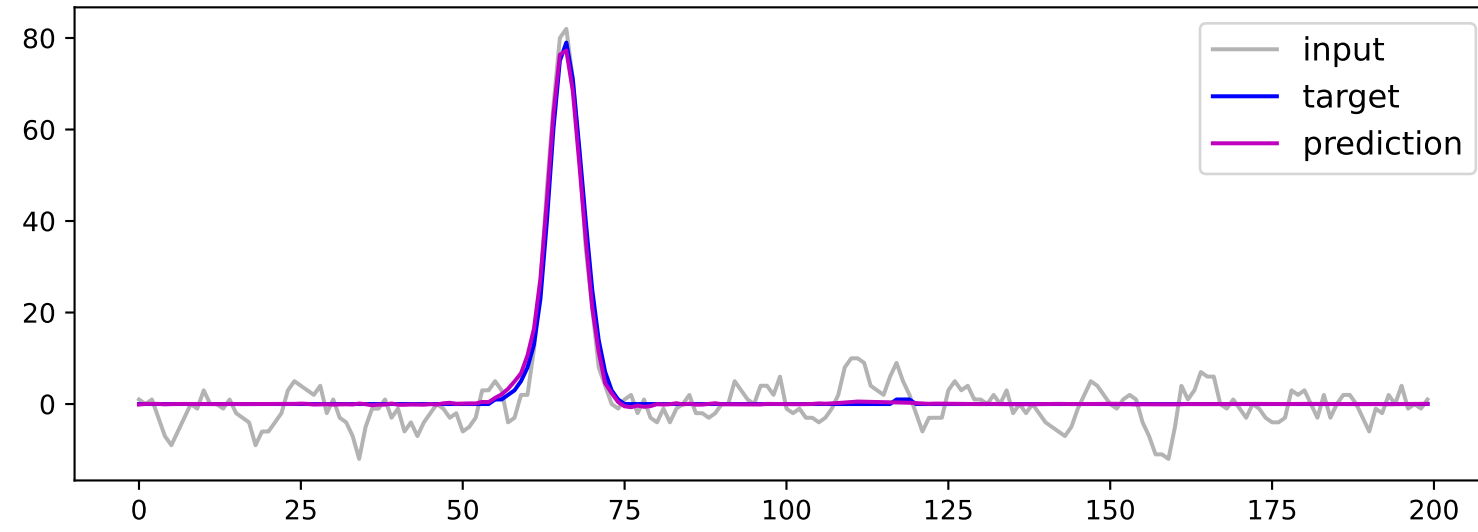
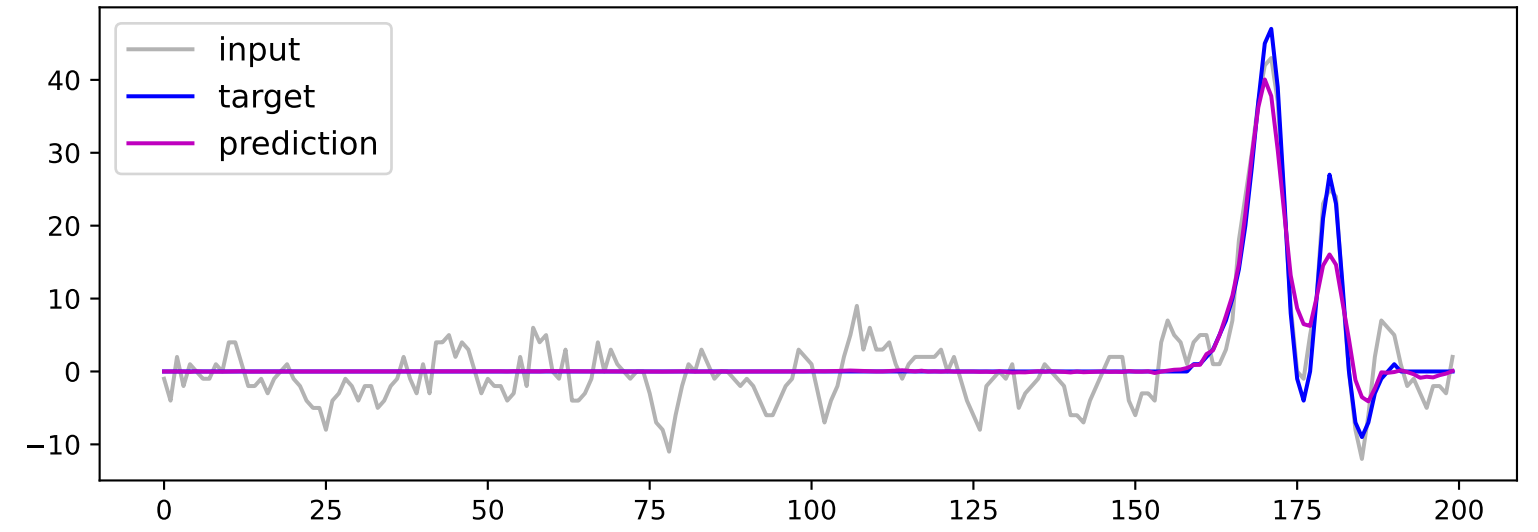


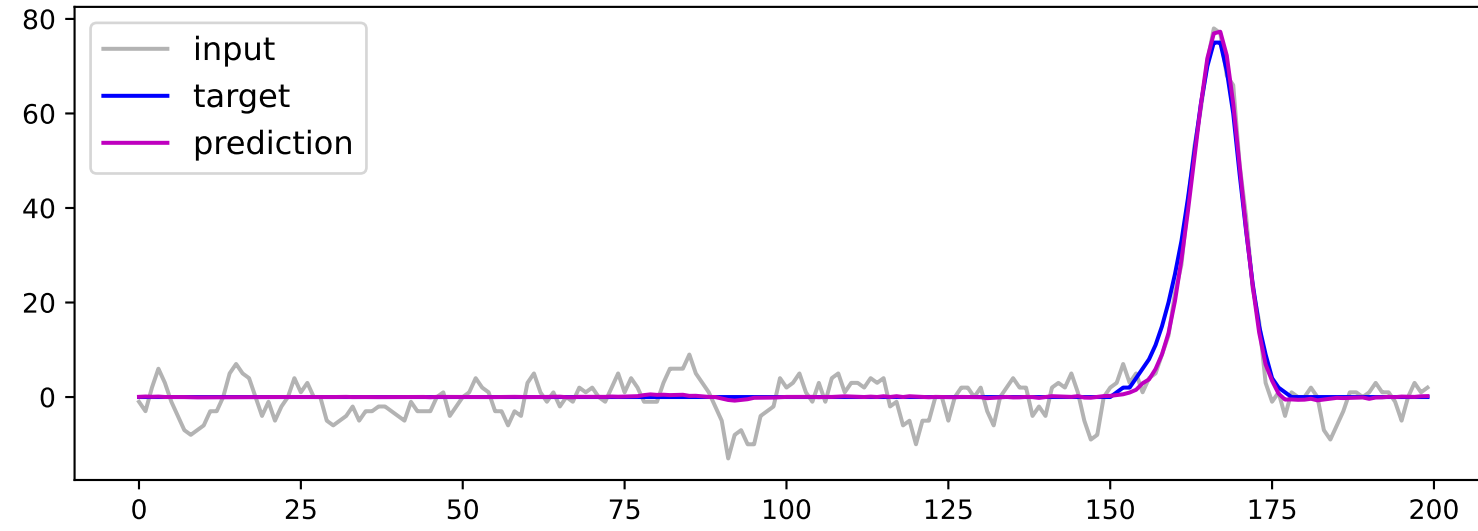
nuES: 0.016-0.019 GeV --- (peak adc: 79.0)



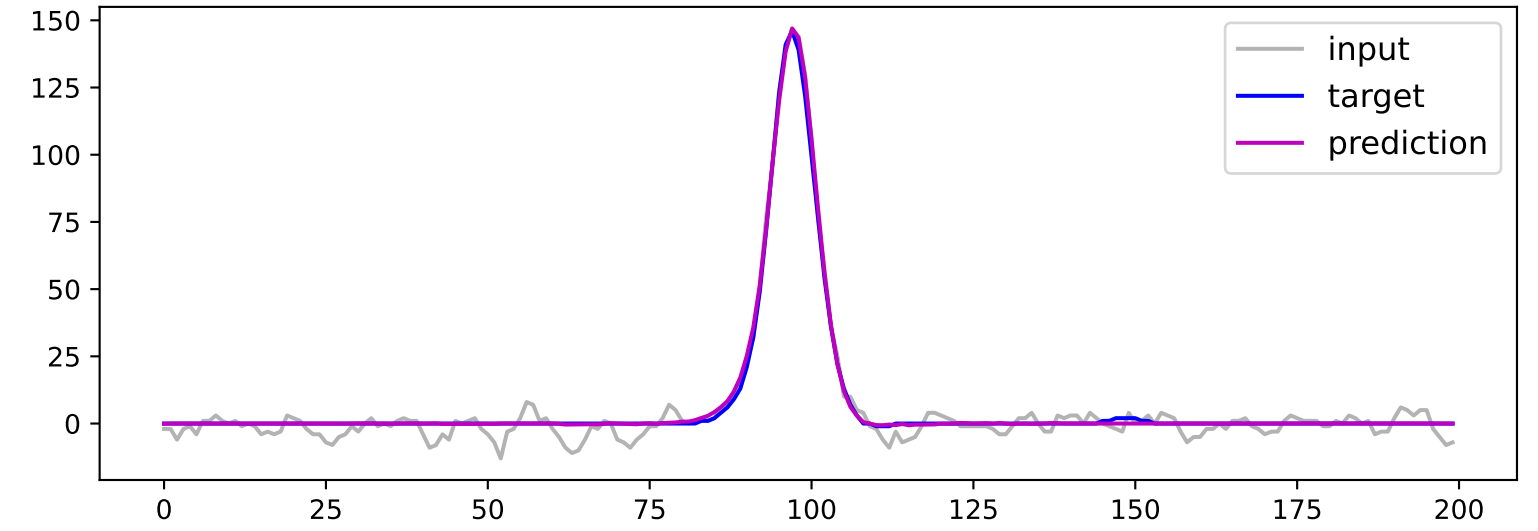
nuES: 0.016-0.019 GeV --- (peak adc: 47.0)



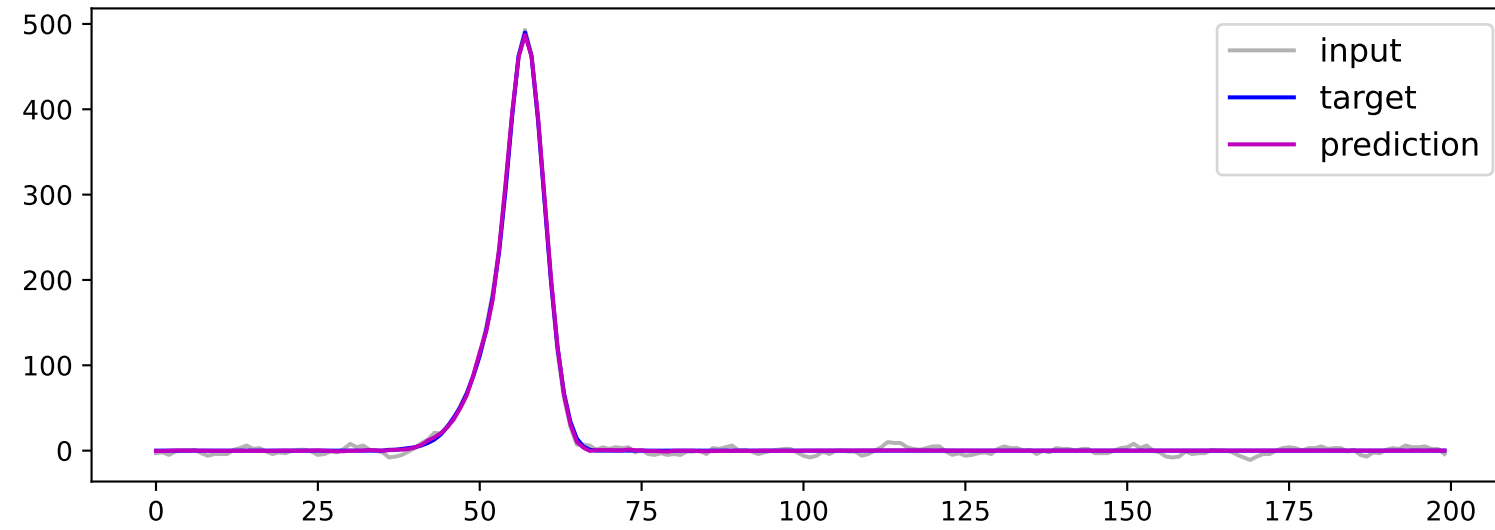
nuES: 0.016-0.019 GeV --- (peak adc: 75.0)



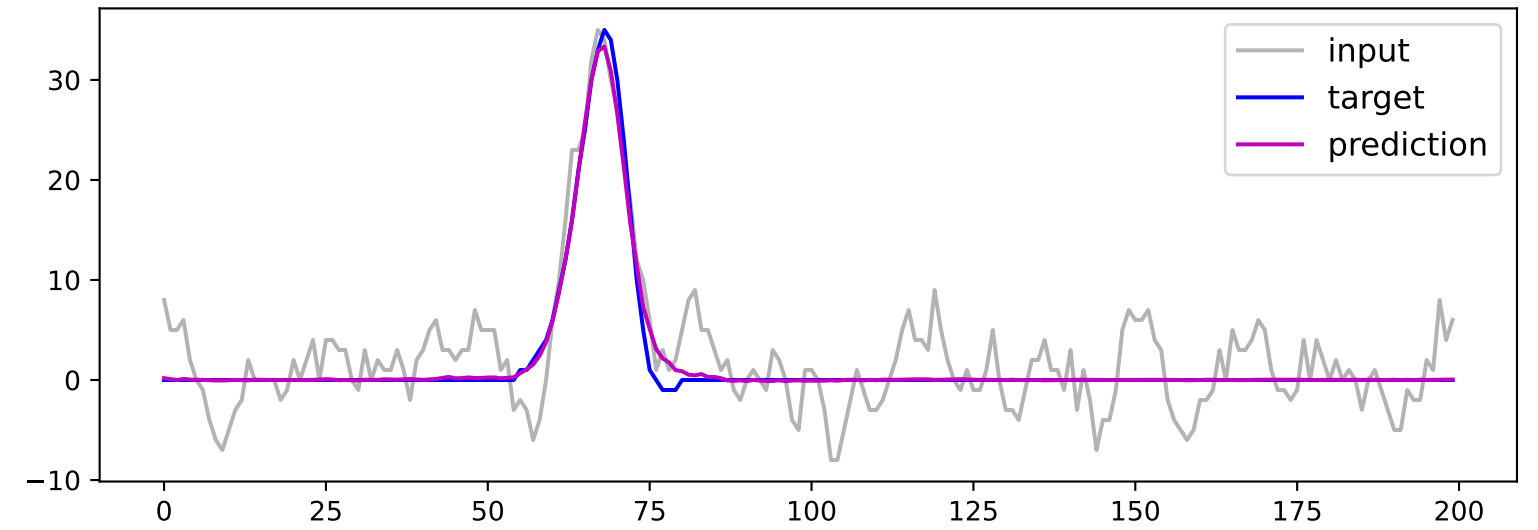
nuES: 0.016-0.019 GeV --- (peak adc: 146.0)



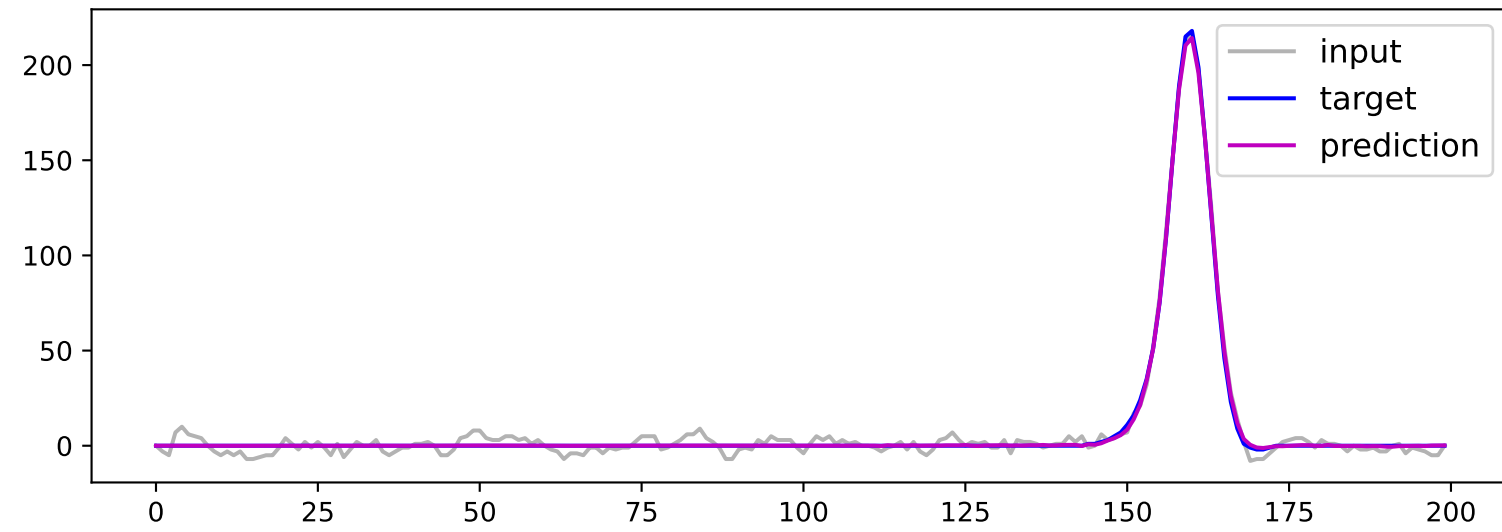
nuES: 0.016-0.019 GeV --- (peak adc: 490.0)



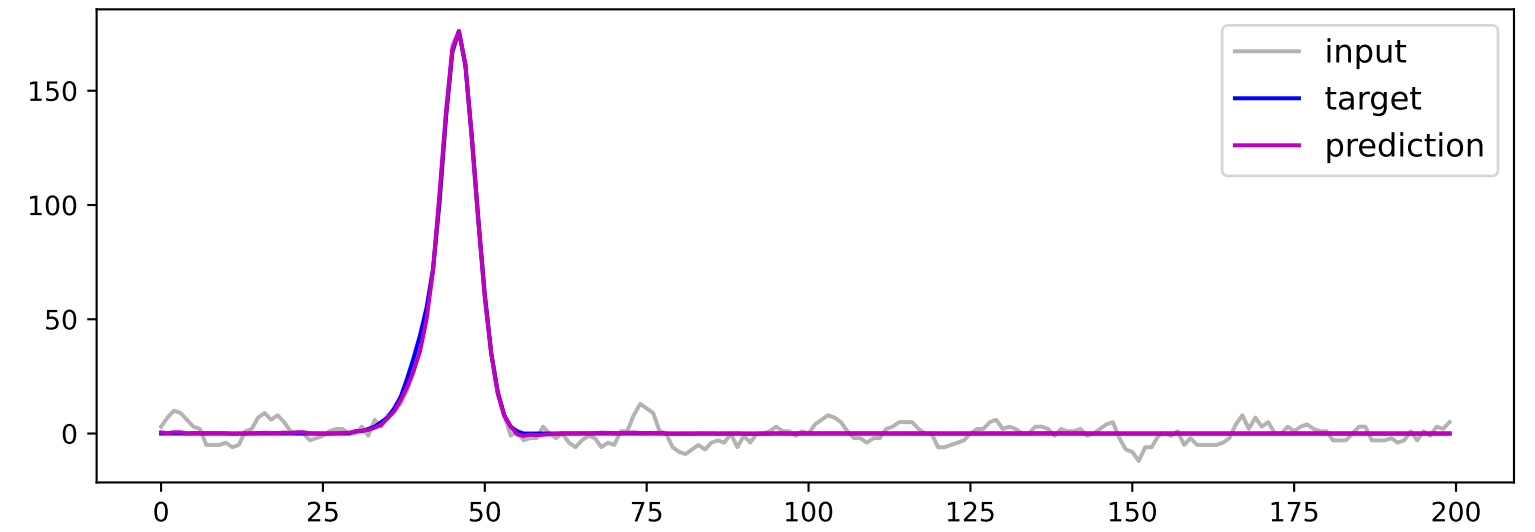
nuES: 0.016-0.019 GeV --- (peak adc: 35.0)



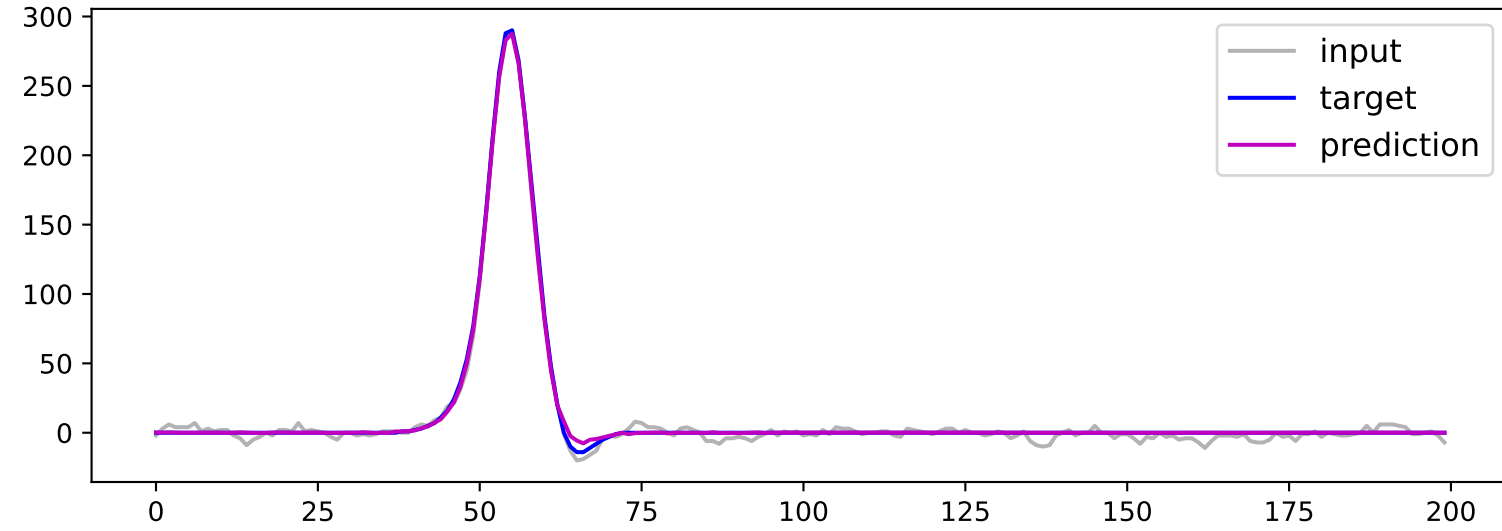
nuES: 0.016-0.019 GeV --- (peak adc: 218.0)



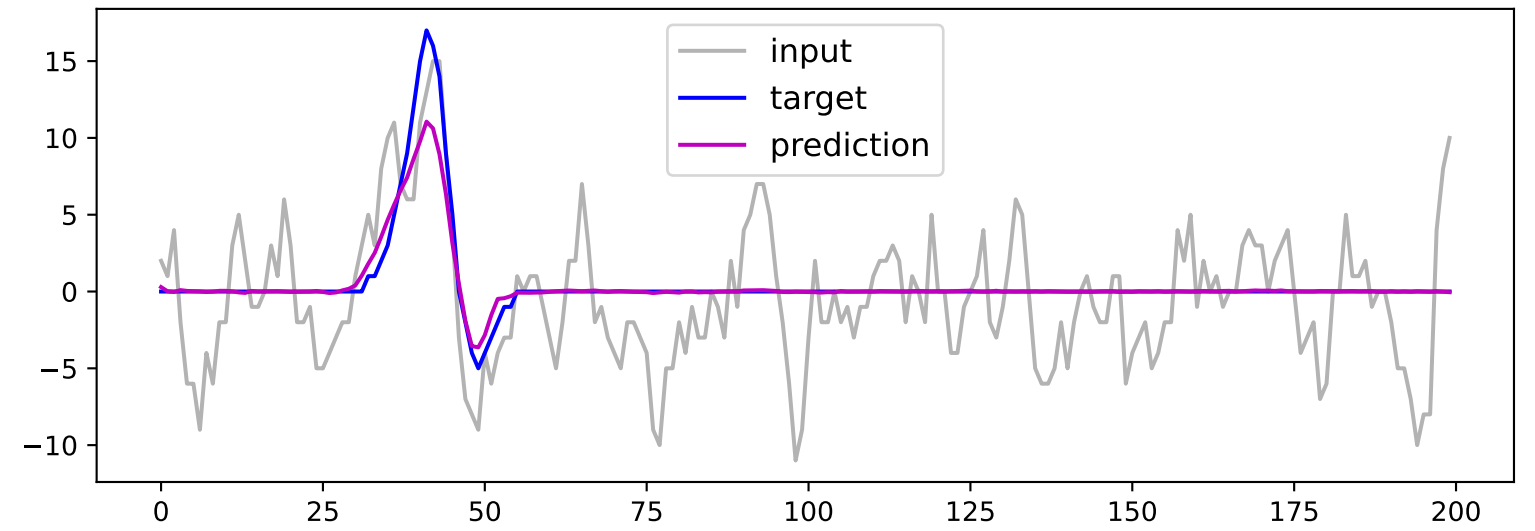
nuES: 0.016-0.019 GeV --- (peak adc: 176.0)



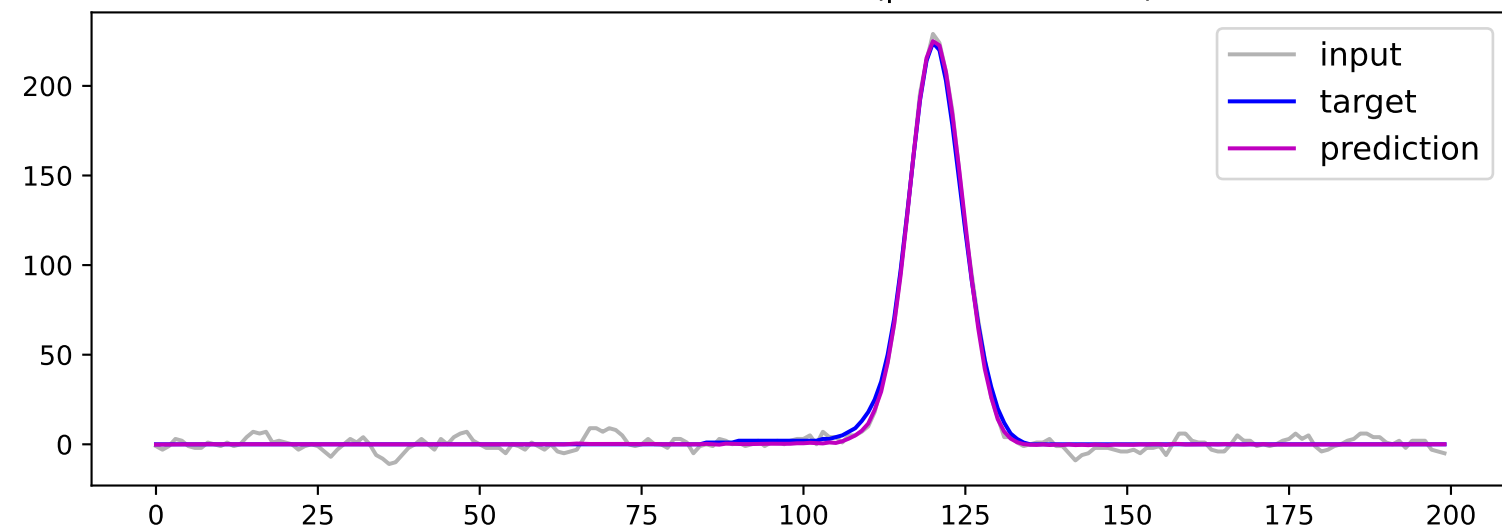
nuES: 0.016-0.019 GeV --- (peak adc: 290.0)



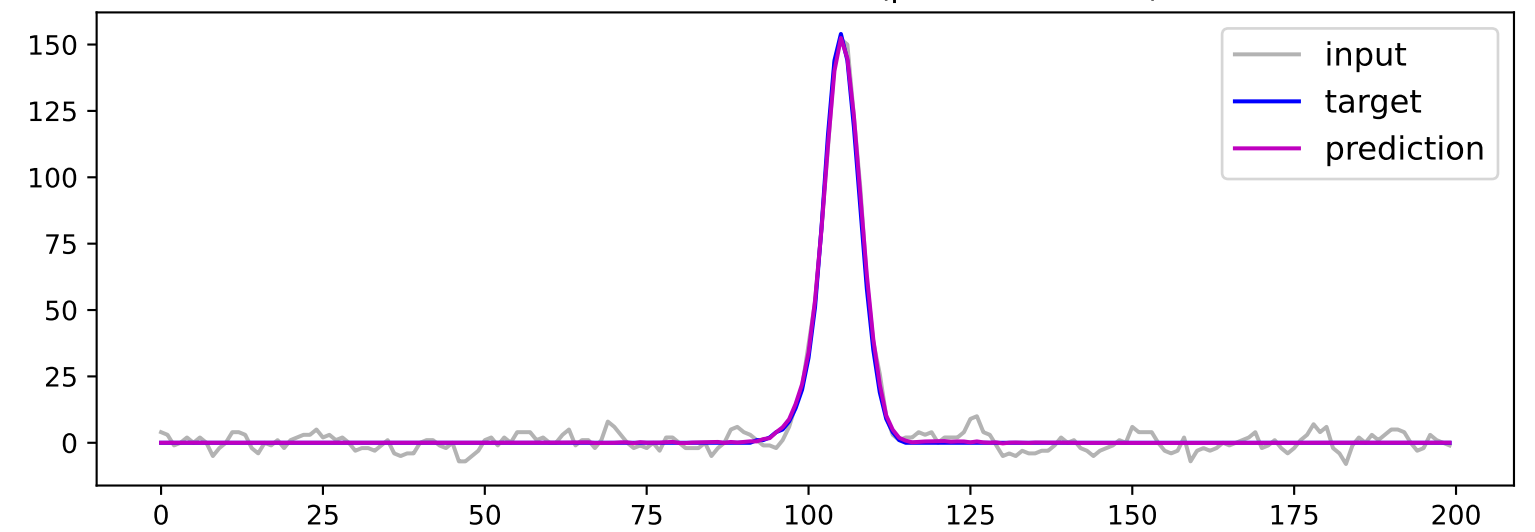
nuES: 0.016-0.019 GeV --- (peak adc: 17.0)



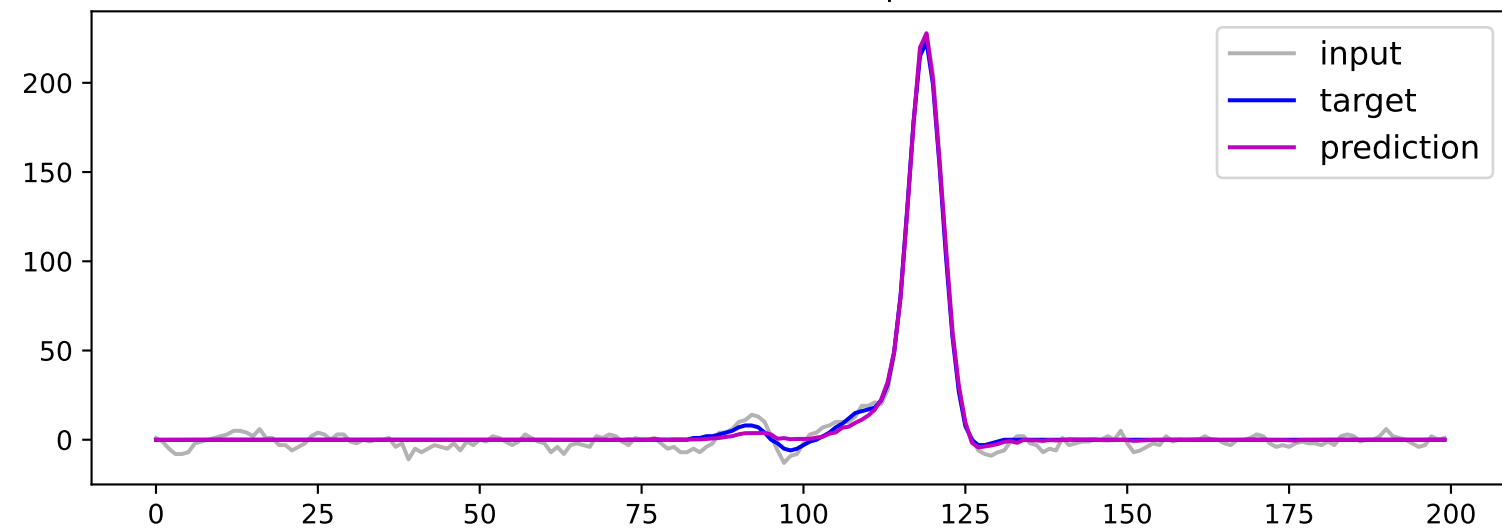
nuES: 0.016-0.019 GeV --- (peak adc: 224.0)



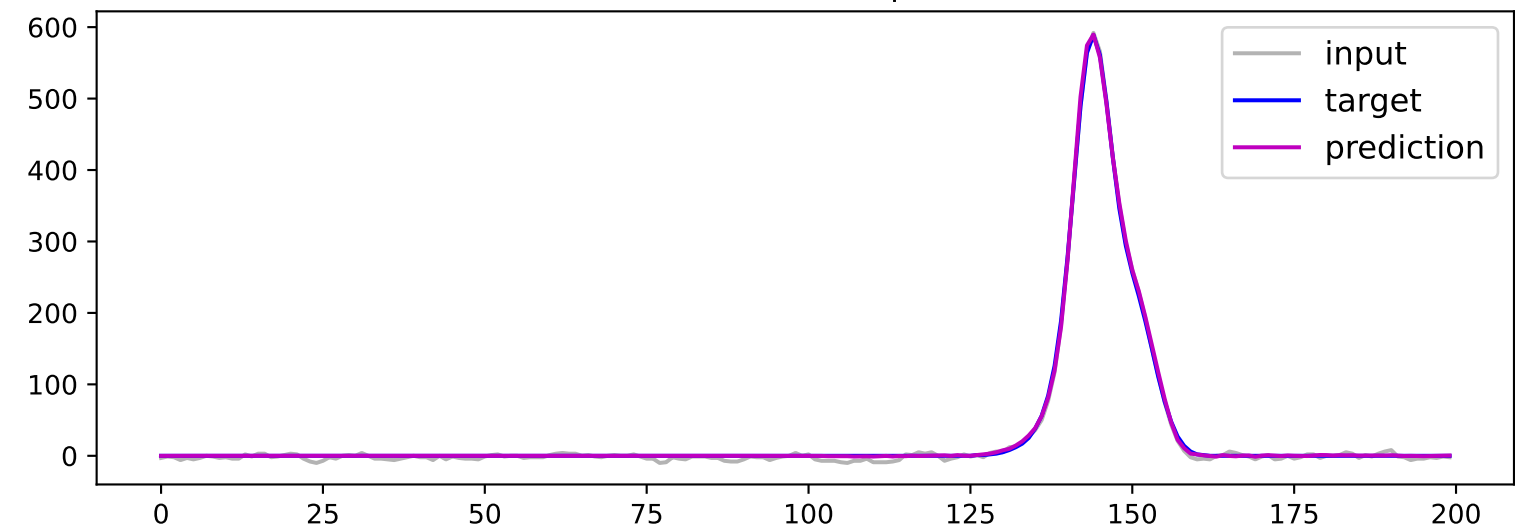
nuES: 0.016-0.019 GeV --- (peak adc: 154.0)



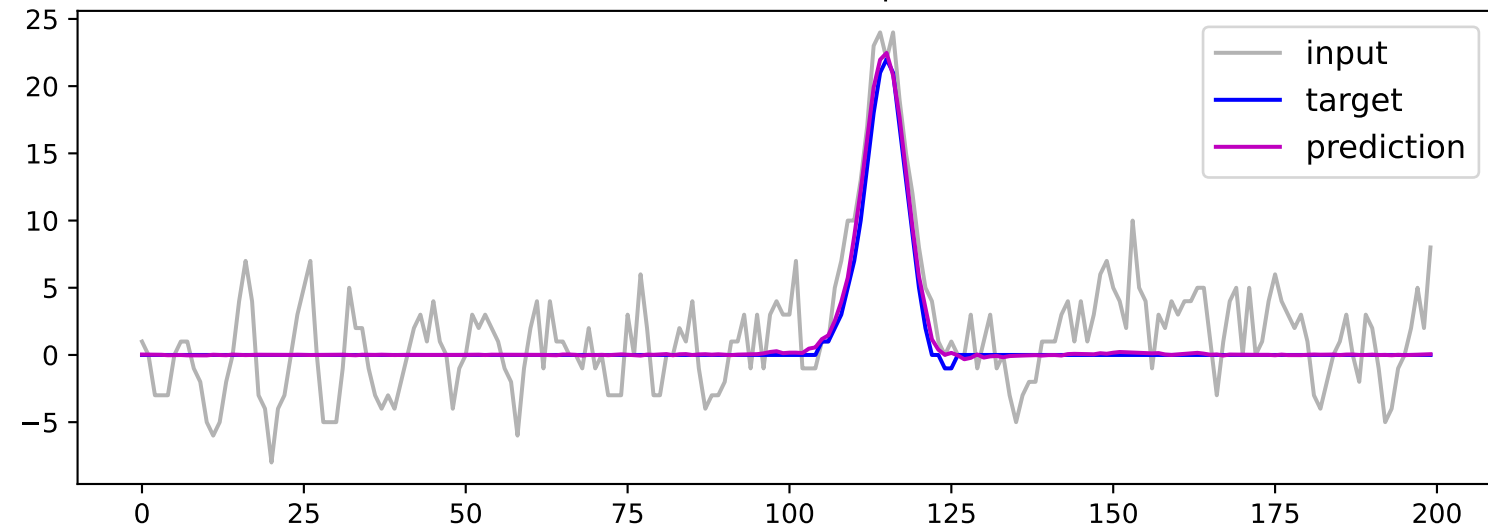
nuES: 0.016-0.019 GeV --- (peak adc: 223.0)



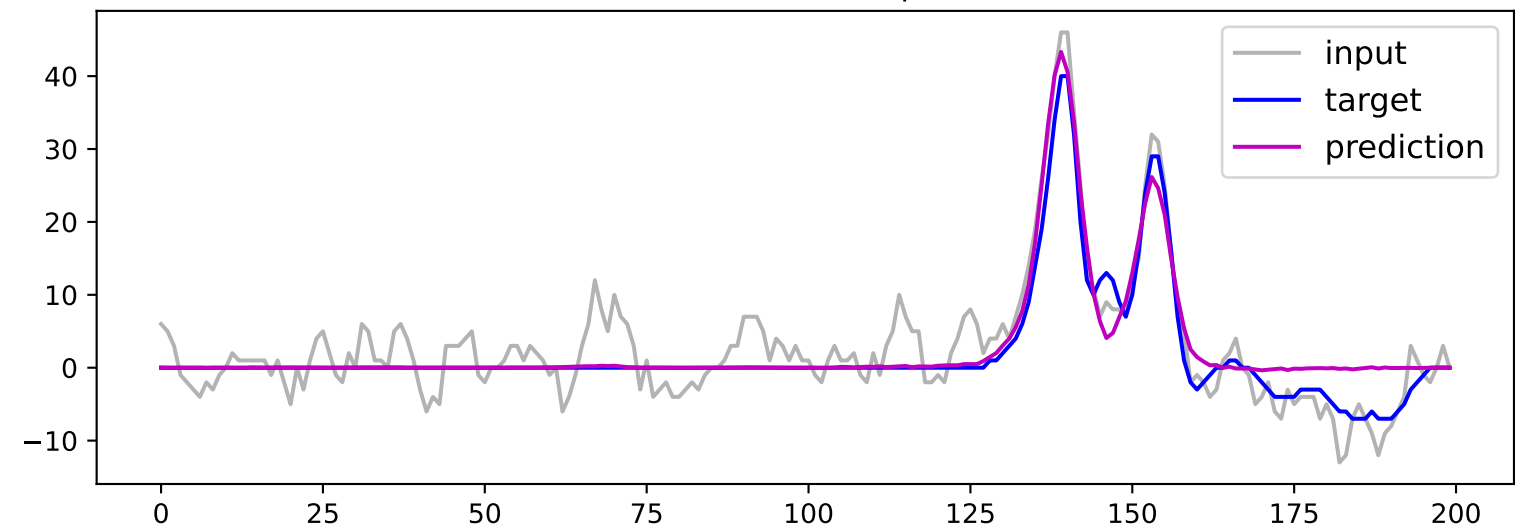
nuES: 0.016-0.019 GeV --- (peak adc: 589.0)



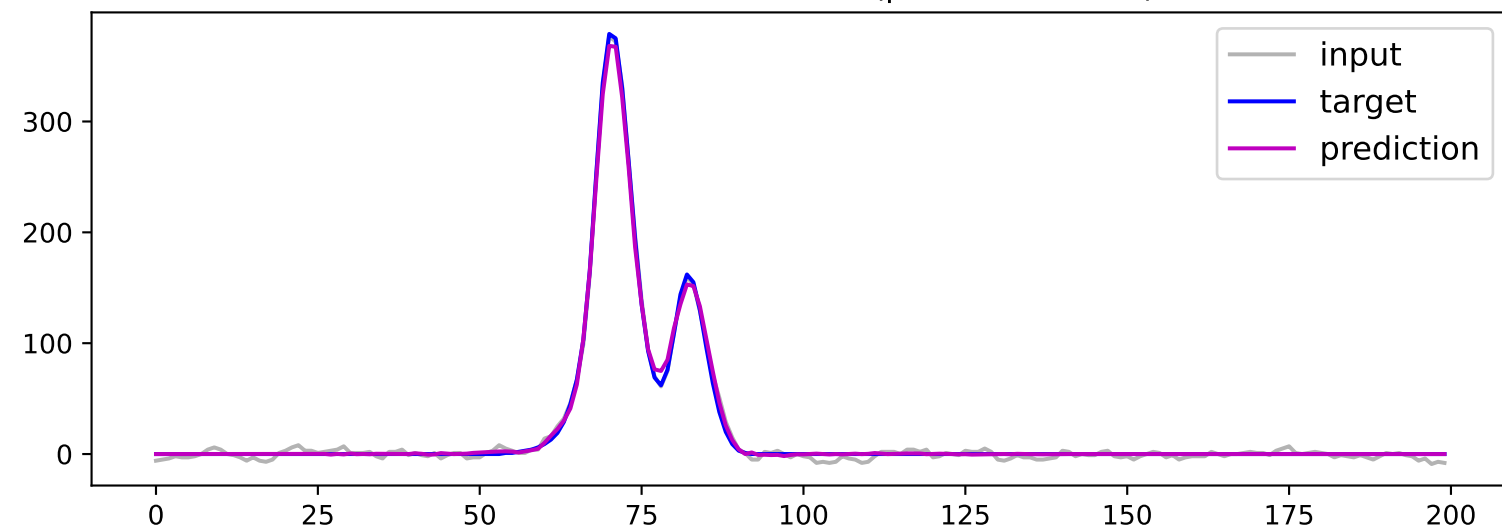
nuES: 0.016-0.019 GeV --- (peak adc: 22.0)



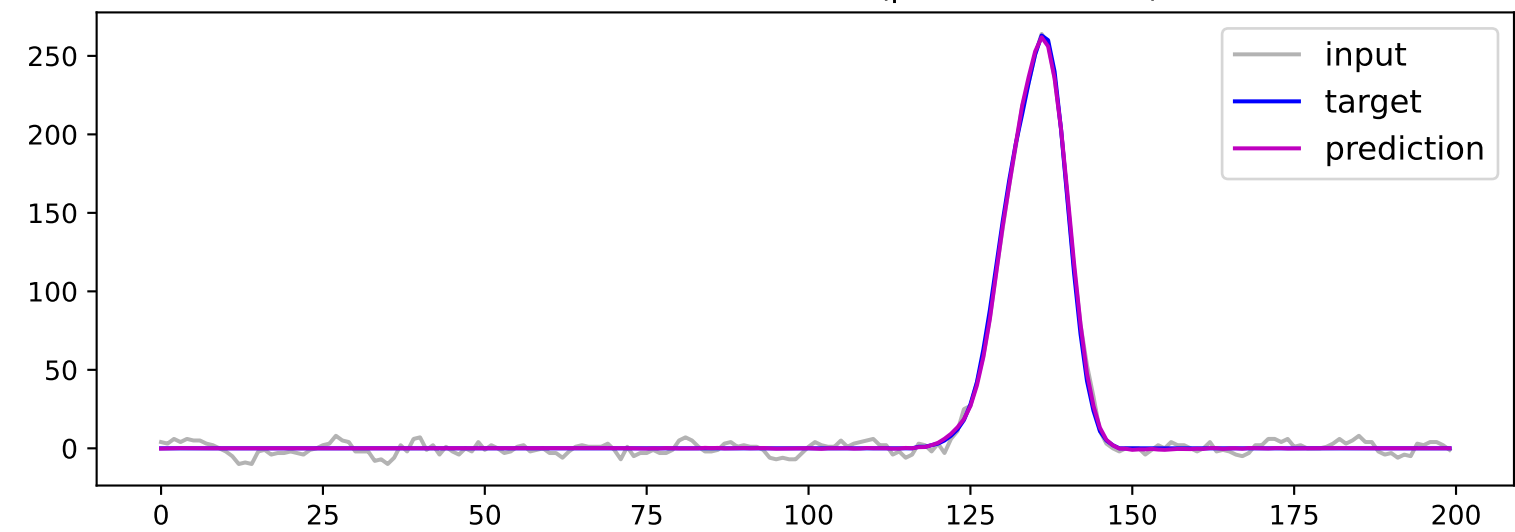
nuES: 0.016-0.019 GeV --- (peak adc: 40.0)

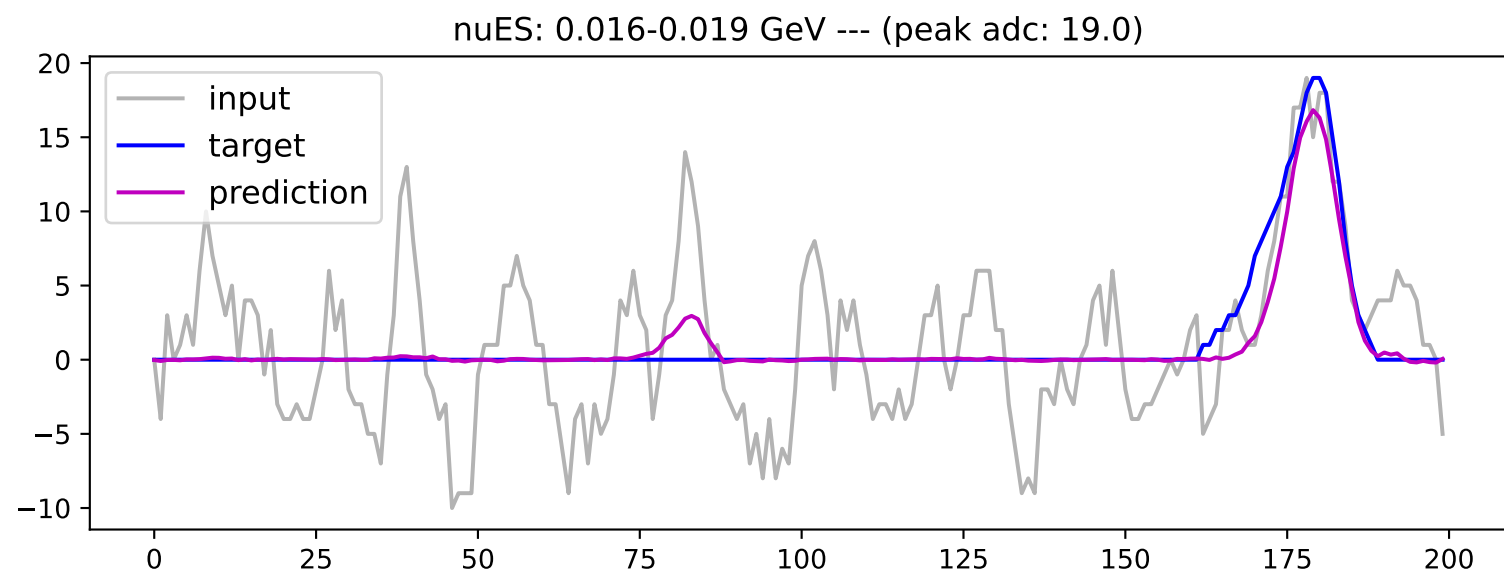
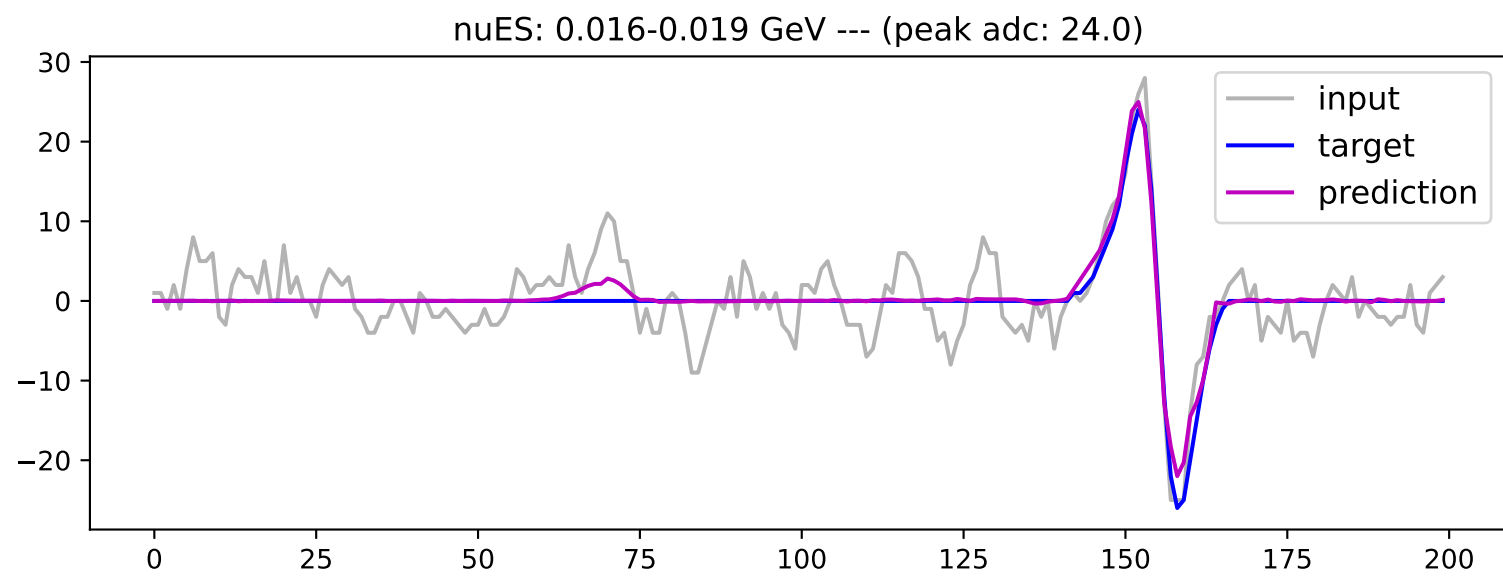
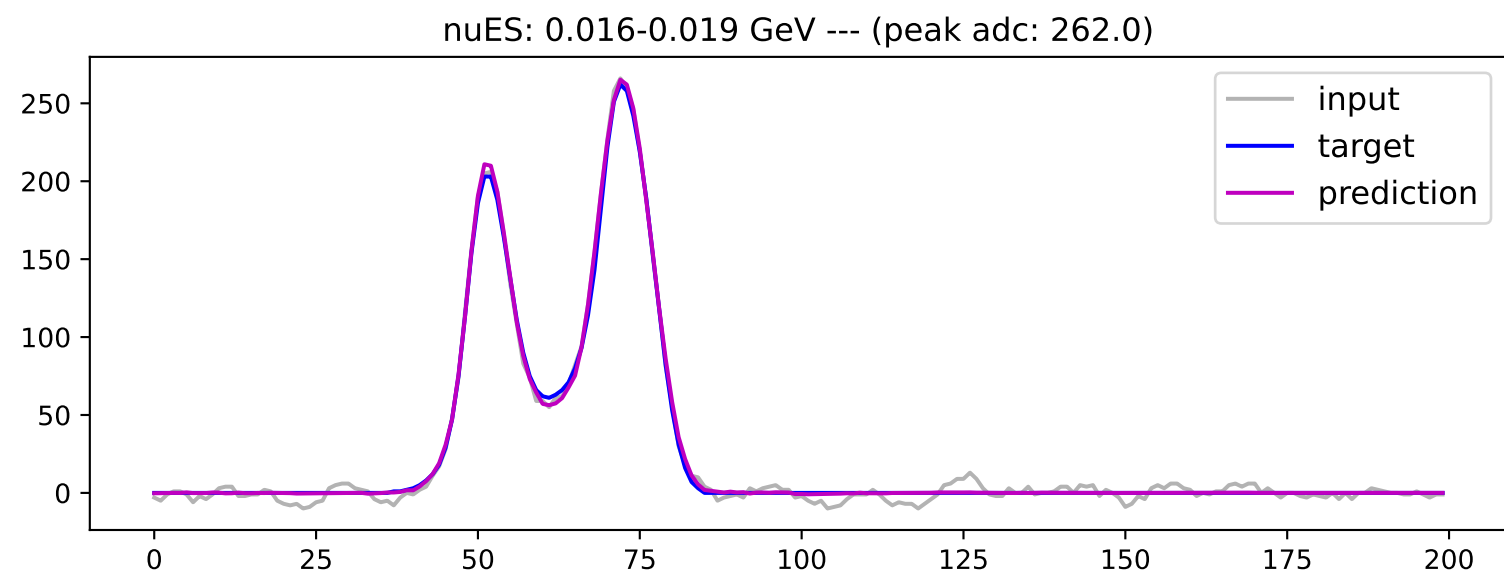
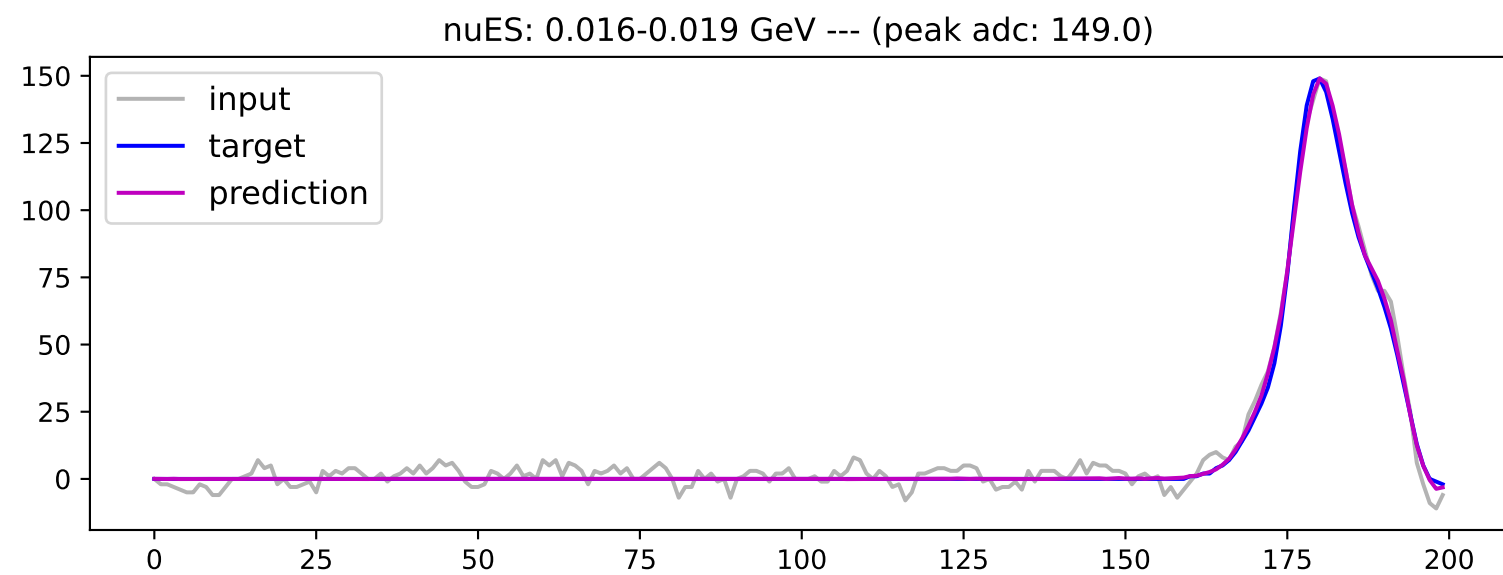
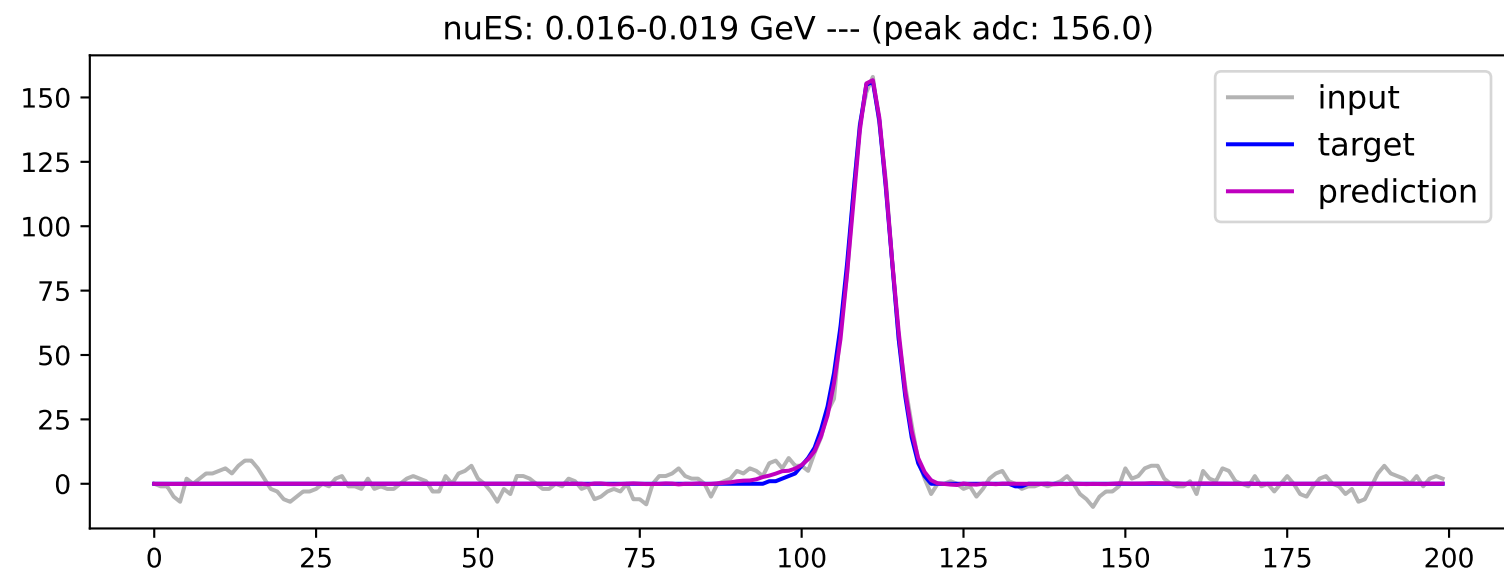
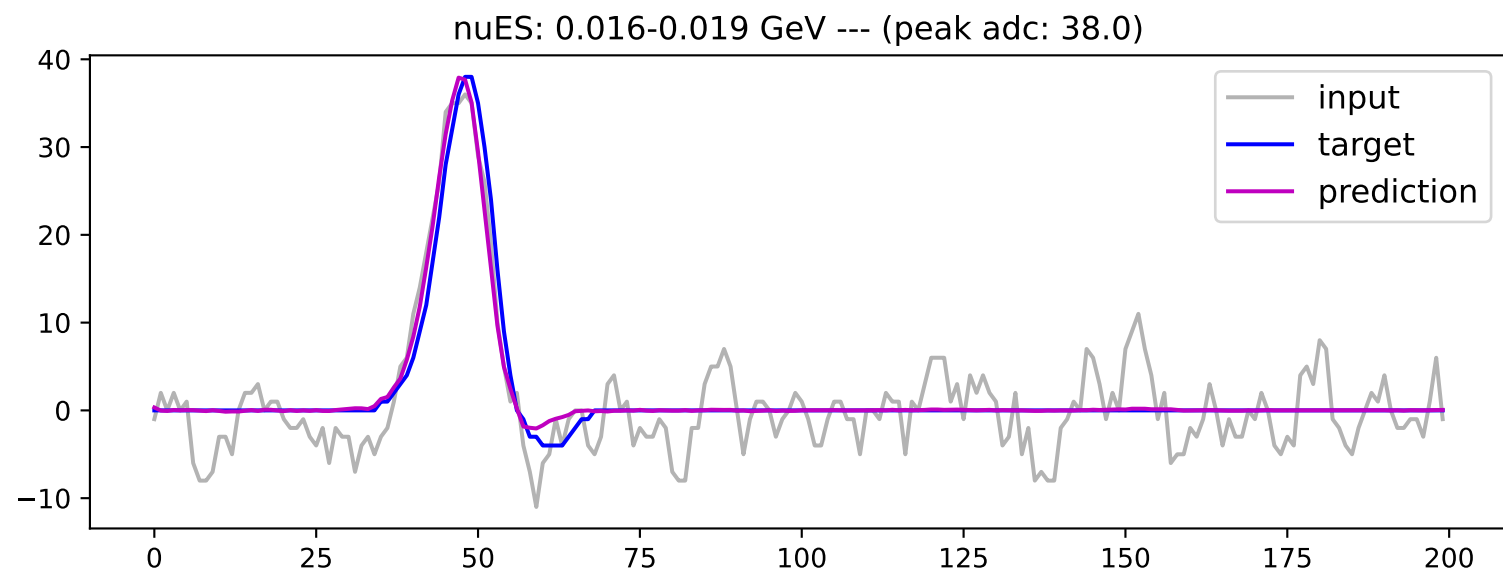


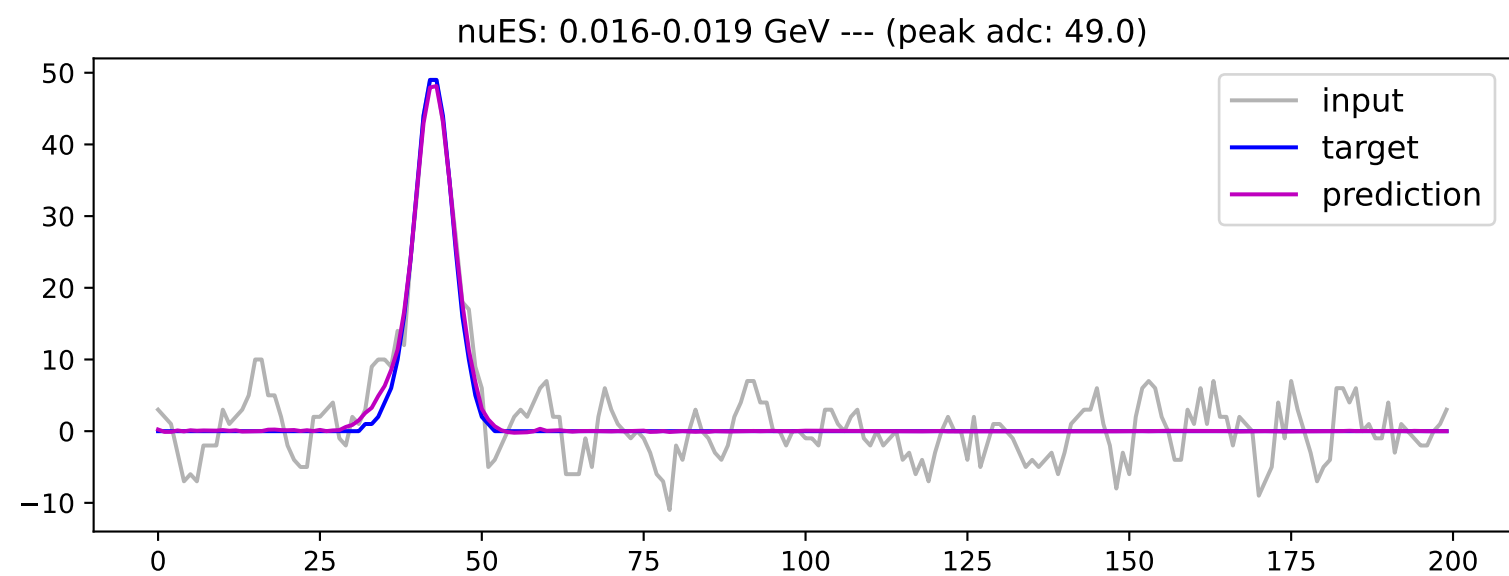
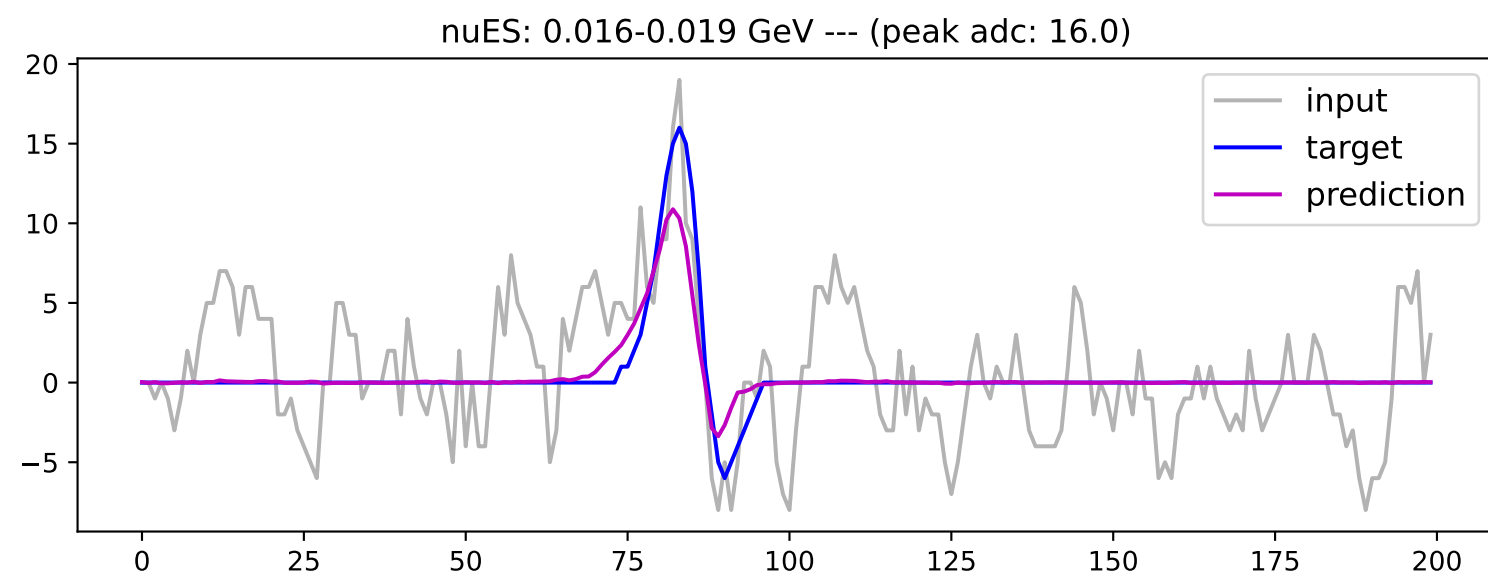
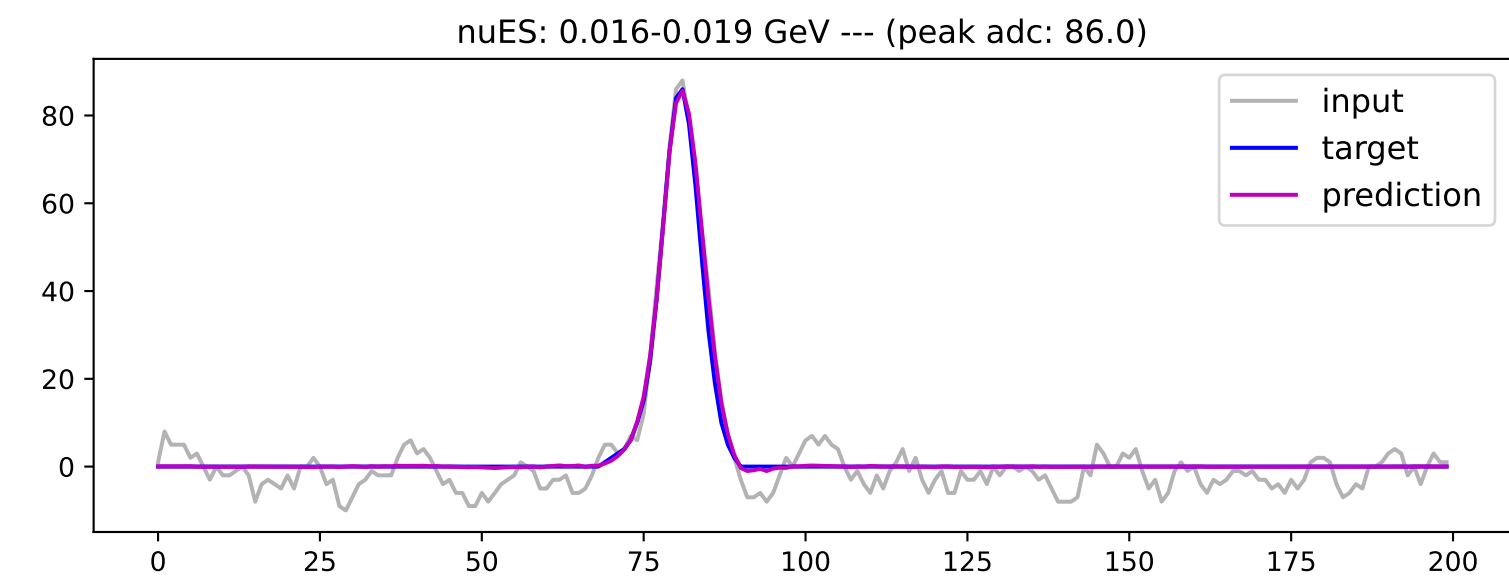
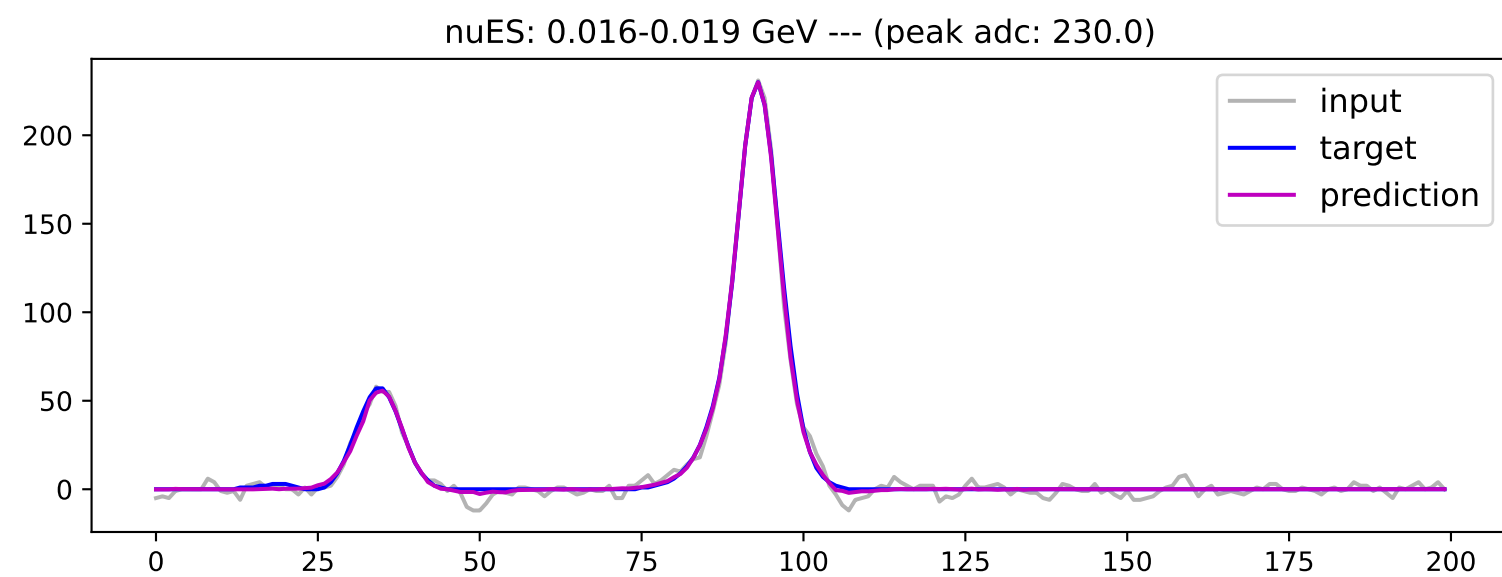
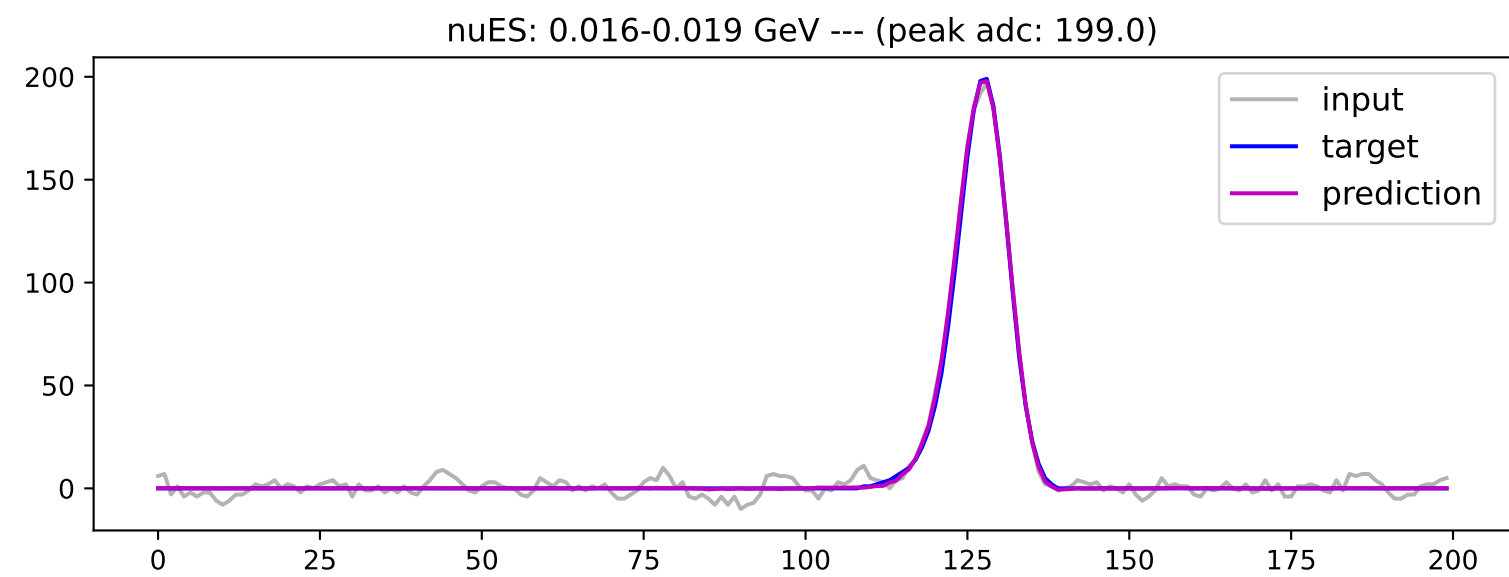
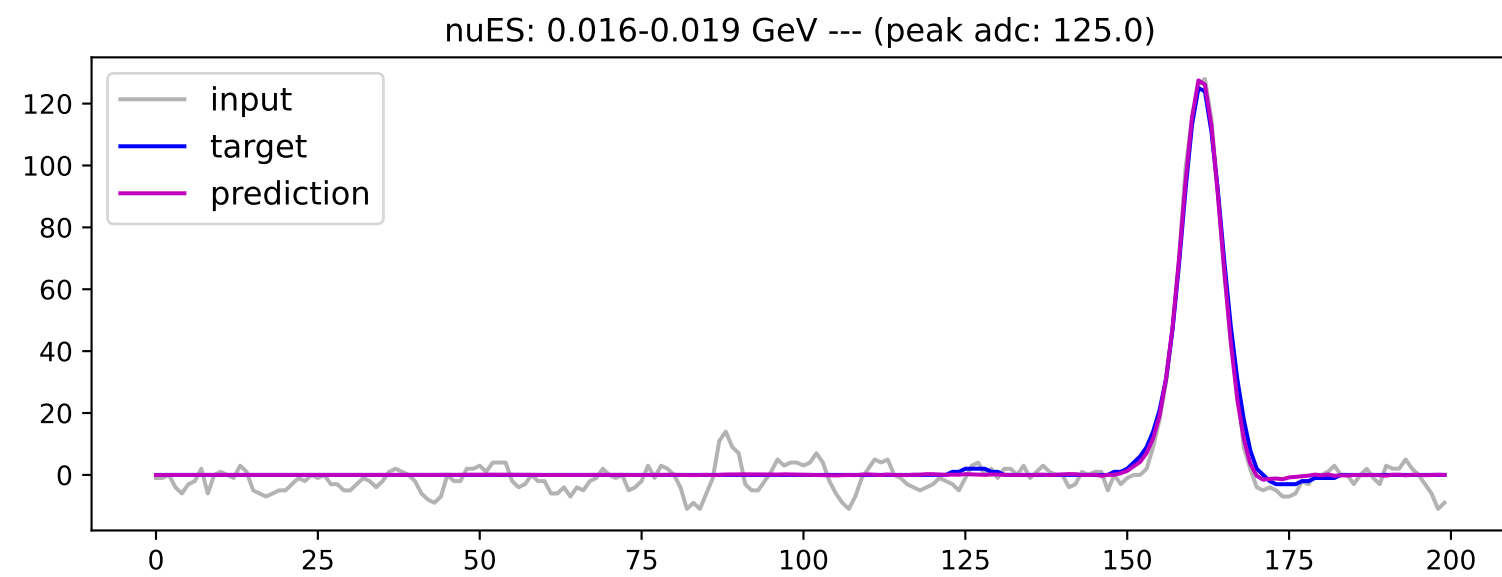
nuES: 0.016-0.019 GeV --- (peak adc: 379.0)

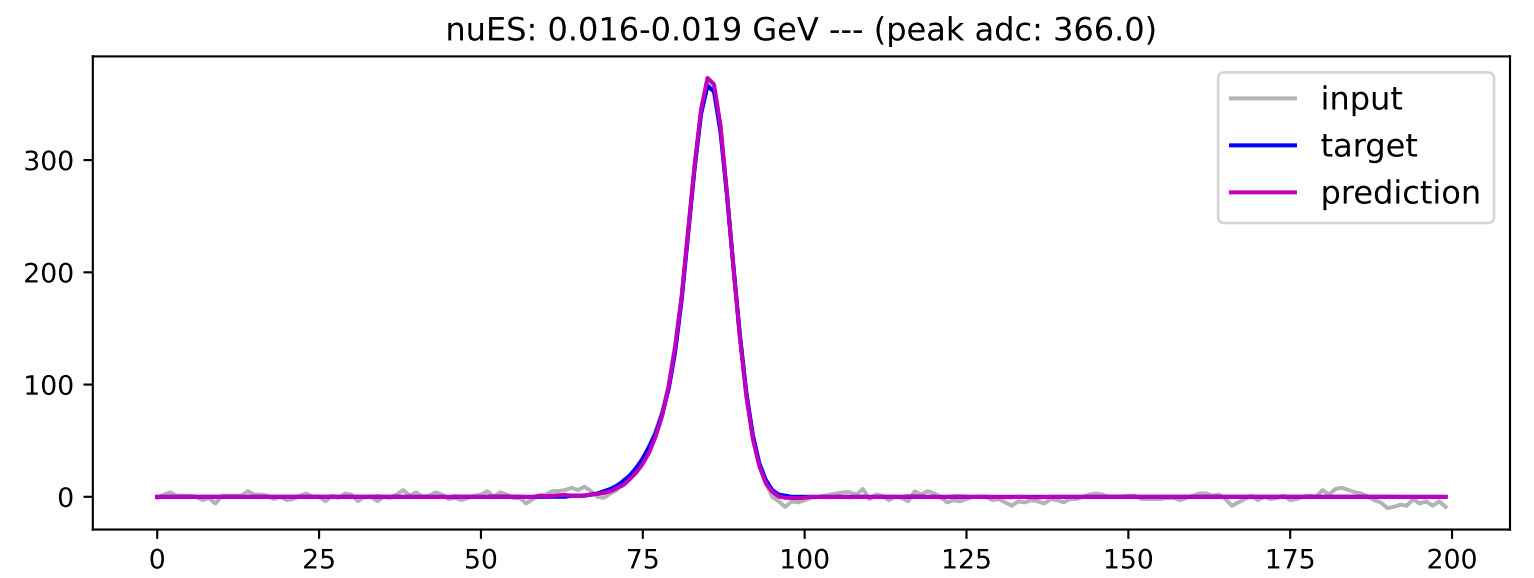
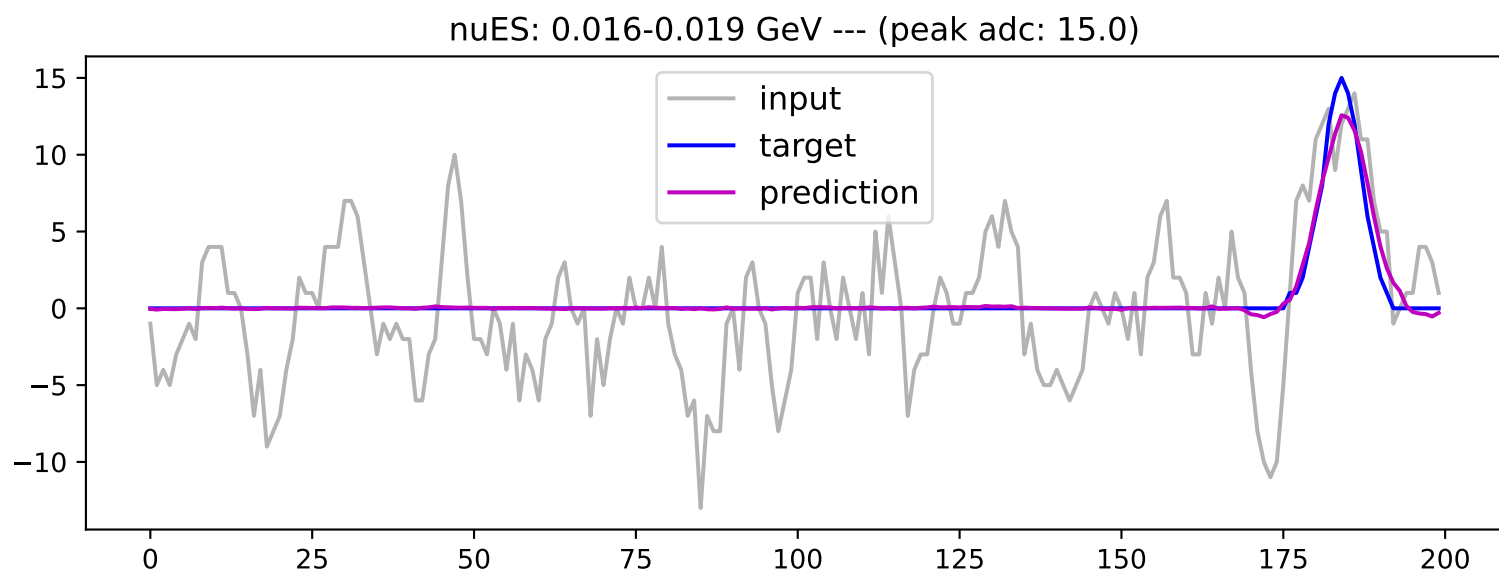
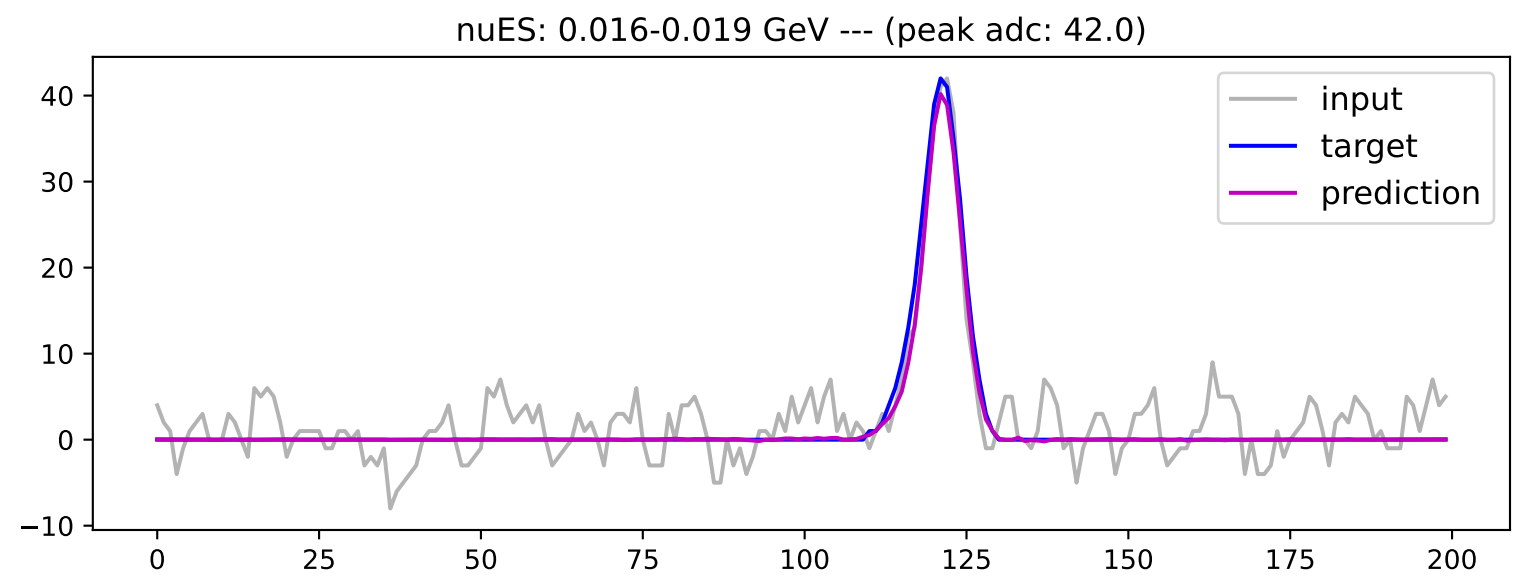
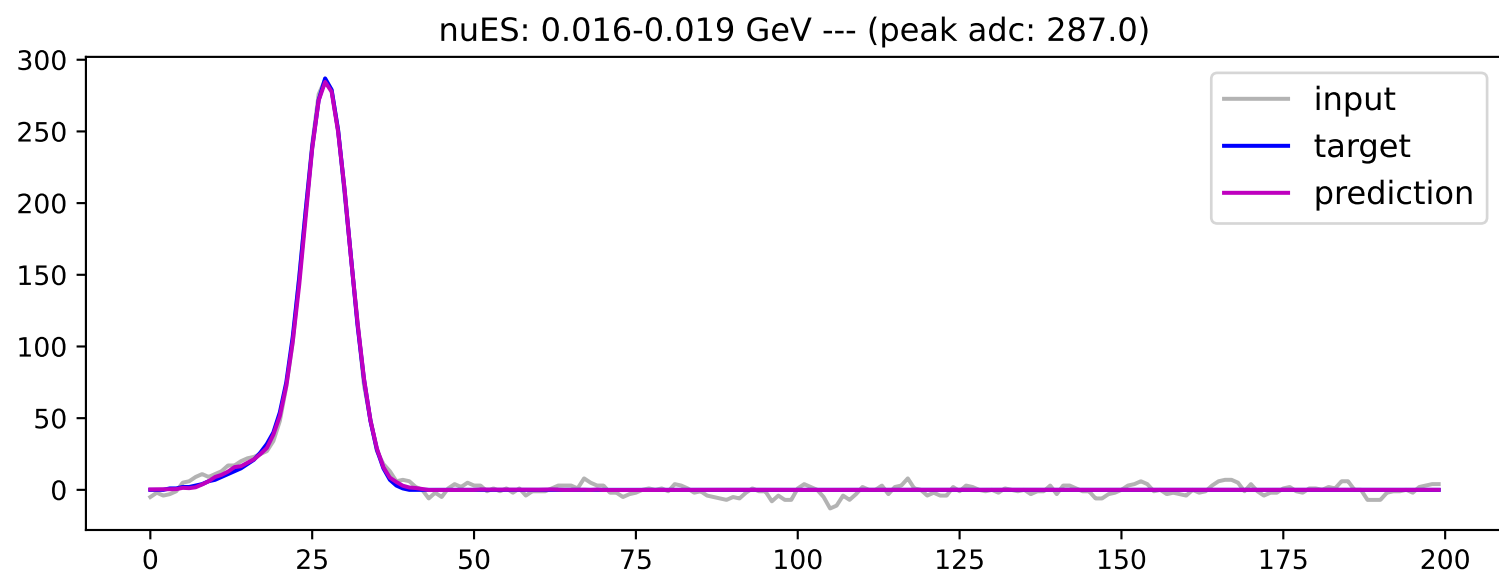
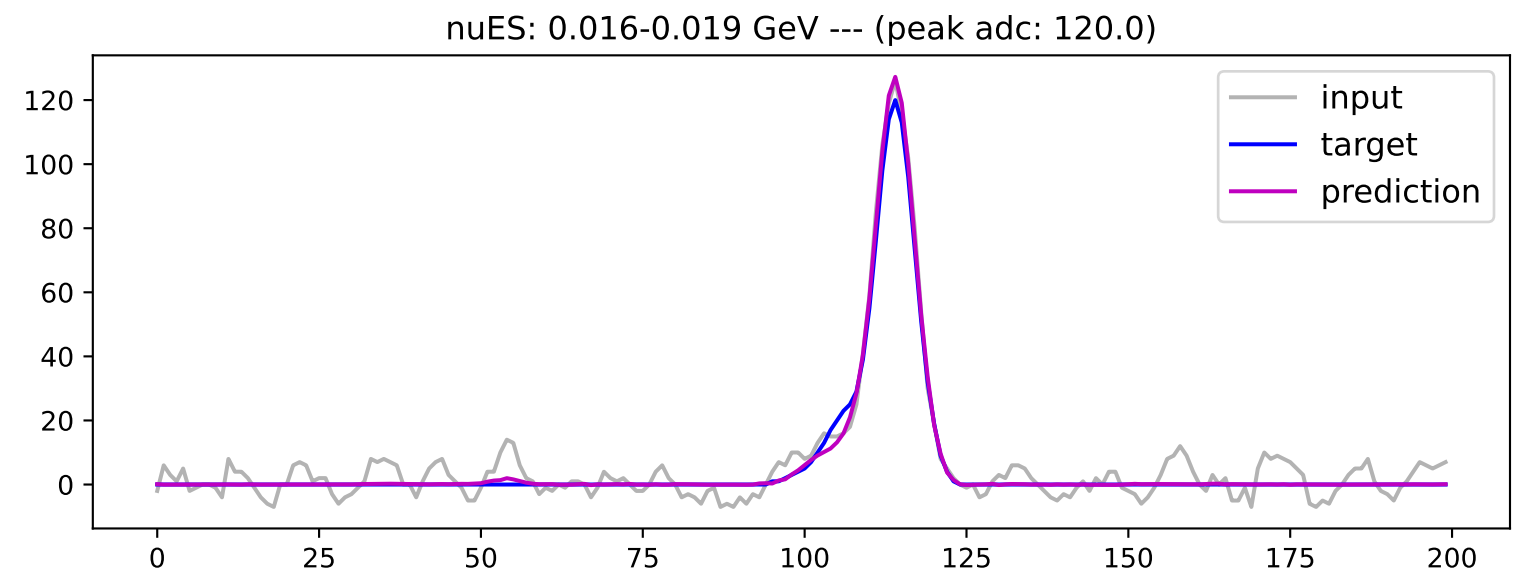
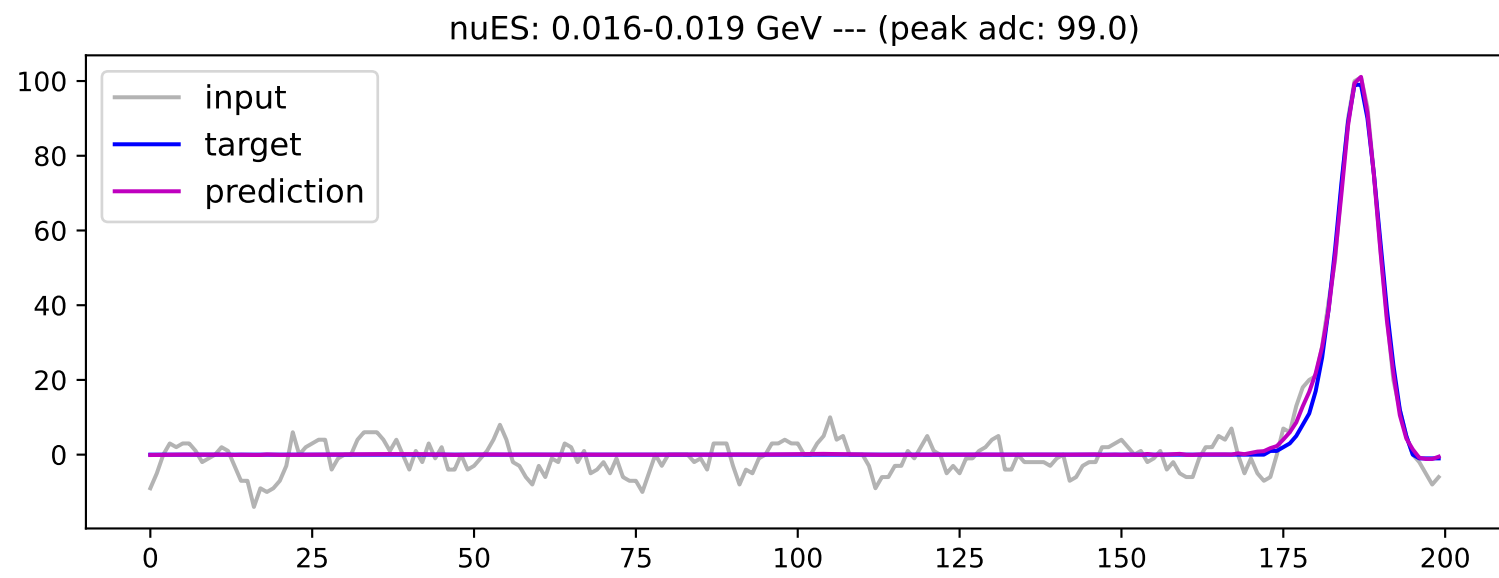


