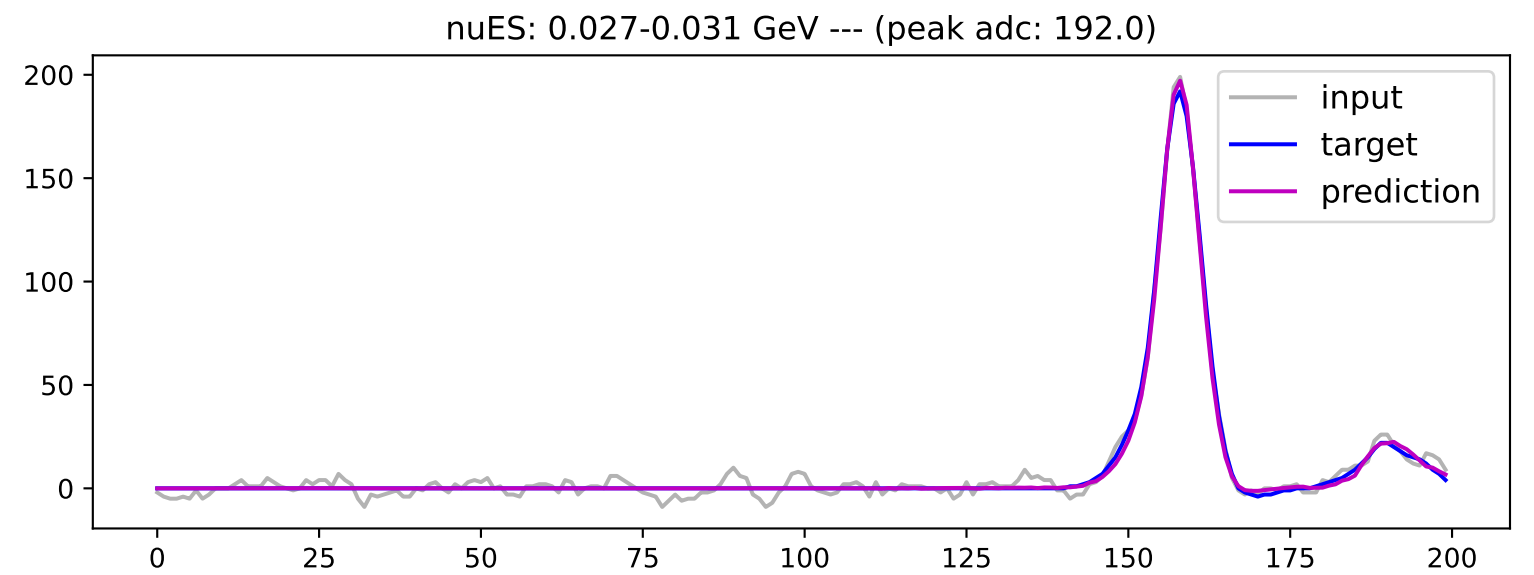
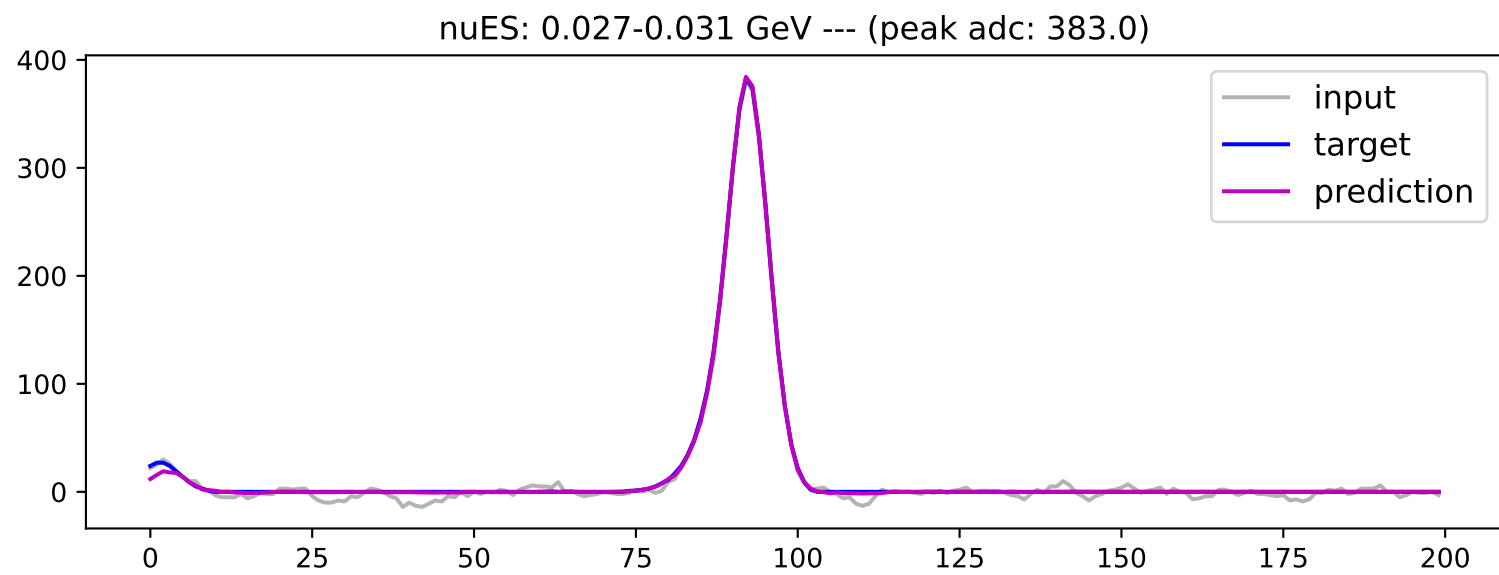


nuES: 0.027-0.031 GeV --- (peak adc: 148.0)

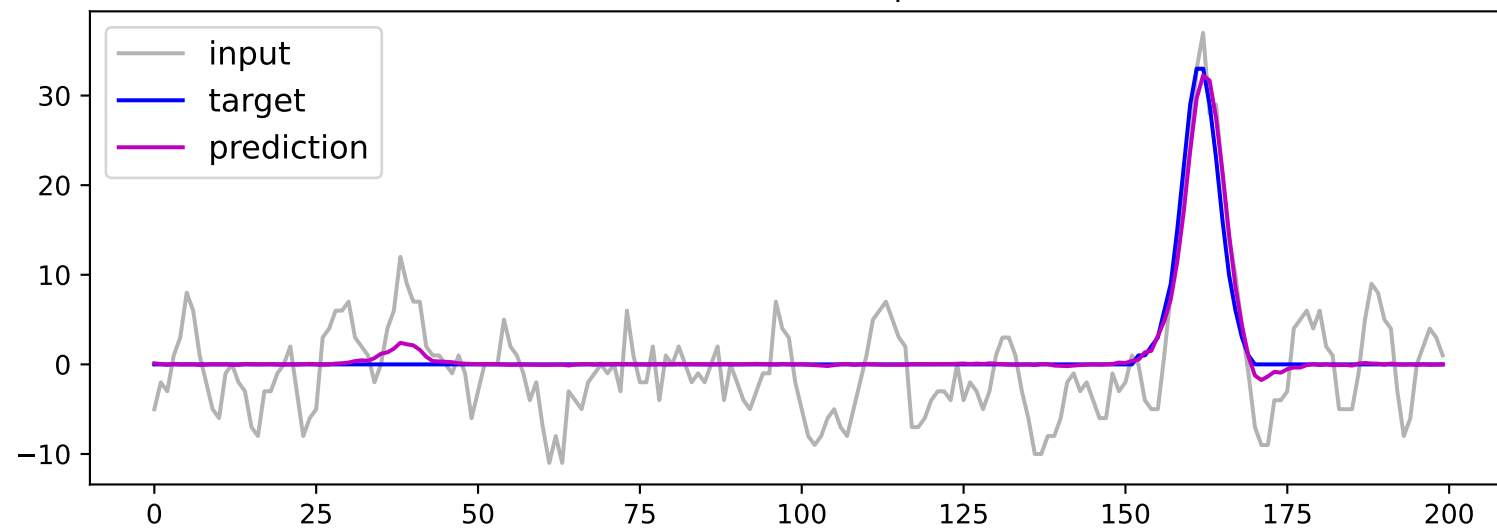


nuES: 0.027-0.031 GeV --- (peak adc: 106.0)

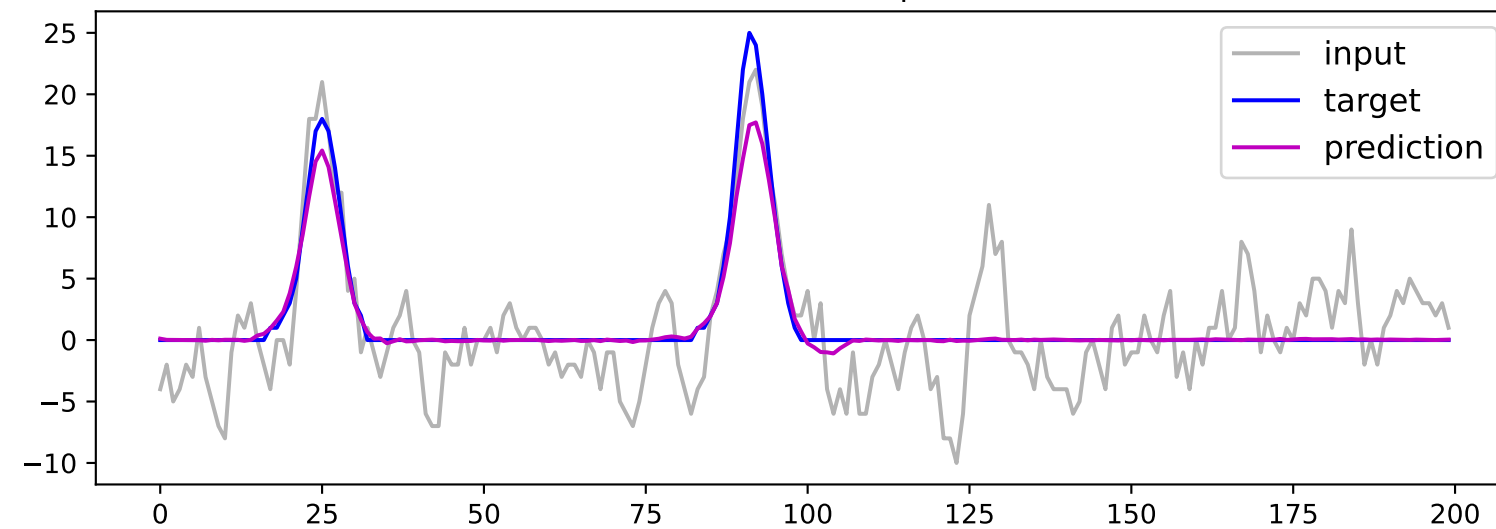




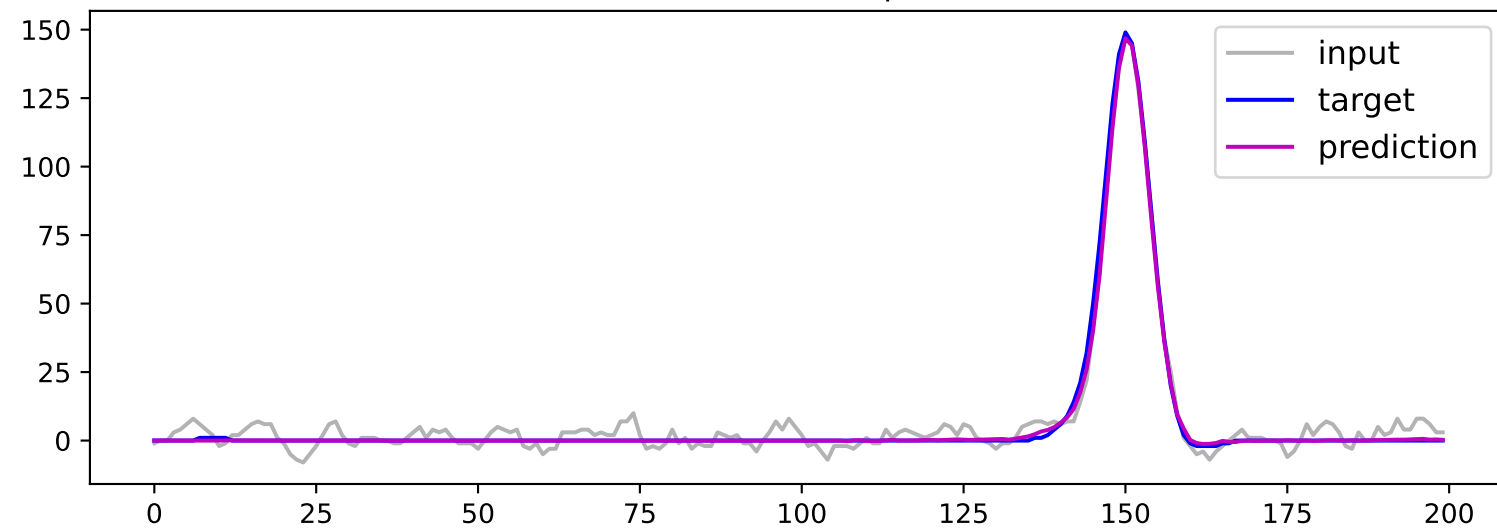
nuES: 0.027-0.031 GeV --- (peak adc: 33.0)



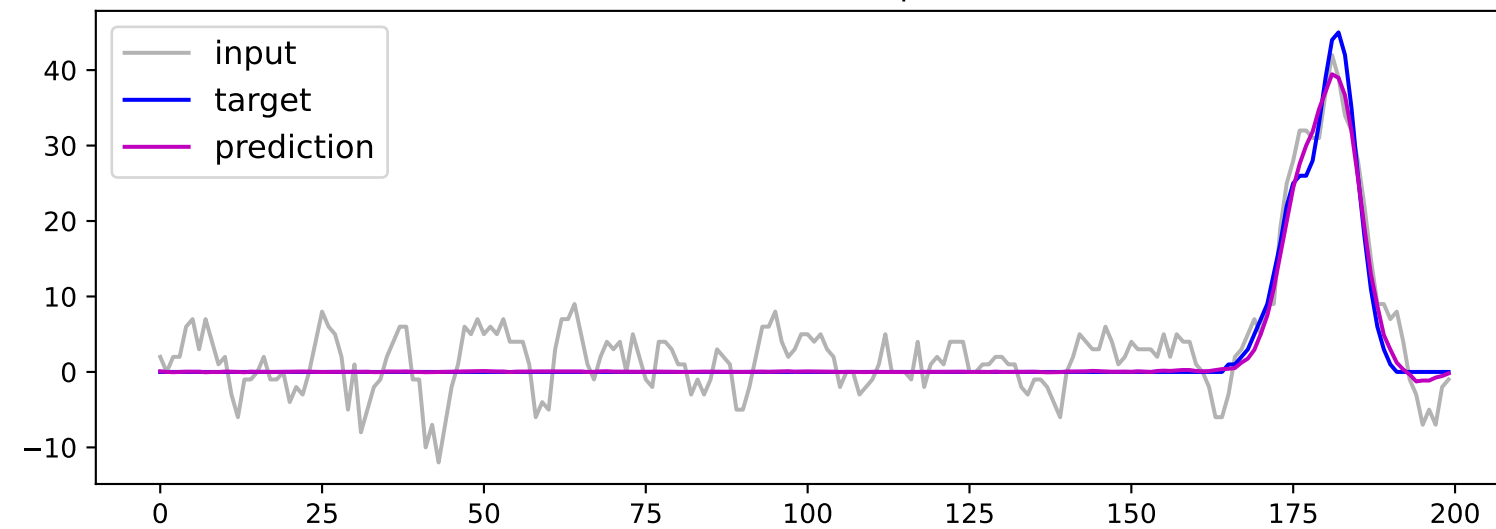
nuES: 0.027-0.031 GeV --- (peak adc: 25.0)



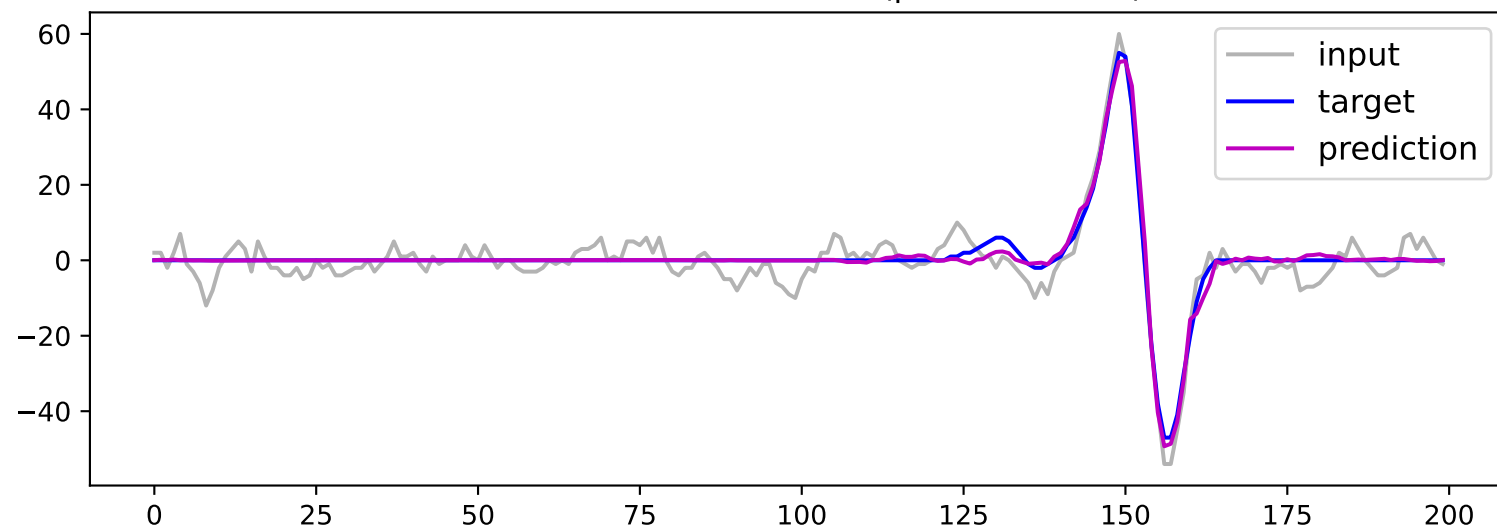
nuES: 0.027-0.031 GeV --- (peak adc: 149.0)



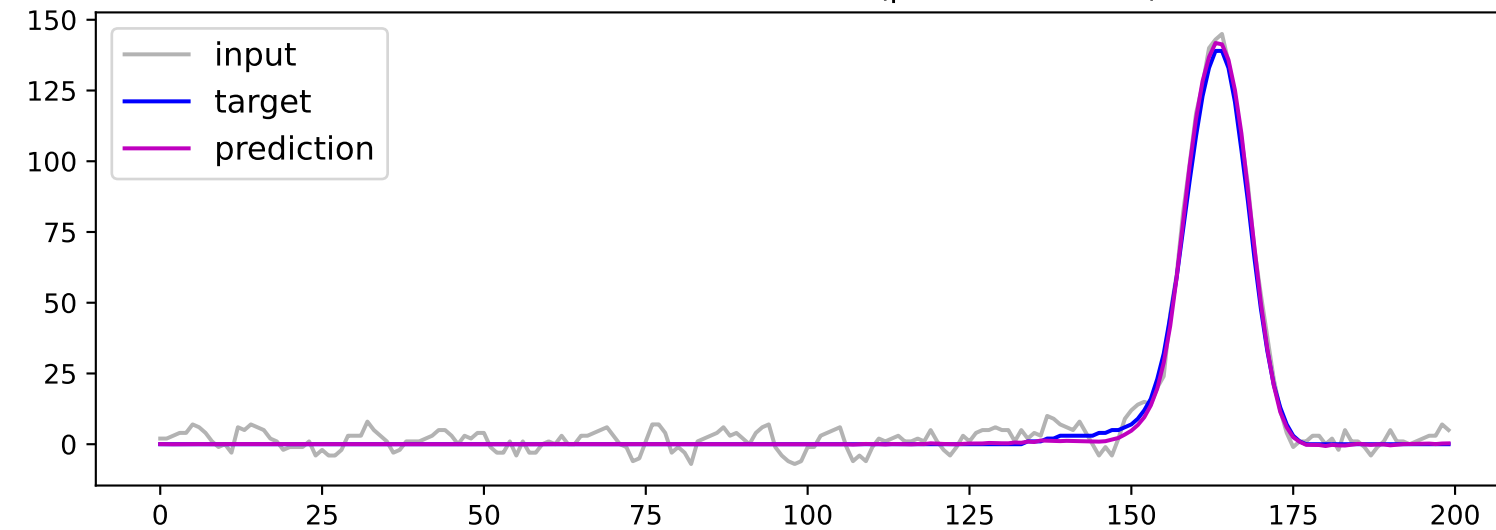
nuES: 0.027-0.031 GeV --- (peak adc: 45.0)



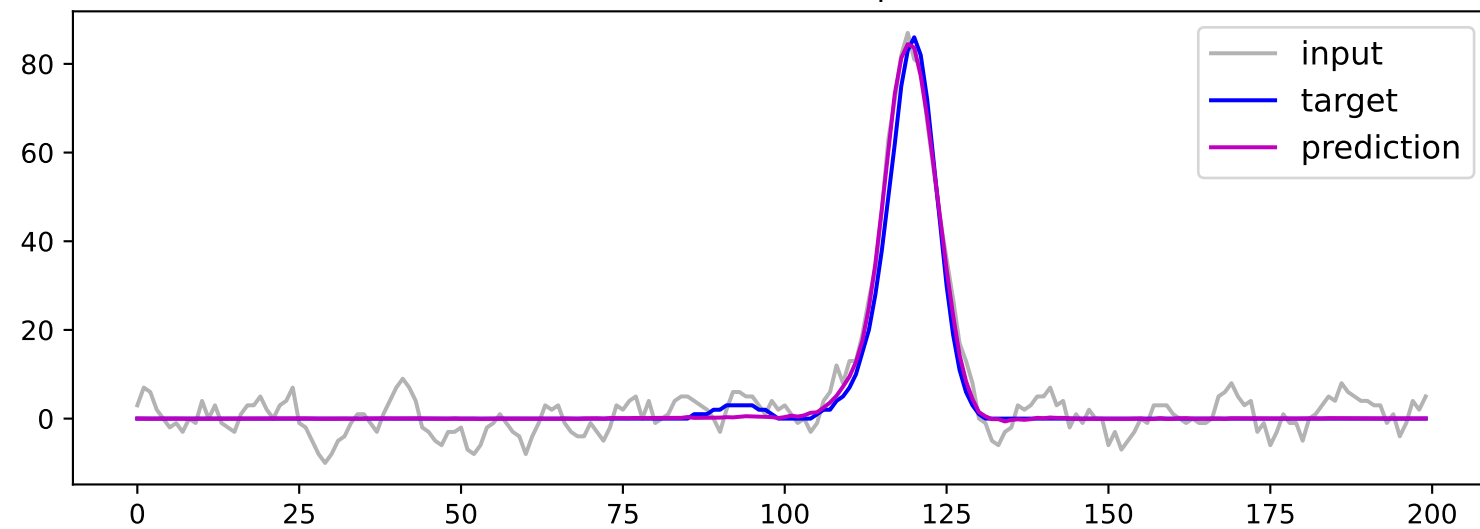
nuES: 0.027-0.031 GeV --- (peak adc: 55.0)



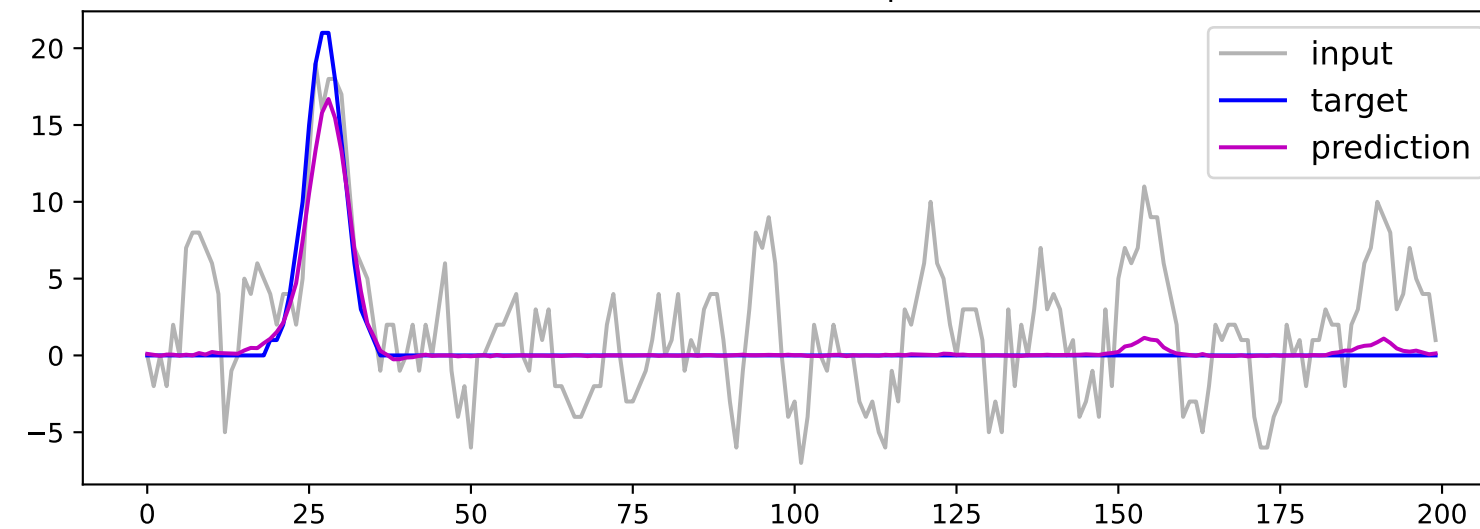
nuES: 0.027-0.031 GeV --- (peak adc: 139.0)



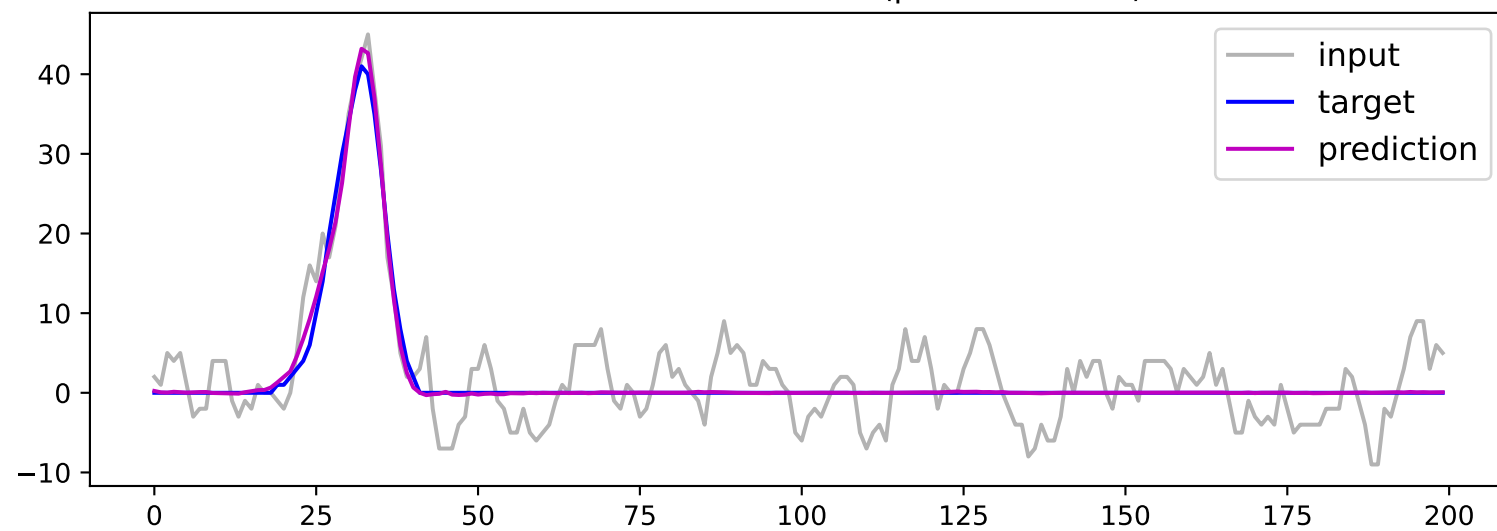
nuES: 0.027-0.031 GeV --- (peak adc: 86.0)



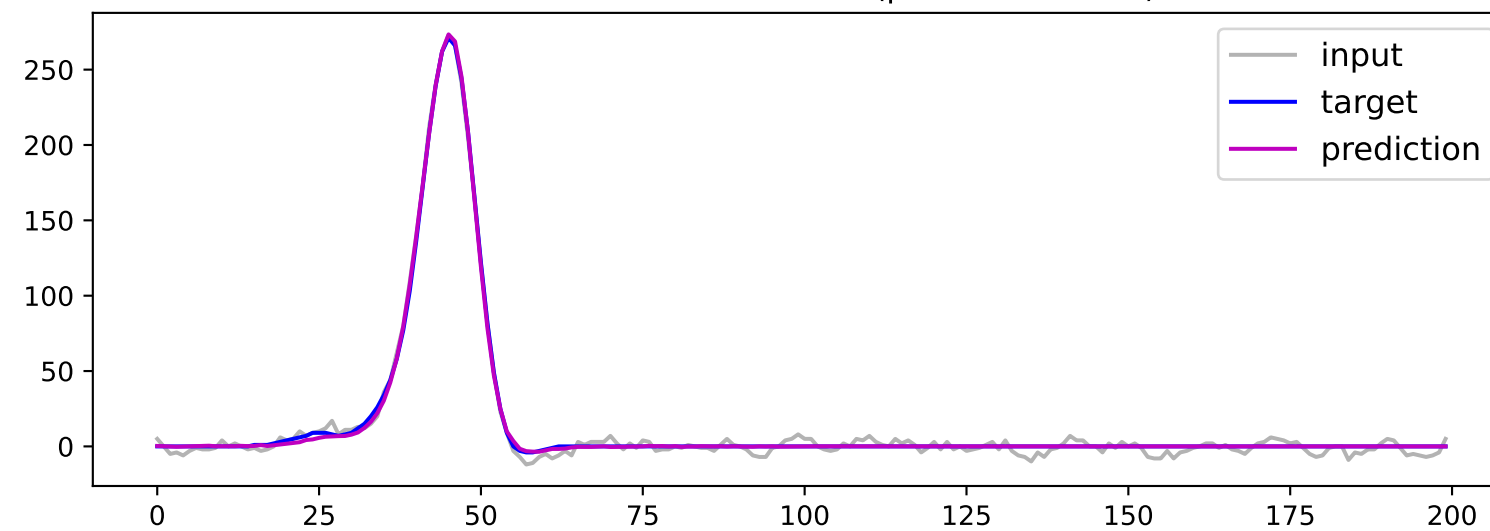
nuES: 0.027-0.031 GeV --- (peak adc: 21.0)



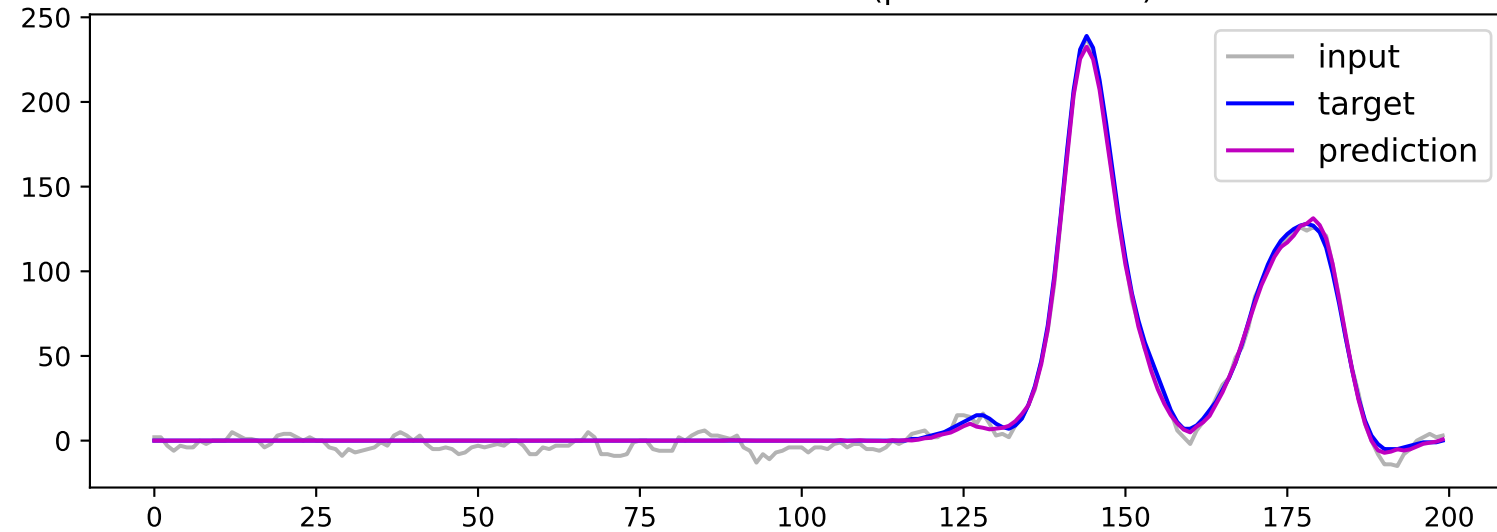
nuES: 0.027-0.031 GeV --- (peak adc: 41.0)



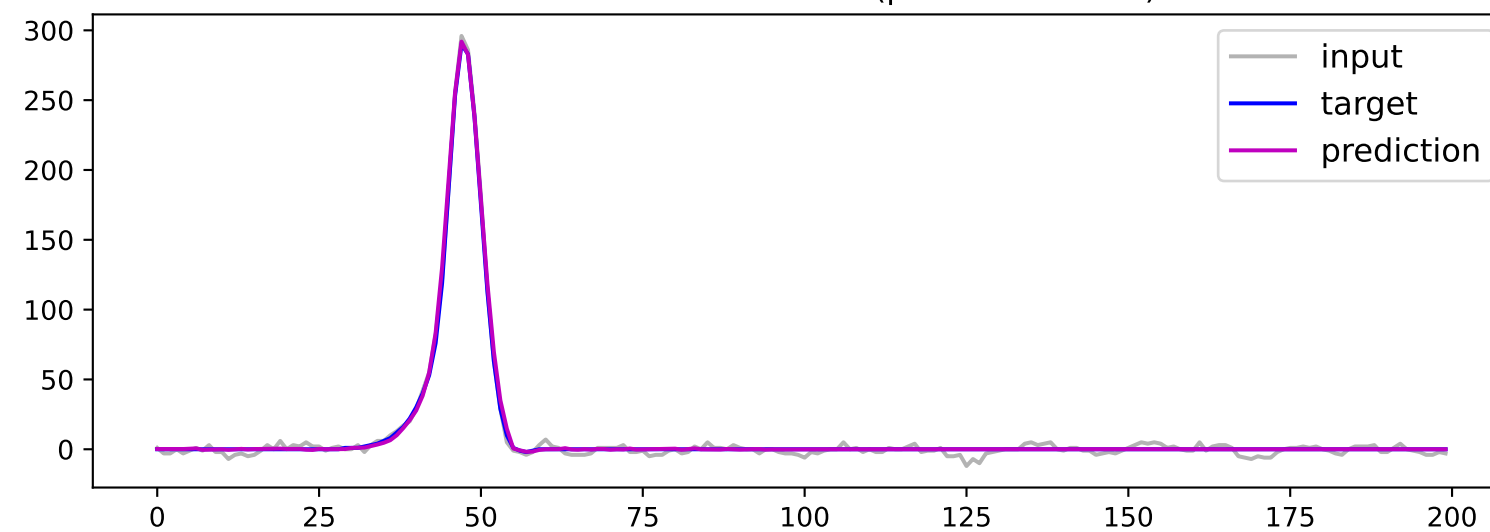
nuES: 0.027-0.031 GeV --- (peak adc: 271.0)

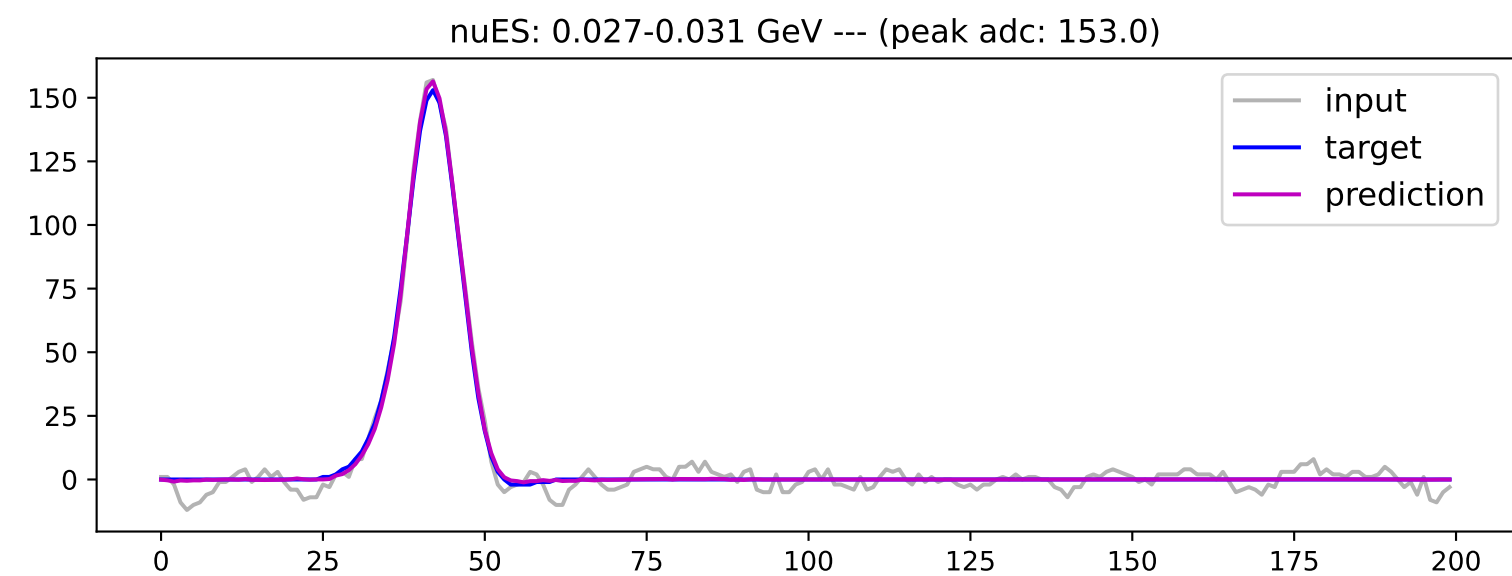
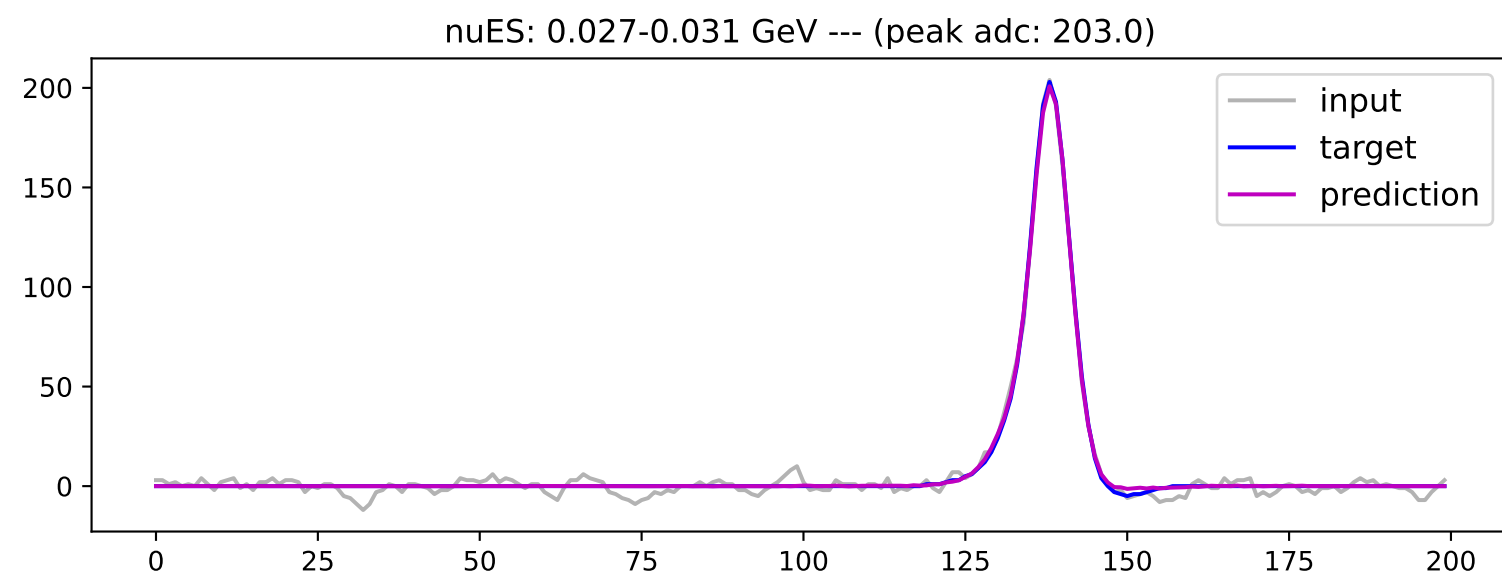
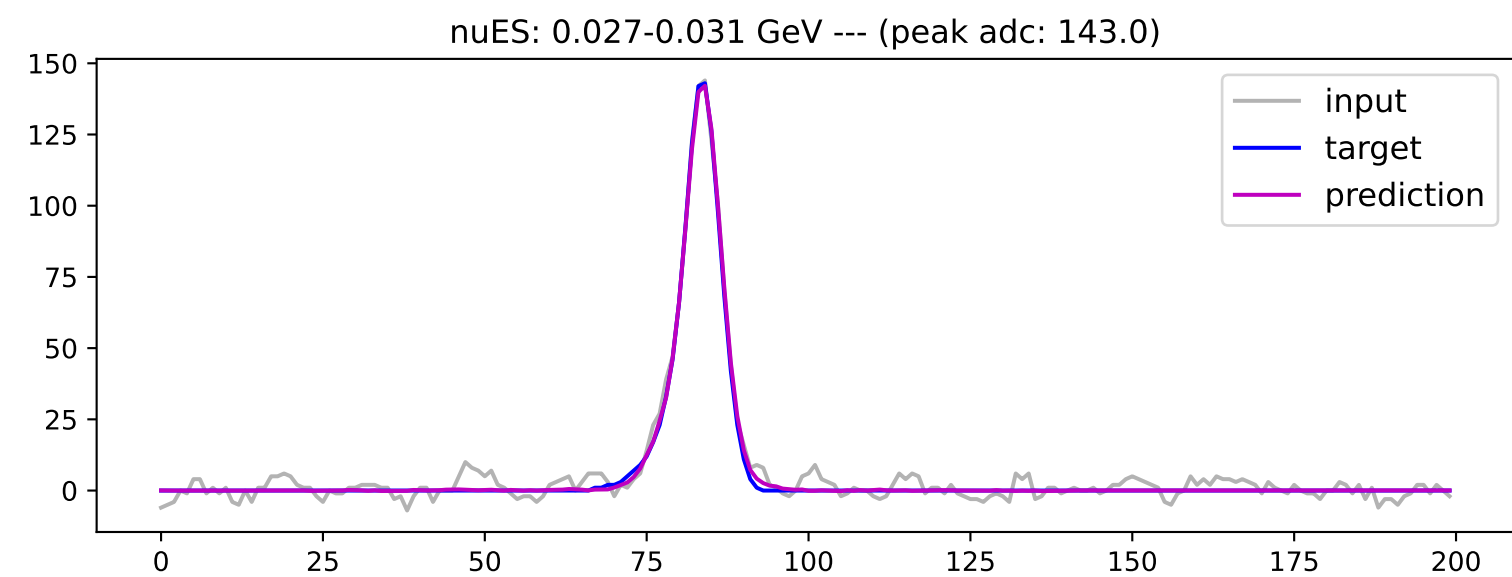
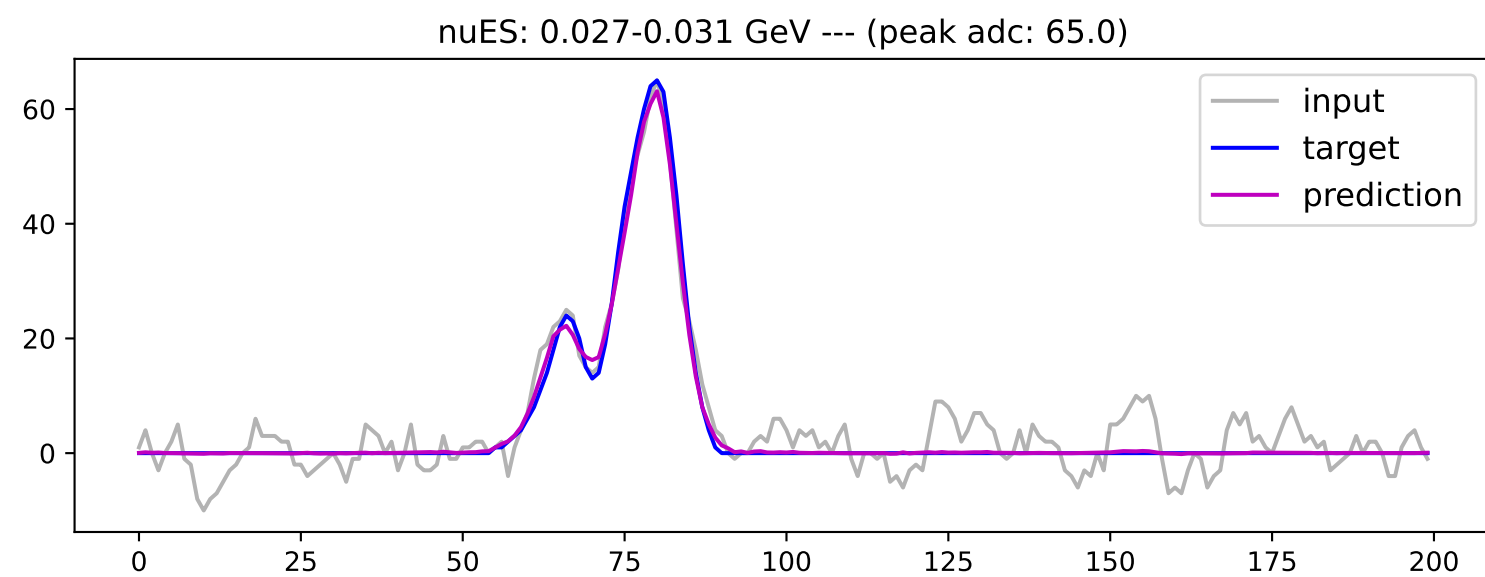
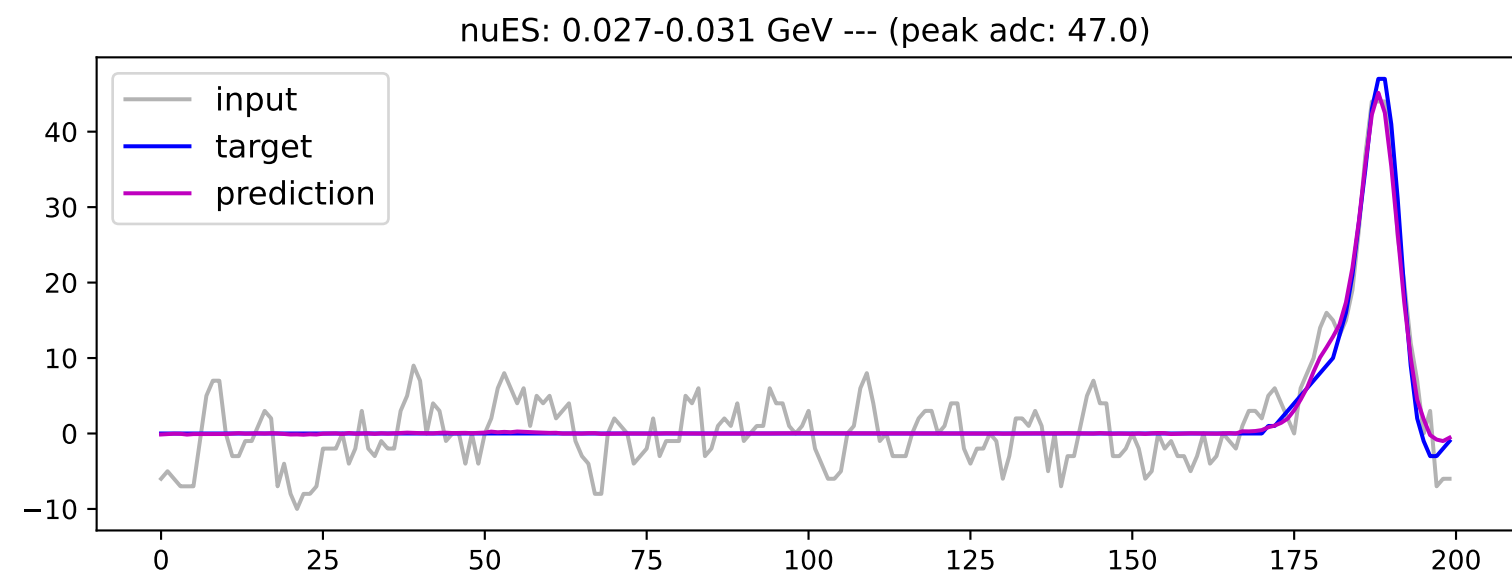
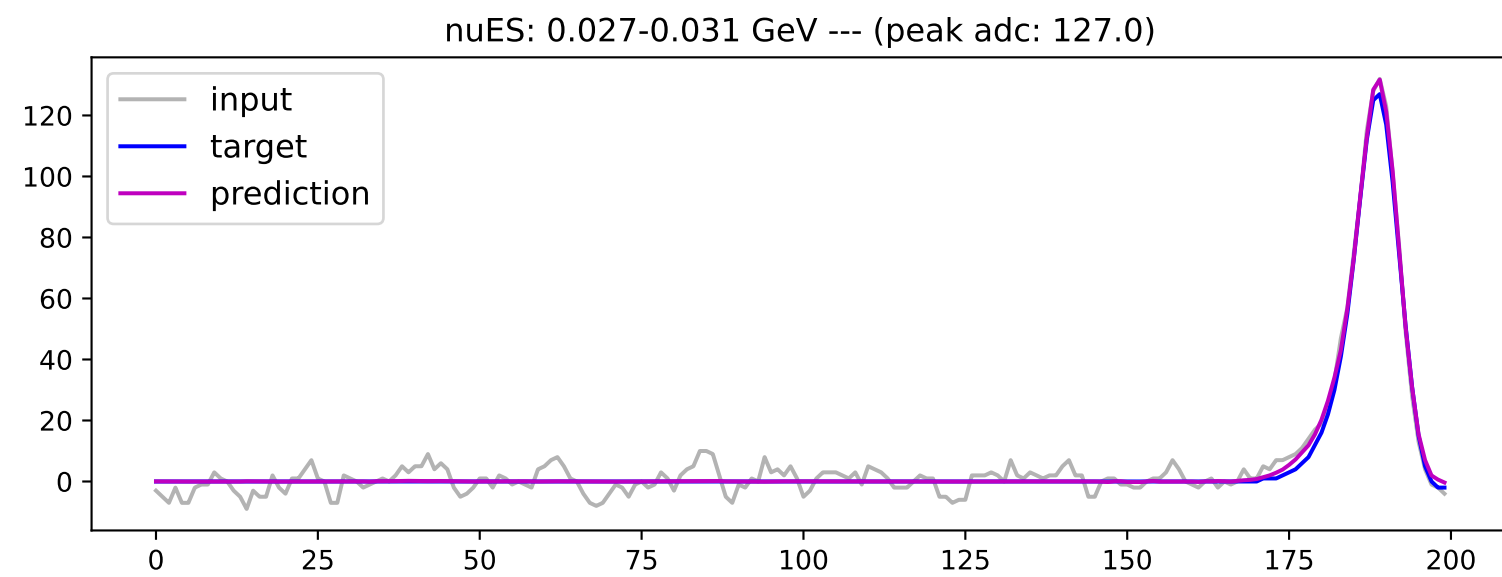


nuES: 0.027-0.031 GeV --- (peak adc: 239.0)

