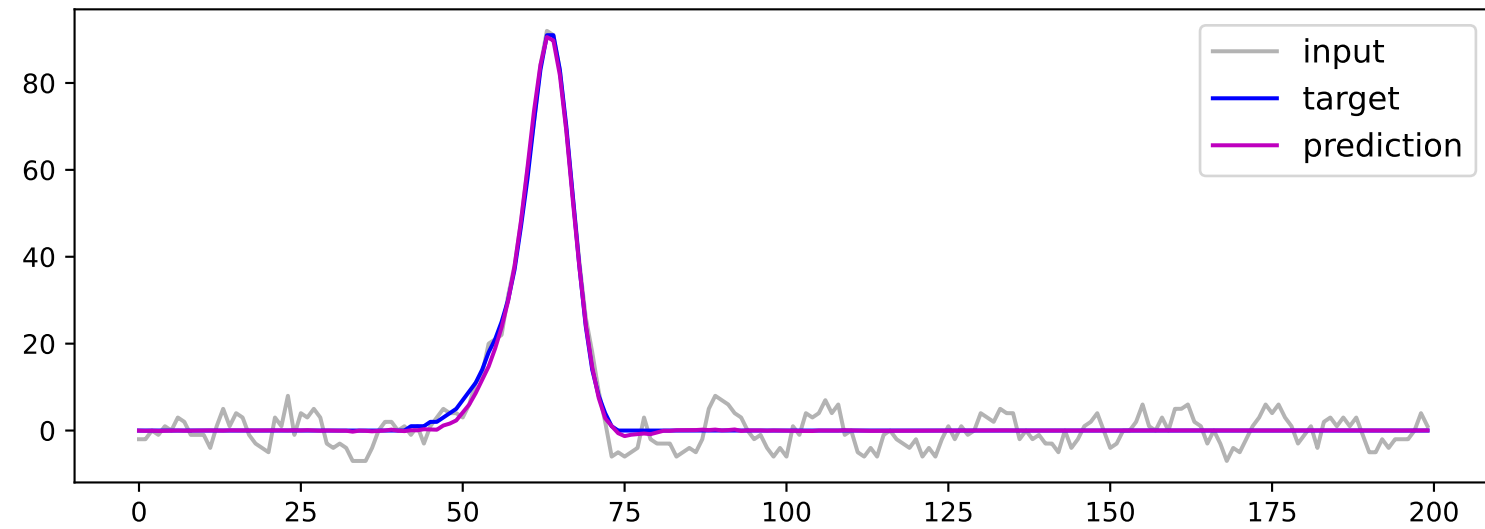
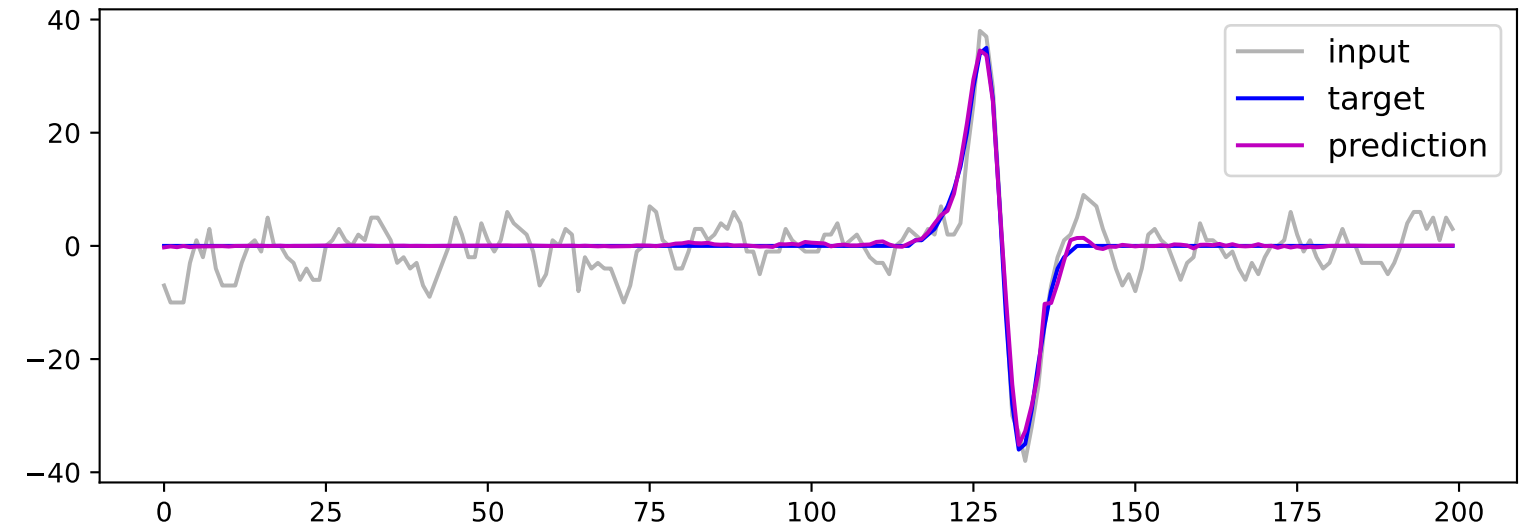


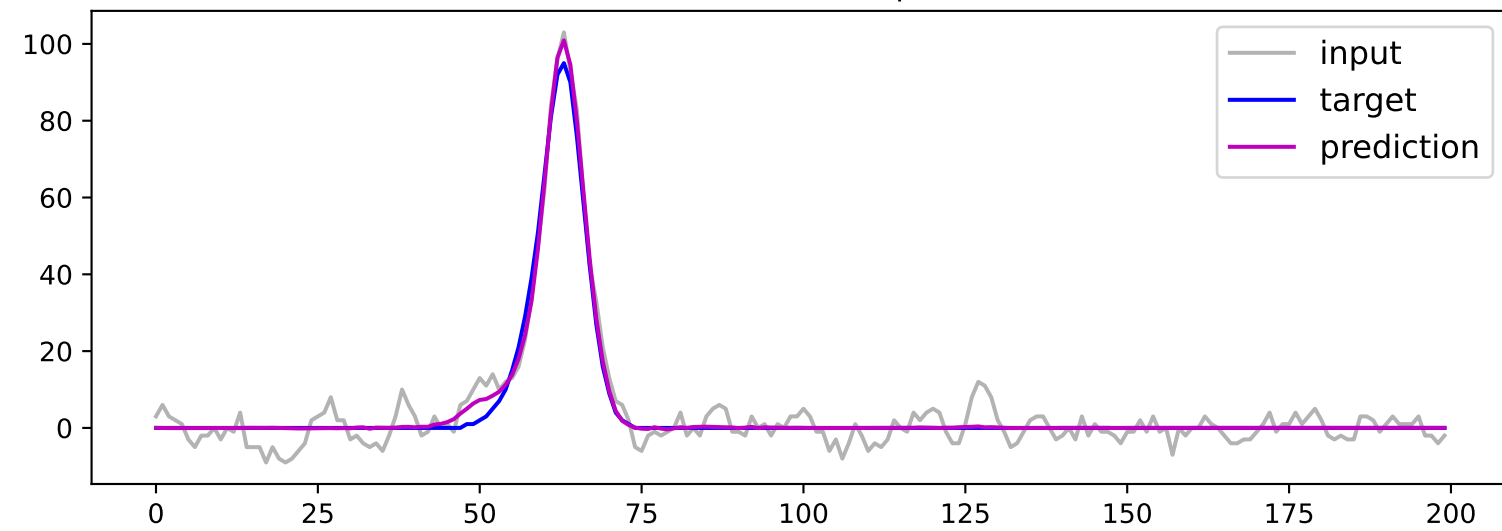
nuES: 0.031-0.036 GeV --- (peak adc: 91.0)



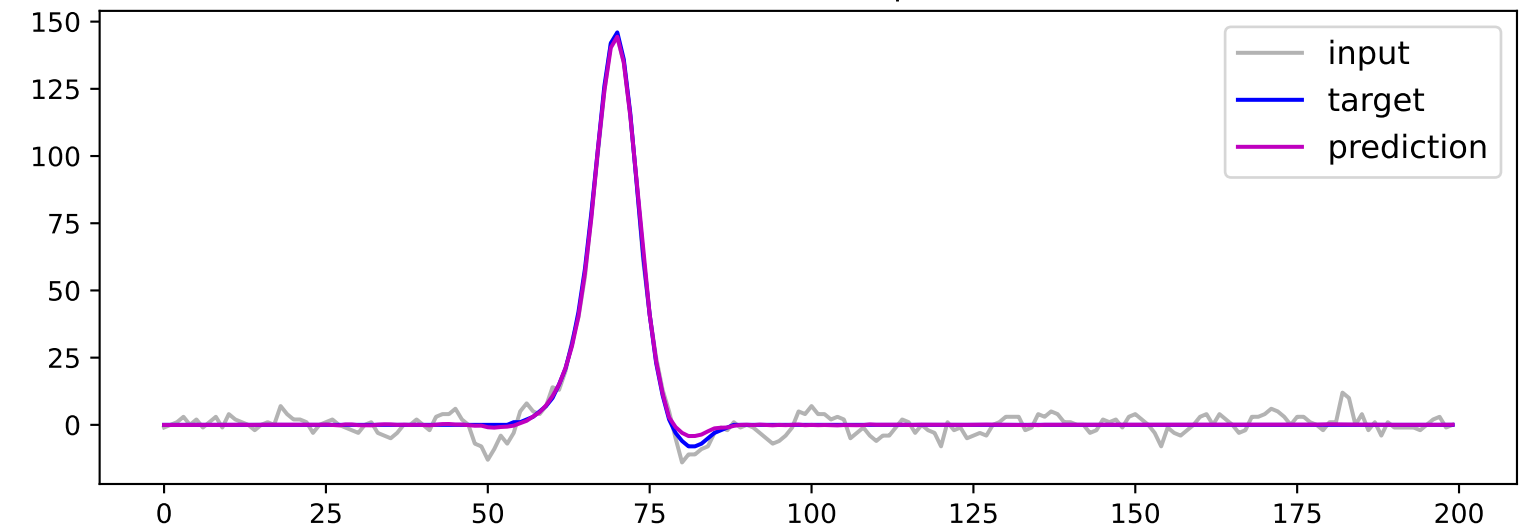
nuES: 0.031-0.036 GeV --- (peak adc: 35.0)



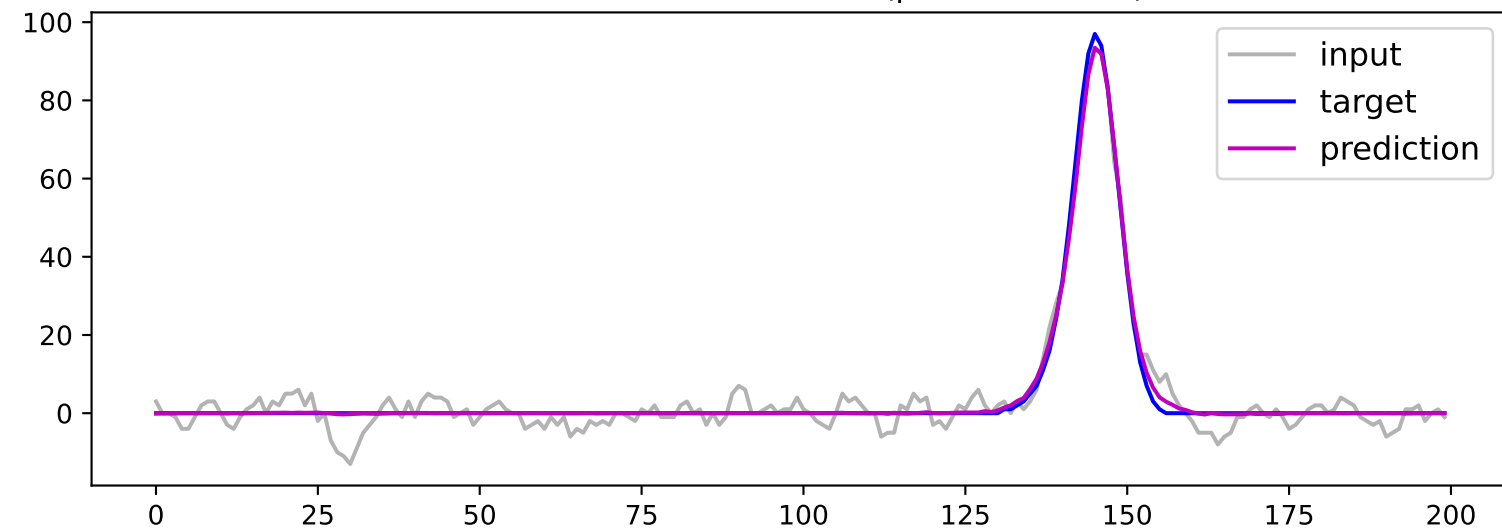
nuES: 0.031-0.036 GeV --- (peak adc: 95.0)



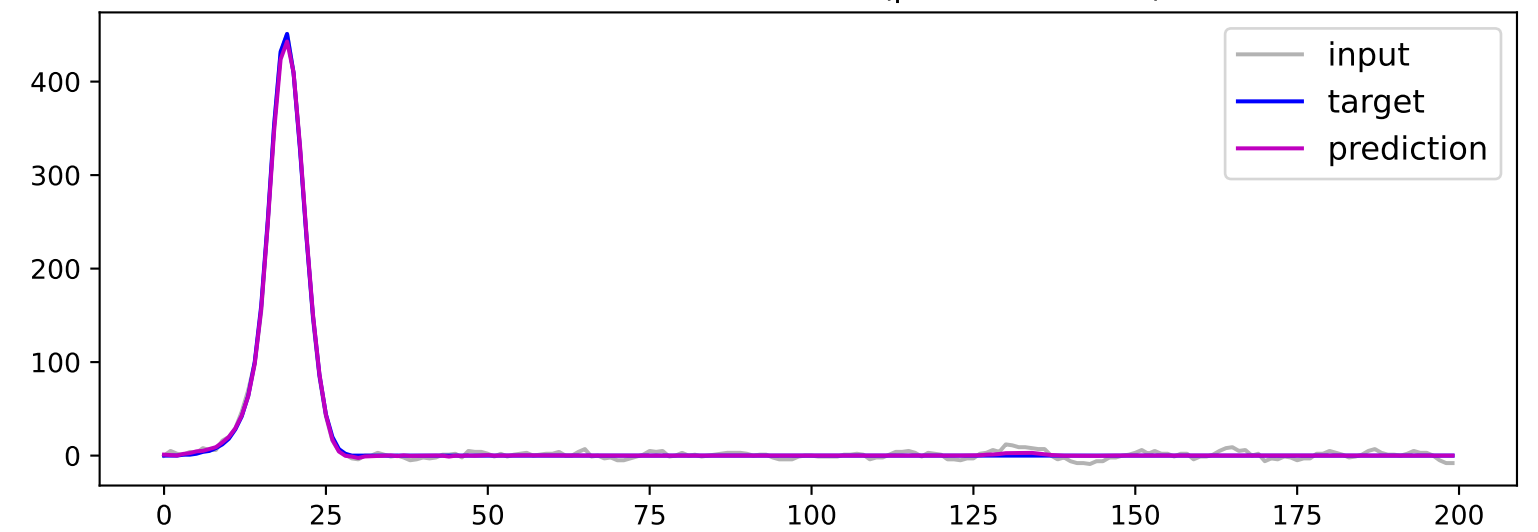
nuES: 0.031-0.036 GeV --- (peak adc: 146.0)



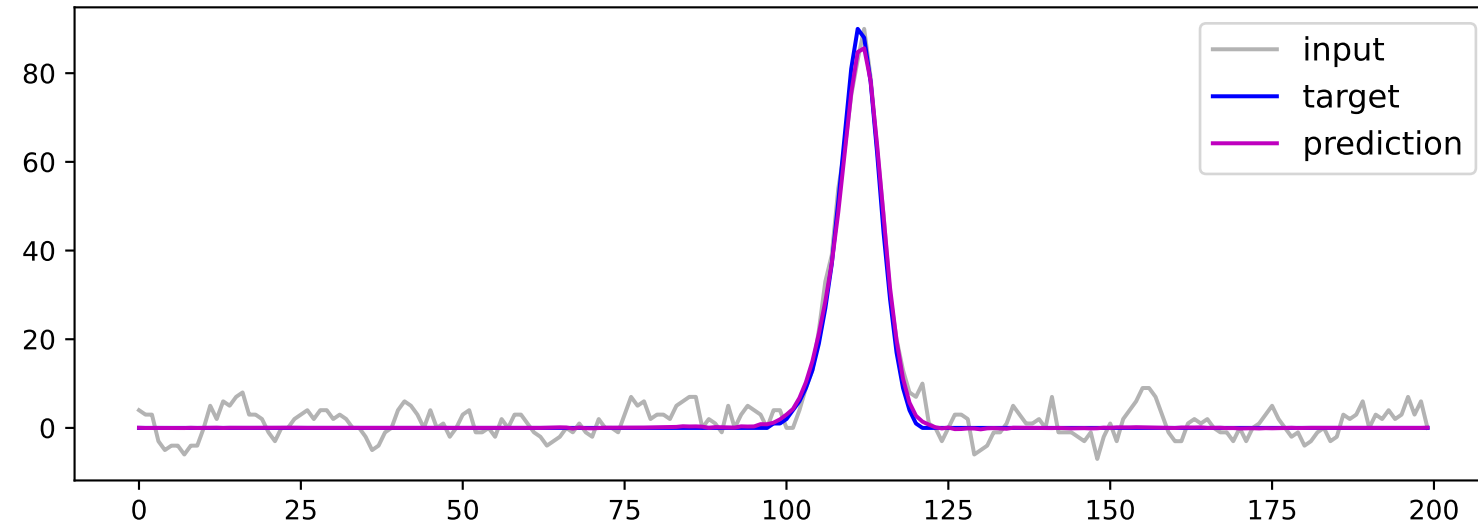
nuES: 0.031-0.036 GeV --- (peak adc: 97.0)



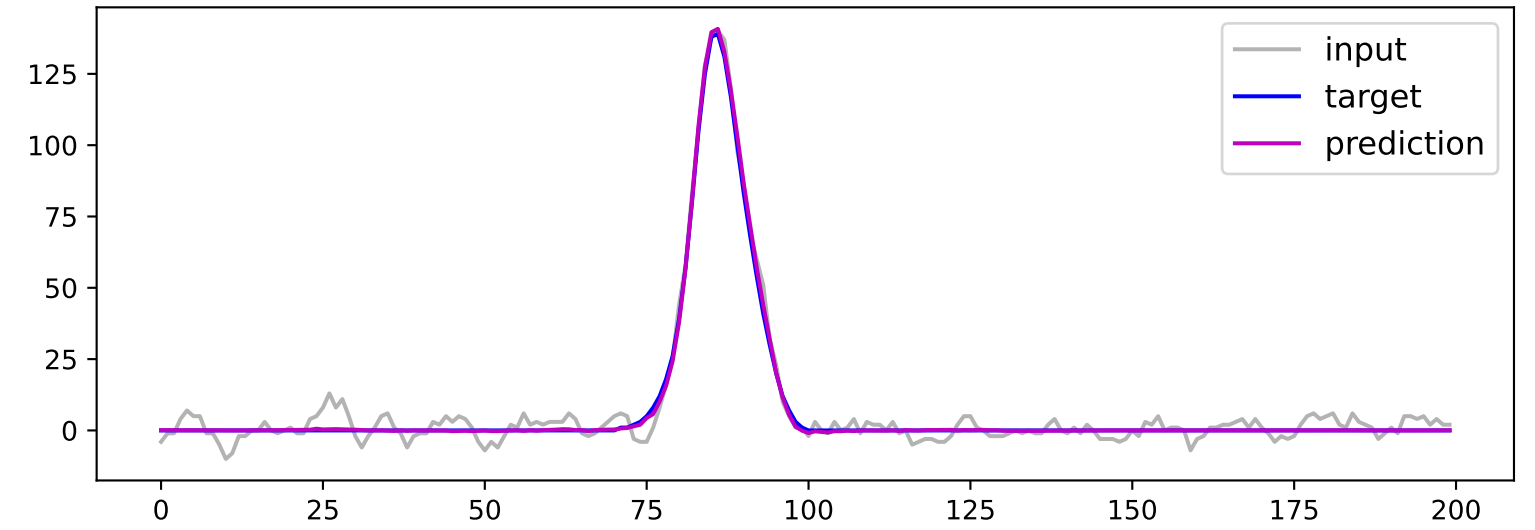
nuES: 0.031-0.036 GeV --- (peak adc: 451.0)



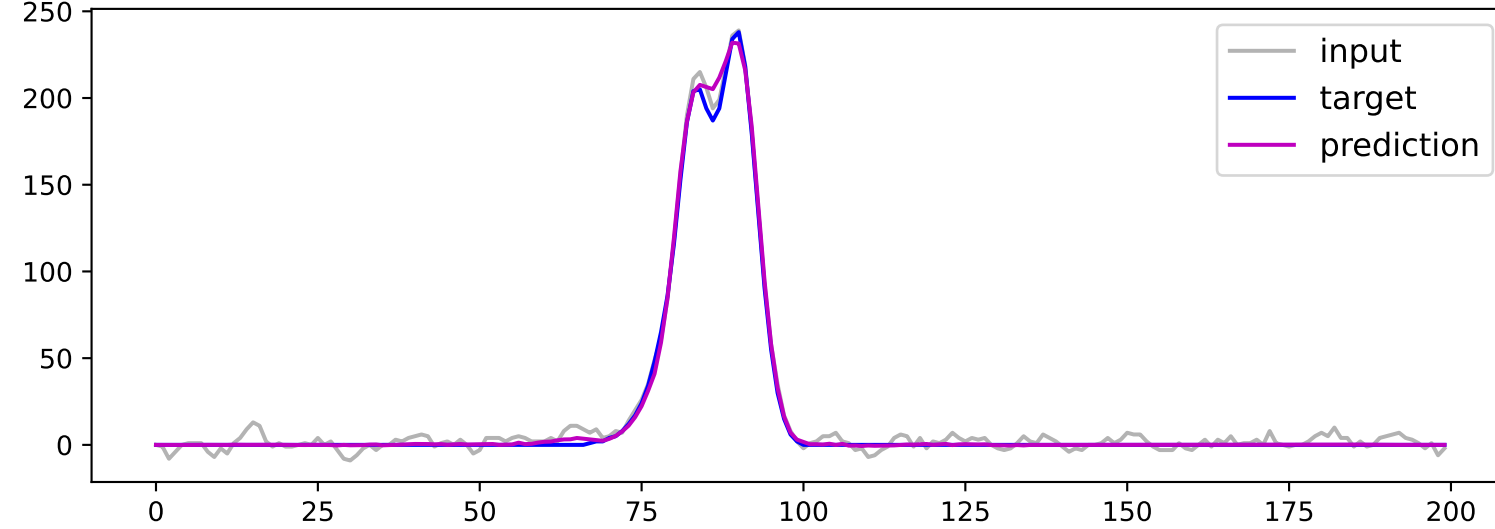
nuES: 0.031-0.036 GeV --- (peak adc: 90.0)



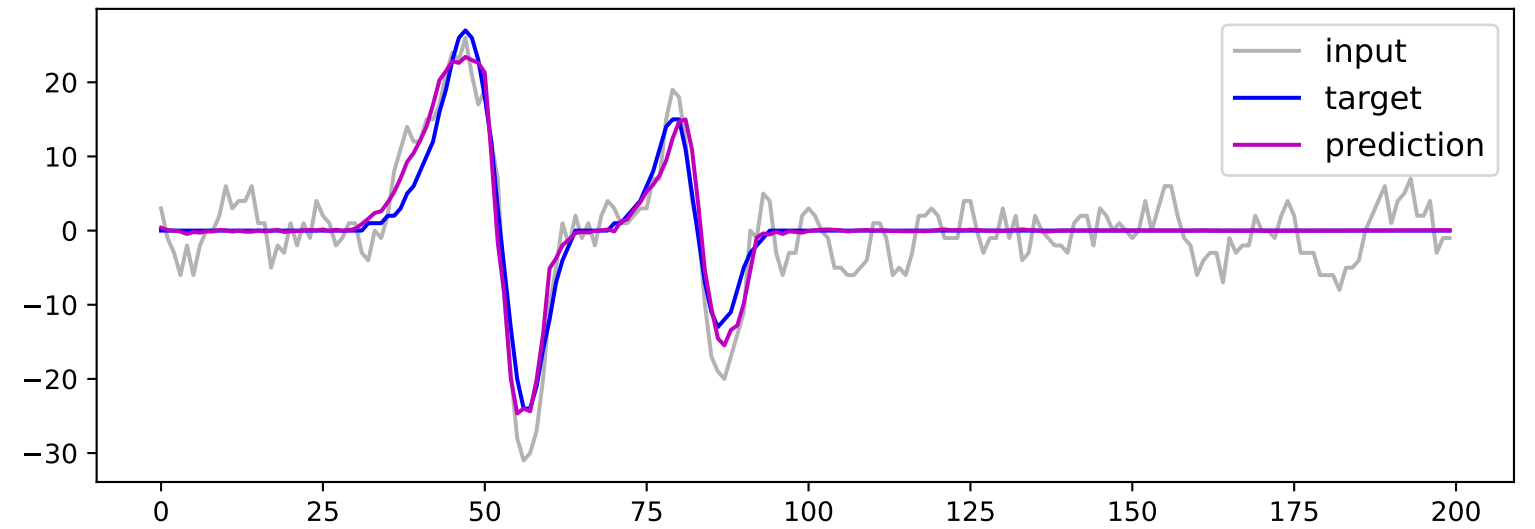
nuES: 0.031-0.036 GeV --- (peak adc: 139.0)



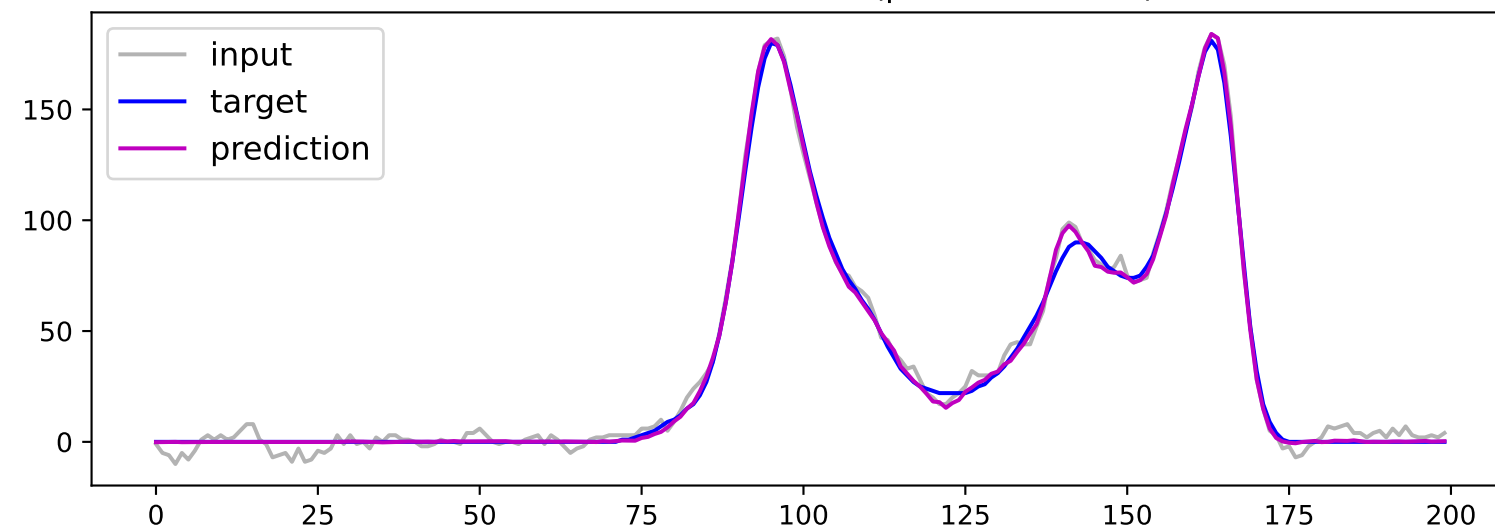
nuES: 0.031-0.036 GeV --- (peak adc: 238.0)



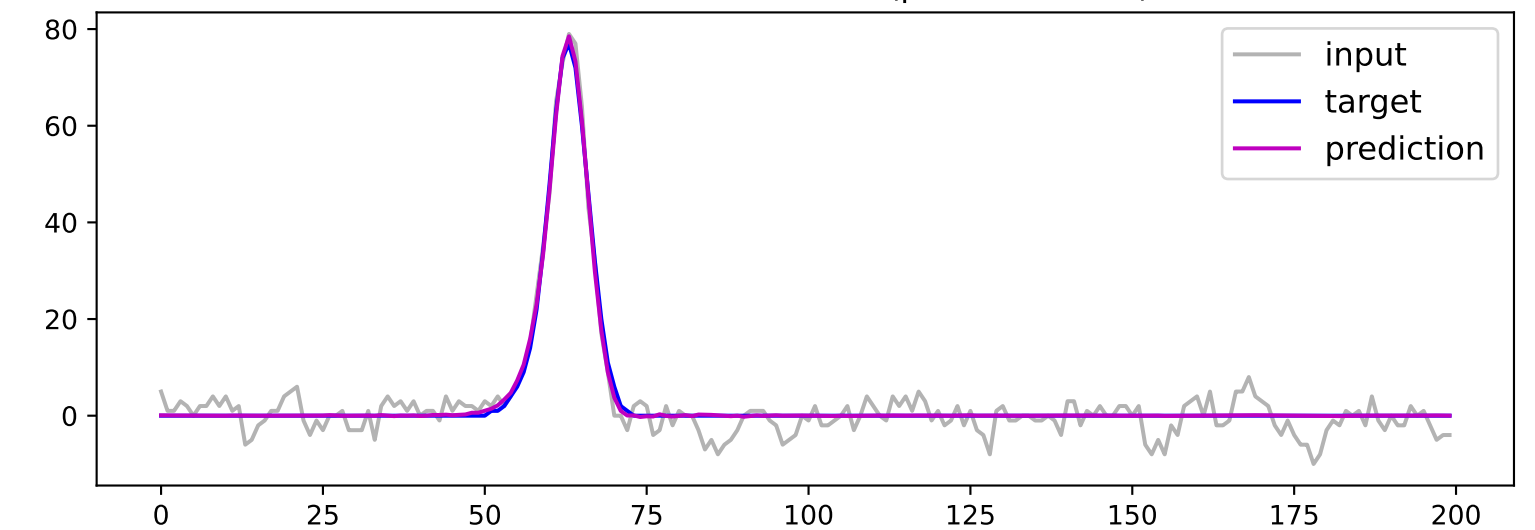
nuES: 0.031-0.036 GeV --- (peak adc: 27.0)



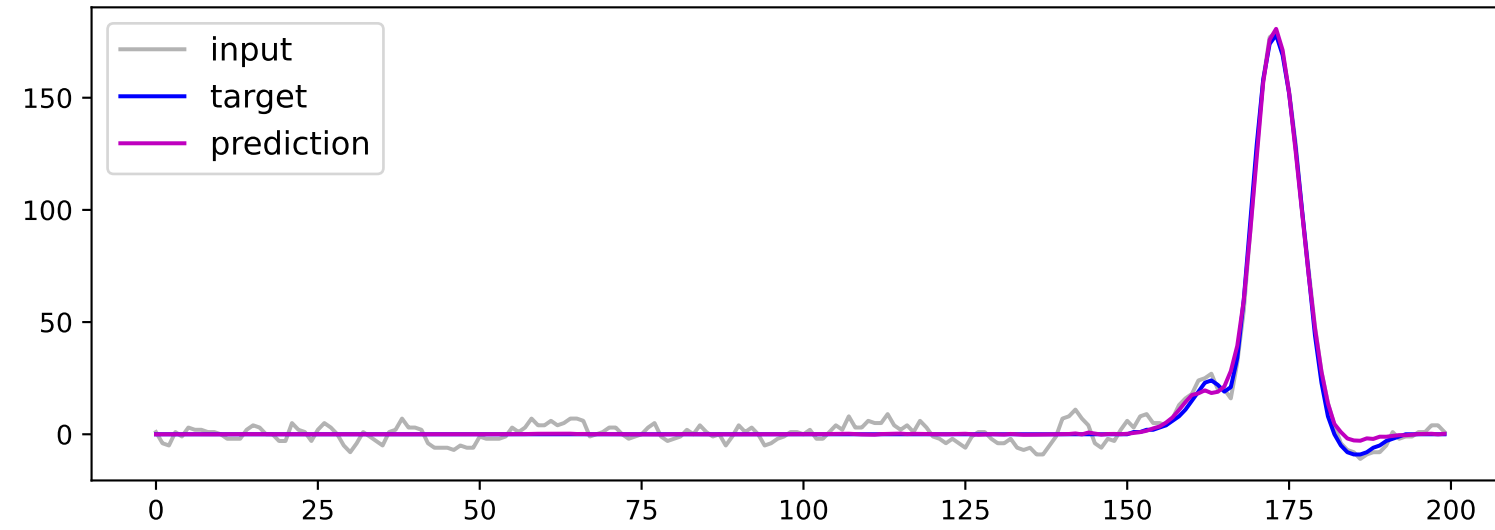
nuES: 0.031-0.036 GeV --- (peak adc: 181.0)



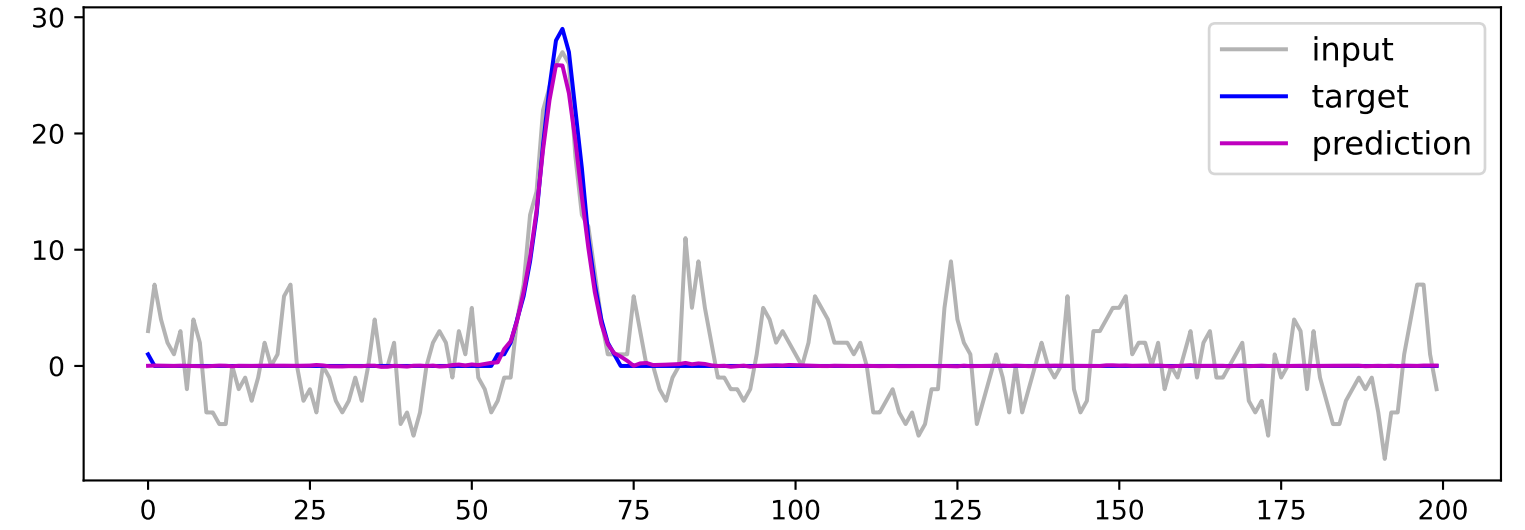
nuES: 0.031-0.036 GeV --- (peak adc: 77.0)



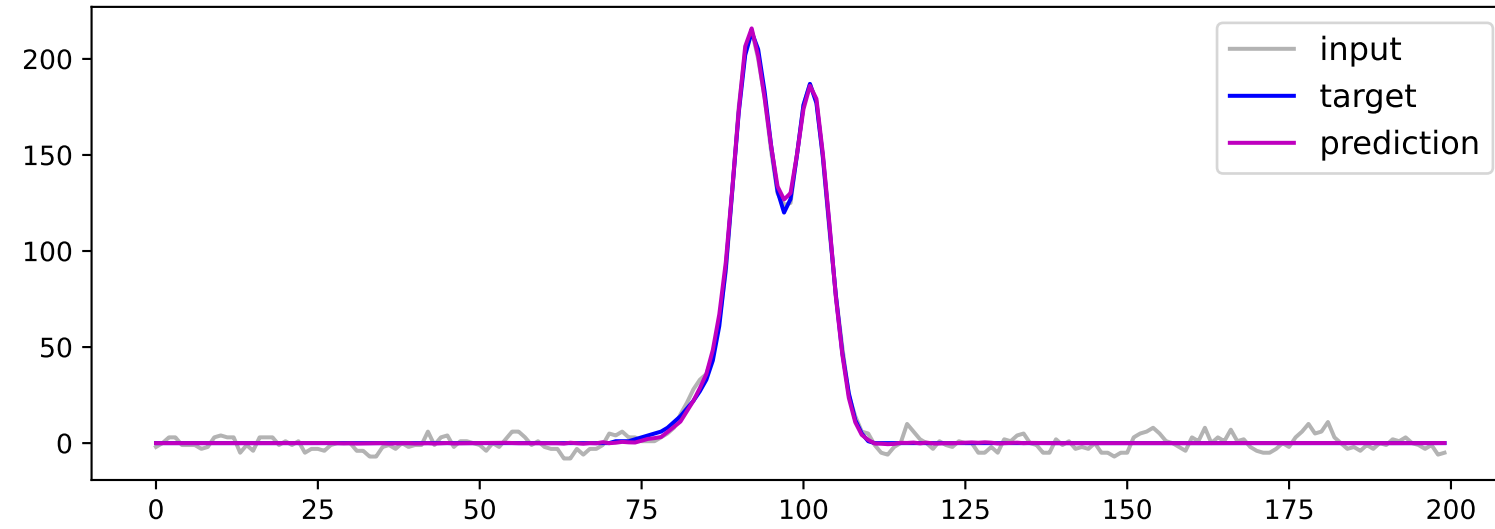
nuES: 0.031-0.036 GeV --- (peak adc: 178.0)



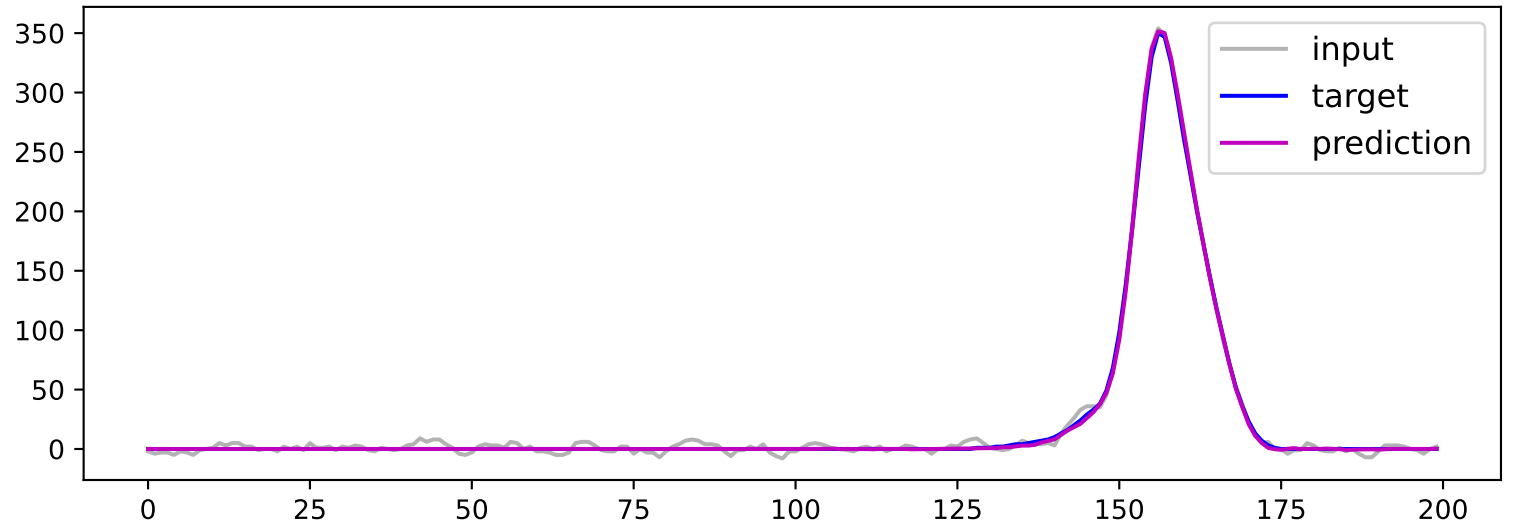
nuES: 0.031-0.036 GeV --- (peak adc: 29.0)



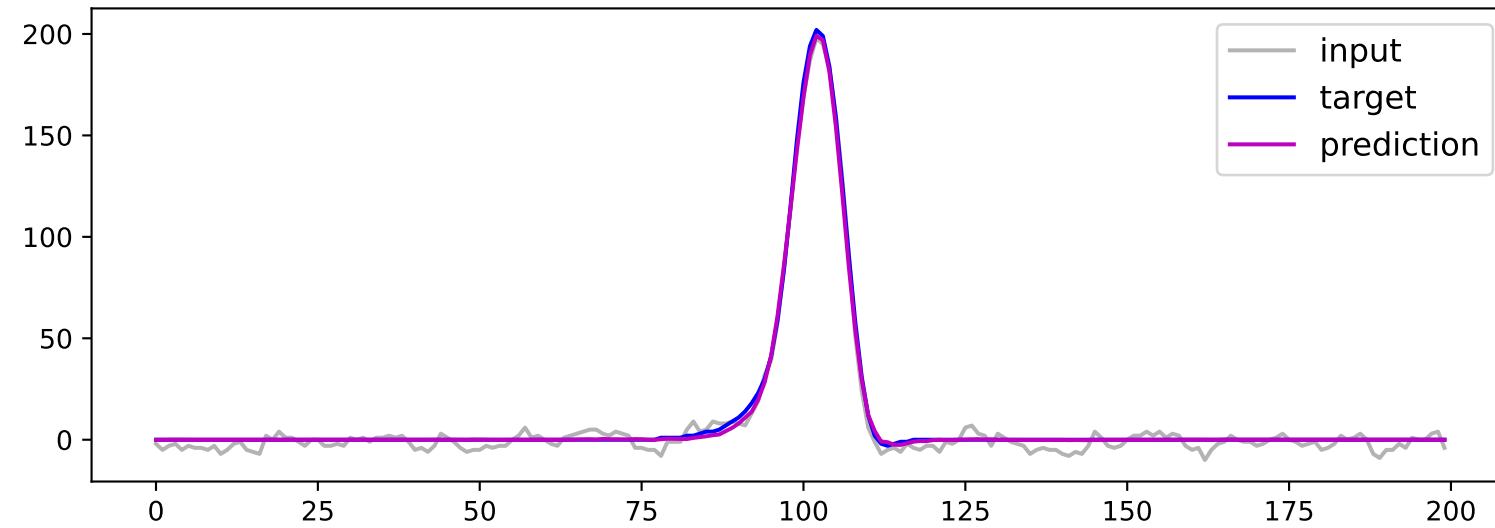
nuES: 0.031-0.036 GeV --- (peak adc: 214.0)



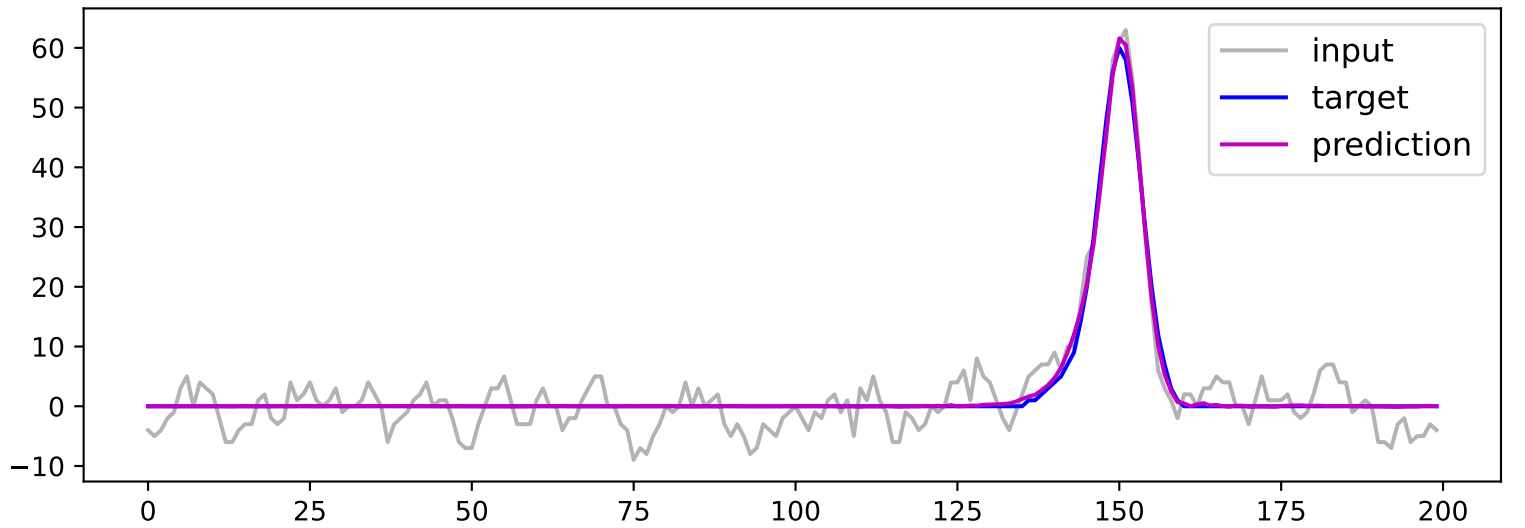
nuES: 0.031-0.036 GeV --- (peak adc: 350.0)



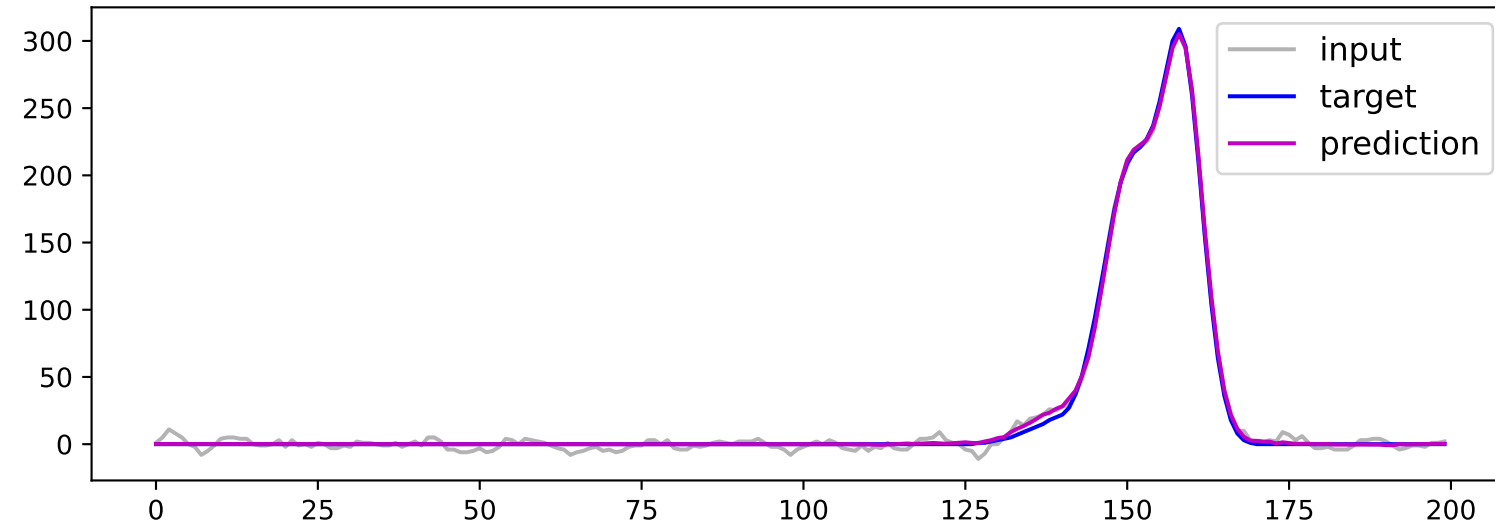
nuES: 0.031-0.036 GeV --- (peak adc: 202.0)



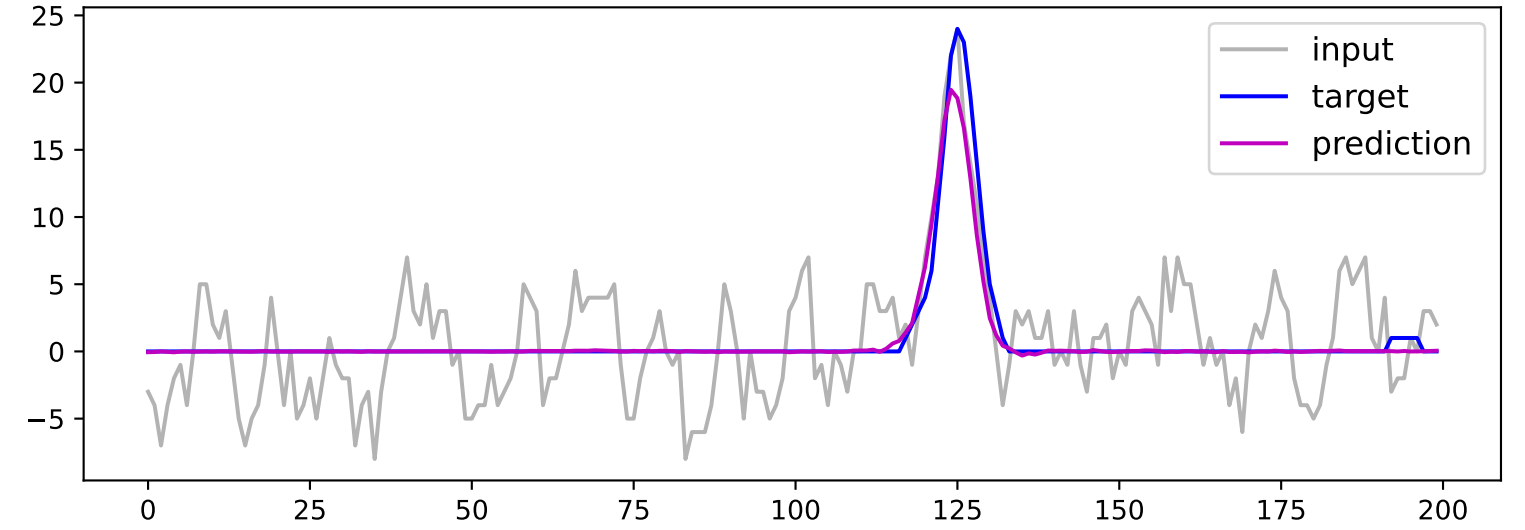
nuES: 0.031-0.036 GeV --- (peak adc: 60.0)



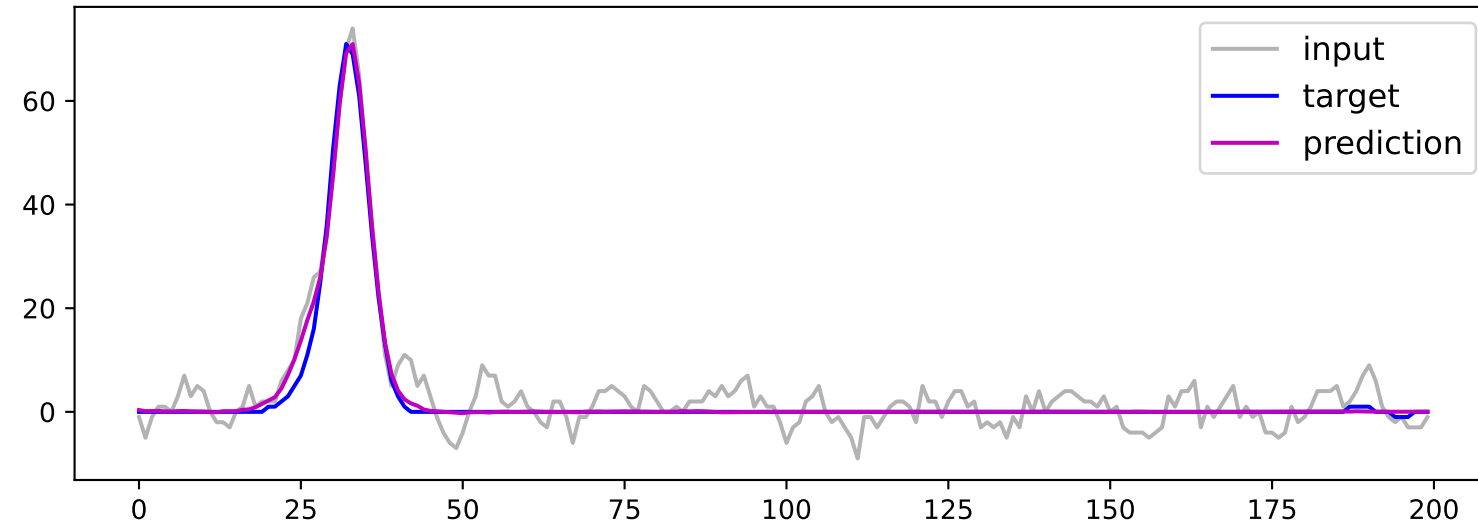
nuES: 0.031-0.036 GeV --- (peak adc: 309.0)



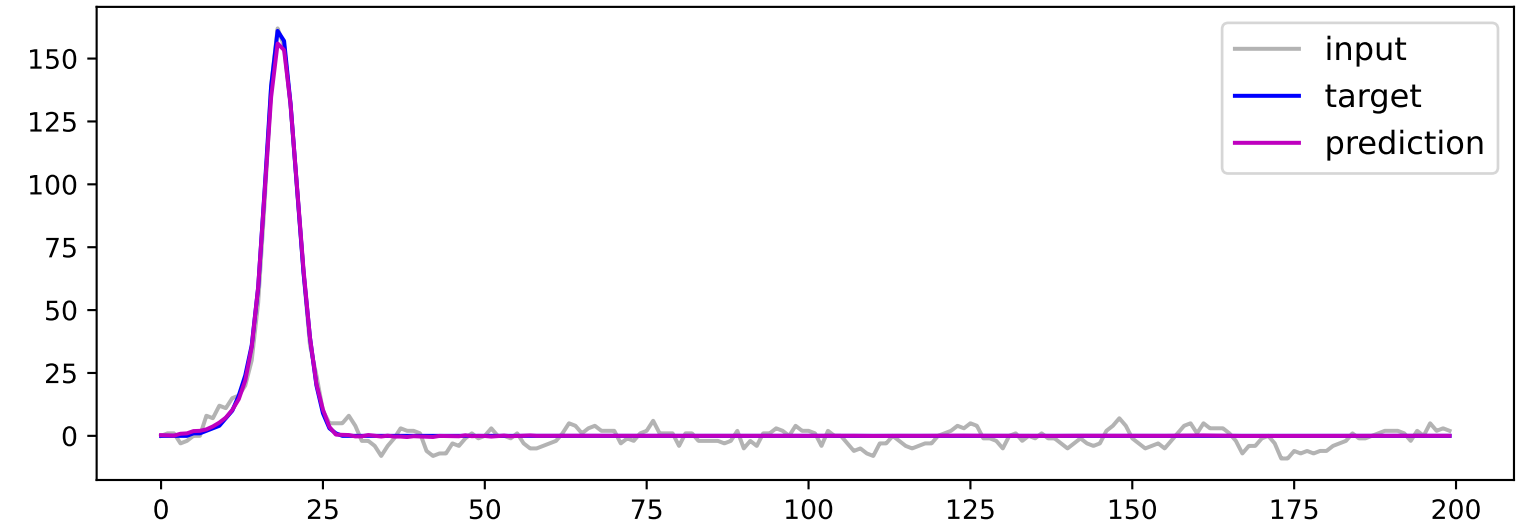
nuES: 0.031-0.036 GeV --- (peak adc: 24.0)



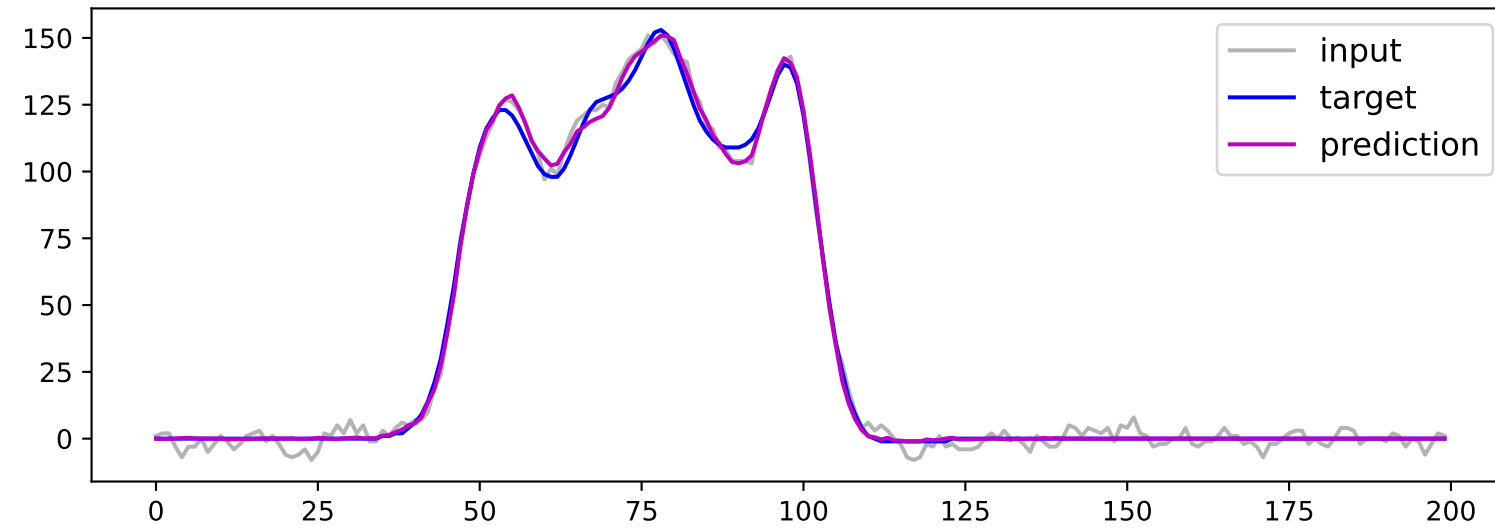
nuES: 0.031-0.036 GeV --- (peak adc: 71.0)



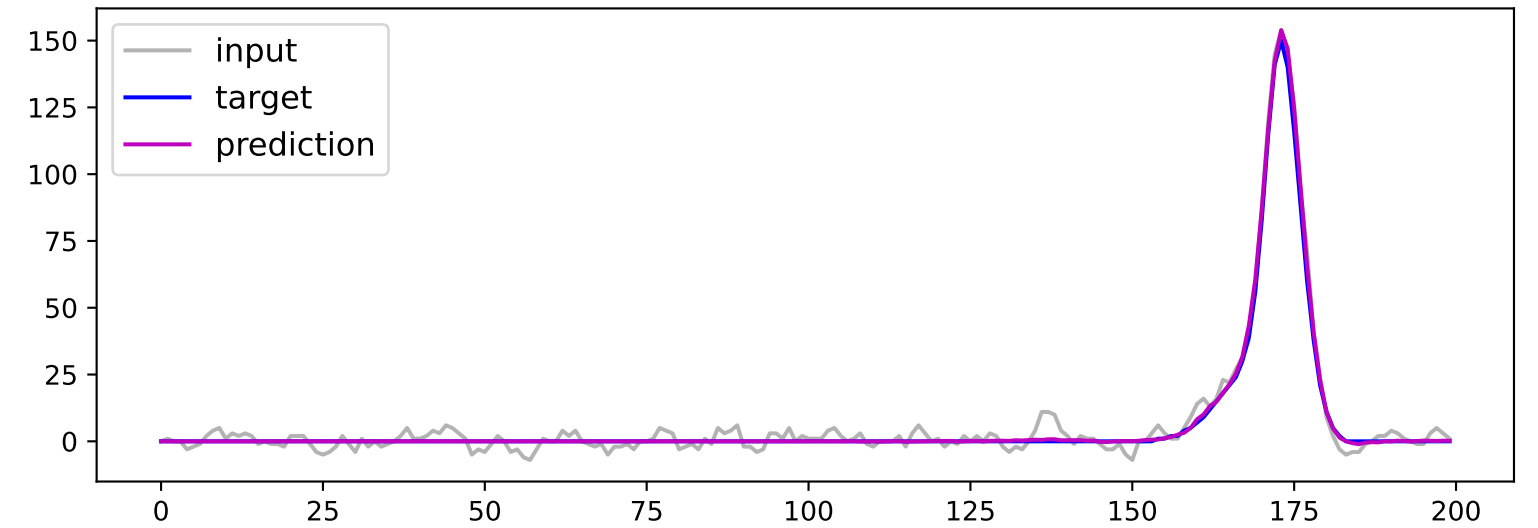
nuES: 0.031-0.036 GeV --- (peak adc: 161.0)



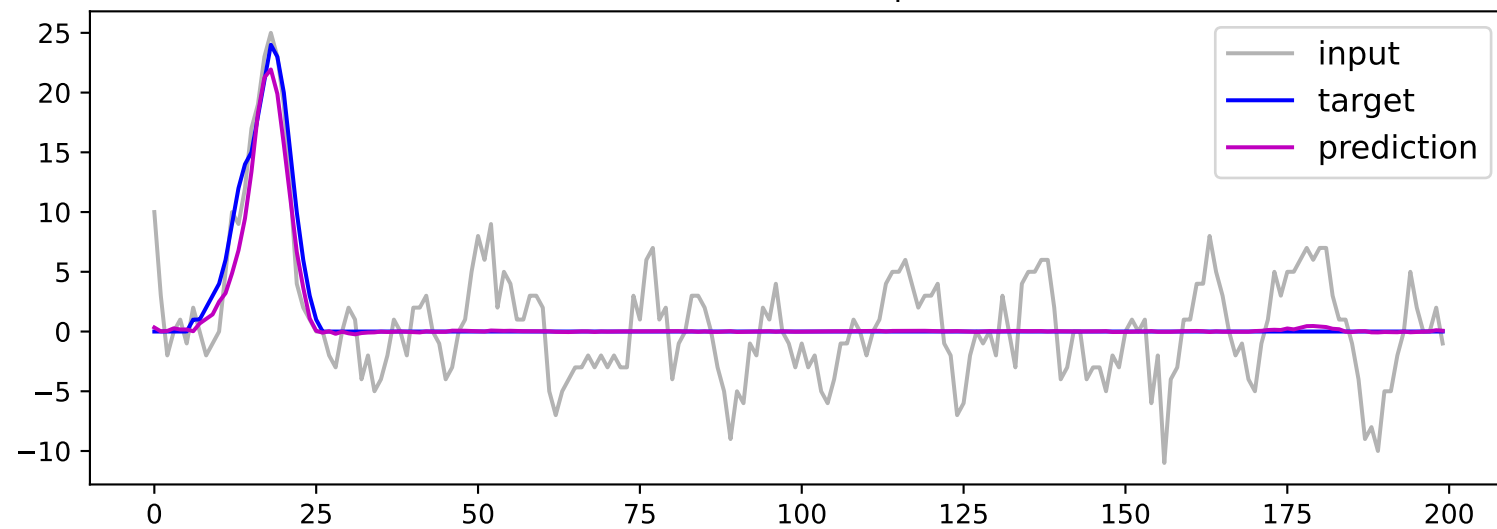
nuES: 0.031-0.036 GeV --- (peak adc: 153.0)



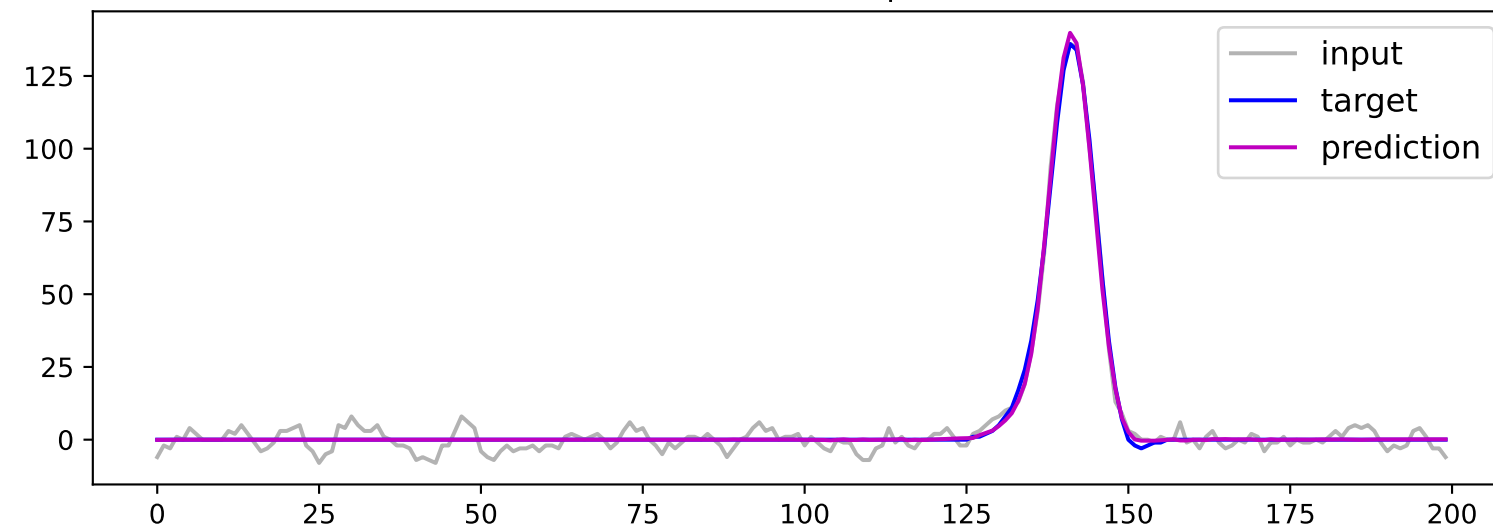
nuES: 0.031-0.036 GeV --- (peak adc: 150.0)



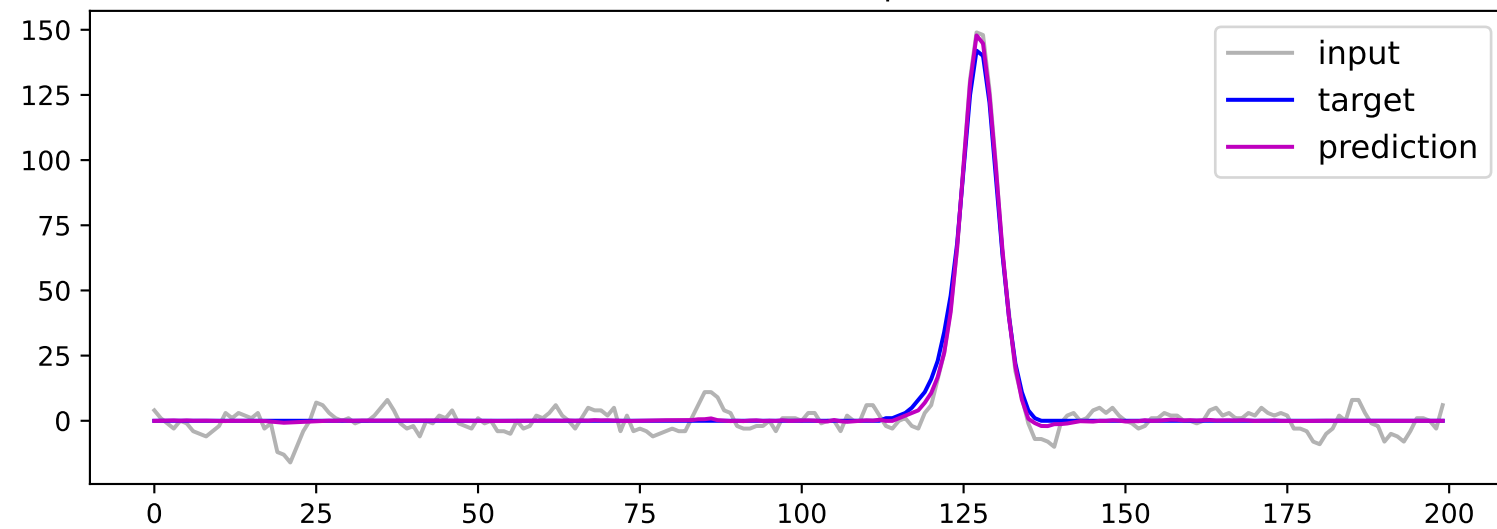
nuES: 0.031-0.036 GeV --- (peak adc: 24.0)



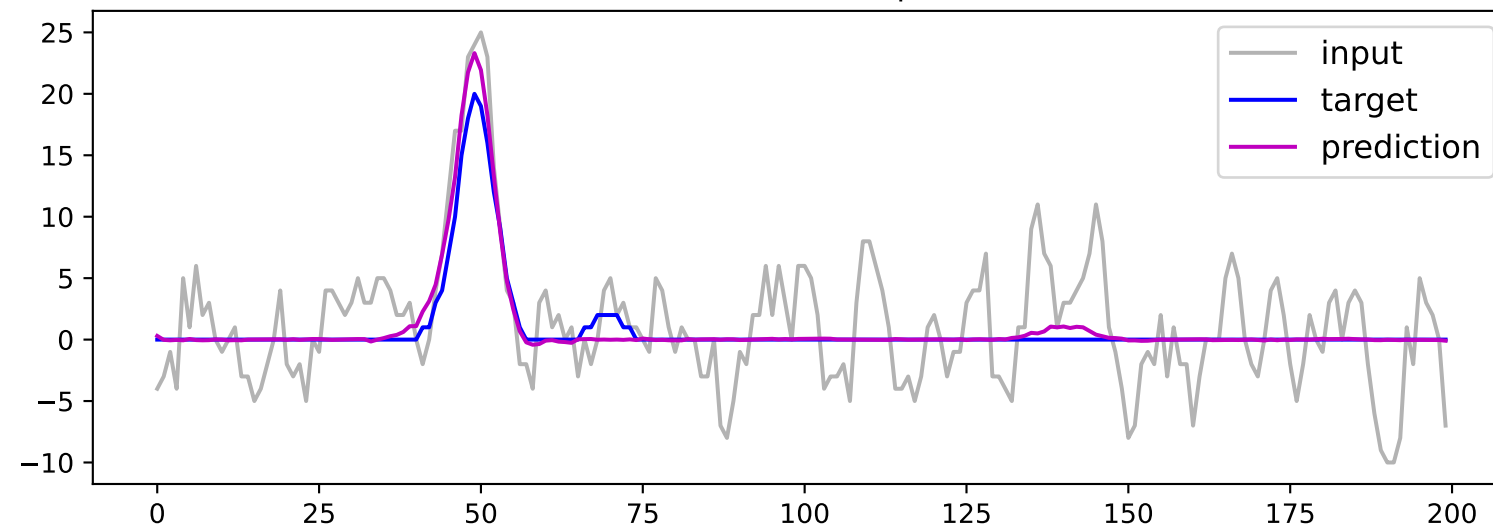
nuES: 0.031-0.036 GeV --- (peak adc: 136.0)



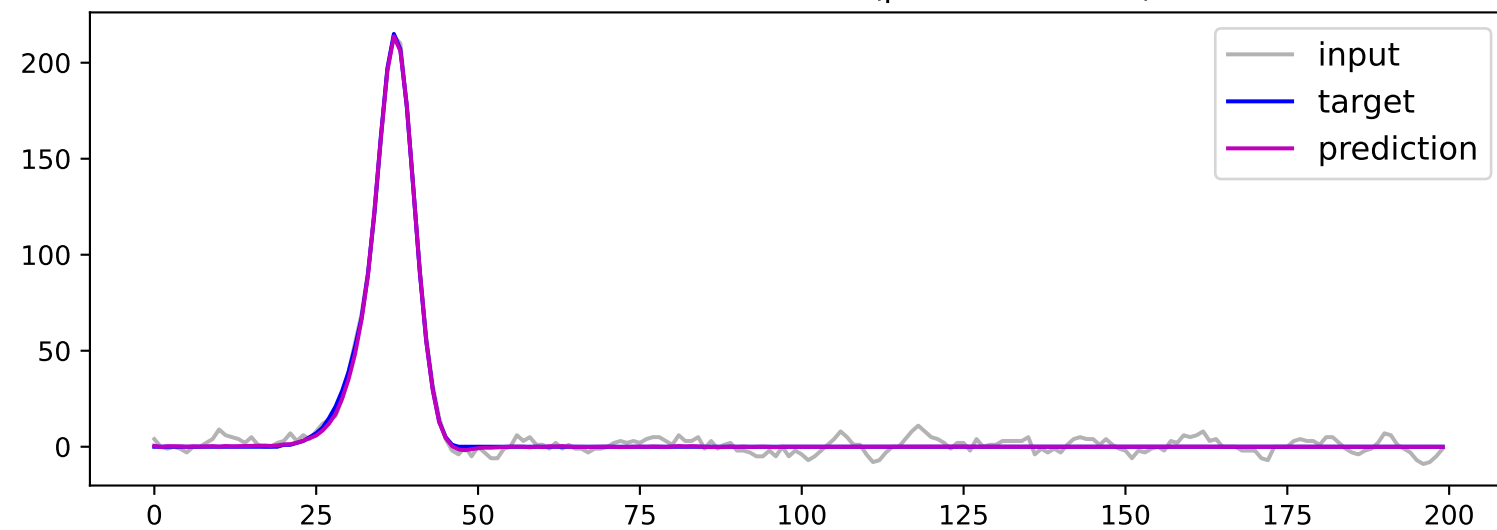
nuES: 0.031-0.036 GeV --- (peak adc: 142.0)