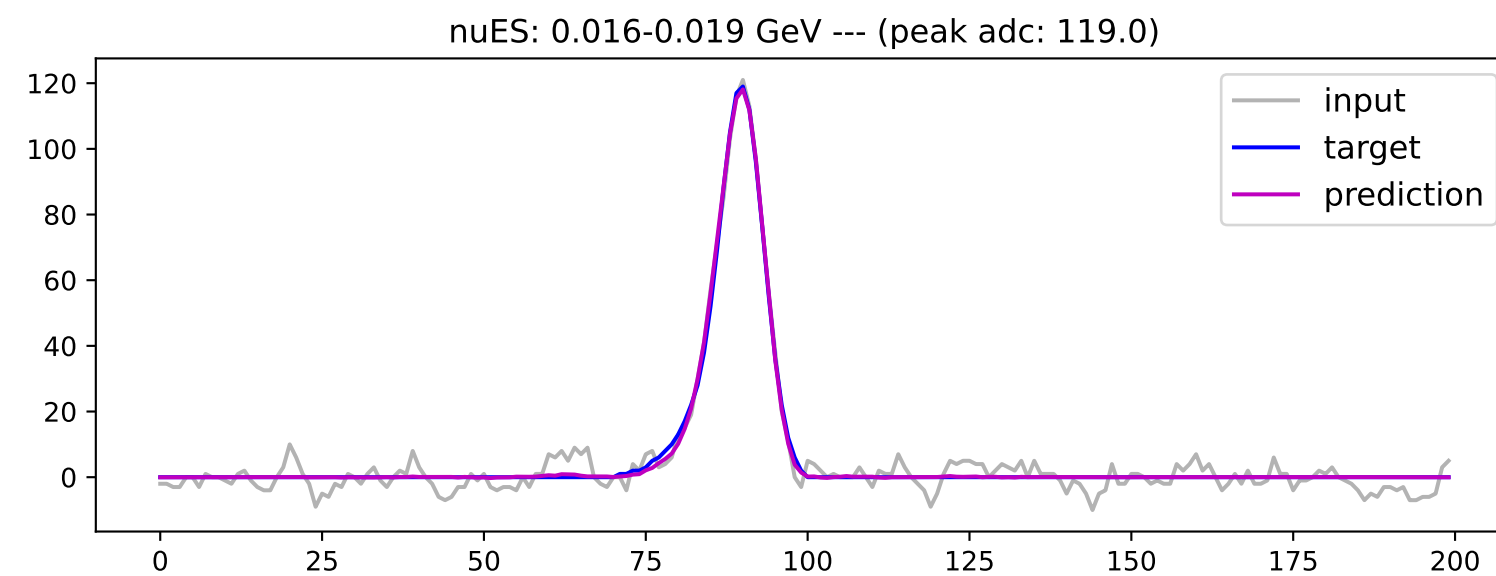
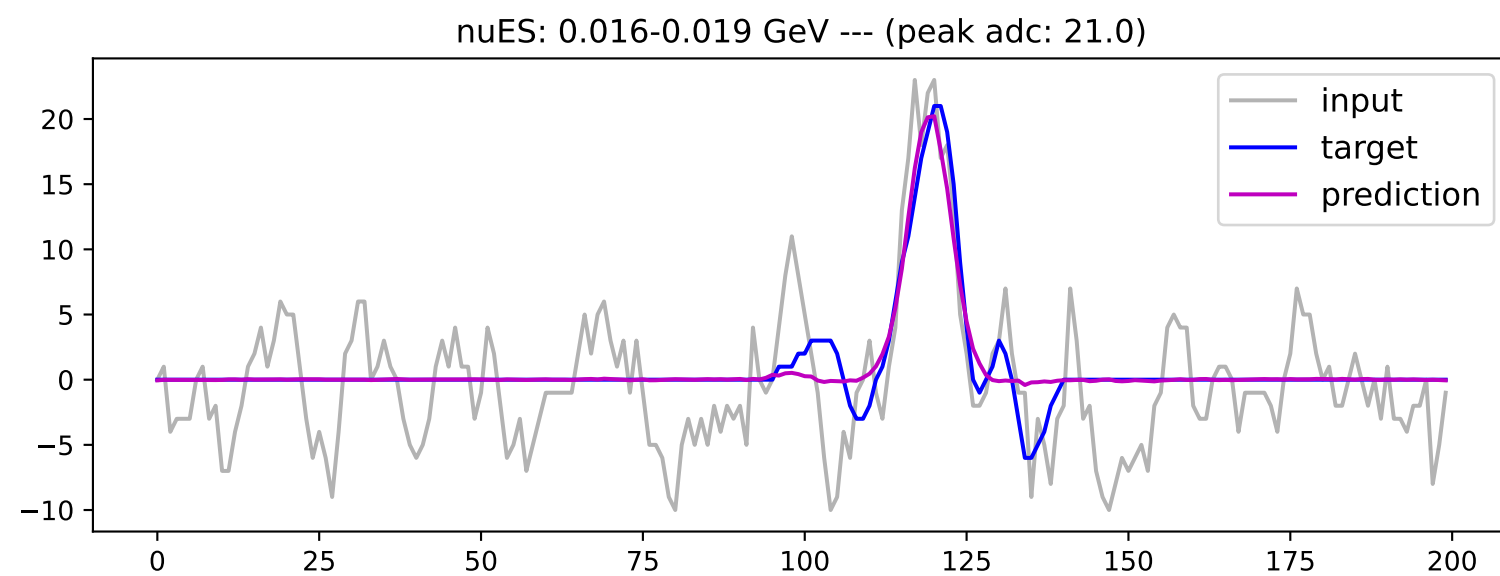
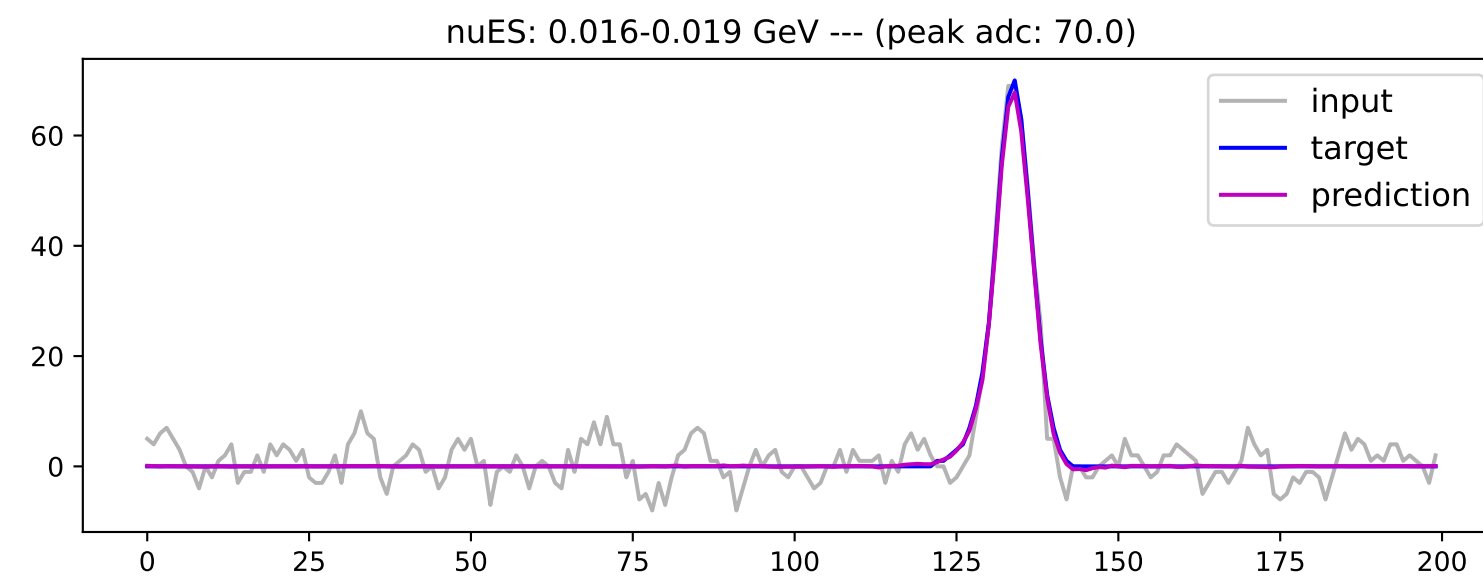
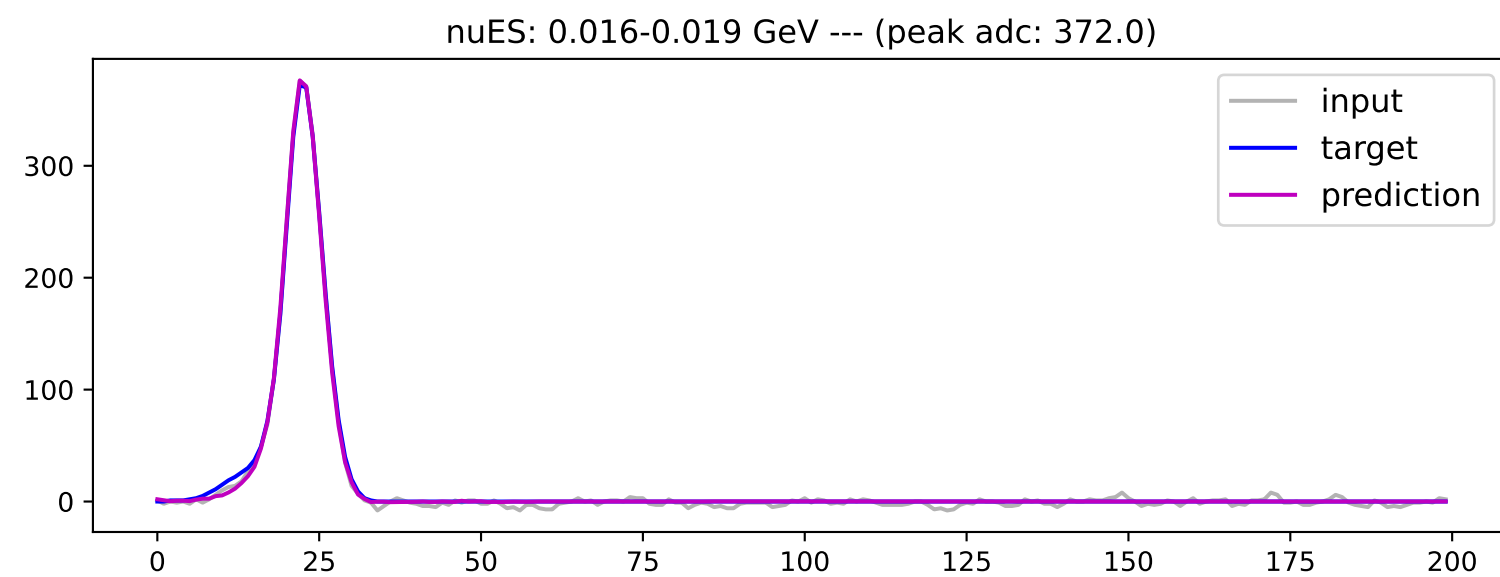
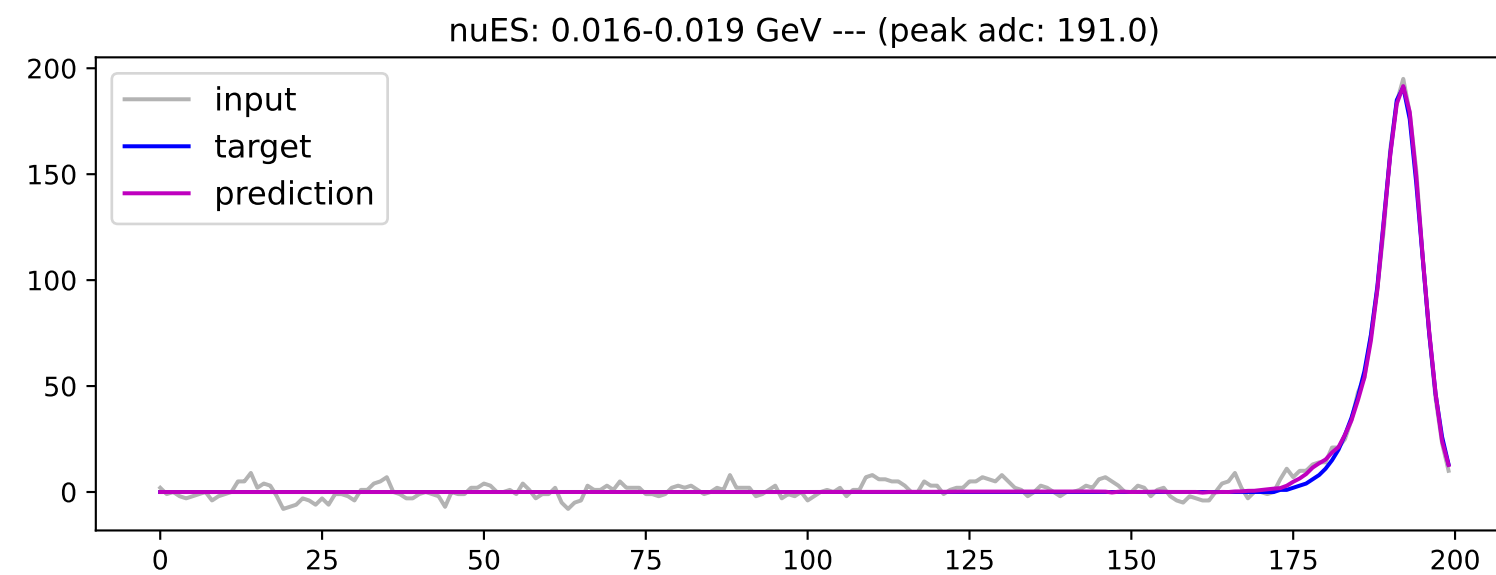
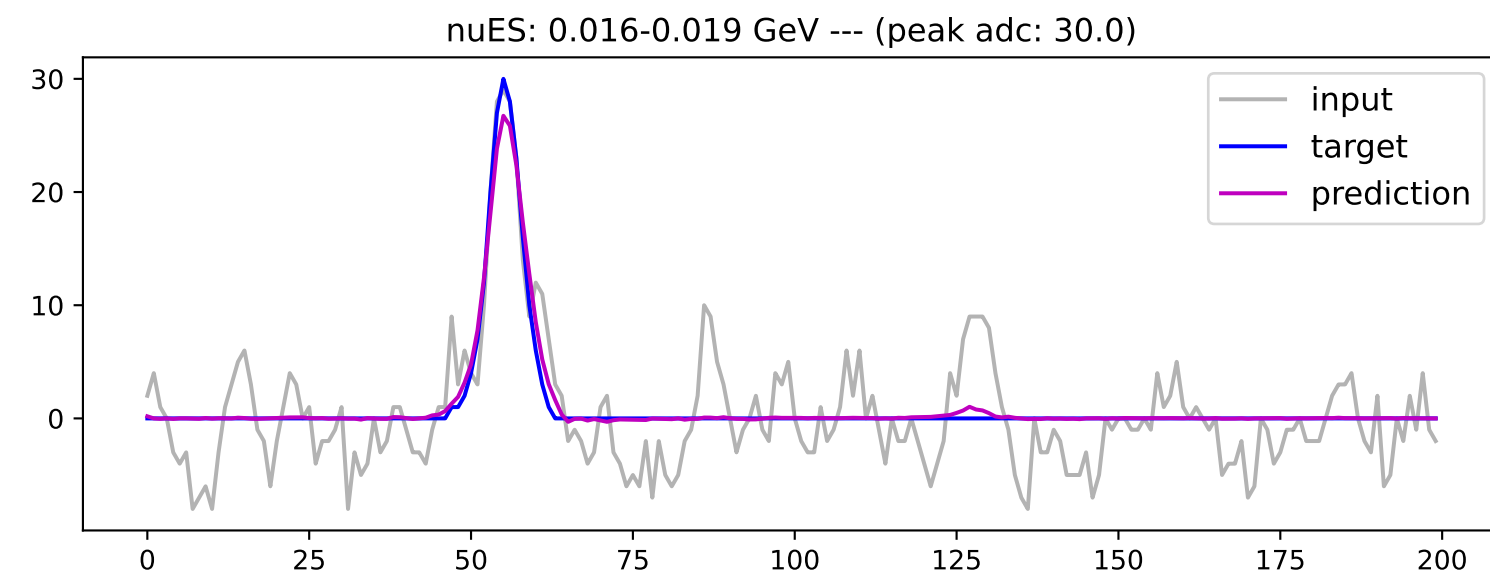
nuES: 0.016-0.019 GeV --- (peak adc: 263.0)



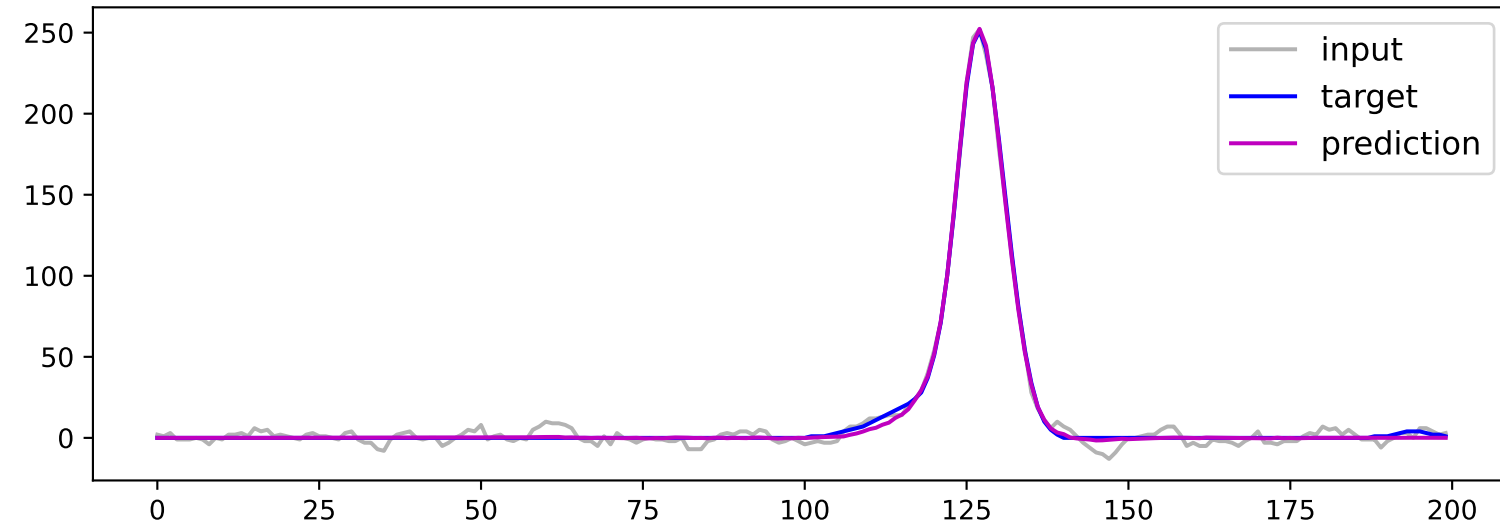




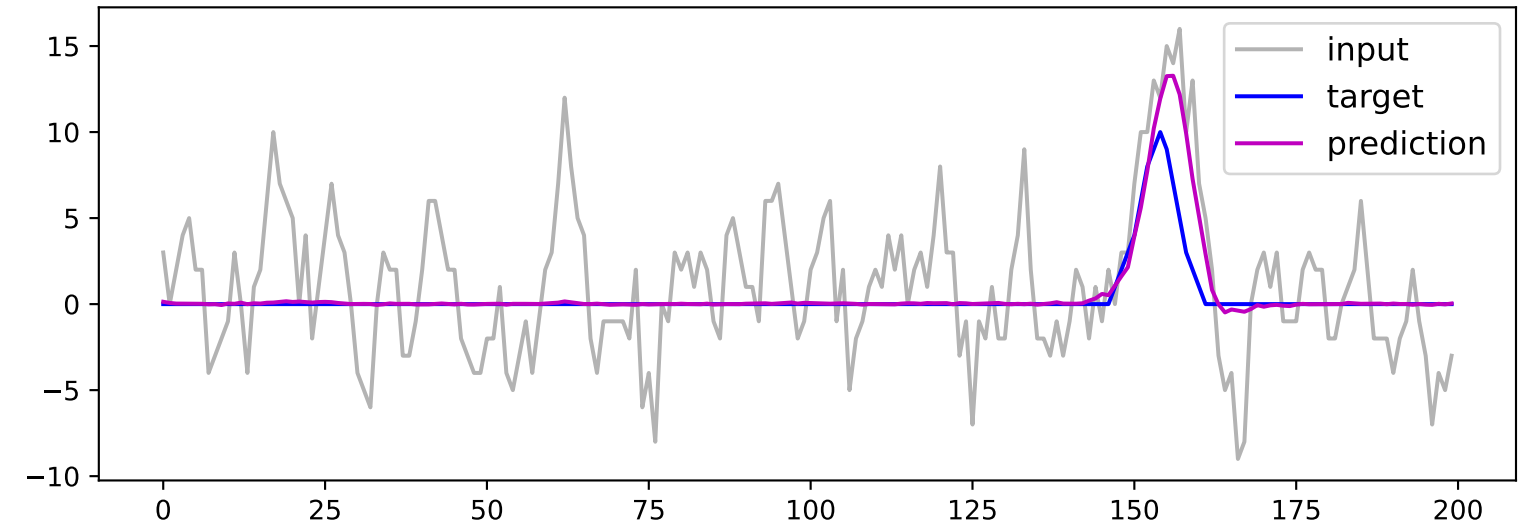




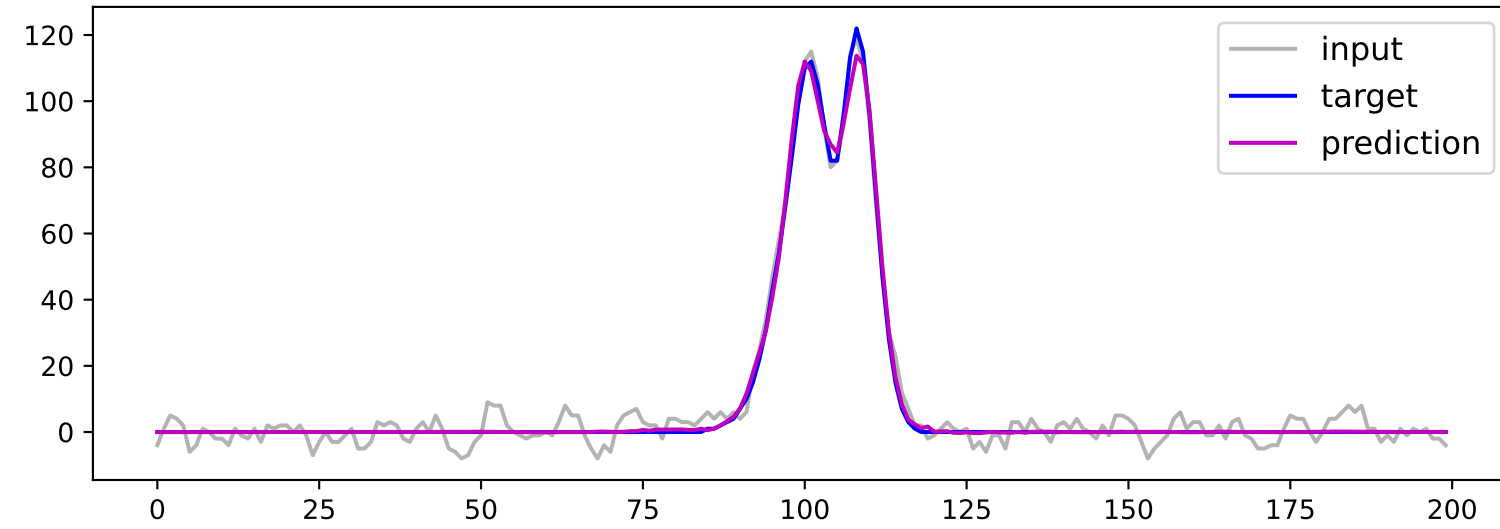
nuES: 0.016-0.019 GeV --- (peak adc: 251.0)



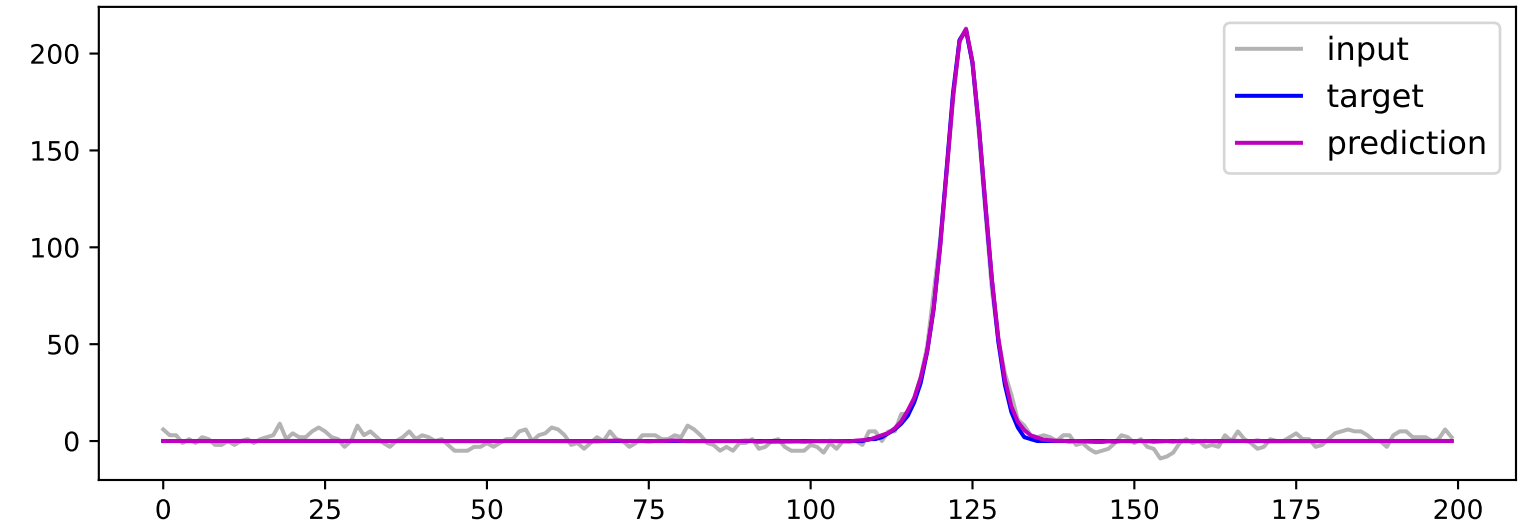
nuES: 0.016-0.019 GeV --- (peak adc: 10.0)



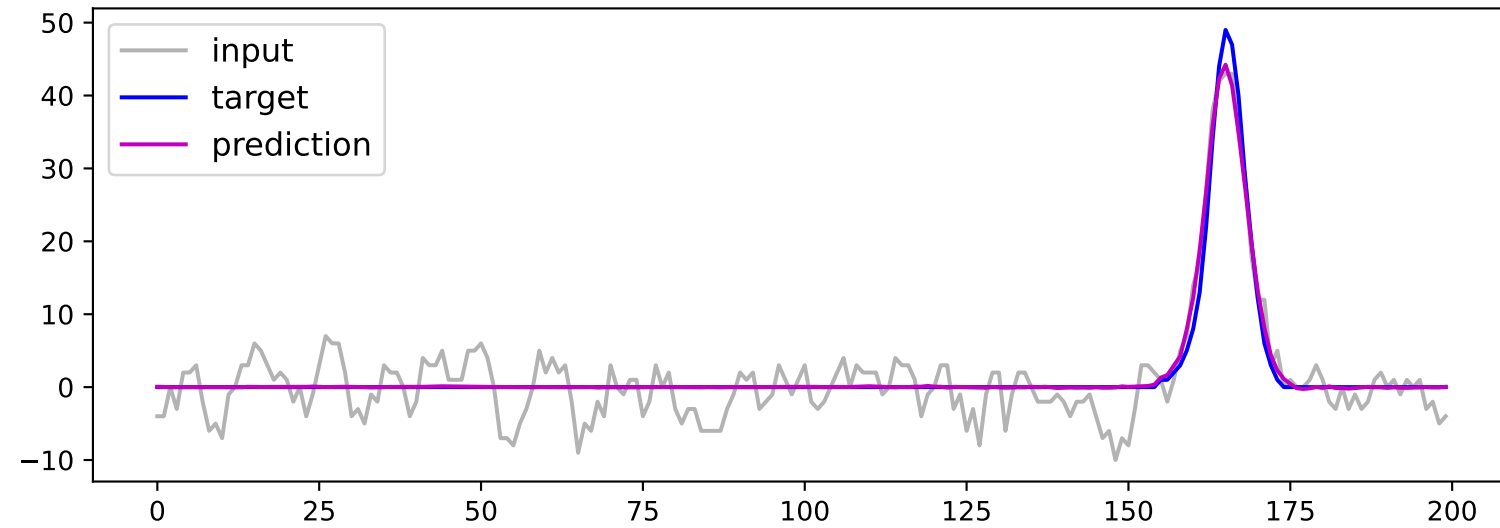
nuES: 0.016-0.019 GeV --- (peak adc: 122.0)



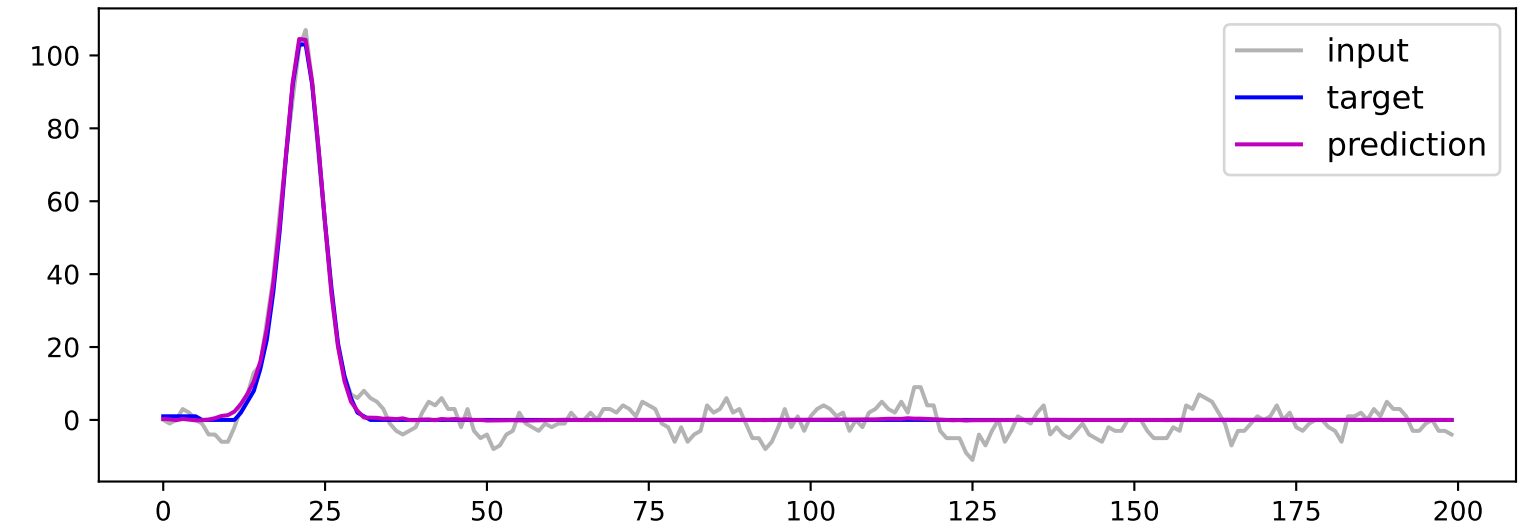
nuES: 0.016-0.019 GeV --- (peak adc: 212.0)



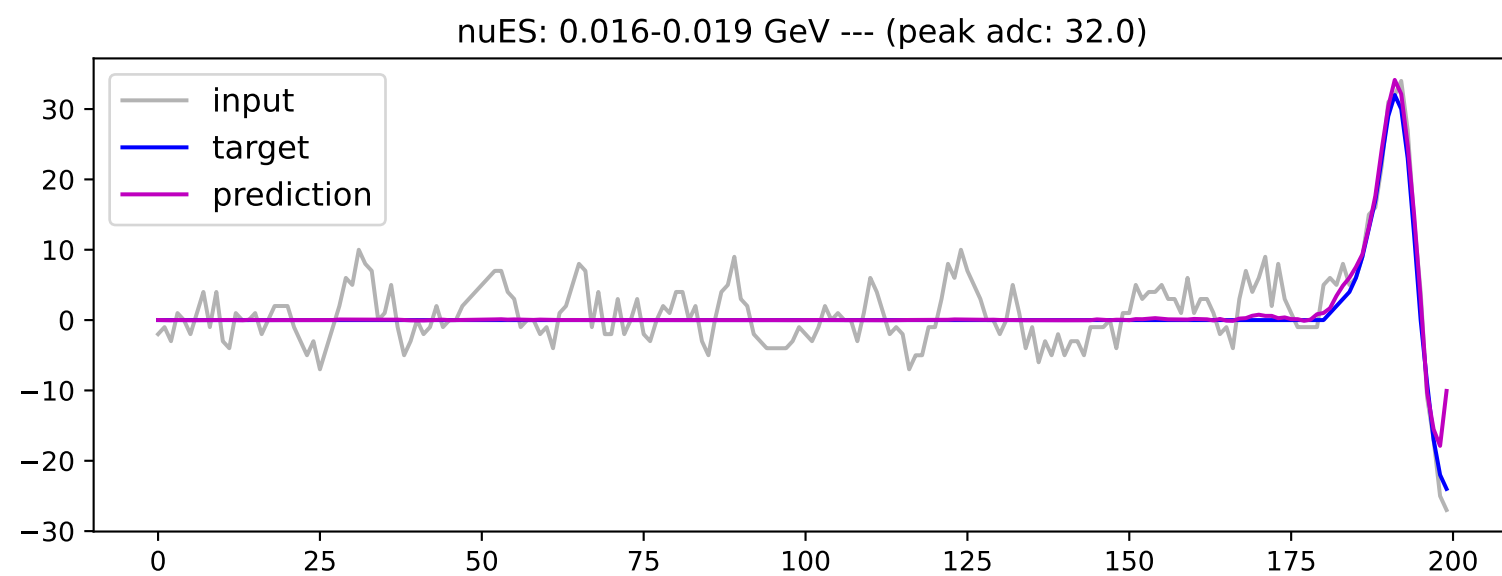
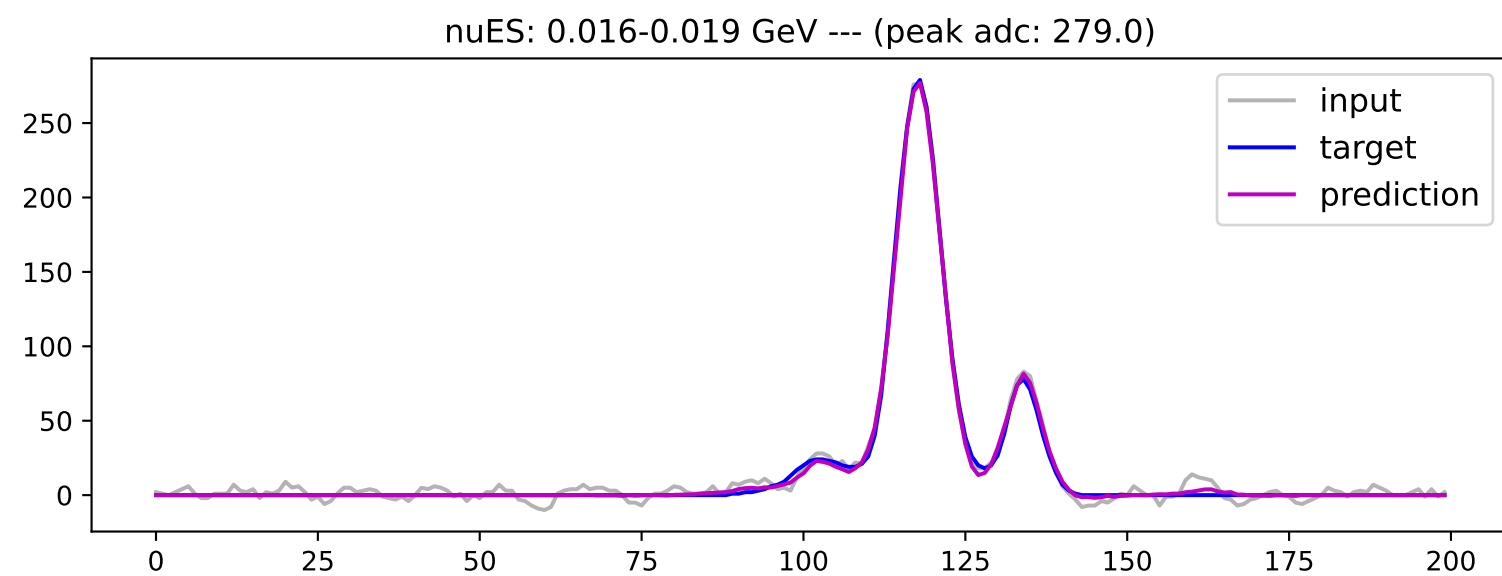
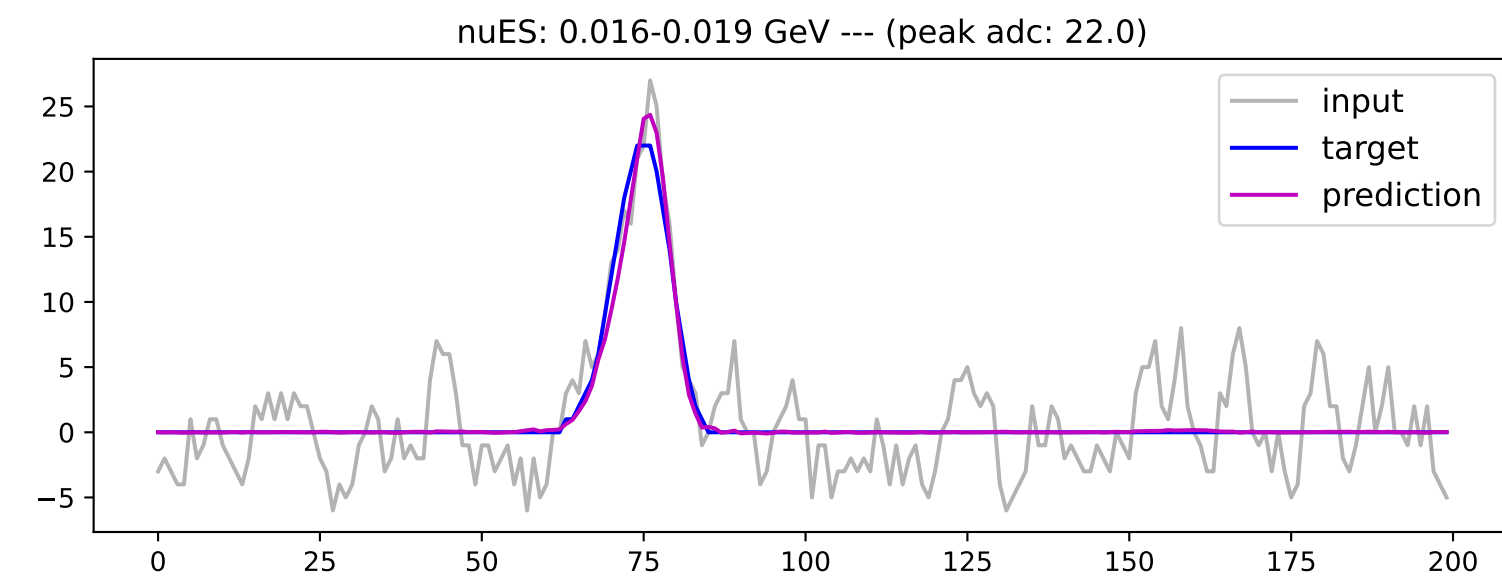
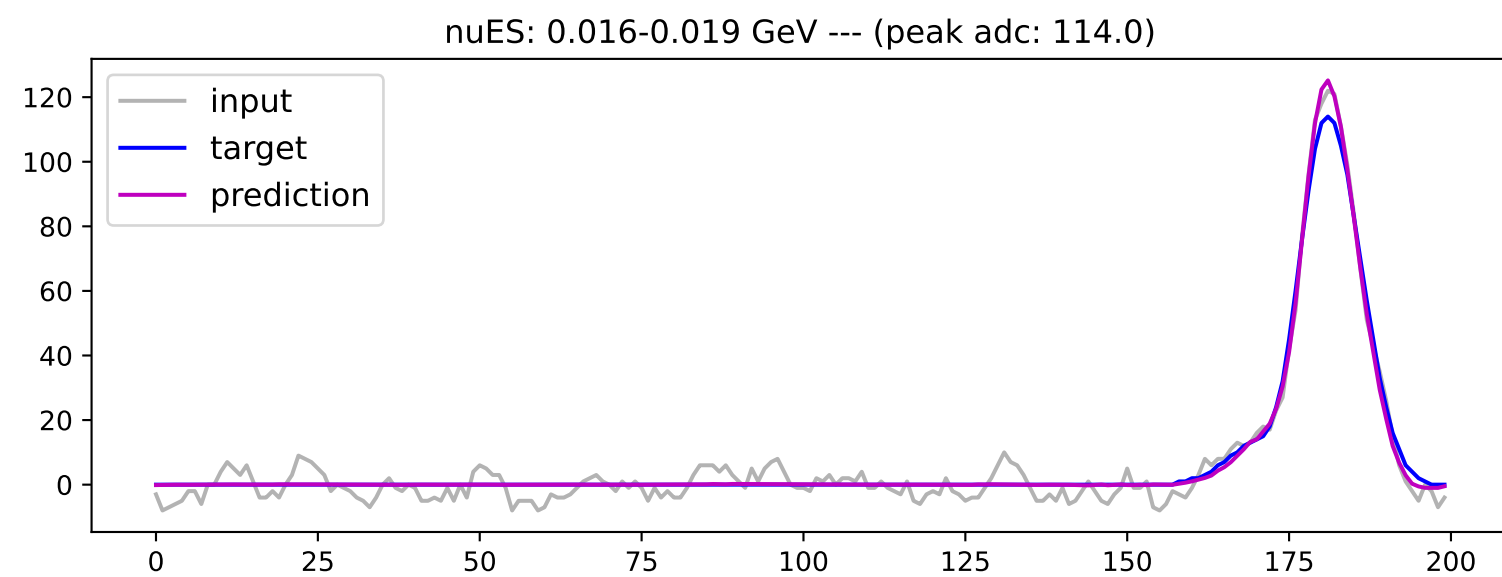
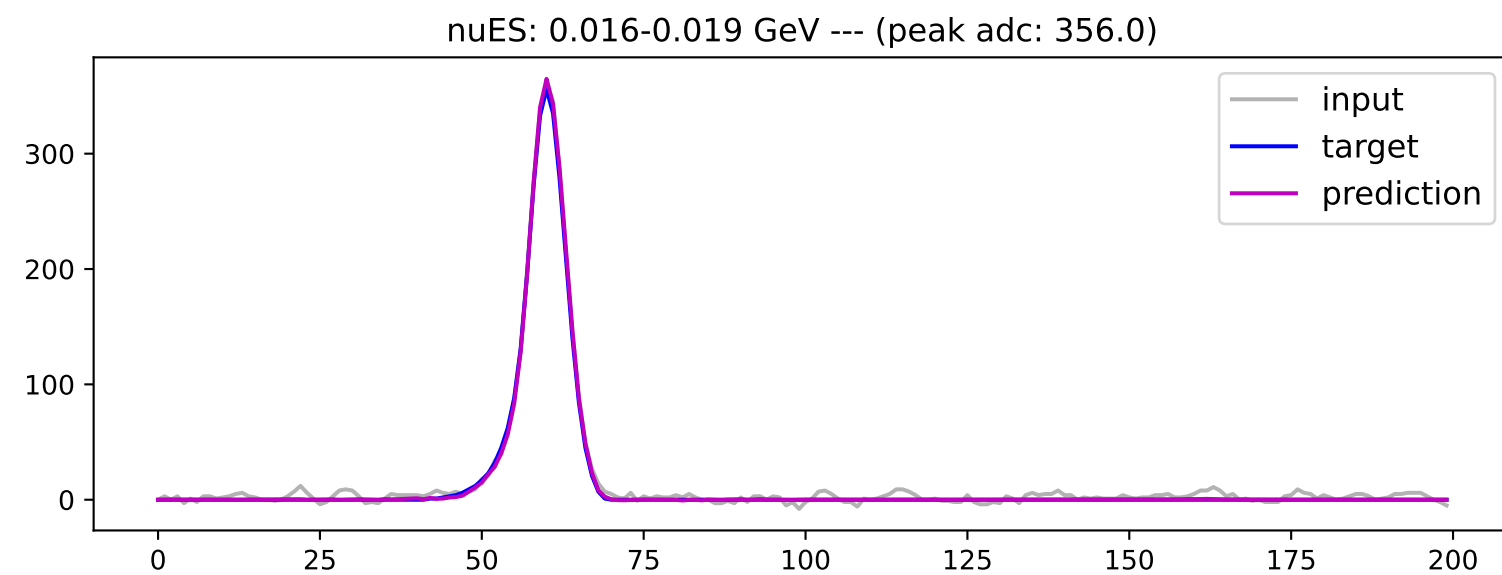
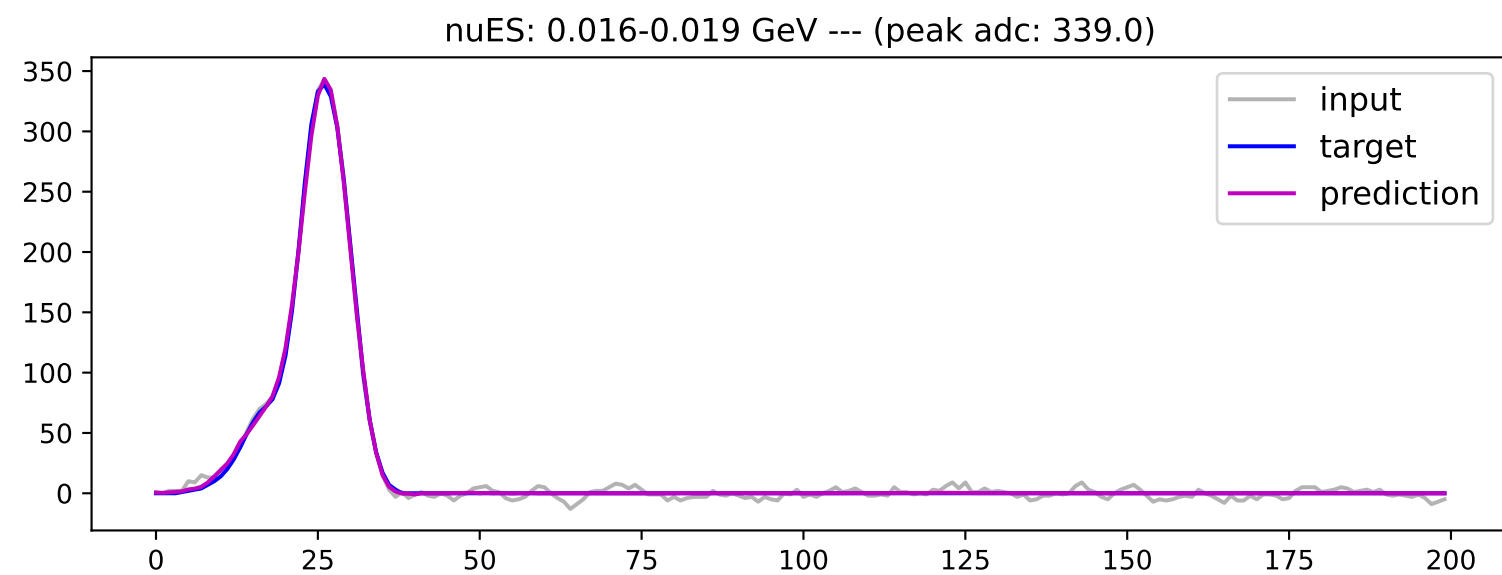
nuES: 0.016-0.019 GeV --- (peak adc: 49.0)

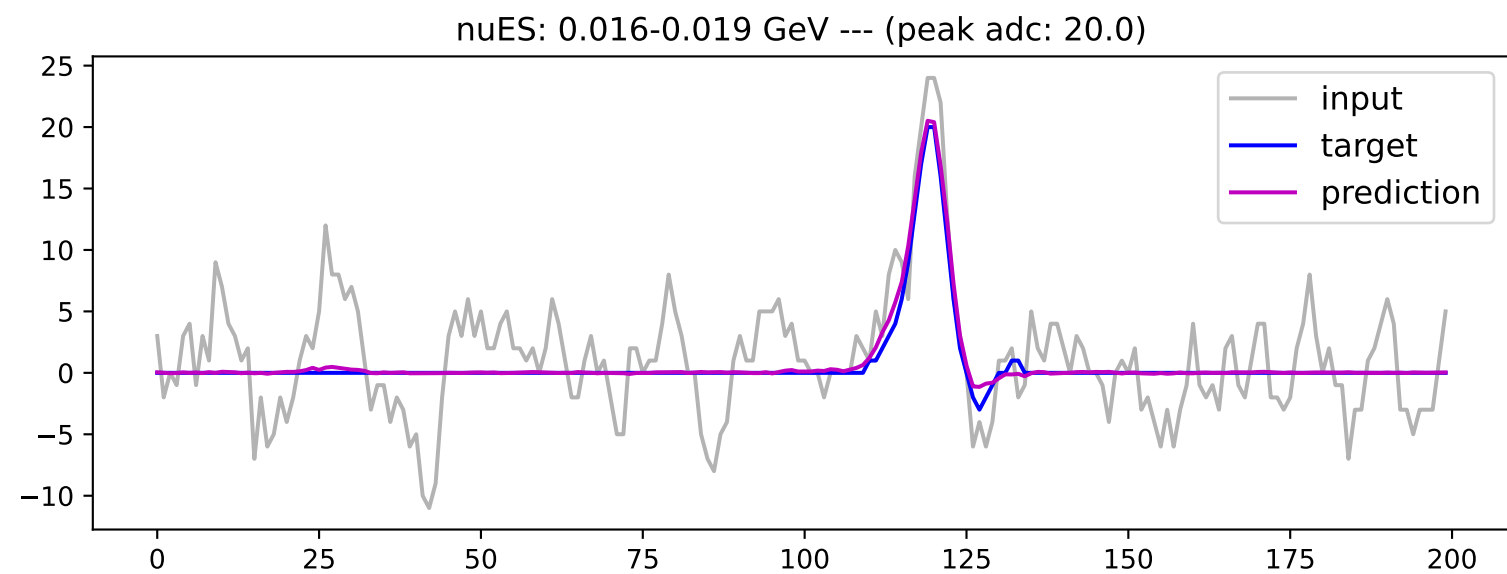
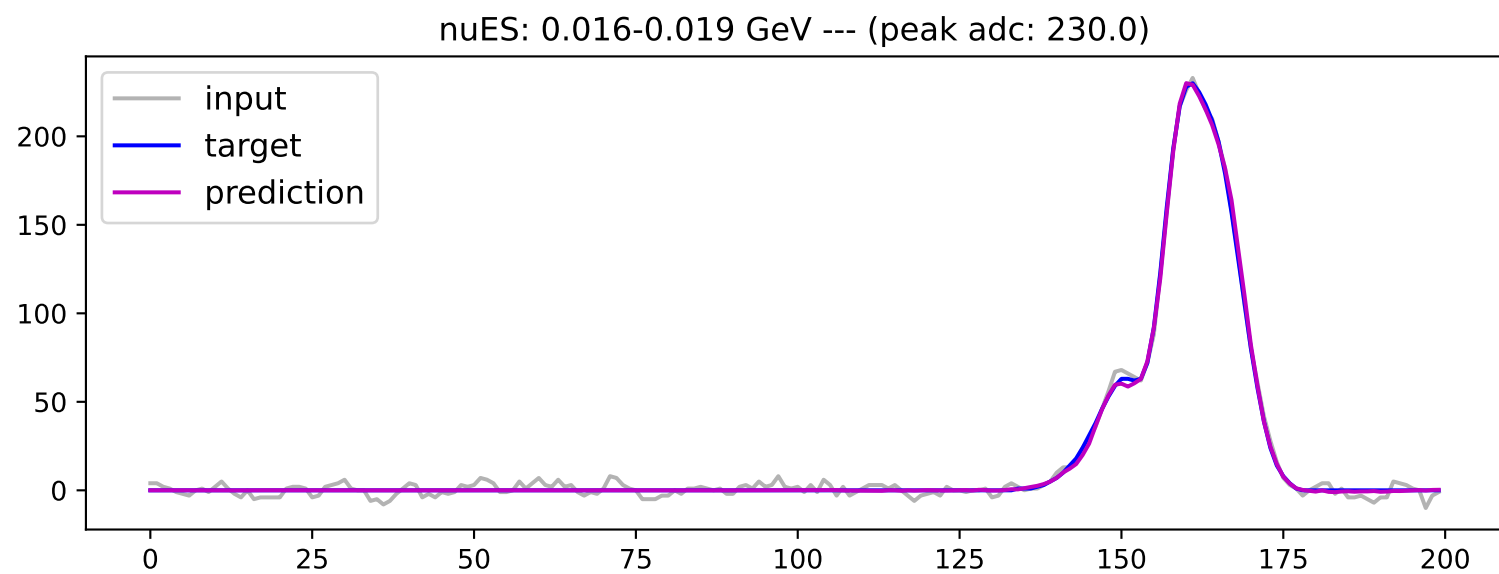
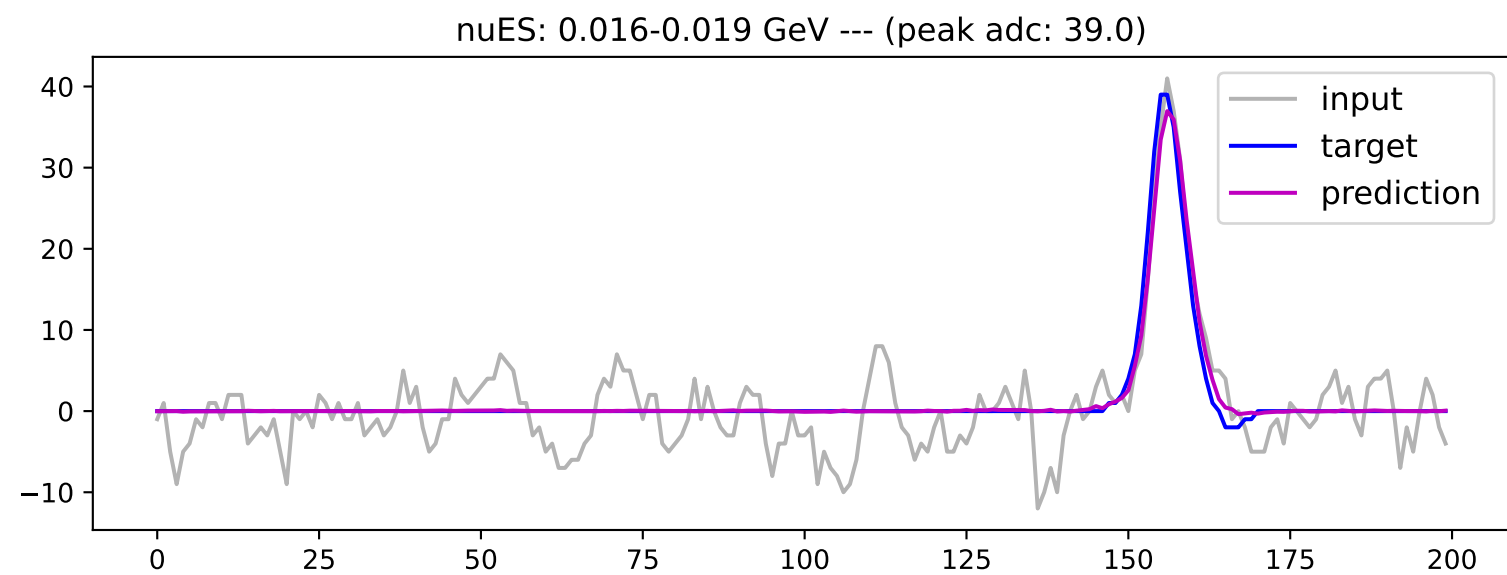
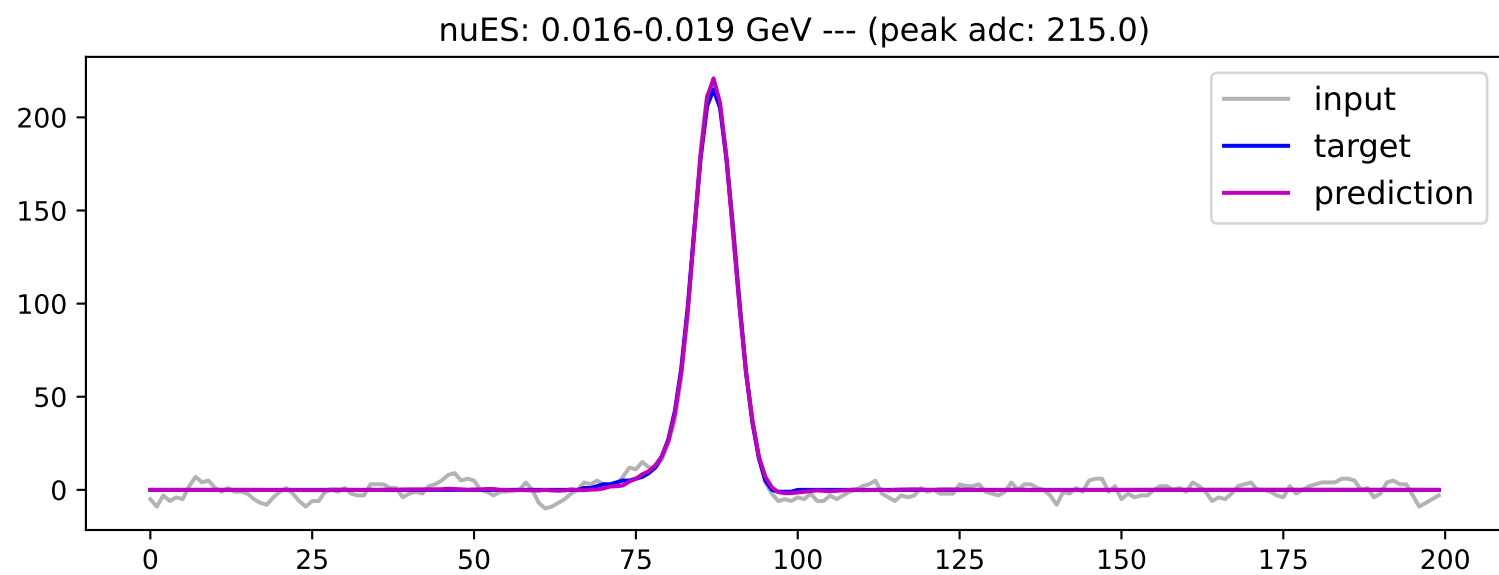
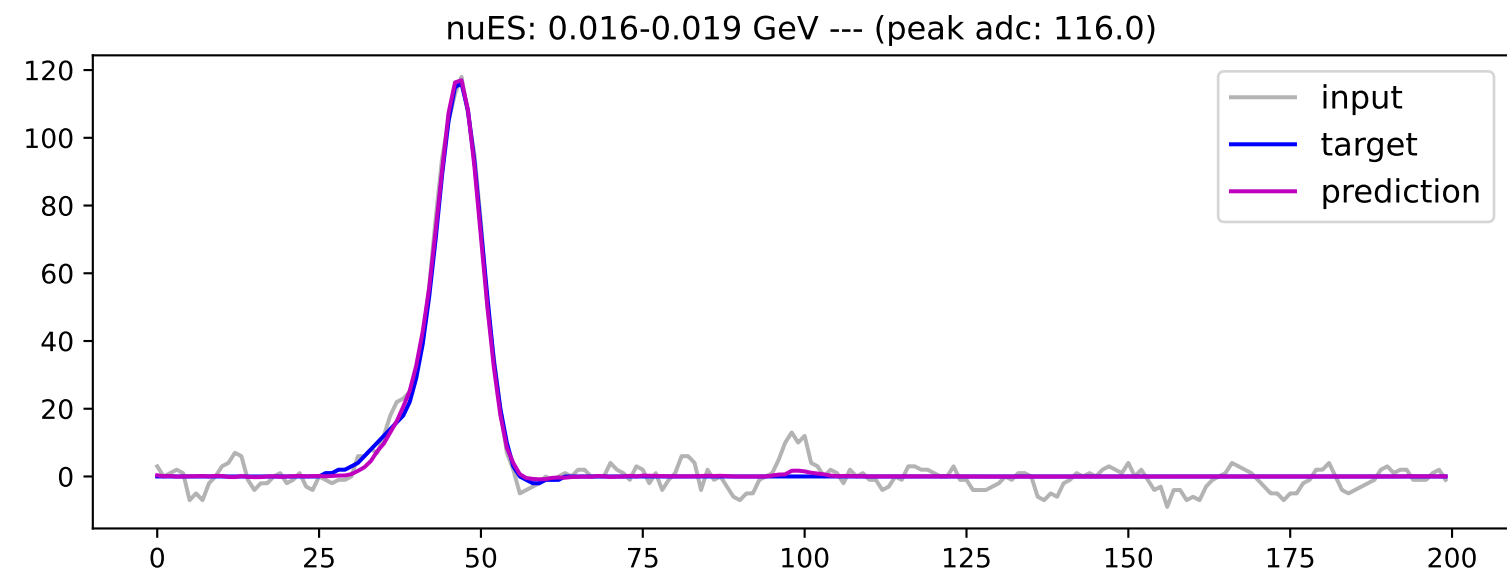
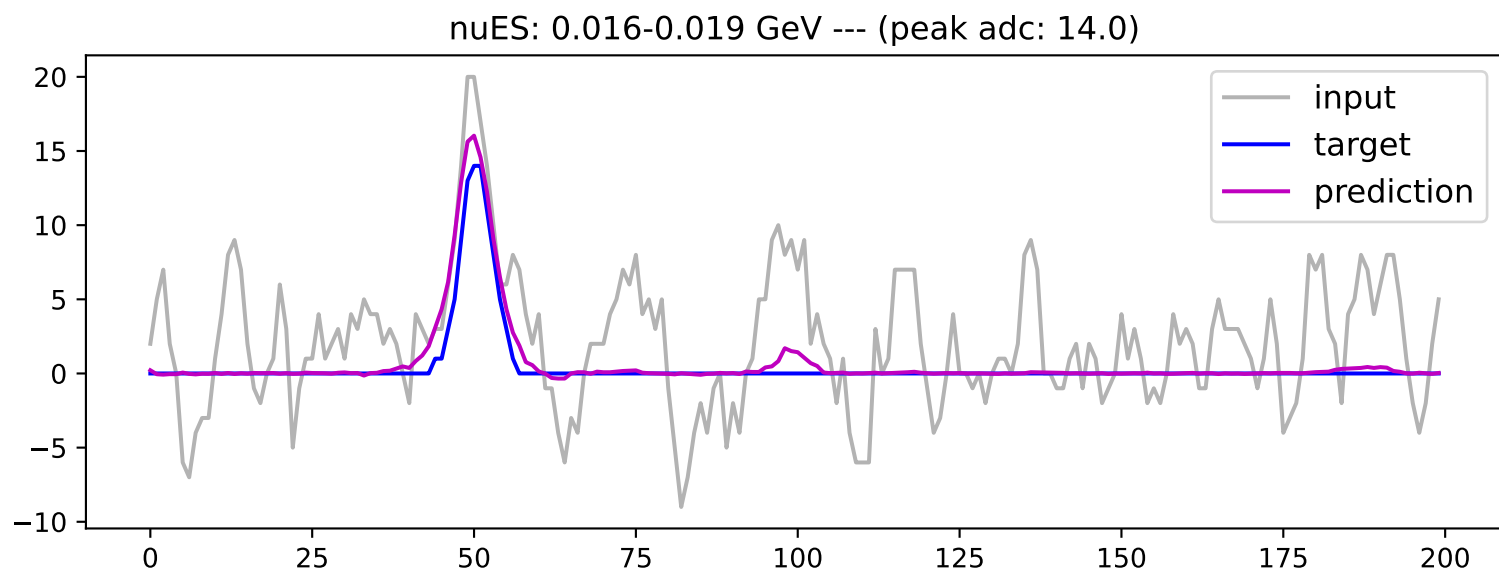


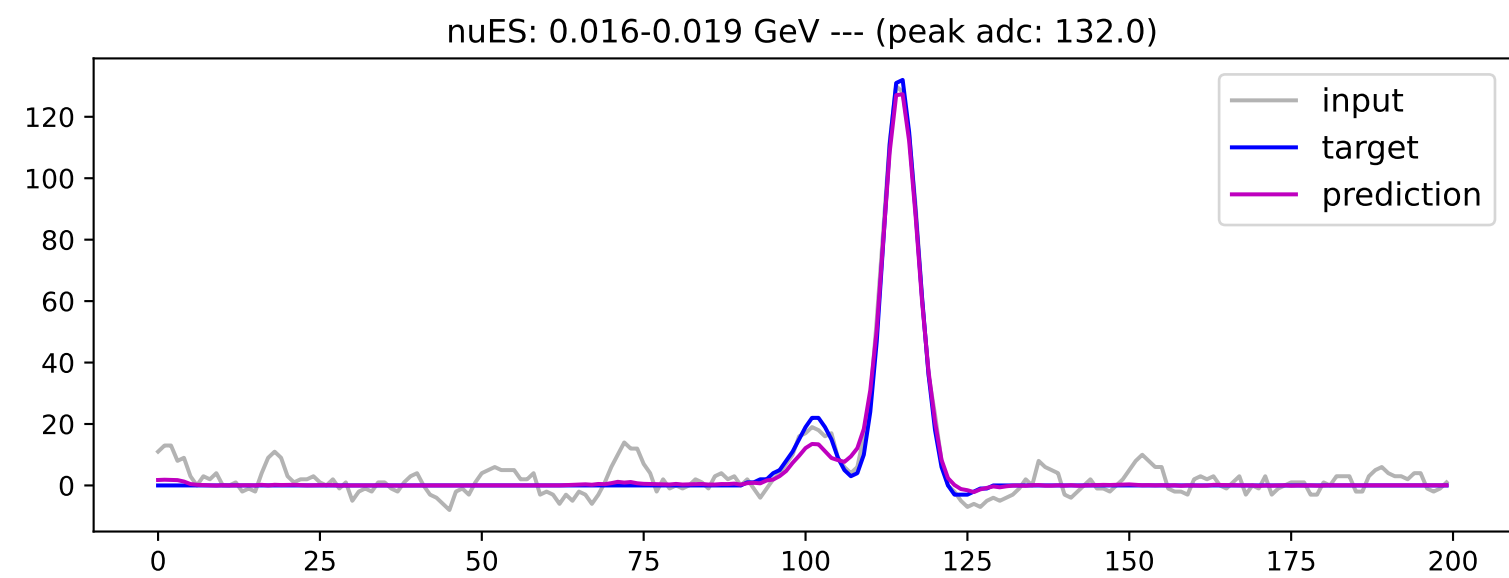
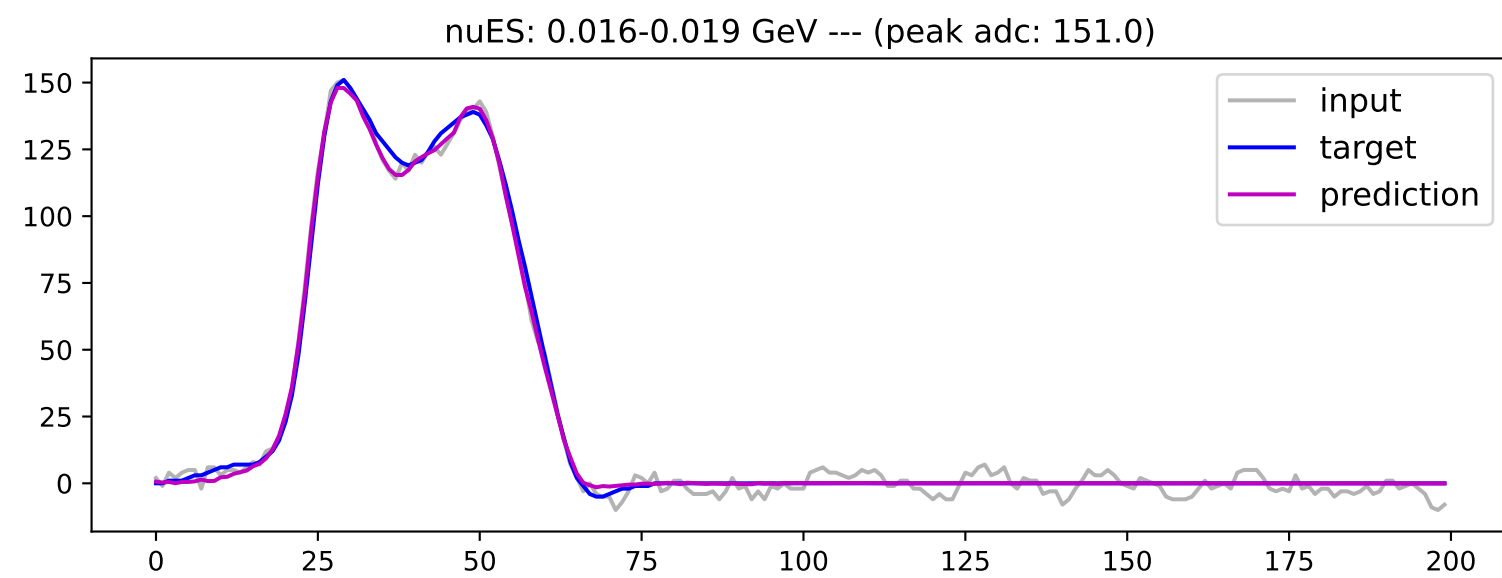
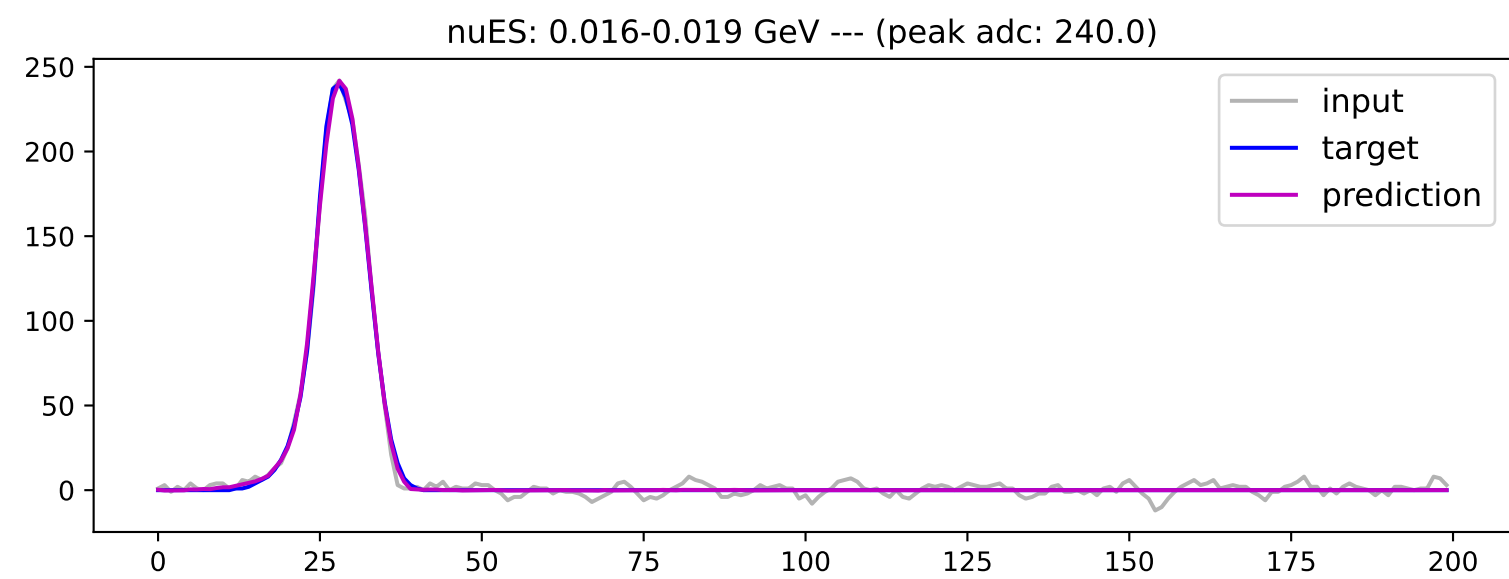
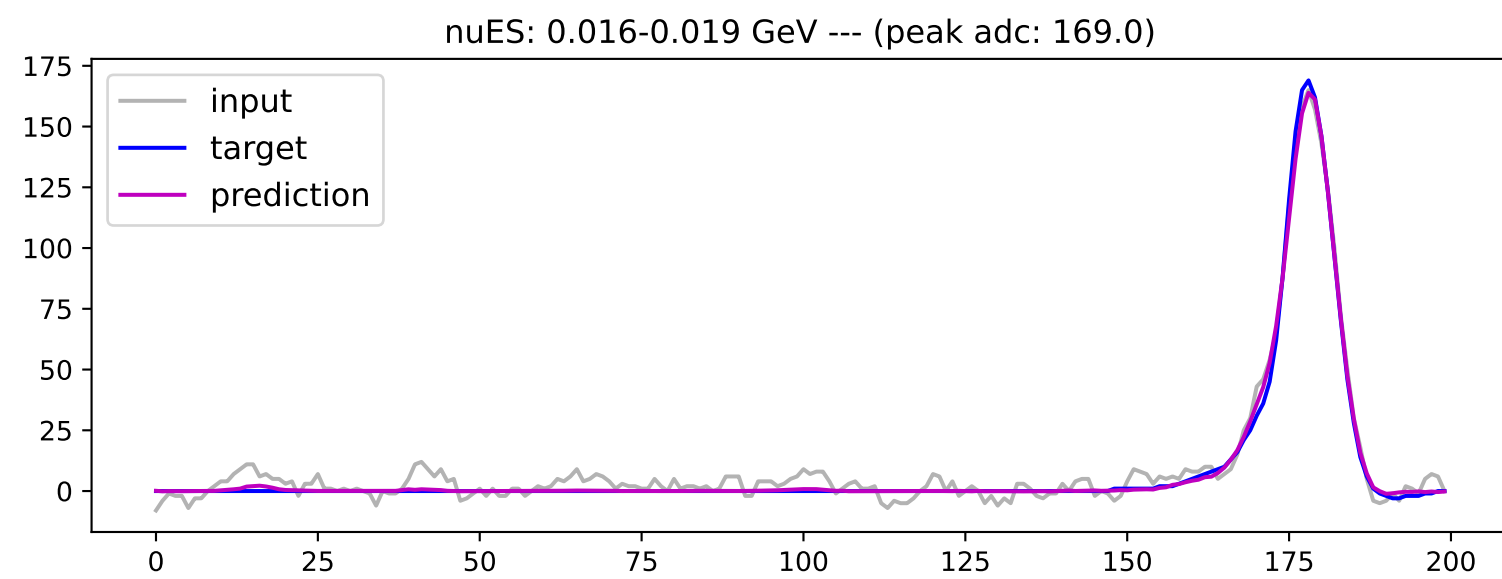
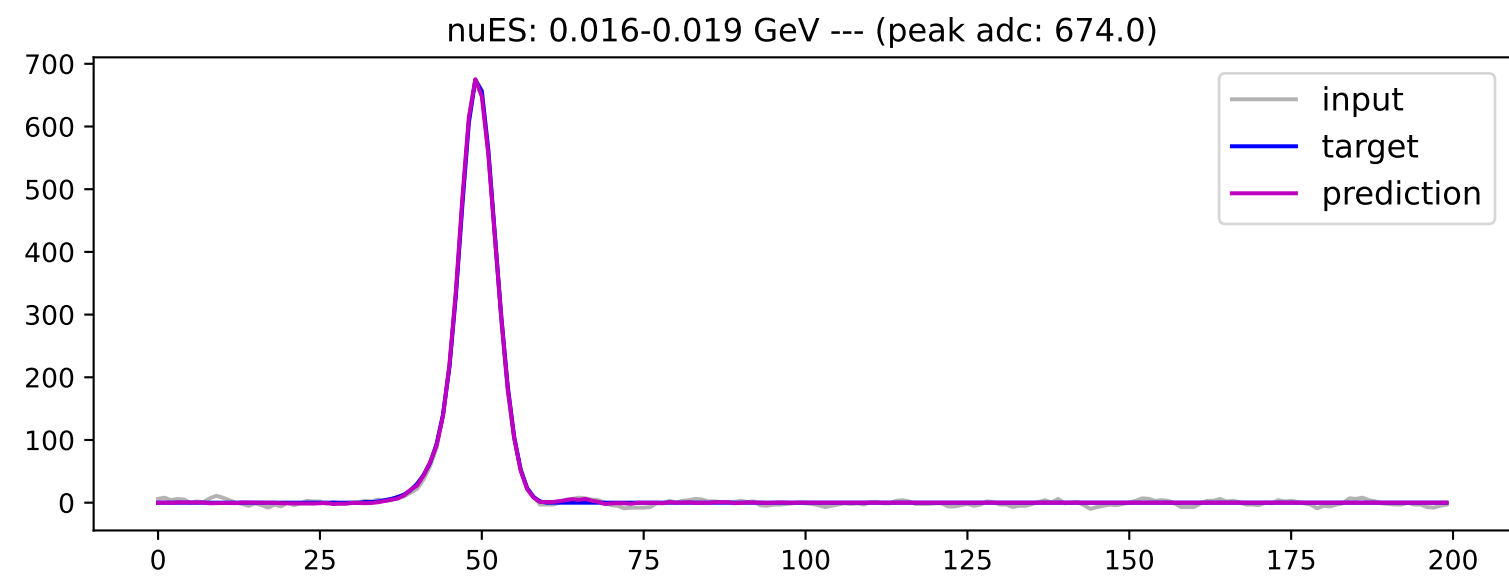
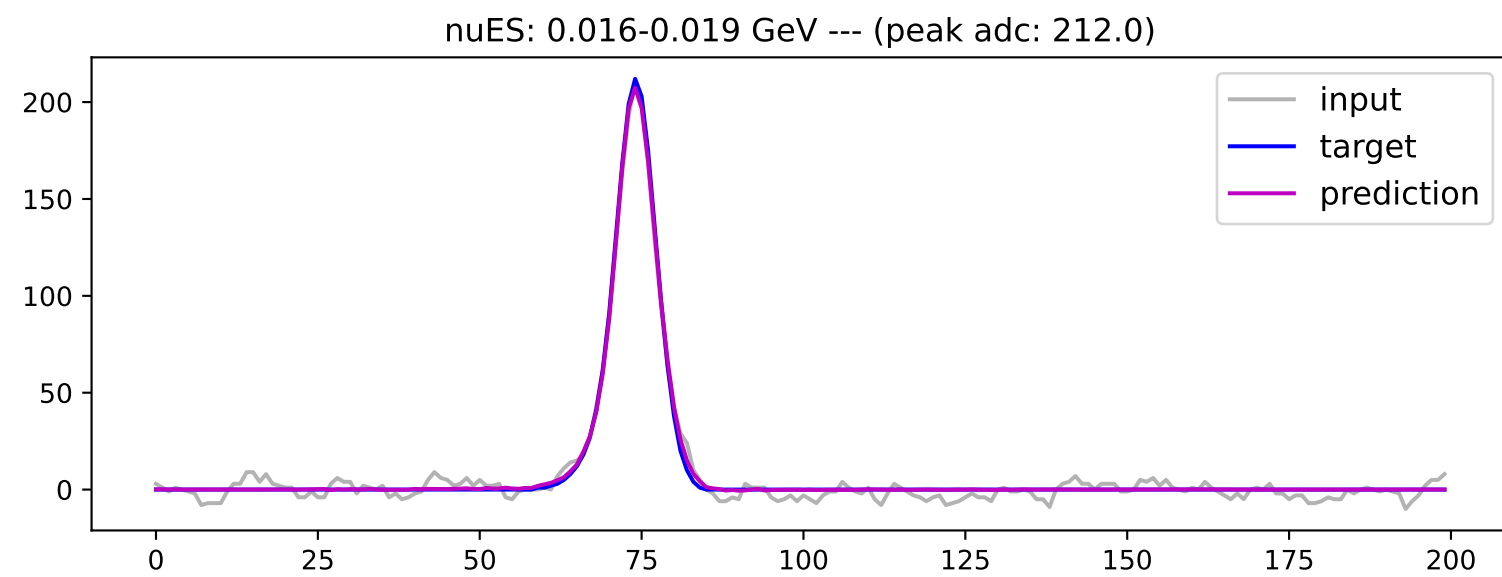
nuES: 0.016-0.019 GeV --- (peak adc: 103.0)



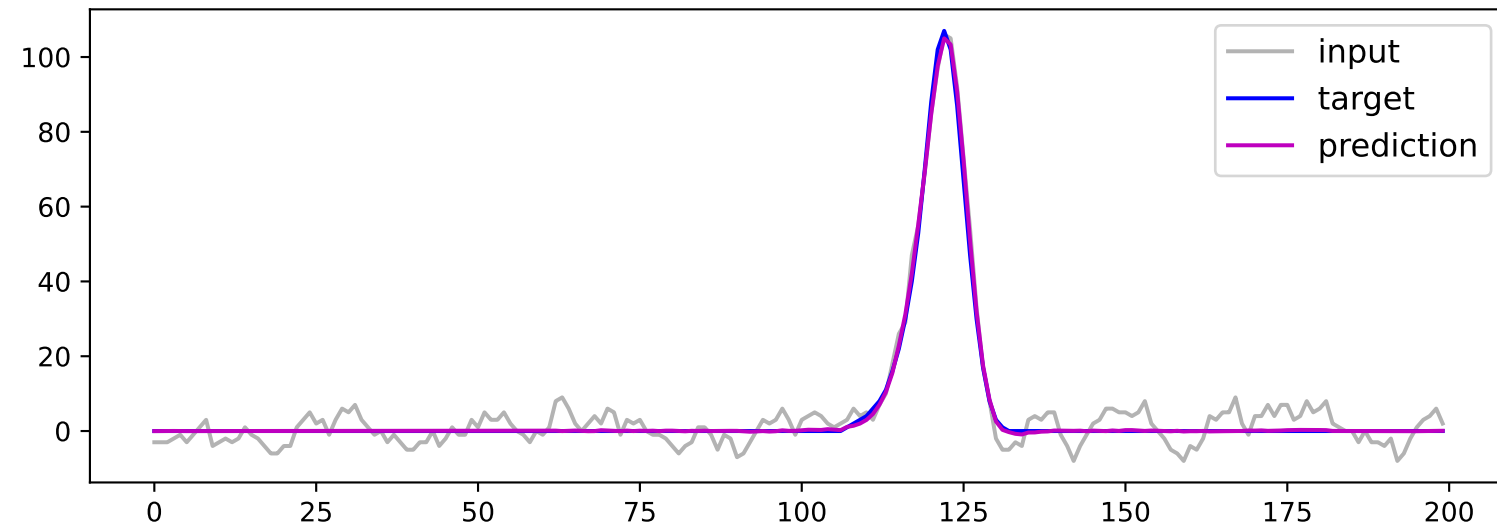




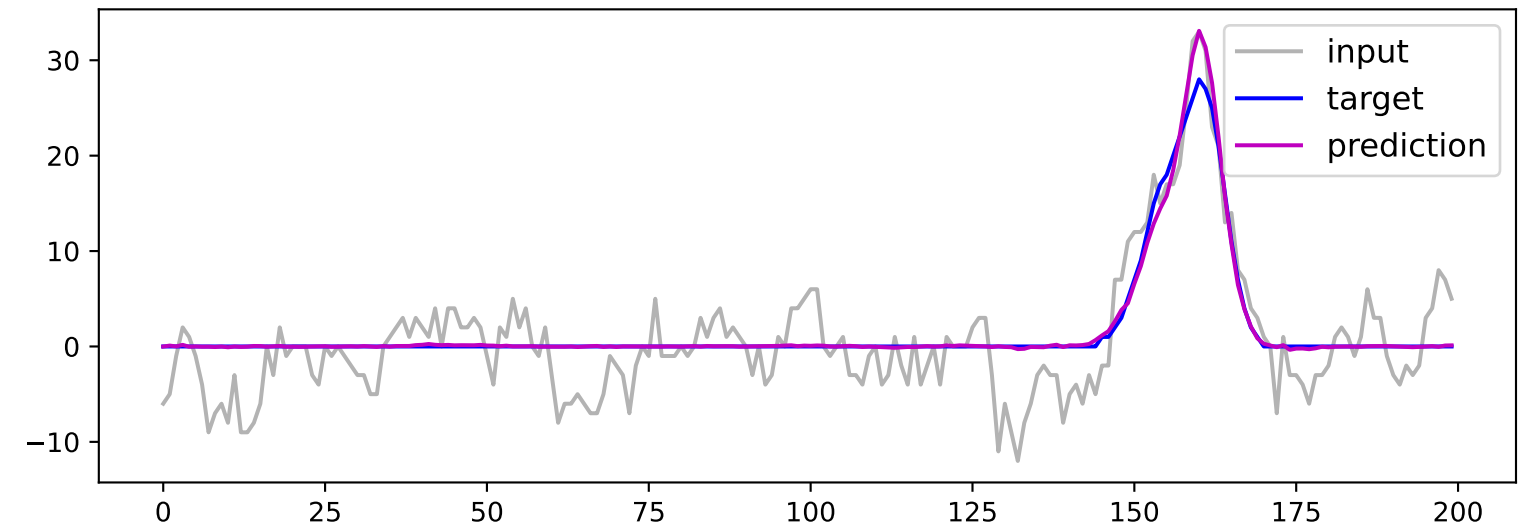




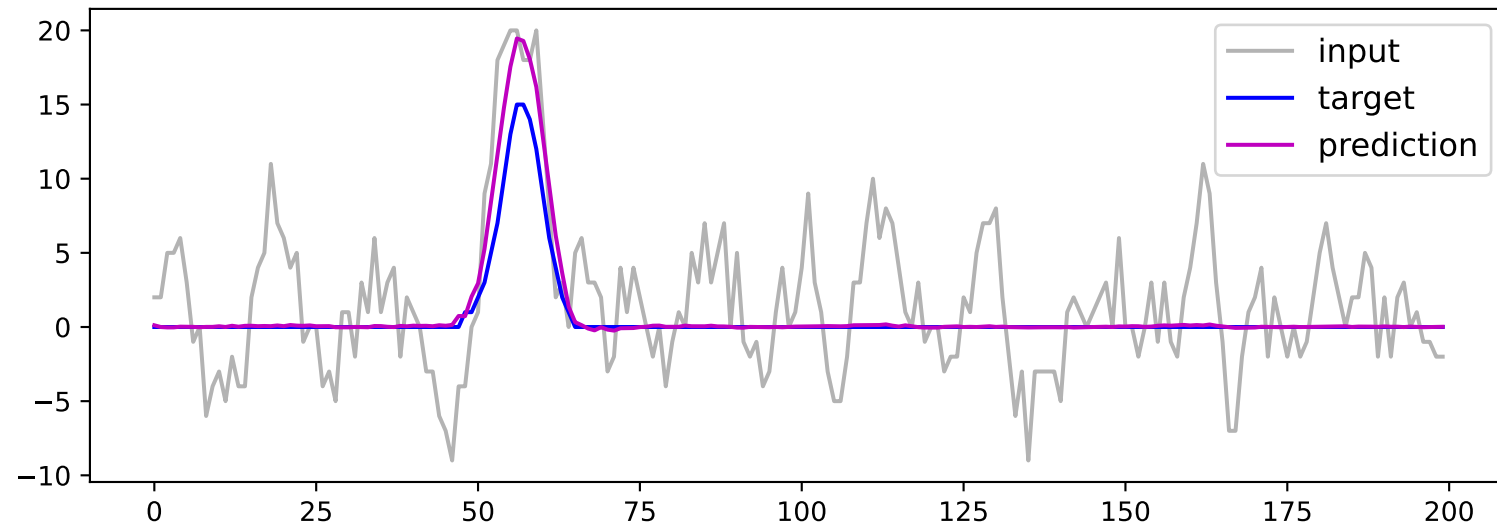
nuES: 0.016-0.019 GeV --- (peak adc: 107.0)



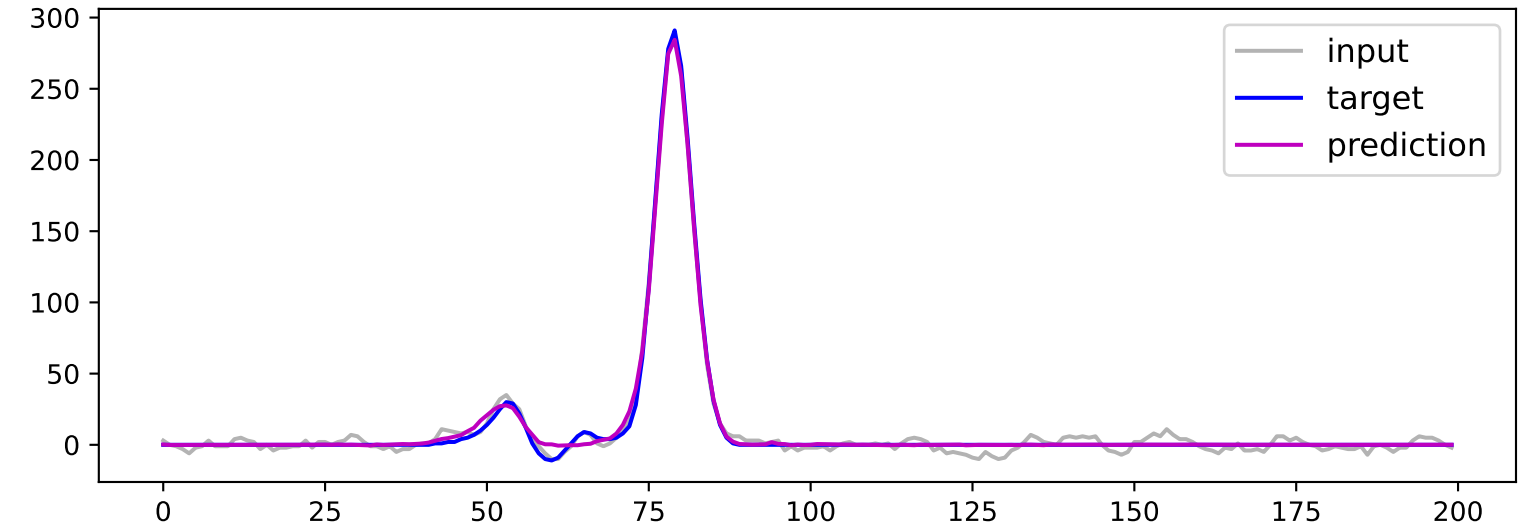
nuES: 0.016-0.019 GeV --- (peak adc: 28.0)



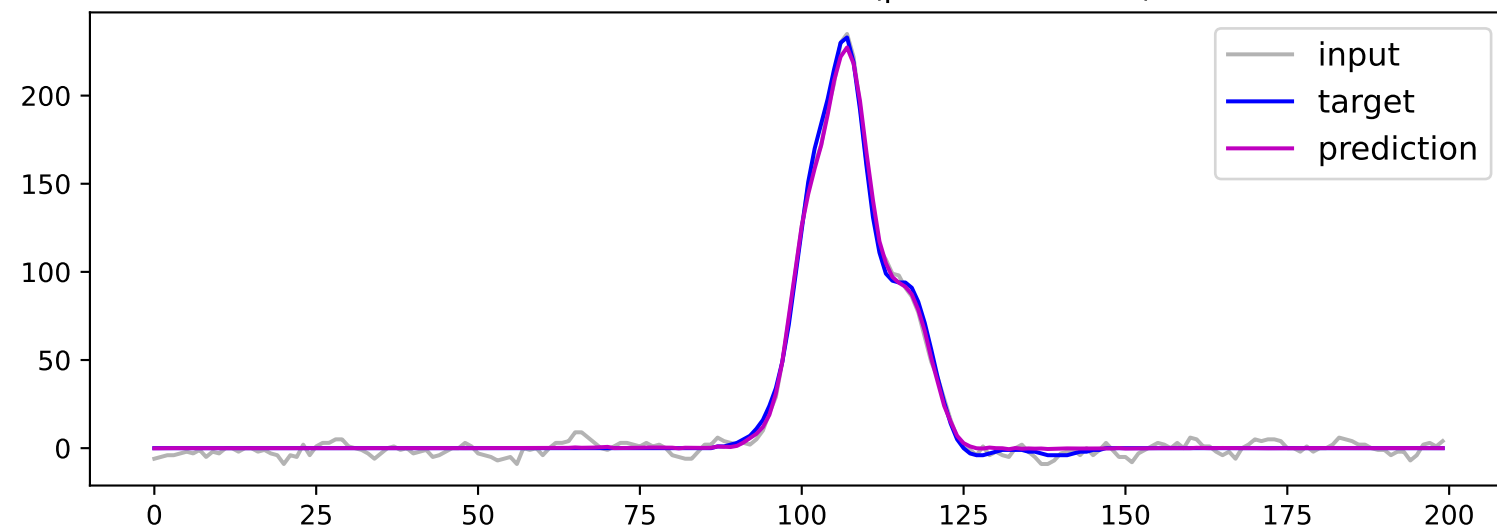
nuES: 0.016-0.019 GeV --- (peak adc: 15.0)



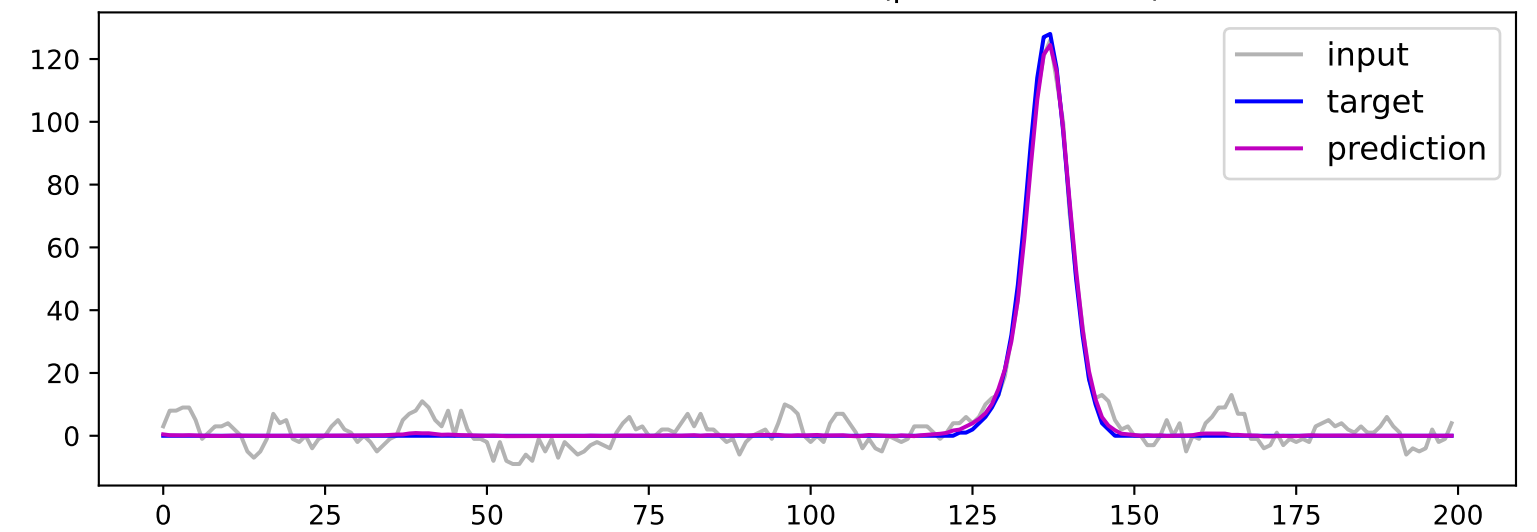
nuES: 0.016-0.019 GeV --- (peak adc: 291.0)