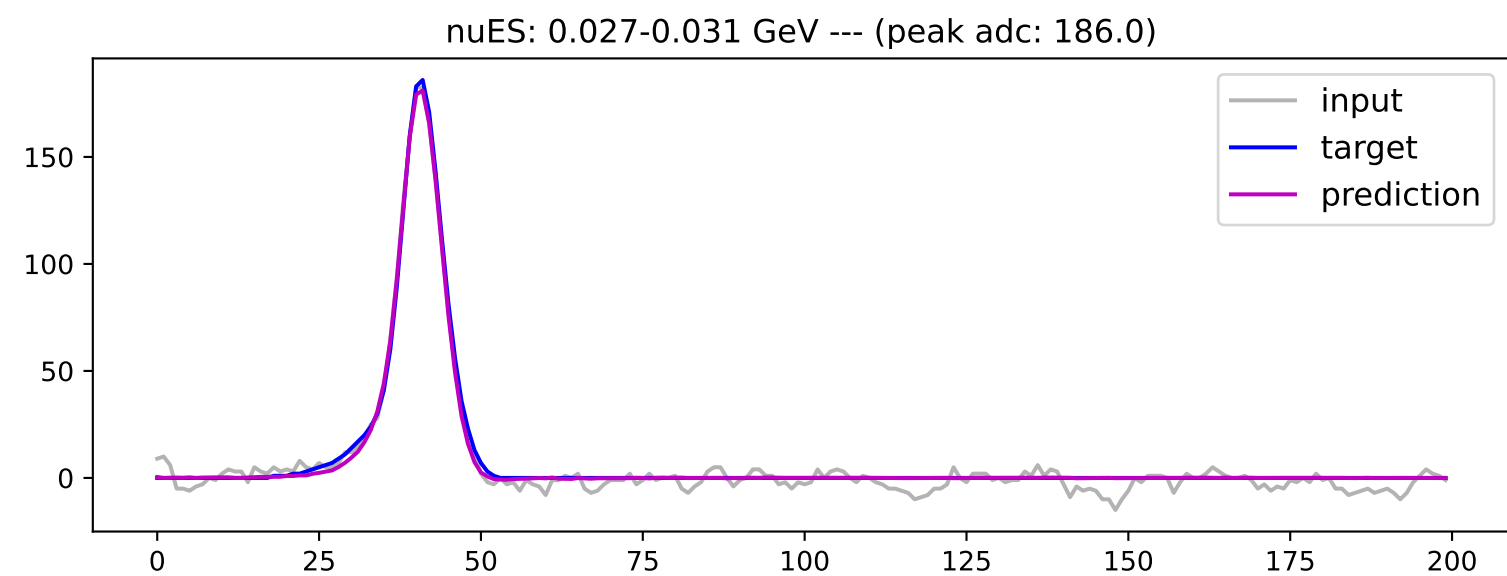
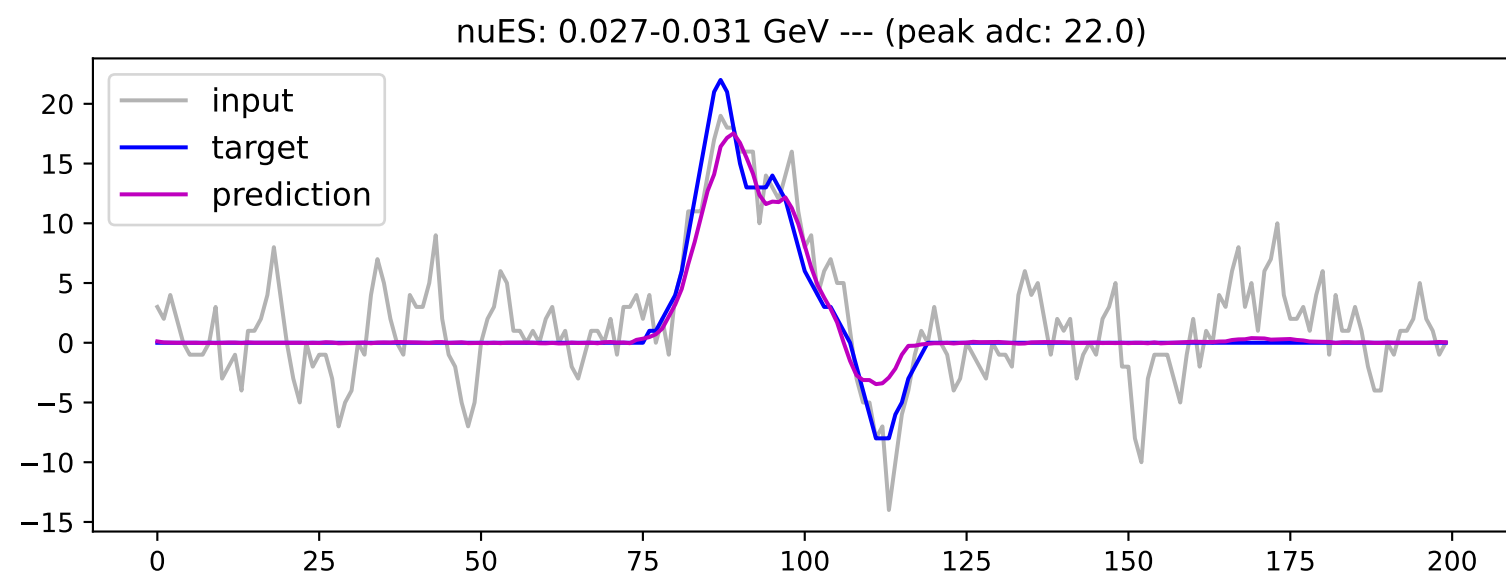
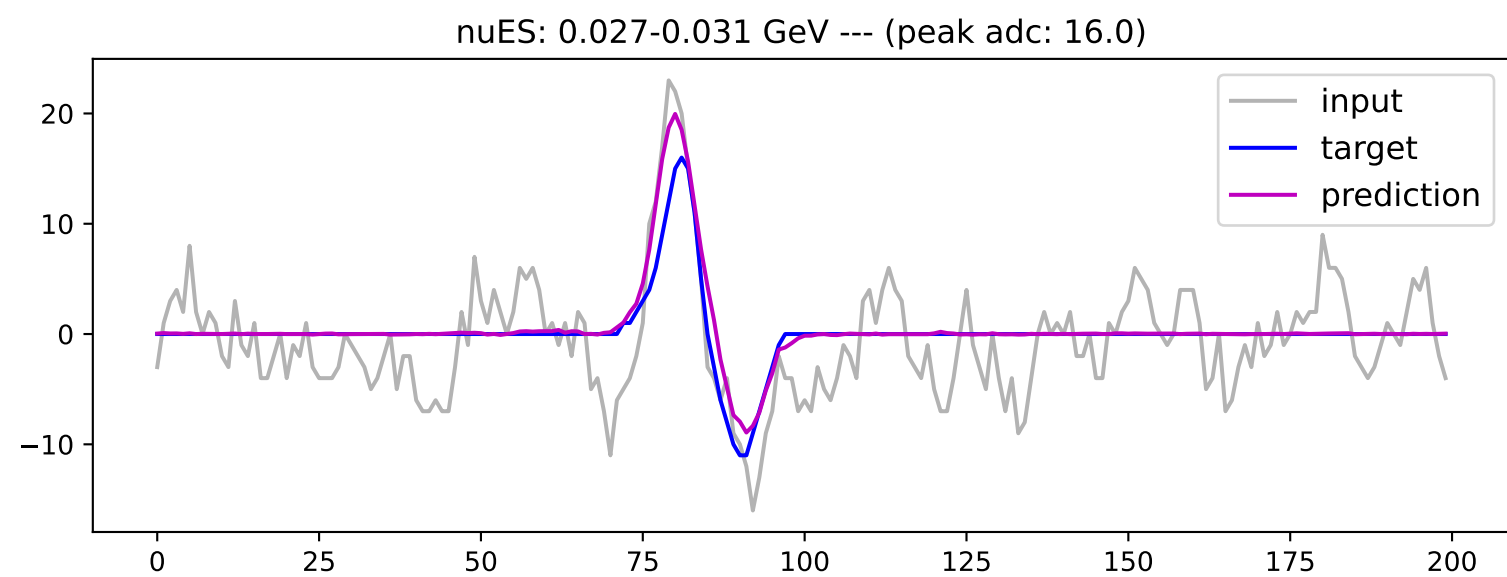
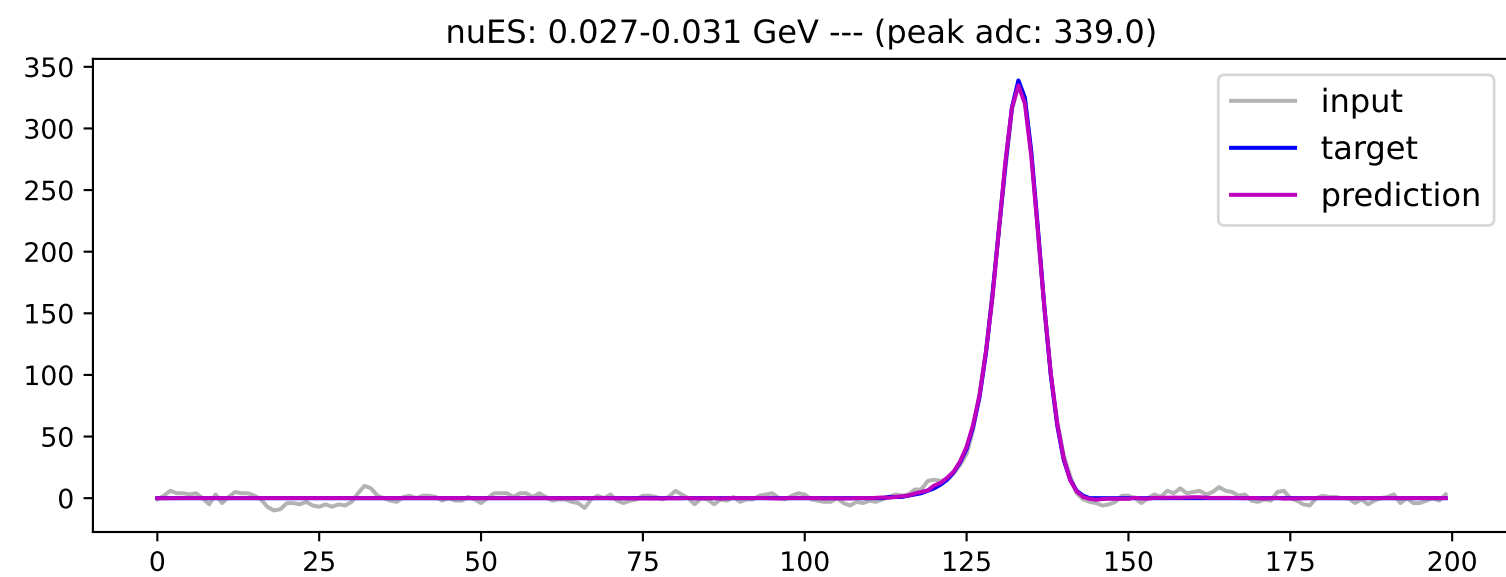
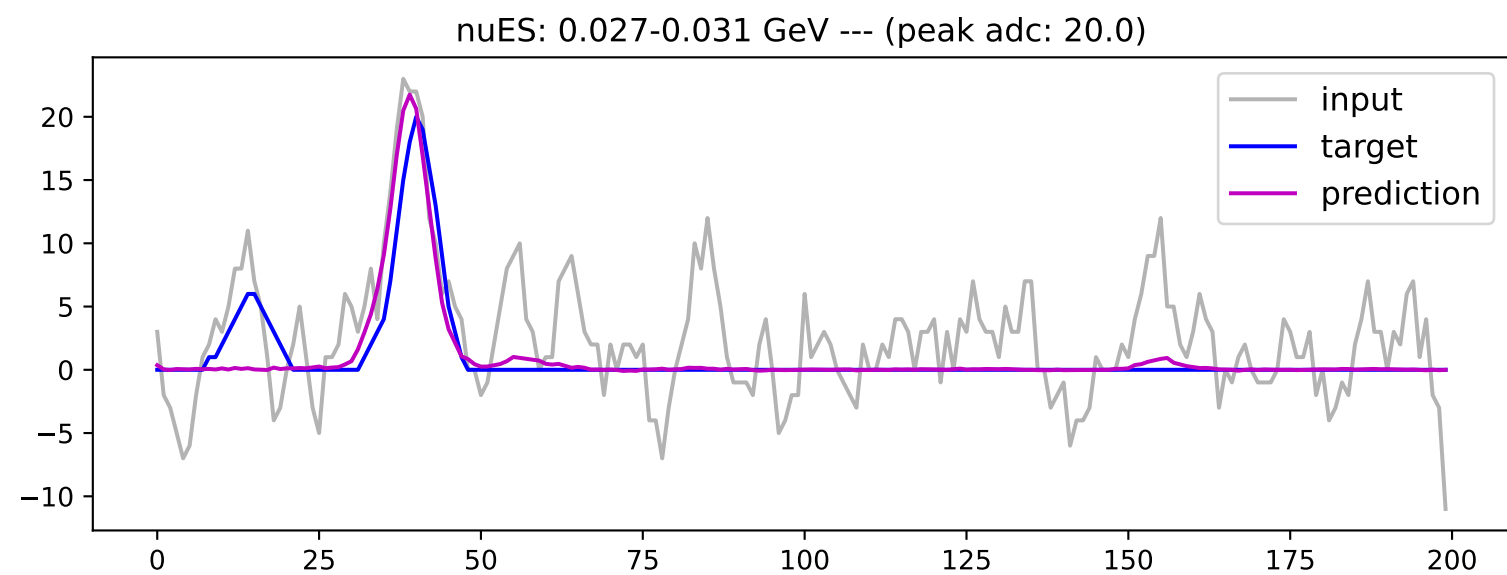
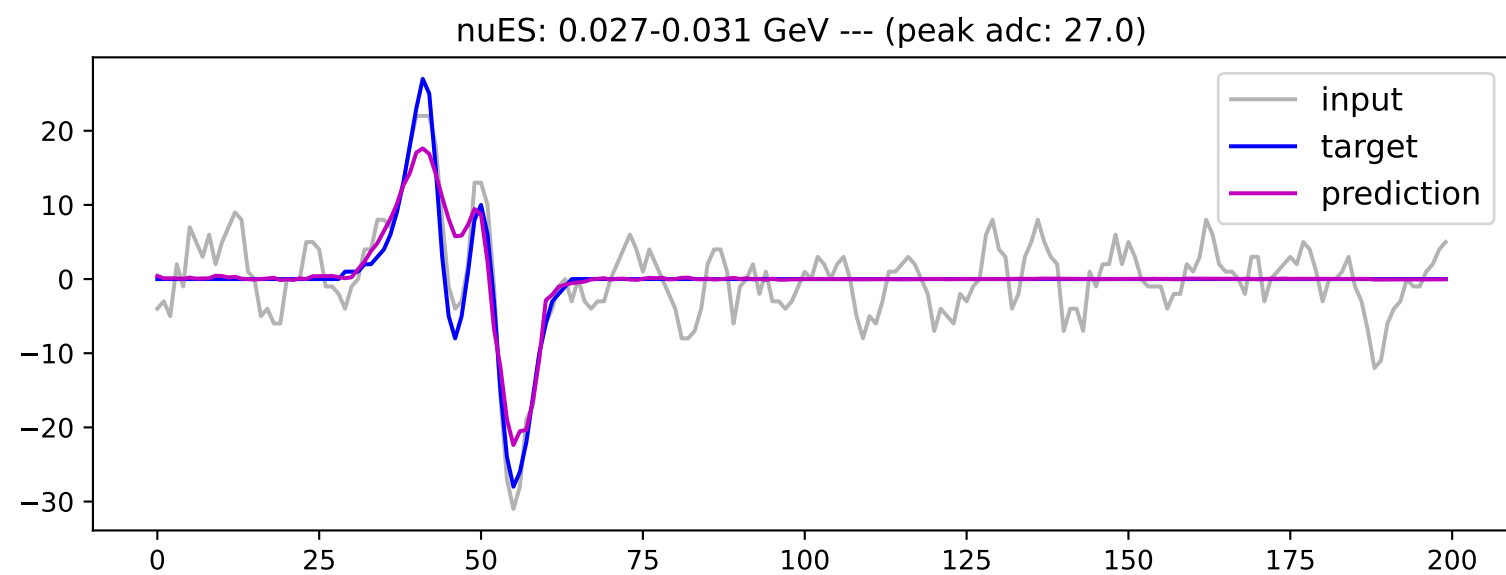


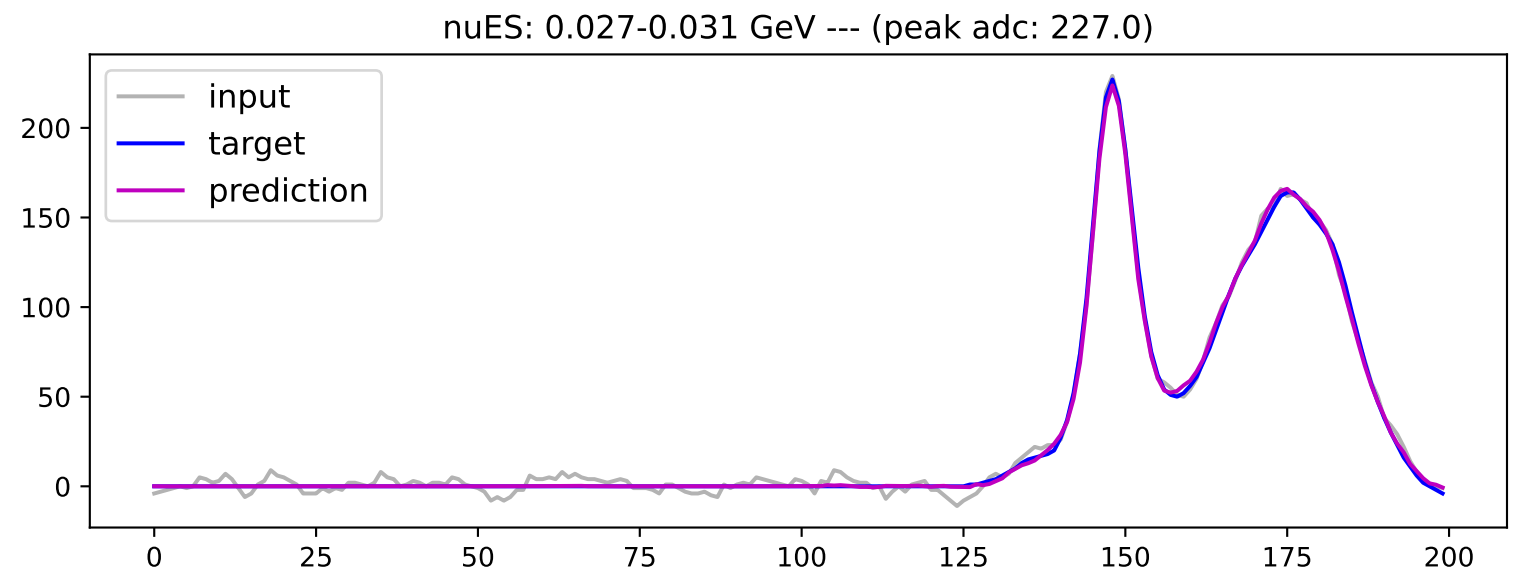
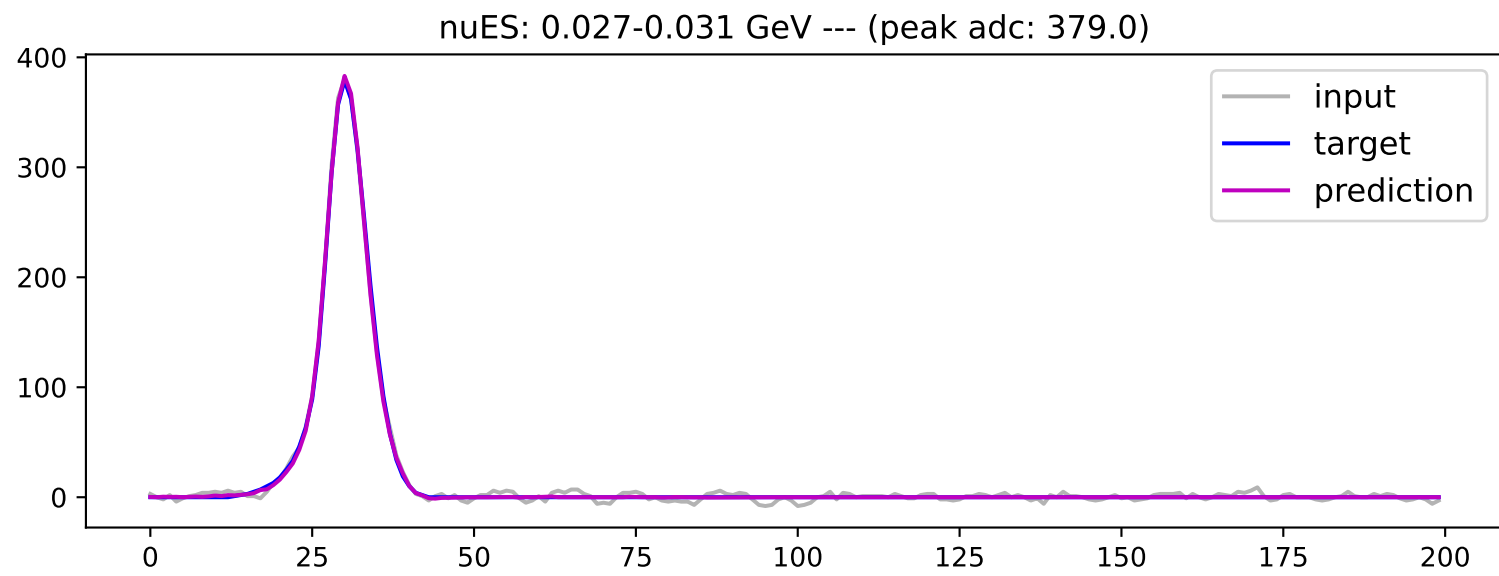
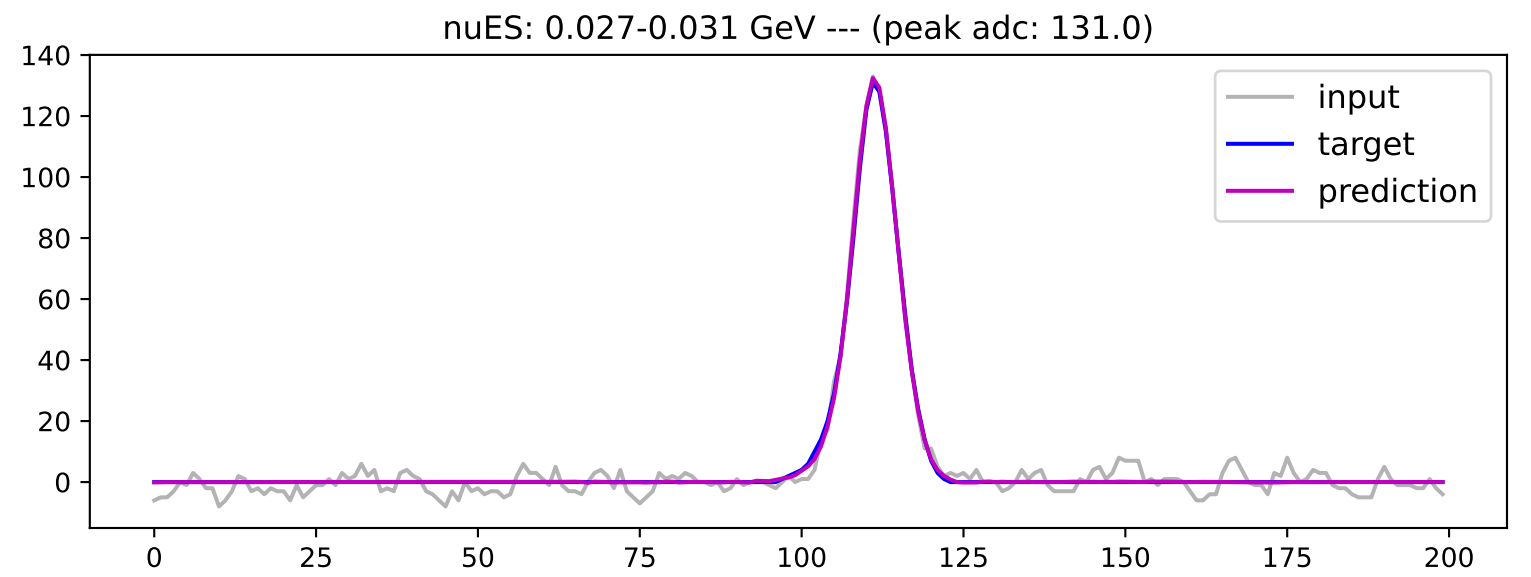
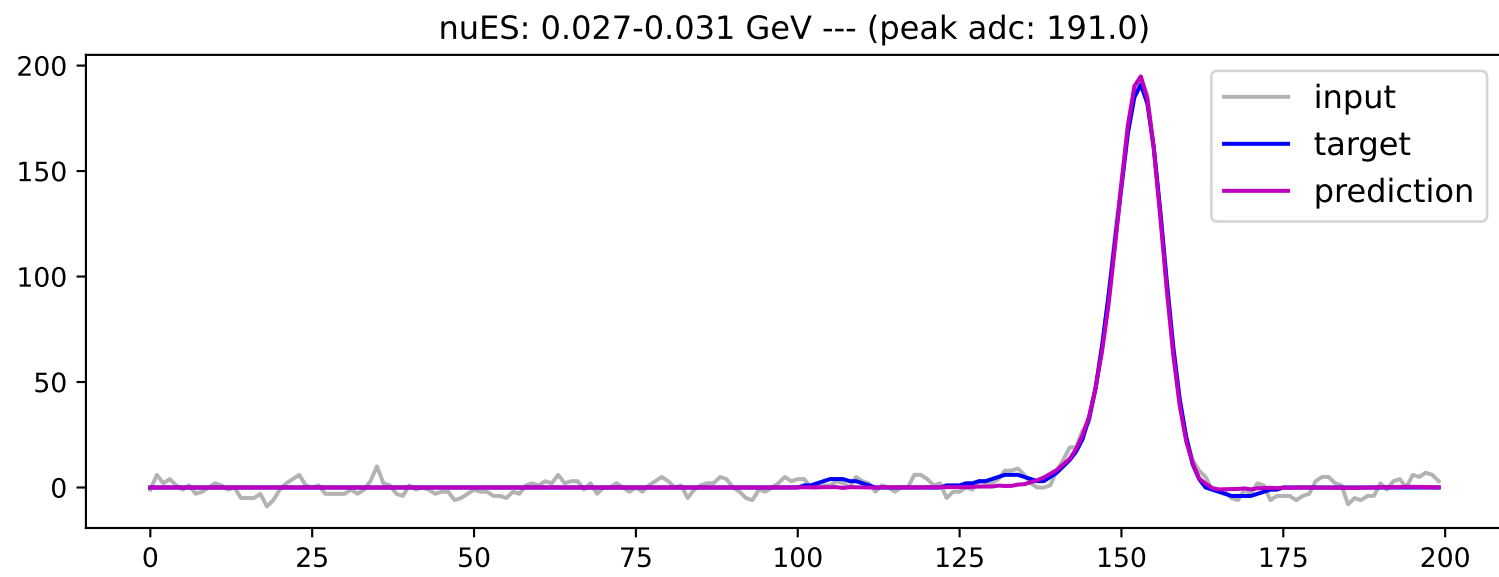
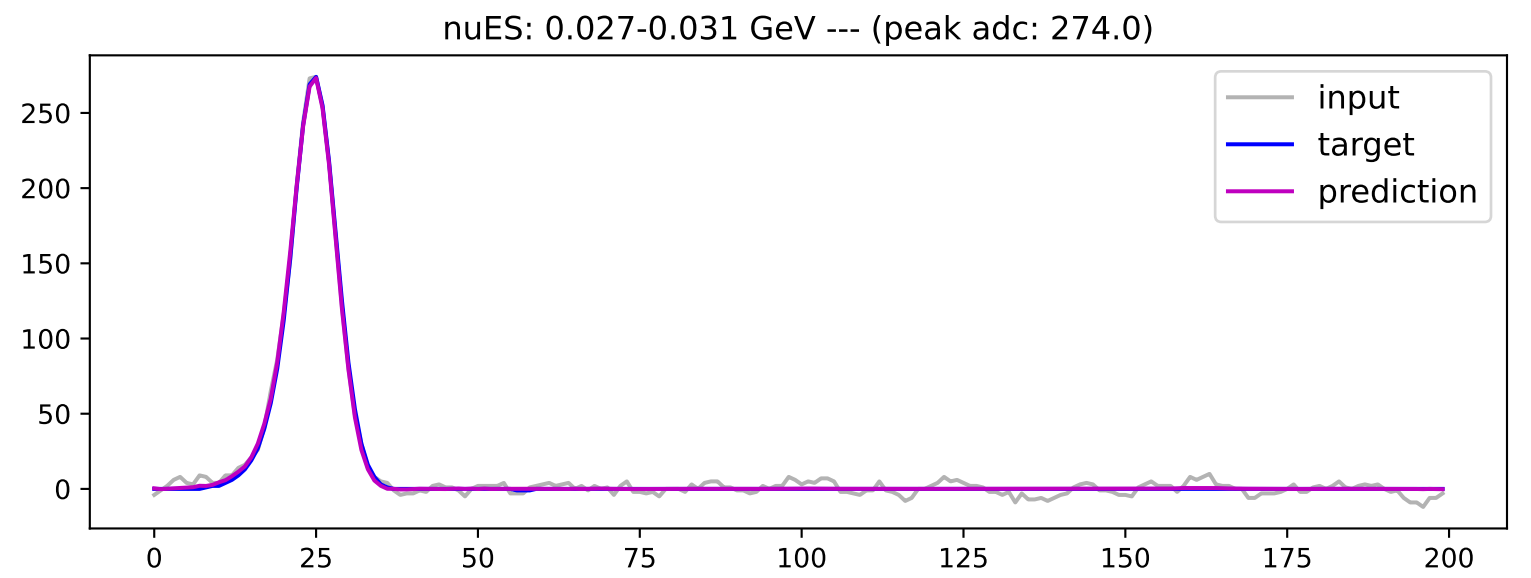
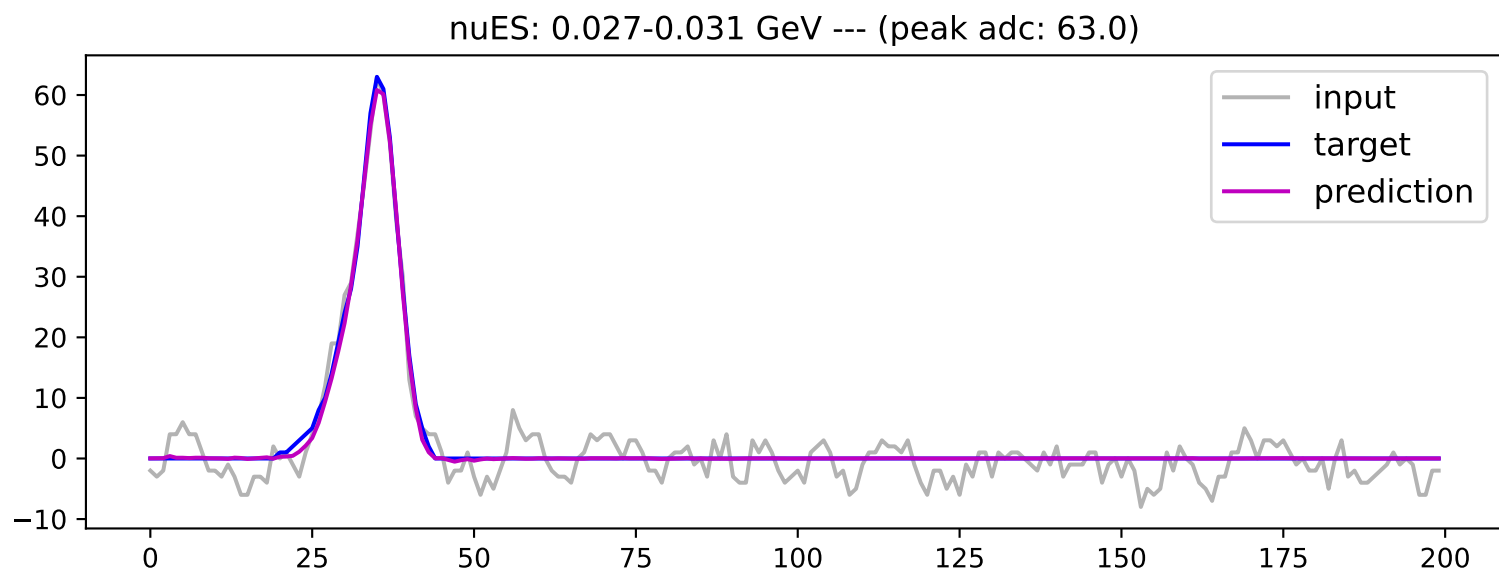
nuES: 0.027-0.031 GeV --- (peak adc: 290.0)



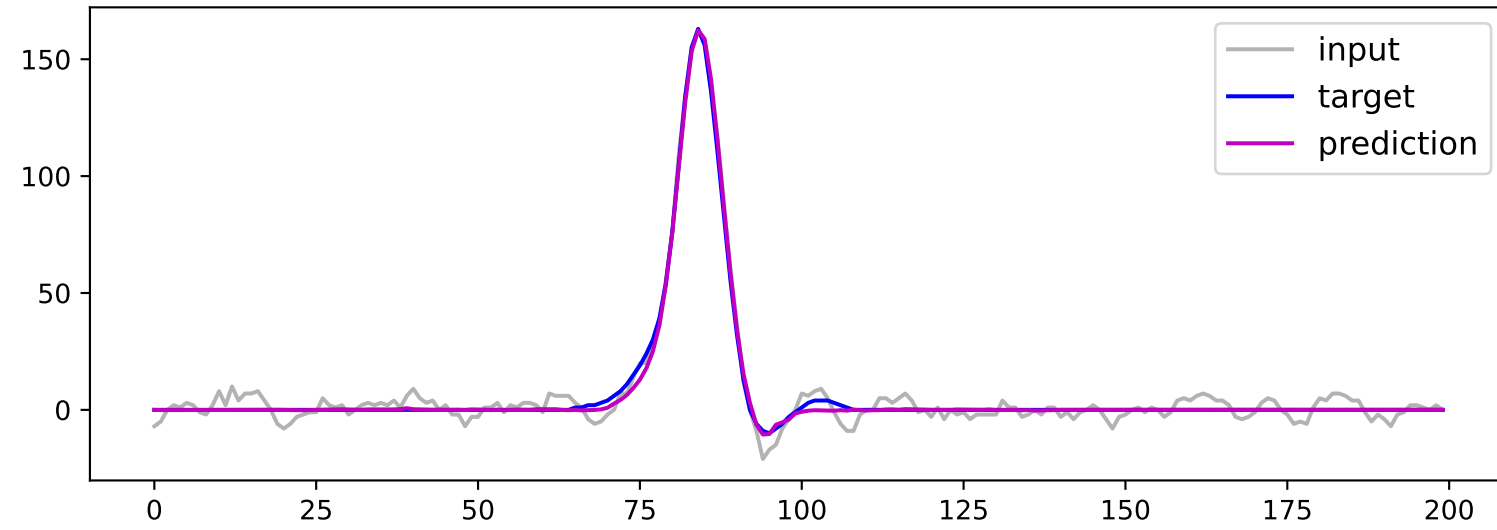




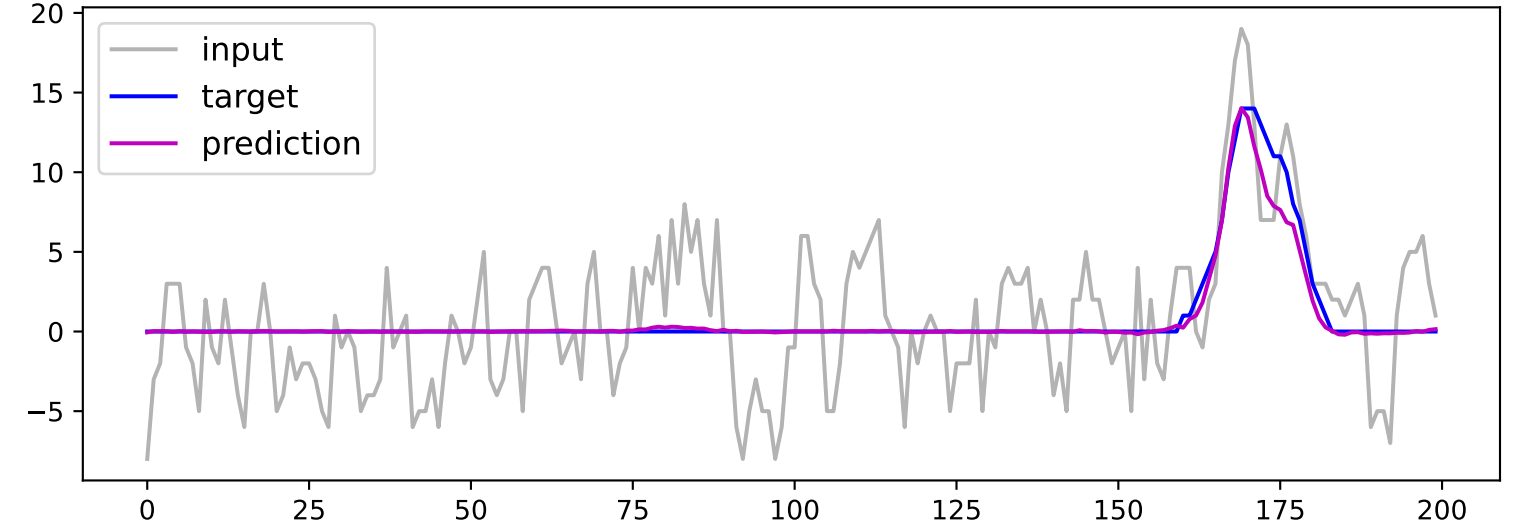




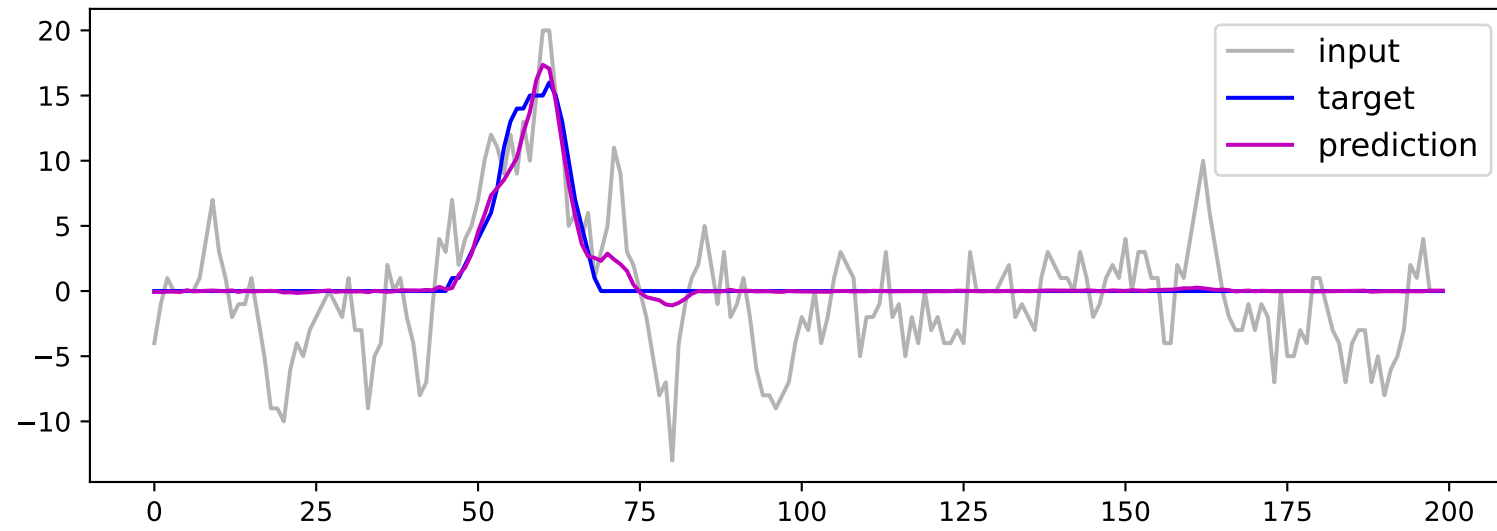
nuES: 0.027-0.031 GeV --- (peak adc: 163.0)



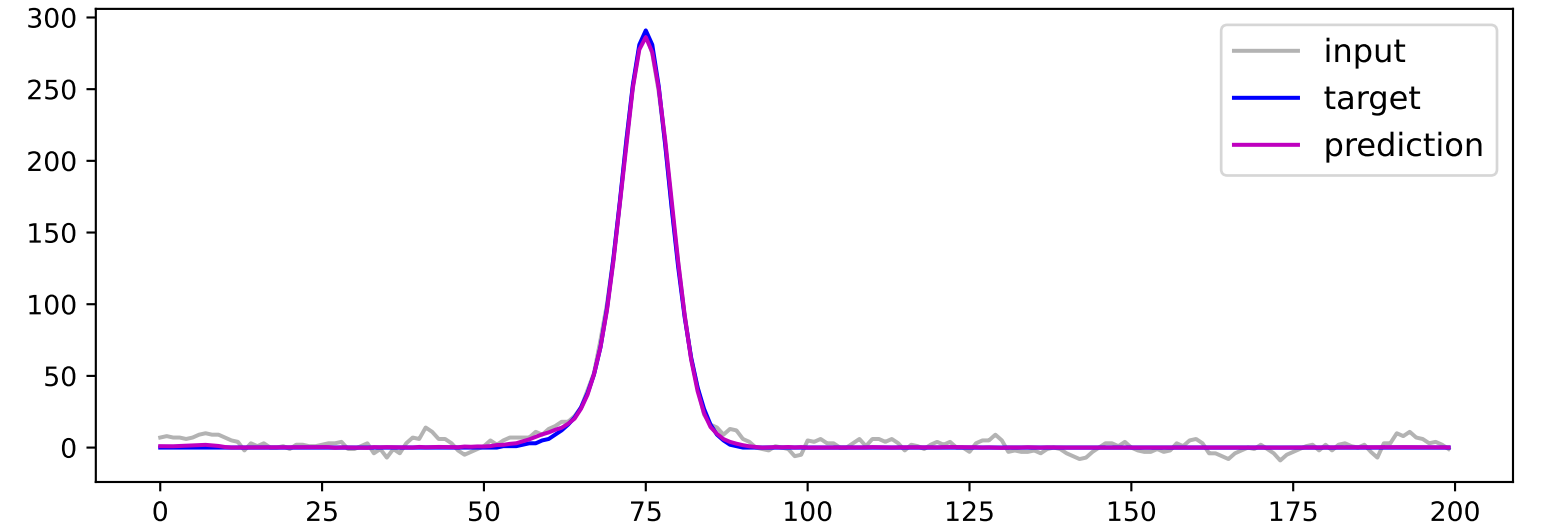
nuES: 0.027-0.031 GeV --- (peak adc: 14.0)



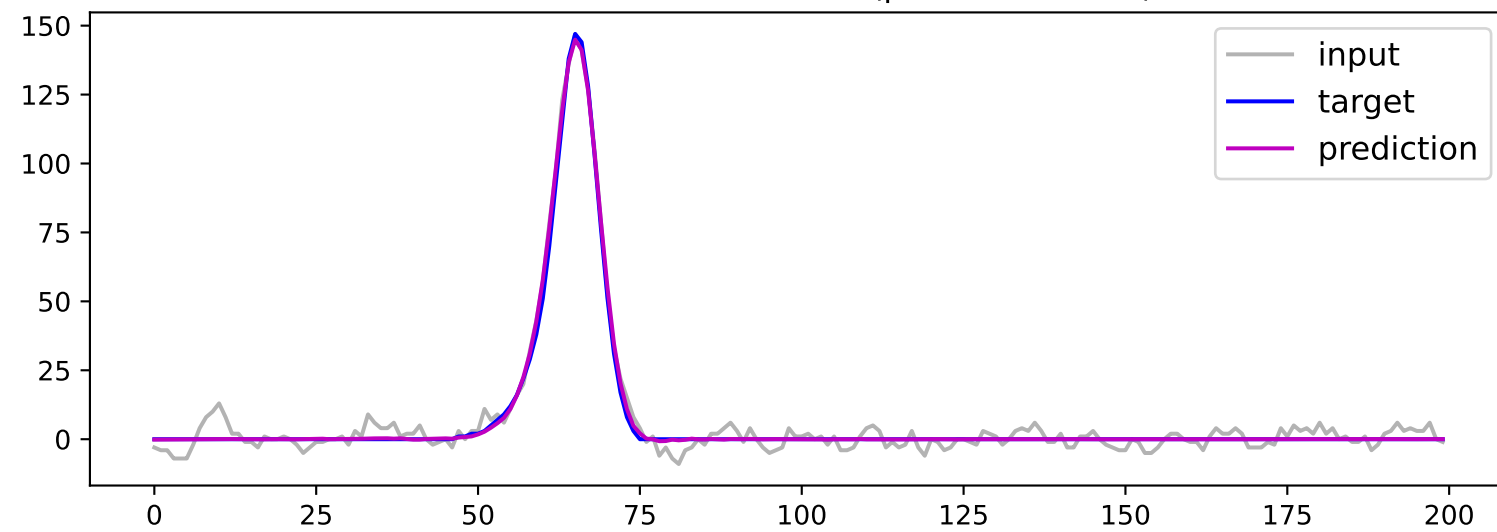
nuES: 0.027-0.031 GeV --- (peak adc: 16.0)



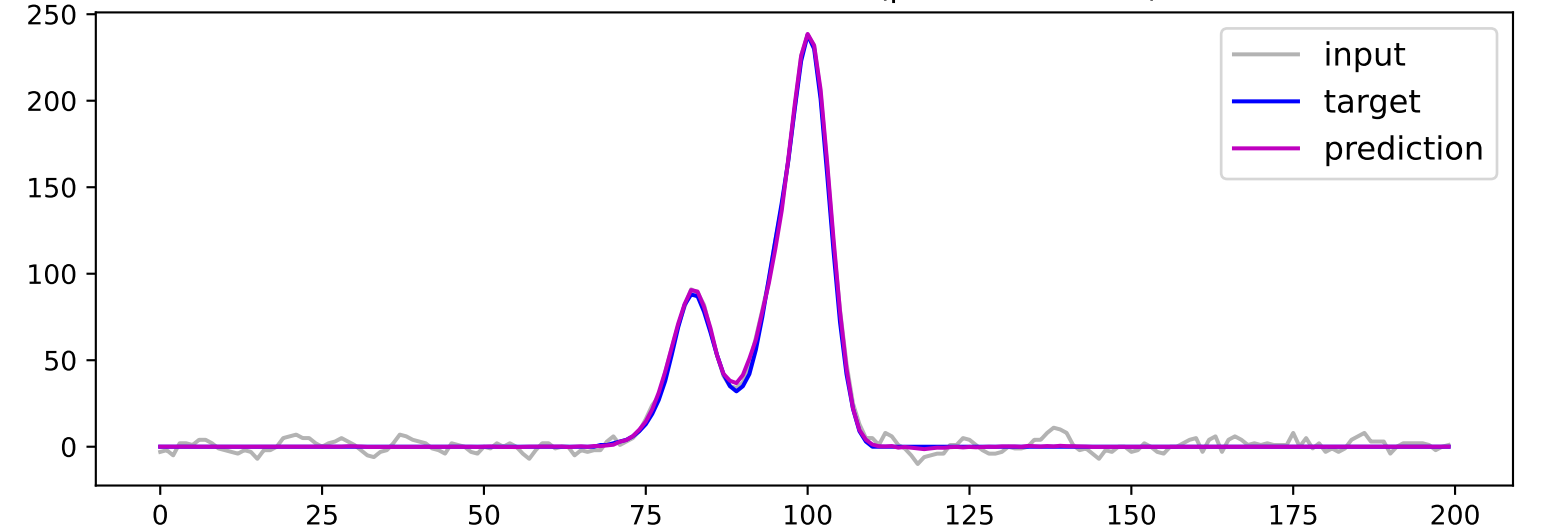
nuES: 0.027-0.031 GeV --- (peak adc: 291.0)