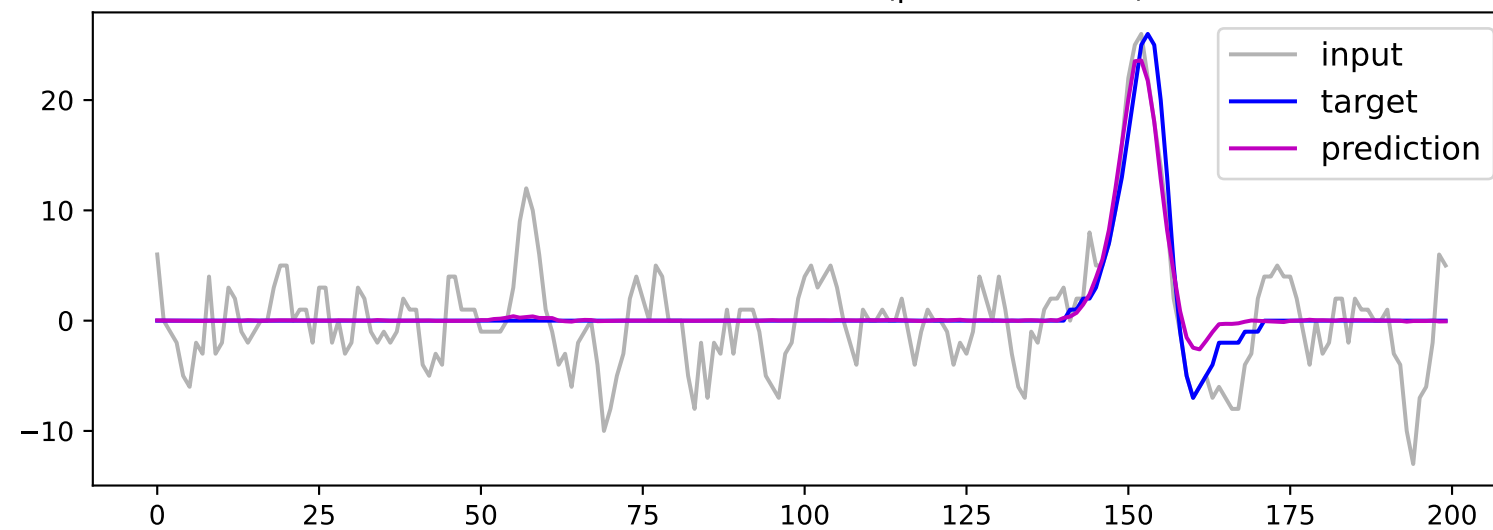
nuES: 0.031-0.036 GeV --- (peak adc: 20.0)



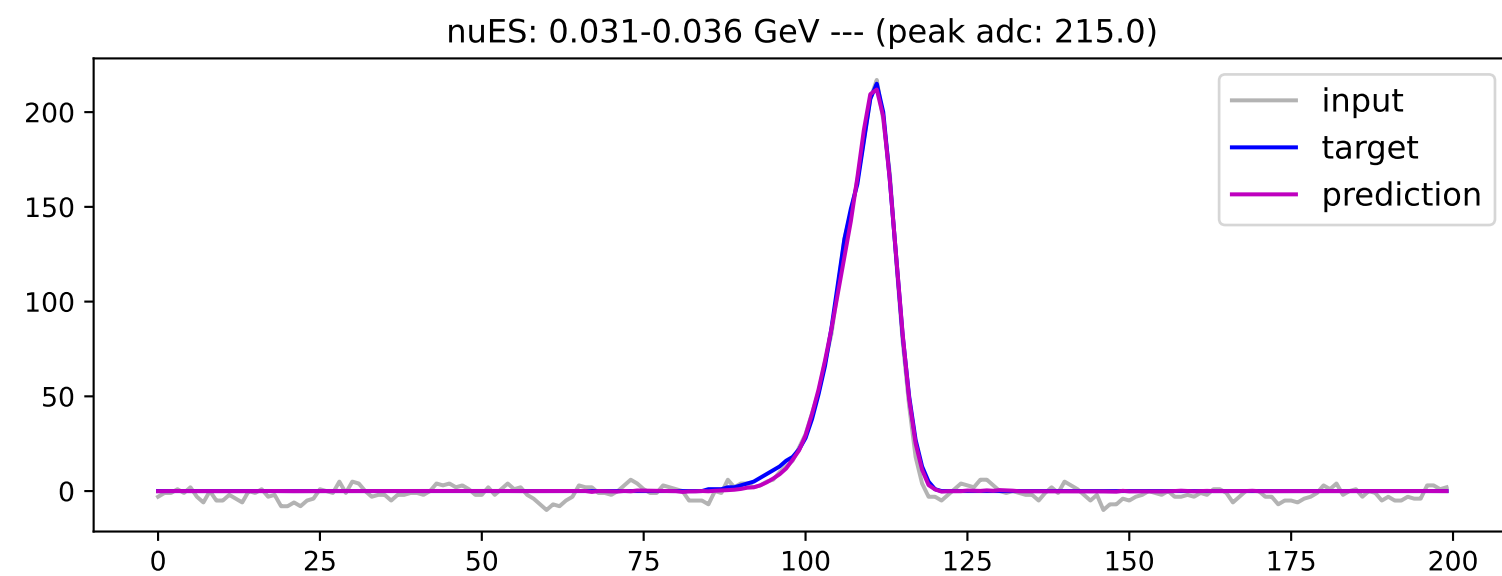
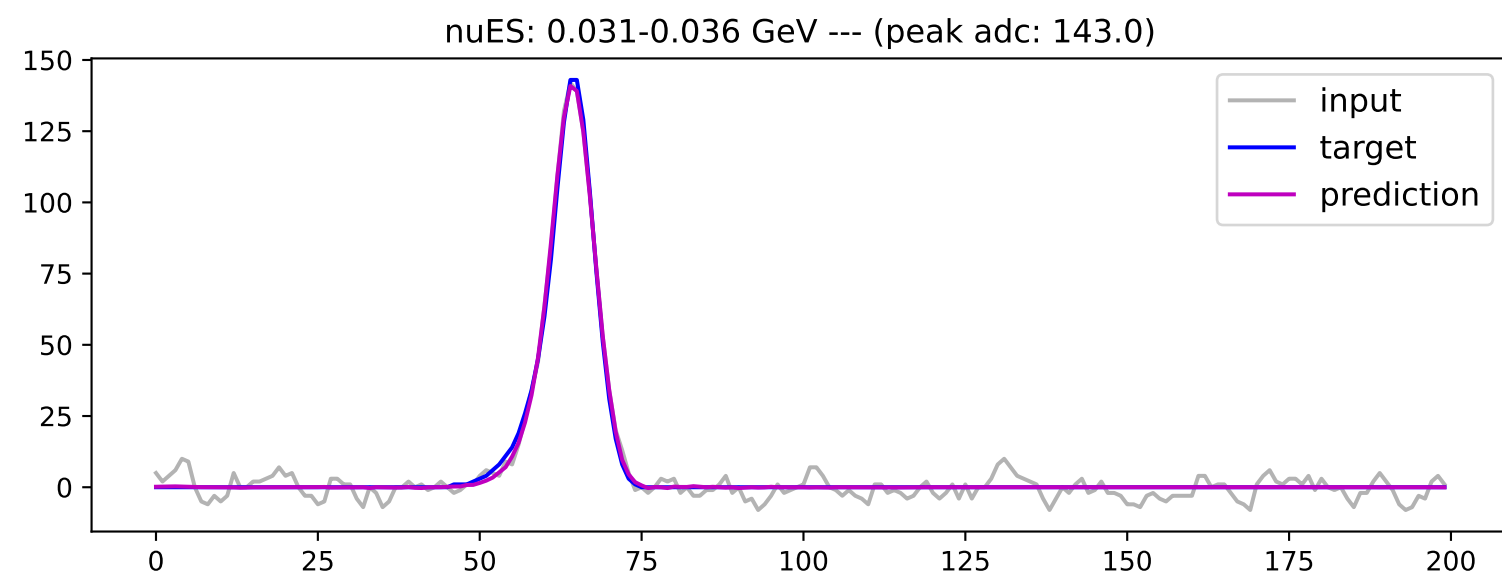
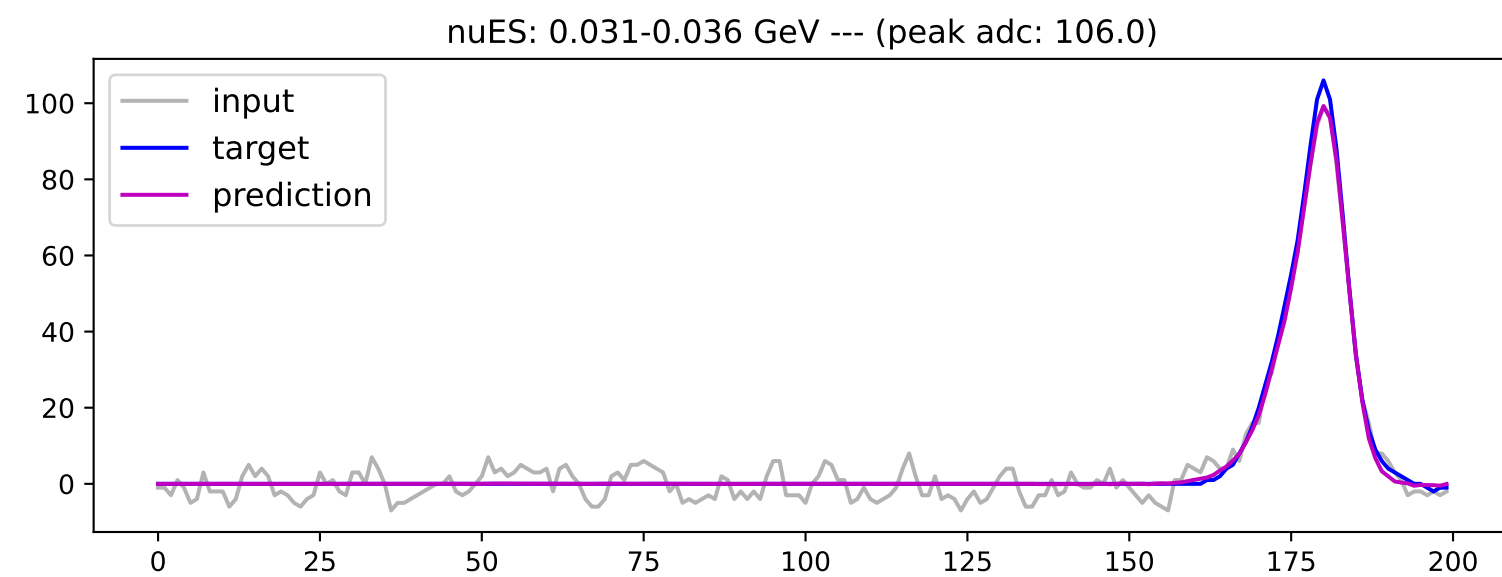
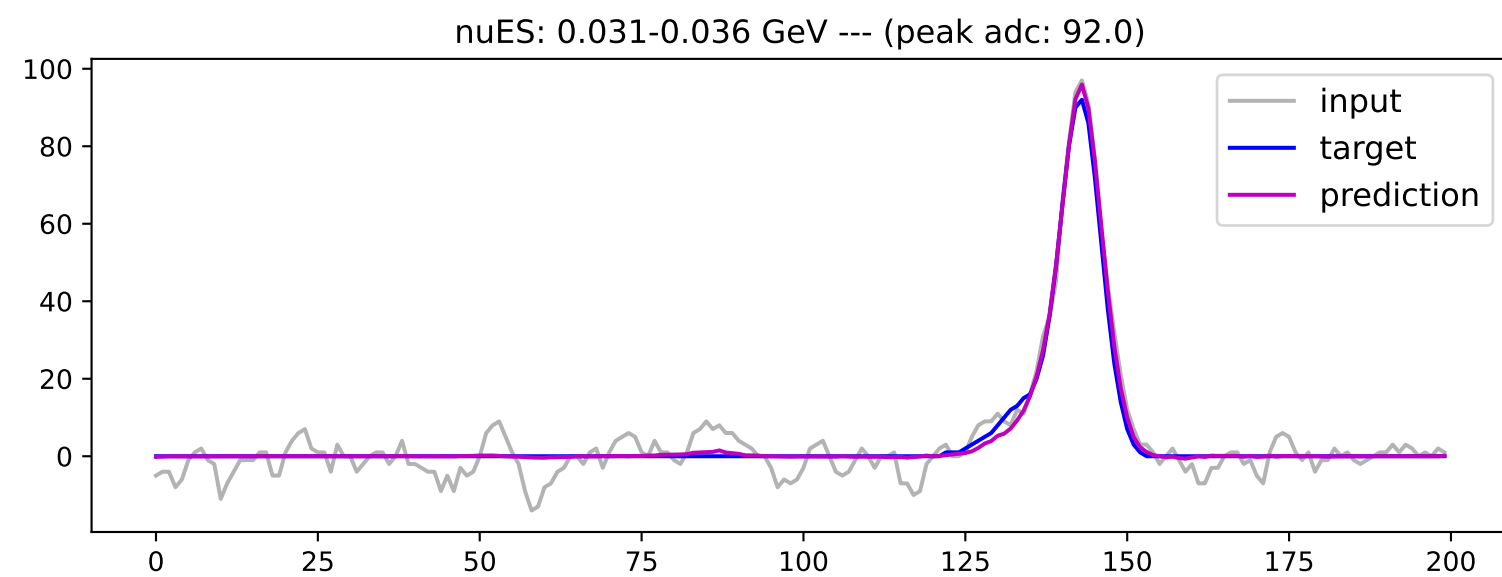
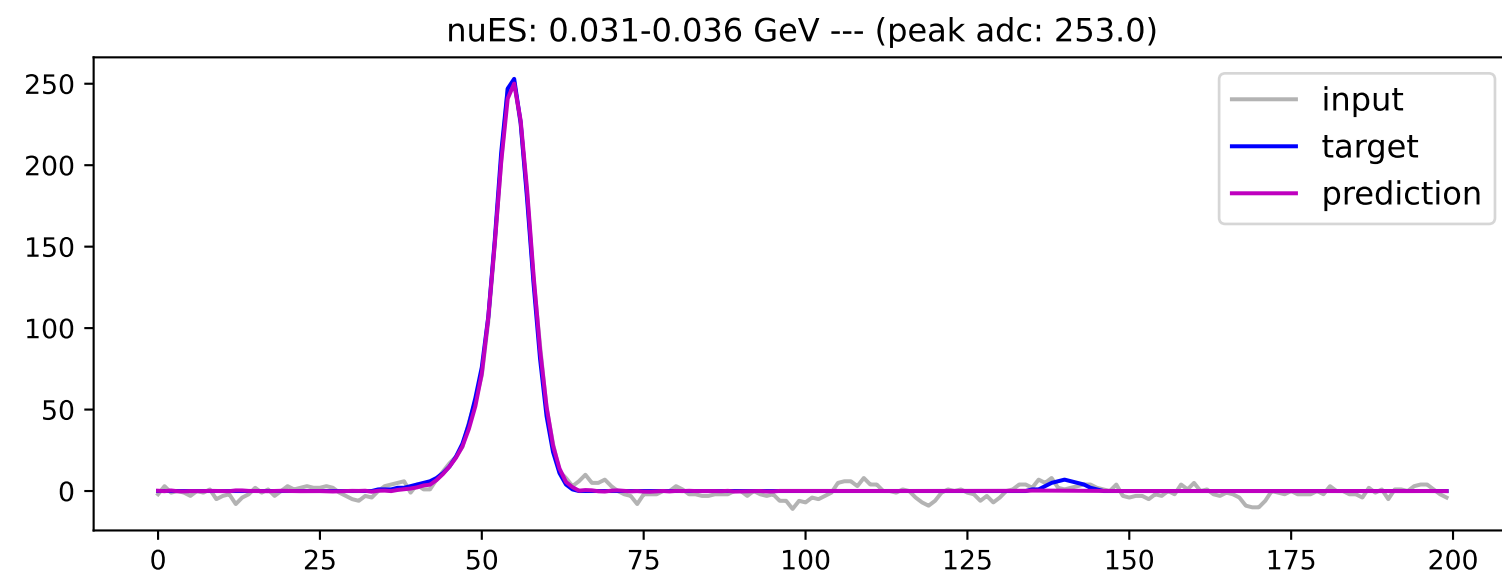
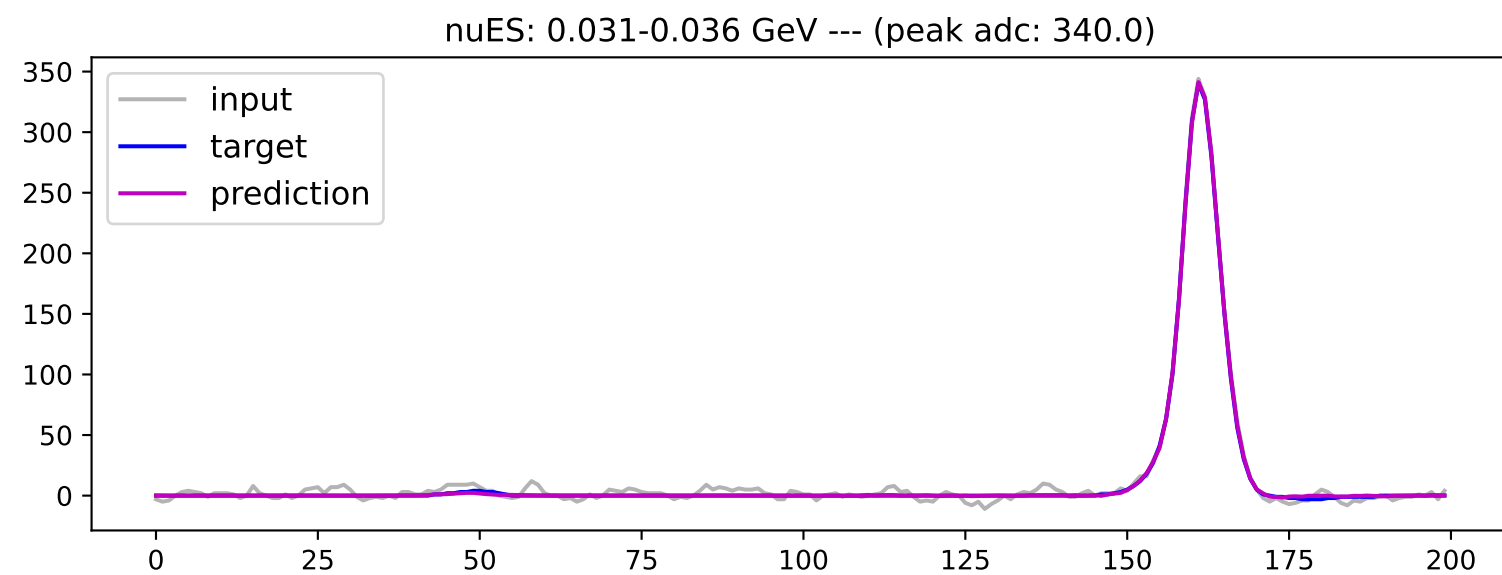
nuES: 0.031-0.036 GeV --- (peak adc: 215.0)



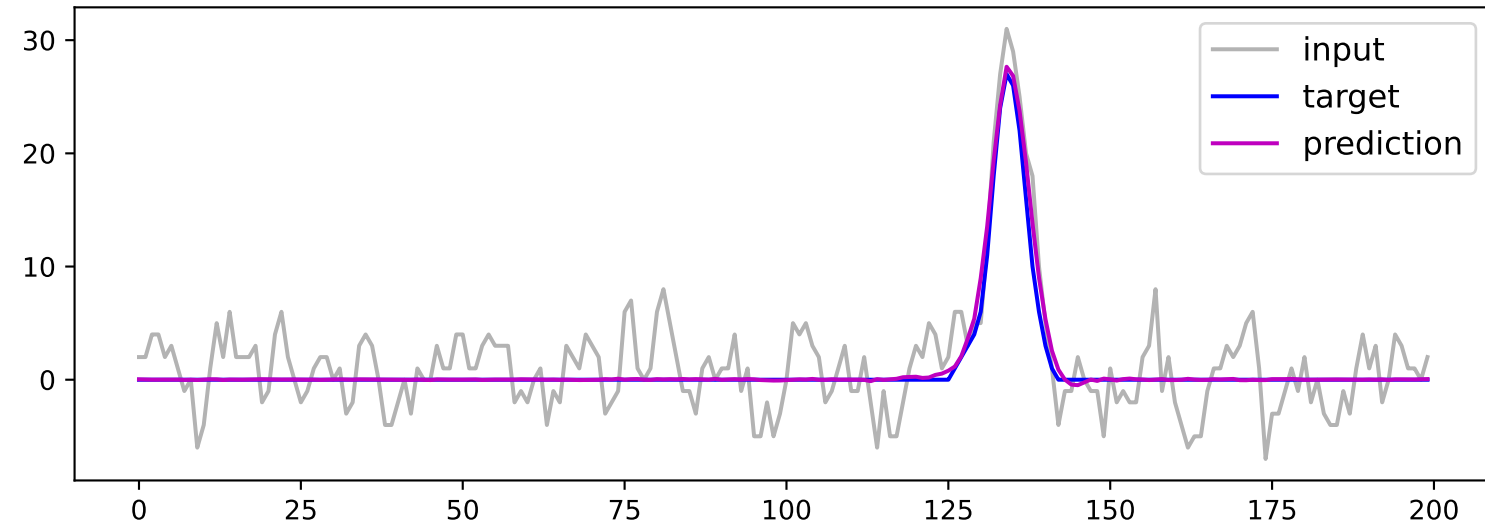
nuES: 0.031-0.036 GeV --- (peak adc: 26.0)



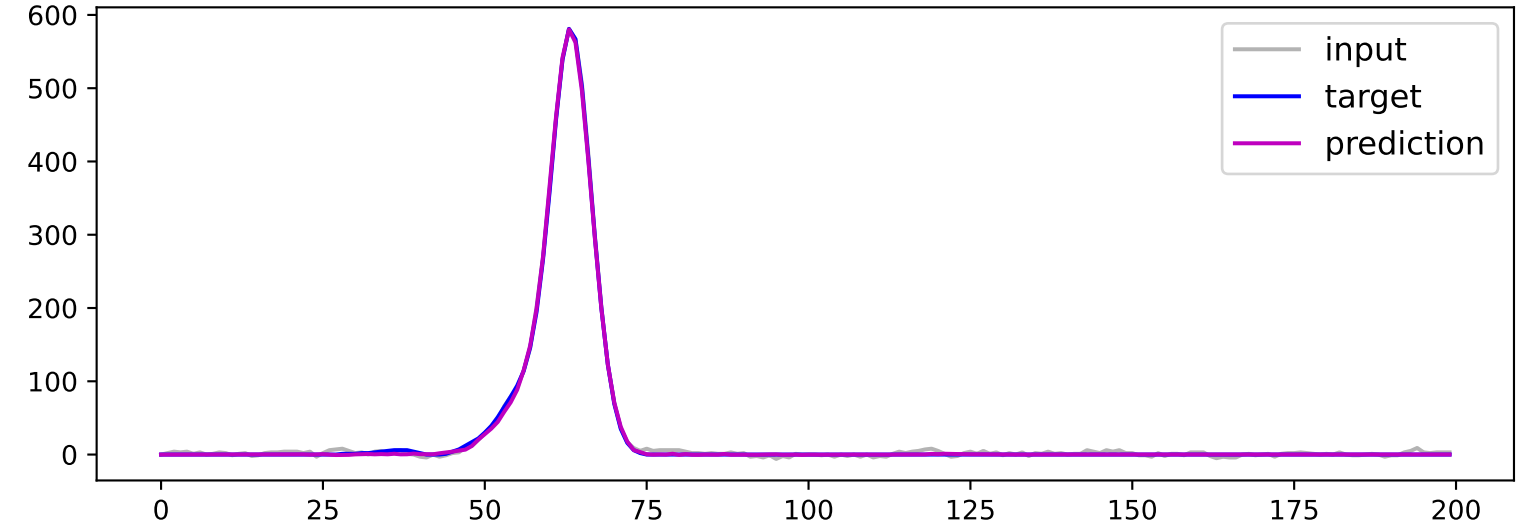




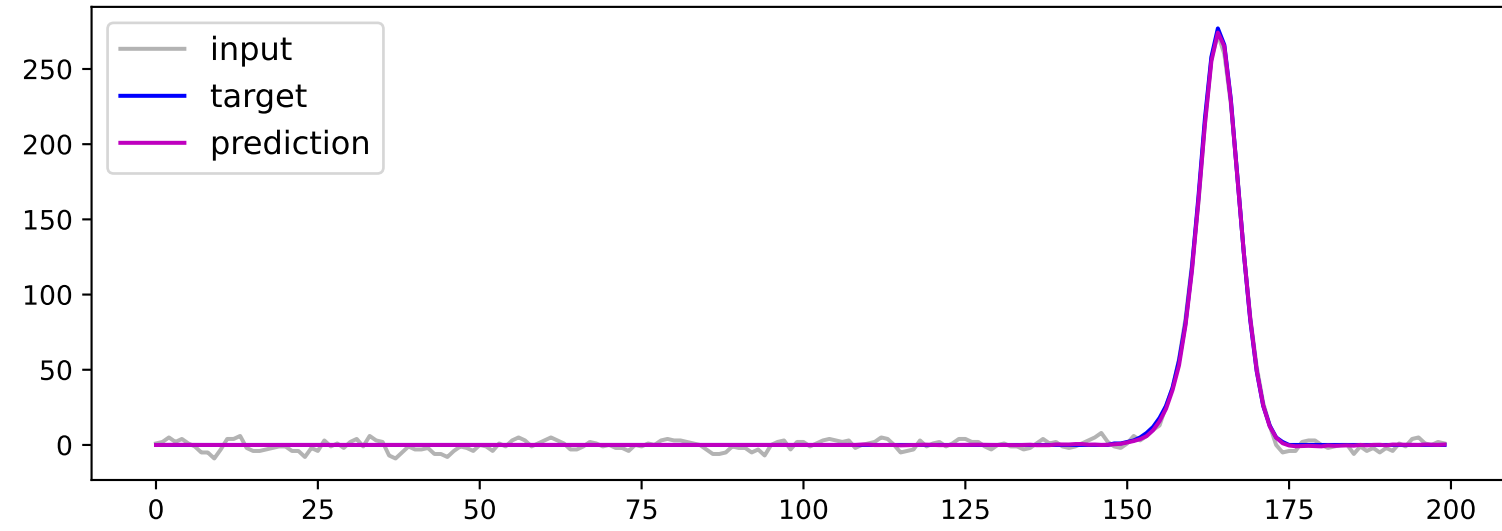
nuES: 0.031-0.036 GeV --- (peak adc: 27.0)



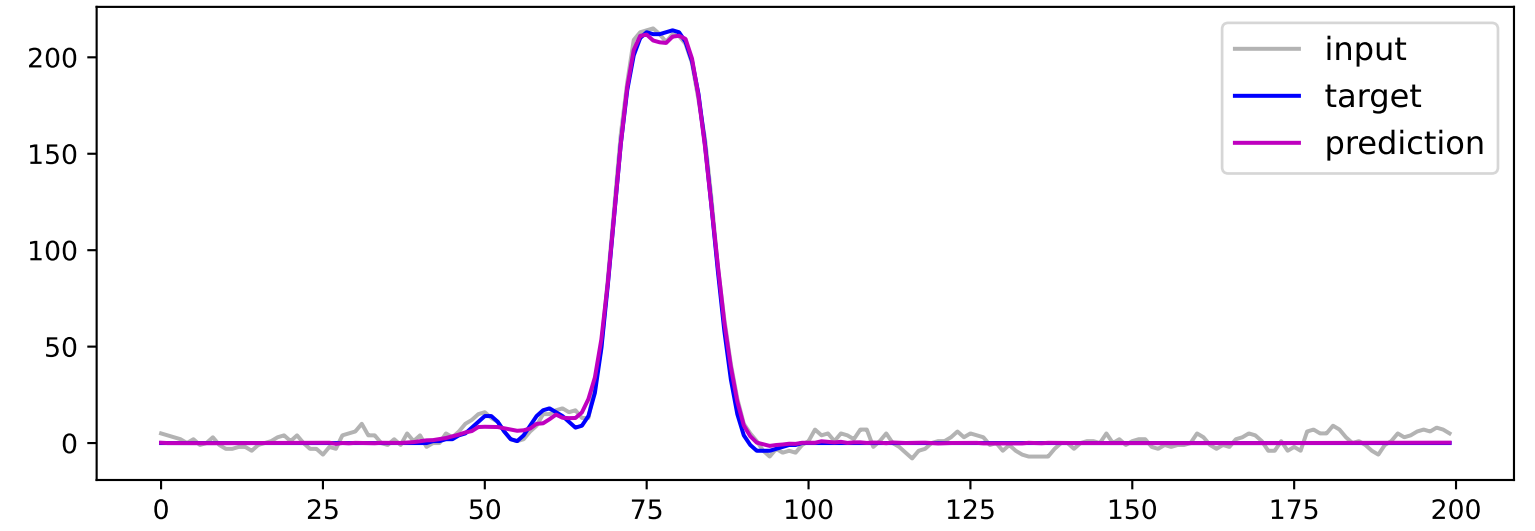
nuES: 0.031-0.036 GeV --- (peak adc: 581.0)



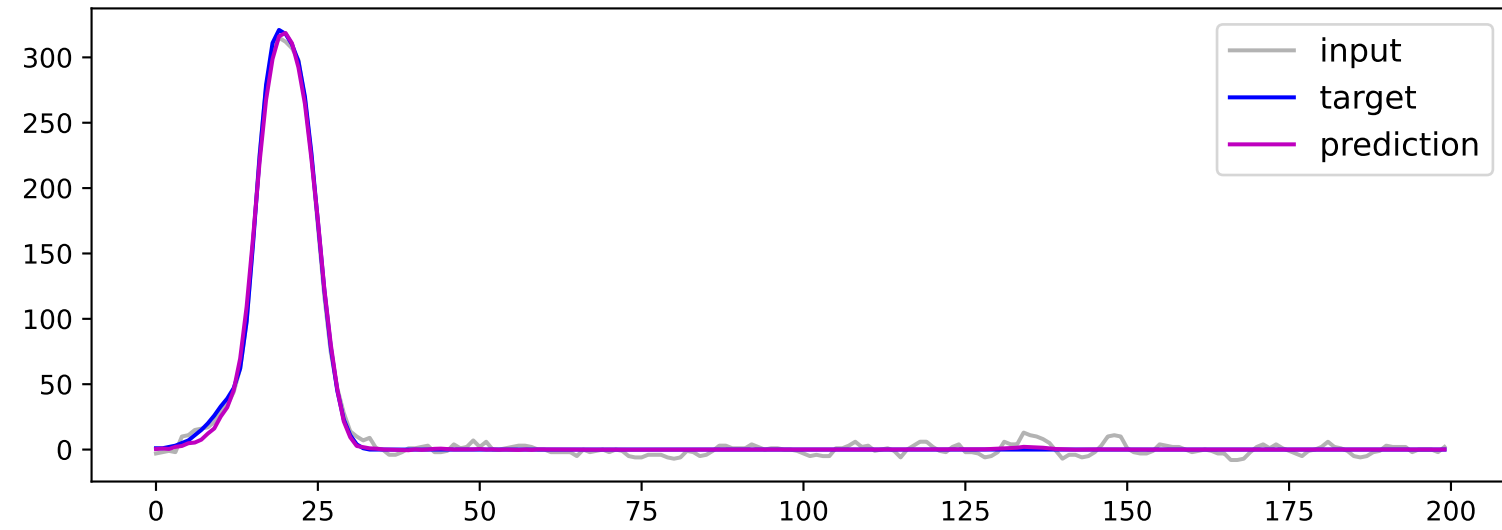
nuES: 0.031-0.036 GeV --- (peak adc: 277.0)



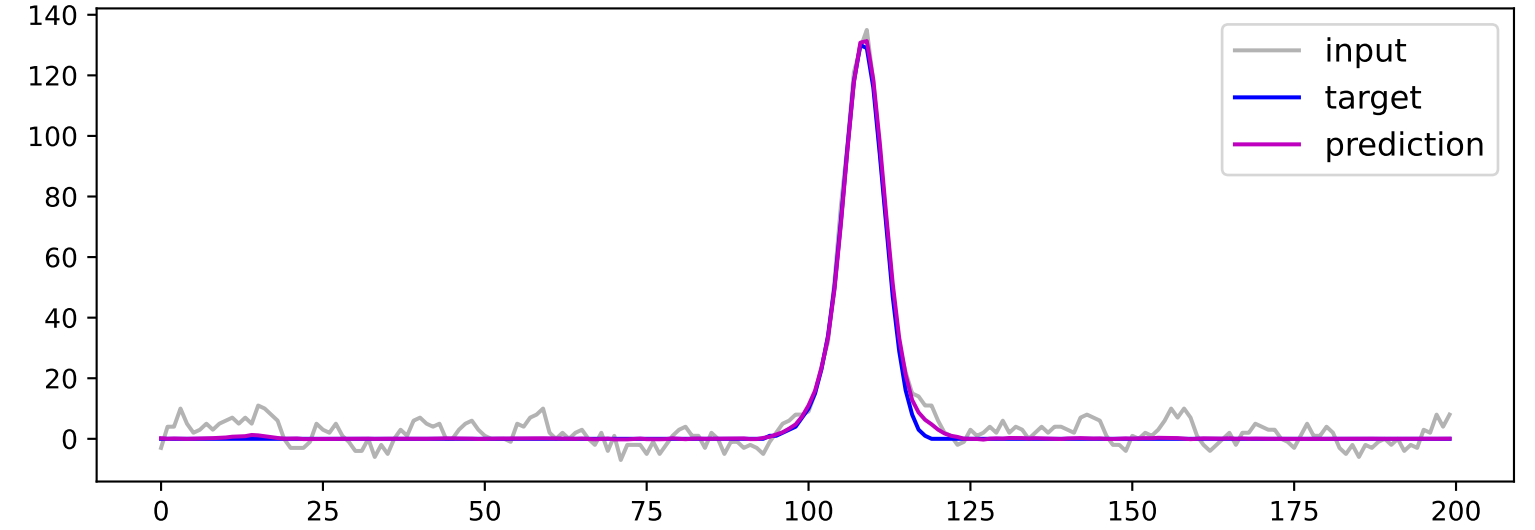
nuES: 0.031-0.036 GeV --- (peak adc: 214.0)

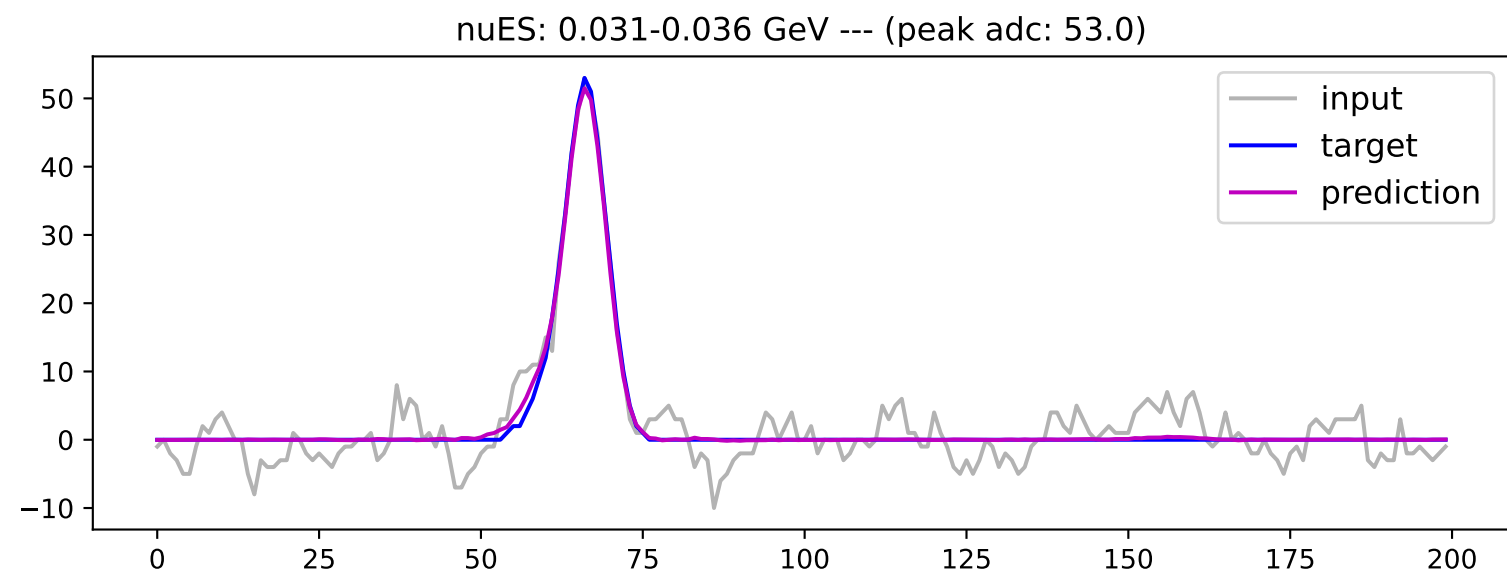
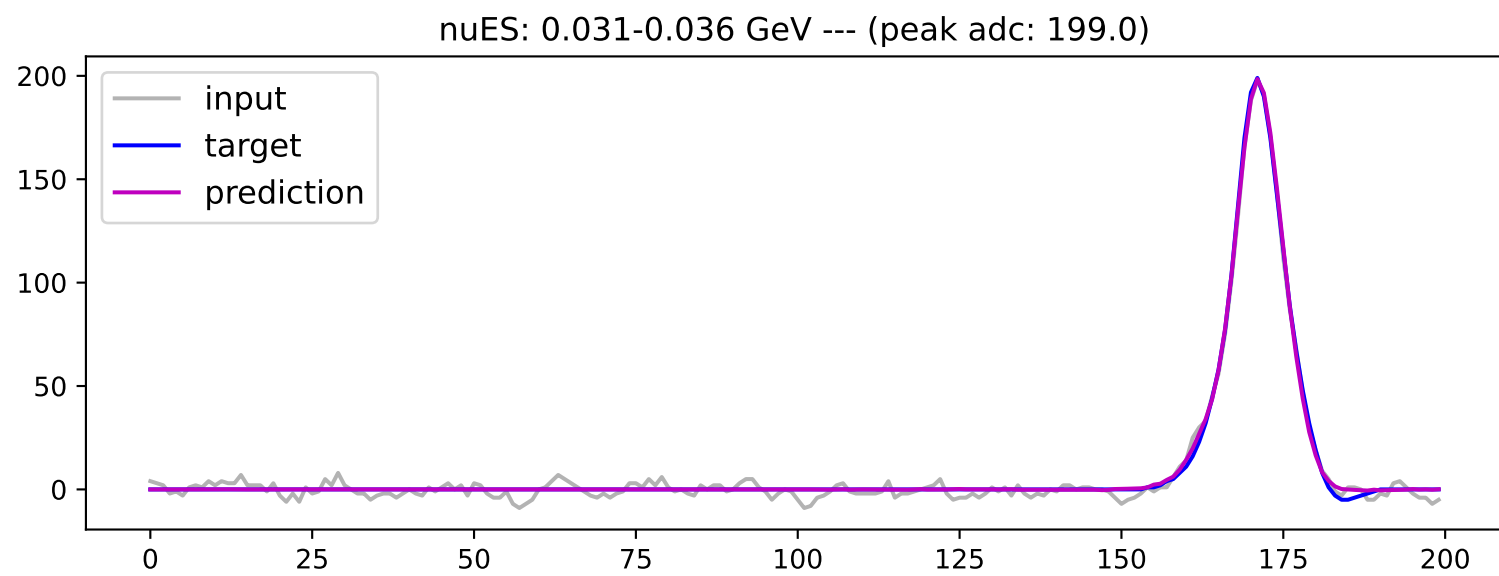
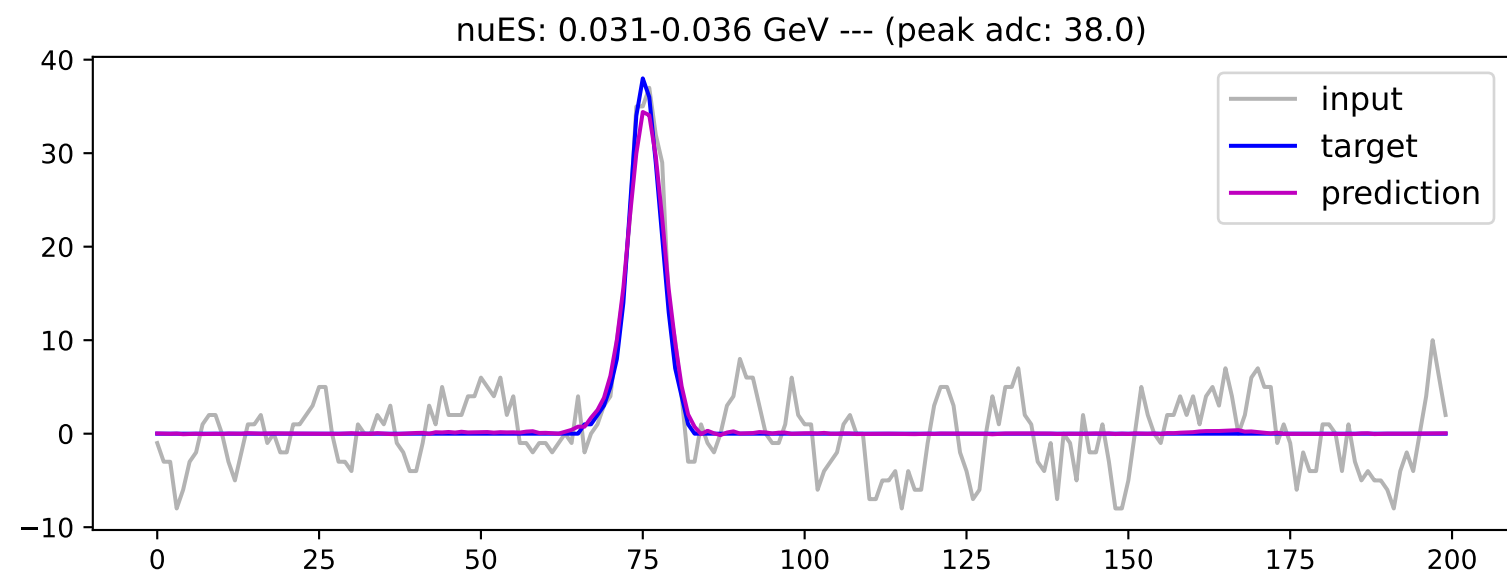
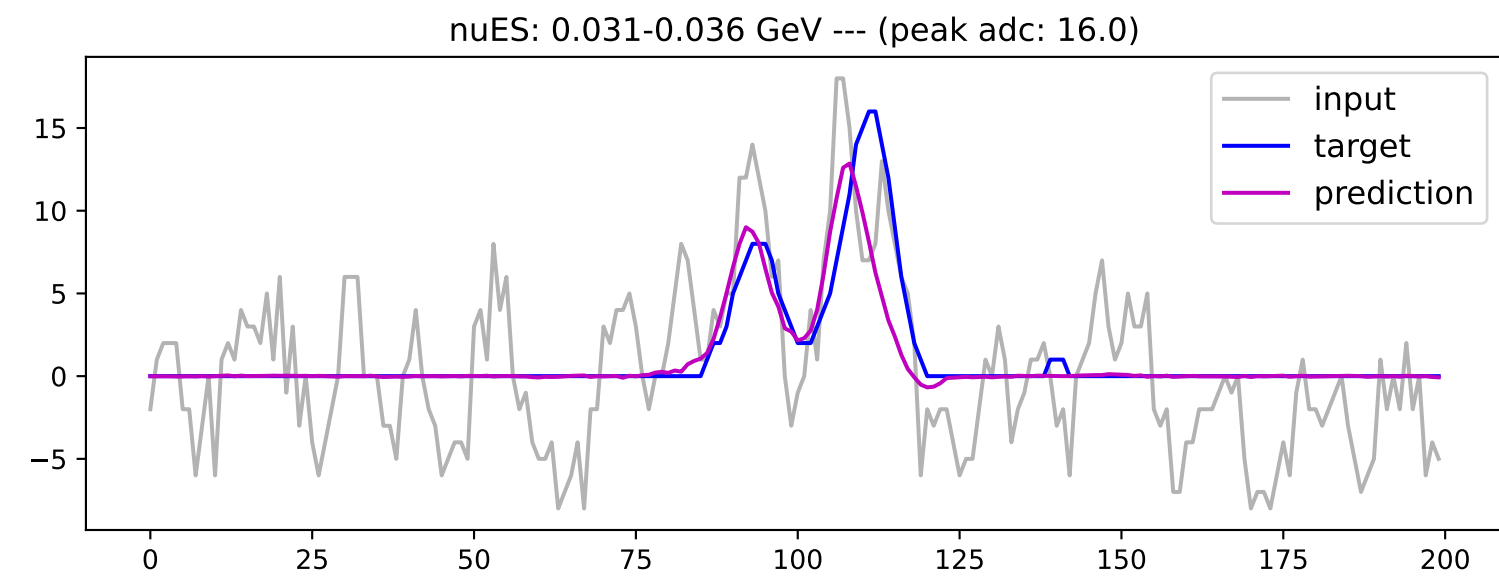
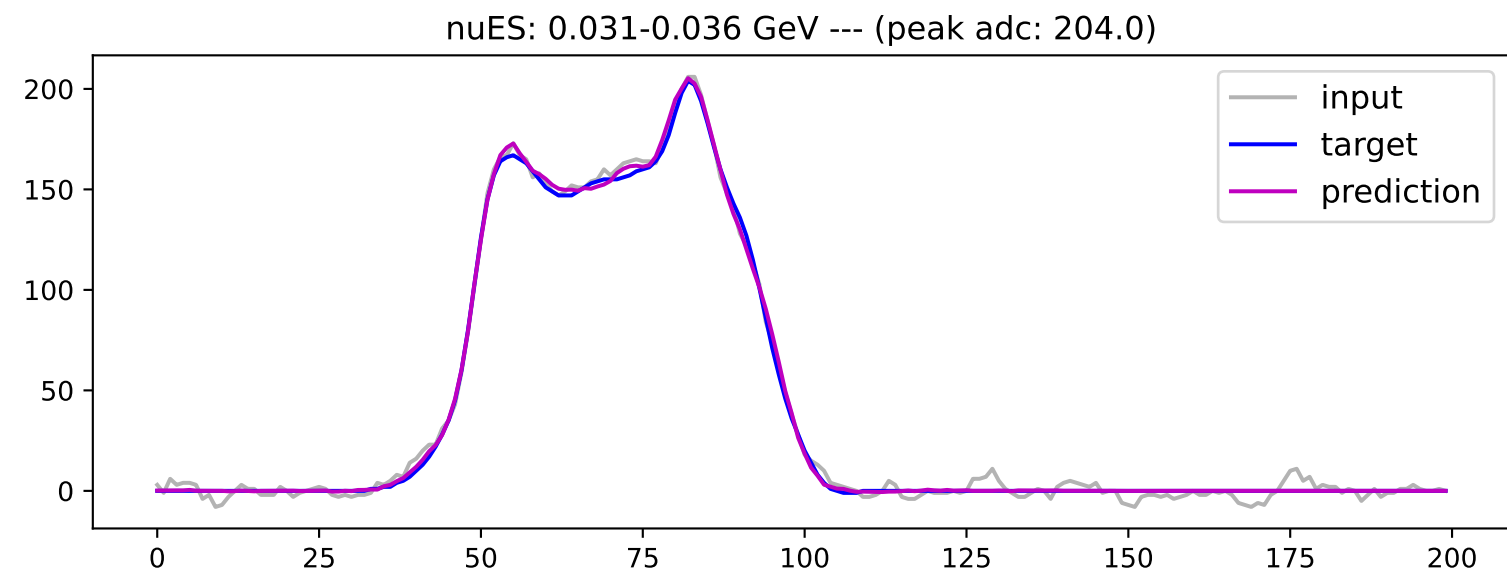
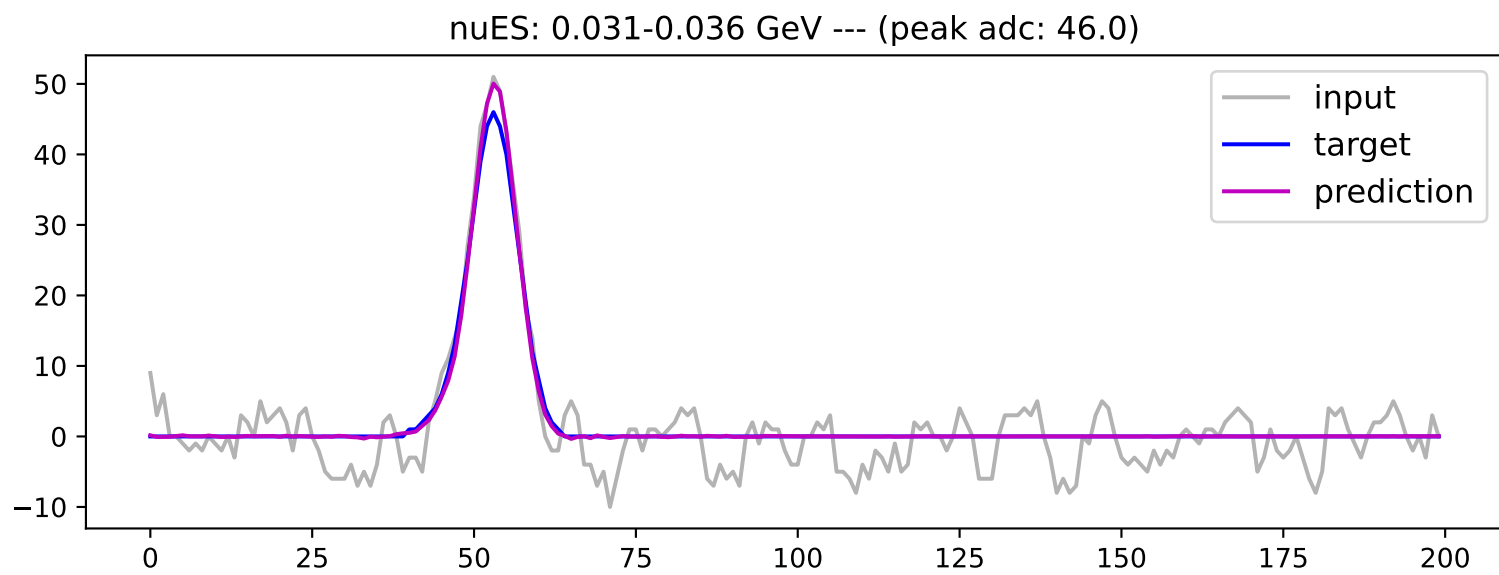


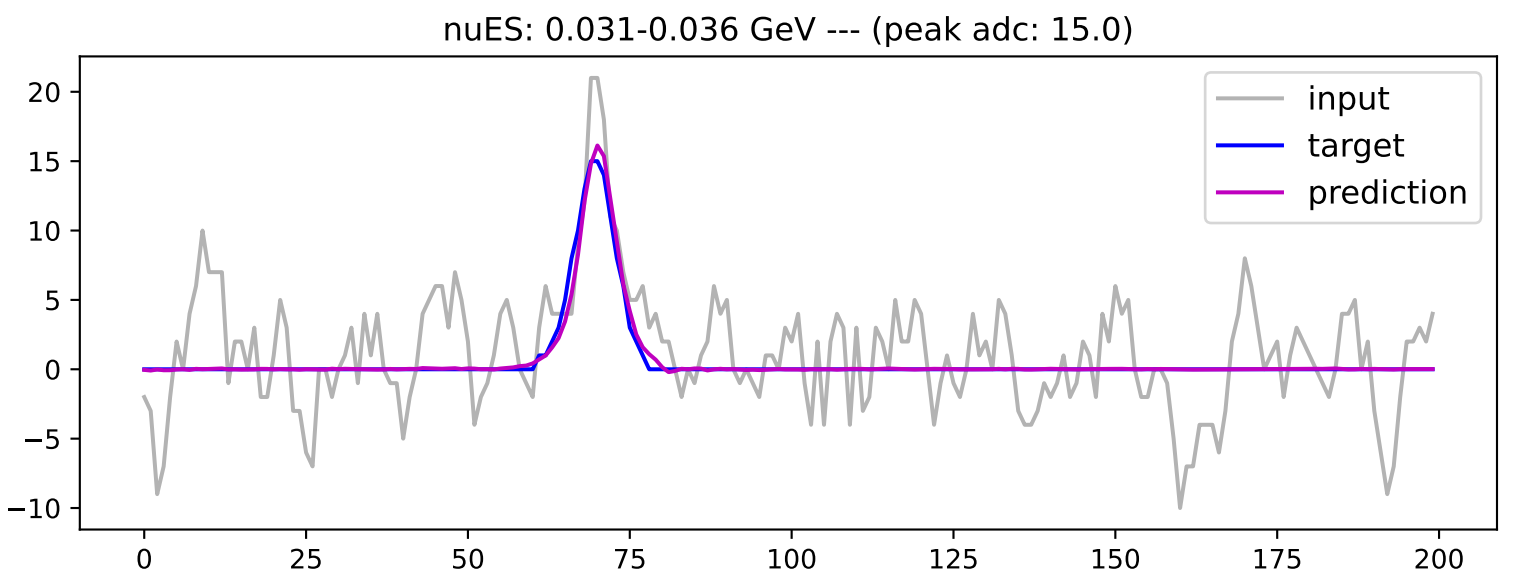
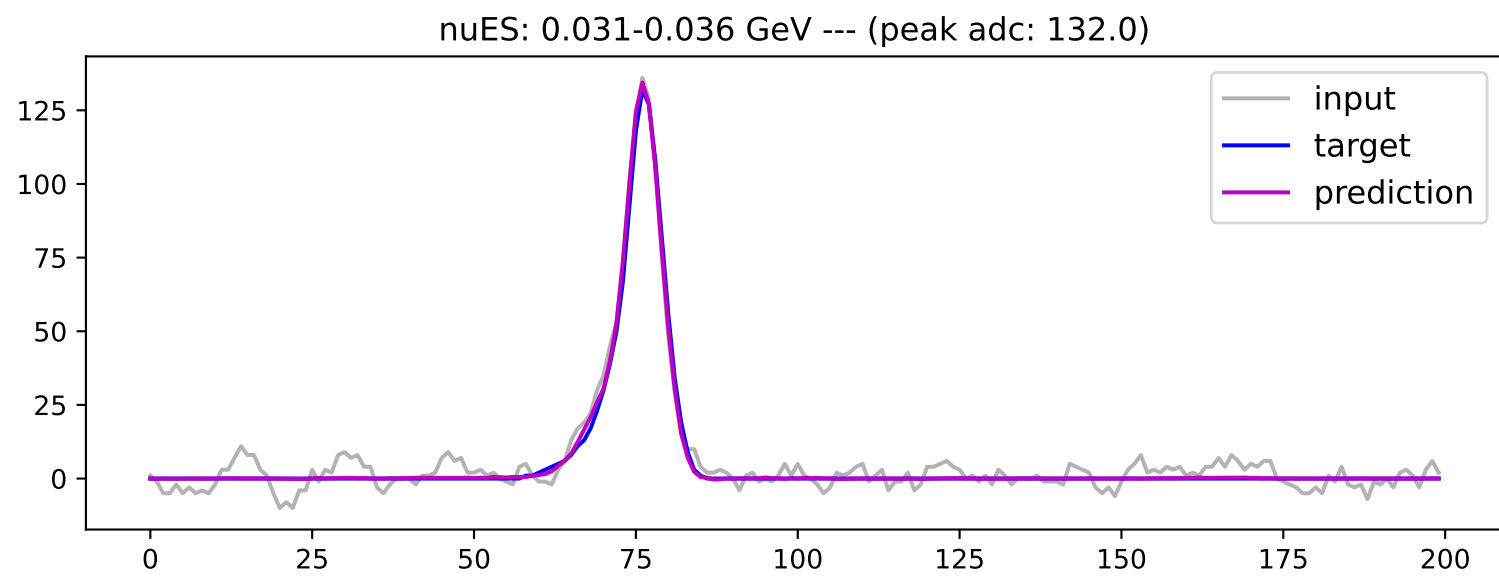
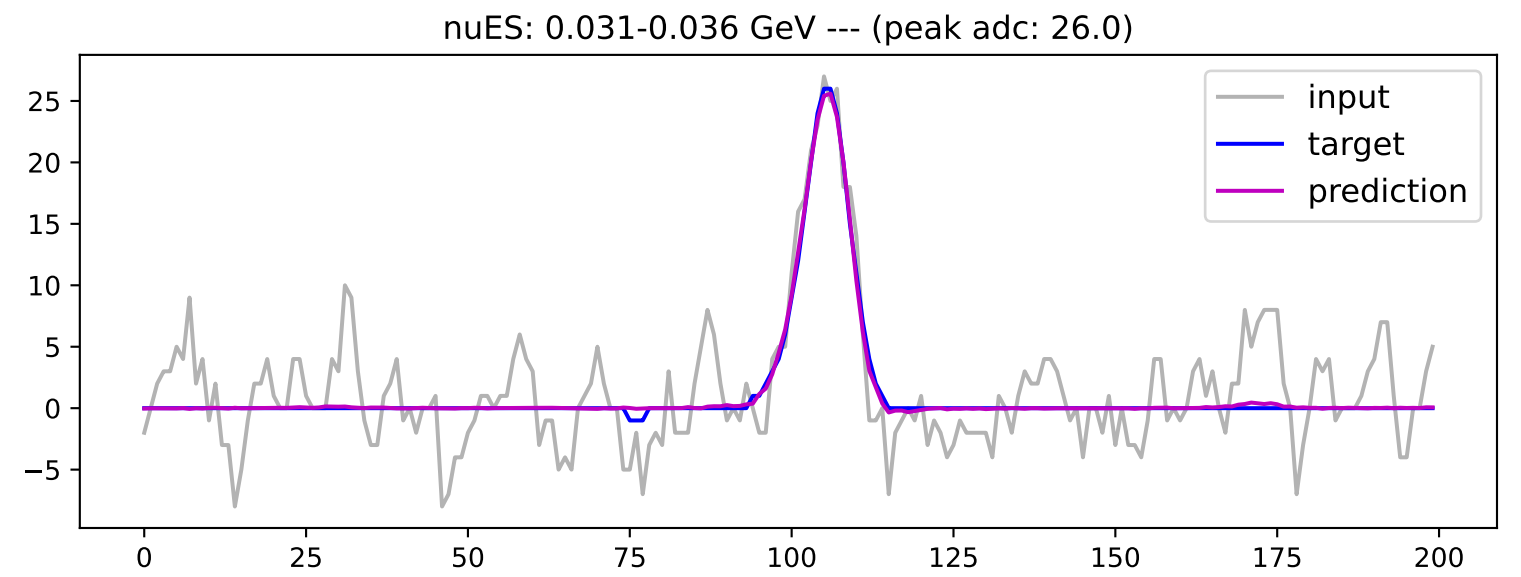
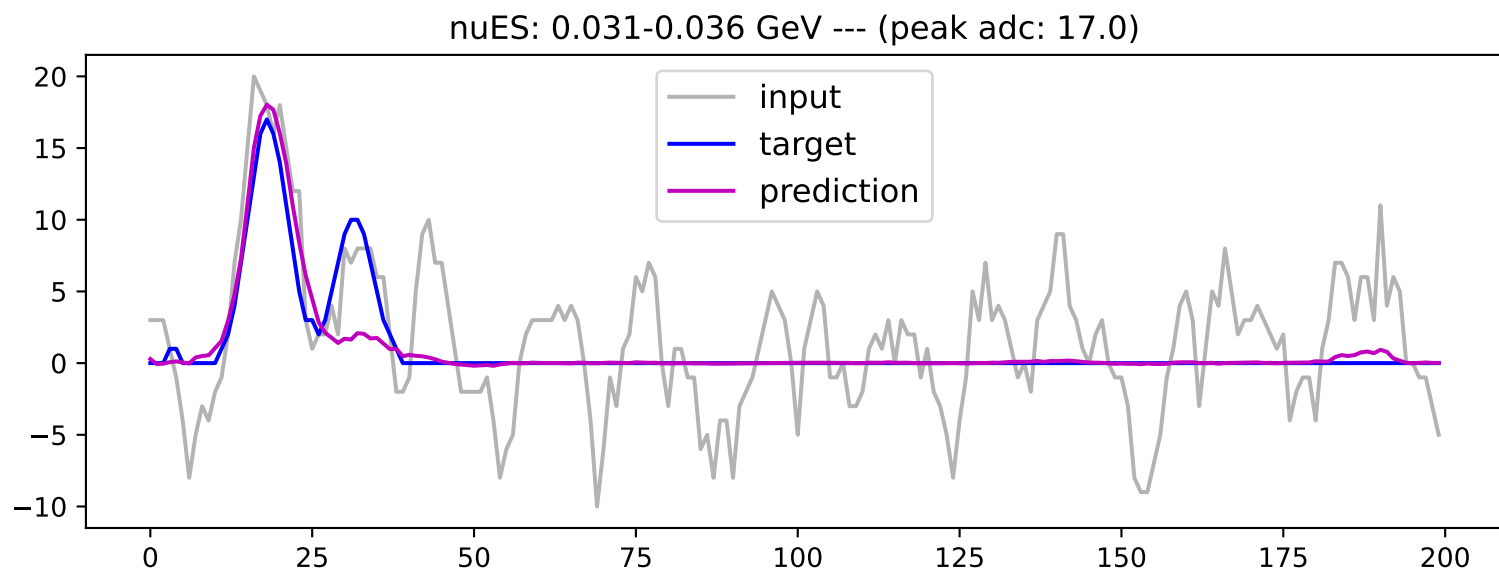
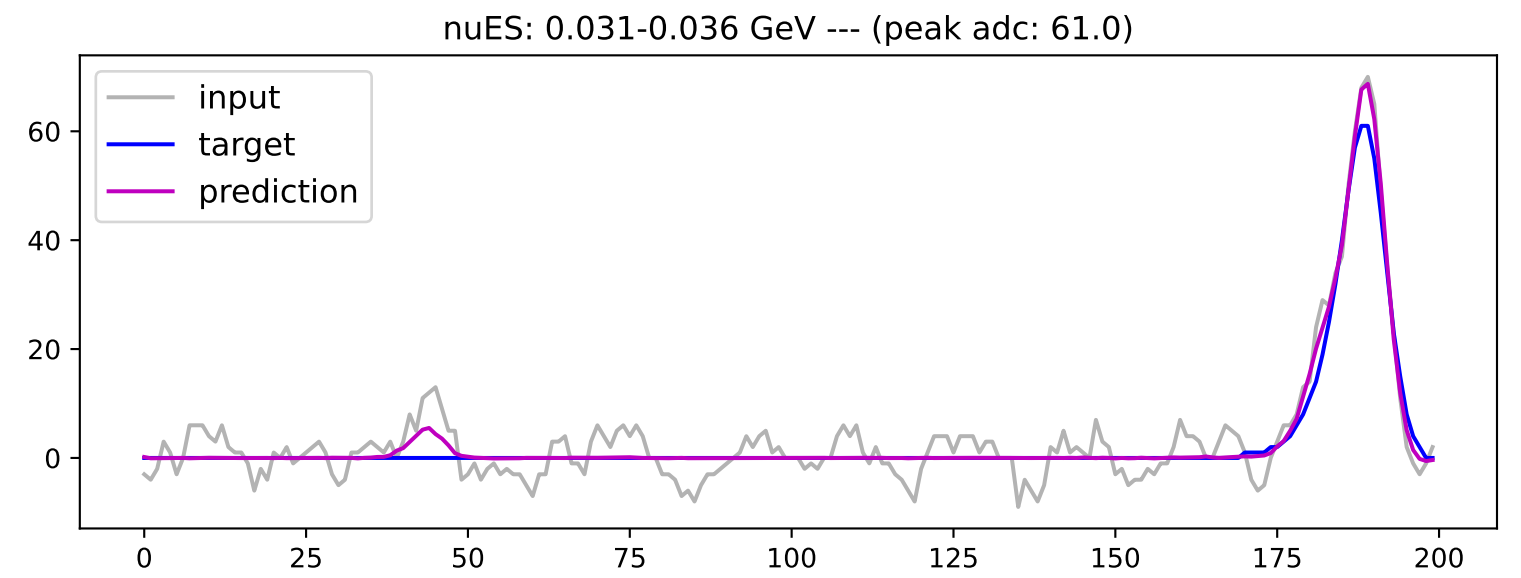
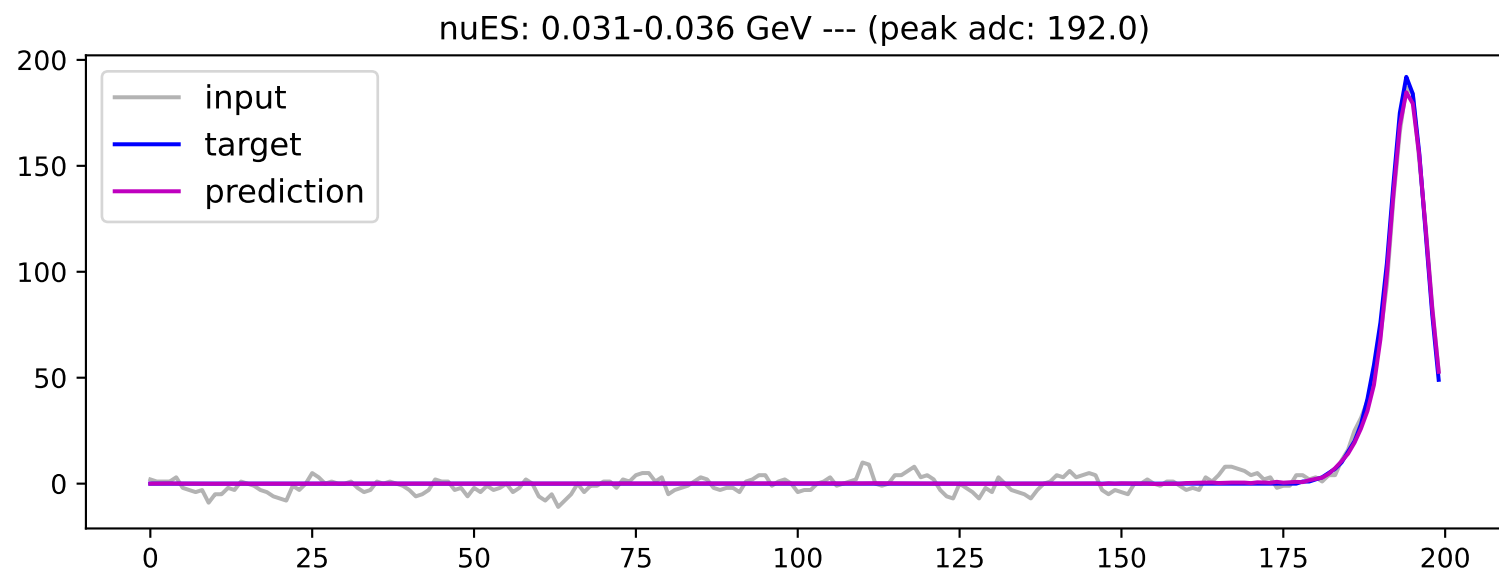
nuES: 0.031-0.036 GeV --- (peak adc: 321.0)

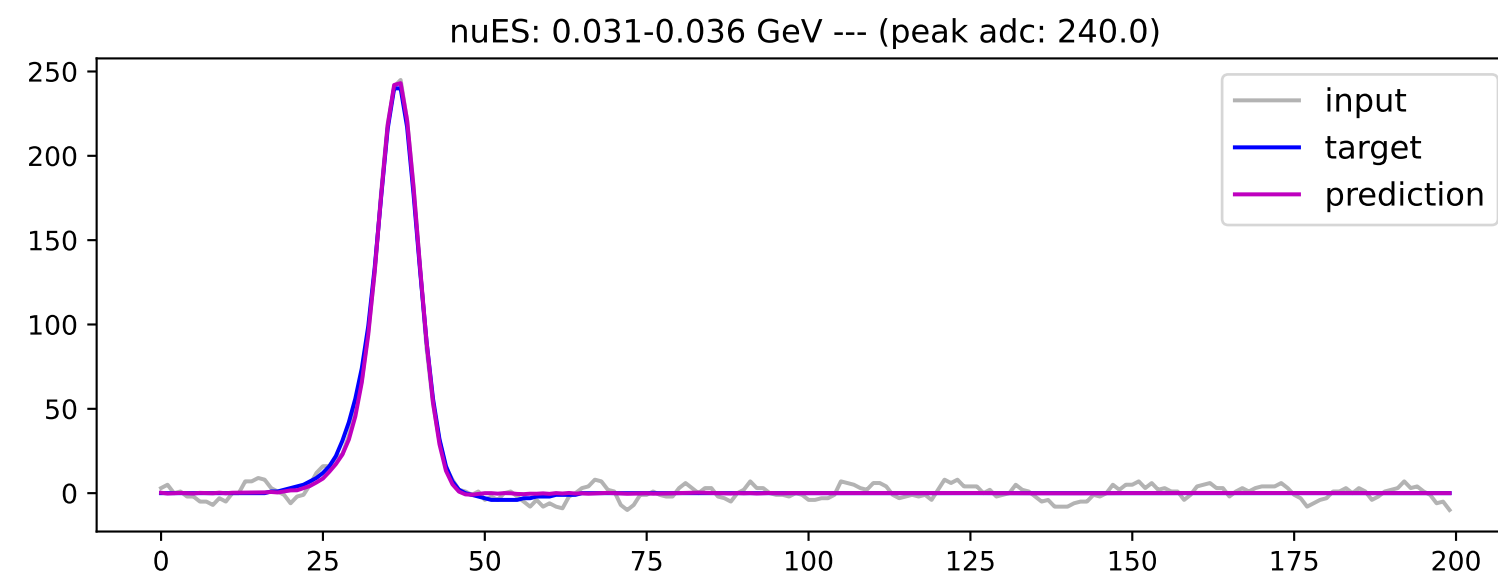
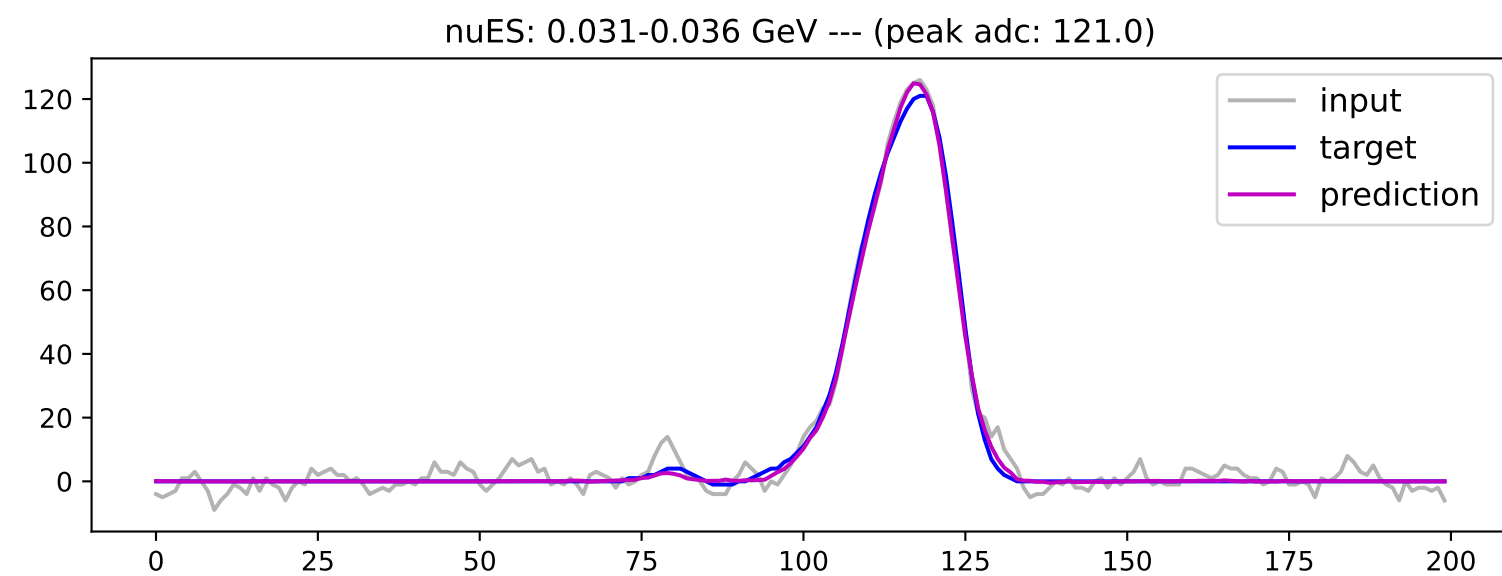
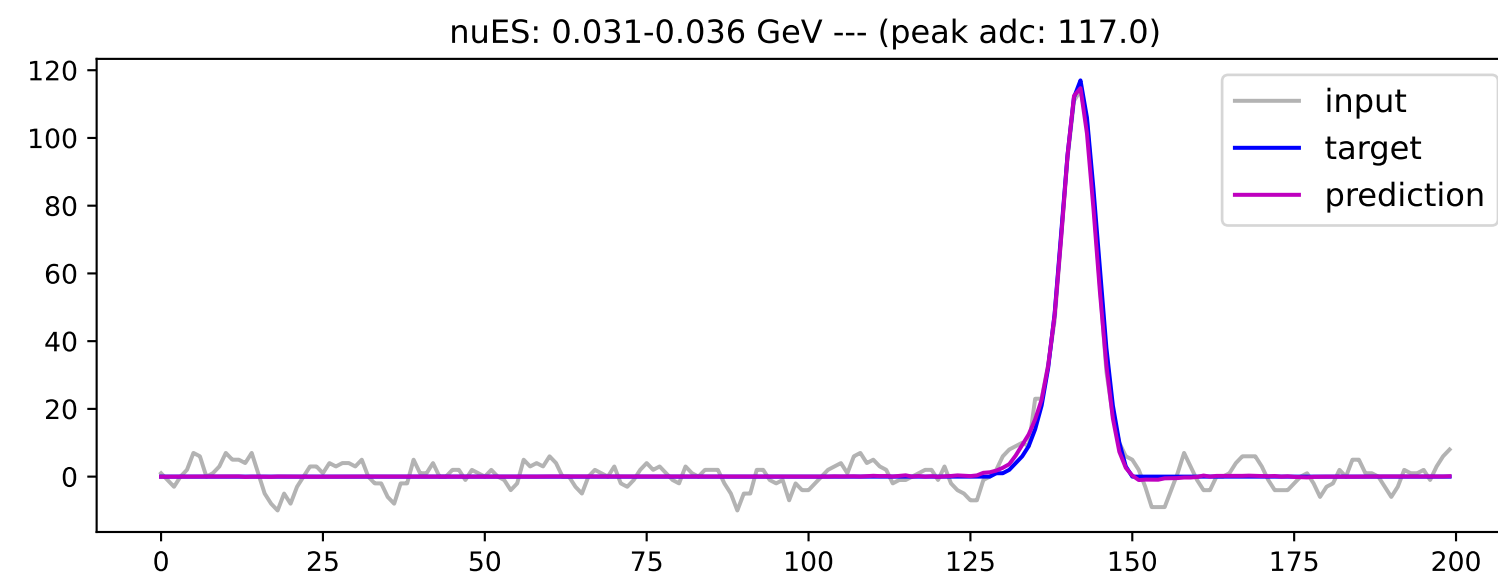
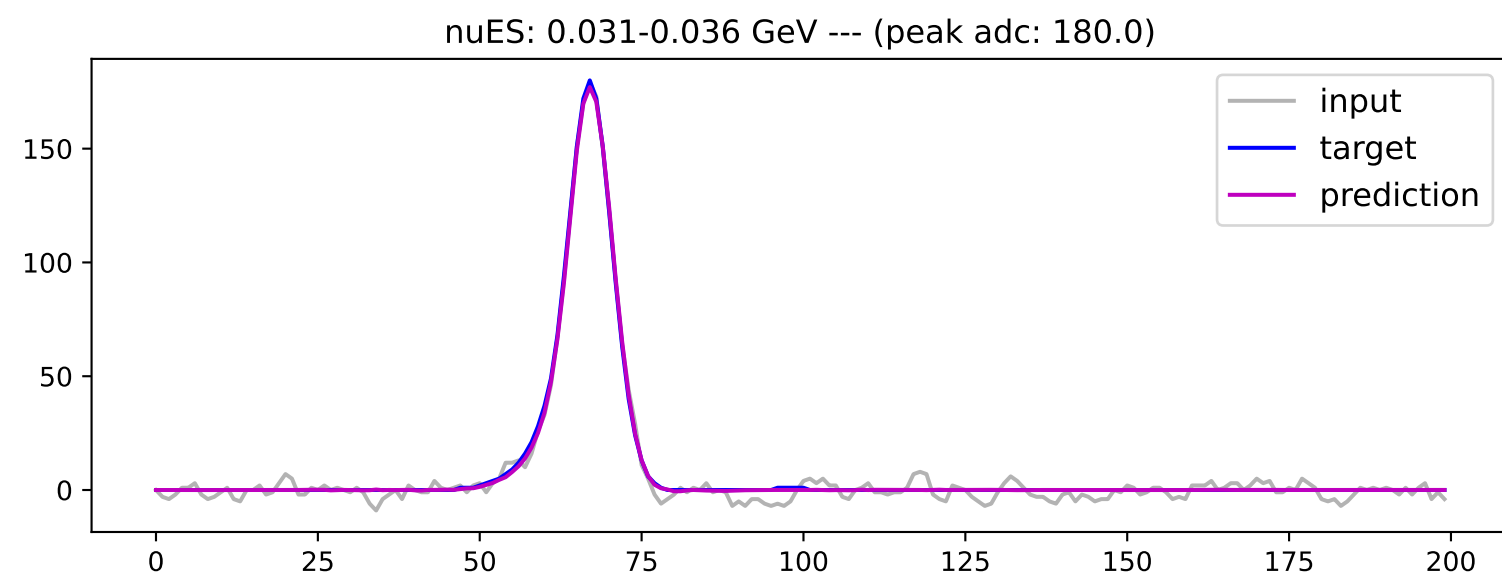
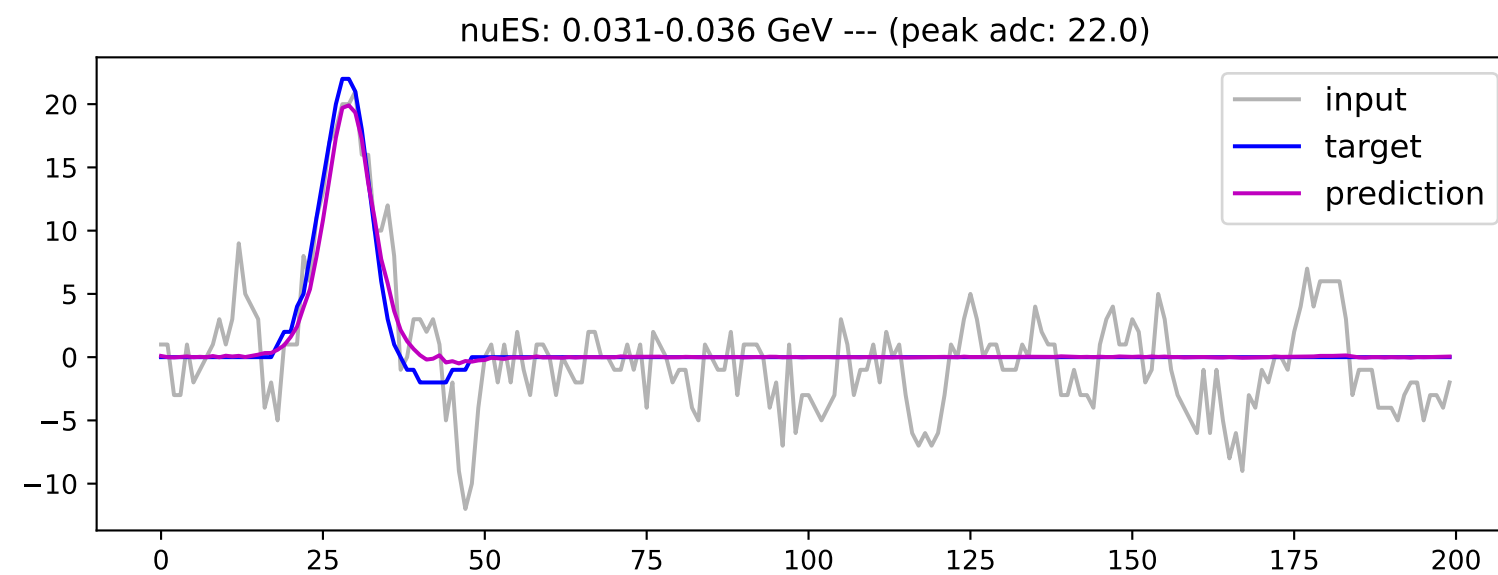
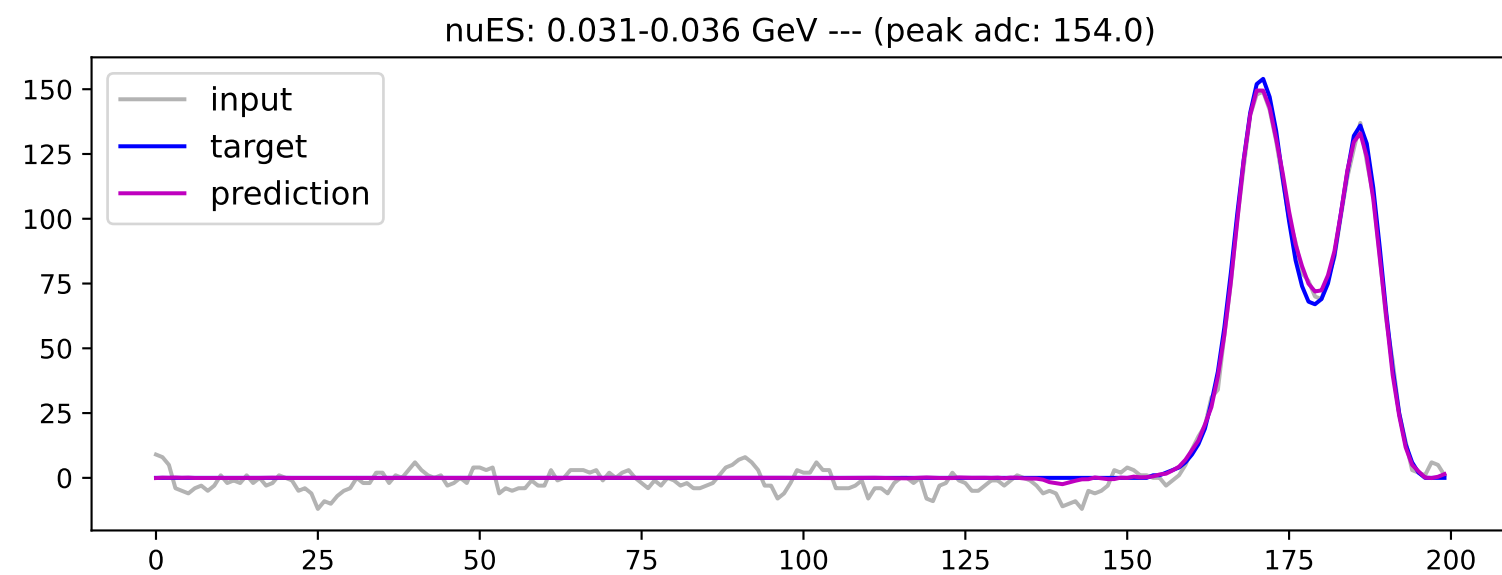