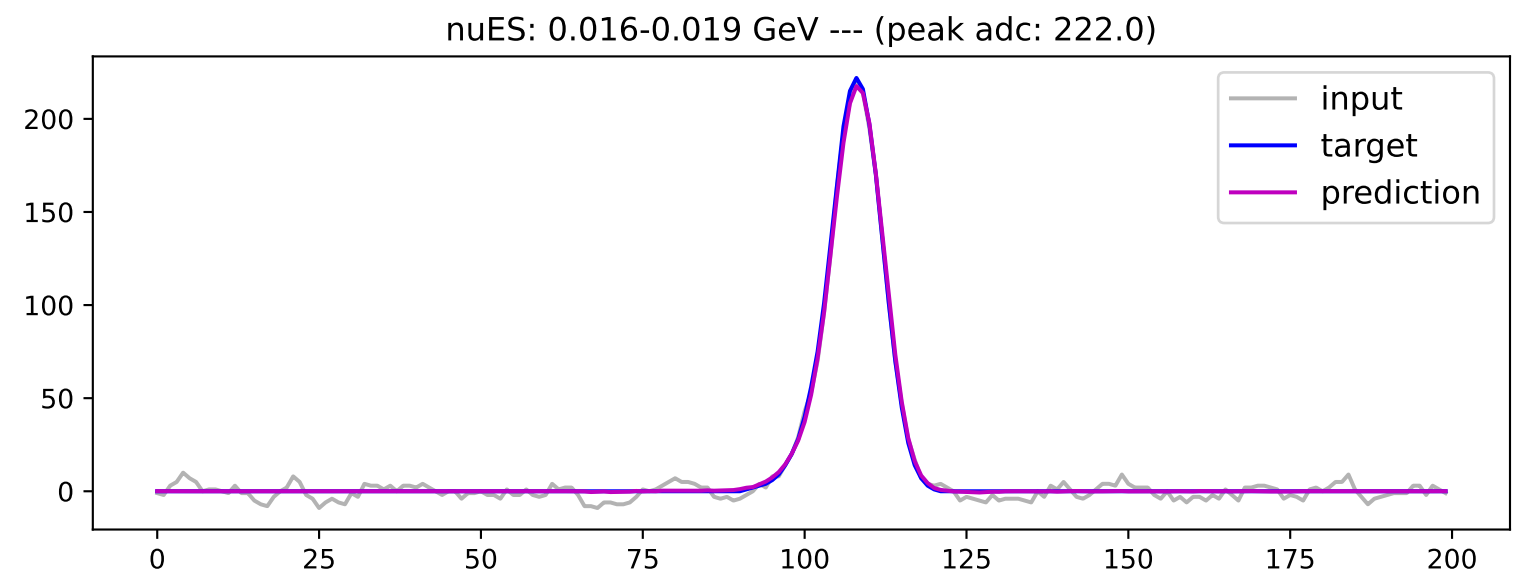
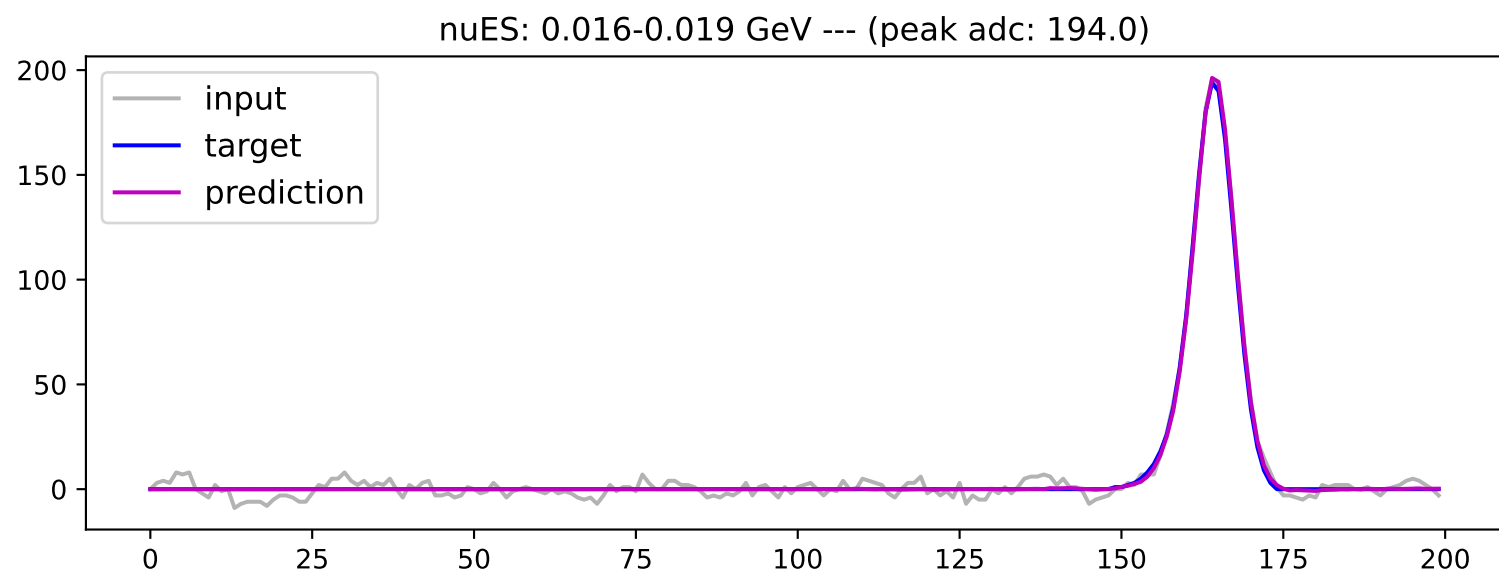
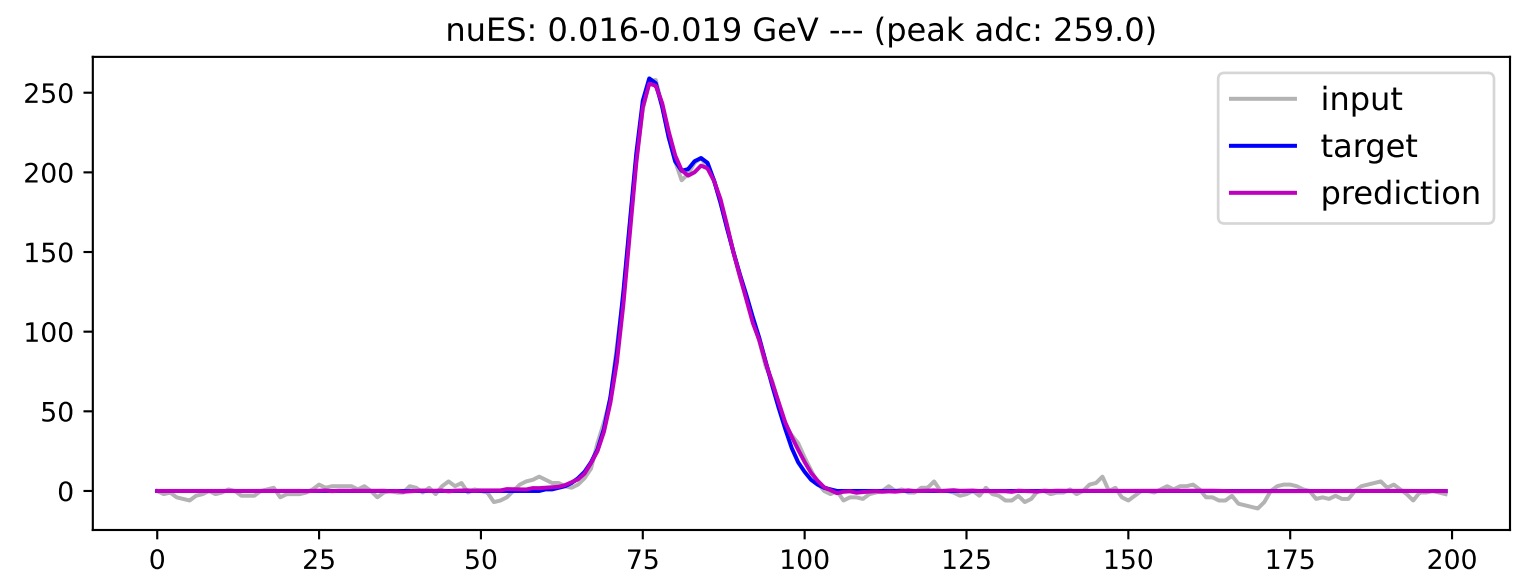
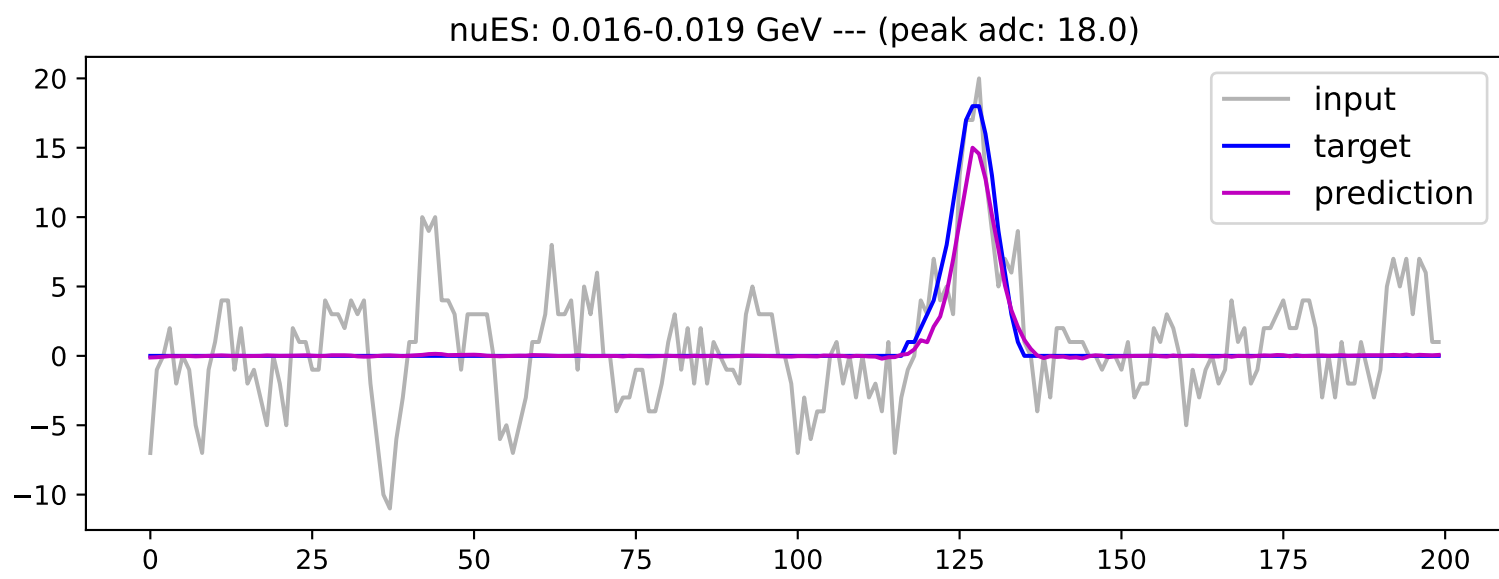
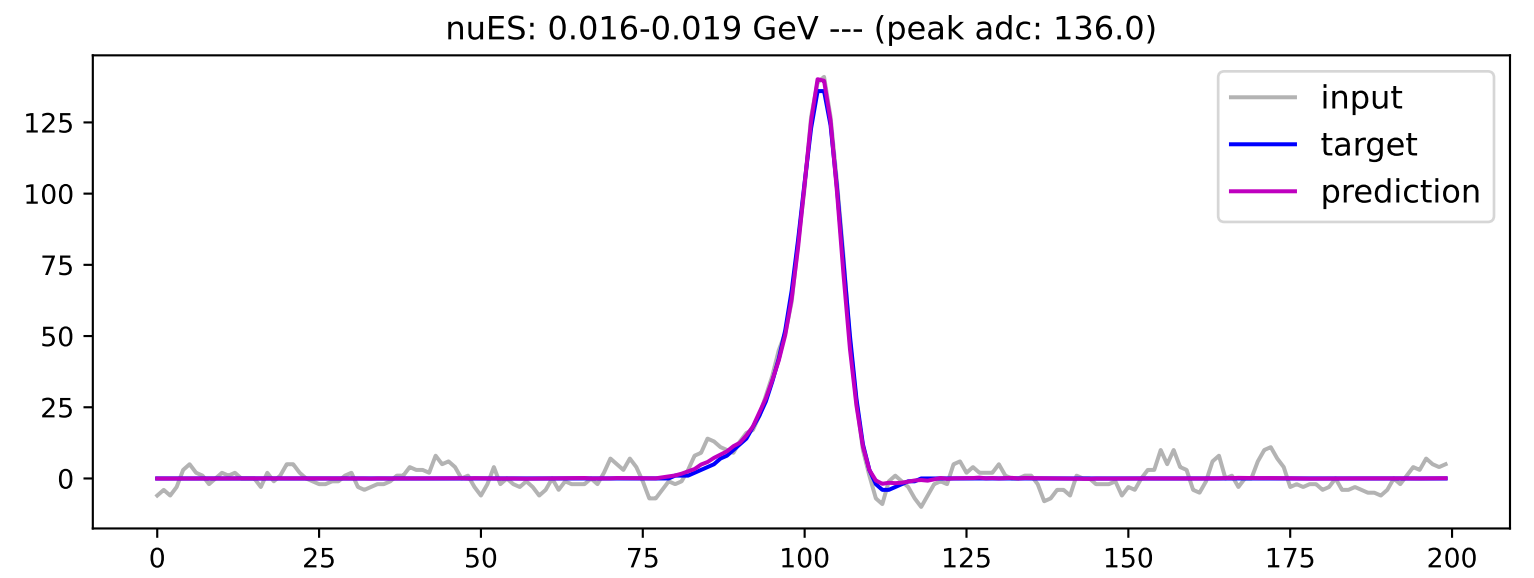
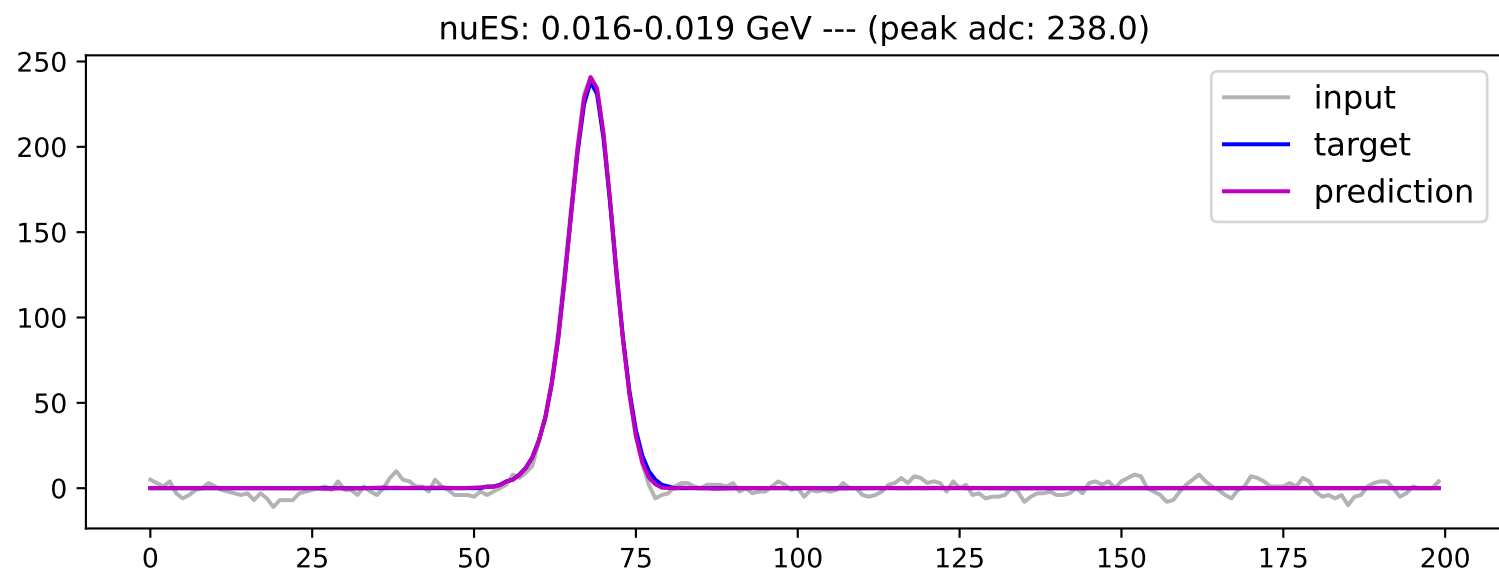


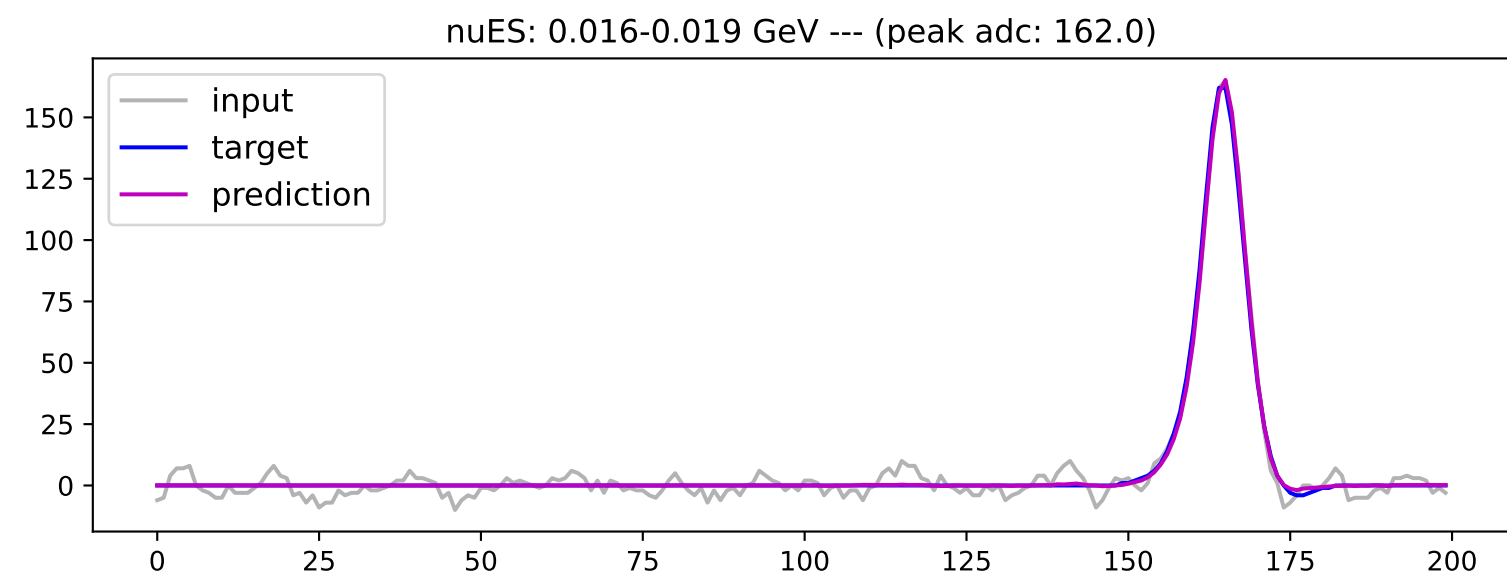
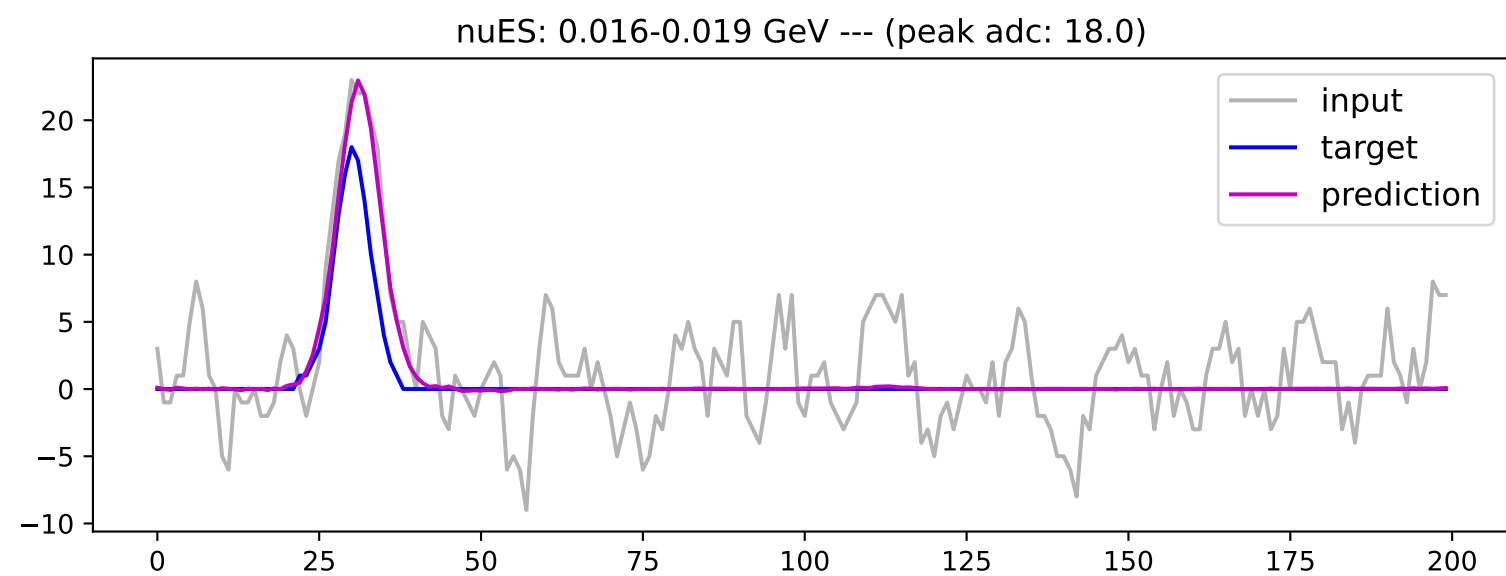
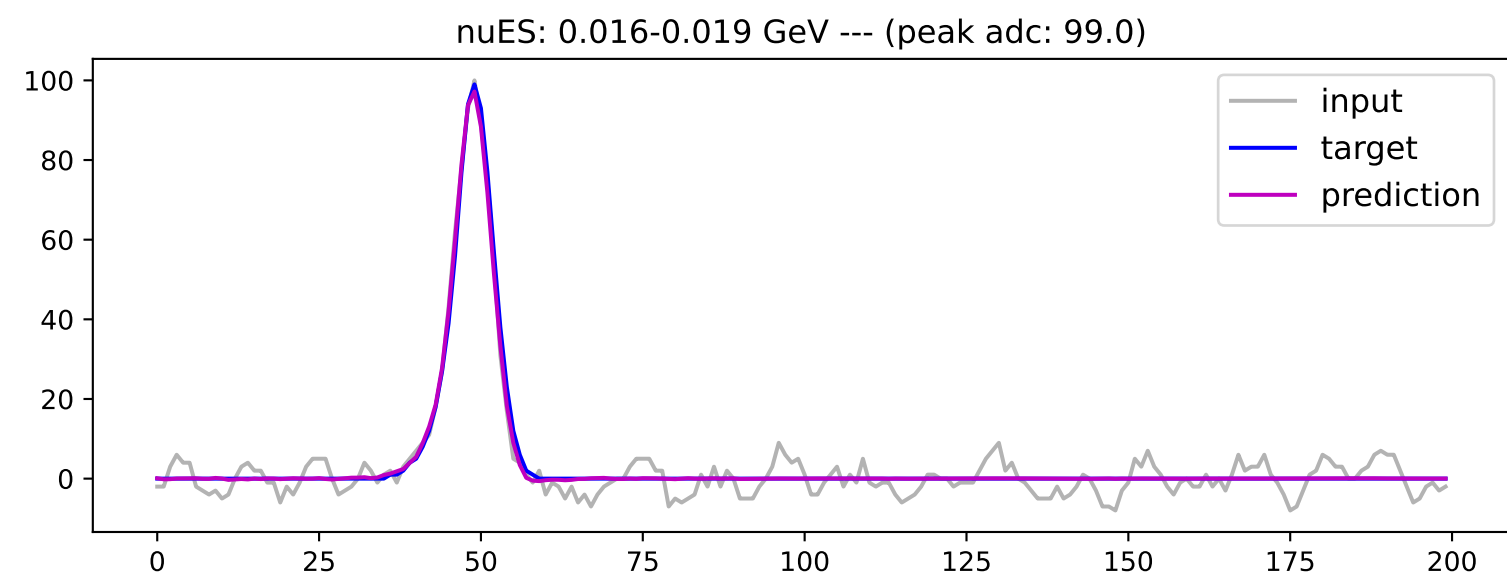
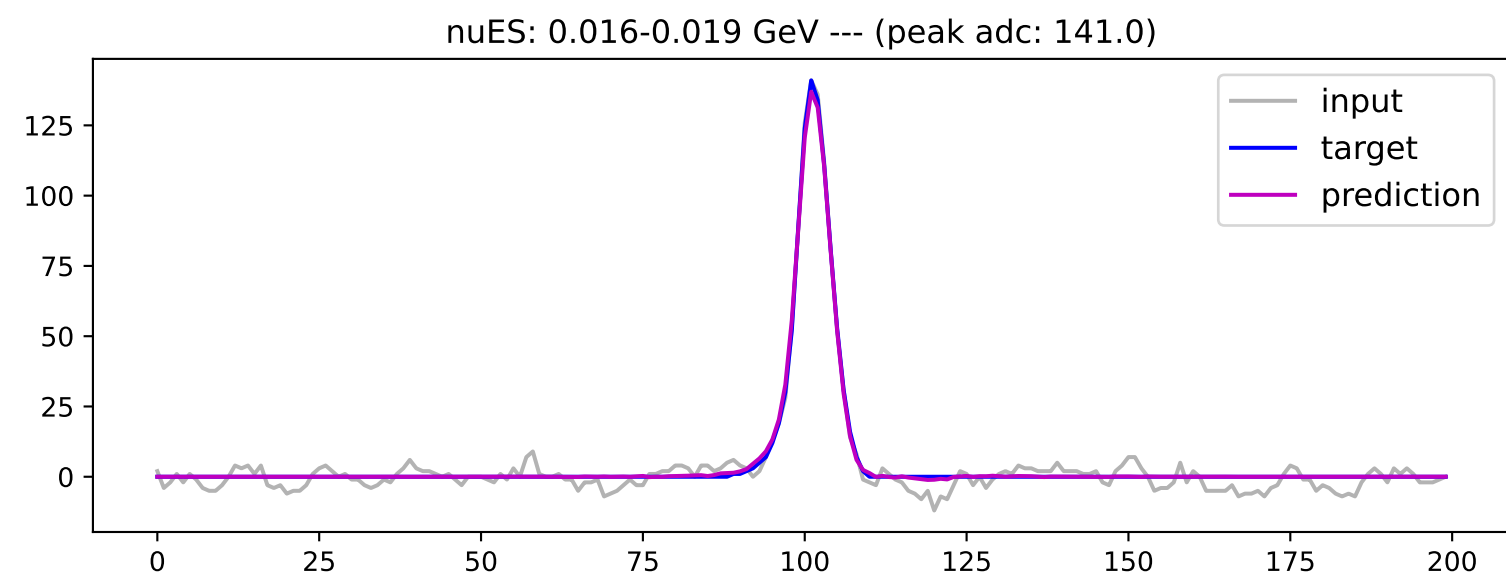
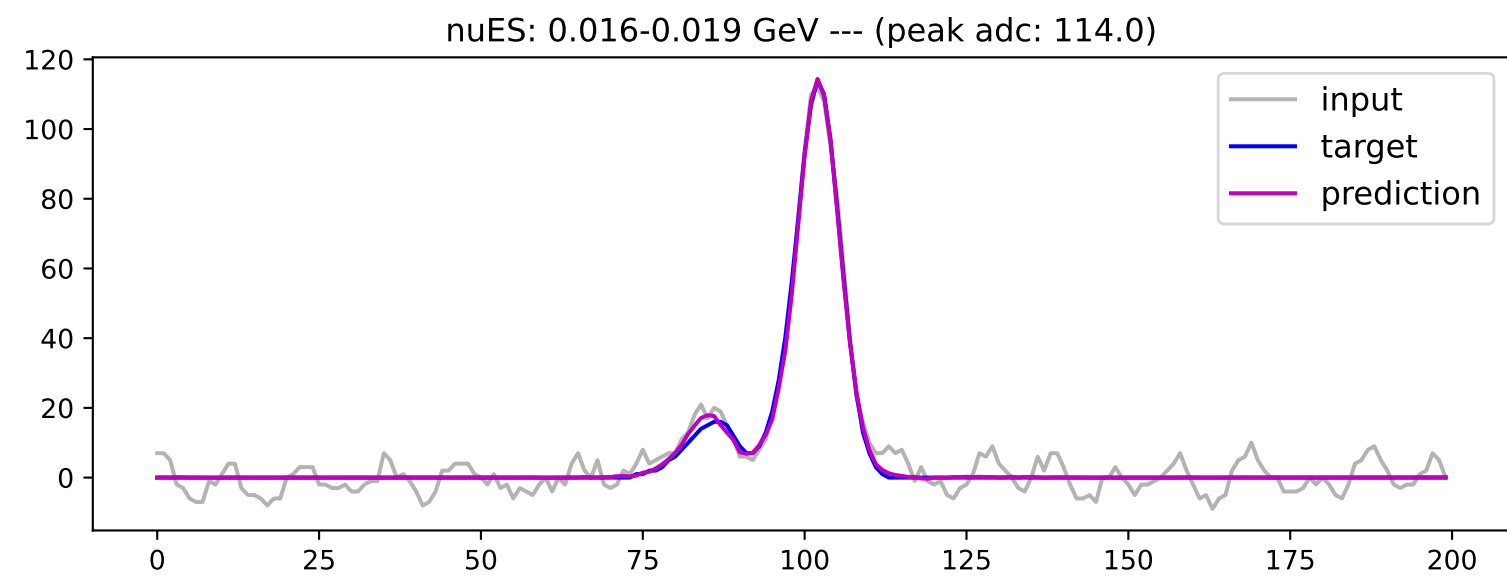
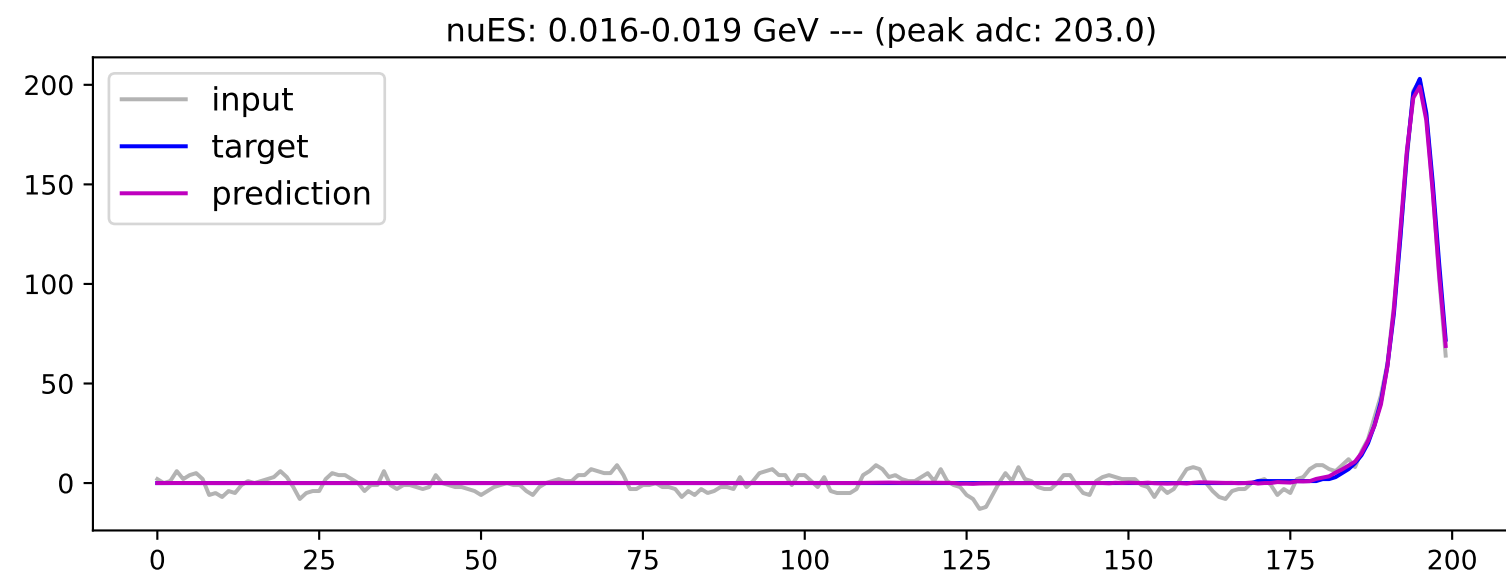
nuES: 0.016-0.019 GeV --- (peak adc: 233.0)

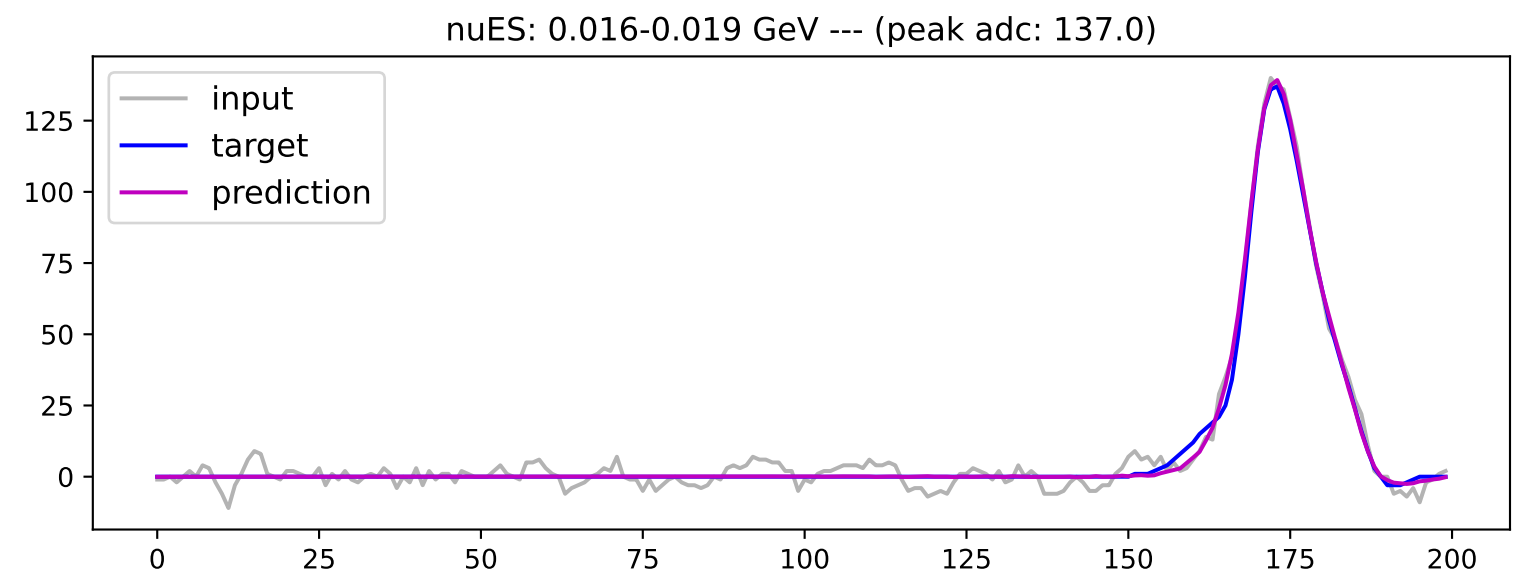
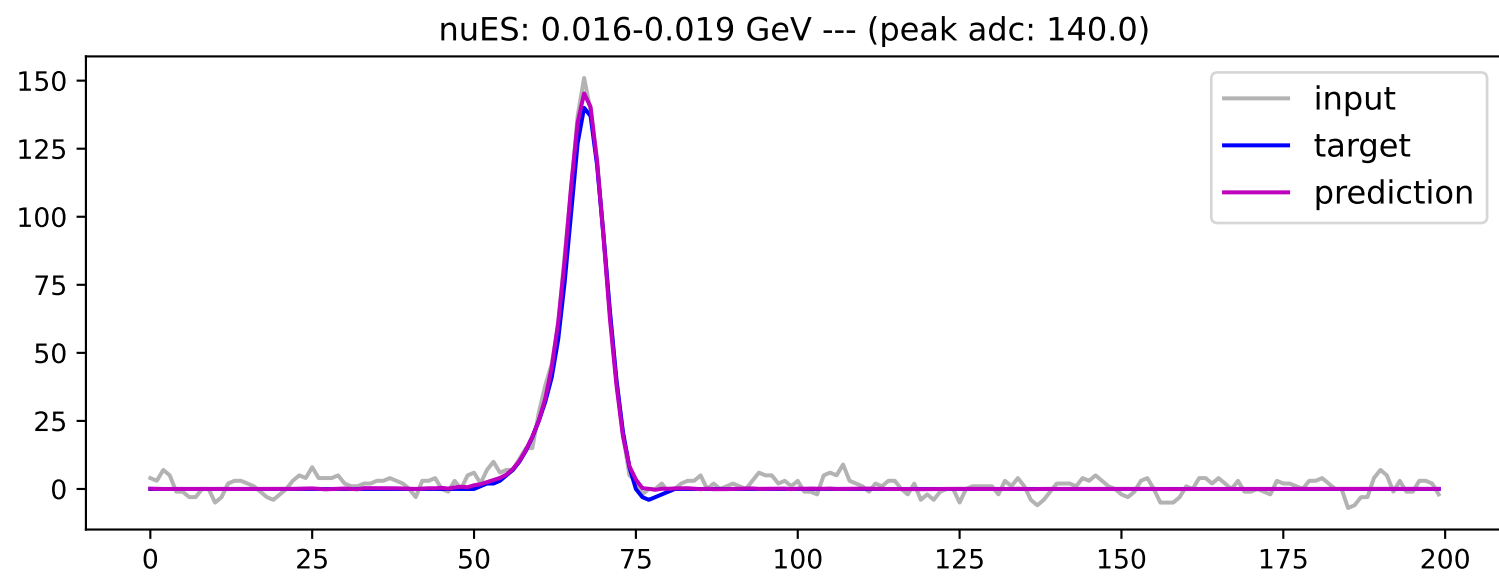
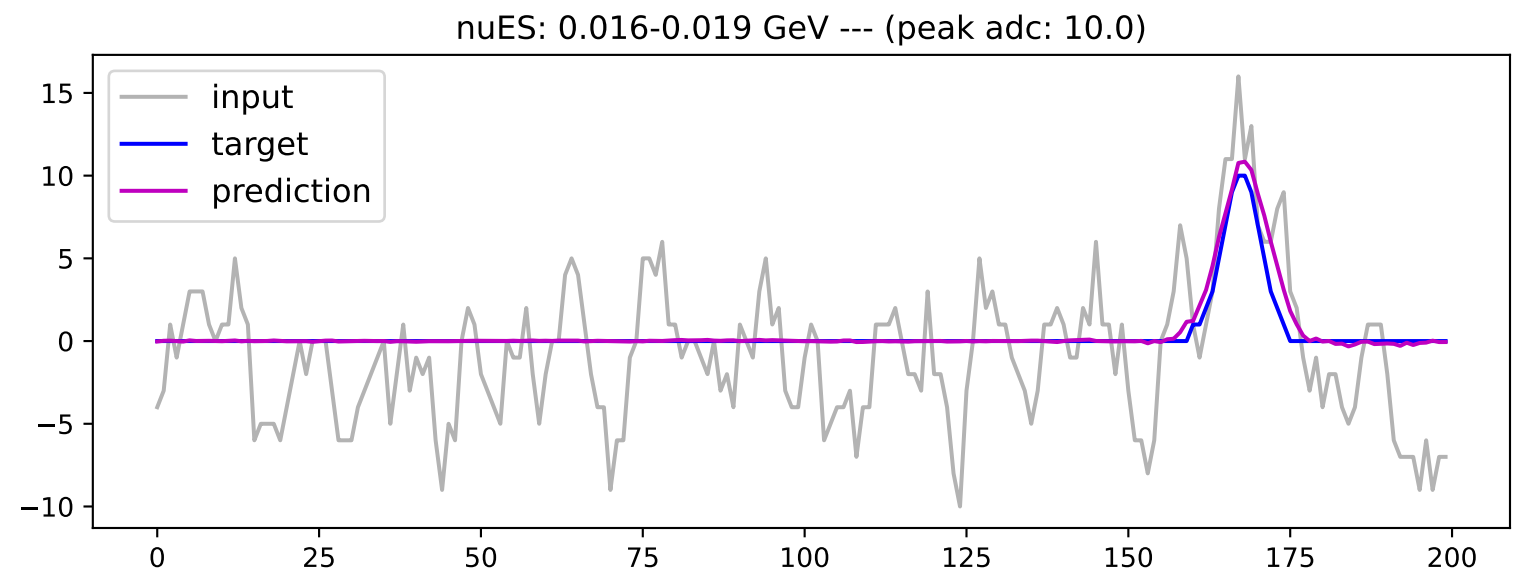
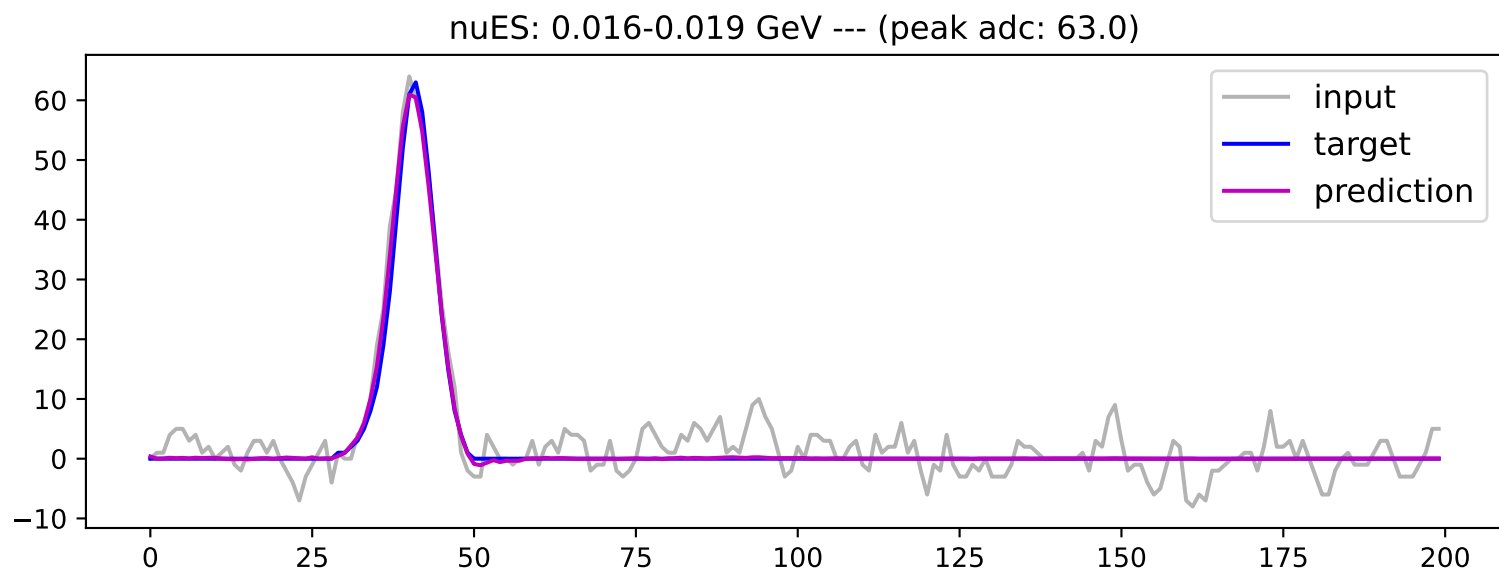
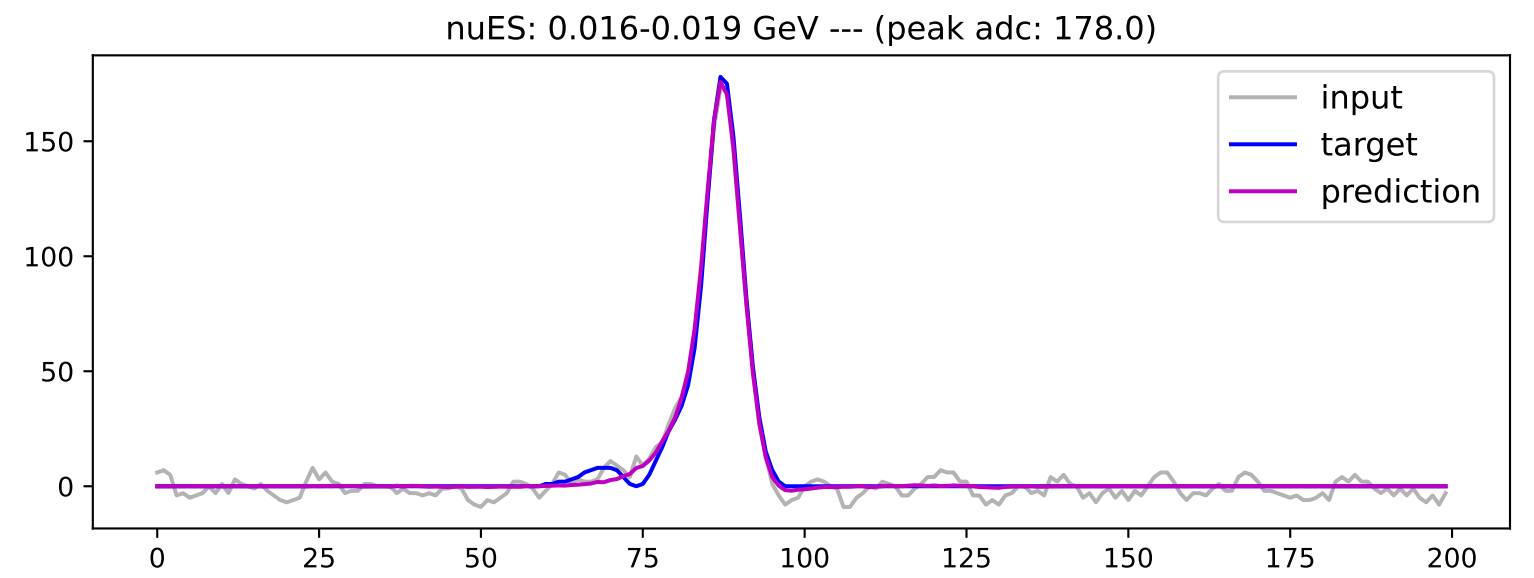
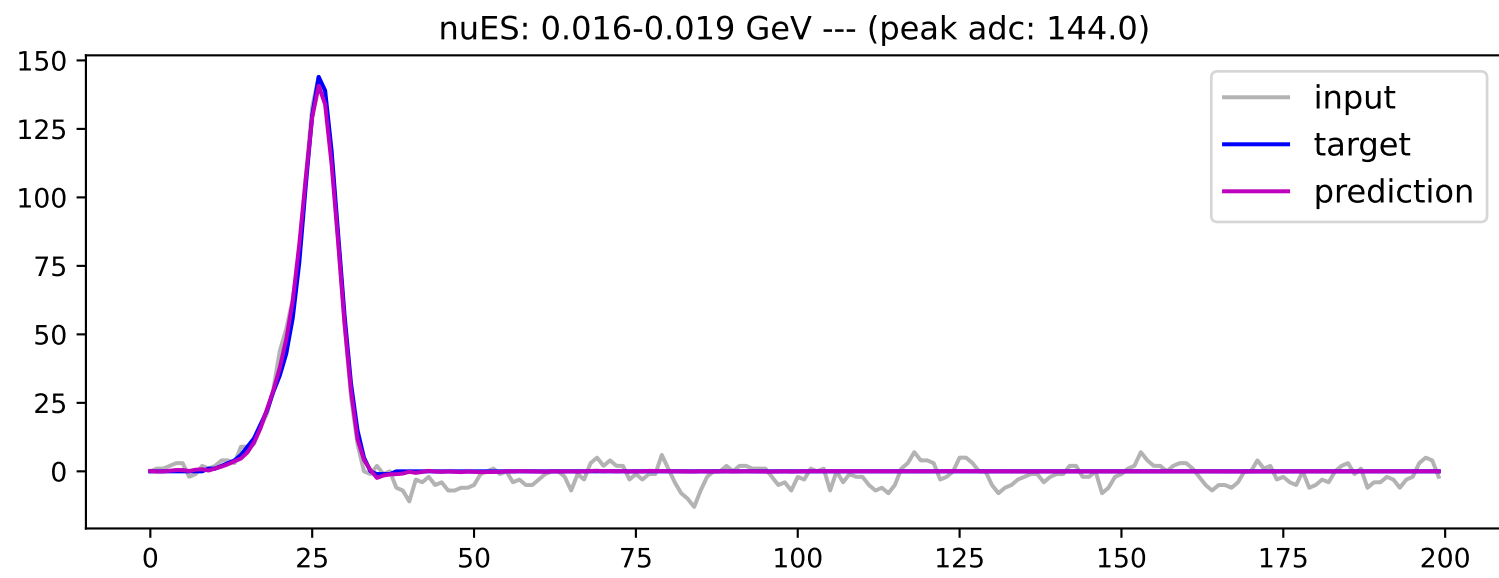


nuES: 0.016-0.019 GeV --- (peak adc: 128.0)

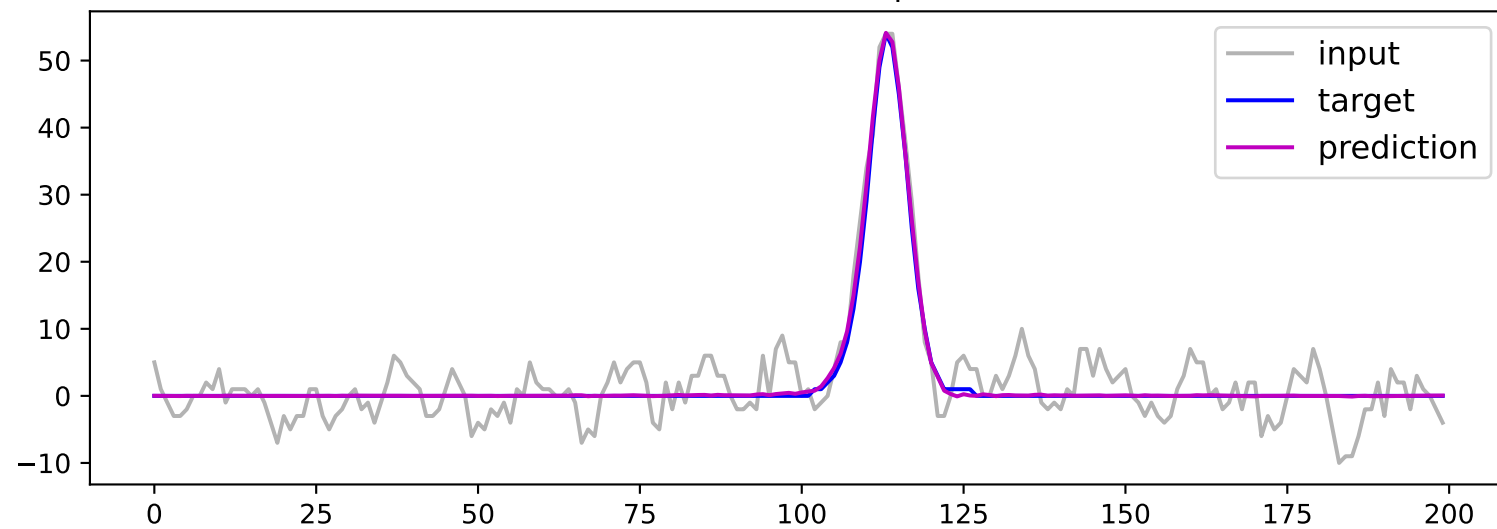




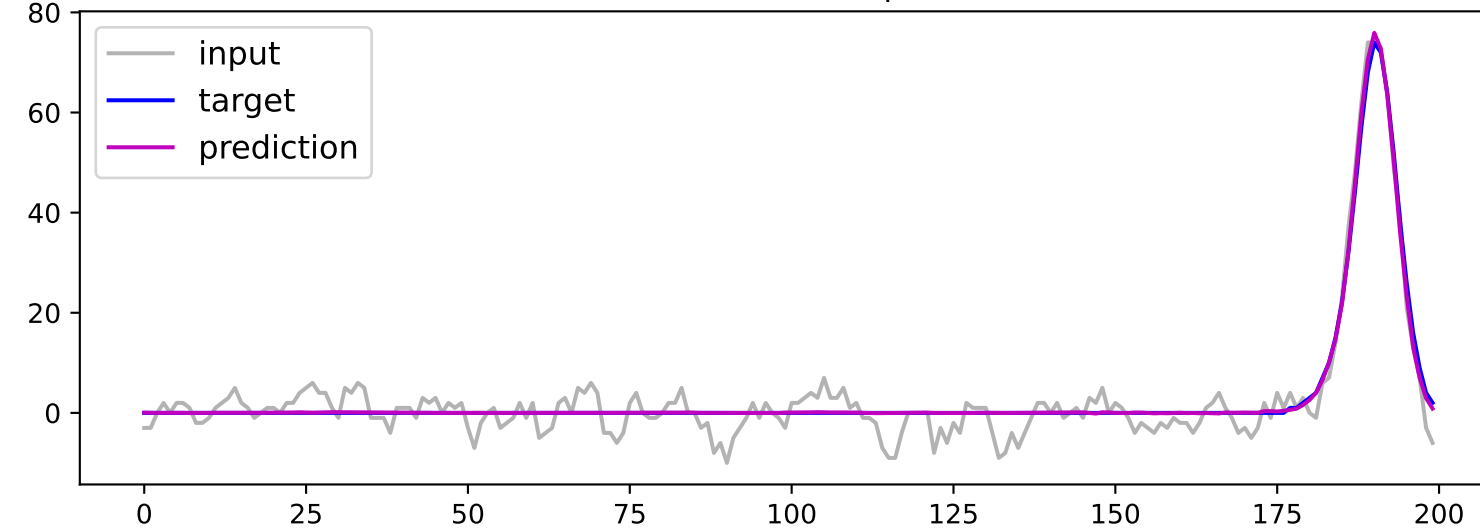




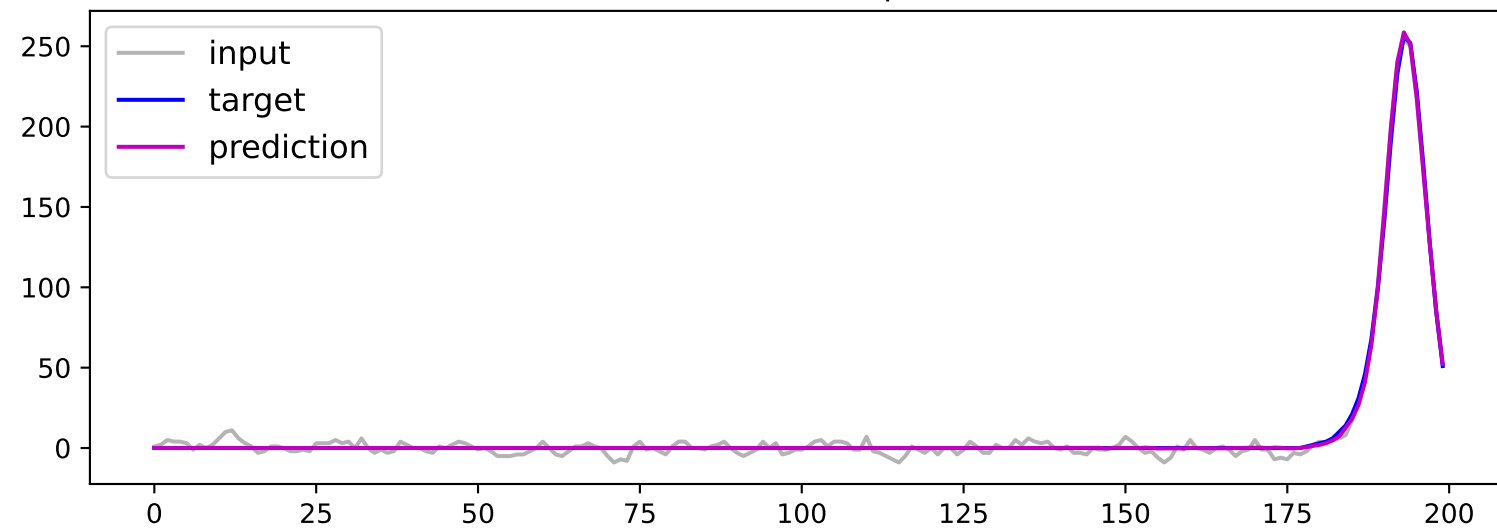
nuES: 0.016-0.019 GeV --- (peak adc: 54.0)



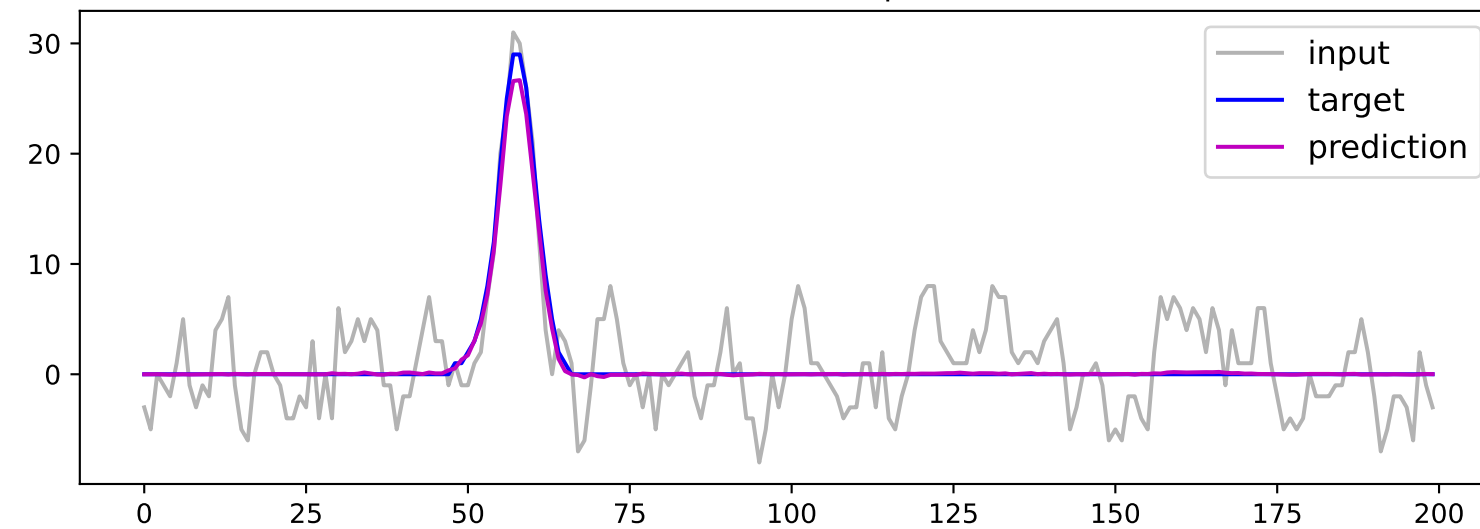
nuES: 0.016-0.019 GeV --- (peak adc: 74.0)



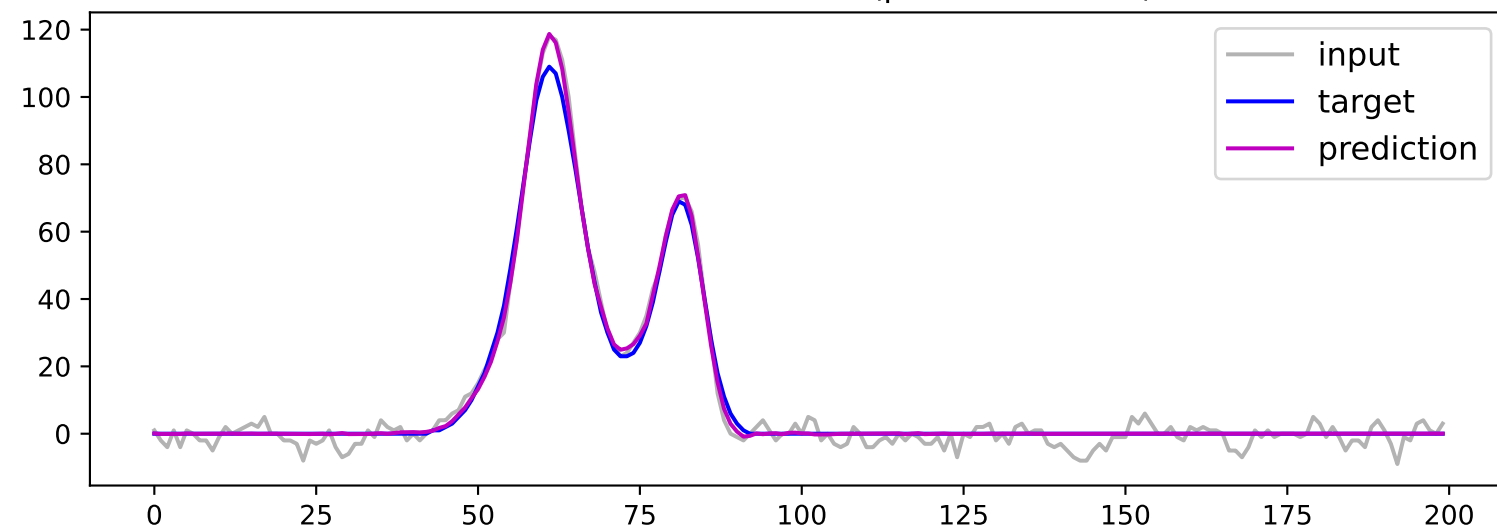
nuES: 0.016-0.019 GeV --- (peak adc: 256.0)



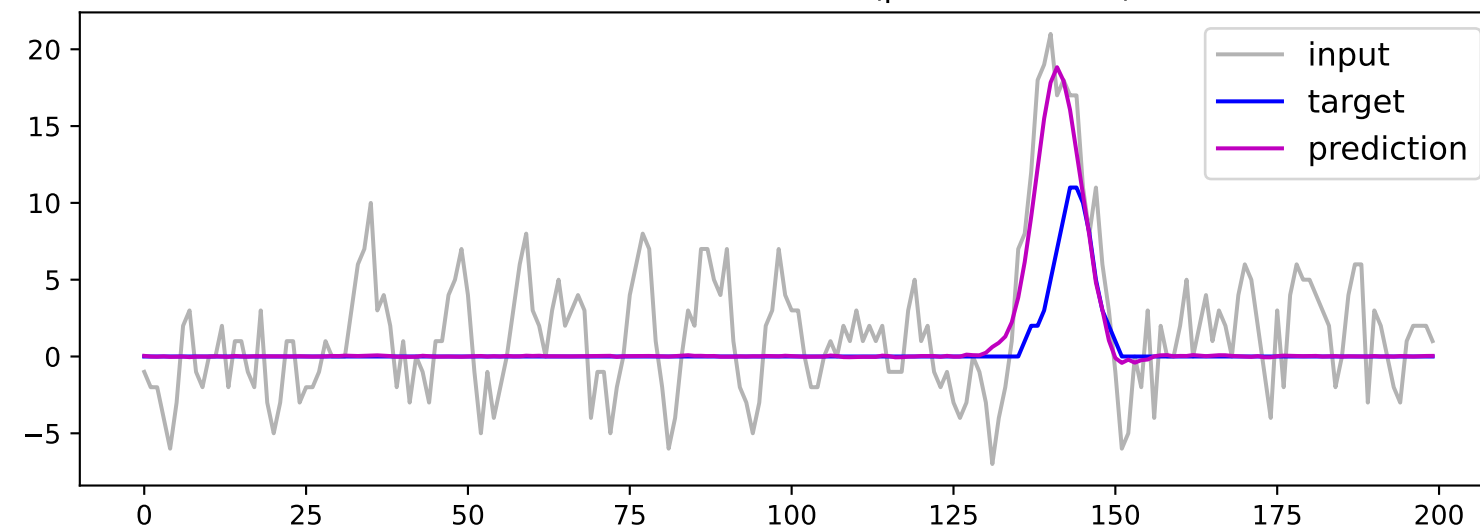
nuES: 0.016-0.019 GeV --- (peak adc: 29.0)



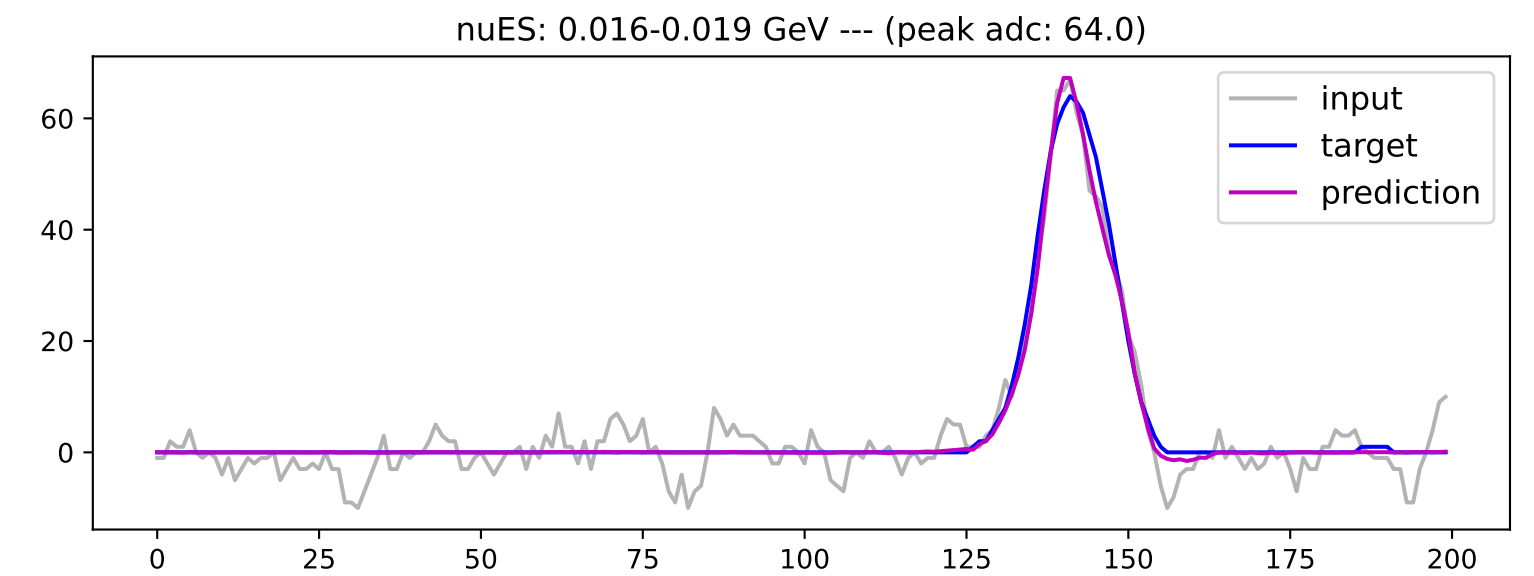
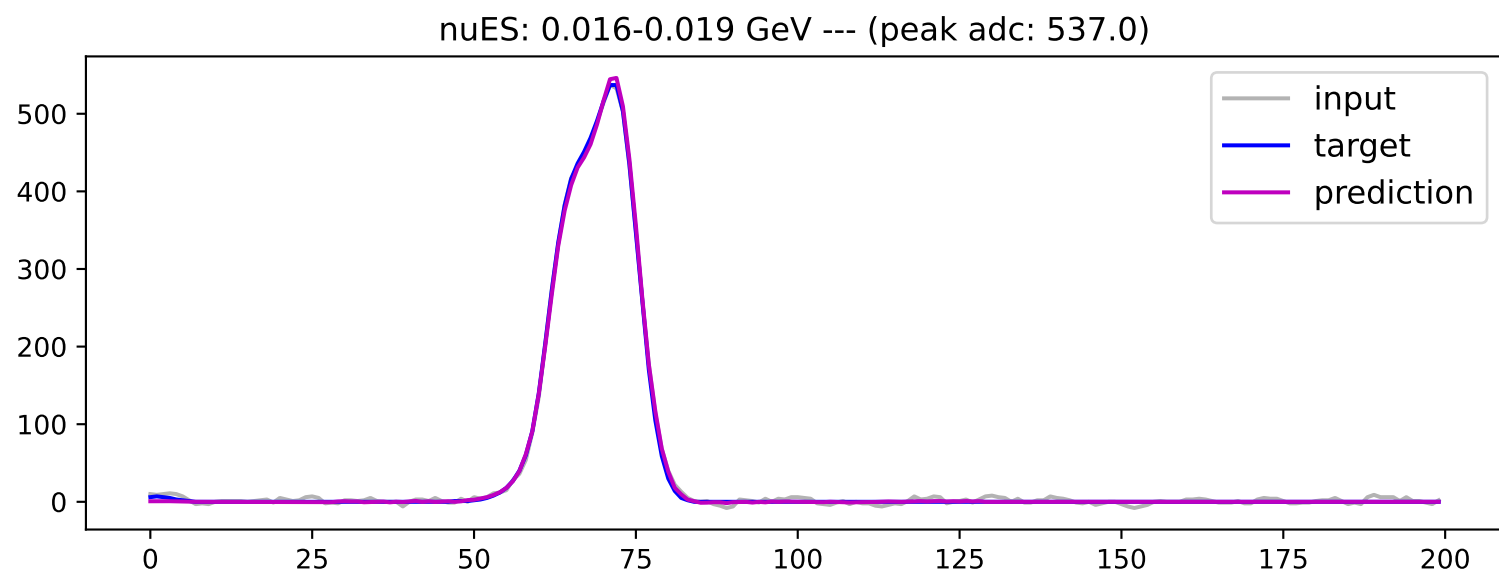
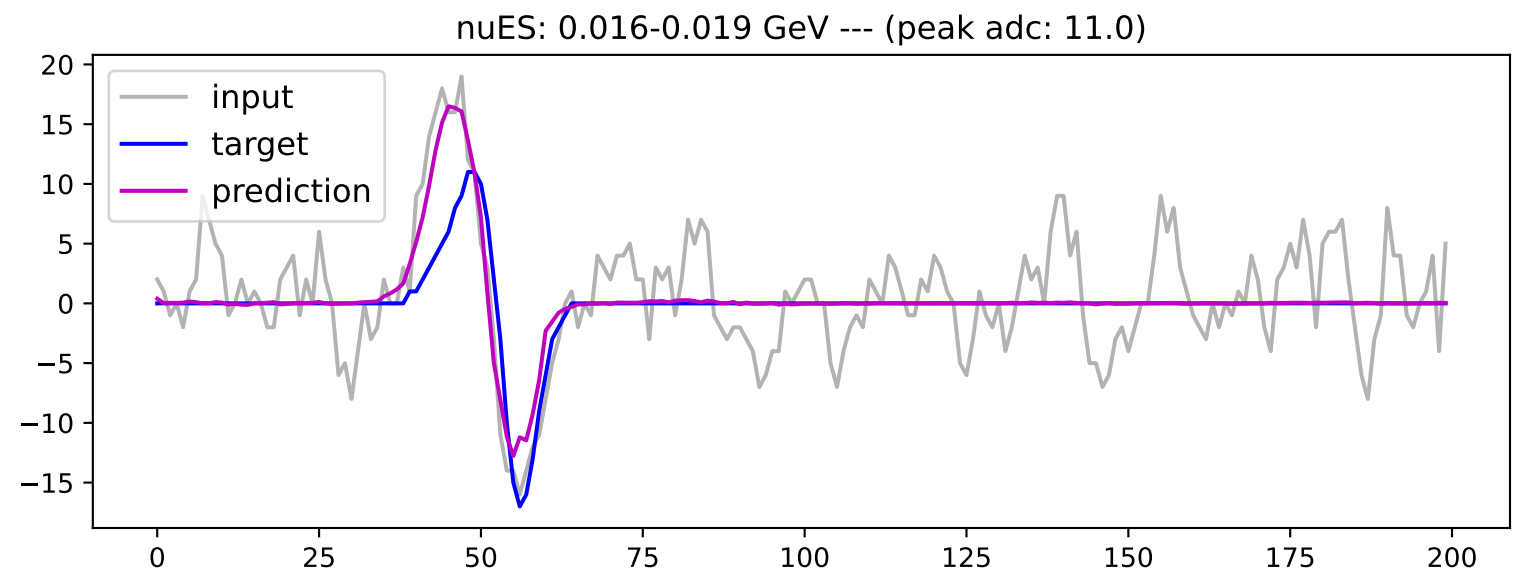
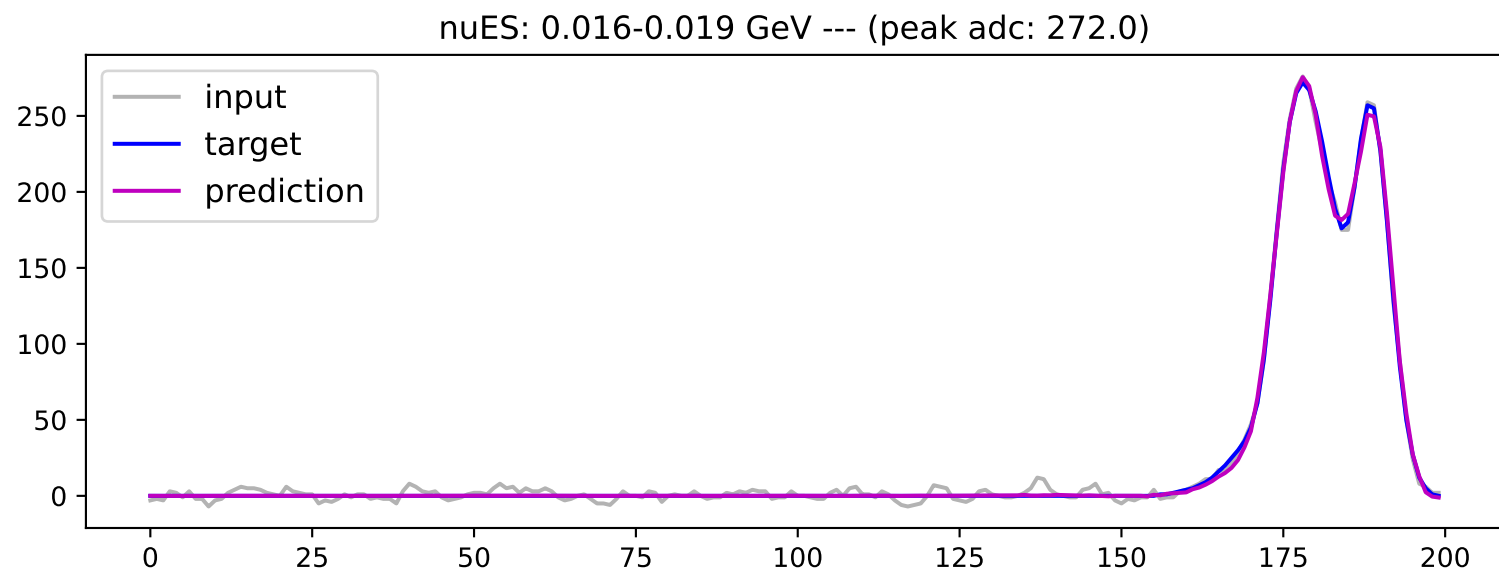
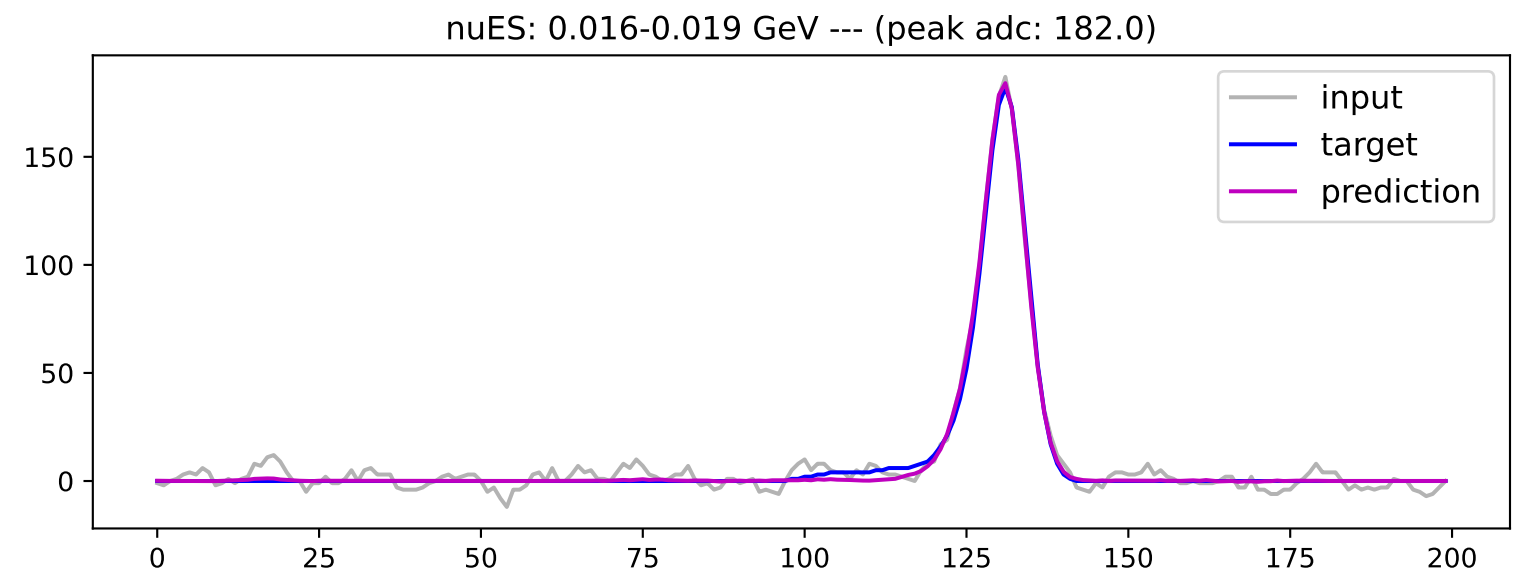
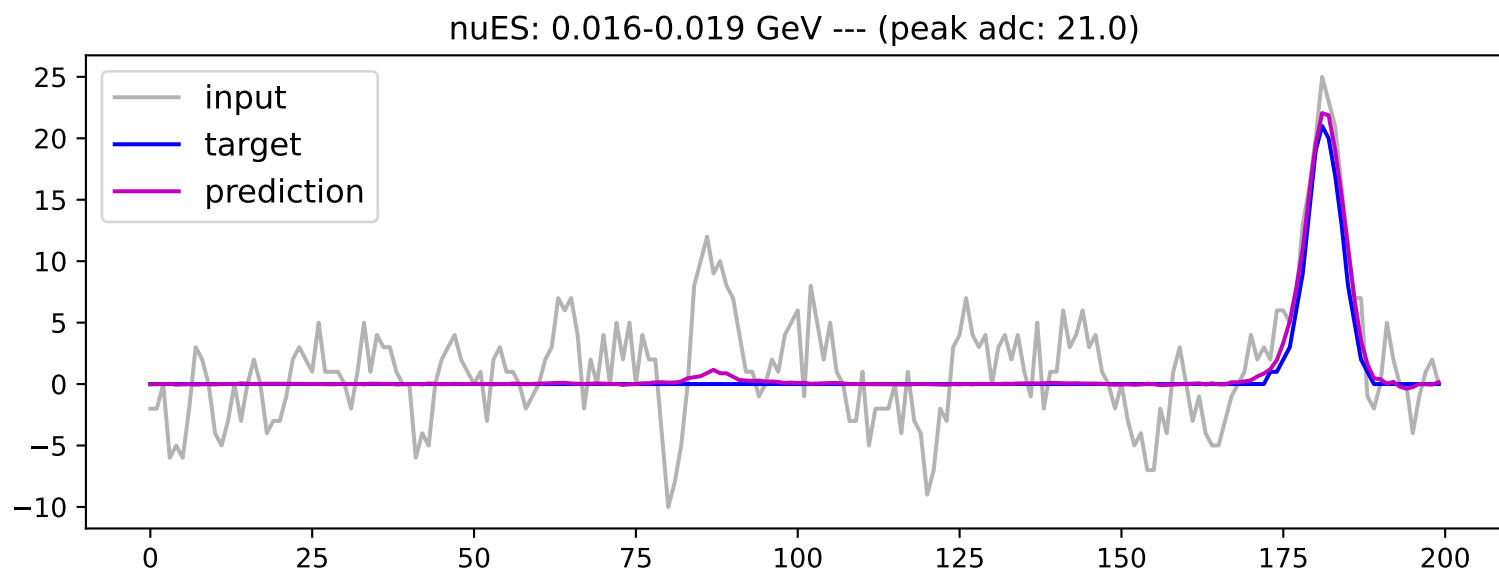
nuES: 0.016-0.019 GeV --- (peak adc: 109.0)



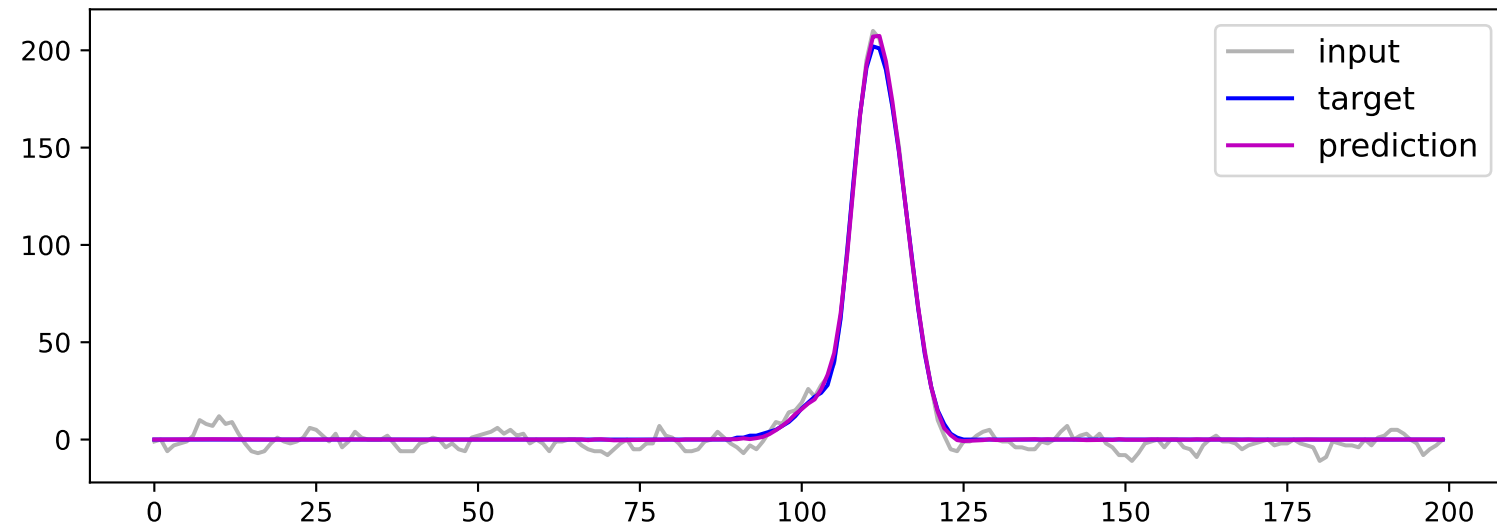
nuES: 0.016-0.019 GeV --- (peak adc: 11.0)



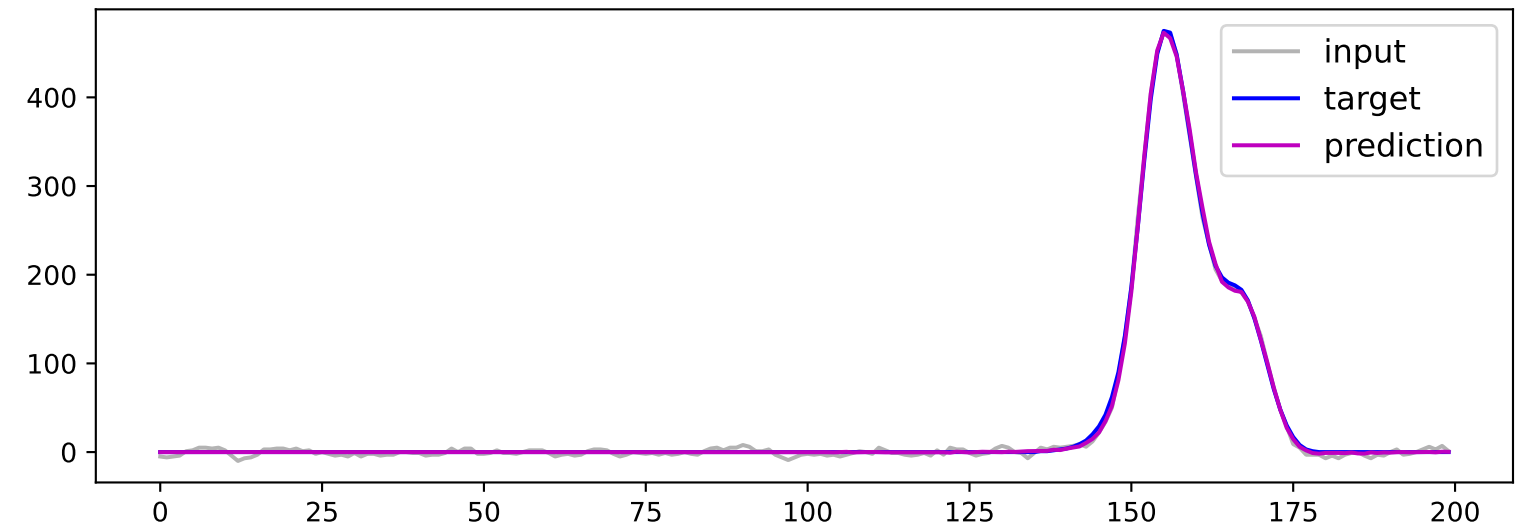




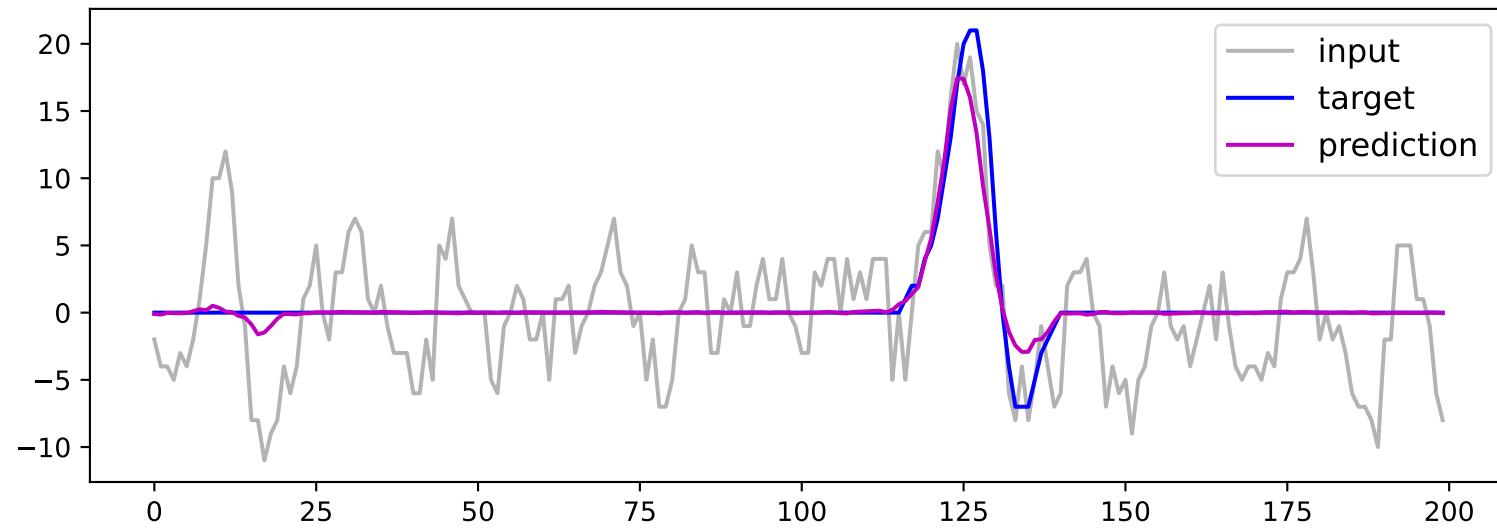
nuES: 0.016-0.019 GeV --- (peak adc: 202.0)



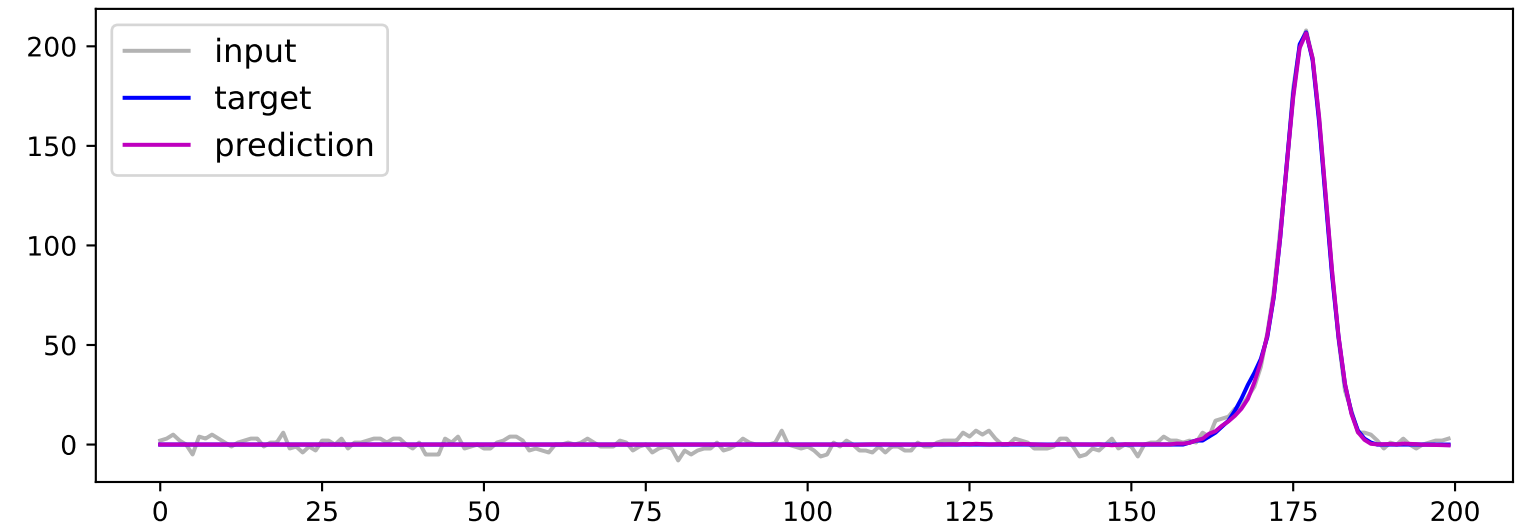
nuES: 0.016-0.019 GeV --- (peak adc: 475.0)



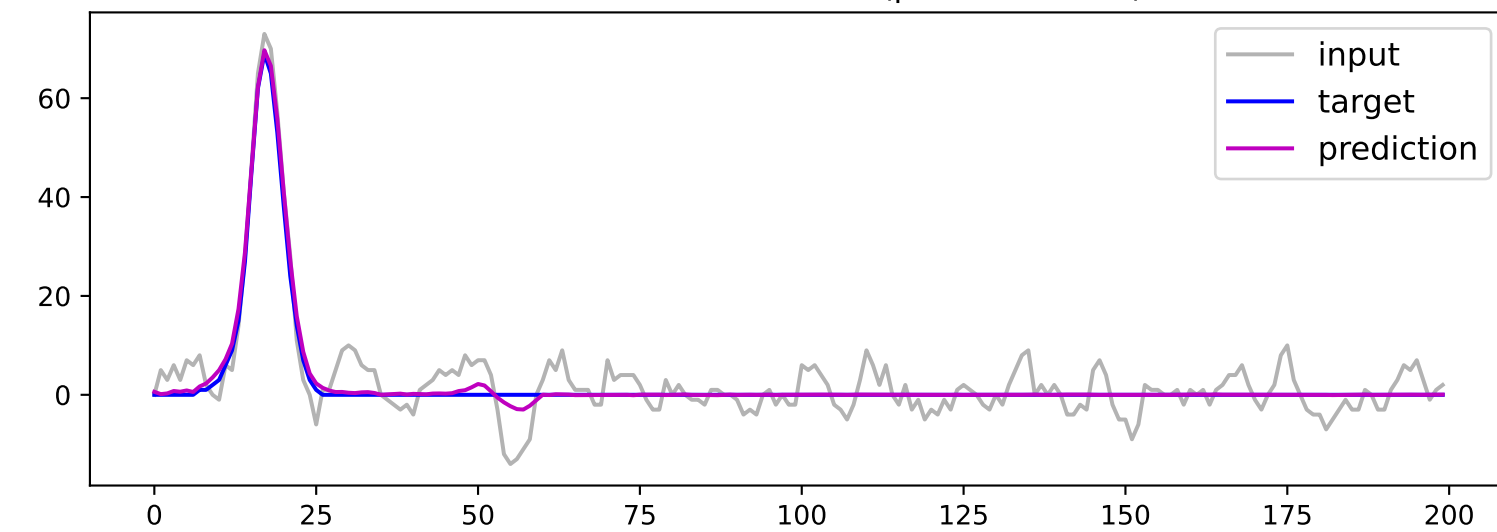
nuES: 0.016-0.019 GeV --- (peak adc: 21.0)



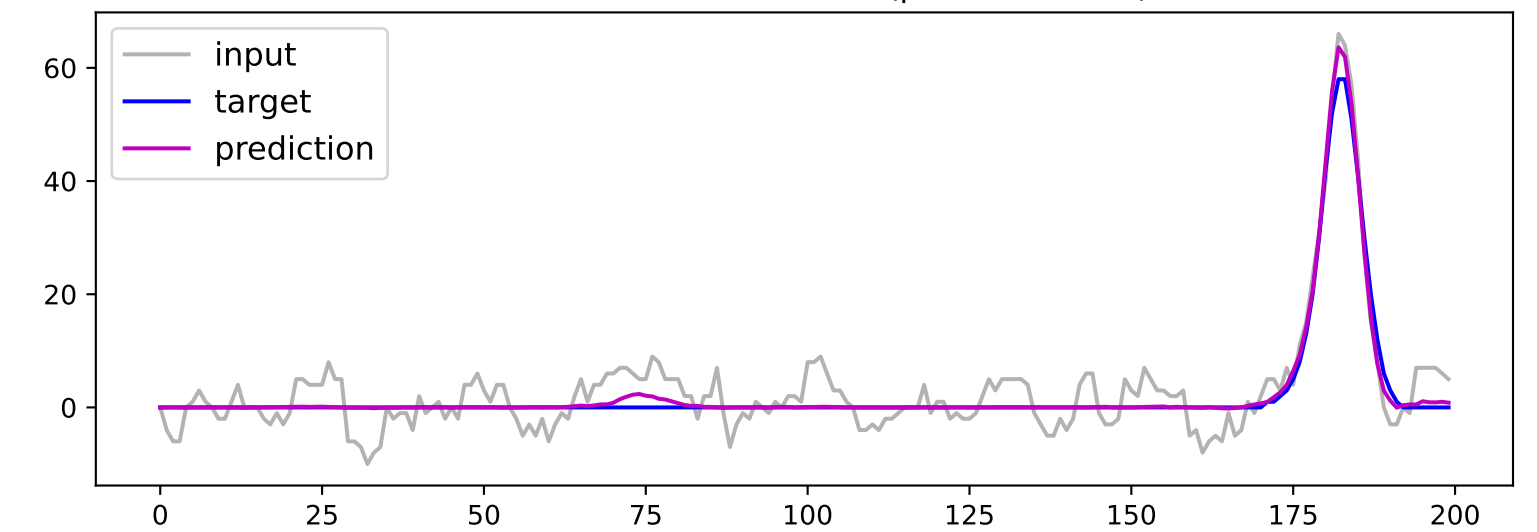
nuES: 0.016-0.019 GeV --- (peak adc: 207.0)



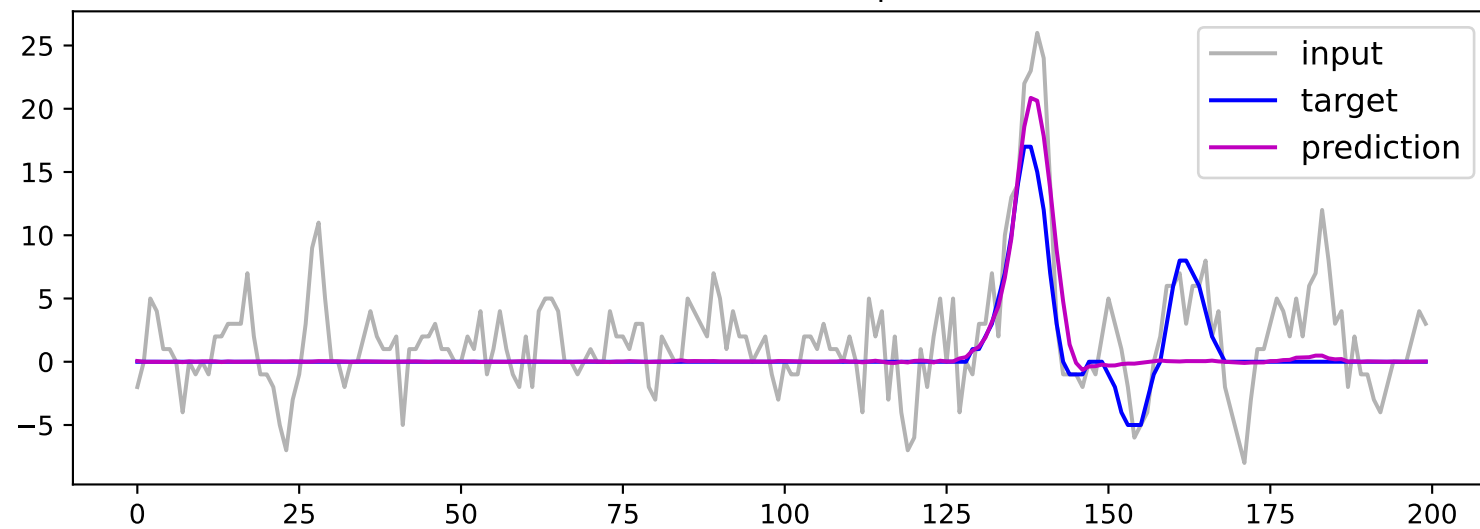
nuES: 0.016-0.019 GeV --- (peak adc: 69.0)



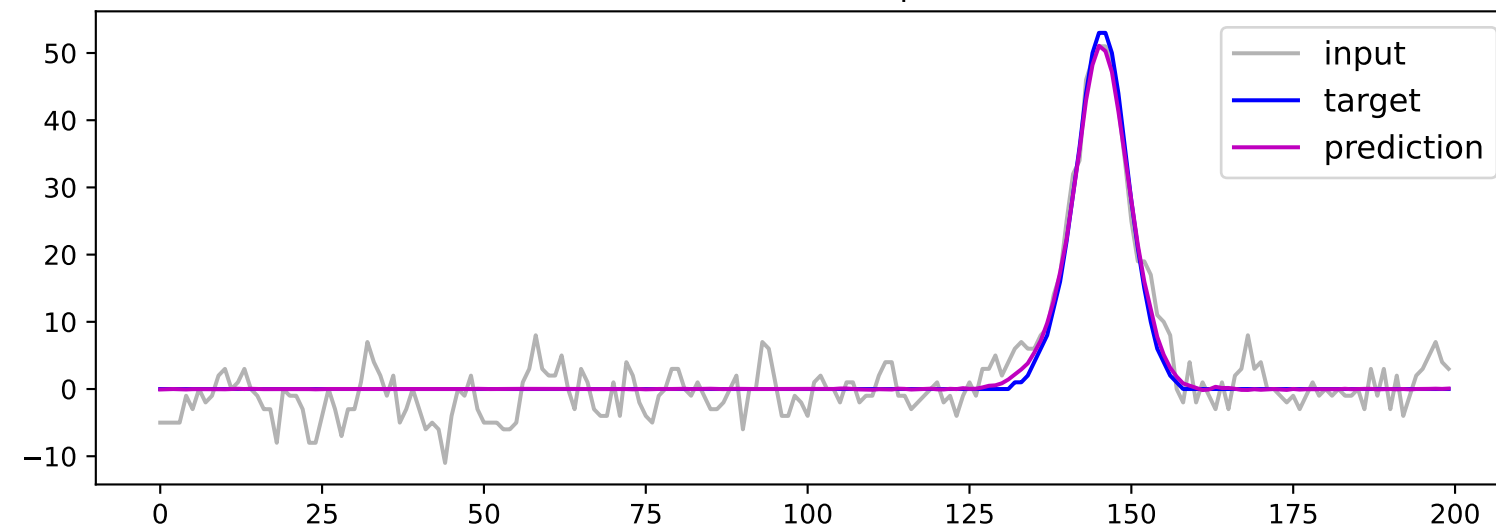
nuES: 0.016-0.019 GeV --- (peak adc: 58.0)



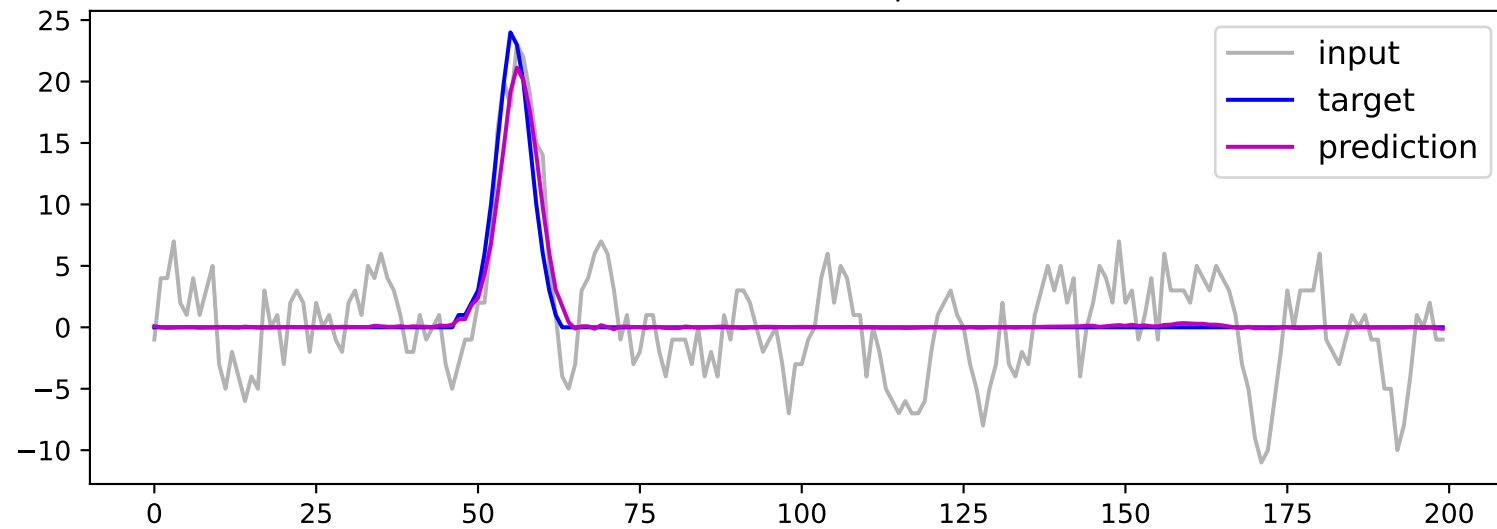
nuES: 0.016-0.019 GeV --- (peak adc: 17.0)



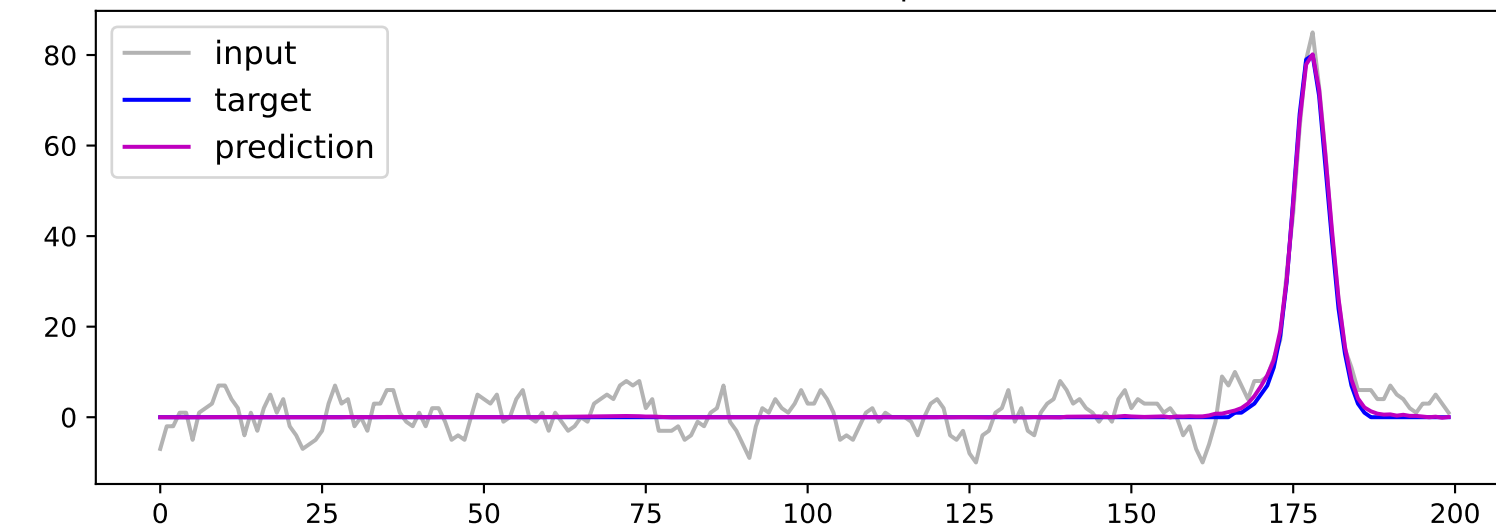
nuES: 0.016-0.019 GeV --- (peak adc: 53.0)