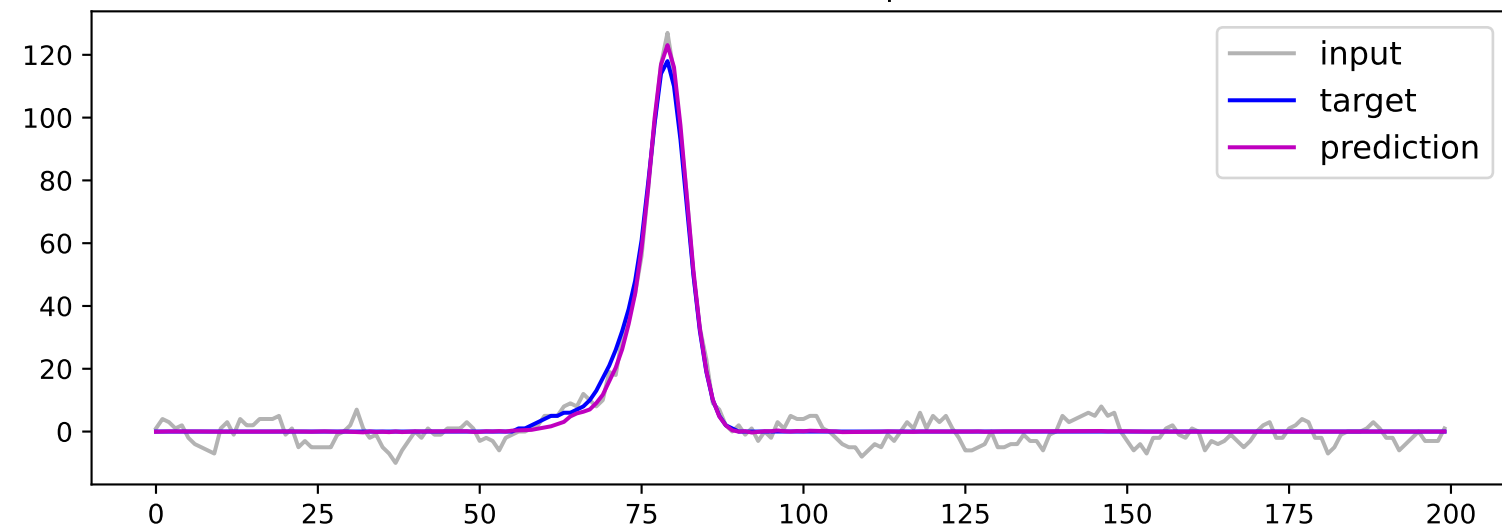
nuES: 0.027-0.031 GeV --- (peak adc: 147.0)



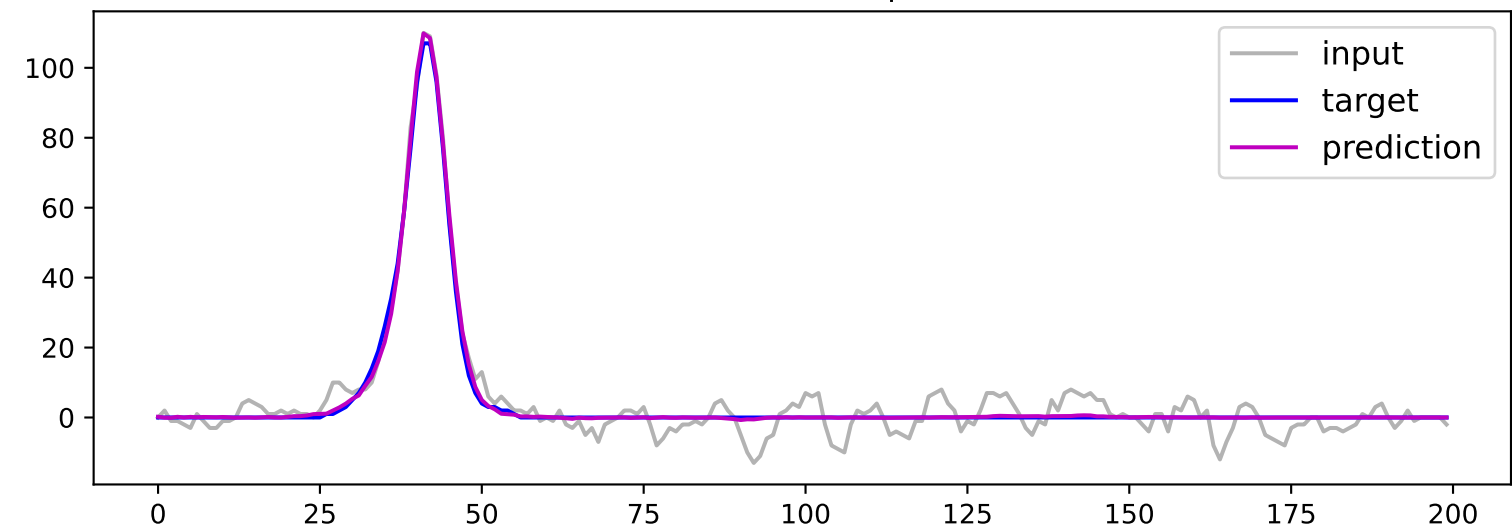
nuES: 0.027-0.031 GeV --- (peak adc: 238.0)



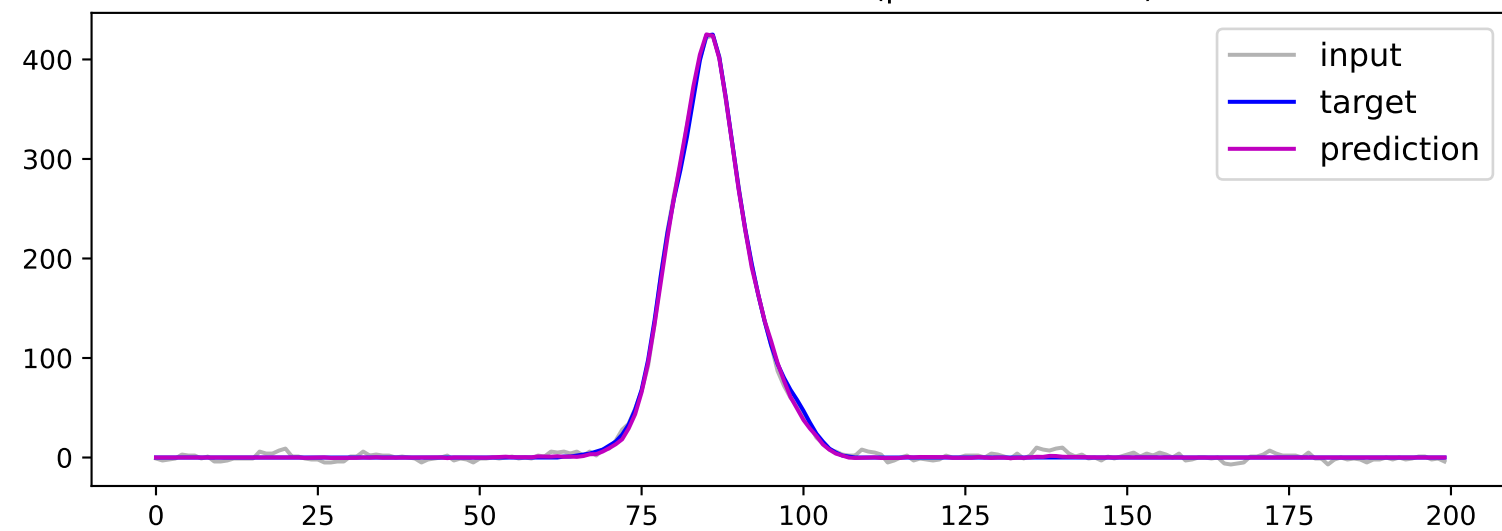
nuES: 0.027-0.031 GeV --- (peak adc: 118.0)



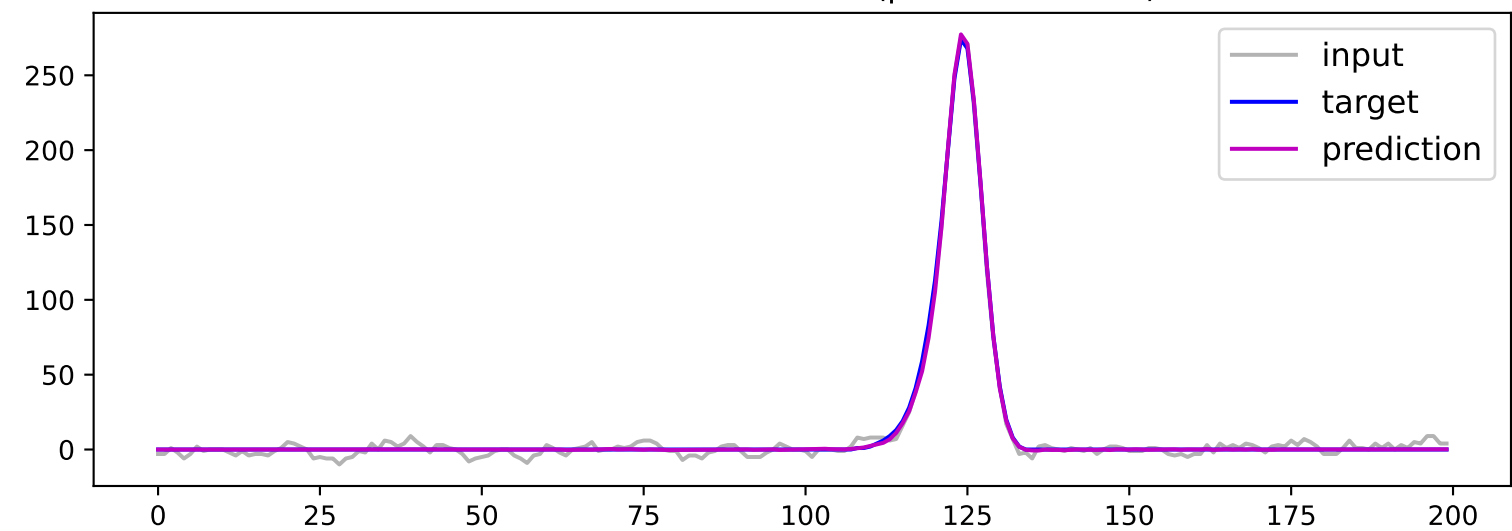
nuES: 0.027-0.031 GeV --- (peak adc: 107.0)



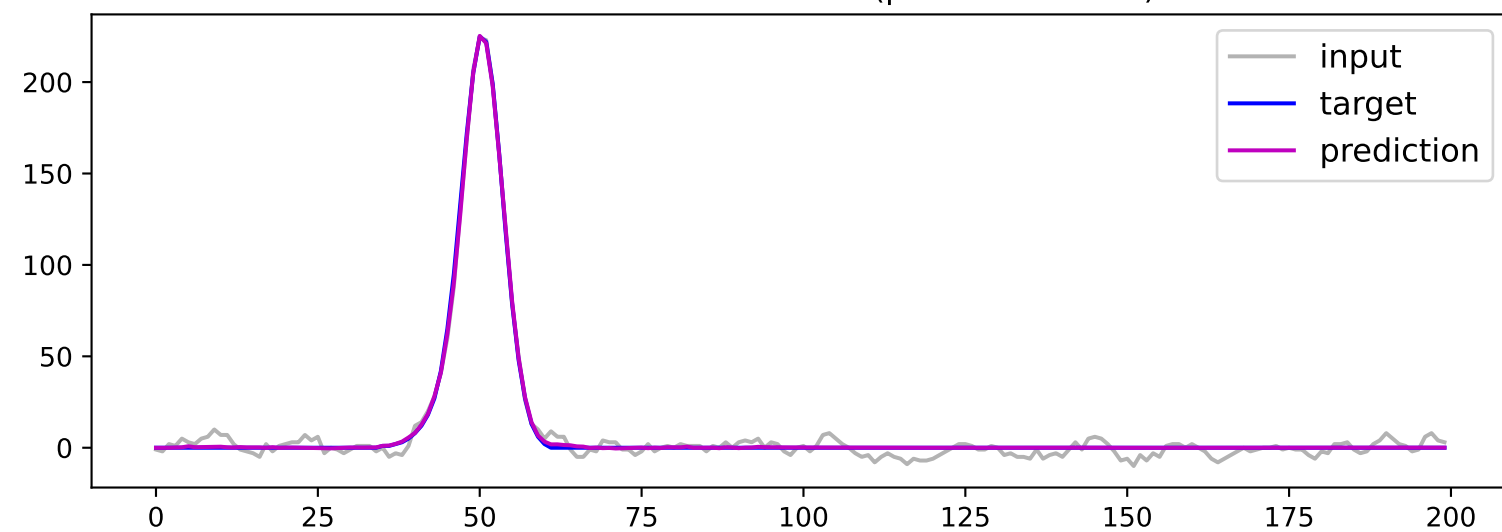
nuES: 0.027-0.031 GeV --- (peak adc: 425.0)



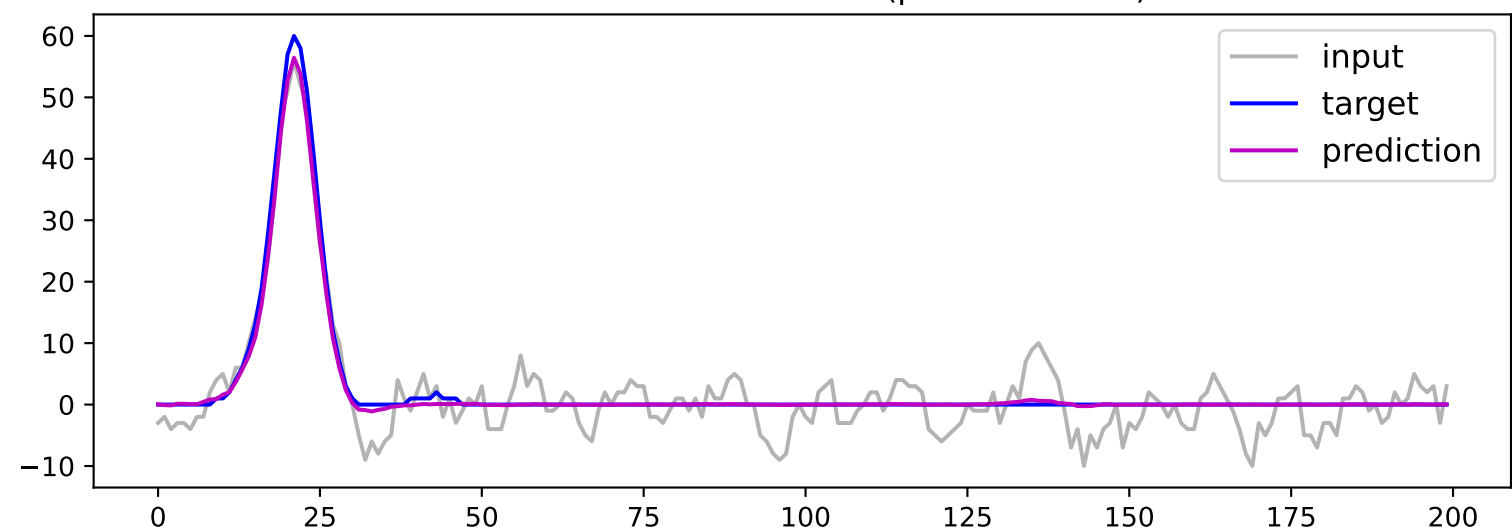
nuES: 0.027-0.031 GeV --- (peak adc: 274.0)

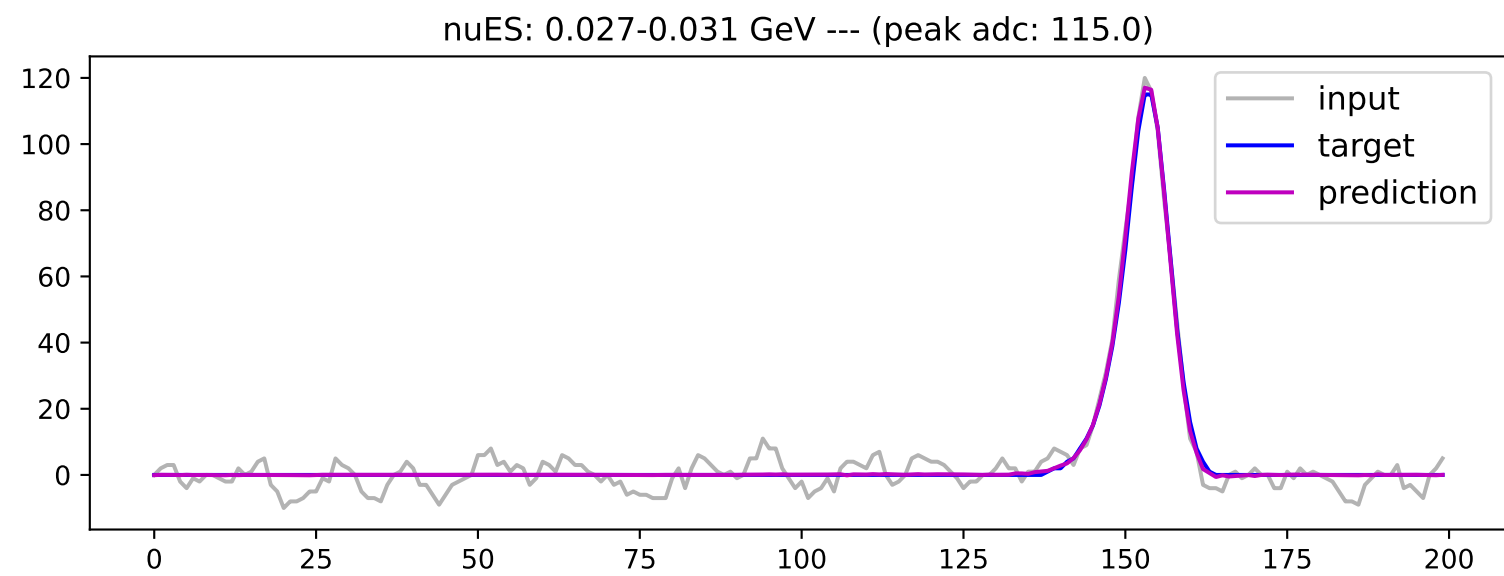
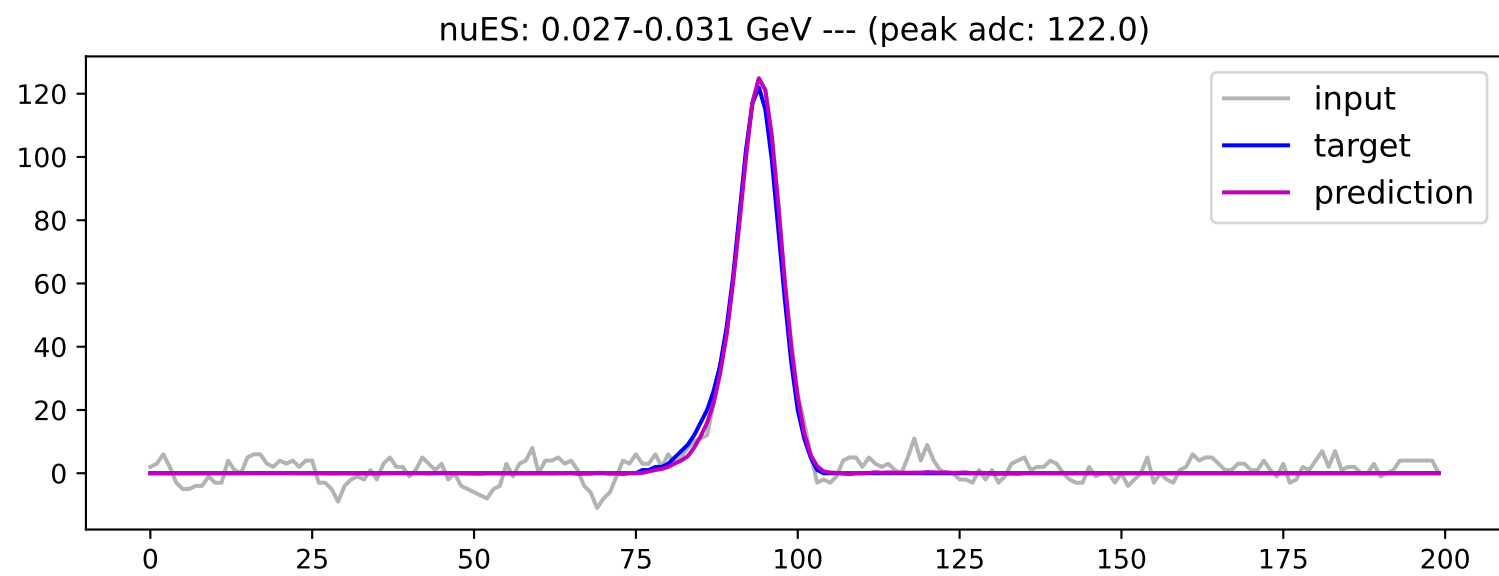
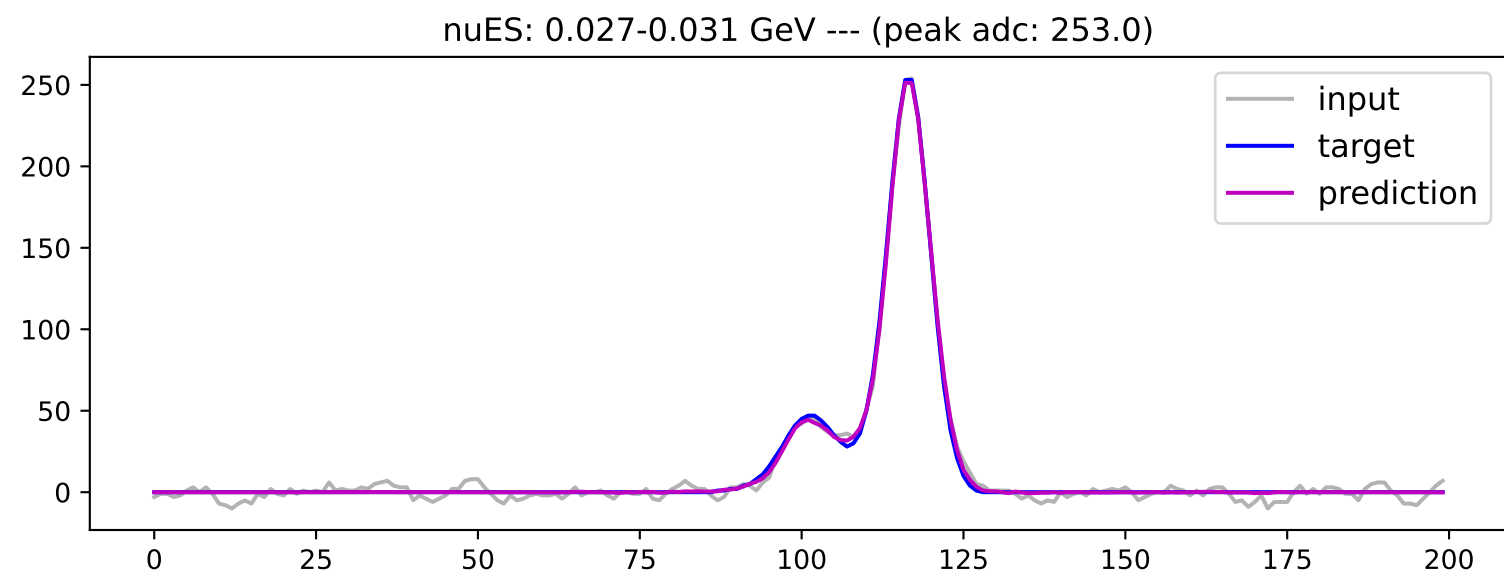
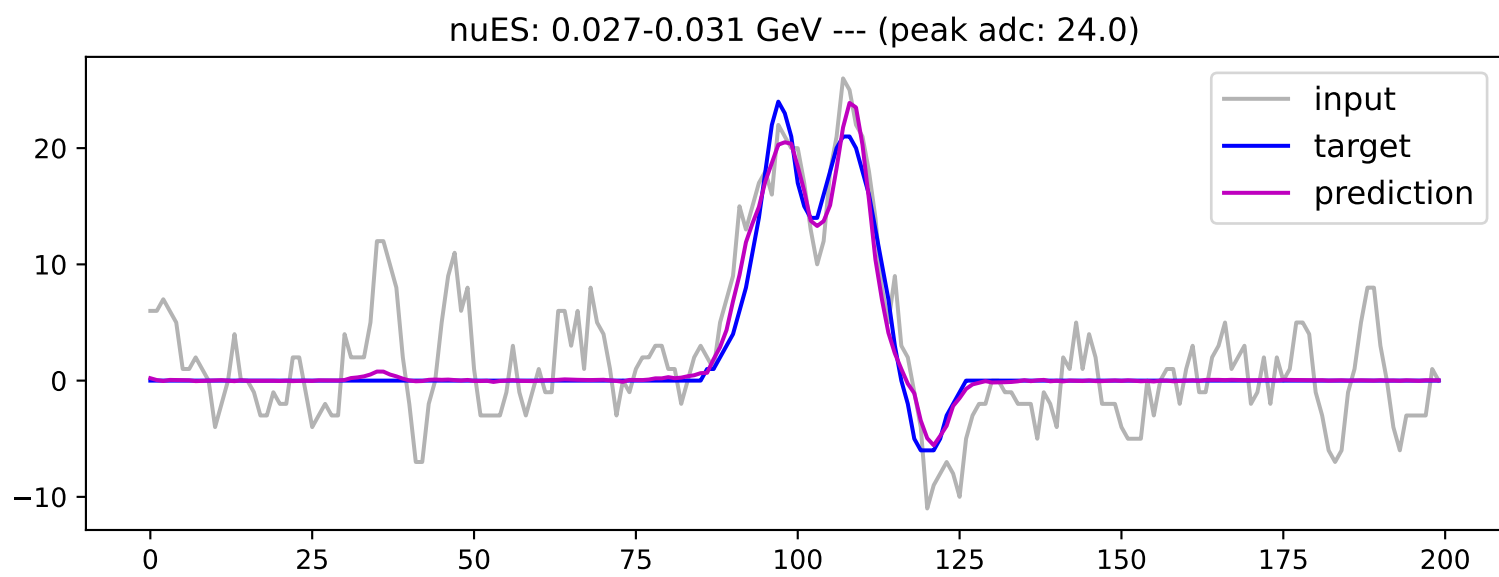
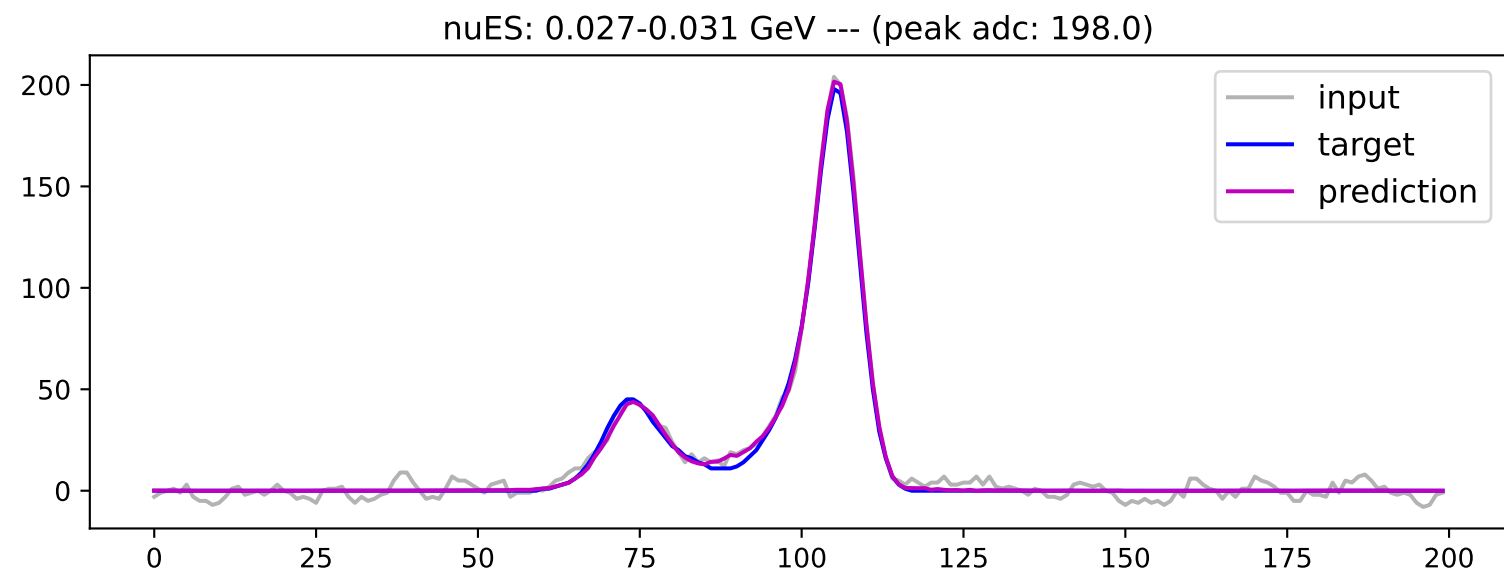
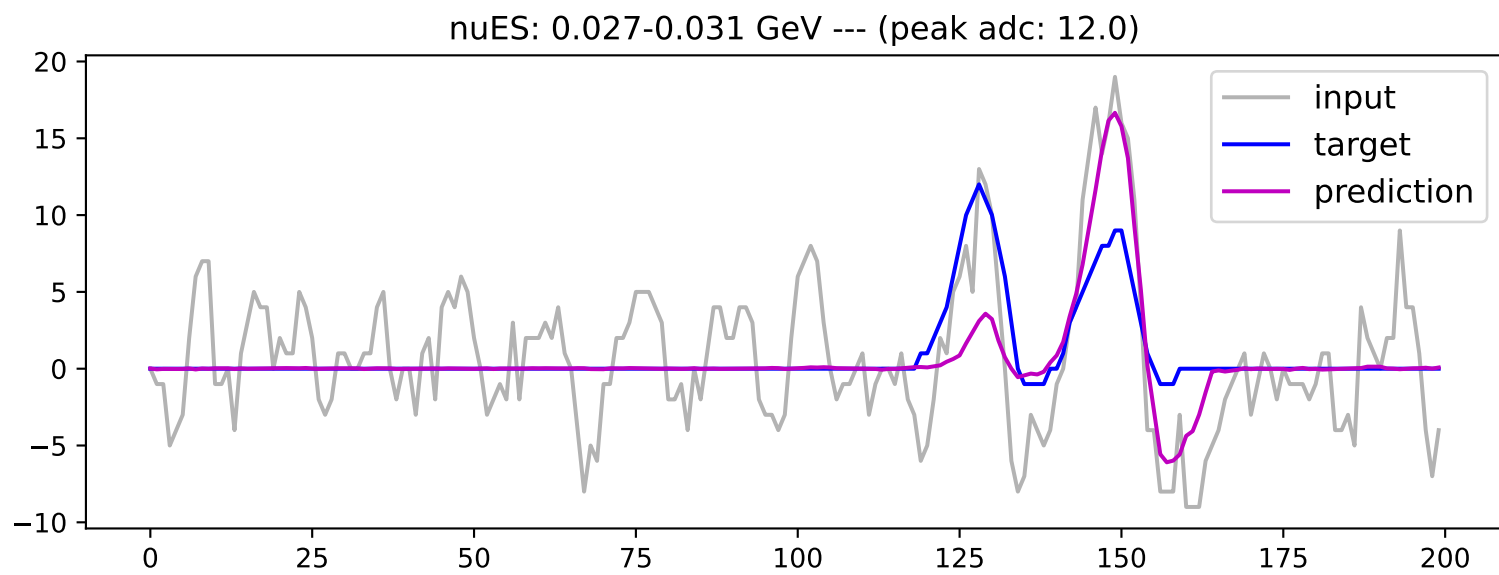


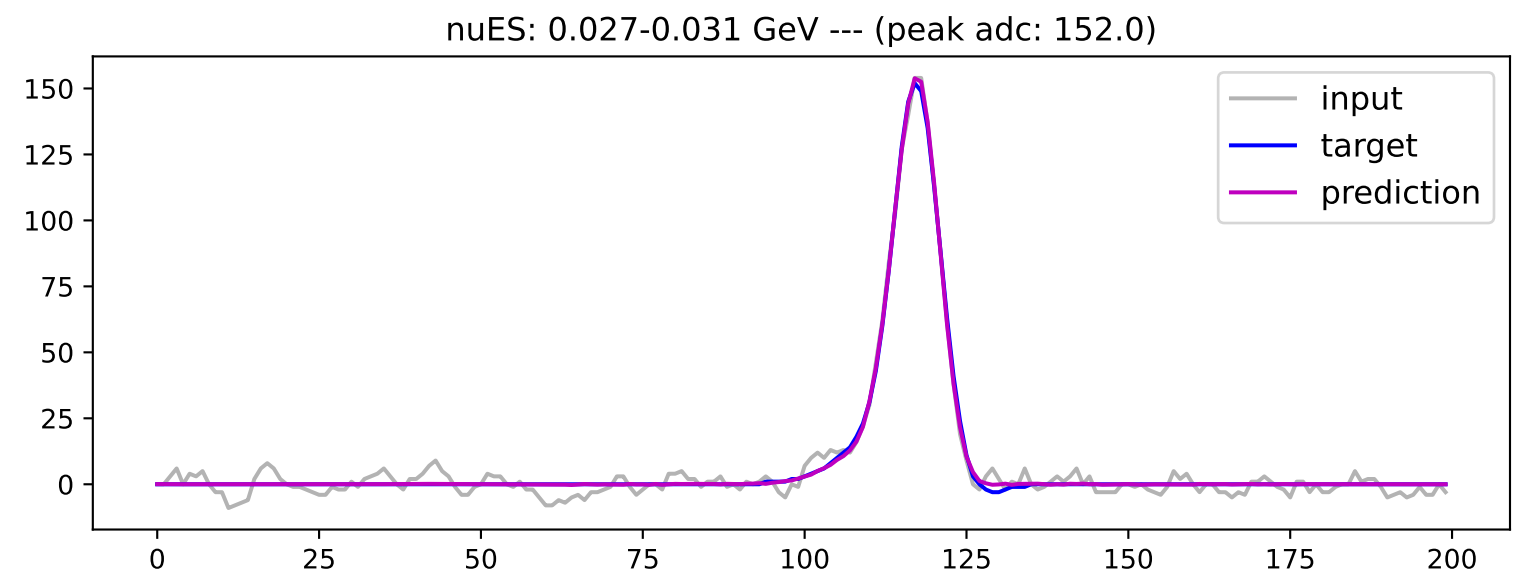
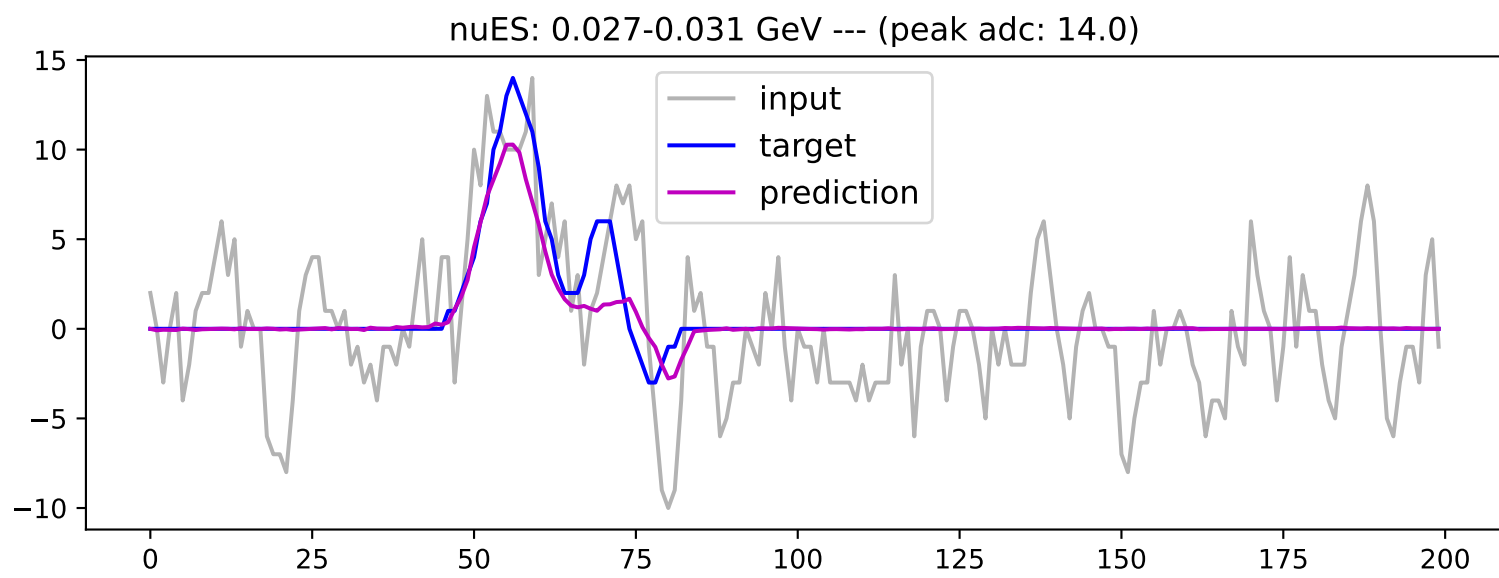
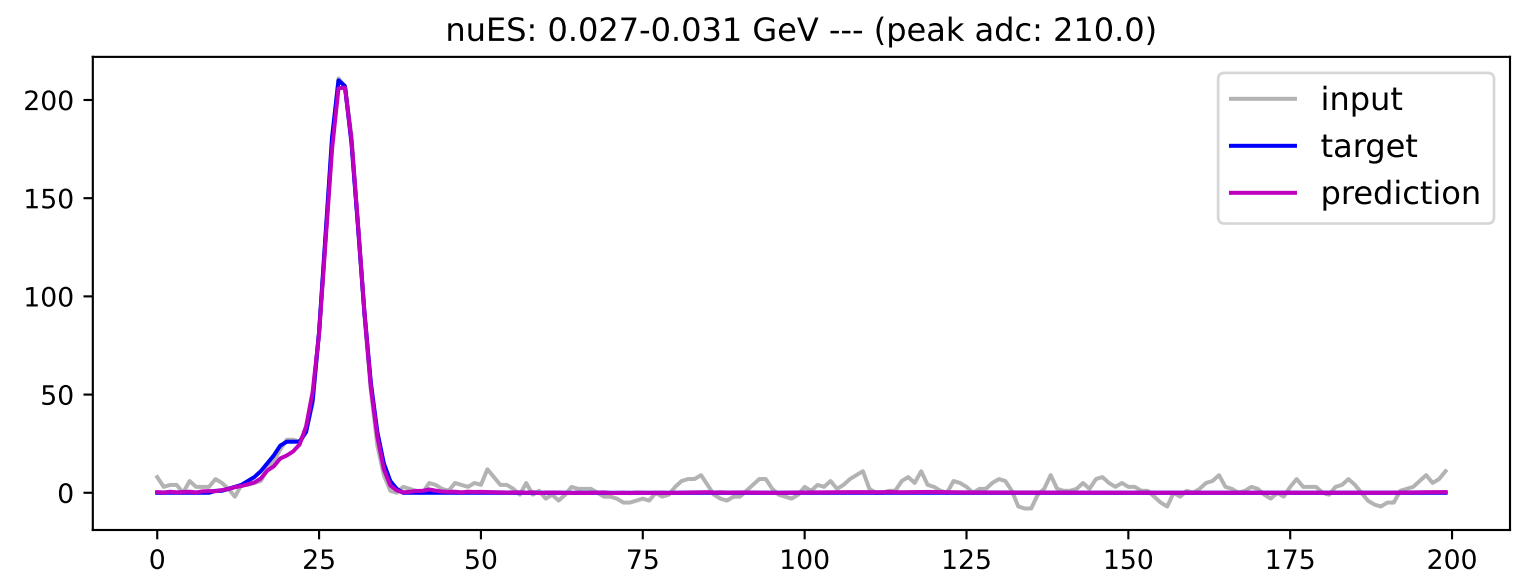
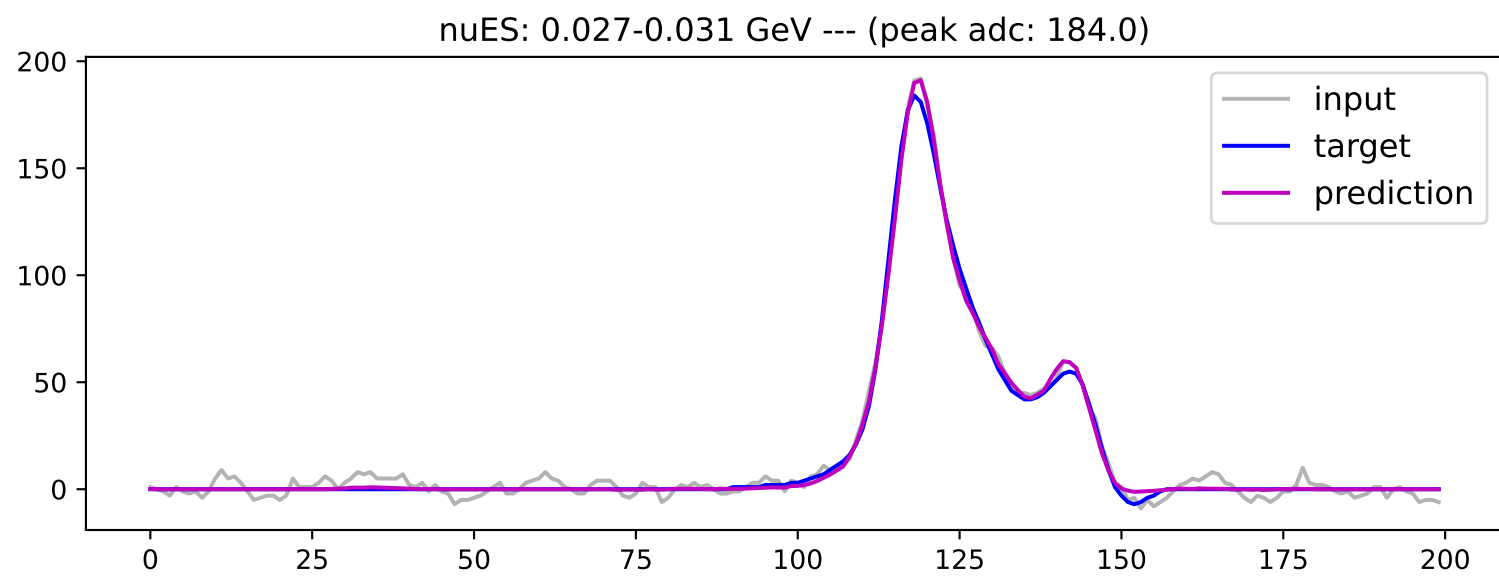
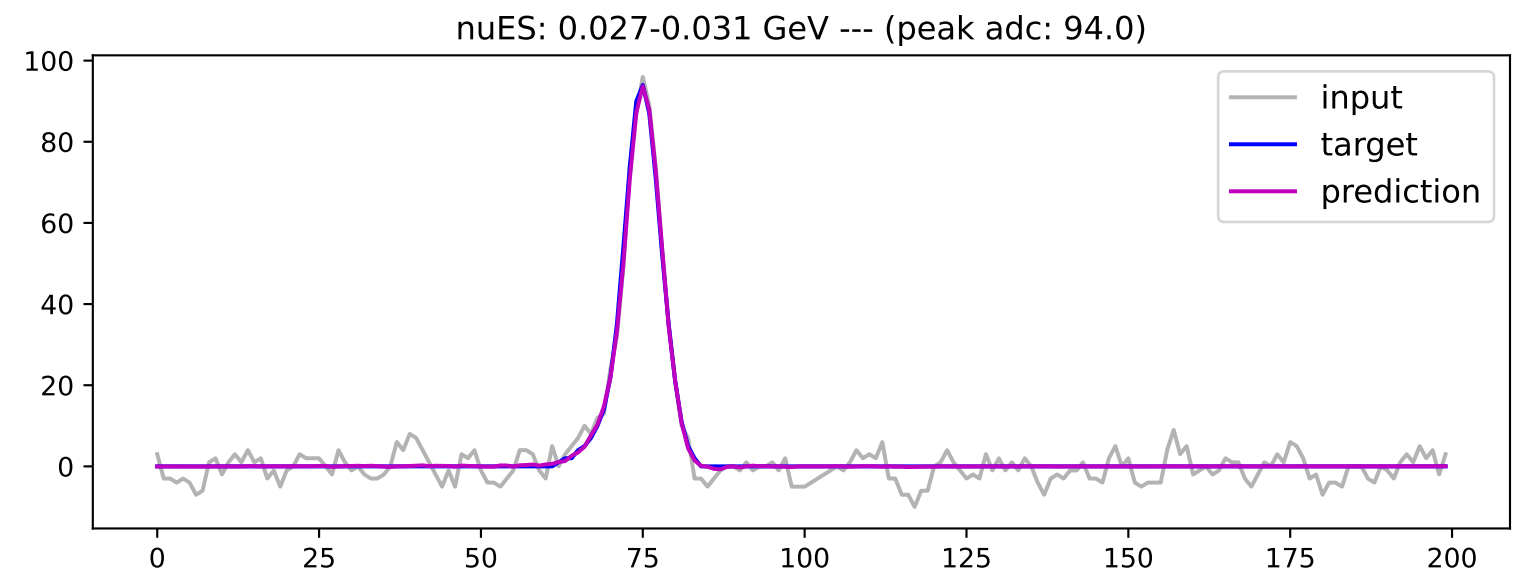
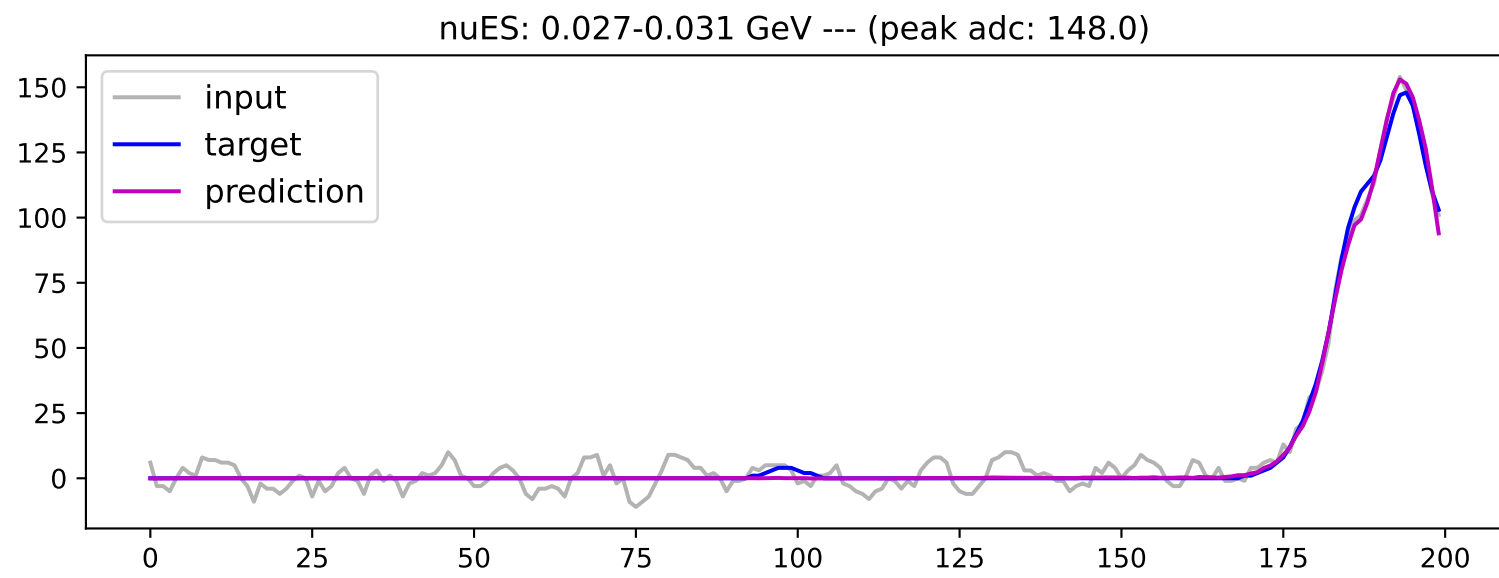
nuES: 0.027-0.031 GeV --- (peak adc: 225.0)