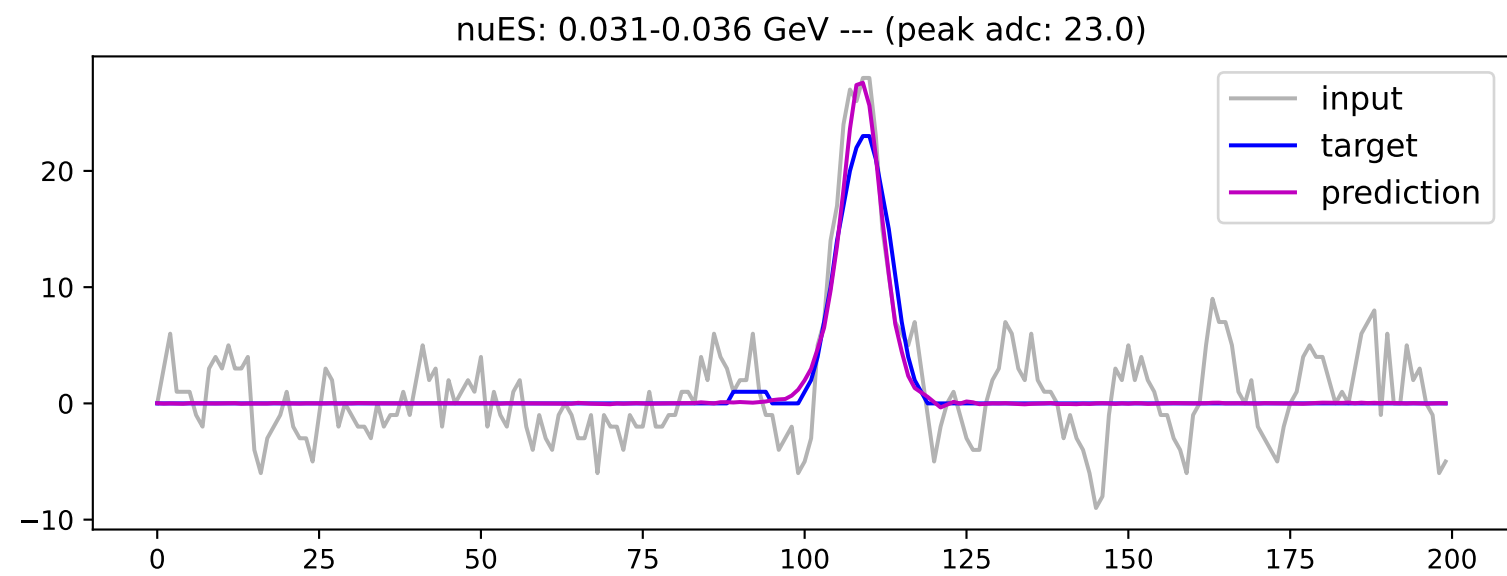
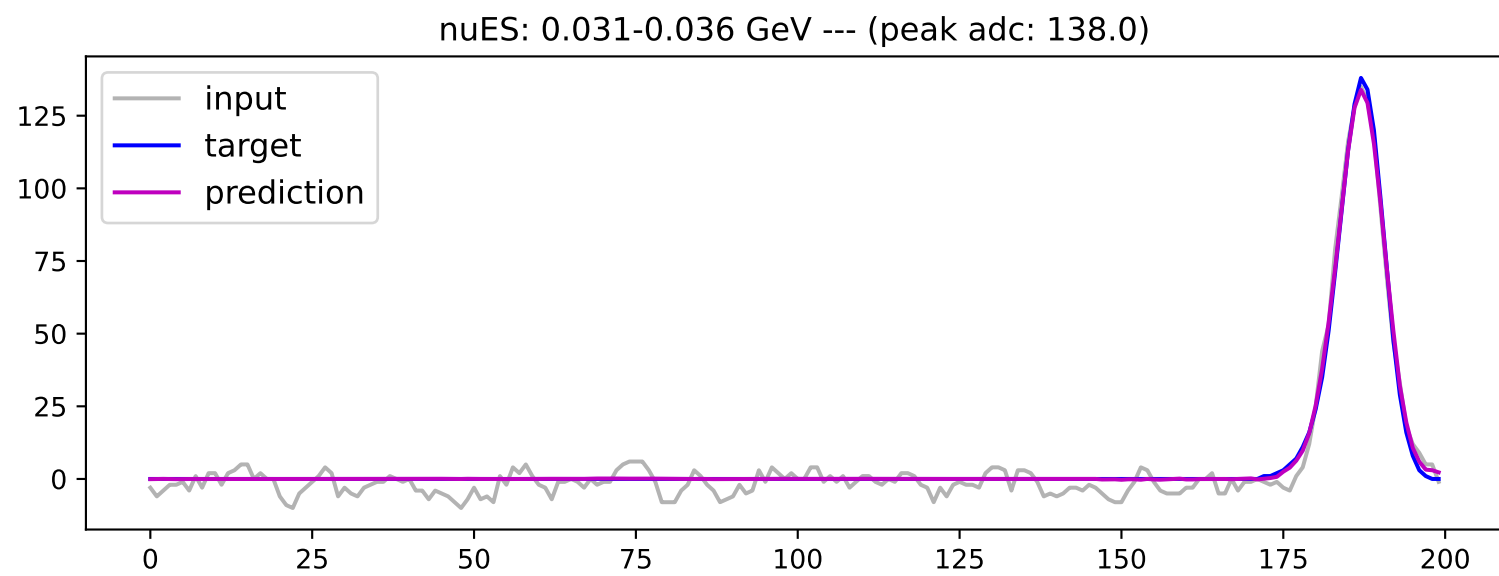
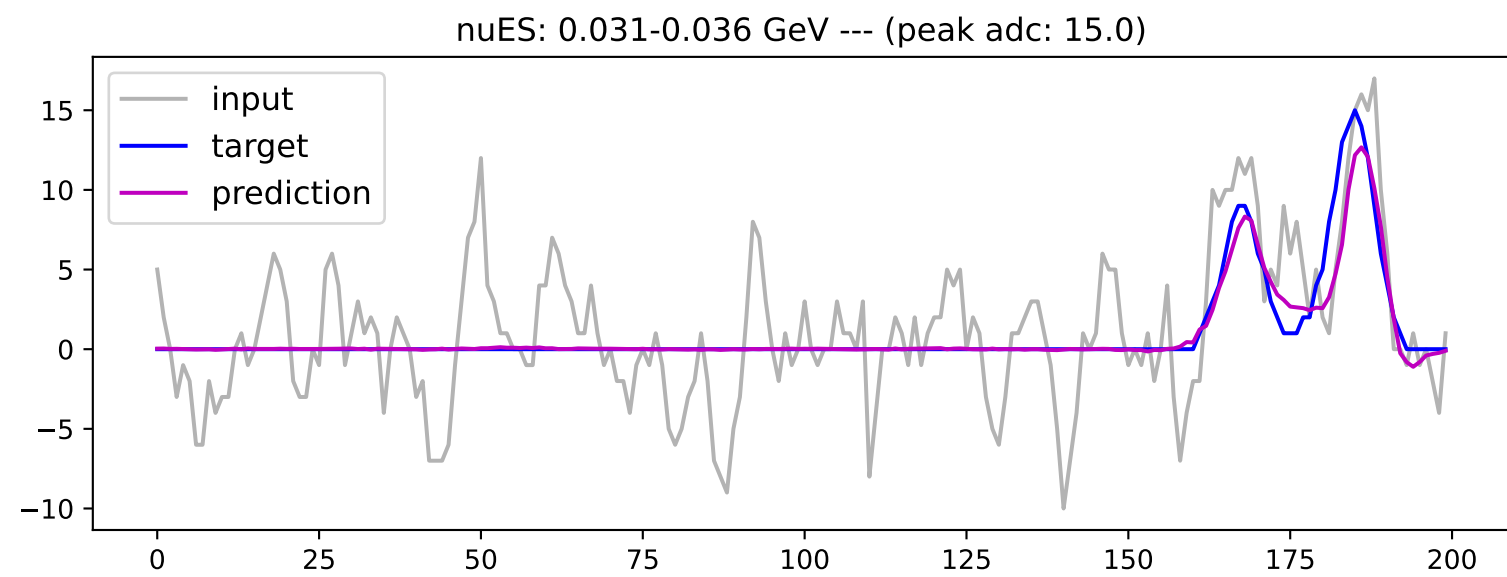
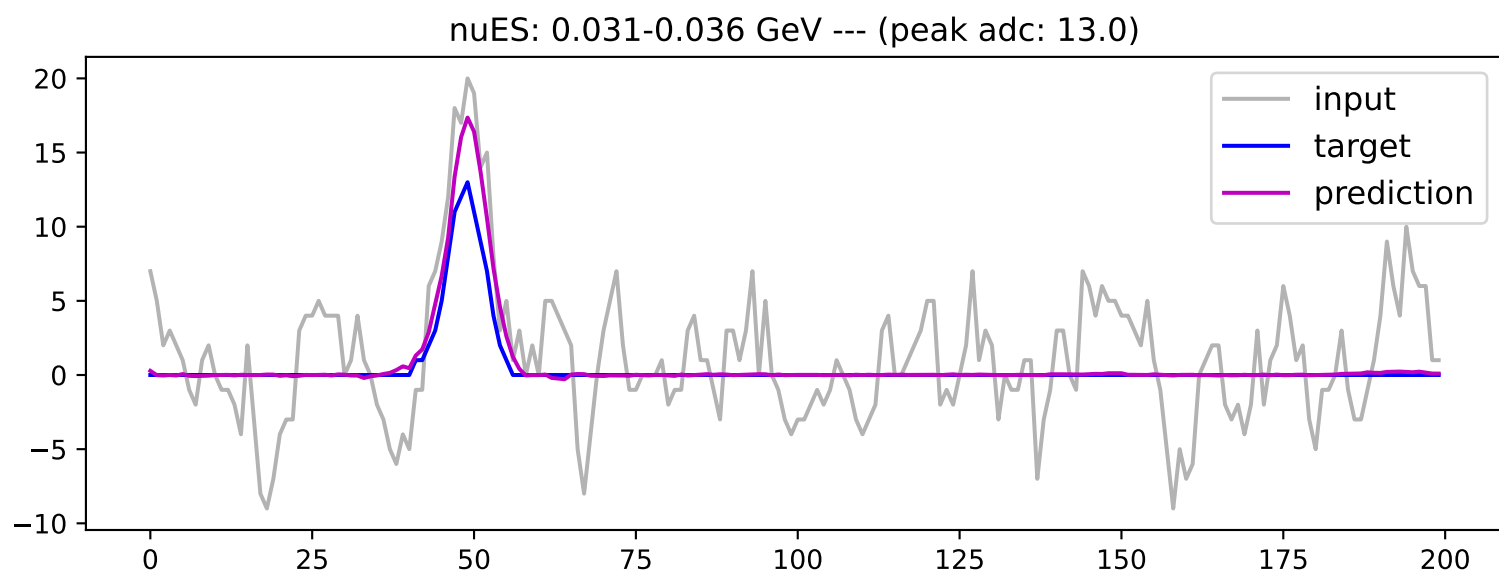
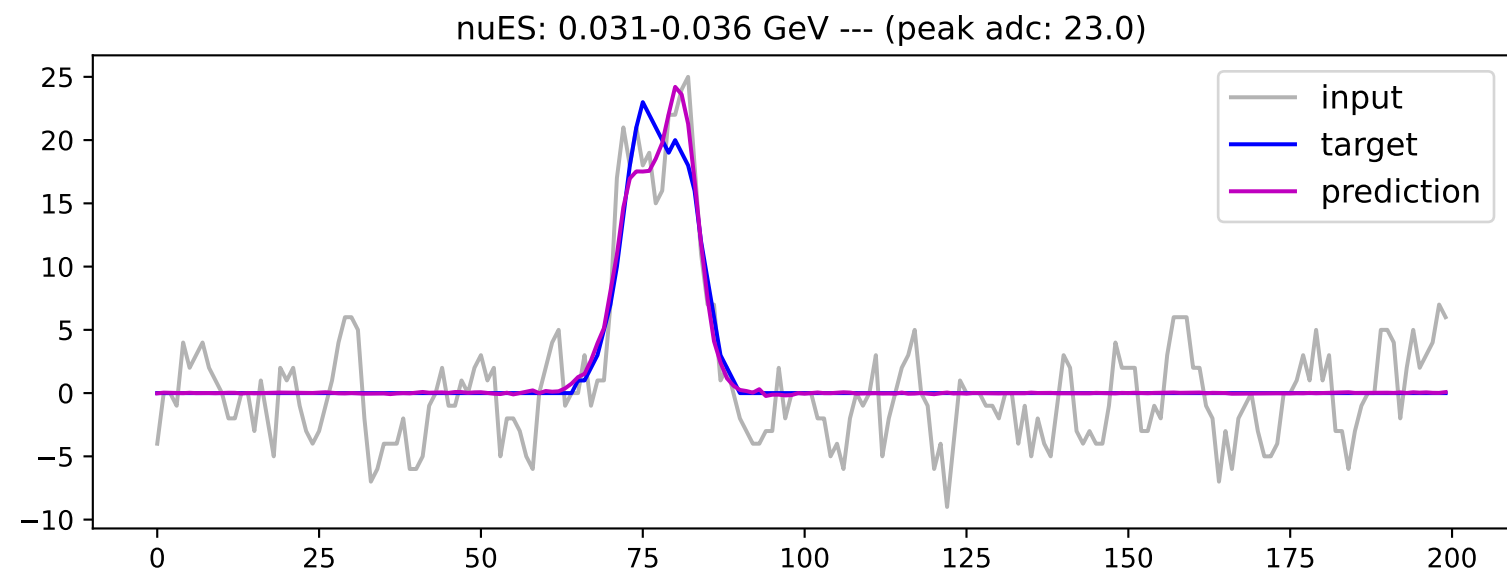
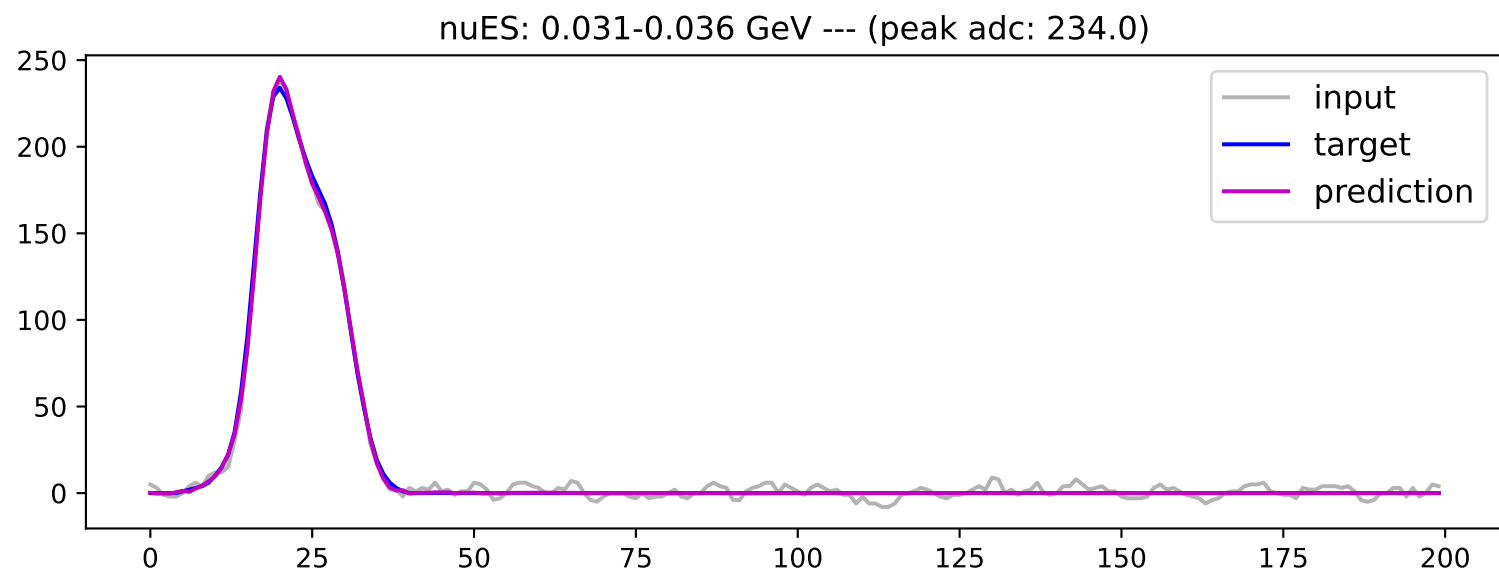
nuES: 0.031-0.036 GeV --- (peak adc: 130.0)

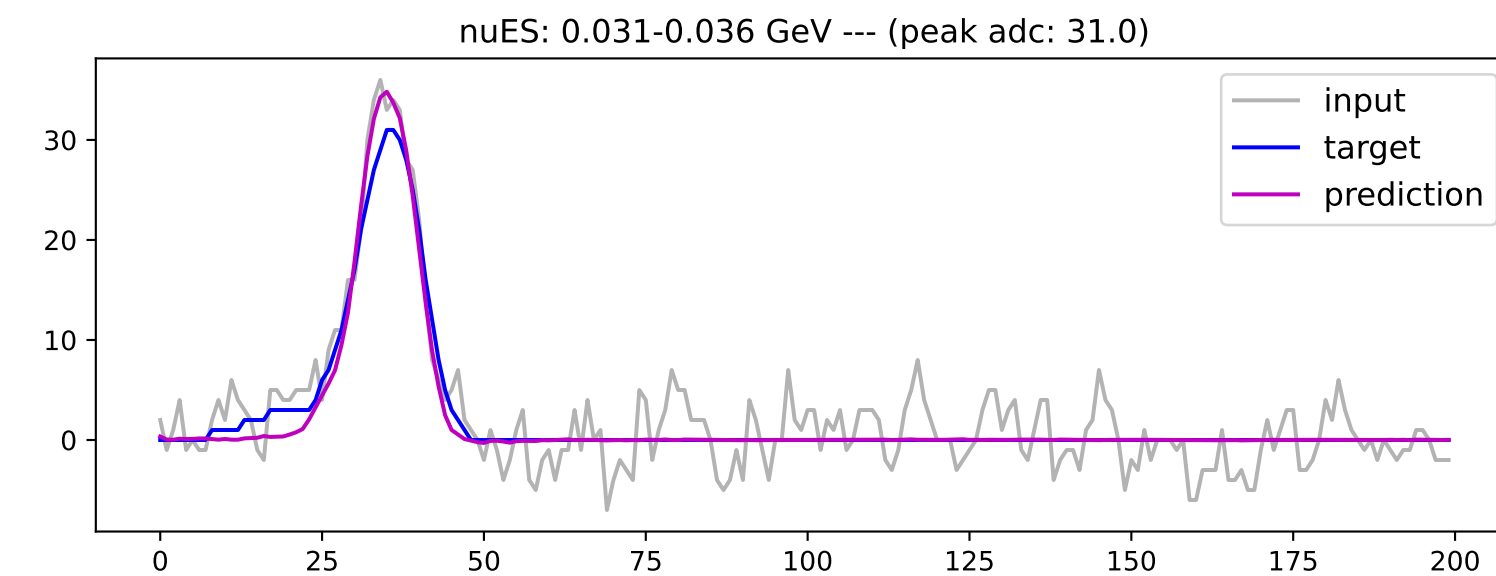
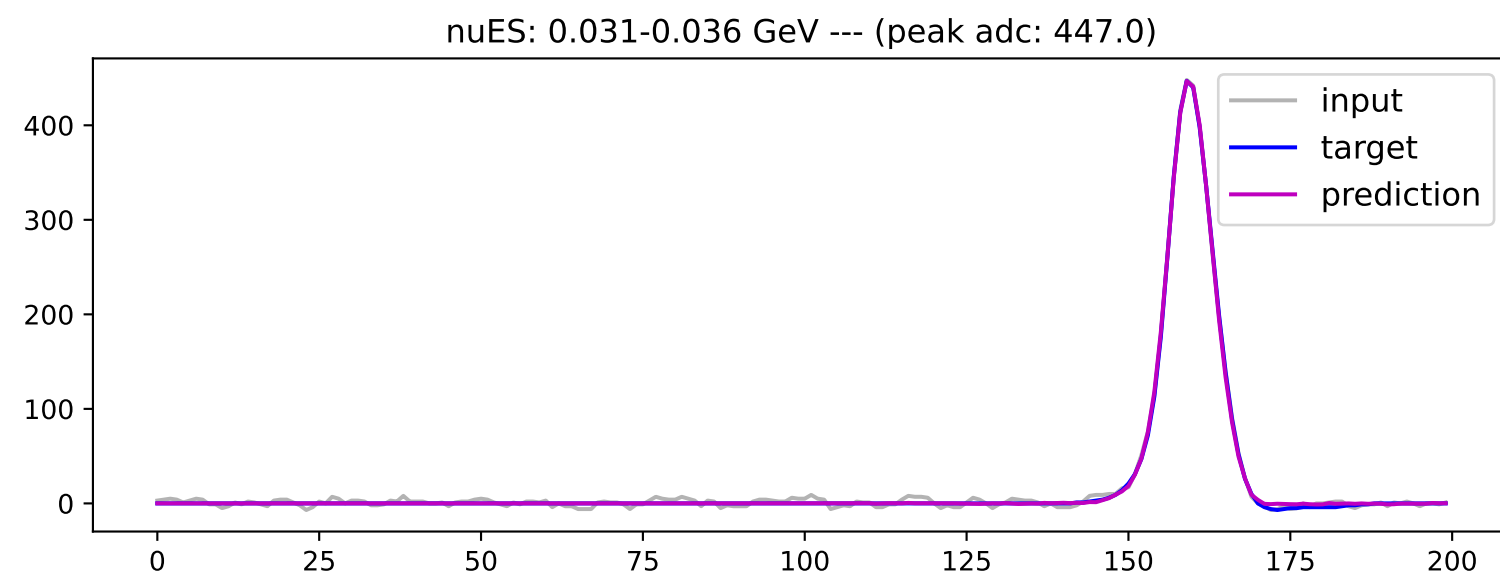
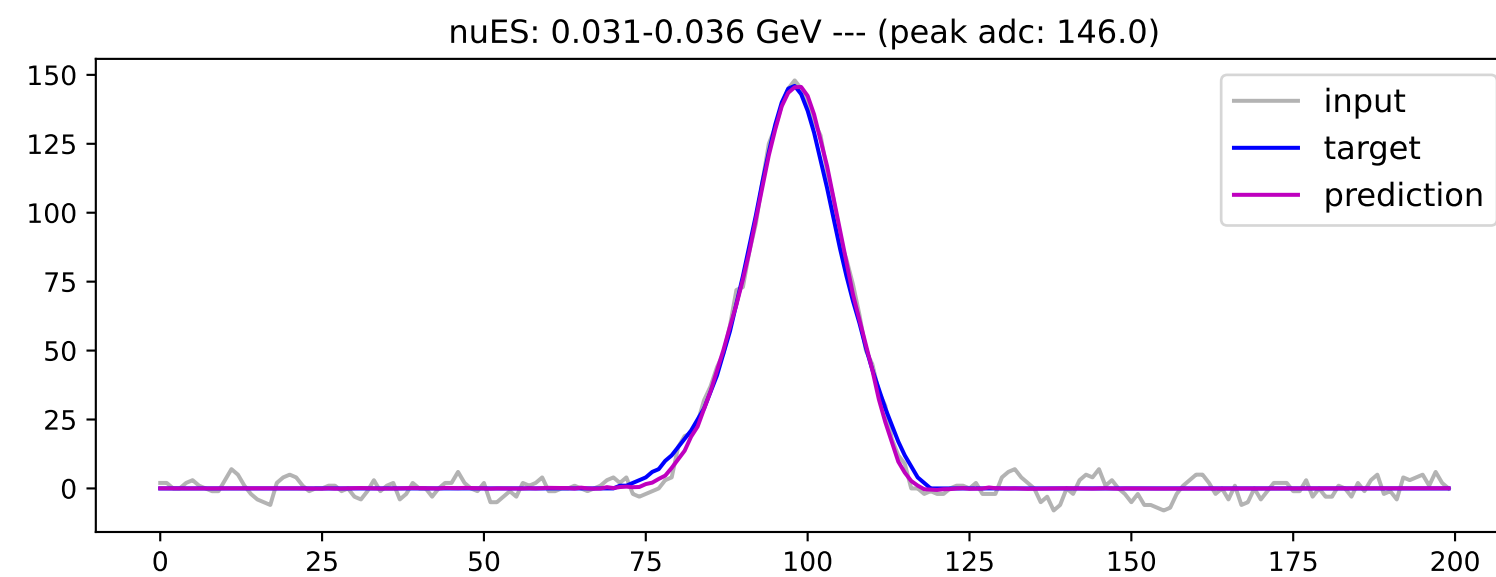
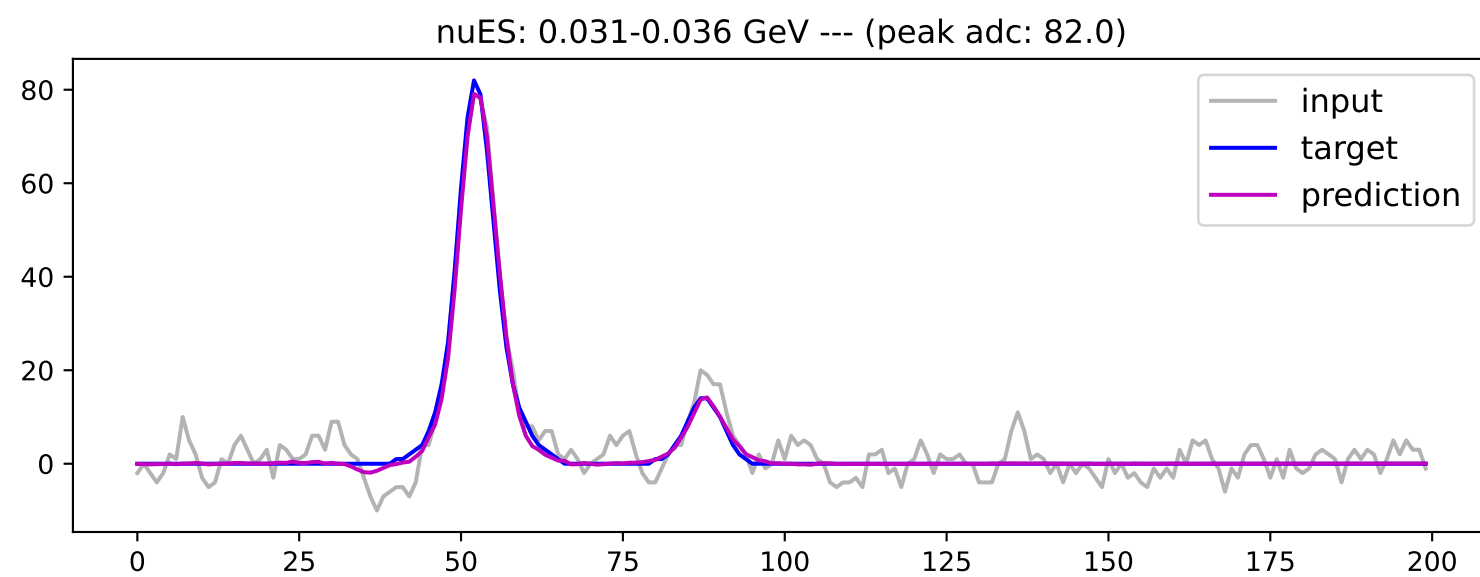
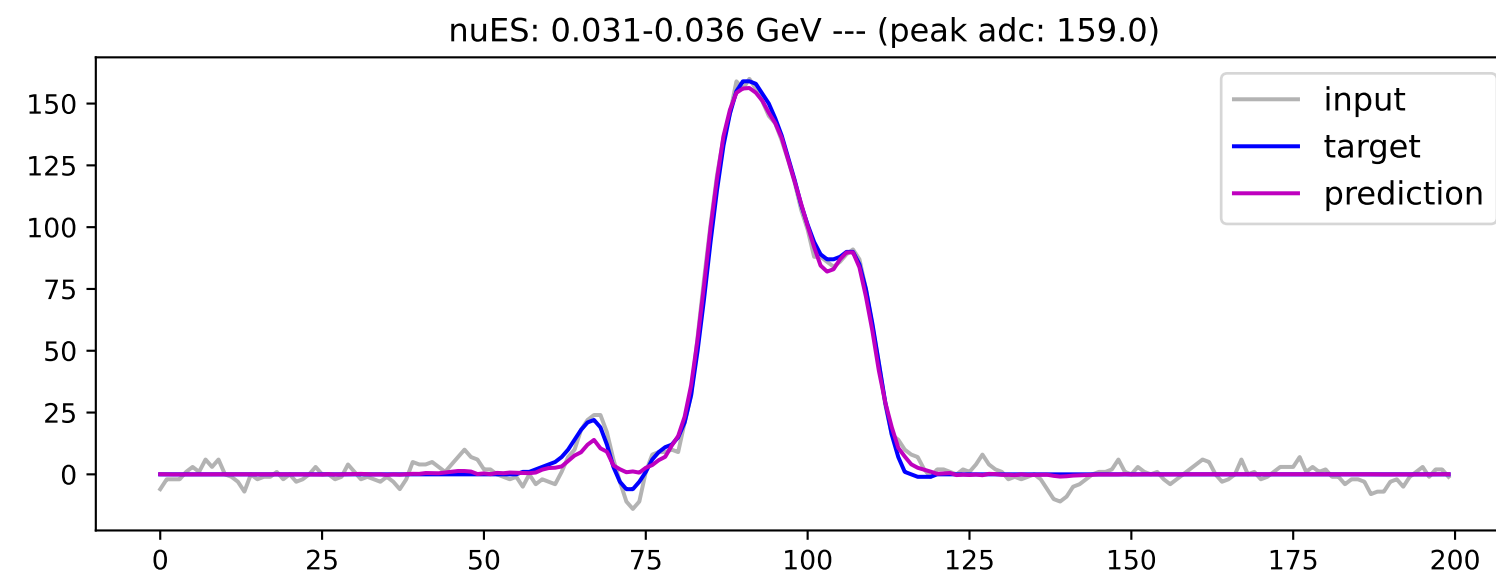
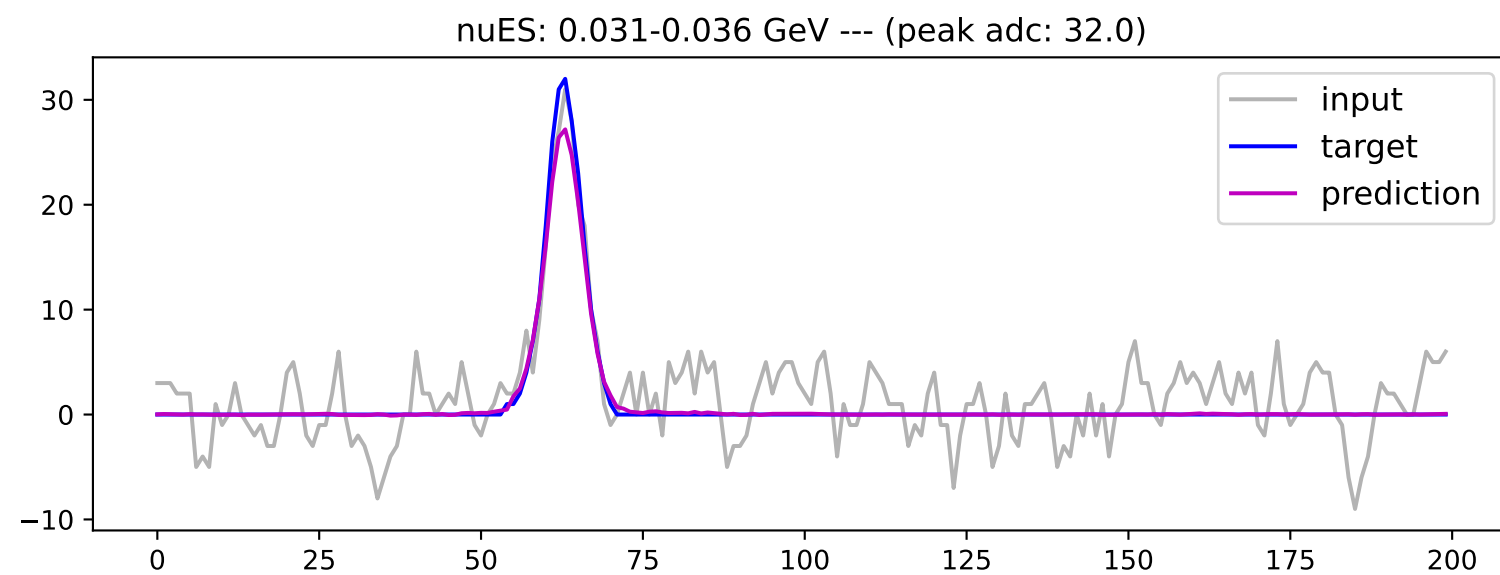


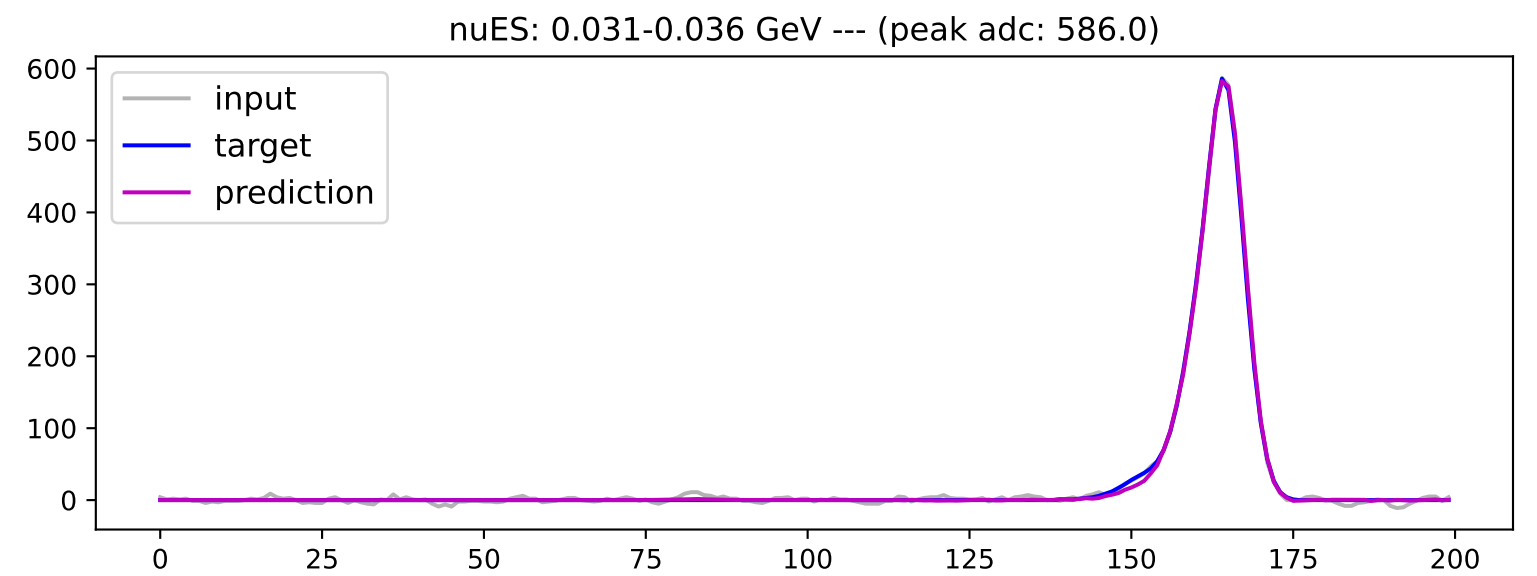
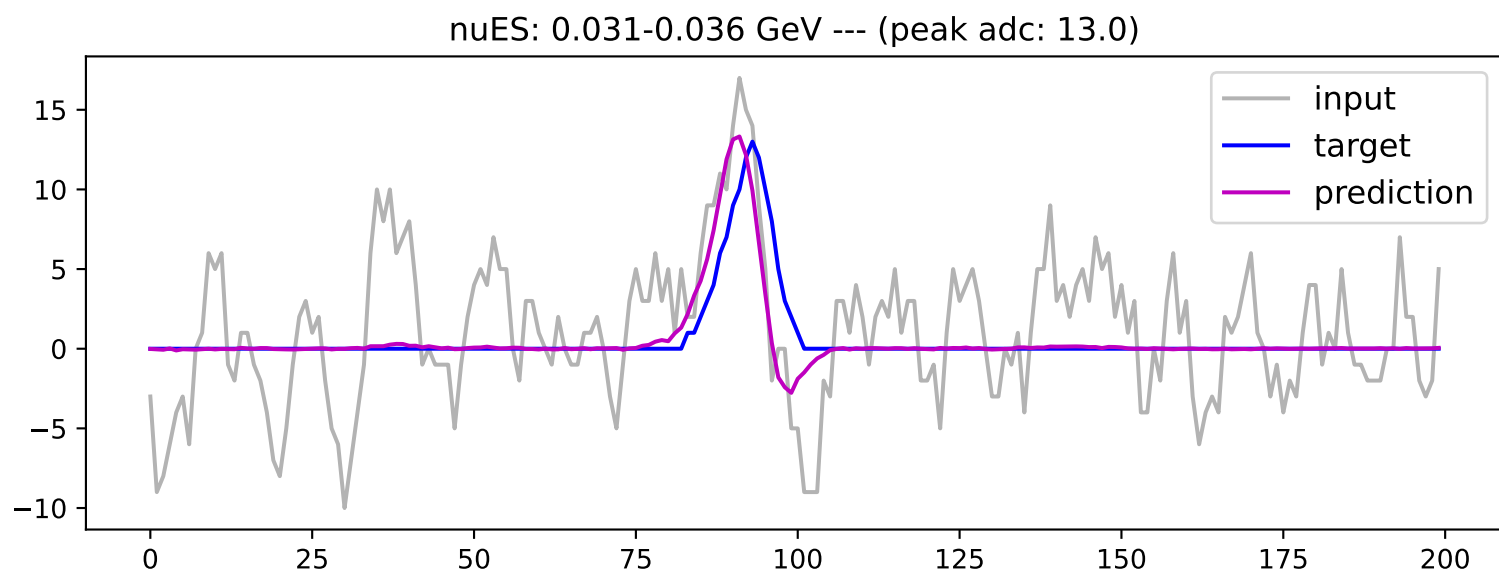
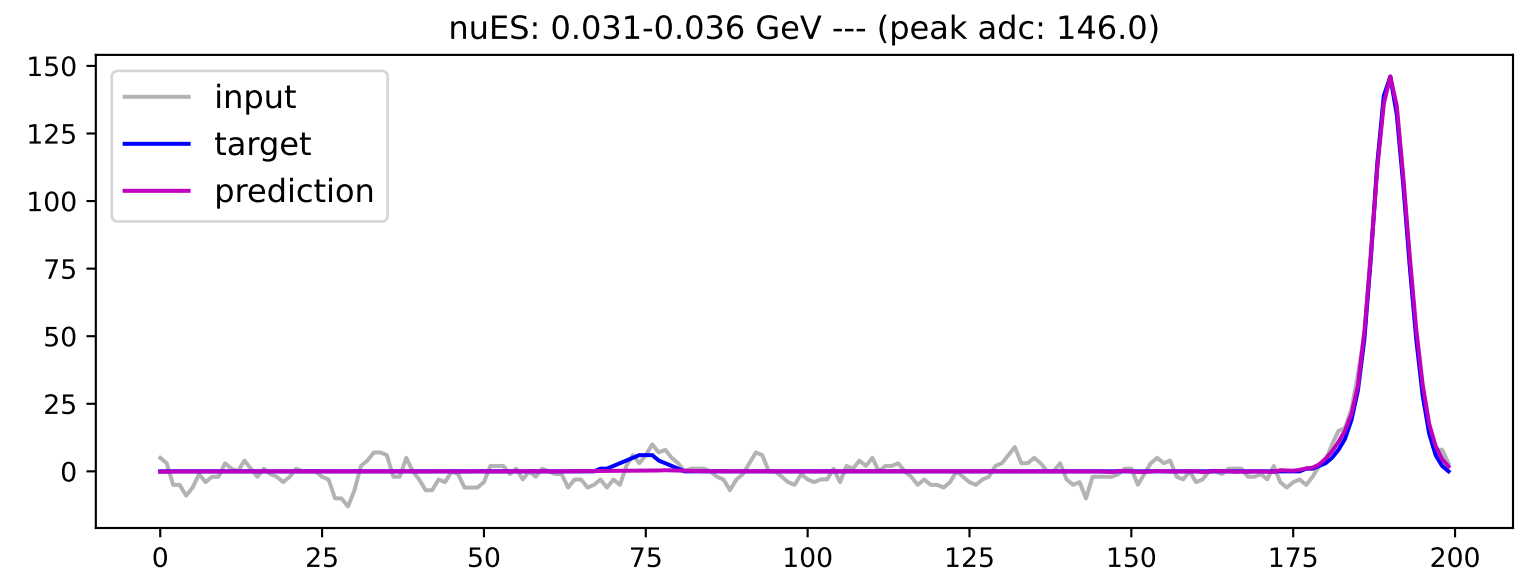
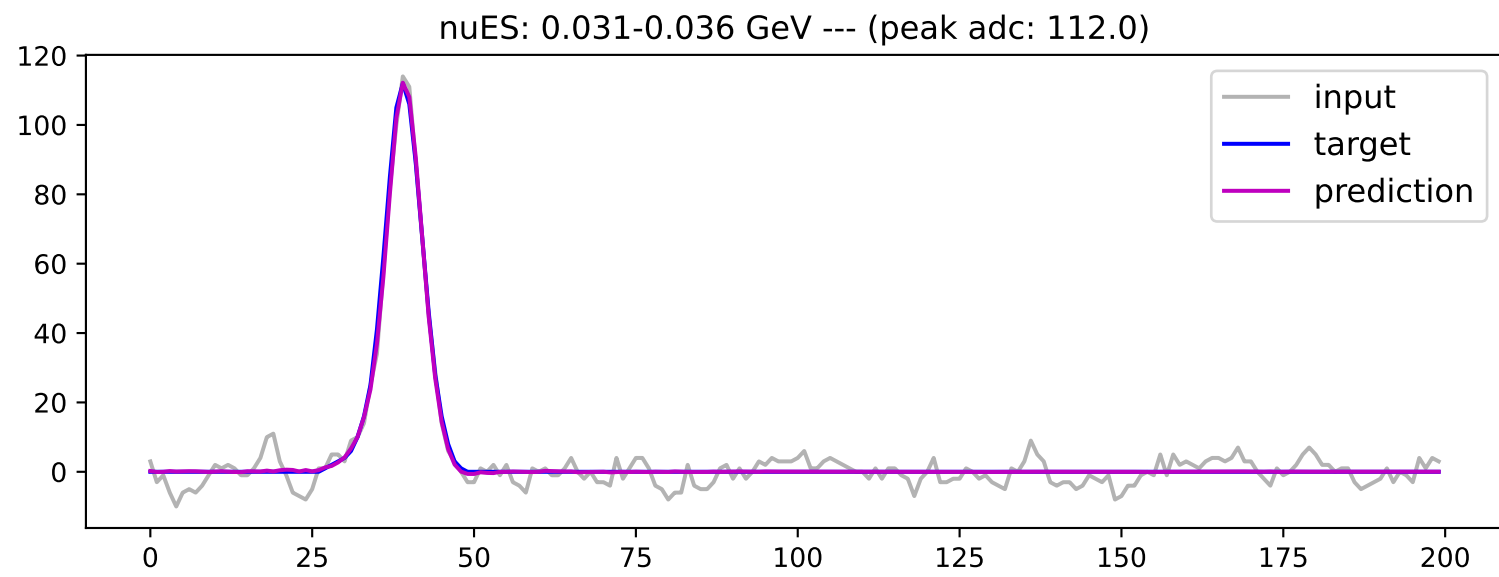
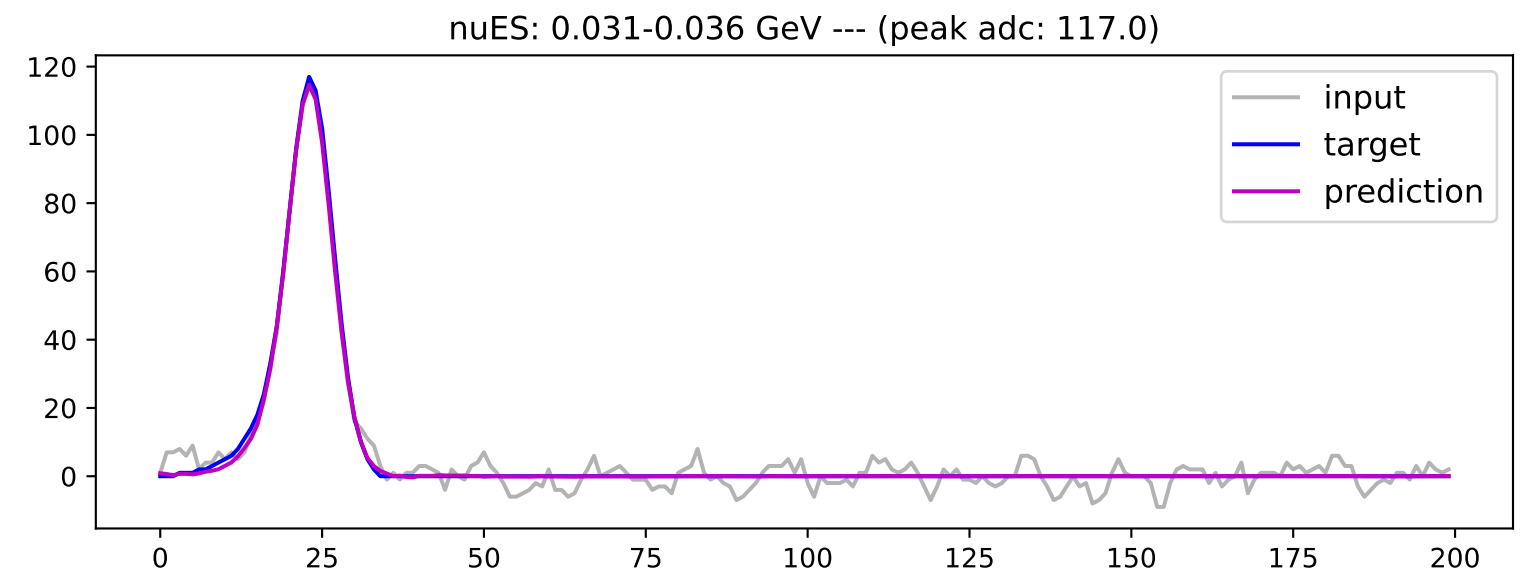
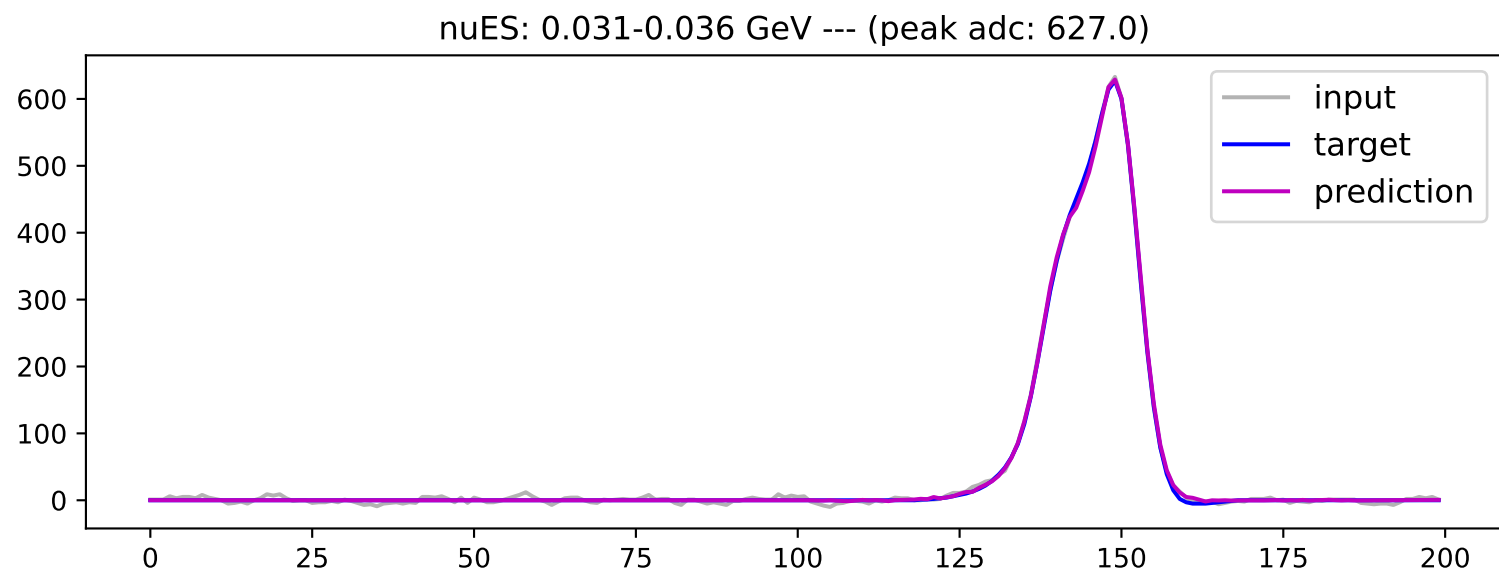




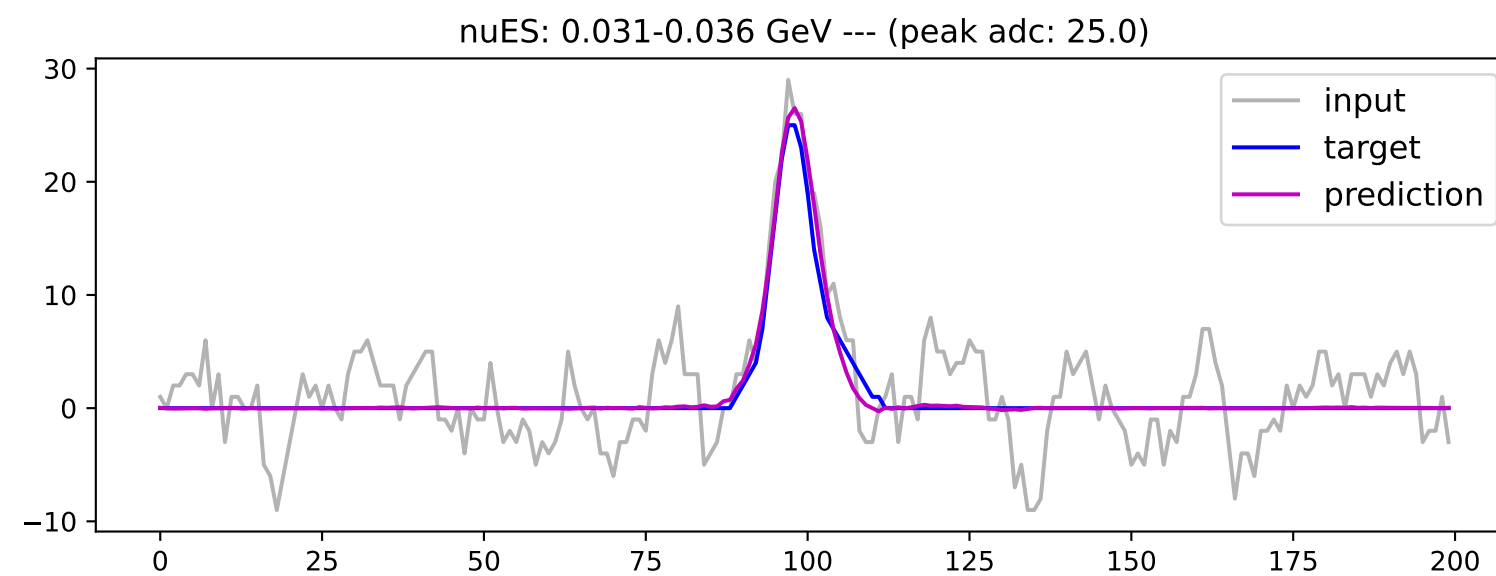
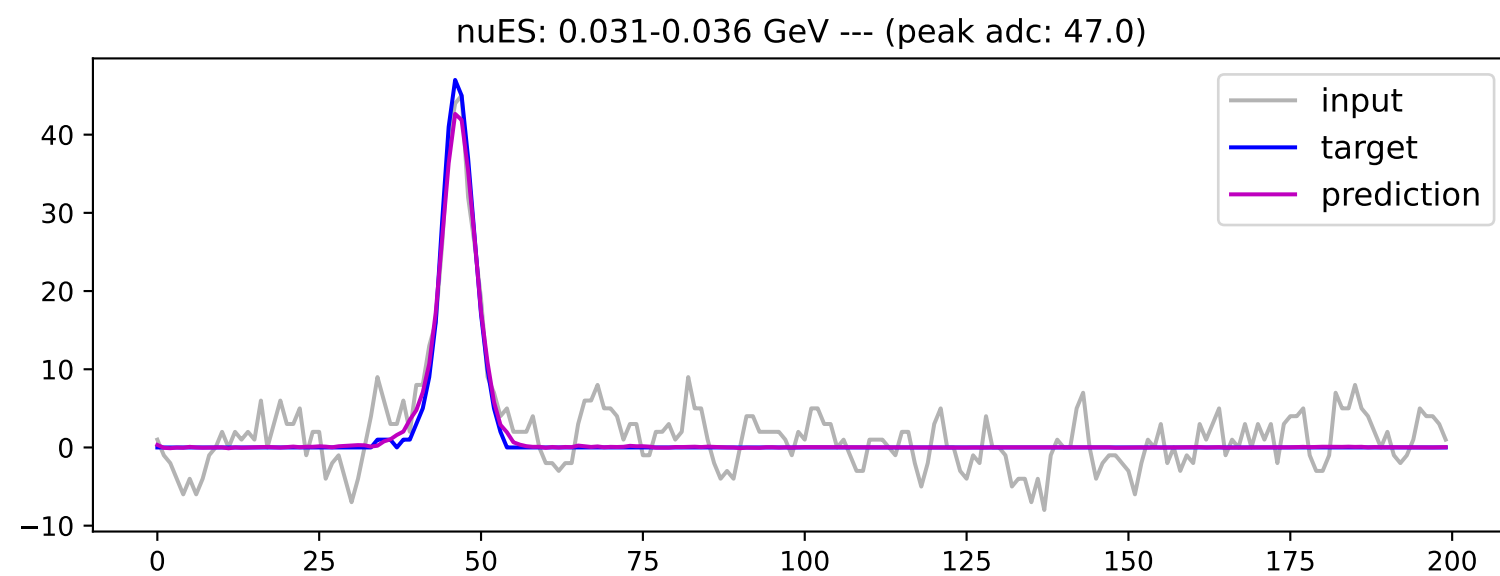
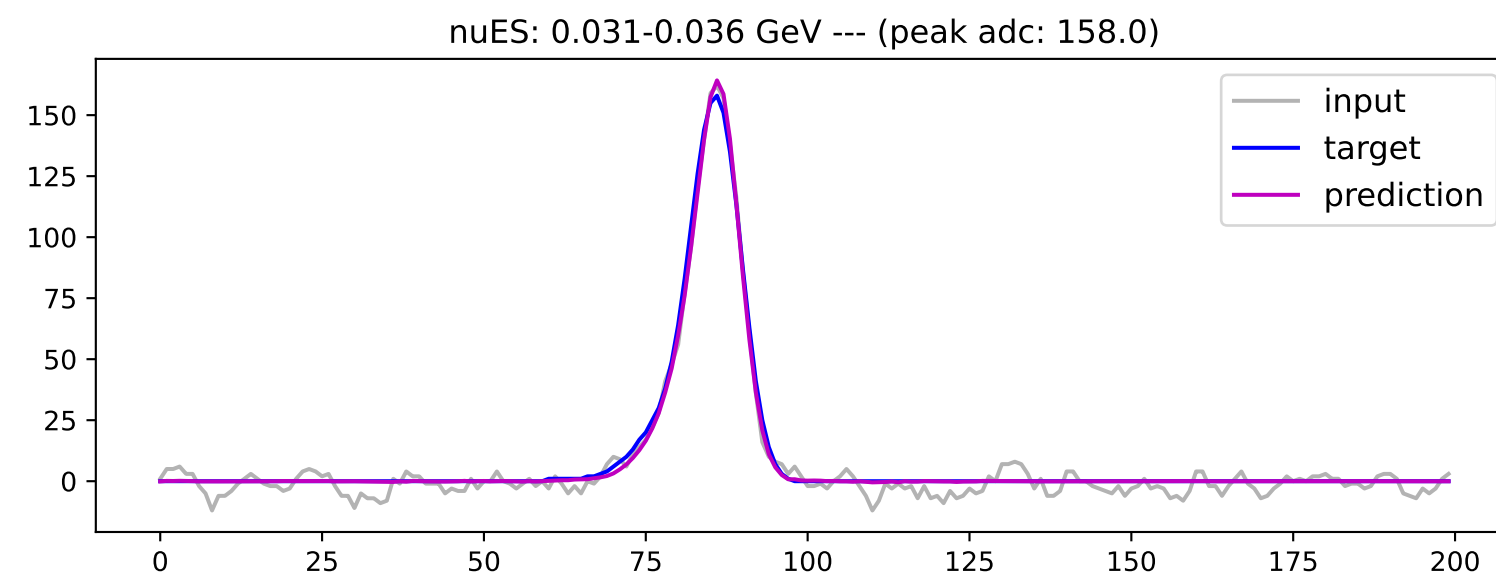
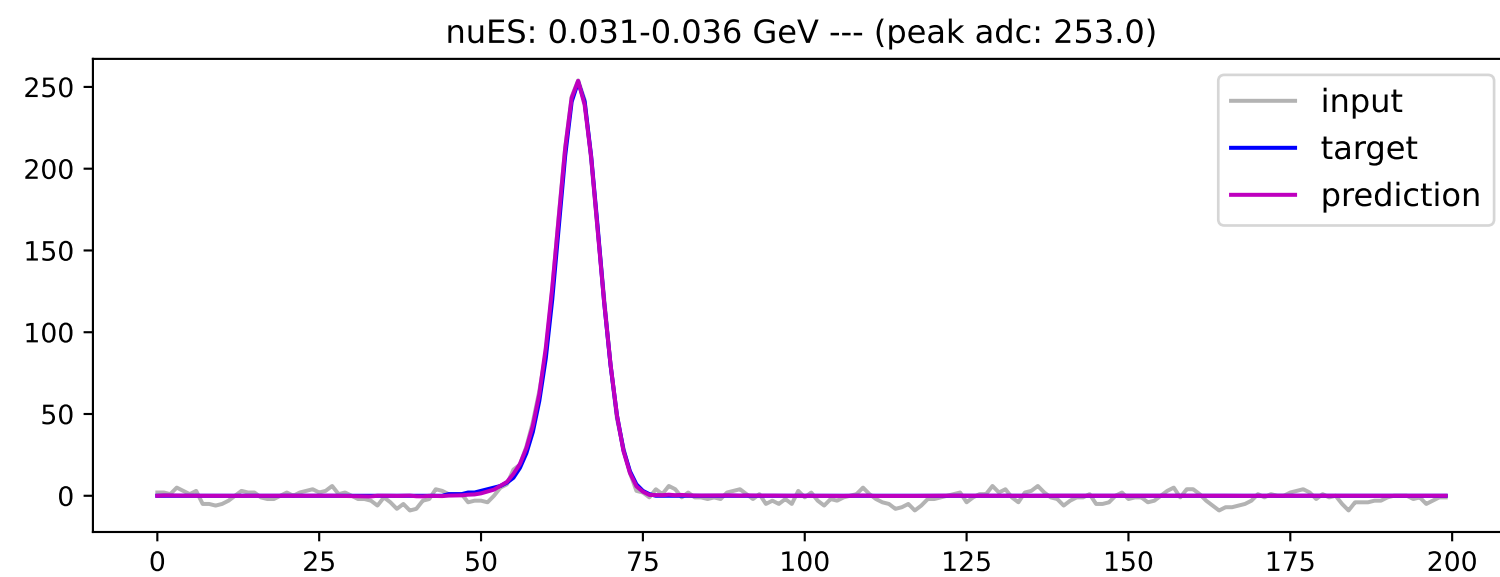
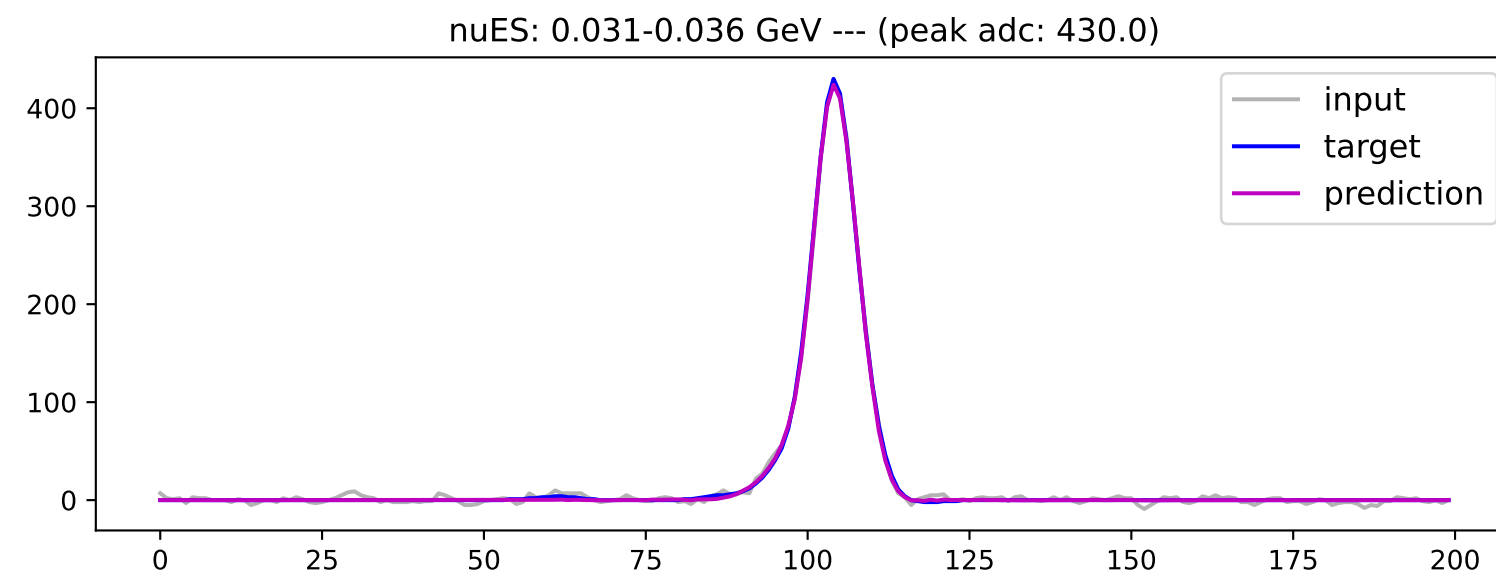
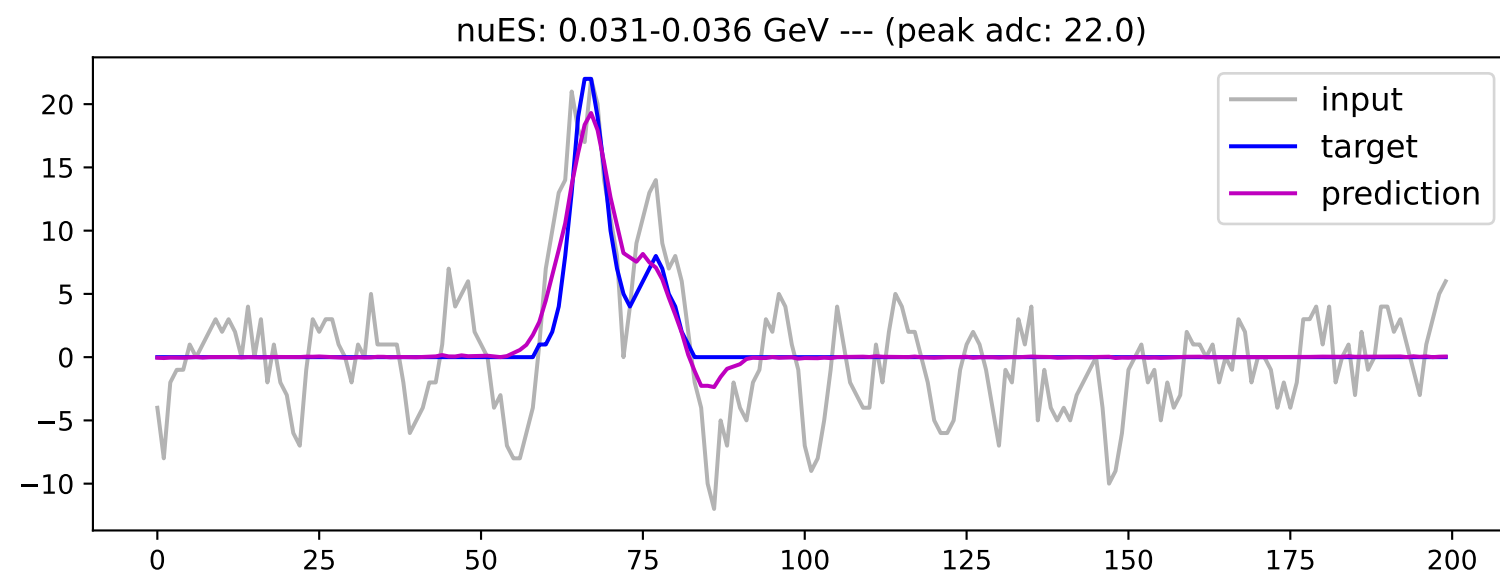