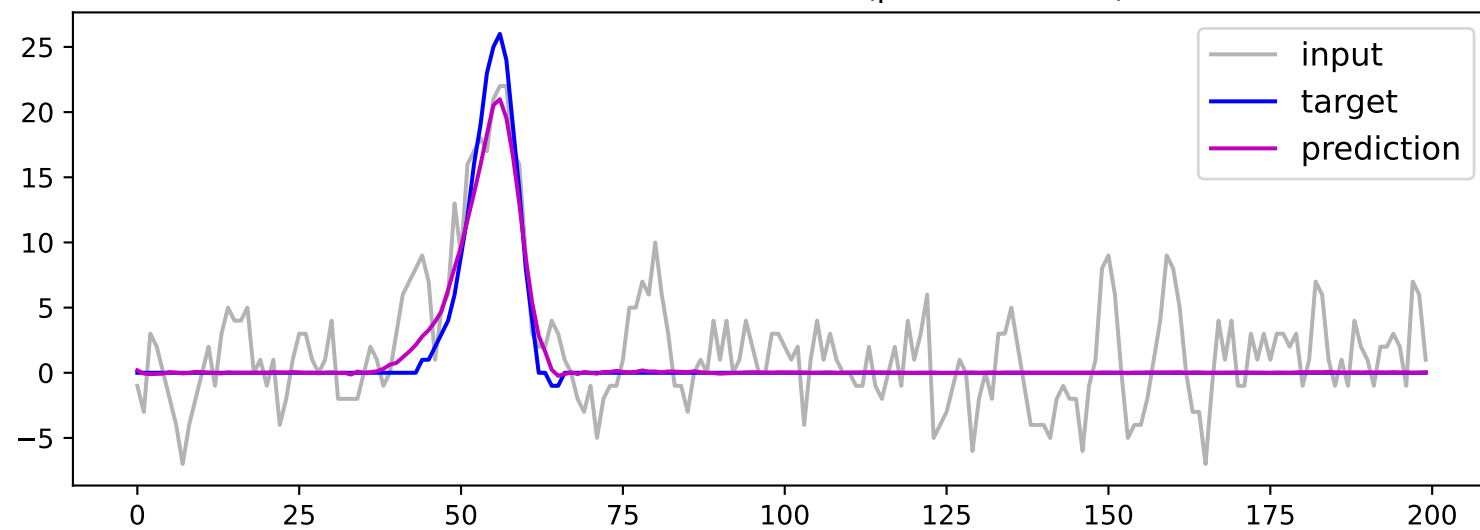
nuES: 0.016-0.019 GeV --- (peak adc: 24.0)



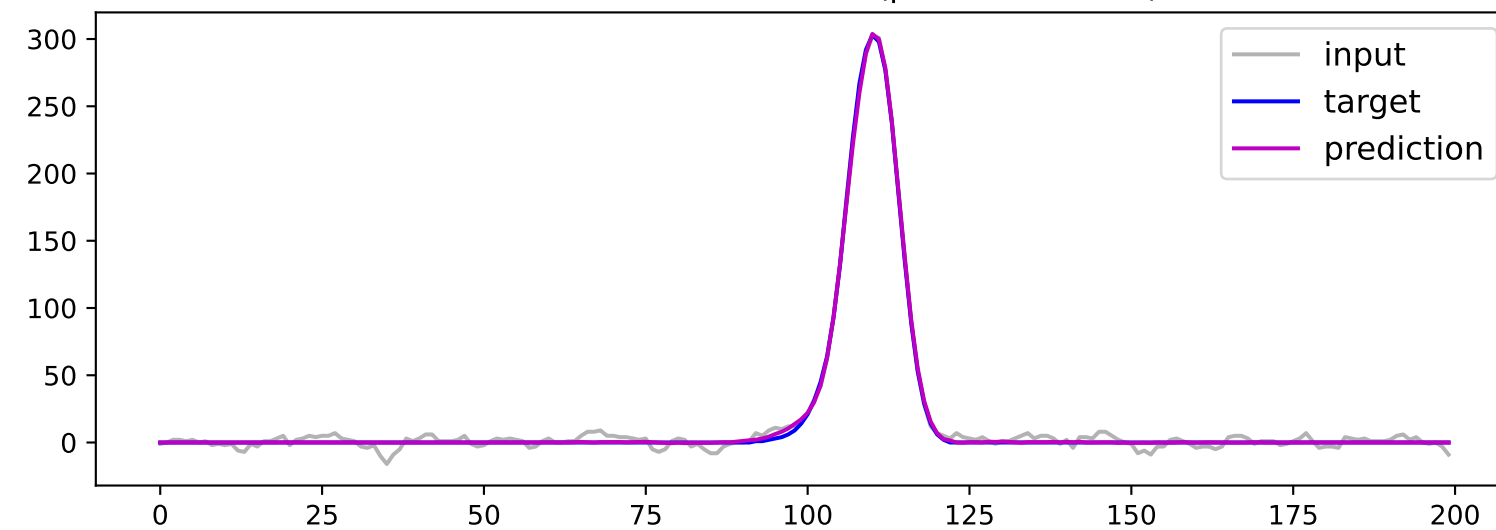
nuES: 0.016-0.019 GeV --- (peak adc: 80.0)

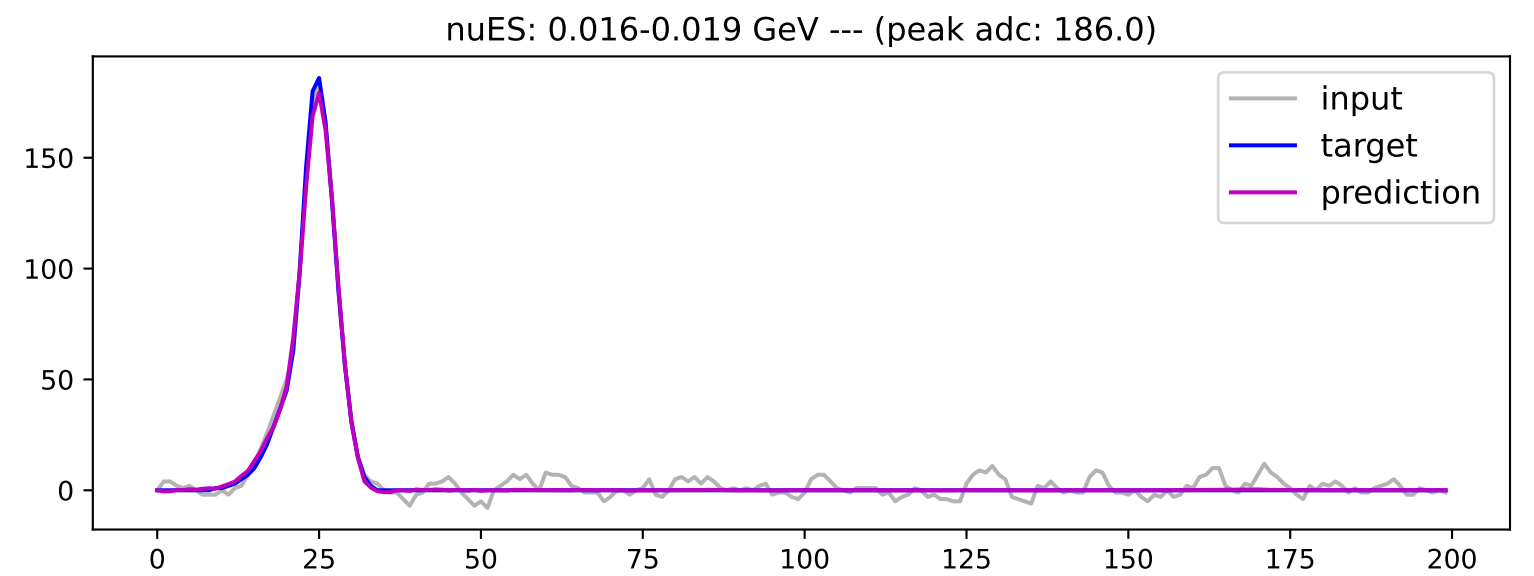
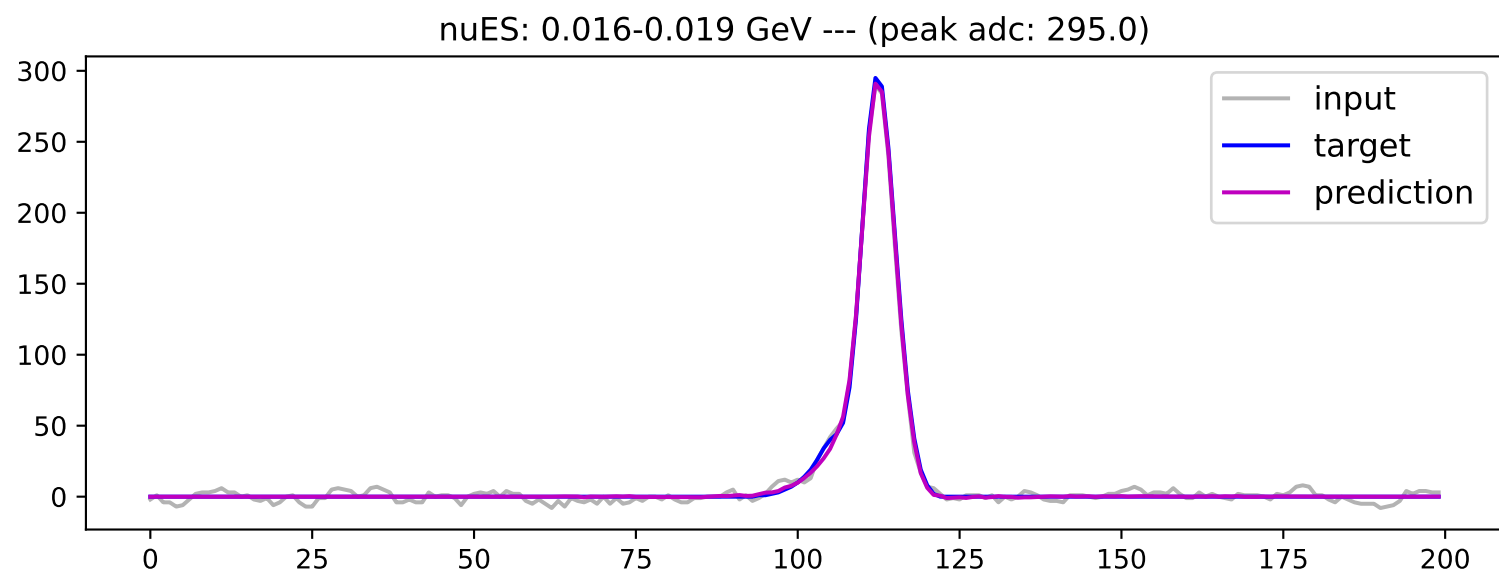
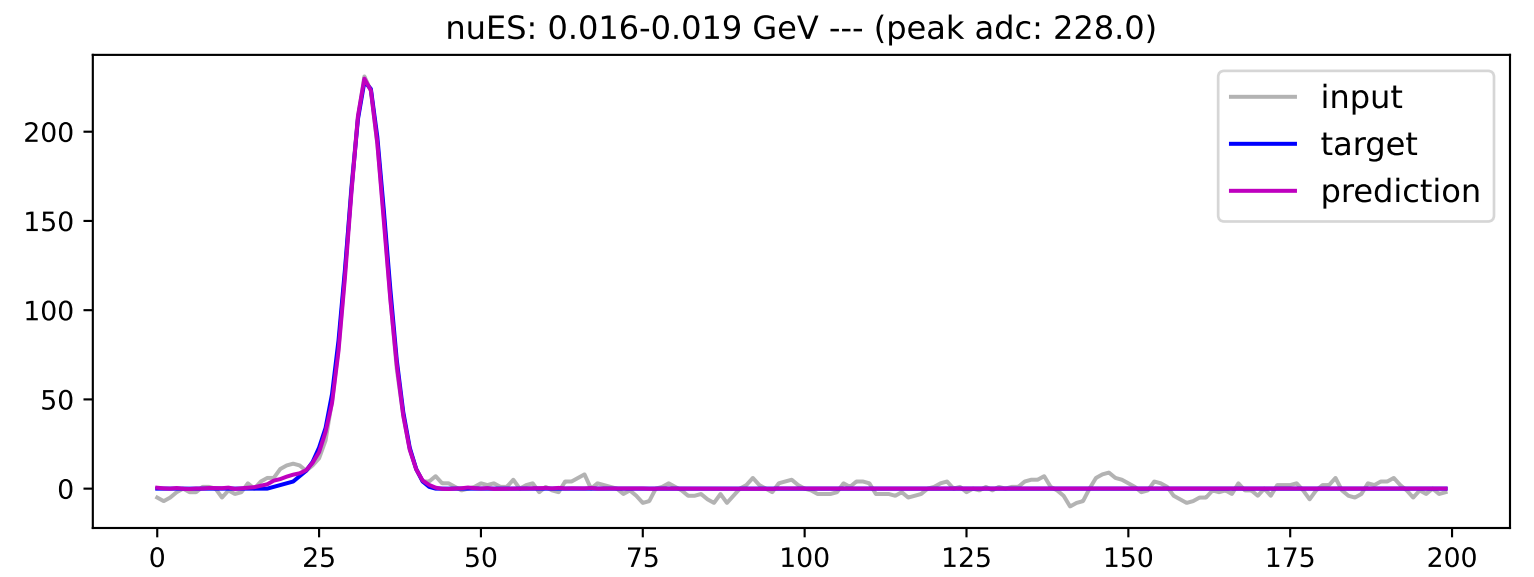
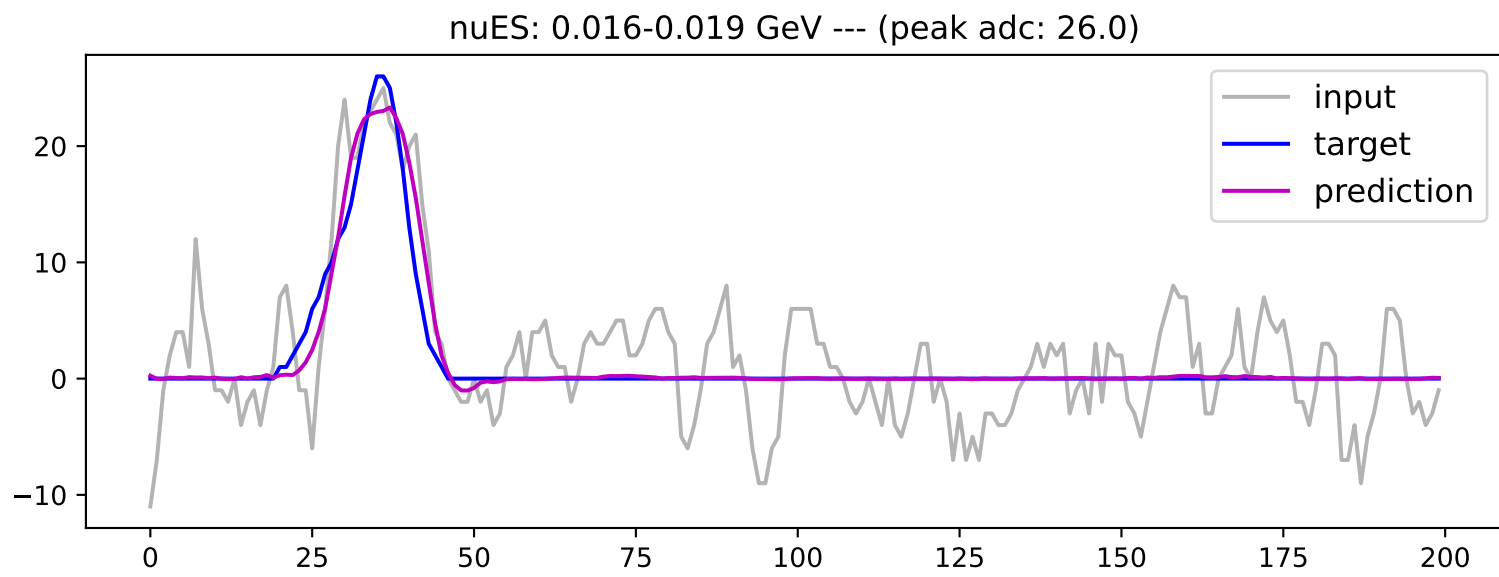
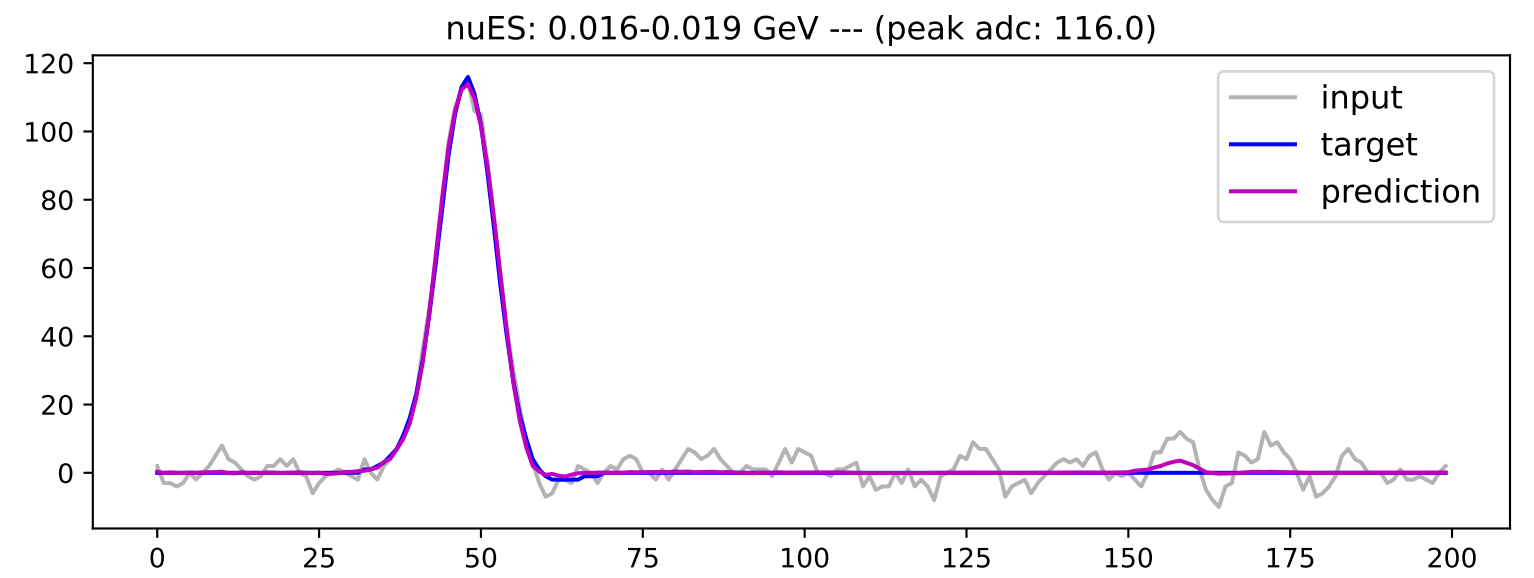
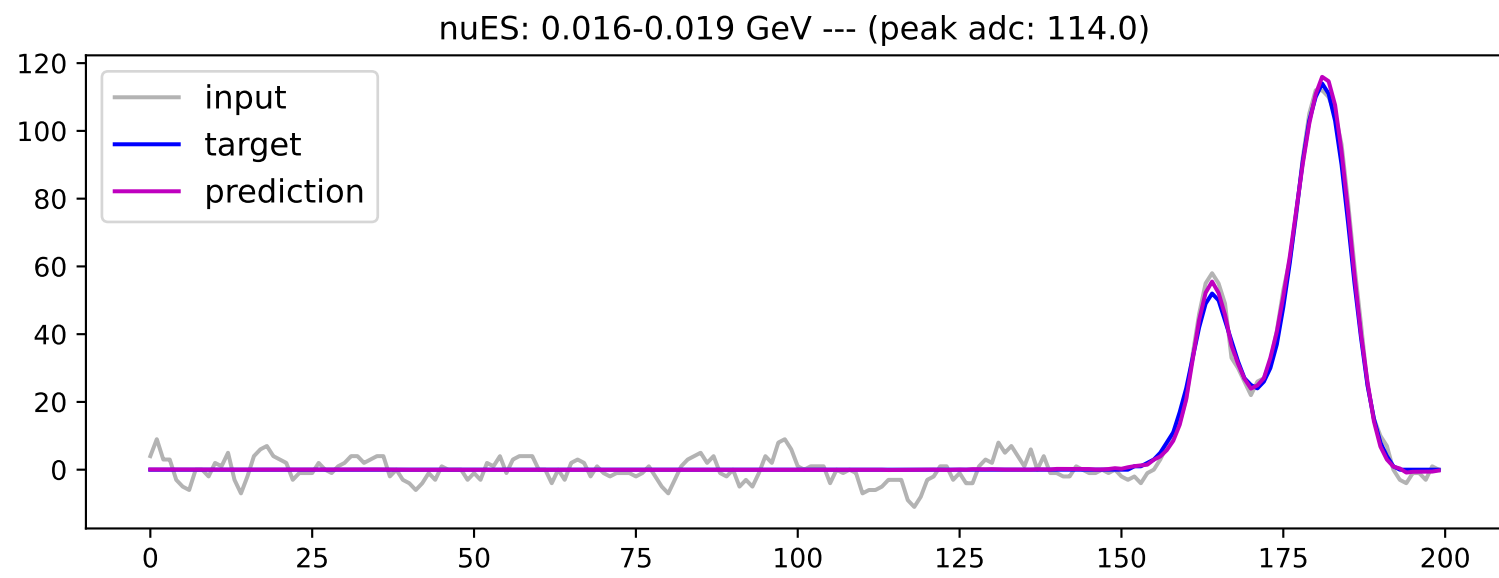


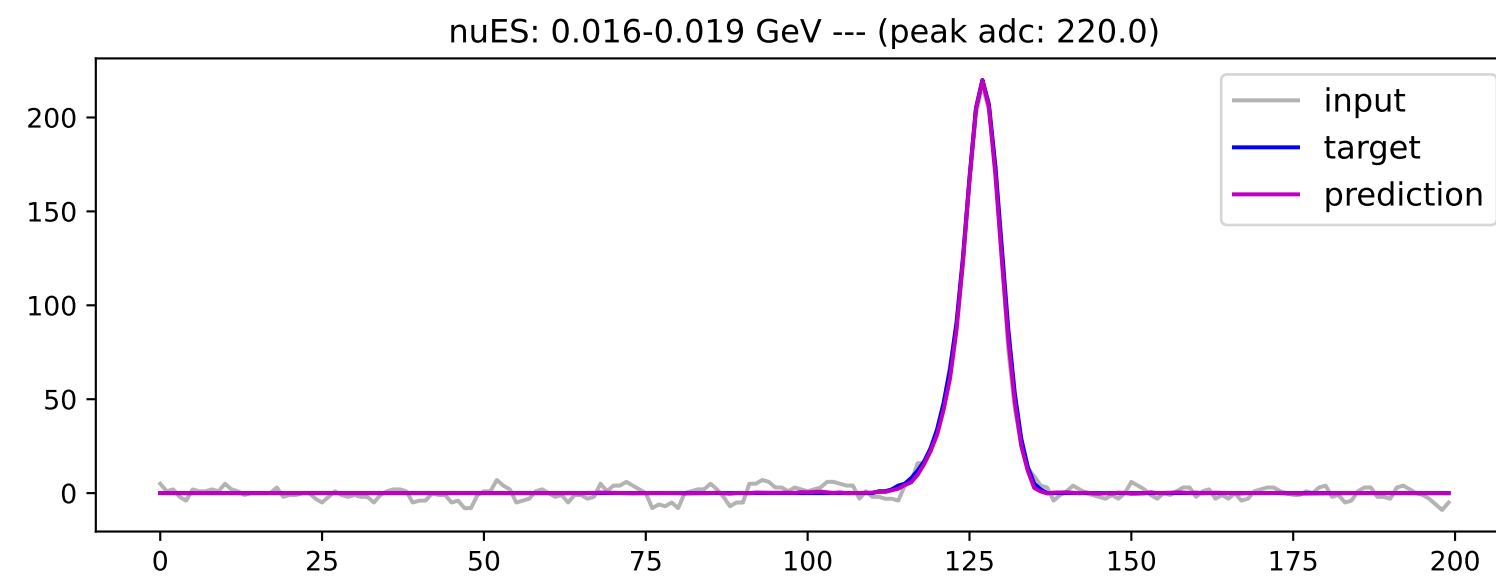
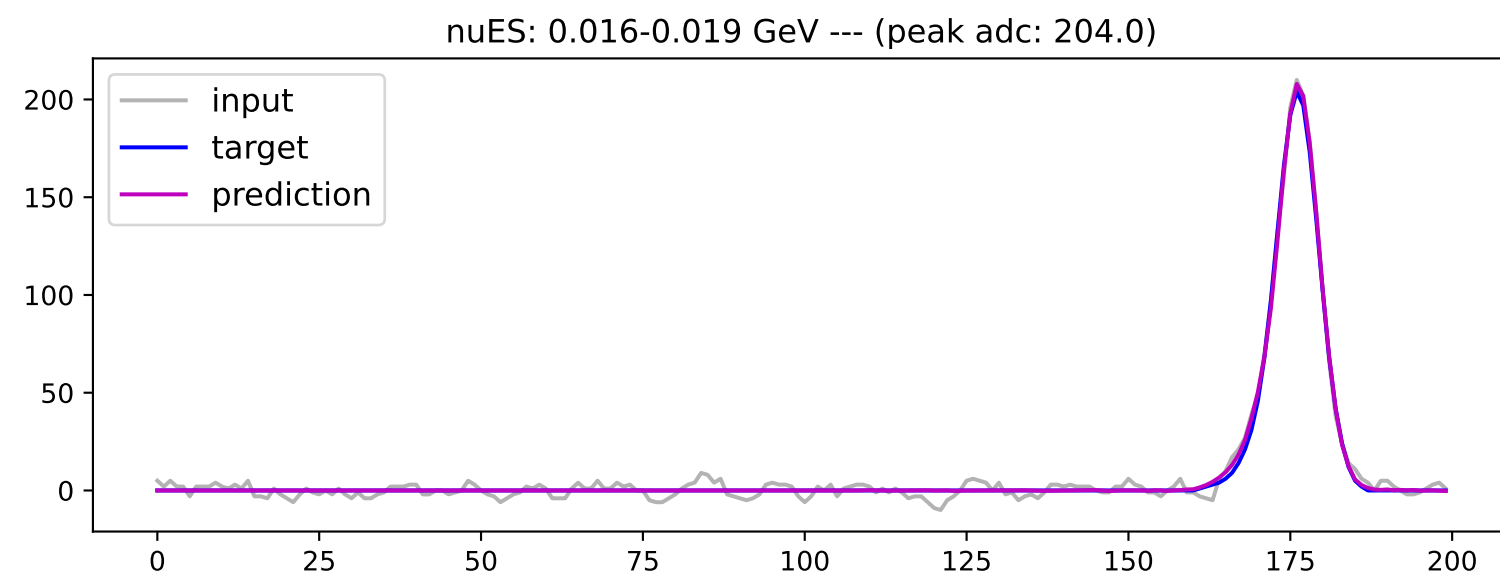
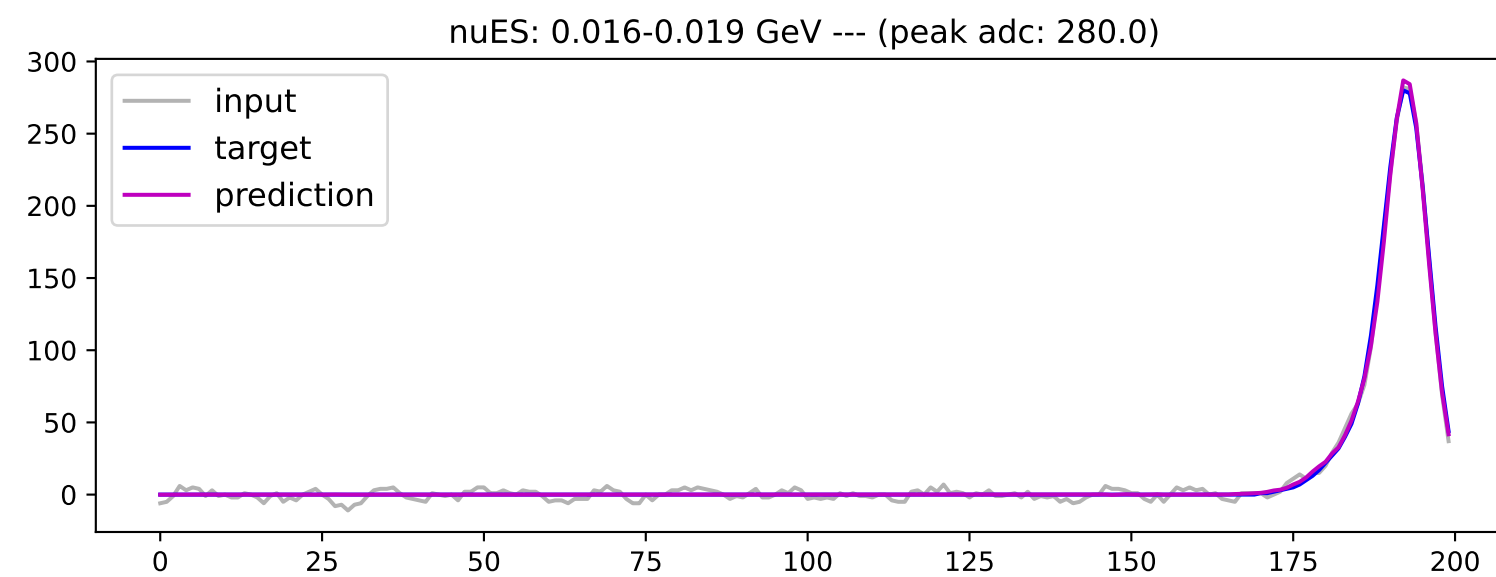
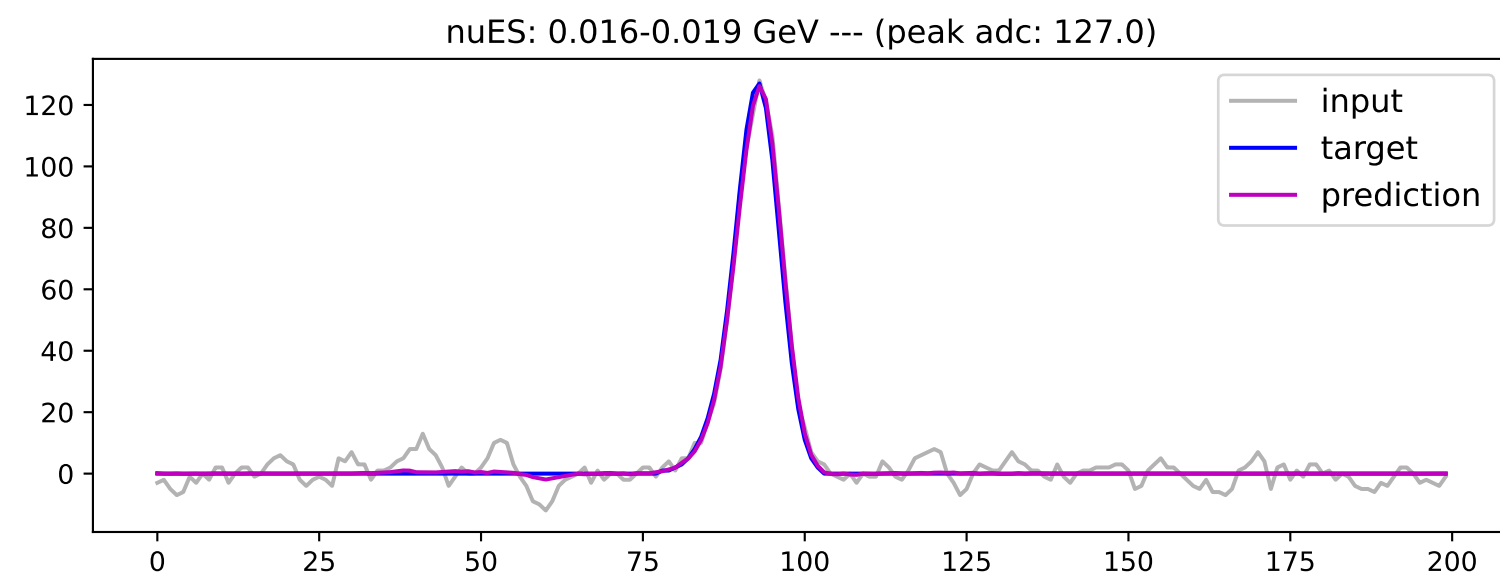
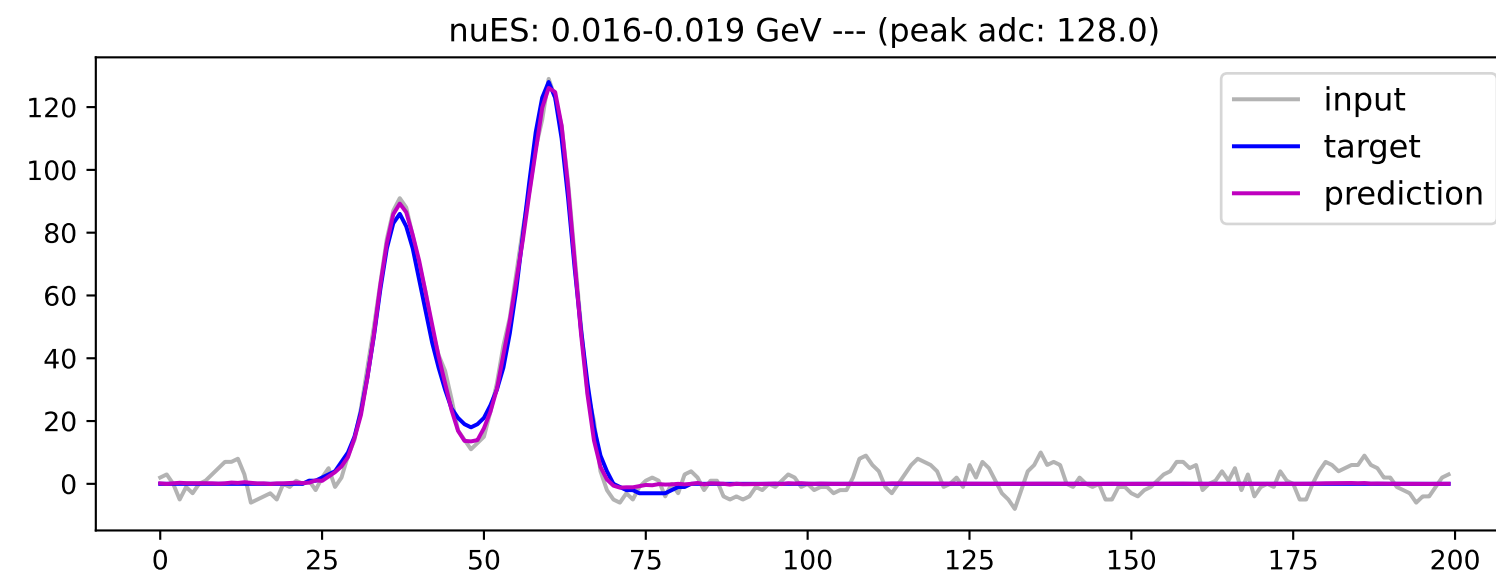
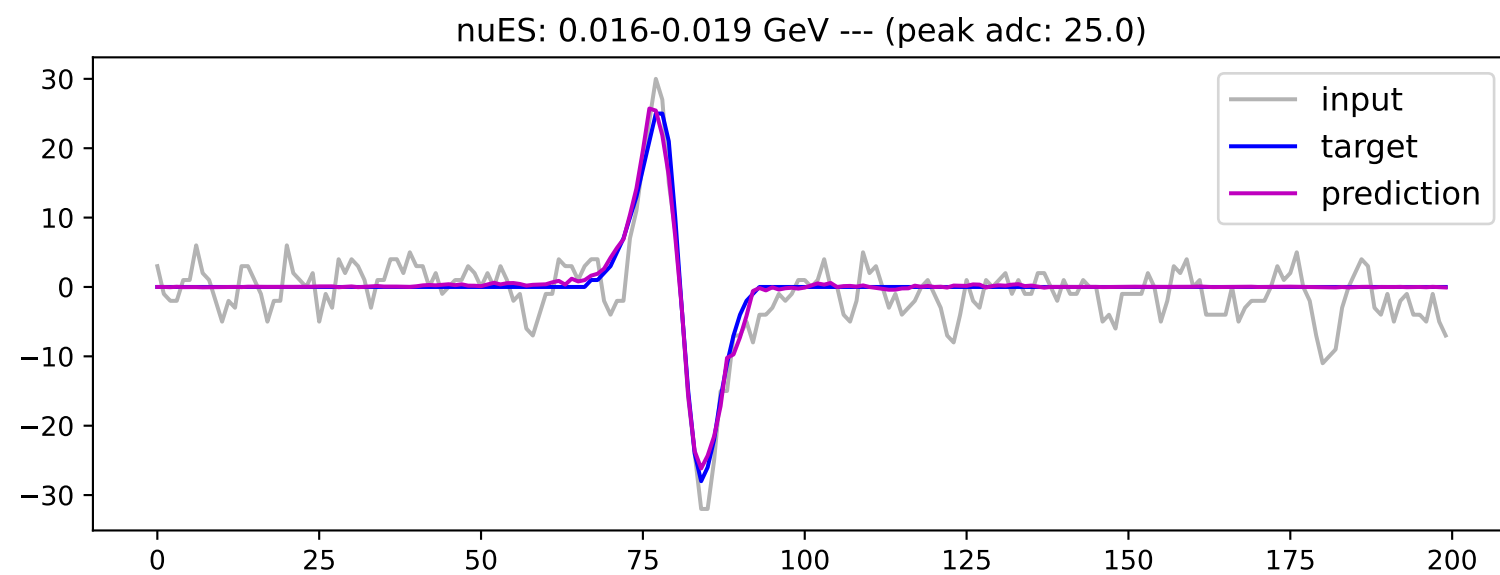
nuES: 0.016-0.019 GeV --- (peak adc: 26.0)



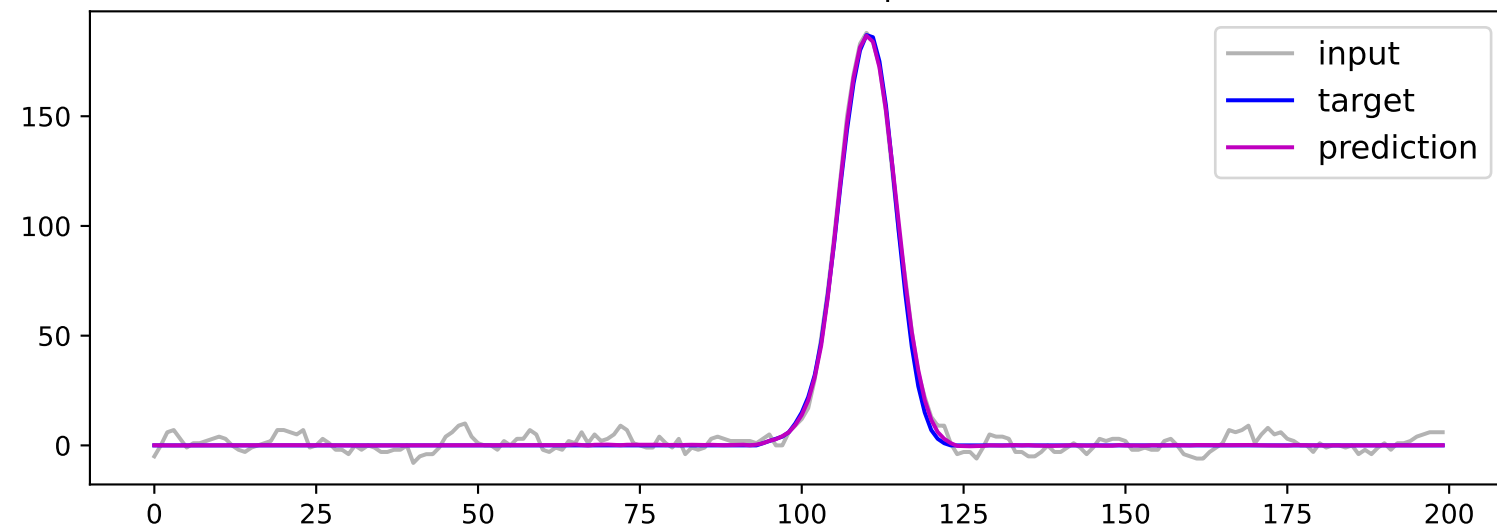
nuES: 0.016-0.019 GeV --- (peak adc: 303.0)



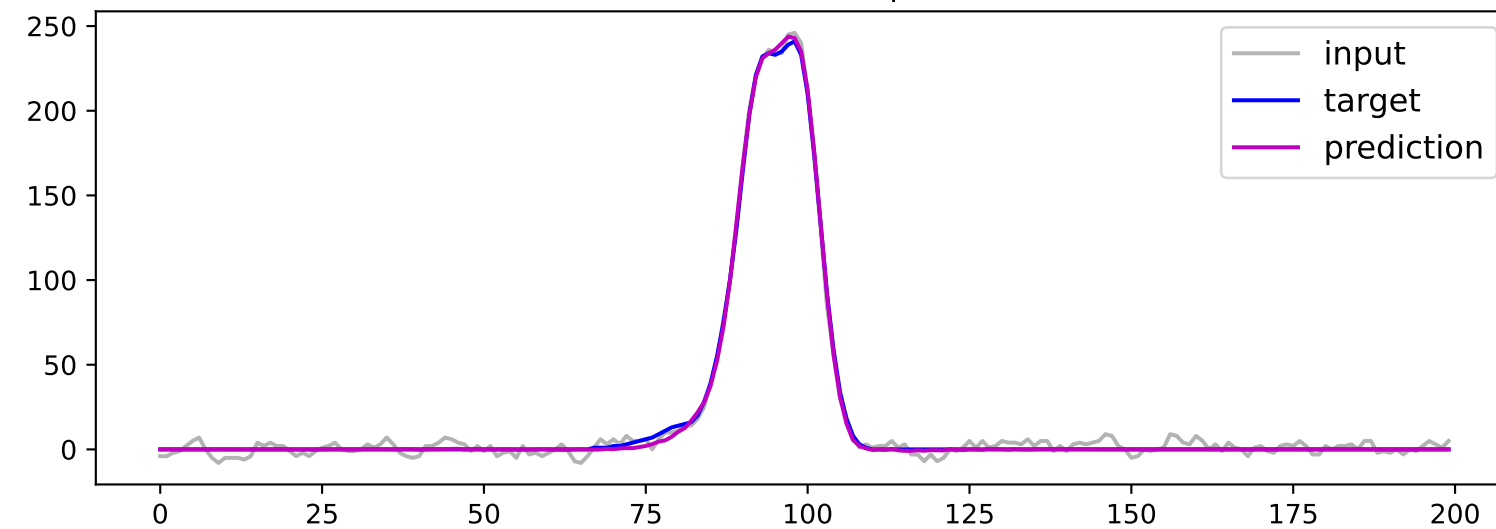




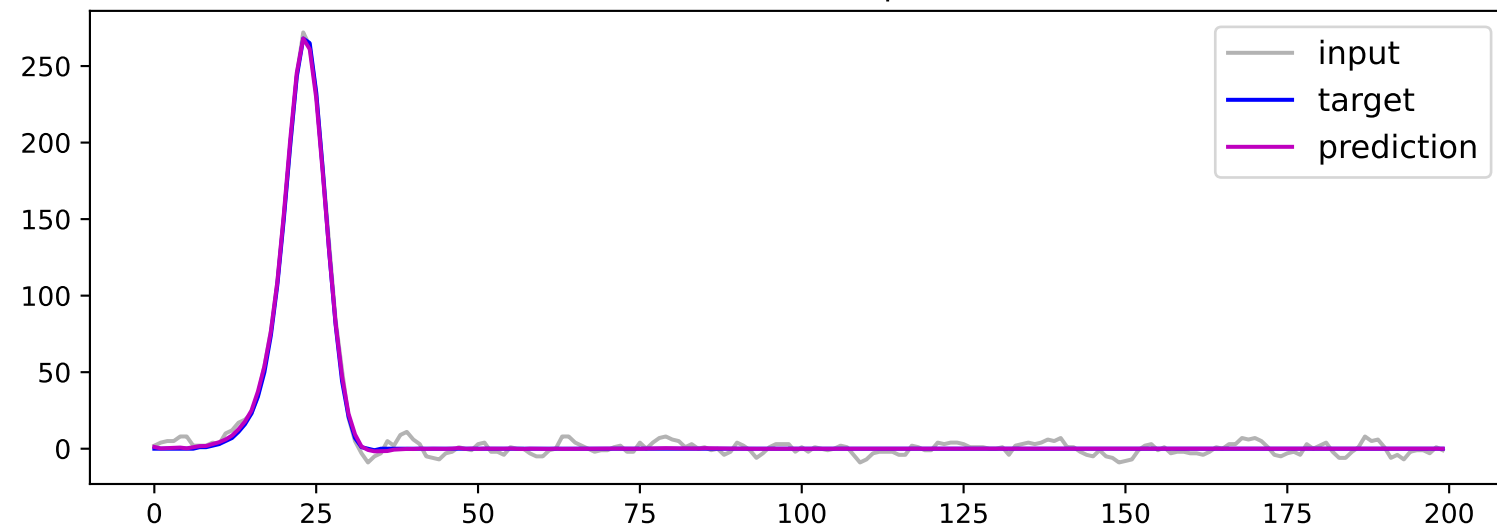
nuES: 0.016-0.019 GeV --- (peak adc: 187.0)



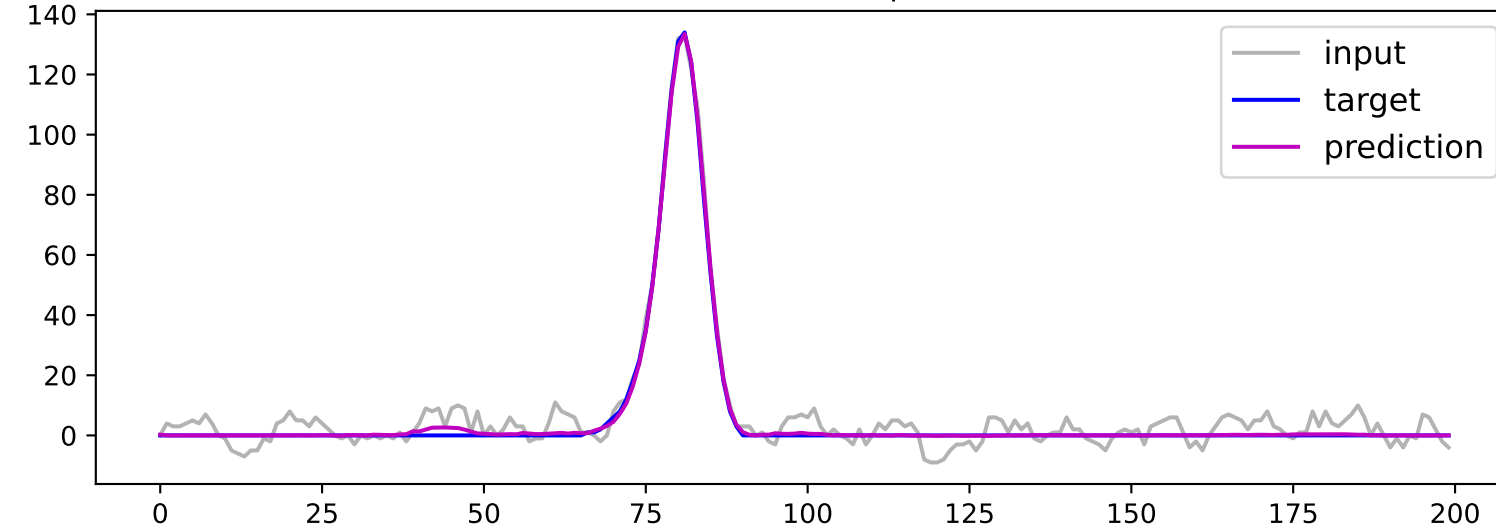
nuES: 0.016-0.019 GeV --- (peak adc: 241.0)



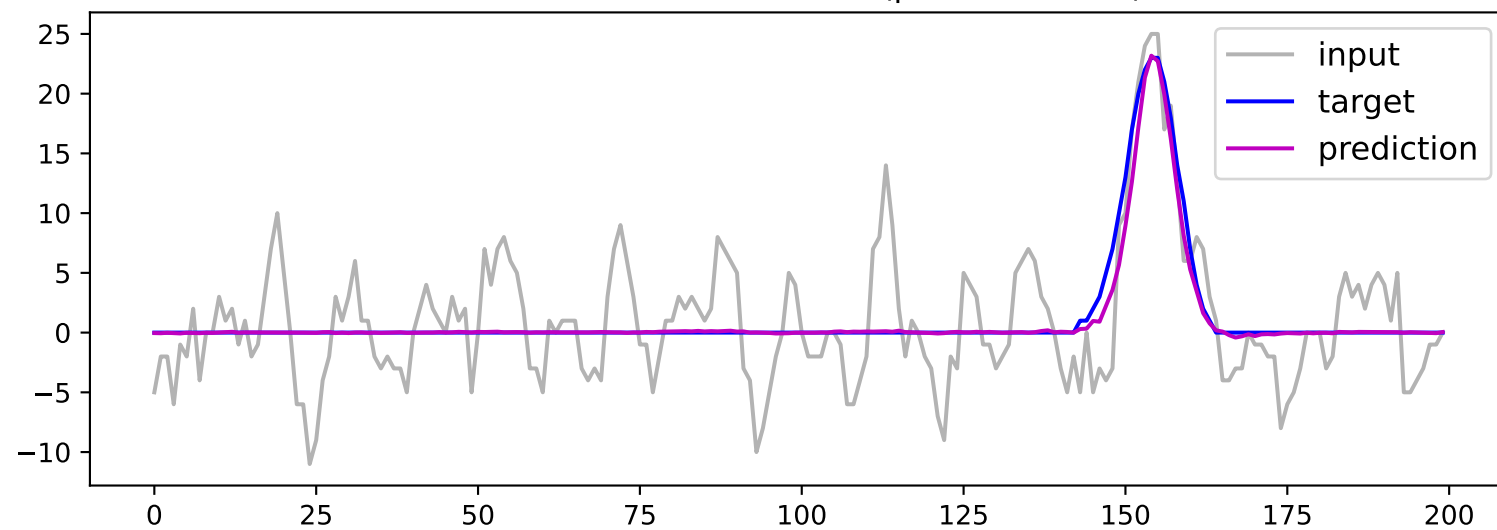
nuES: 0.016-0.019 GeV --- (peak adc: 268.0)



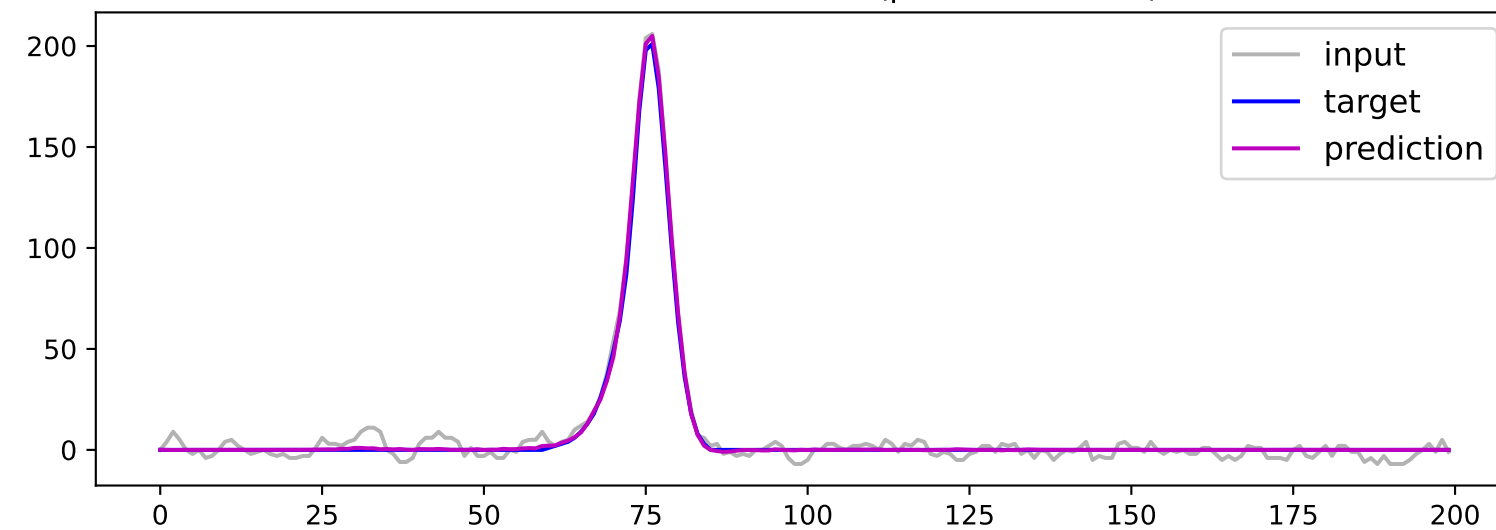
nuES: 0.016-0.019 GeV --- (peak adc: 134.0)

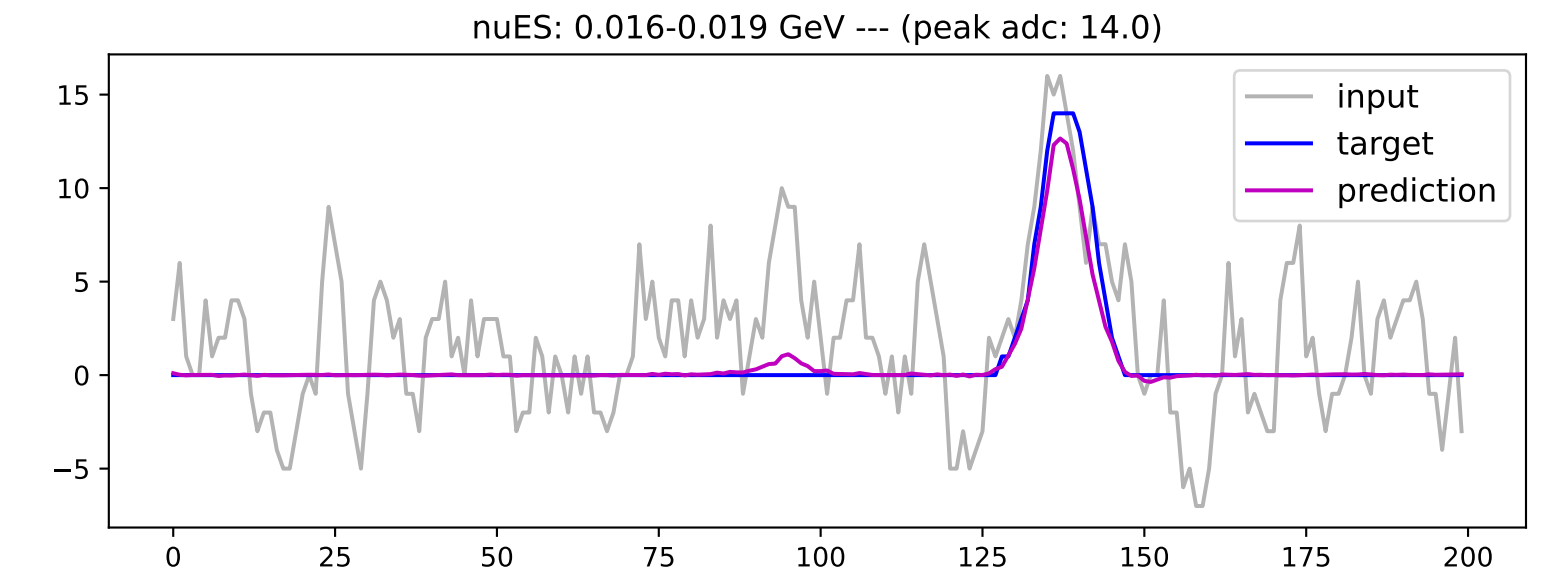
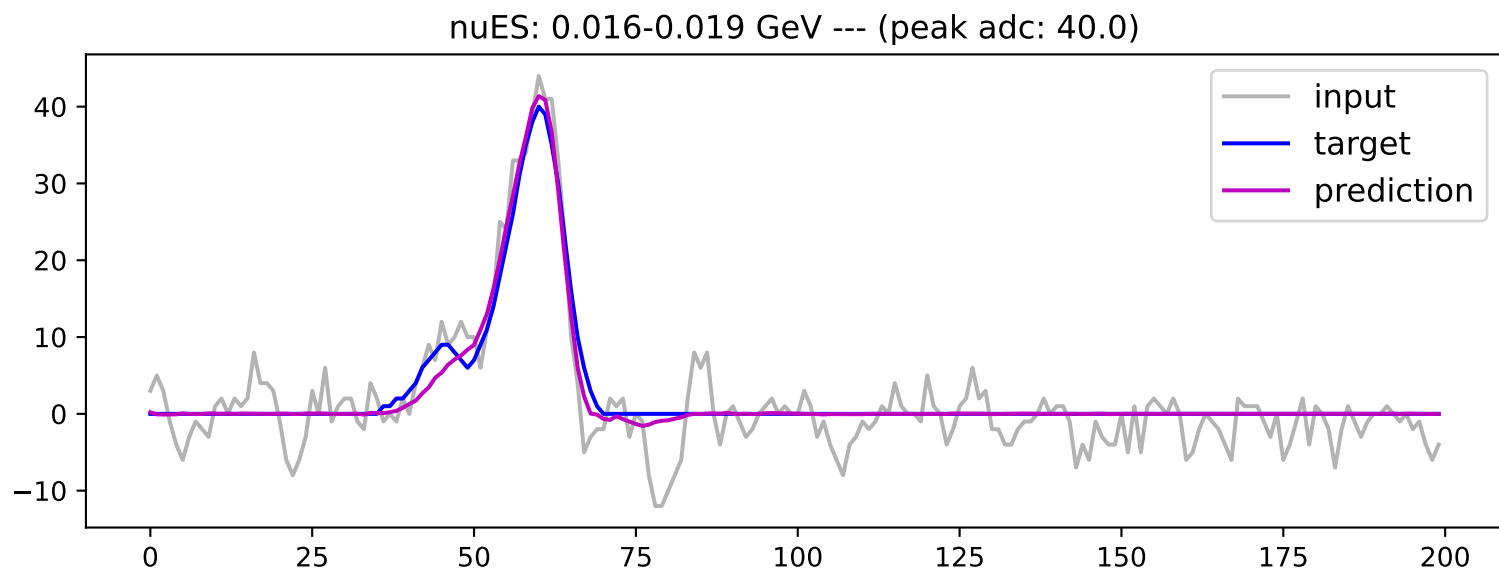
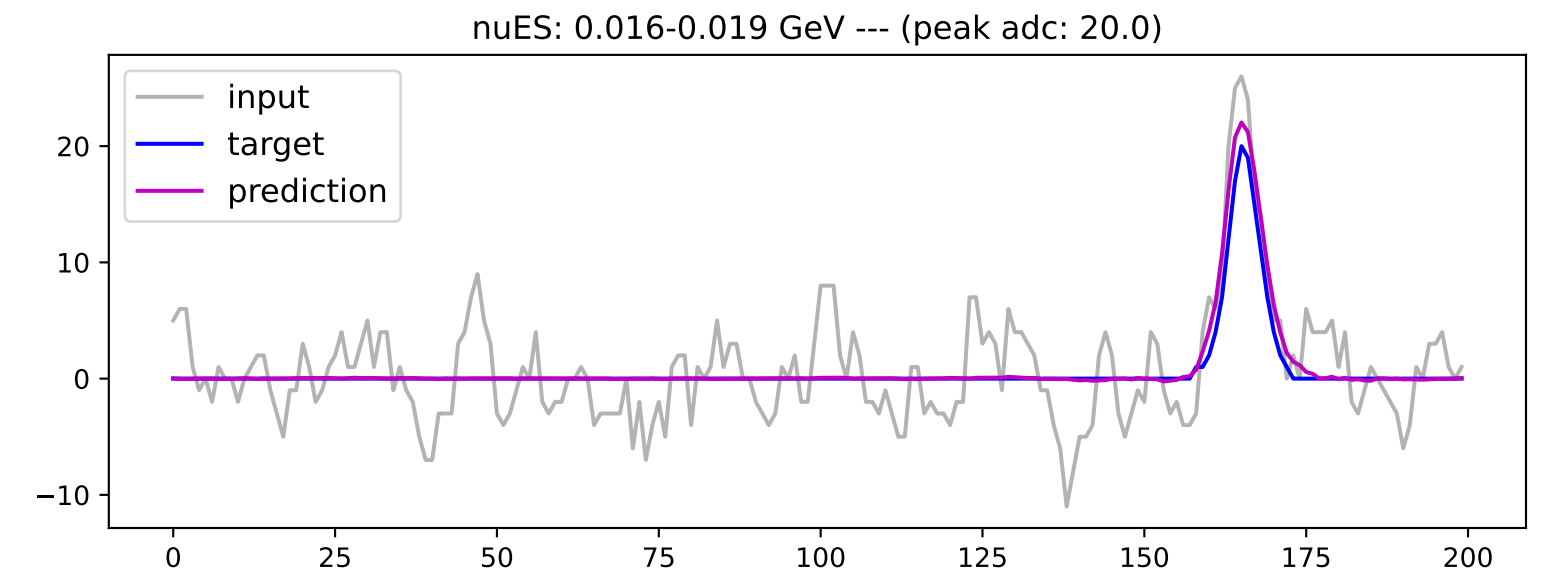
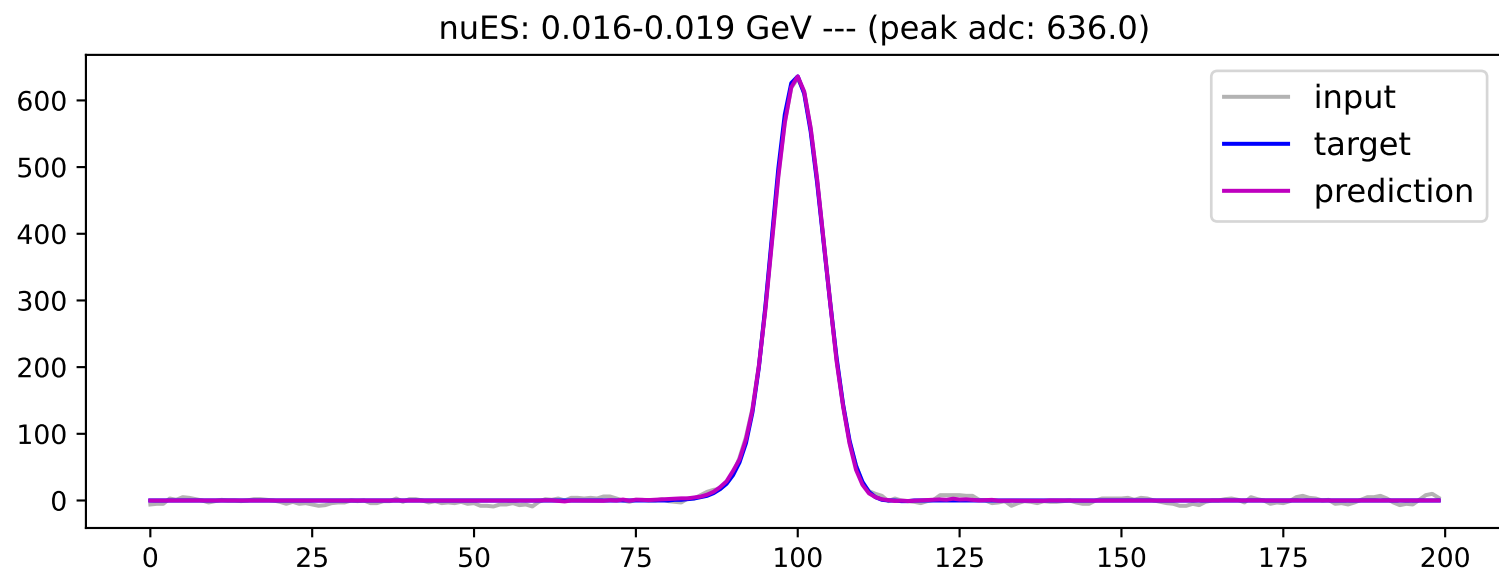
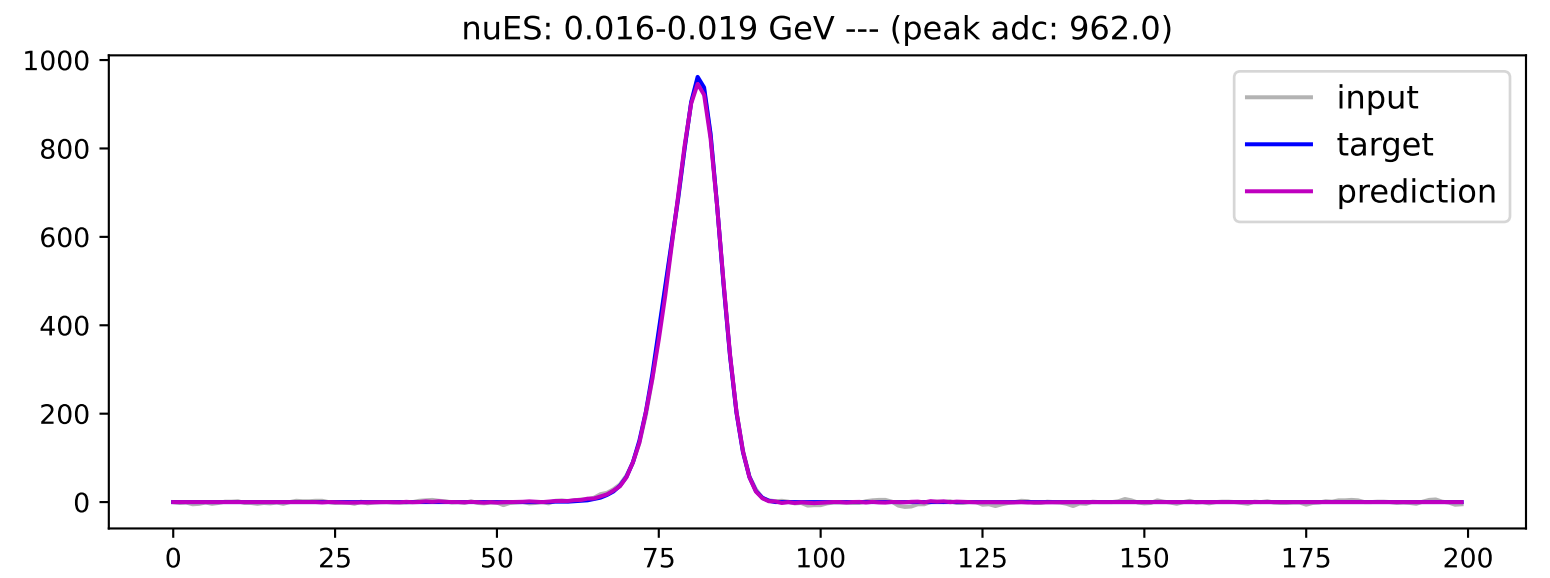
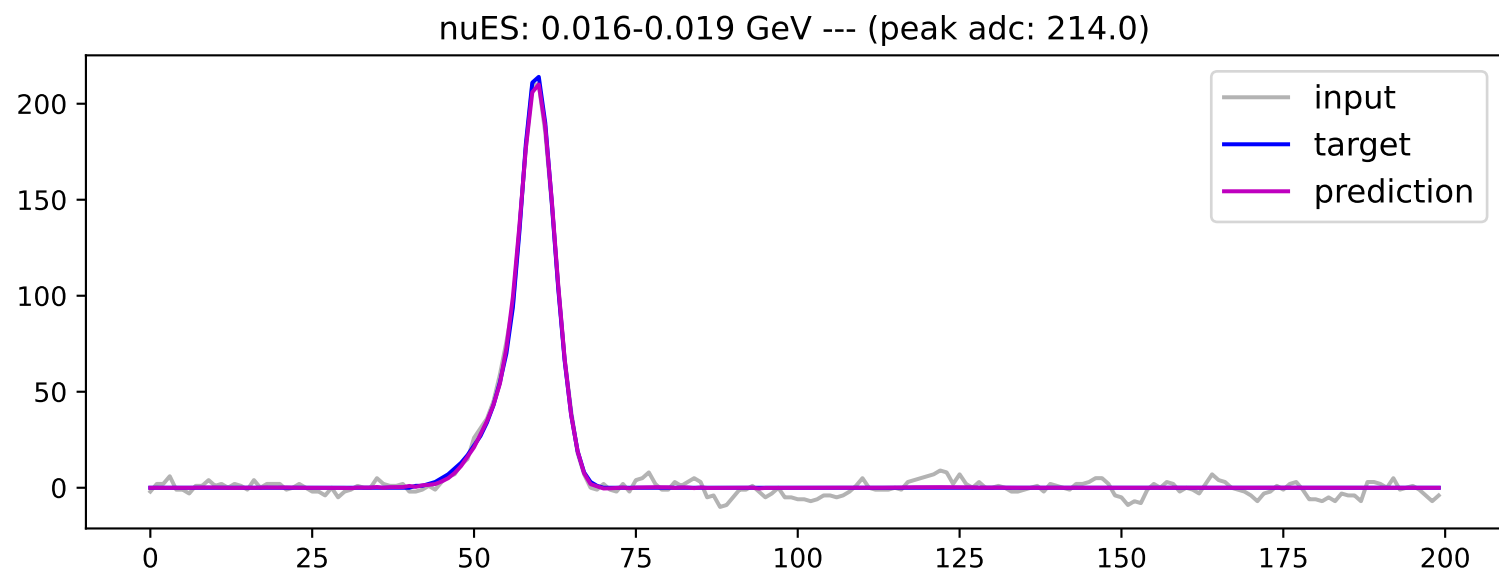


nuES: 0.016-0.019 GeV --- (peak adc: 23.0)

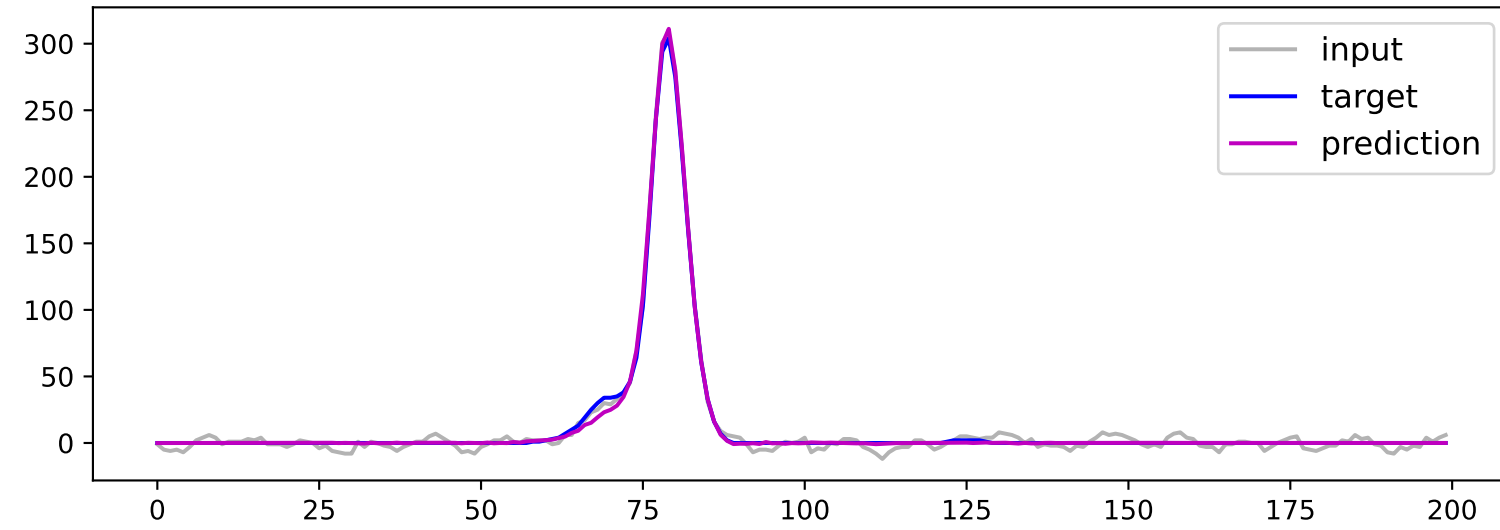


nuES: 0.016-0.019 GeV --- (peak adc: 201.0)

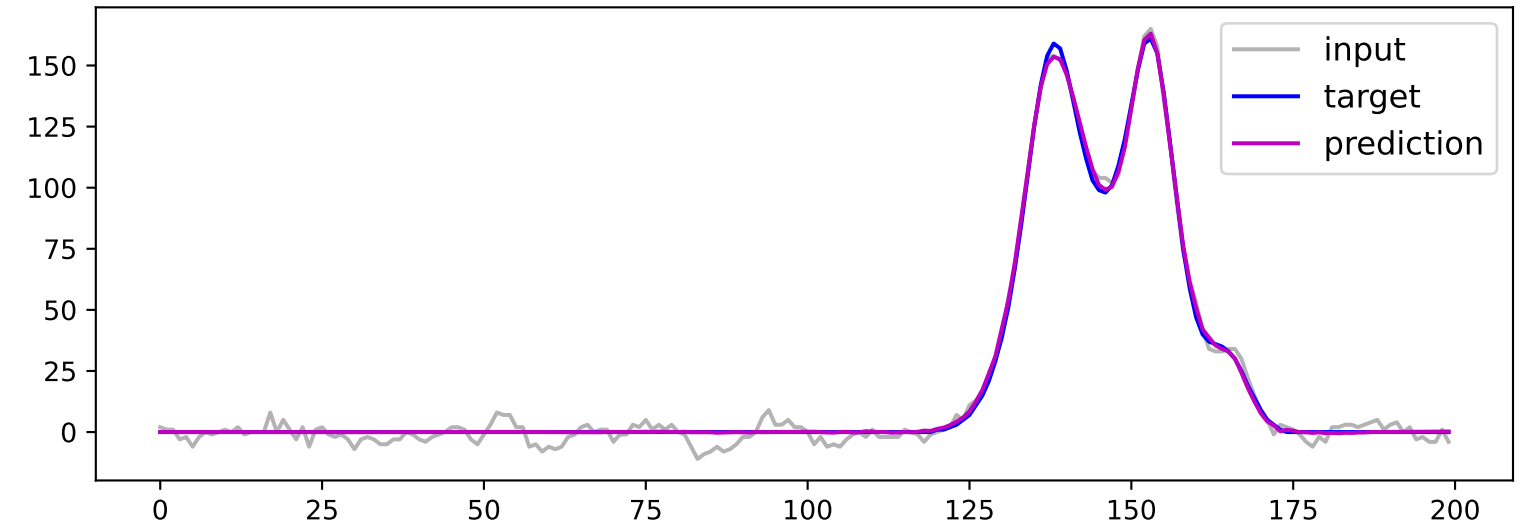




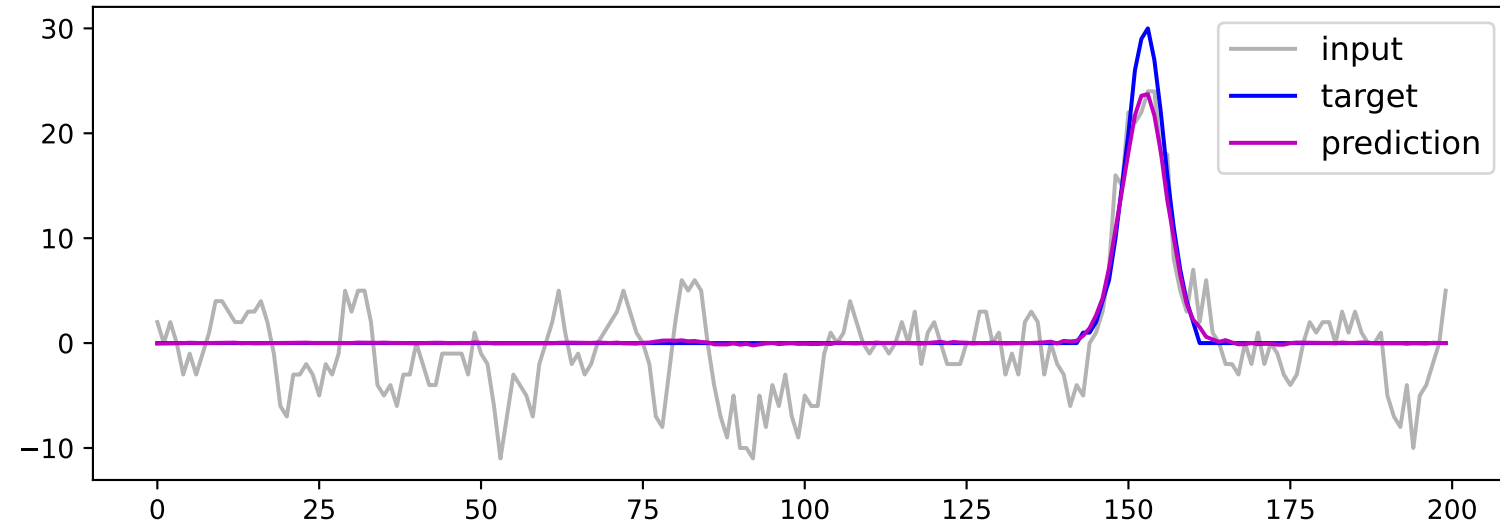
nuES: 0.016-0.019 GeV --- (peak adc: 304.0)



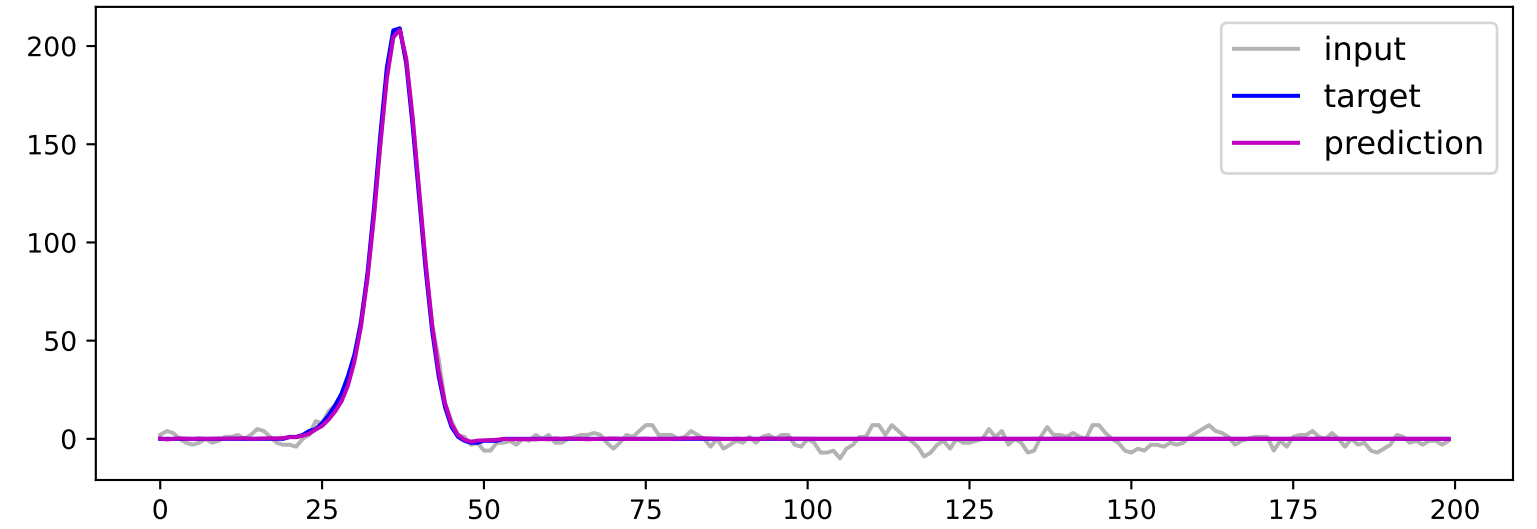
nuES: 0.016-0.019 GeV --- (peak adc: 161.0)



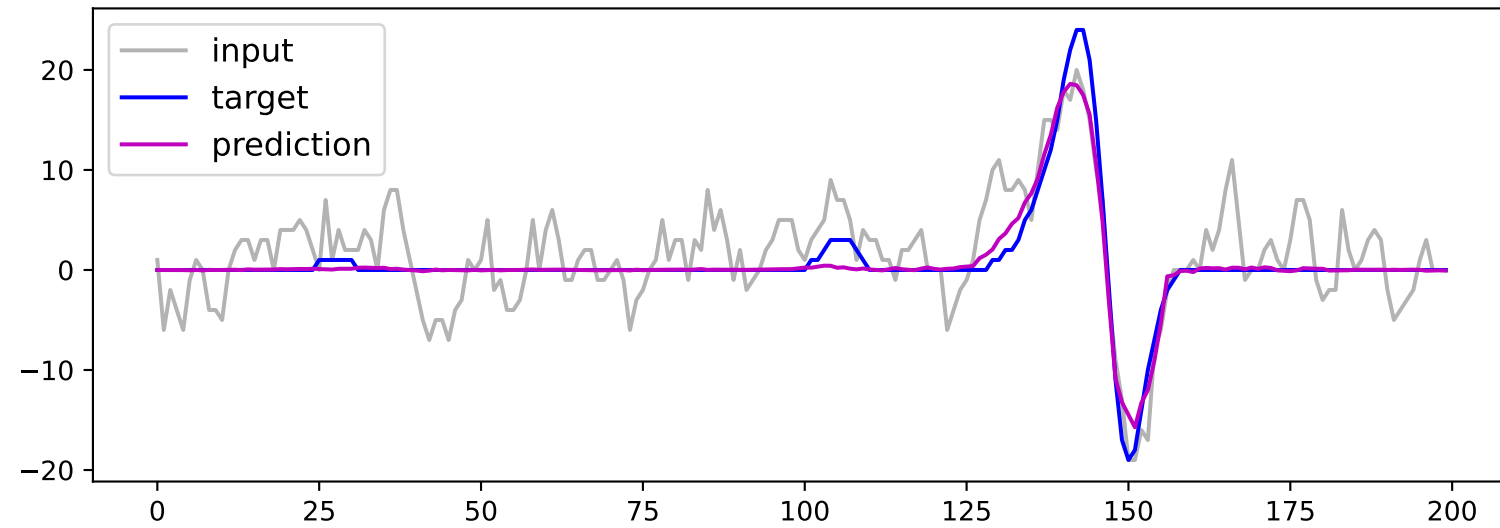
nuES: 0.016-0.019 GeV --- (peak adc: 30.0)



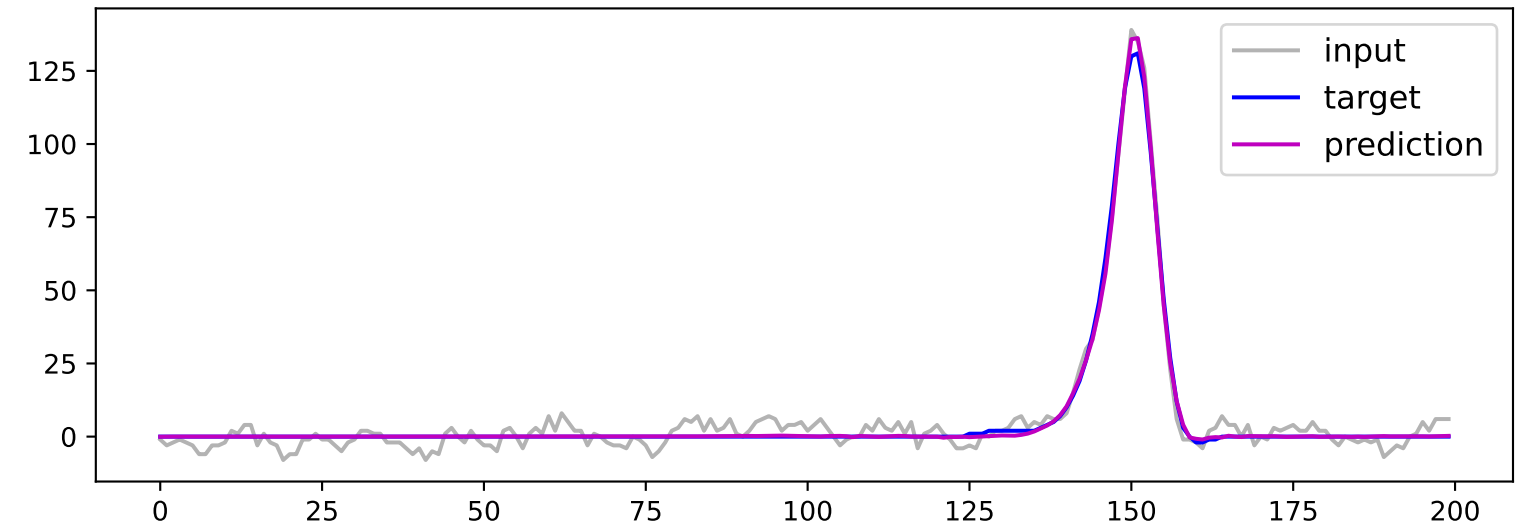
nuES: 0.016-0.019 GeV --- (peak adc: 209.0)



nuES: 0.016-0.019 GeV --- (peak adc: 24.0)

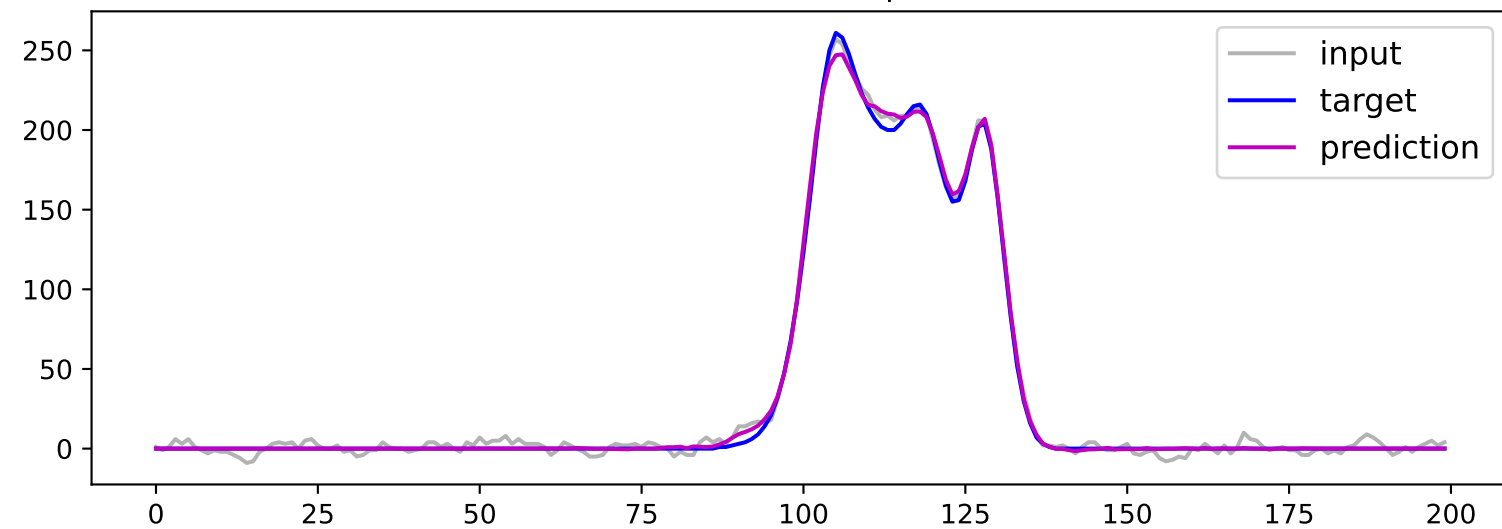


nuES: 0.016-0.019 GeV --- (peak adc: 131.0)

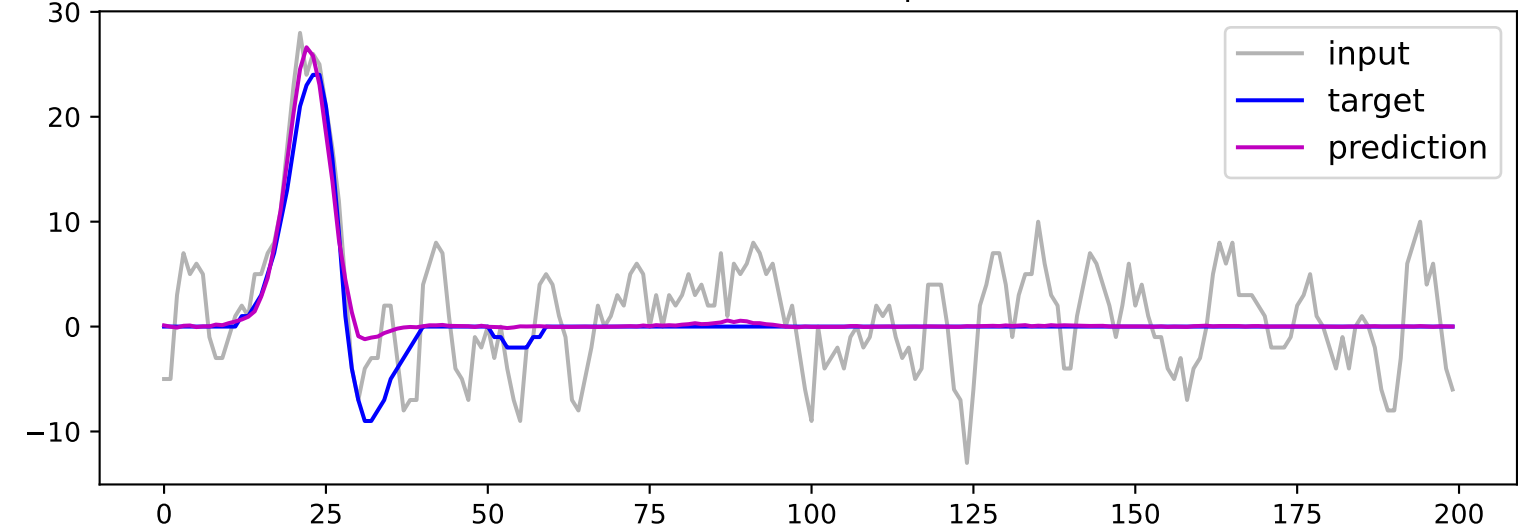




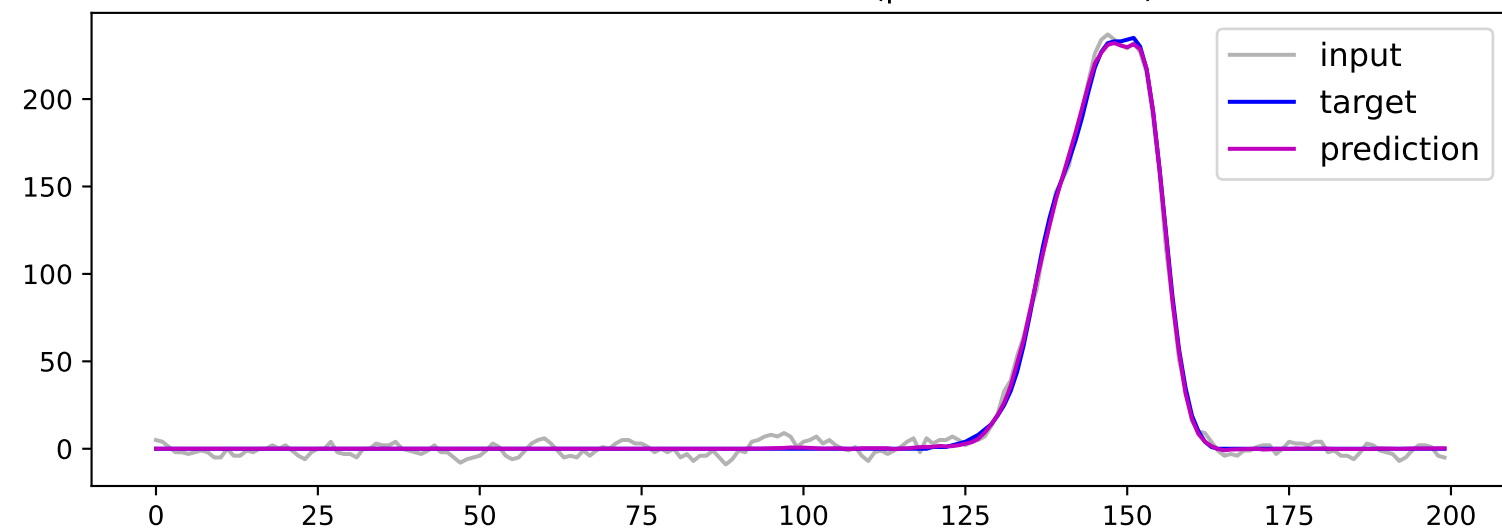
nuES: 0.016-0.019 GeV --- (peak adc: 261.0)



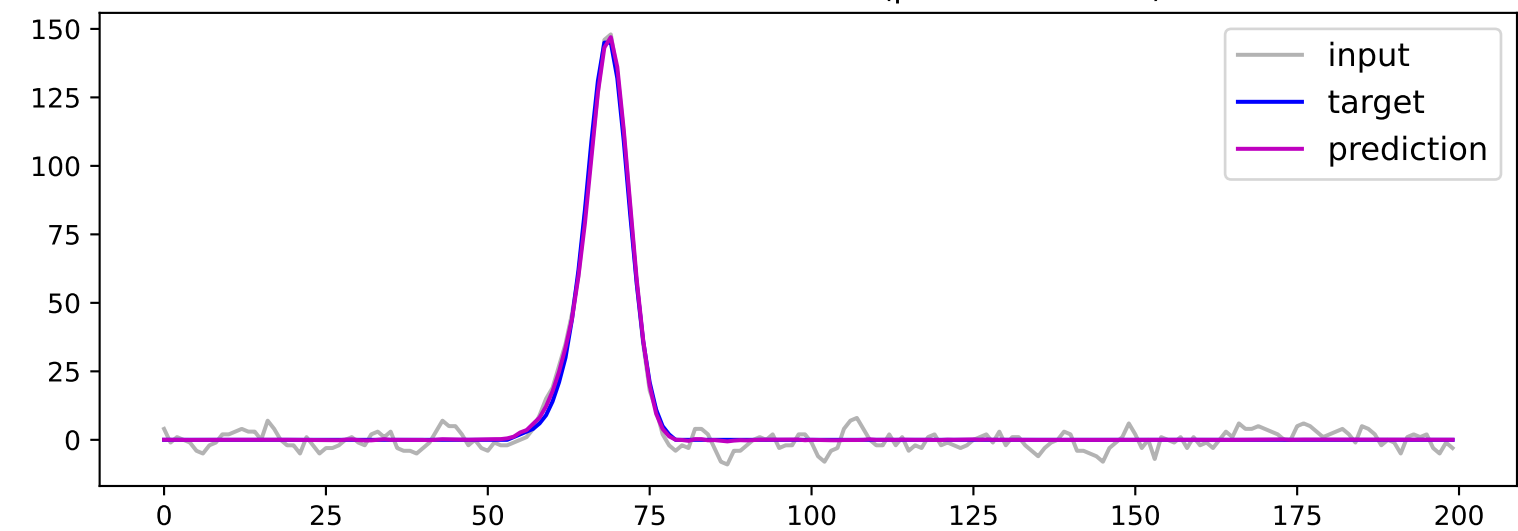
nuES: 0.016-0.019 GeV --- (peak adc: 24.0)



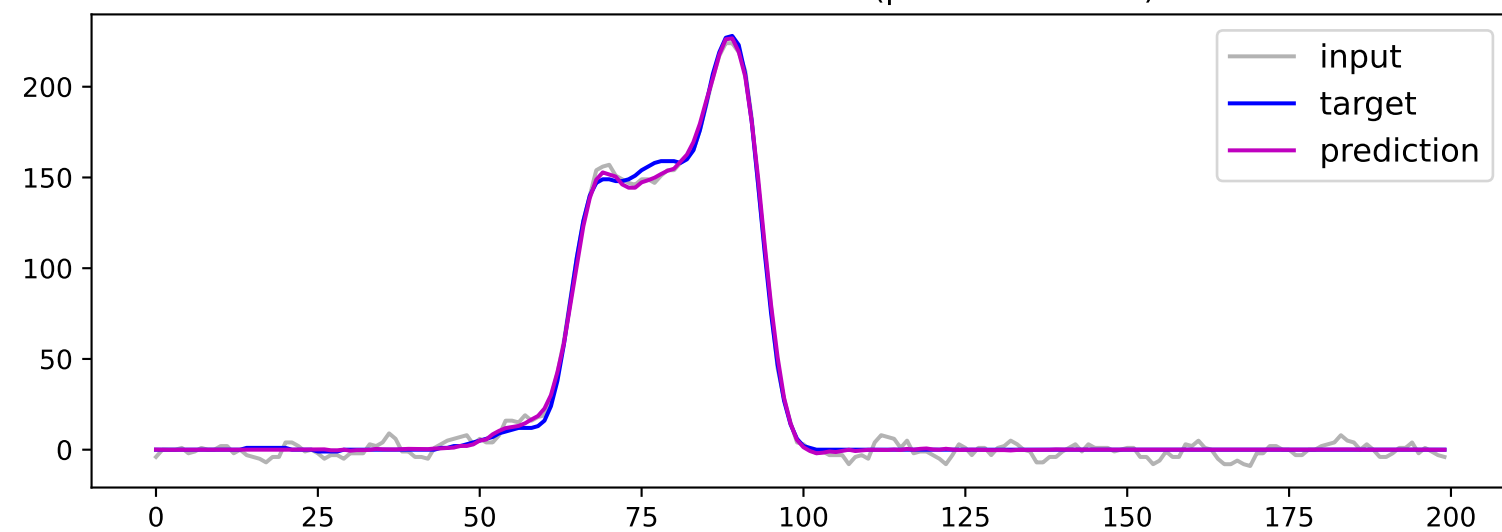
nuES: 0.016-0.019 GeV --- (peak adc: 235.0)



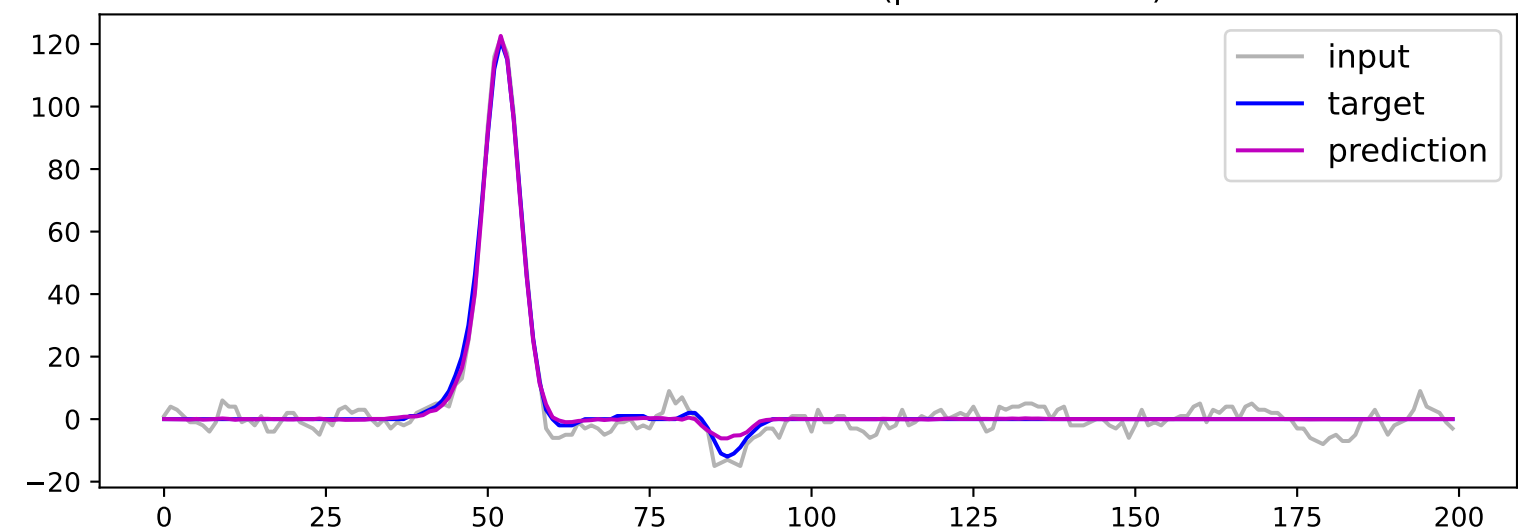
nuES: 0.016-0.019 GeV --- (peak adc: 145.0)