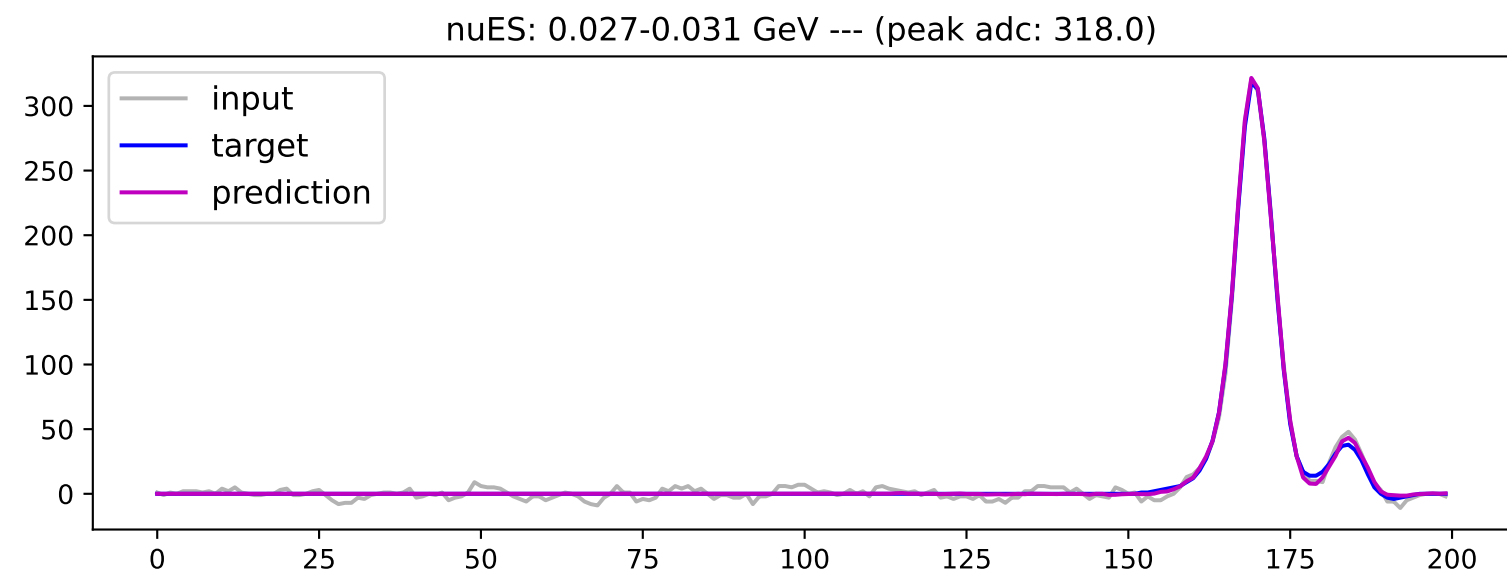
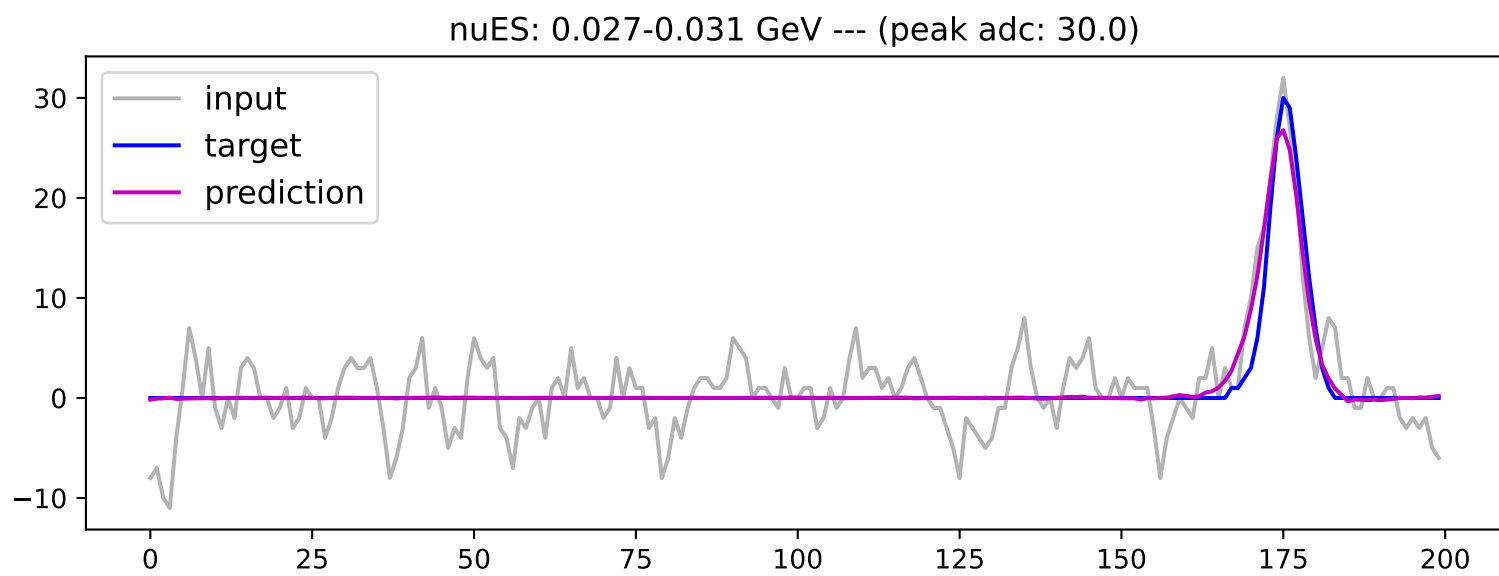
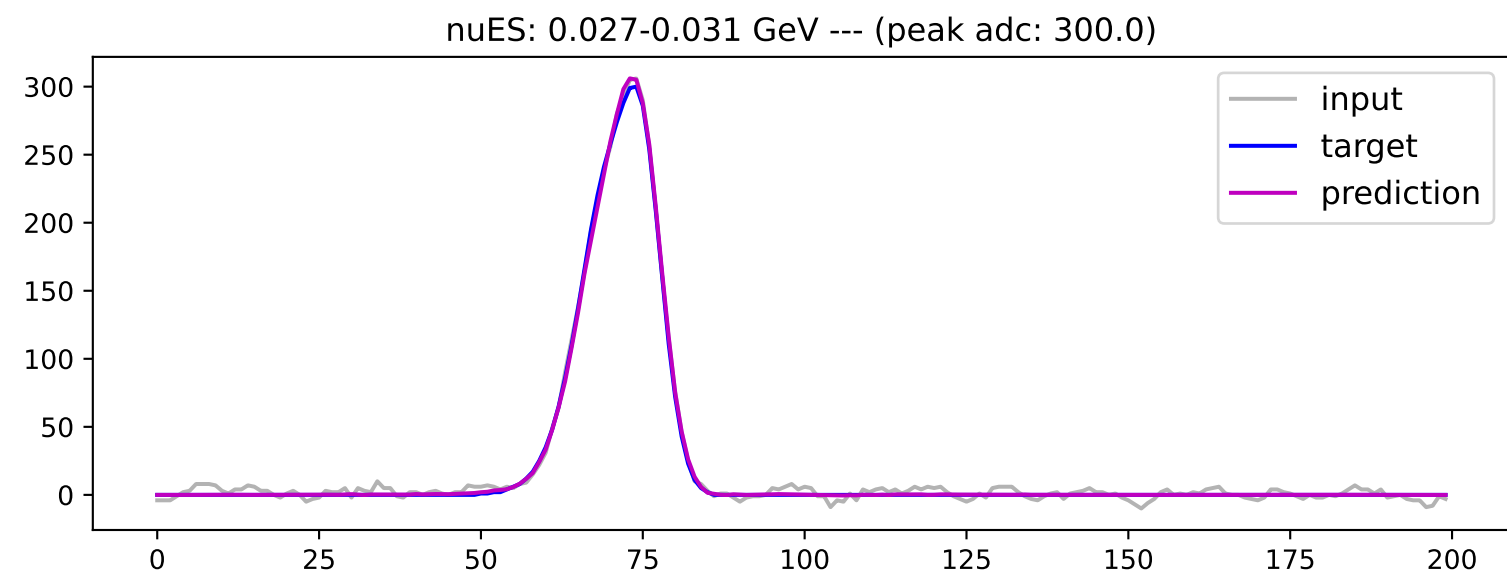
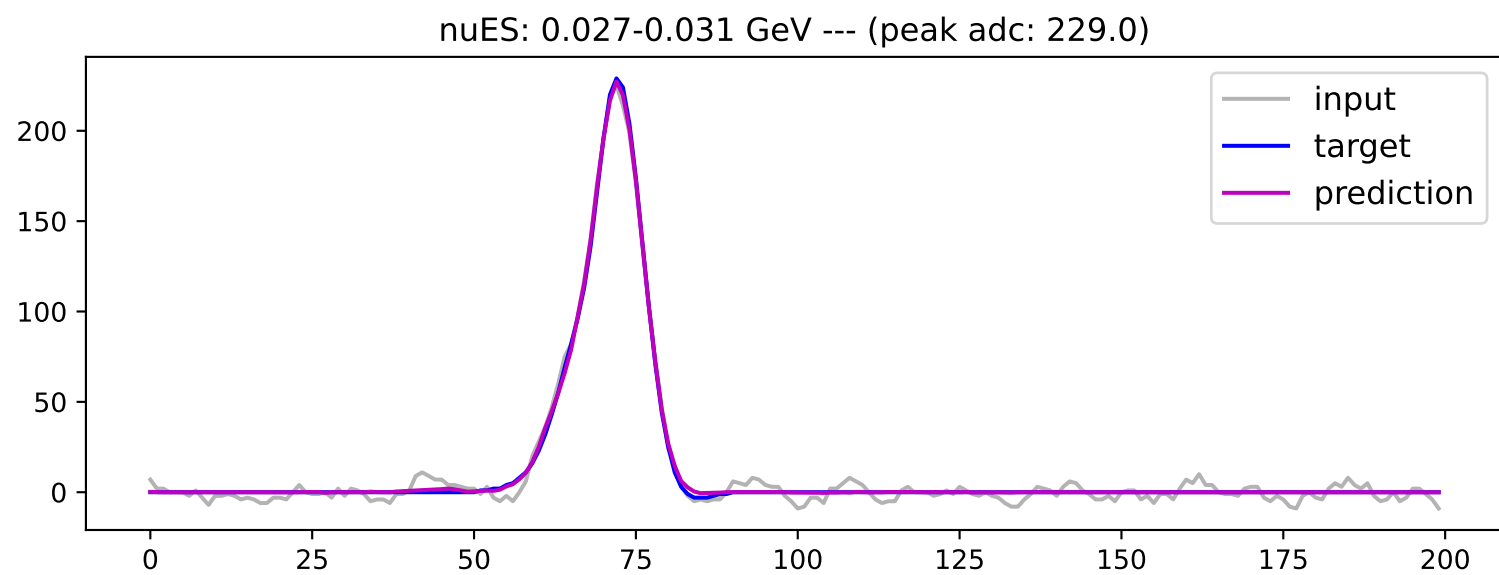
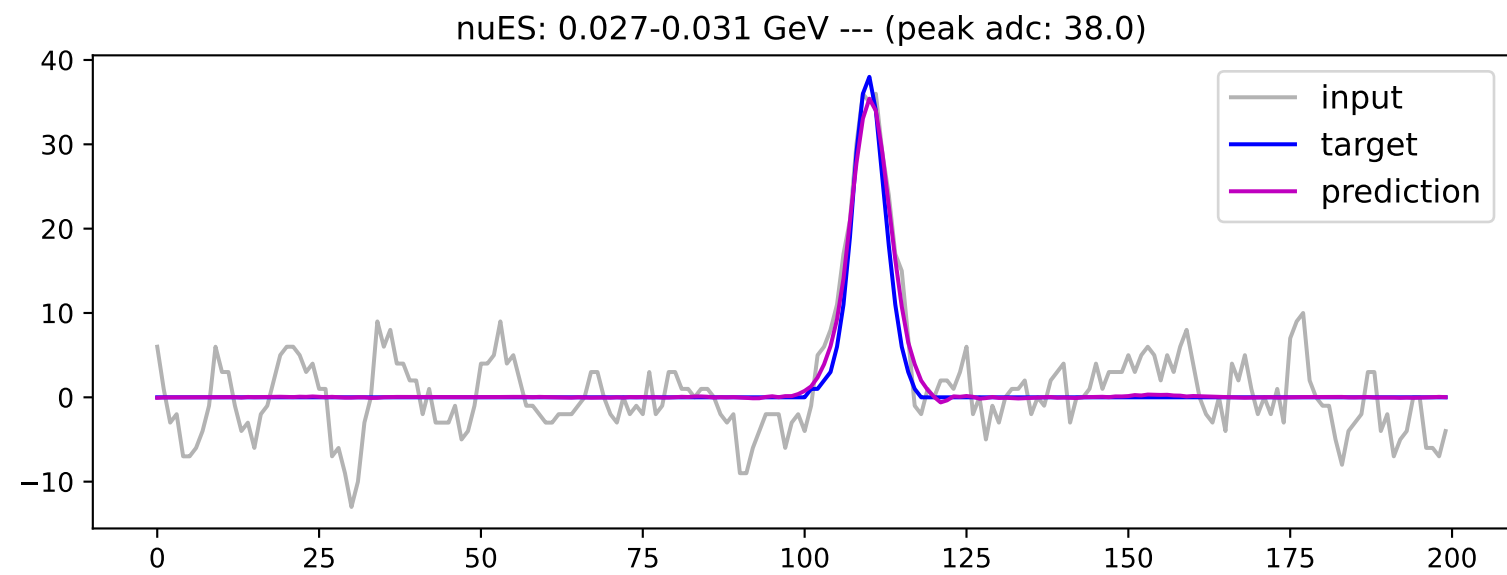
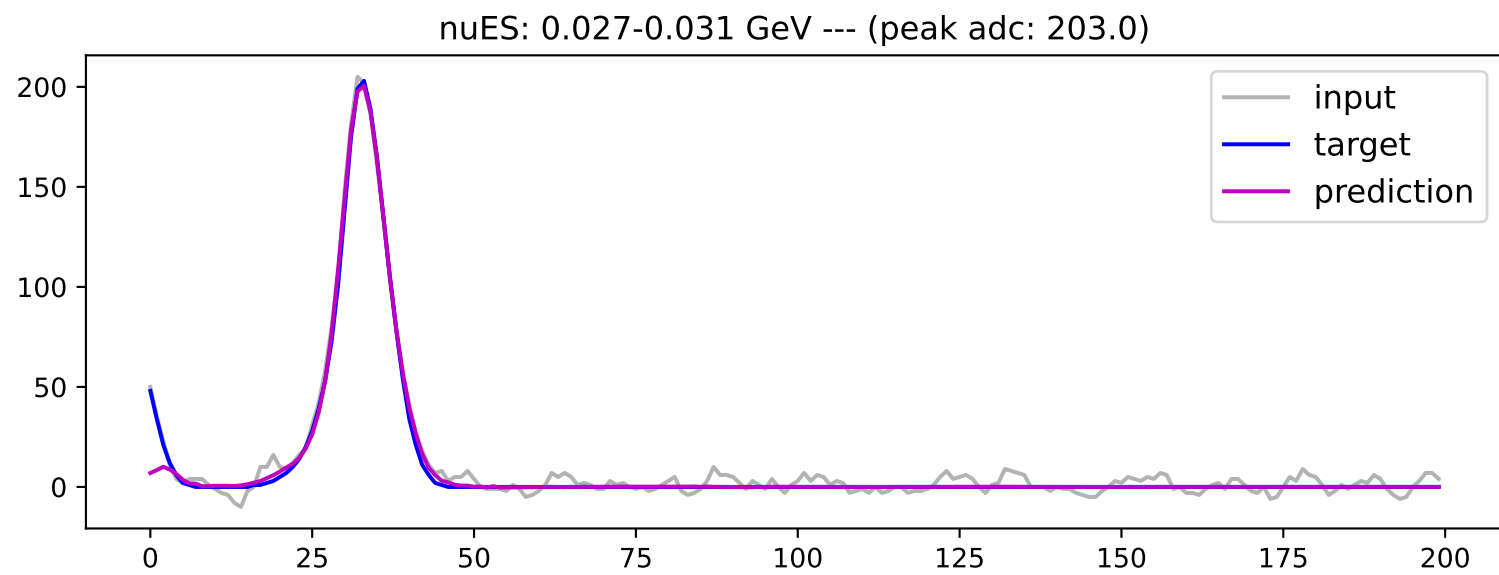


nuES: 0.027-0.031 GeV --- (peak adc: 60.0)

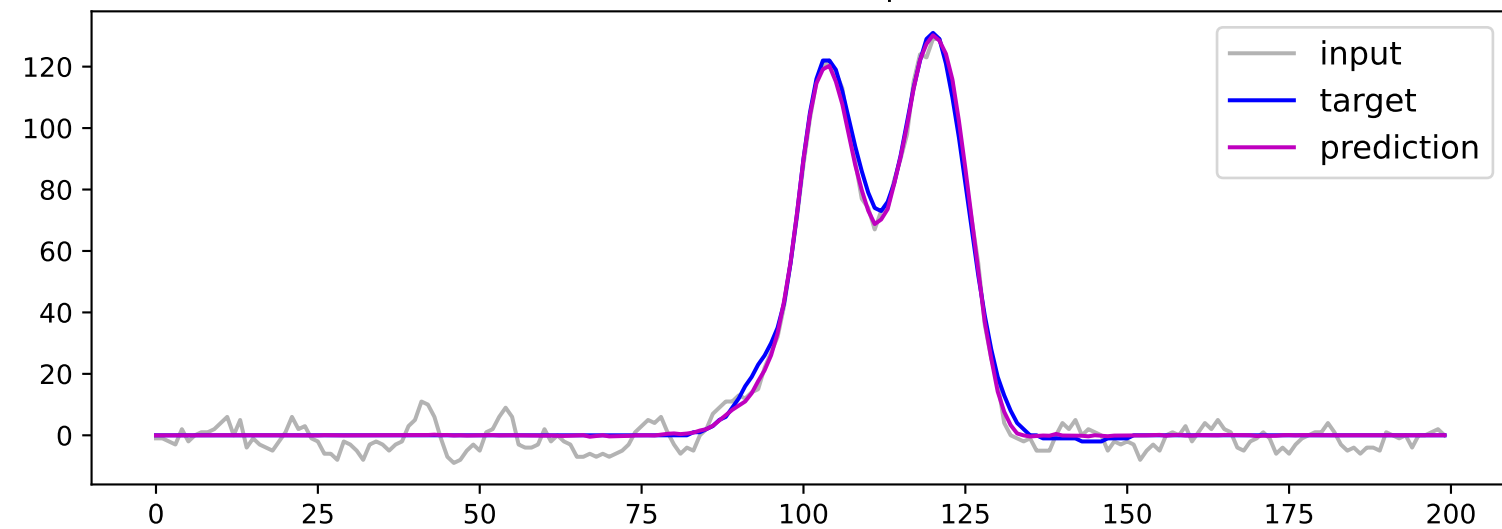




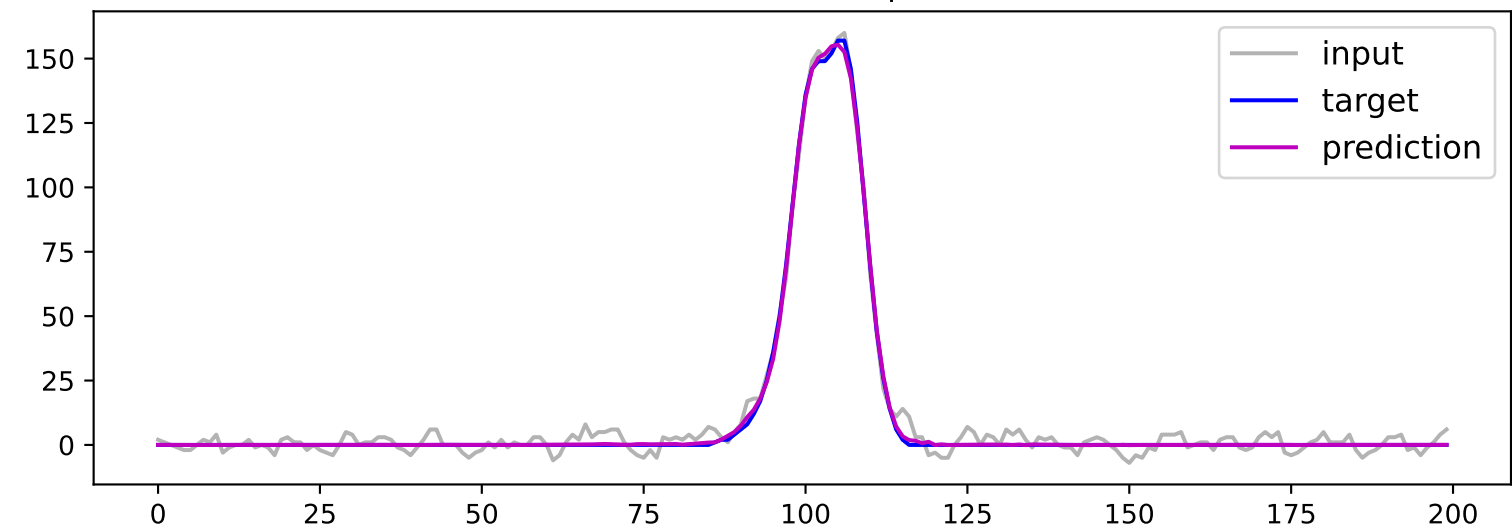




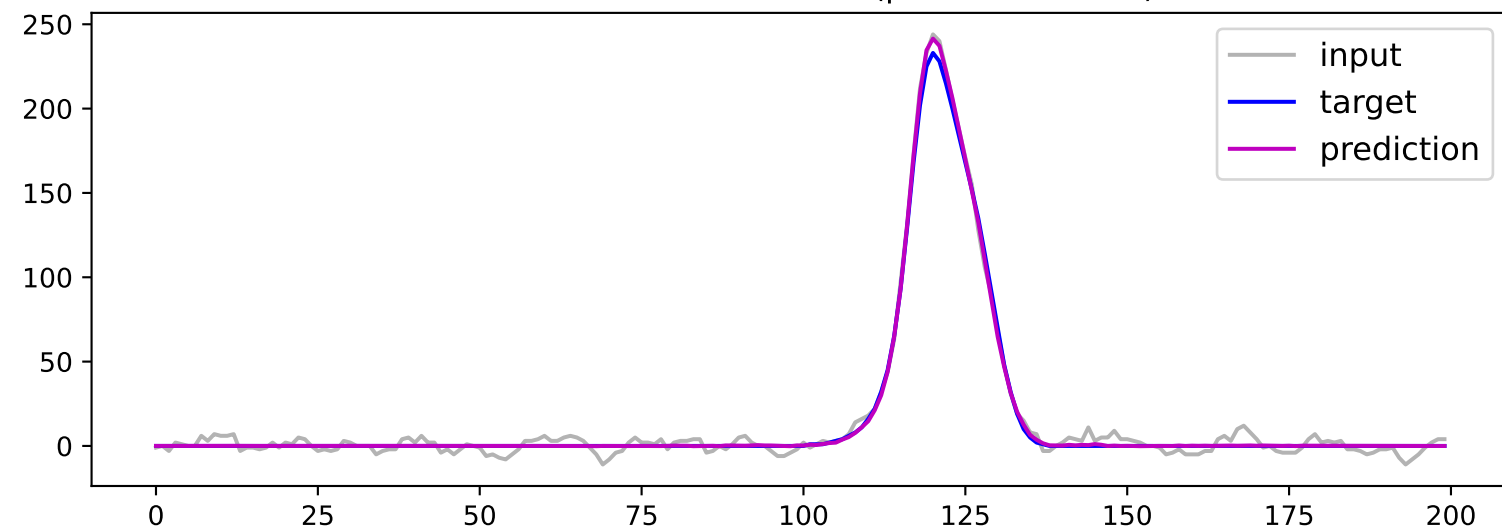
nuES: 0.027-0.031 GeV --- (peak adc: 131.0)



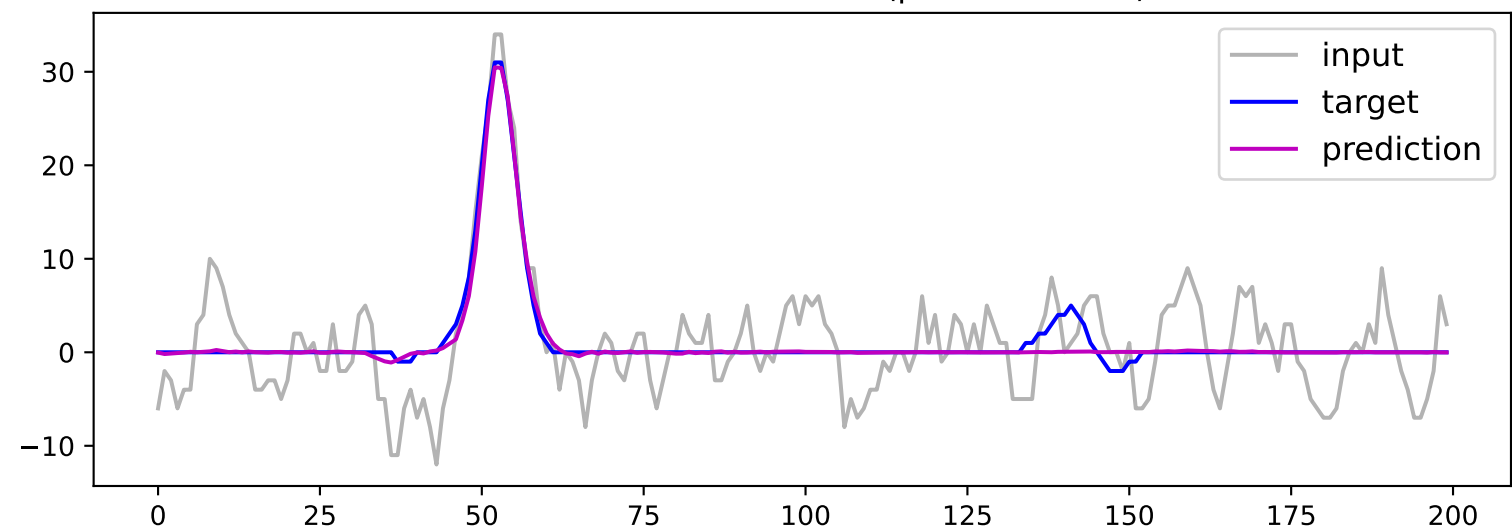
nuES: 0.027-0.031 GeV --- (peak adc: 157.0)



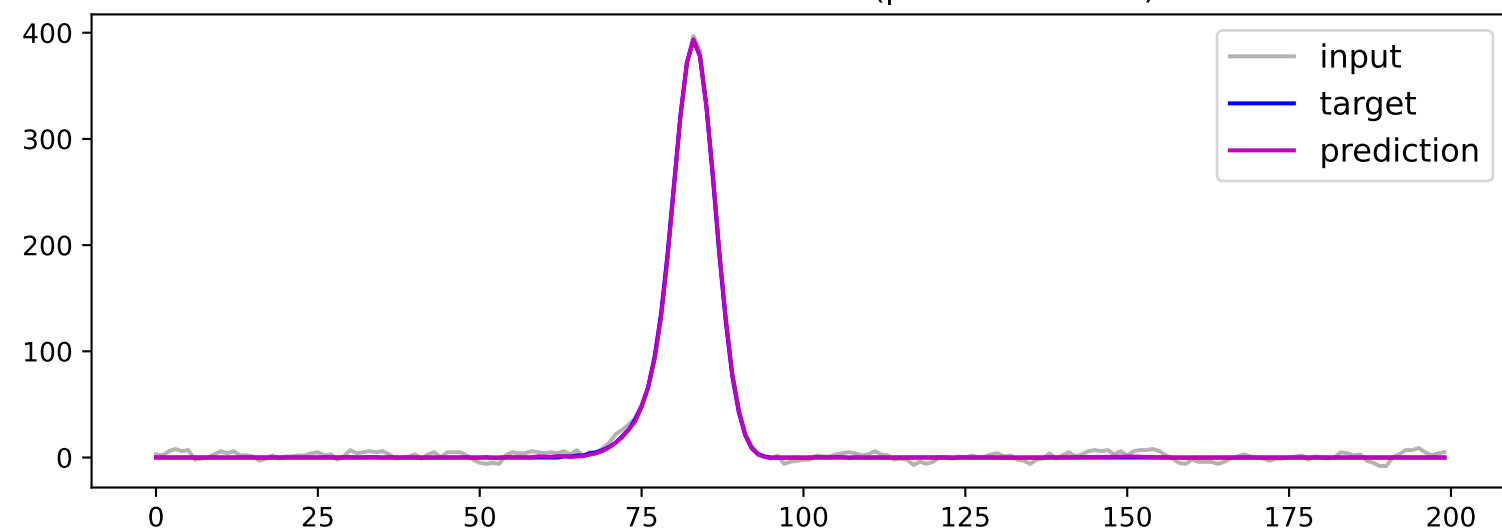
nuES: 0.027-0.031 GeV --- (peak adc: 233.0)



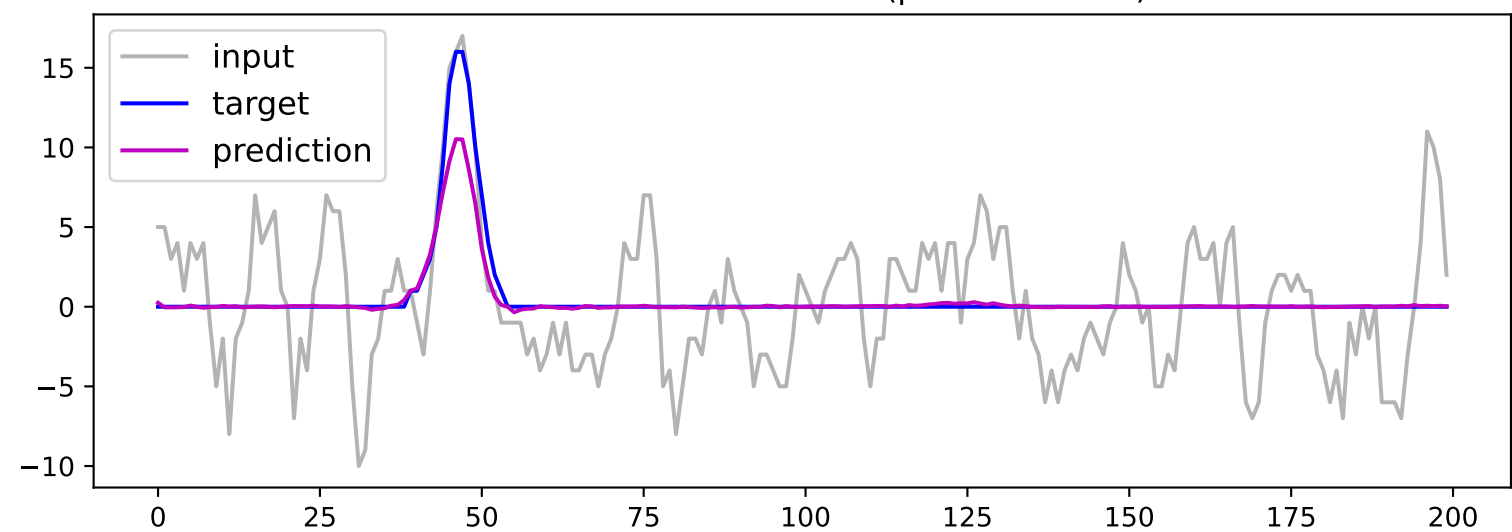
nuES: 0.027-0.031 GeV --- (peak adc: 31.0)



nuES: 0.027-0.031 GeV --- (peak adc: 393.0)

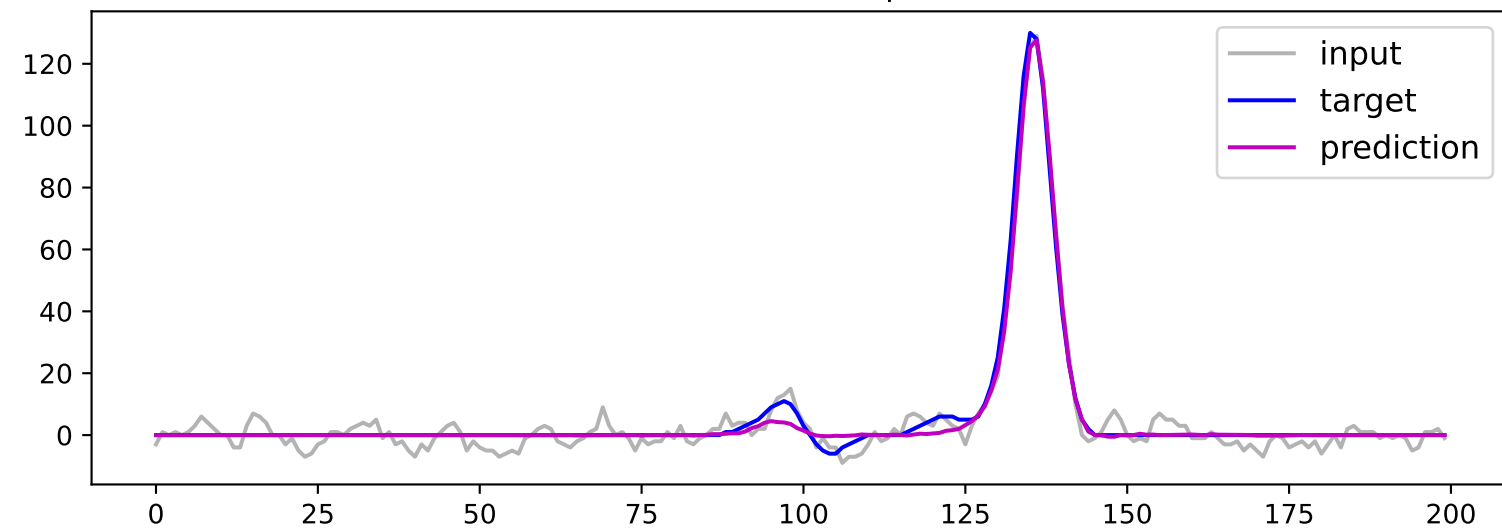


nuES: 0.027-0.031 GeV --- (peak adc: 16.0)

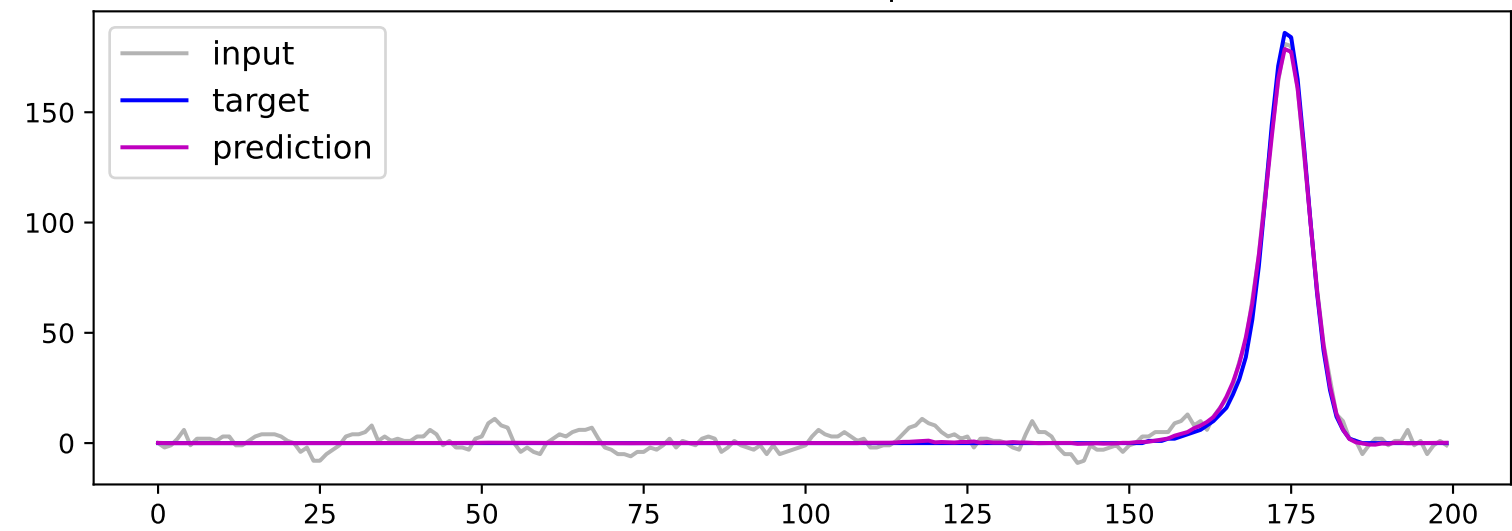




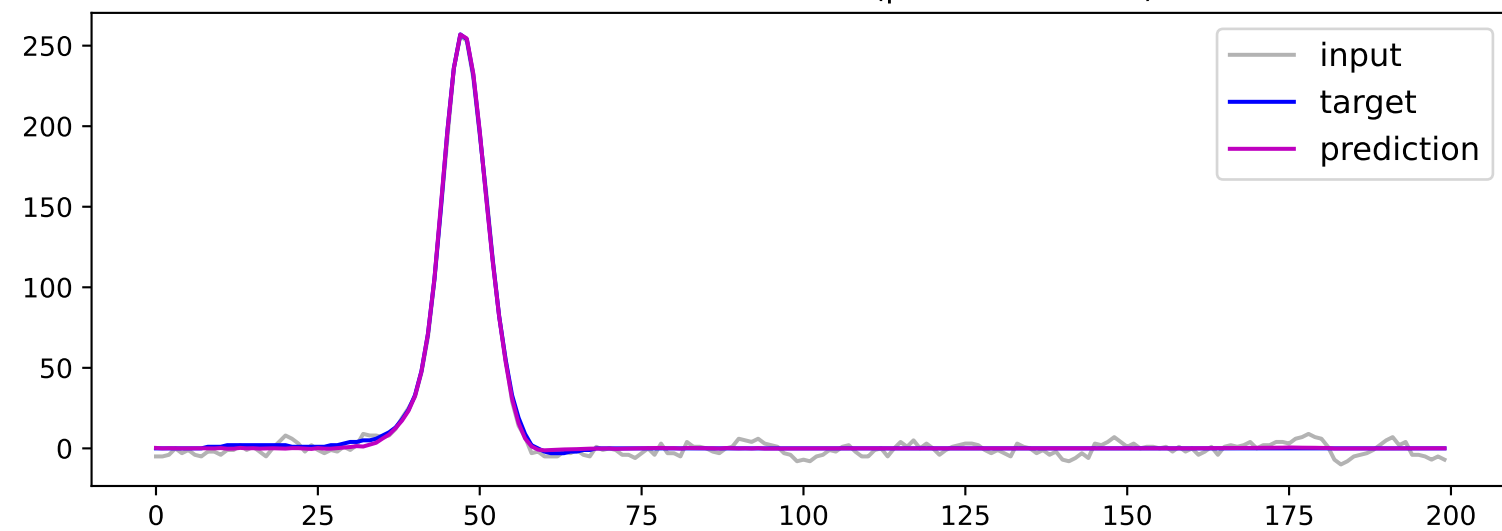
nuES: 0.027-0.031 GeV --- (peak adc: 130.0)



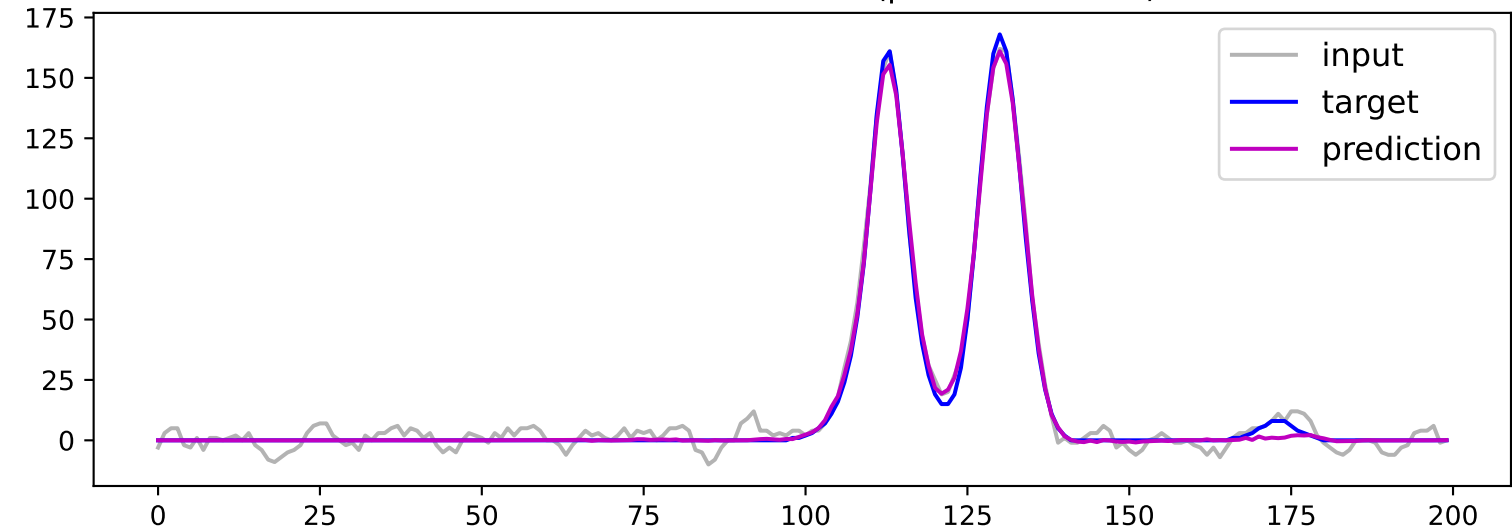
nuES: 0.027-0.031 GeV --- (peak adc: 186.0)



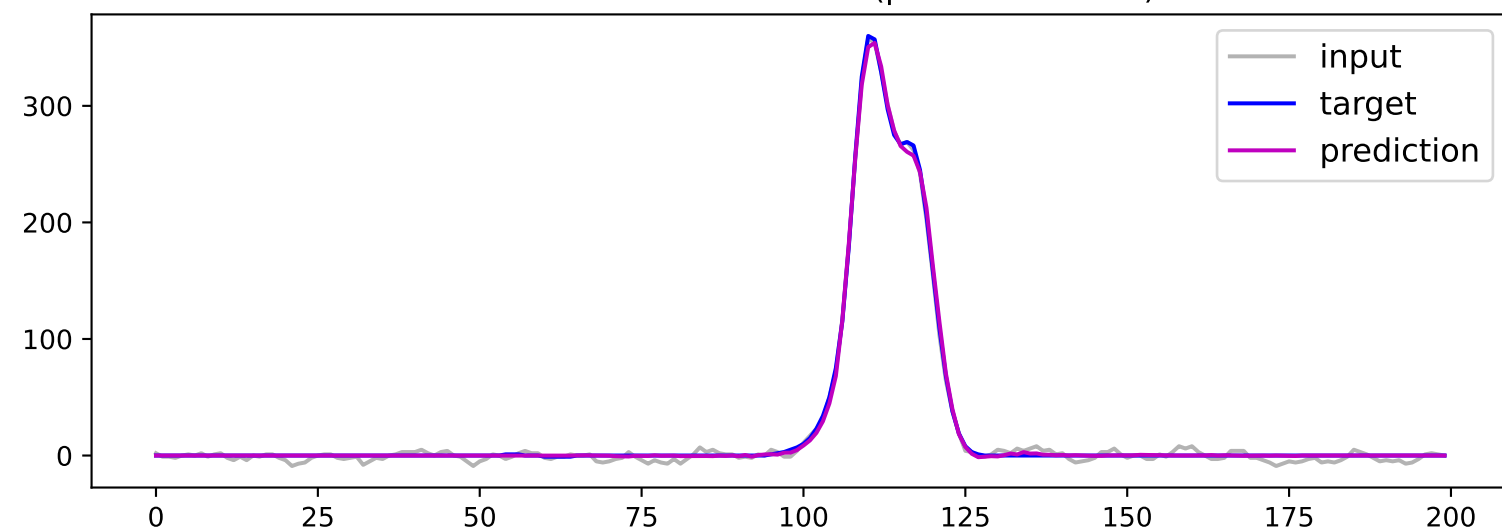
nuES: 0.027-0.031 GeV --- (peak adc: 257.0)



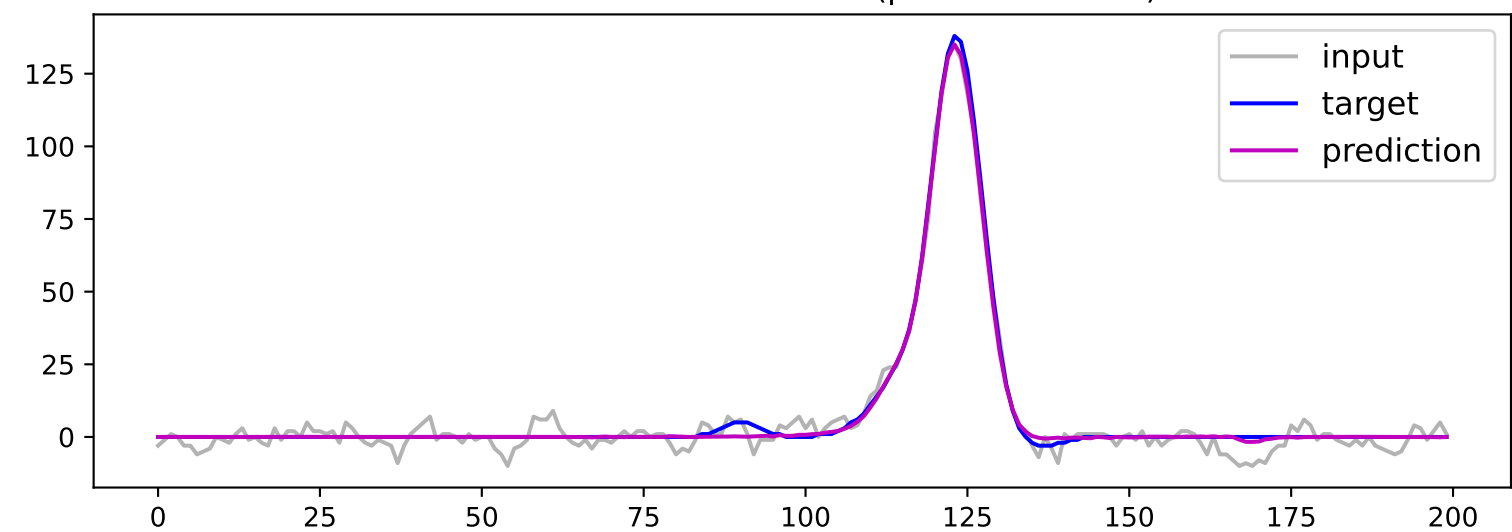
nuES: 0.027-0.031 GeV --- (peak adc: 168.0)



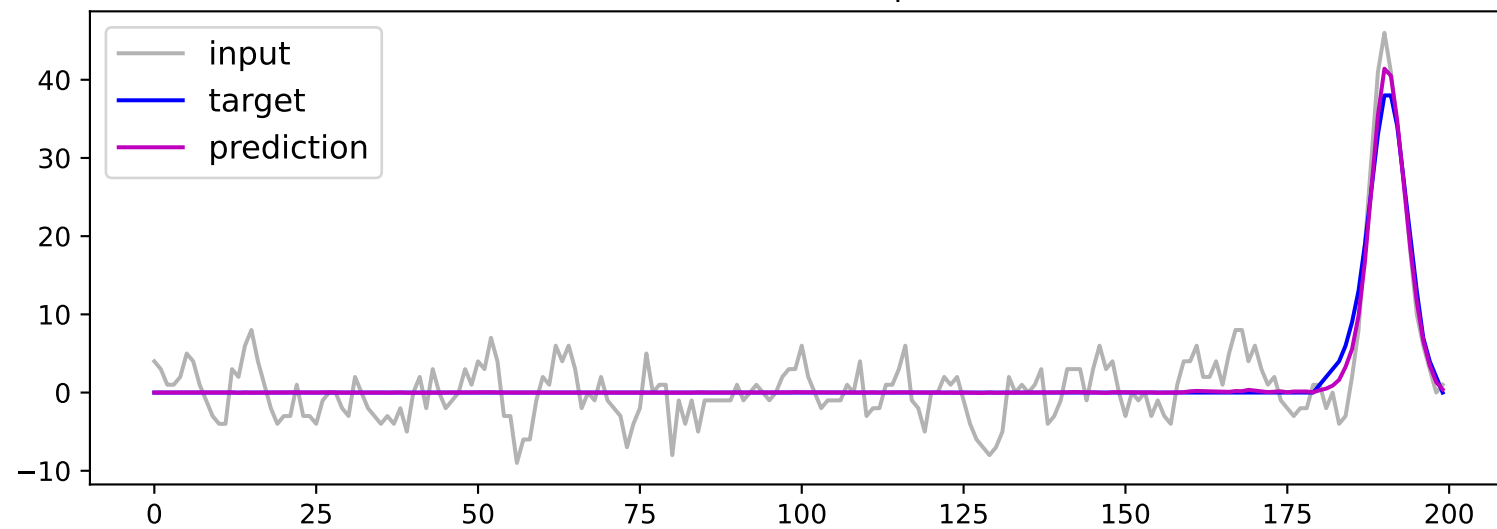
nuES: 0.027-0.031 GeV --- (peak adc: 360.0)