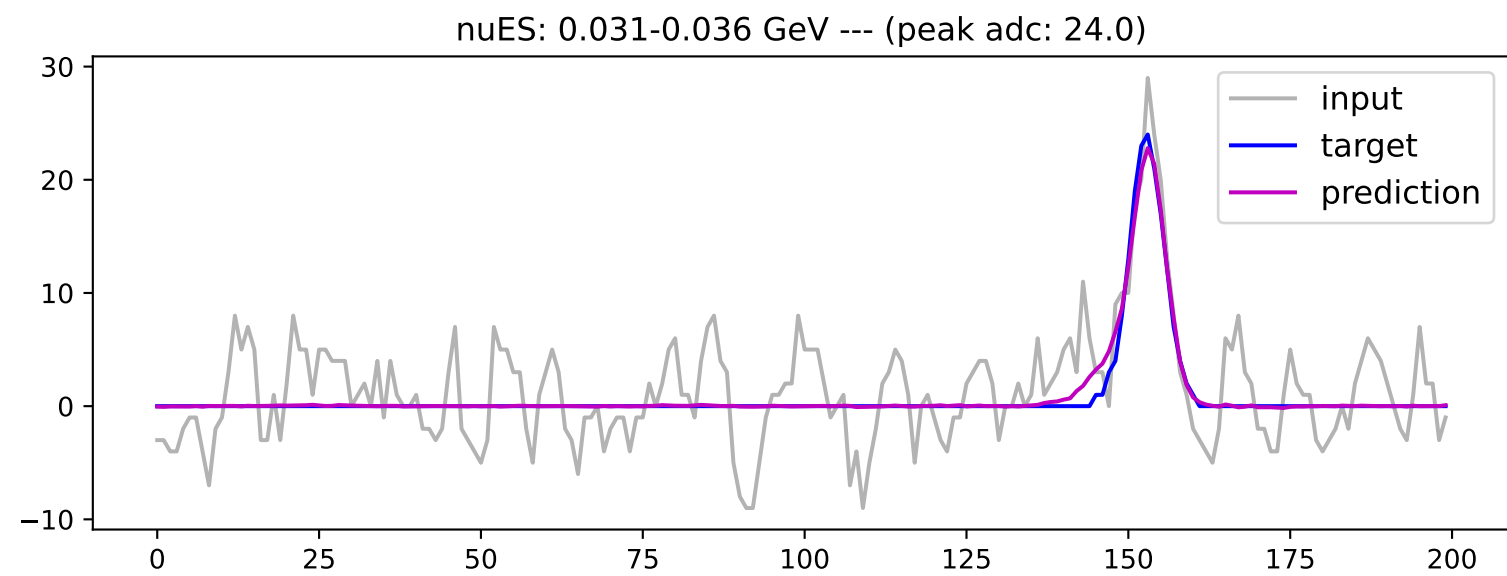
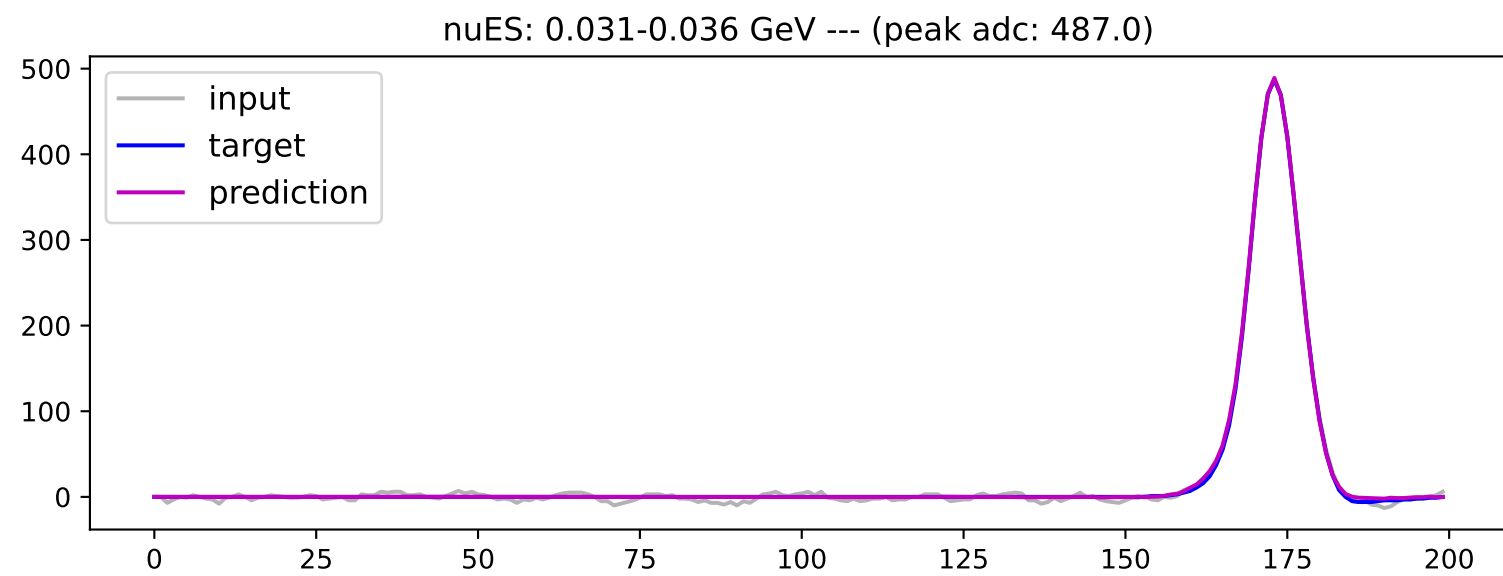
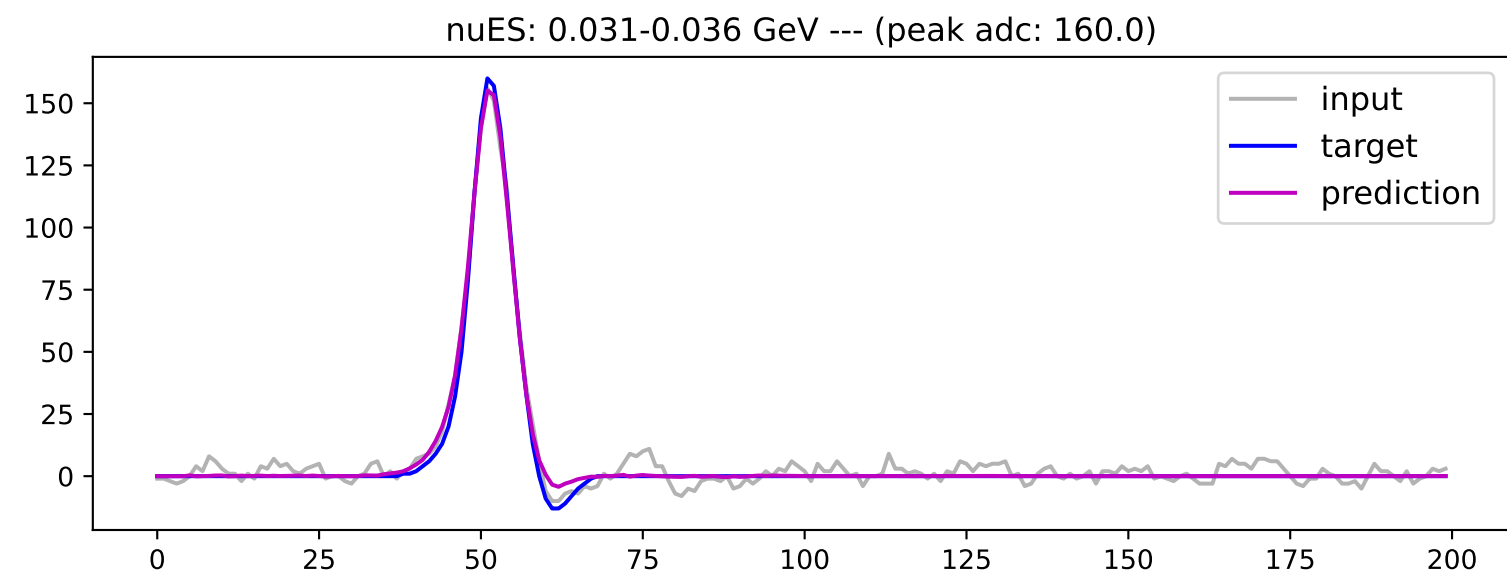
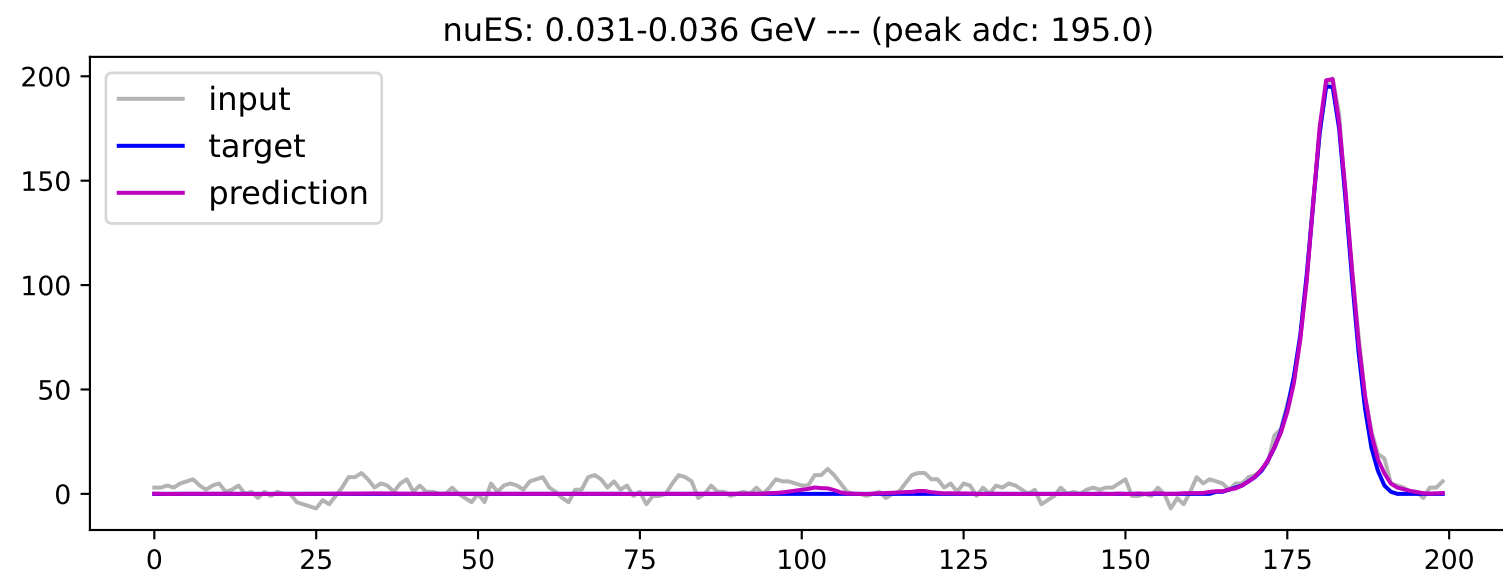
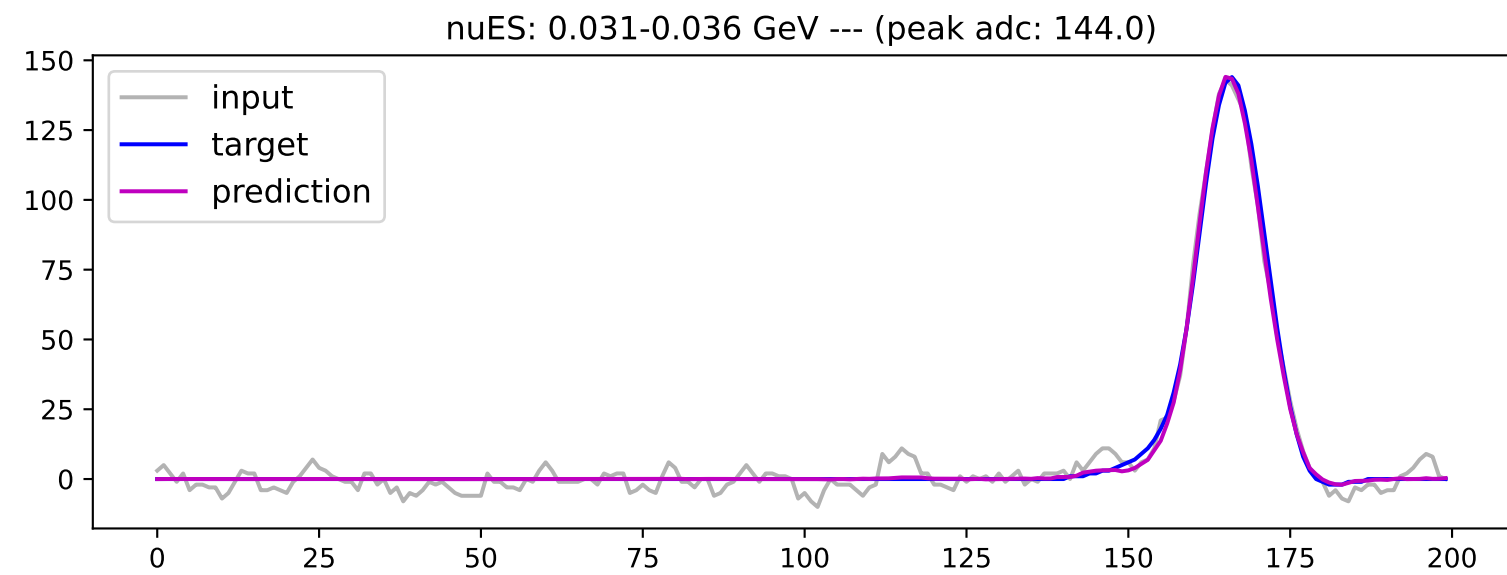
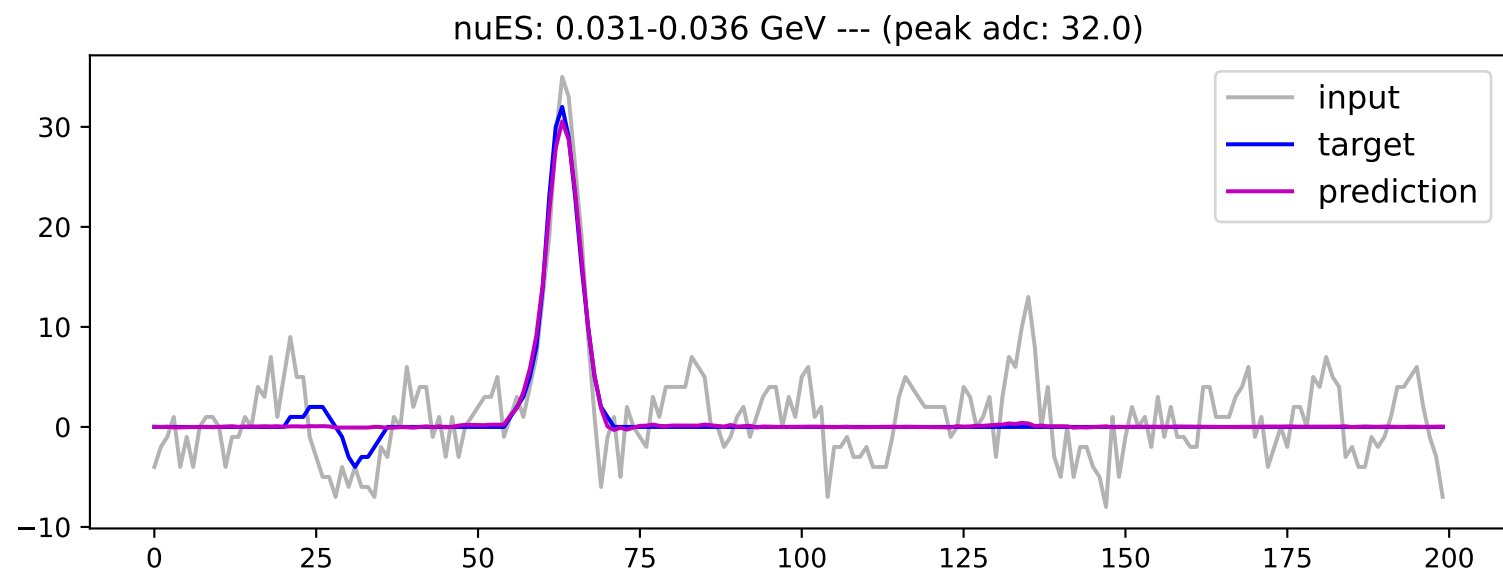




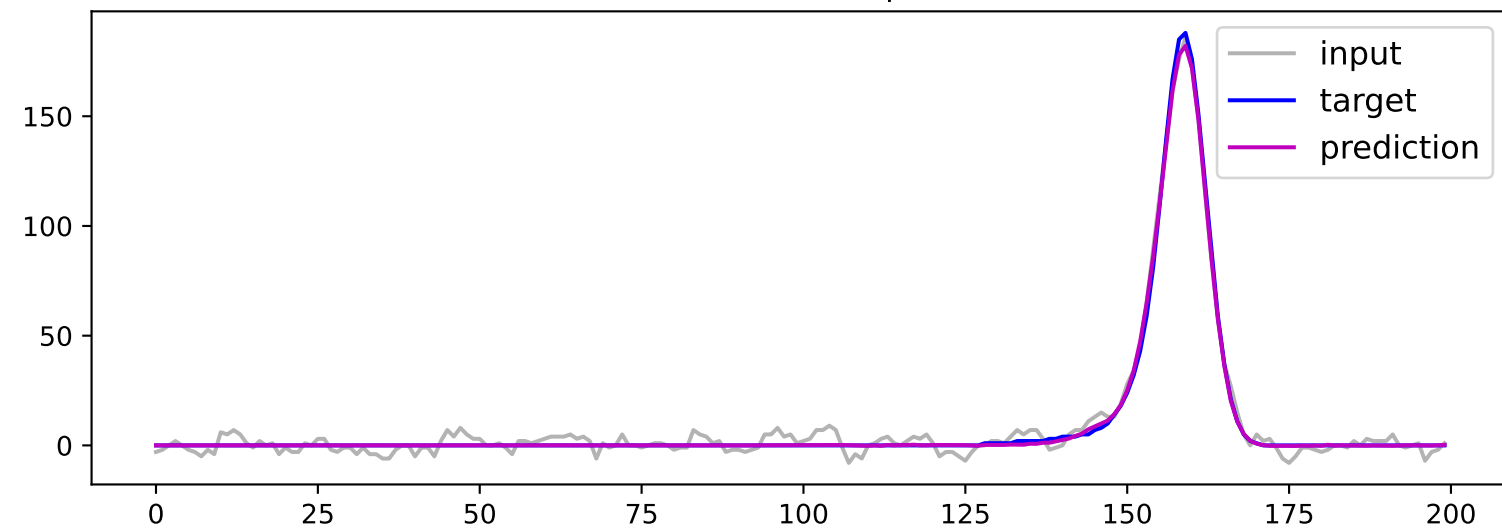




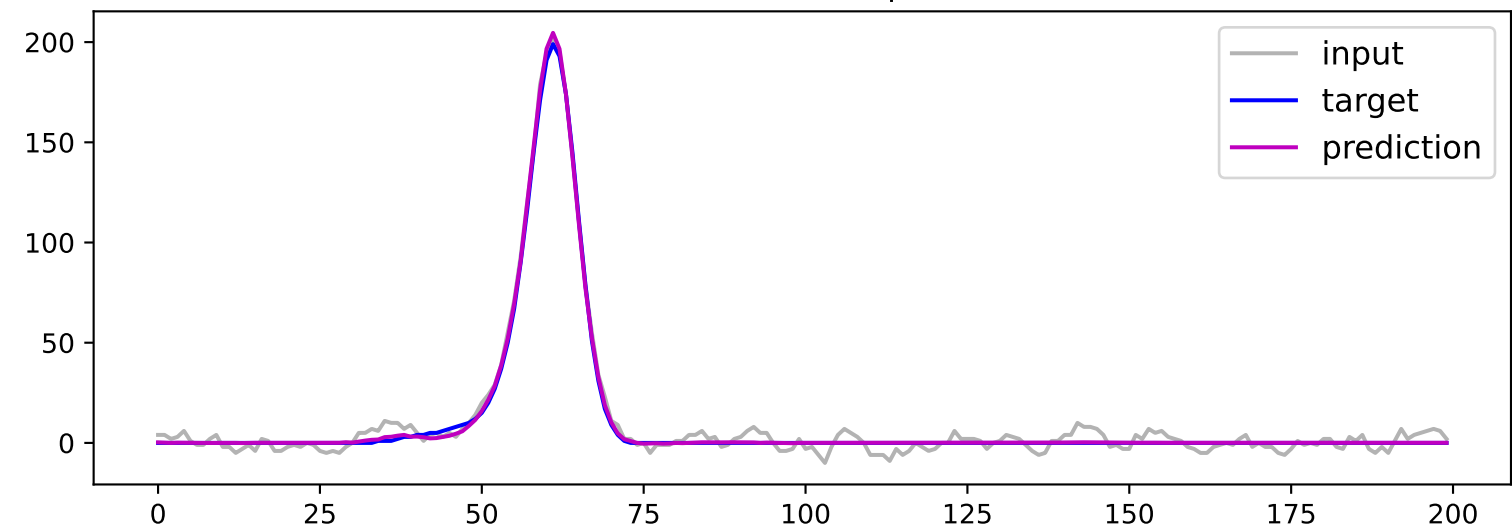




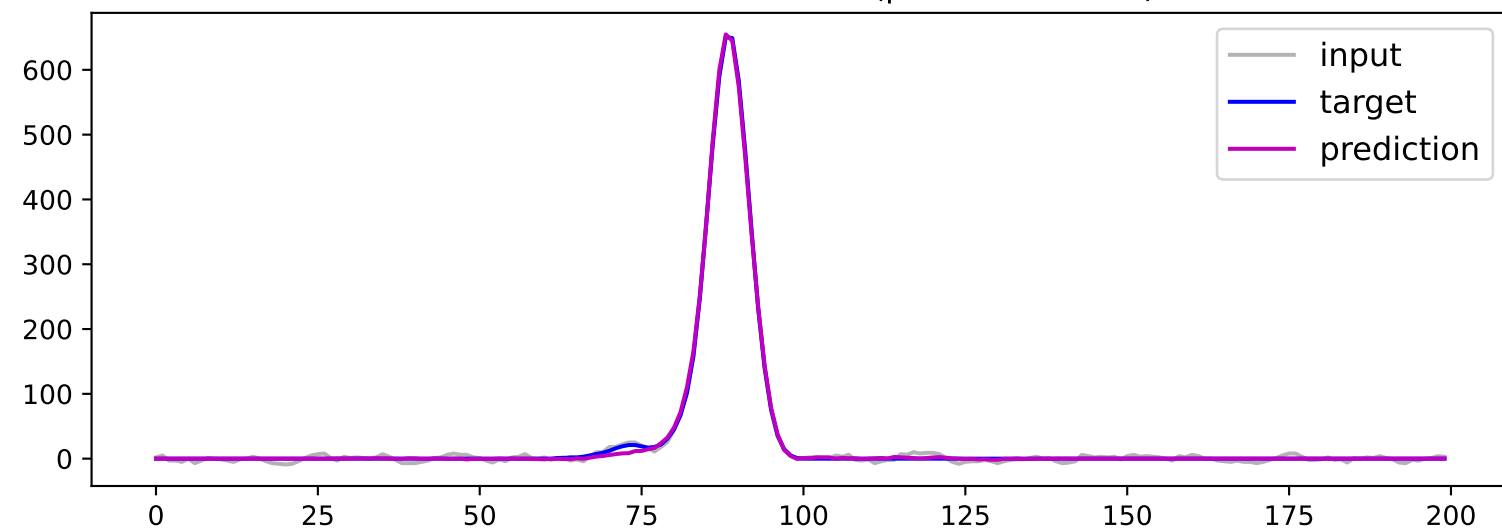
nuES: 0.031-0.036 GeV --- (peak adc: 188.0)



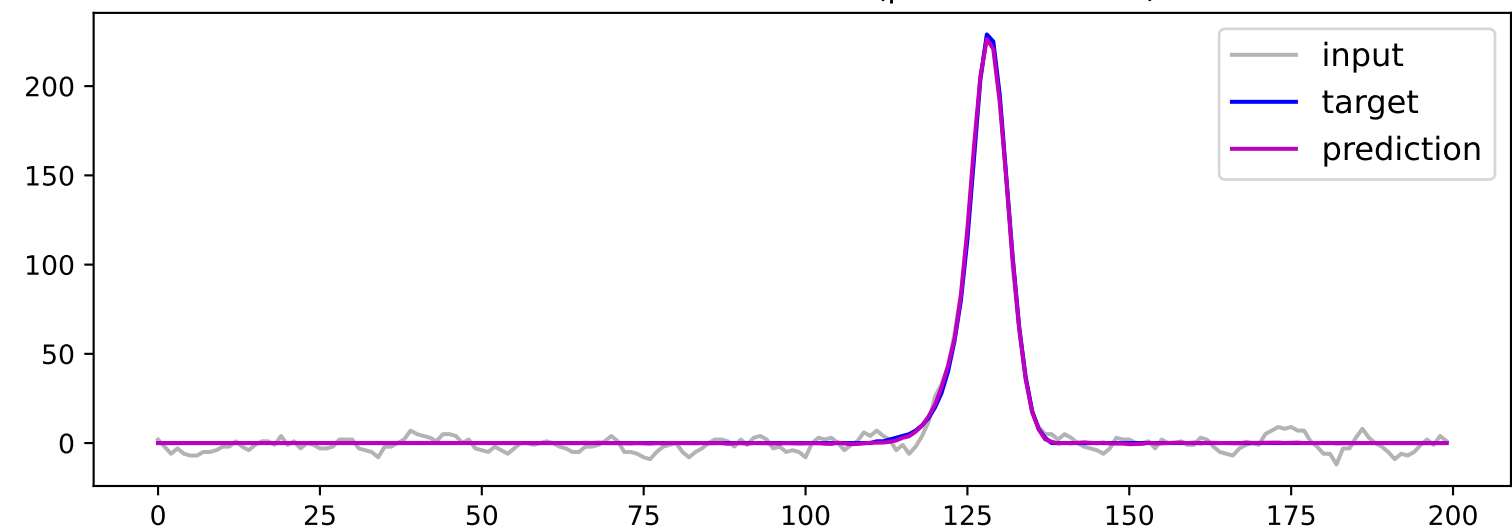
nuES: 0.031-0.036 GeV --- (peak adc: 199.0)



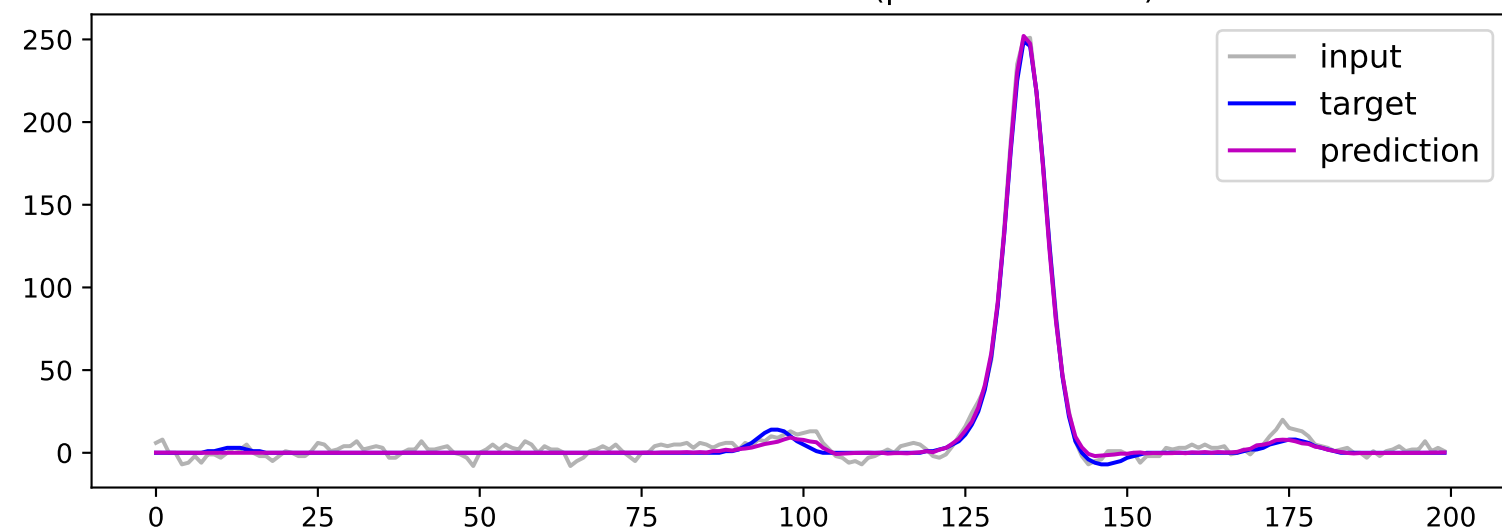
nuES: 0.031-0.036 GeV --- (peak adc: 651.0)



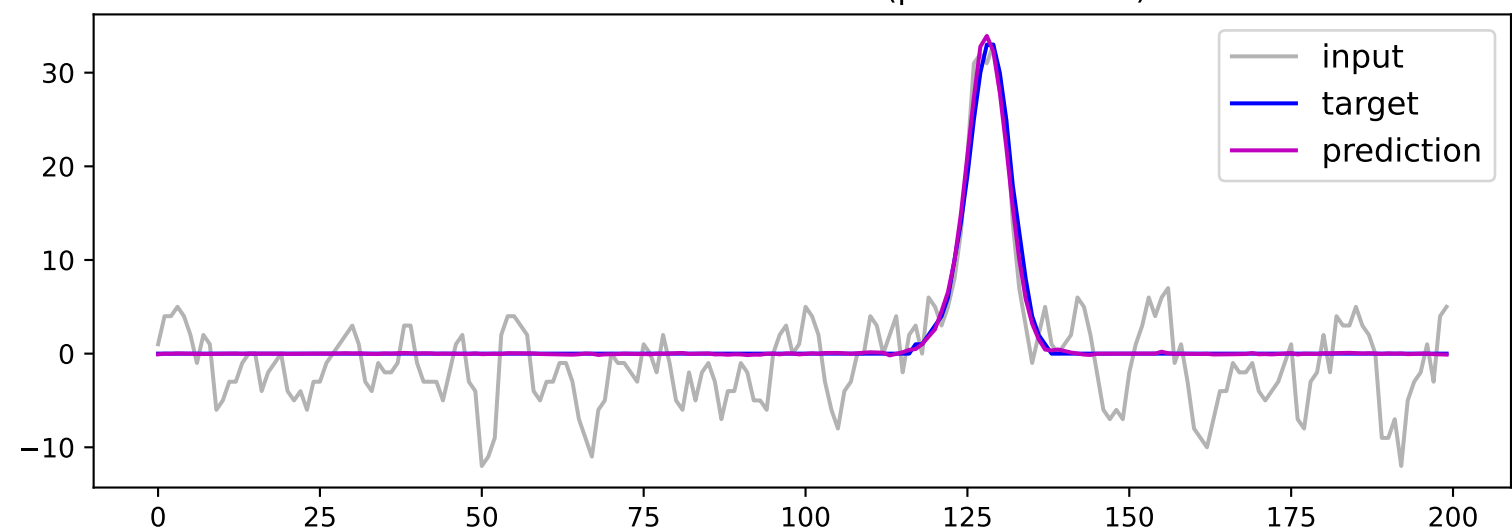
nuES: 0.031-0.036 GeV --- (peak adc: 229.0)

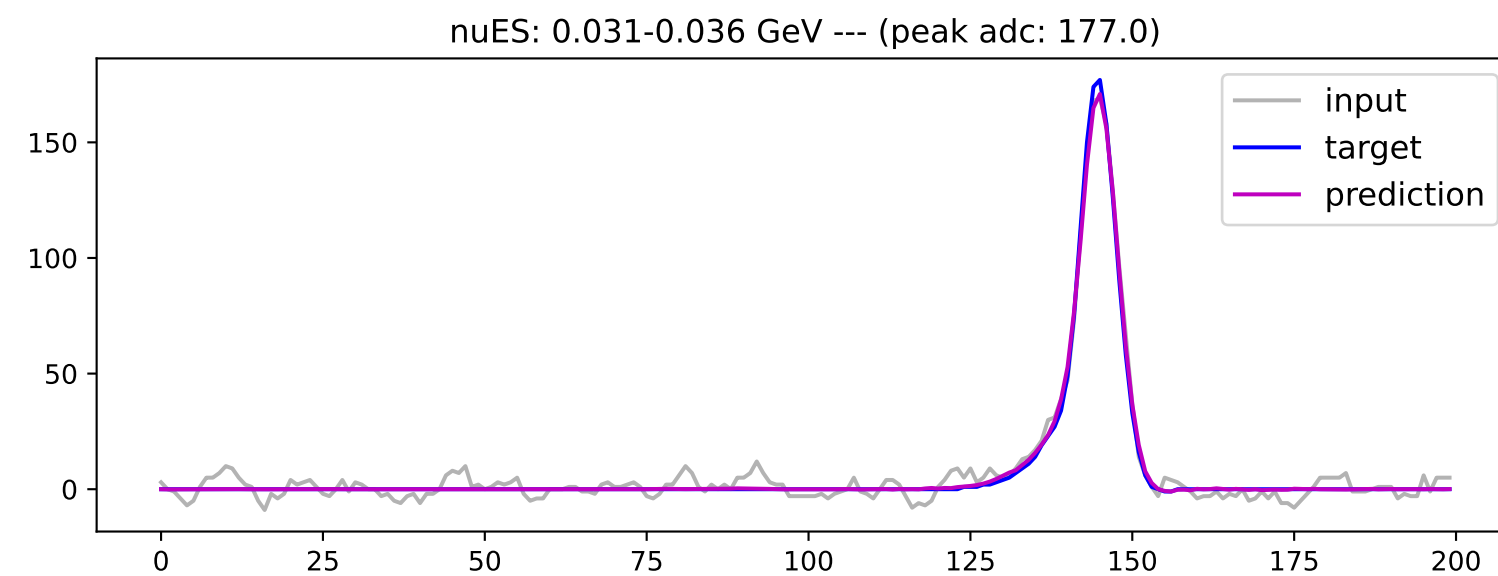
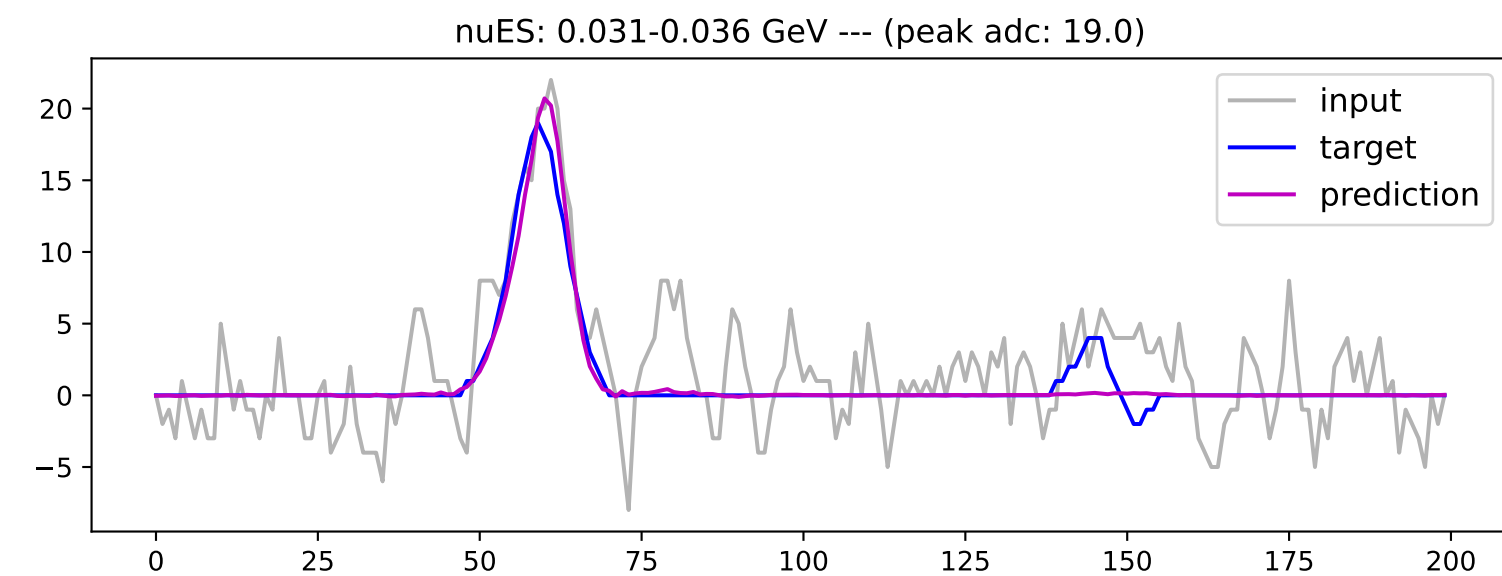
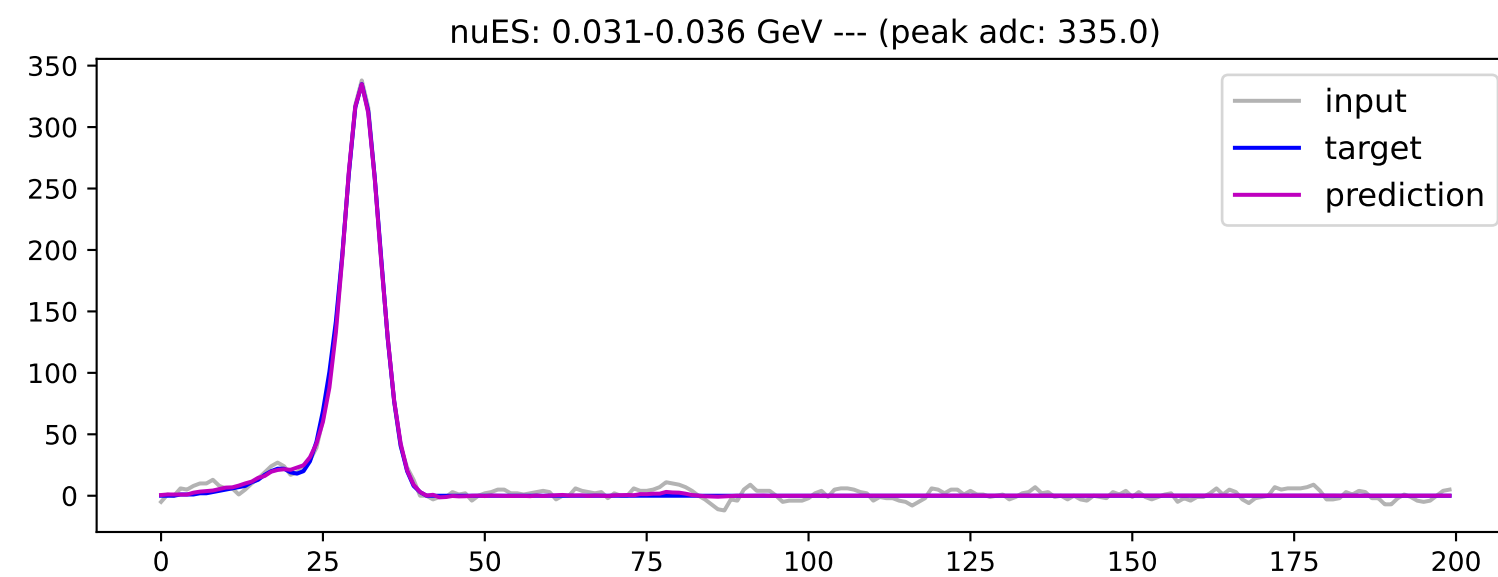
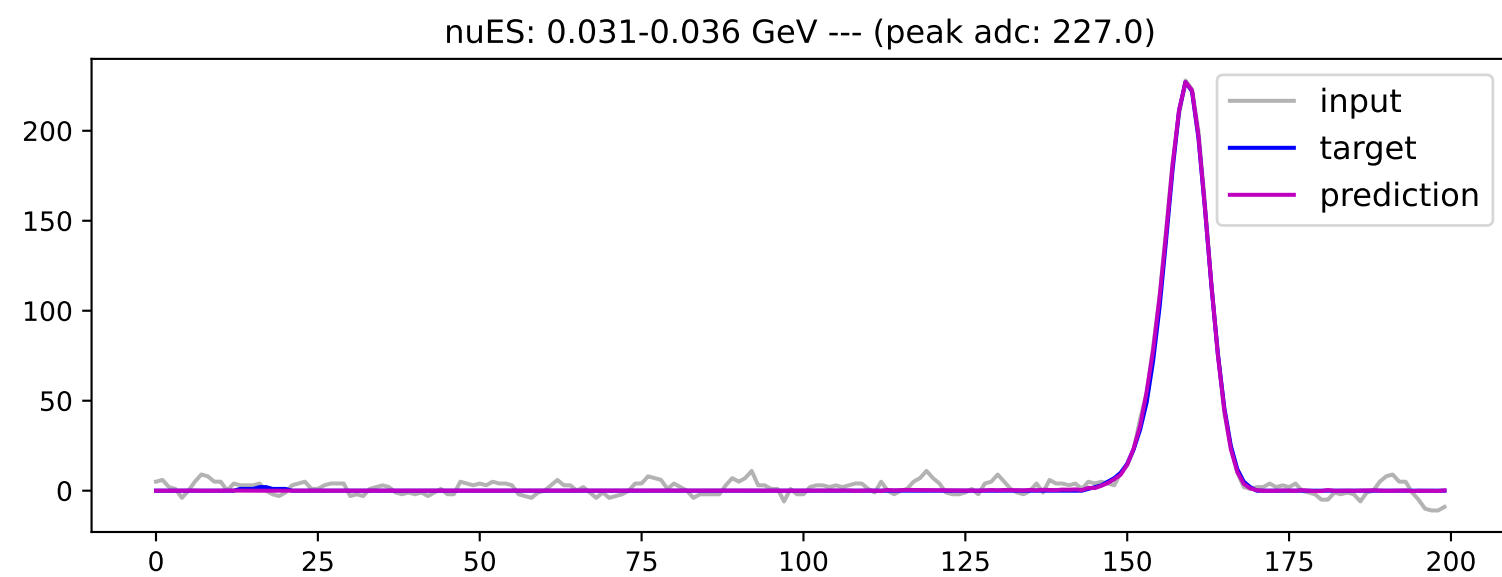
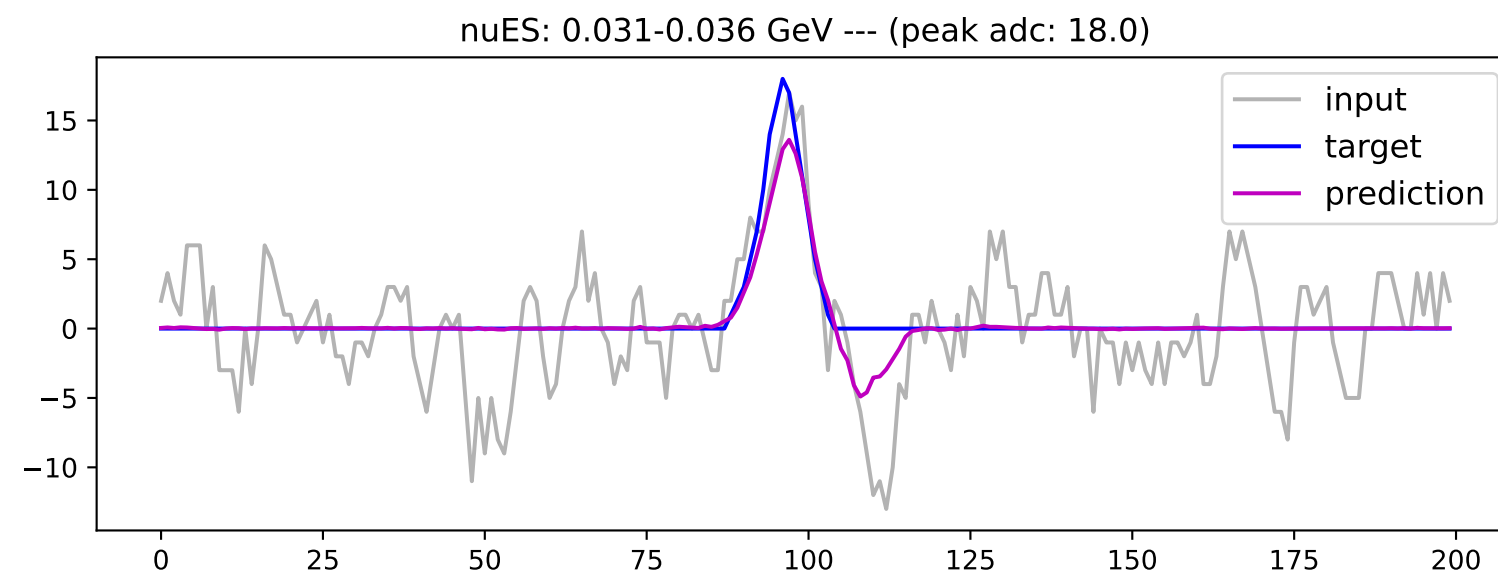
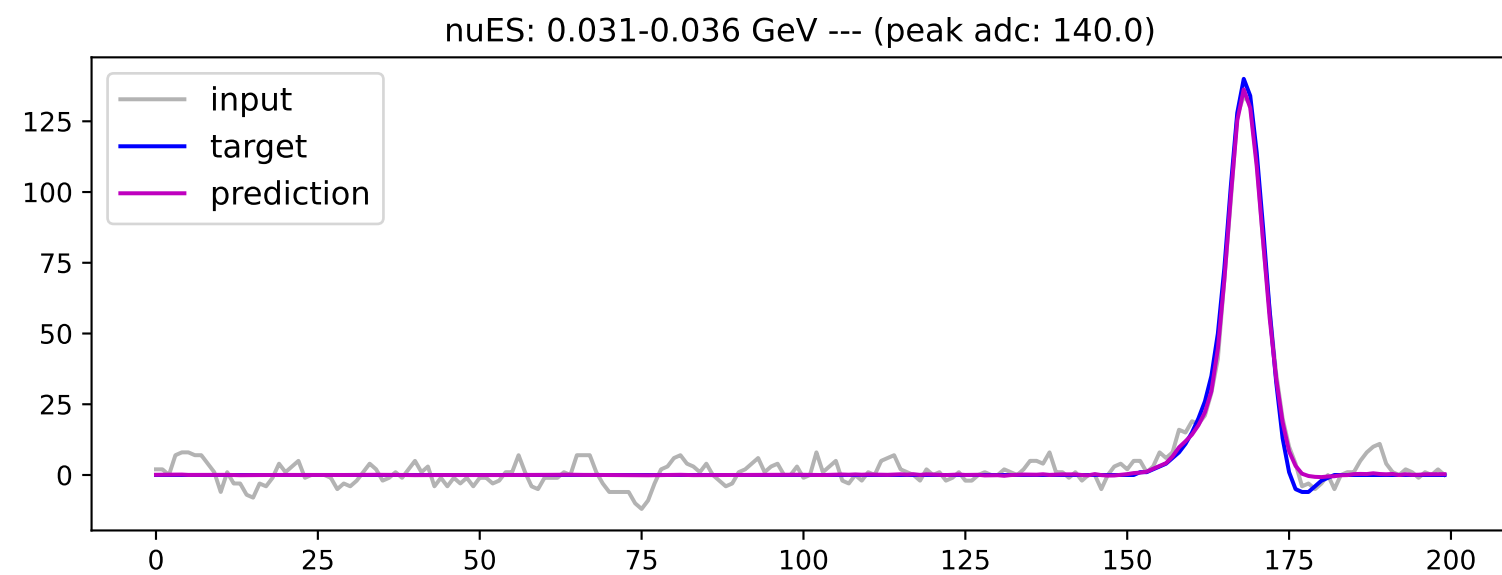


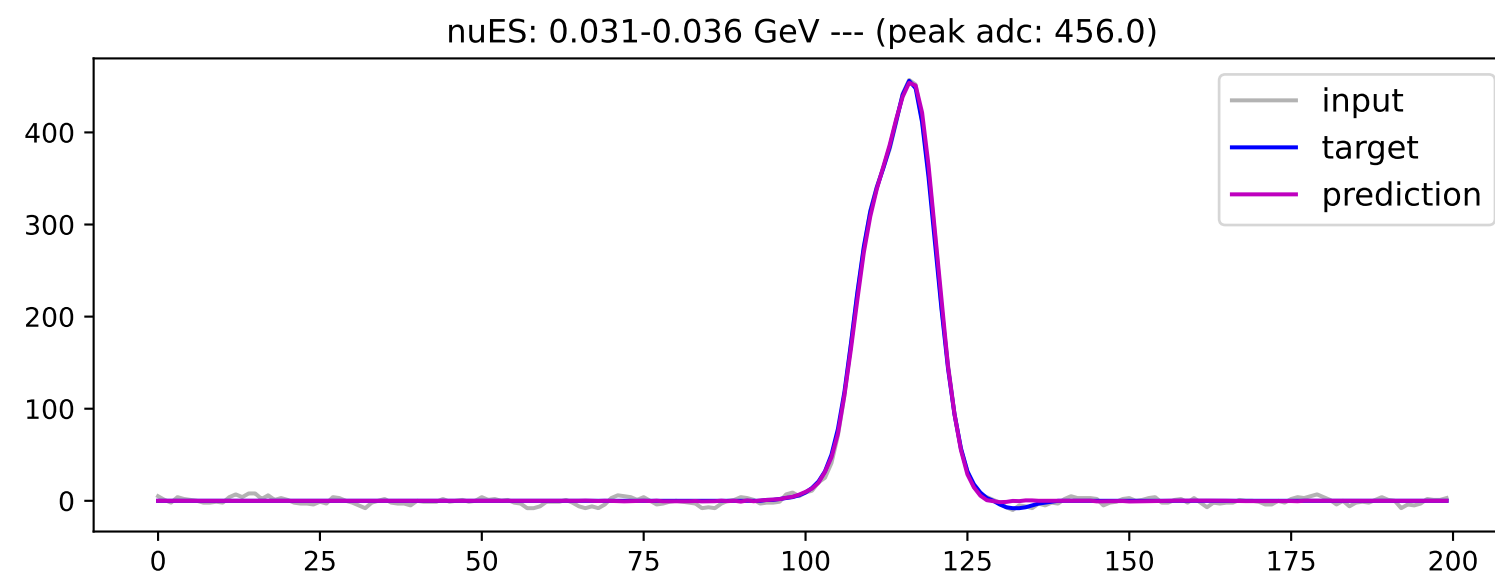
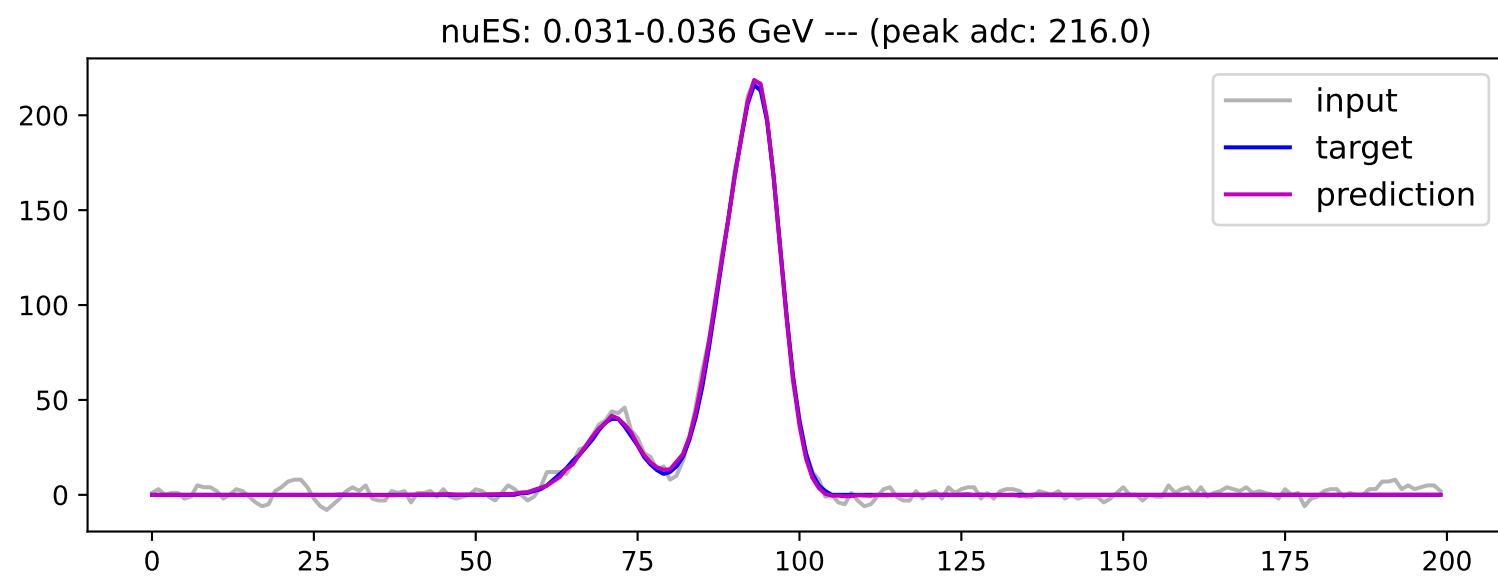
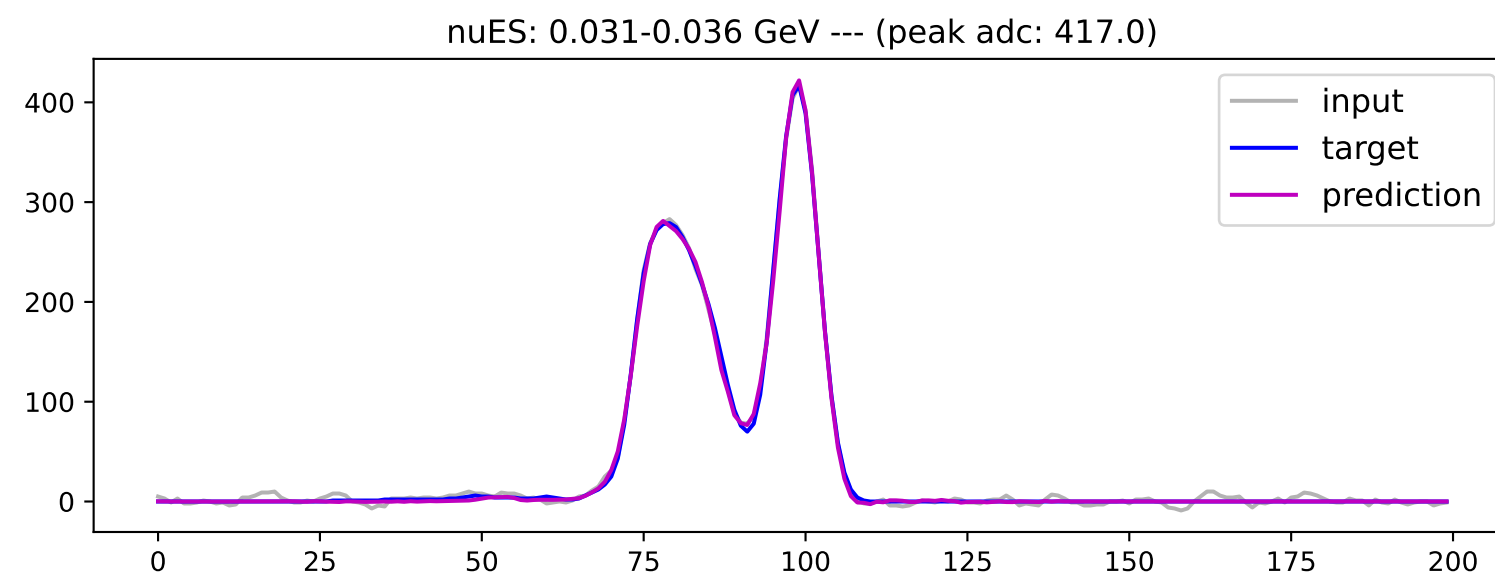
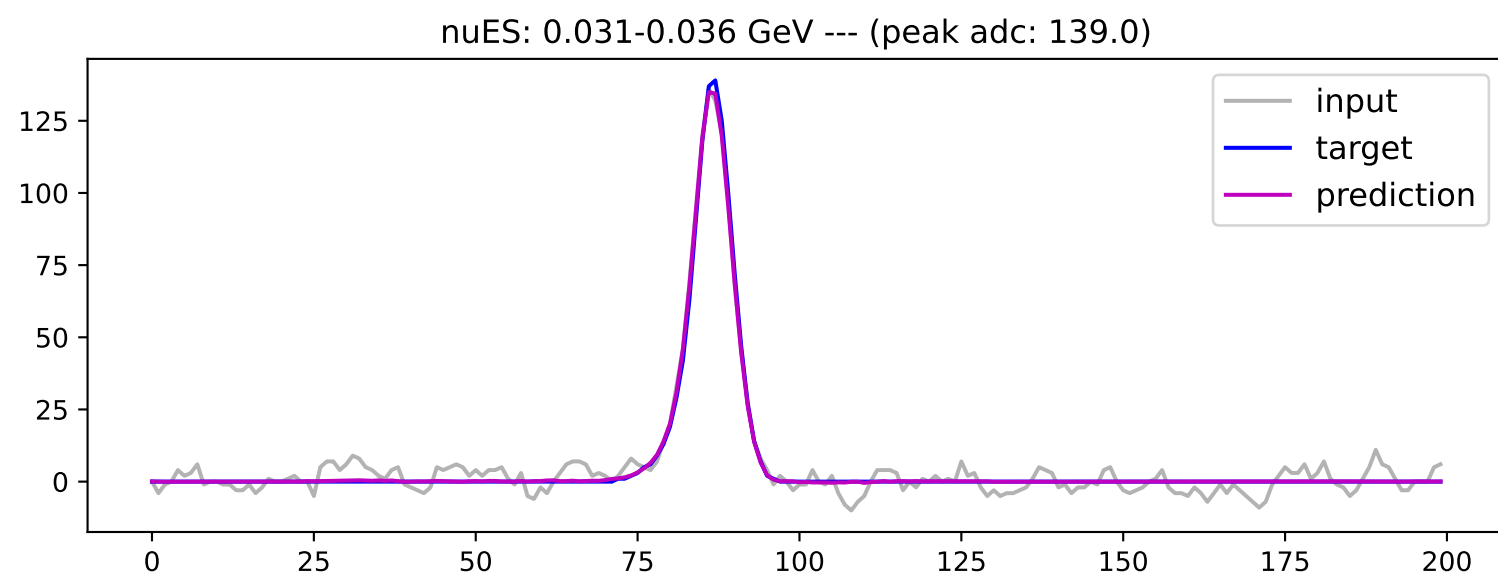
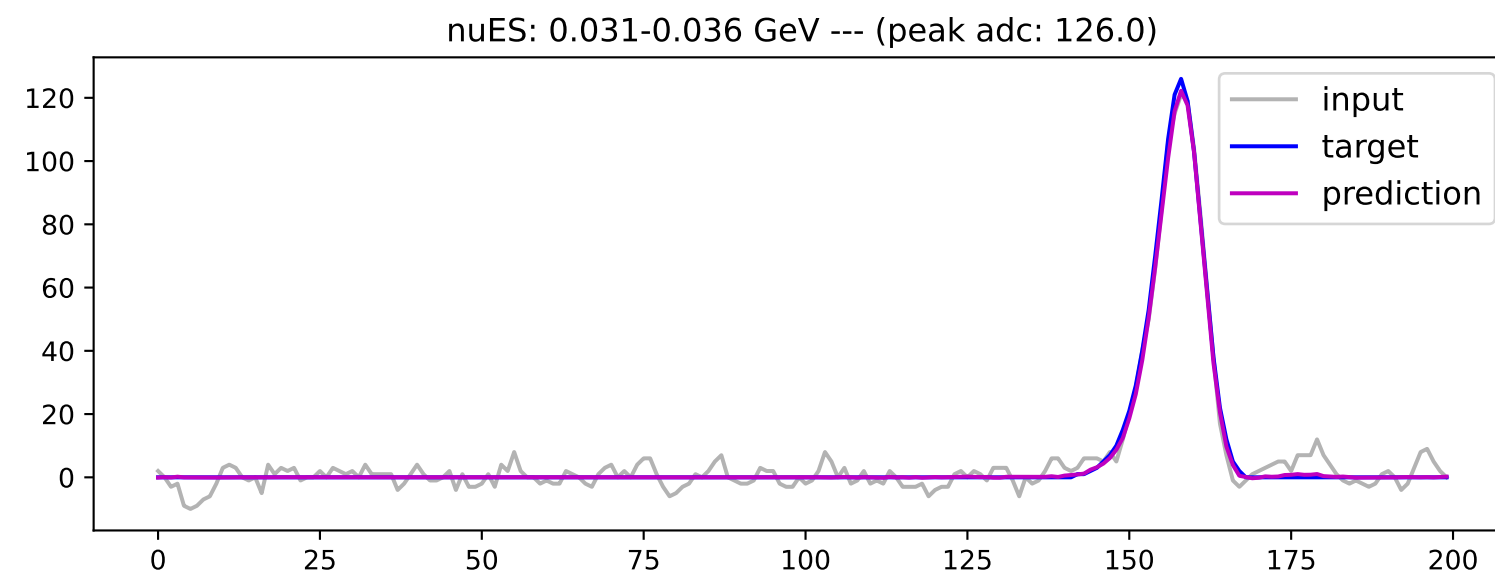
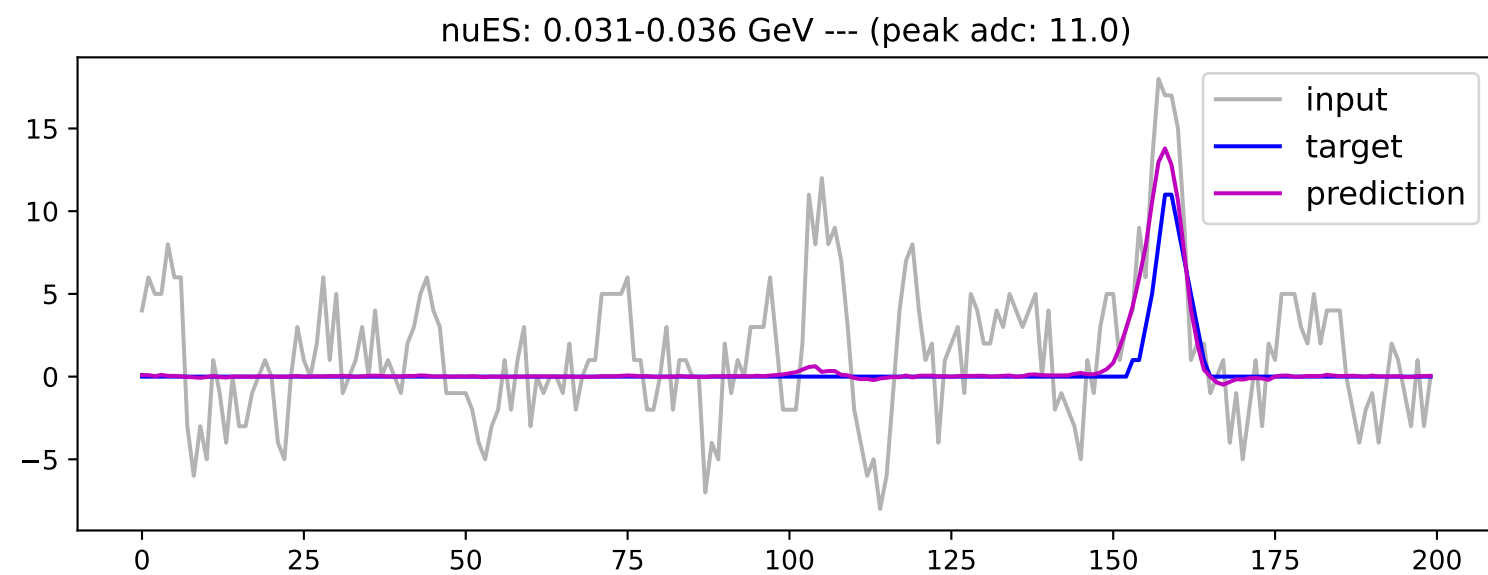
nuES: 0.031-0.036 GeV --- (peak adc: 249.0)



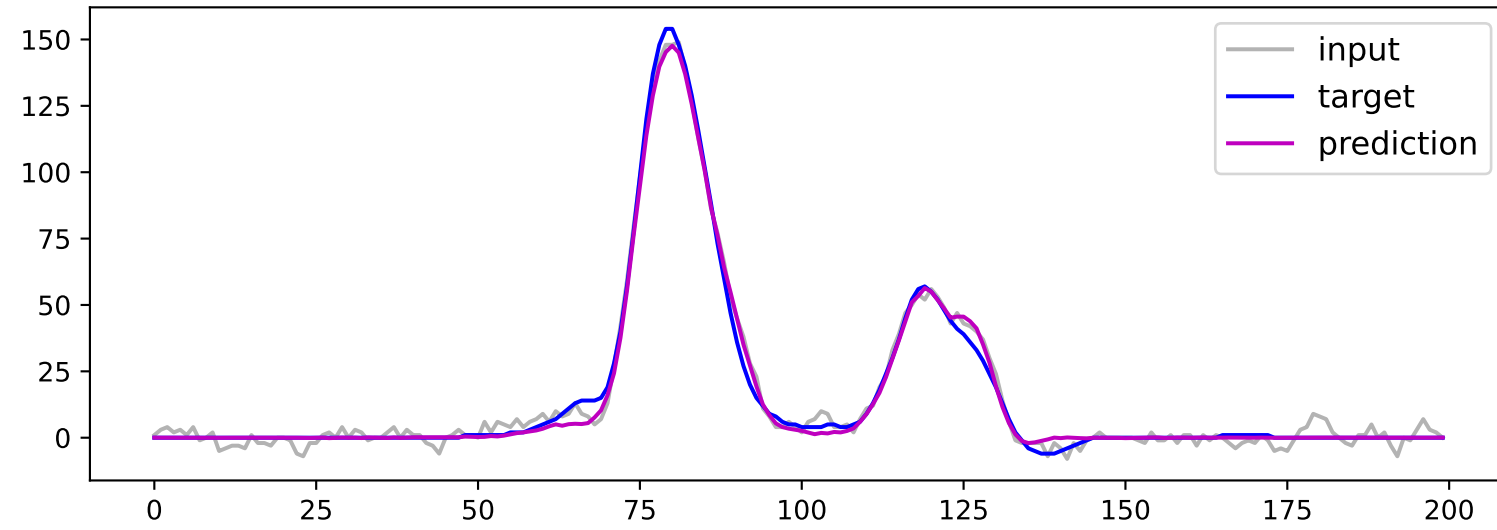
nuES: 0.031-0.036 GeV --- (peak adc: 33.0)



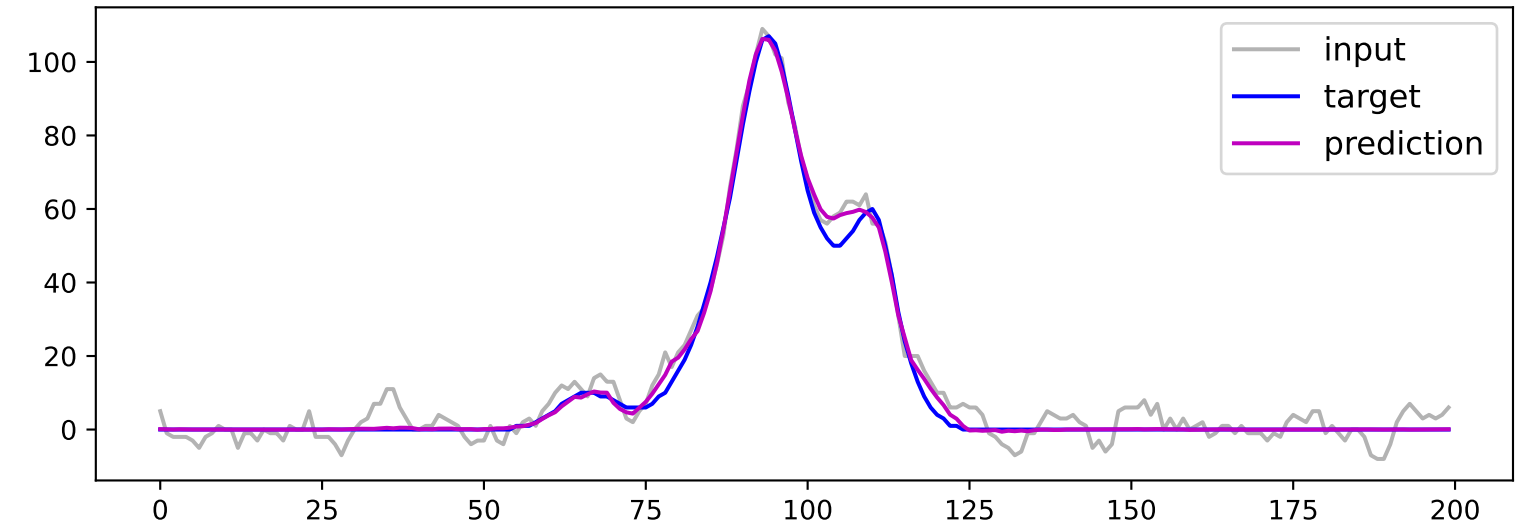




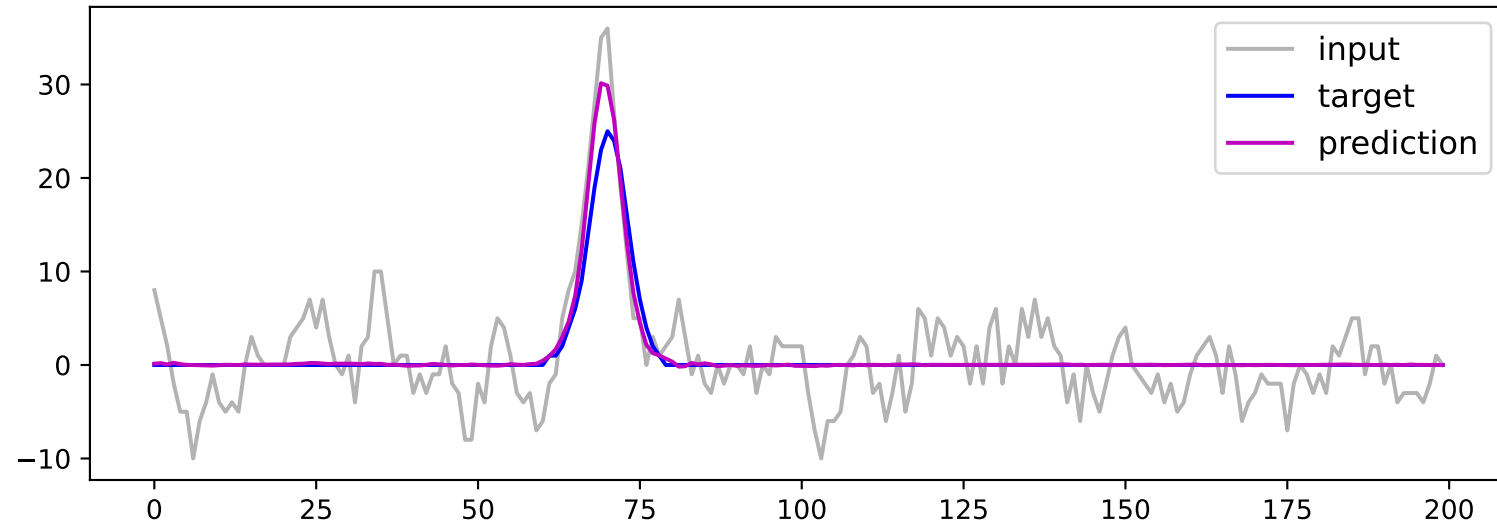
nuES: 0.031-0.036 GeV --- (peak adc: 154.0)



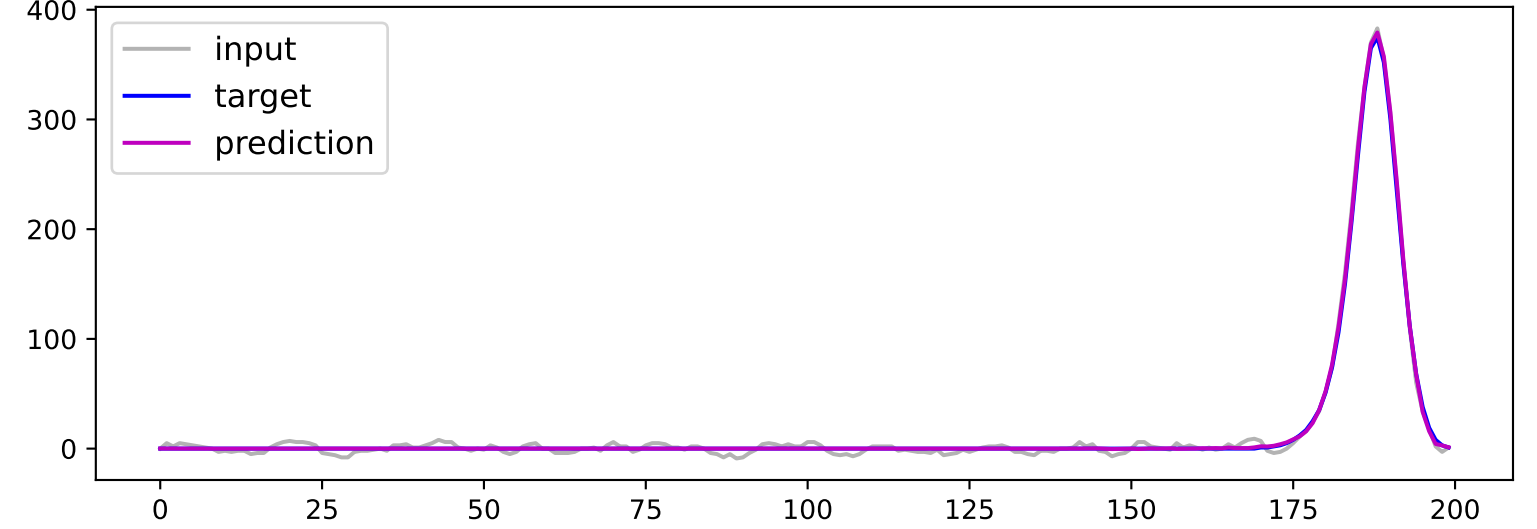
nuES: 0.031-0.036 GeV --- (peak adc: 107.0)



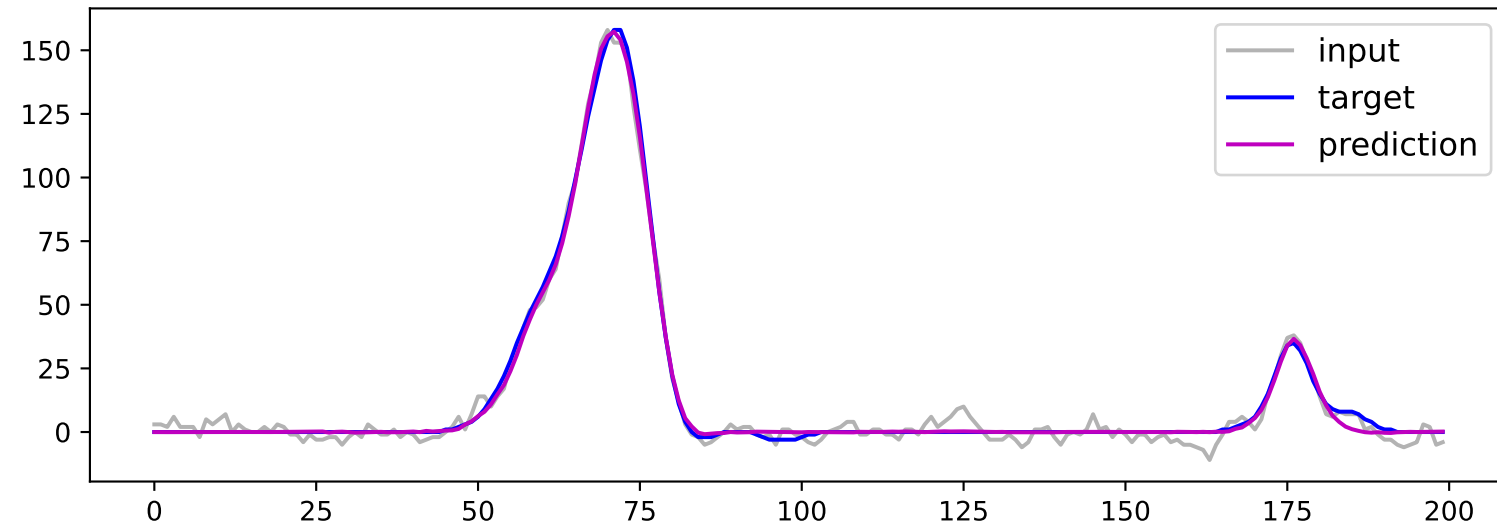
nuES: 0.031-0.036 GeV --- (peak adc: 25.0)