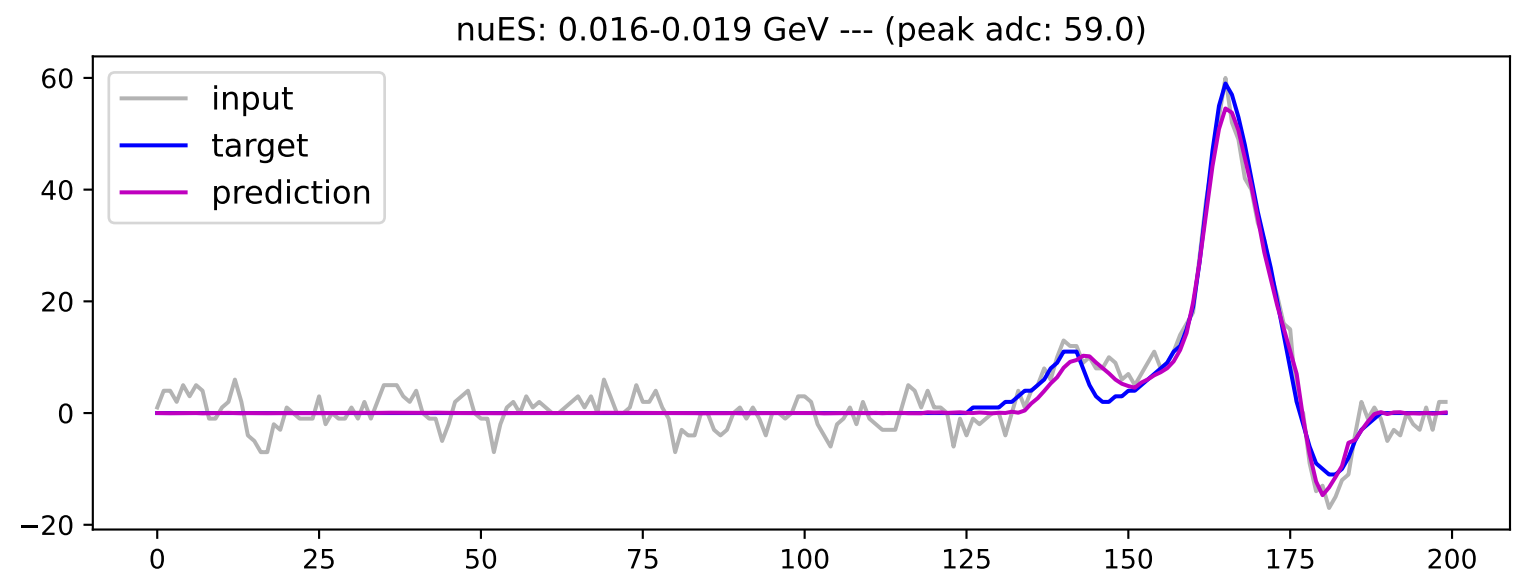
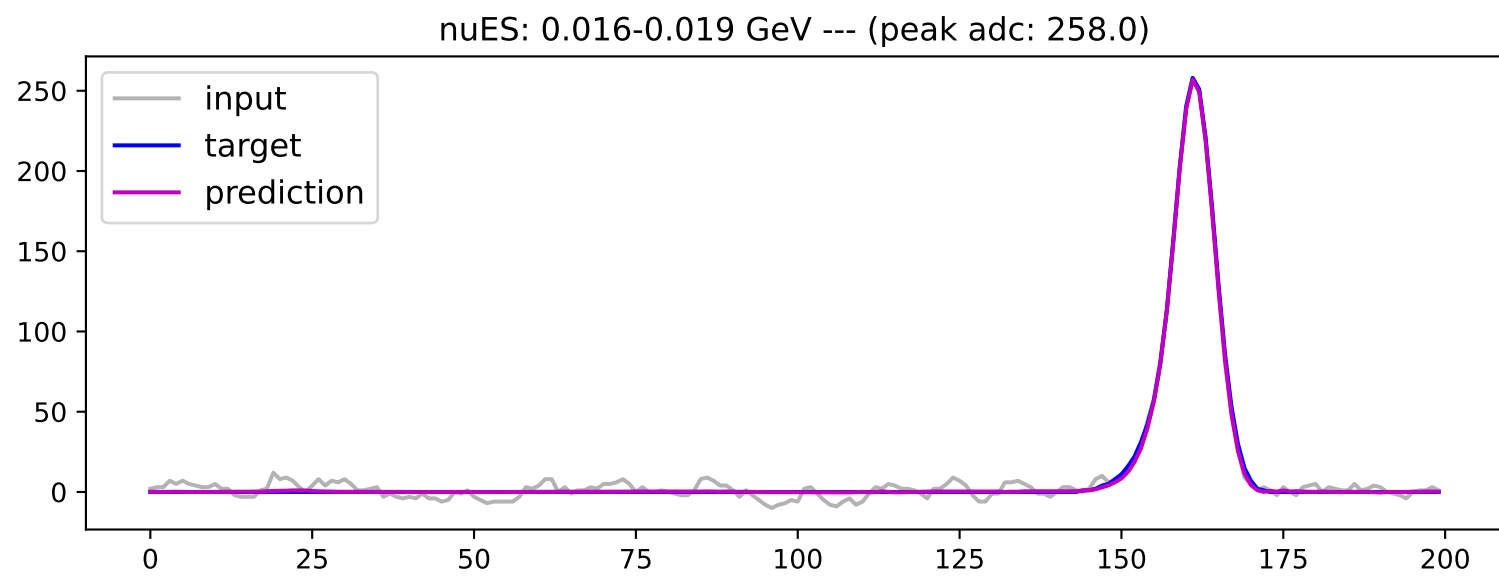
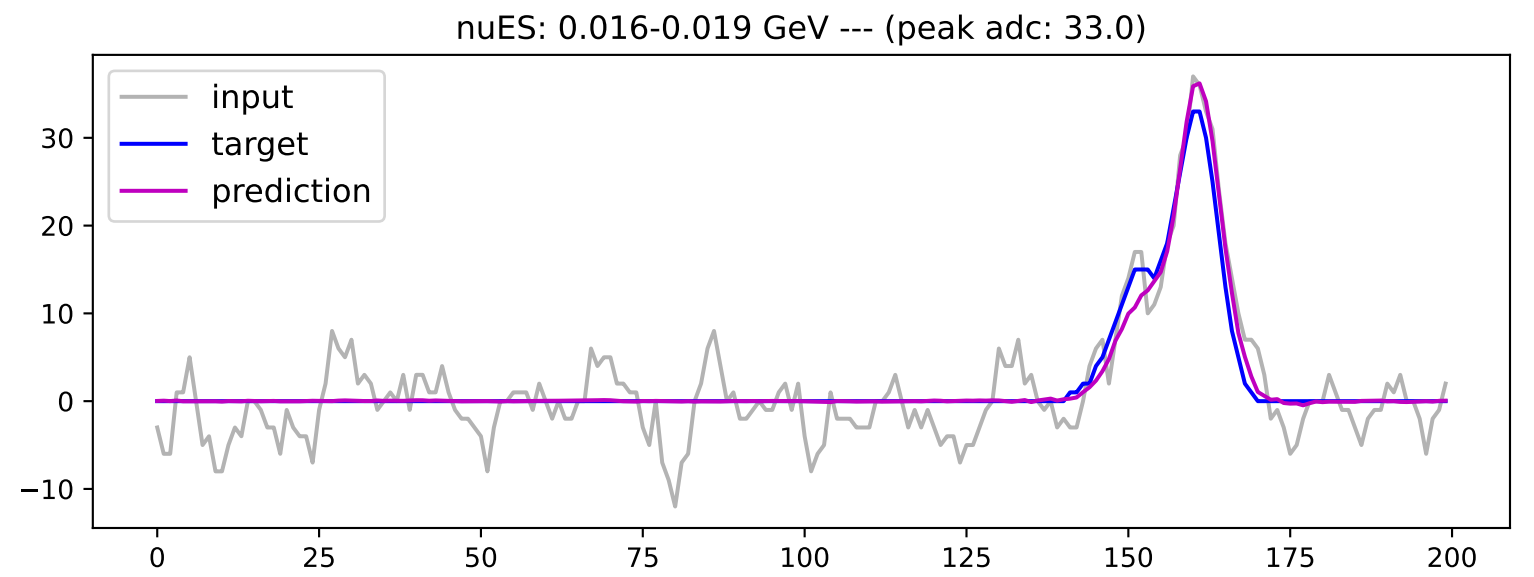
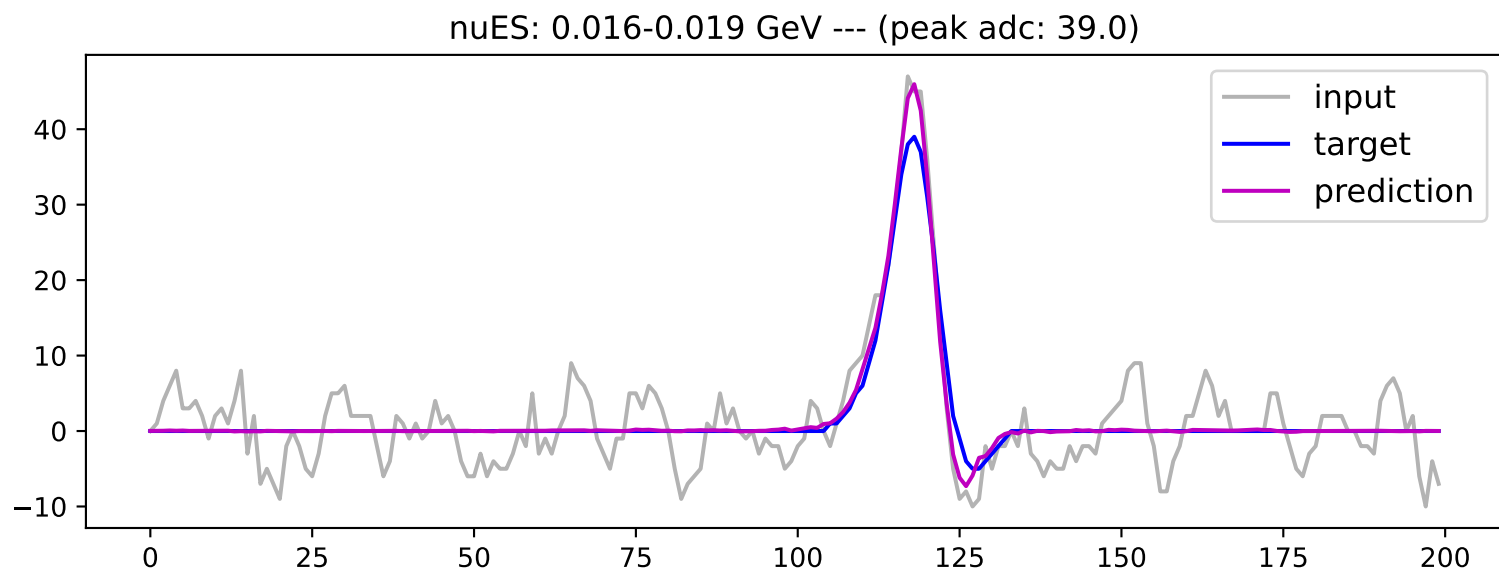
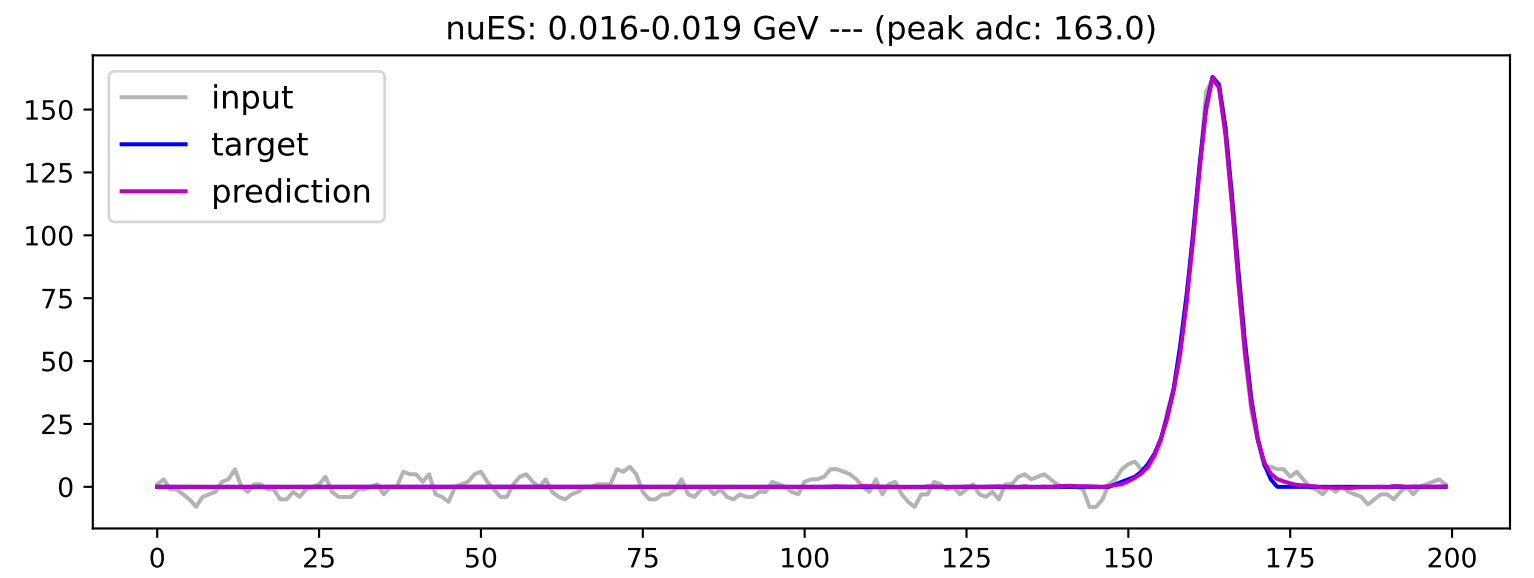
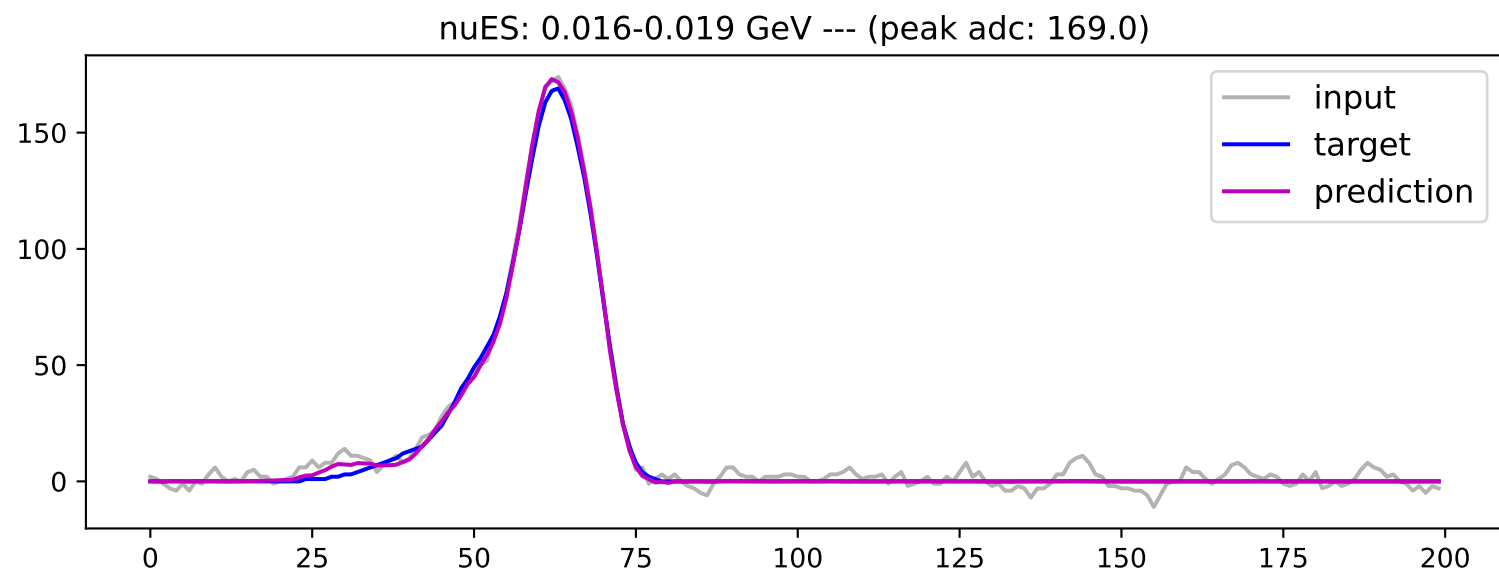


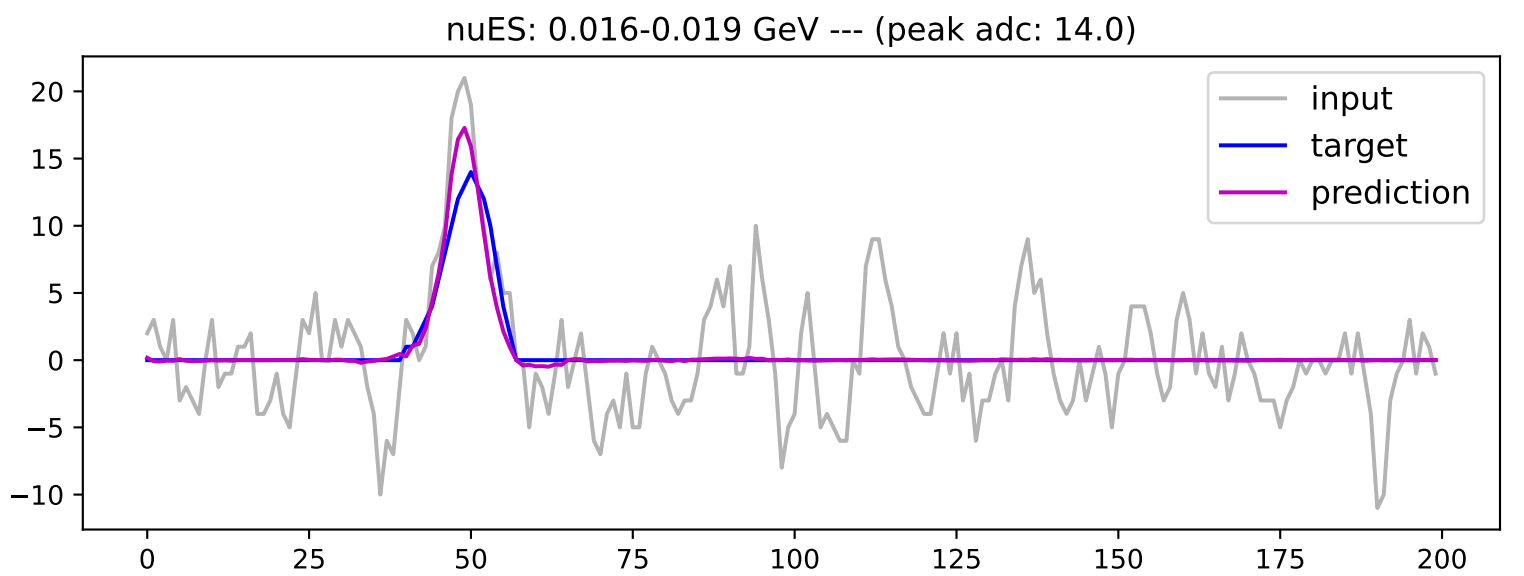
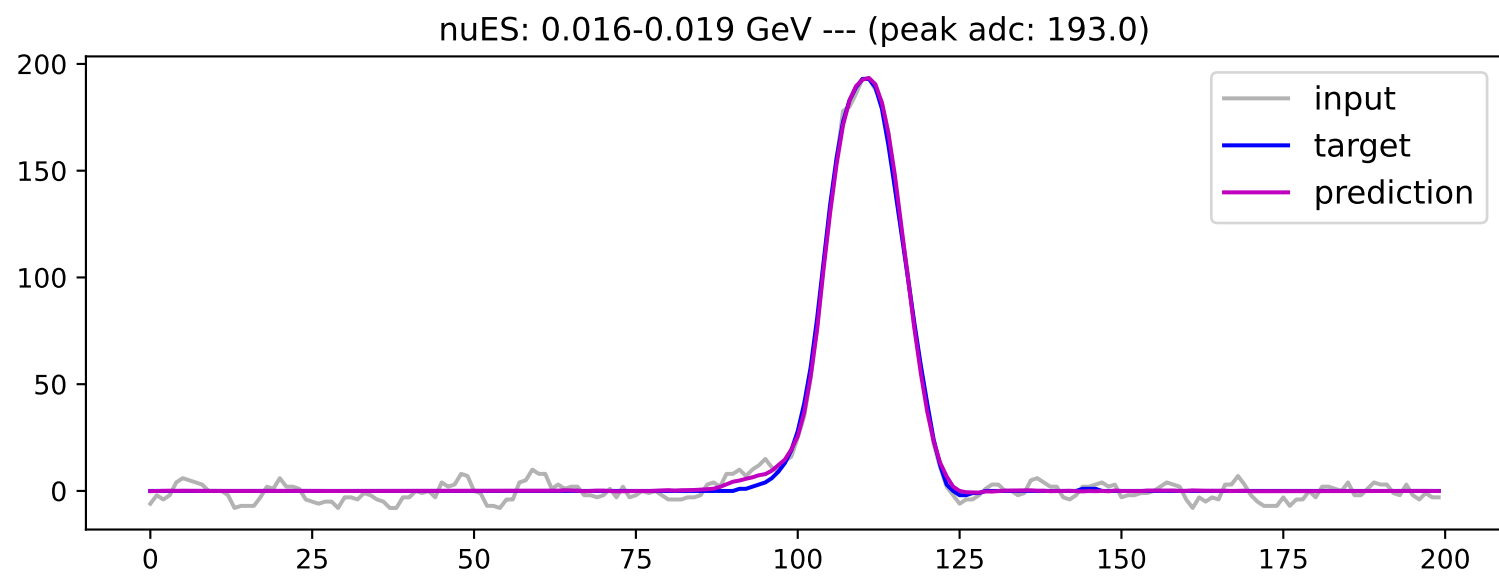
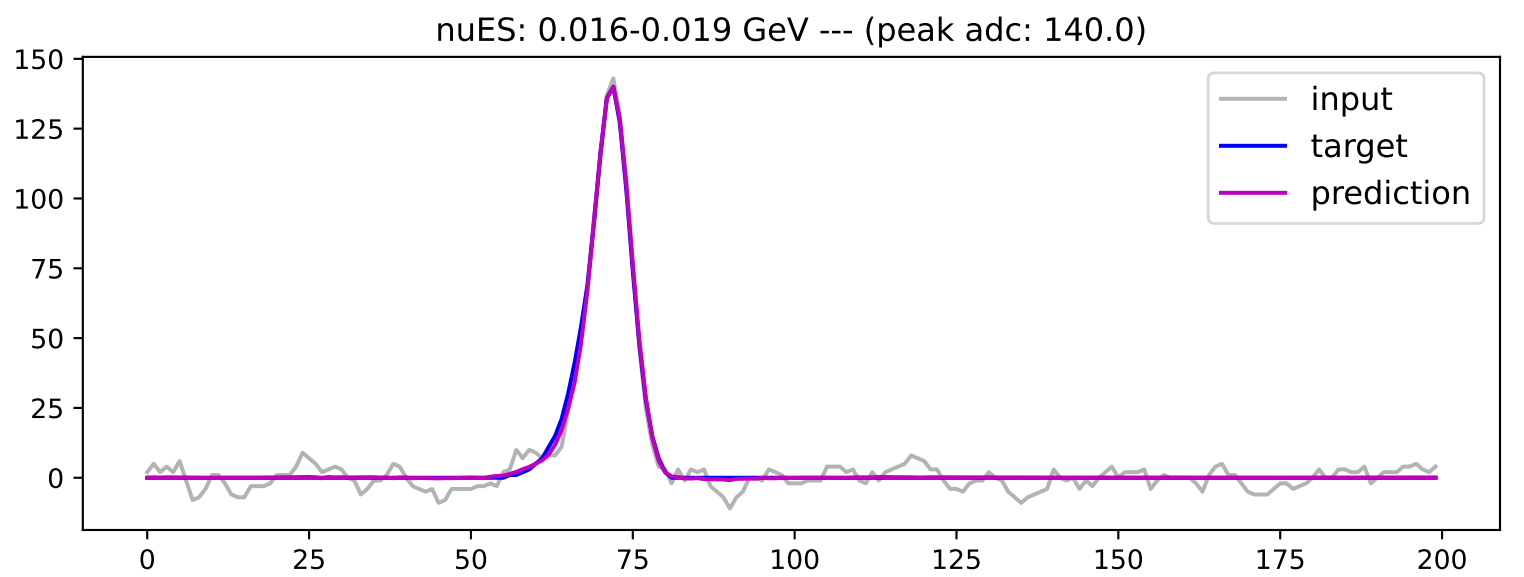
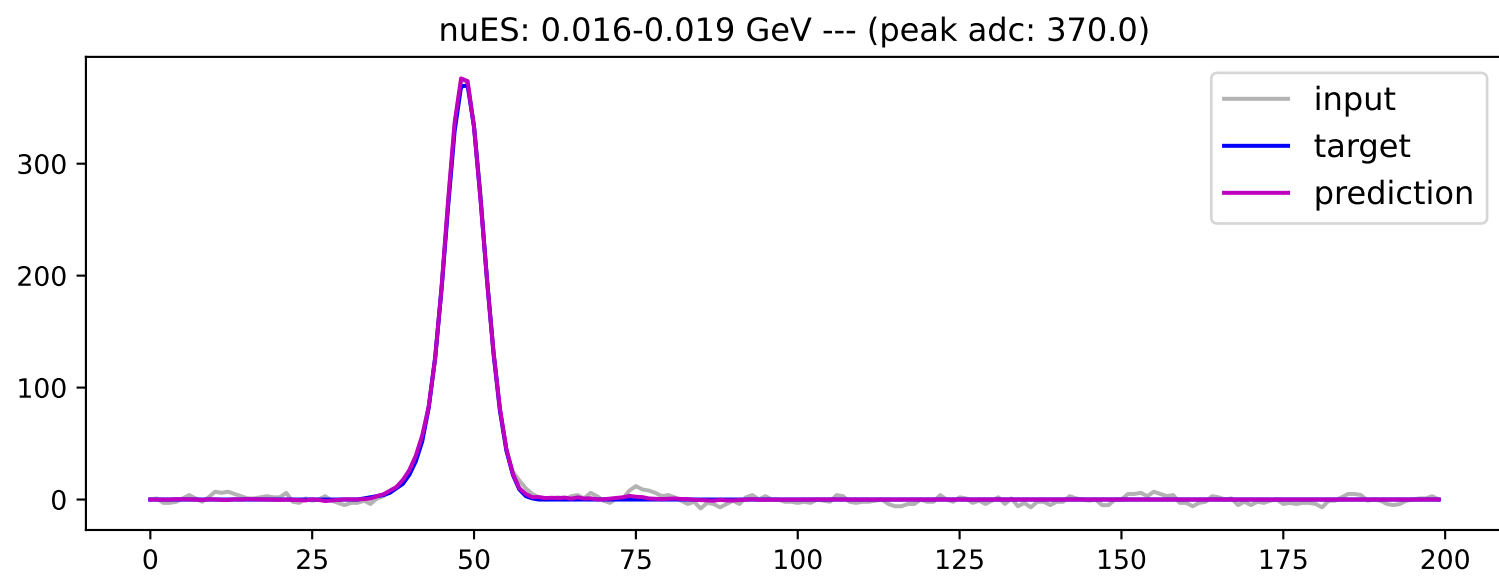
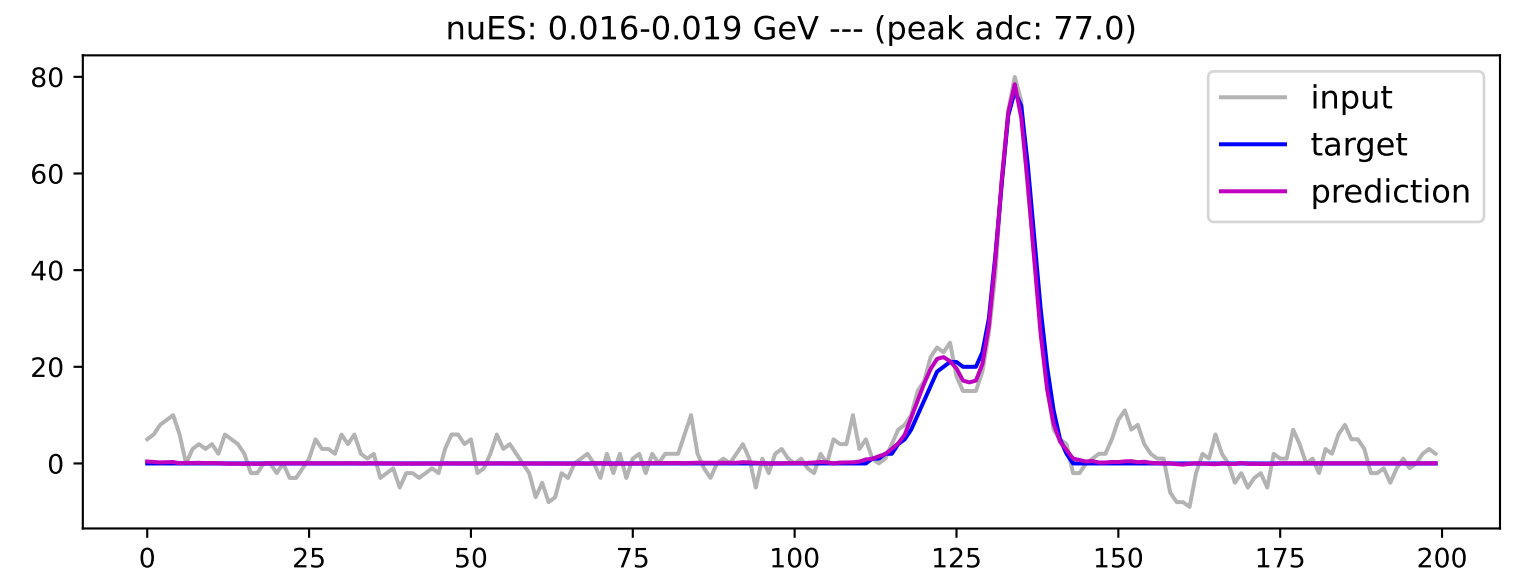
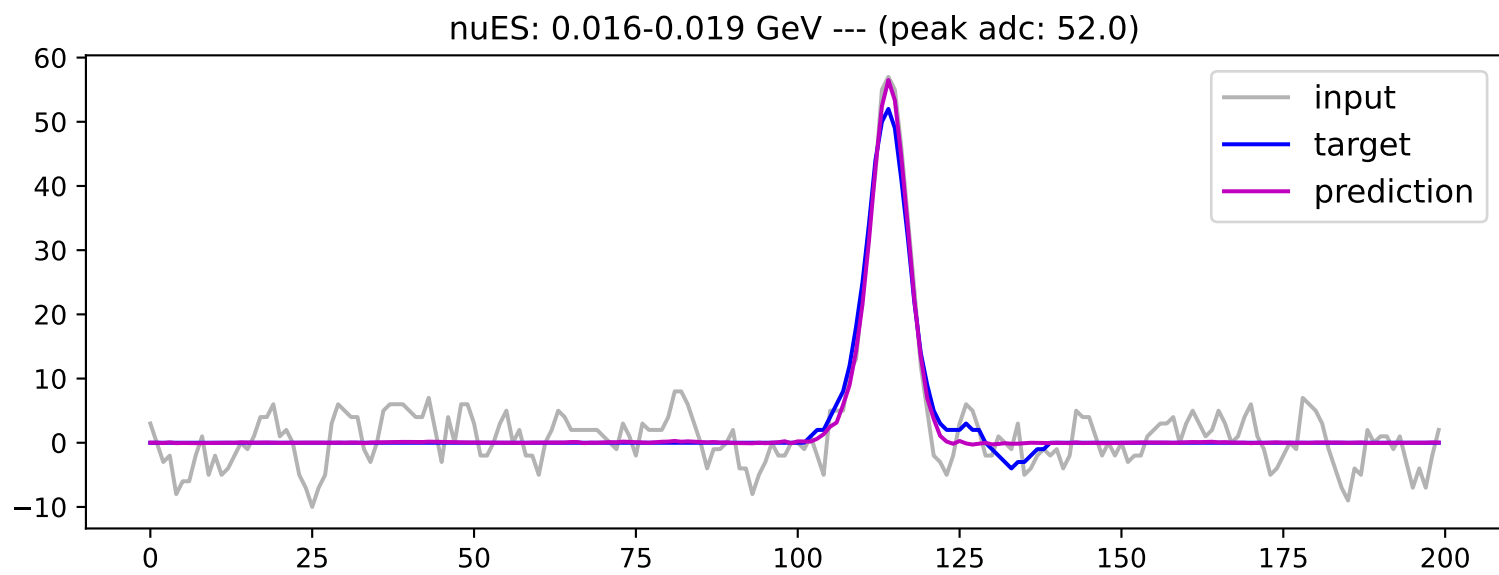
nuES: 0.016-0.019 GeV --- (peak adc: 228.0)



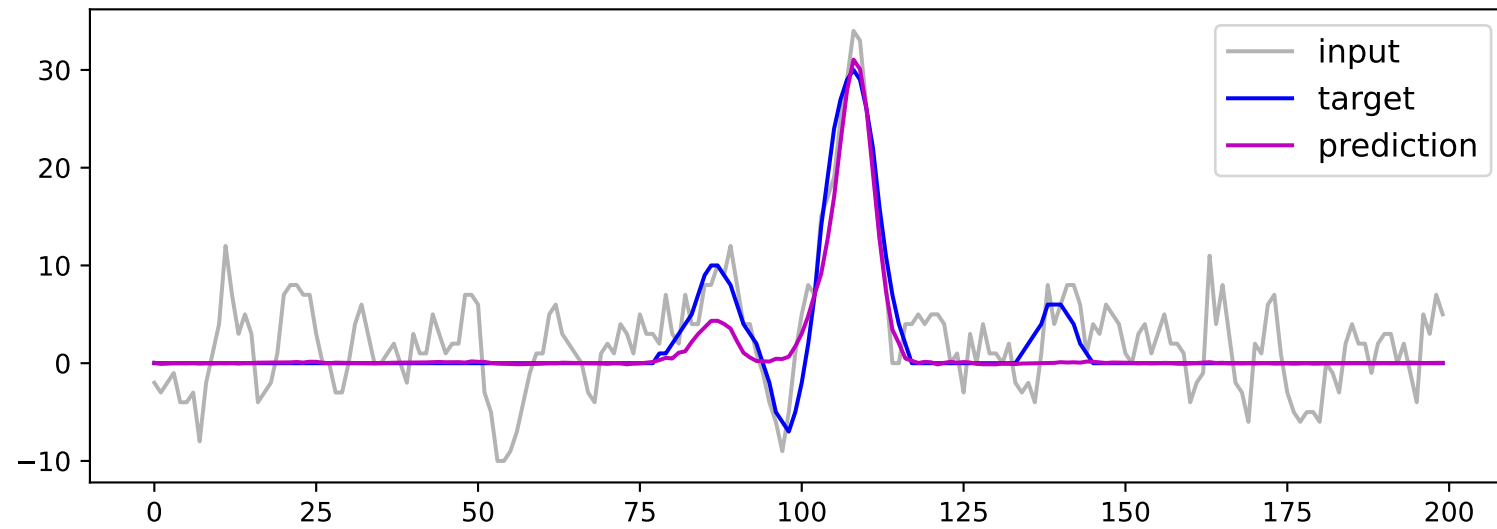
nuES: 0.016-0.019 GeV --- (peak adc: 121.0)



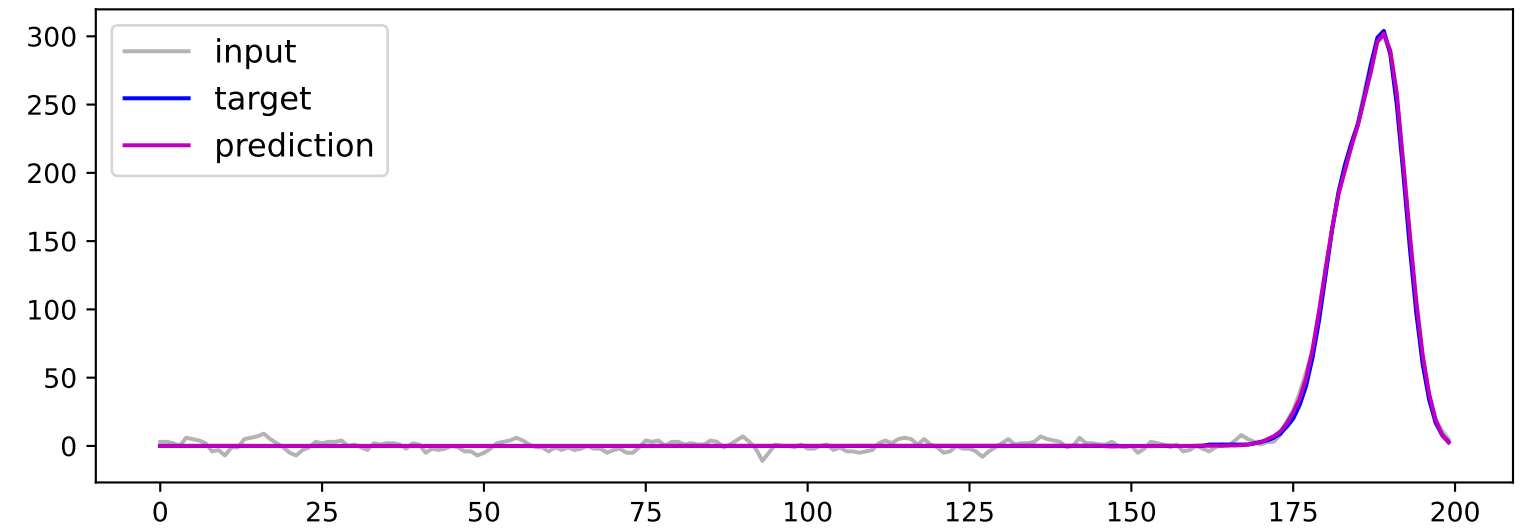




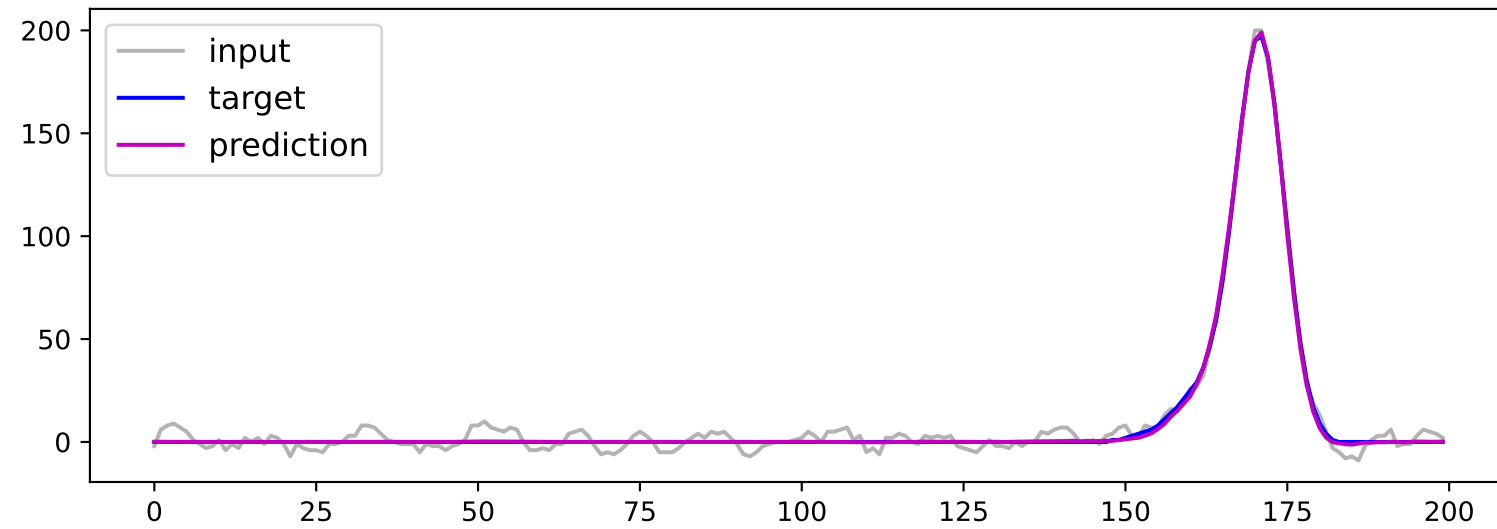
nuES: 0.016-0.019 GeV --- (peak adc: 30.0)



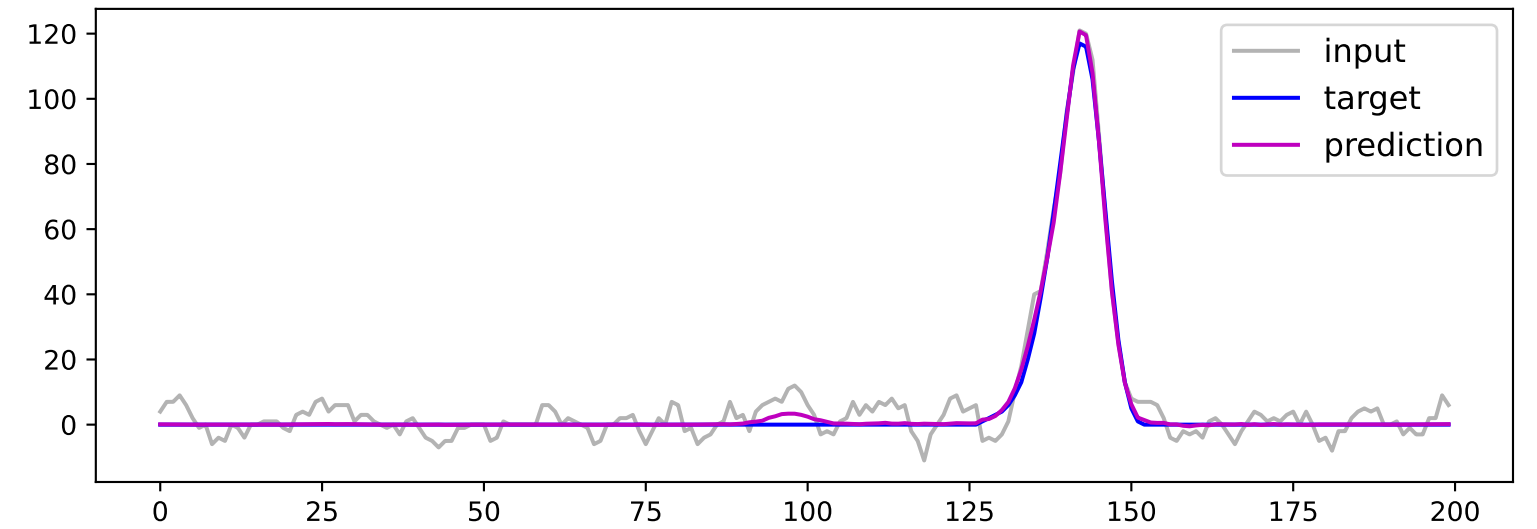
nuES: 0.016-0.019 GeV --- (peak adc: 304.0)



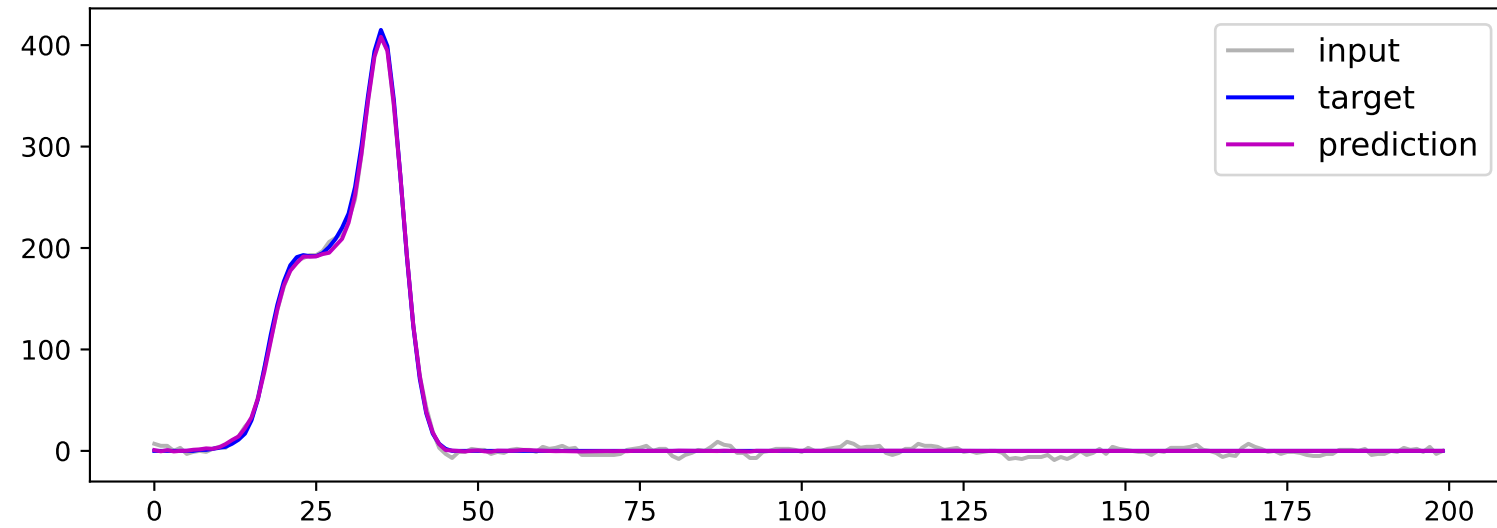
nuES: 0.016-0.019 GeV --- (peak adc: 197.0)



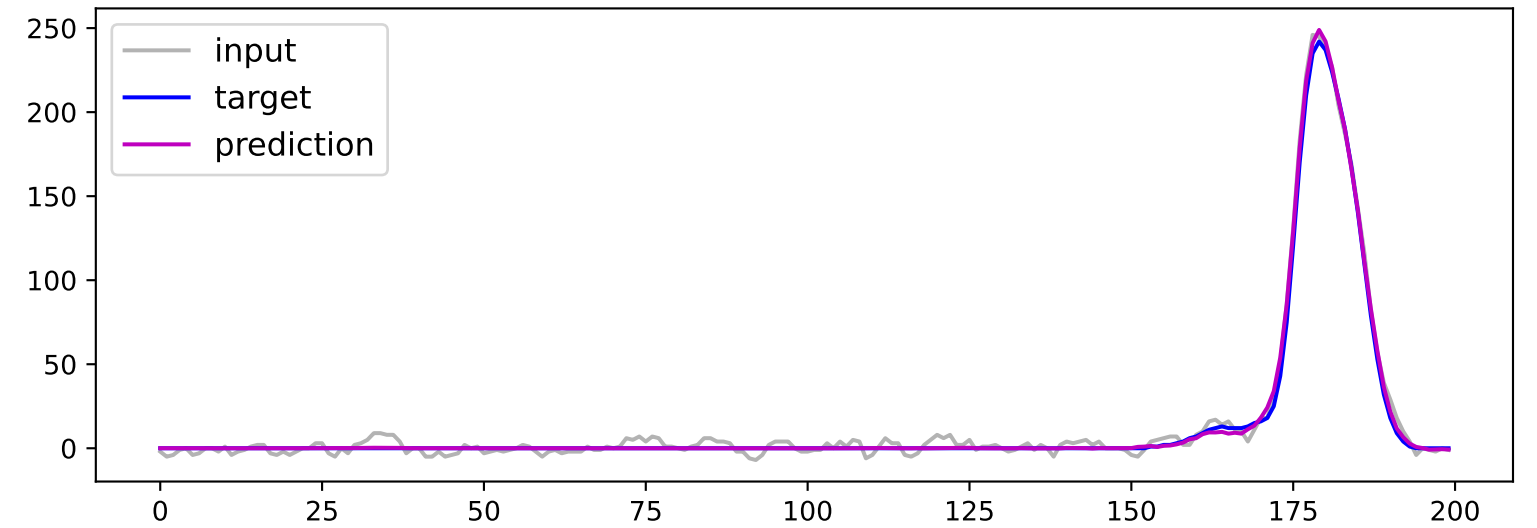
nuES: 0.016-0.019 GeV --- (peak adc: 117.0)

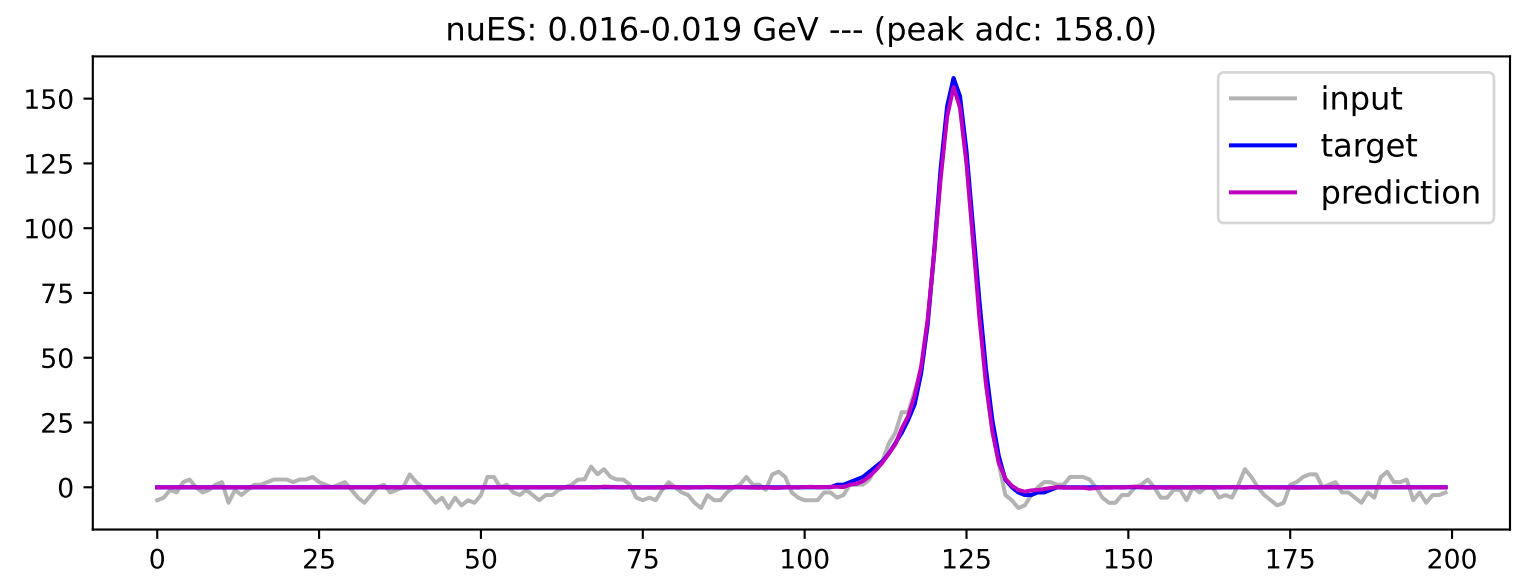
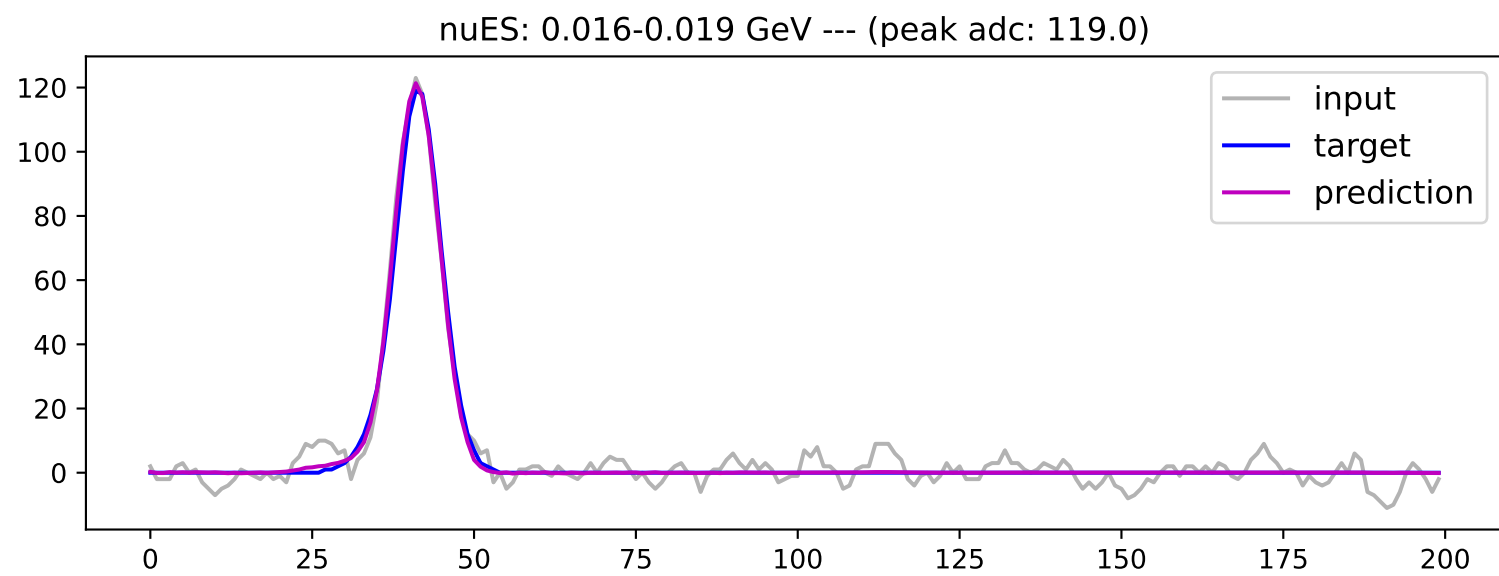
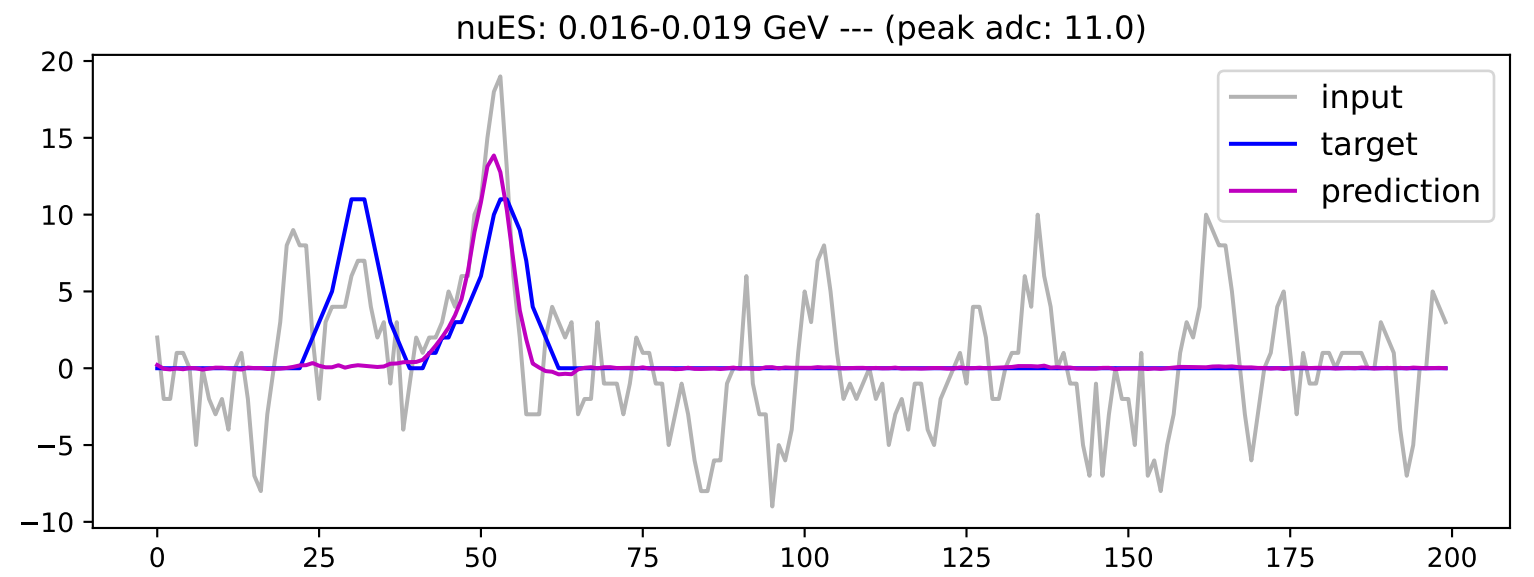
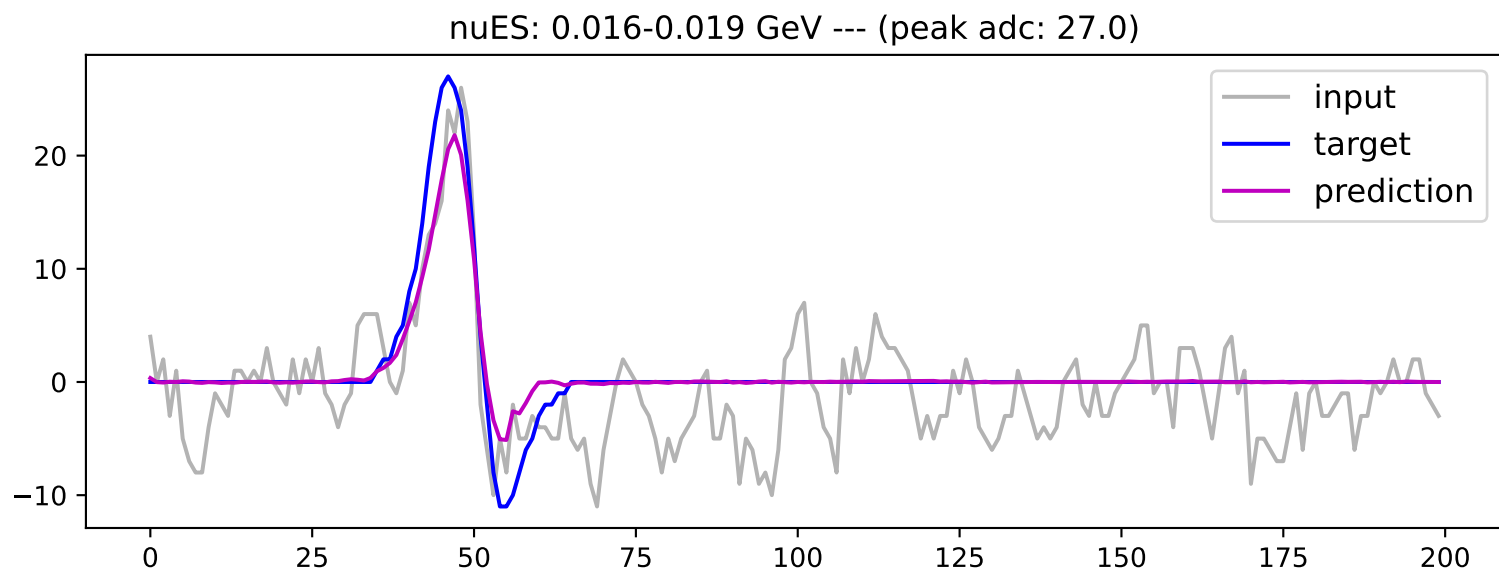
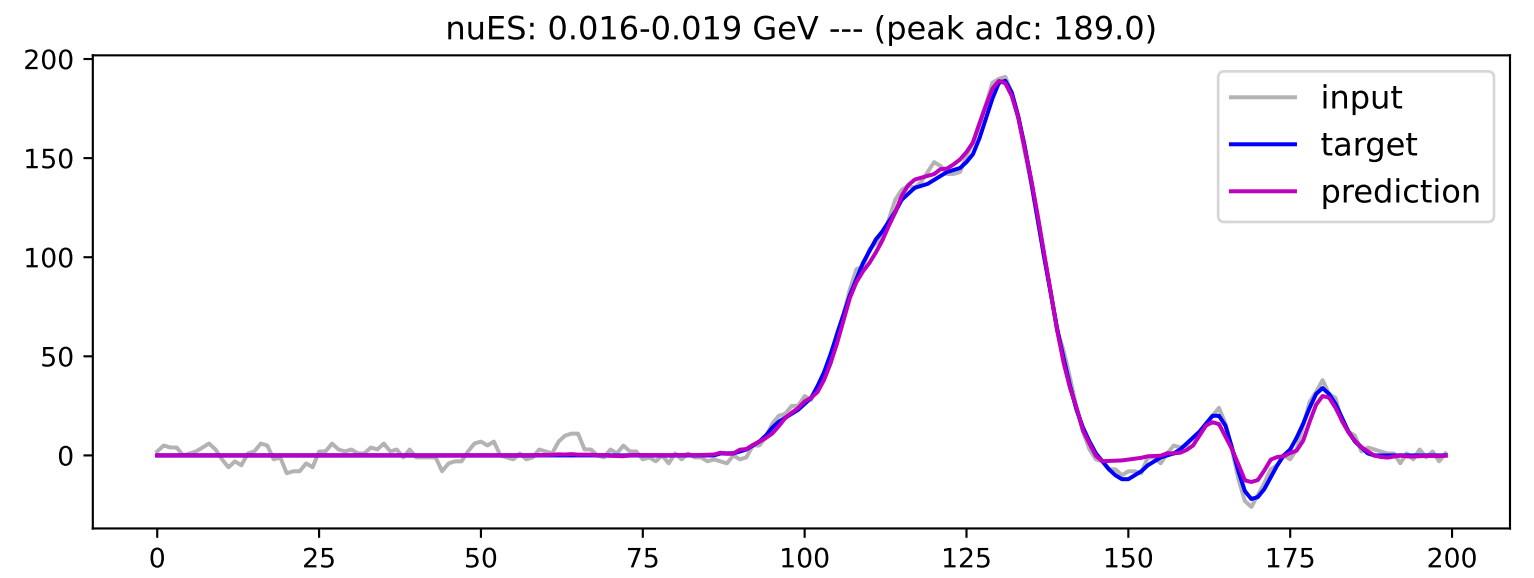
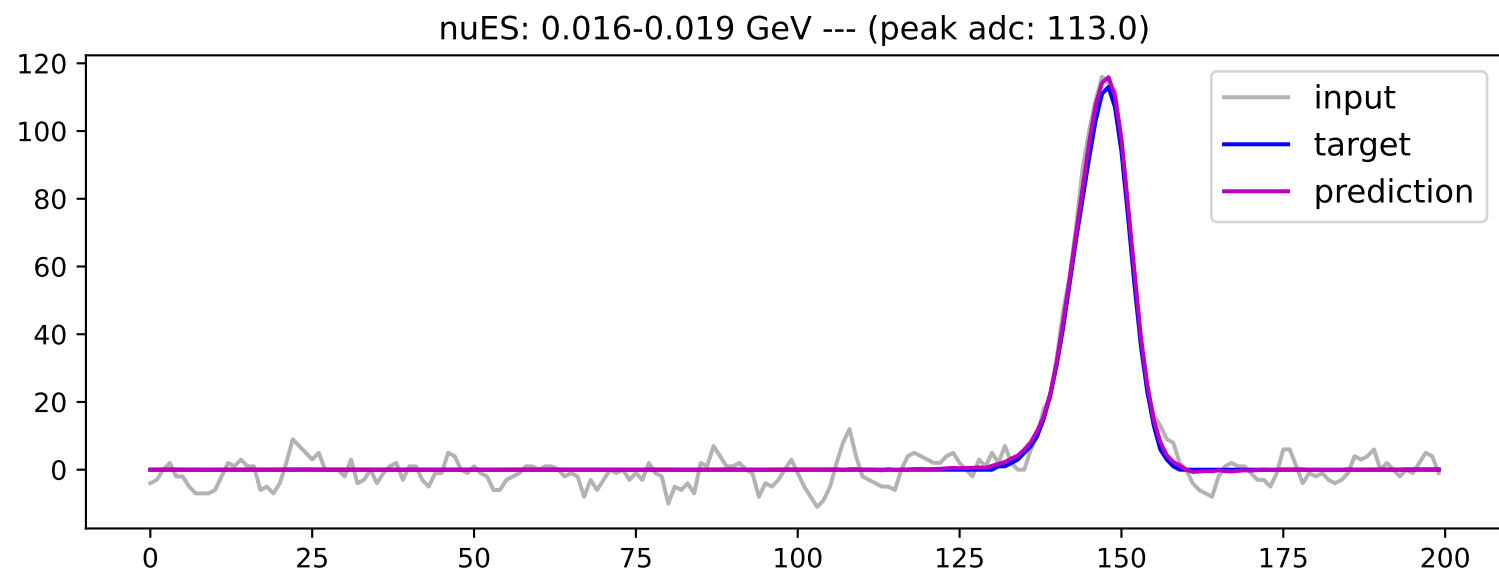


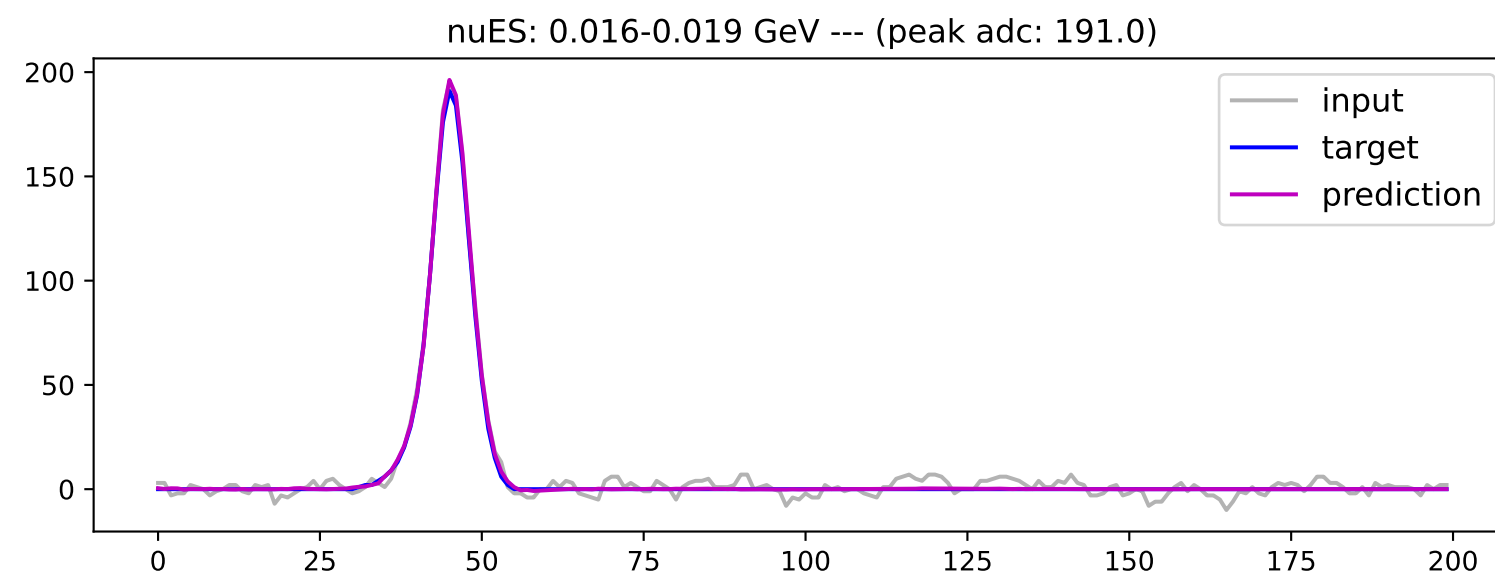
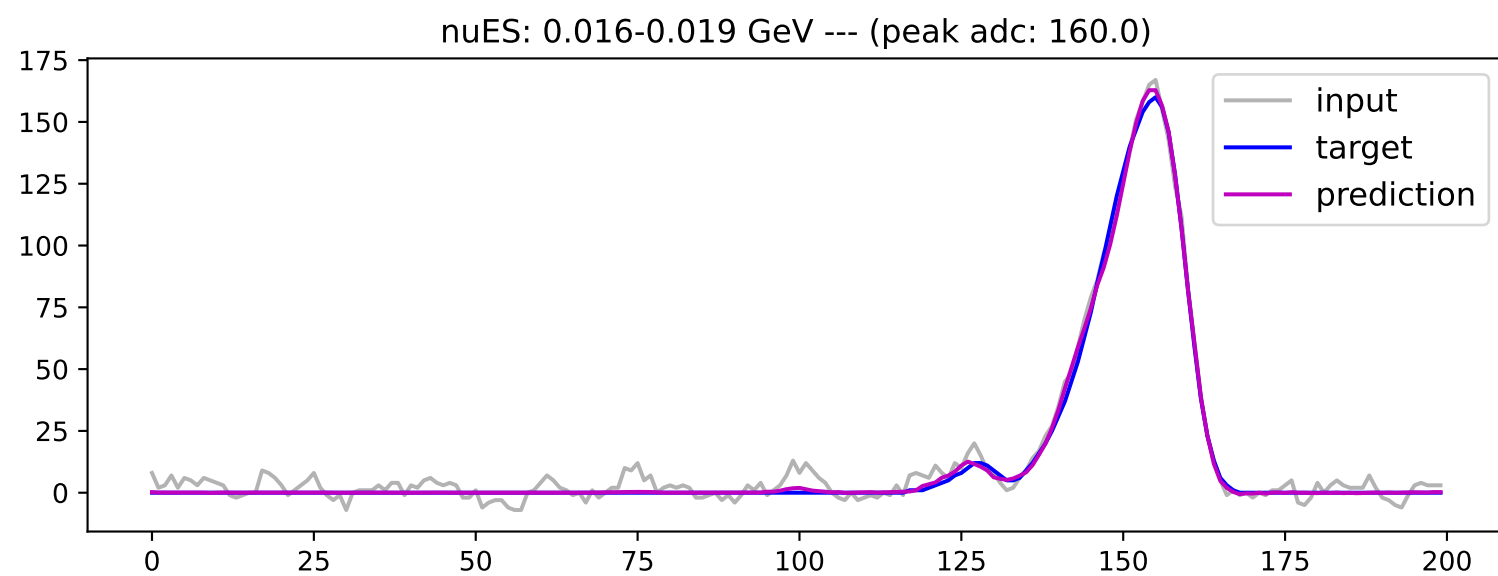
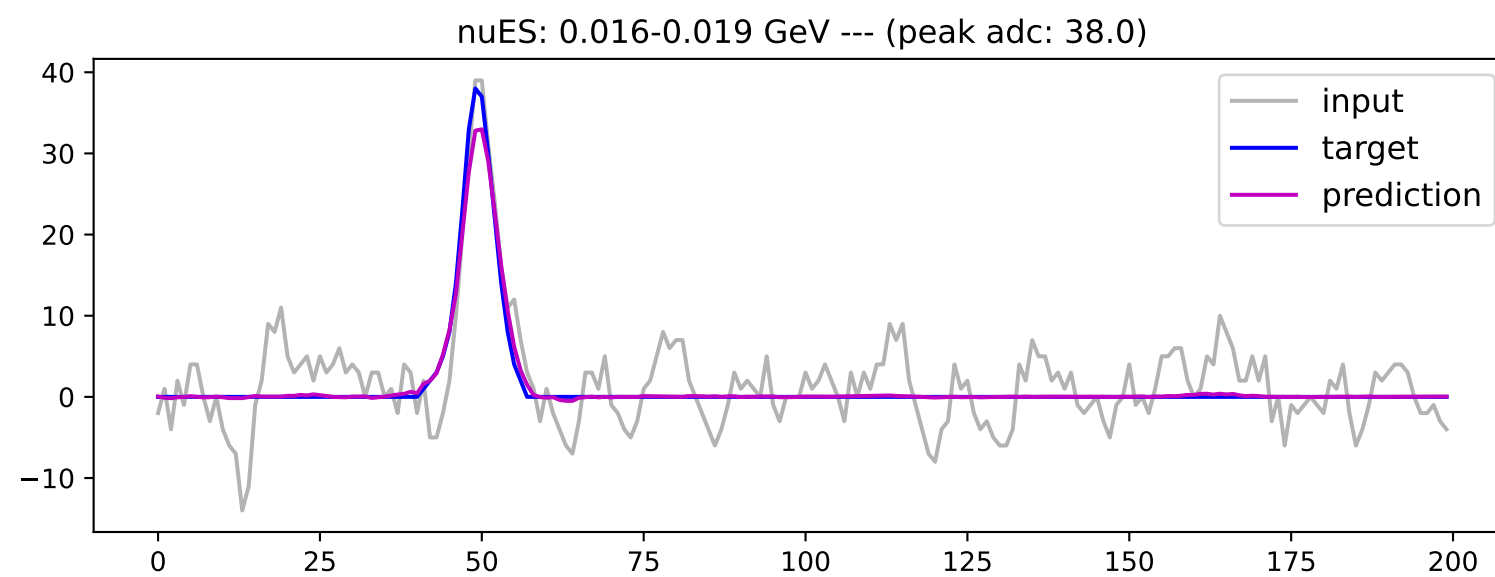
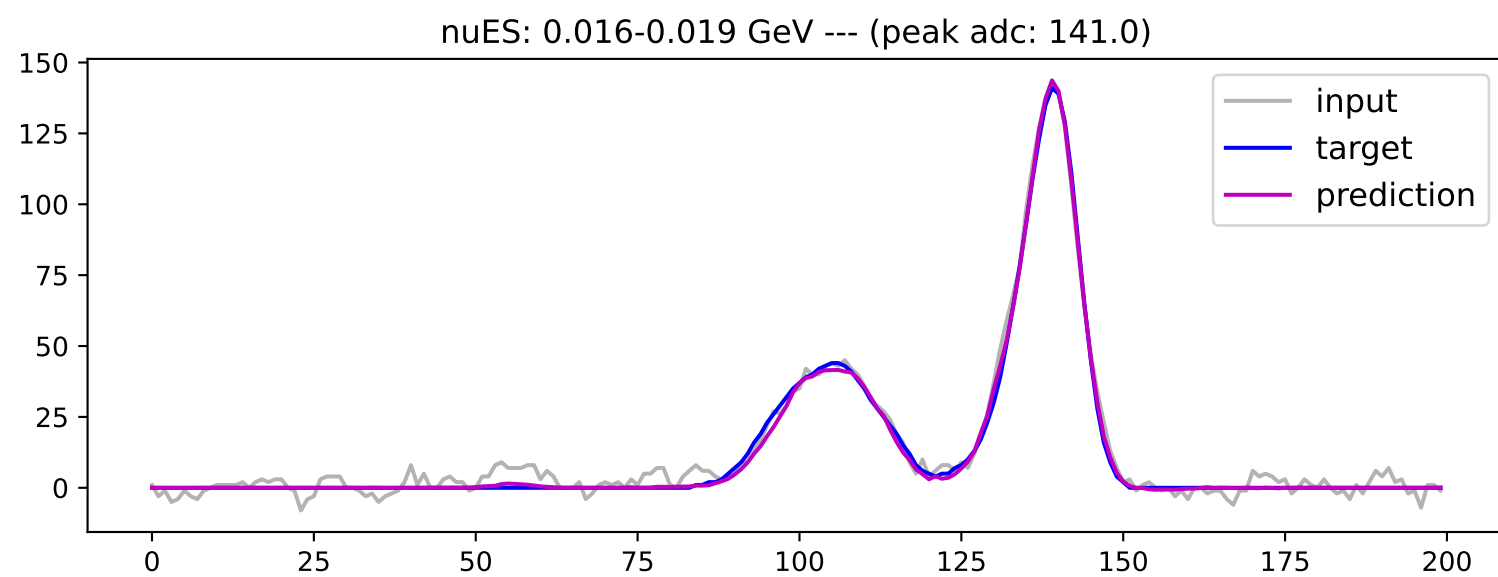
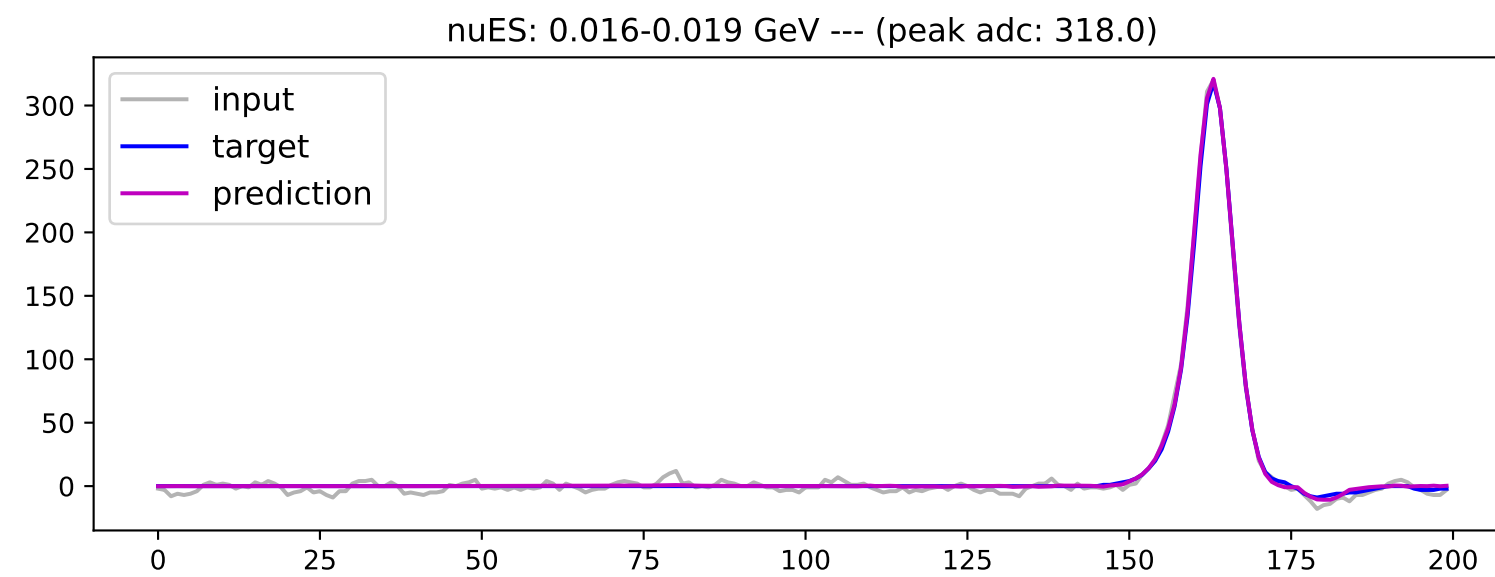
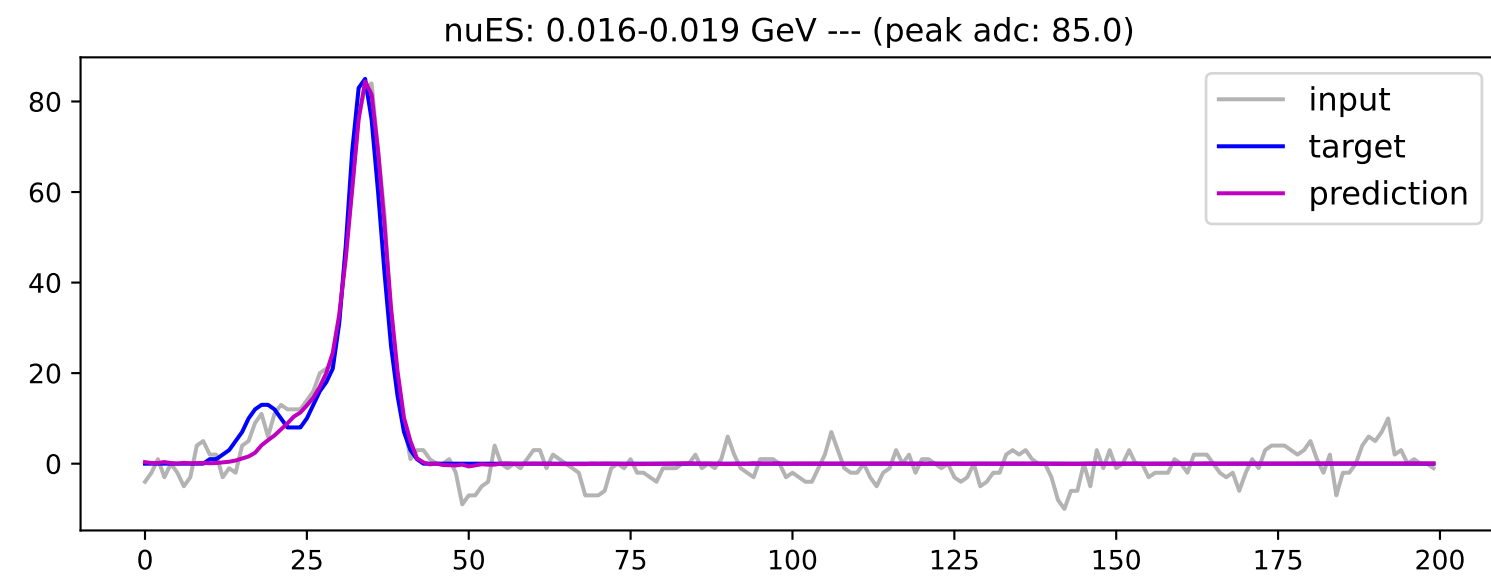
nuES: 0.016-0.019 GeV --- (peak adc: 415.0)



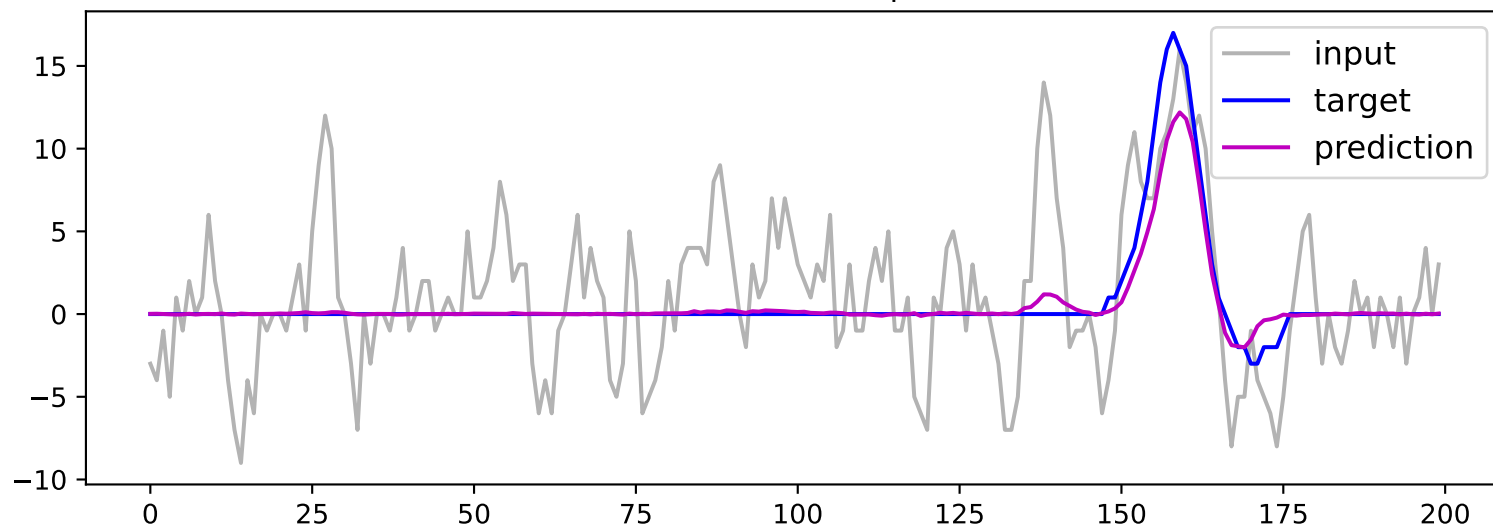
nuES: 0.016-0.019 GeV --- (peak adc: 242.0)



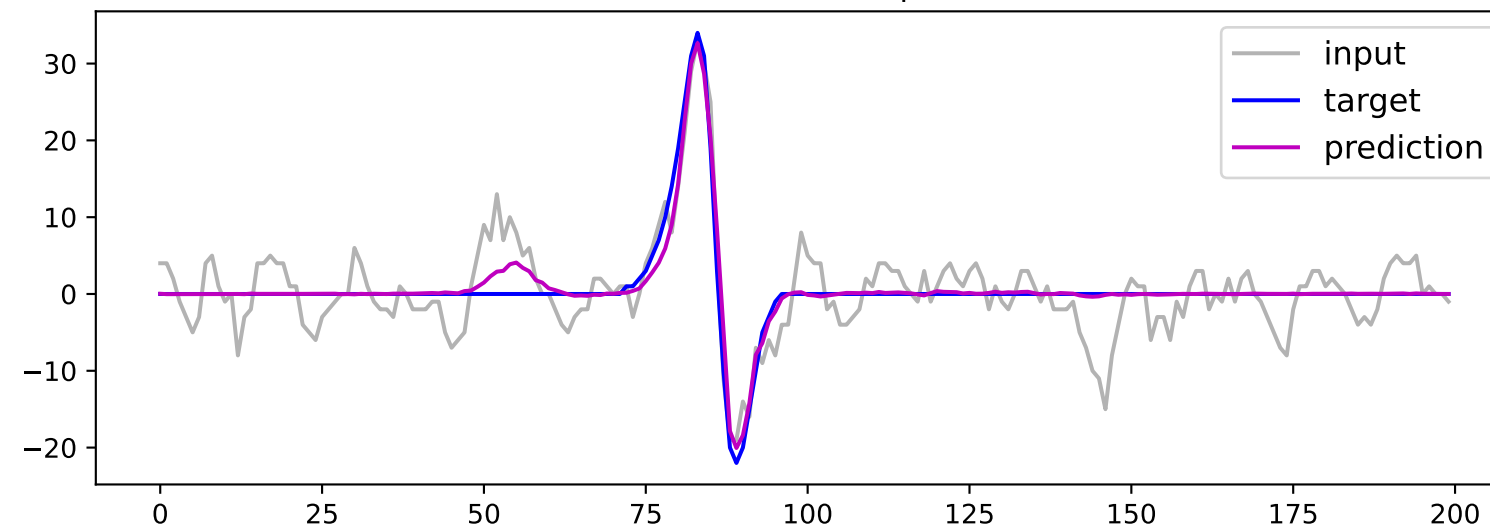




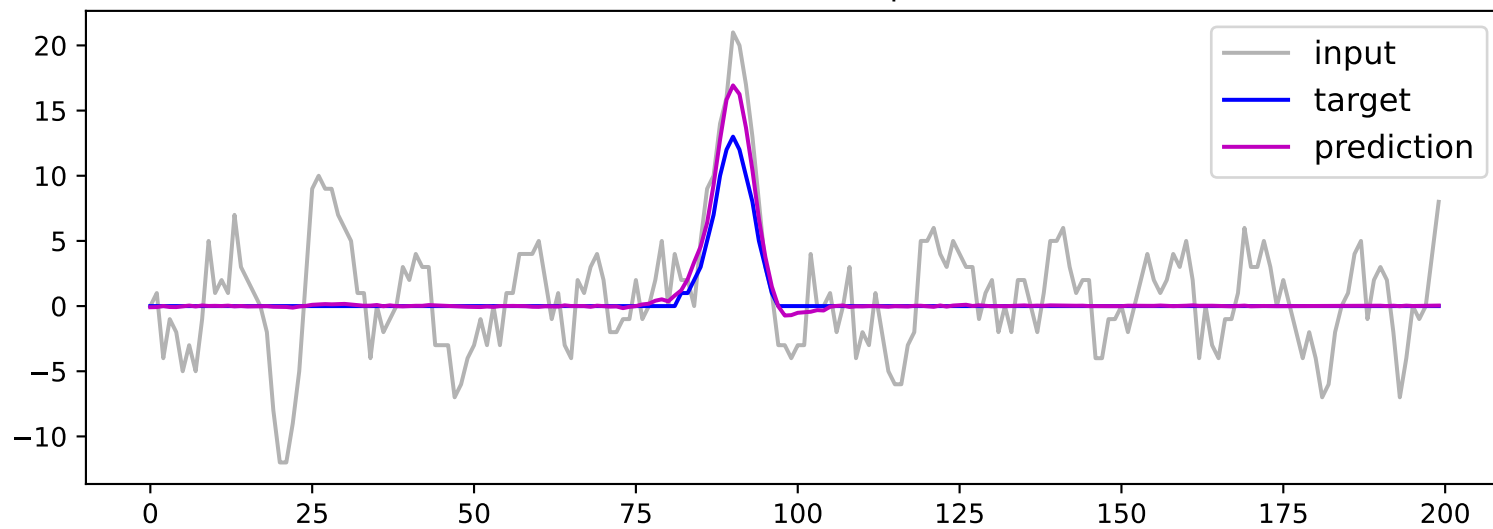
nuES: 0.016-0.019 GeV --- (peak adc: 17.0)



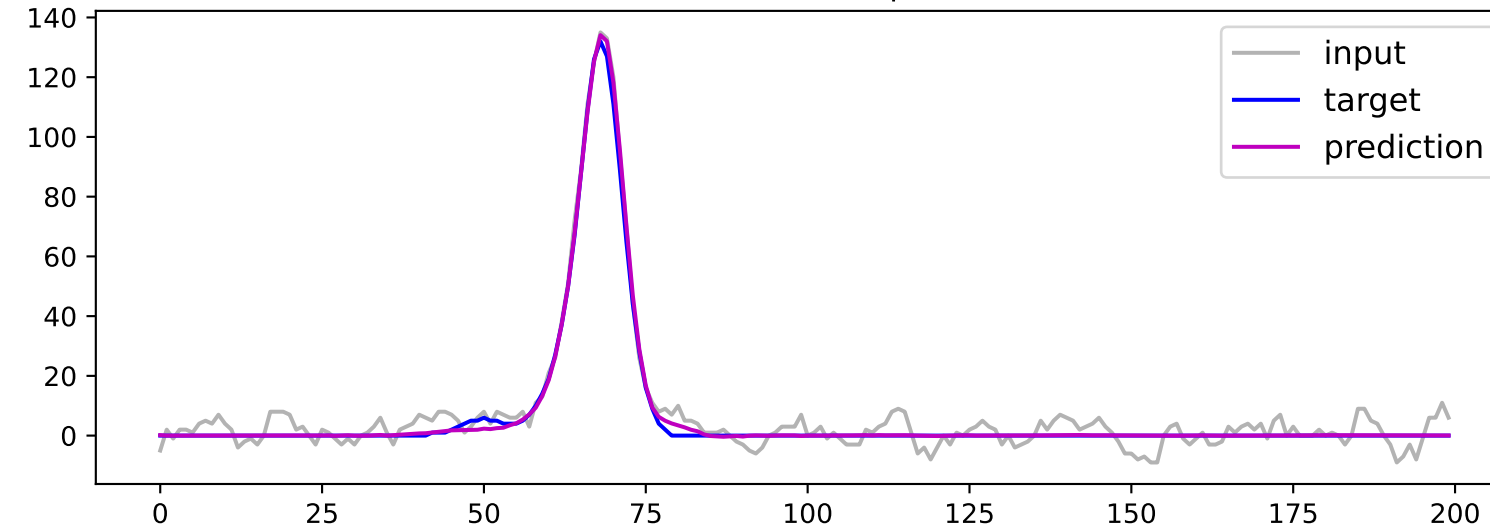
nuES: 0.016-0.019 GeV --- (peak adc: 34.0)



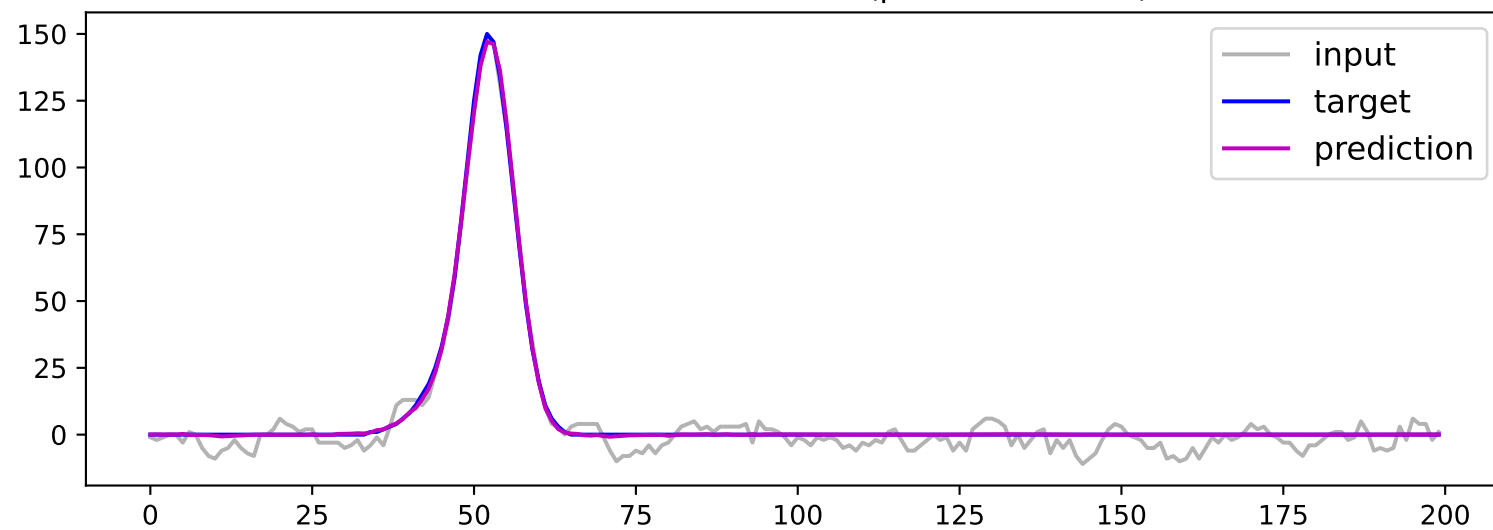
nuES: 0.016-0.019 GeV --- (peak adc: 13.0)



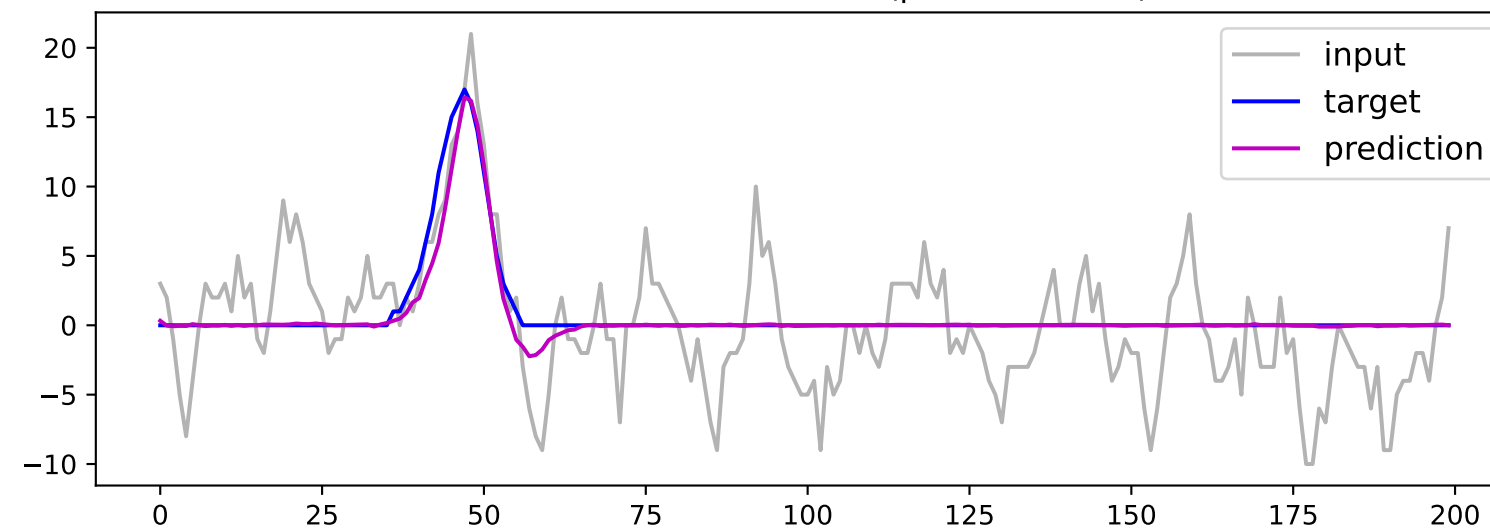
nuES: 0.016-0.019 GeV --- (peak adc: 132.0)