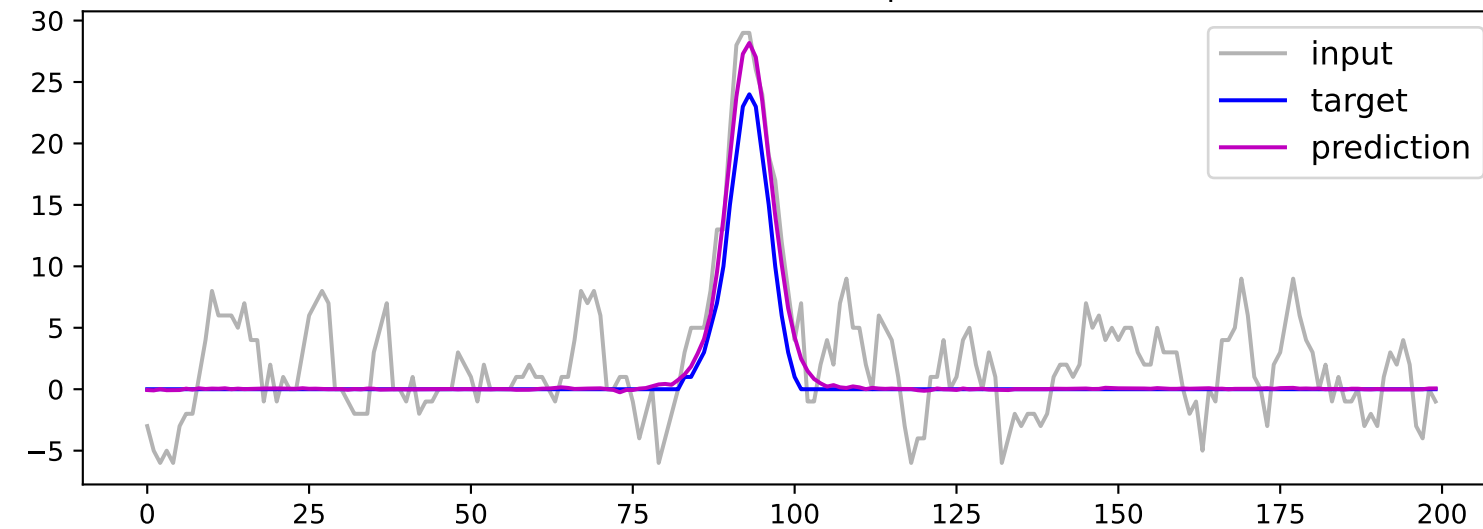
nuES: 0.027-0.031 GeV --- (peak adc: 138.0)



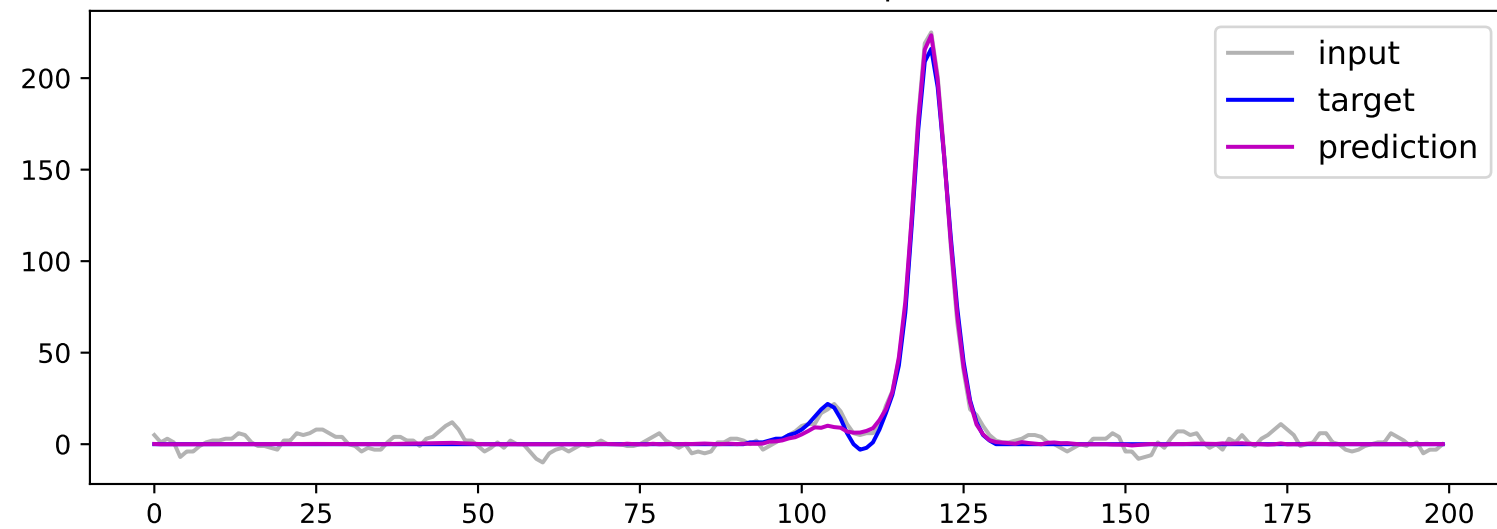
nuES: 0.027-0.031 GeV --- (peak adc: 38.0)



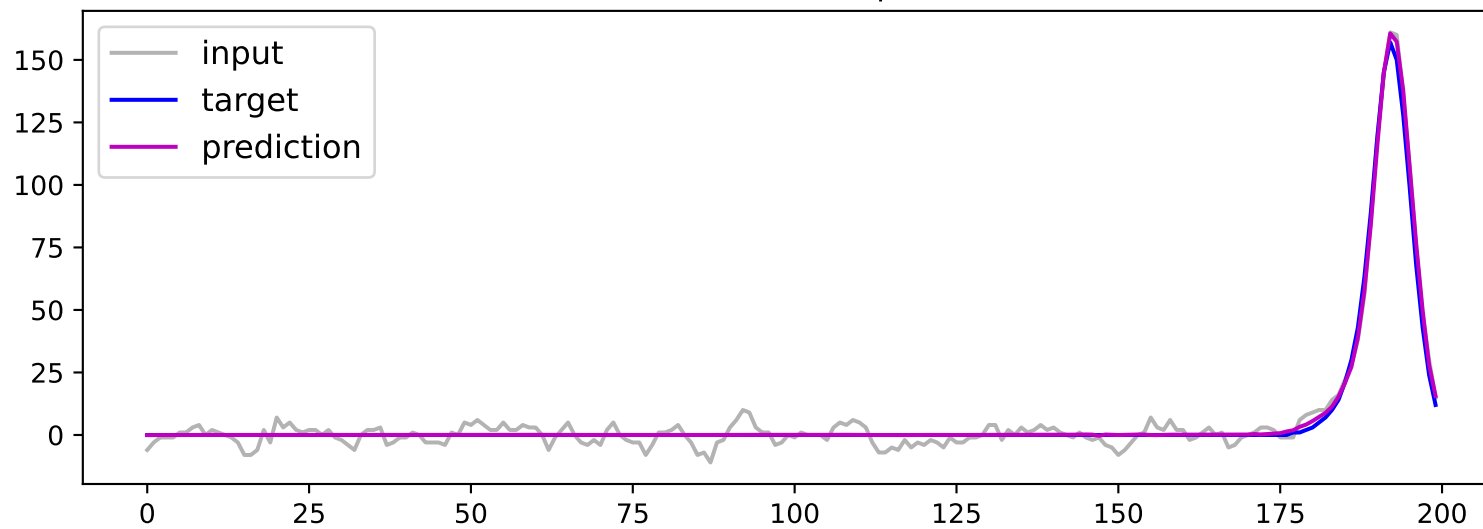
nuES: 0.027-0.031 GeV --- (peak adc: 24.0)



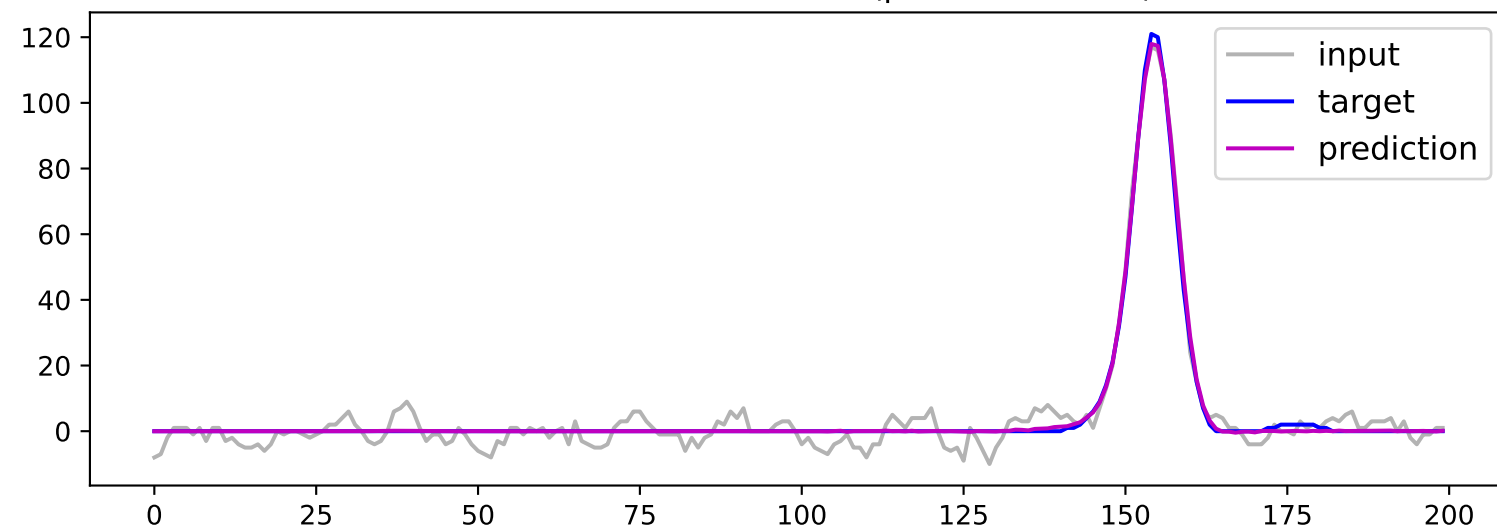
nuES: 0.027-0.031 GeV --- (peak adc: 216.0)



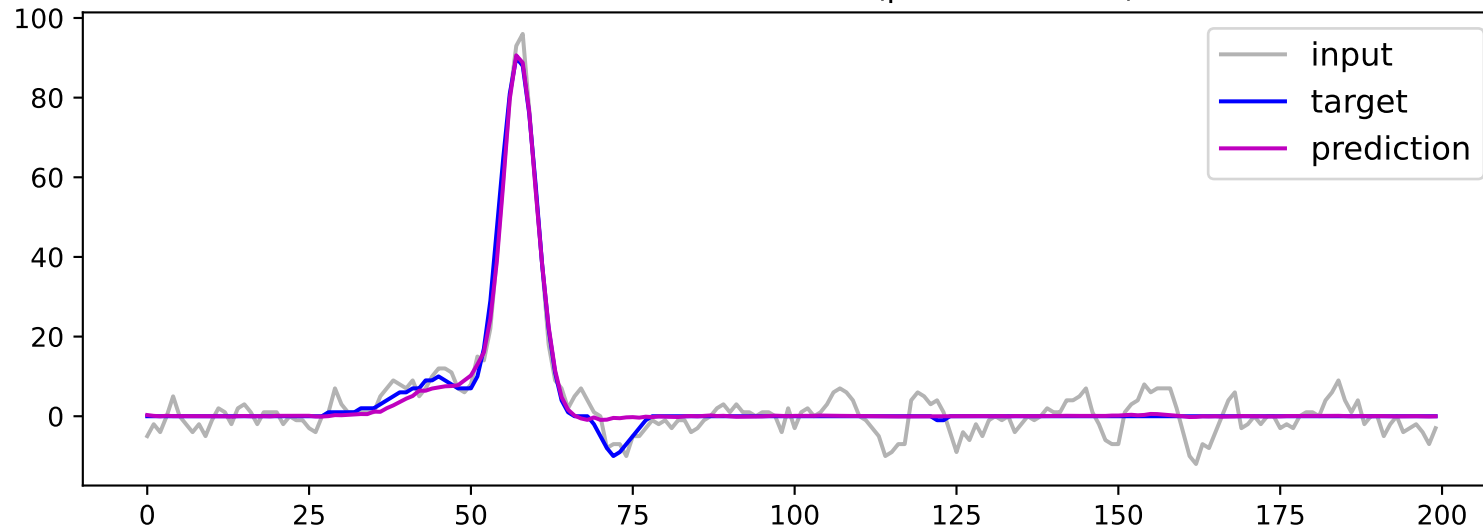
nuES: 0.027-0.031 GeV --- (peak adc: 157.0)



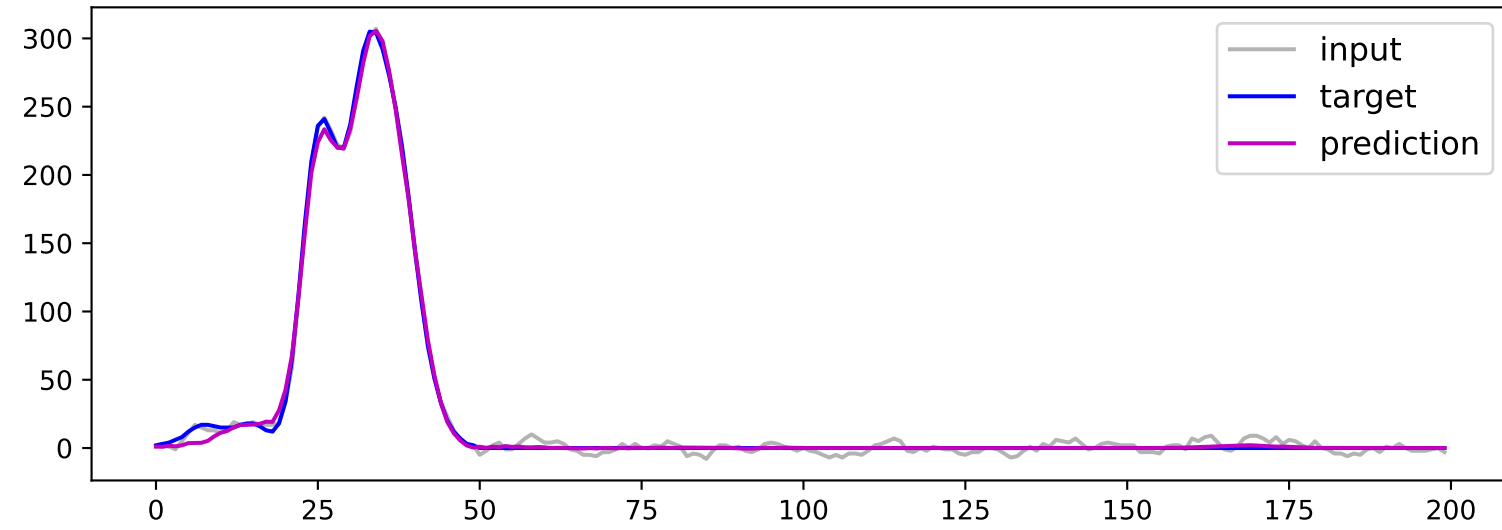
nuES: 0.027-0.031 GeV --- (peak adc: 121.0)



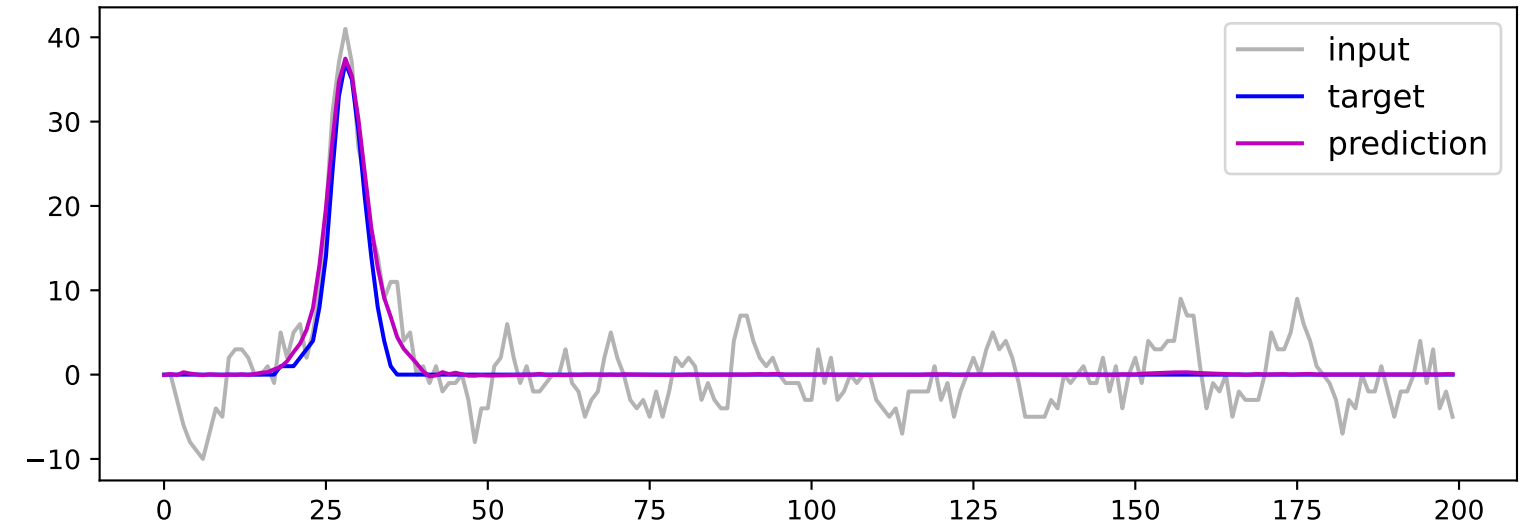
nuES: 0.027-0.031 GeV --- (peak adc: 90.0)



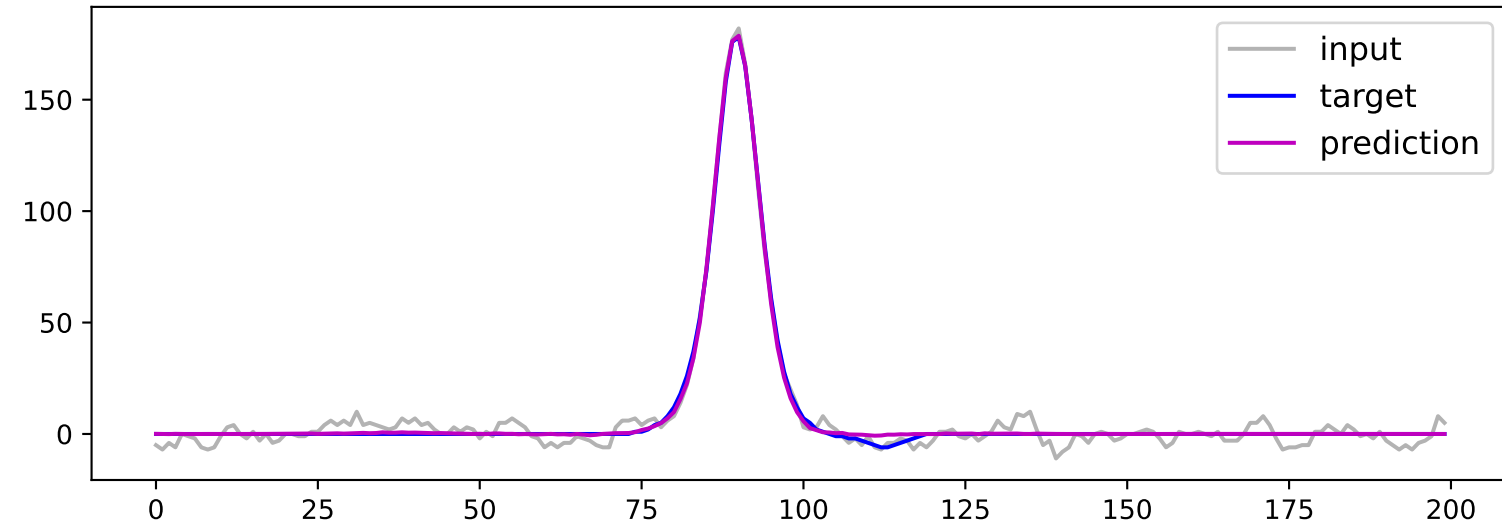
nuES: 0.027-0.031 GeV --- (peak adc: 305.0)



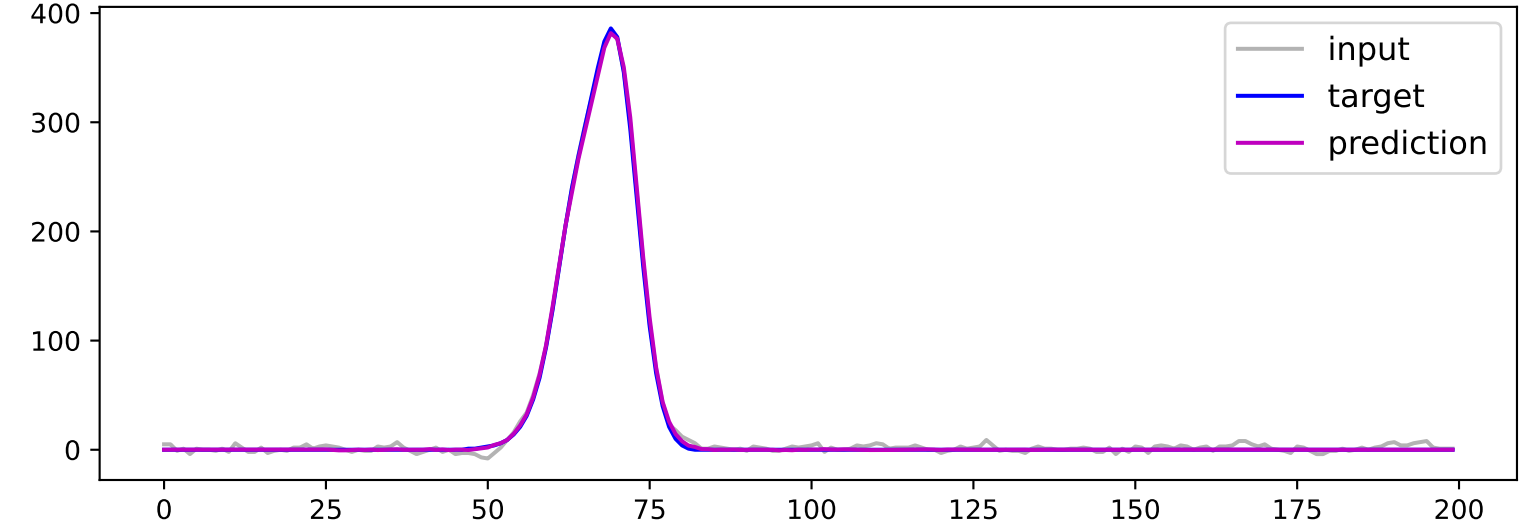
nuES: 0.027-0.031 GeV --- (peak adc: 37.0)



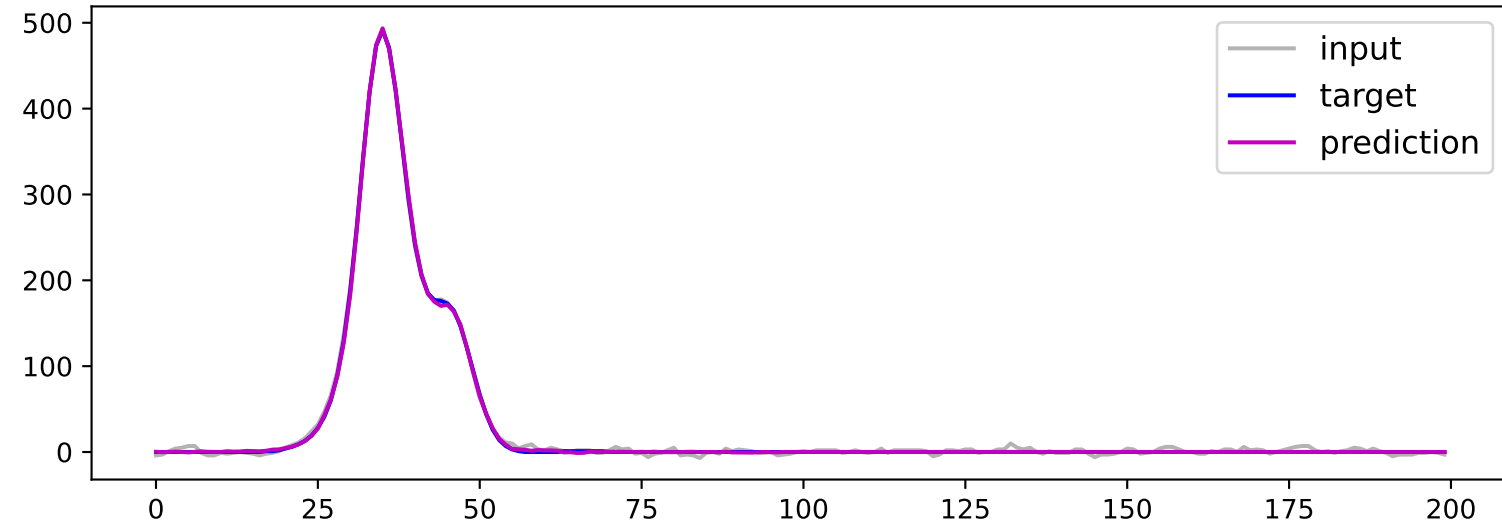
nuES: 0.027-0.031 GeV --- (peak adc: 178.0)



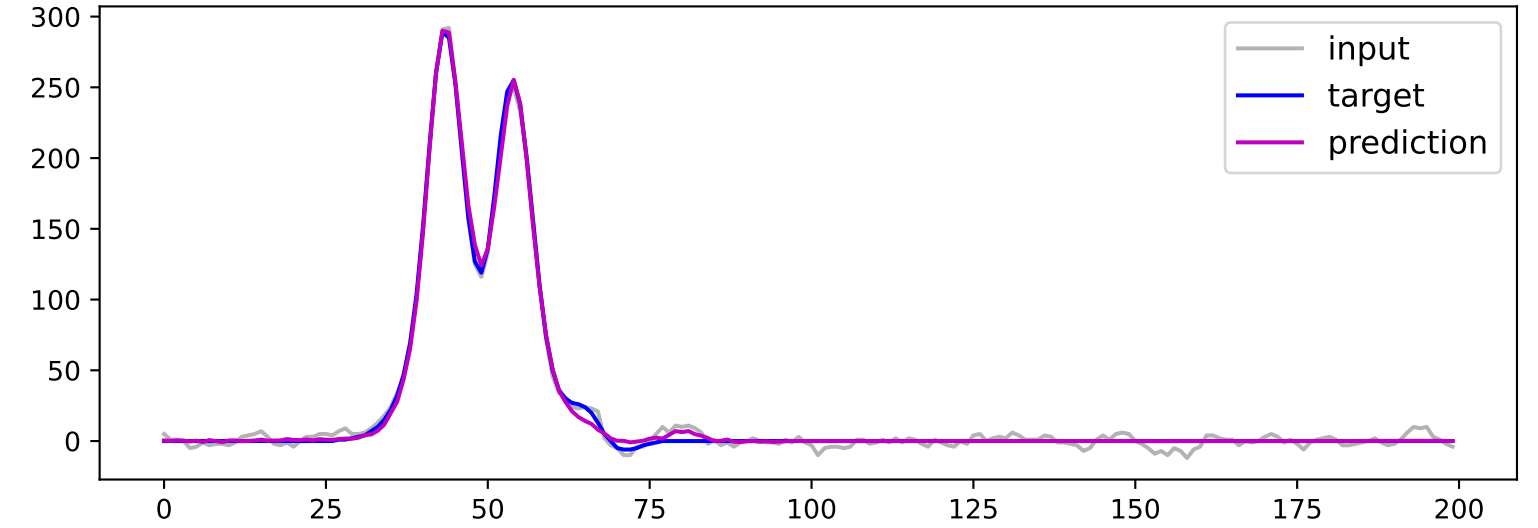
nuES: 0.027-0.031 GeV --- (peak adc: 386.0)

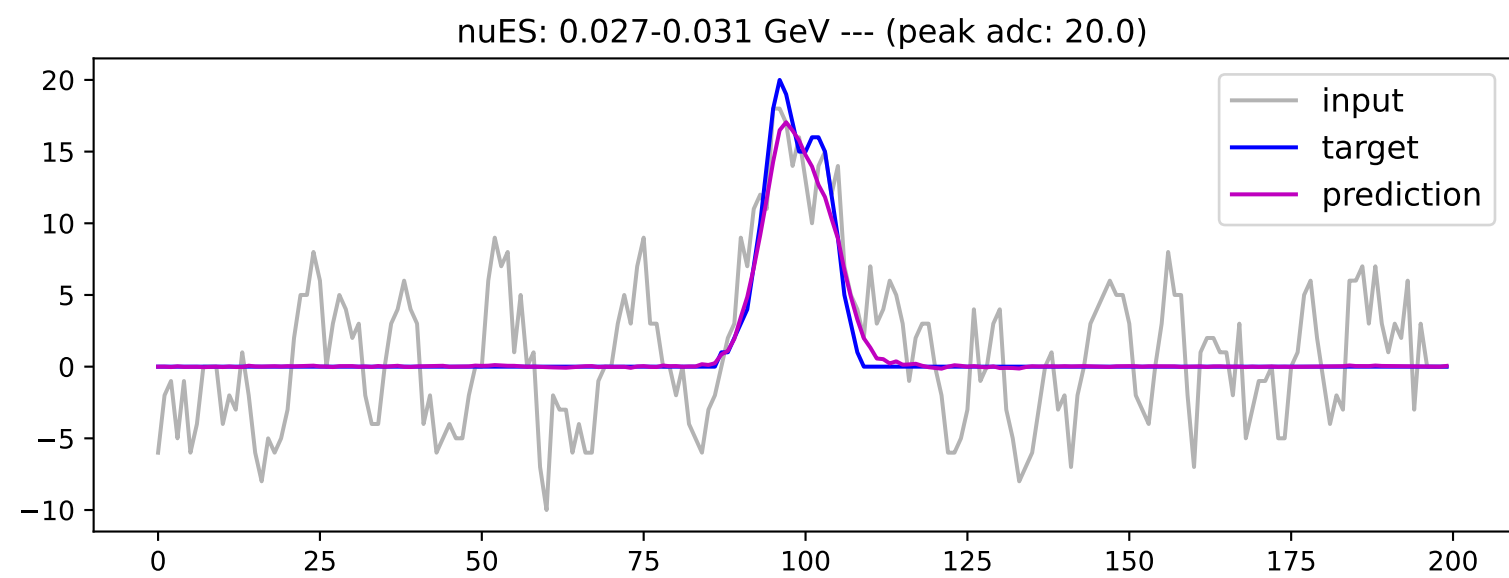
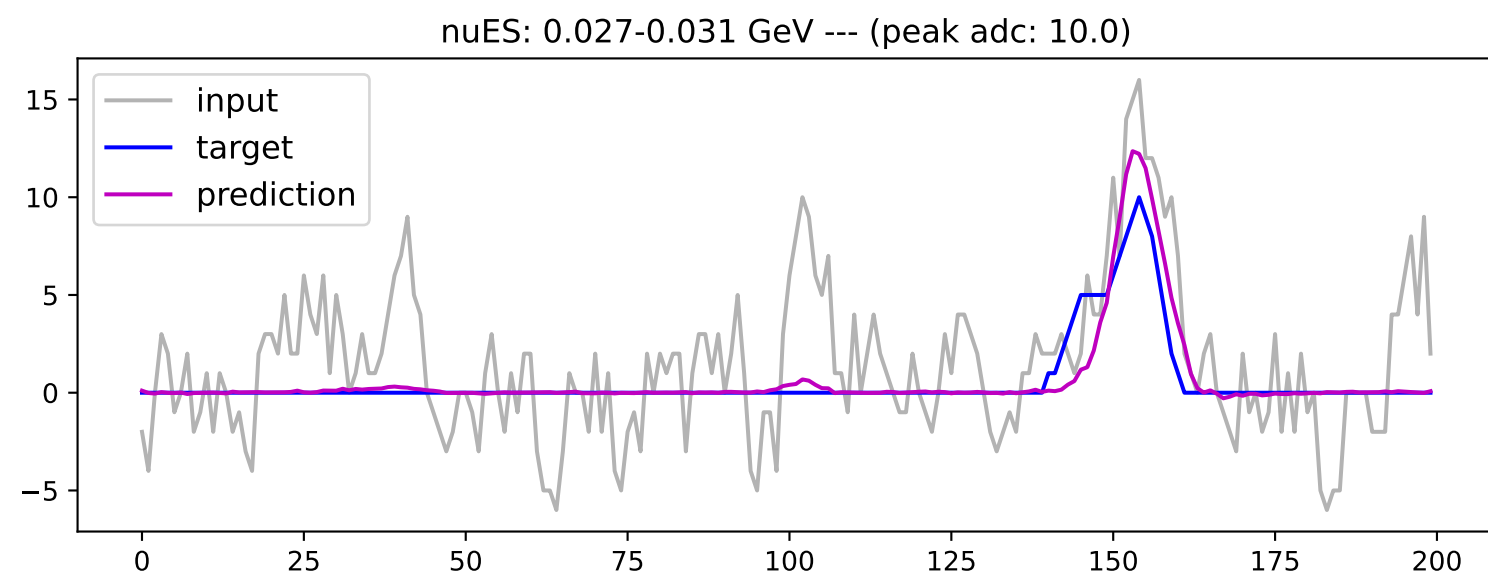
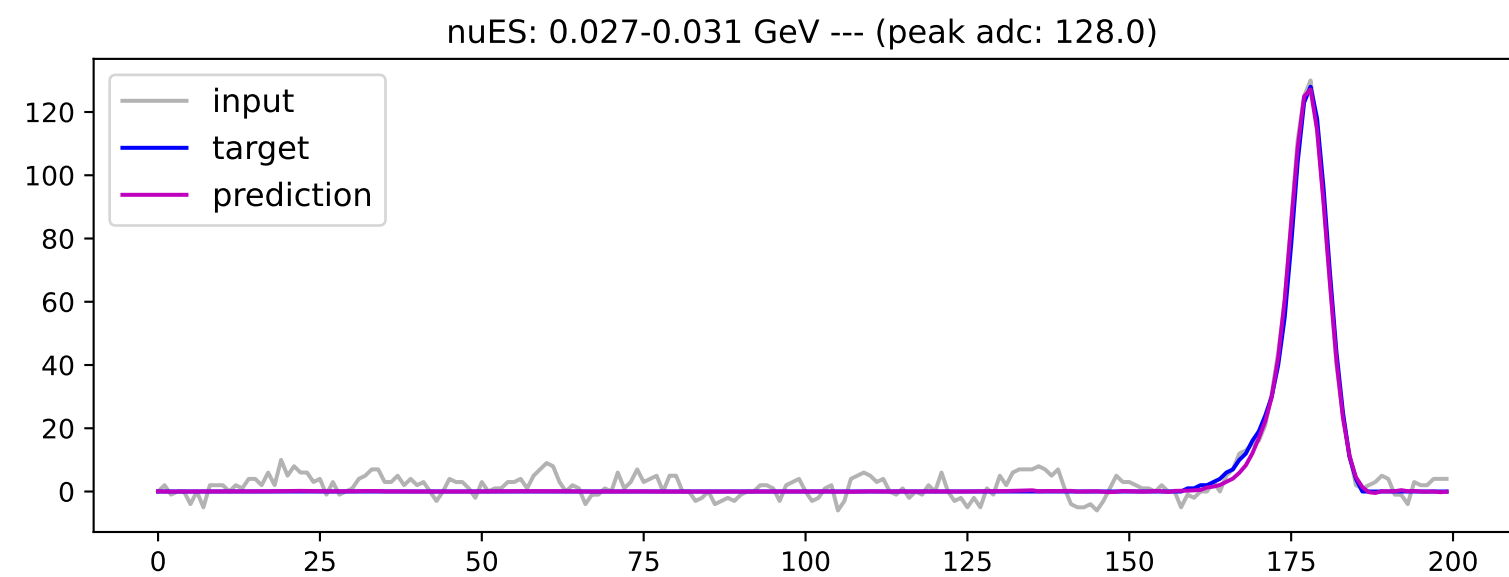
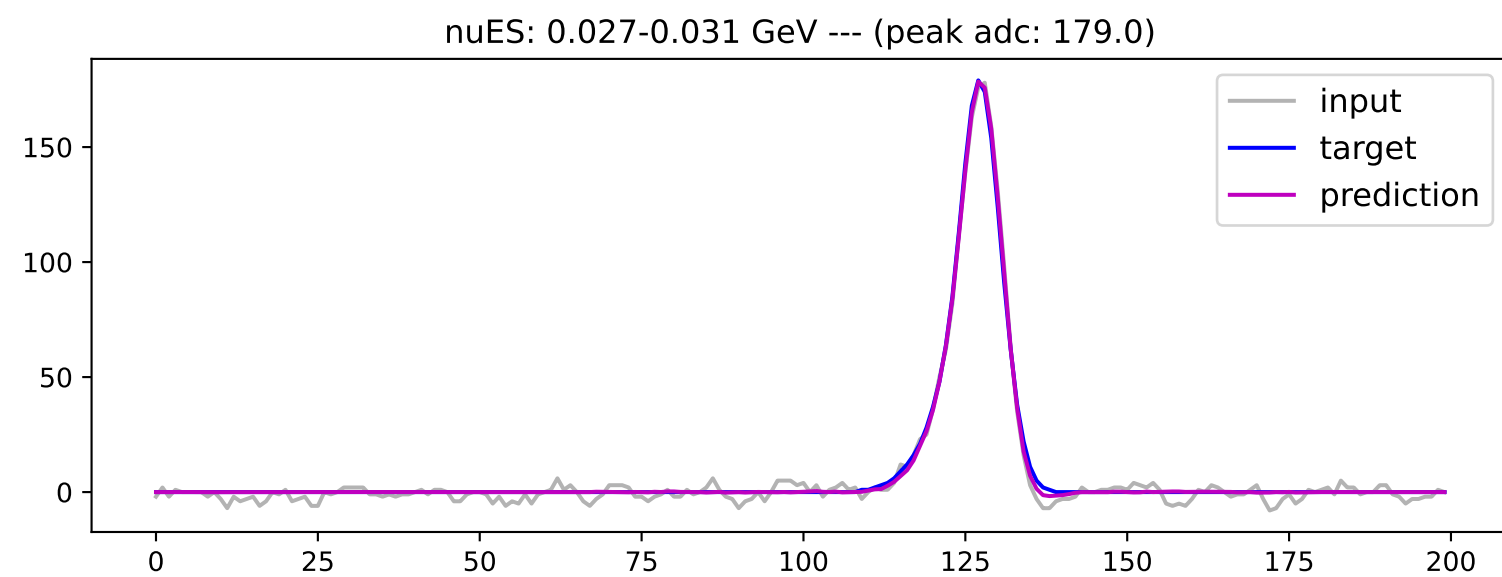
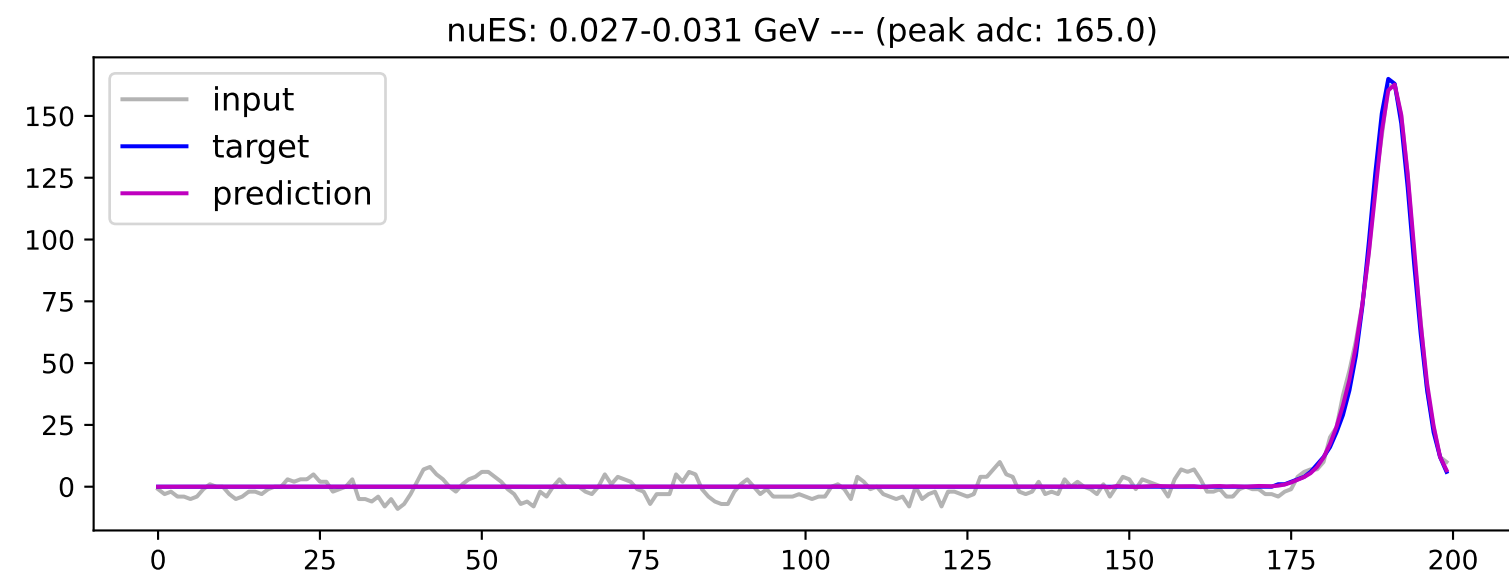
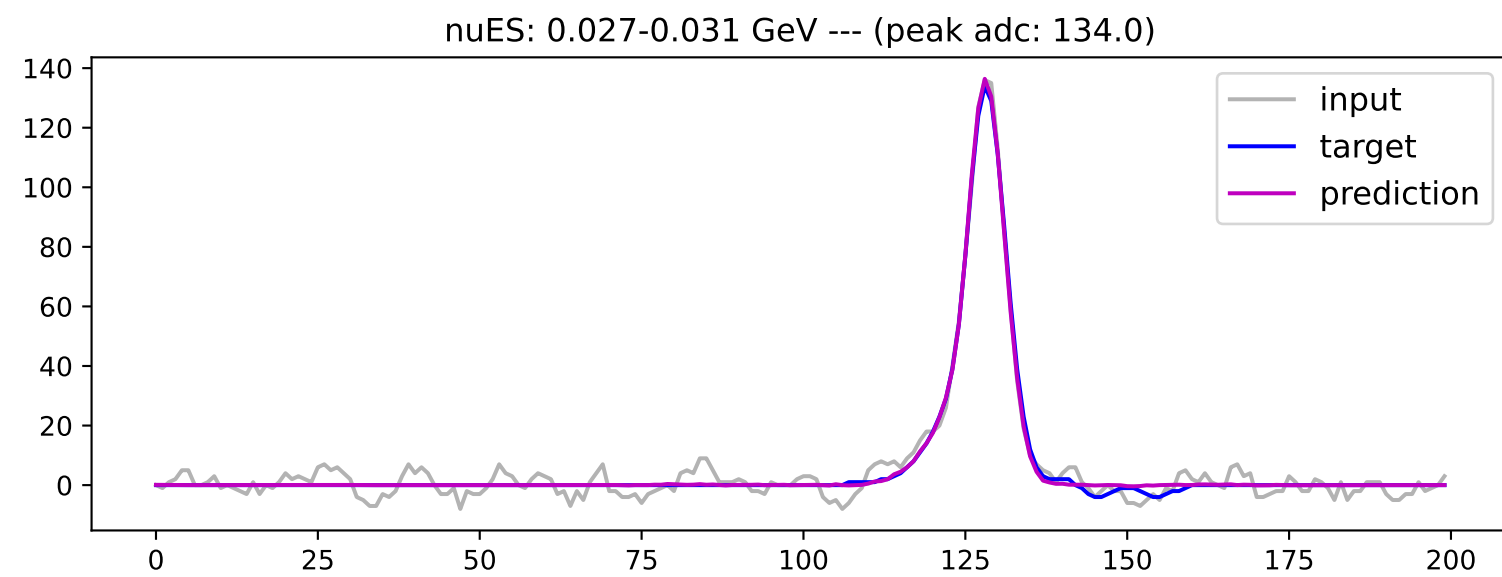