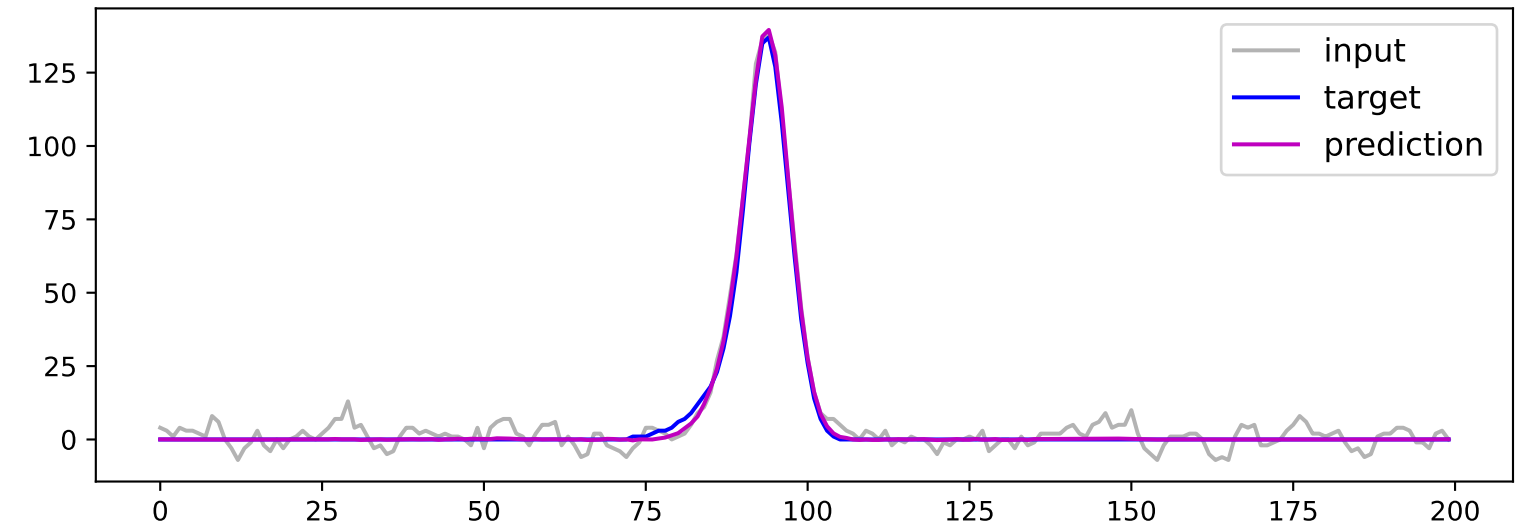
nuES: 0.031-0.036 GeV --- (peak adc: 375.0)

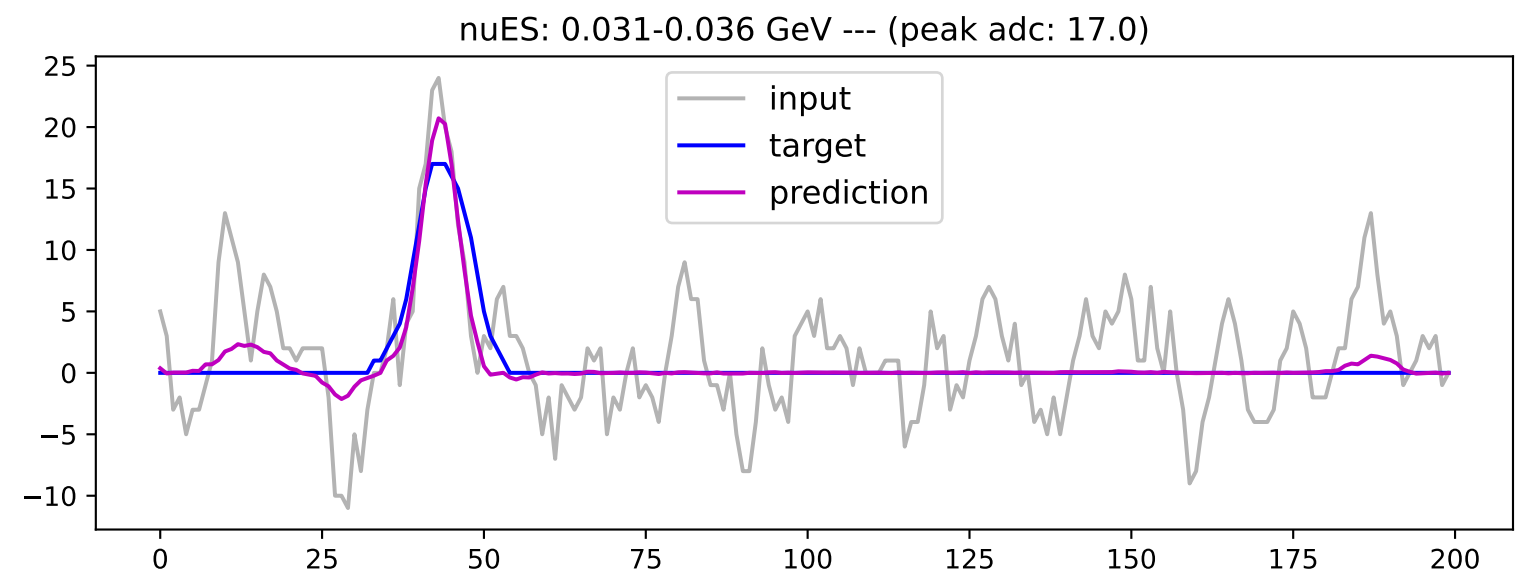
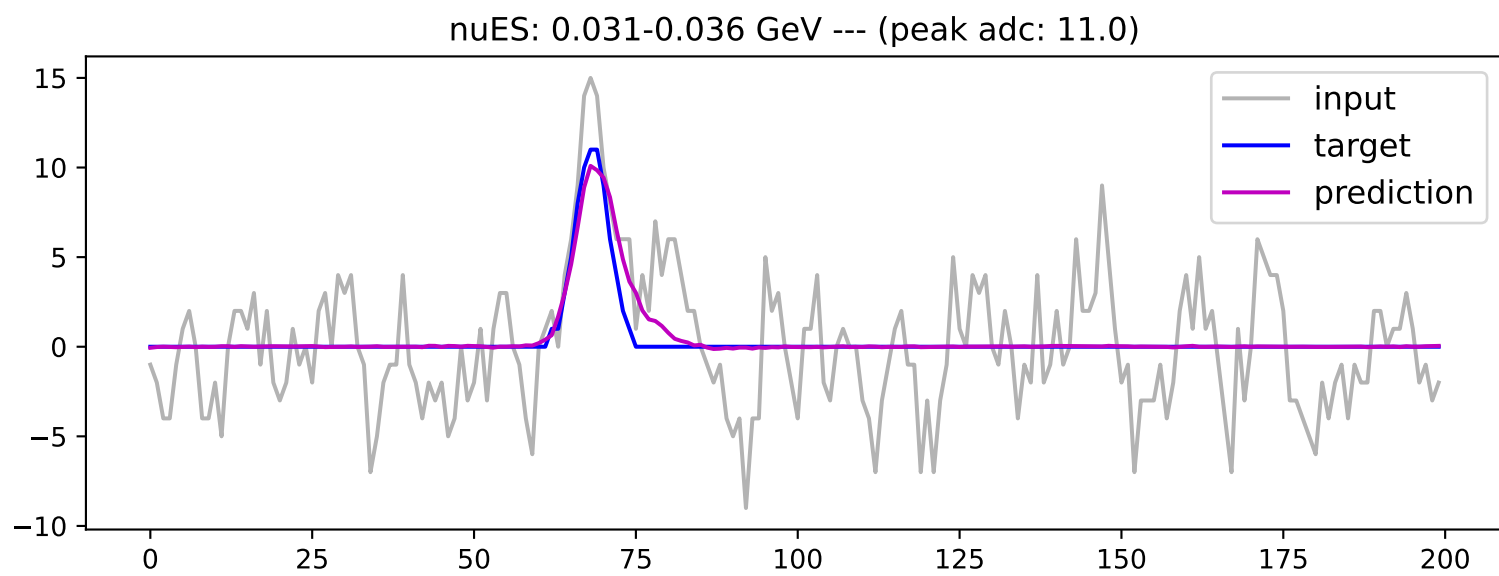
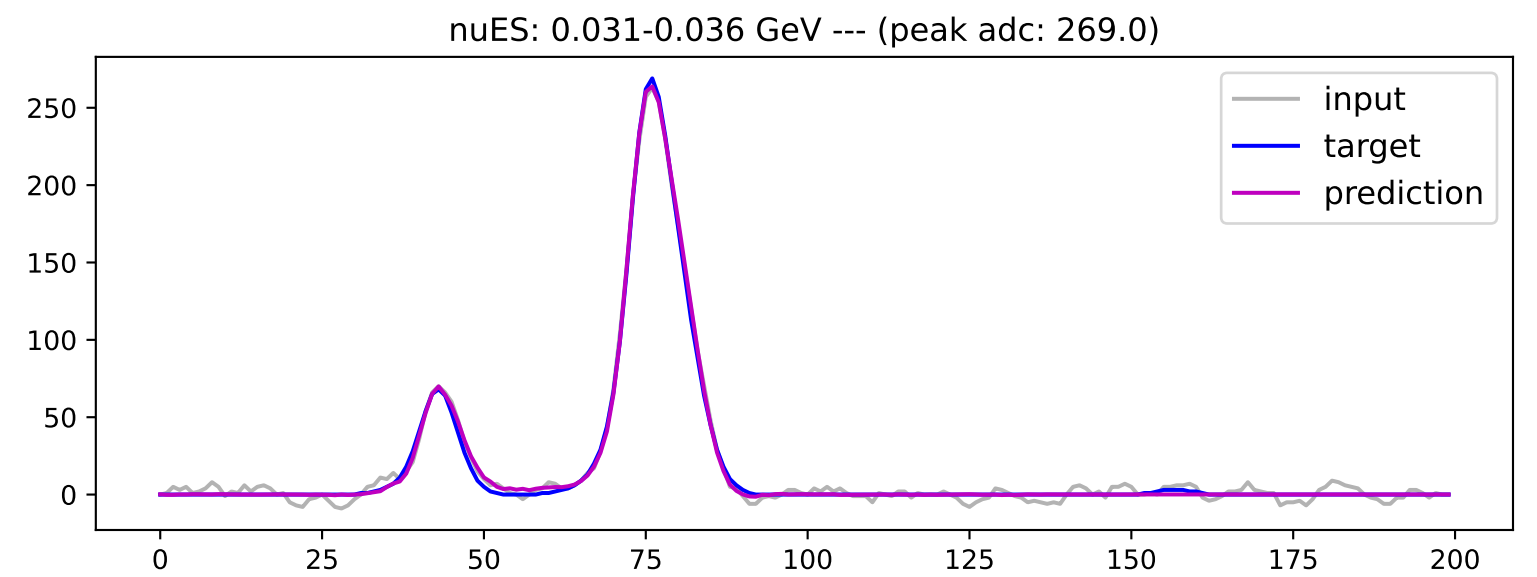
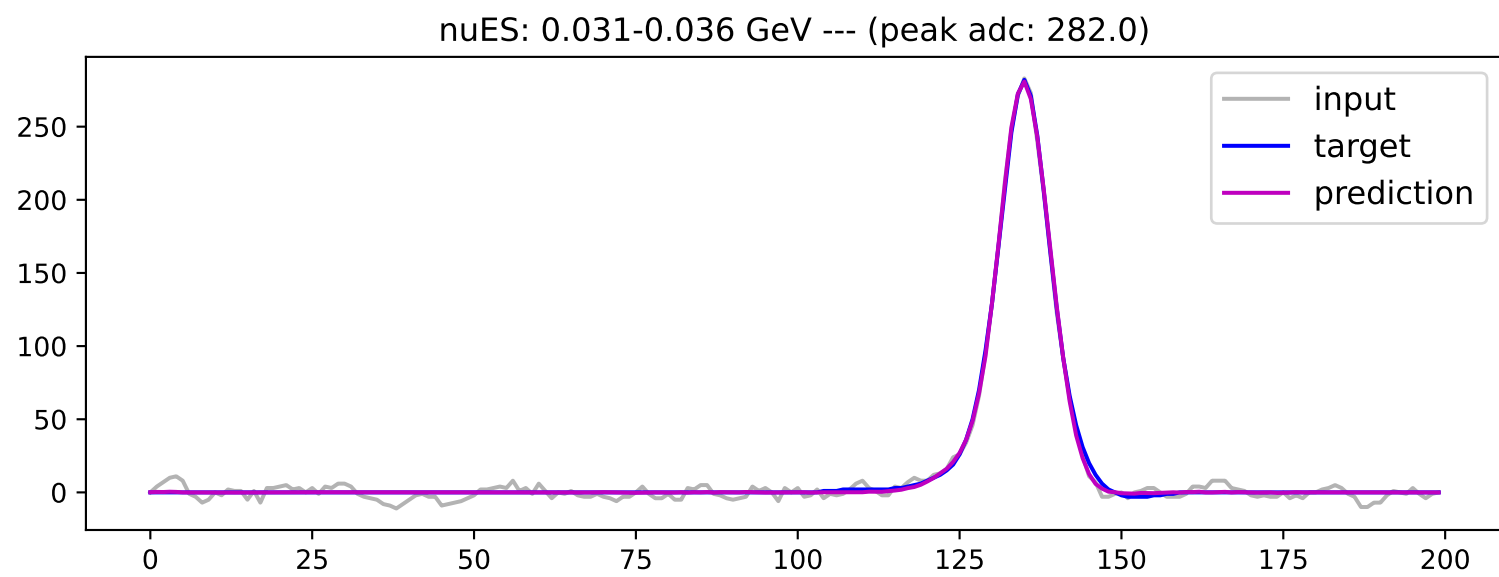
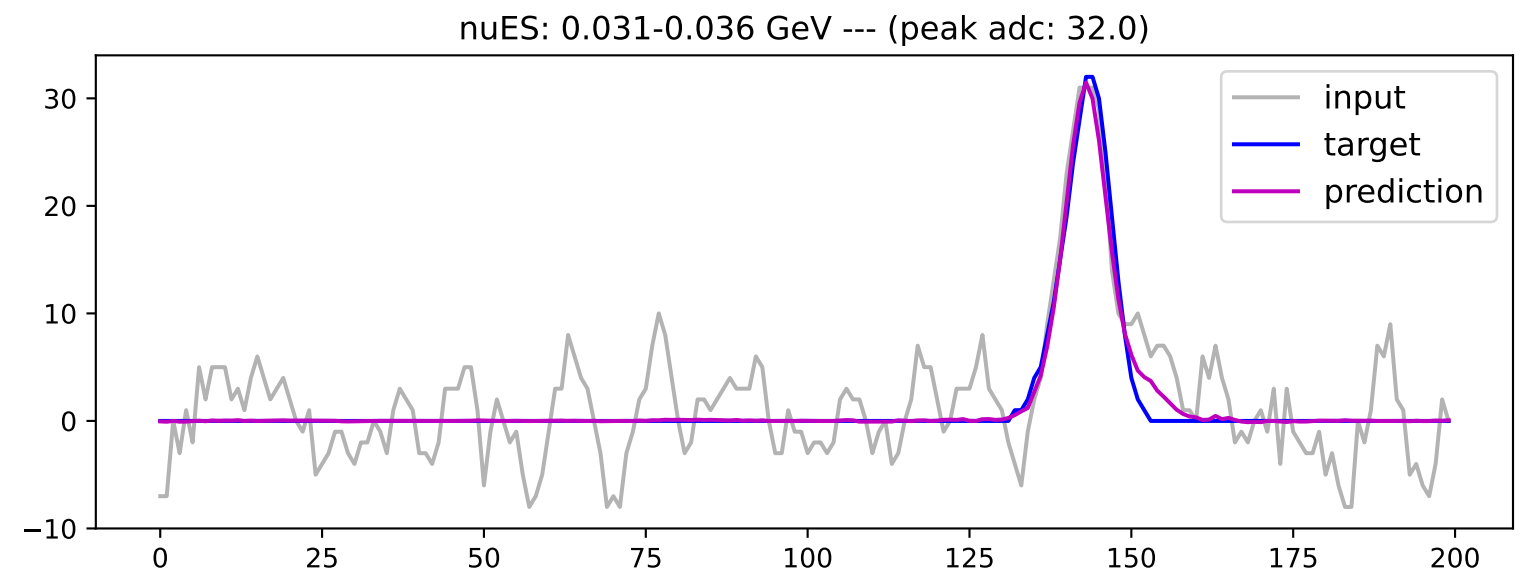
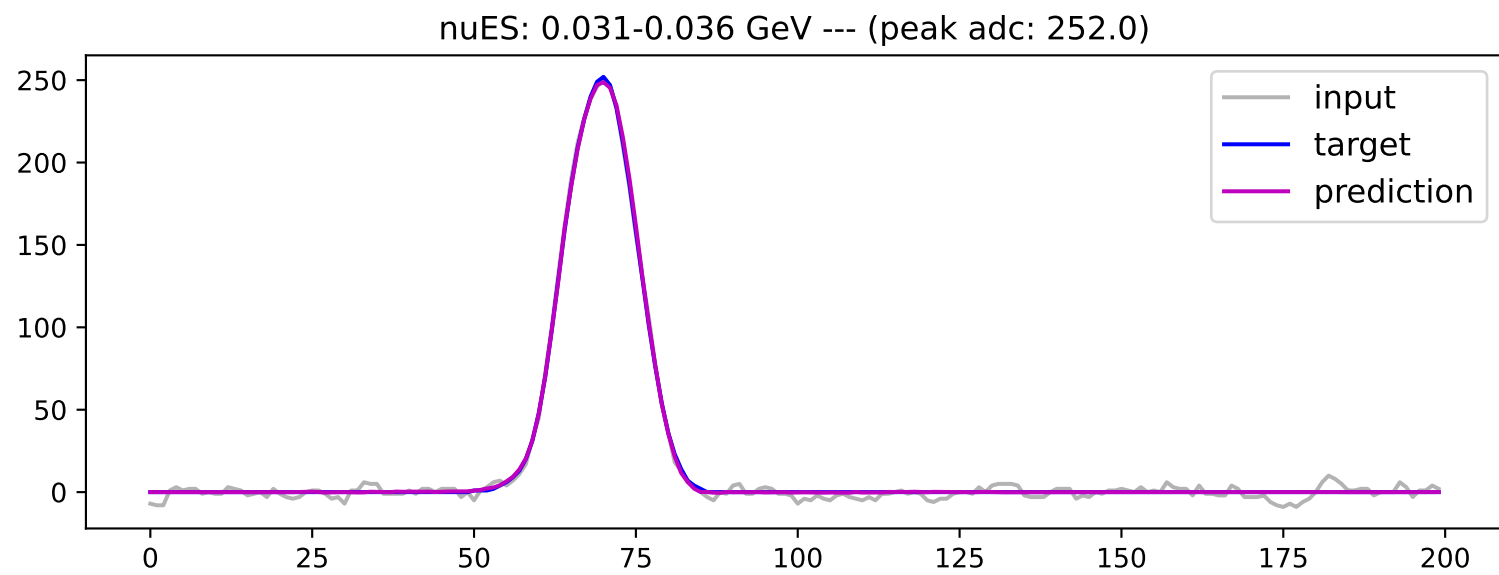


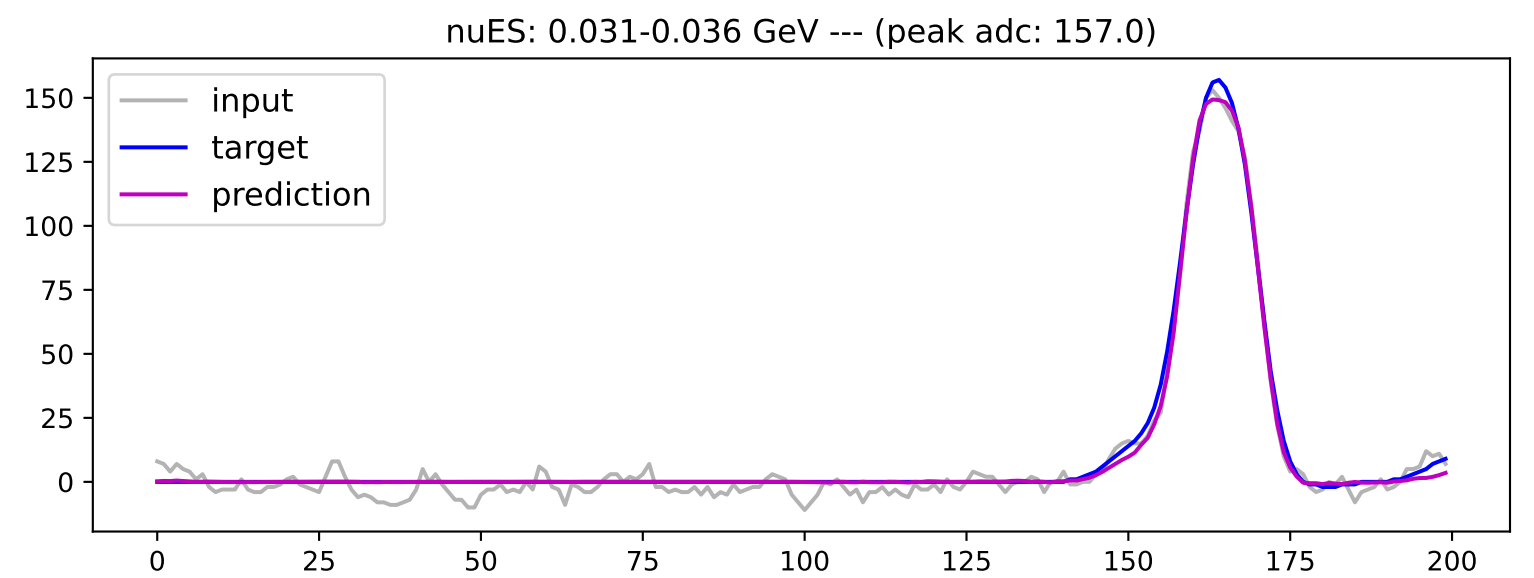
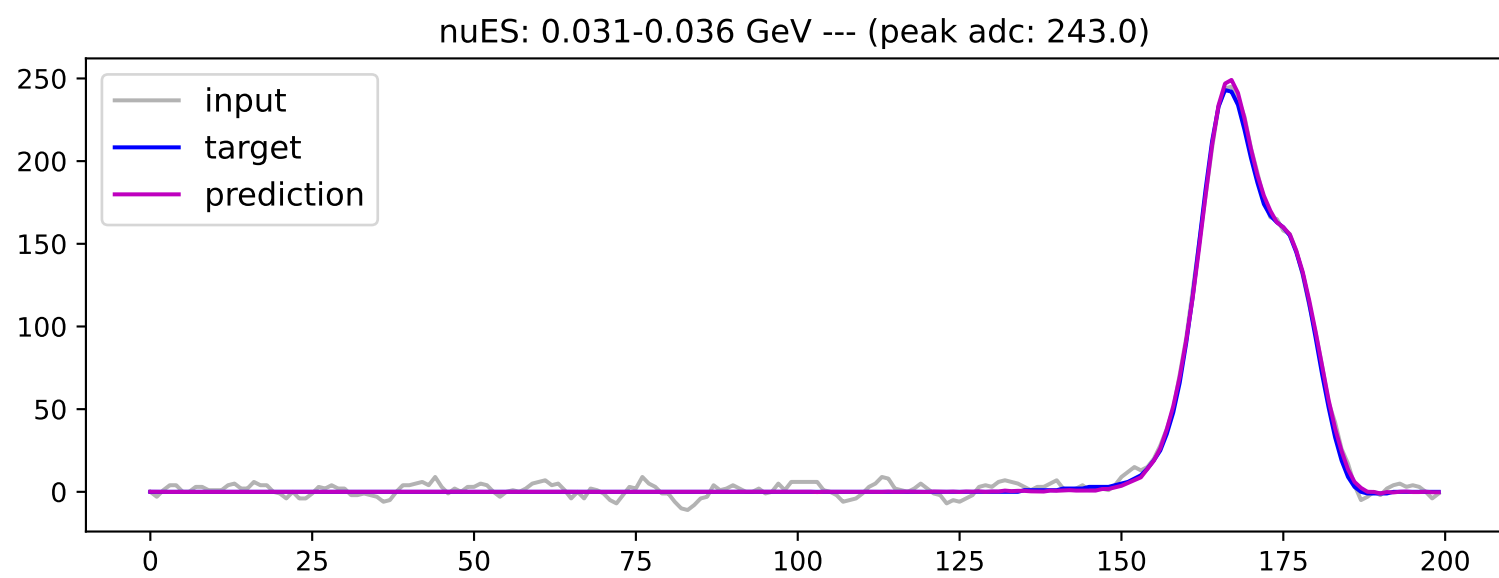
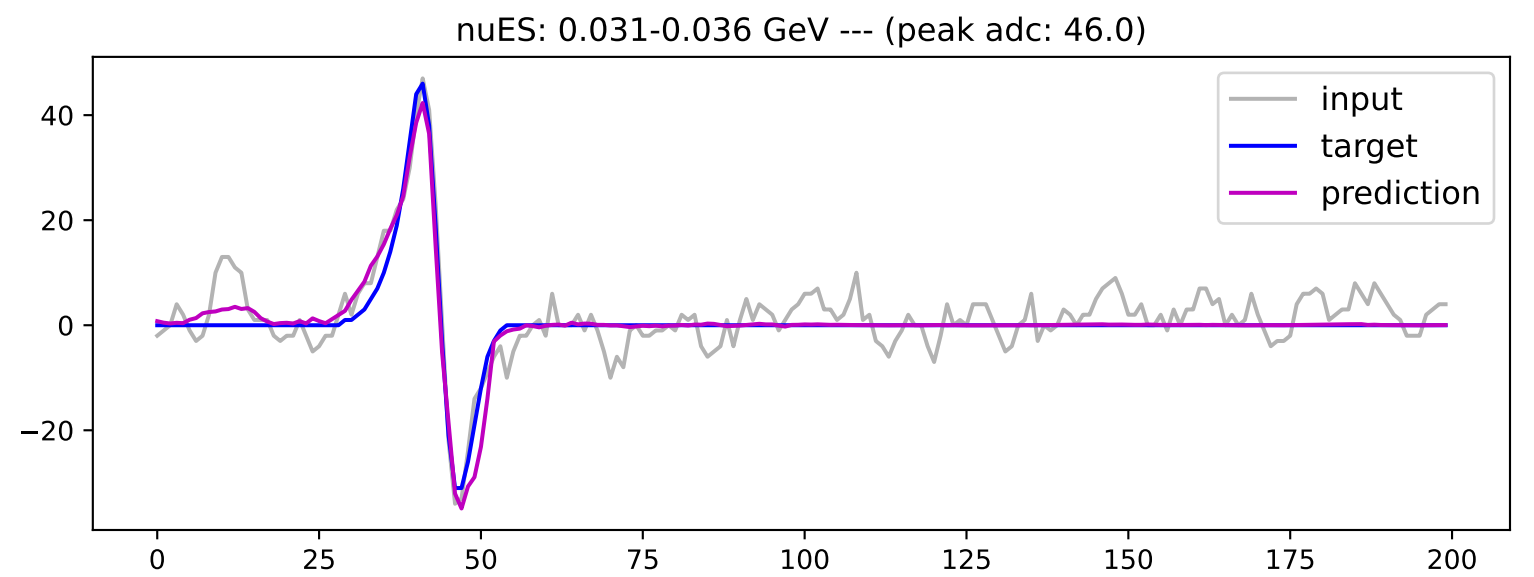
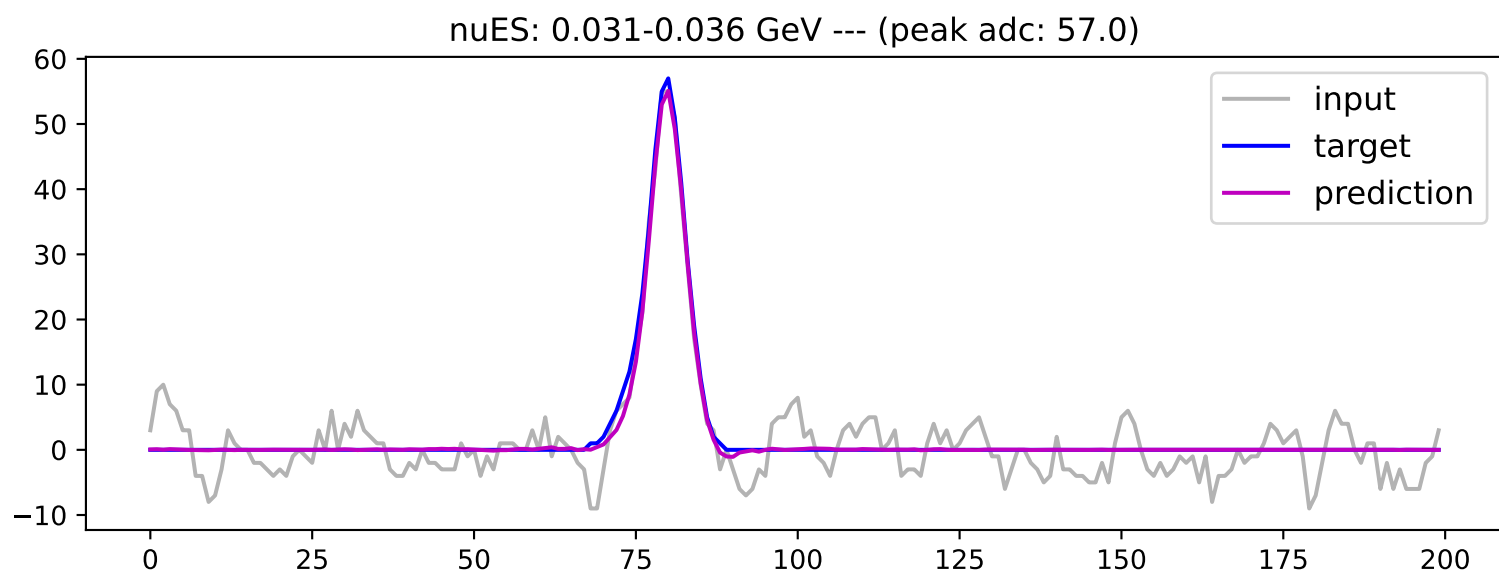
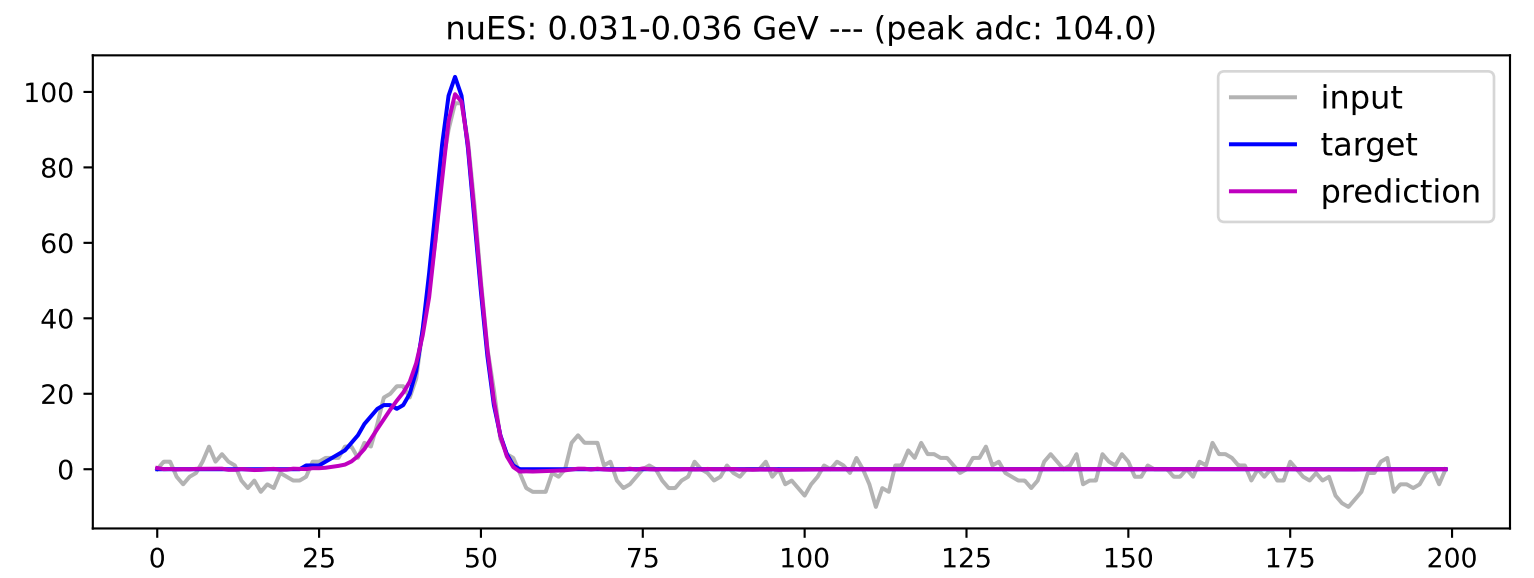
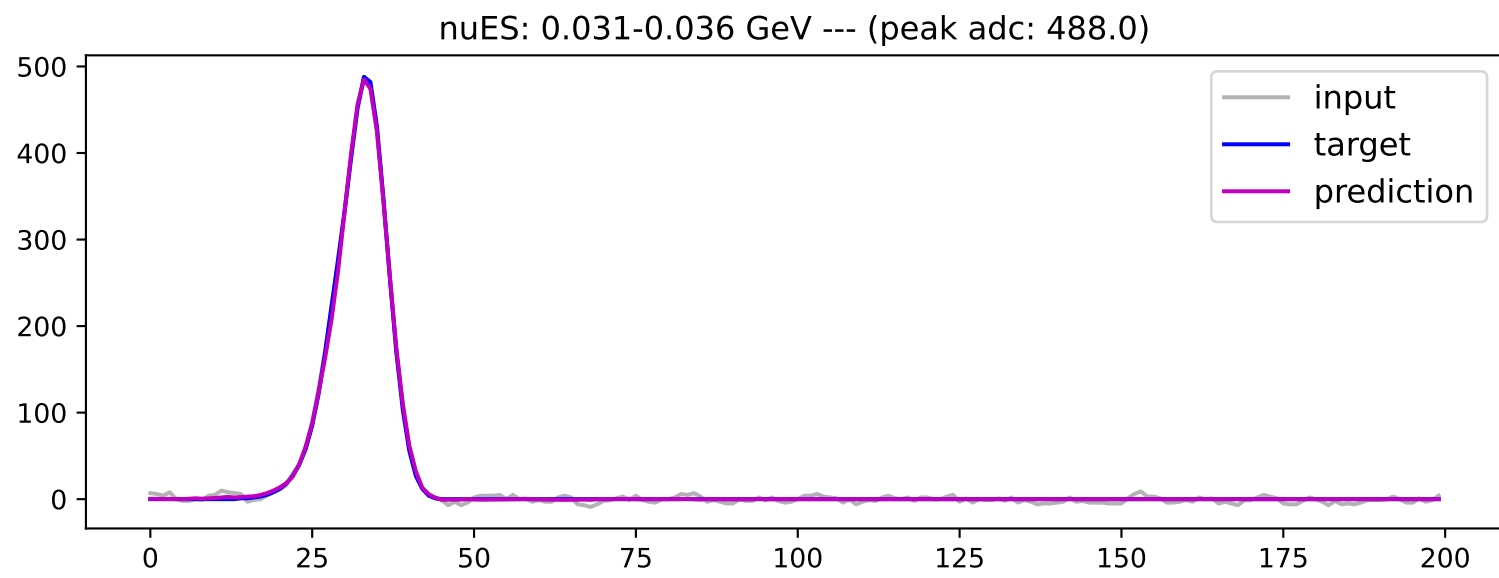
nuES: 0.031-0.036 GeV --- (peak adc: 158.0)



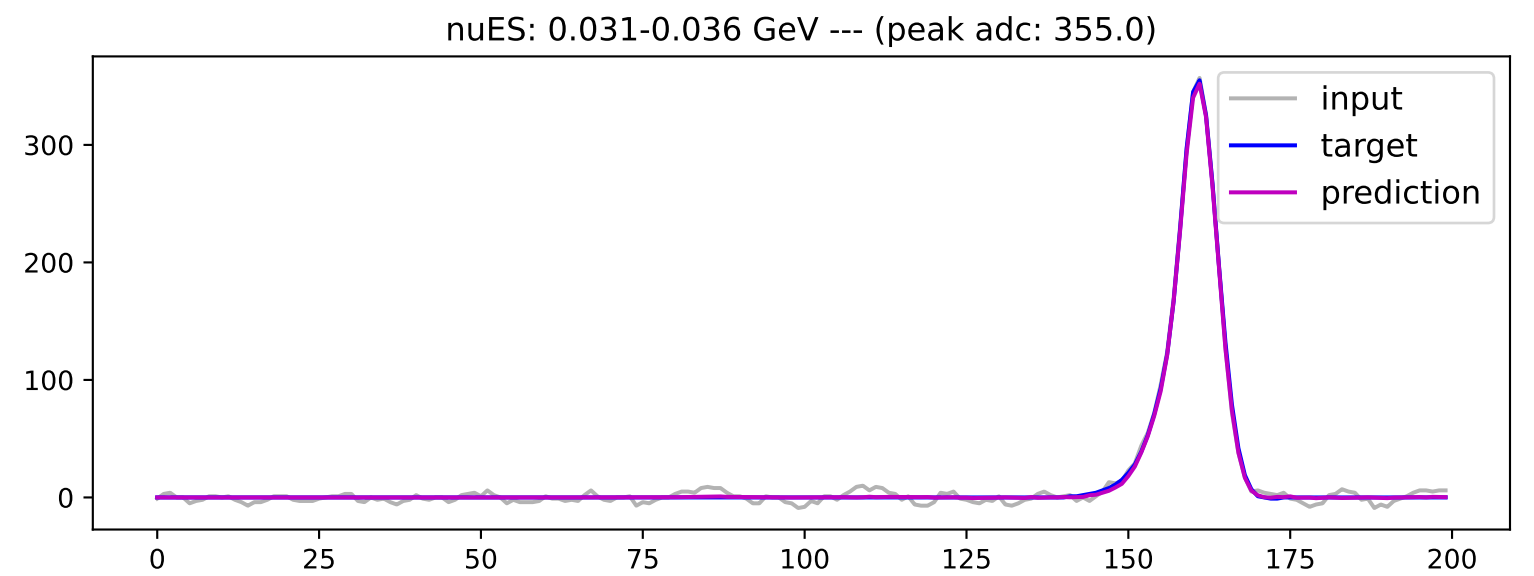
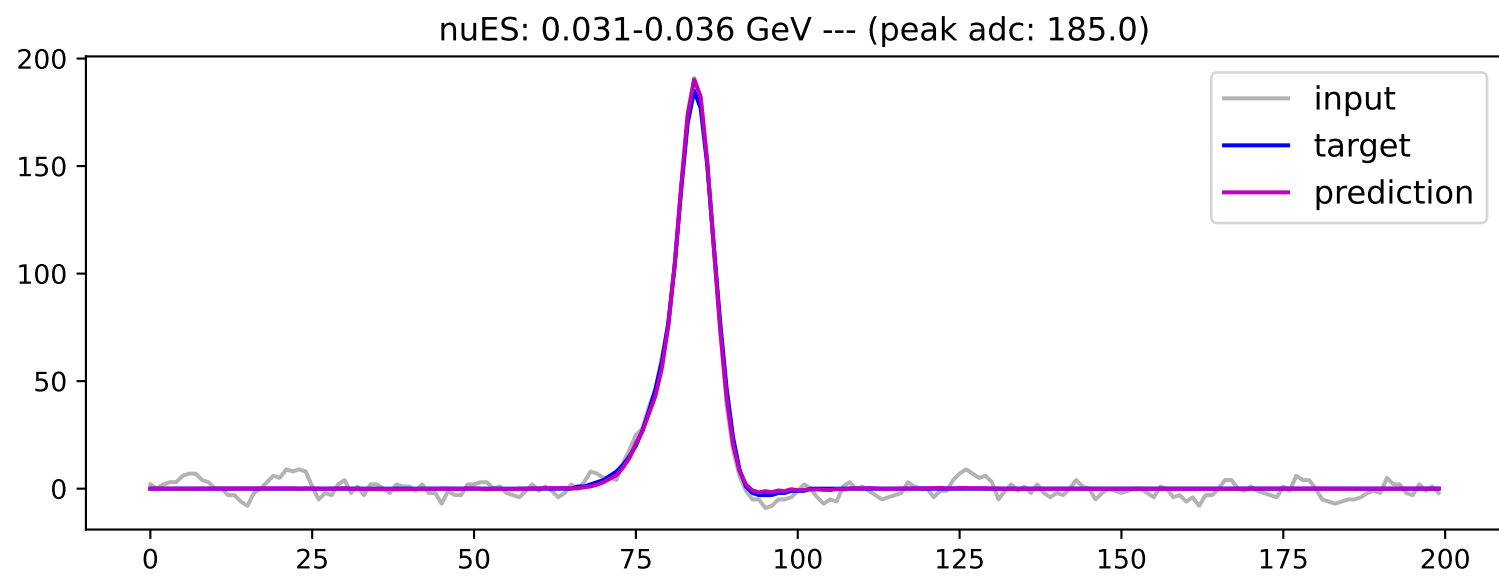
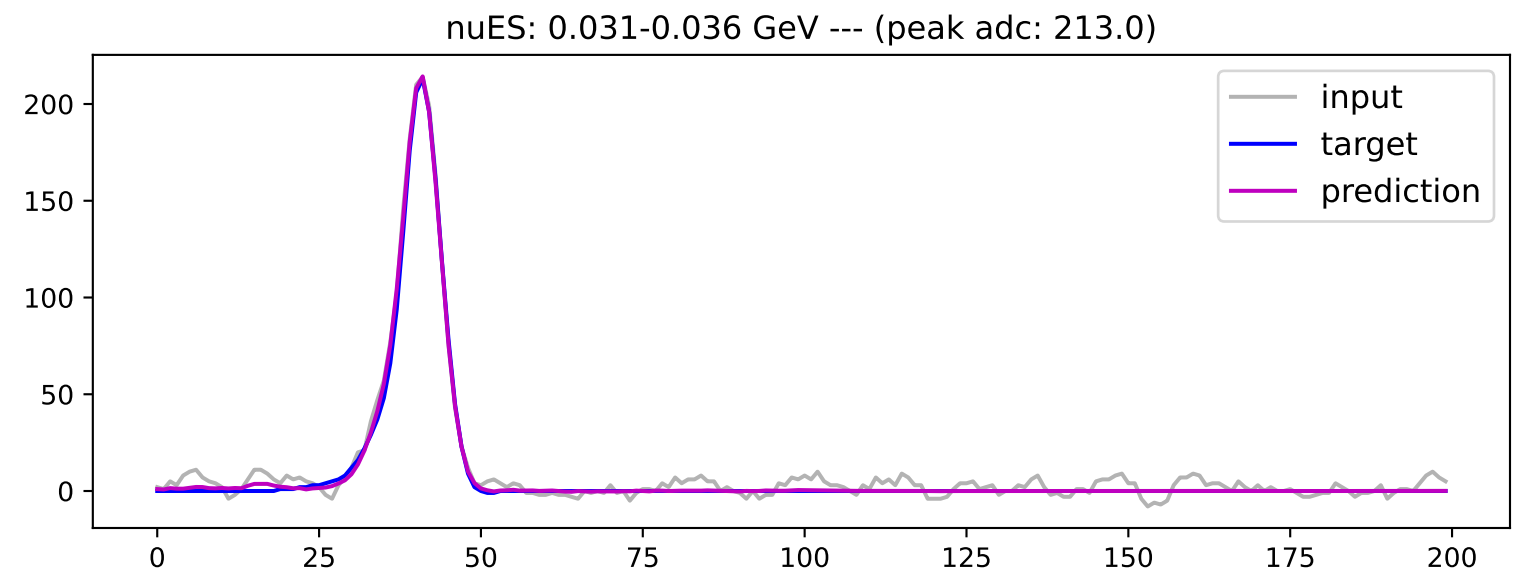
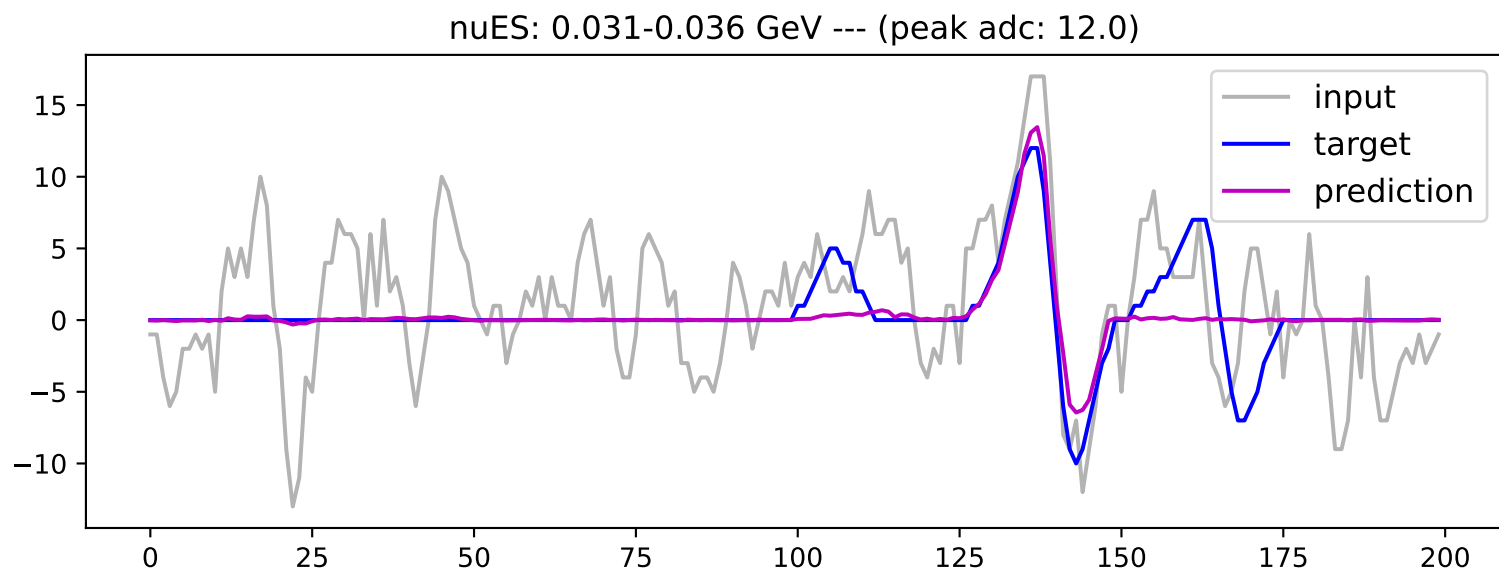
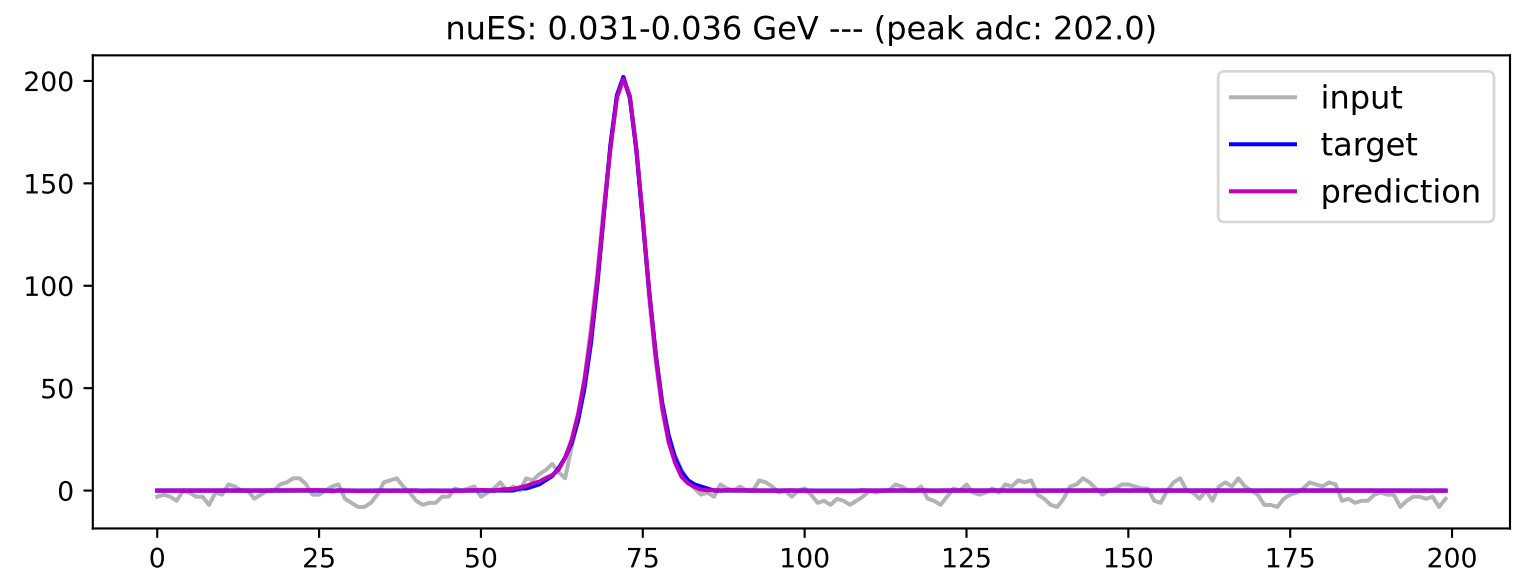
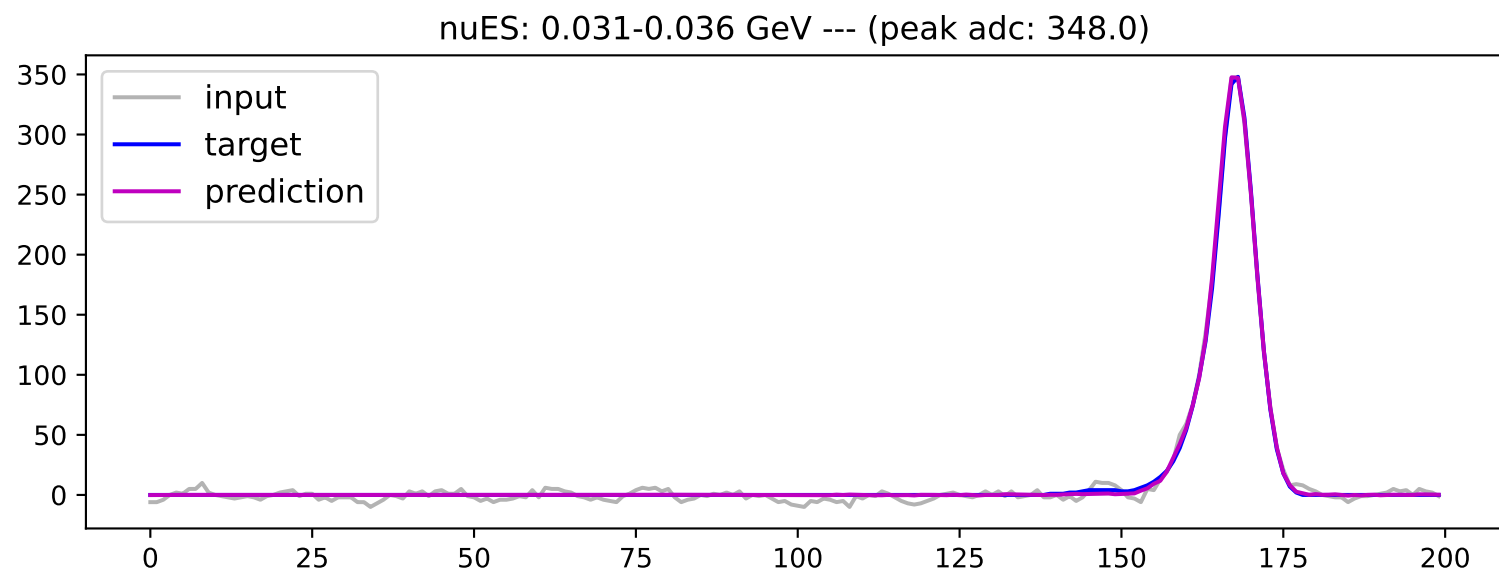
nuES: 0.031-0.036 GeV --- (peak adc: 137.0)



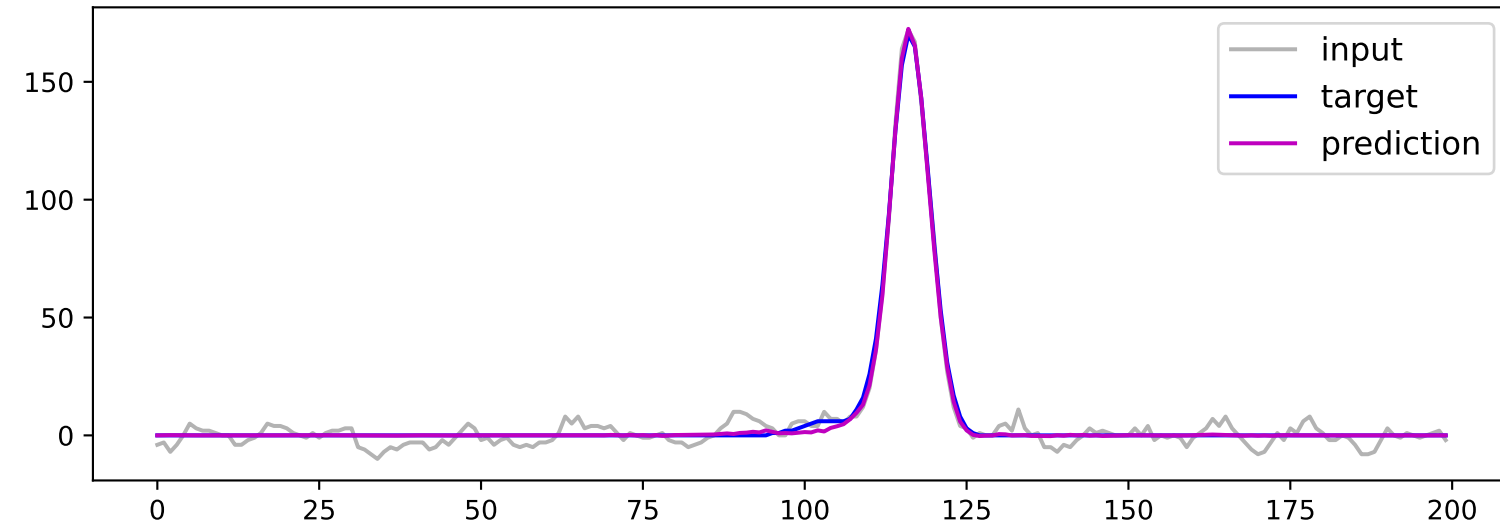




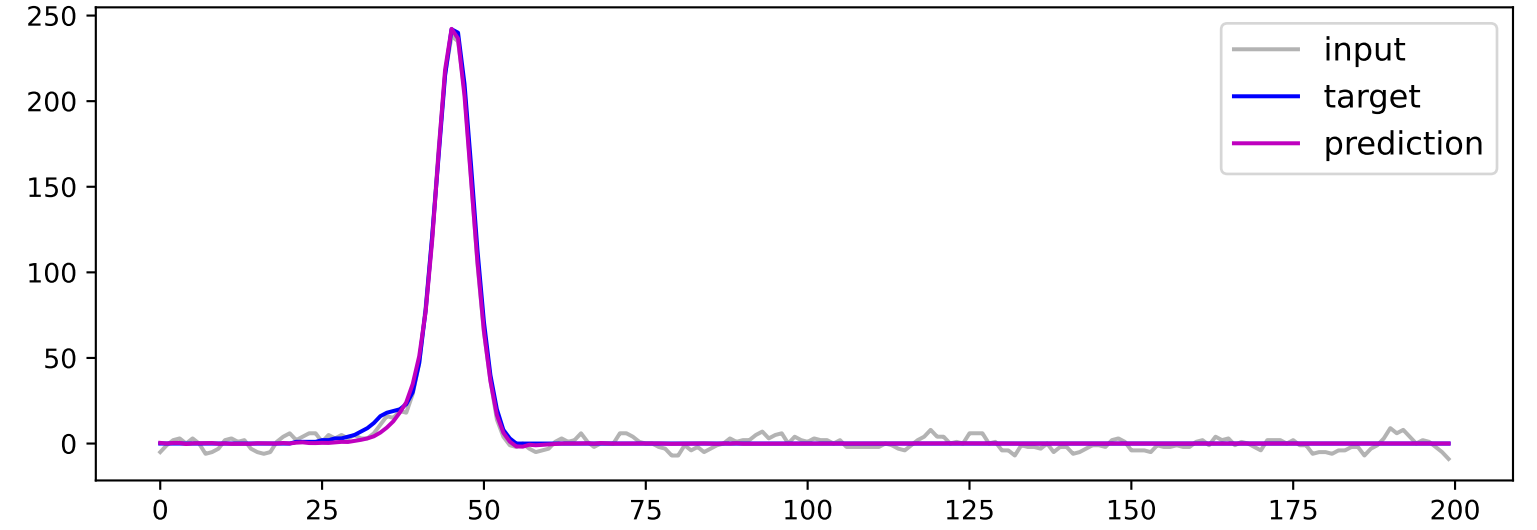




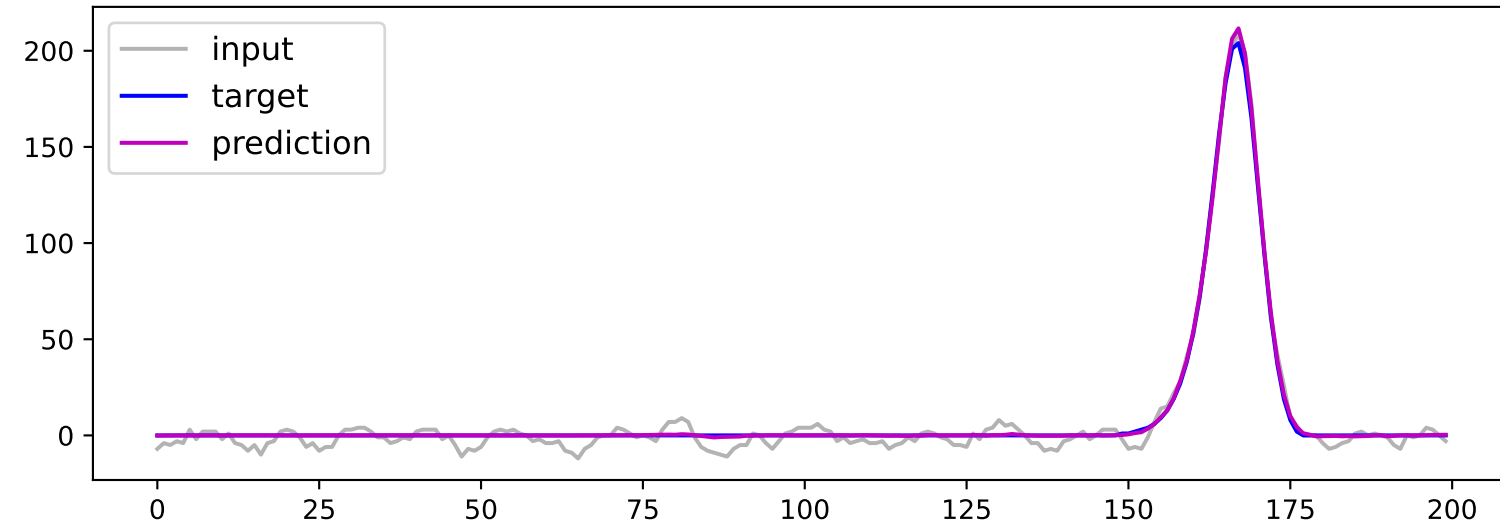
nuES: 0.031-0.036 GeV --- (peak adc: 170.0)



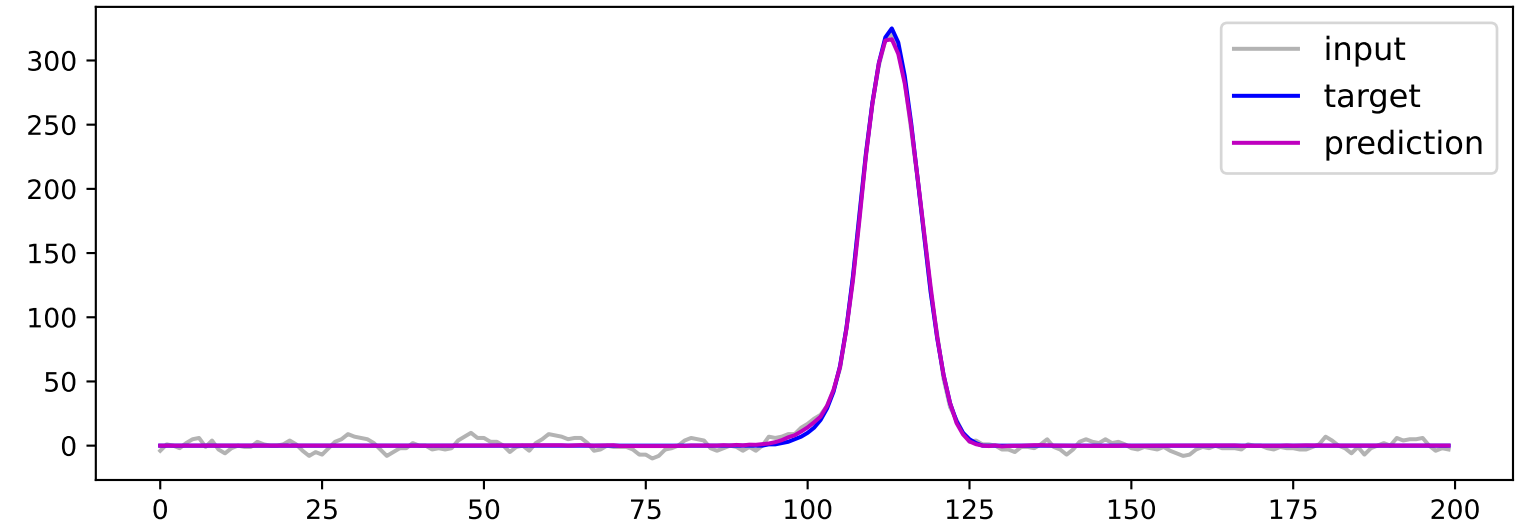
nuES: 0.031-0.036 GeV --- (peak adc: 242.0)



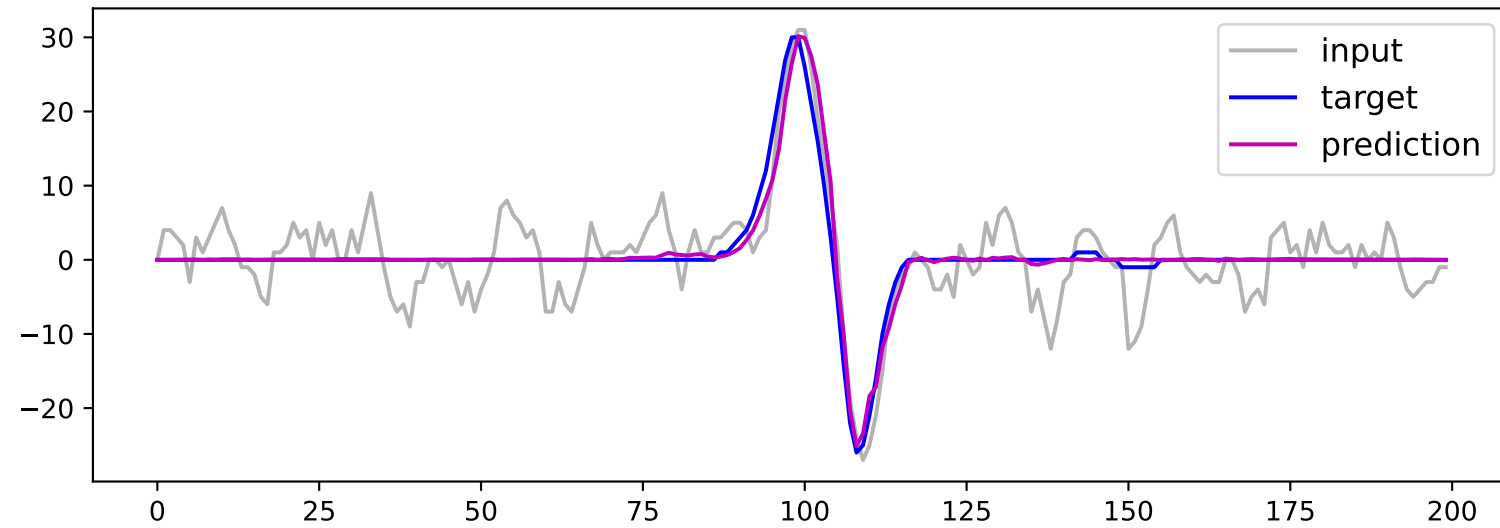
nuES: 0.031-0.036 GeV --- (peak adc: 204.0)



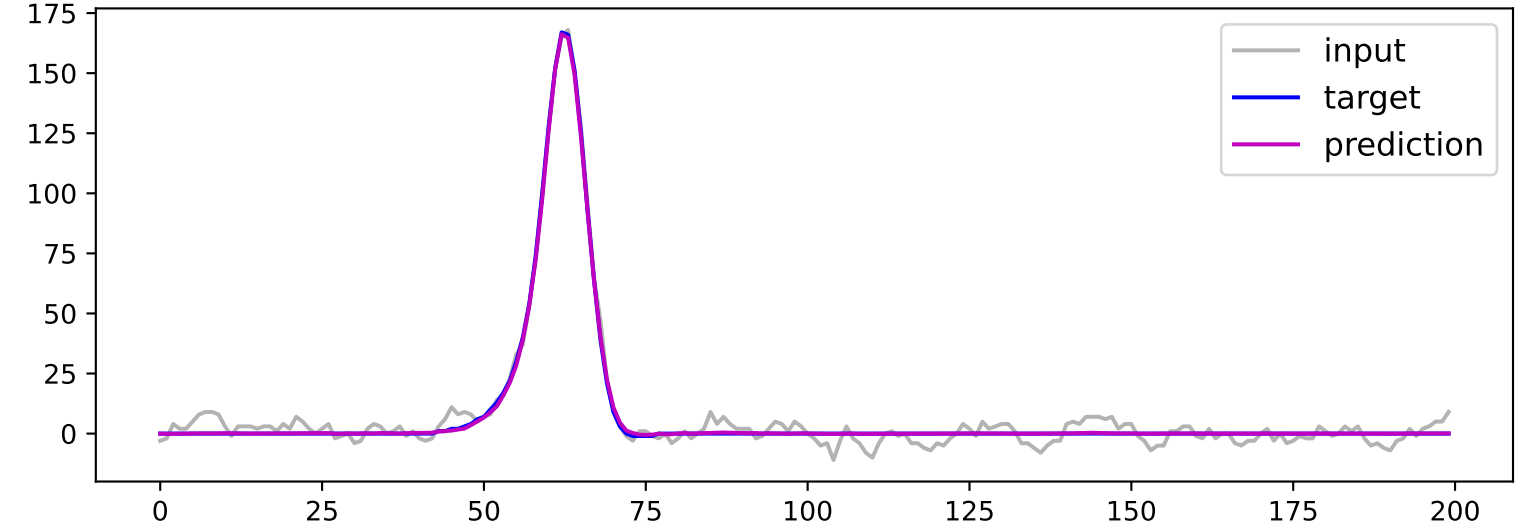
nuES: 0.031-0.036 GeV --- (peak adc: 325.0)



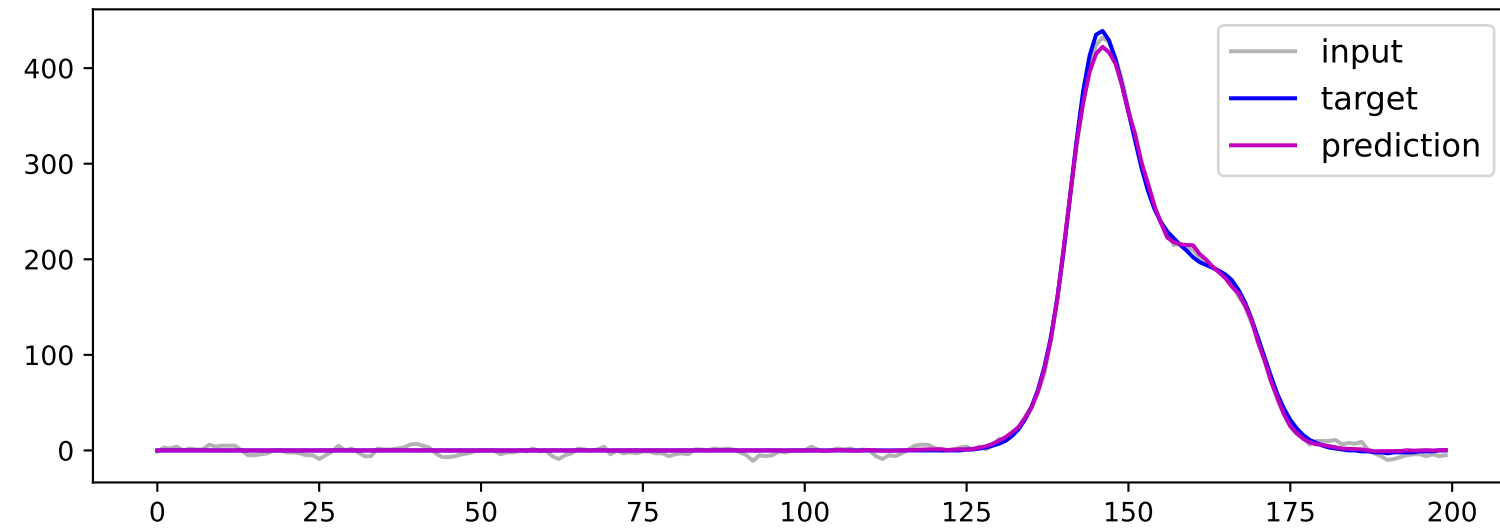
nuES: 0.031-0.036 GeV --- (peak adc: 30.0)



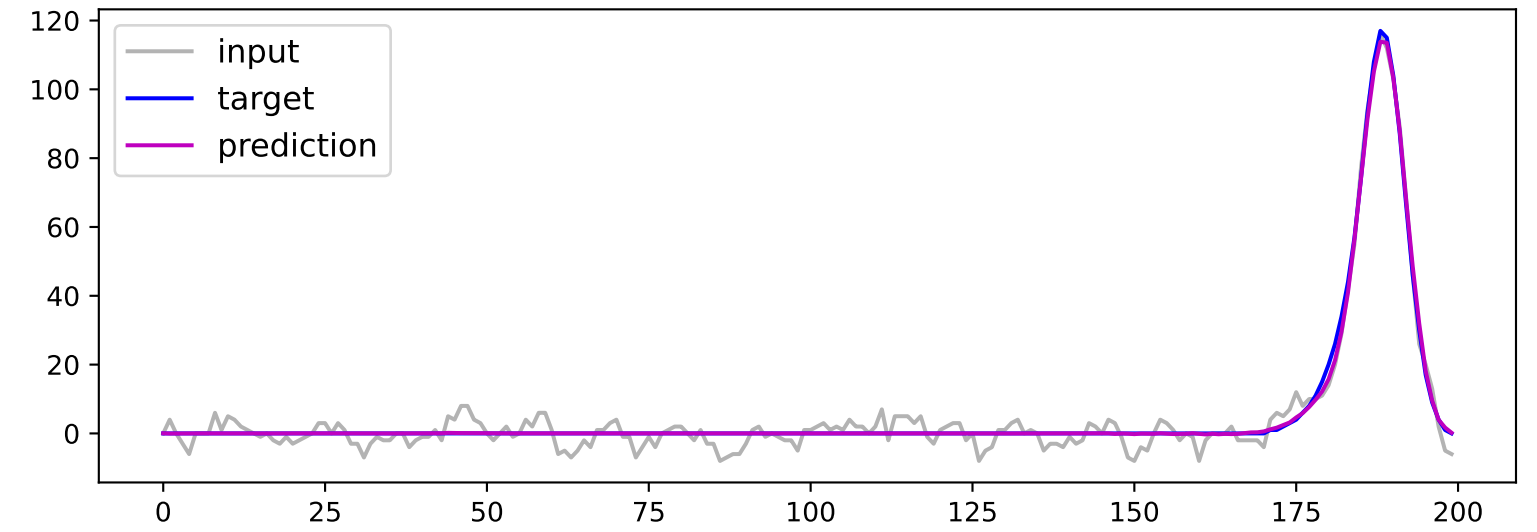
nuES: 0.031-0.036 GeV --- (peak adc: 167.0)



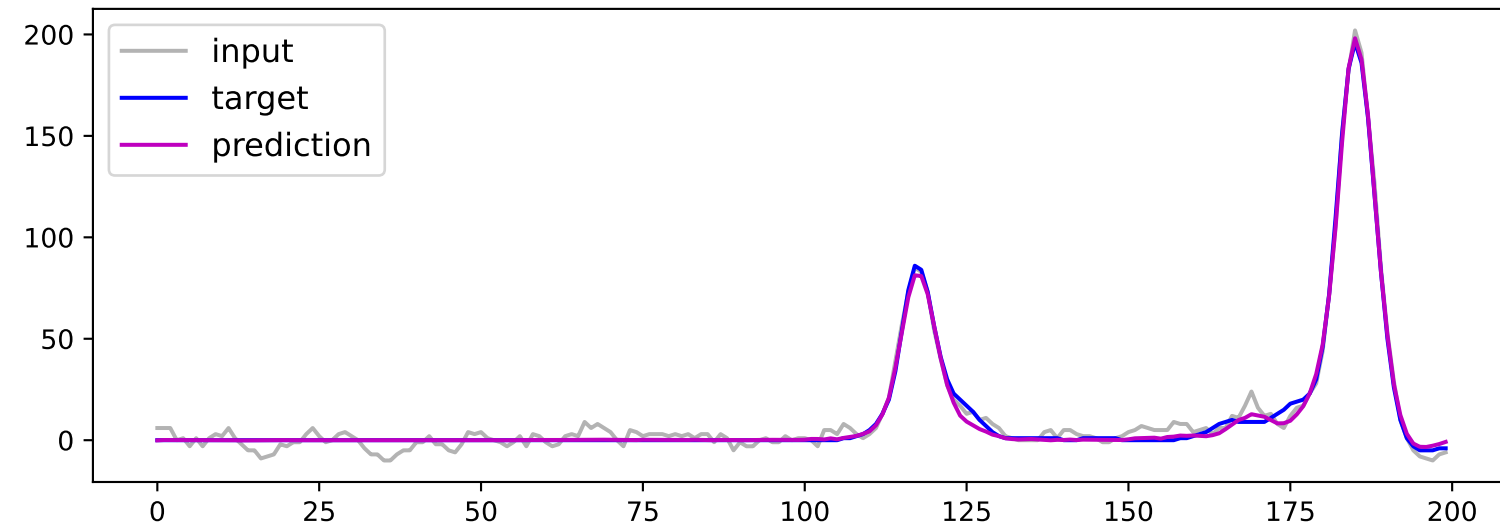
nuES: 0.031-0.036 GeV --- (peak adc: 439.0)