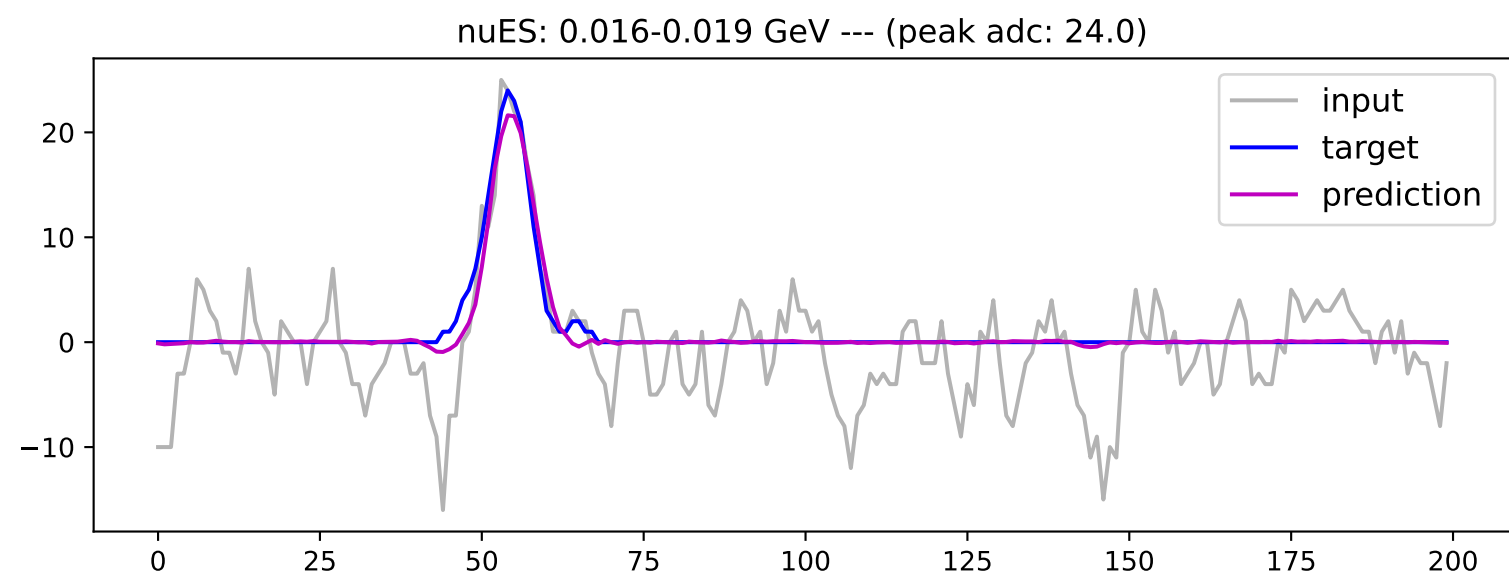
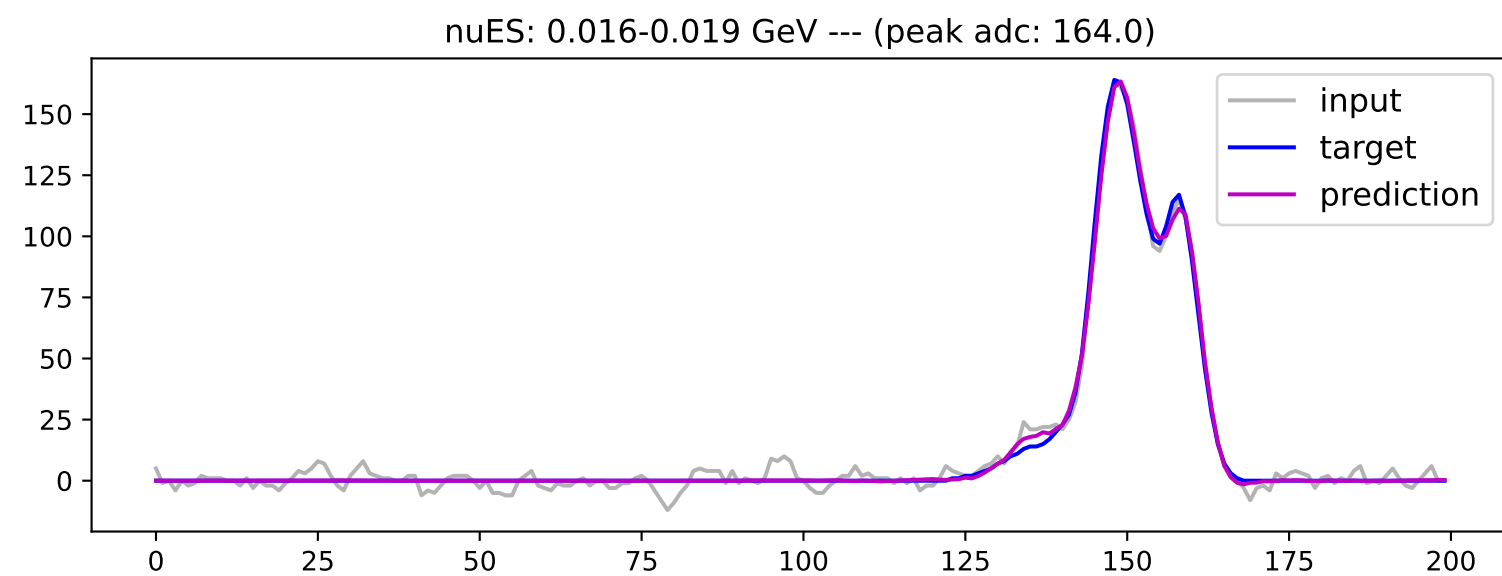
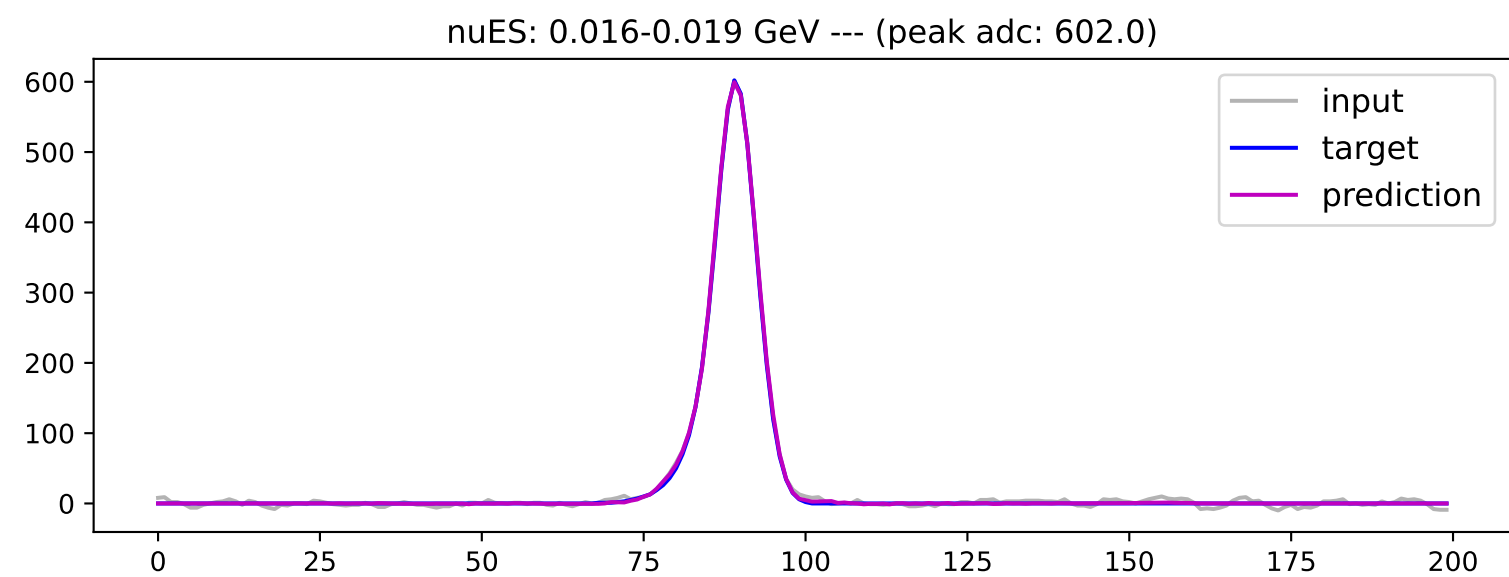
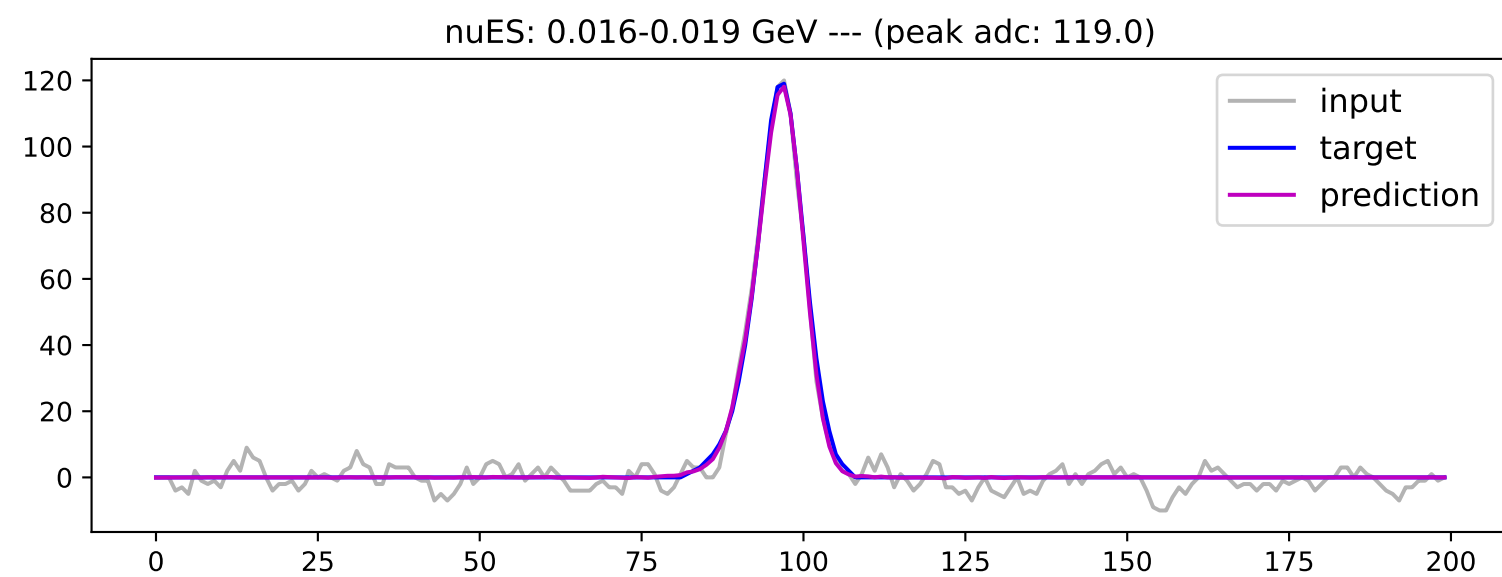
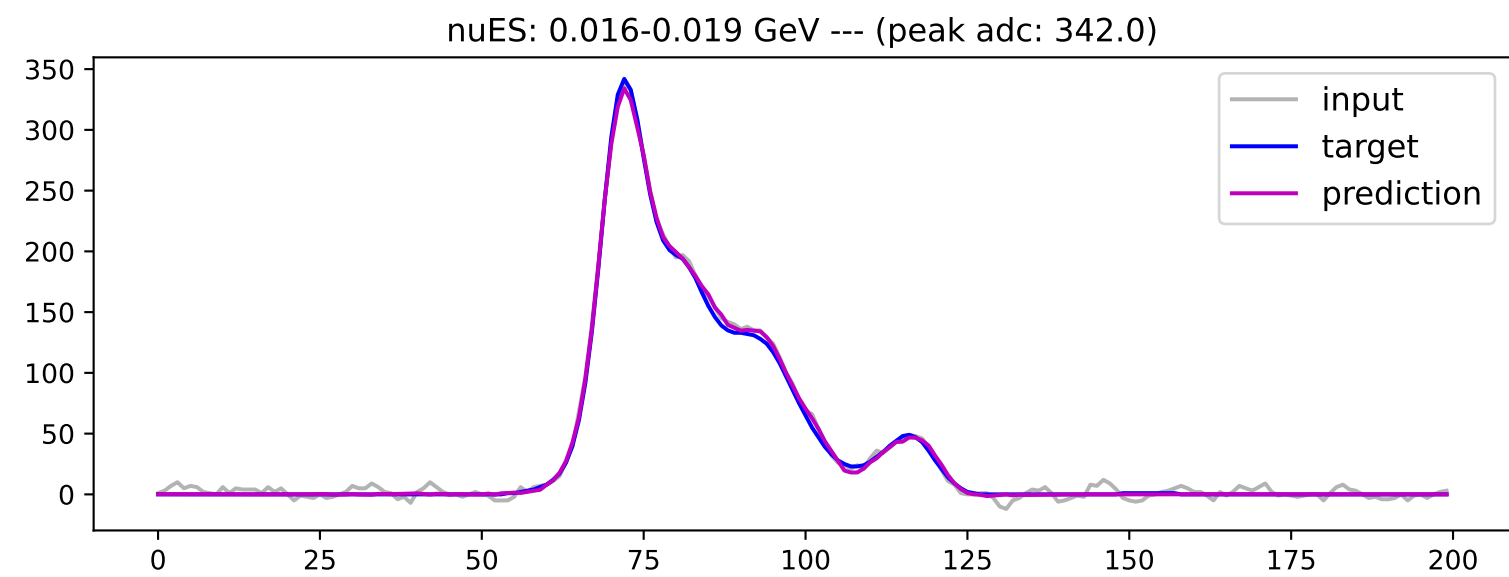
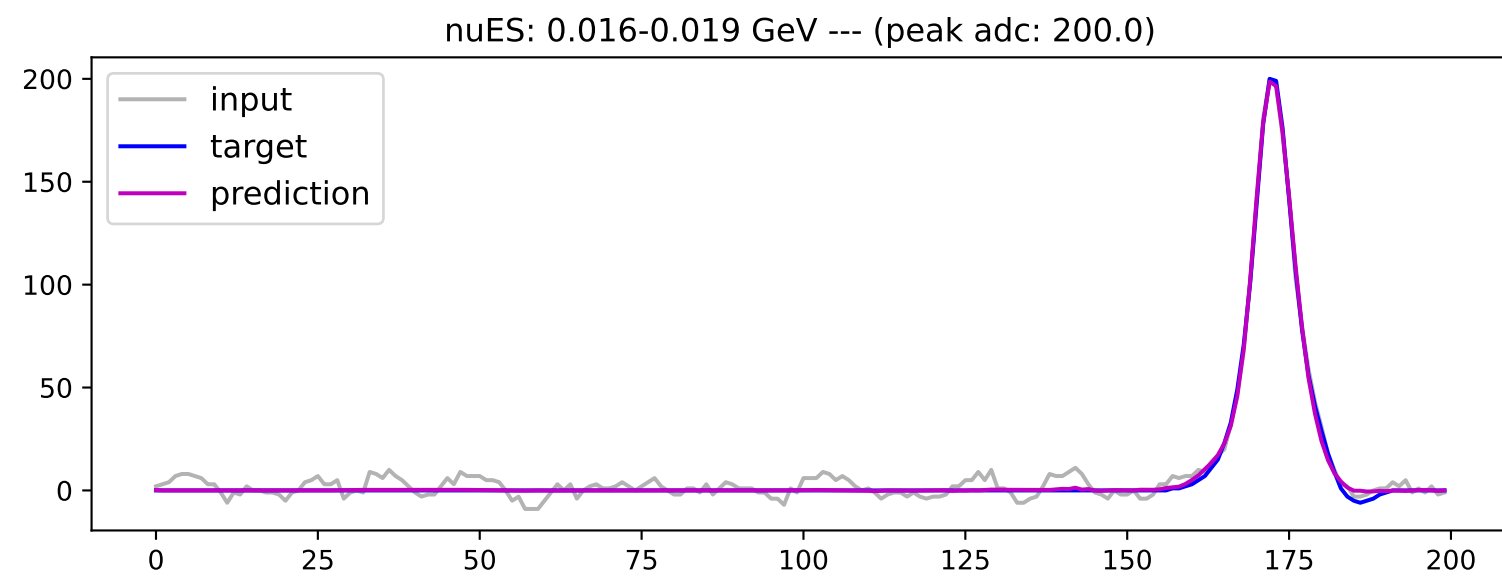


nuES: 0.016-0.019 GeV --- (peak adc: 150.0)

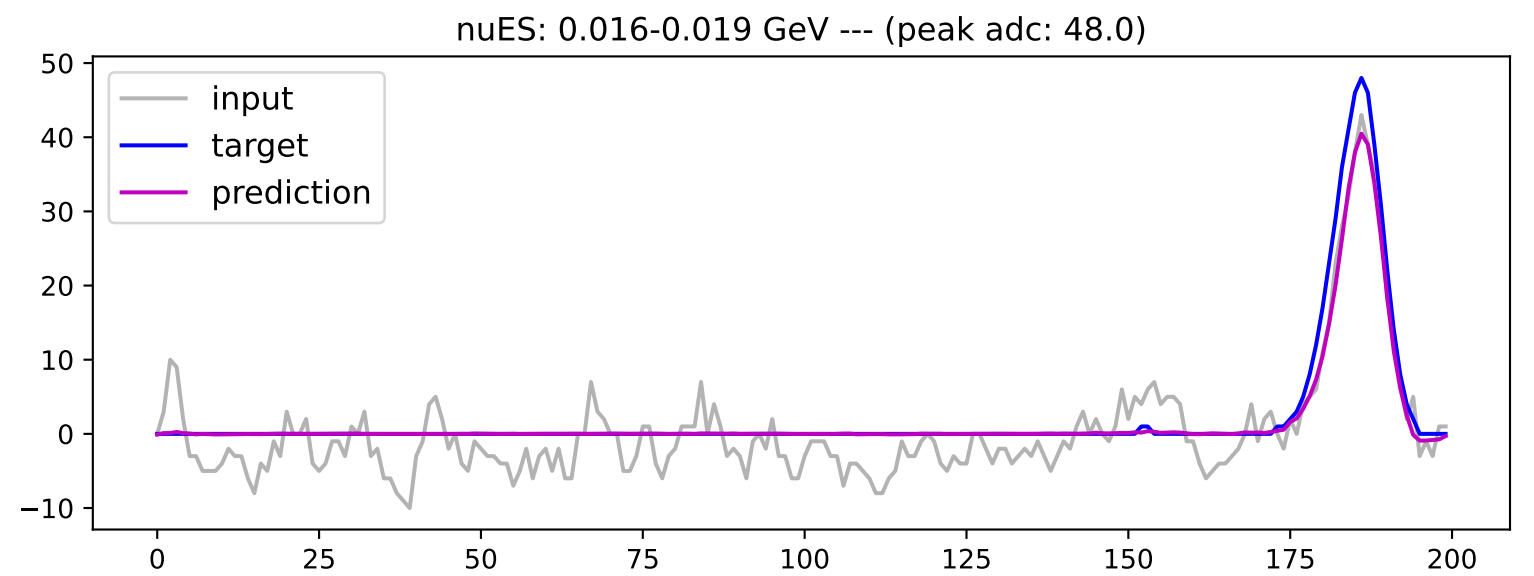
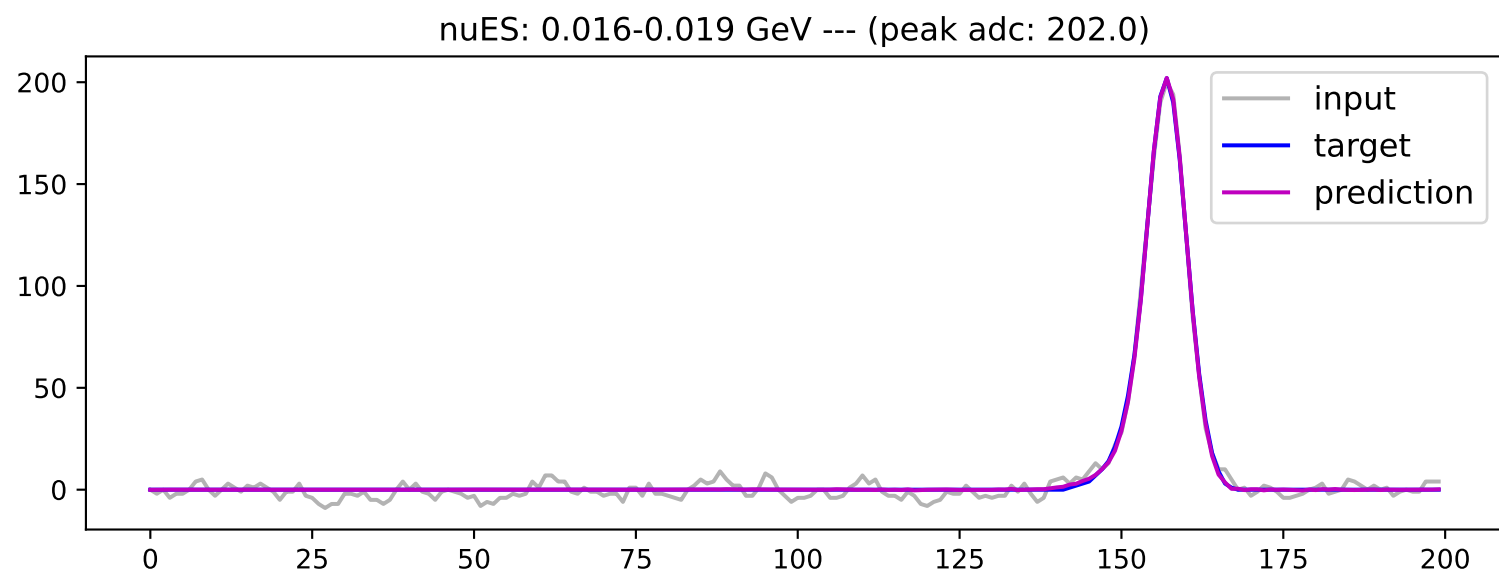
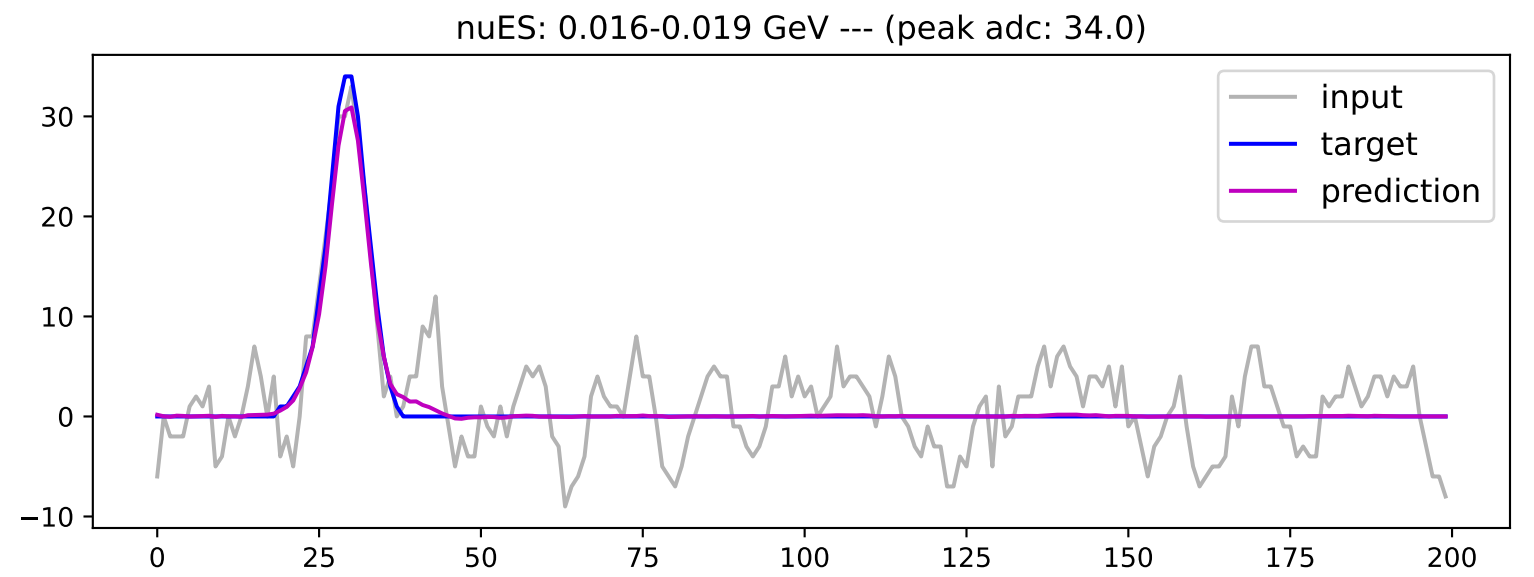
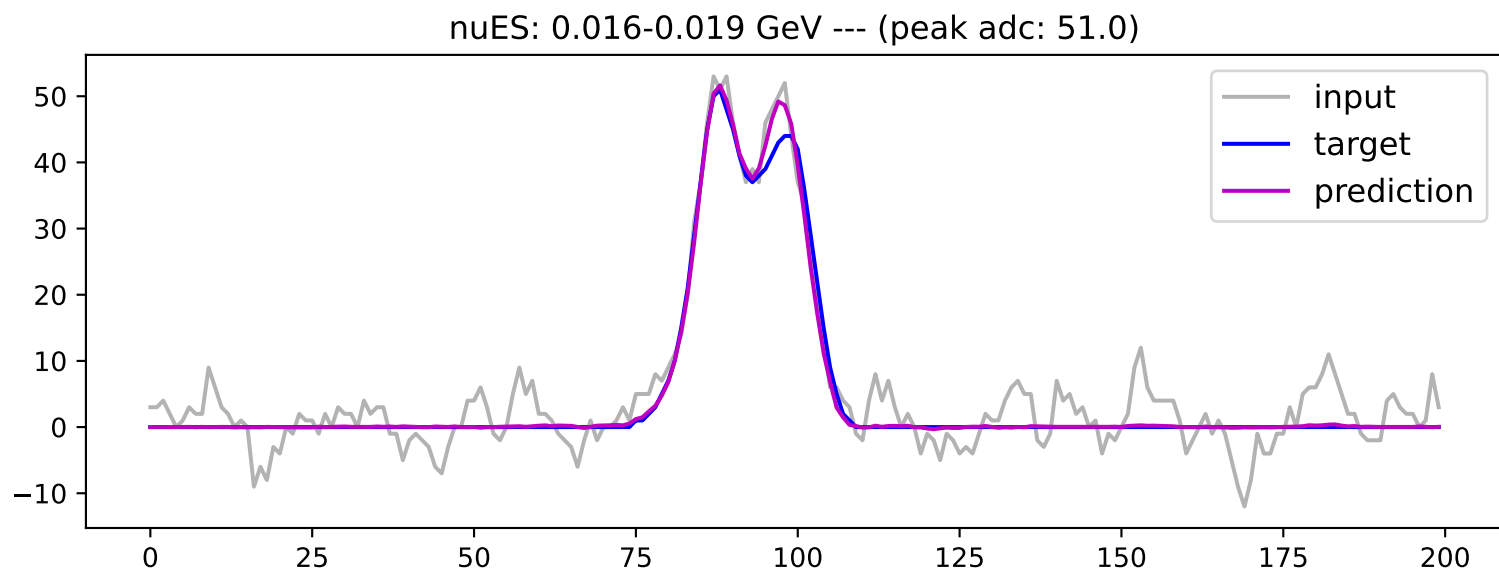
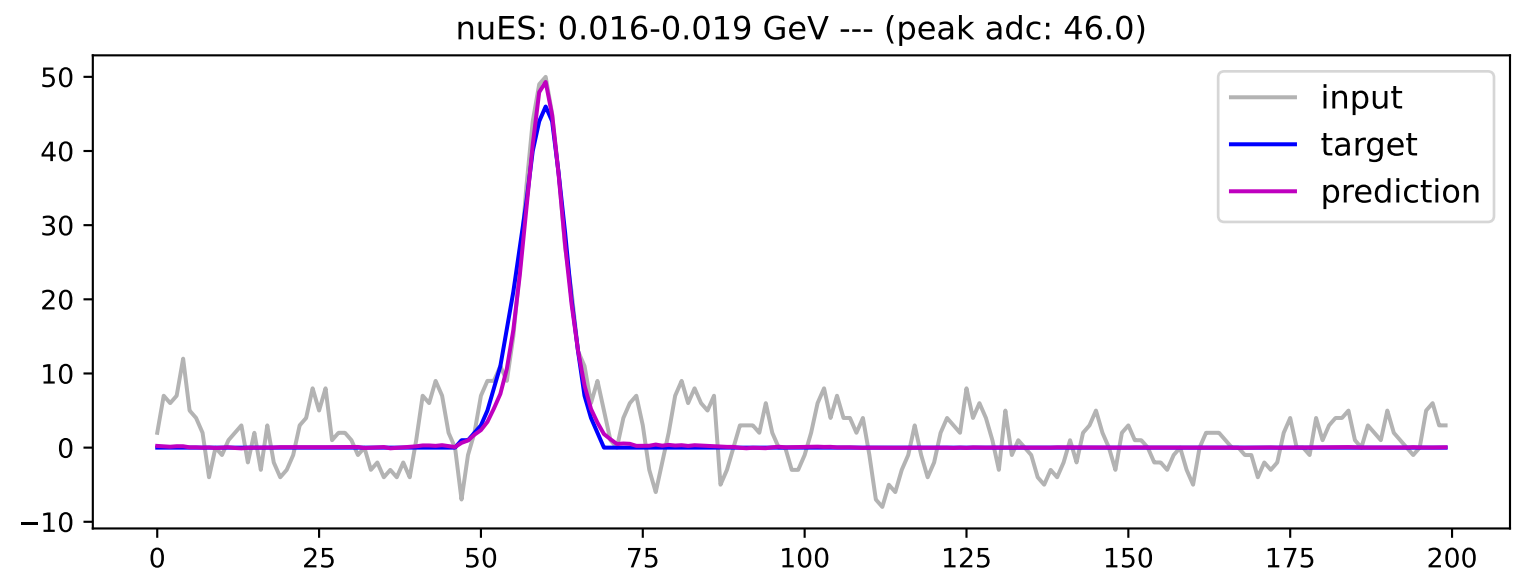
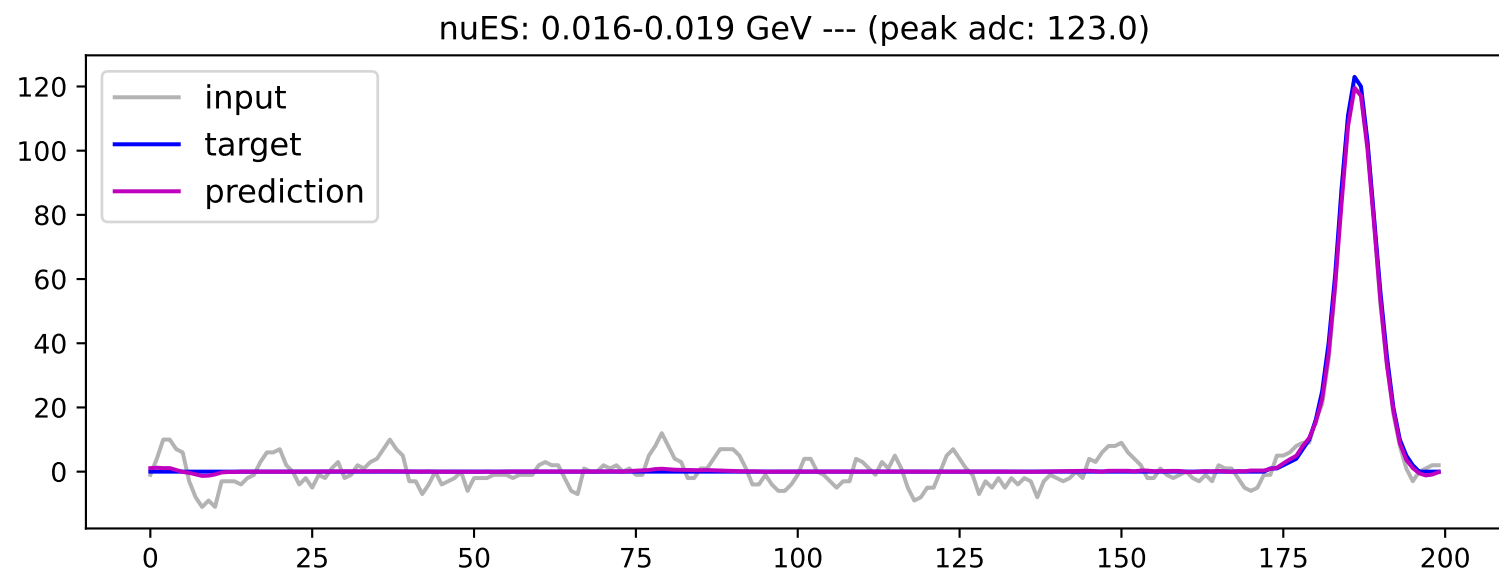


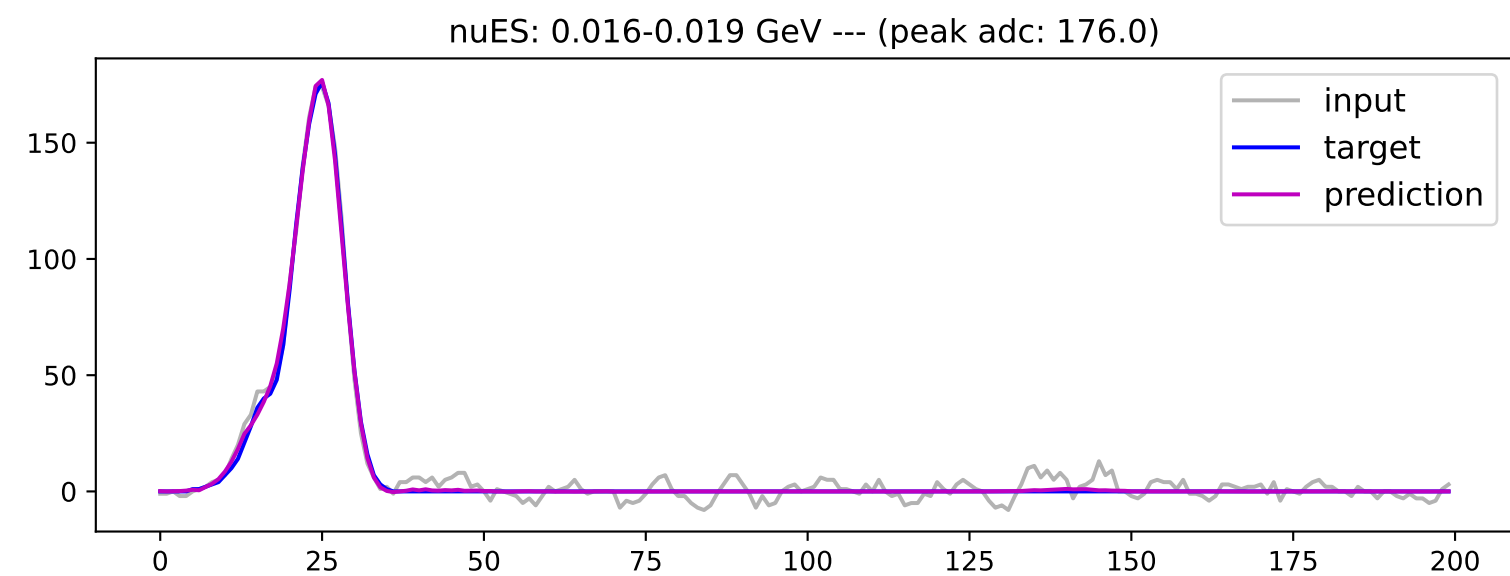
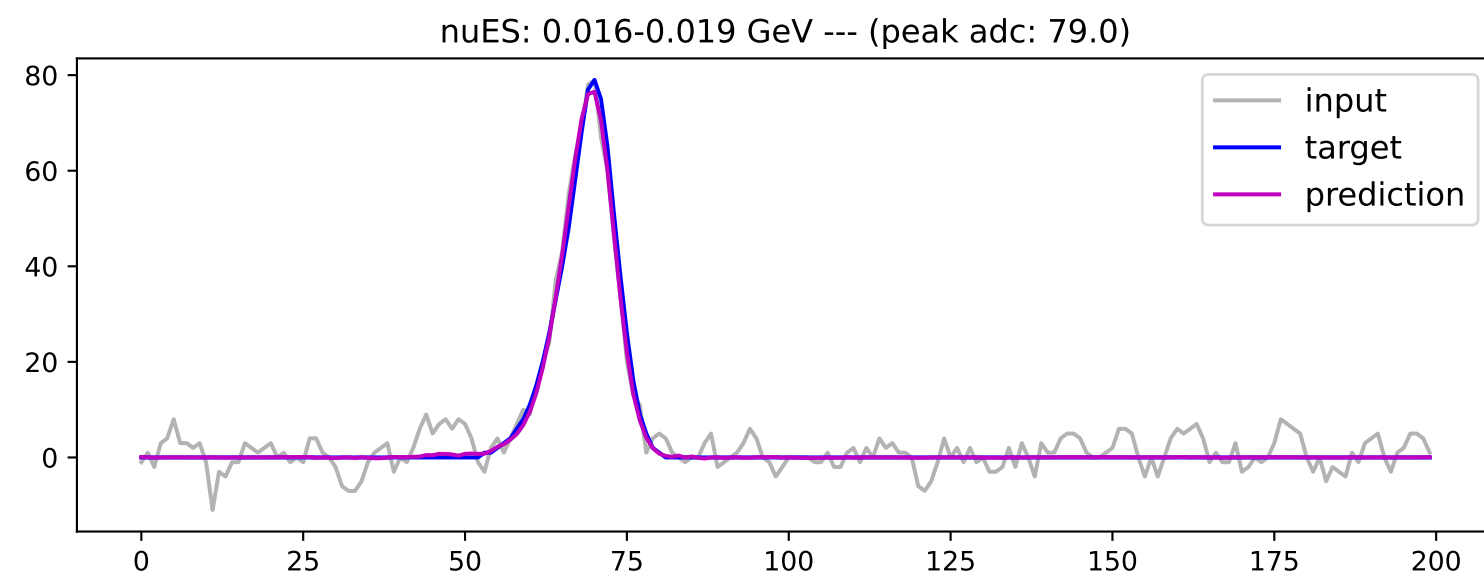
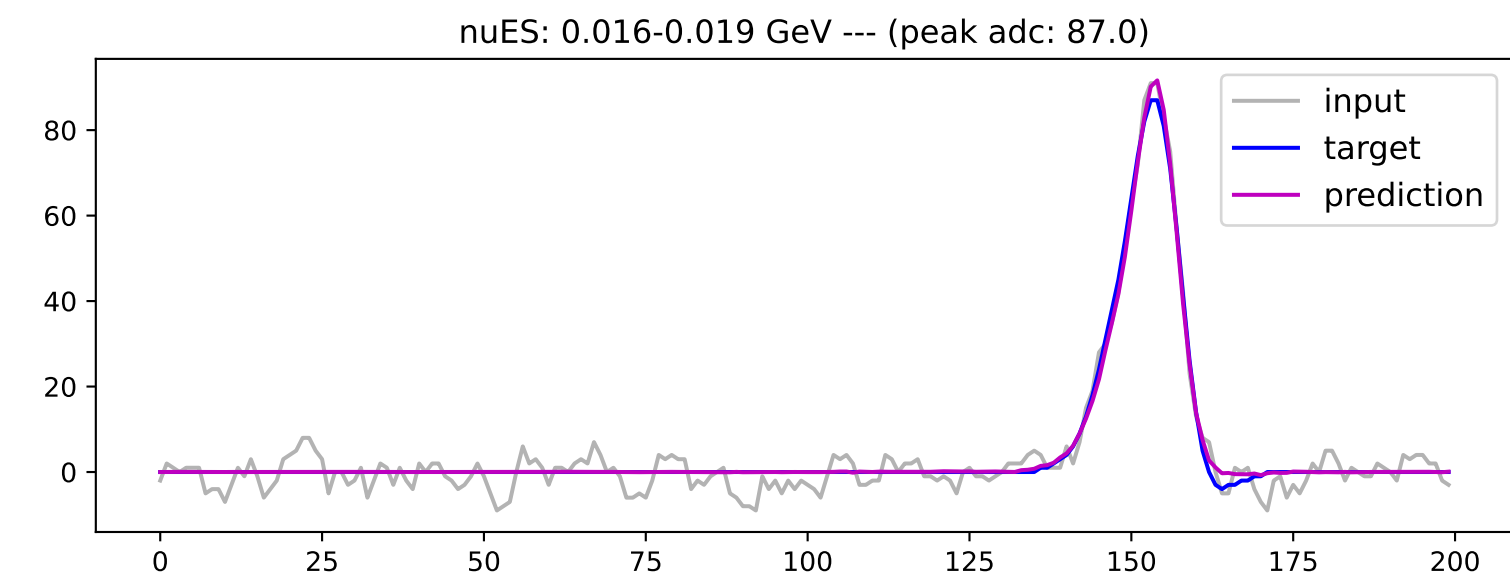
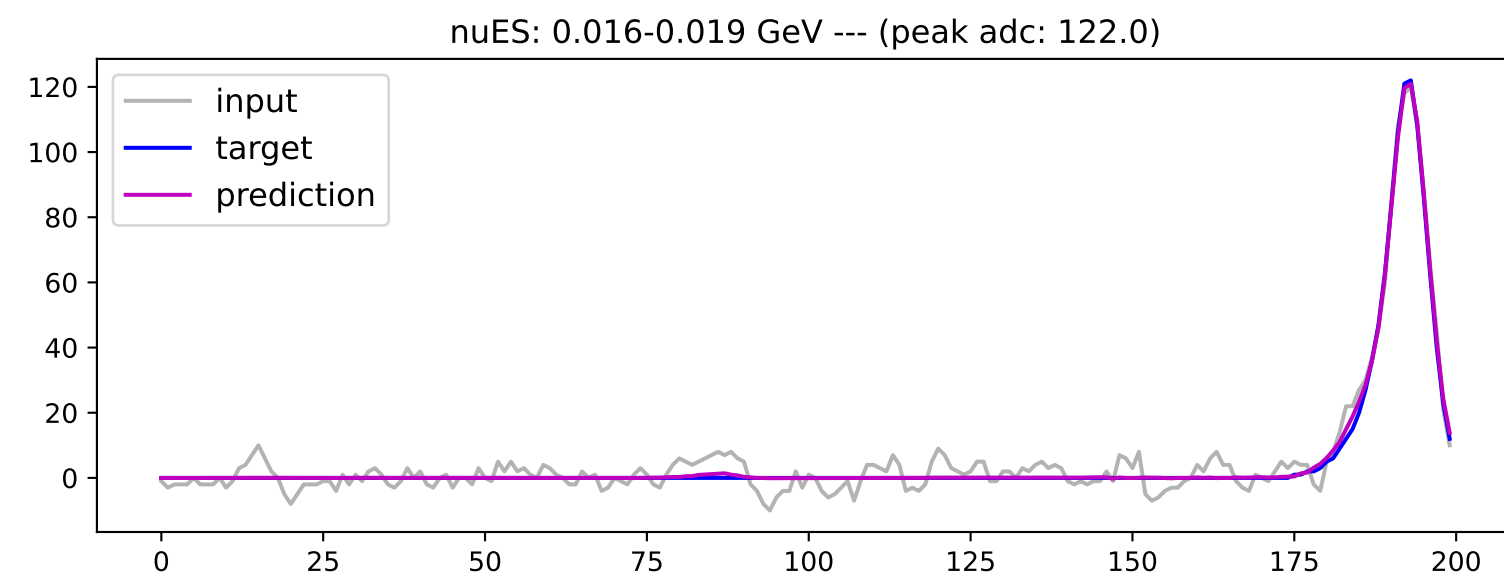
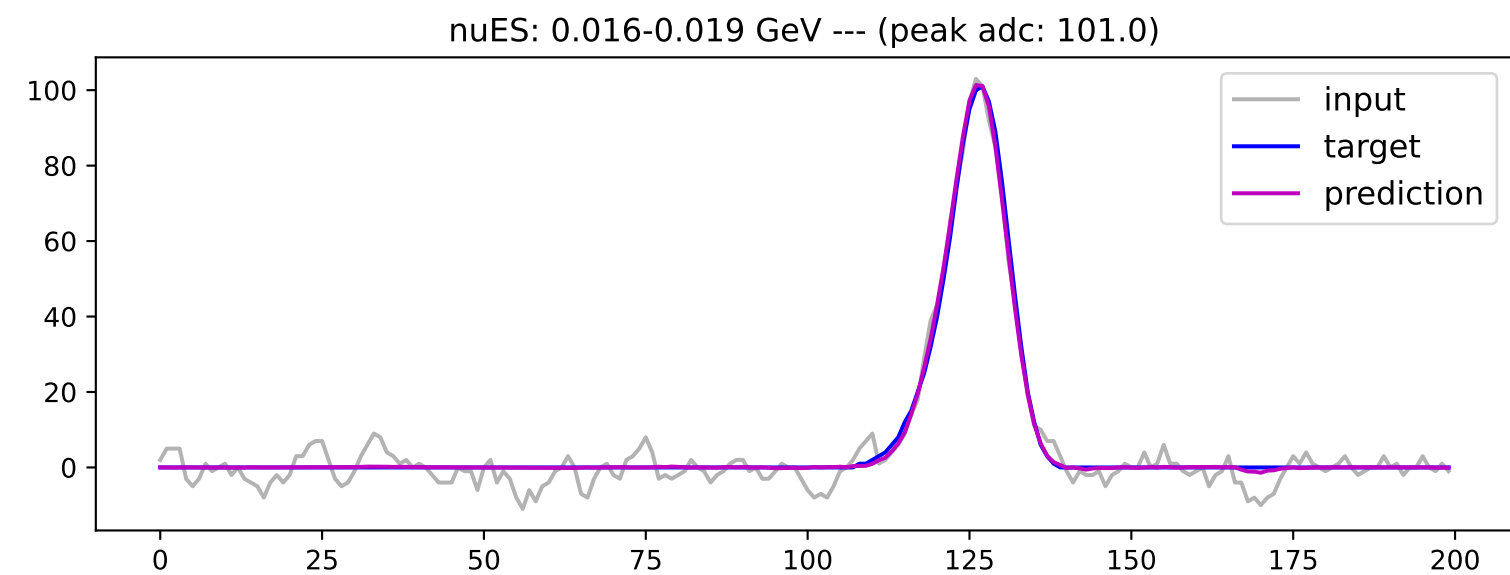
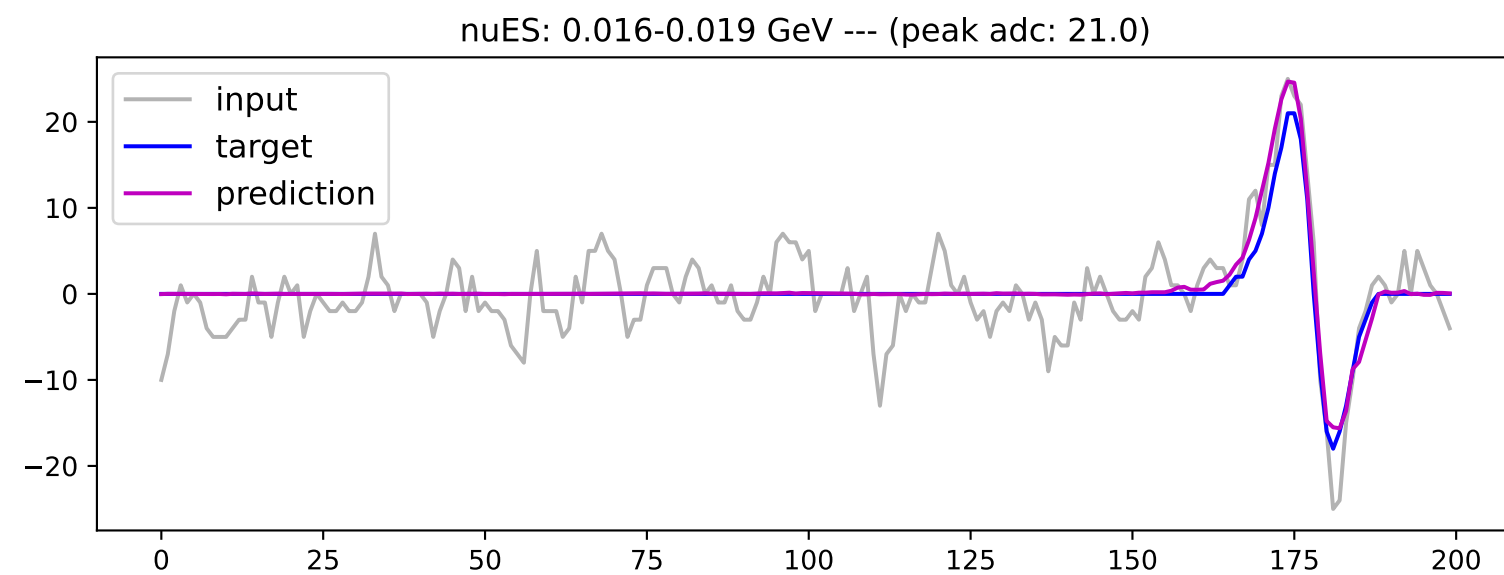
nuES: 0.016-0.019 GeV --- (peak adc: 17.0)



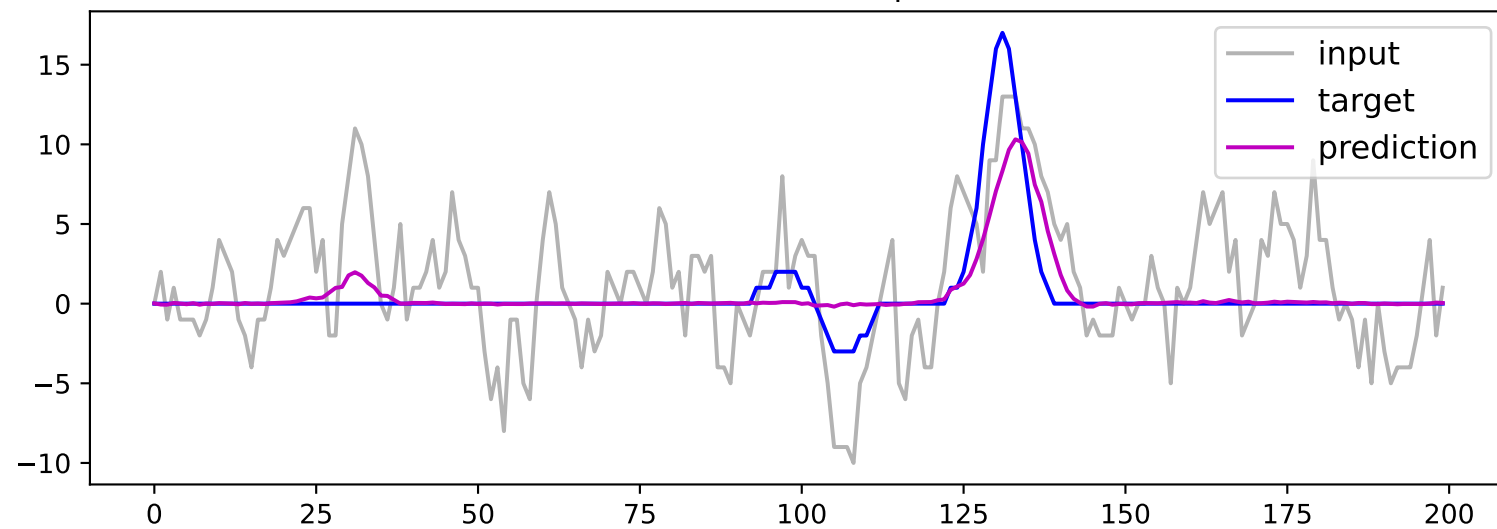




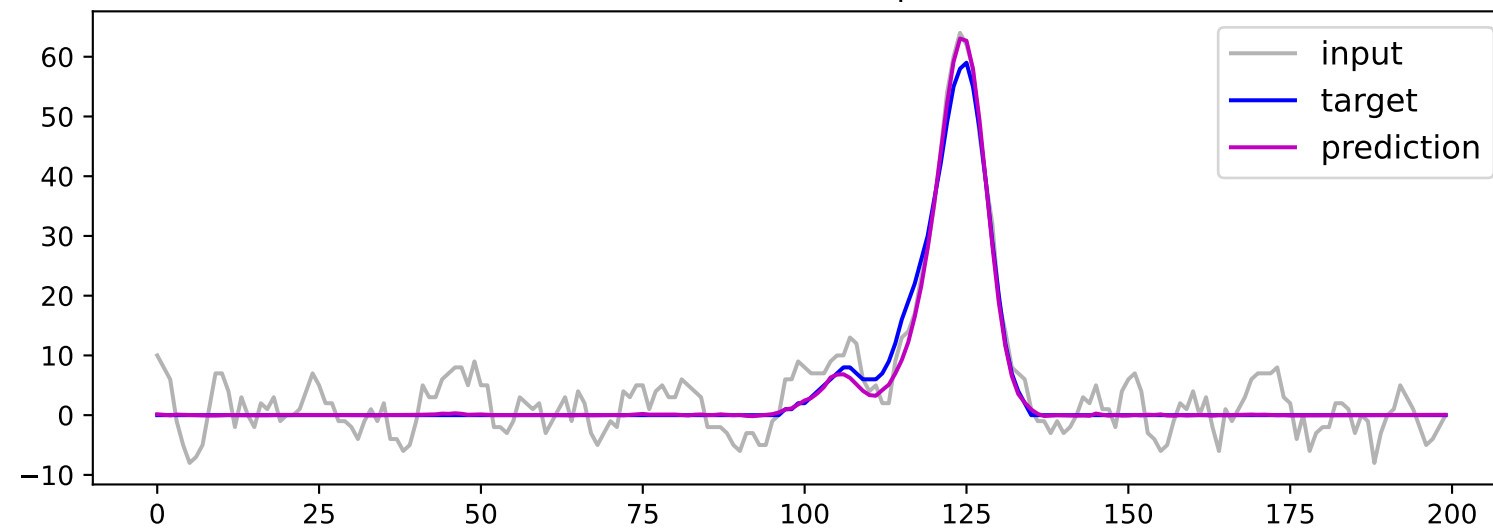




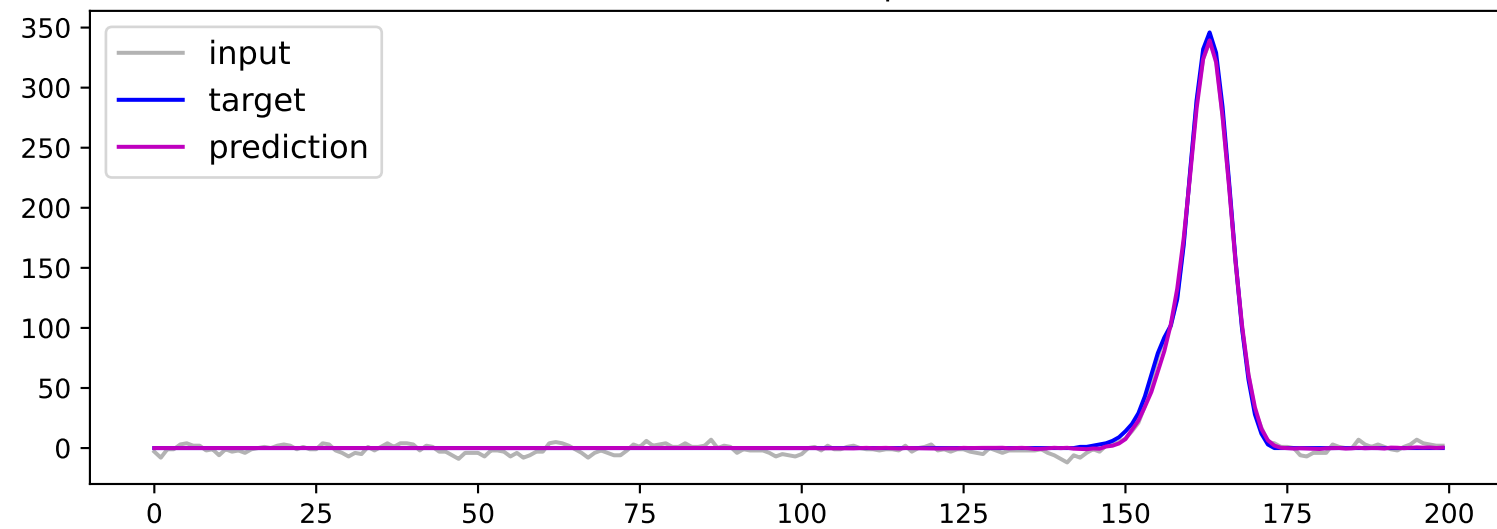
nuES: 0.016-0.019 GeV --- (peak adc: 17.0)



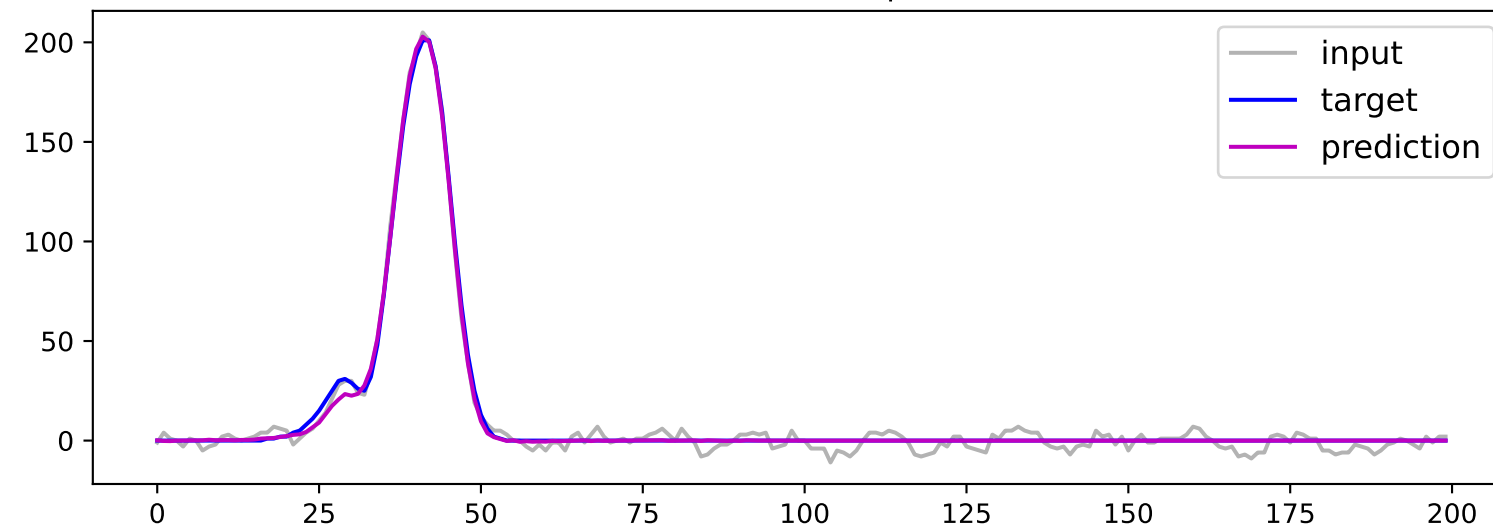
nuES: 0.016-0.019 GeV --- (peak adc: 59.0)



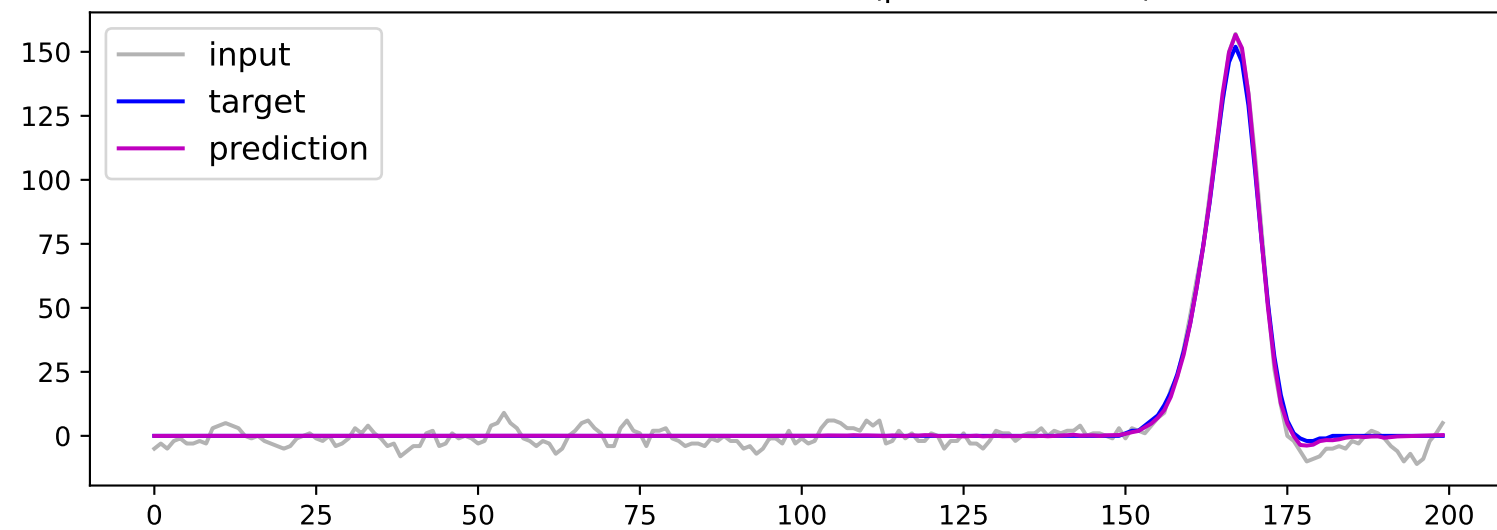
nuES: 0.016-0.019 GeV --- (peak adc: 346.0)



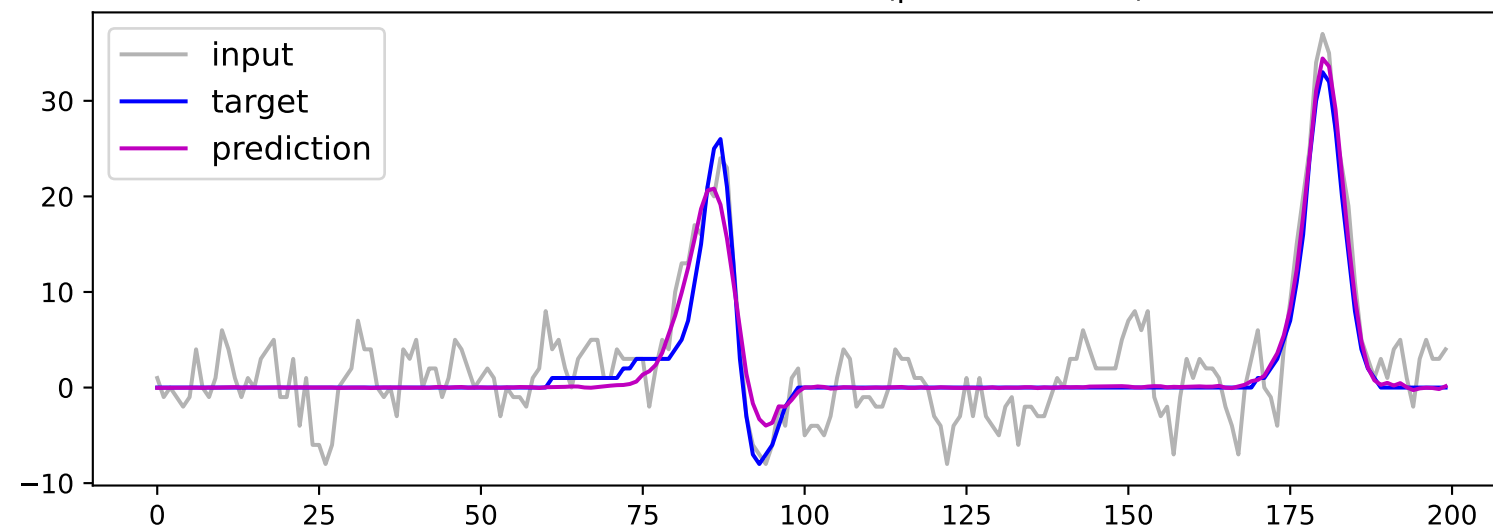
nuES: 0.016-0.019 GeV --- (peak adc: 201.0)

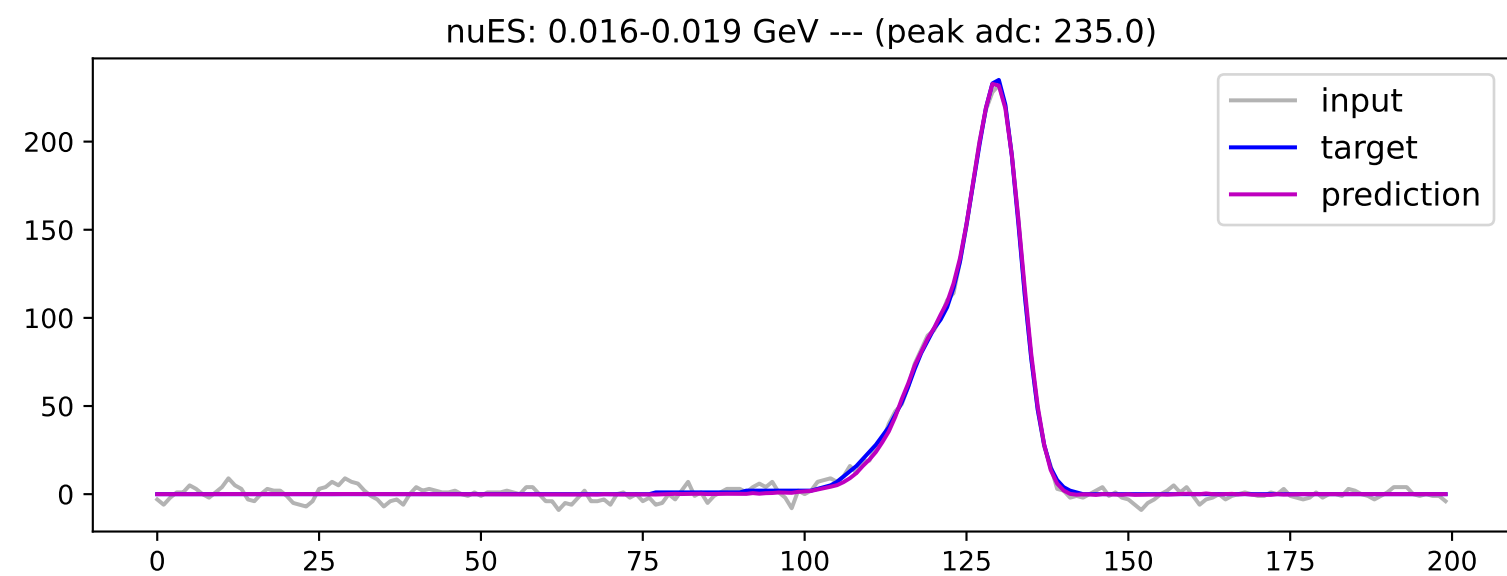
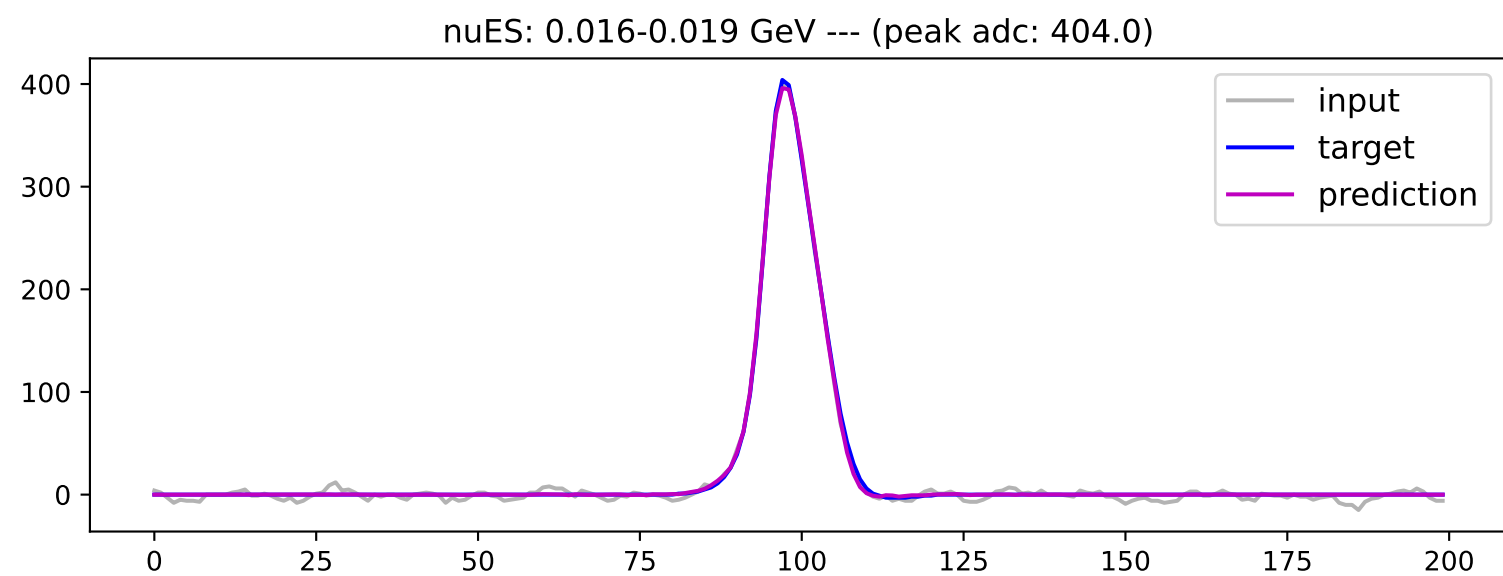
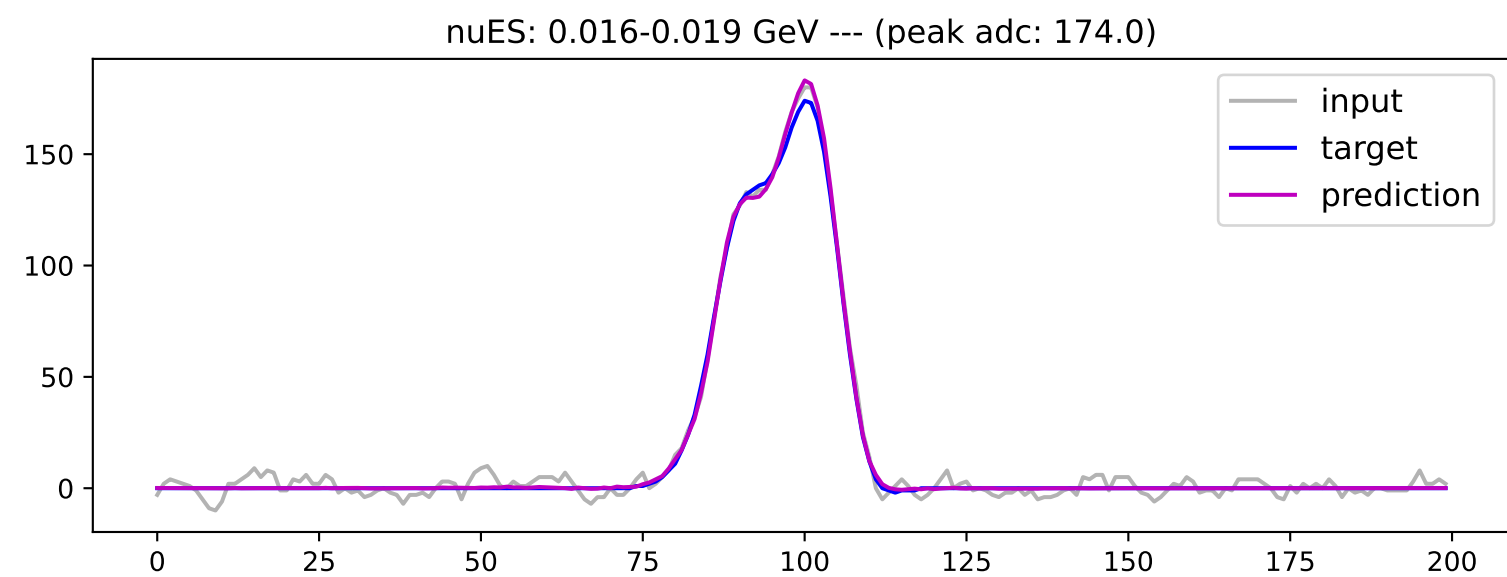
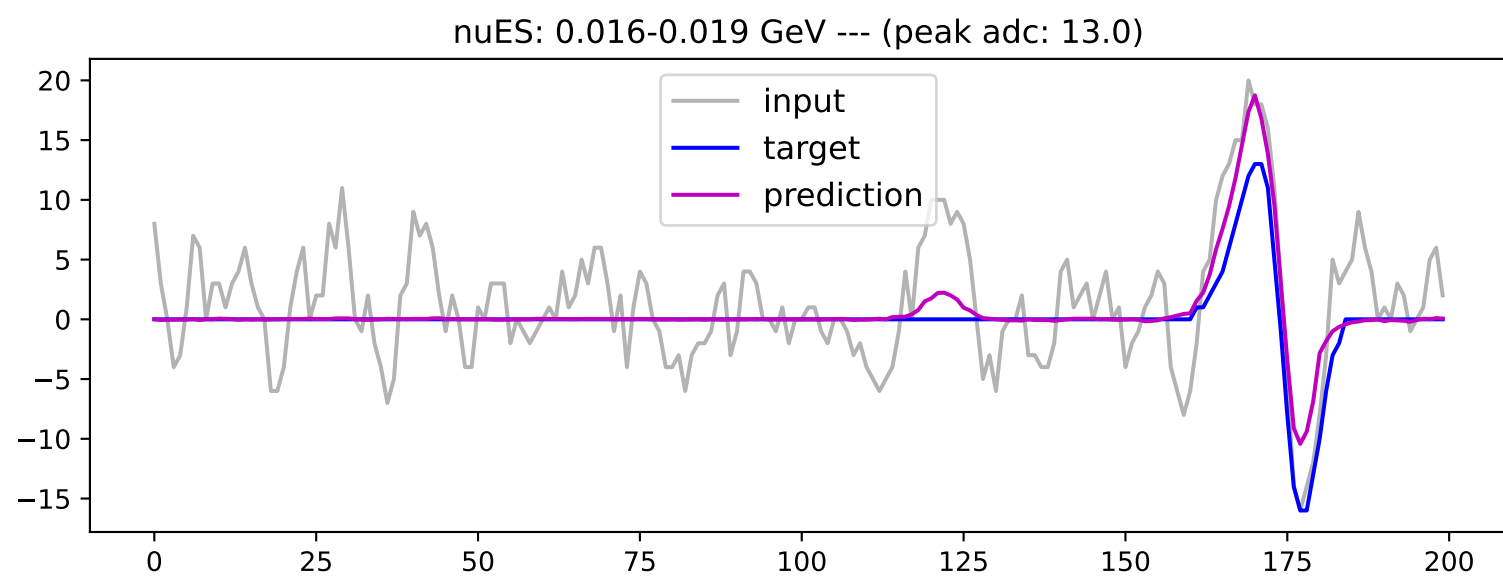
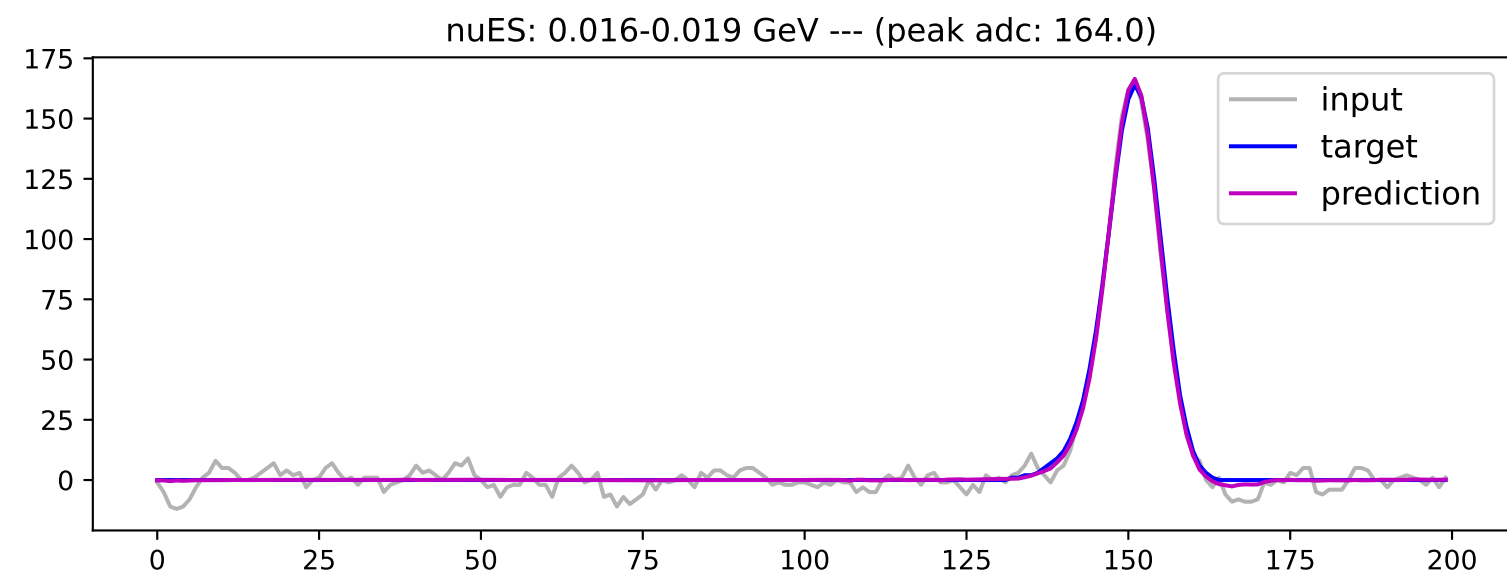
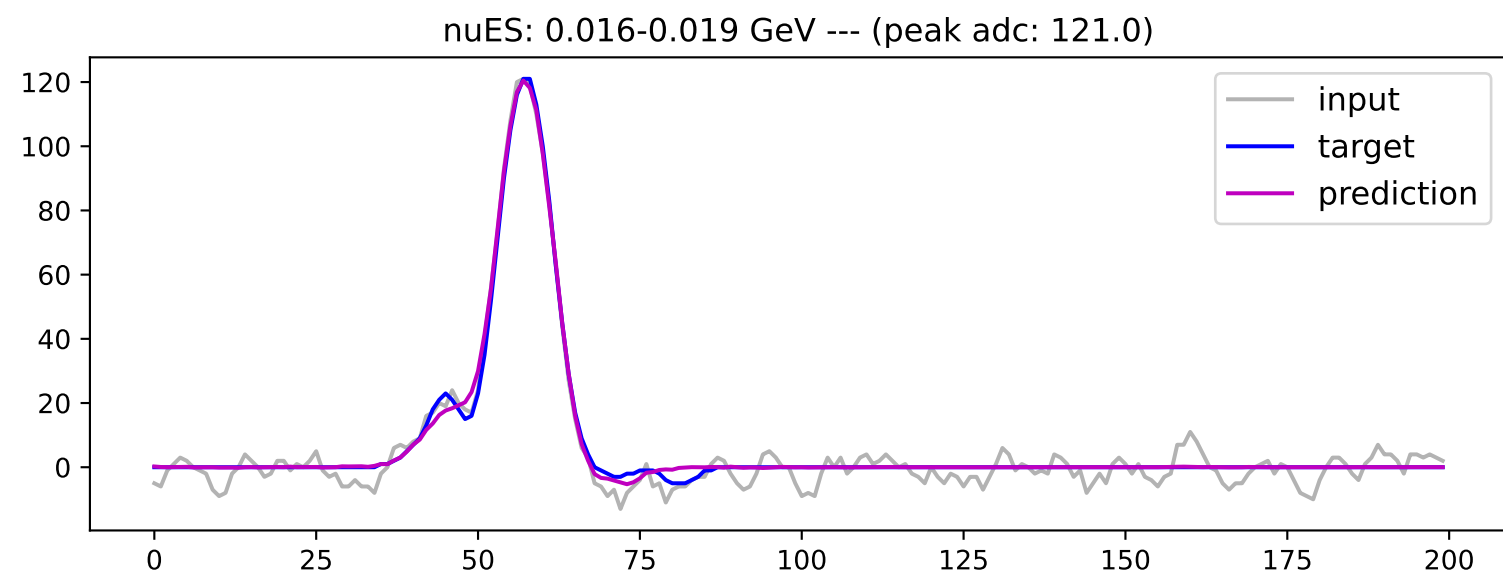


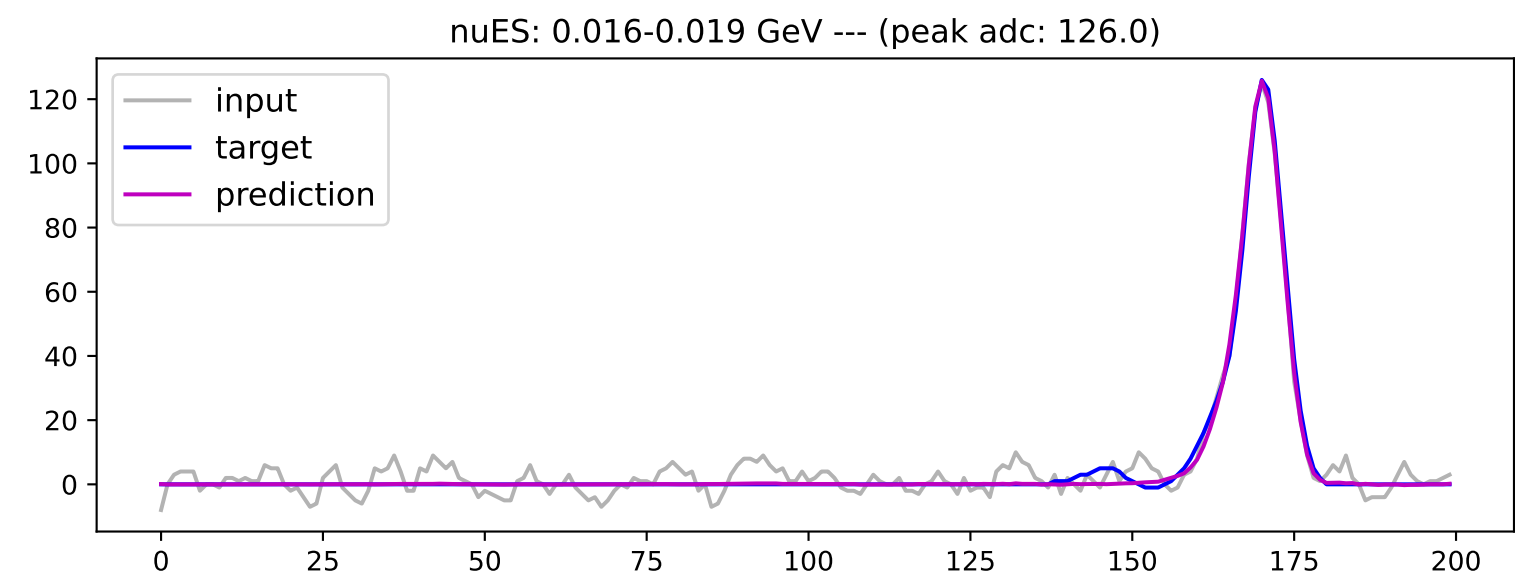
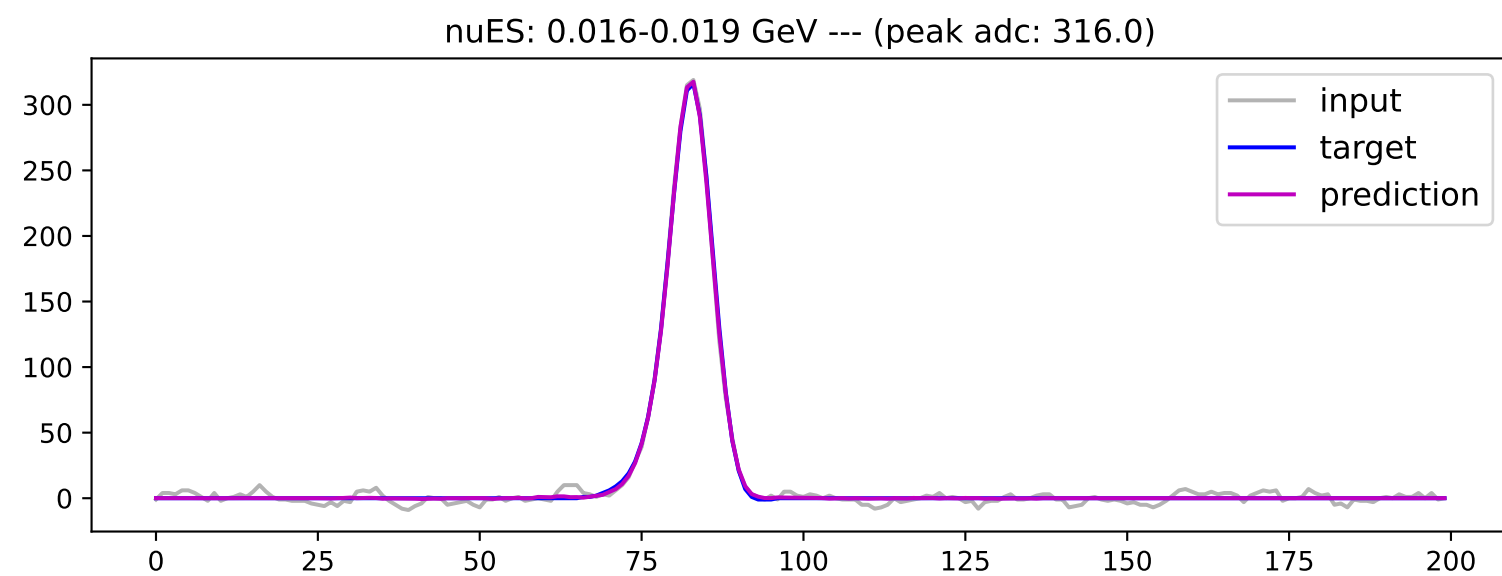
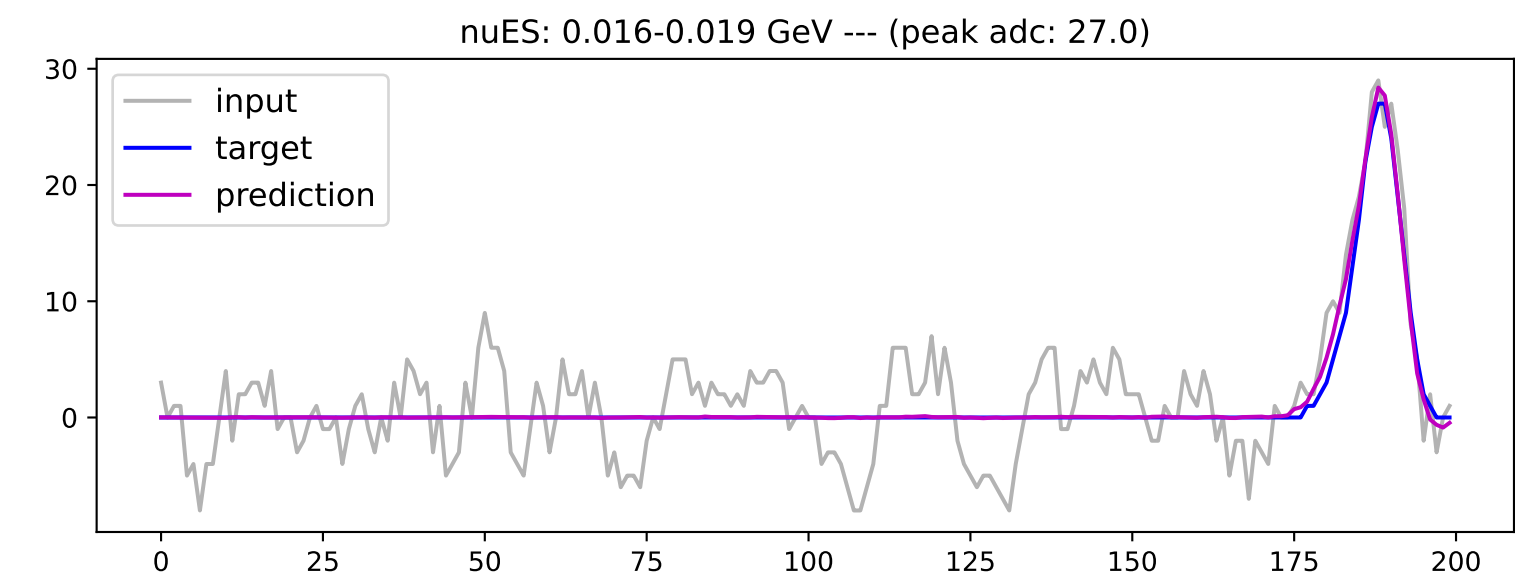
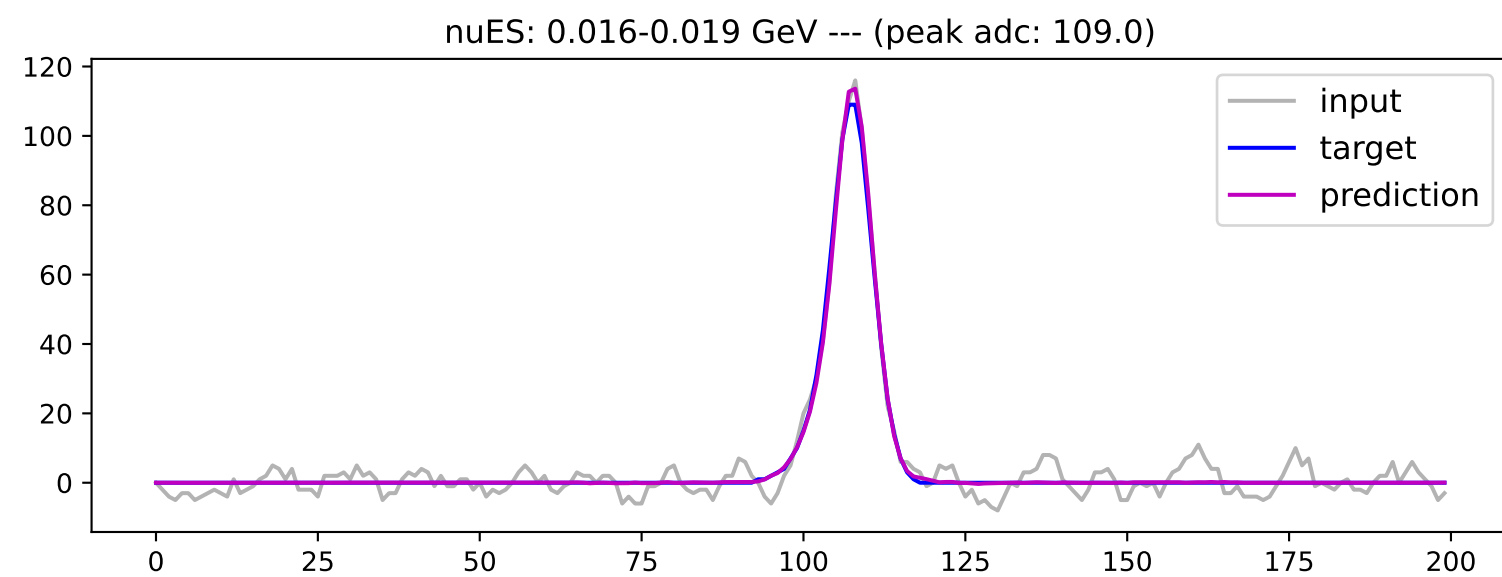
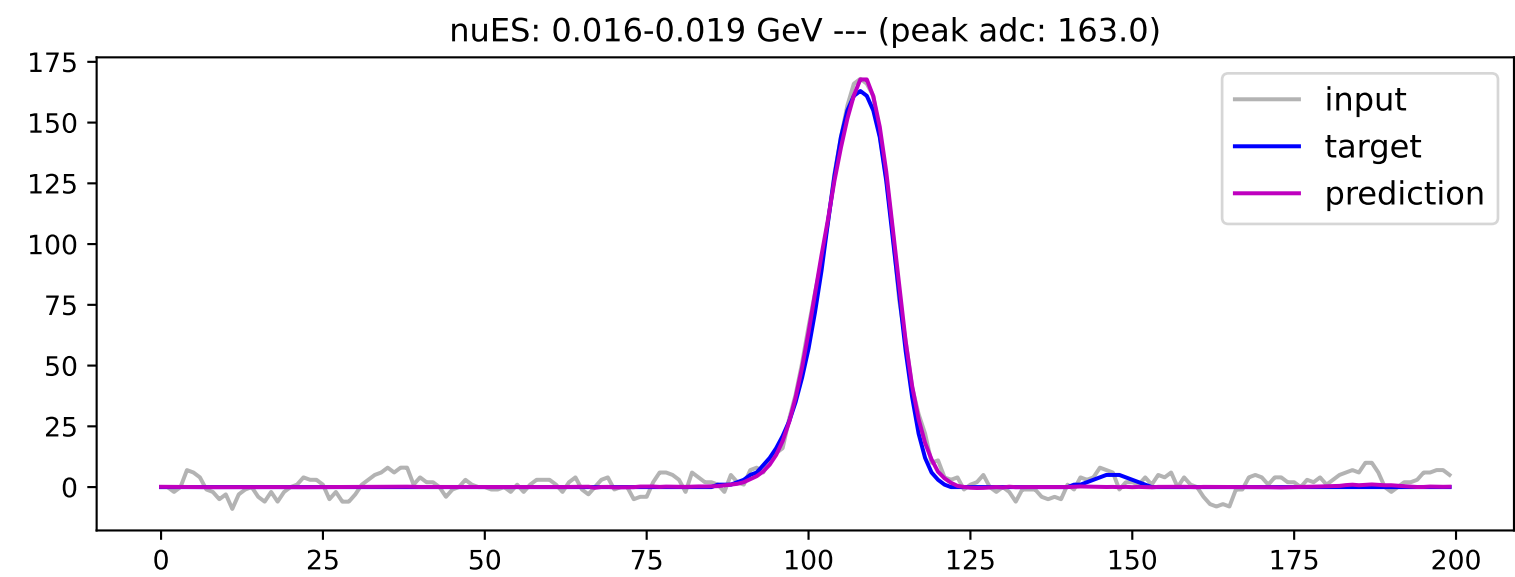
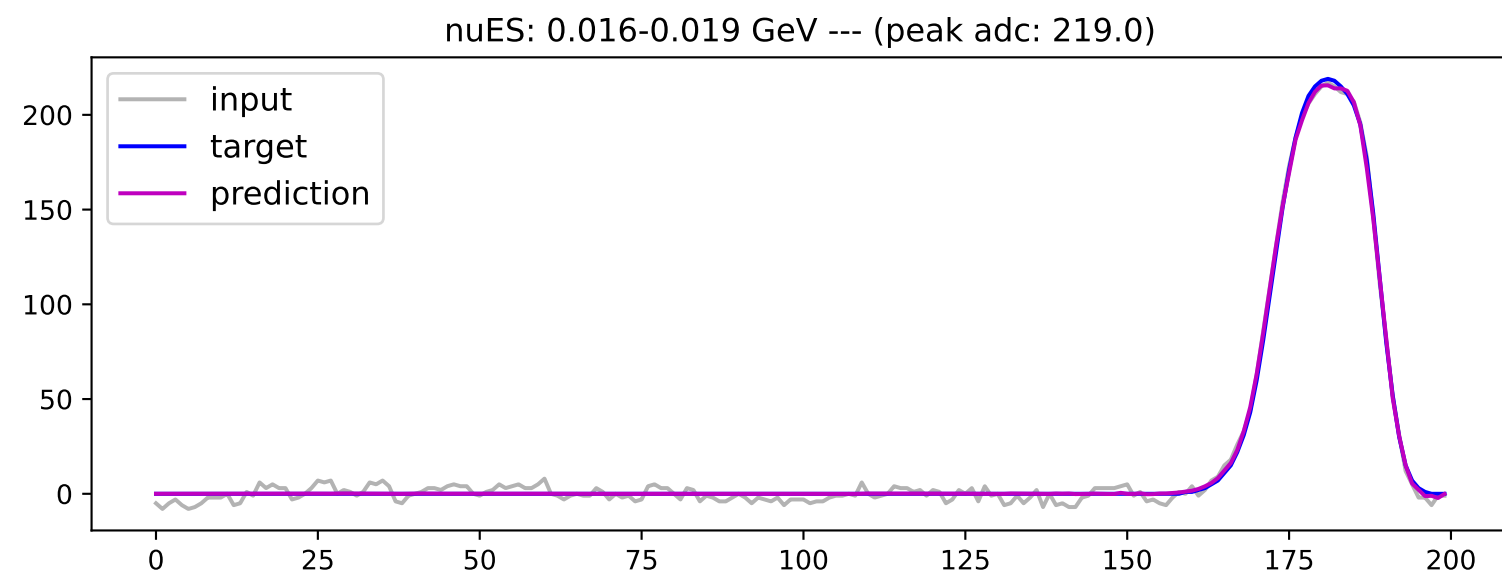
nuES: 0.016-0.019 GeV --- (peak adc: 152.0)