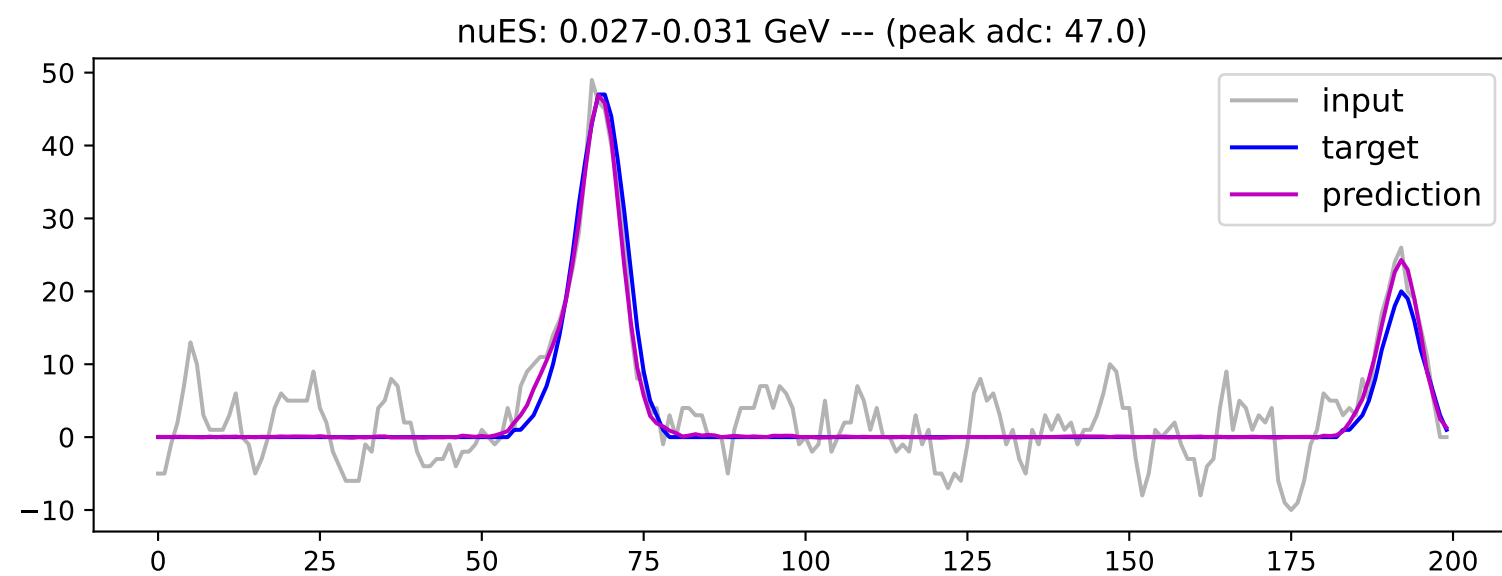
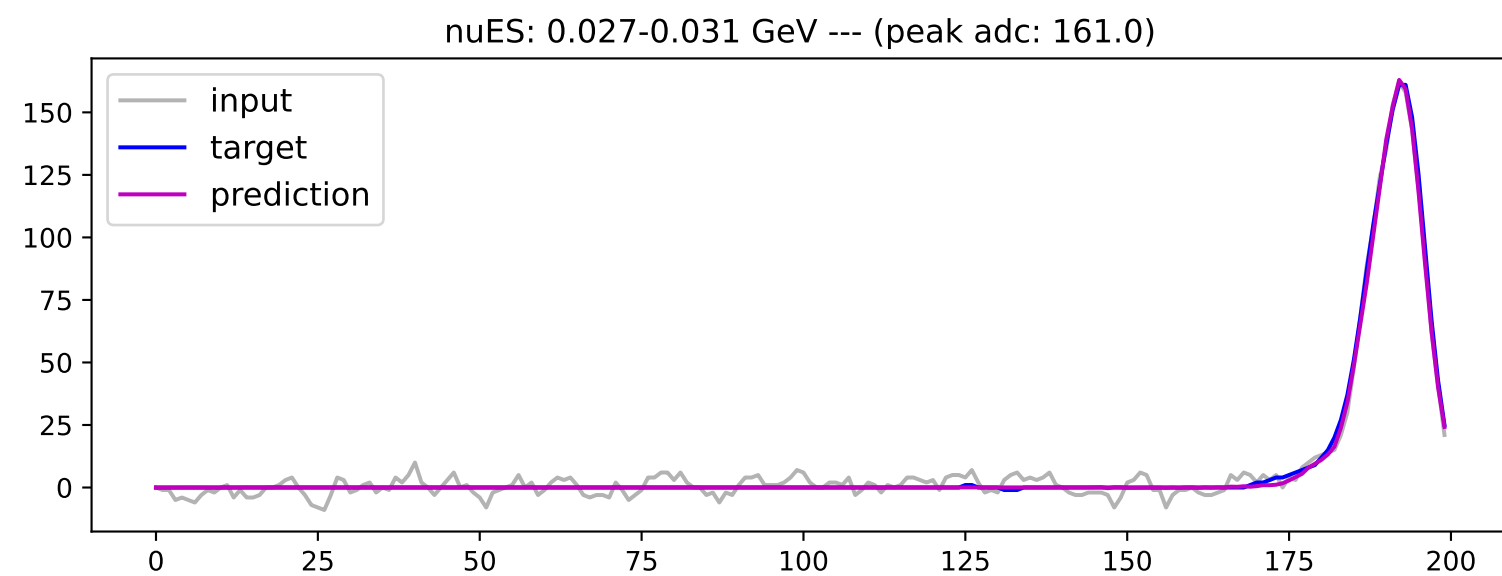
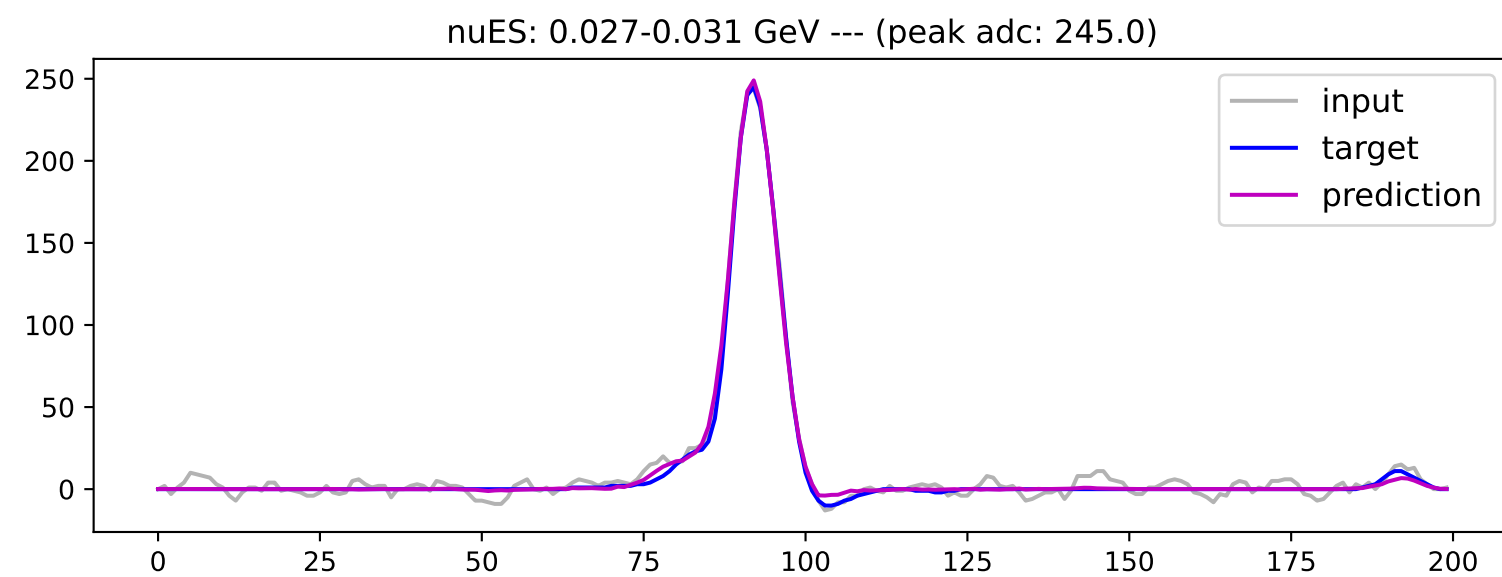
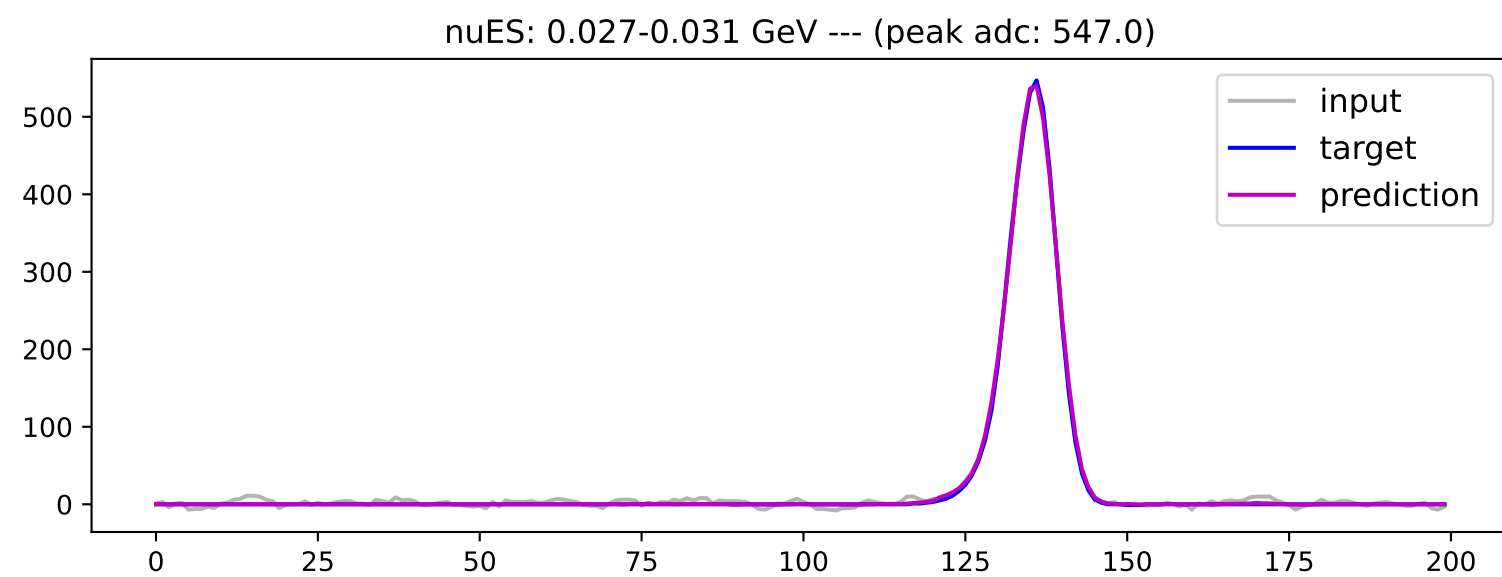
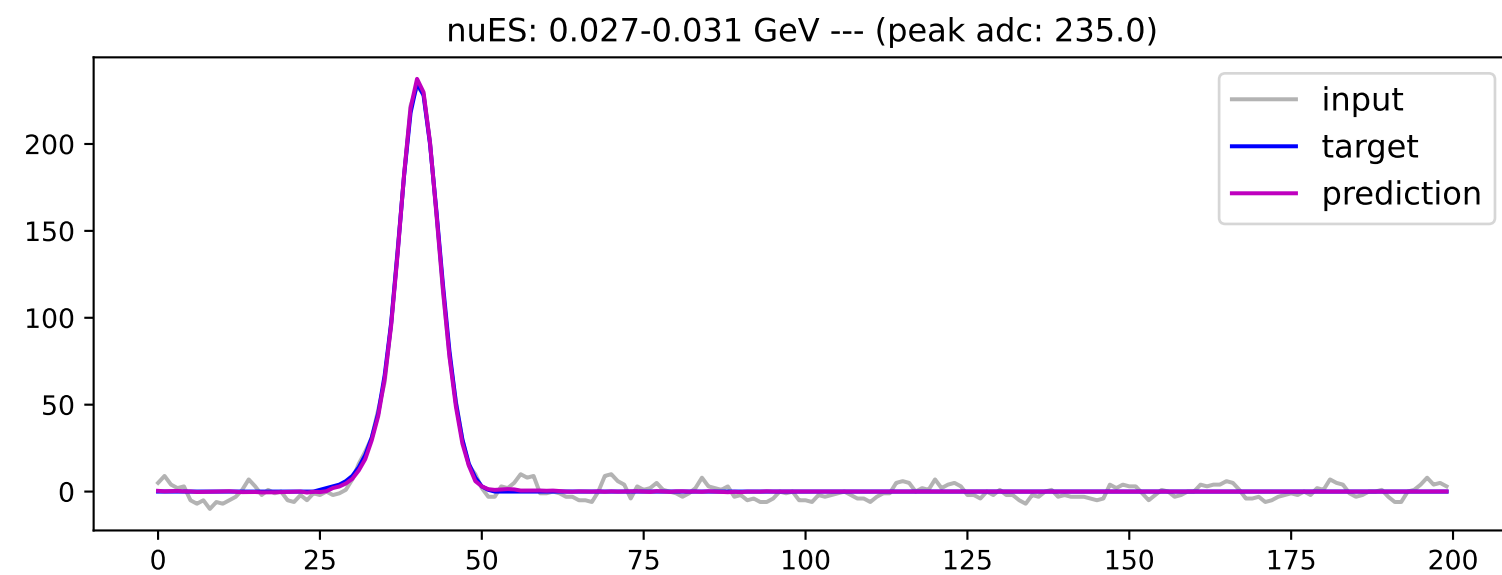
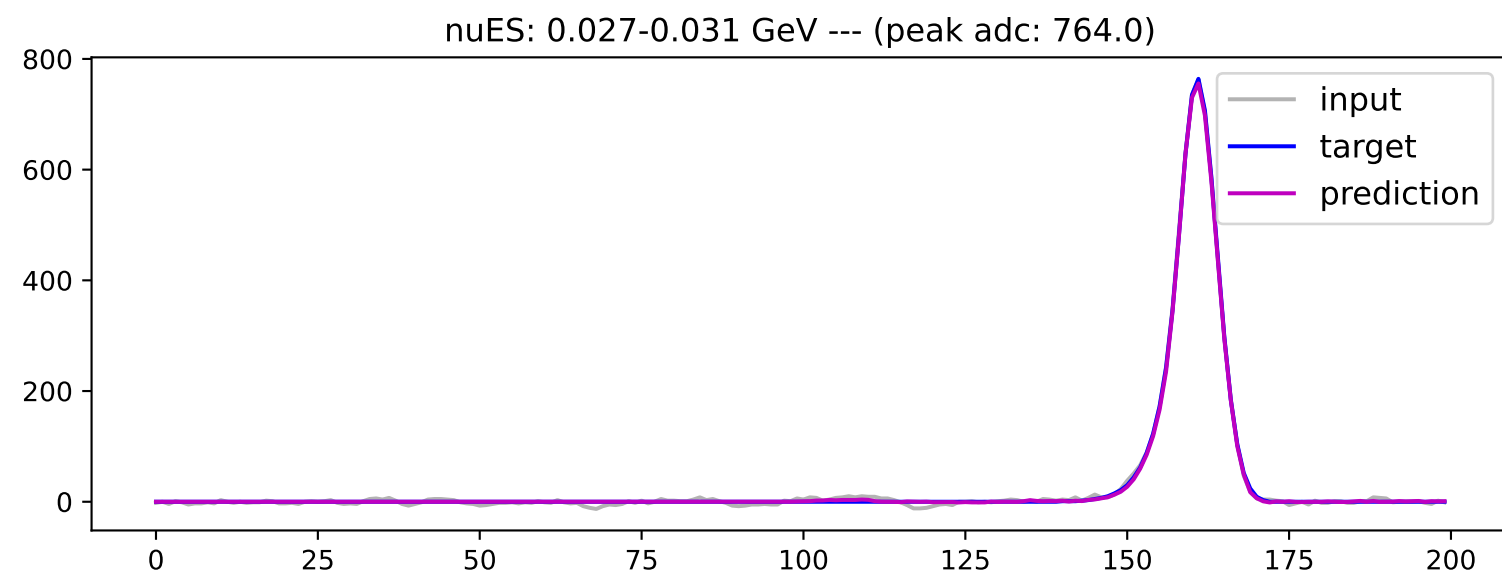
nuES: 0.027-0.031 GeV --- (peak adc: 491.0)

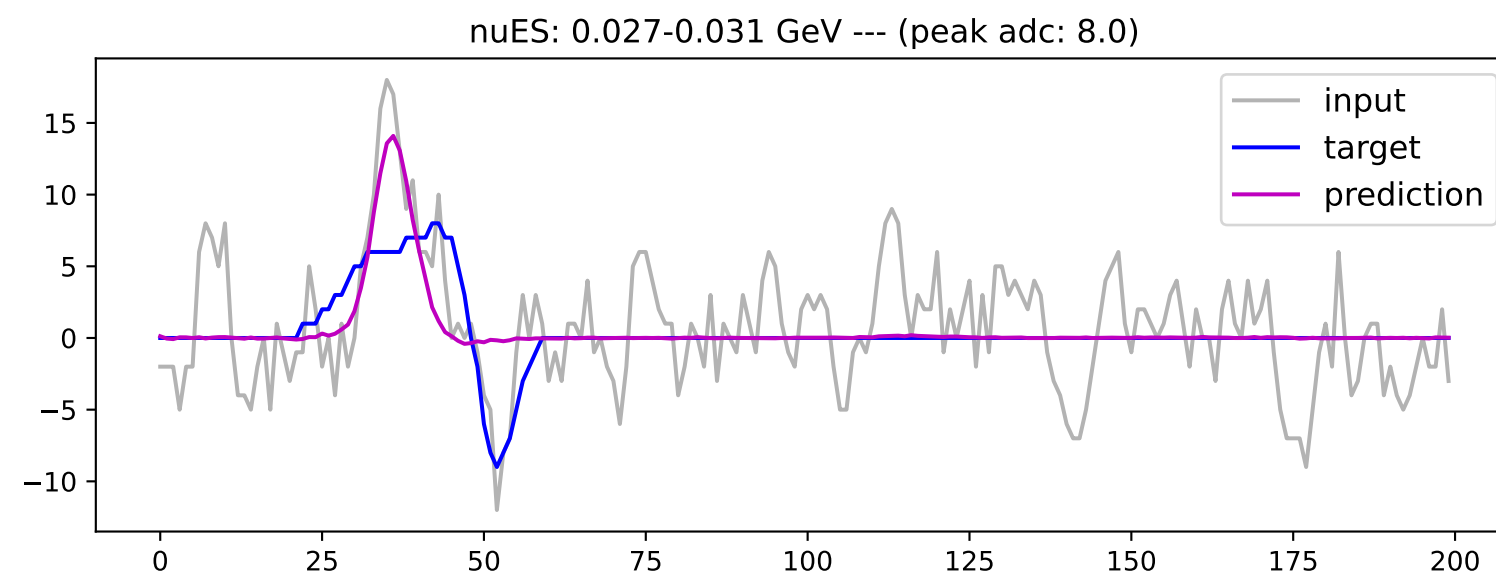
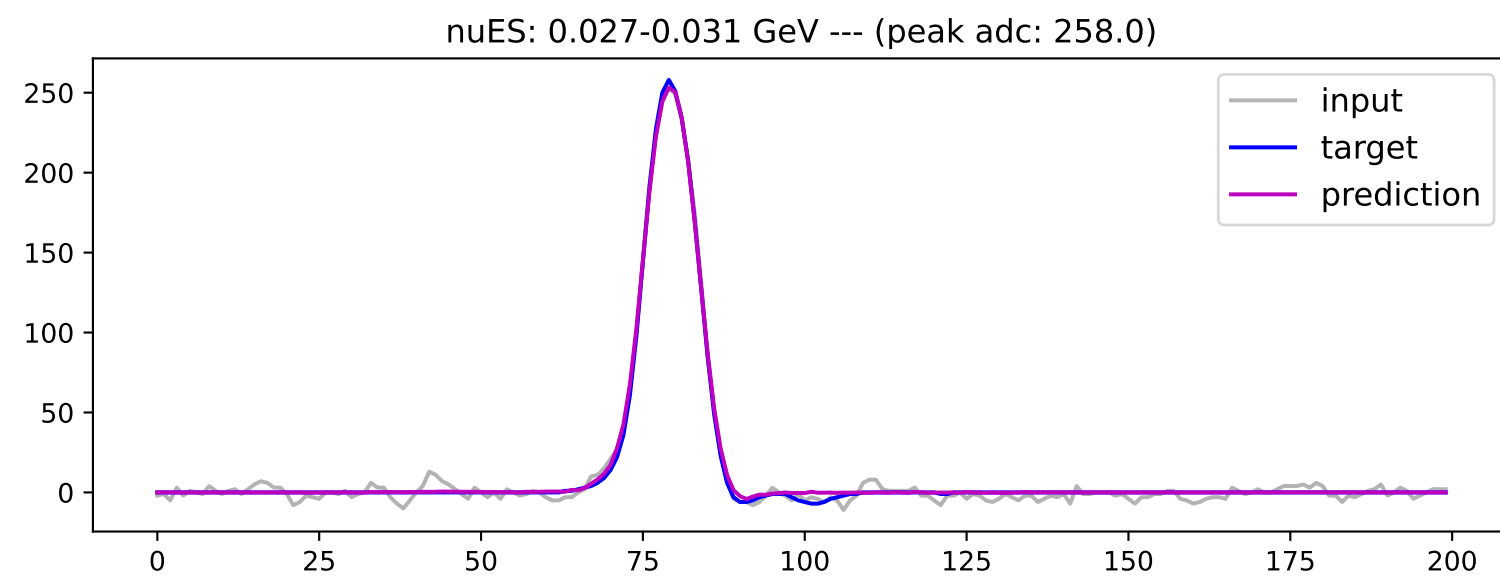
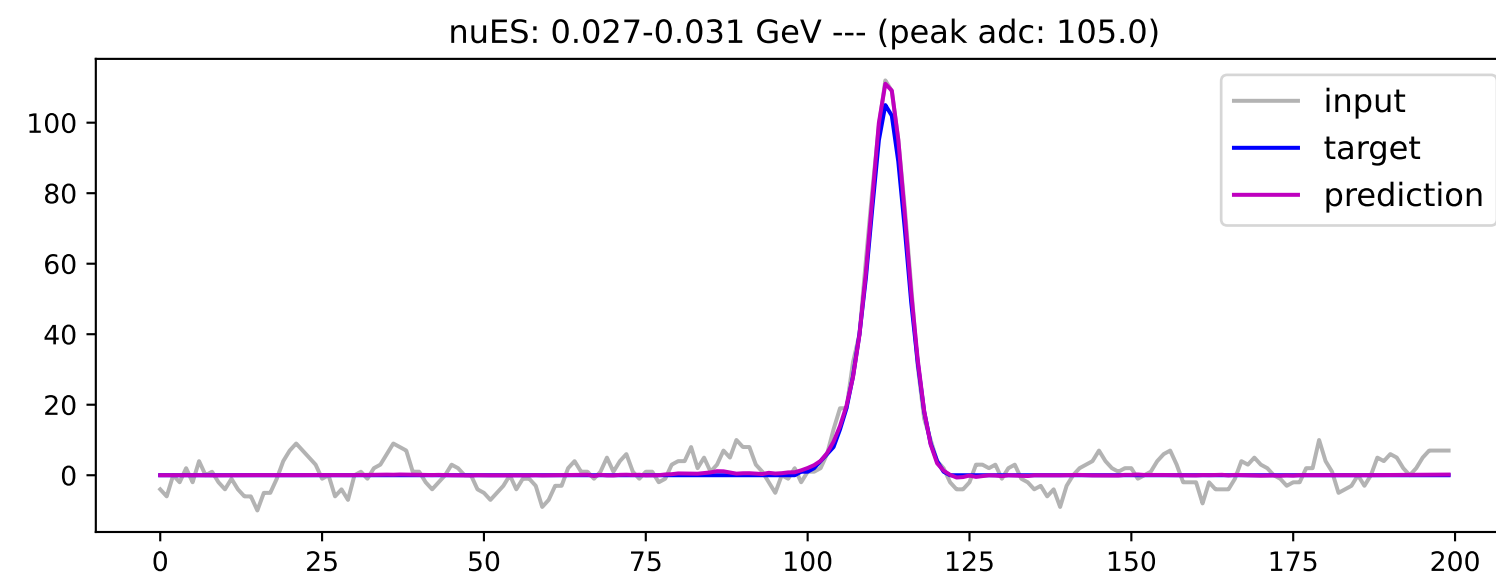
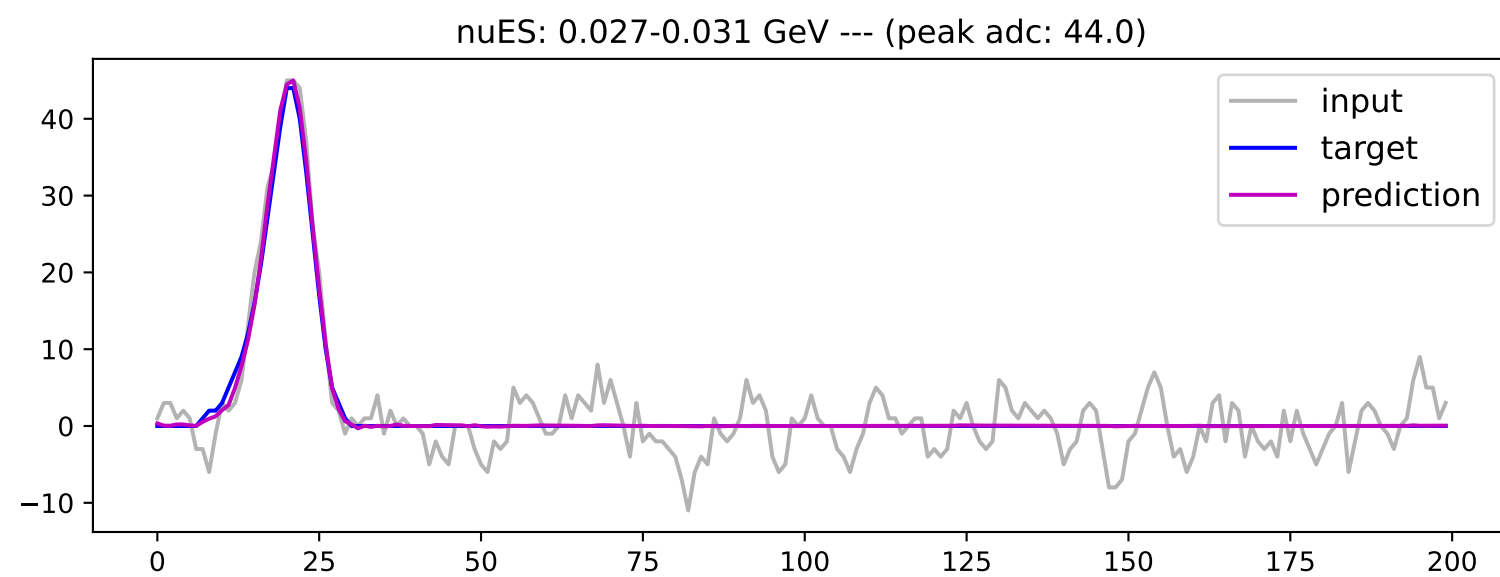
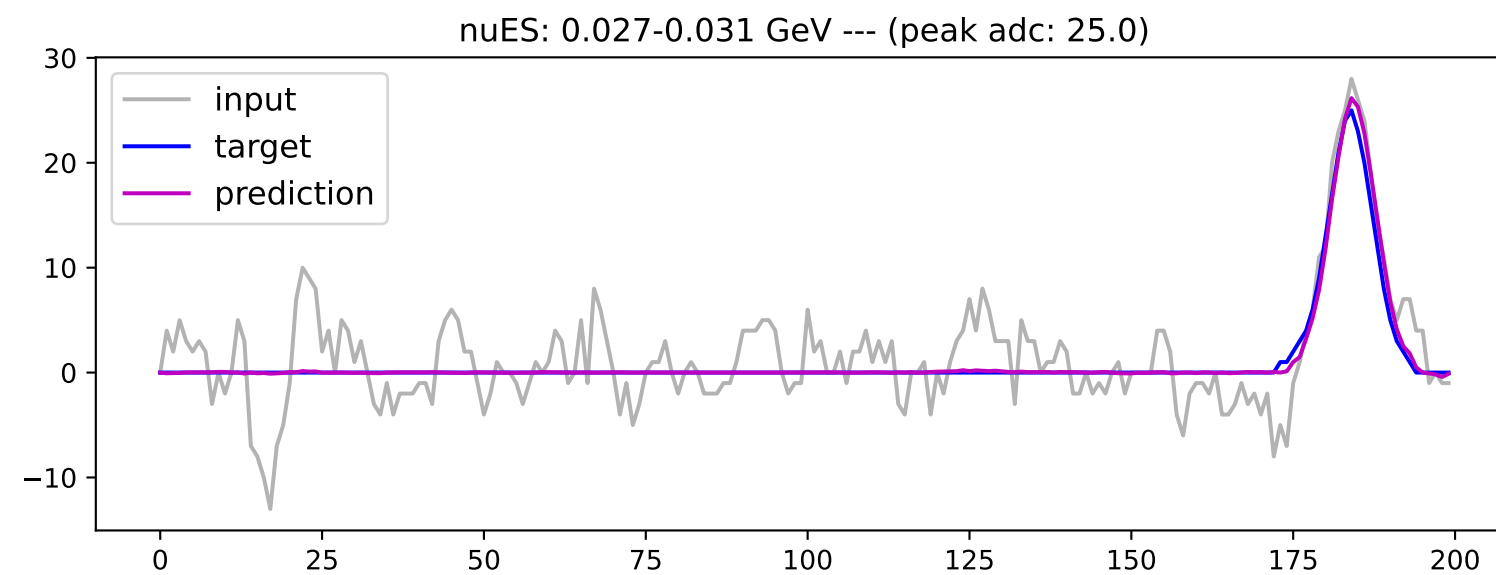
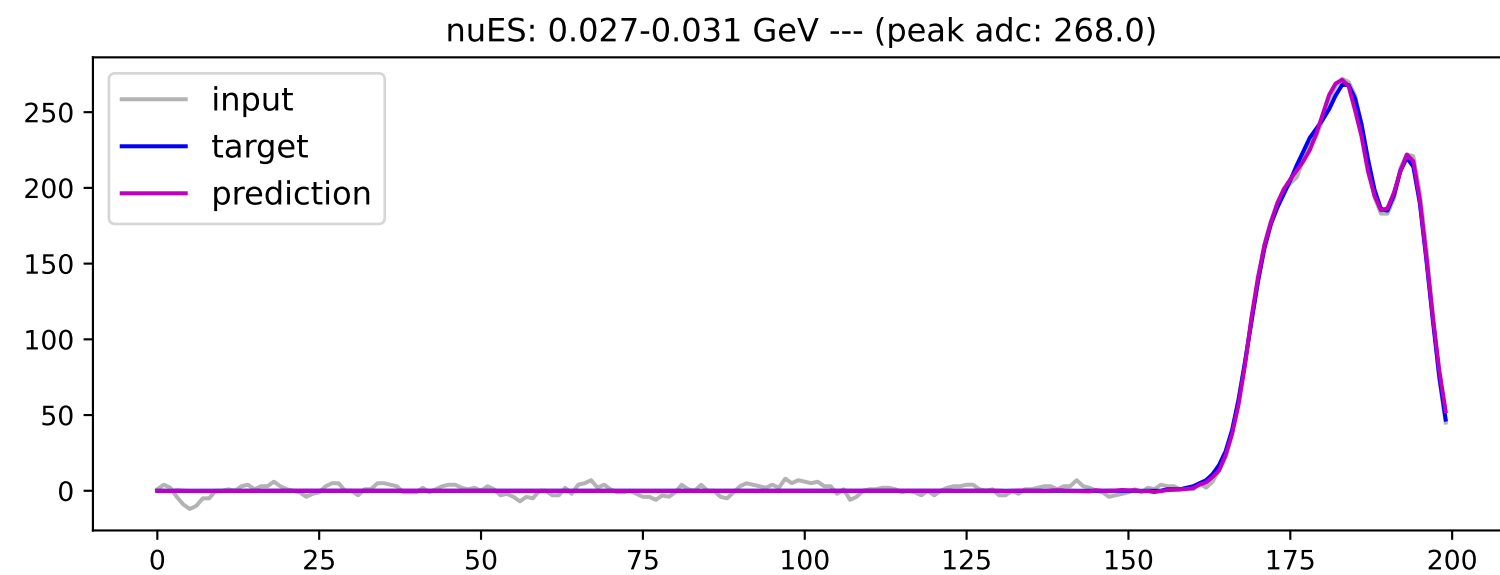


nuES: 0.027-0.031 GeV --- (peak adc: 289.0)

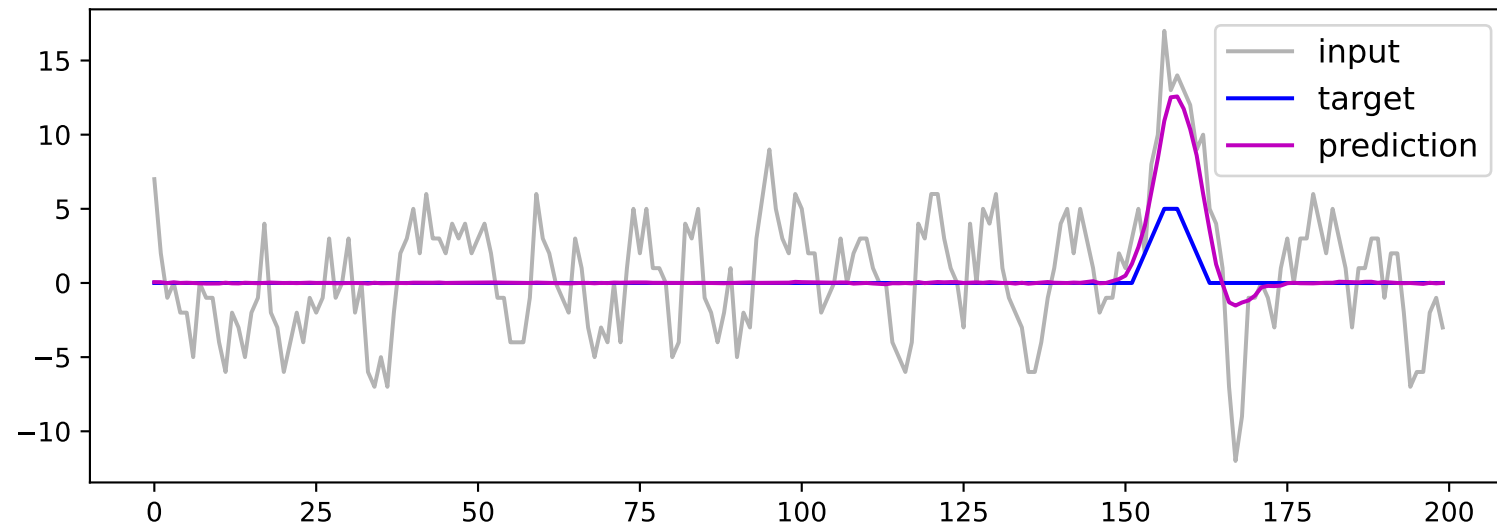




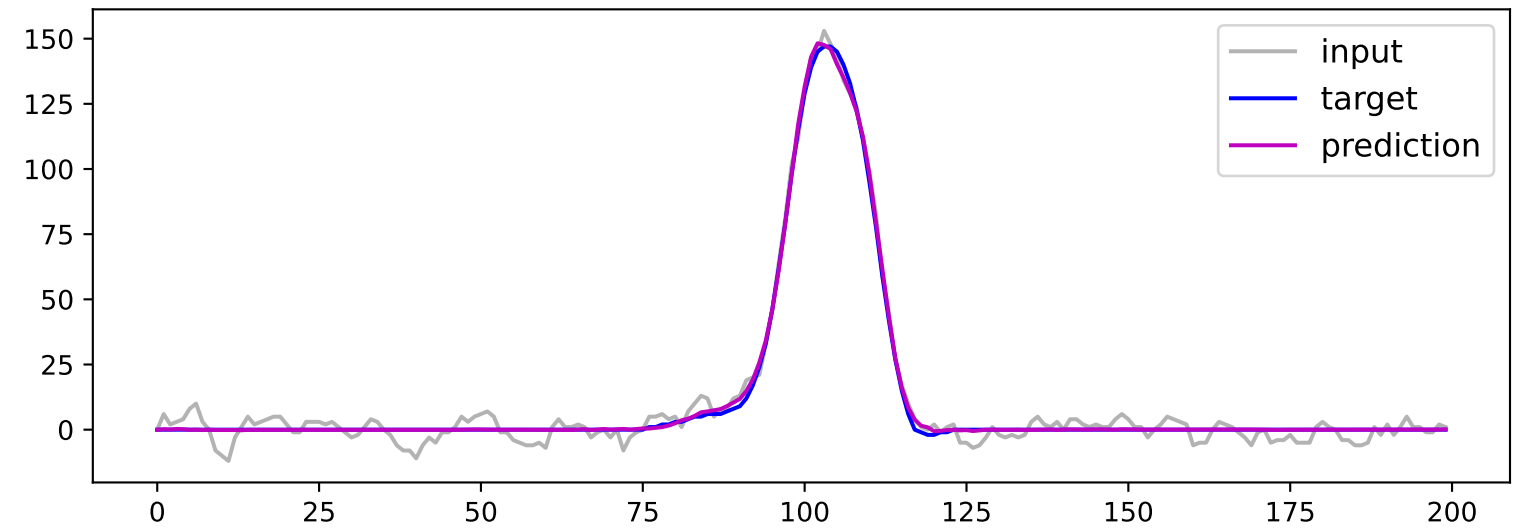




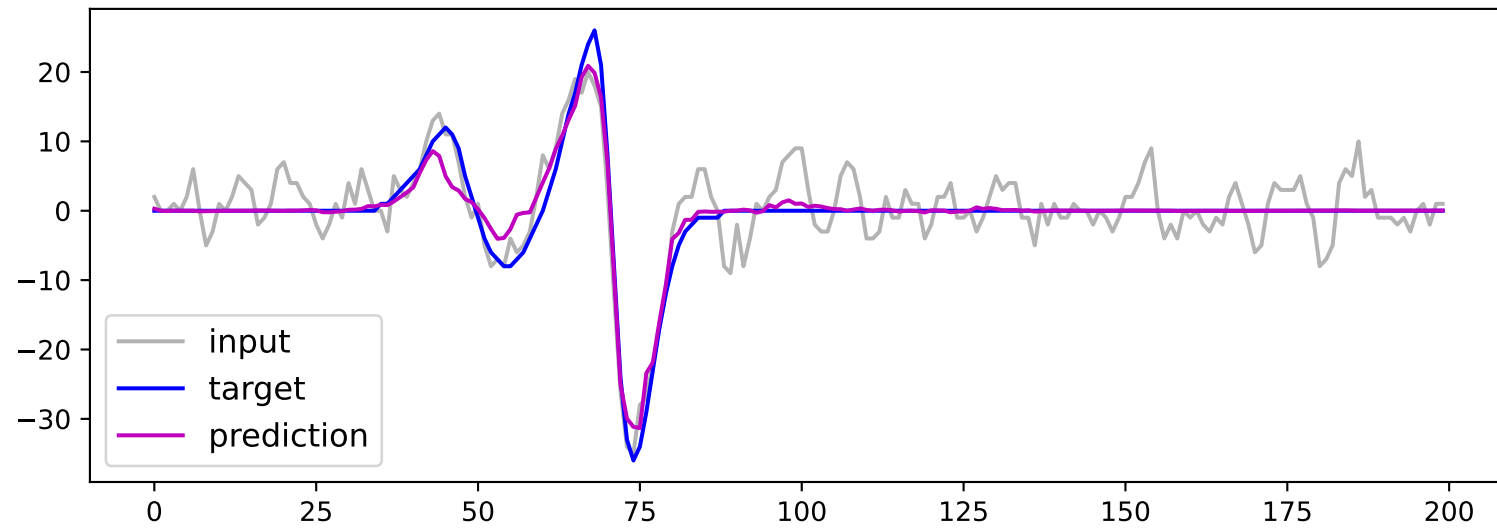
nuES: 0.027-0.031 GeV --- (peak adc: 5.0)



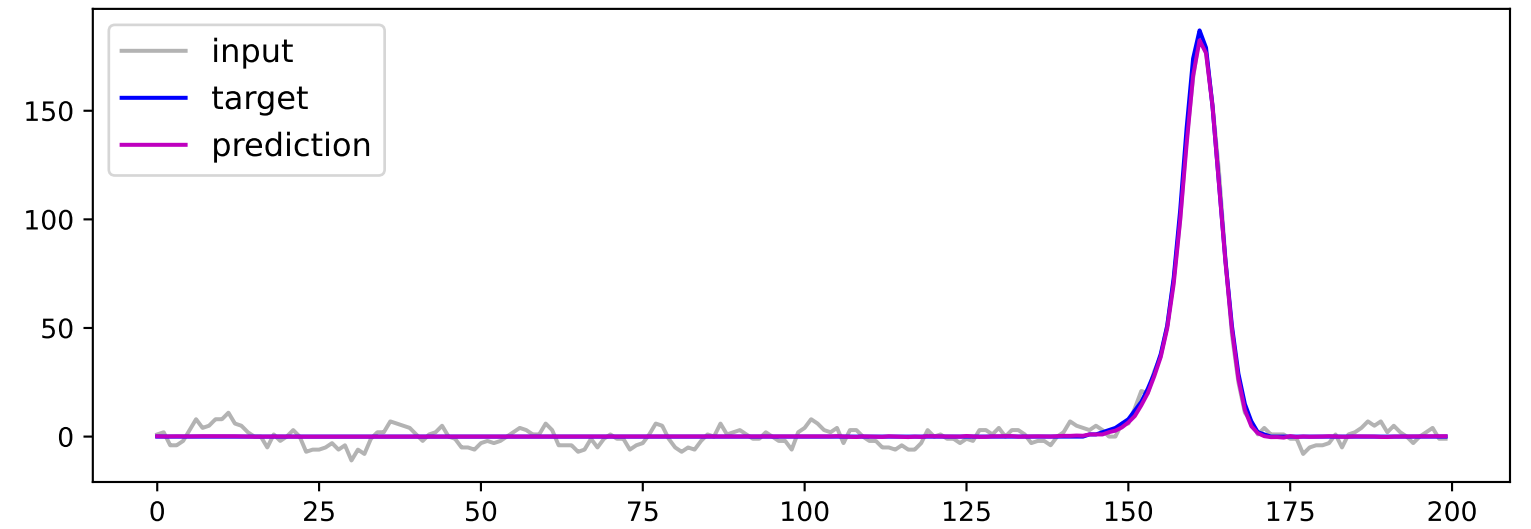
nuES: 0.027-0.031 GeV --- (peak adc: 147.0)



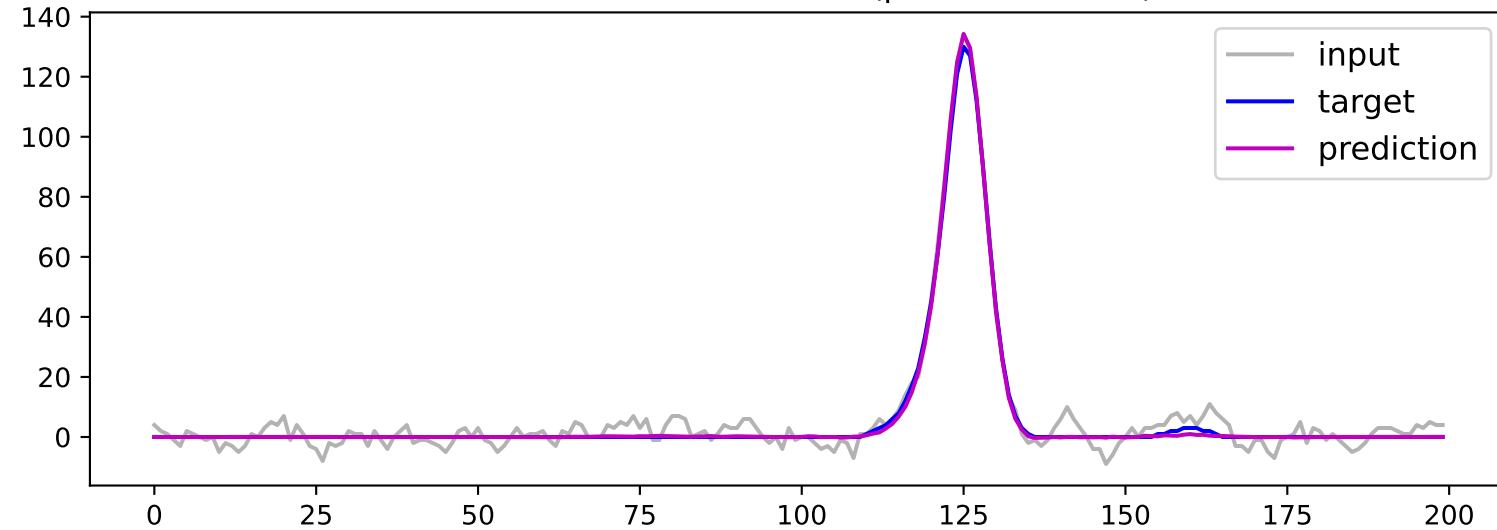
nuES: 0.027-0.031 GeV --- (peak adc: 26.0)



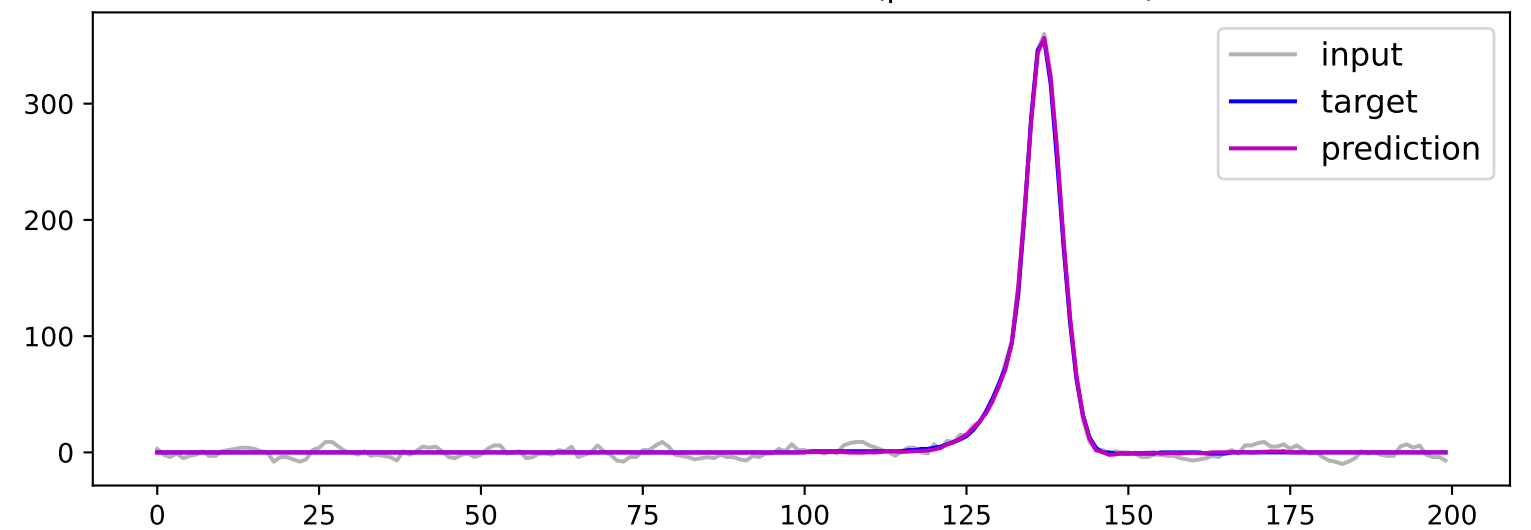
nuES: 0.027-0.031 GeV --- (peak adc: 187.0)