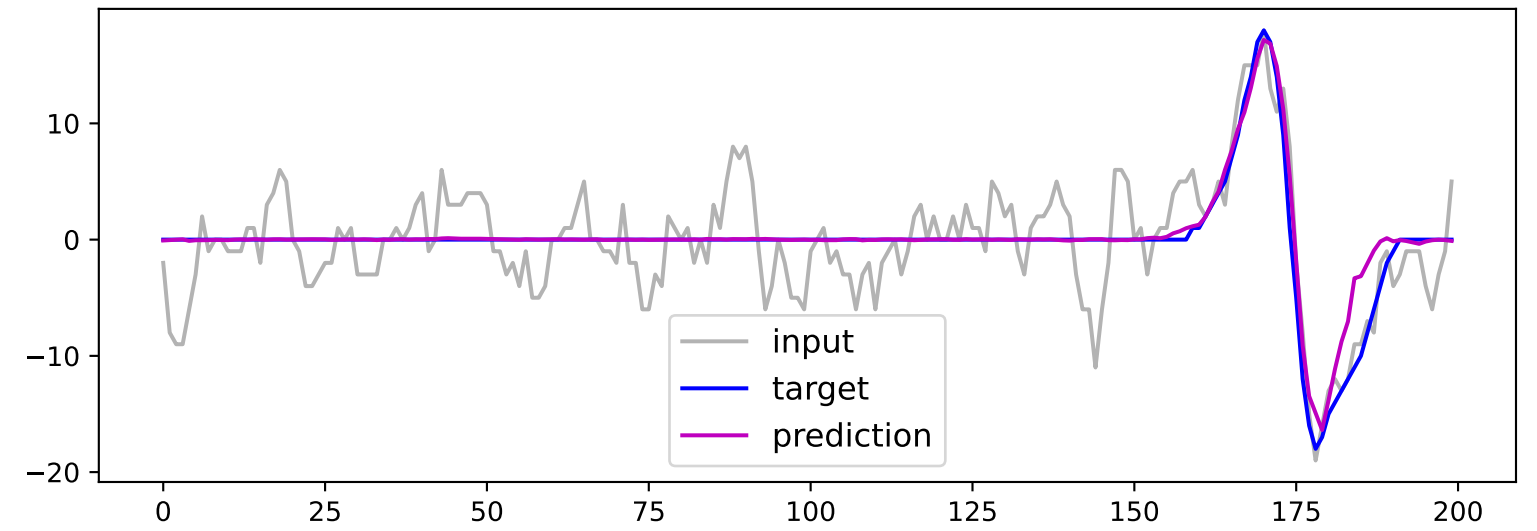
nuES: 0.031-0.036 GeV --- (peak adc: 117.0)



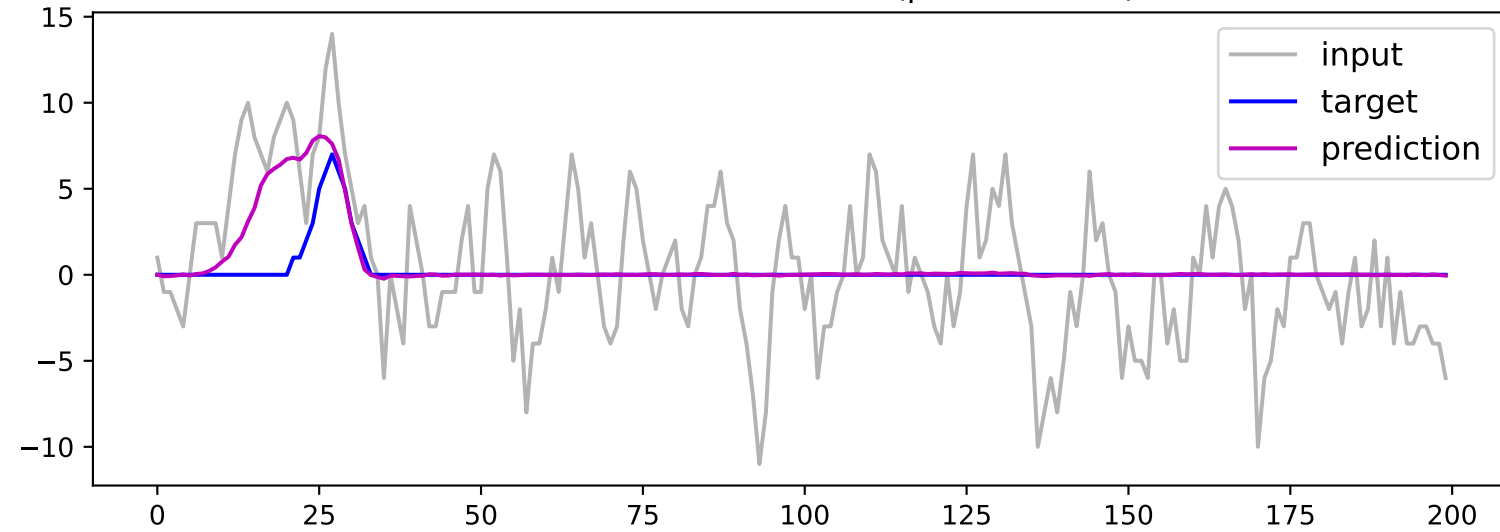
nuES: 0.031-0.036 GeV --- (peak adc: 196.0)



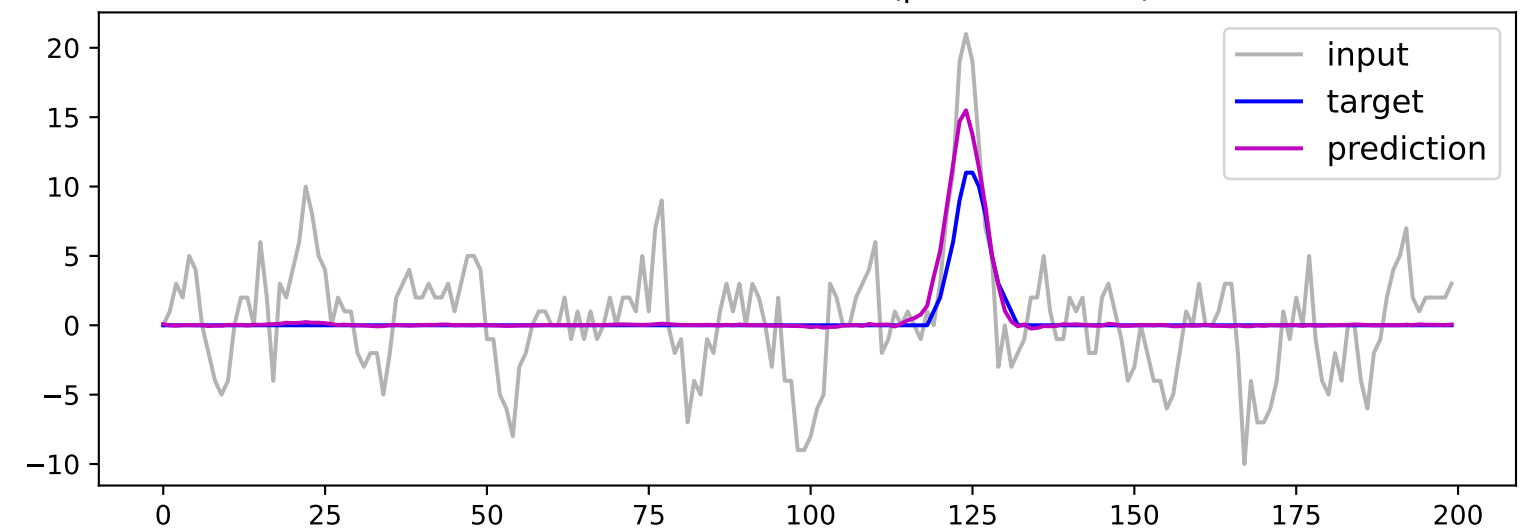
nuES: 0.031-0.036 GeV --- (peak adc: 18.0)

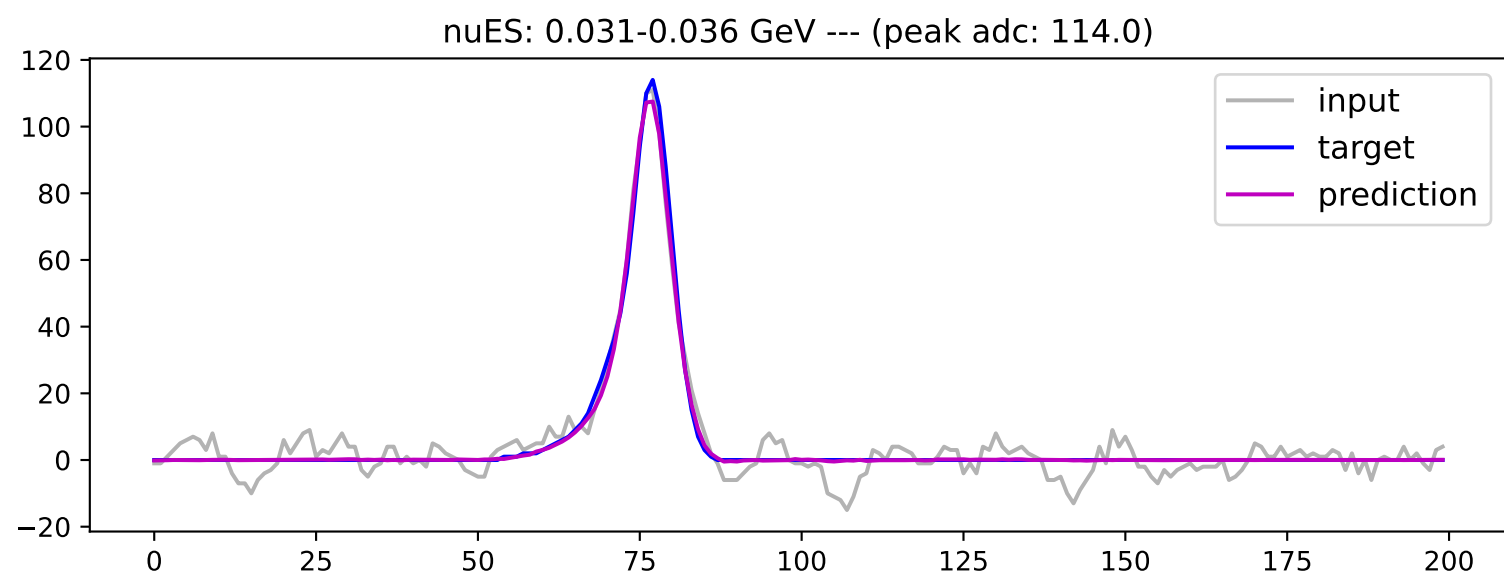
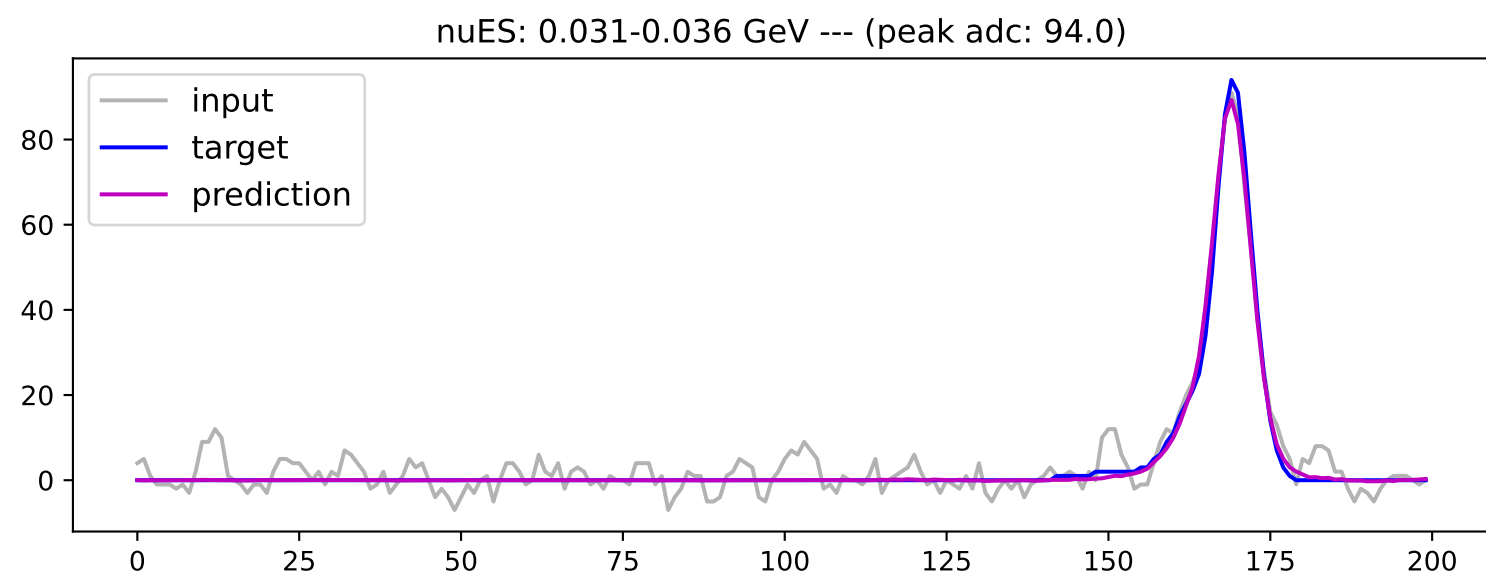
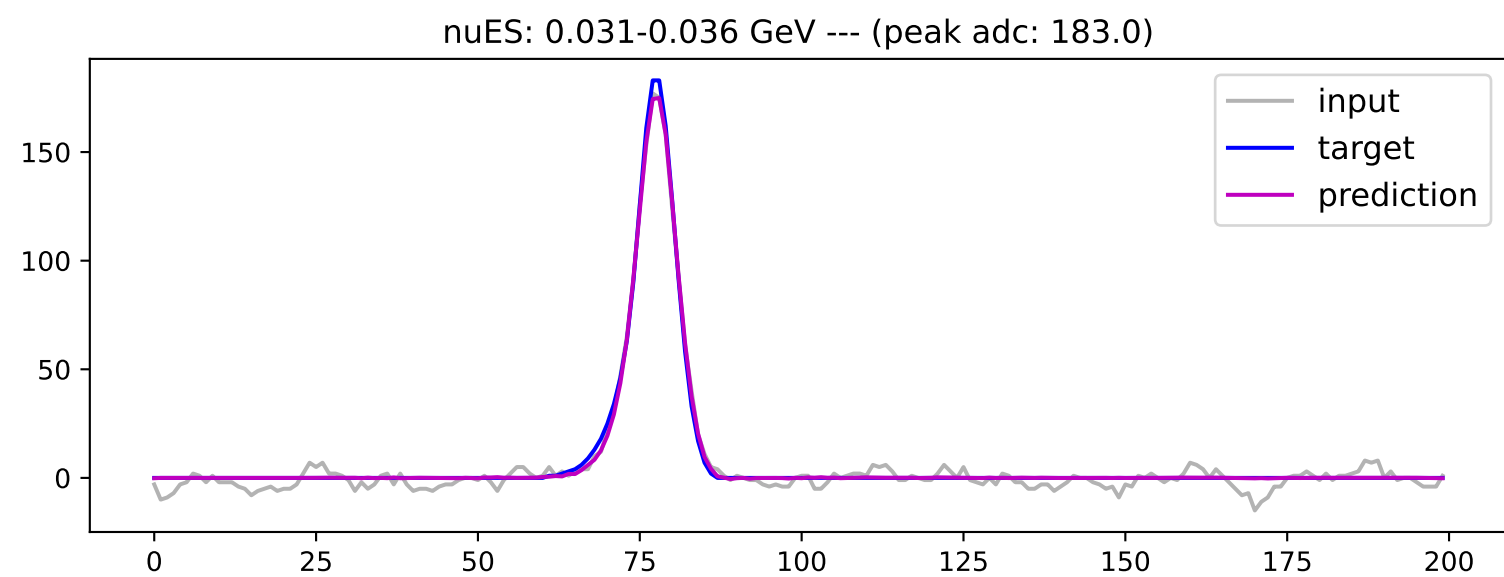
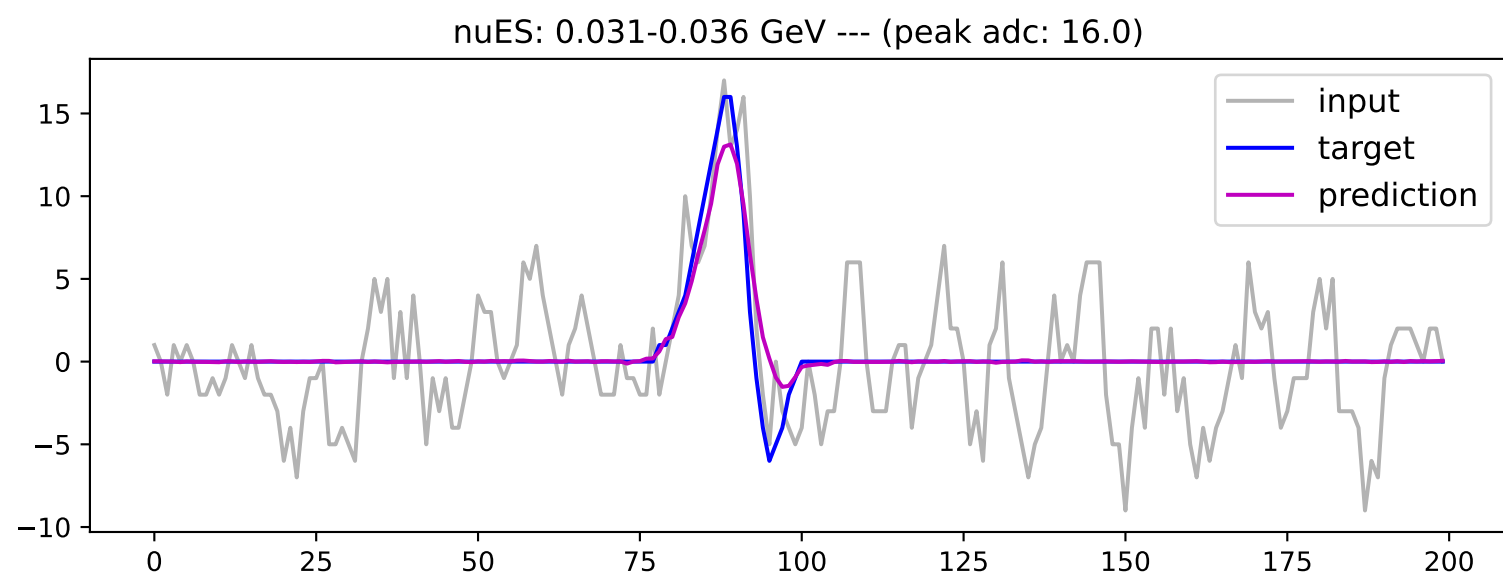
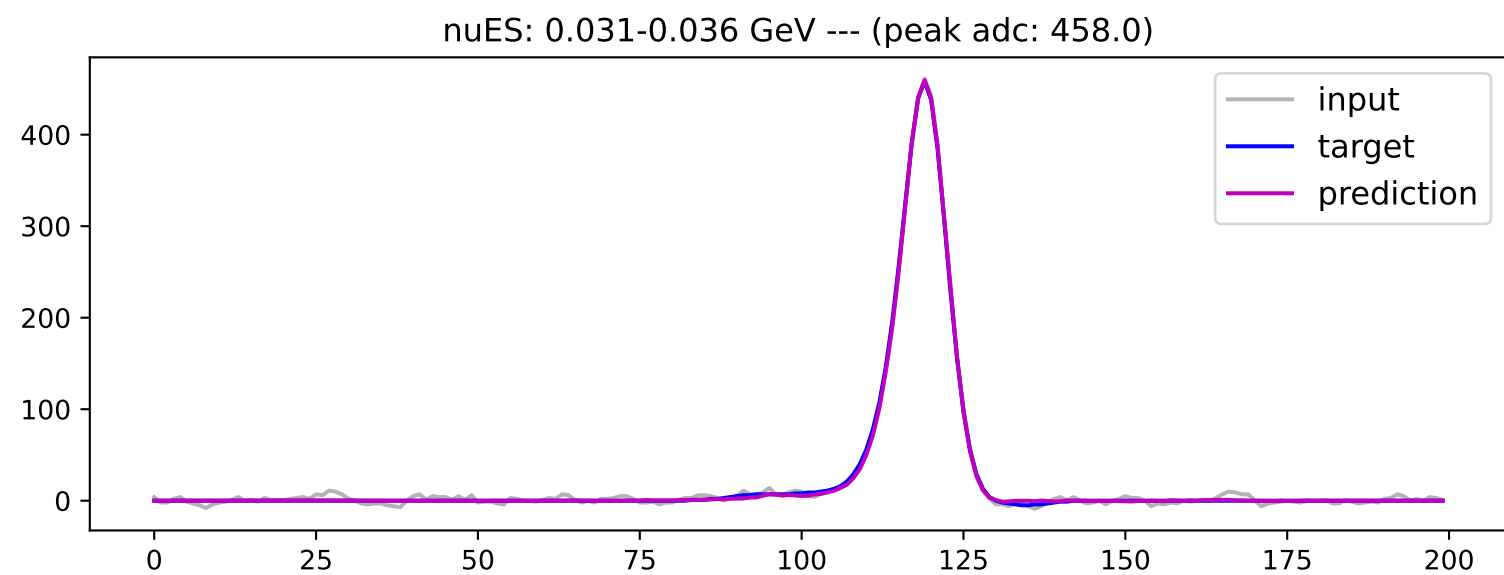
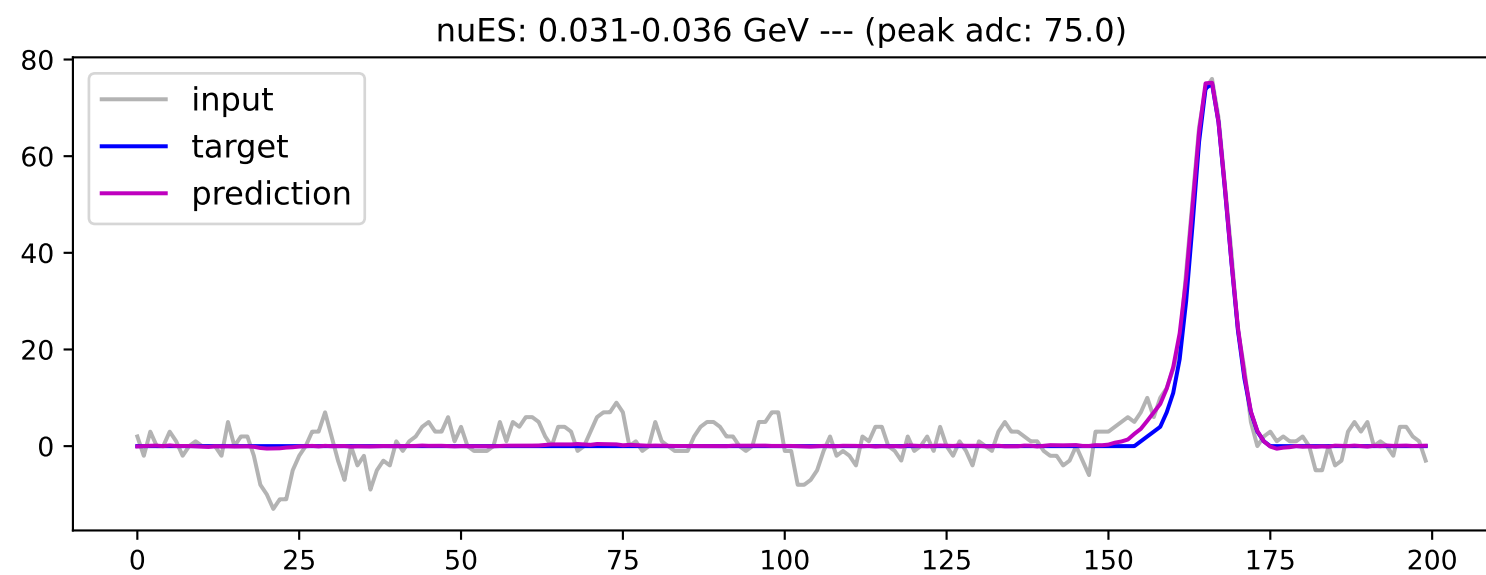


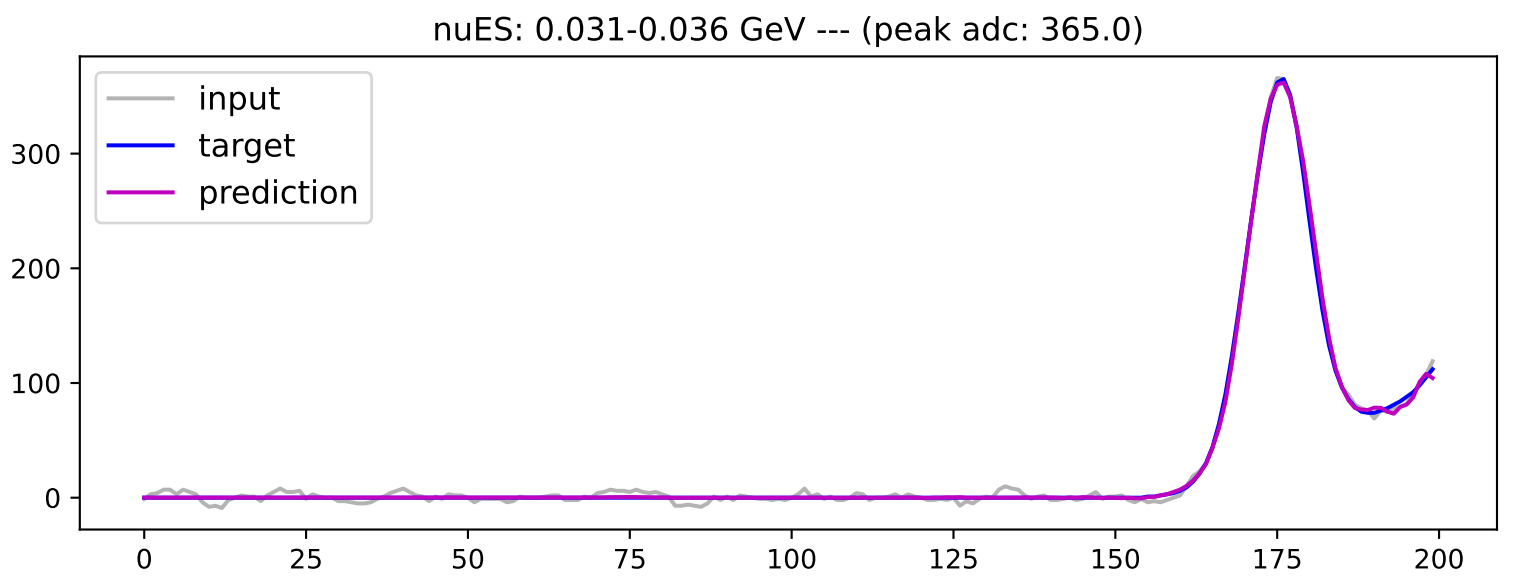
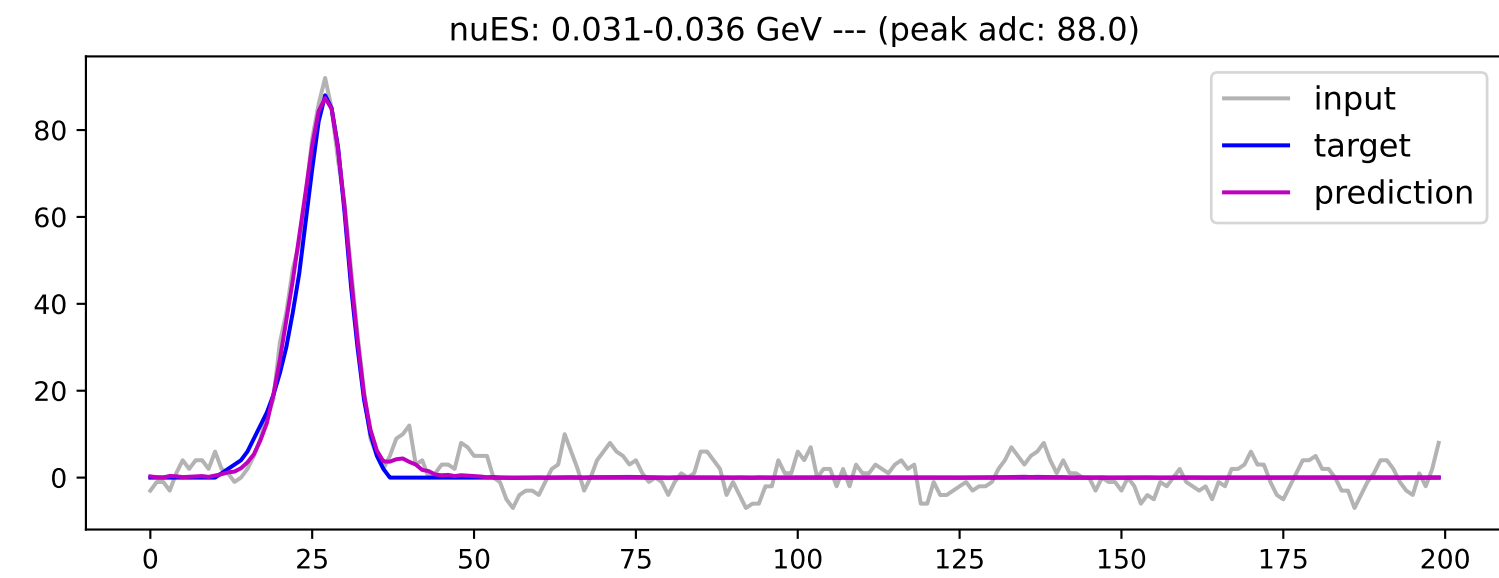
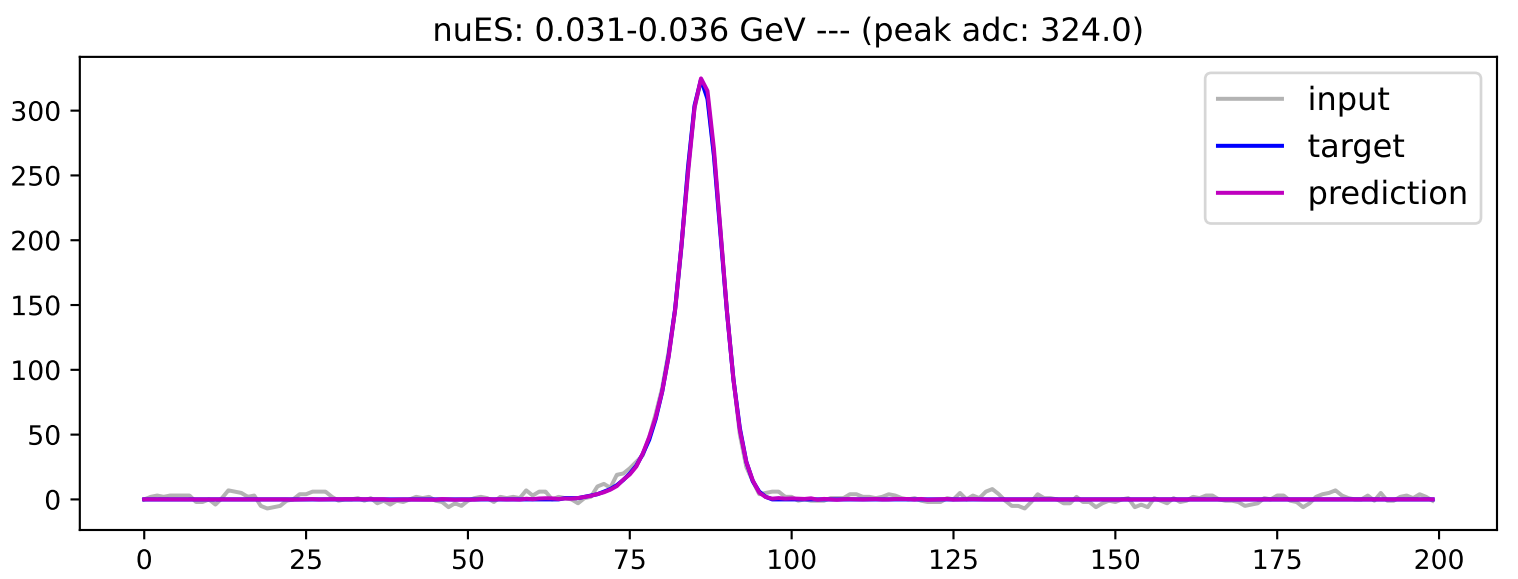
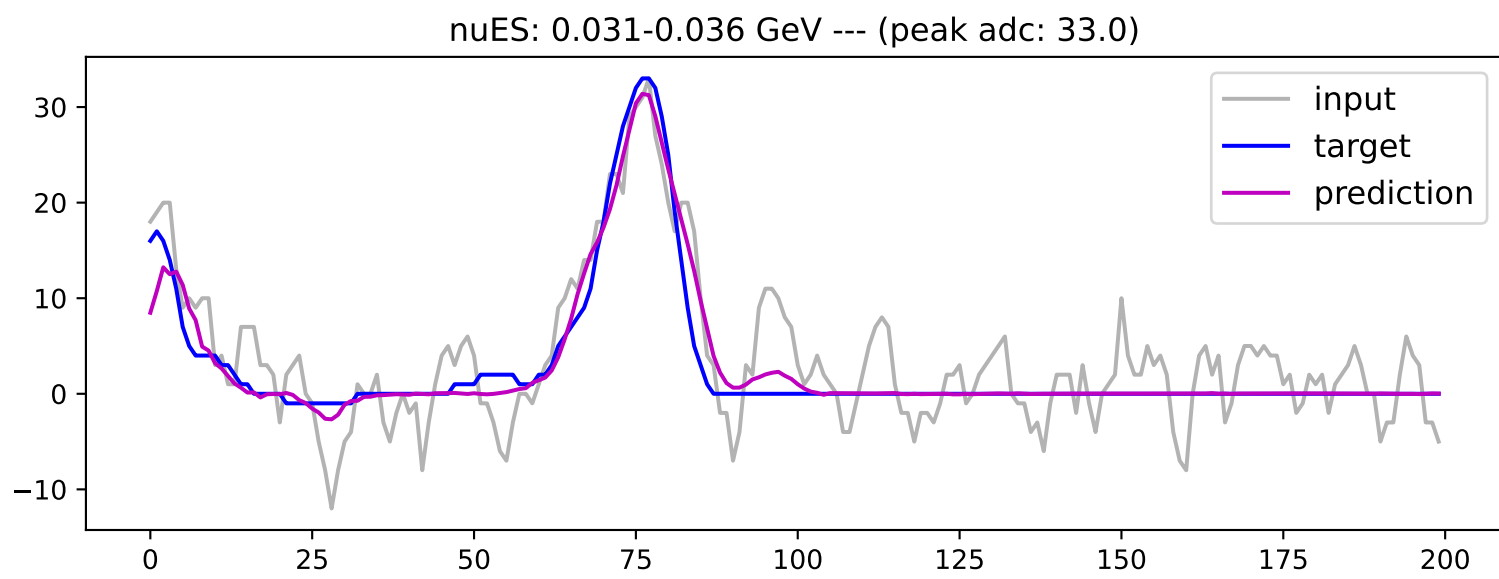
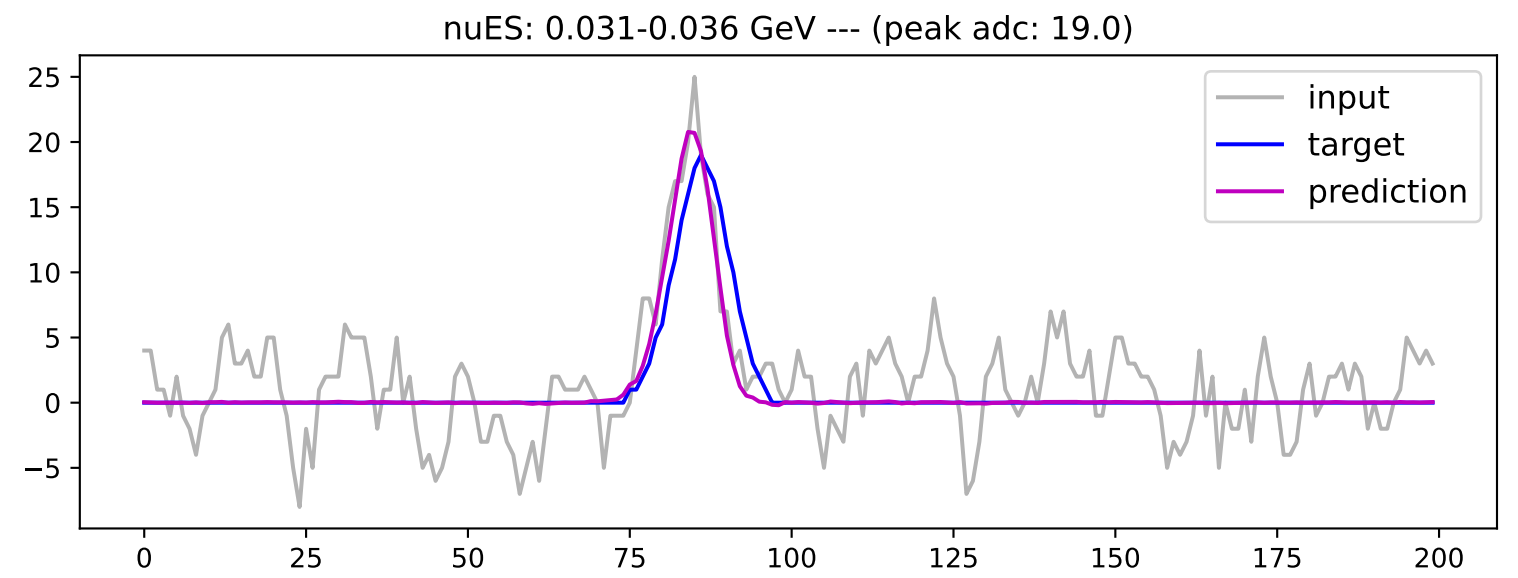
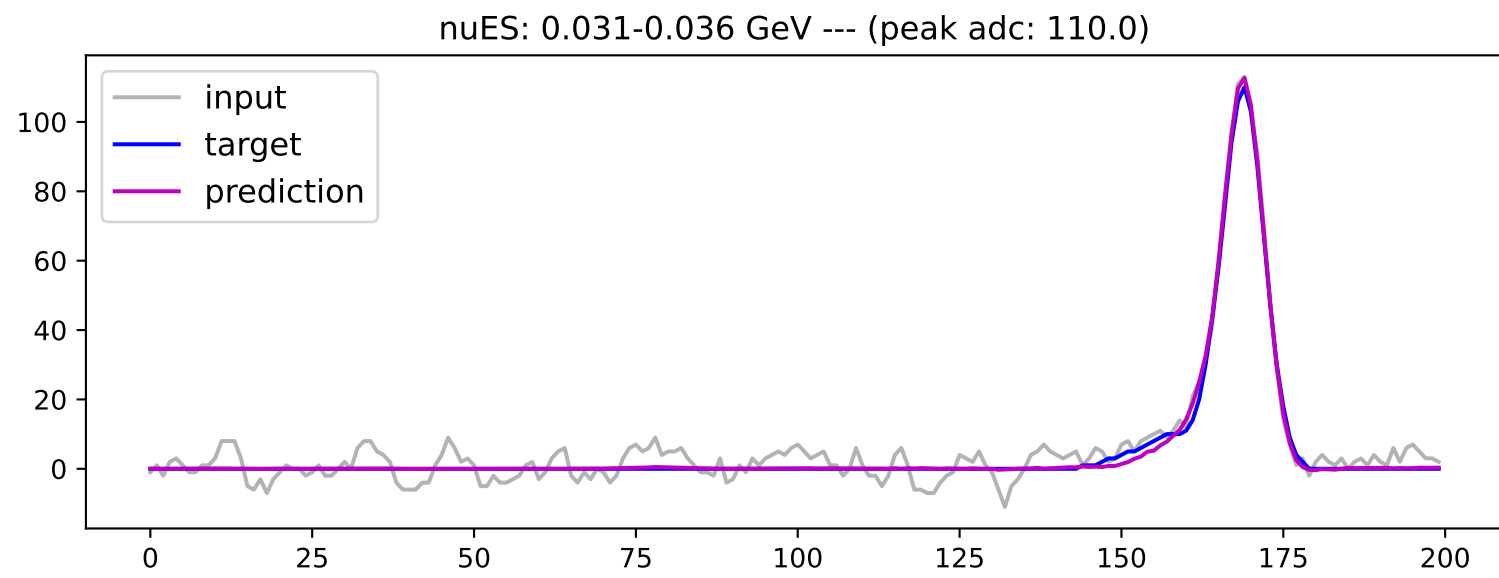
nuES: 0.031-0.036 GeV --- (peak adc: 7.0)

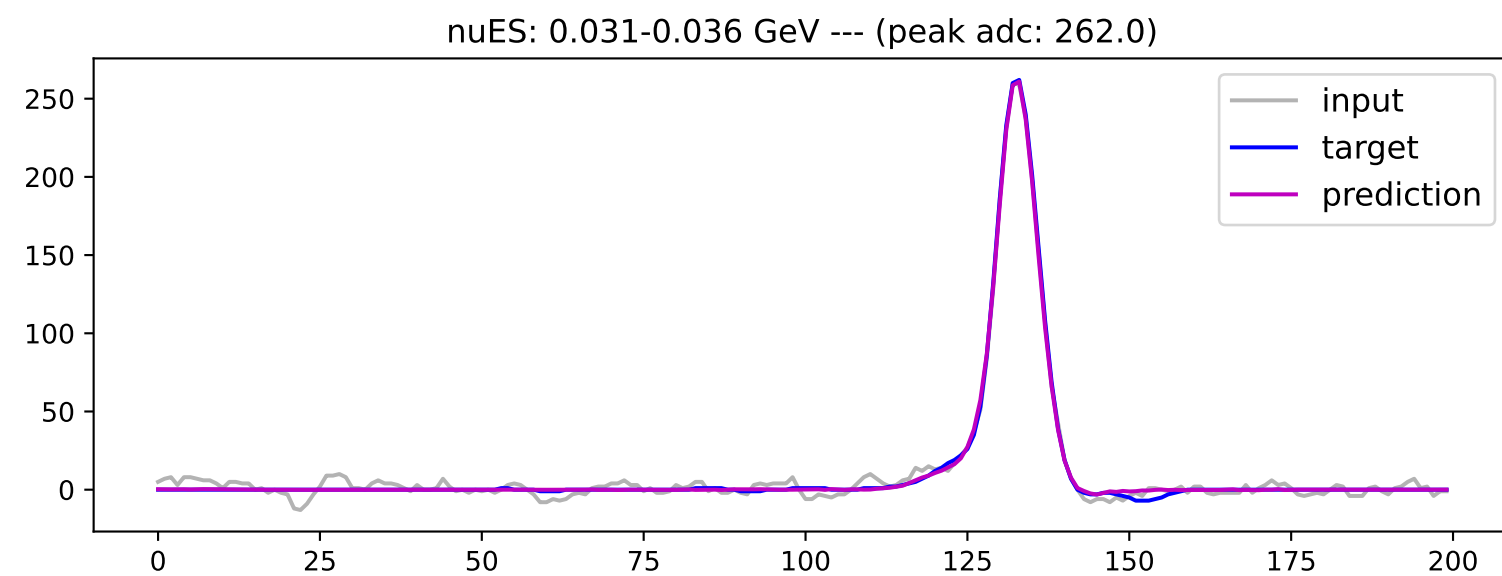
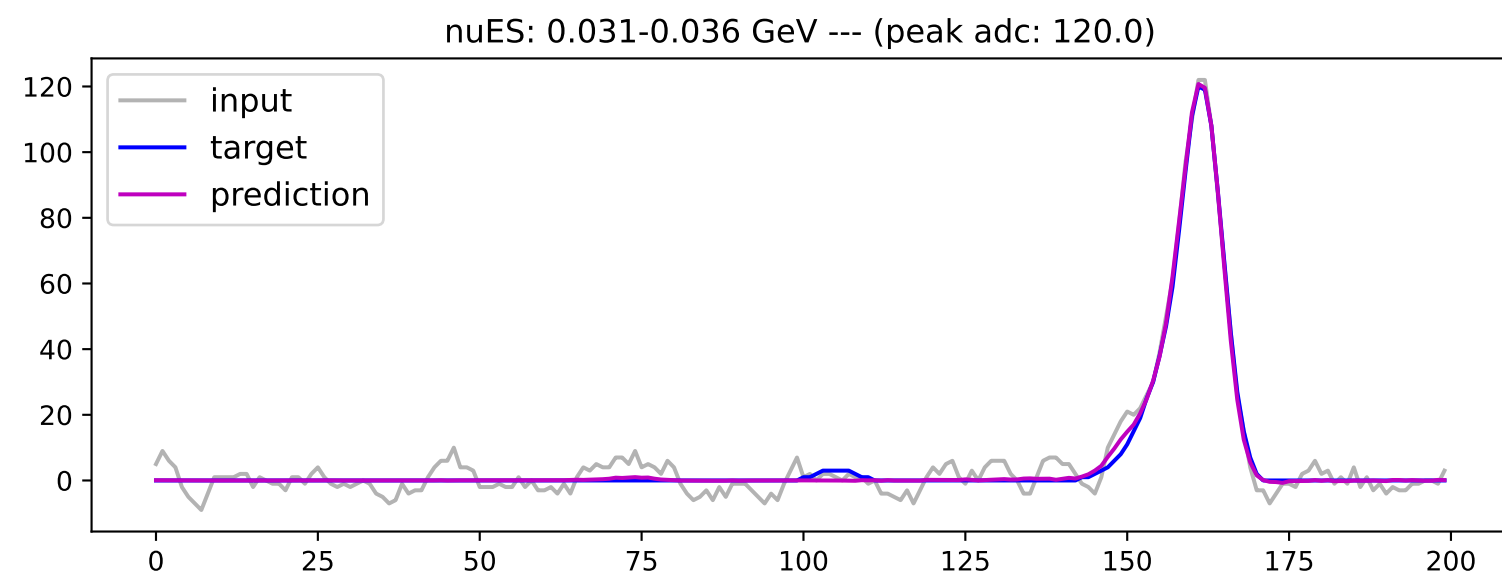
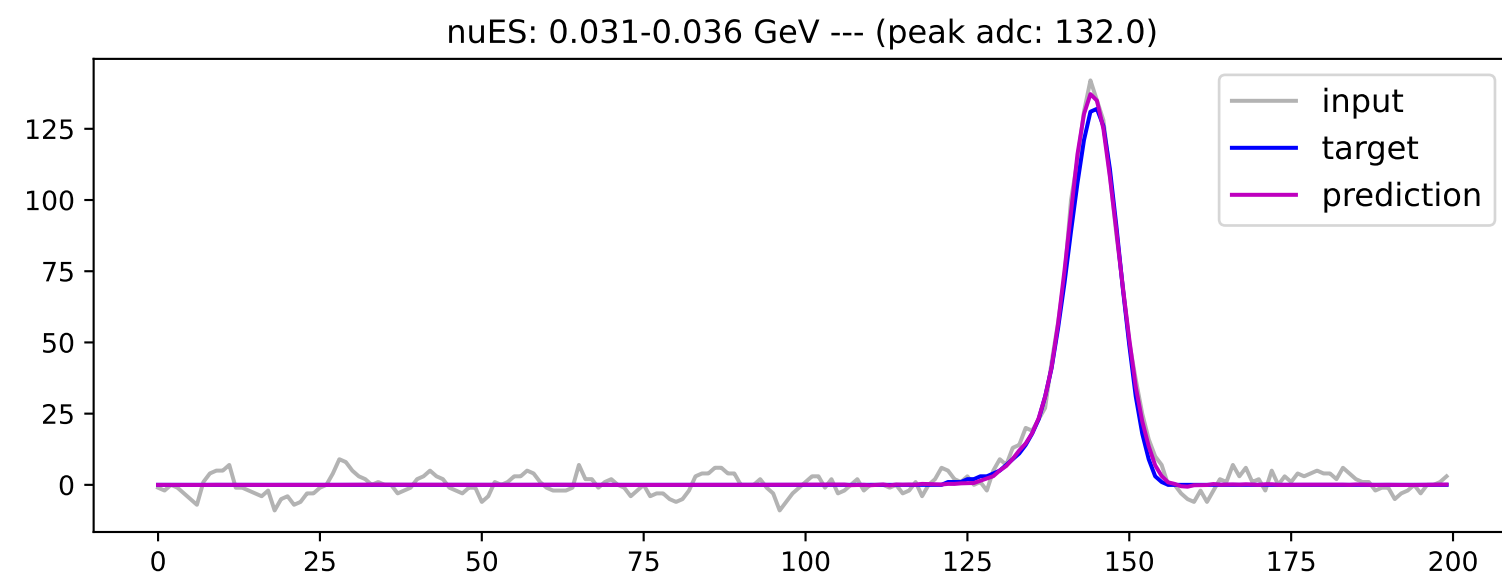
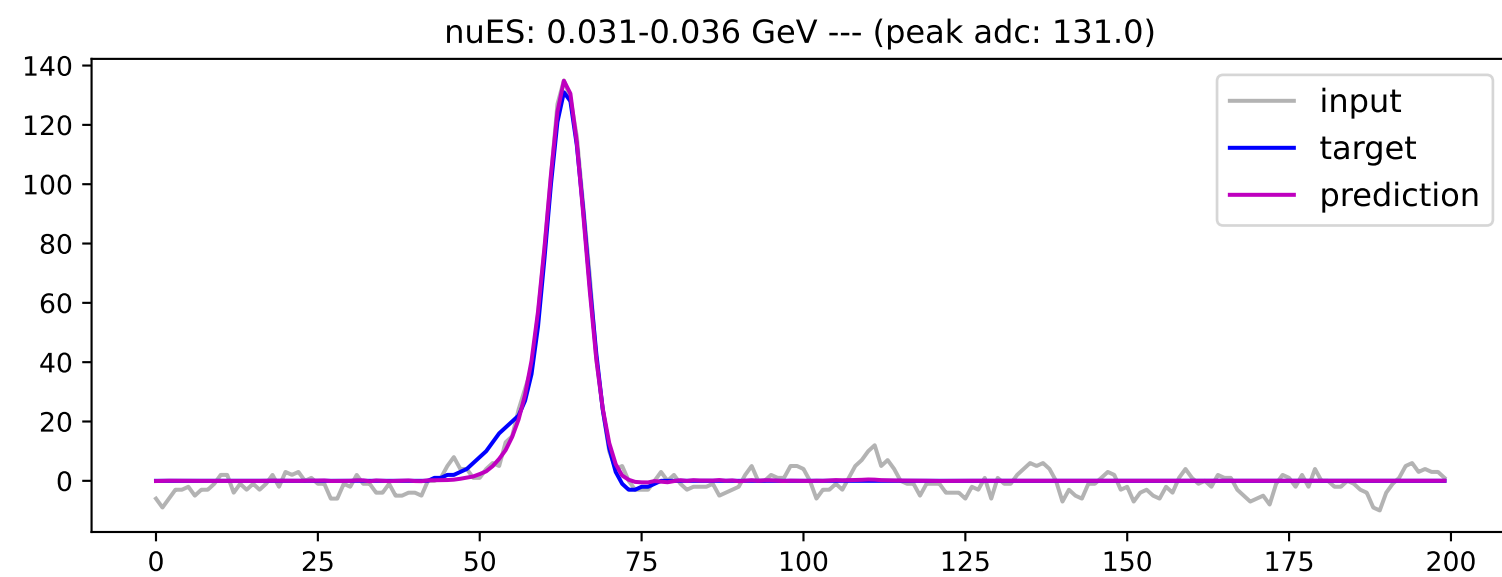
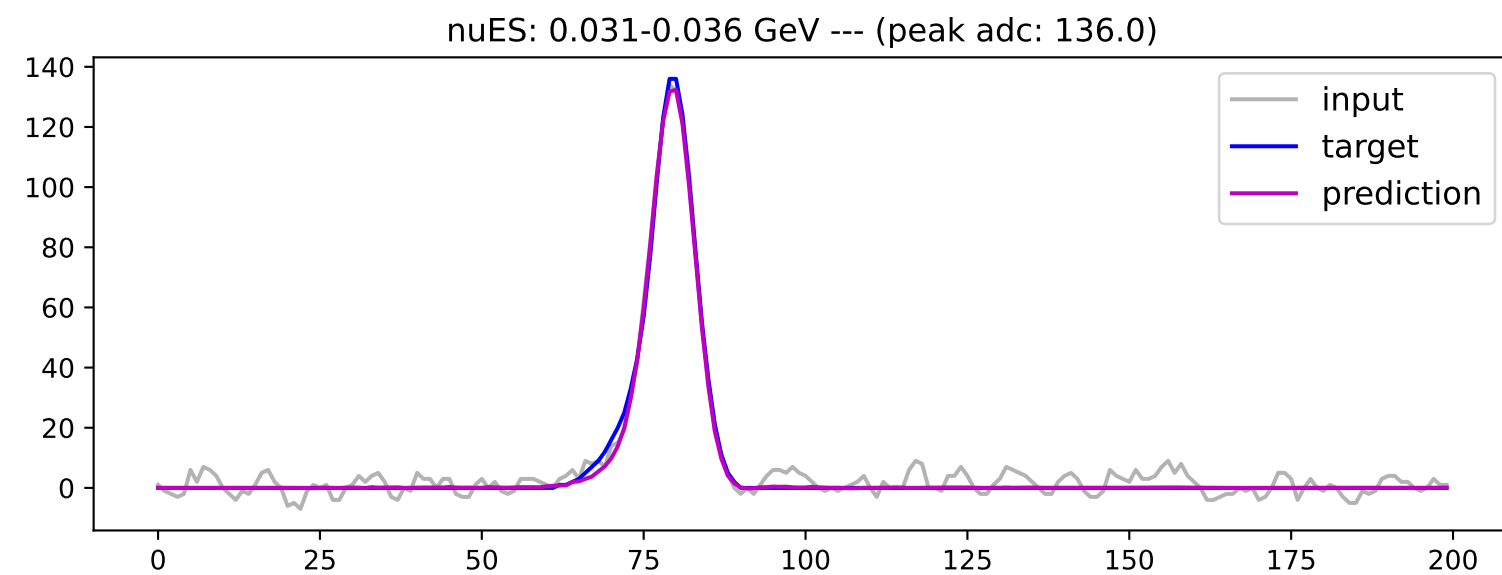
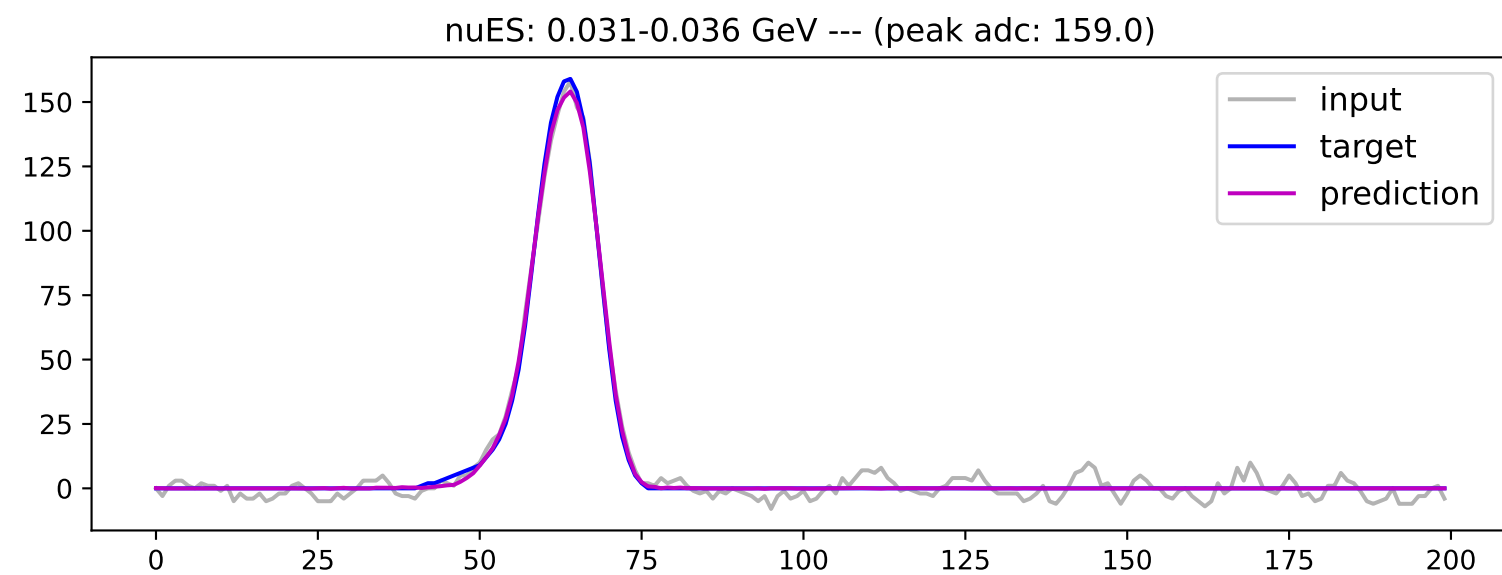


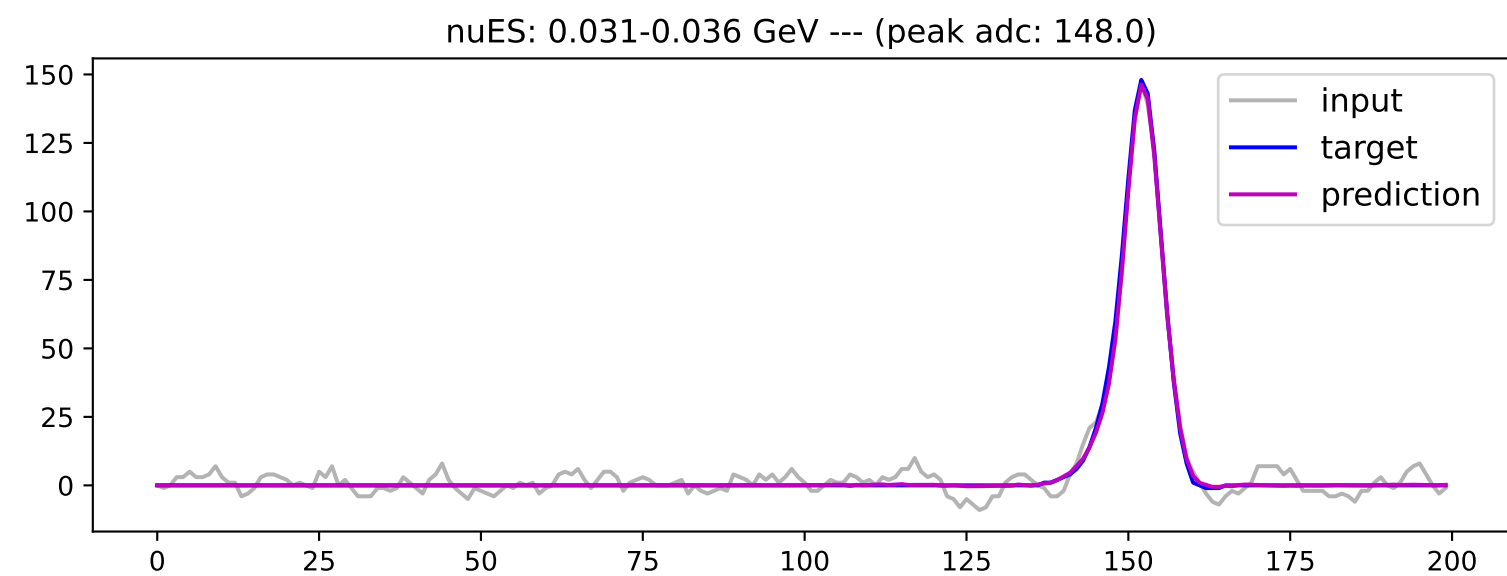
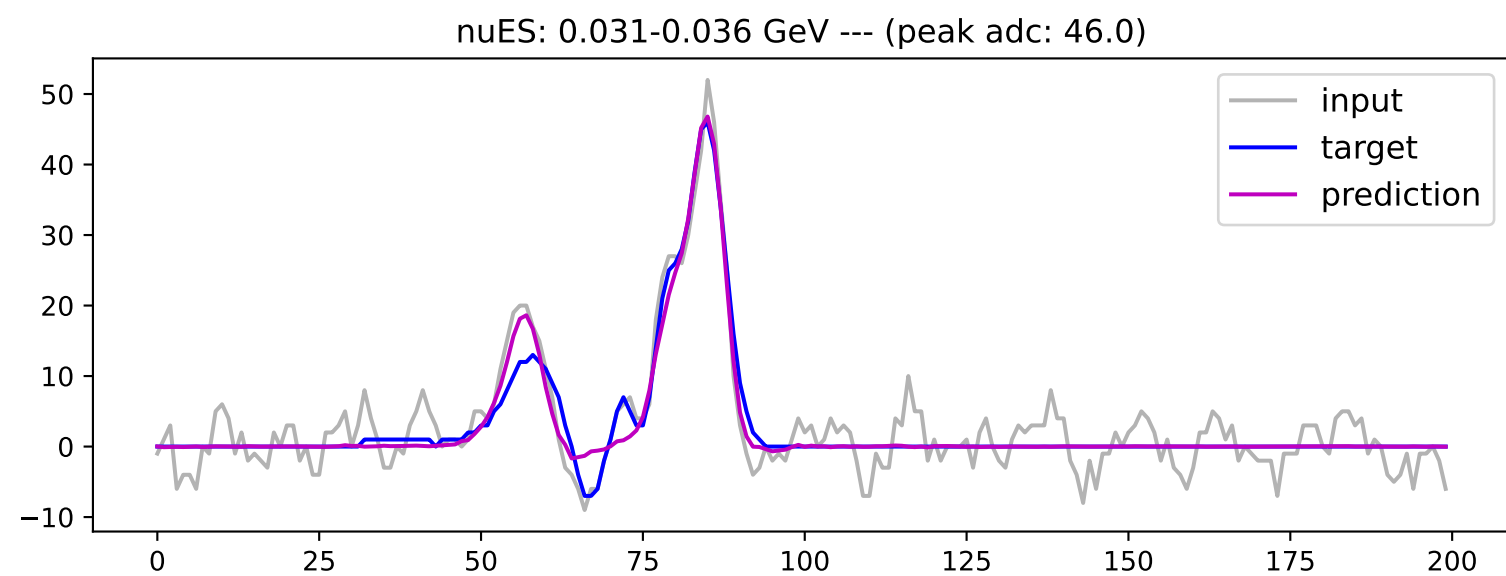
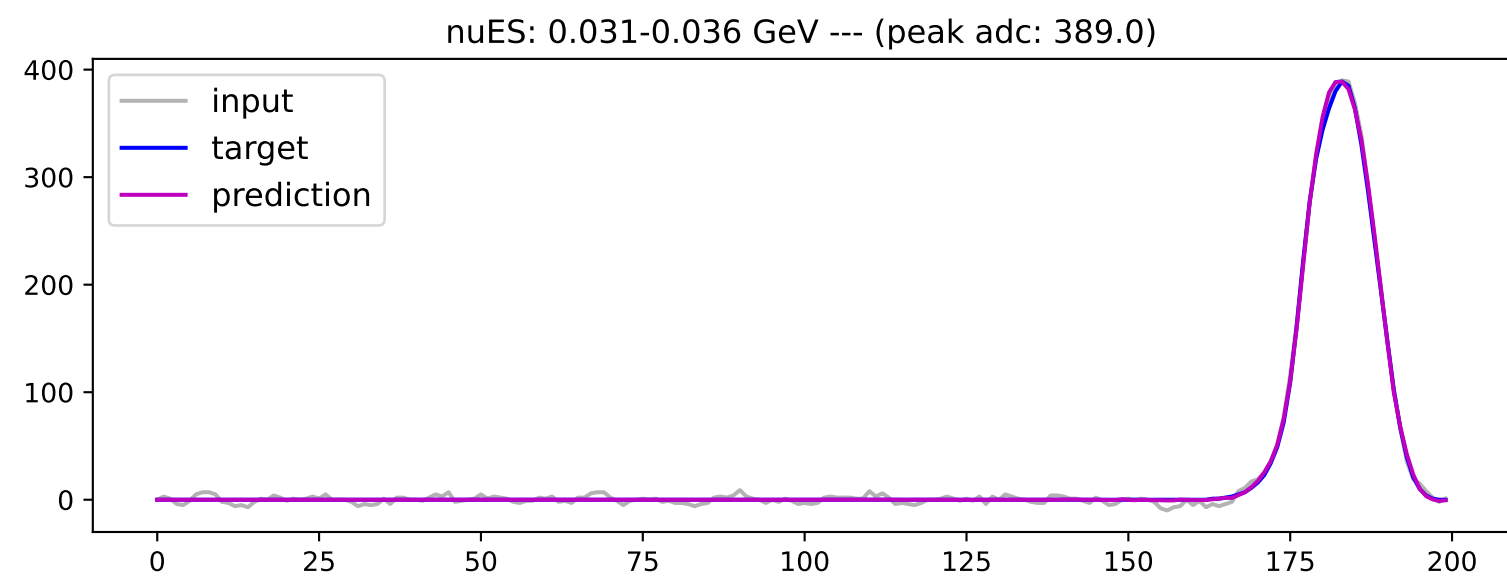
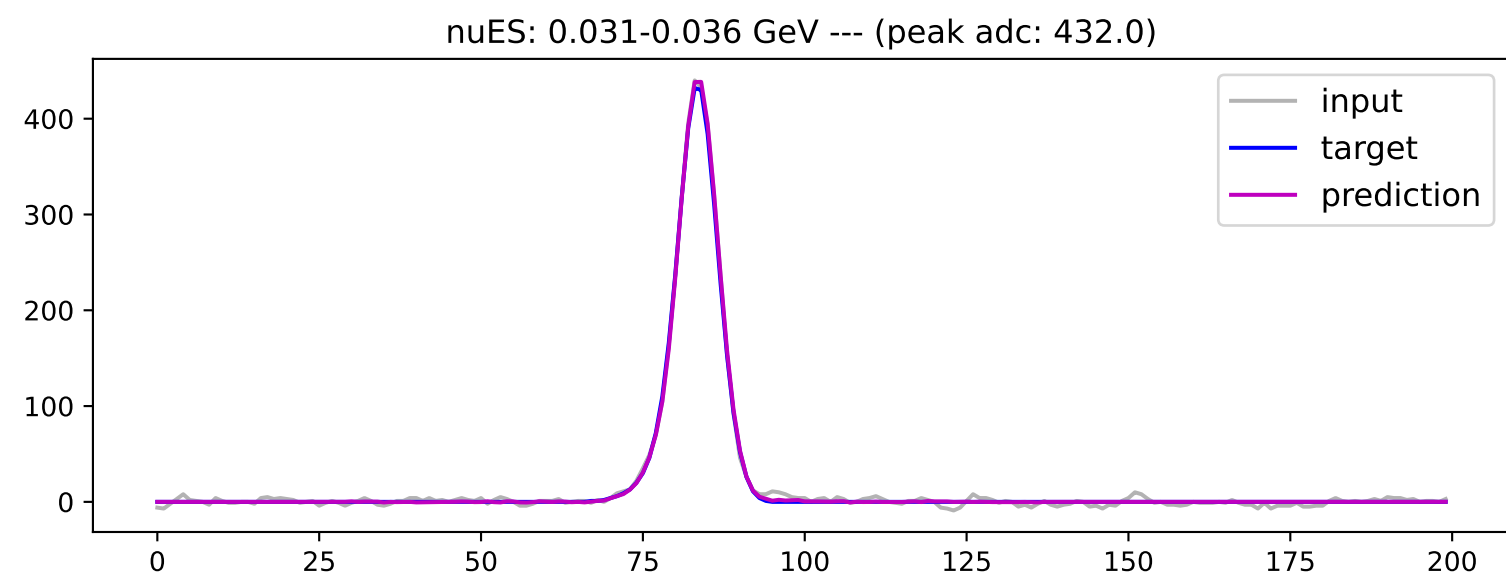
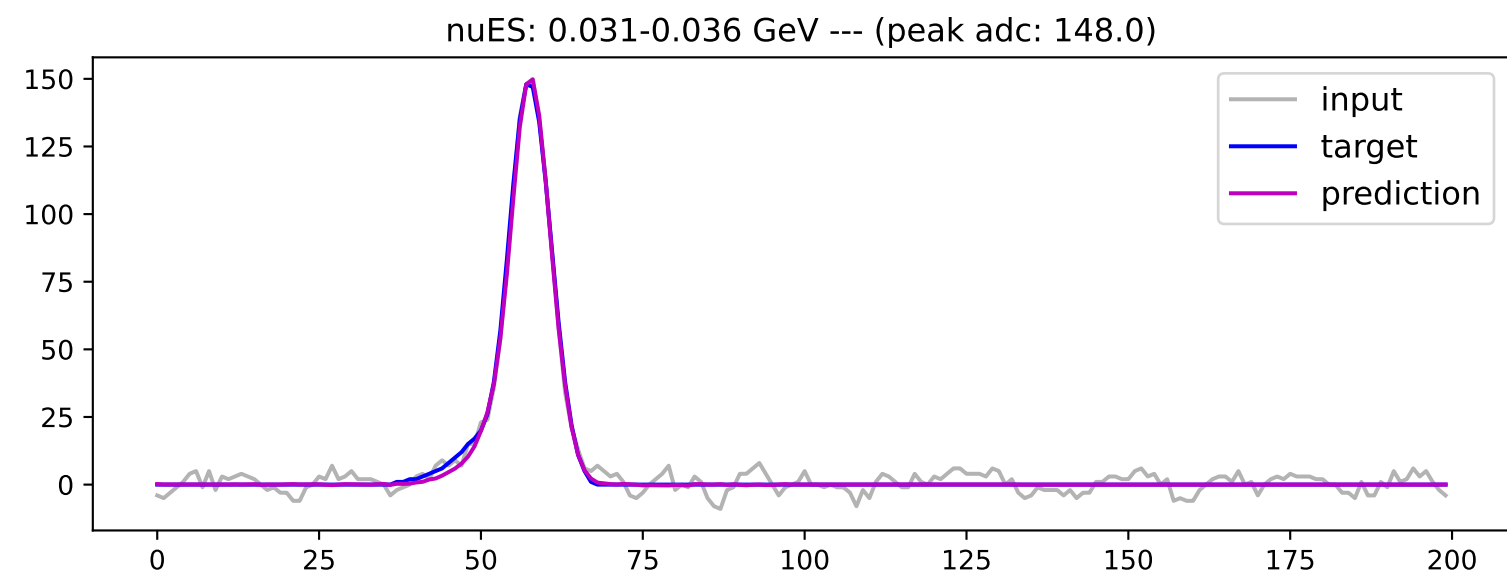
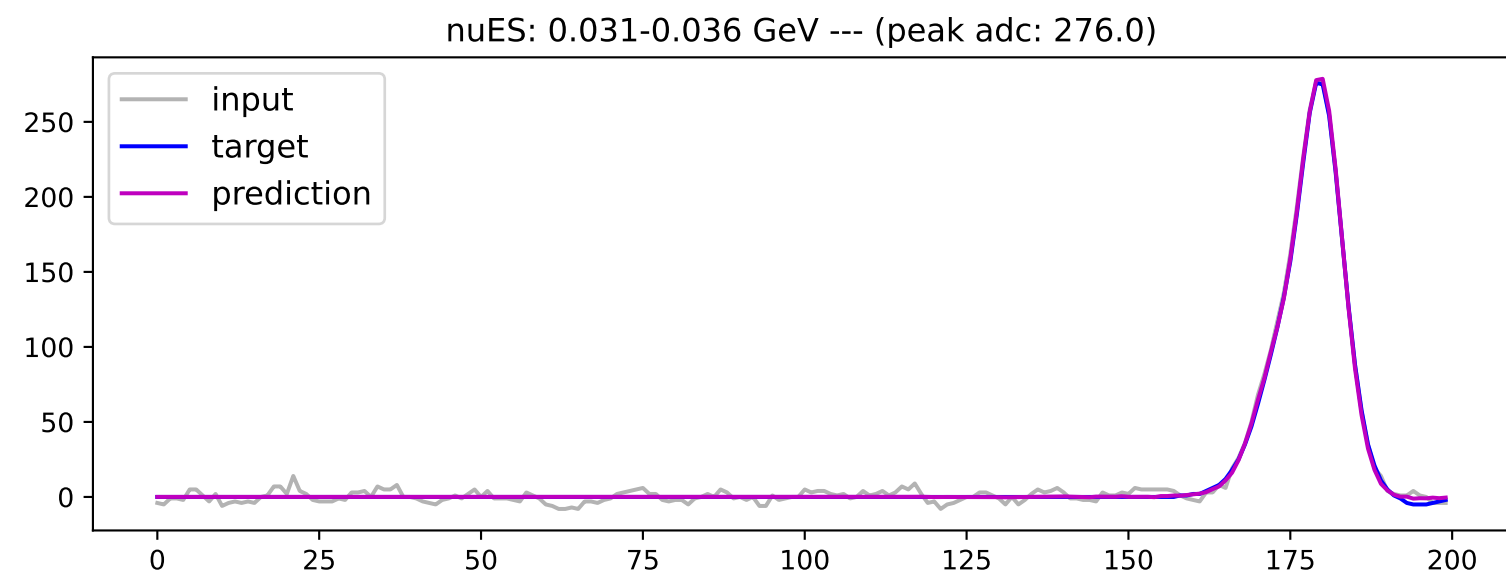
nuES: 0.031-0.036 GeV --- (peak adc: 11.0)