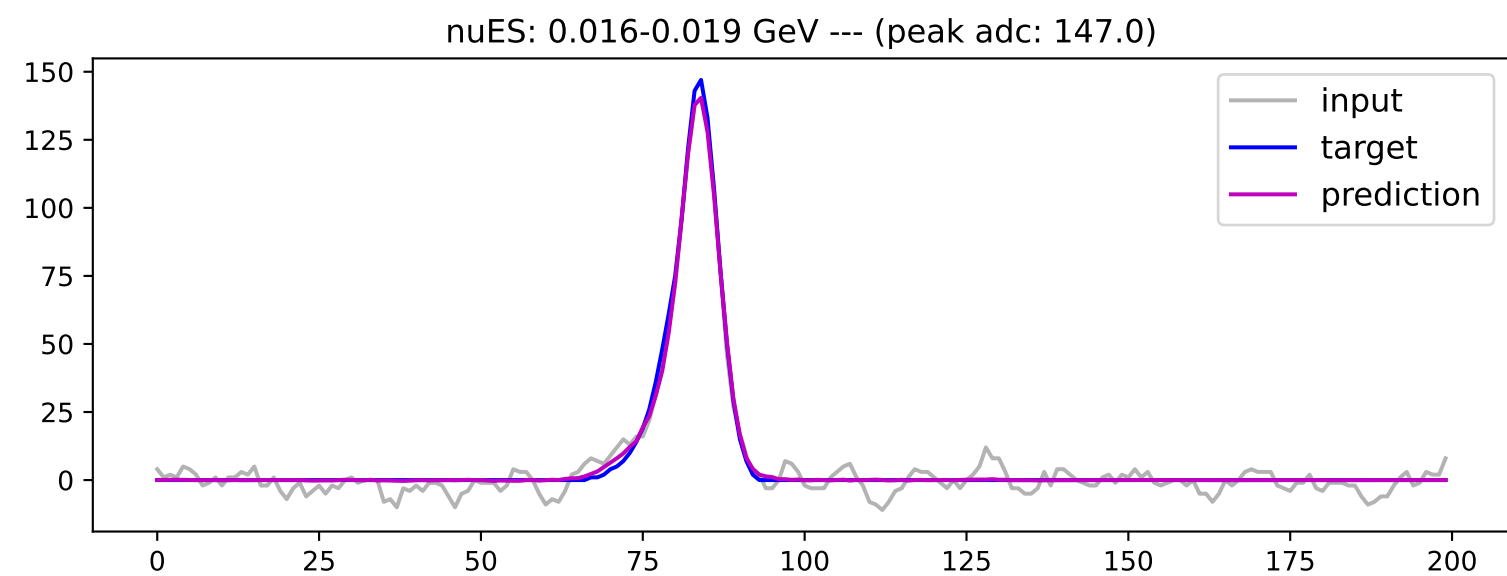
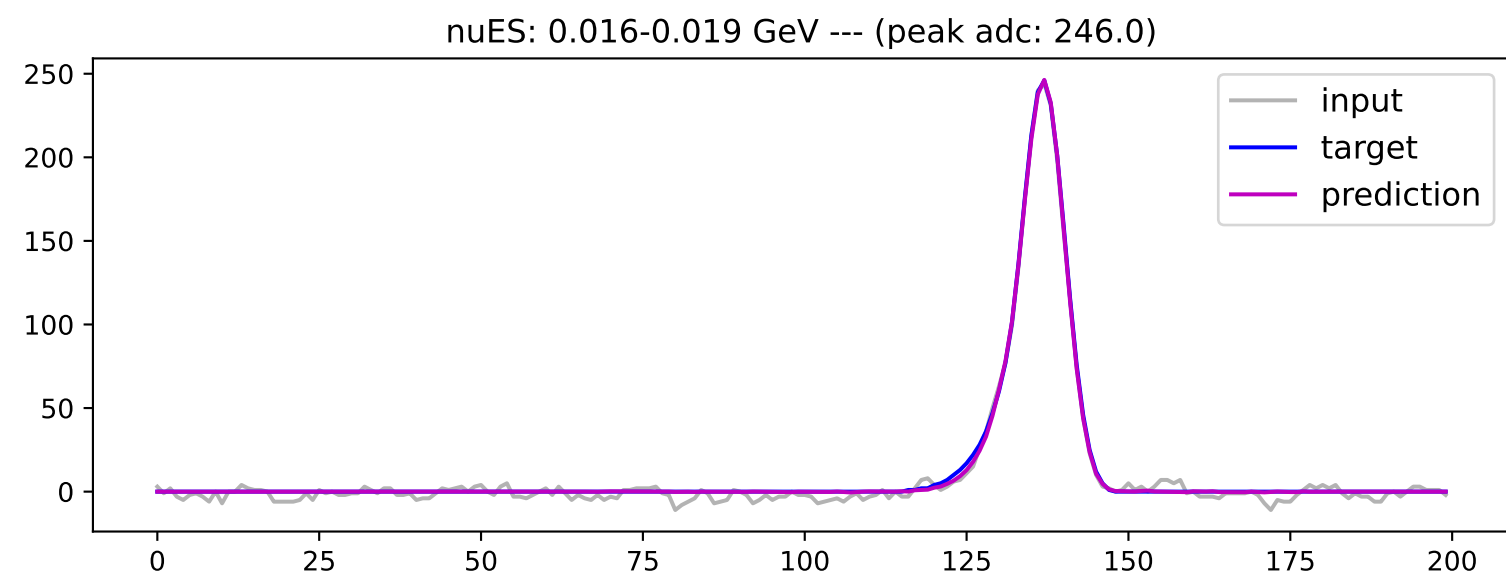
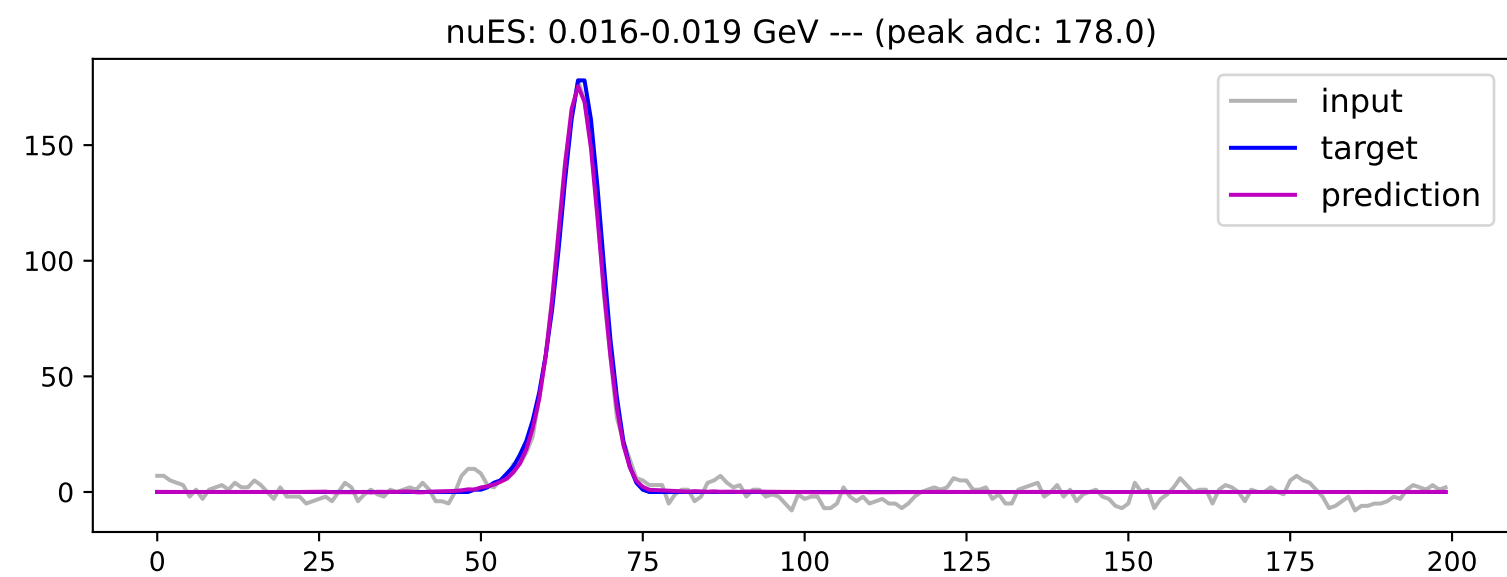
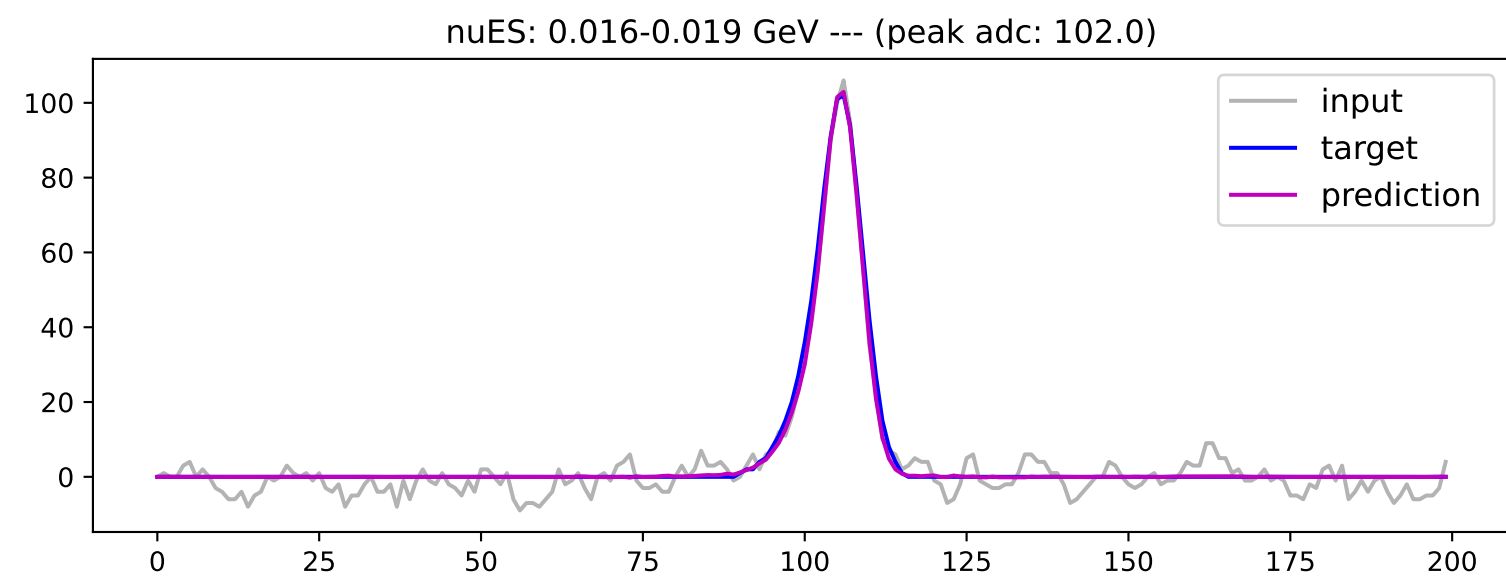
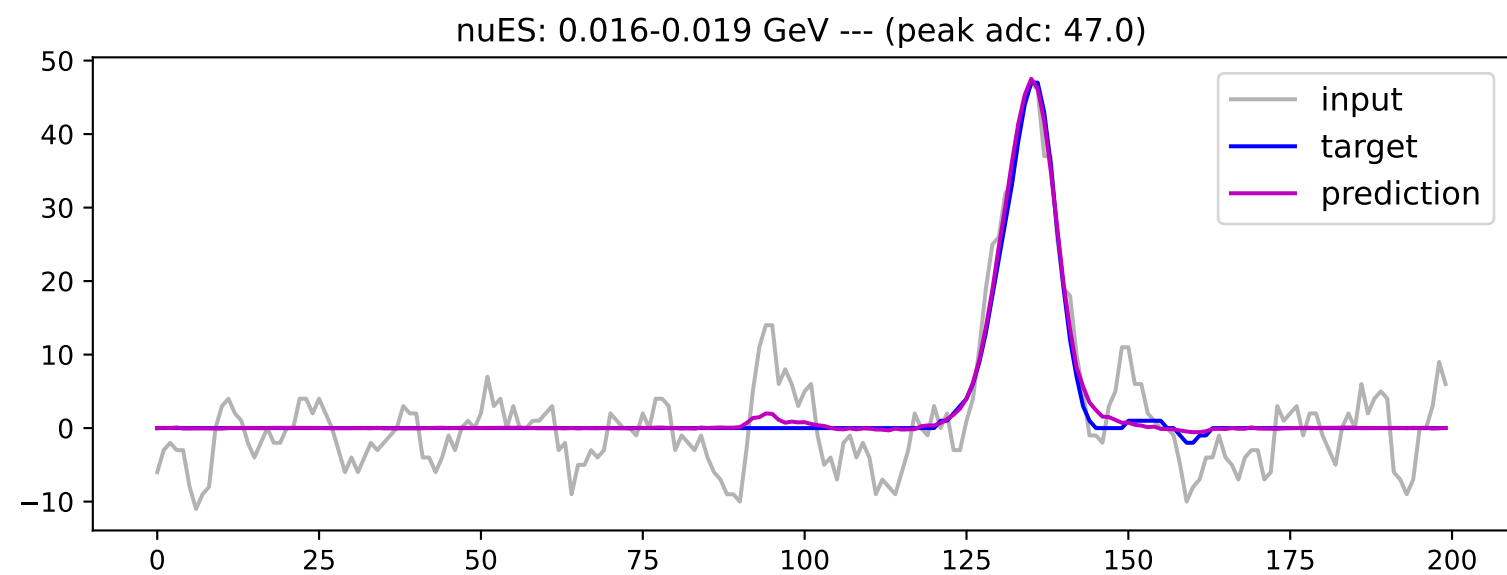
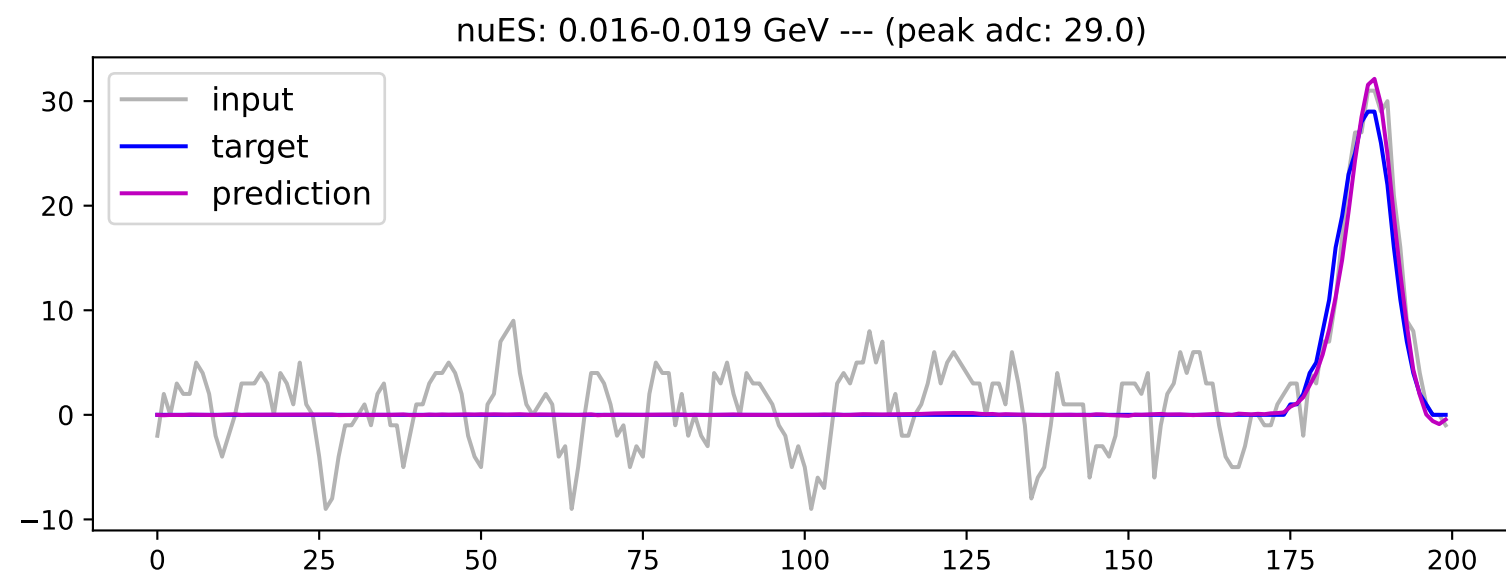


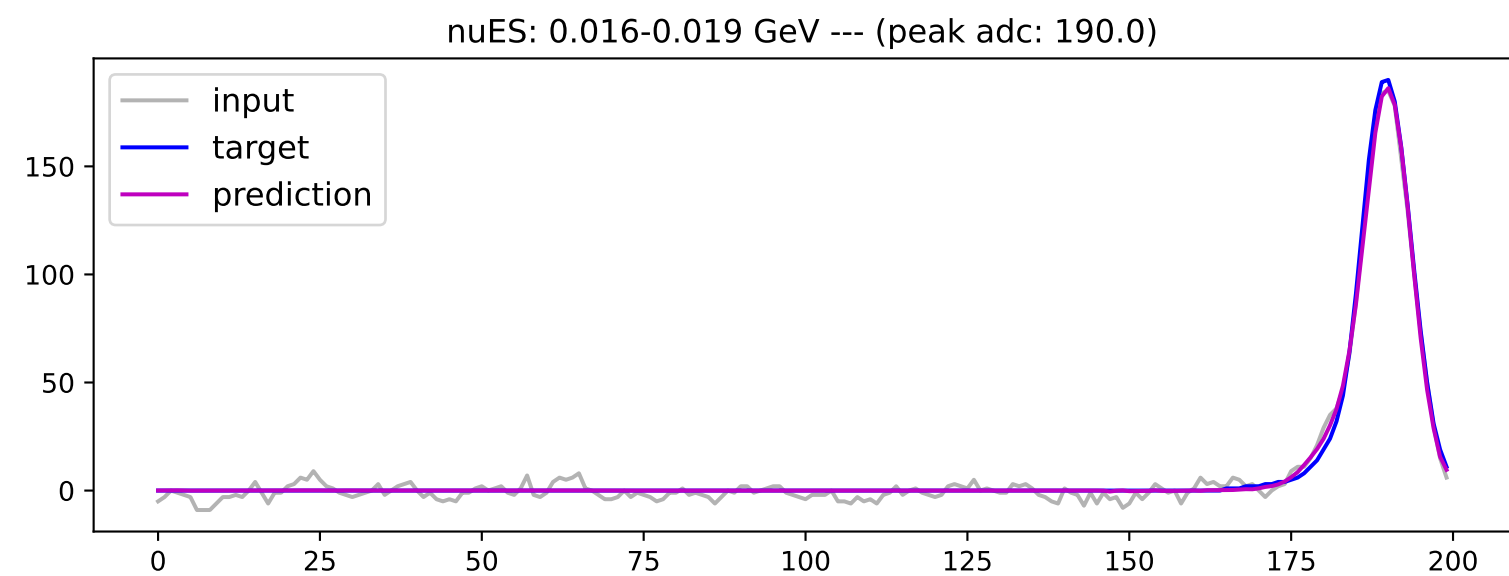
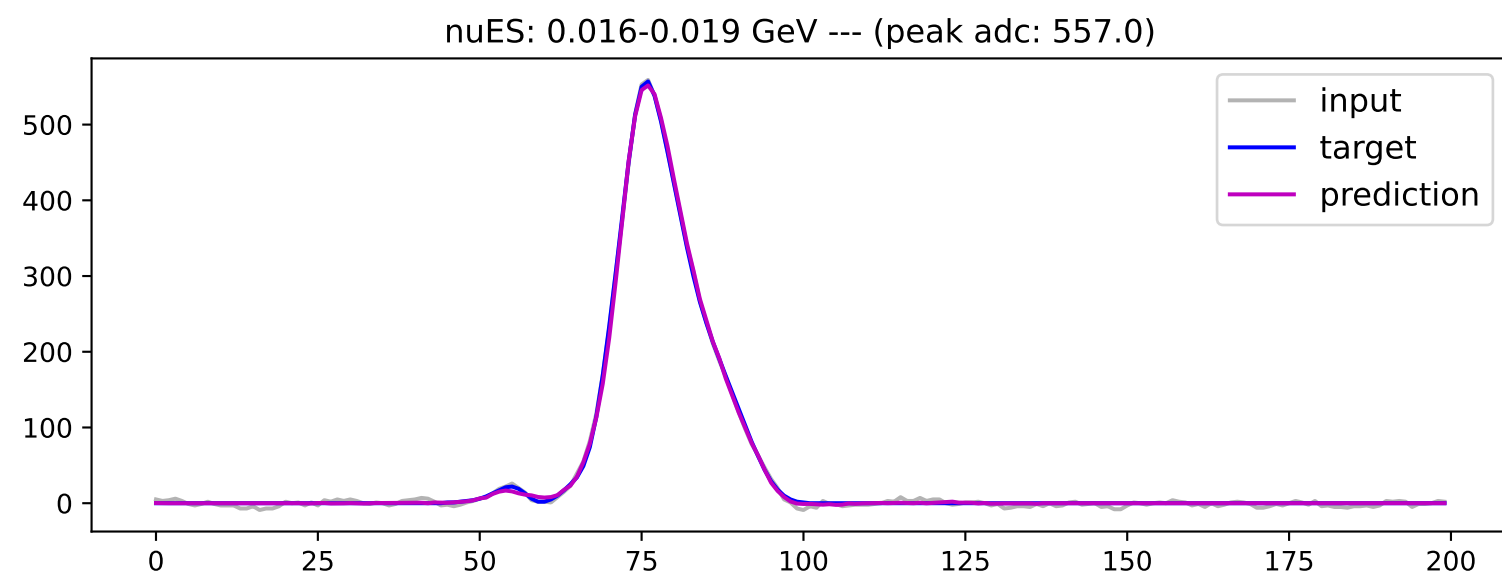
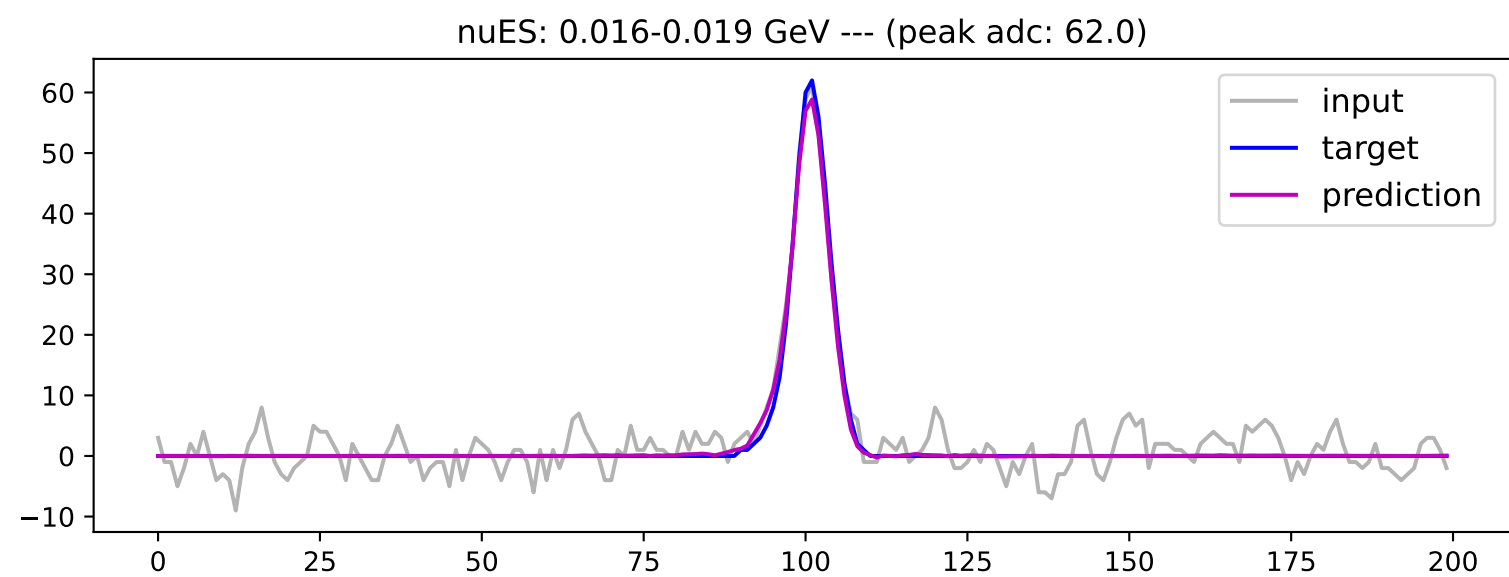
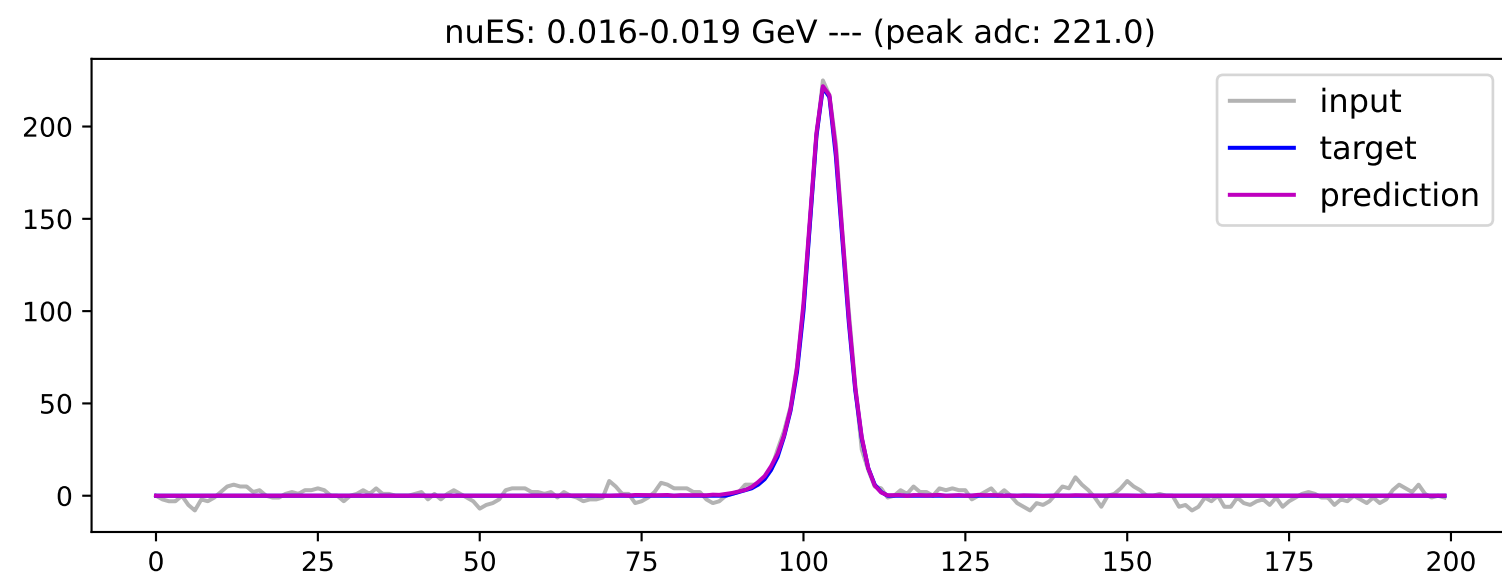
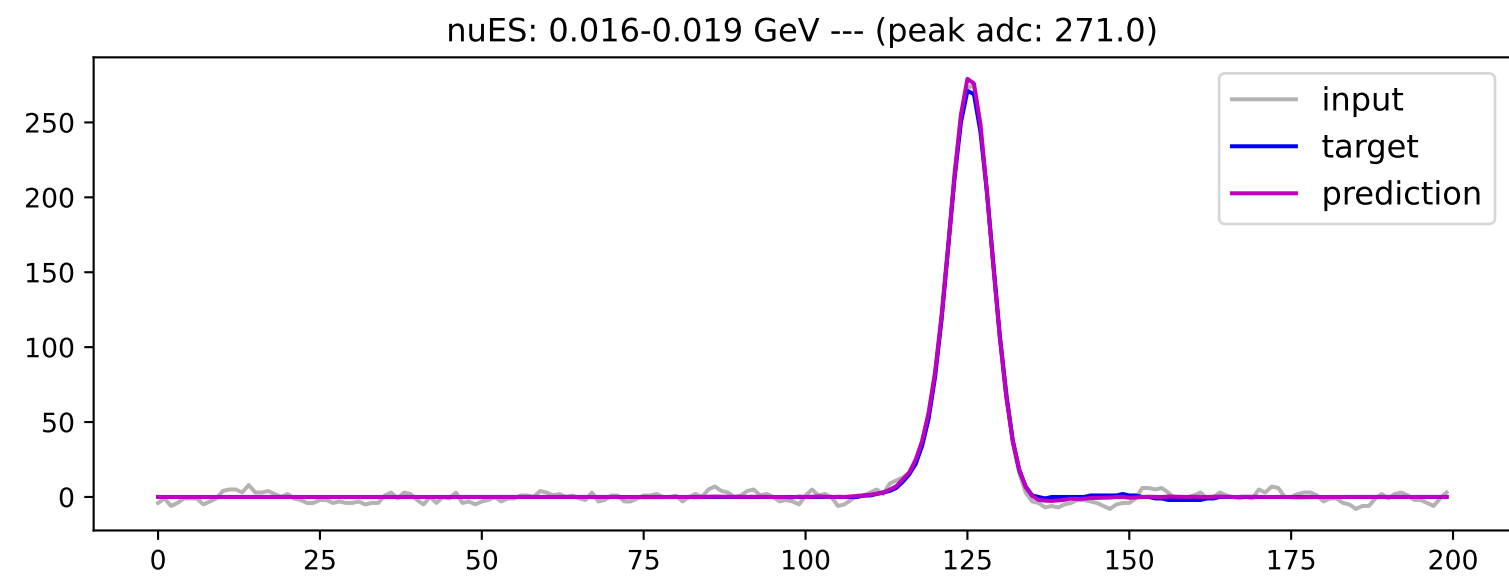
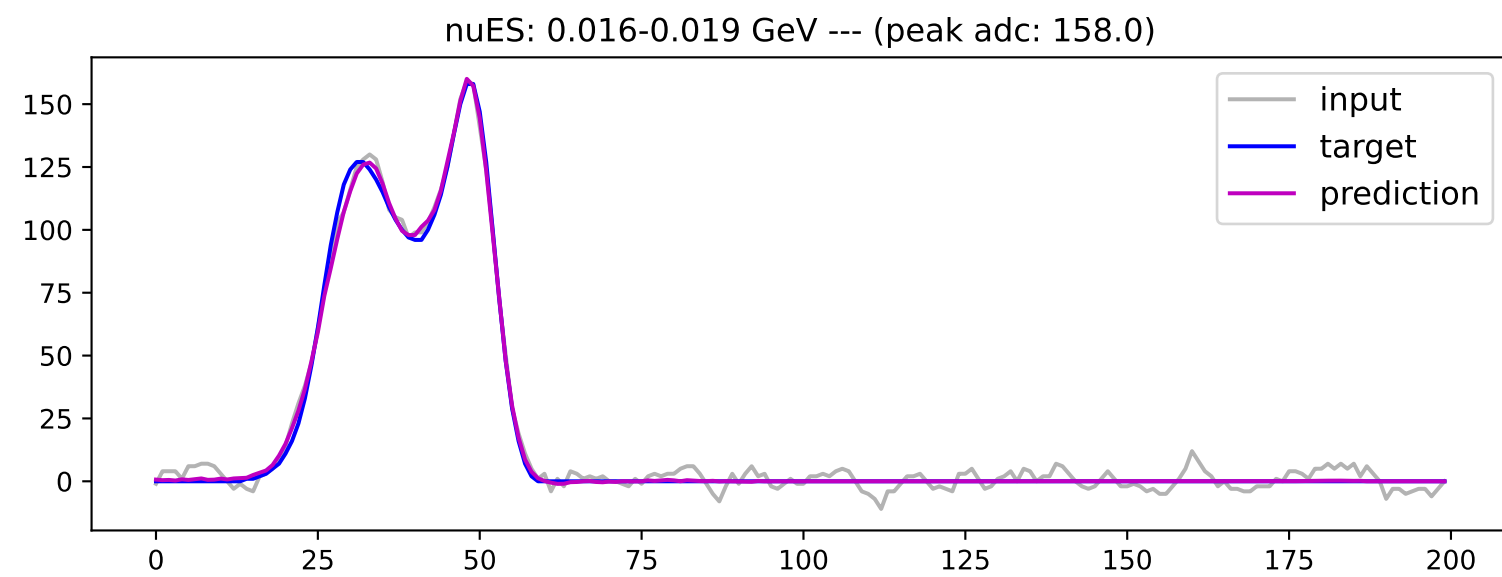
nuES: 0.016-0.019 GeV --- (peak adc: 33.0)

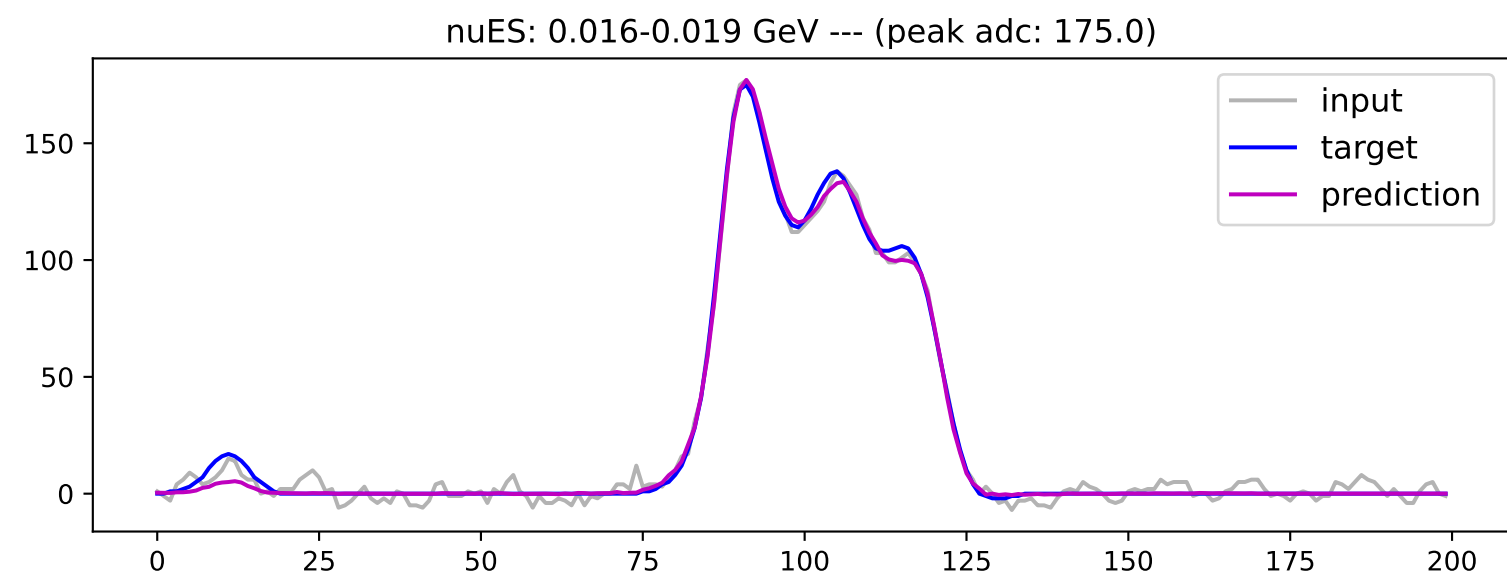
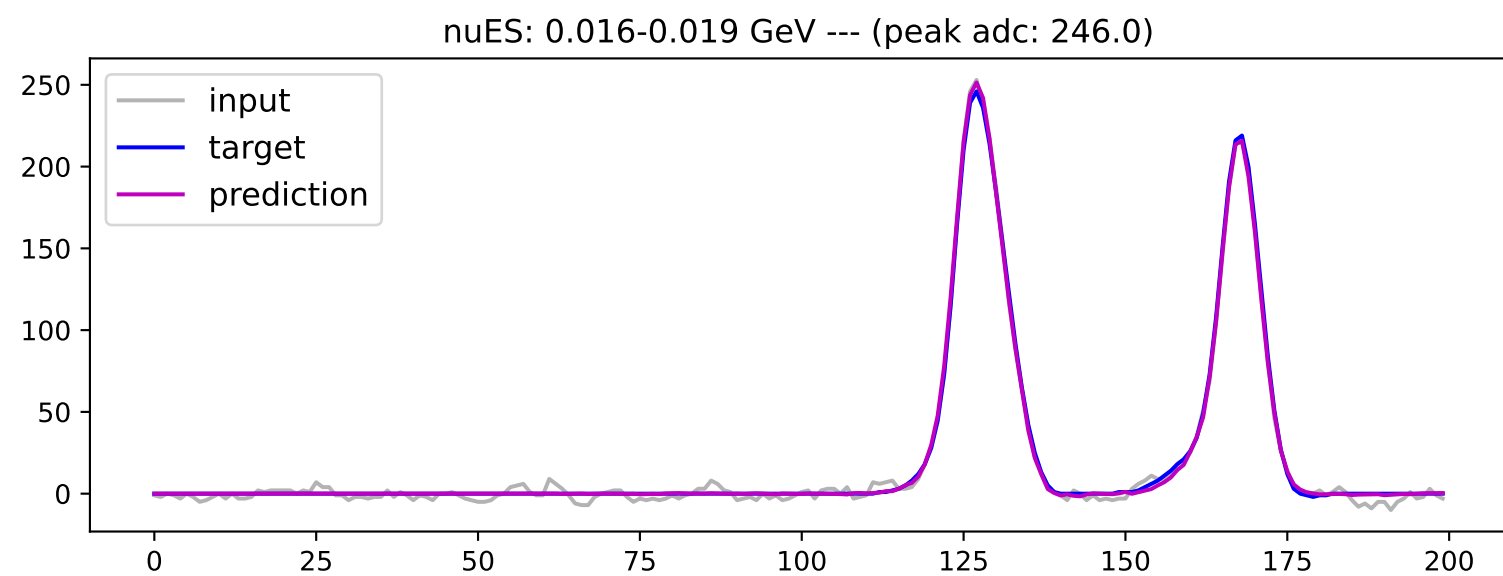
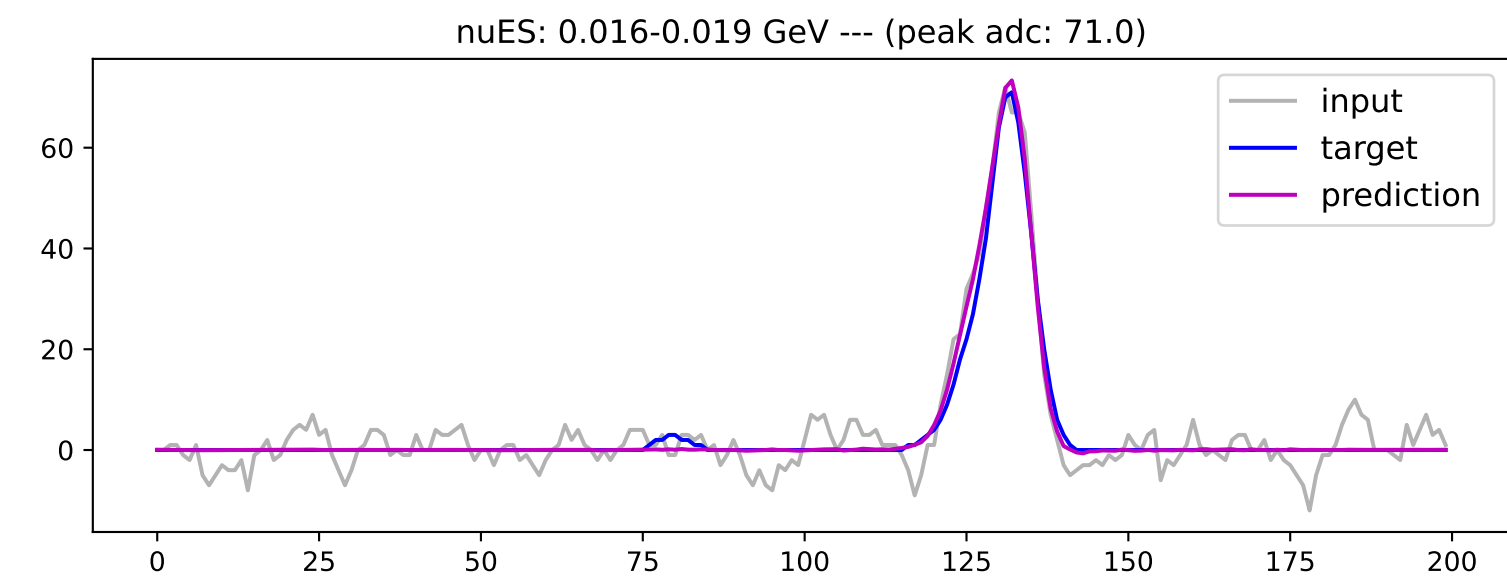
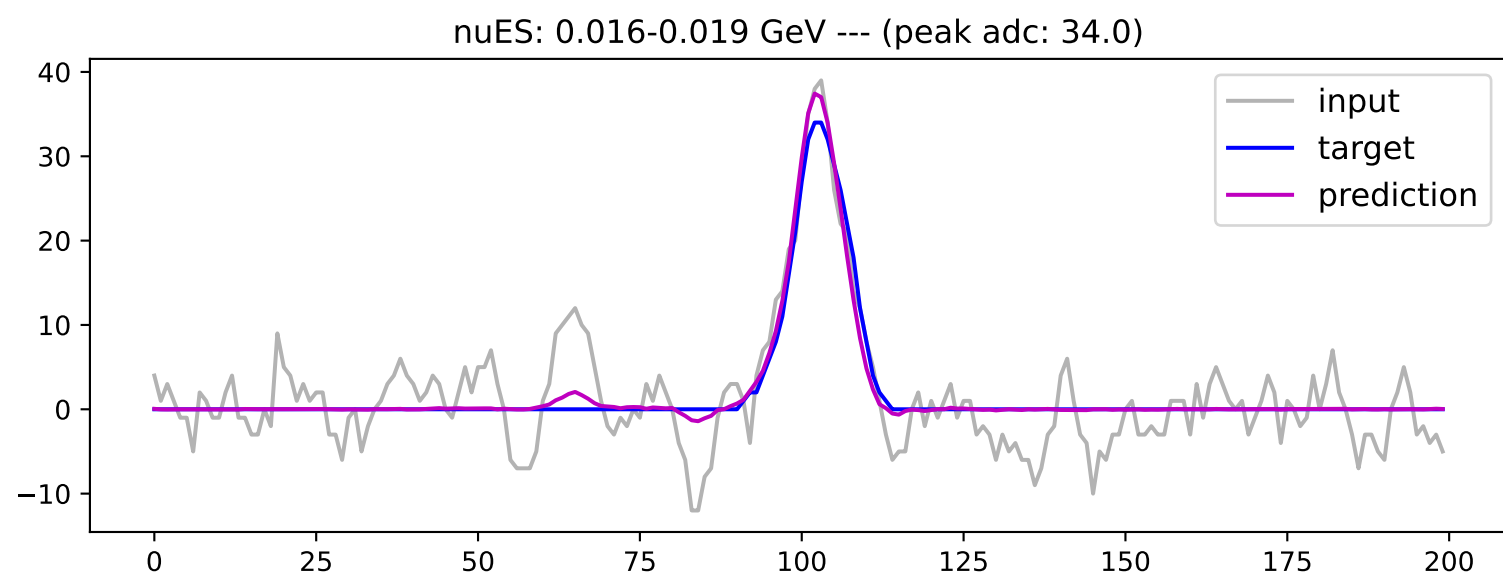
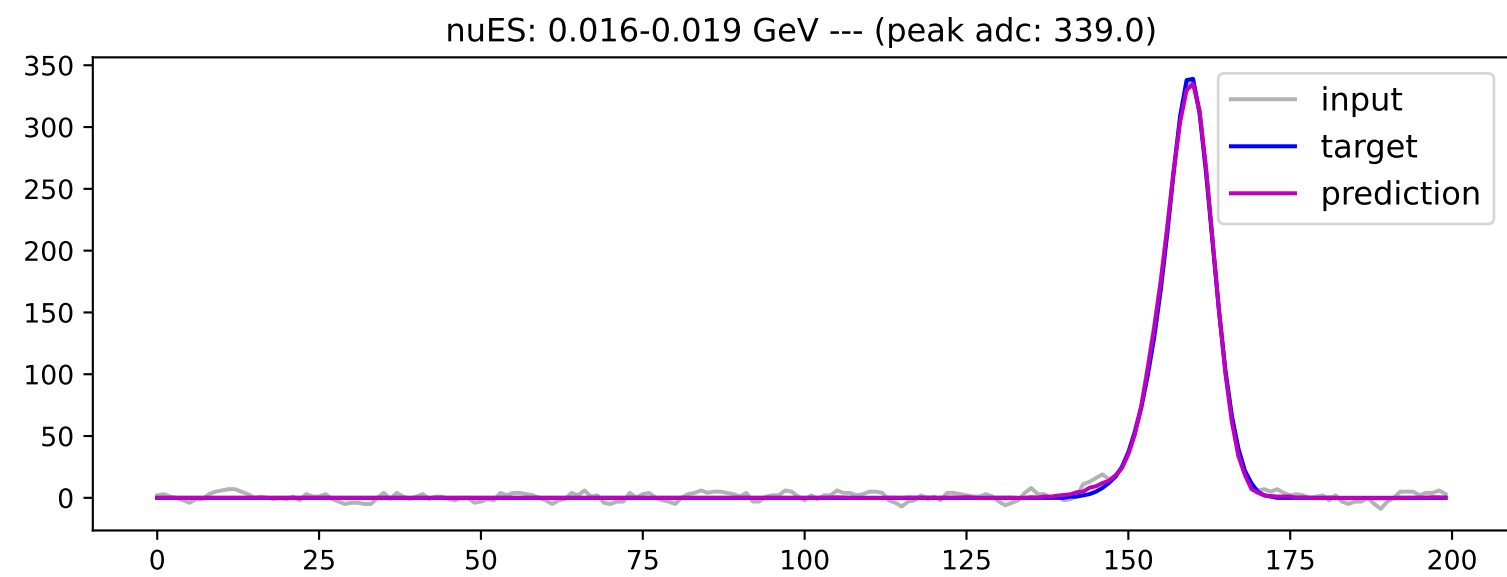
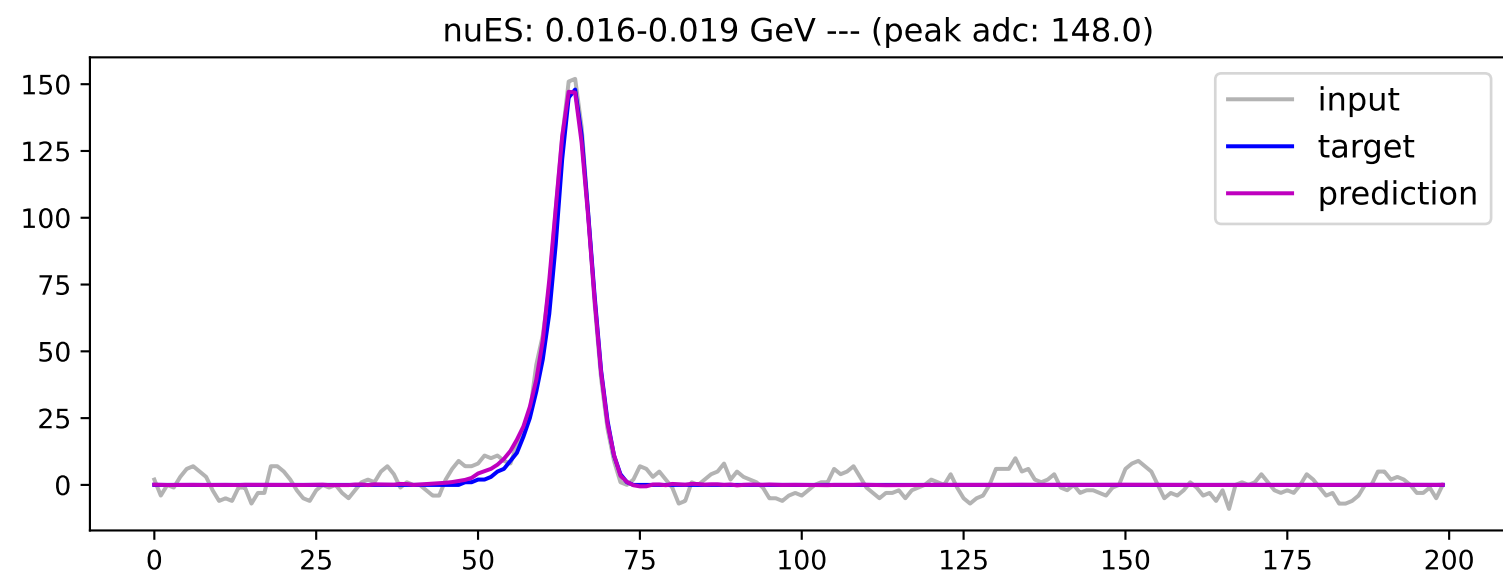




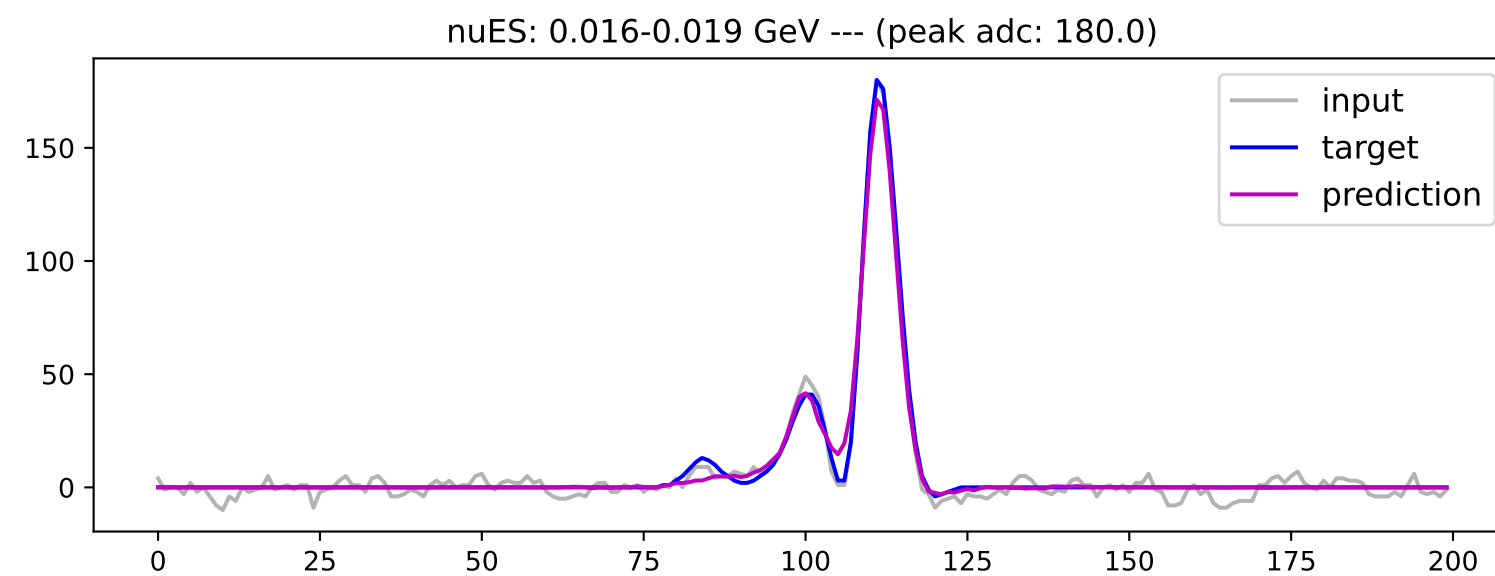
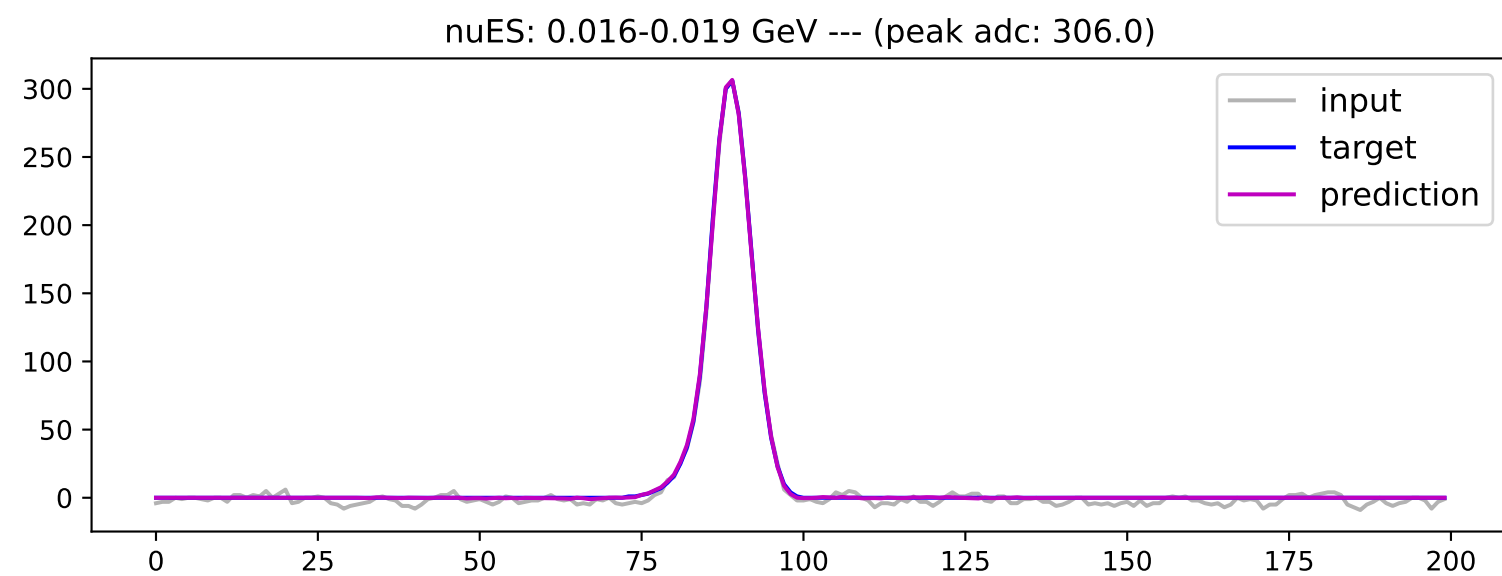
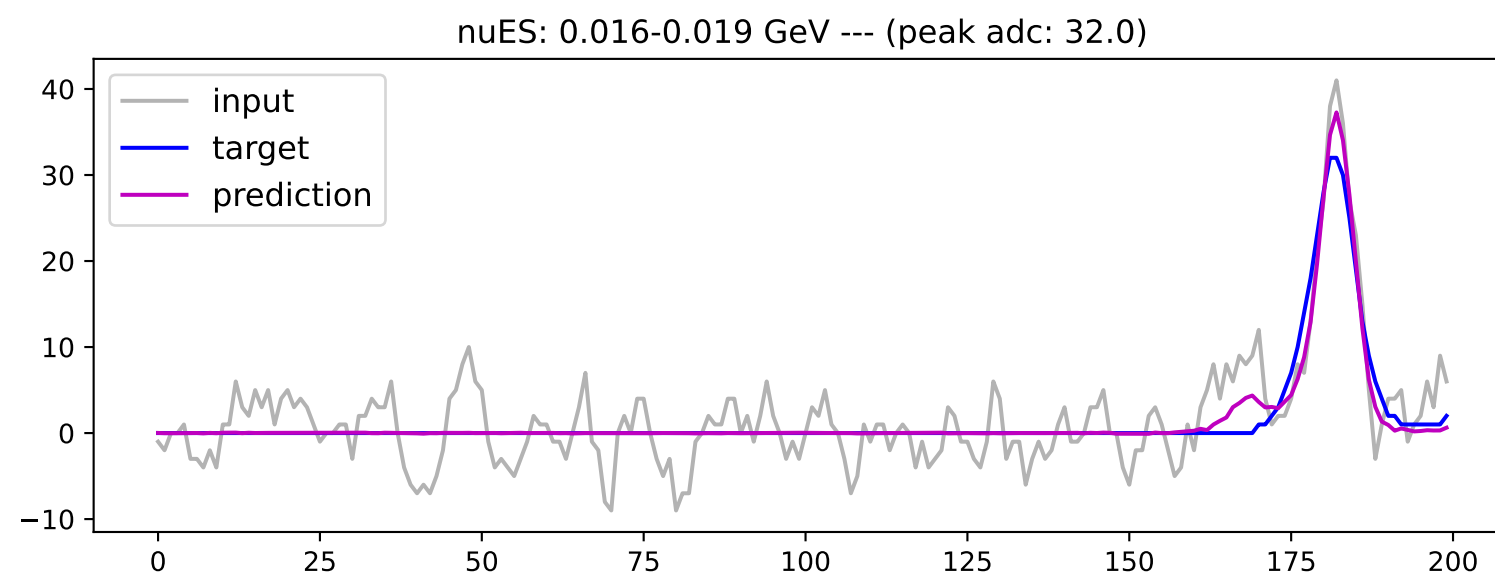
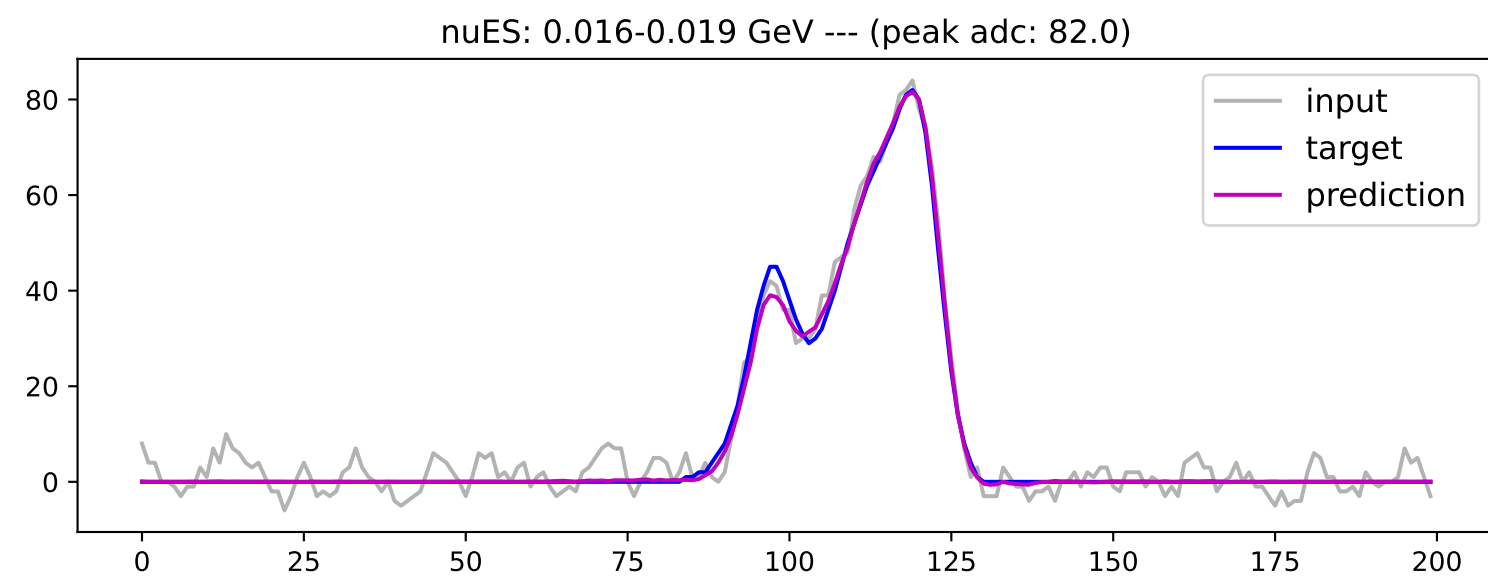
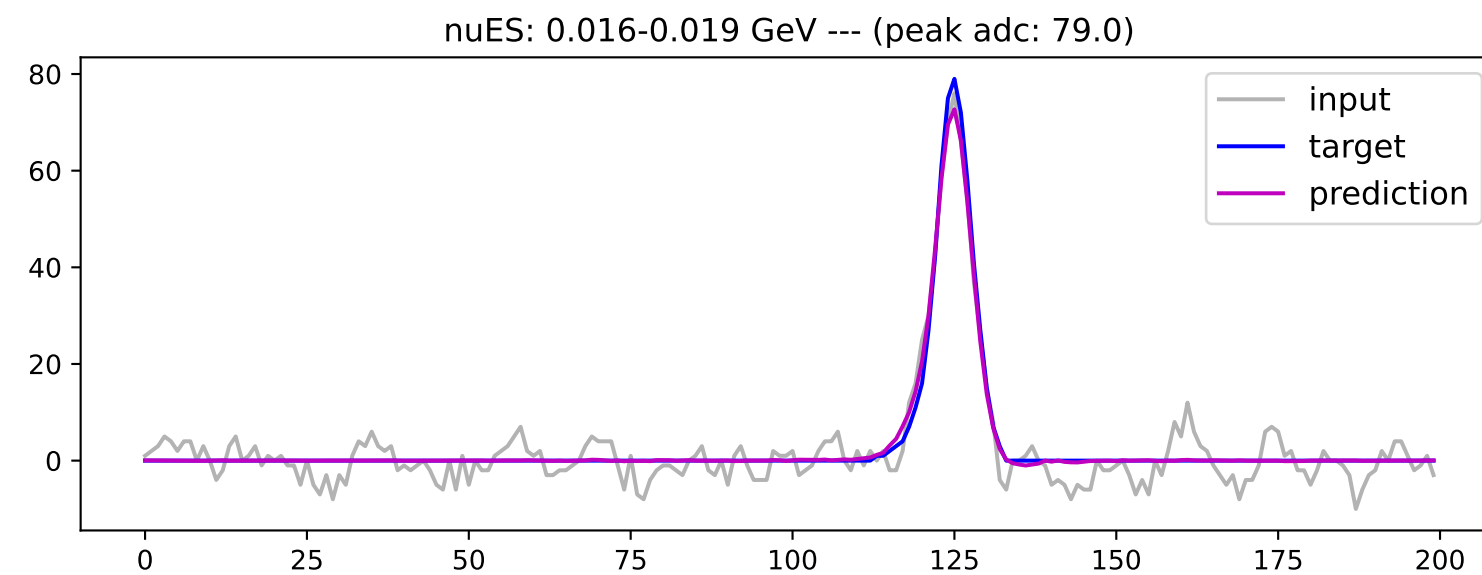
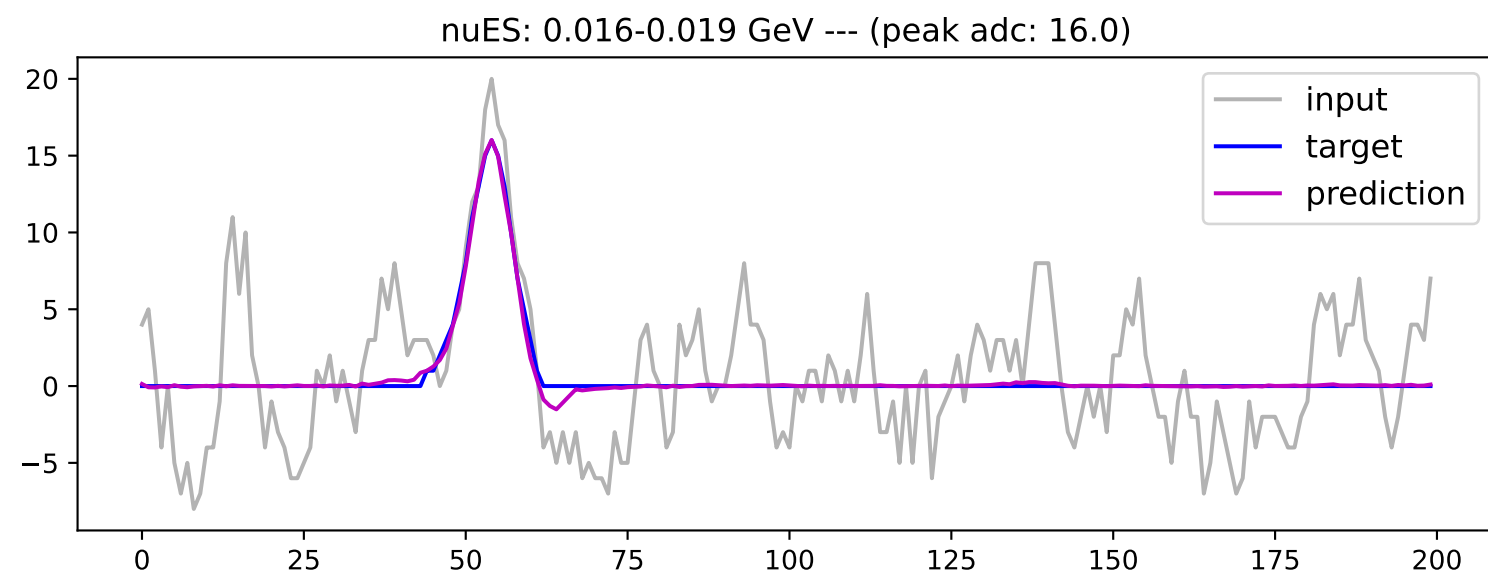


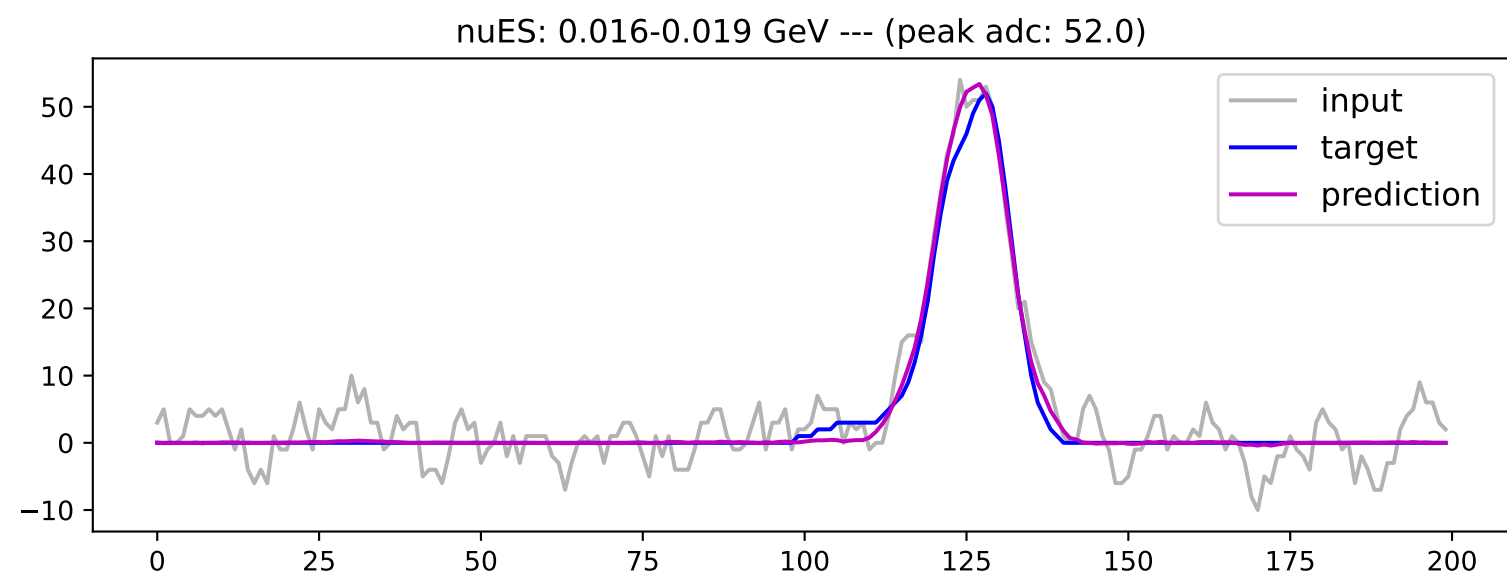
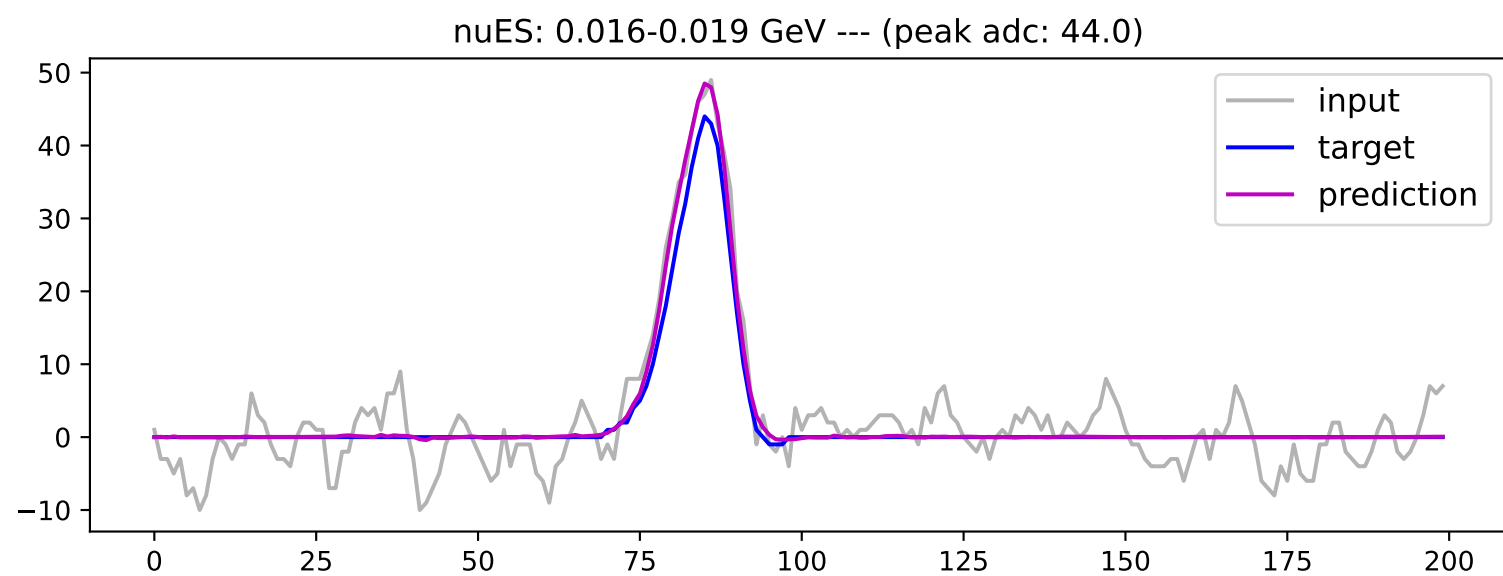
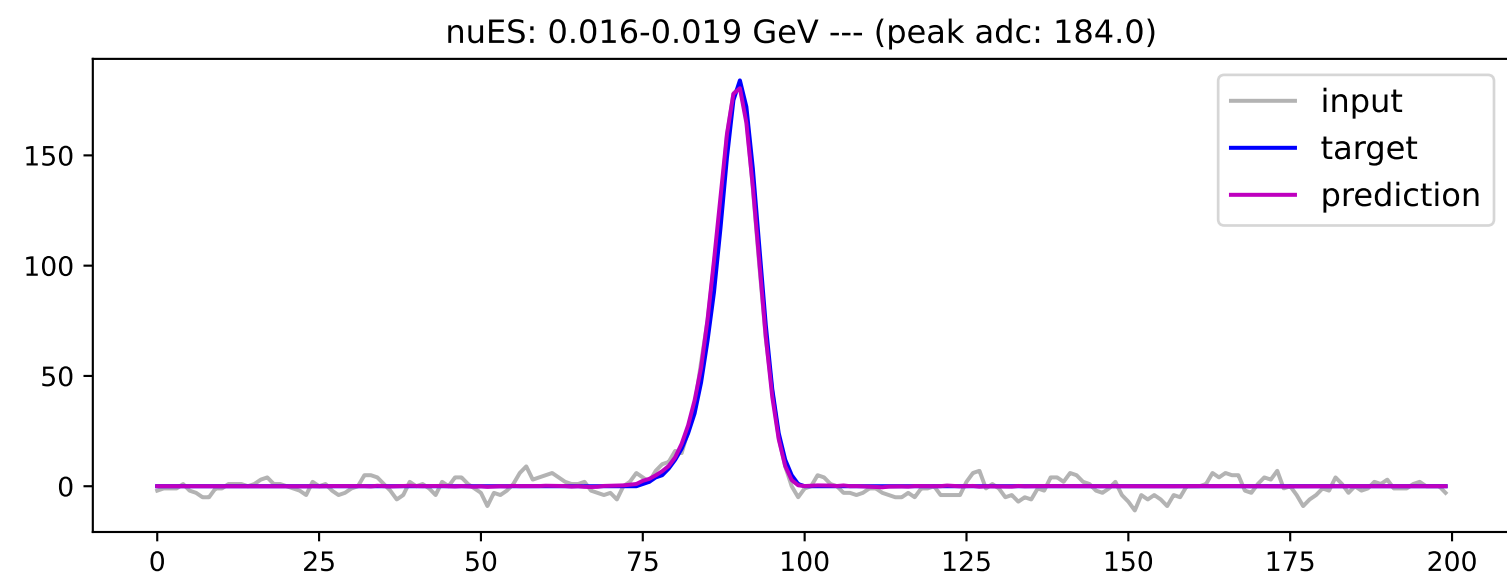
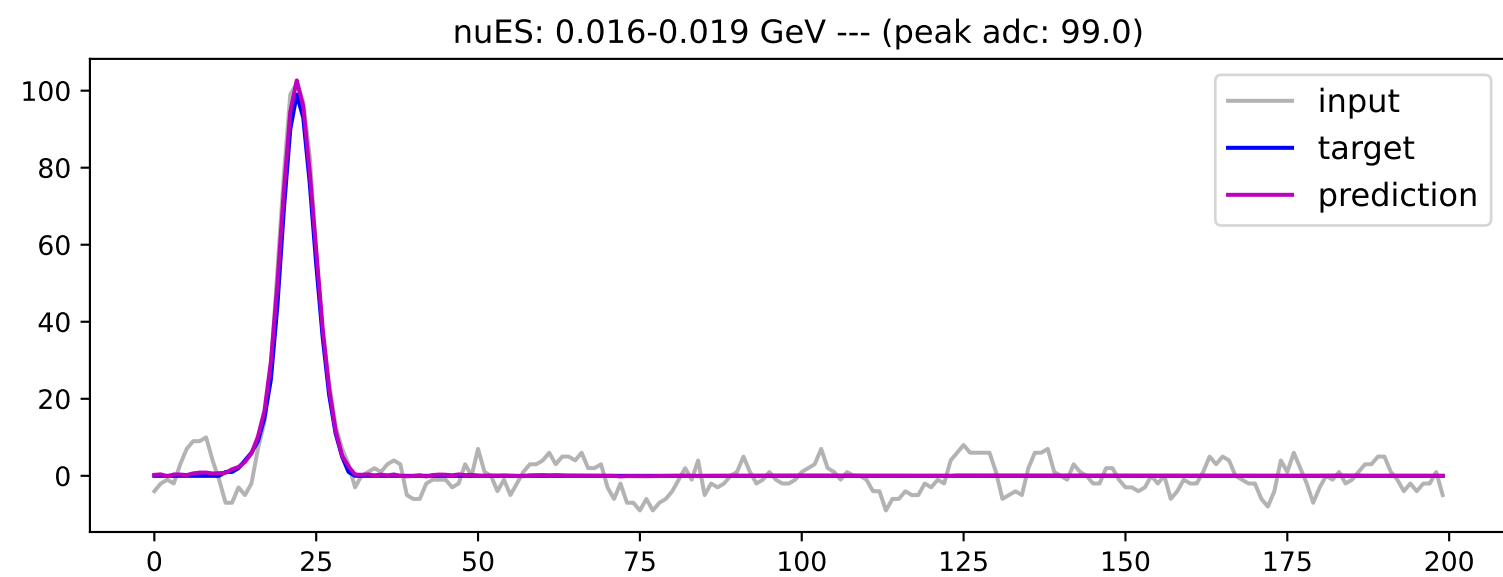
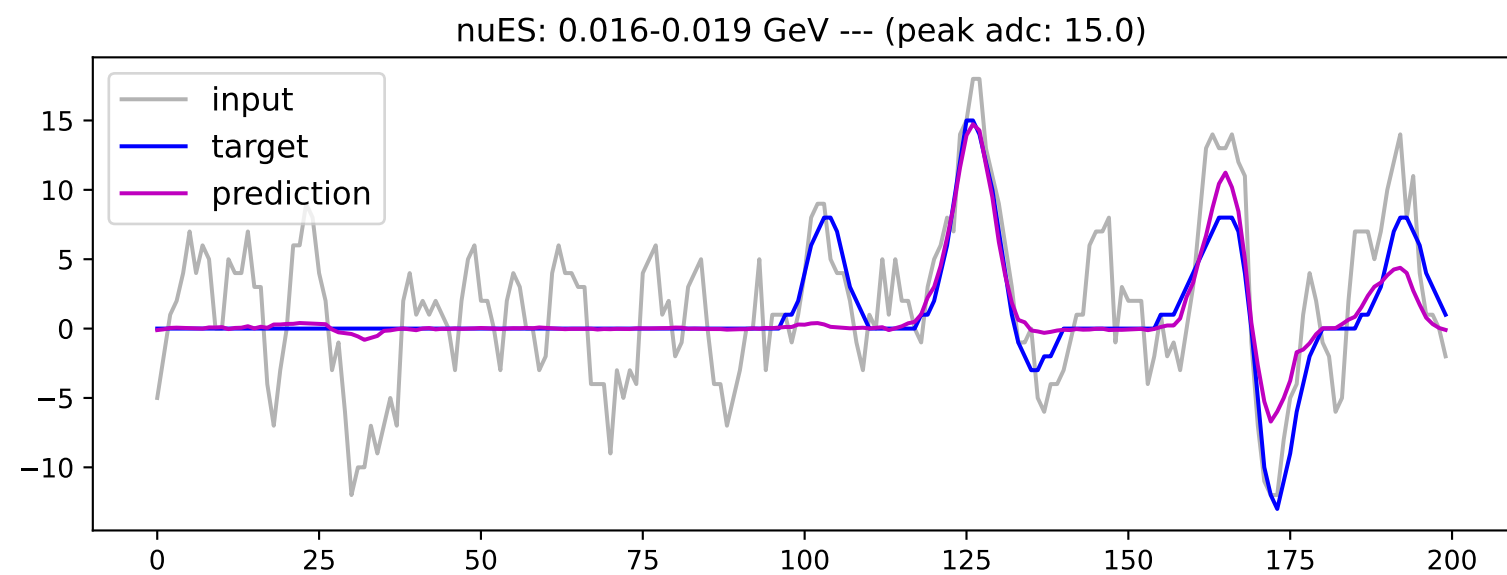
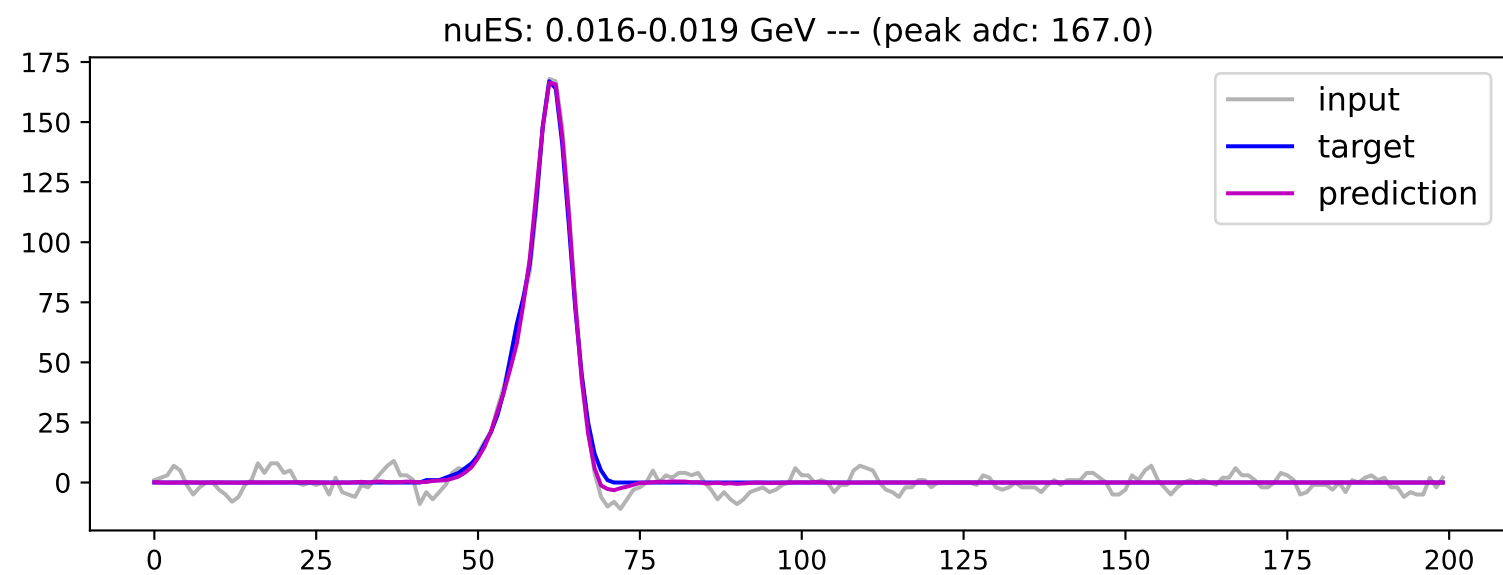




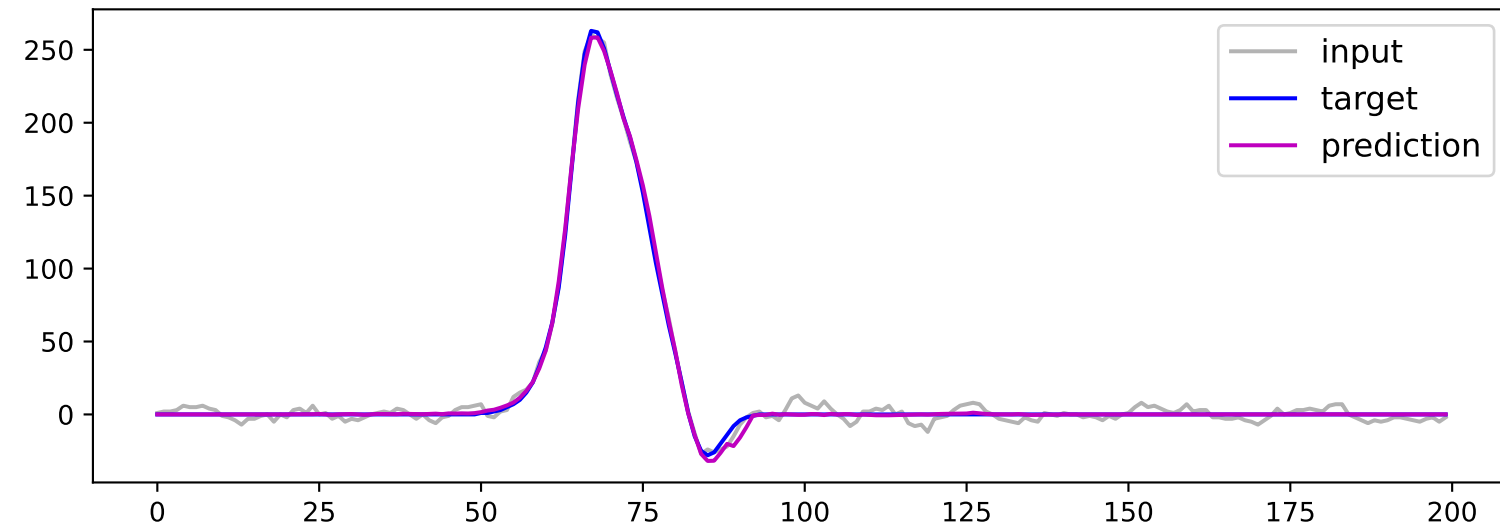




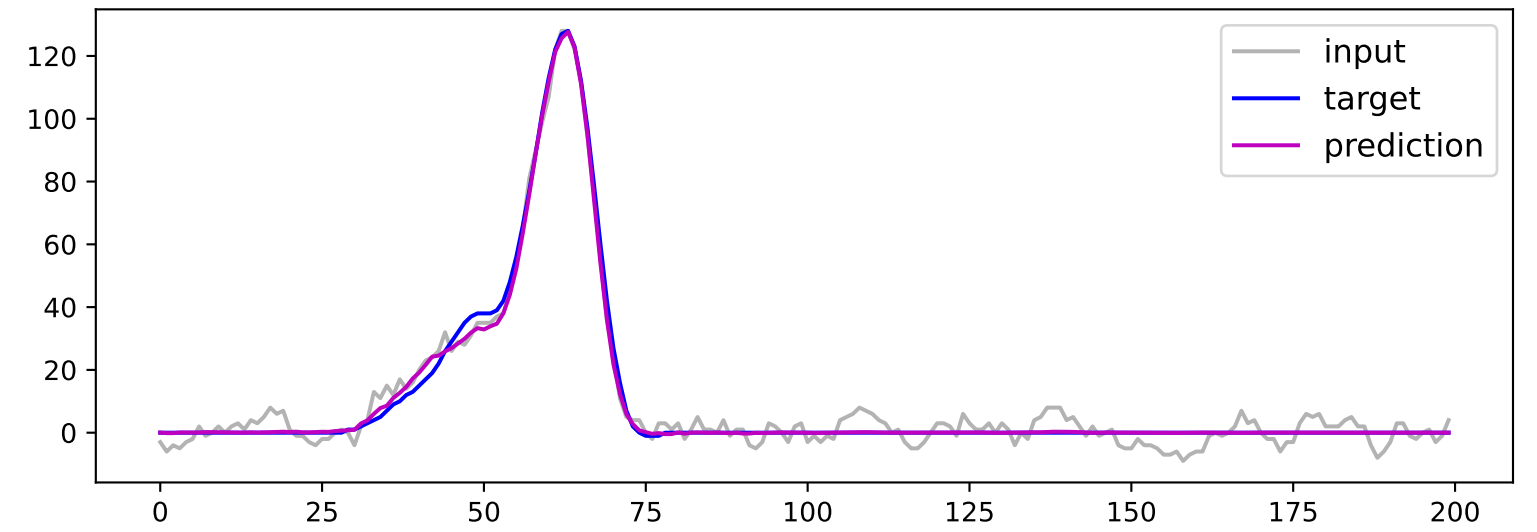




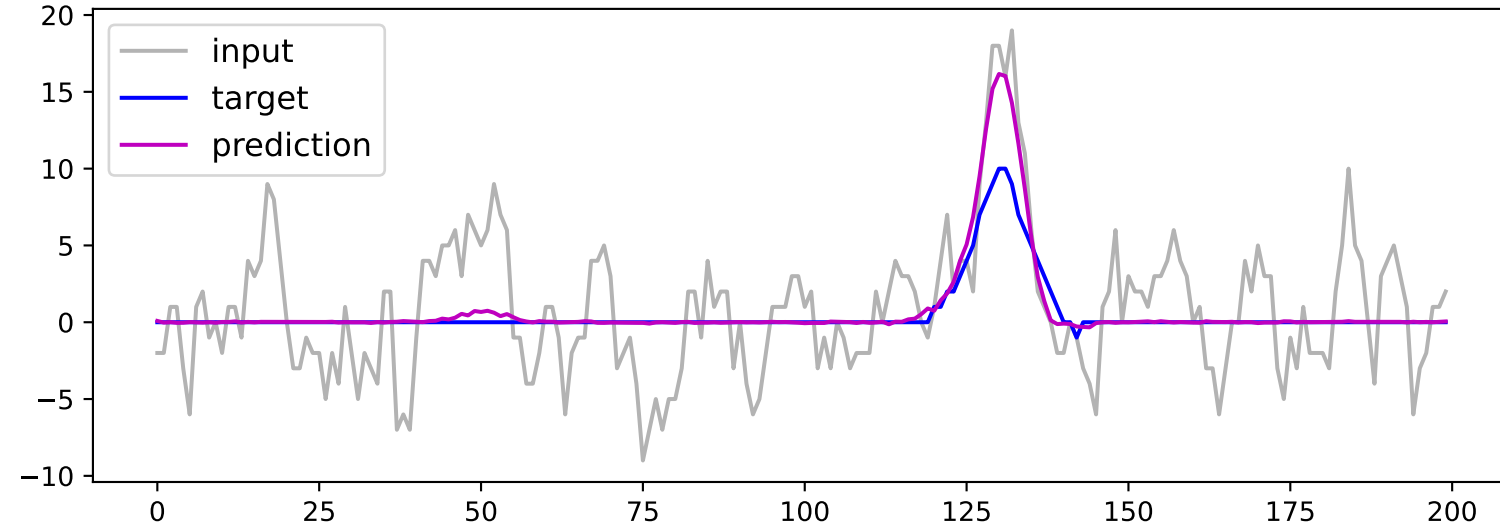
nuES: 0.016-0.019 GeV --- (peak adc: 263.0)



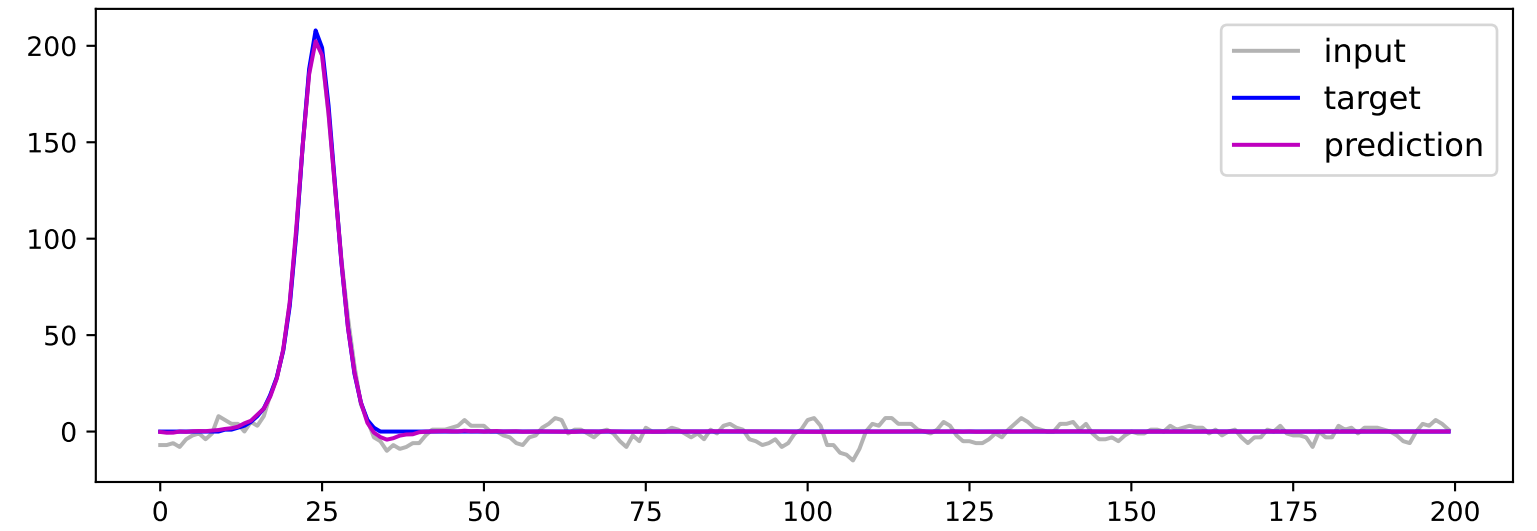
nuES: 0.016-0.019 GeV --- (peak adc: 128.0)



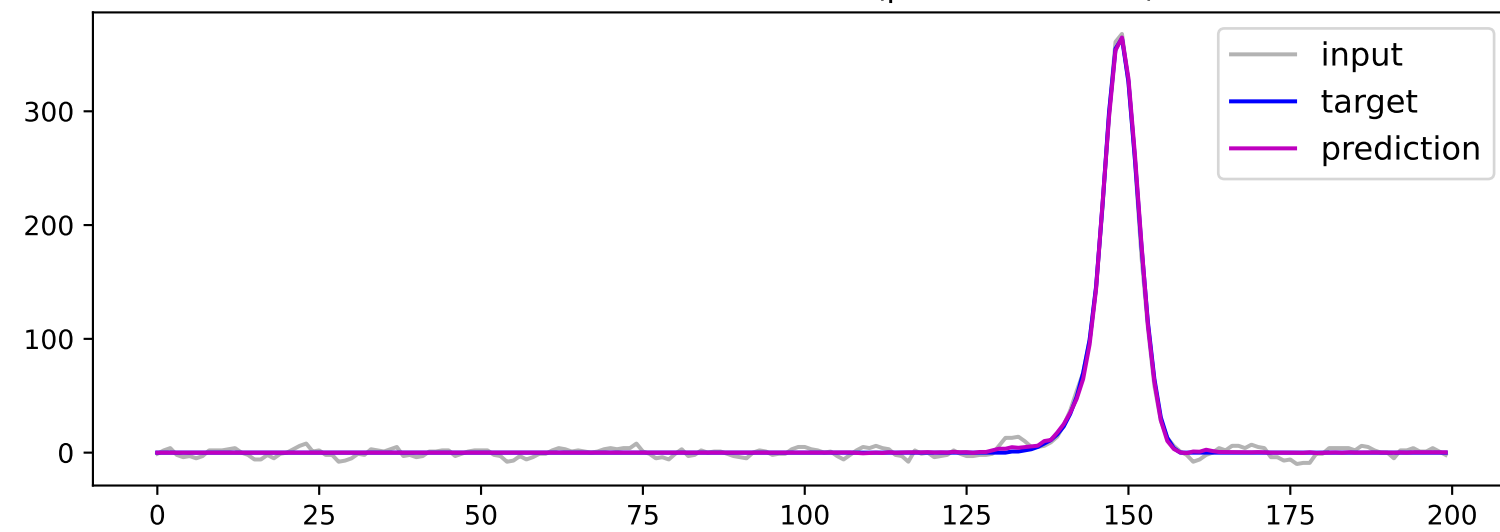
nuES: 0.016-0.019 GeV --- (peak adc: 10.0)



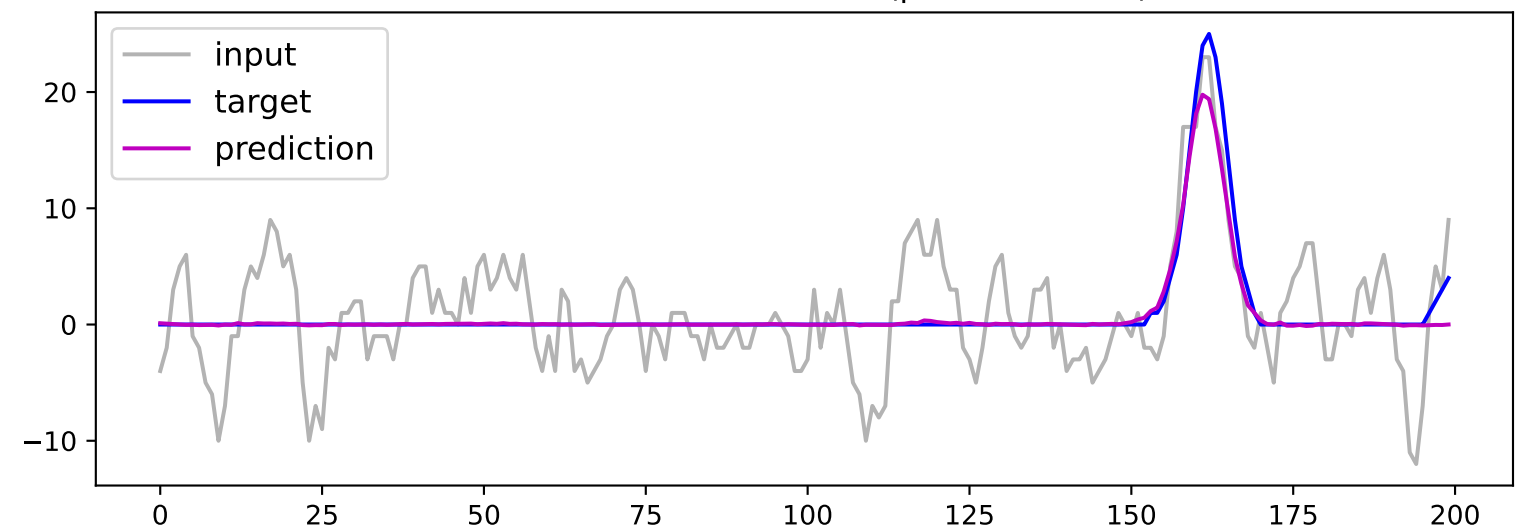
nuES: 0.016-0.019 GeV --- (peak adc: 208.0)



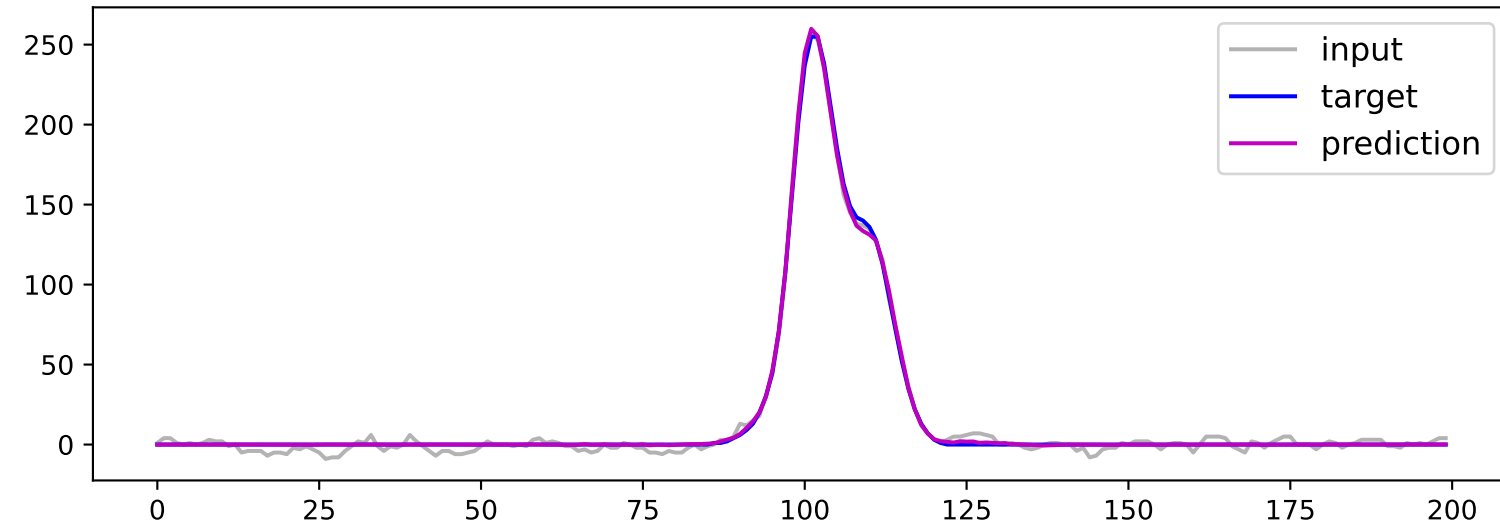
nuES: 0.016-0.019 GeV --- (peak adc: 364.0)



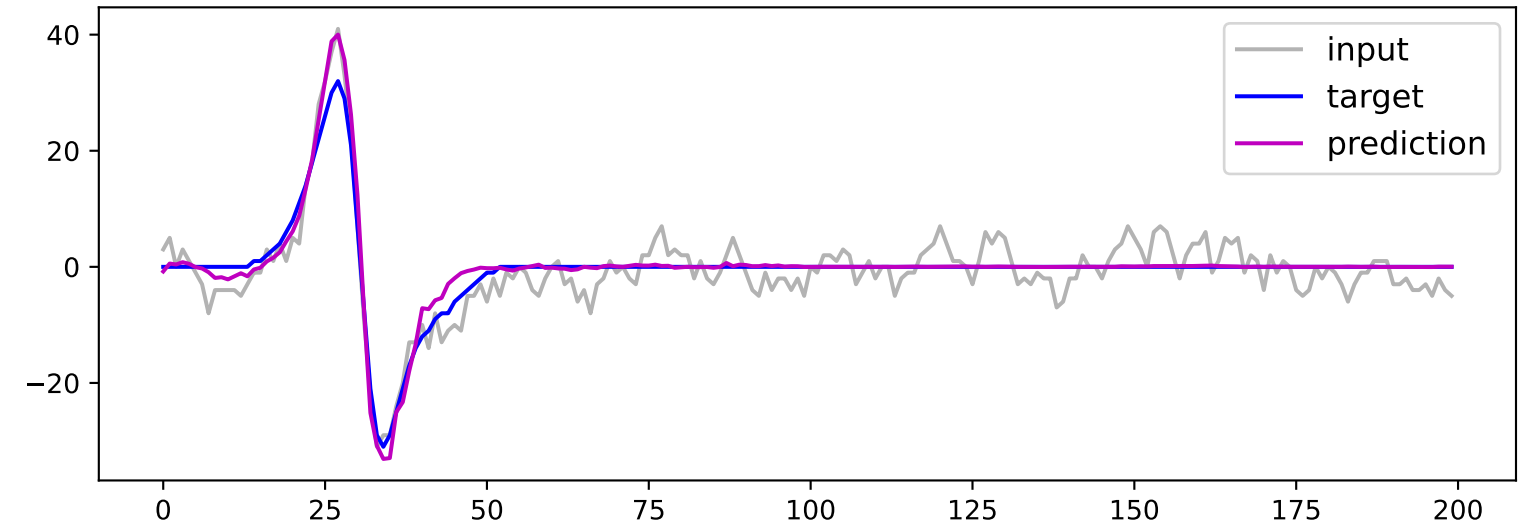
nuES: 0.016-0.019 GeV --- (peak adc: 25.0)



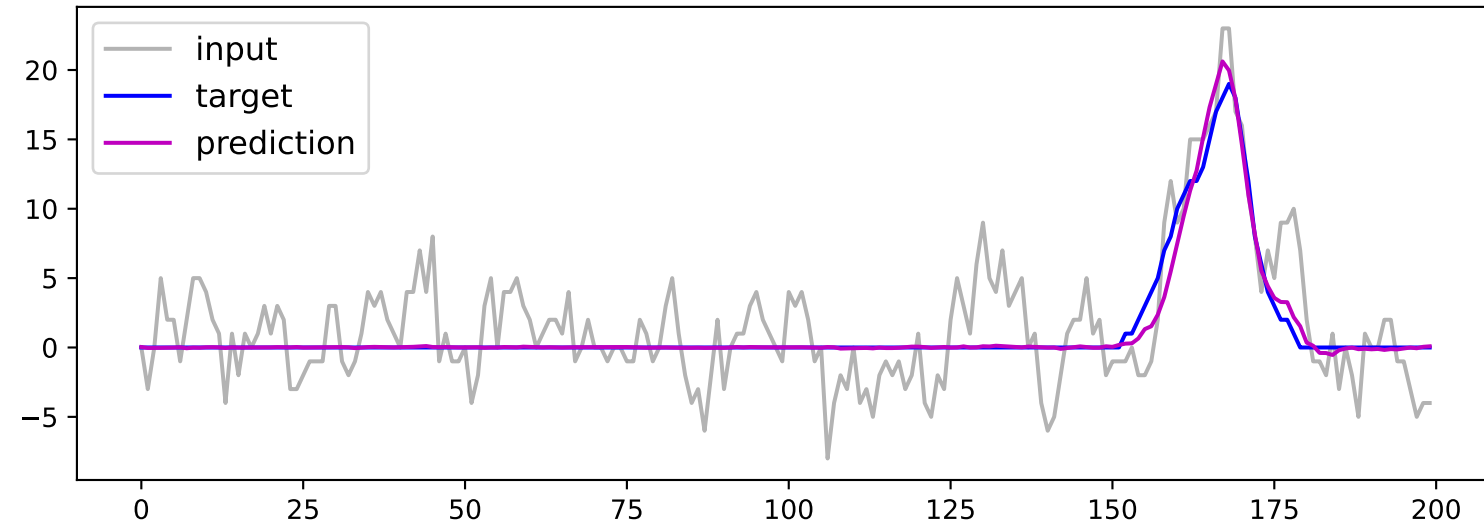
nuES: 0.016-0.019 GeV --- (peak adc: 255.0)