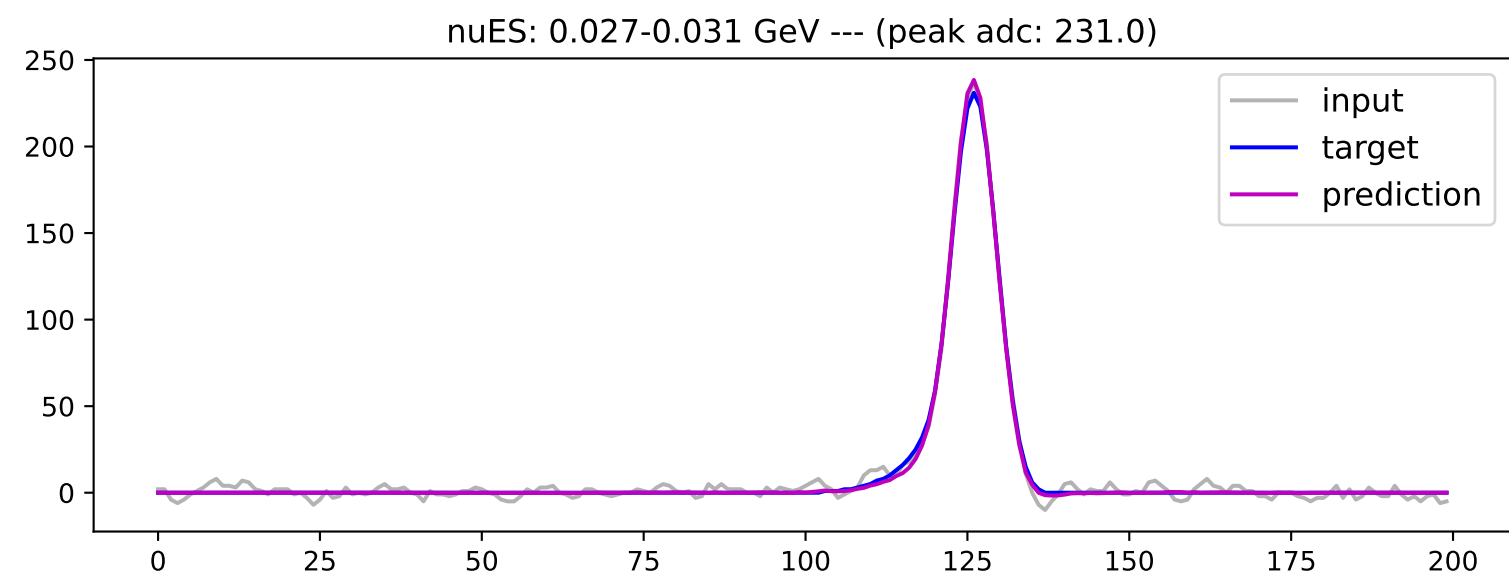
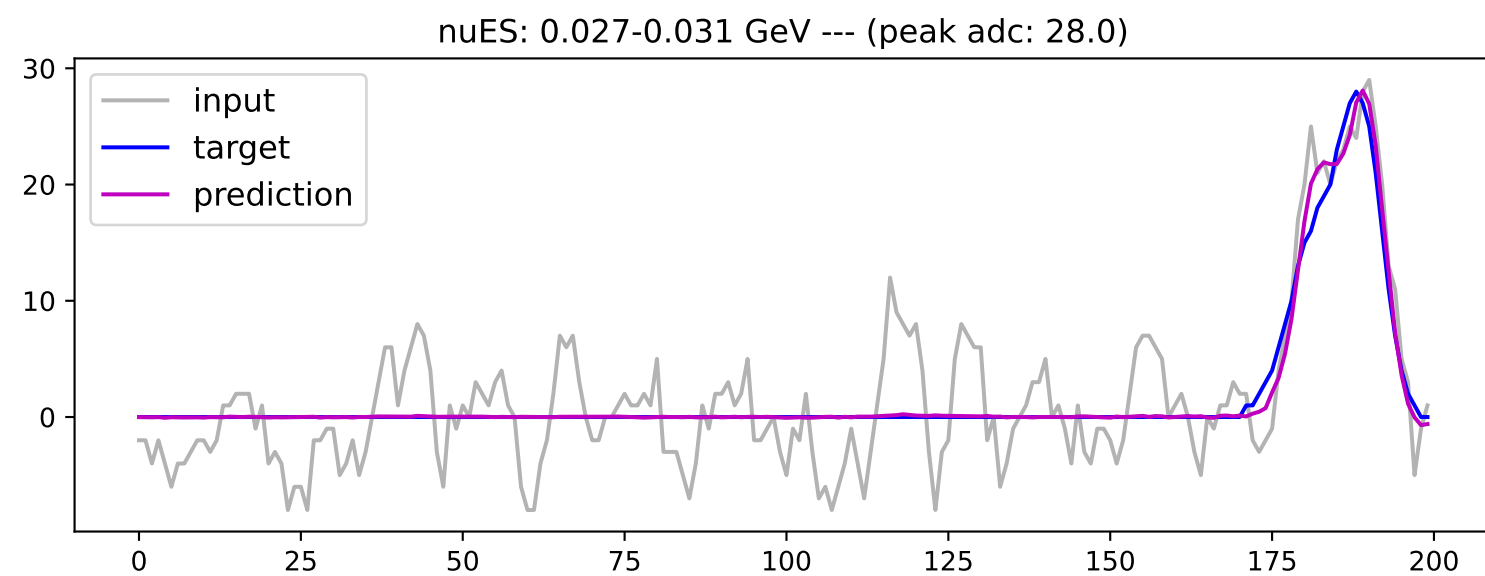
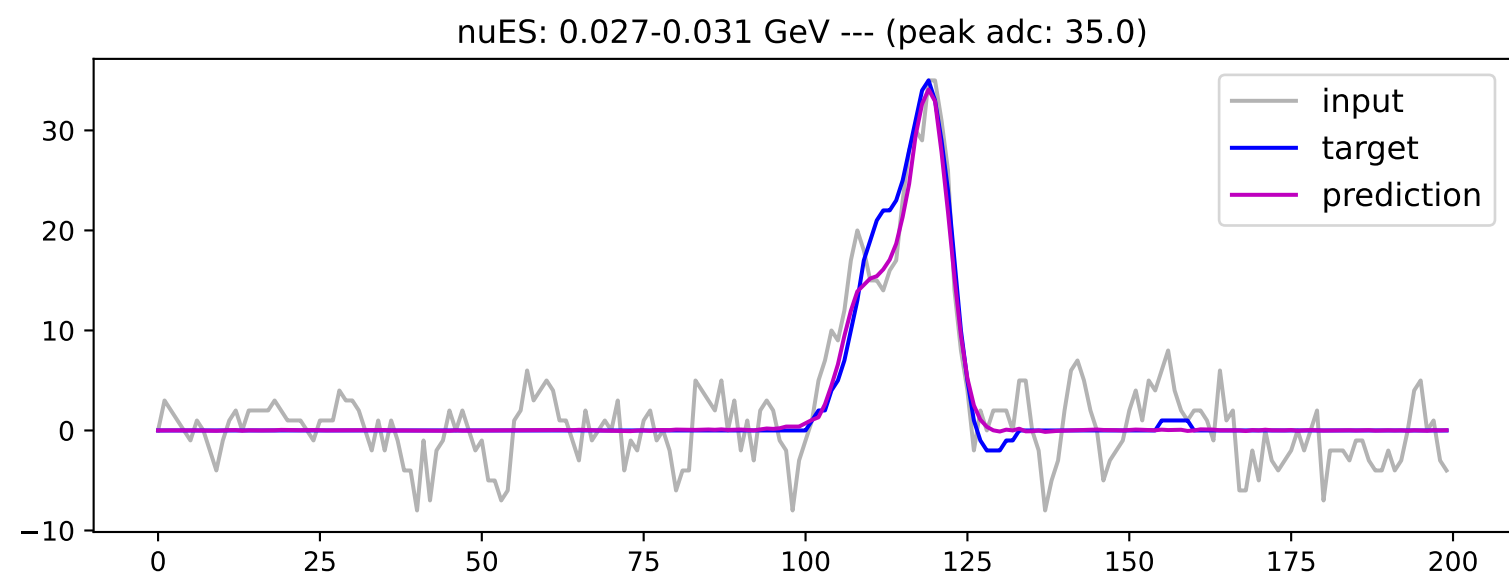
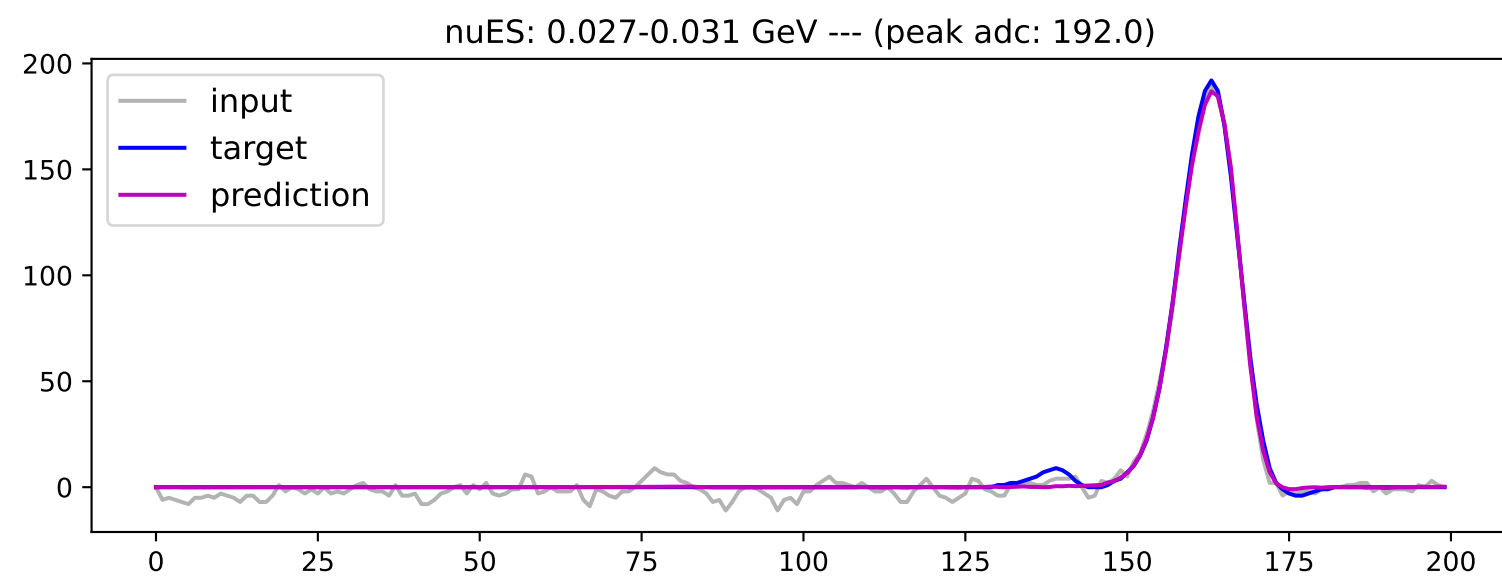
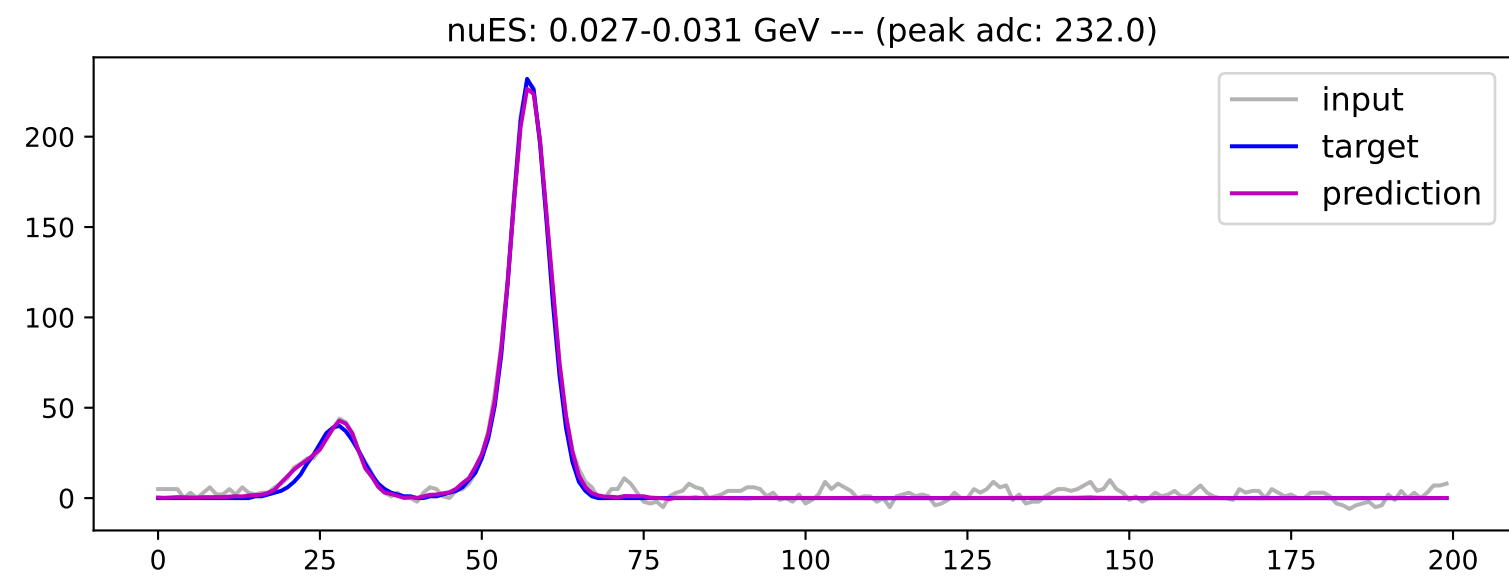
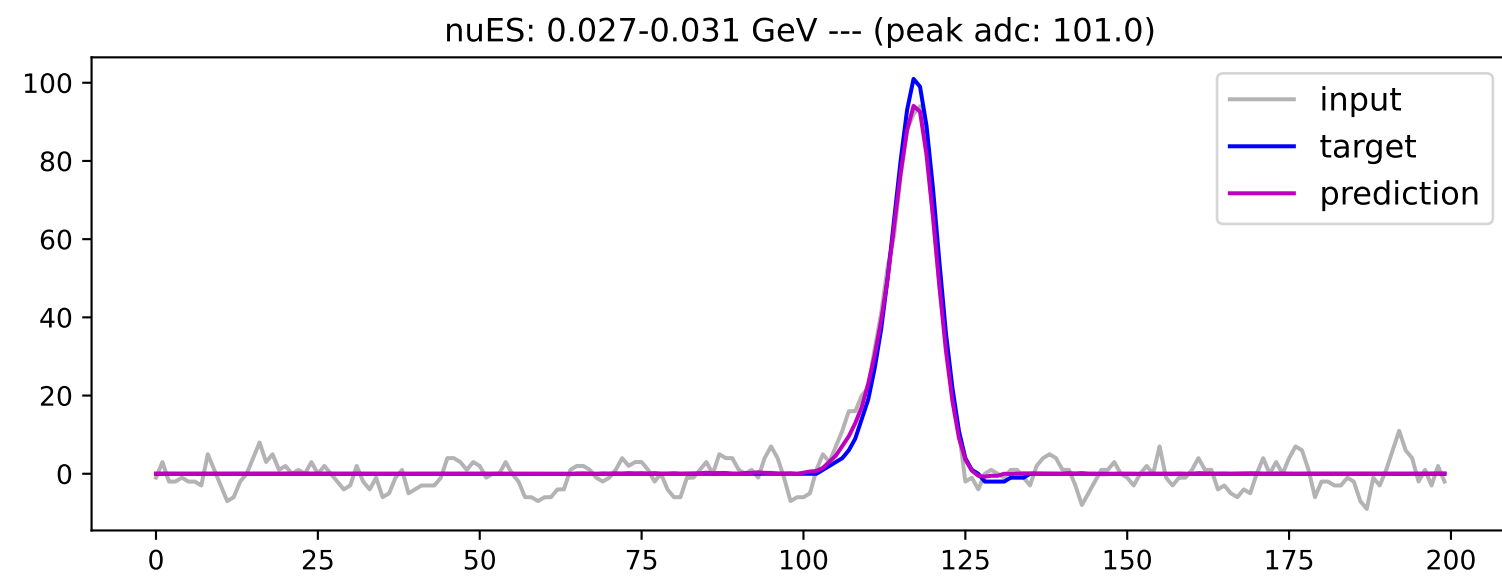


nuES: 0.027-0.031 GeV --- (peak adc: 130.0)



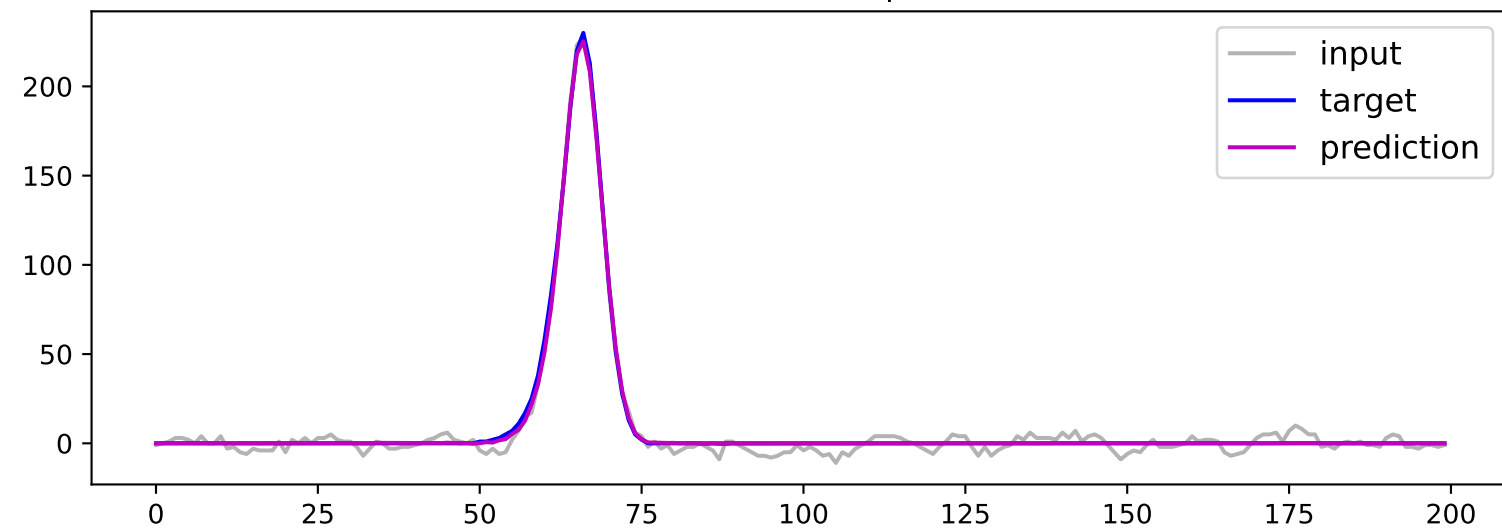
nuES: 0.027-0.031 GeV --- (peak adc: 355.0)



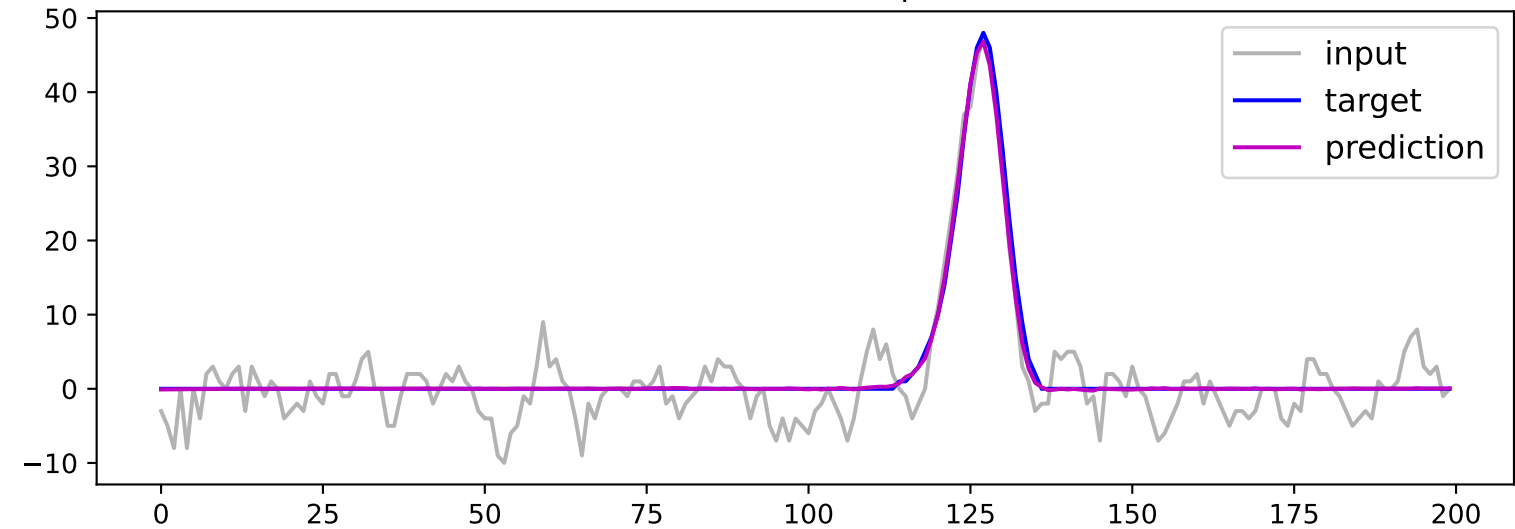




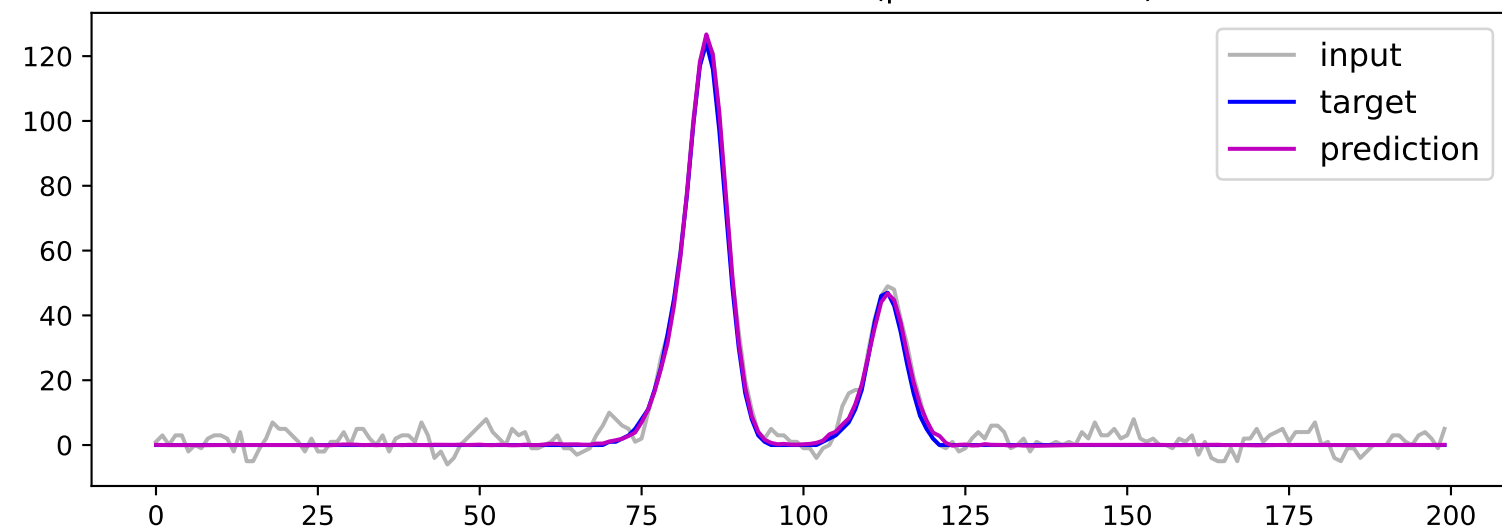
nuES: 0.027-0.031 GeV --- (peak adc: 230.0)



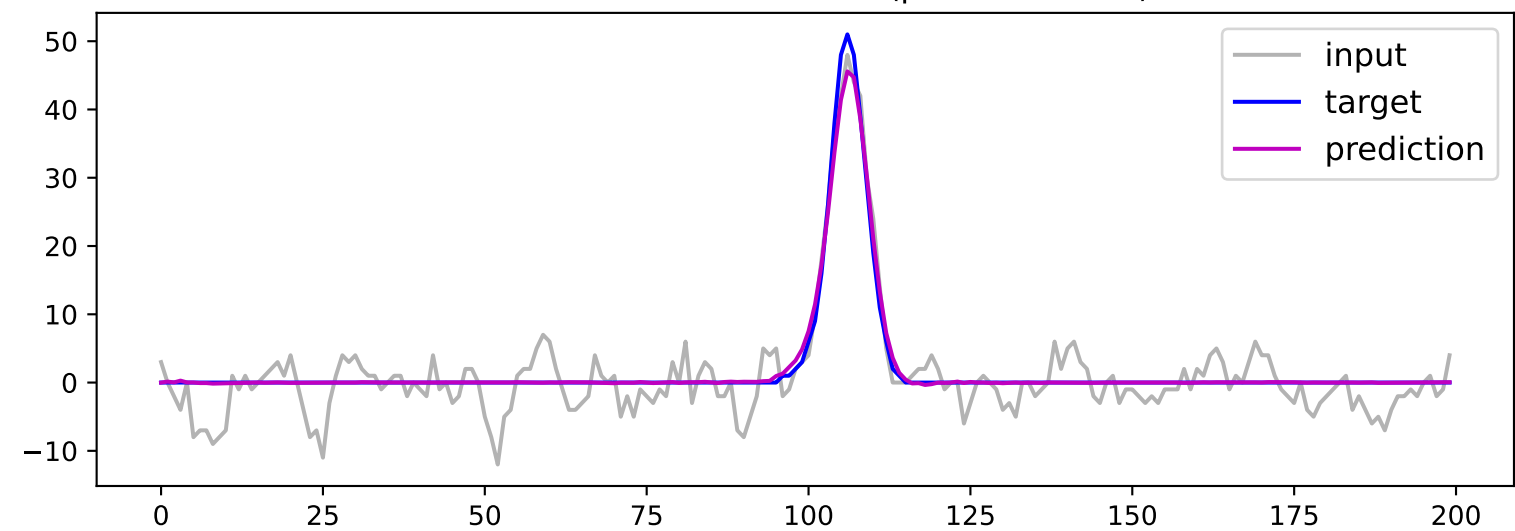
nuES: 0.027-0.031 GeV --- (peak adc: 48.0)



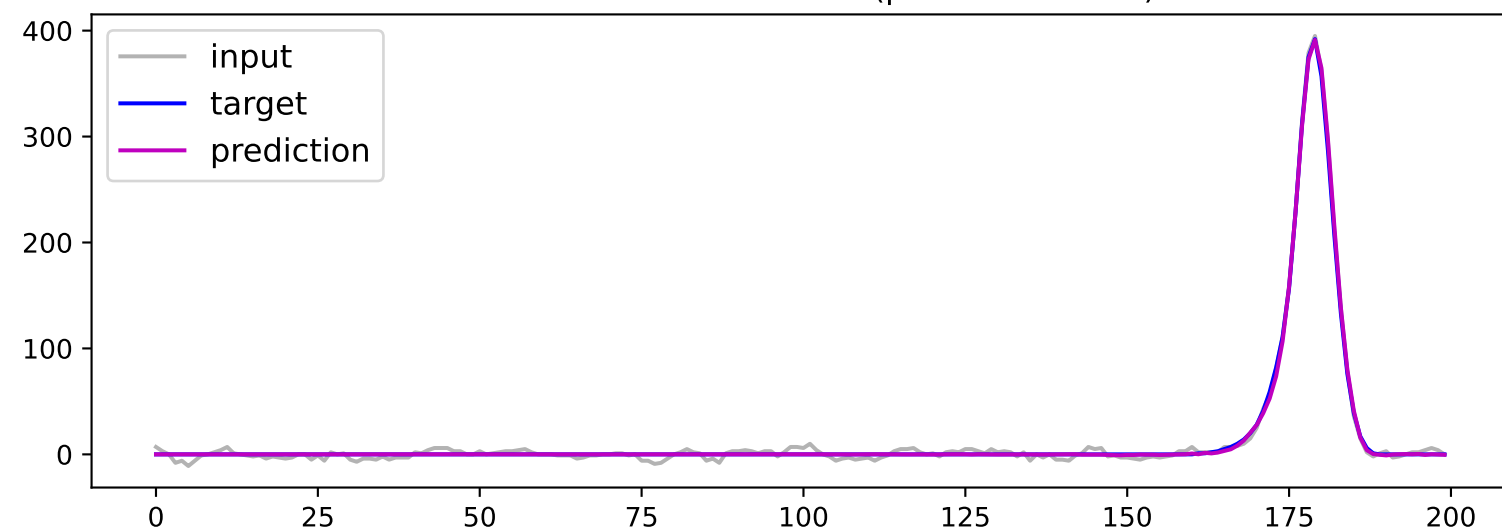
nuES: 0.027-0.031 GeV --- (peak adc: 124.0)



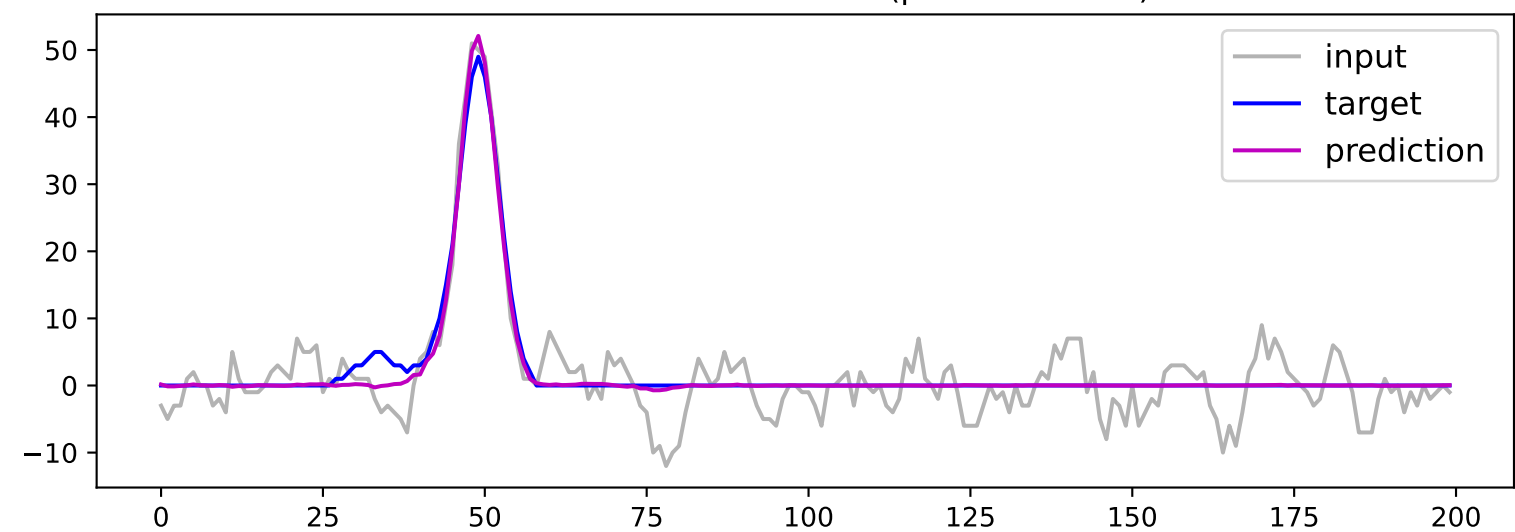
nuES: 0.027-0.031 GeV --- (peak adc: 51.0)



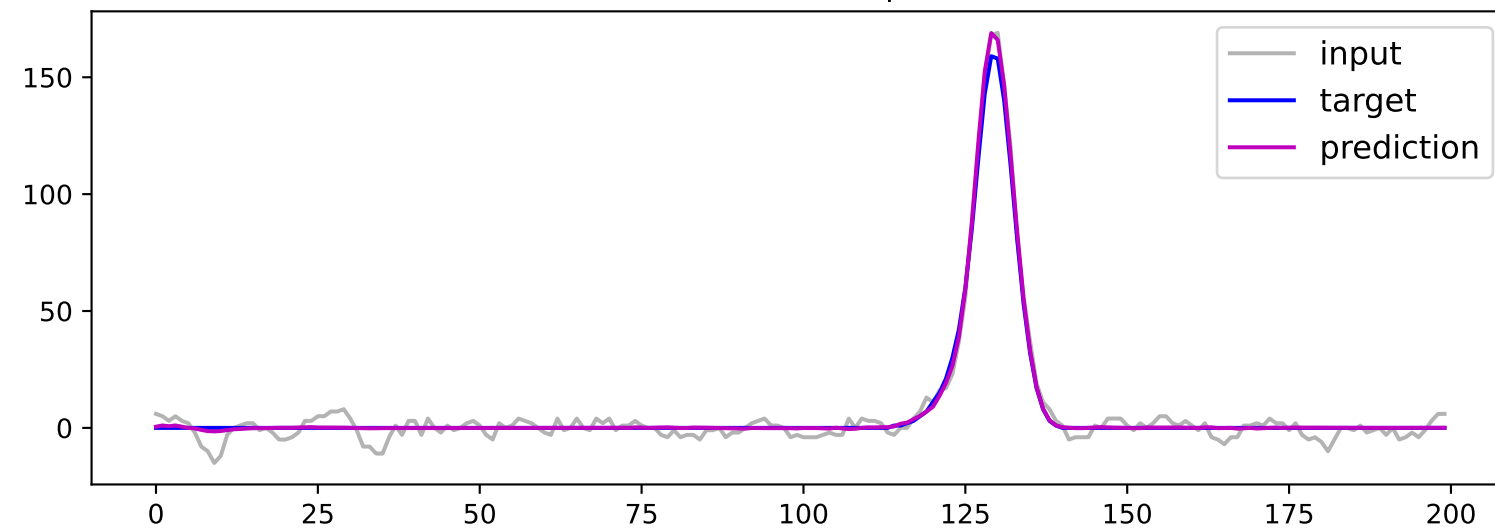
nuES: 0.027-0.031 GeV --- (peak adc: 392.0)



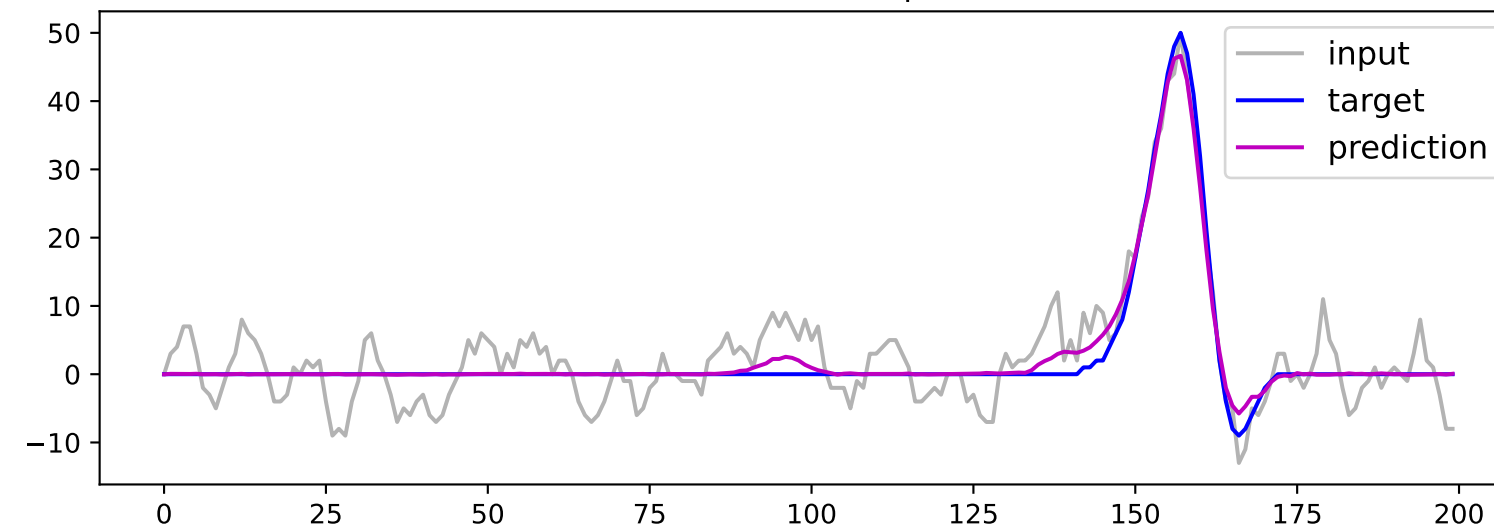
nuES: 0.027-0.031 GeV --- (peak adc: 49.0)



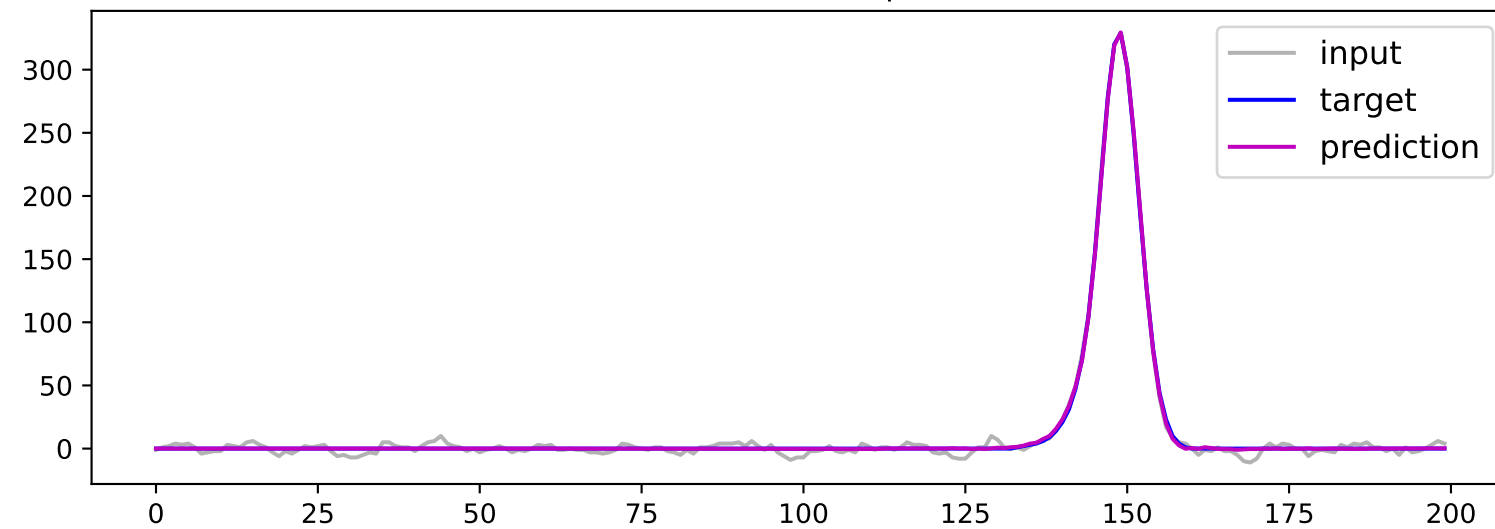
nuES: 0.027-0.031 GeV --- (peak adc: 159.0)



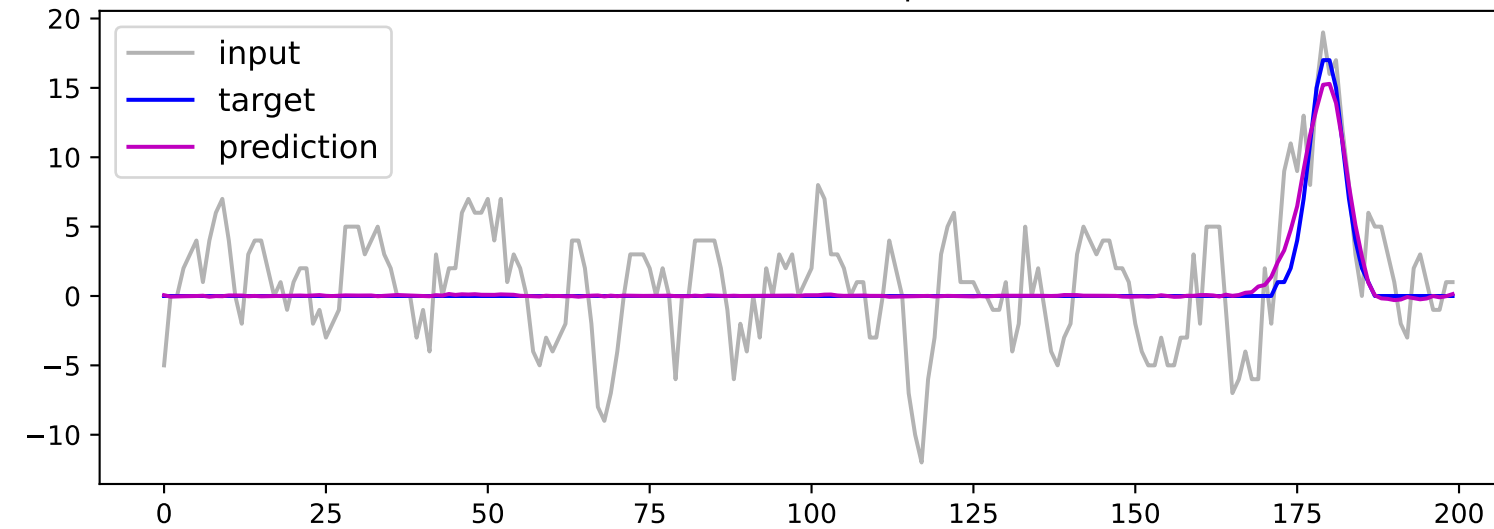
nuES: 0.027-0.031 GeV --- (peak adc: 50.0)



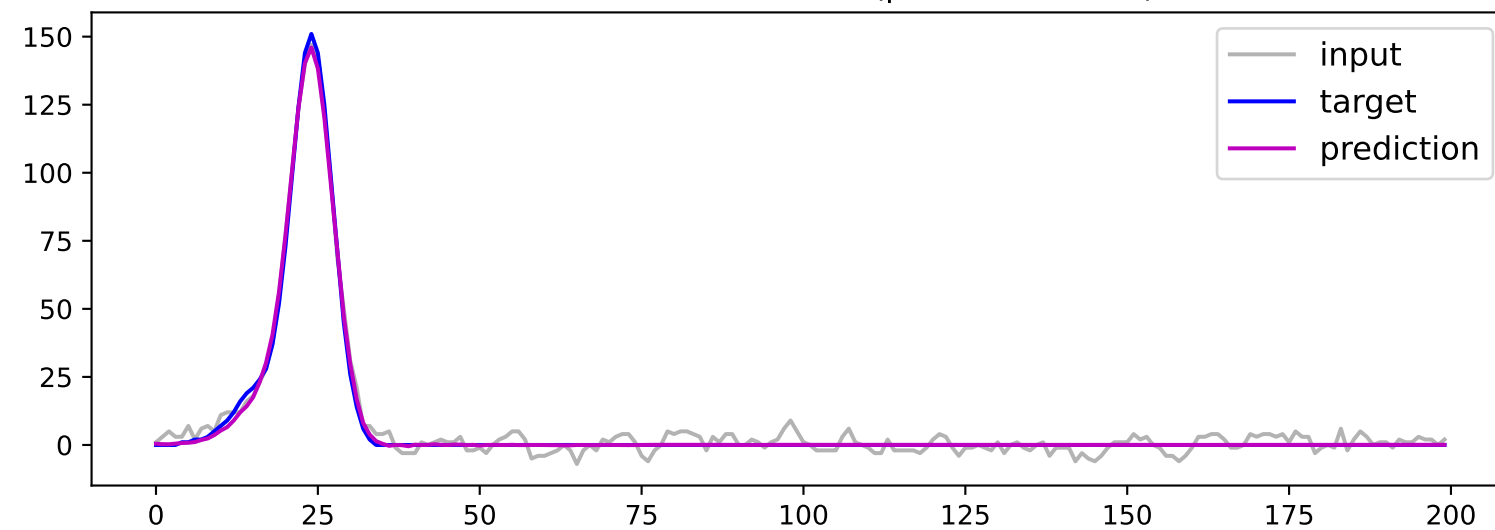
nuES: 0.027-0.031 GeV --- (peak adc: 329.0)



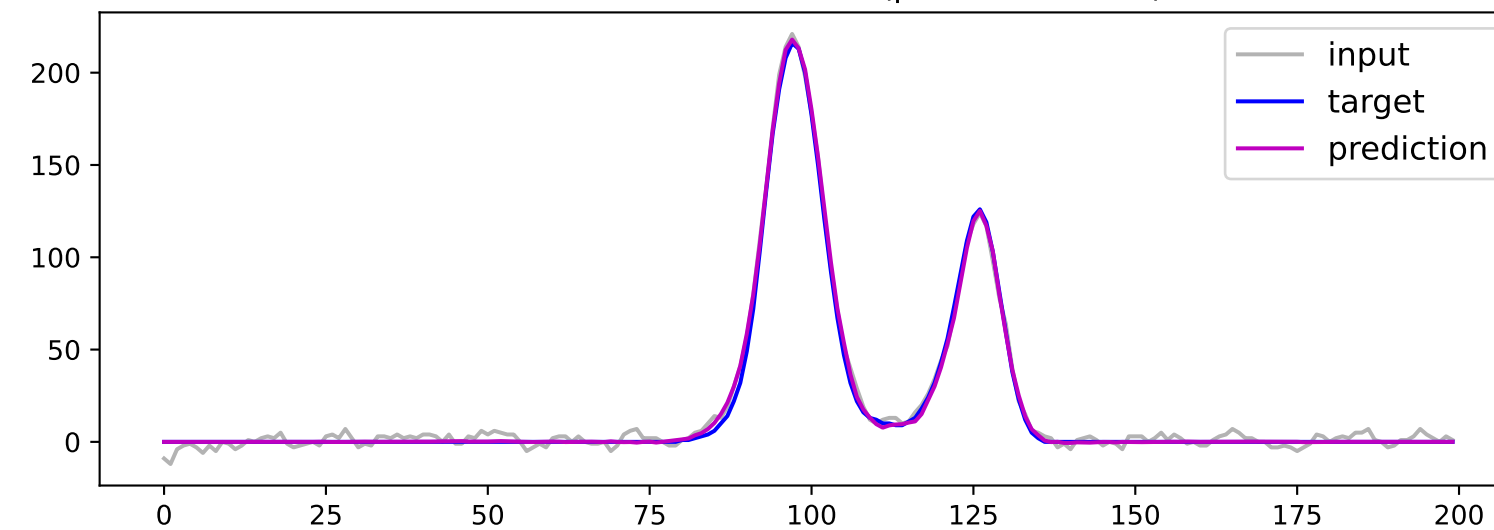
nuES: 0.027-0.031 GeV --- (peak adc: 17.0)

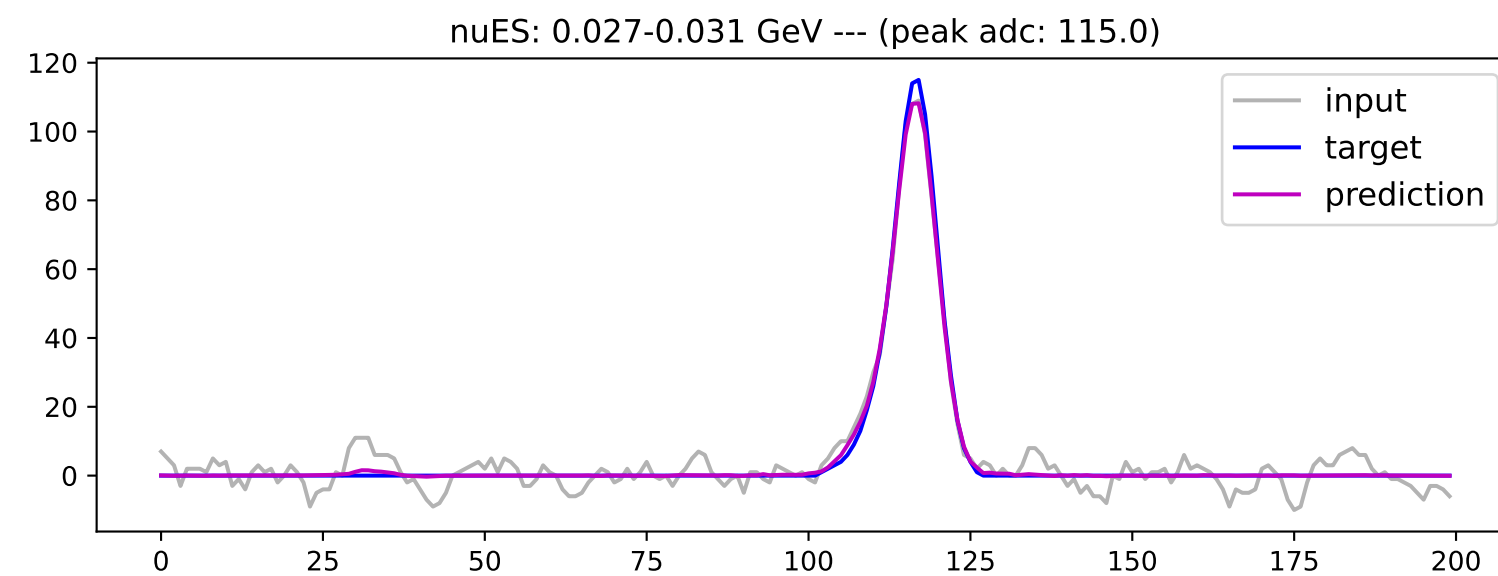
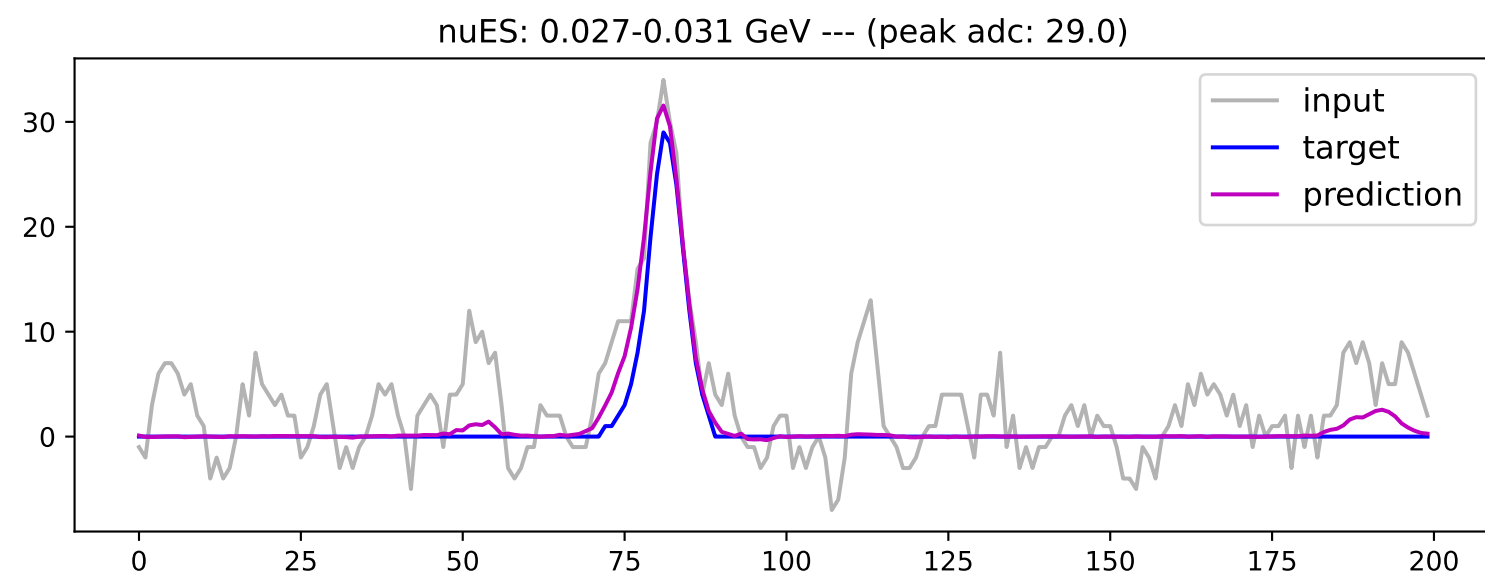
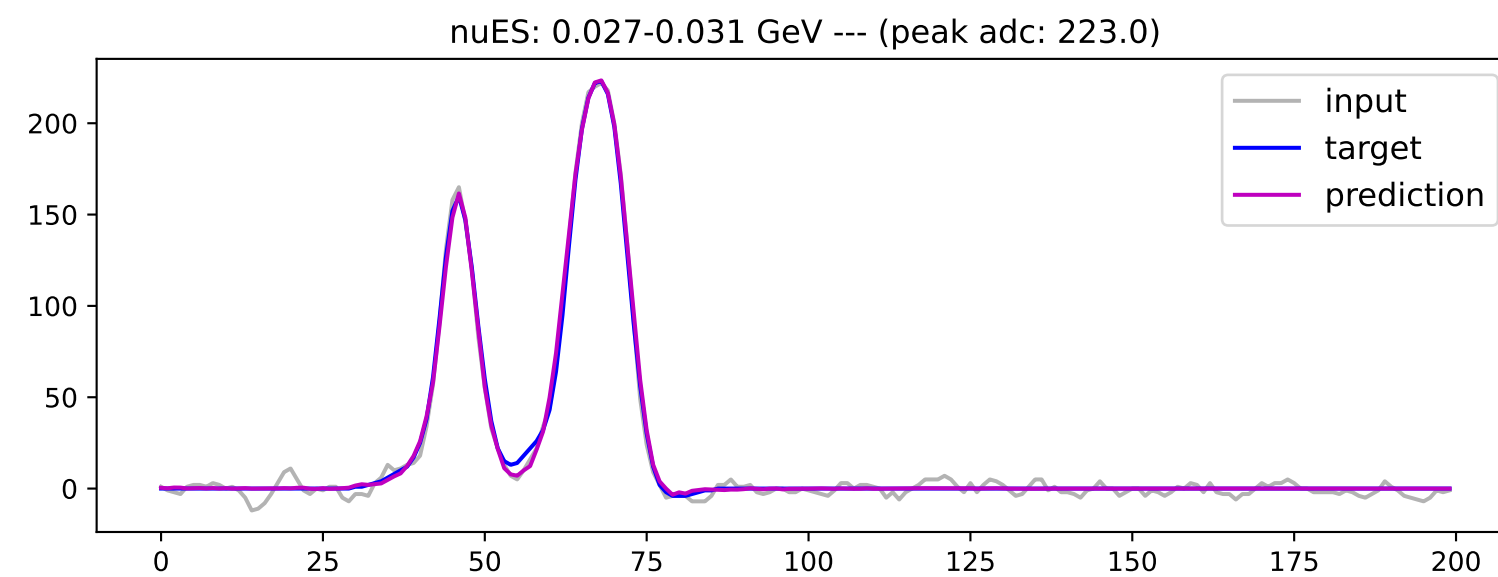
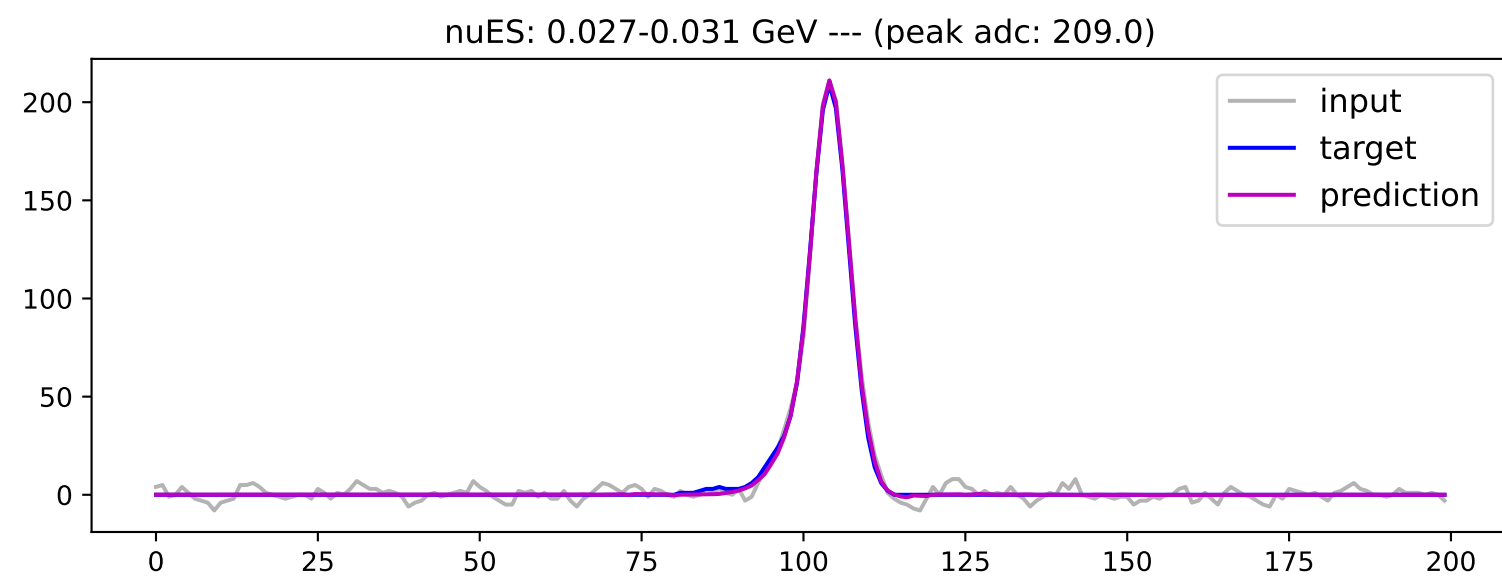
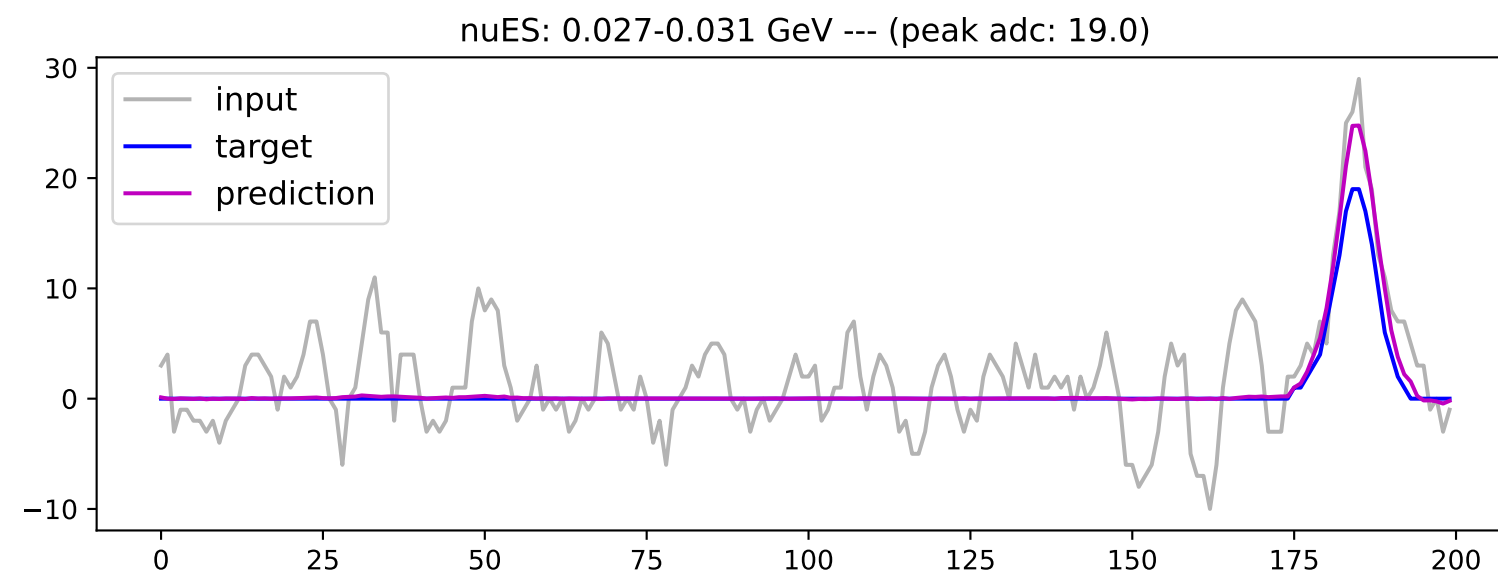
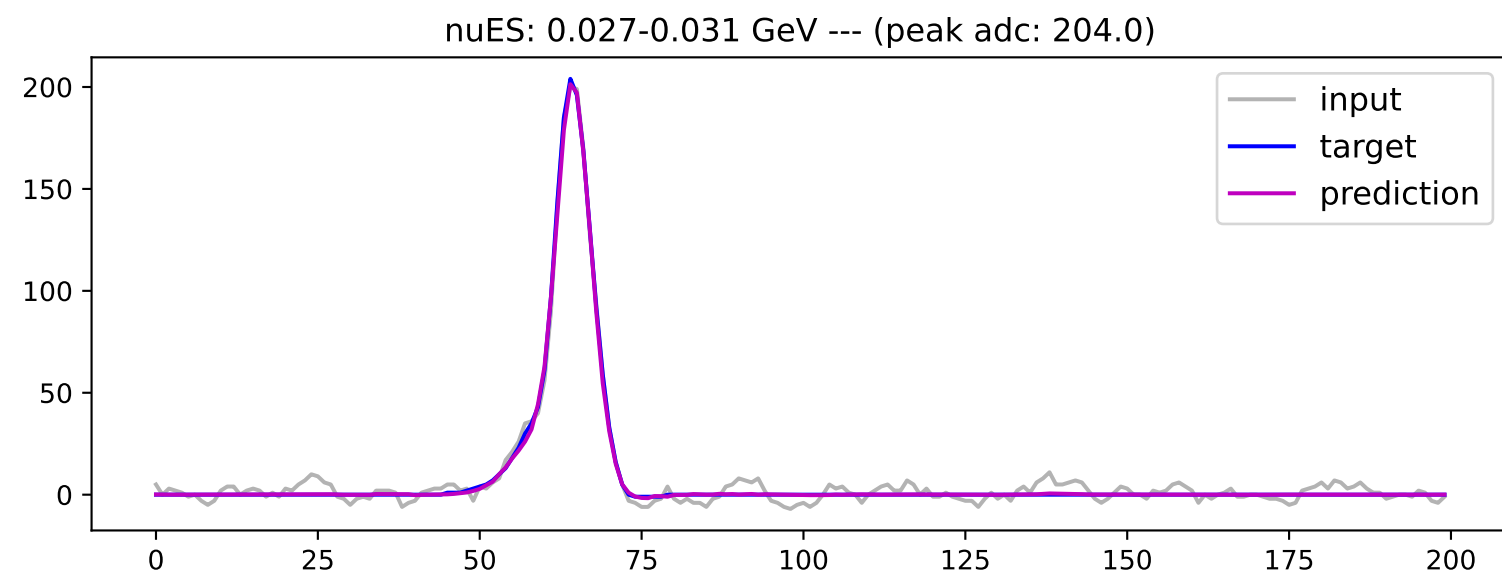


nuES: 0.027-0.031 GeV --- (peak adc: 151.0)