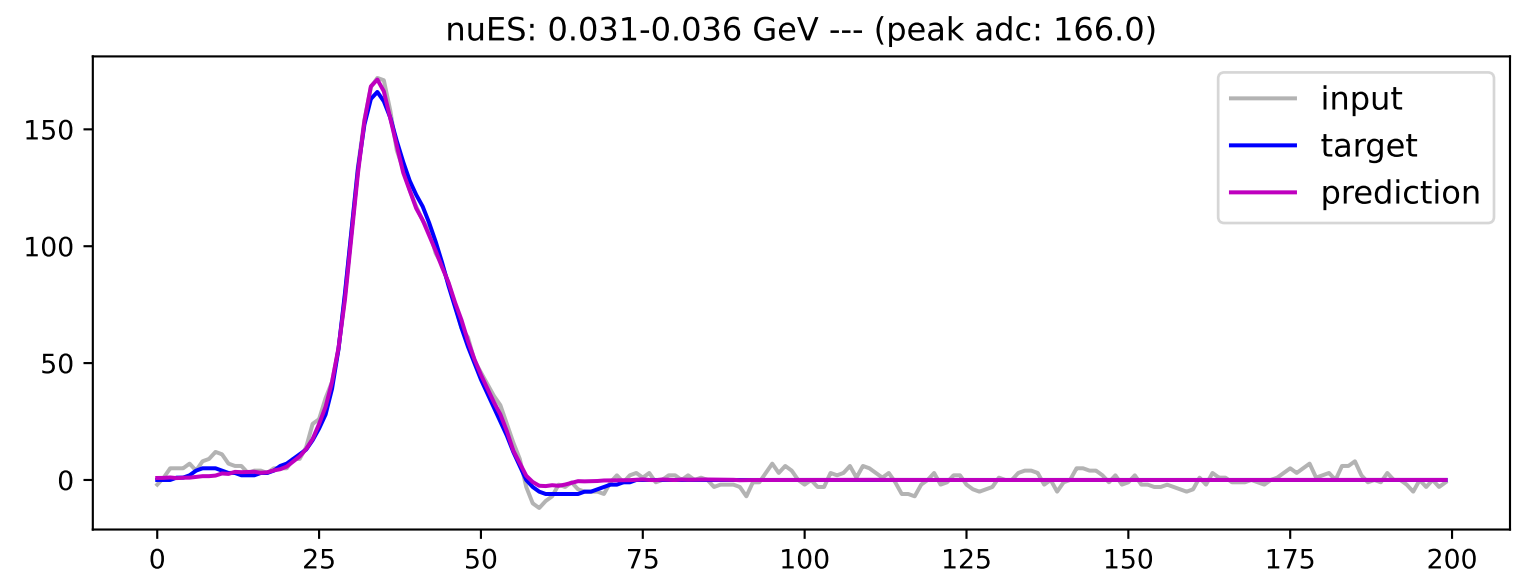
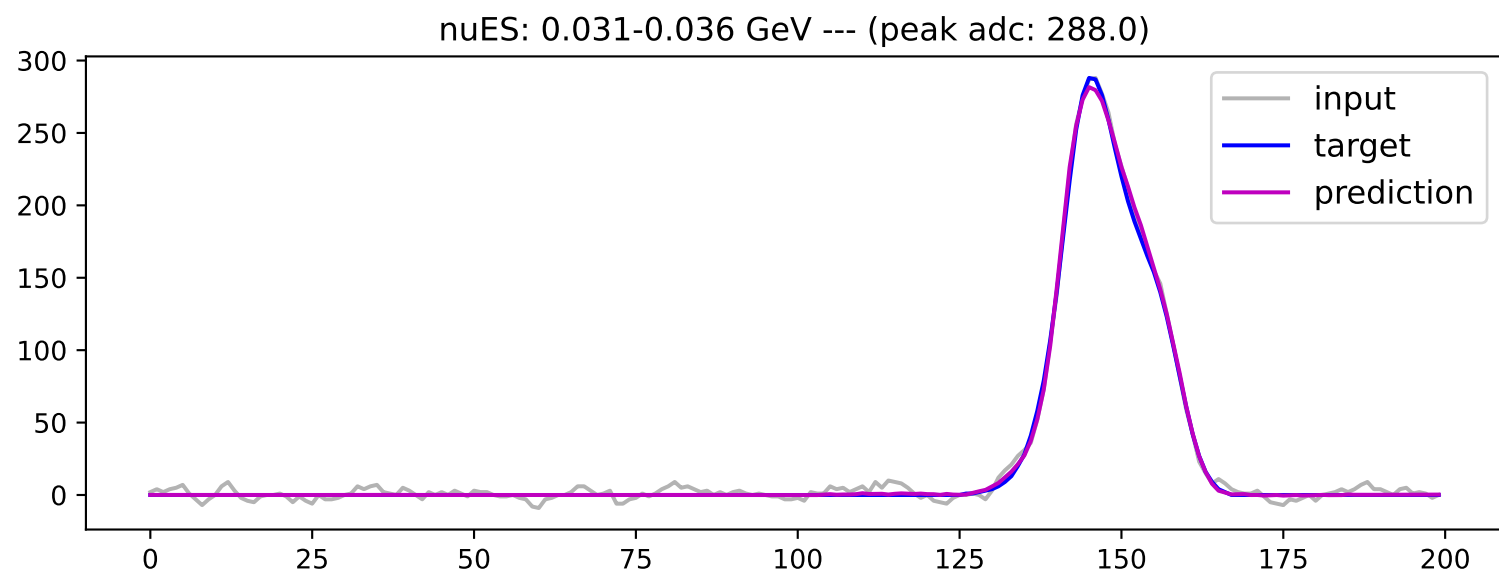
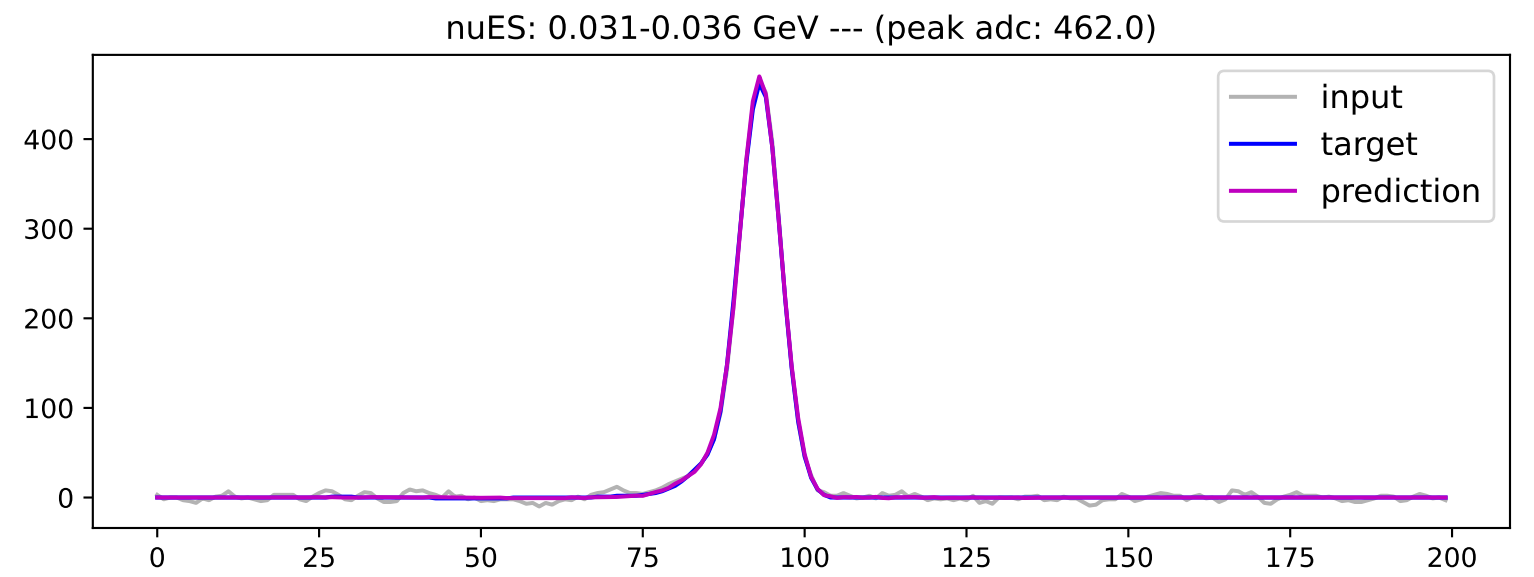
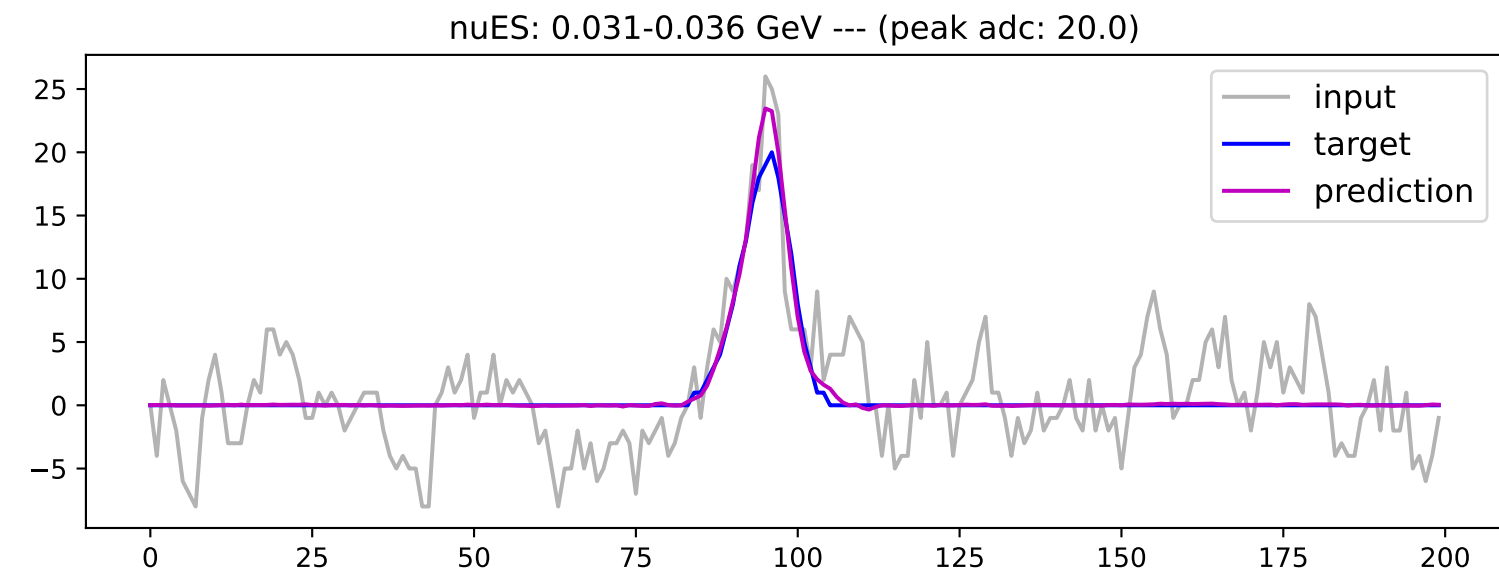
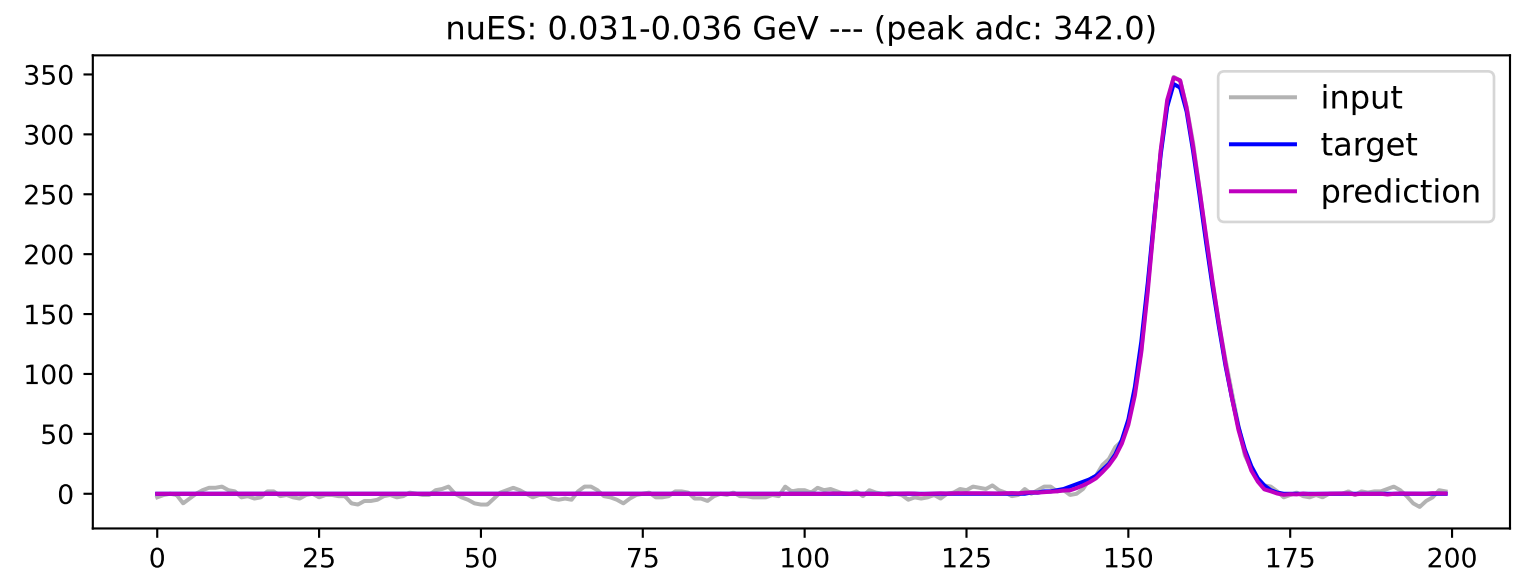
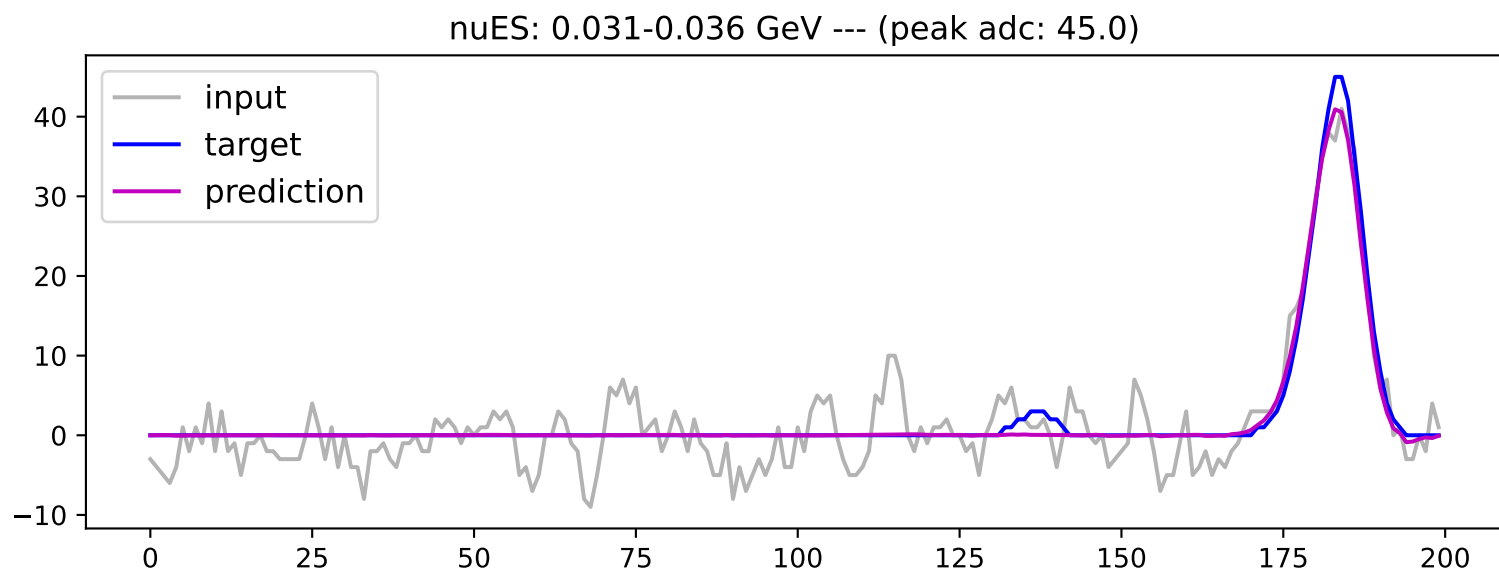






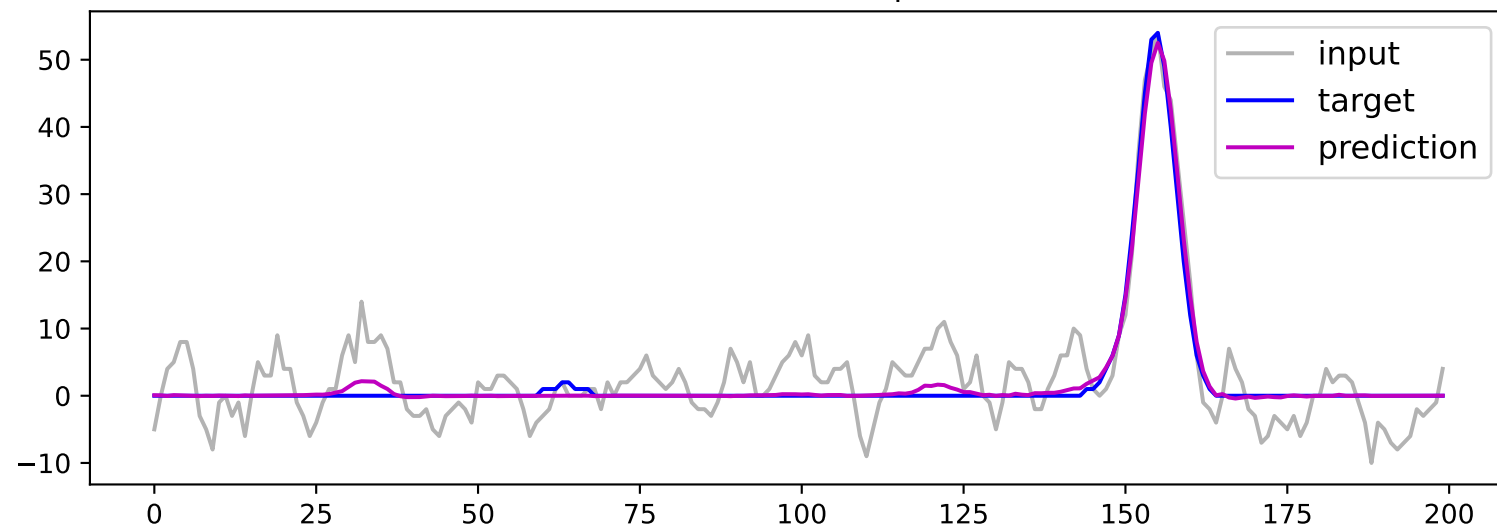




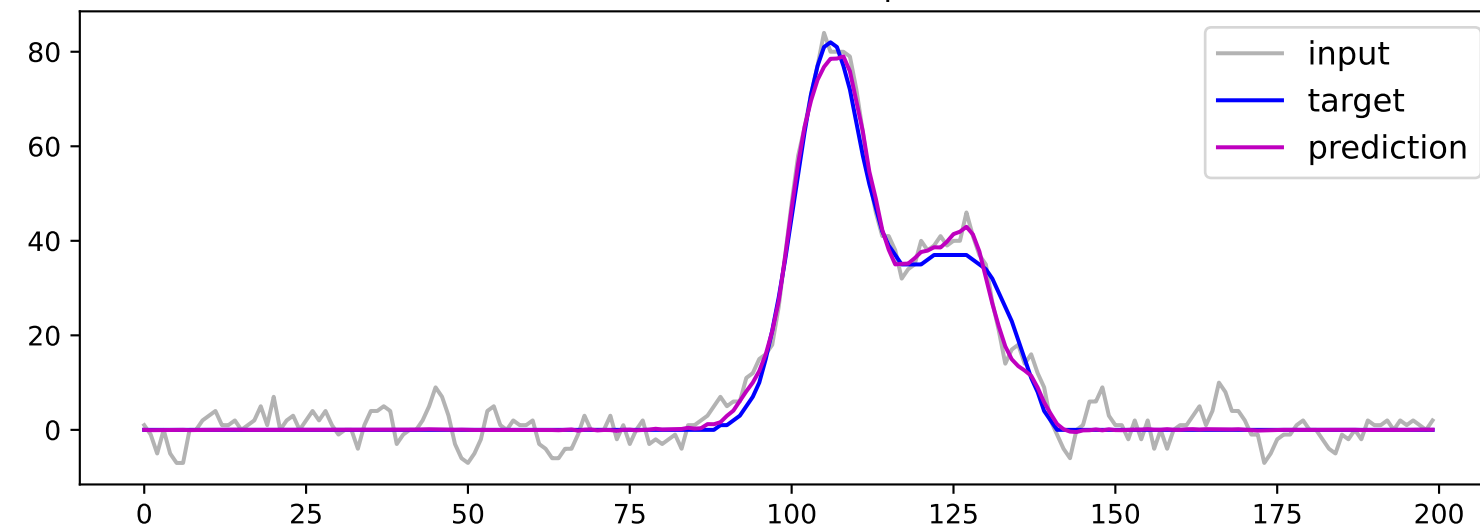




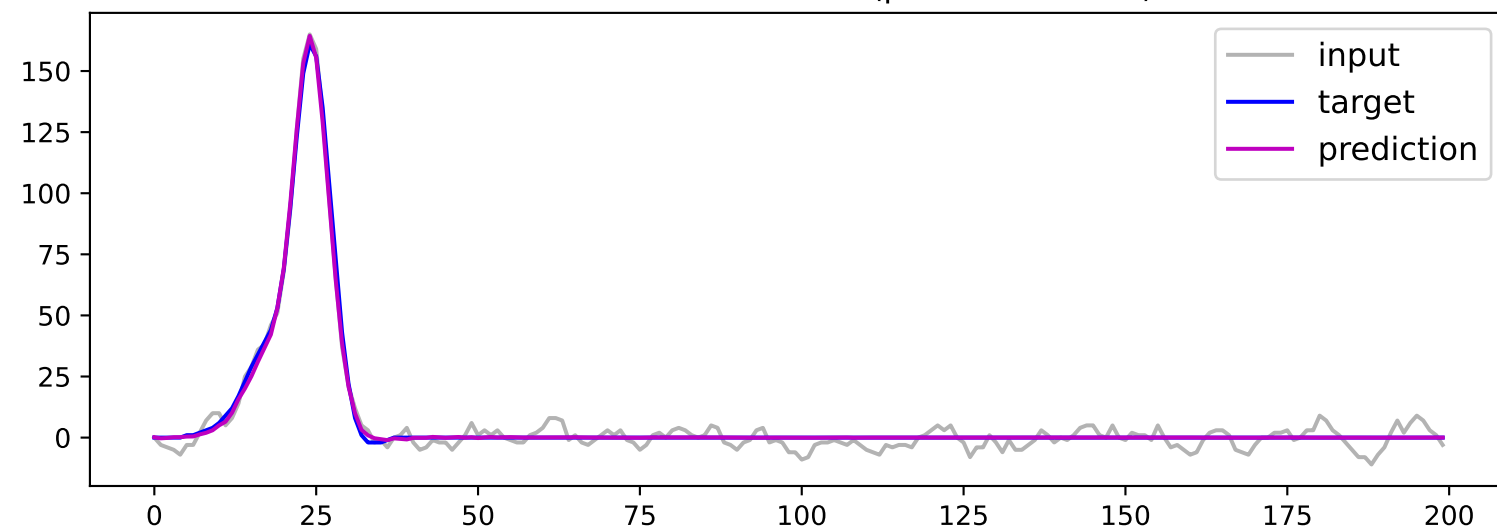
nuES: 0.031-0.036 GeV --- (peak adc: 54.0)



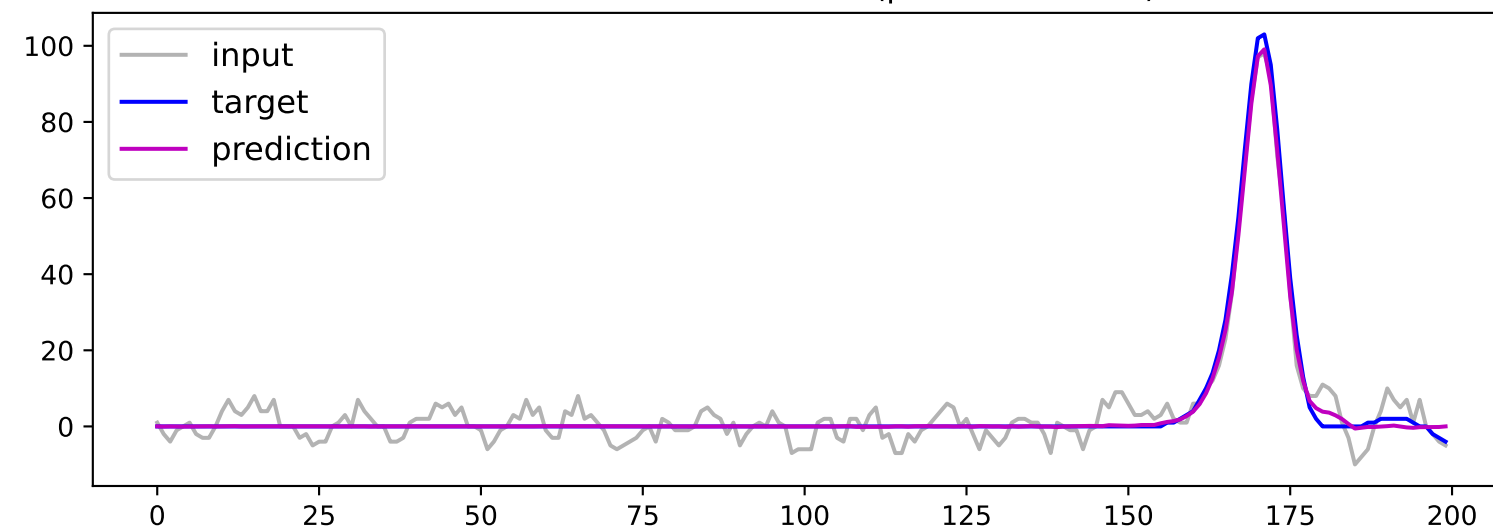
nuES: 0.031-0.036 GeV --- (peak adc: 82.0)



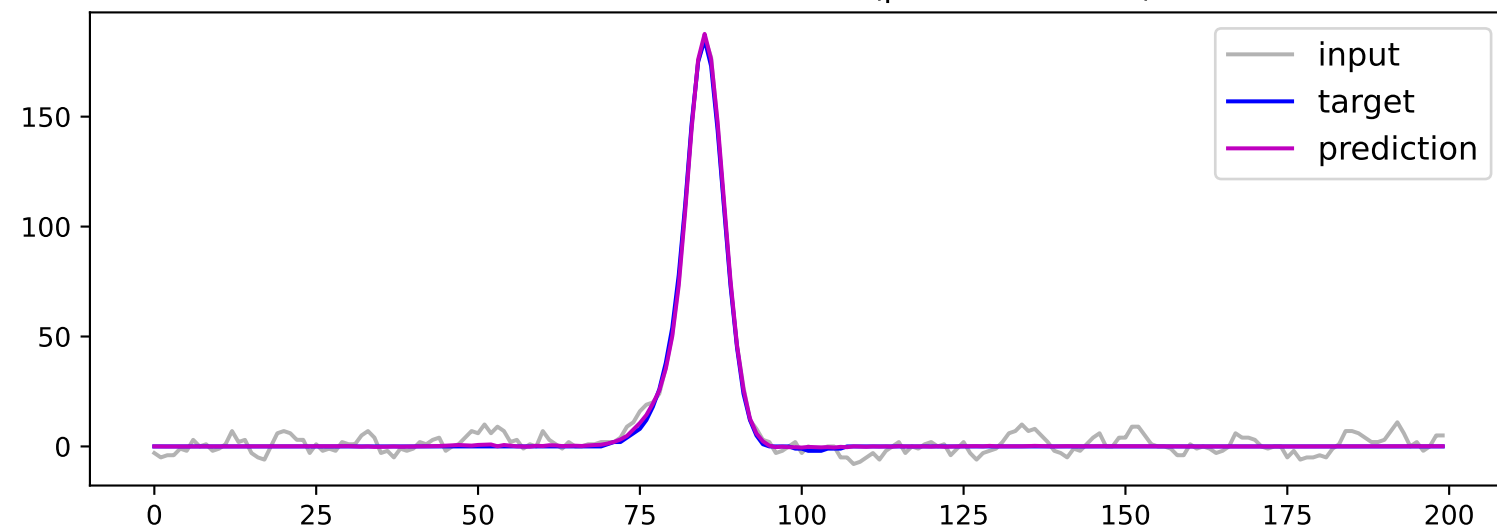
nuES: 0.031-0.036 GeV --- (peak adc: 161.0)



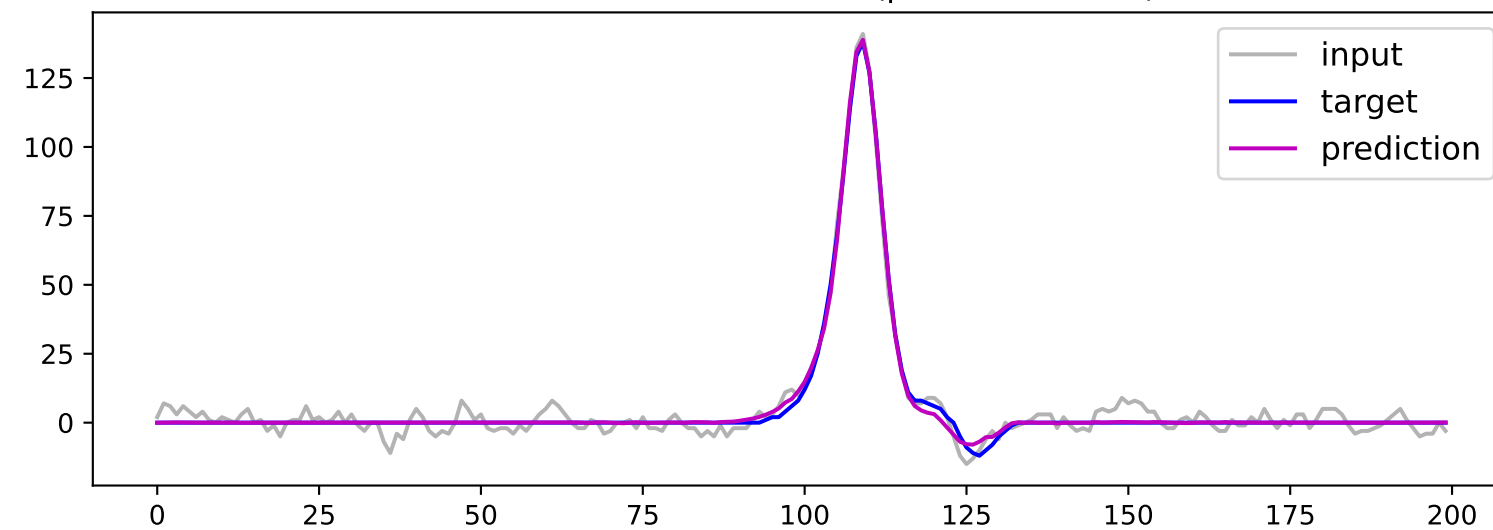
nuES: 0.031-0.036 GeV --- (peak adc: 103.0)

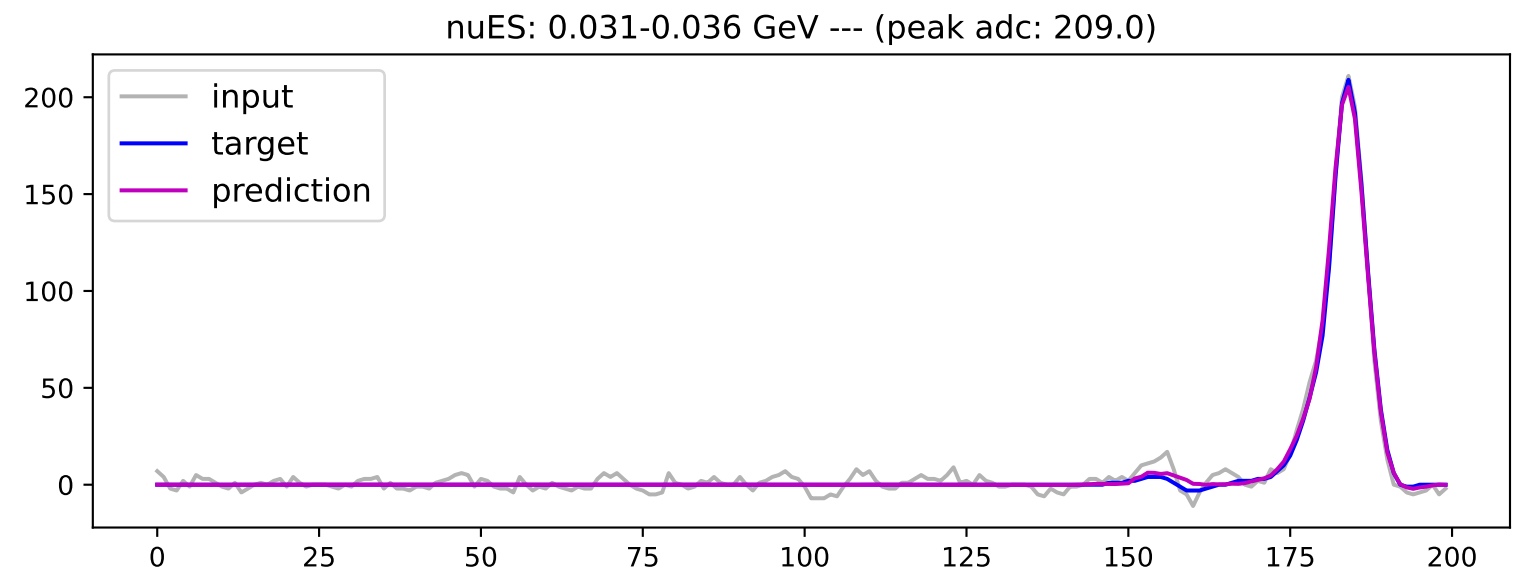
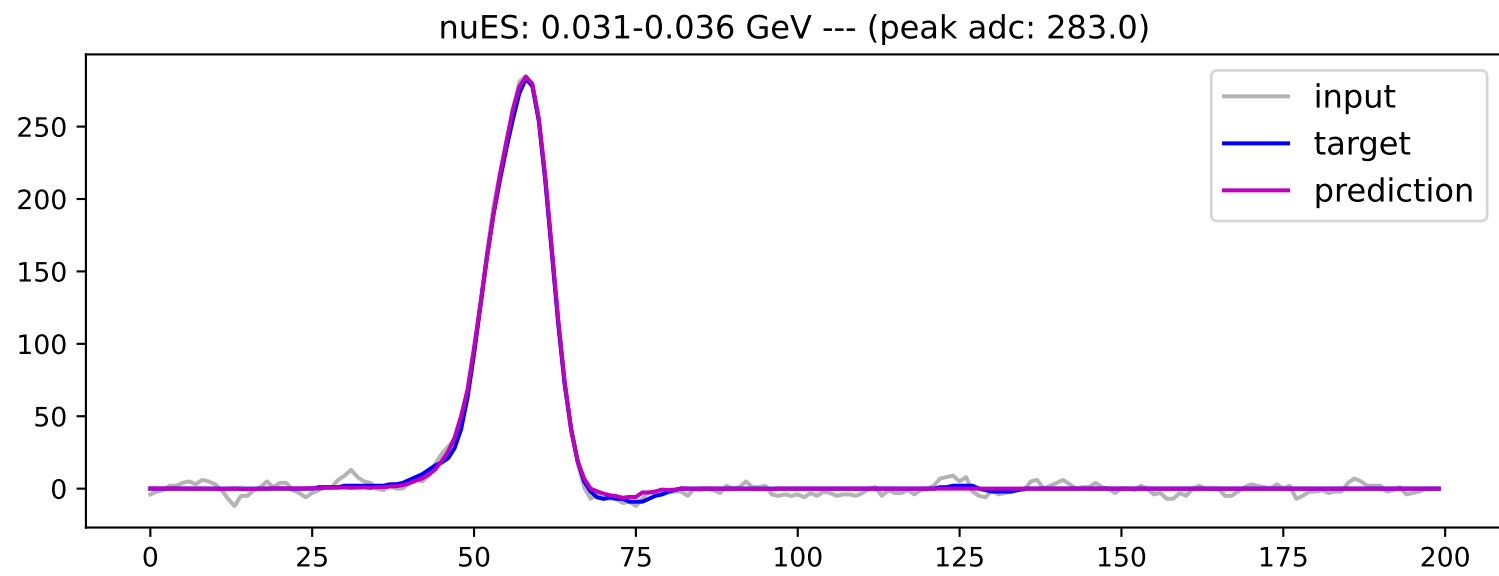
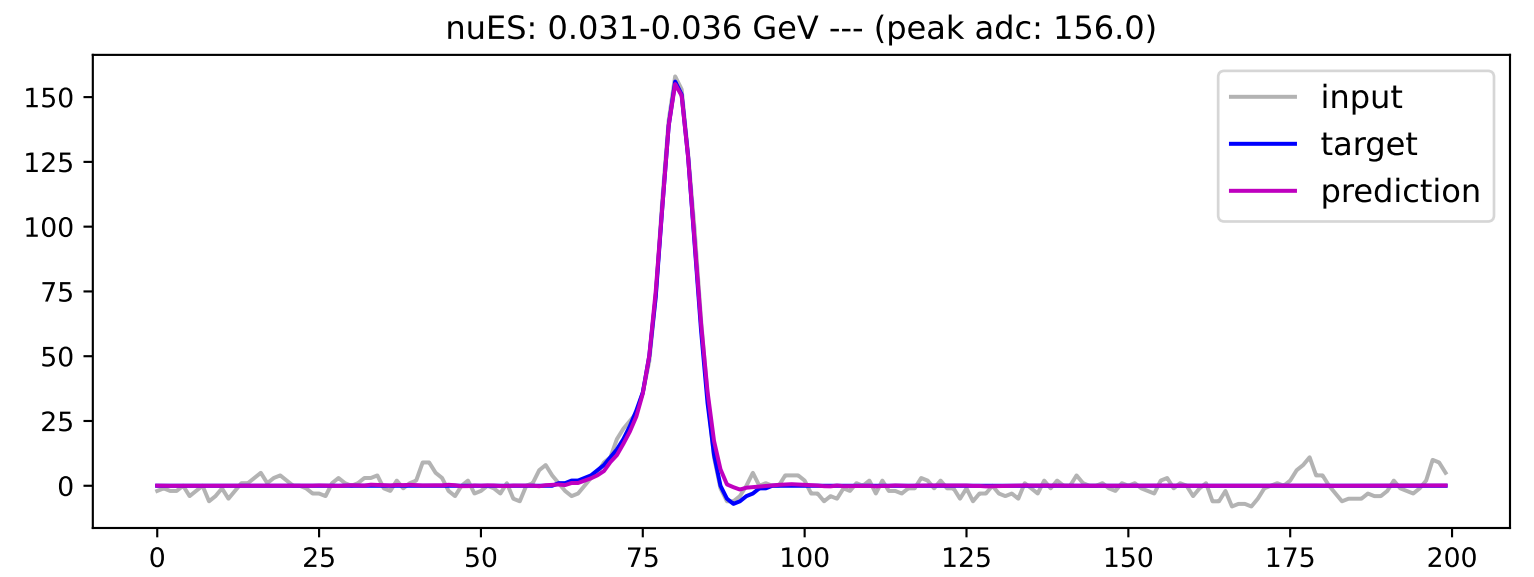
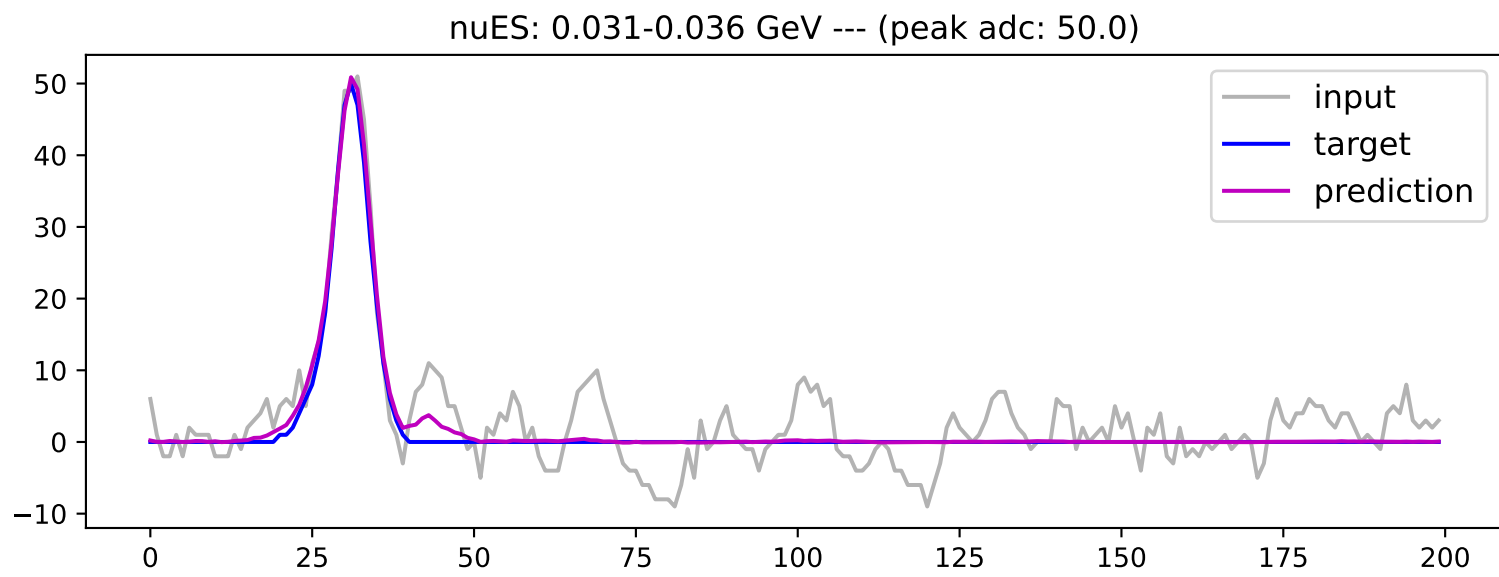
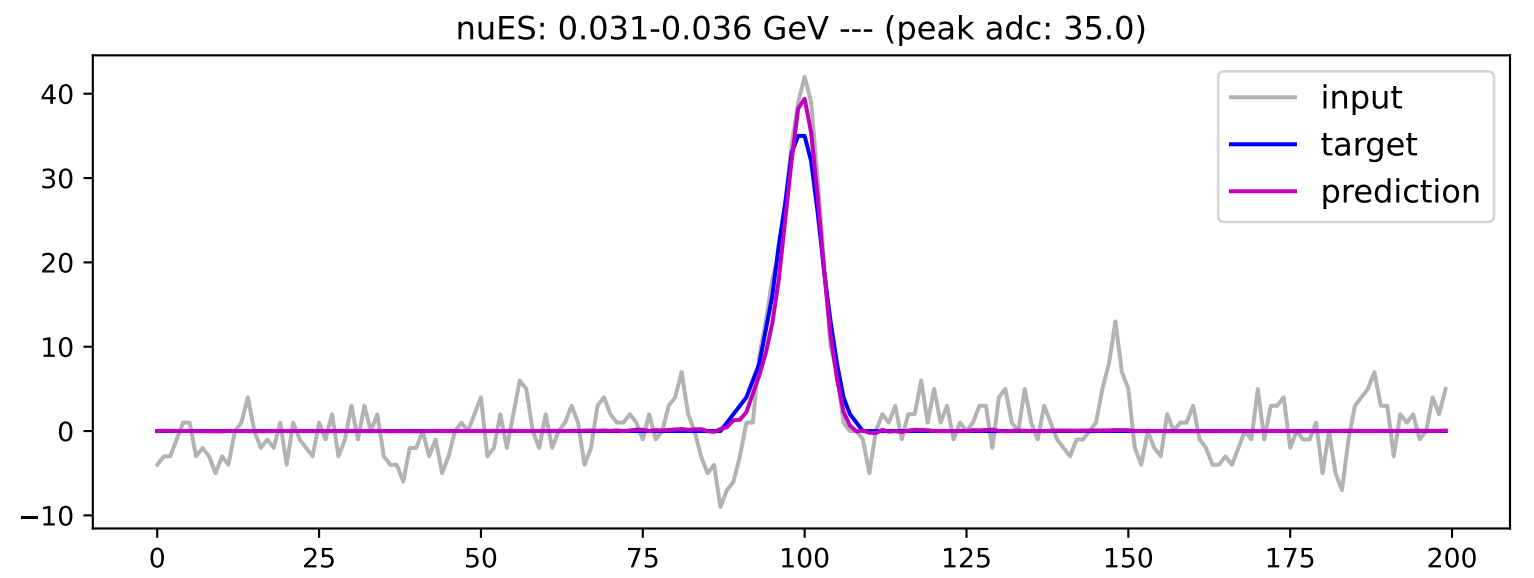
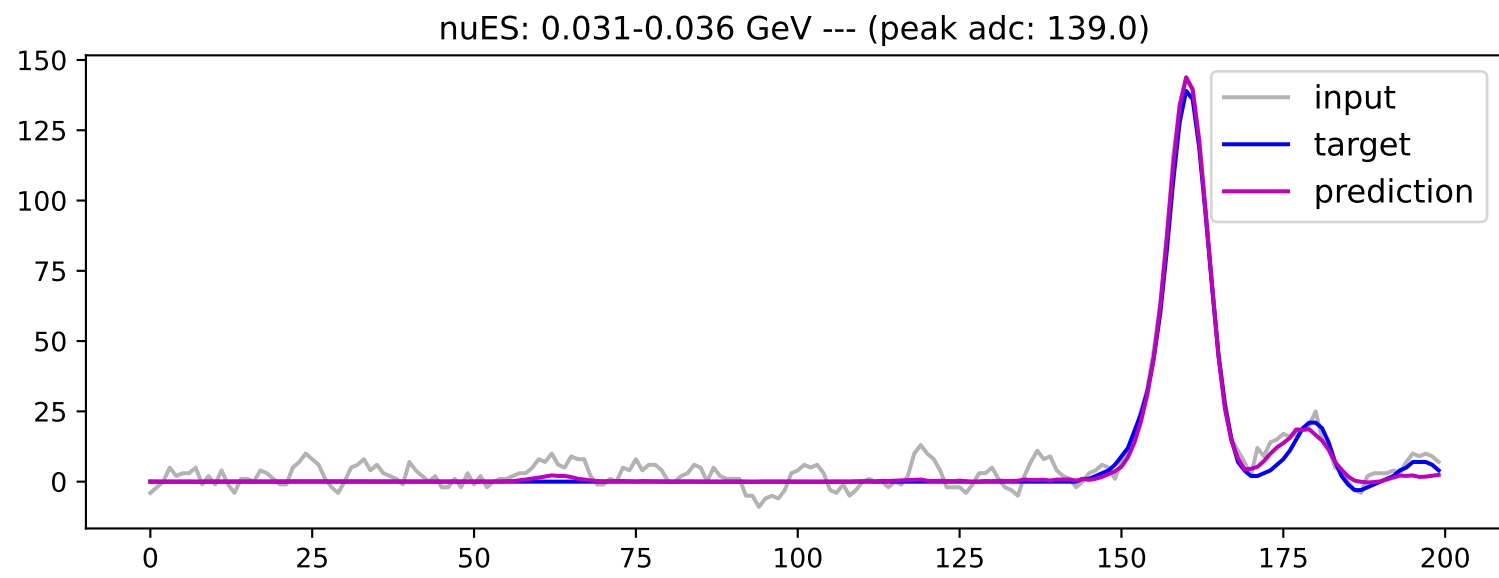


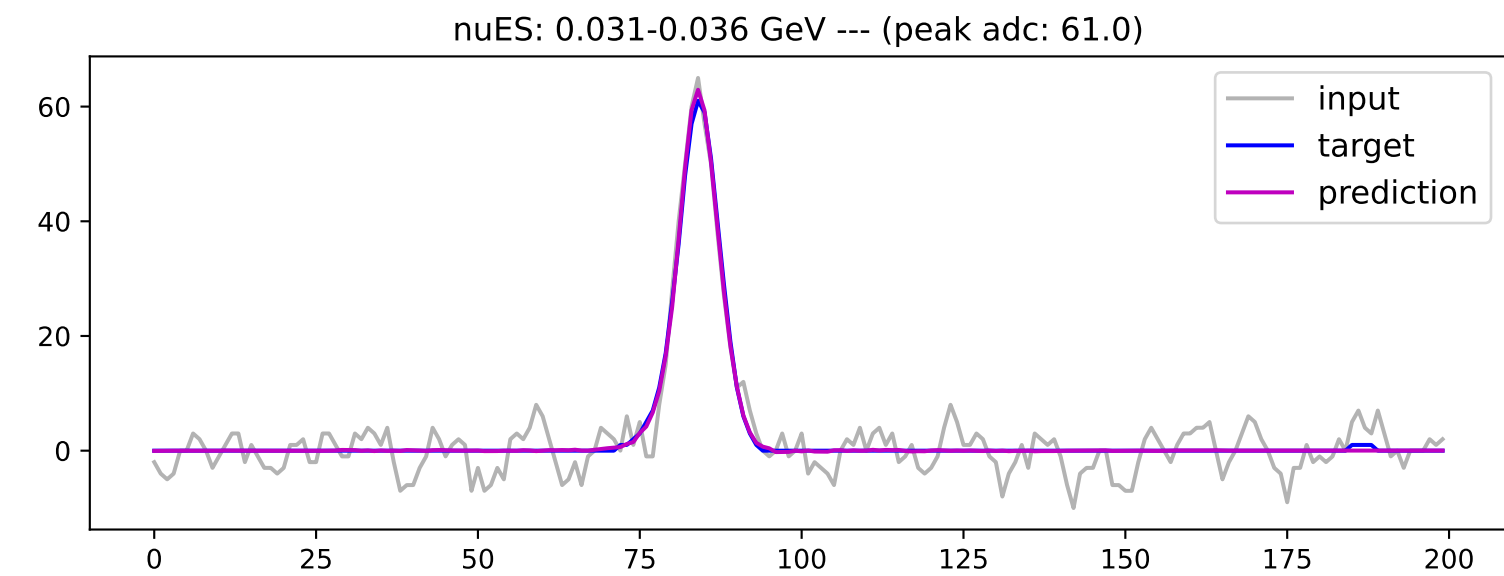
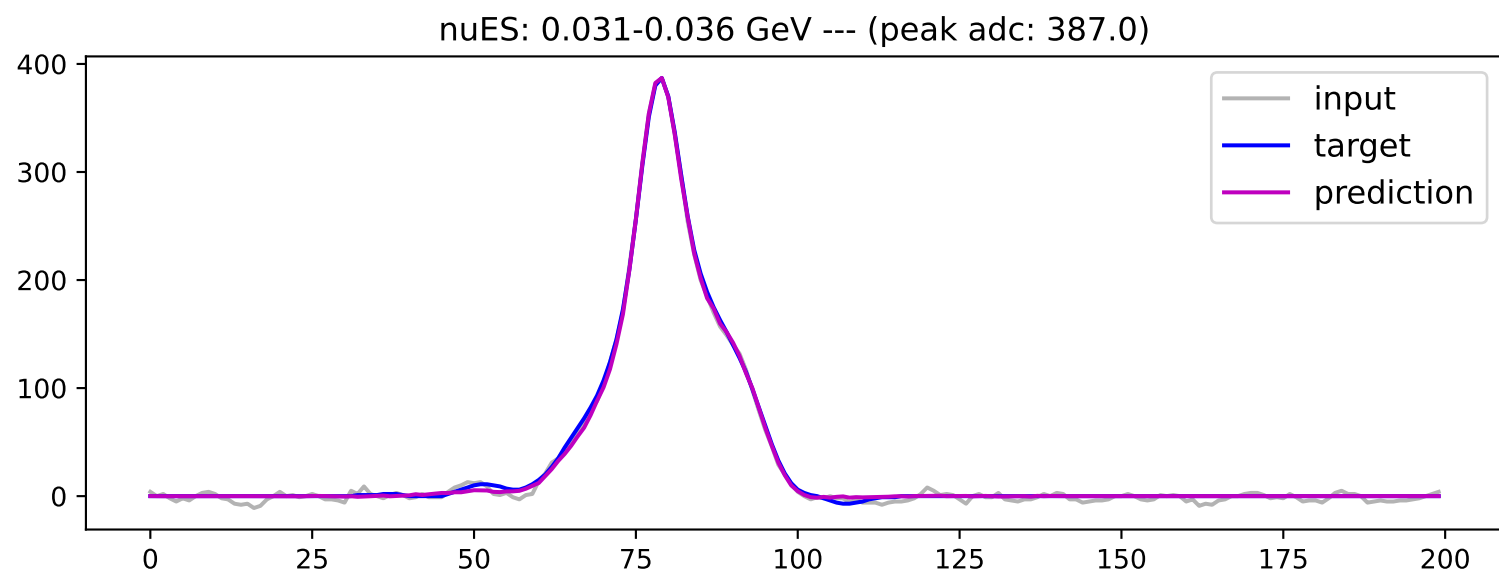
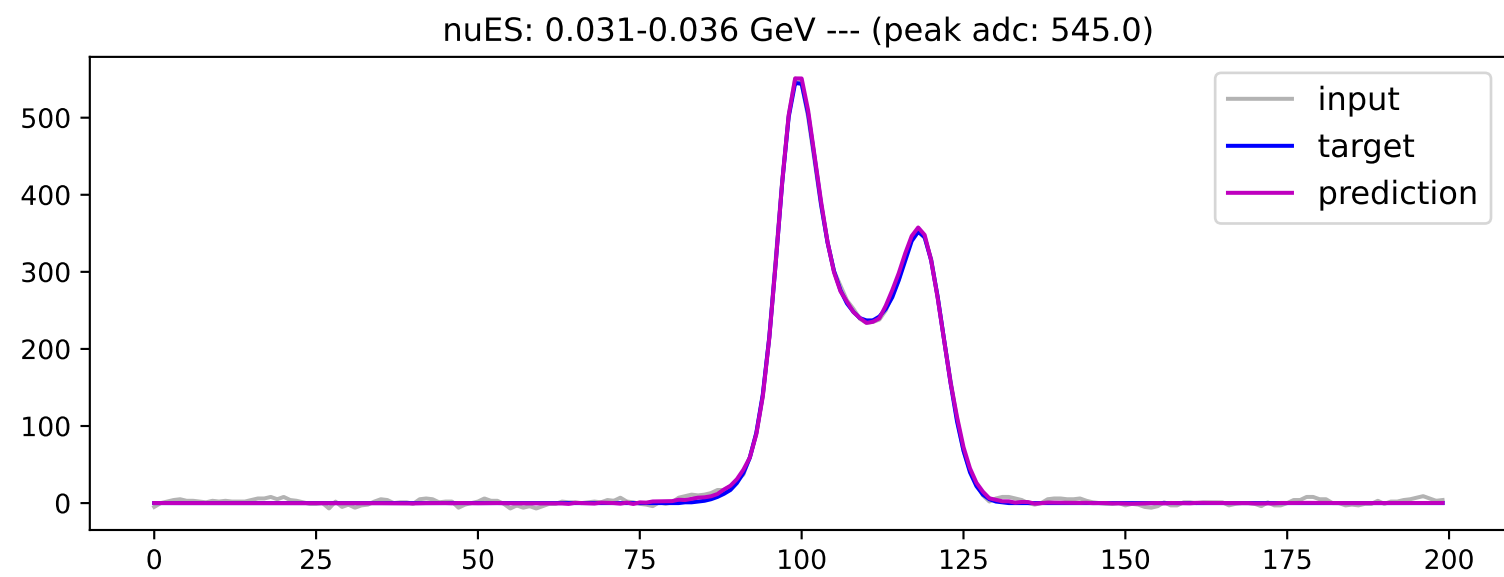
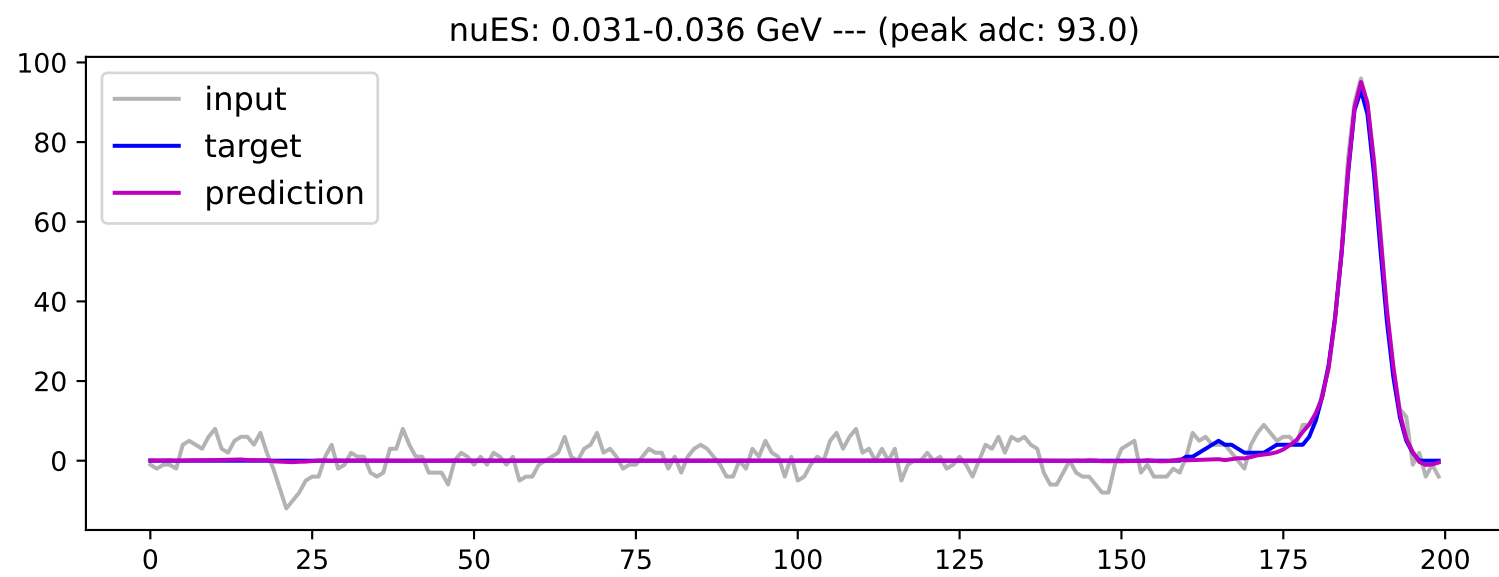
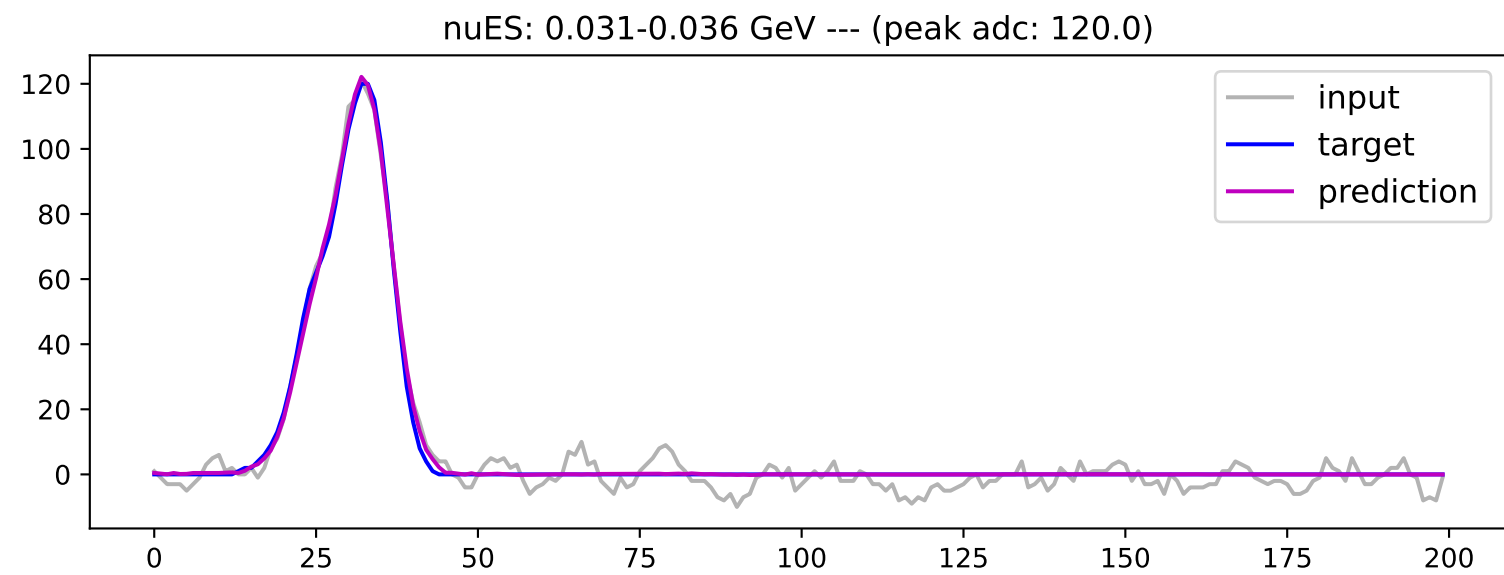
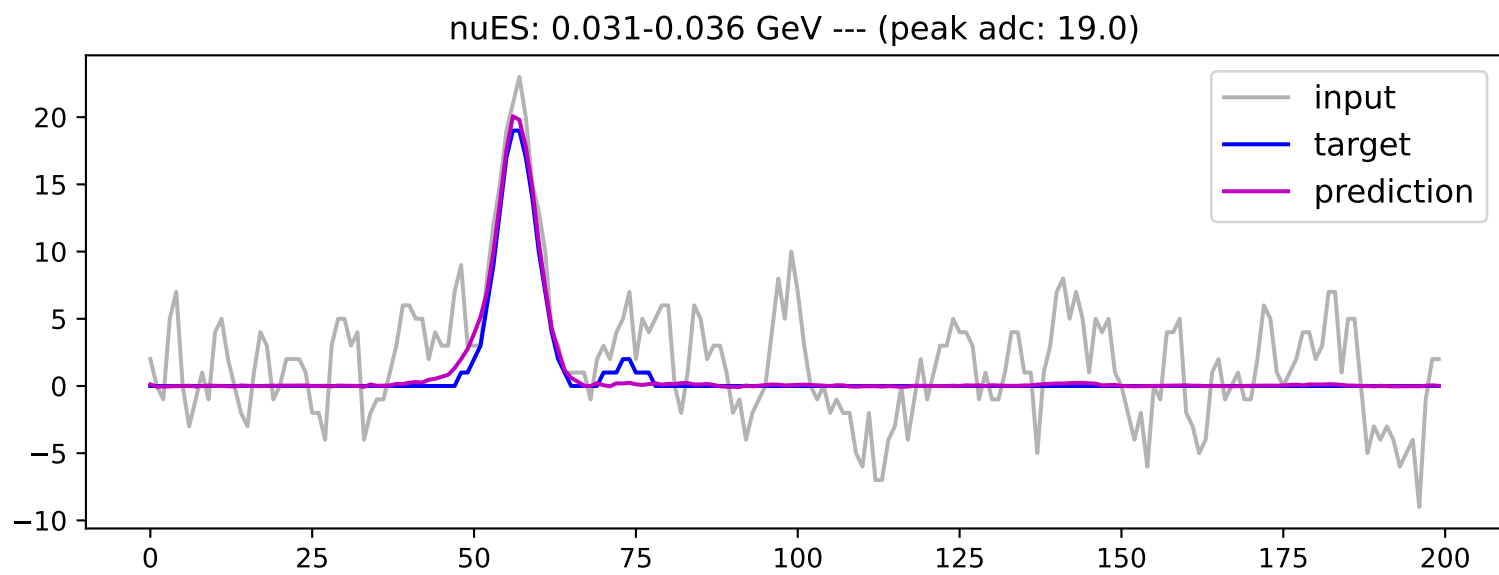
nuES: 0.031-0.036 GeV --- (peak adc: 185.0)



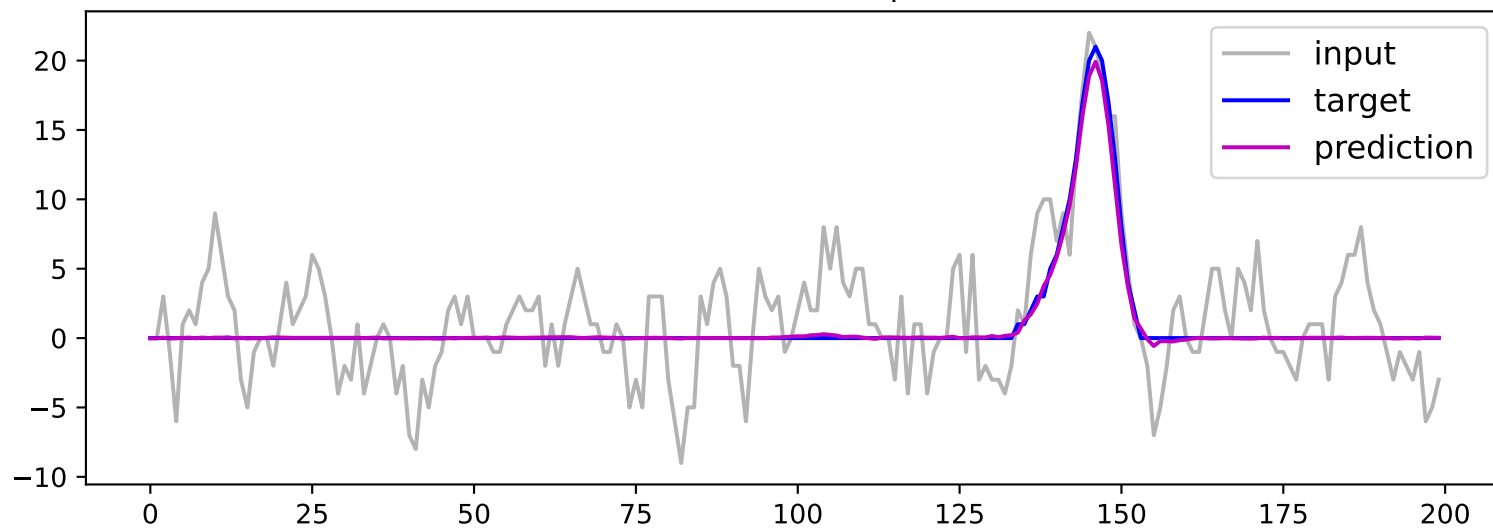
nuES: 0.031-0.036 GeV --- (peak adc: 138.0)



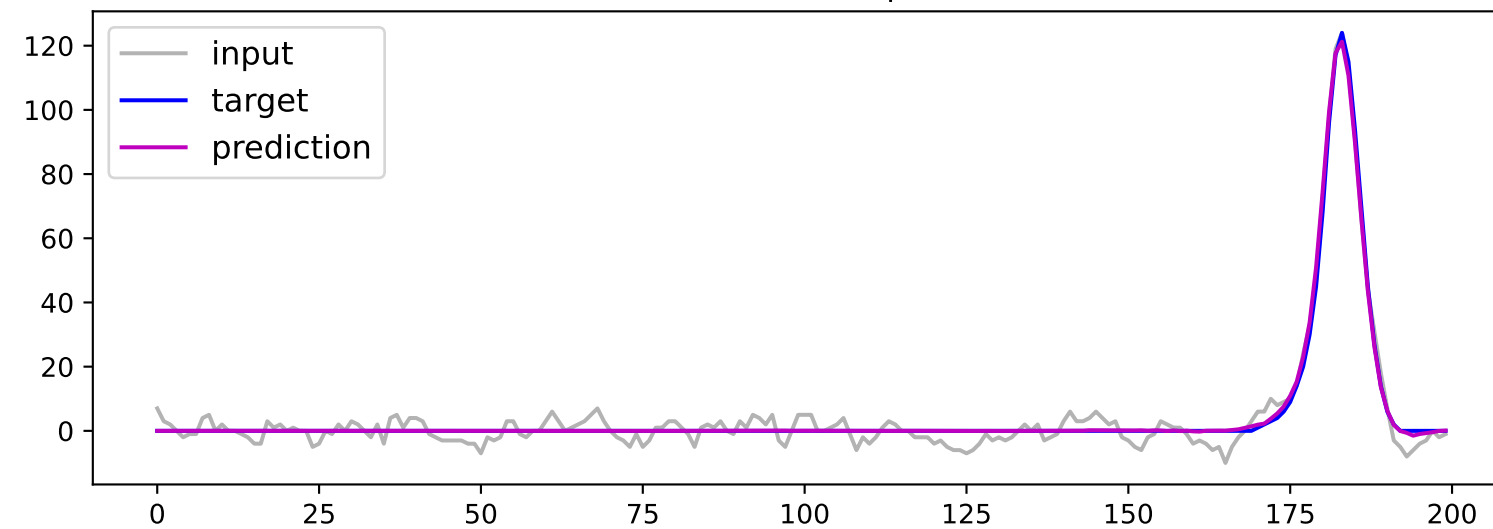




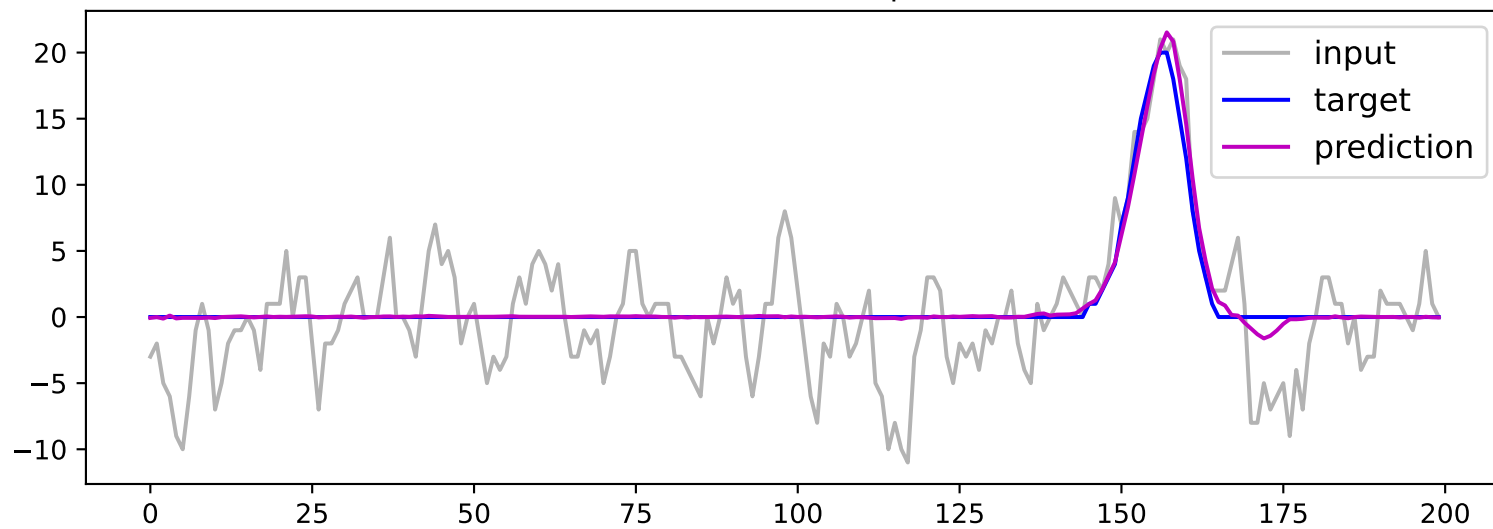
nuES: 0.031-0.036 GeV --- (peak adc: 21.0)



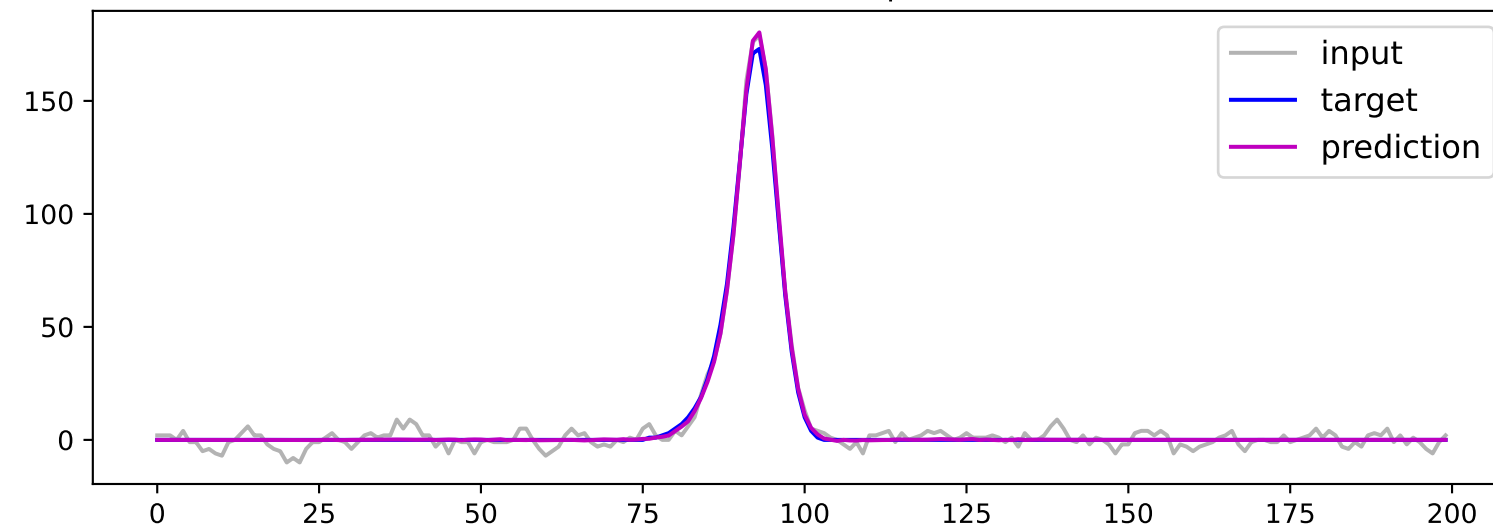
nuES: 0.031-0.036 GeV --- (peak adc: 124.0)



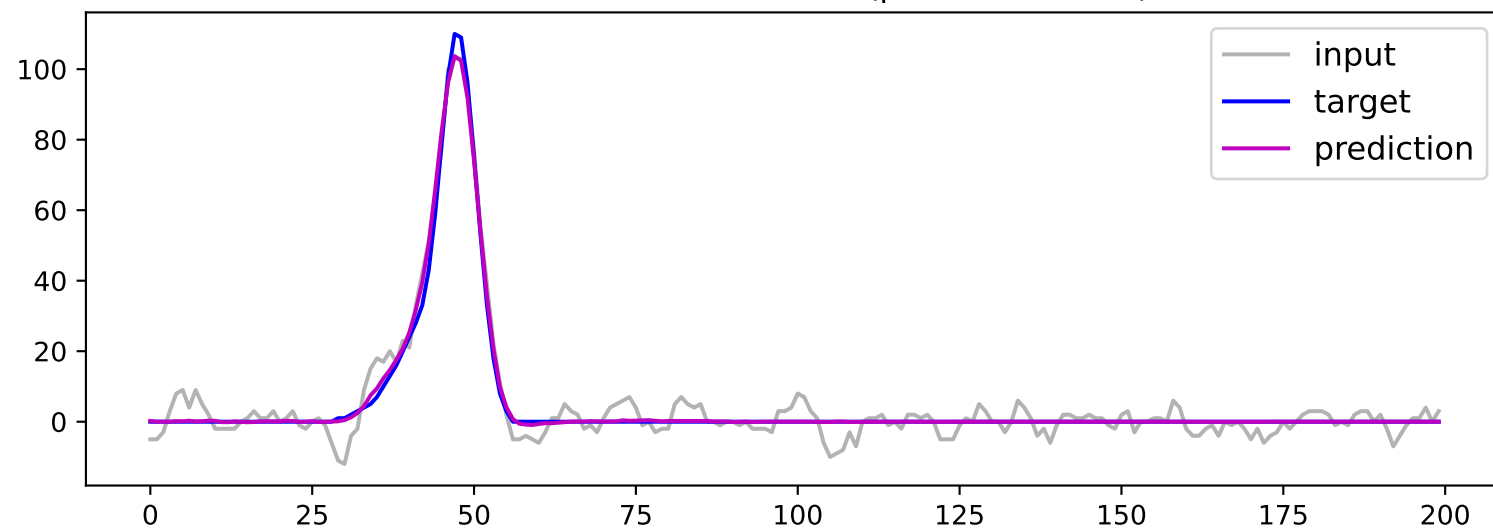
nuES: 0.031-0.036 GeV --- (peak adc: 20.0)