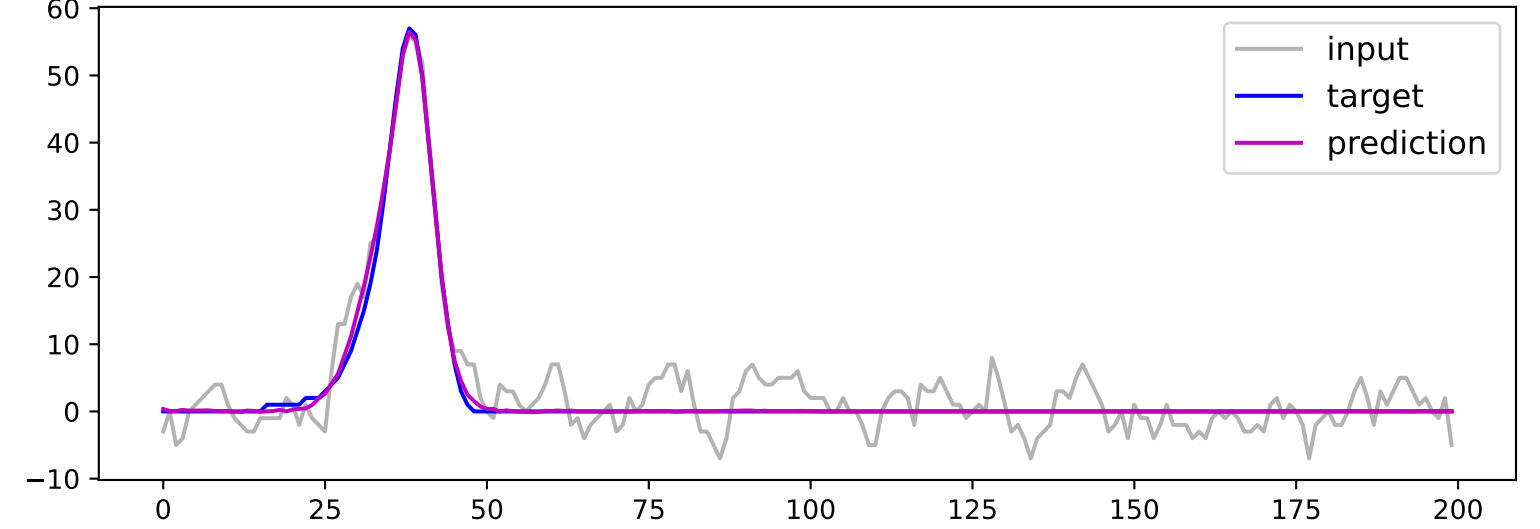
nuES: 0.016-0.019 GeV --- (peak adc: 32.0)



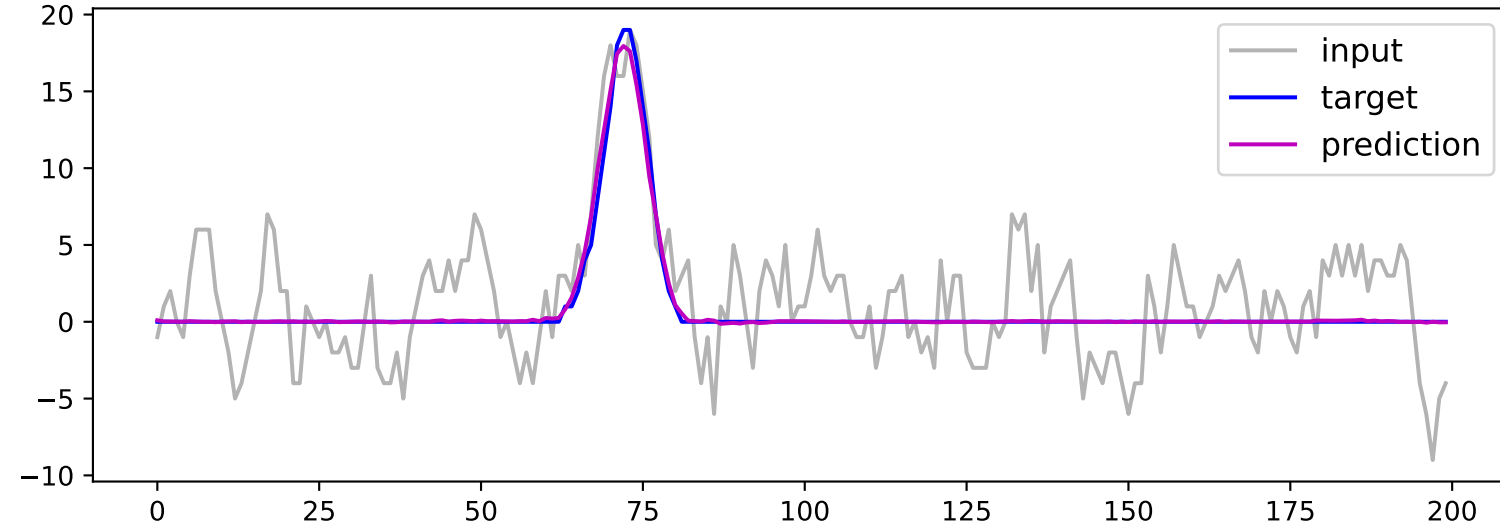
nuES: 0.016-0.019 GeV --- (peak adc: 19.0)



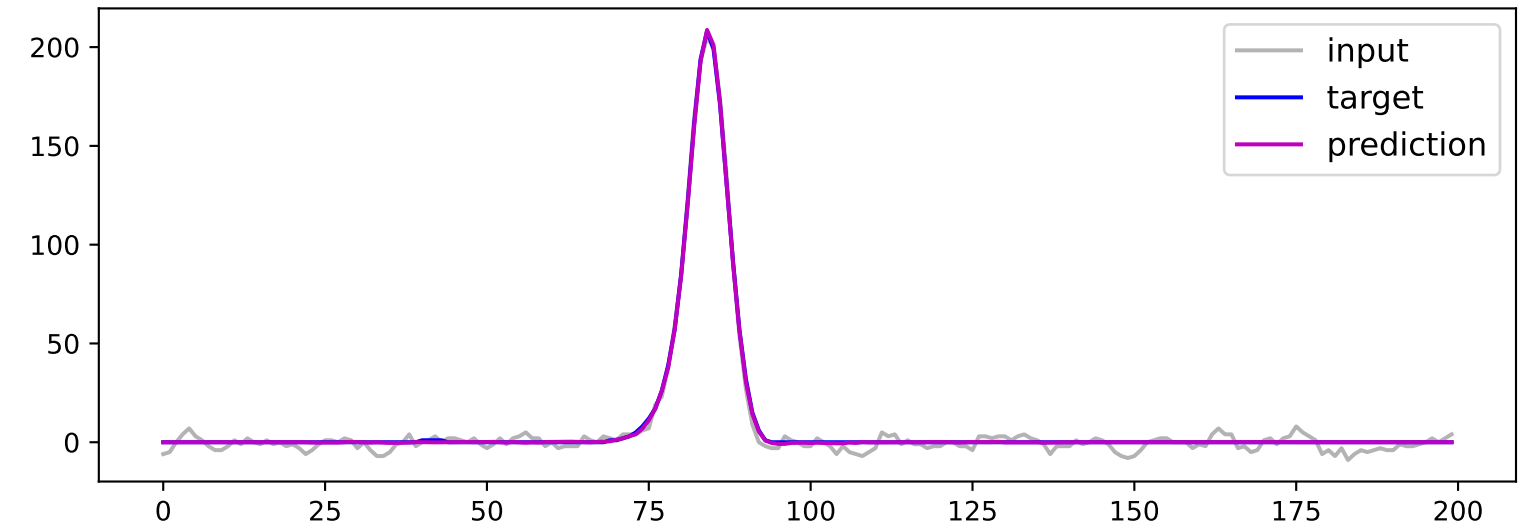
nuES: 0.016-0.019 GeV --- (peak adc: 57.0)

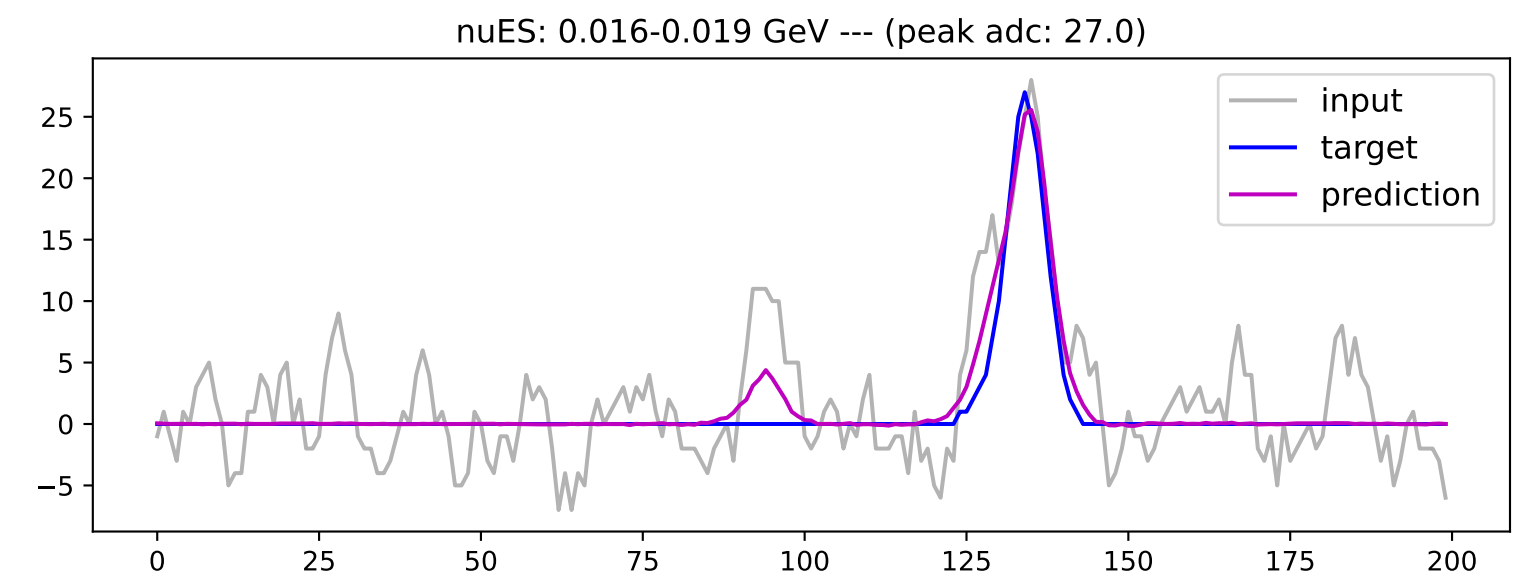
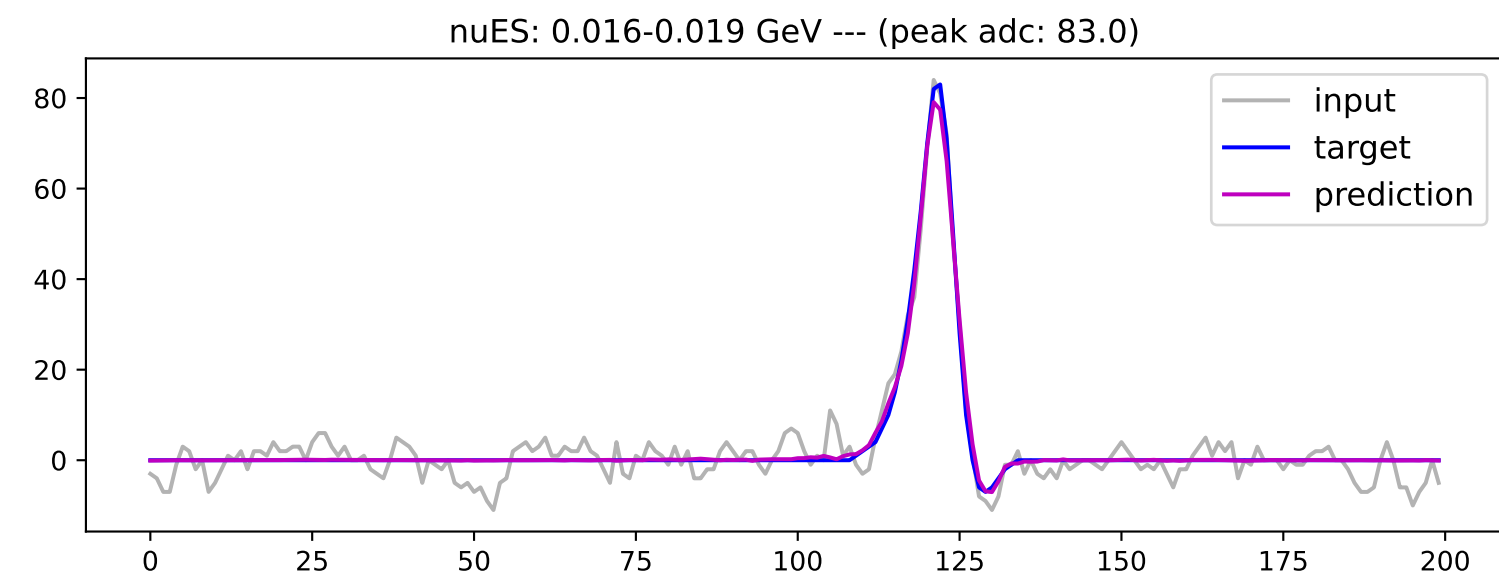
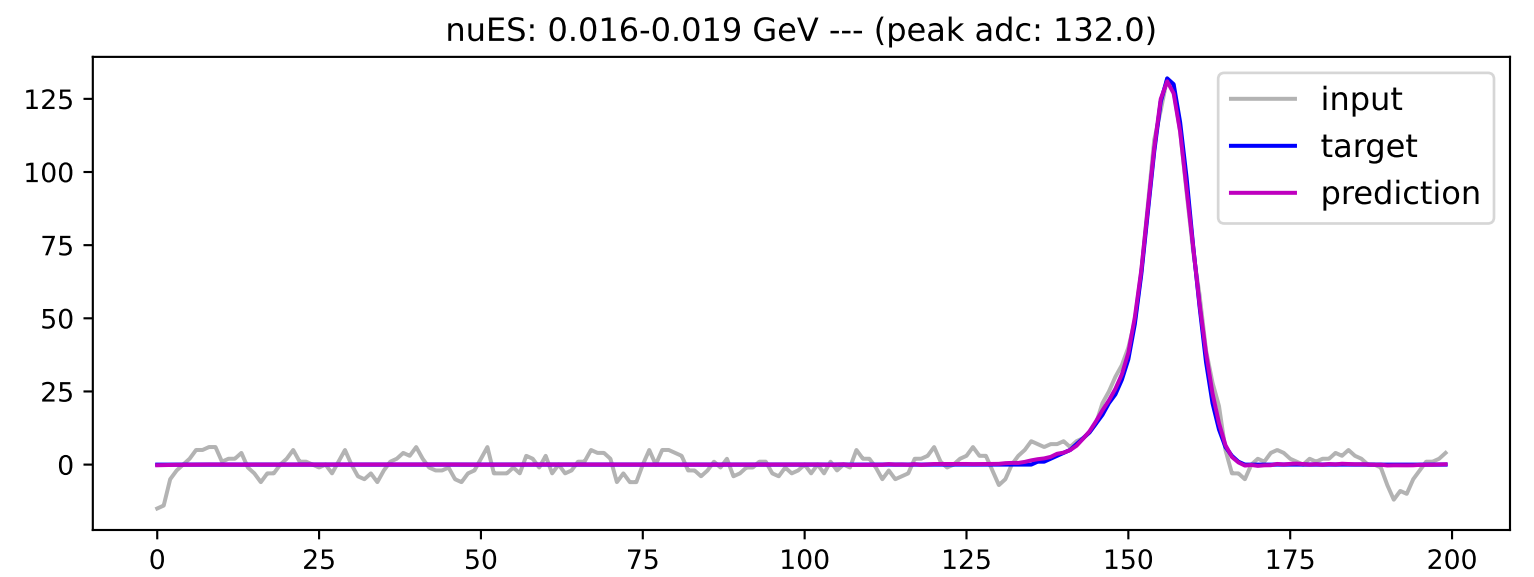
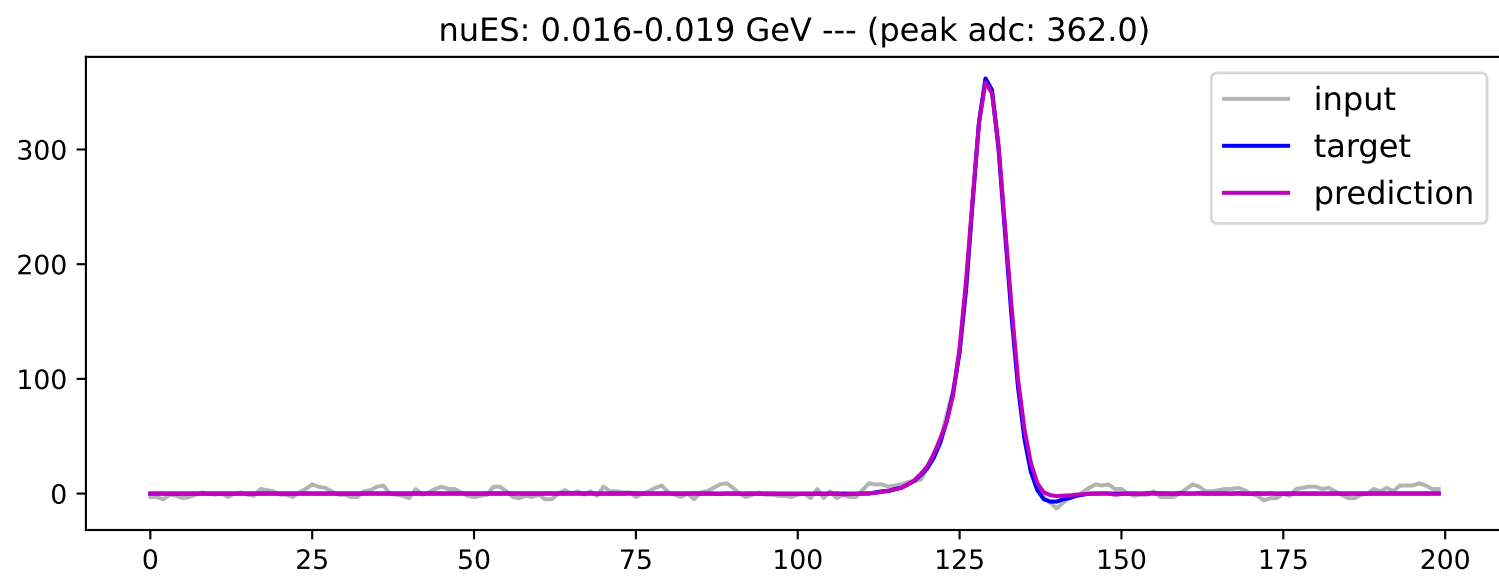
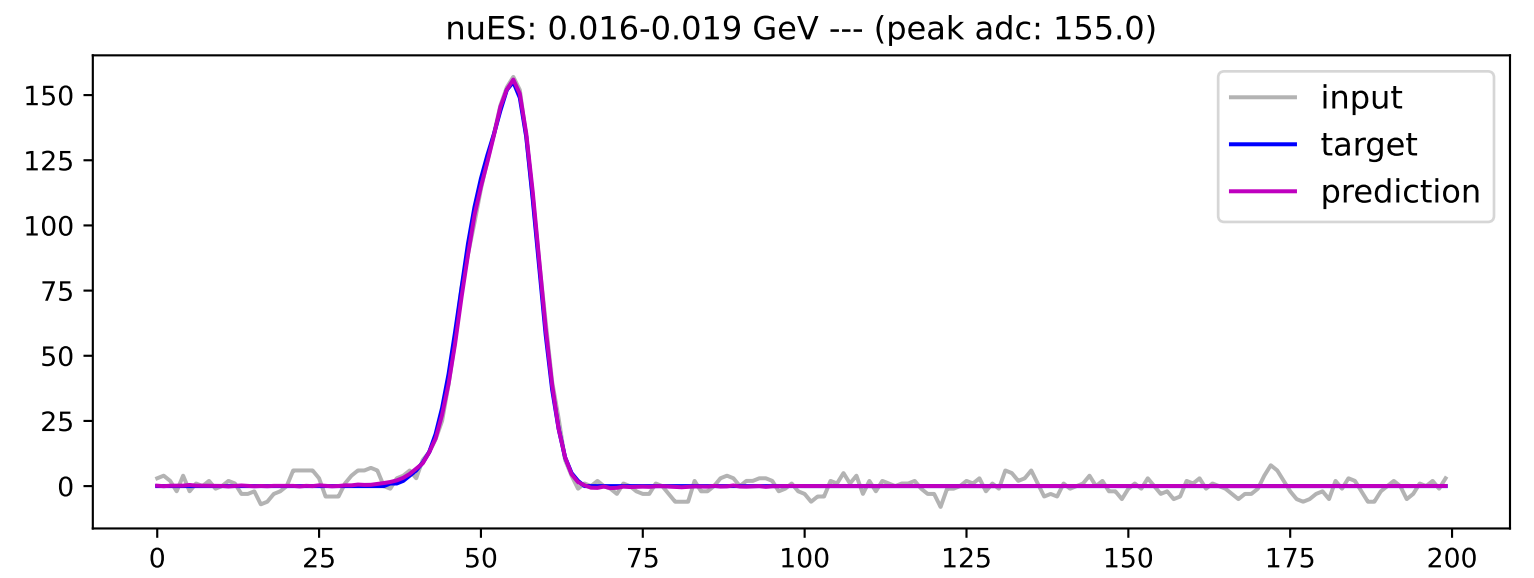
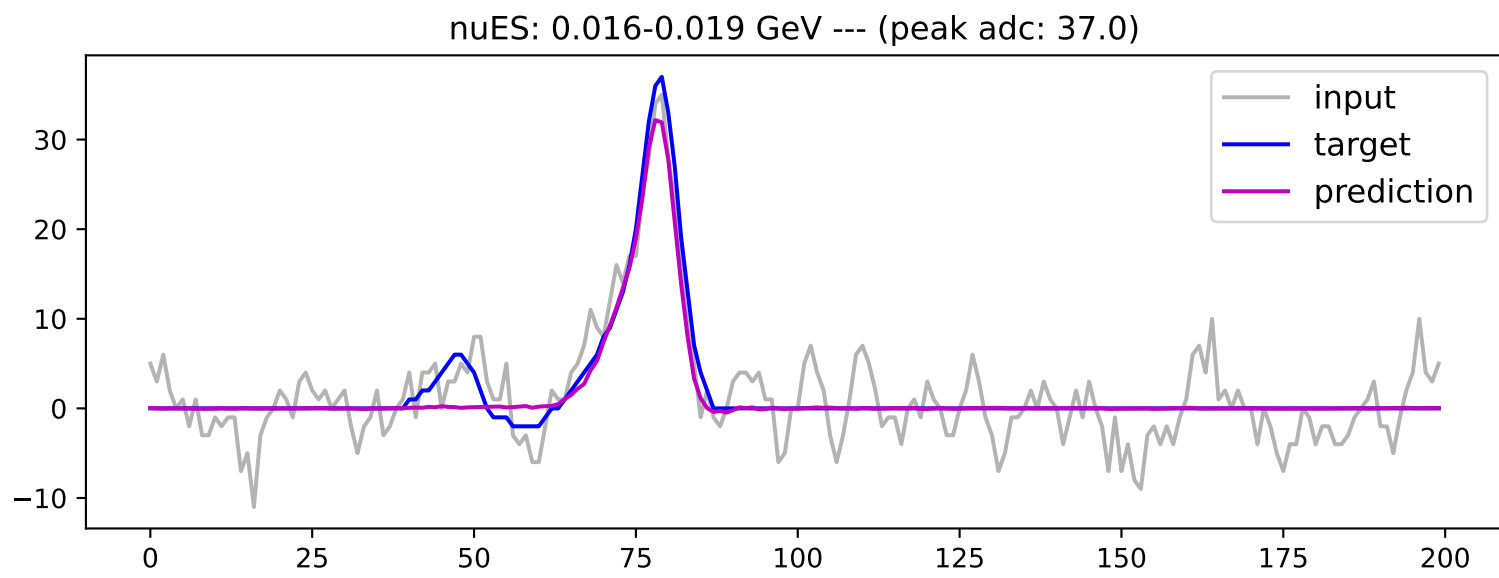


nuES: 0.016-0.019 GeV --- (peak adc: 19.0)

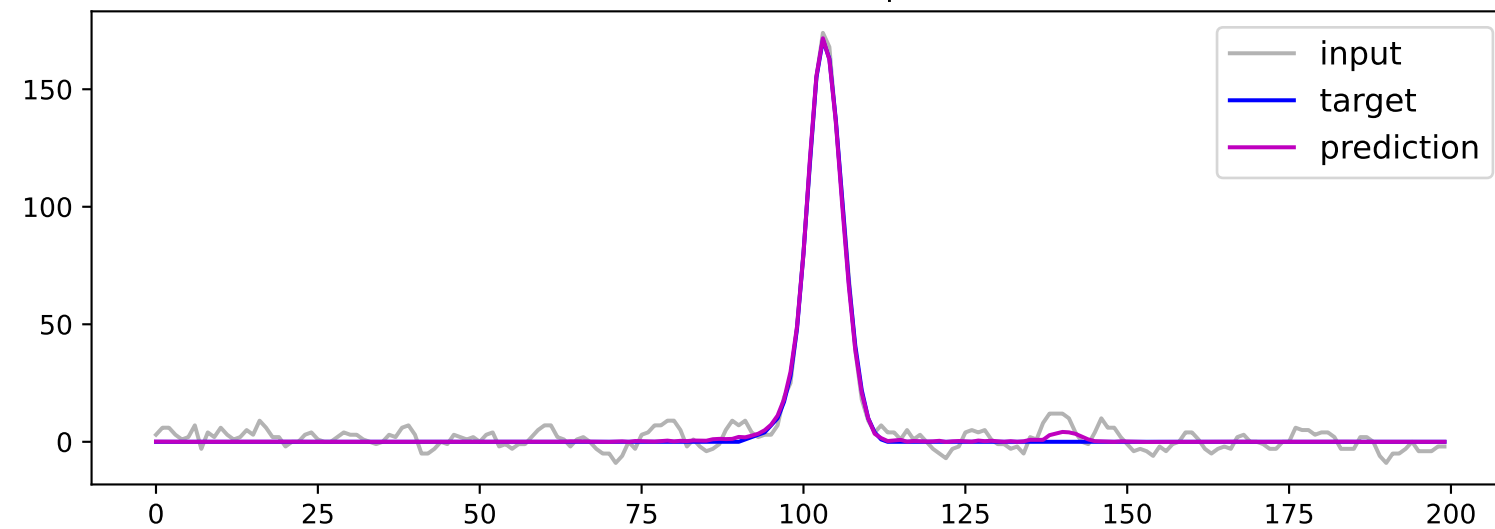


nuES: 0.016-0.019 GeV --- (peak adc: 208.0)

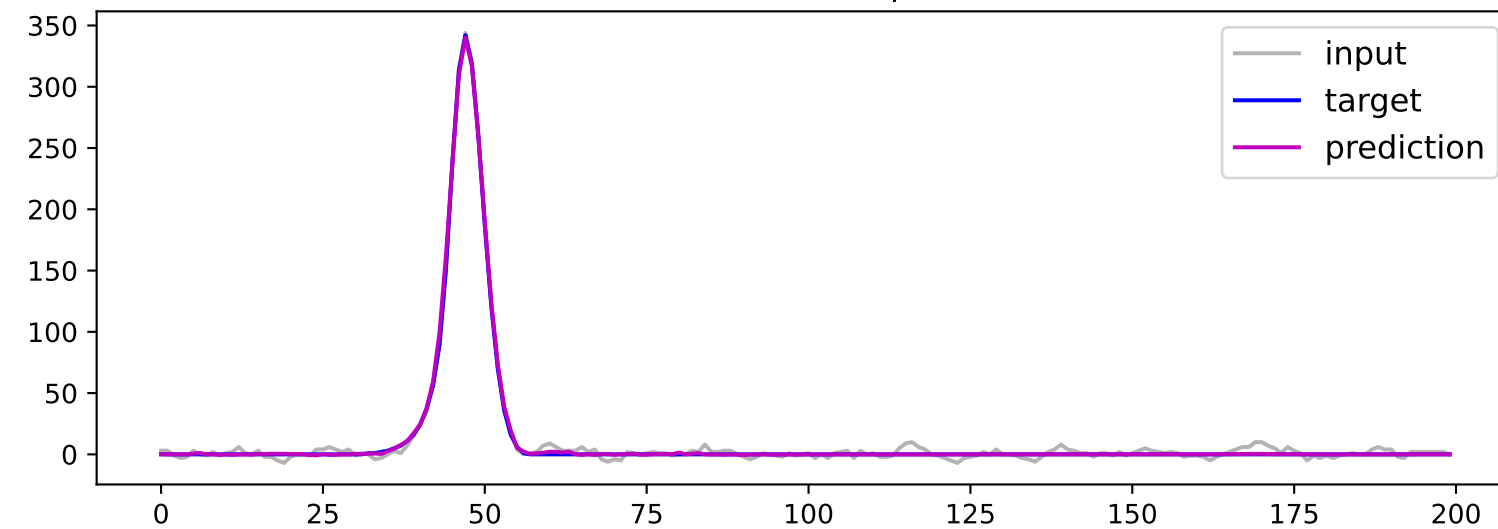




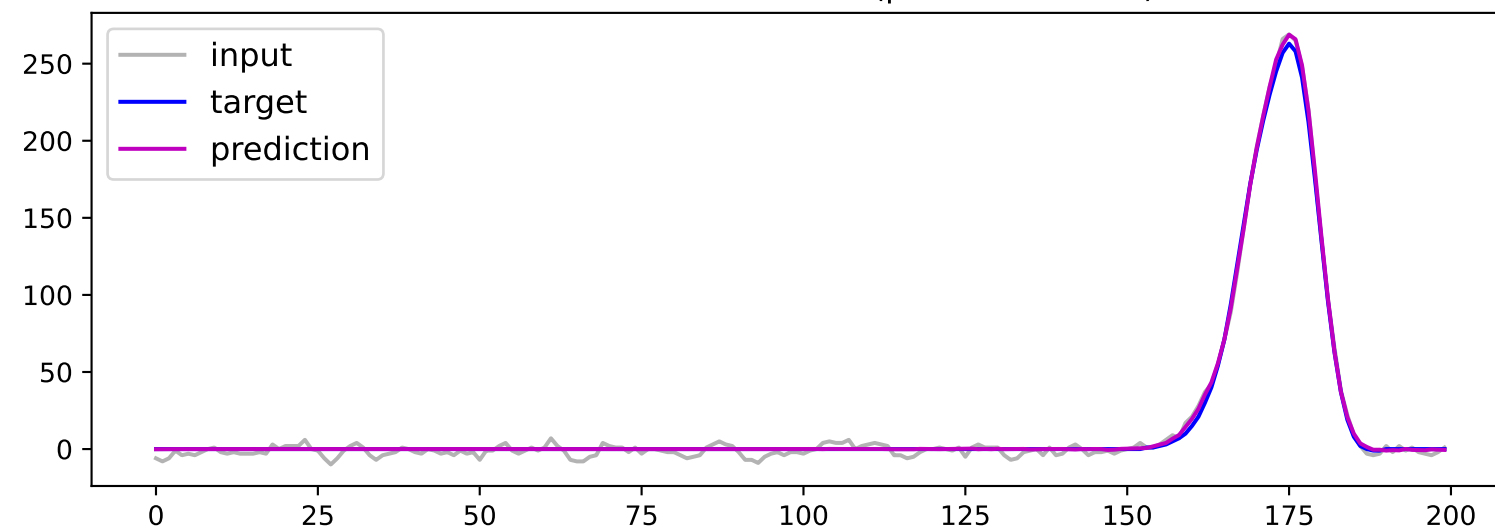
nuES: 0.016-0.019 GeV --- (peak adc: 171.0)



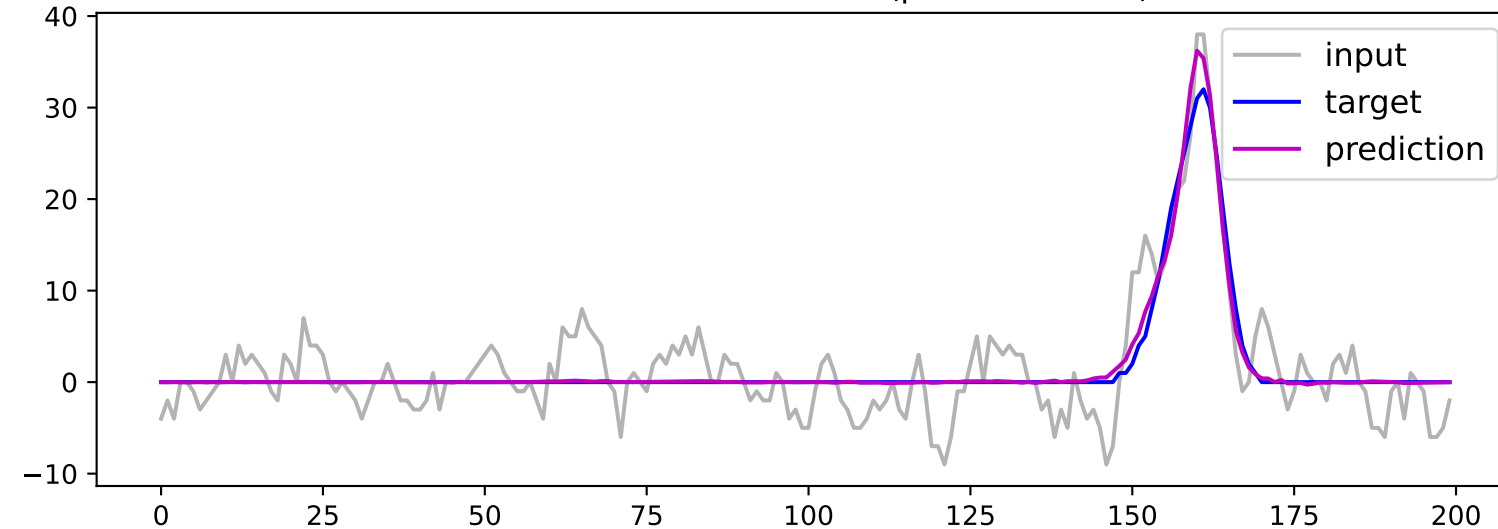
nuES: 0.016-0.019 GeV --- (peak adc: 342.0)



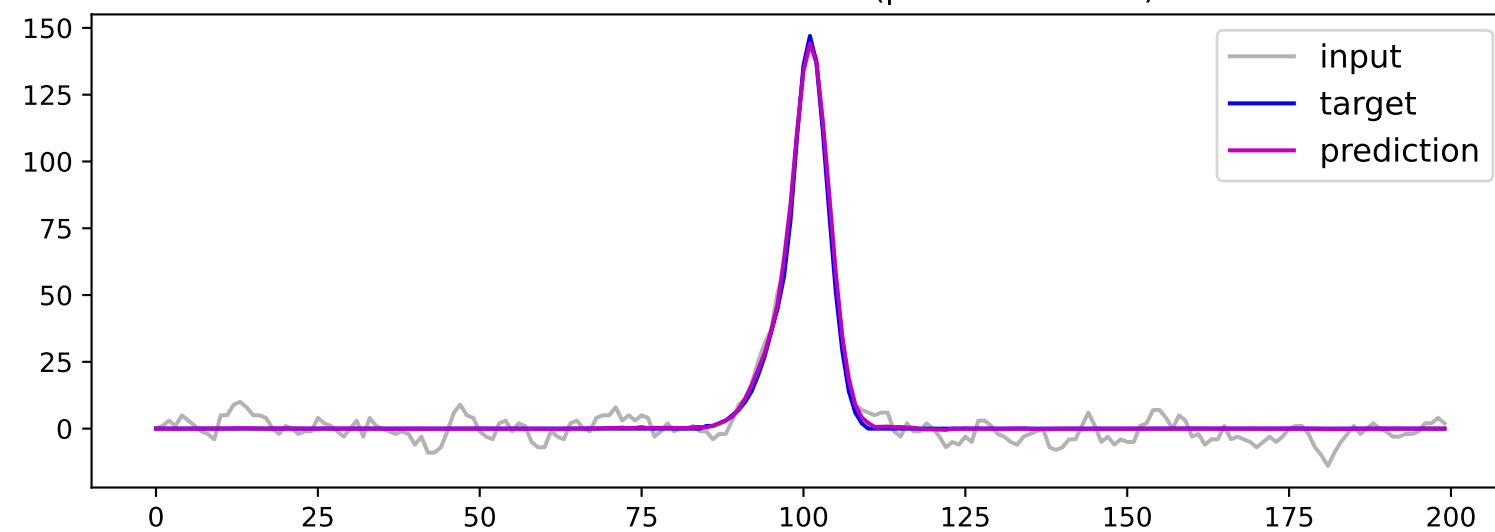
nuES: 0.016-0.019 GeV --- (peak adc: 263.0)



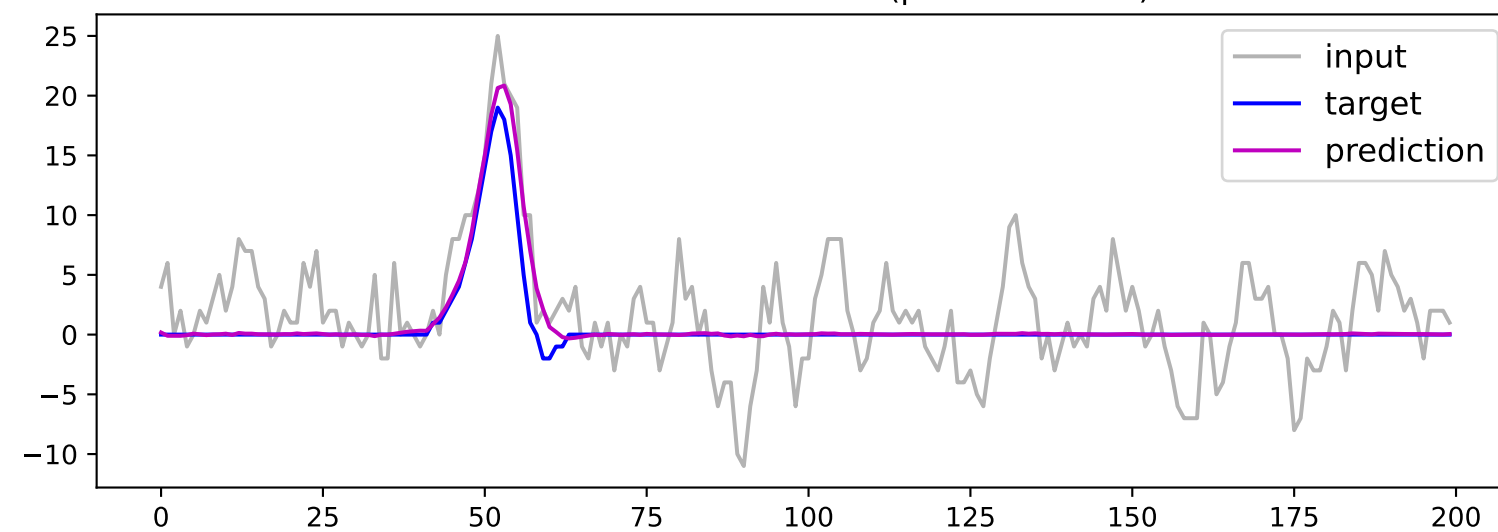
nuES: 0.016-0.019 GeV --- (peak adc: 32.0)



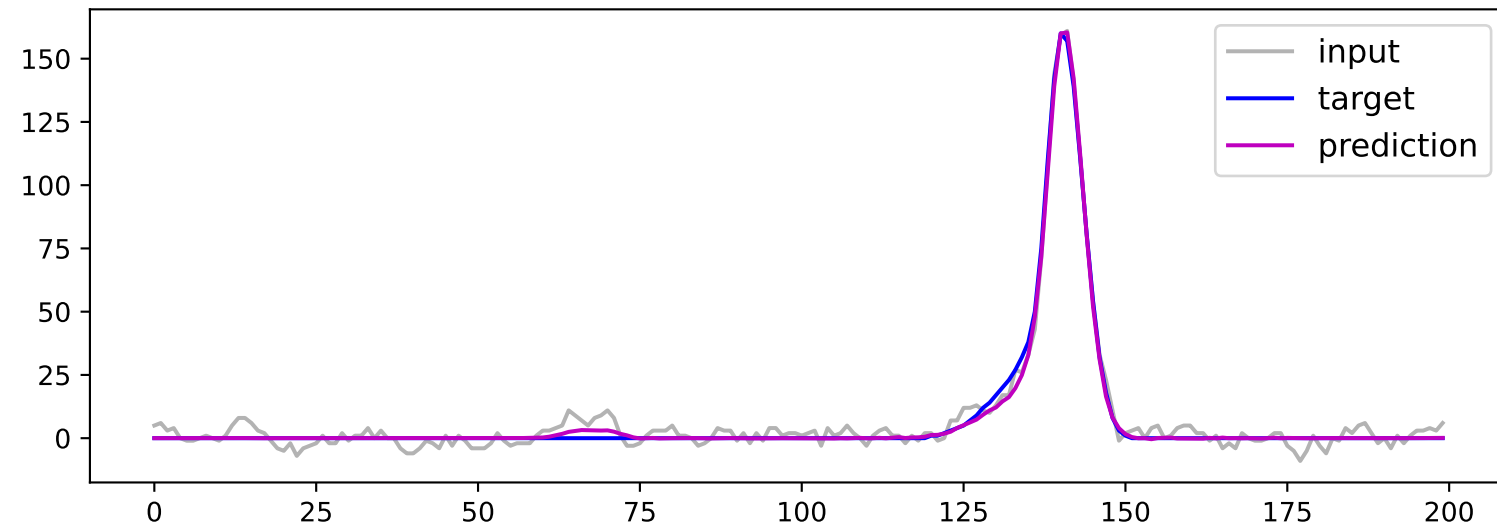
nuES: 0.016-0.019 GeV --- (peak adc: 147.0)



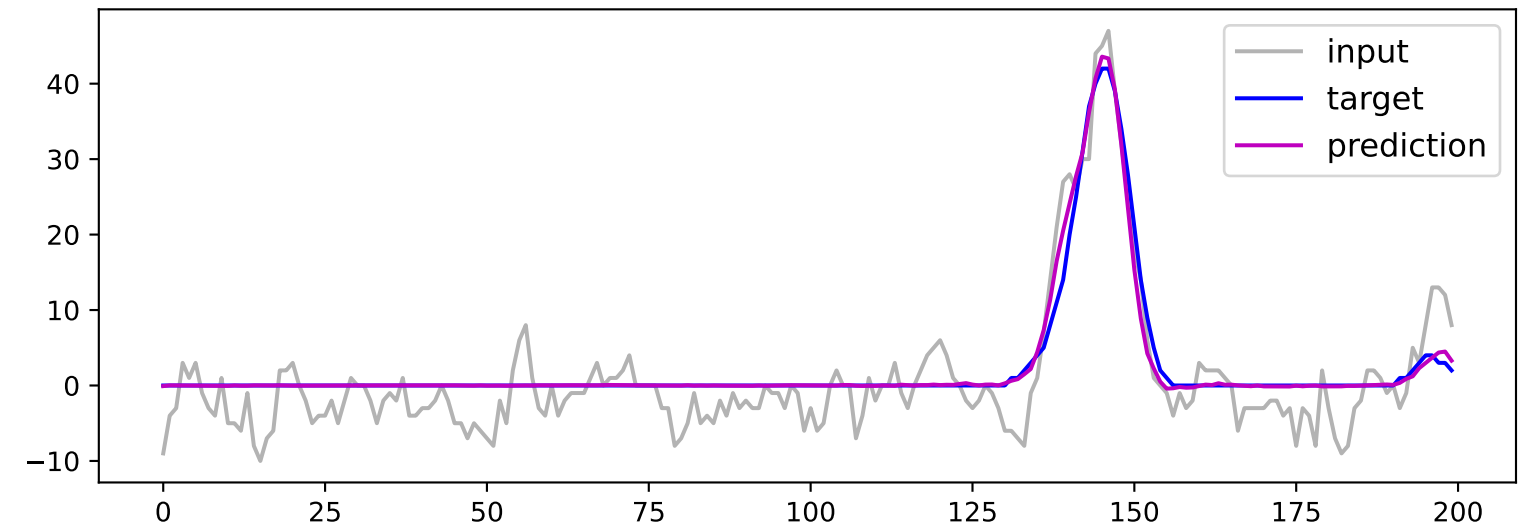
nuES: 0.016-0.019 GeV --- (peak adc: 19.0)



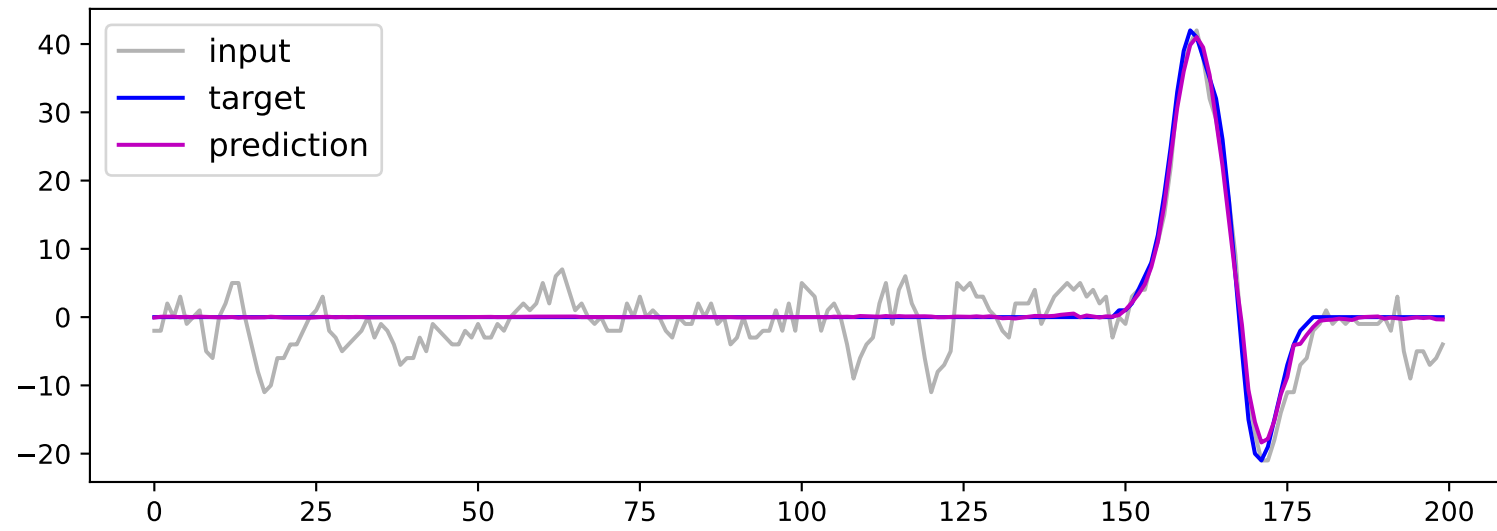
nuES: 0.016-0.019 GeV --- (peak adc: 160.0)



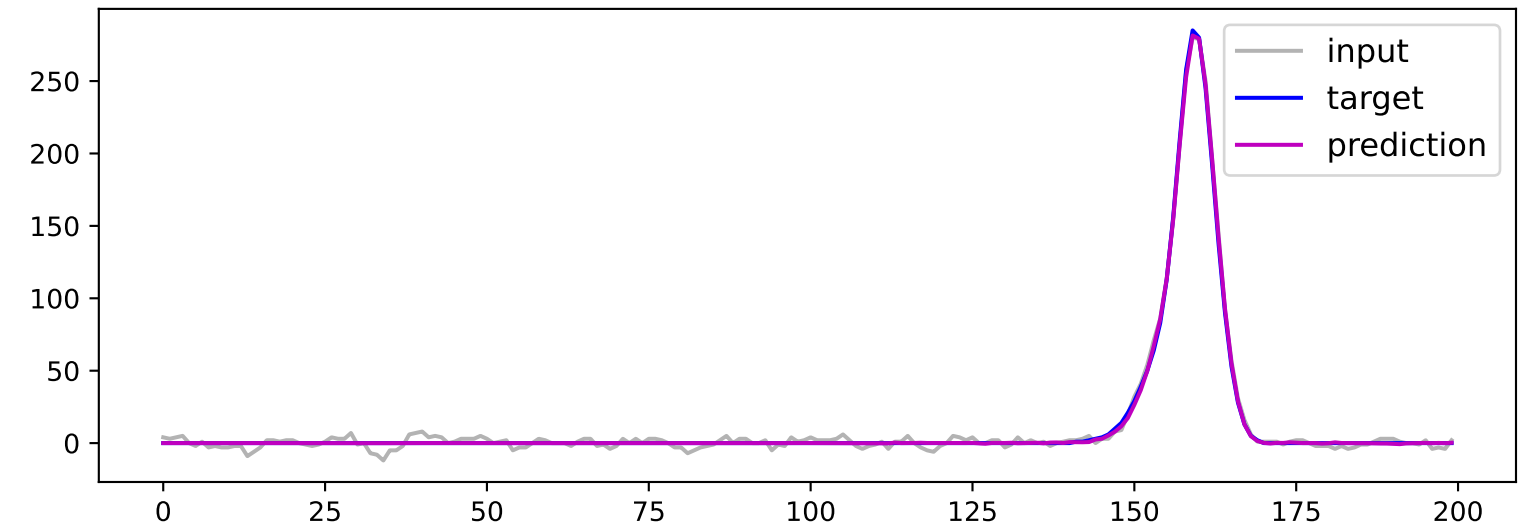
nuES: 0.016-0.019 GeV --- (peak adc: 42.0)



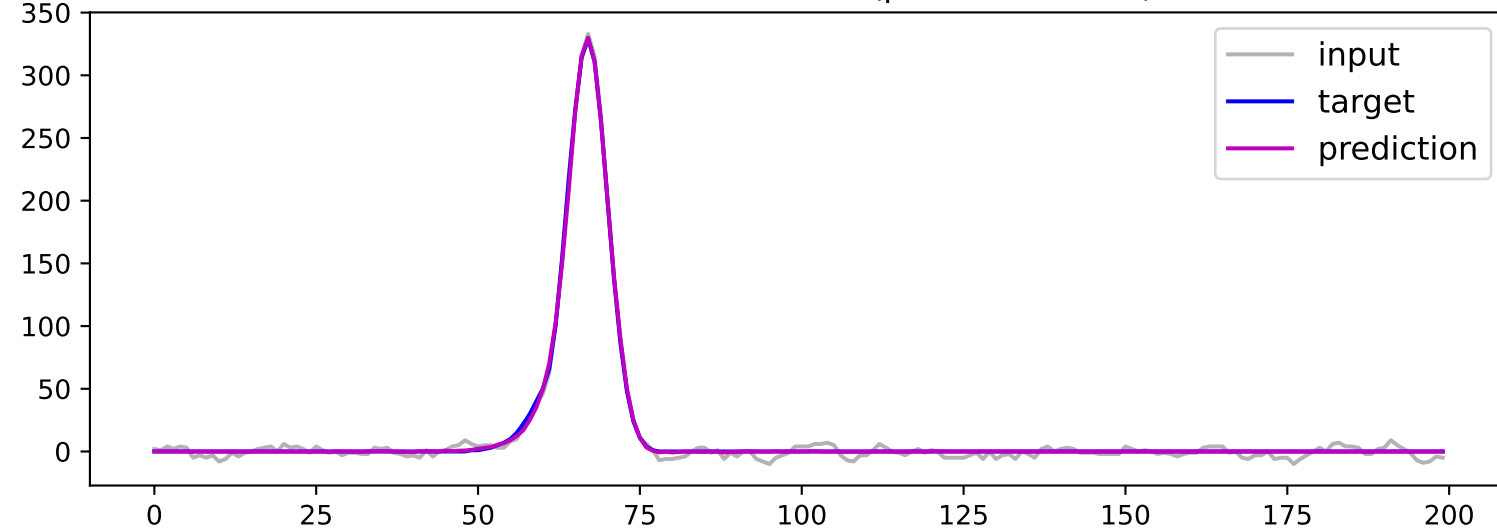
nuES: 0.016-0.019 GeV --- (peak adc: 42.0)



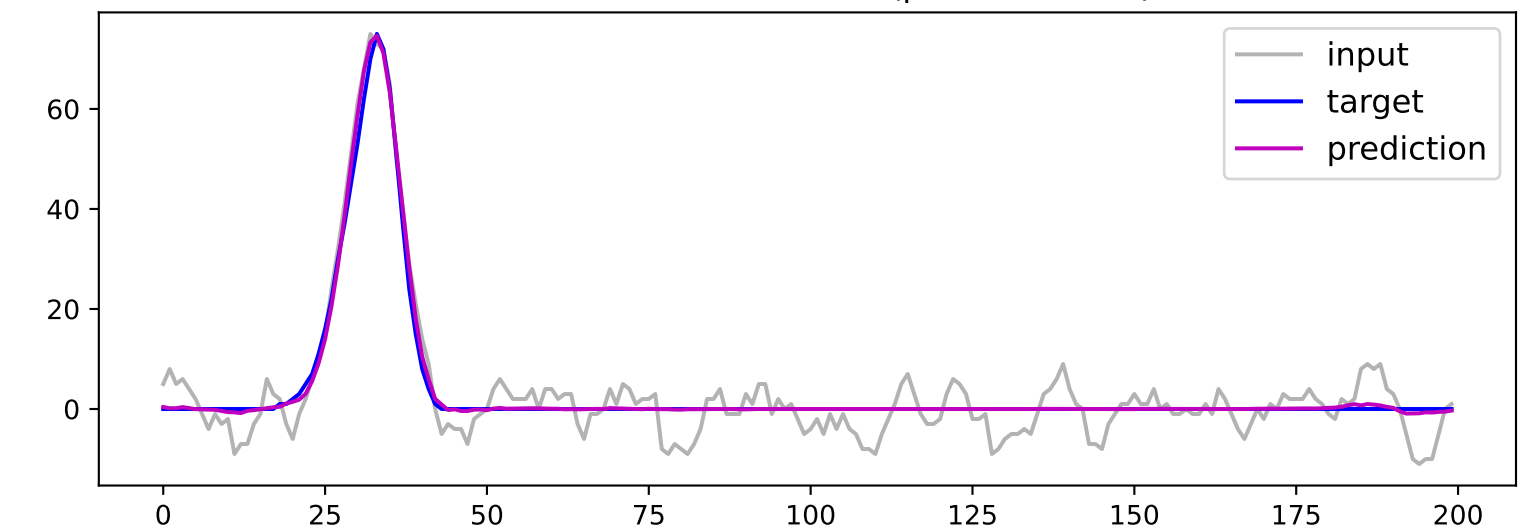
nuES: 0.016-0.019 GeV --- (peak adc: 285.0)



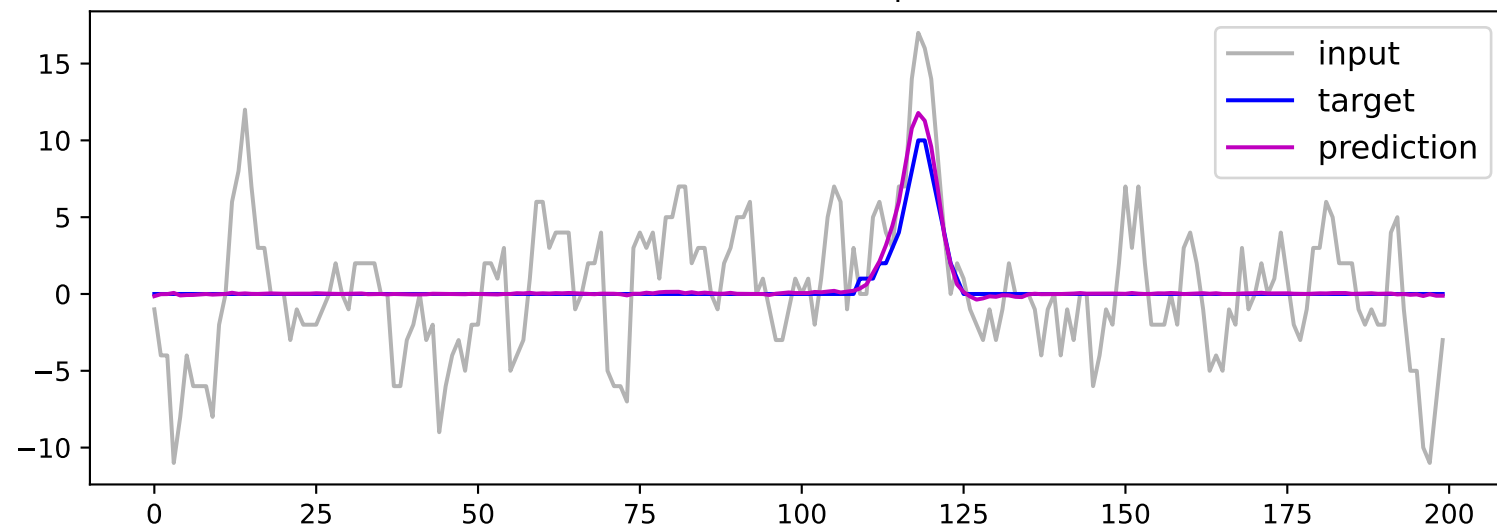
nuES: 0.016-0.019 GeV --- (peak adc: 329.0)



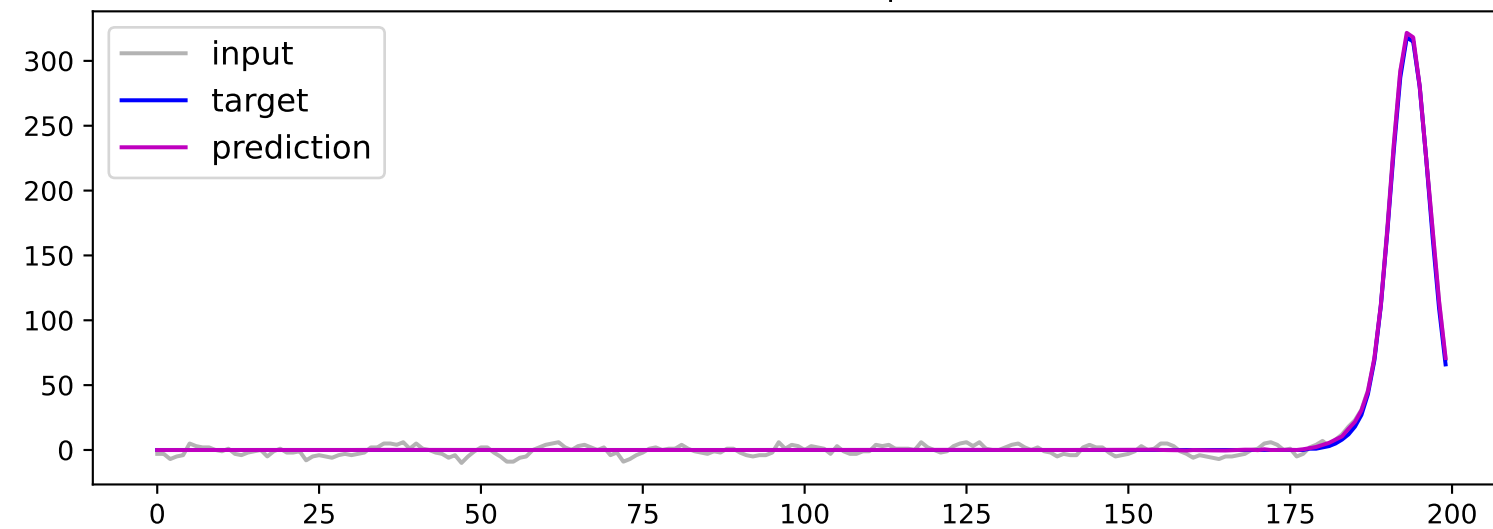
nuES: 0.016-0.019 GeV --- (peak adc: 75.0)



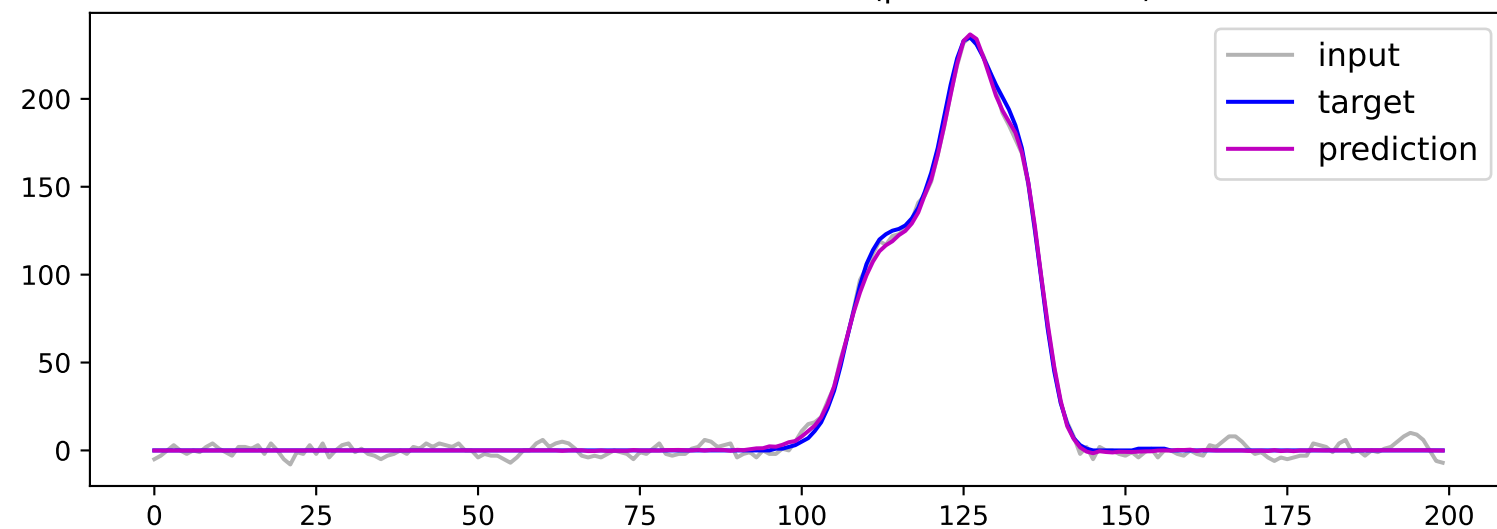
nuES: 0.016-0.019 GeV --- (peak adc: 10.0)



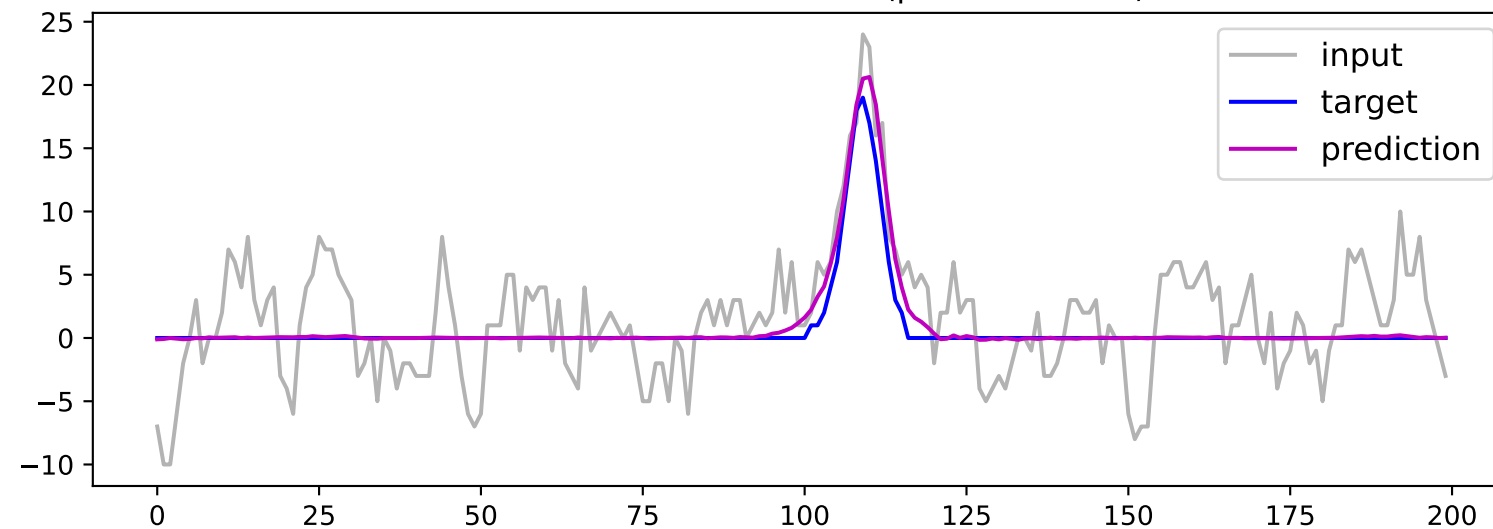
nuES: 0.016-0.019 GeV --- (peak adc: 318.0)



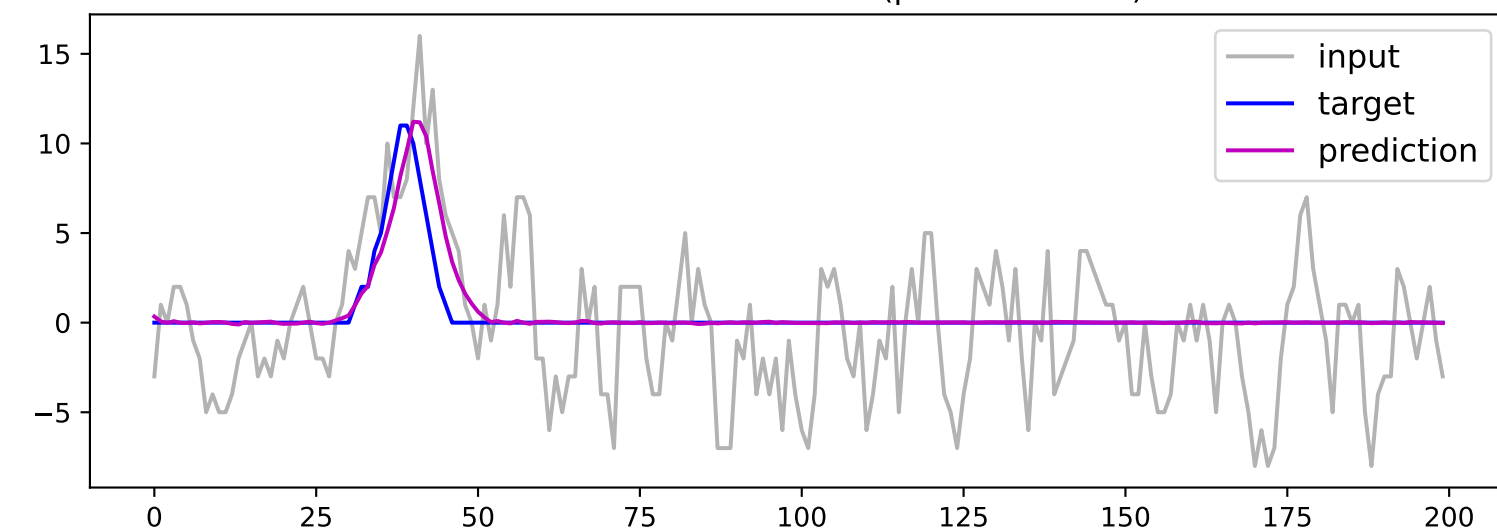
nuES: 0.016-0.019 GeV --- (peak adc: 235.0)



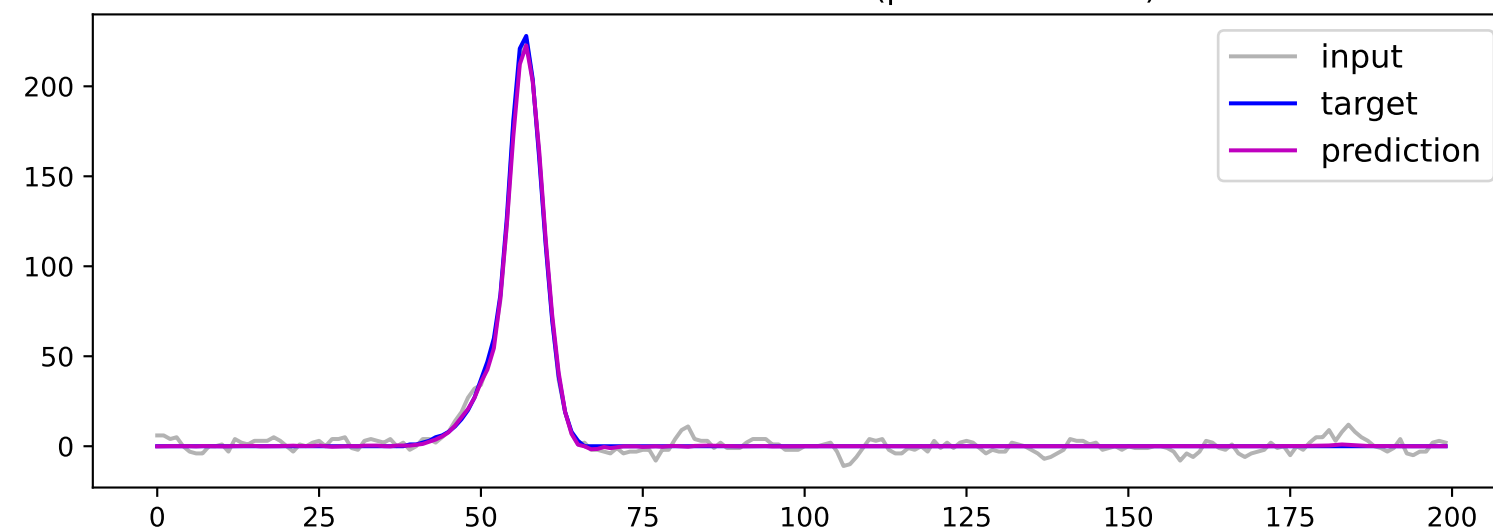
nuES: 0.016-0.019 GeV --- (peak adc: 19.0)



nuES: 0.016-0.019 GeV --- (peak adc: 11.0)

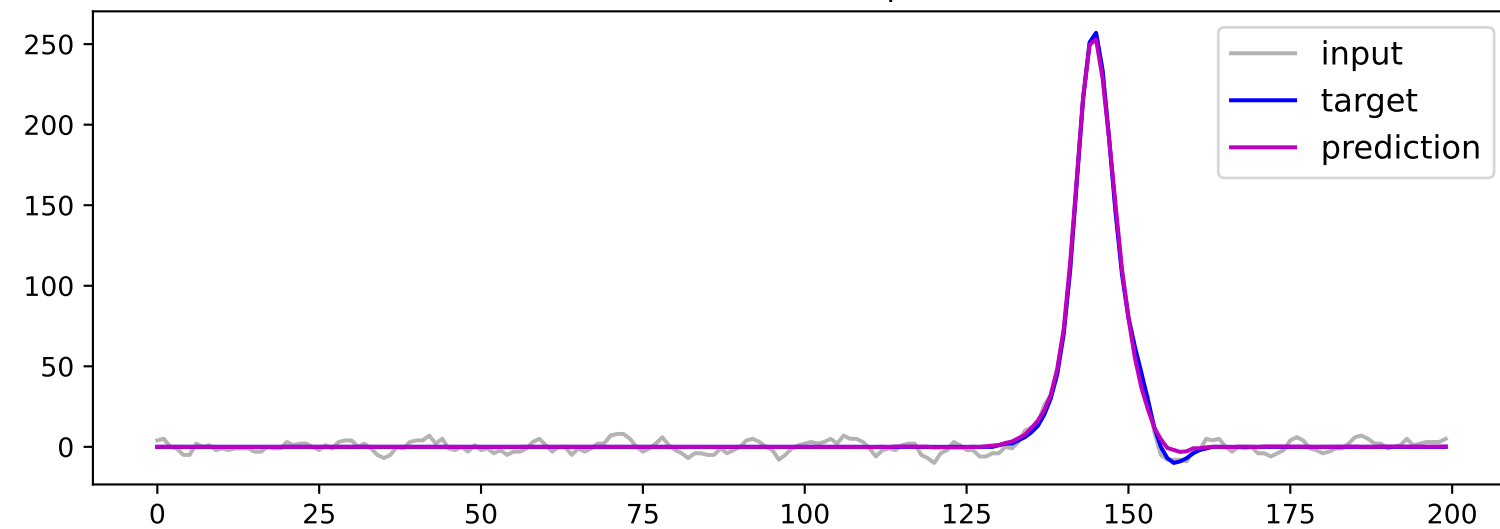


nuES: 0.016-0.019 GeV --- (peak adc: 228.0)

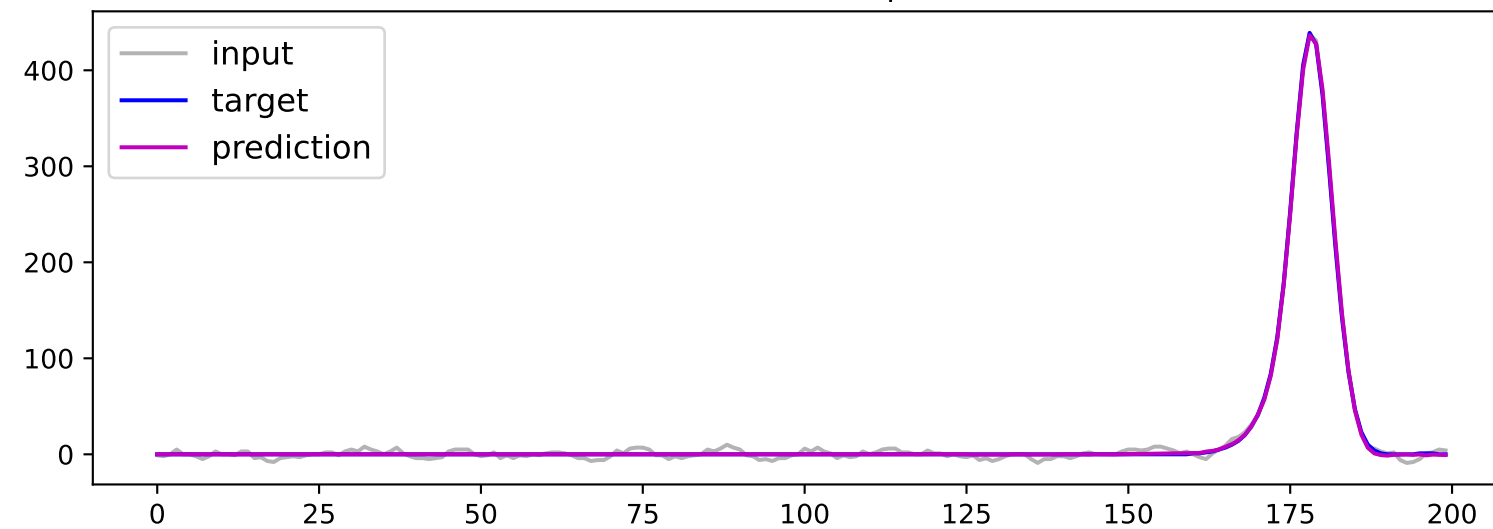




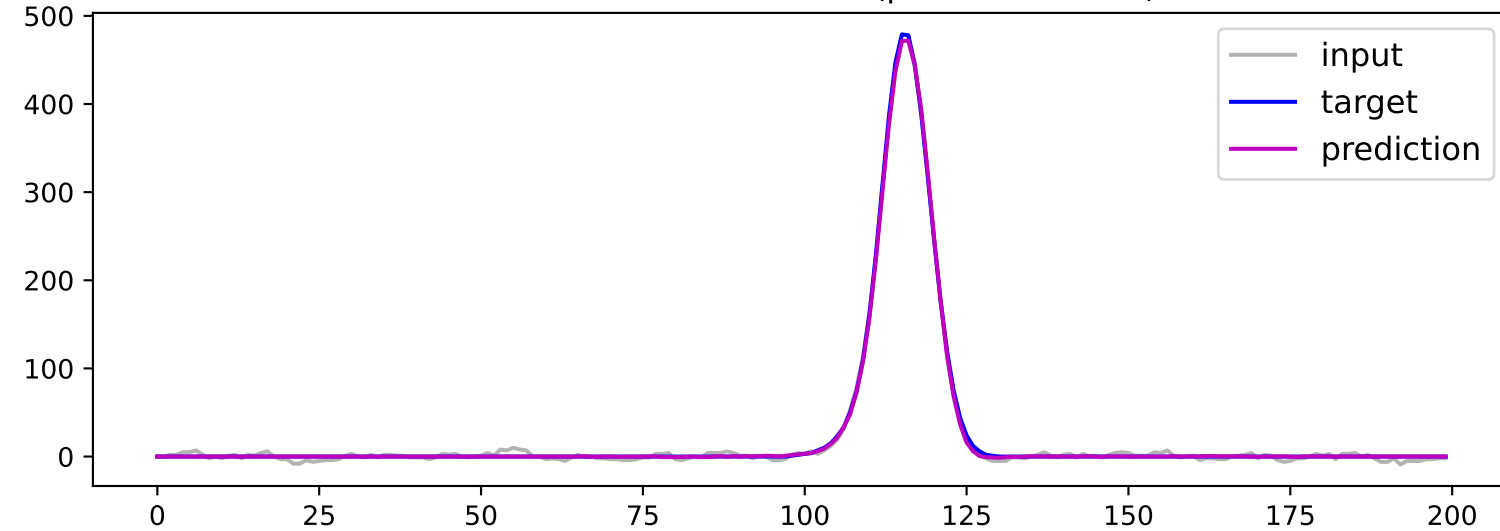
nuES: 0.016-0.019 GeV --- (peak adc: 257.0)



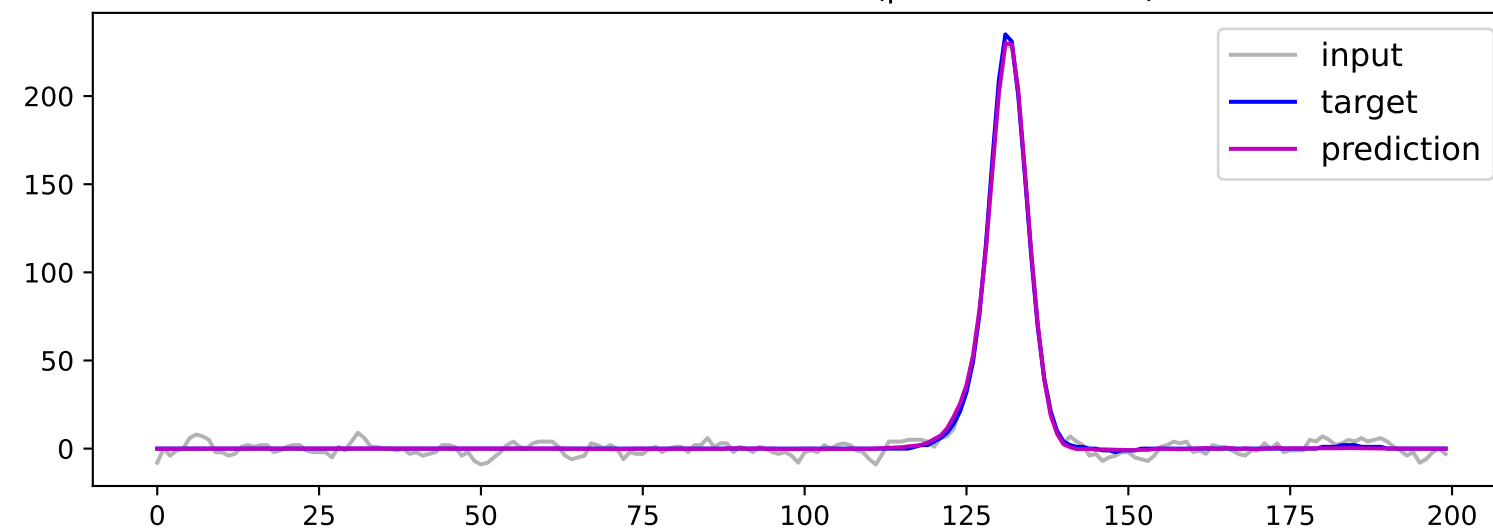
nuES: 0.016-0.019 GeV --- (peak adc: 439.0)



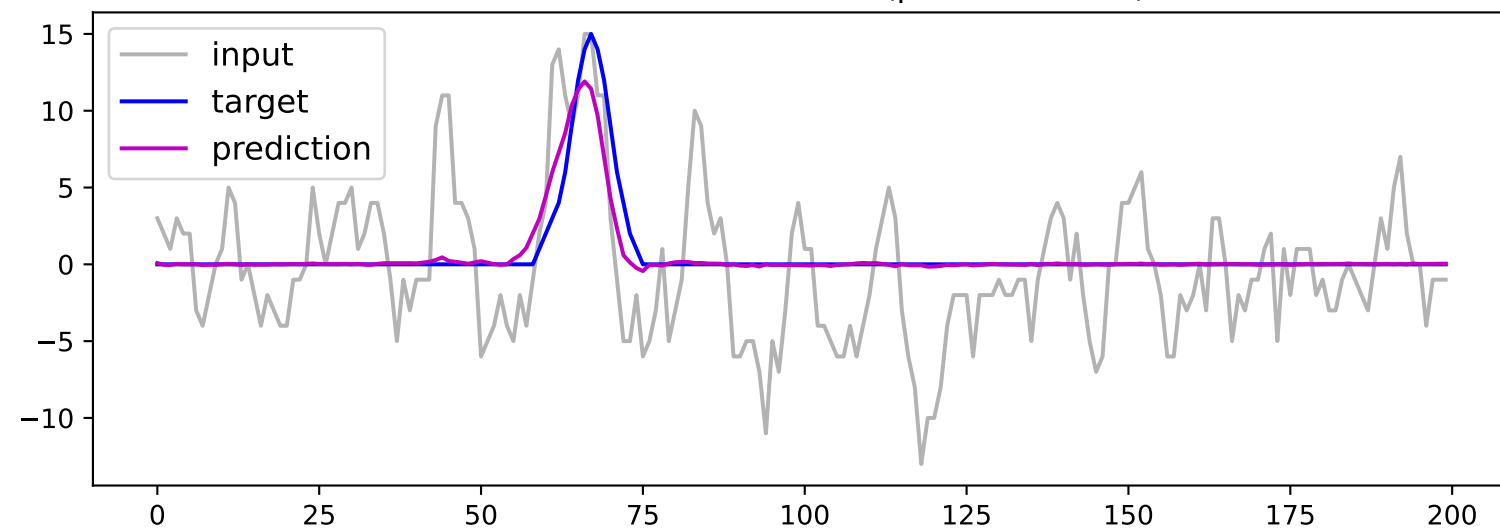
nuES: 0.016-0.019 GeV --- (peak adc: 479.0)



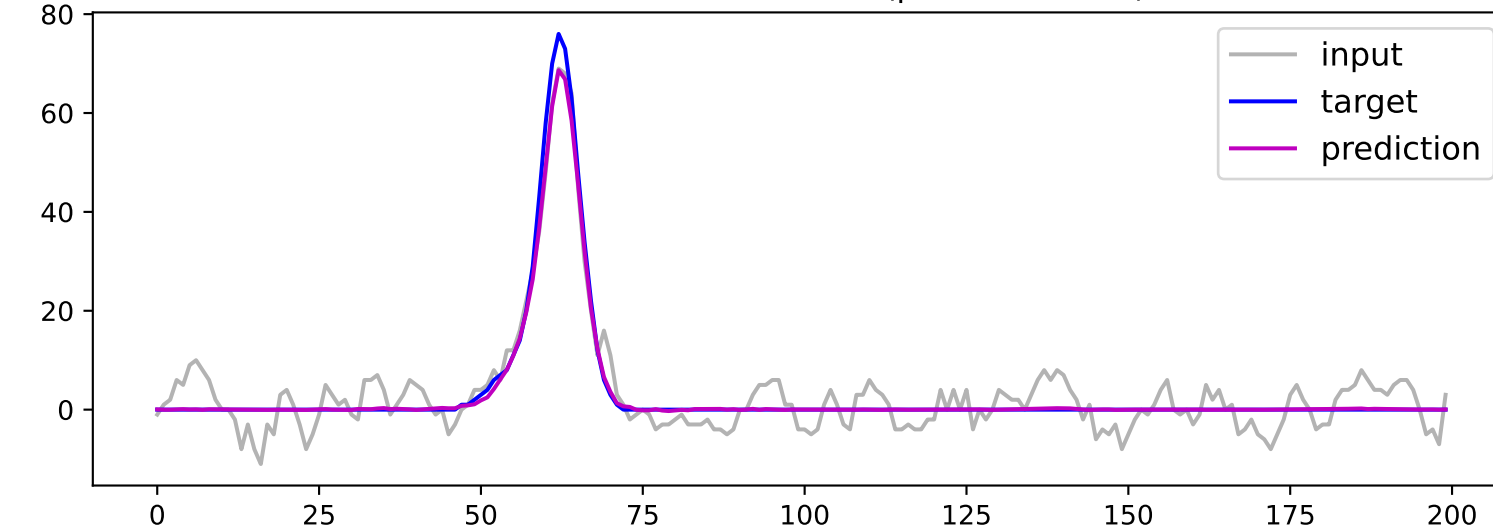
nuES: 0.016-0.019 GeV --- (peak adc: 235.0)



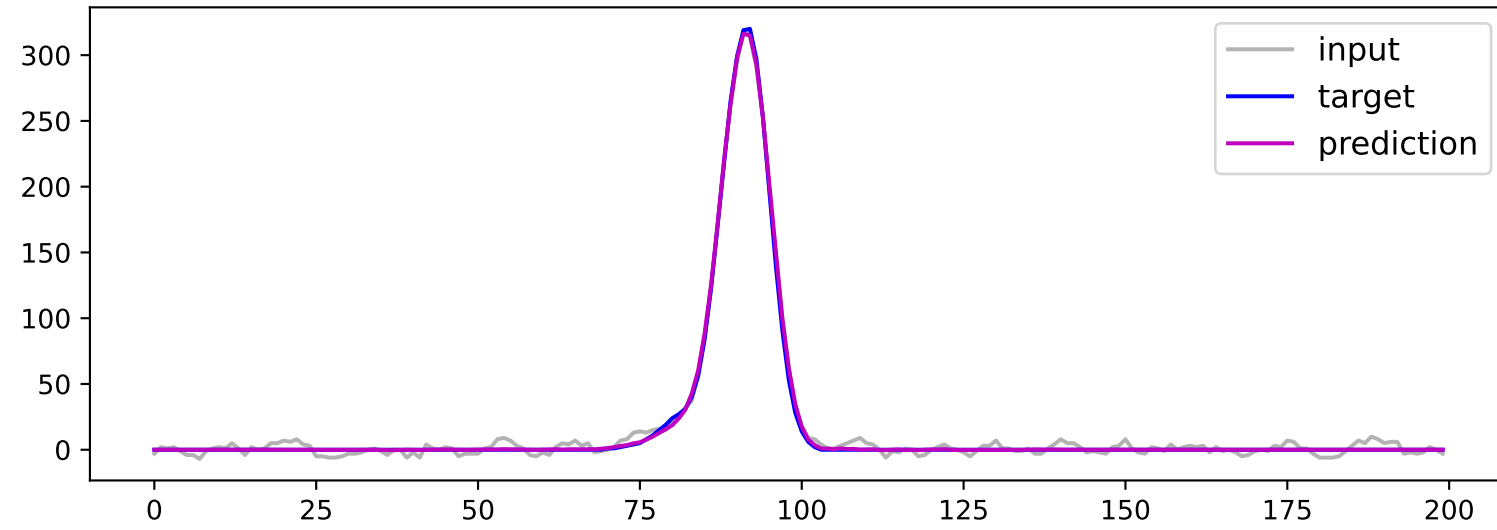
nuES: 0.016-0.019 GeV --- (peak adc: 15.0)



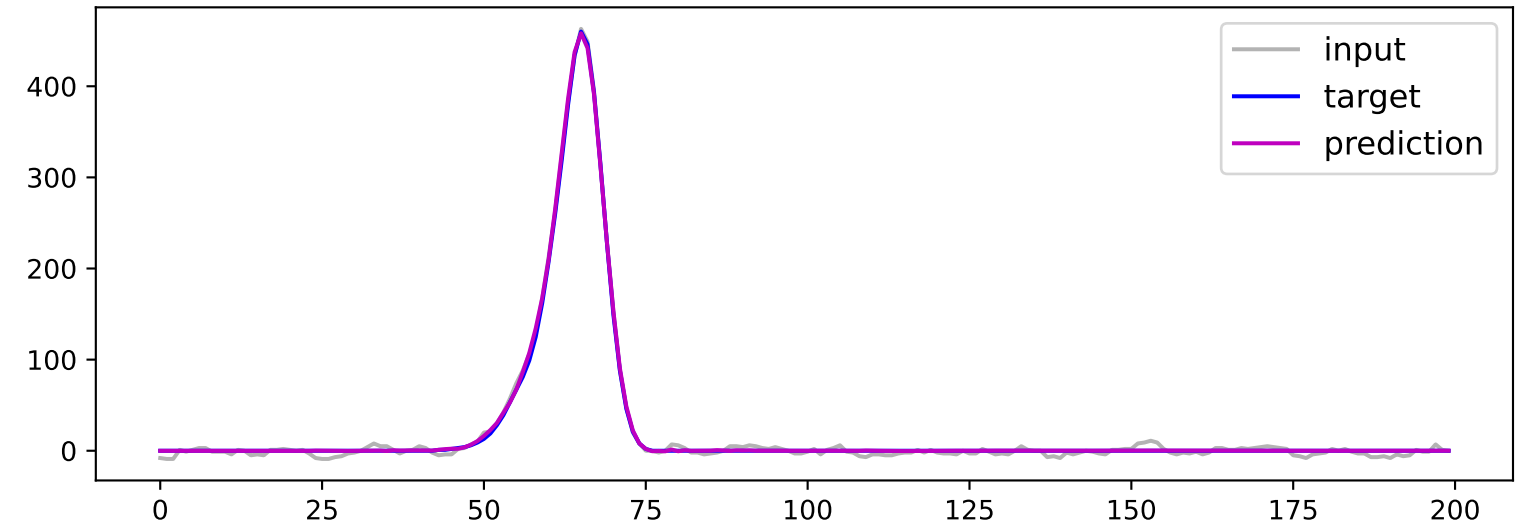
nuES: 0.016-0.019 GeV --- (peak adc: 76.0)



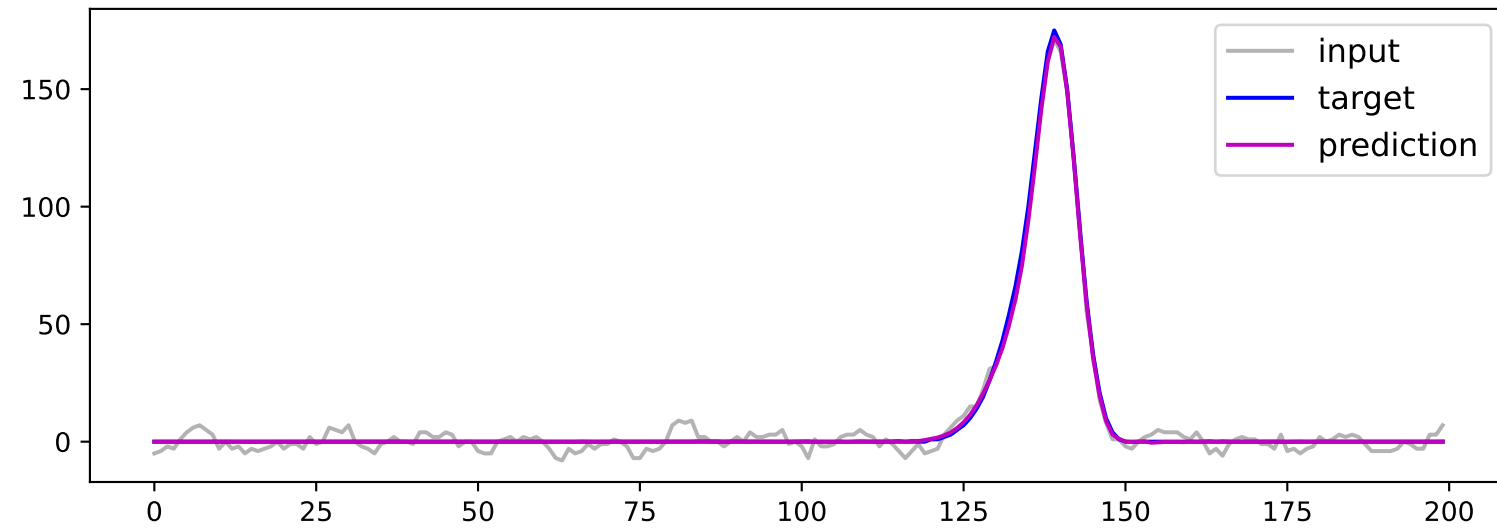
nuES: 0.016-0.019 GeV --- (peak adc: 320.0)



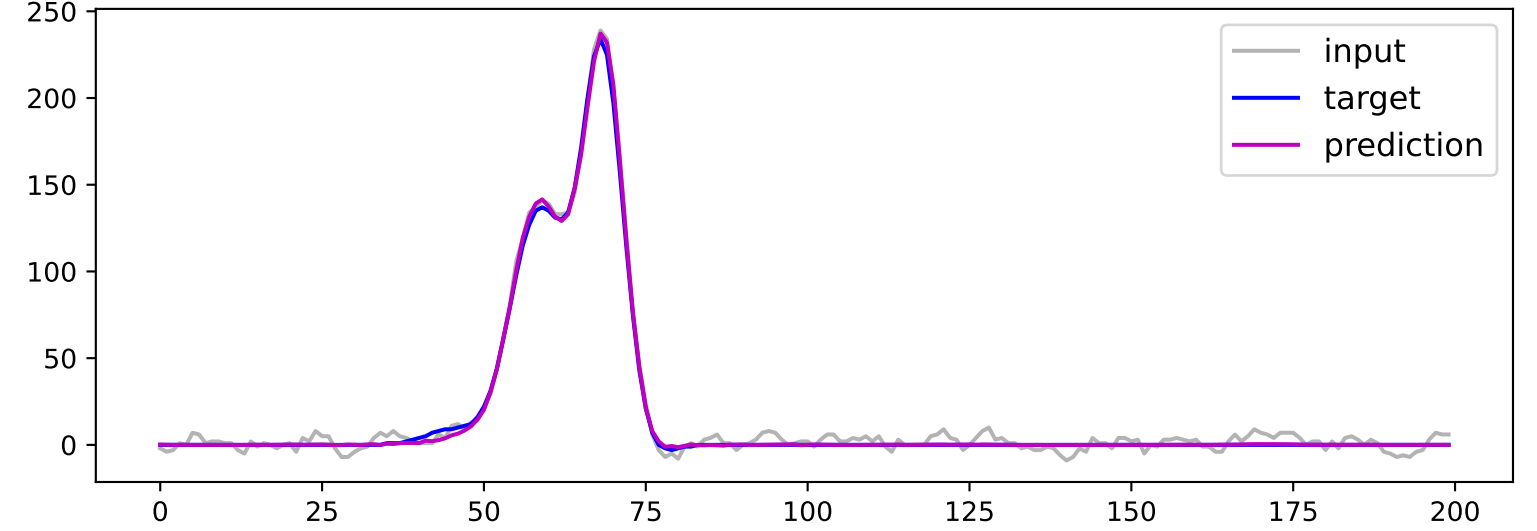
nuES: 0.016-0.019 GeV --- (peak adc: 460.0)



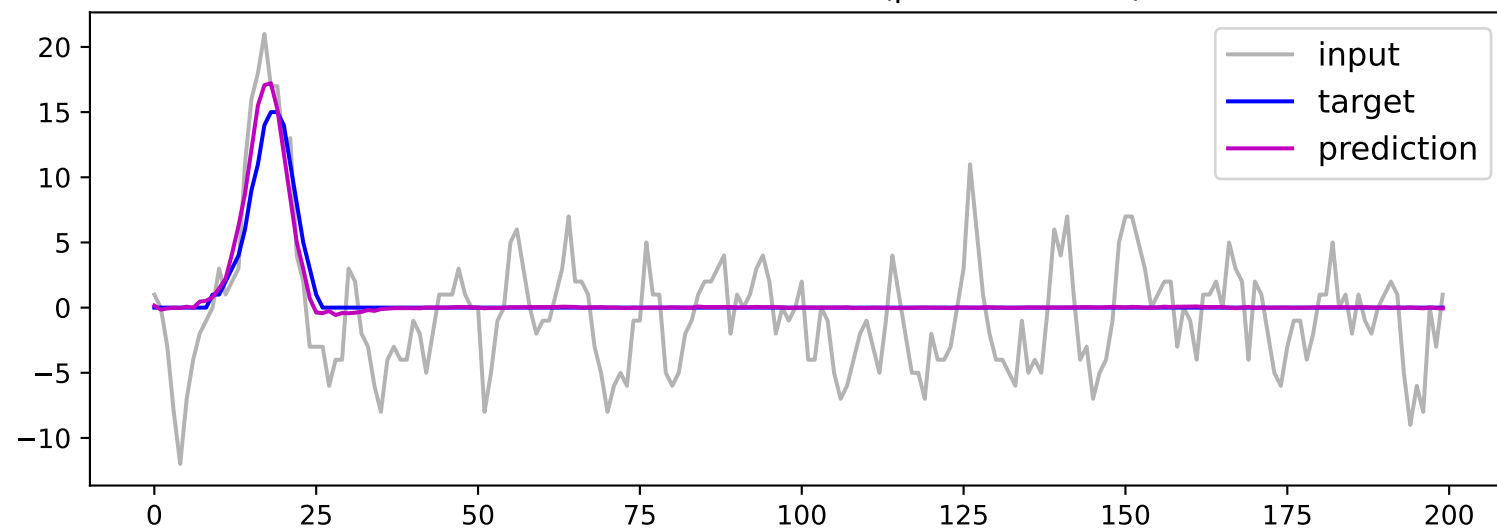
nuES: 0.016-0.019 GeV --- (peak adc: 175.0)



nuES: 0.016-0.019 GeV --- (peak adc: 234.0)



nuES: 0.016-0.019 GeV --- (peak adc: 15.0)



nuES: 0.016-0.019 GeV --- (peak adc: 51.0)