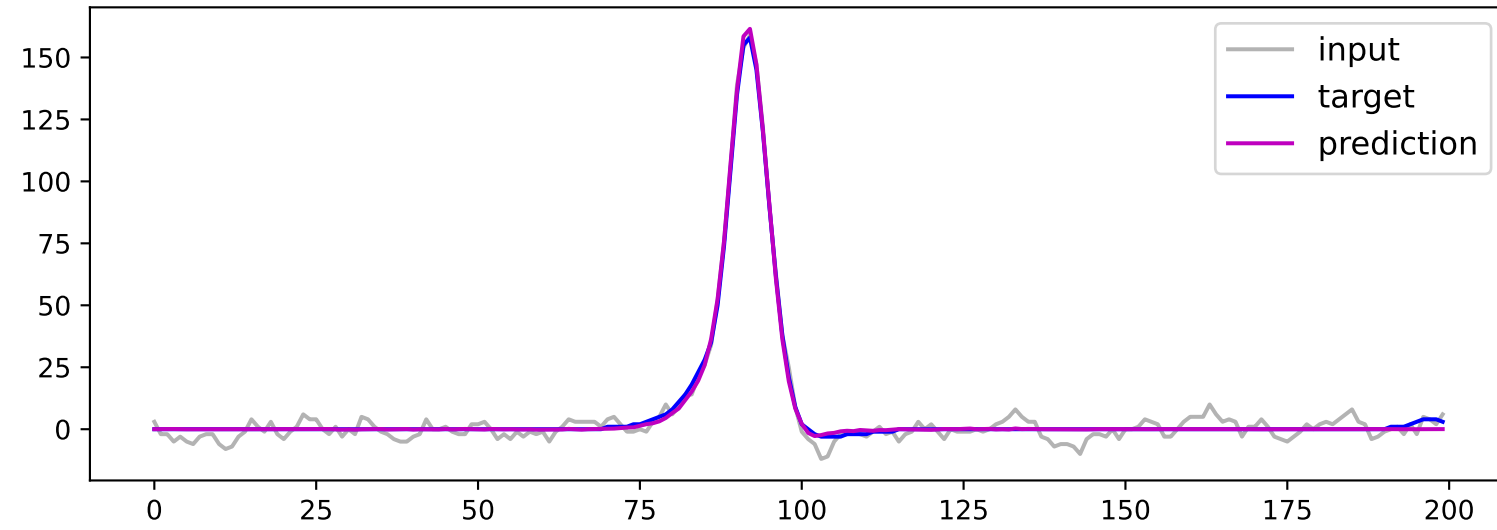


nuES: 0.027-0.031 GeV --- (peak adc: 216.0)

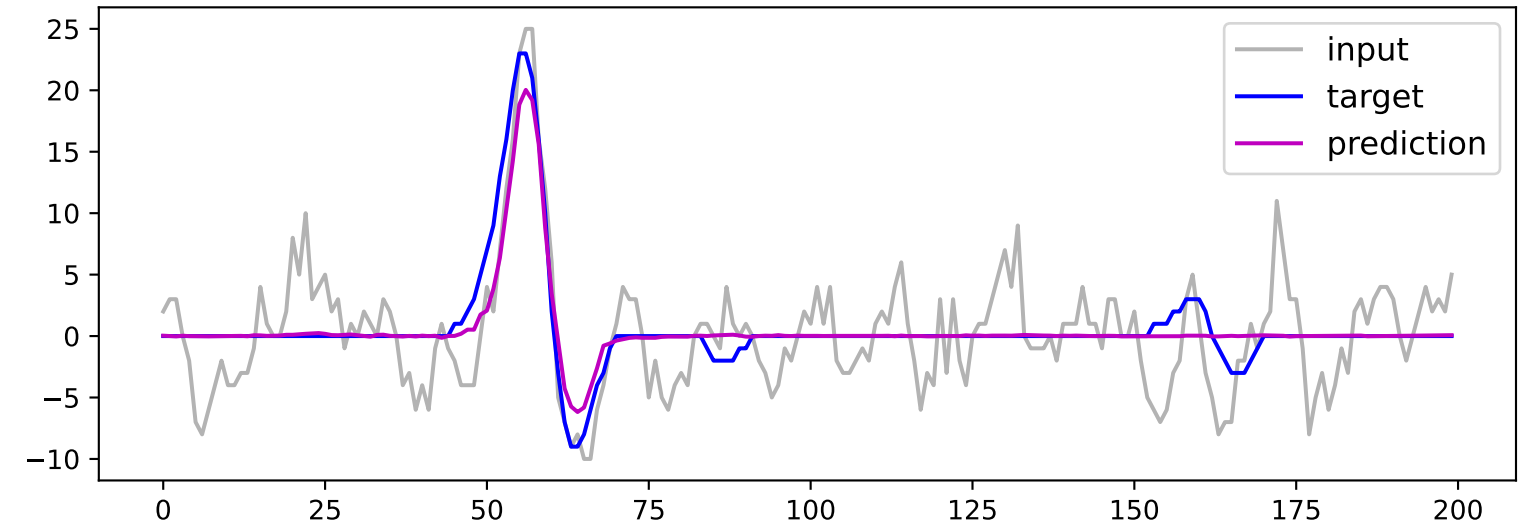




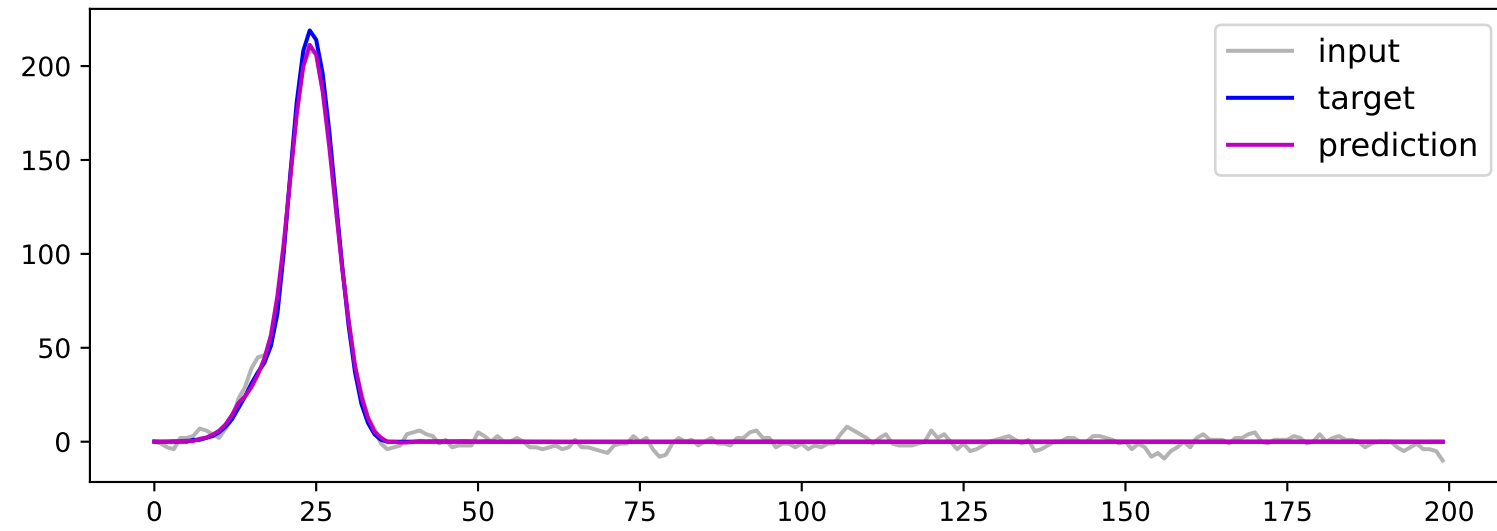
nuES: 0.027-0.031 GeV --- (peak adc: 158.0)



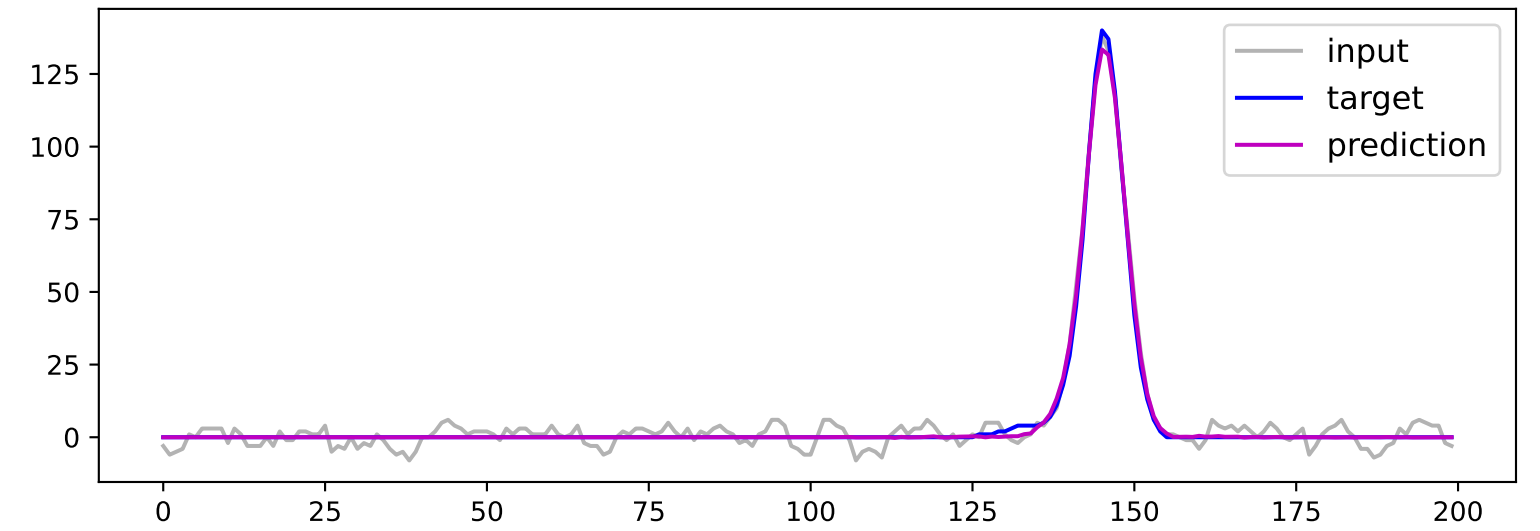
nuES: 0.027-0.031 GeV --- (peak adc: 23.0)



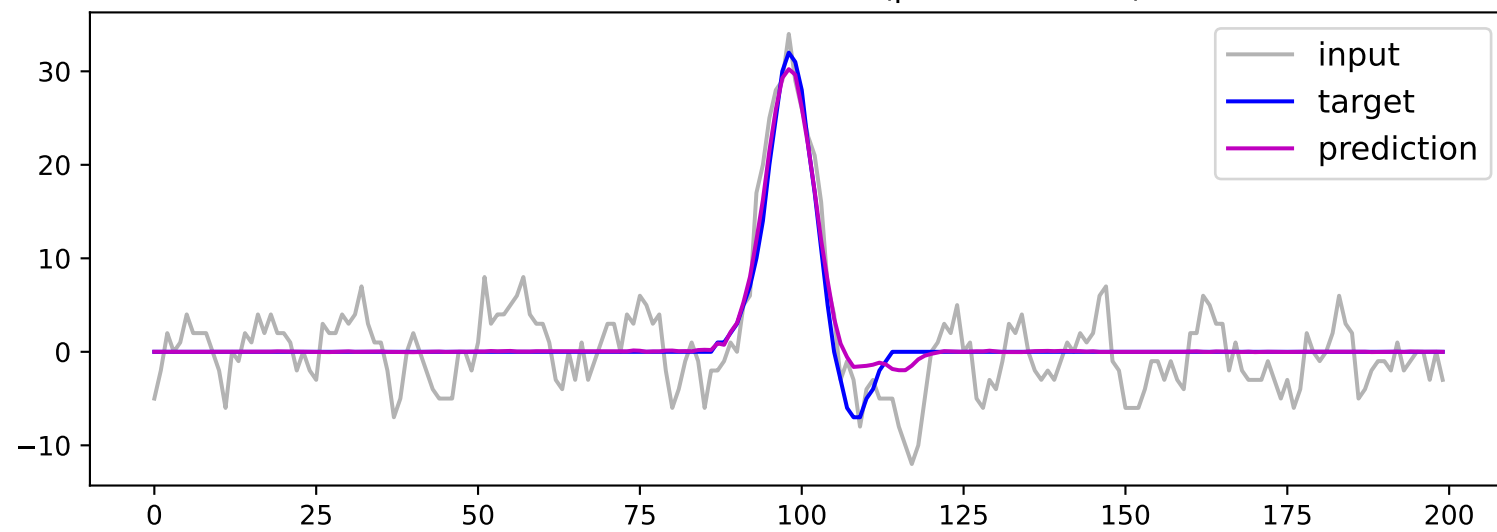
nuES: 0.027-0.031 GeV --- (peak adc: 219.0)



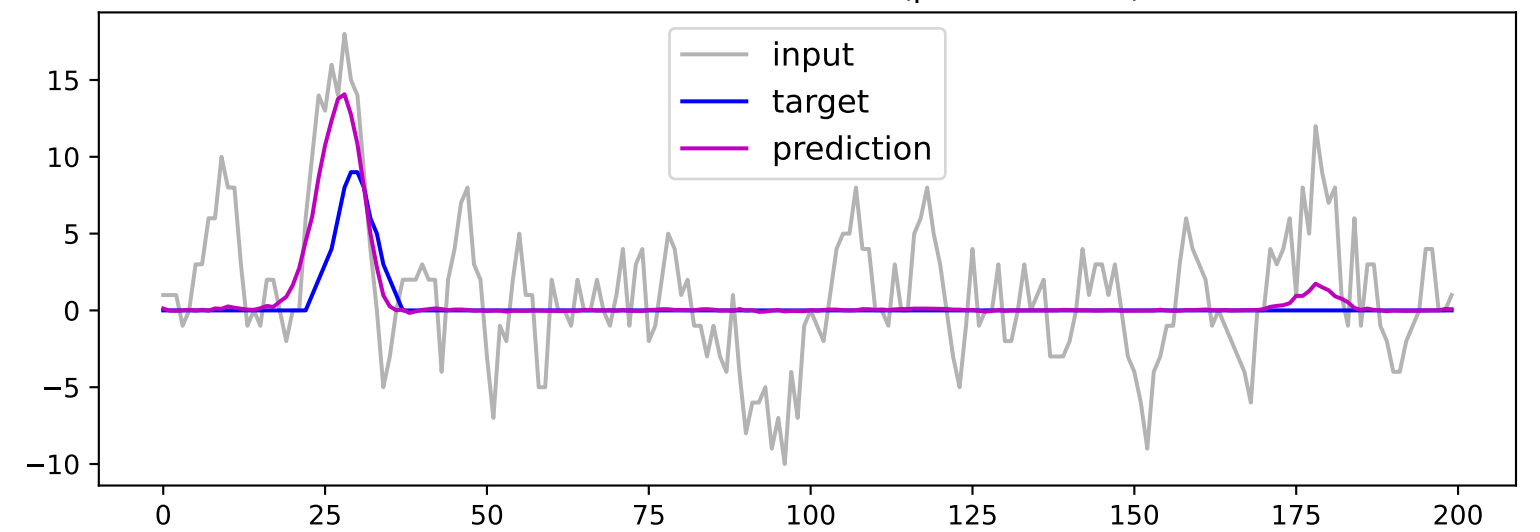
nuES: 0.027-0.031 GeV --- (peak adc: 140.0)



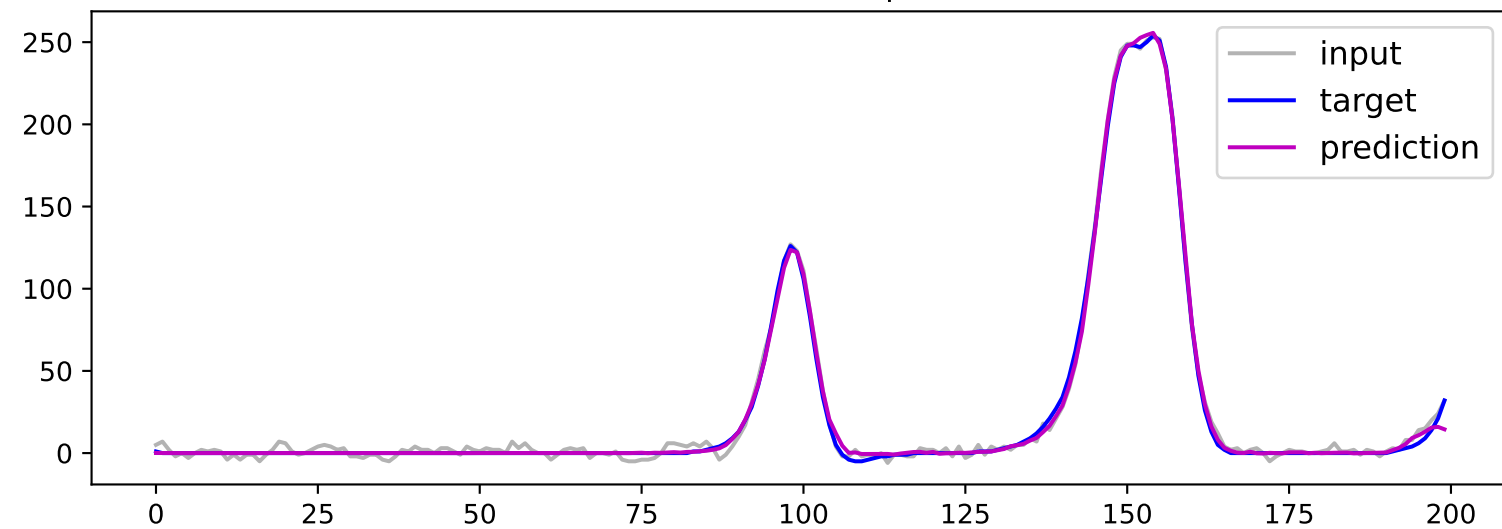
nuES: 0.027-0.031 GeV --- (peak adc: 32.0)



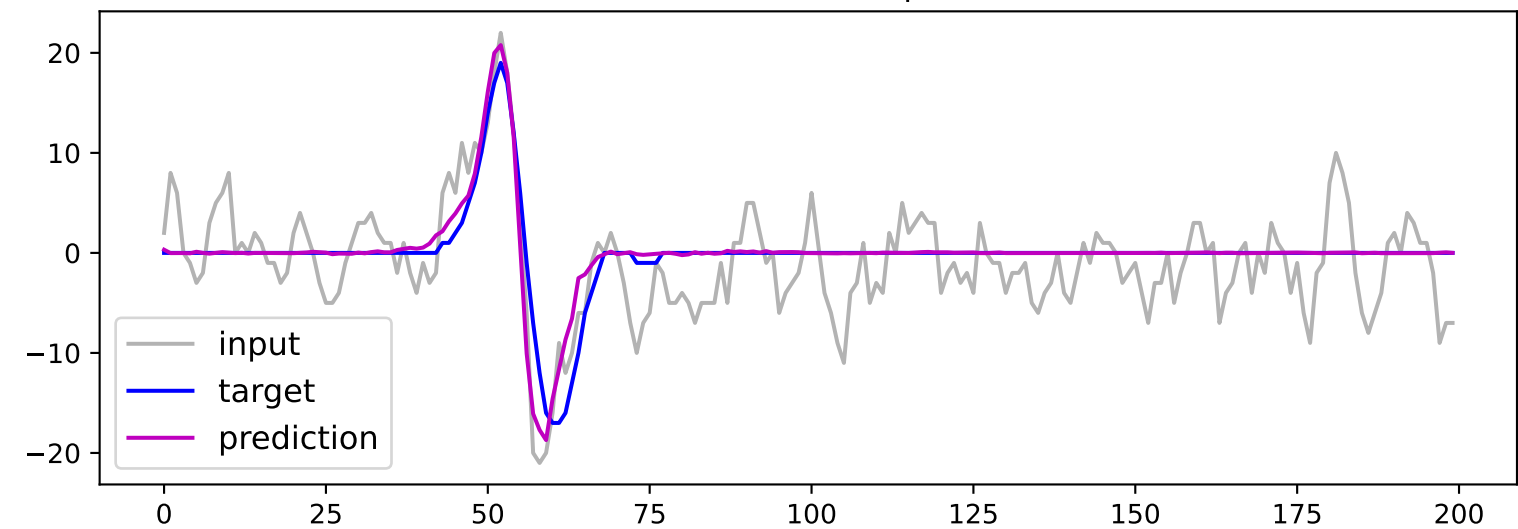
nuES: 0.027-0.031 GeV --- (peak adc: 9.0)



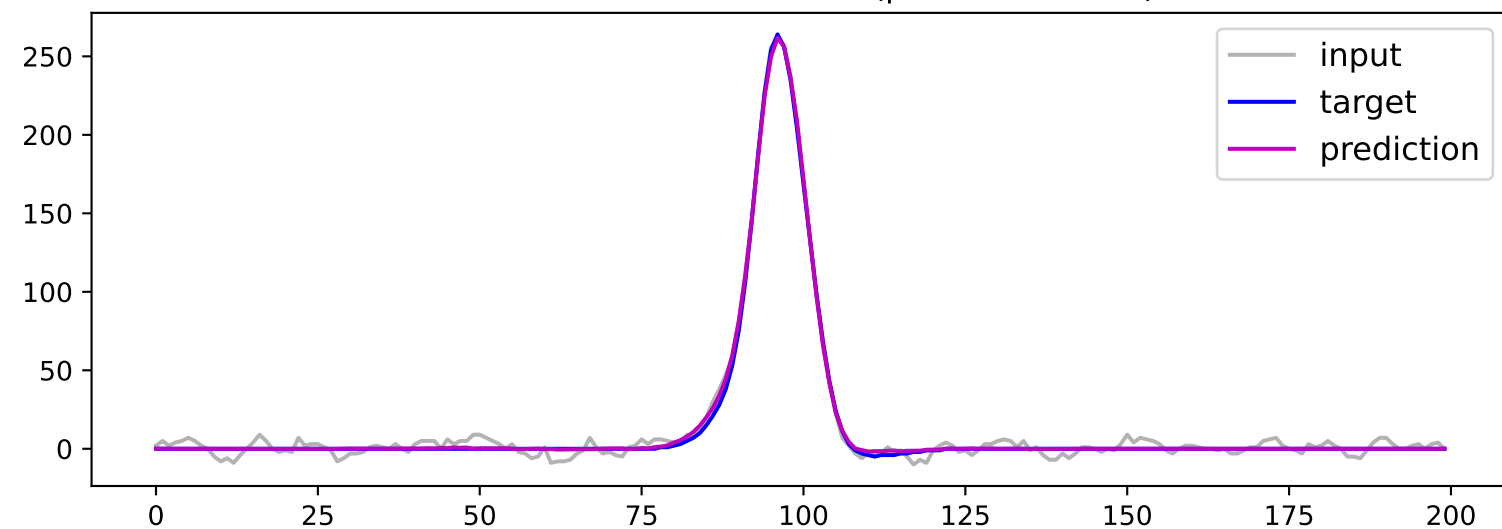
nuES: 0.027-0.031 GeV --- (peak adc: 254.0)



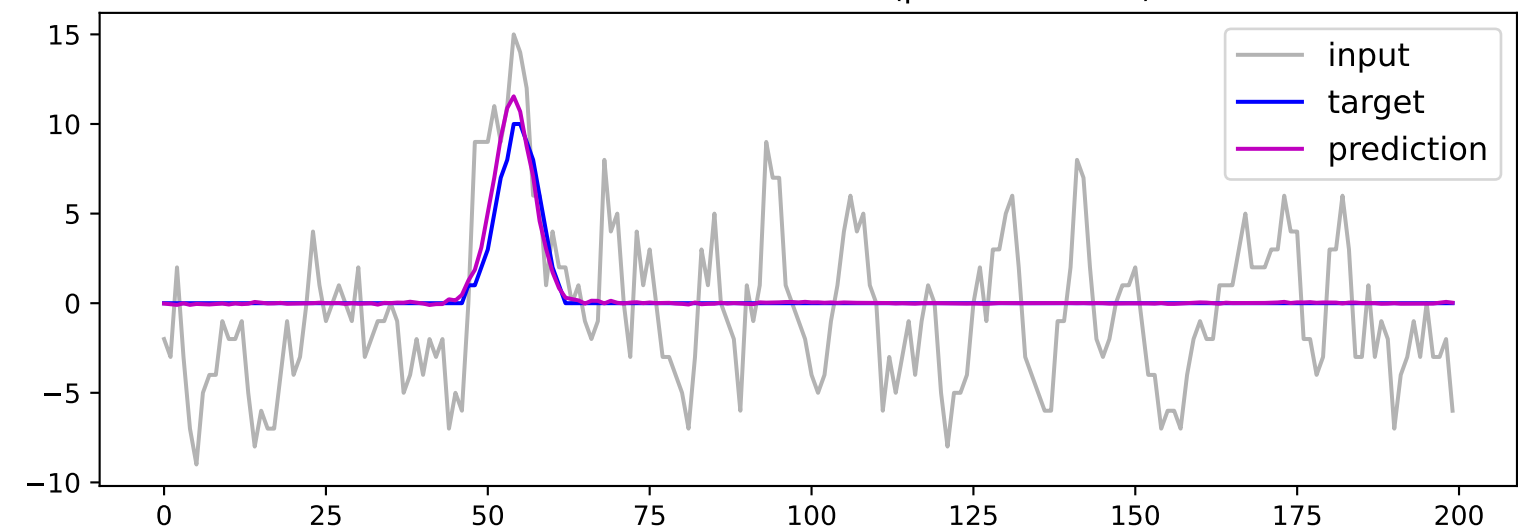
nuES: 0.027-0.031 GeV --- (peak adc: 19.0)



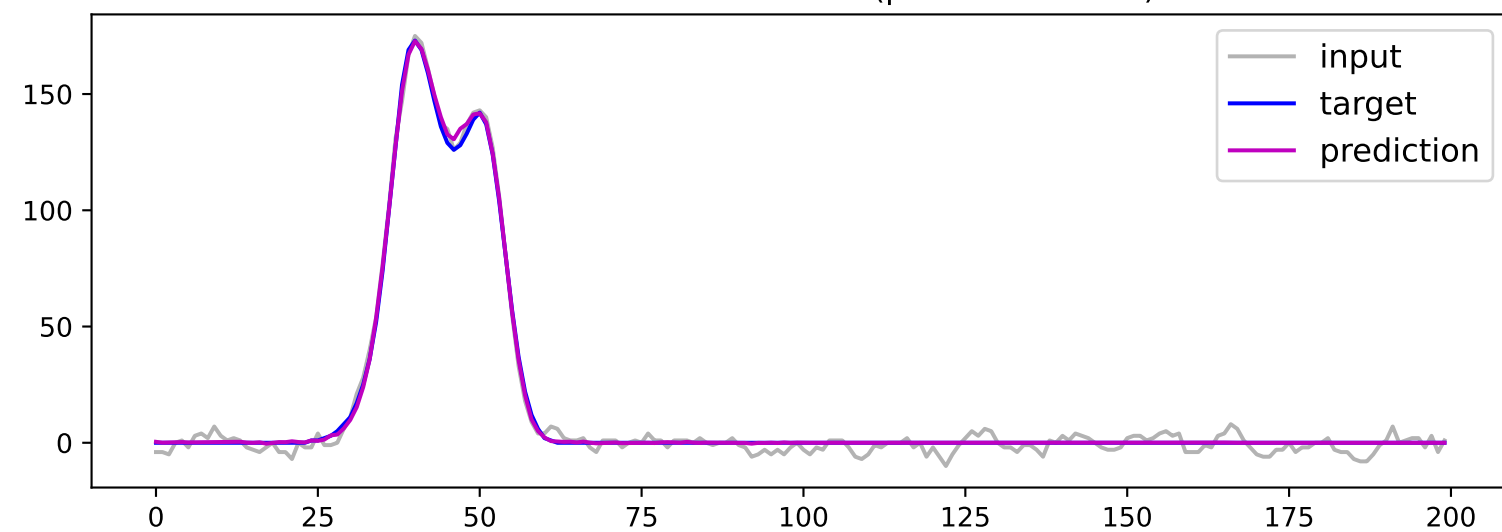
nuES: 0.027-0.031 GeV --- (peak adc: 264.0)



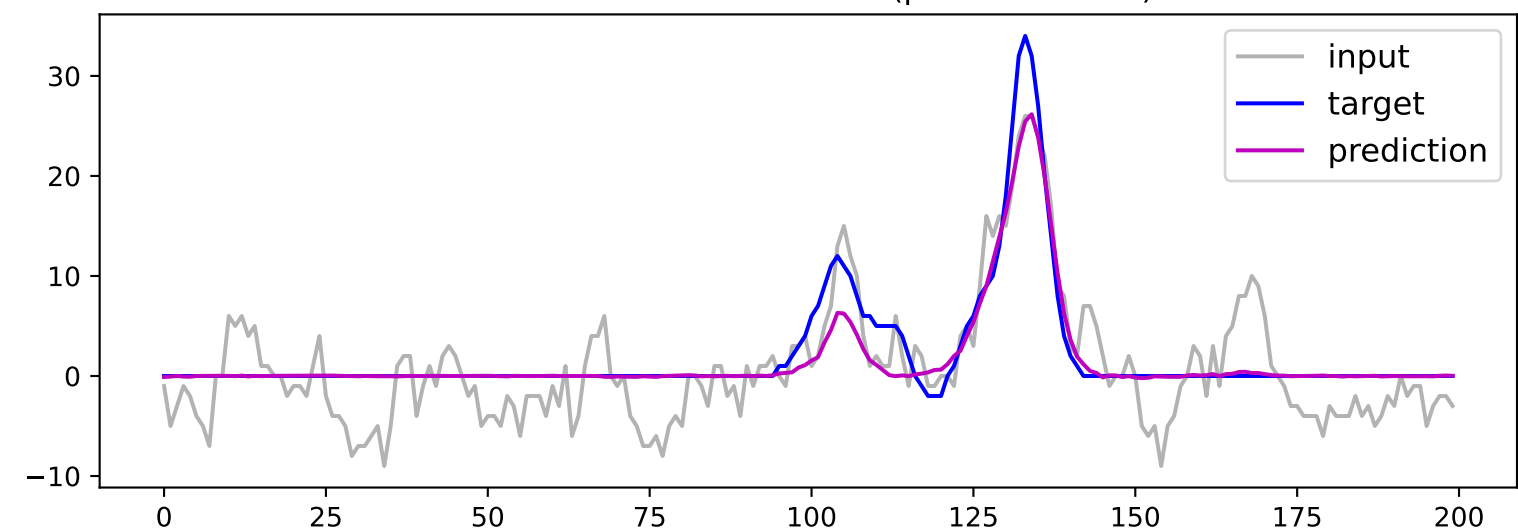
nuES: 0.027-0.031 GeV --- (peak adc: 10.0)



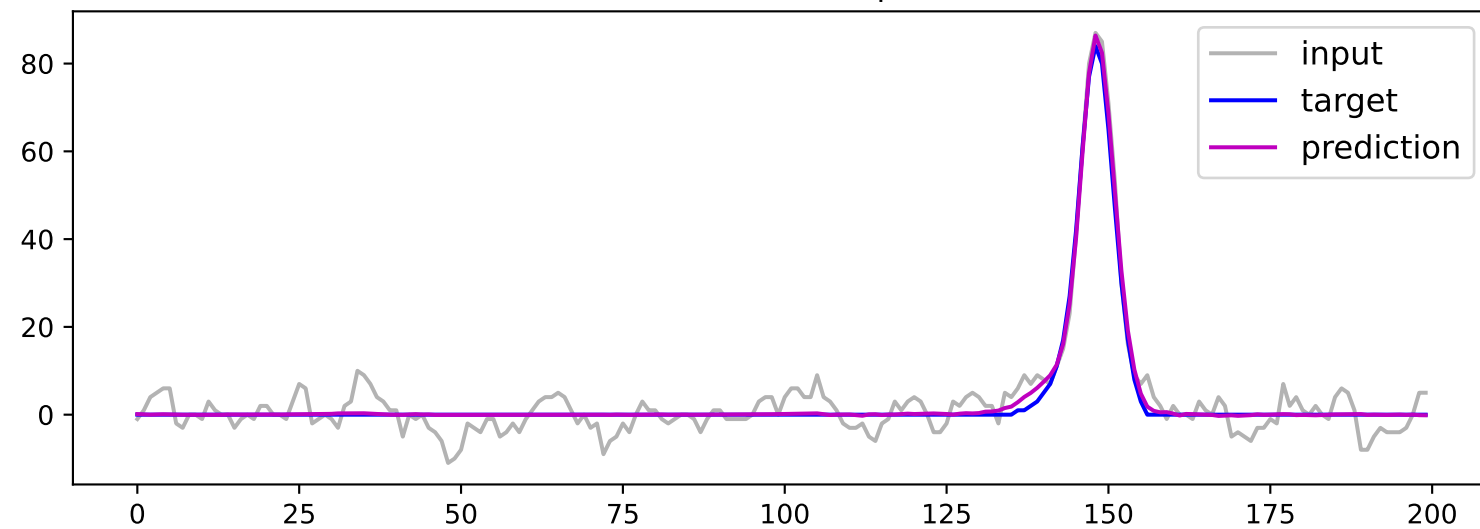
nuES: 0.027-0.031 GeV --- (peak adc: 173.0)



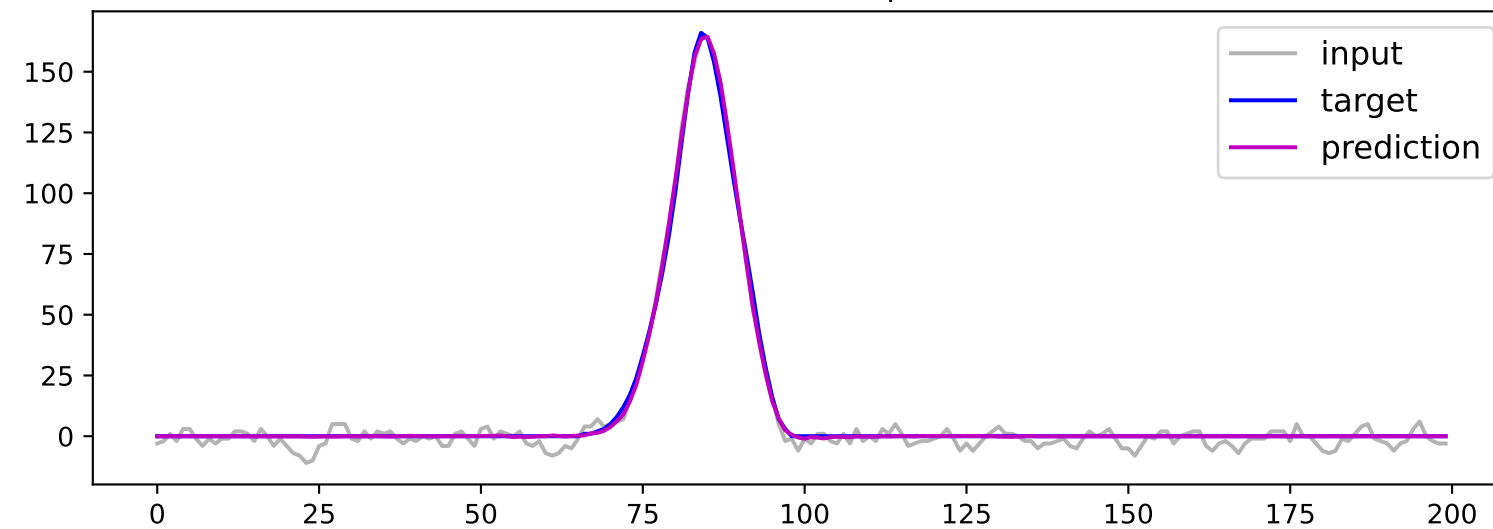
nuES: 0.027-0.031 GeV --- (peak adc: 34.0)



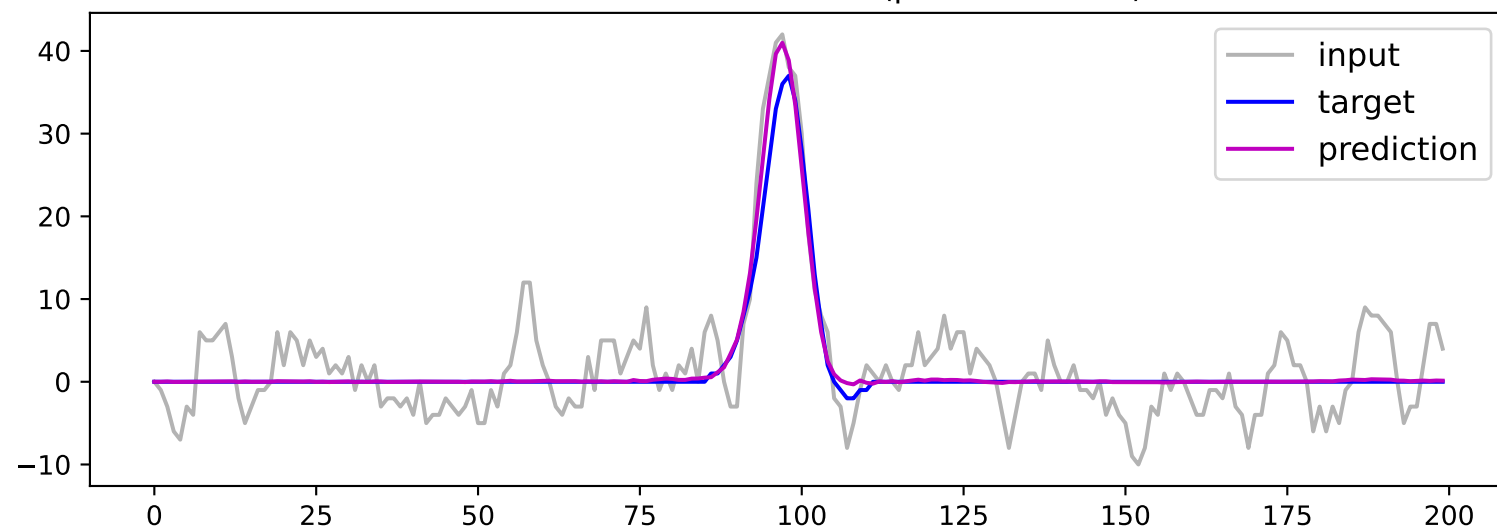
nuES: 0.027-0.031 GeV --- (peak adc: 84.0)



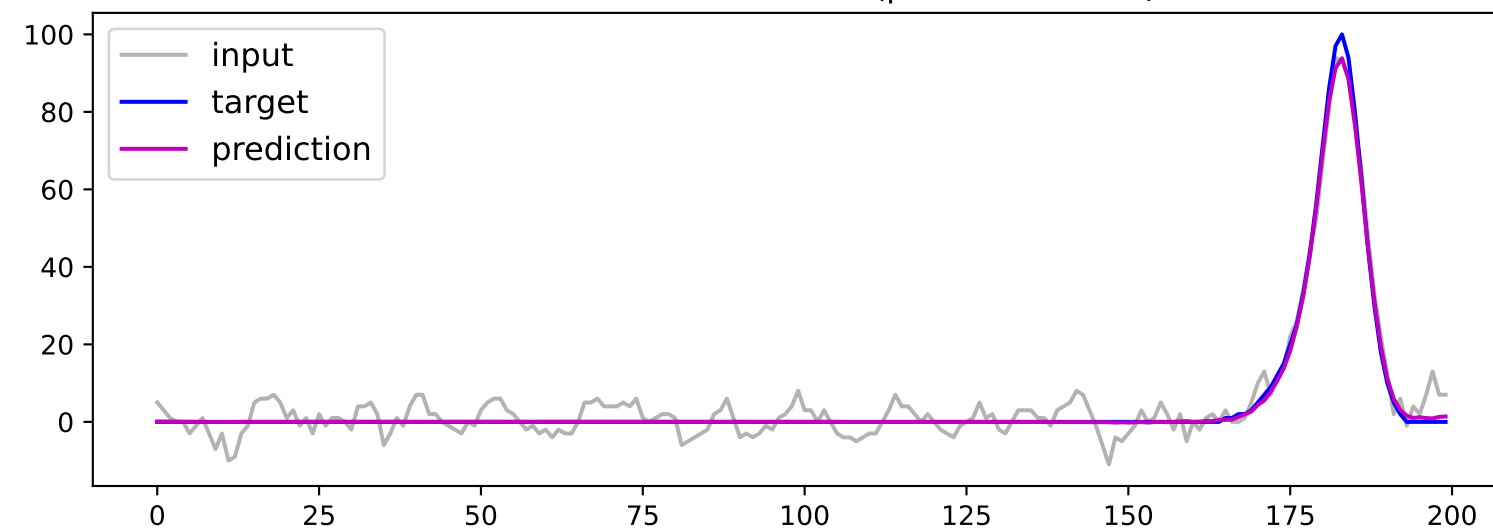
nuES: 0.027-0.031 GeV --- (peak adc: 166.0)



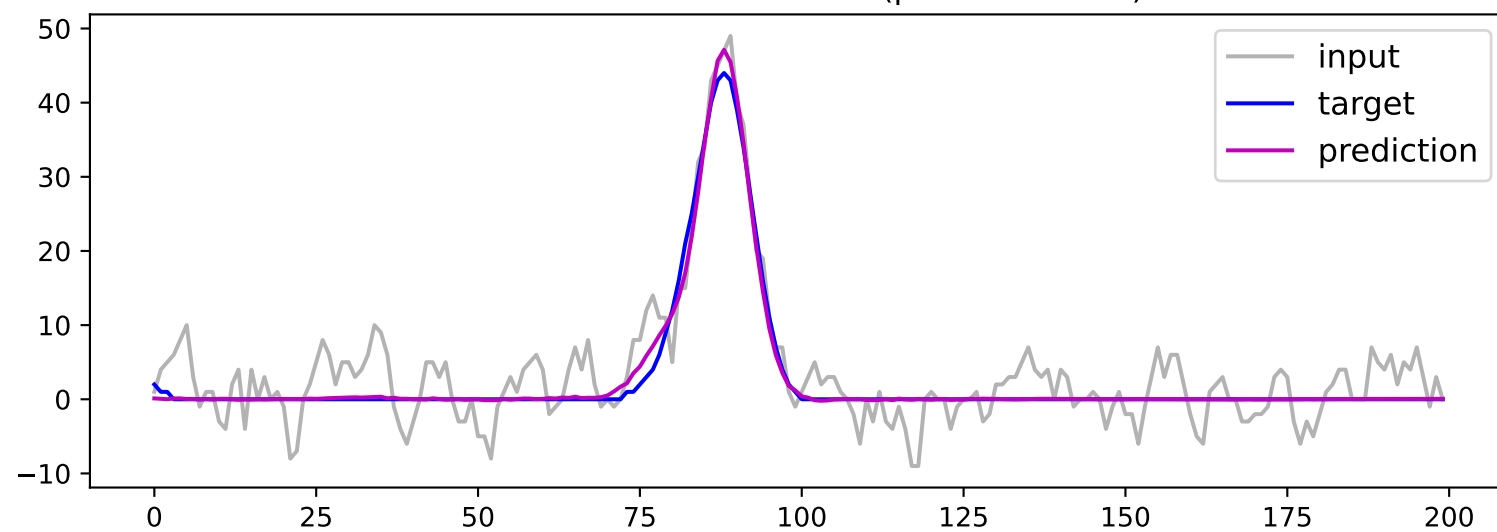
nuES: 0.027-0.031 GeV --- (peak adc: 37.0)



nuES: 0.027-0.031 GeV --- (peak adc: 100.0)



nuES: 0.027-0.031 GeV --- (peak adc: 44.0)



nuES: 0.027-0.031 GeV --- (peak adc: 274.0)