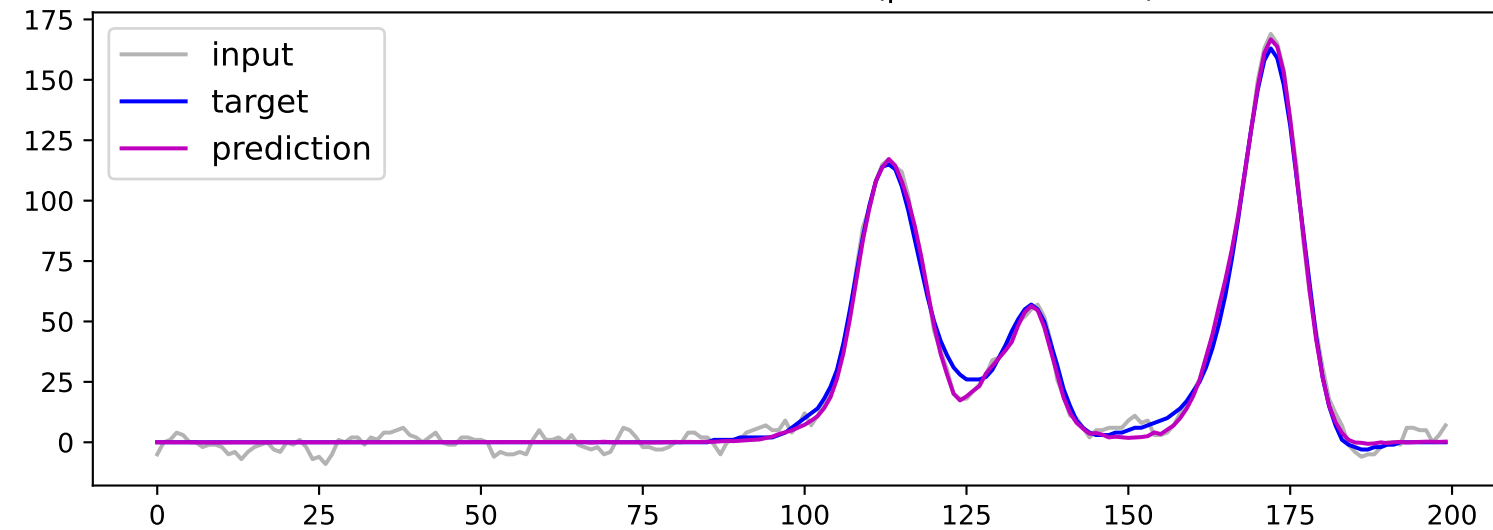
nuES: 0.031-0.036 GeV --- (peak adc: 173.0)



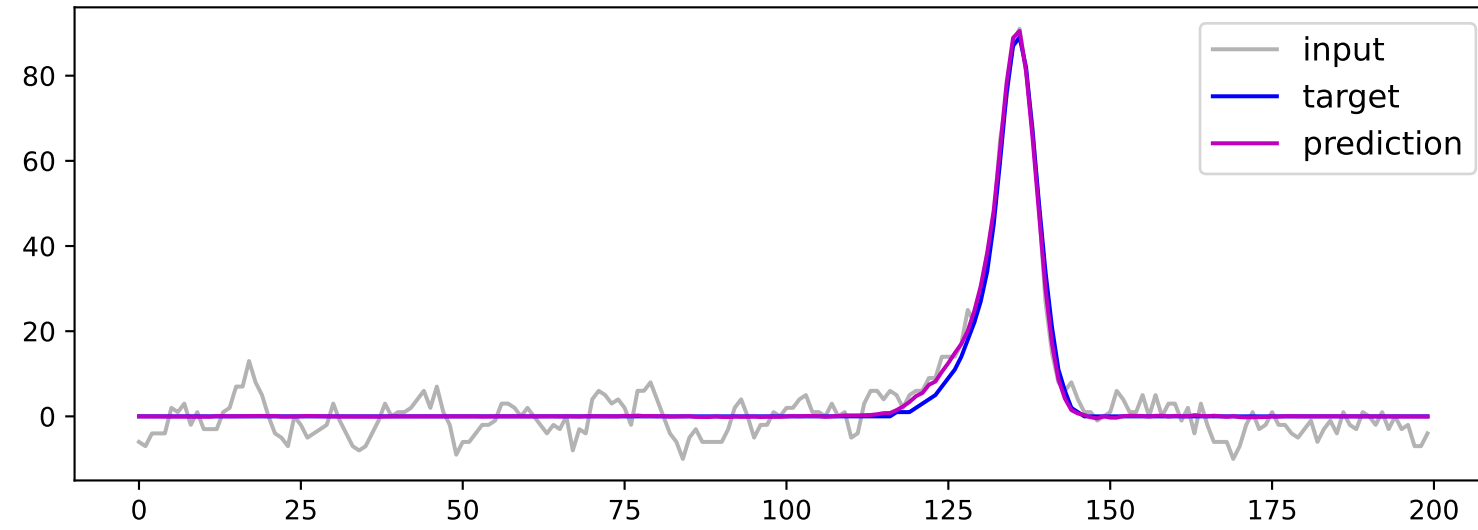
nuES: 0.031-0.036 GeV --- (peak adc: 110.0)



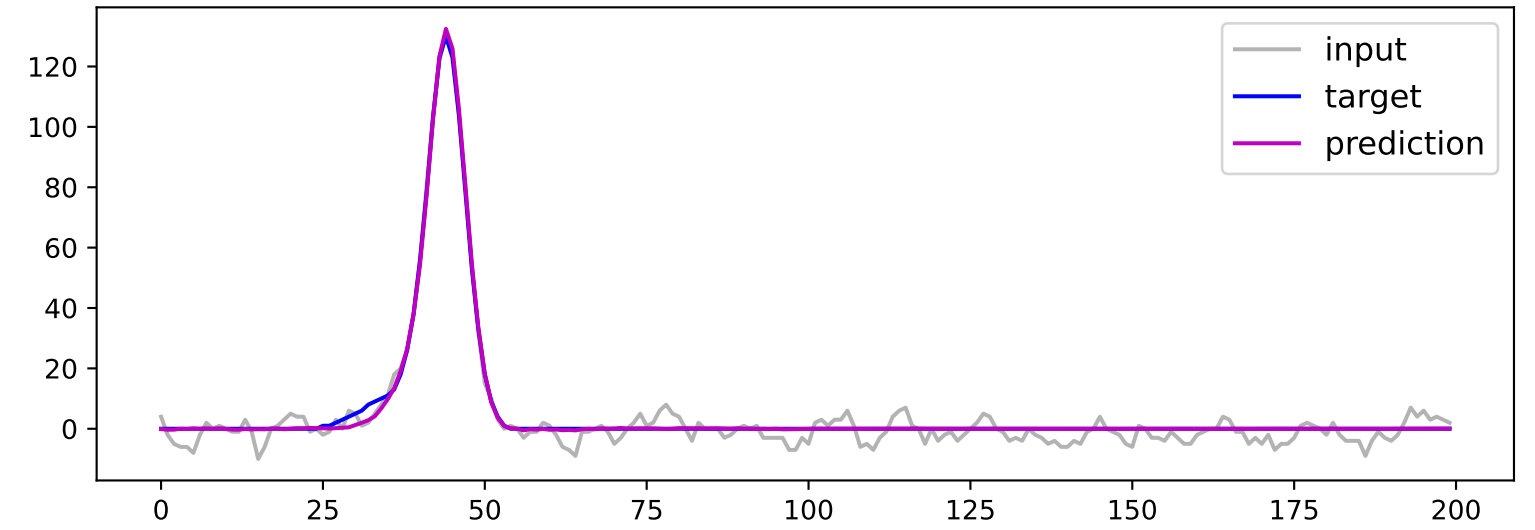
nuES: 0.031-0.036 GeV --- (peak adc: 163.0)



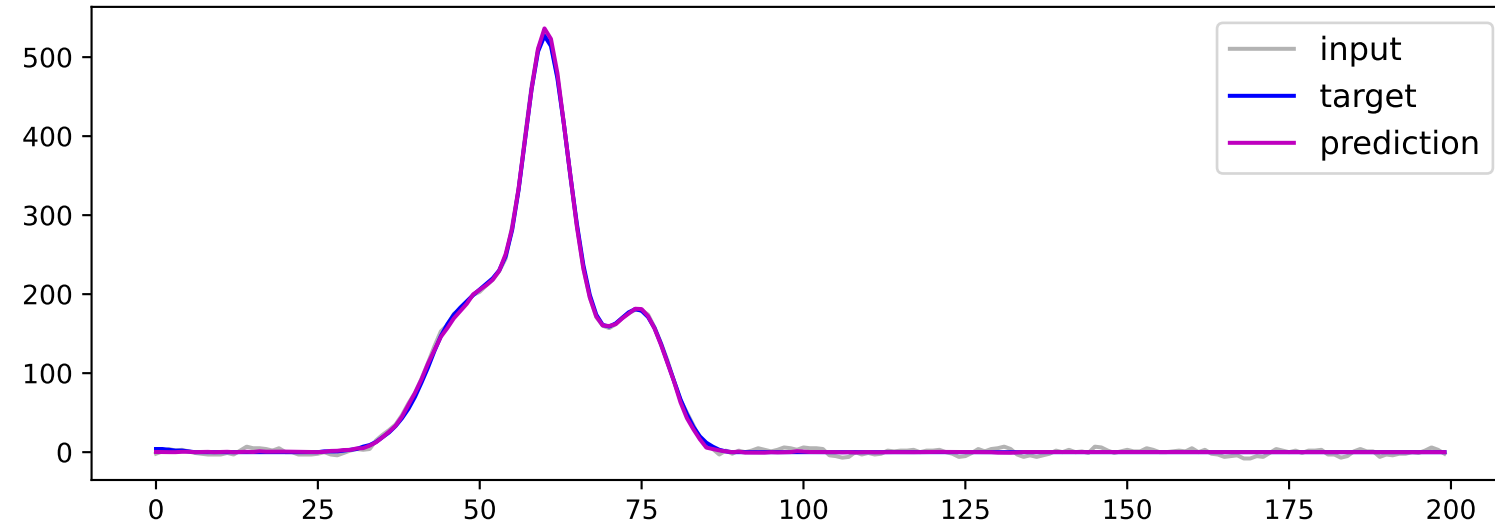
nuES: 0.031-0.036 GeV --- (peak adc: 89.0)



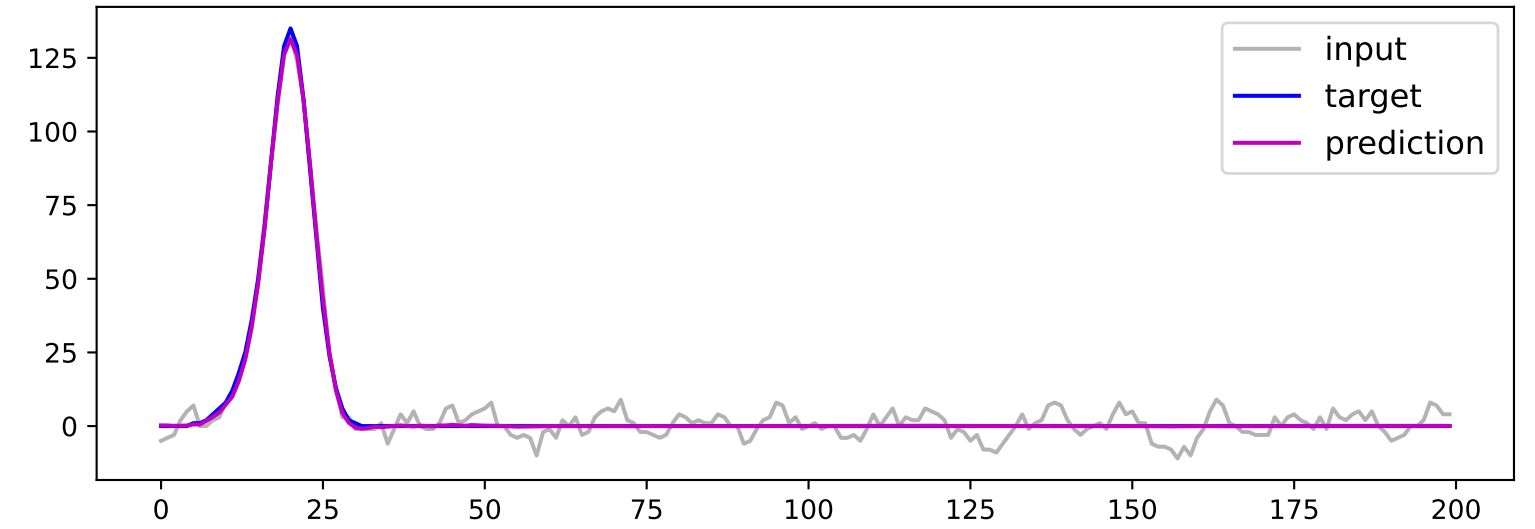
nuES: 0.031-0.036 GeV --- (peak adc: 130.0)



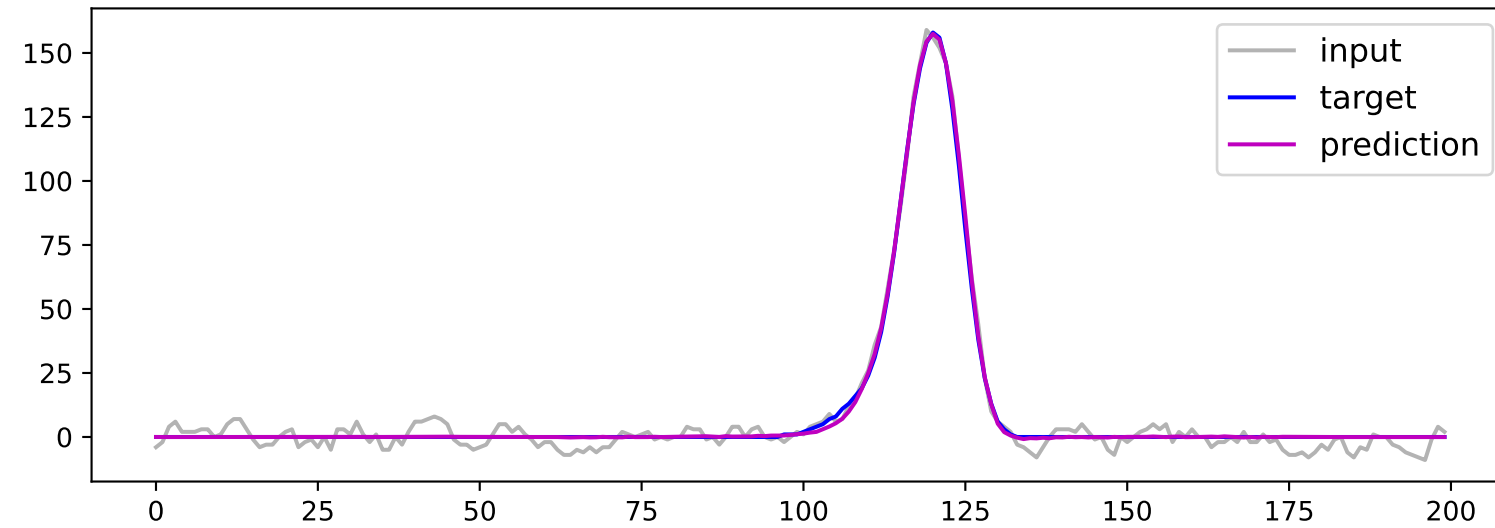
nuES: 0.031-0.036 GeV --- (peak adc: 527.0)



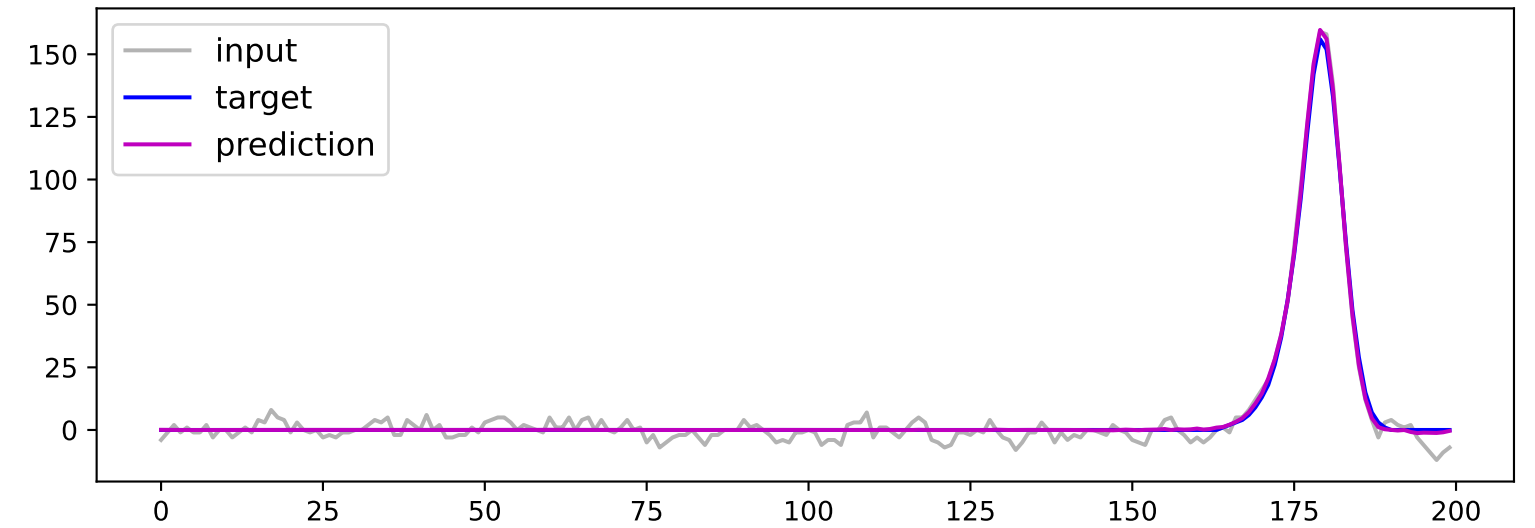
nuES: 0.031-0.036 GeV --- (peak adc: 135.0)

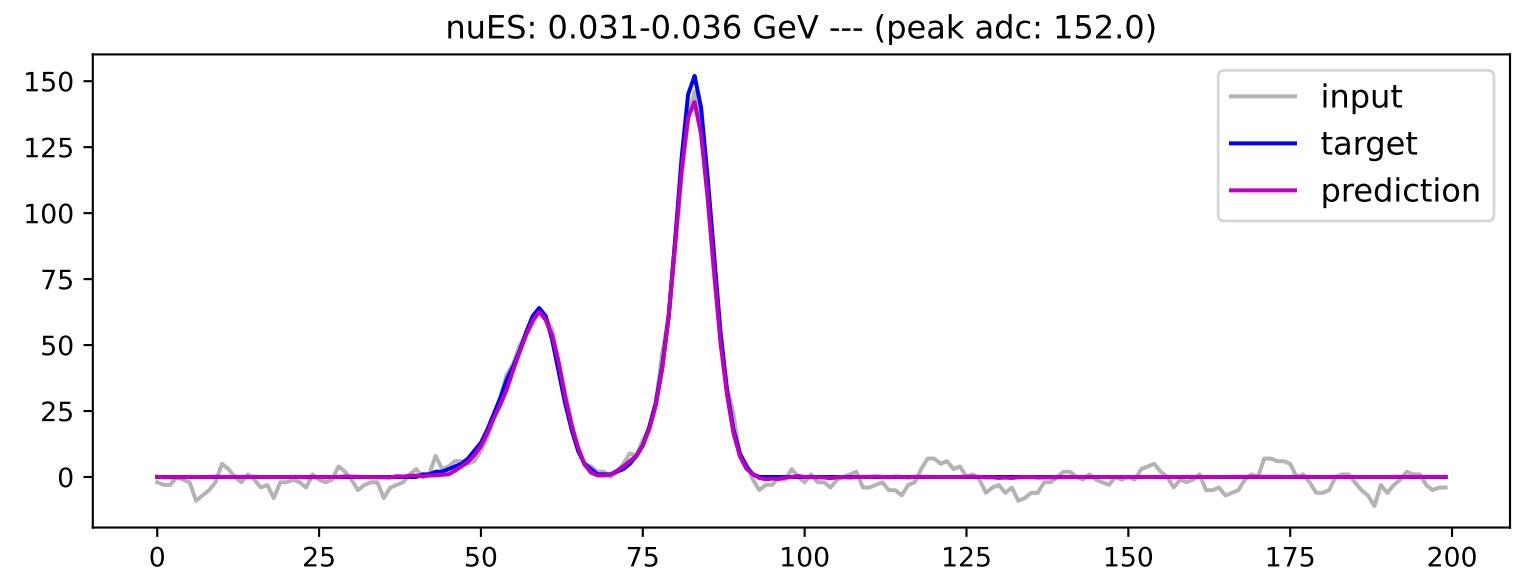
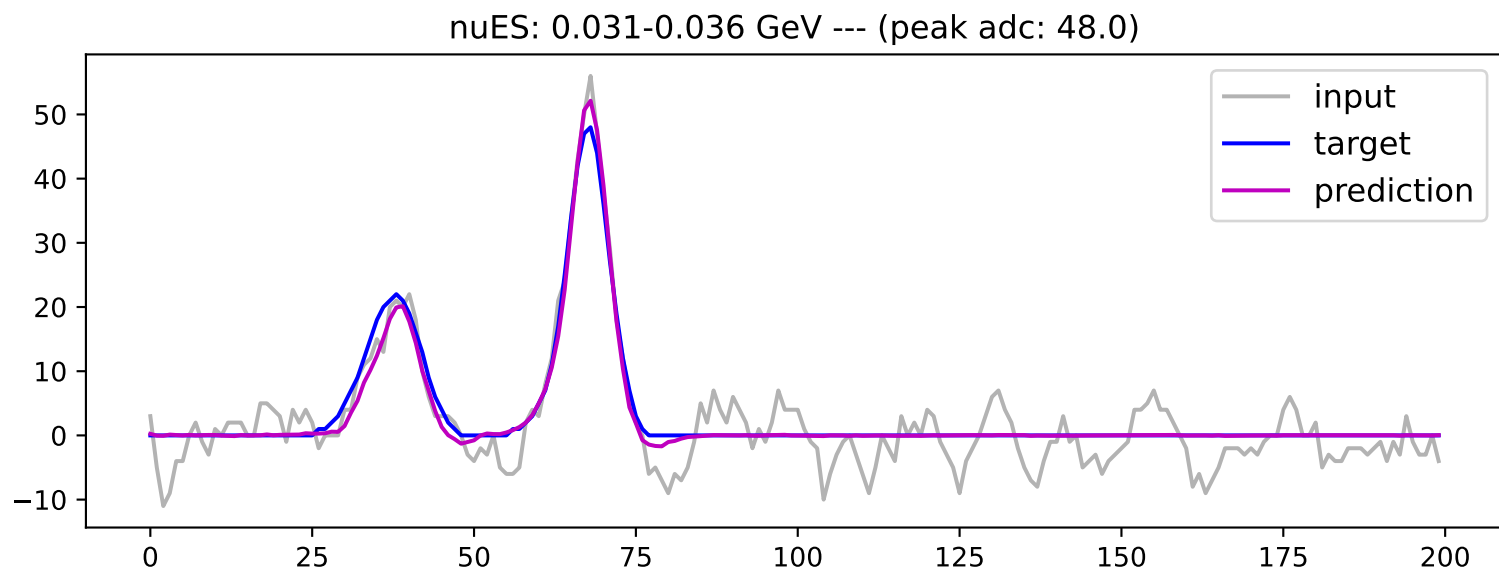
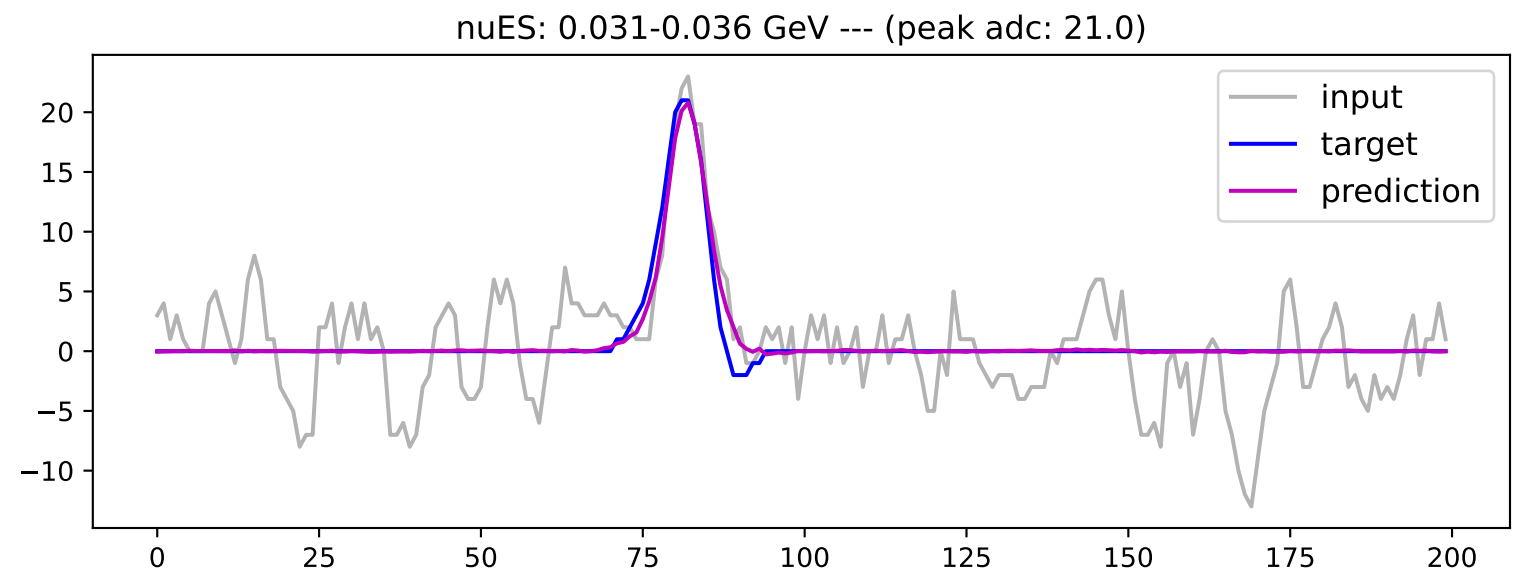
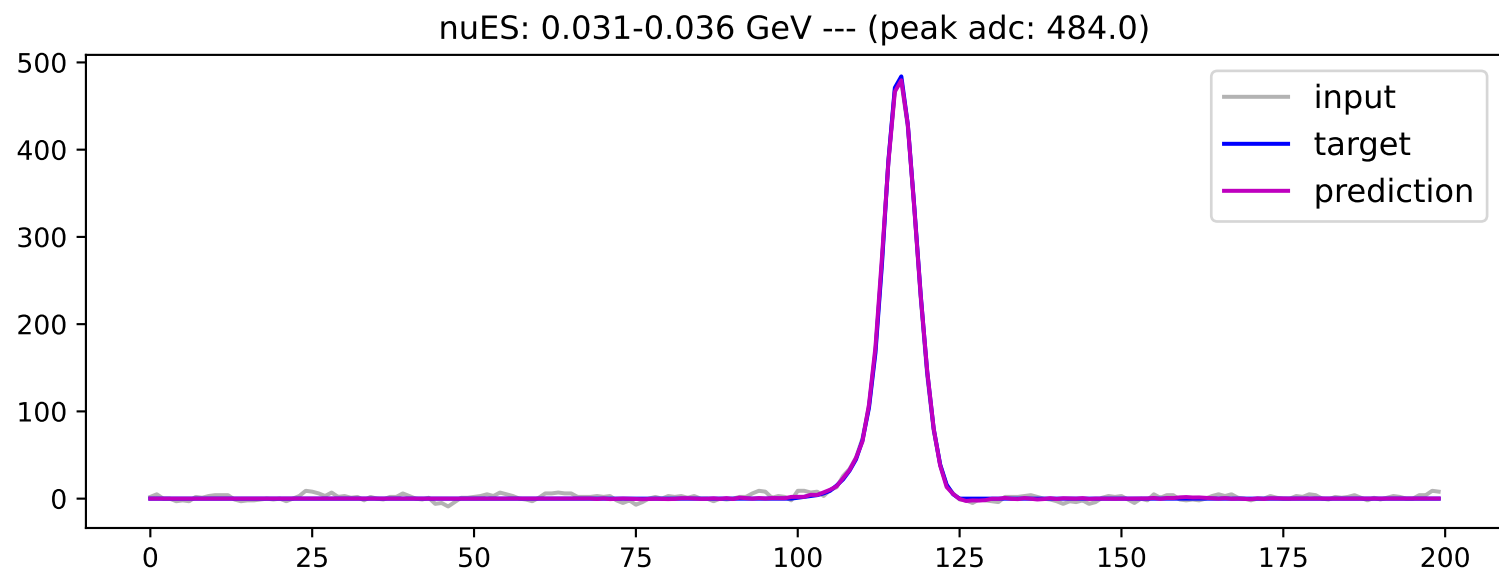
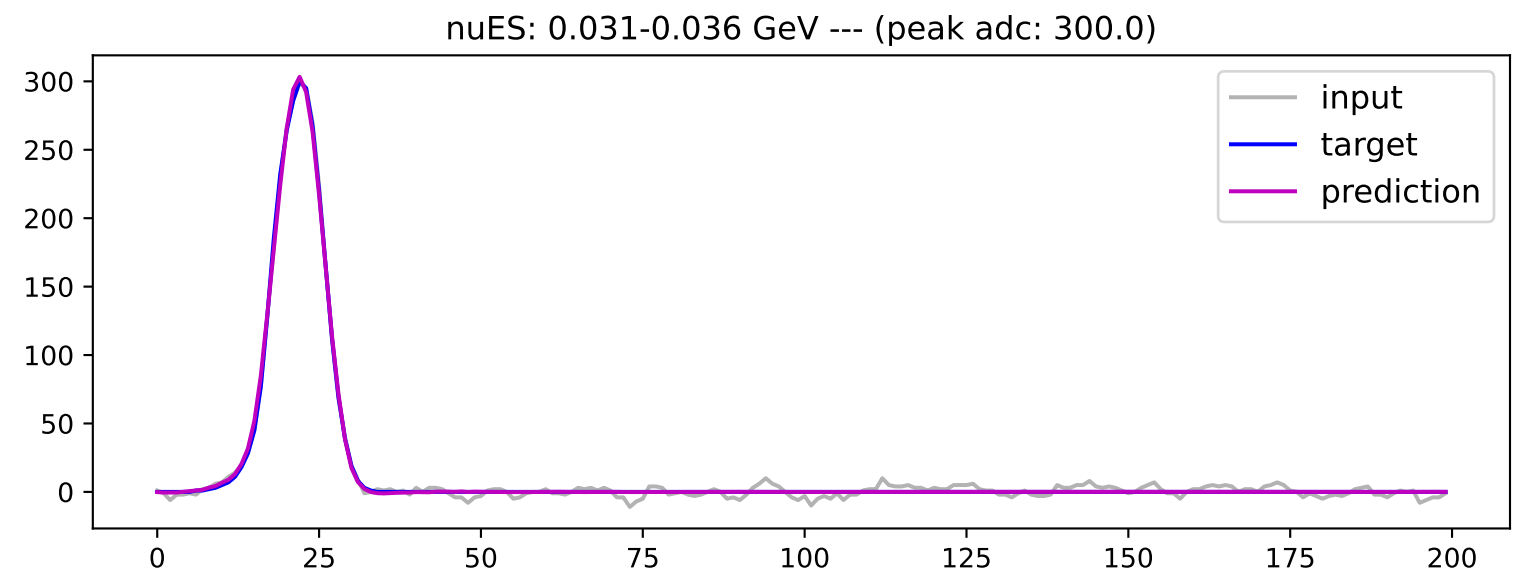
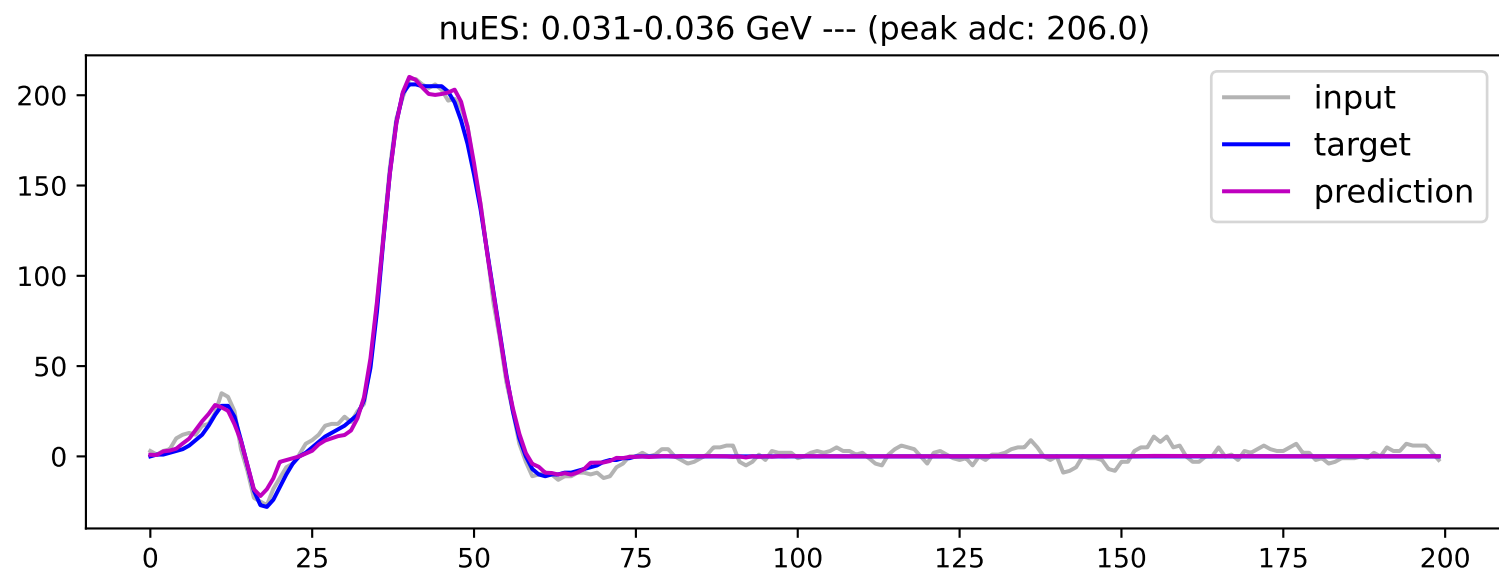


nuES: 0.031-0.036 GeV --- (peak adc: 158.0)

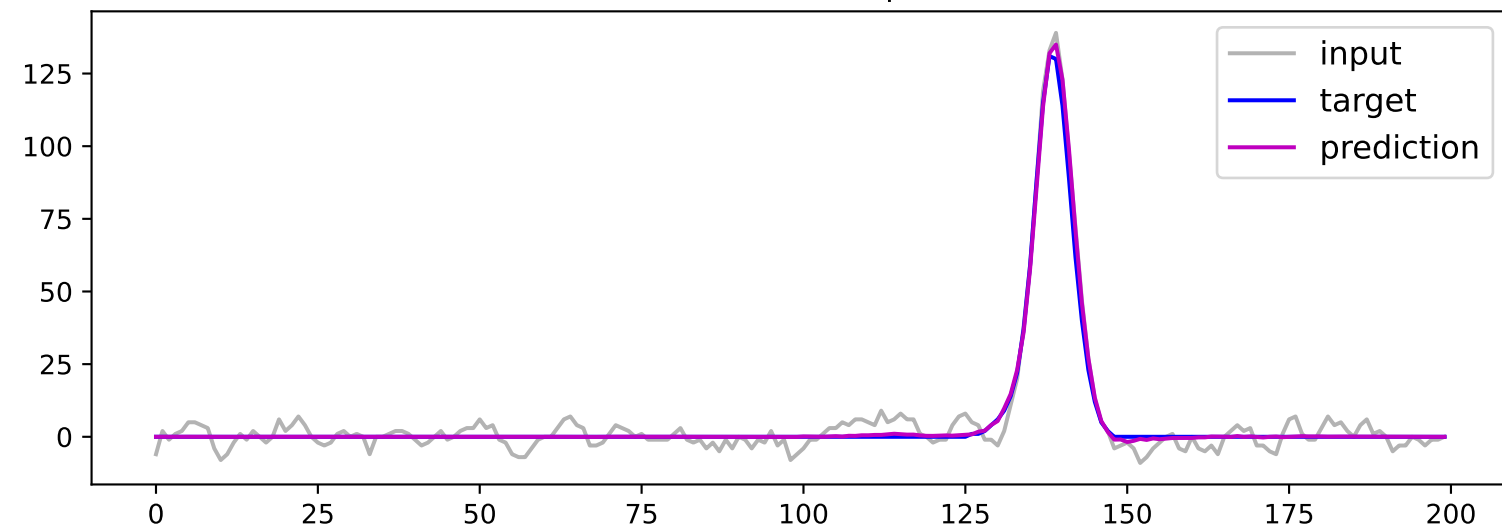


nuES: 0.031-0.036 GeV --- (peak adc: 156.0)

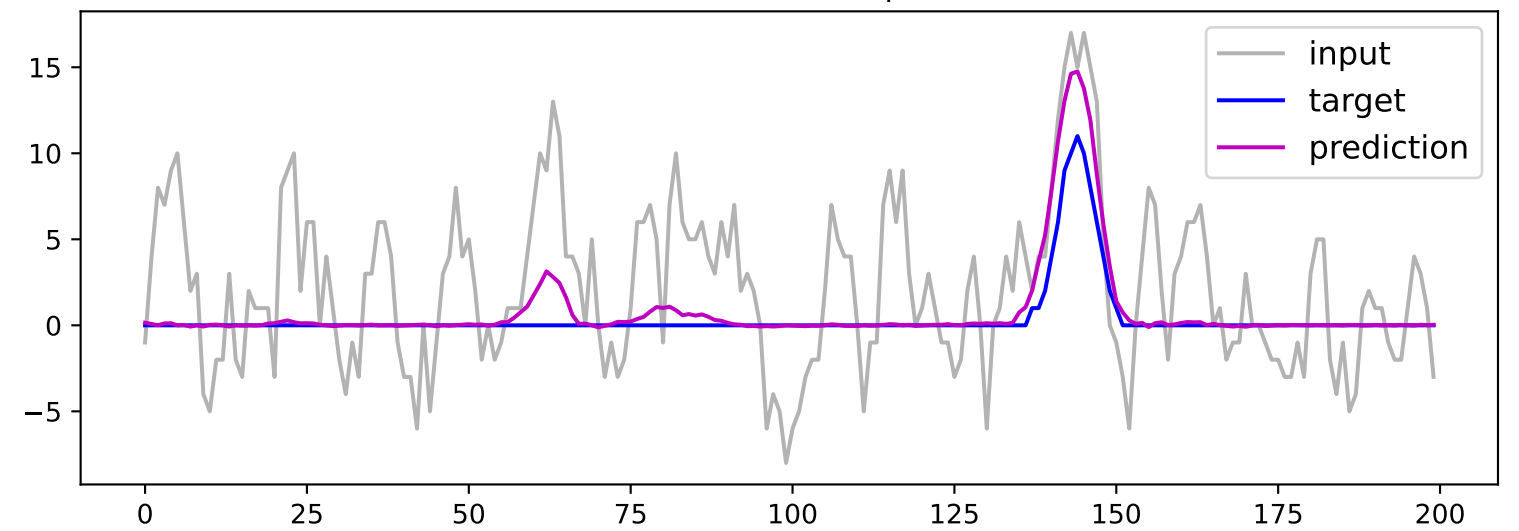




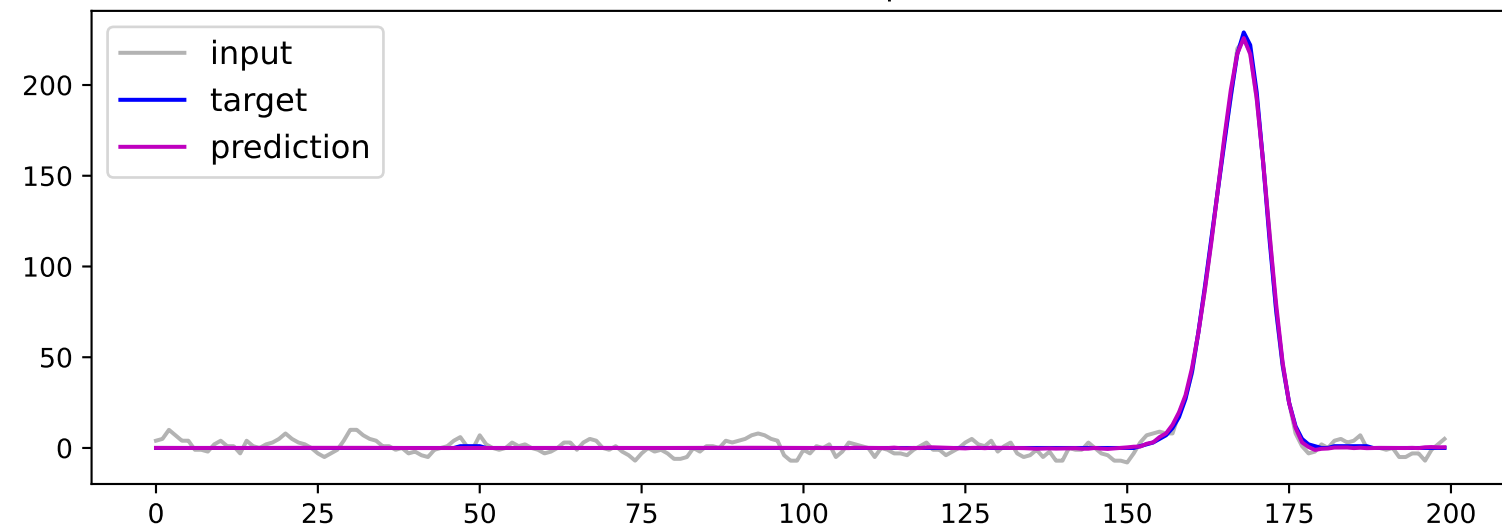
nuES: 0.031-0.036 GeV --- (peak adc: 131.0)



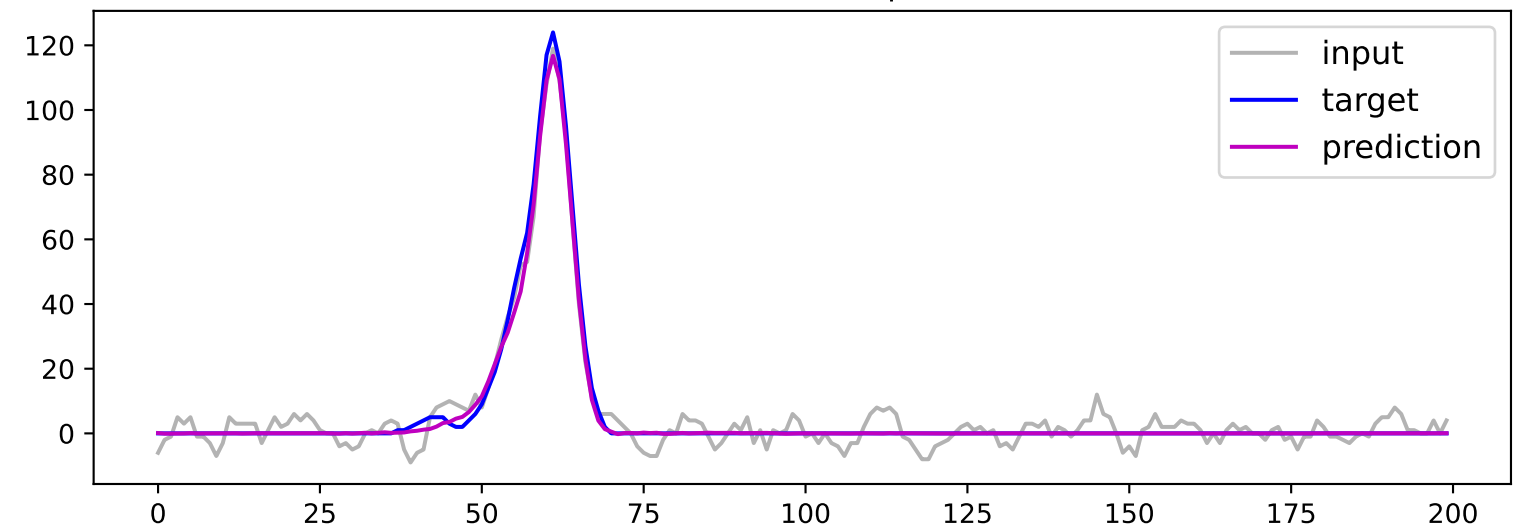
nuES: 0.031-0.036 GeV --- (peak adc: 11.0)



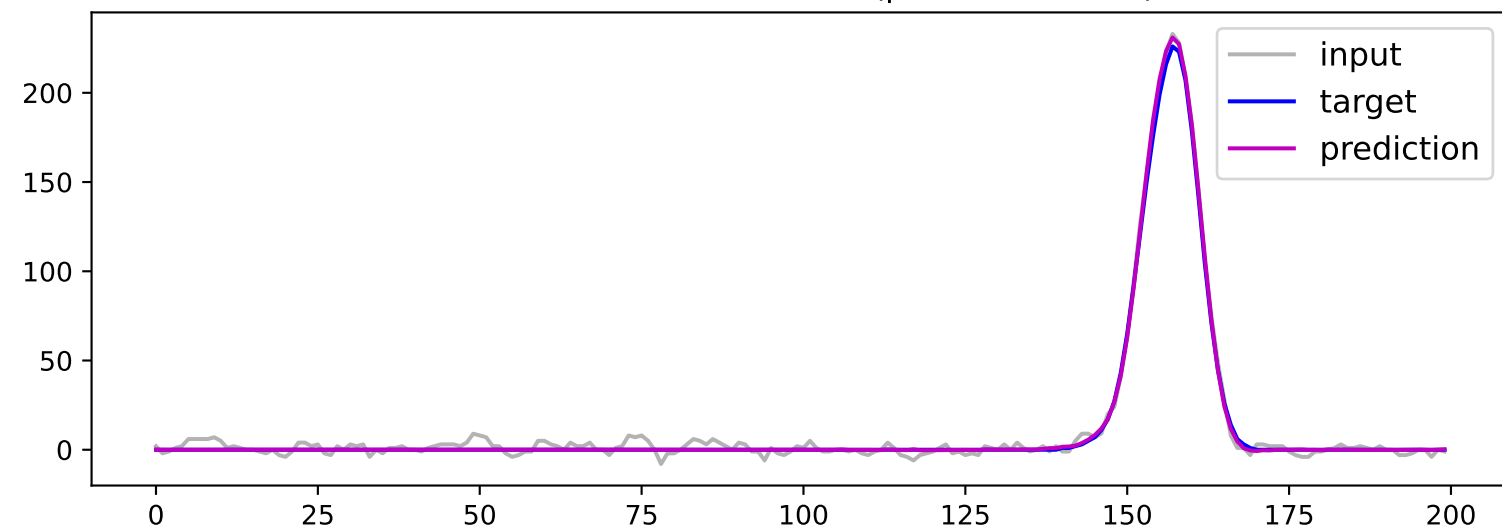
nuES: 0.031-0.036 GeV --- (peak adc: 229.0)



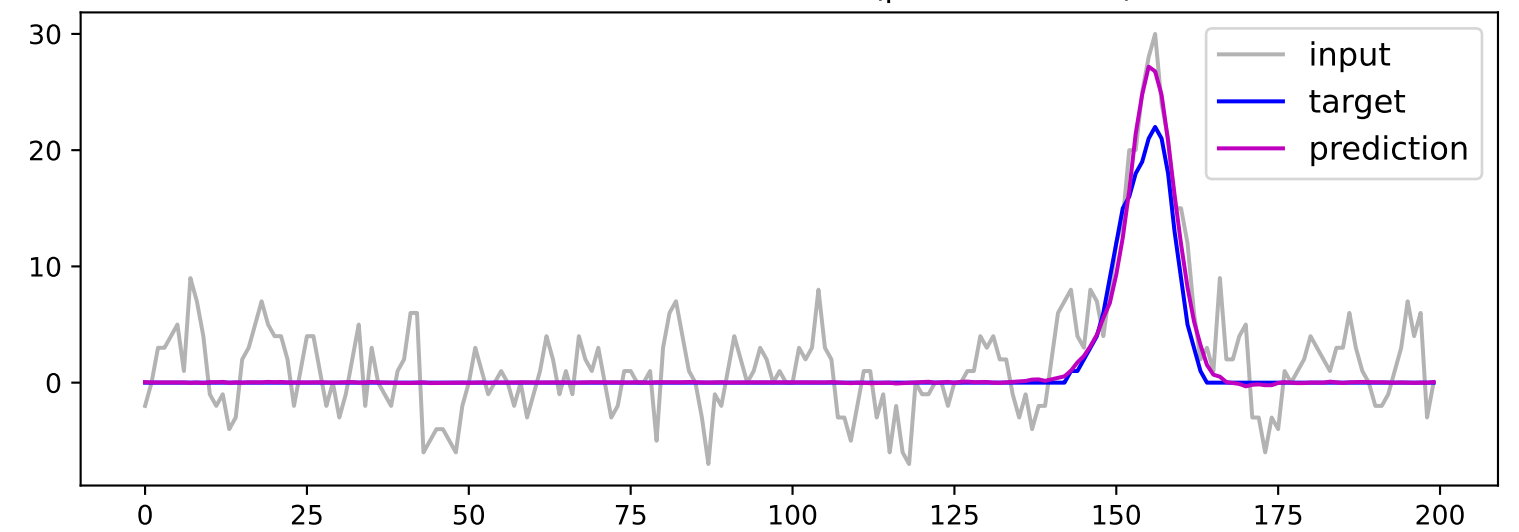
nuES: 0.031-0.036 GeV --- (peak adc: 124.0)



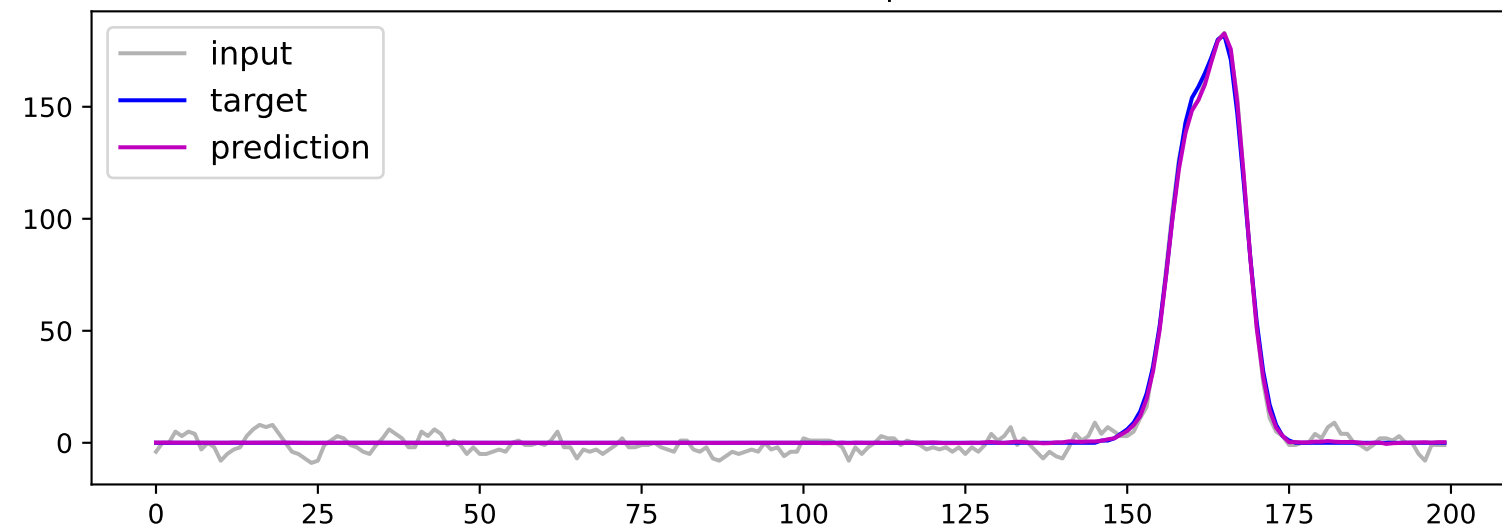
nuES: 0.031-0.036 GeV --- (peak adc: 226.0)



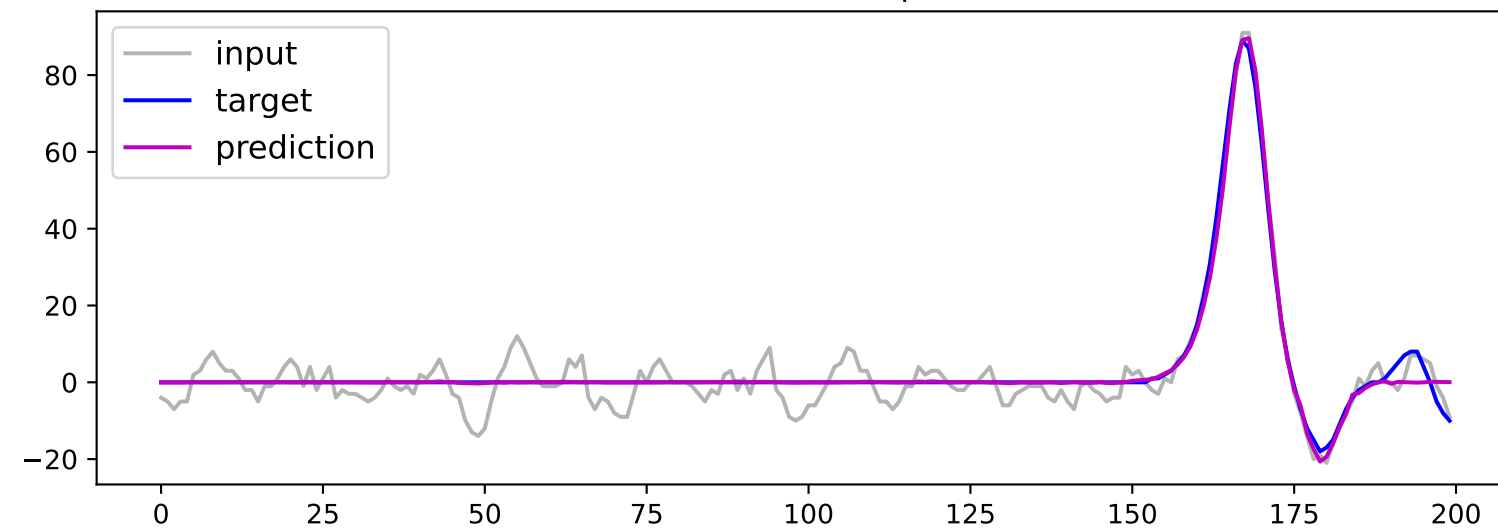
nuES: 0.031-0.036 GeV --- (peak adc: 22.0)



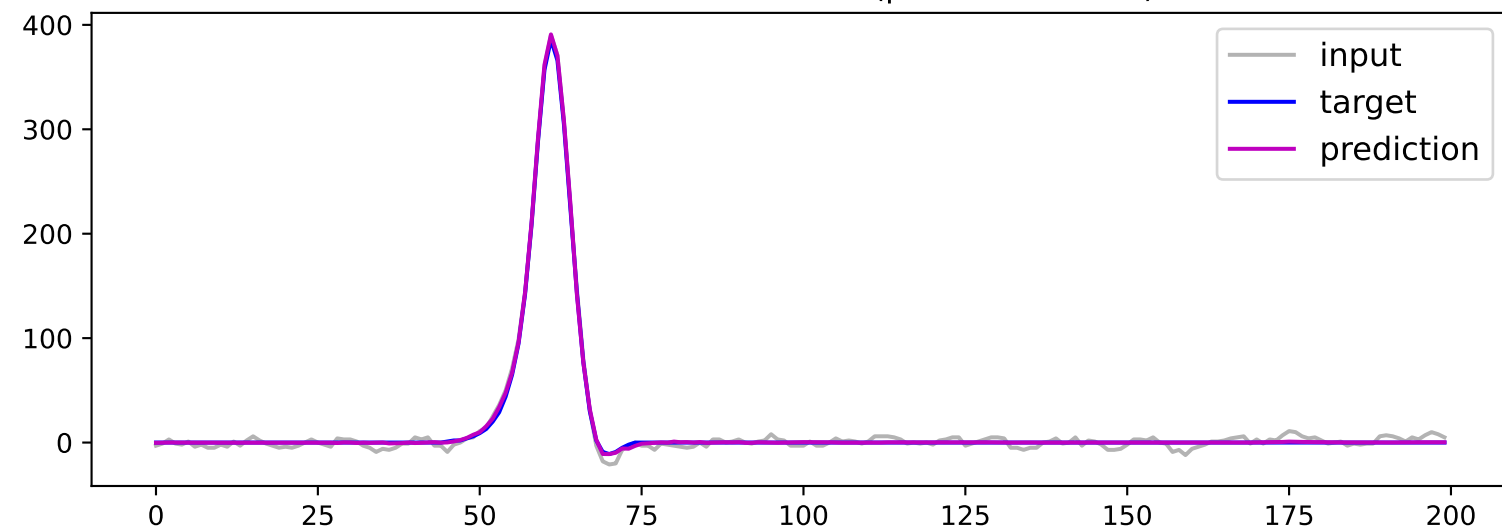
nuES: 0.031-0.036 GeV --- (peak adc: 182.0)



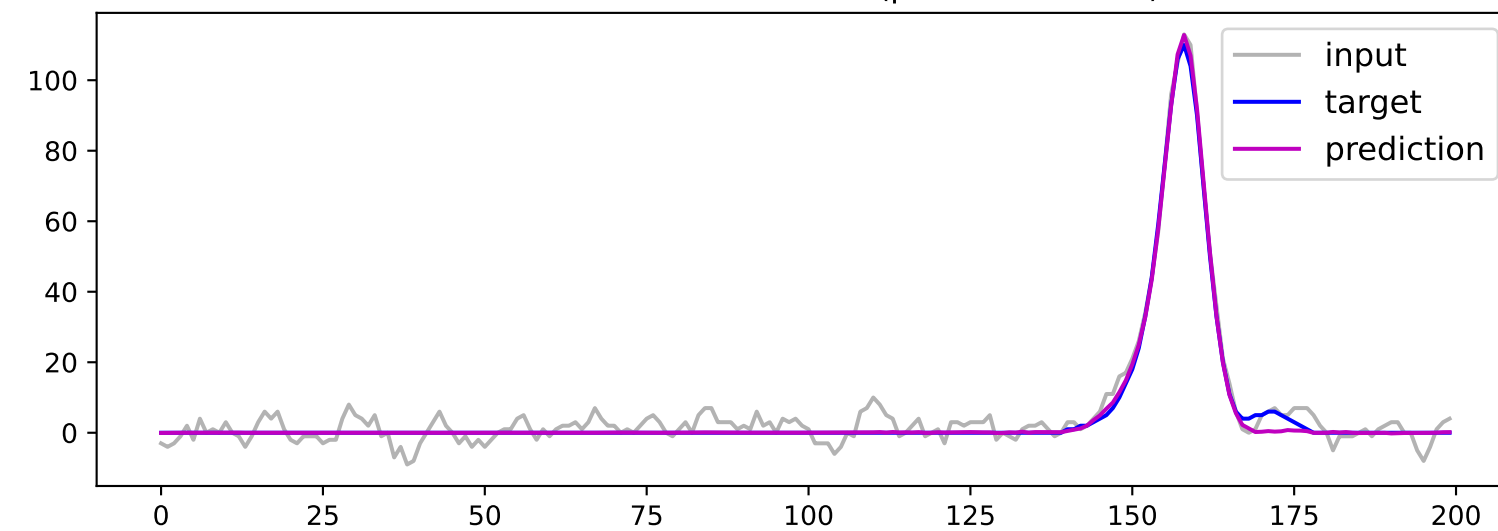
nuES: 0.031-0.036 GeV --- (peak adc: 89.0)



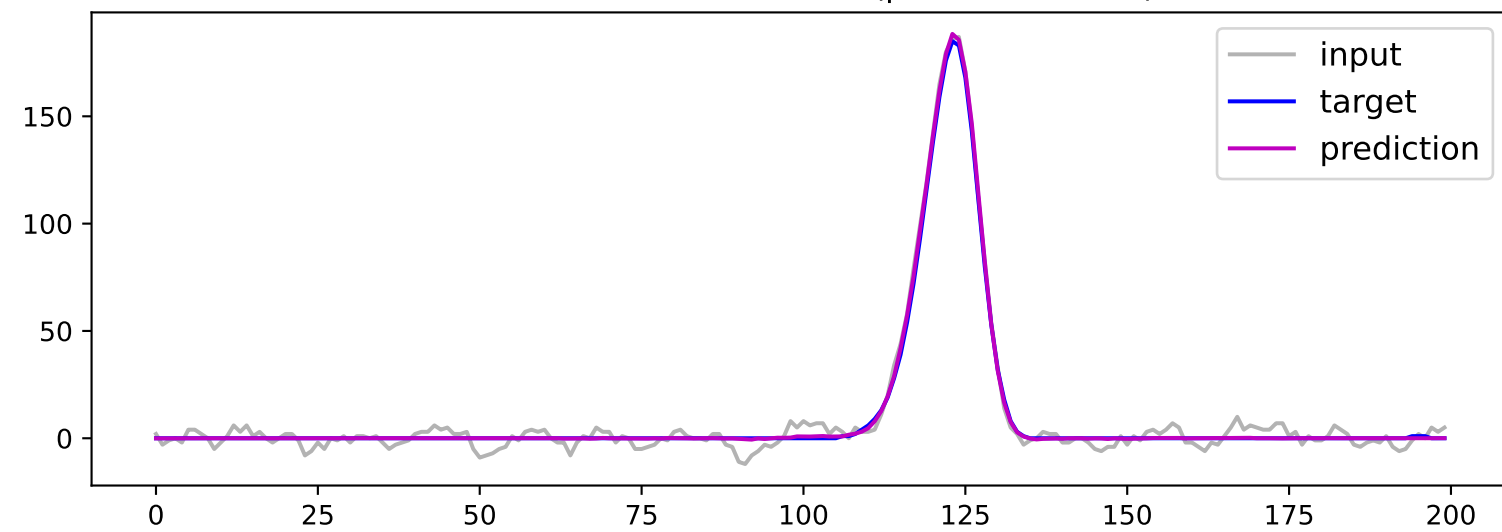
nuES: 0.031-0.036 GeV --- (peak adc: 386.0)



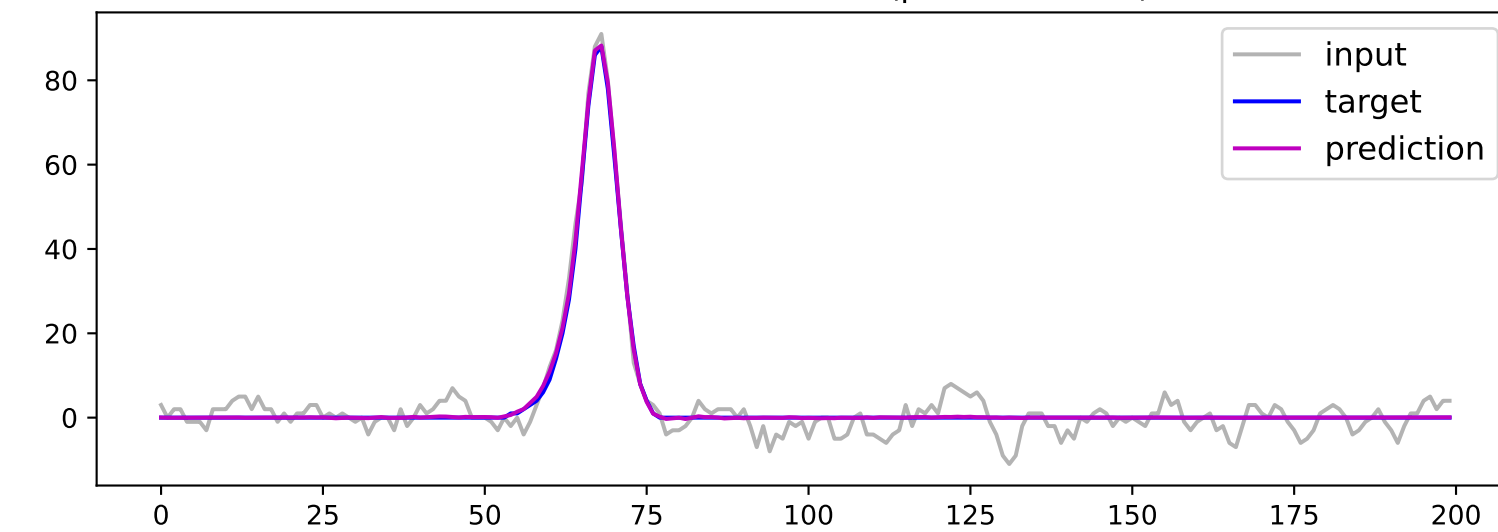
nuES: 0.031-0.036 GeV --- (peak adc: 110.0)



nuES: 0.031-0.036 GeV --- (peak adc: 185.0)

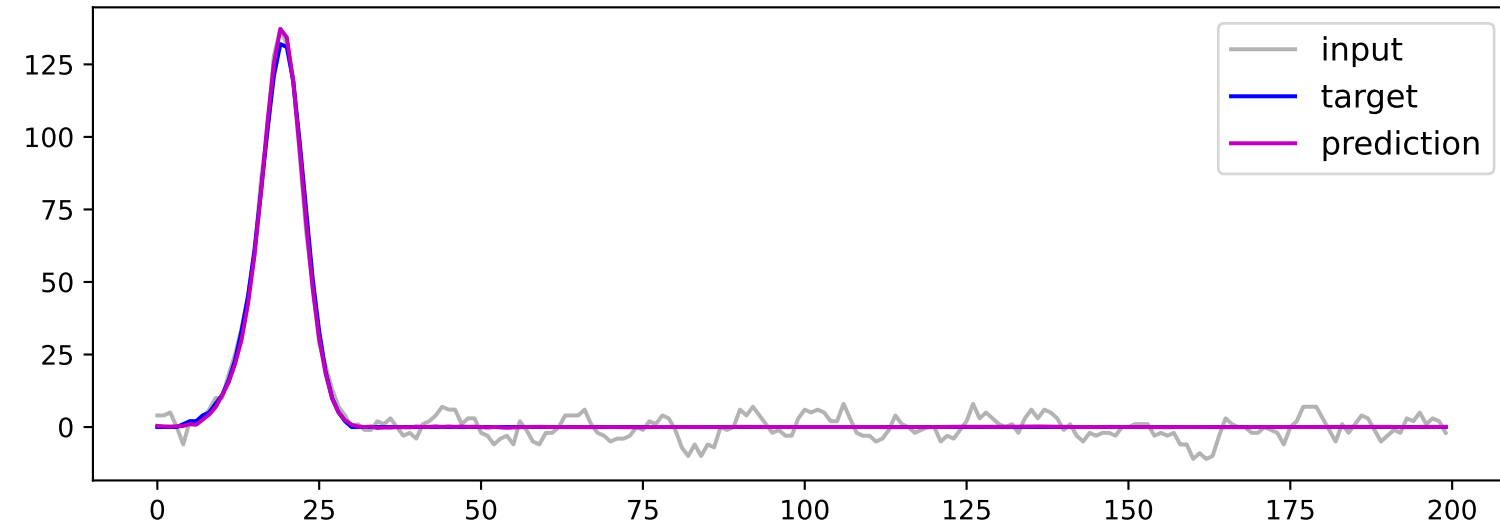


nuES: 0.031-0.036 GeV --- (peak adc: 88.0)

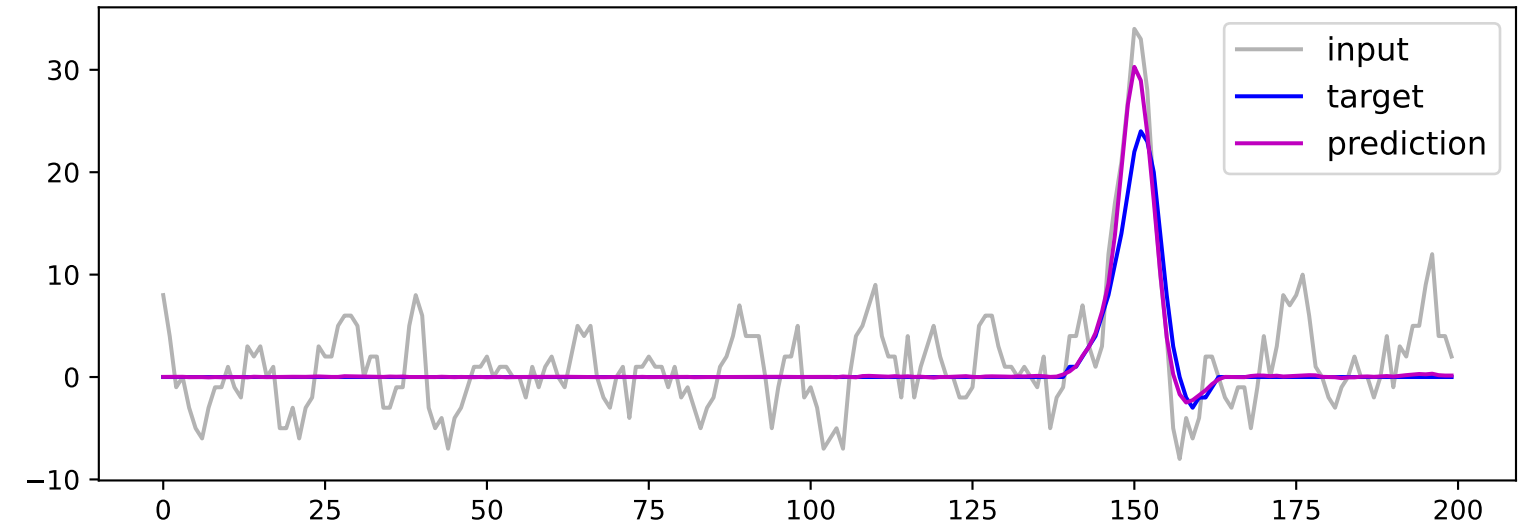




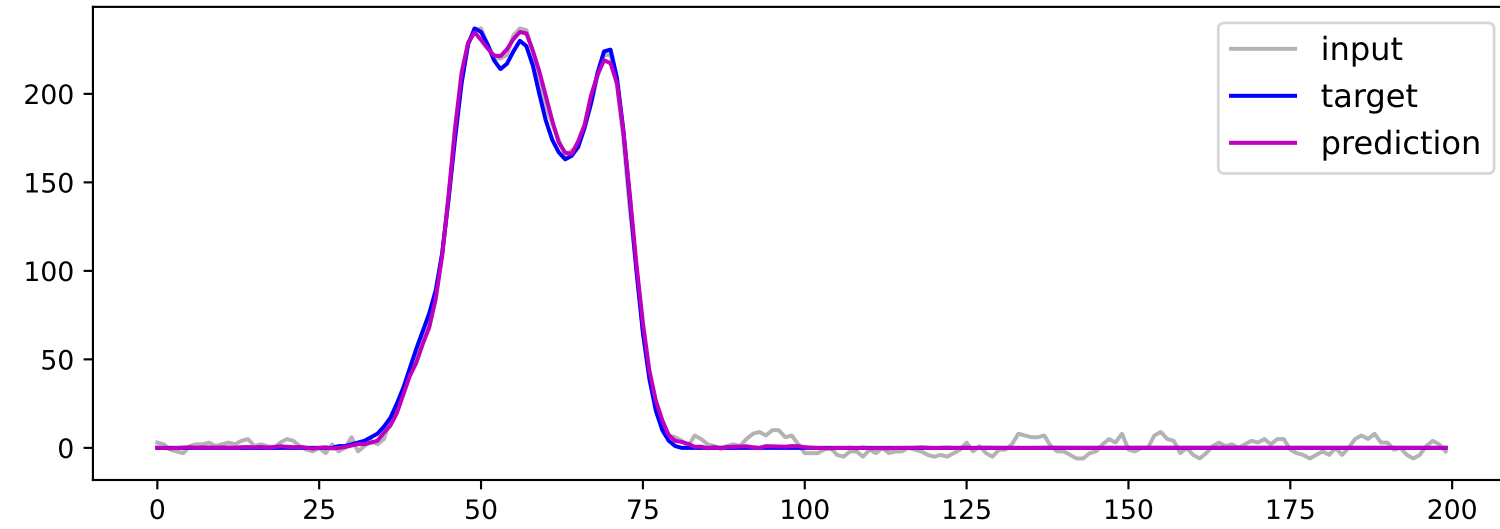
nuES: 0.031-0.036 GeV --- (peak adc: 132.0)



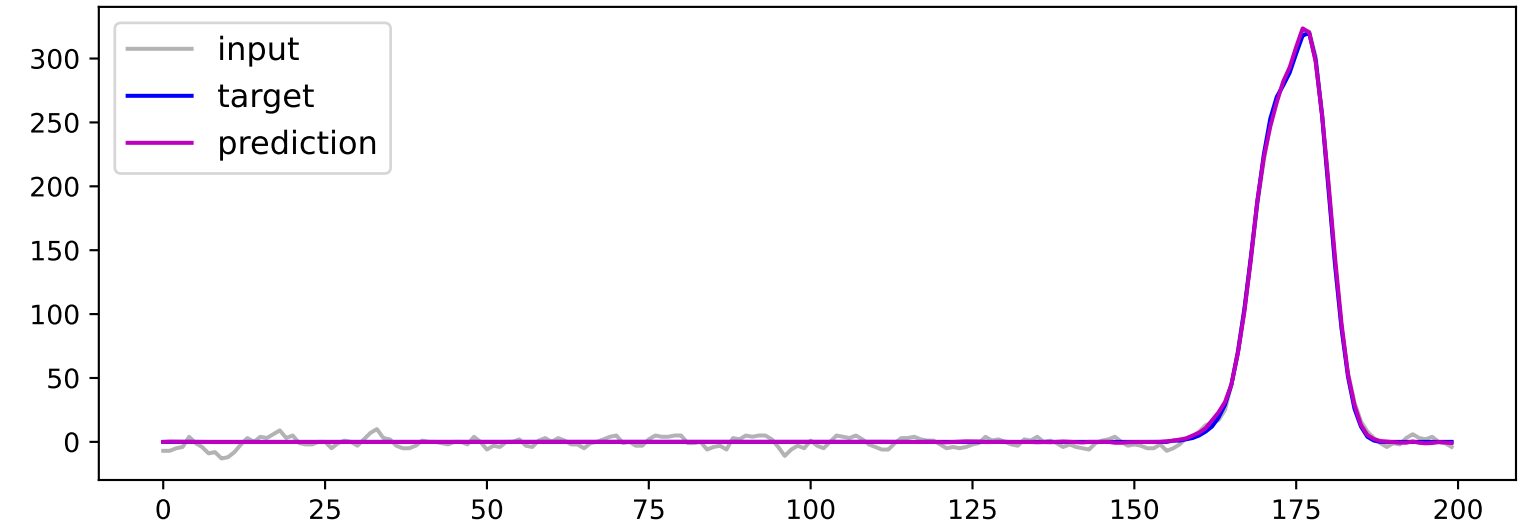
nuES: 0.031-0.036 GeV --- (peak adc: 24.0)



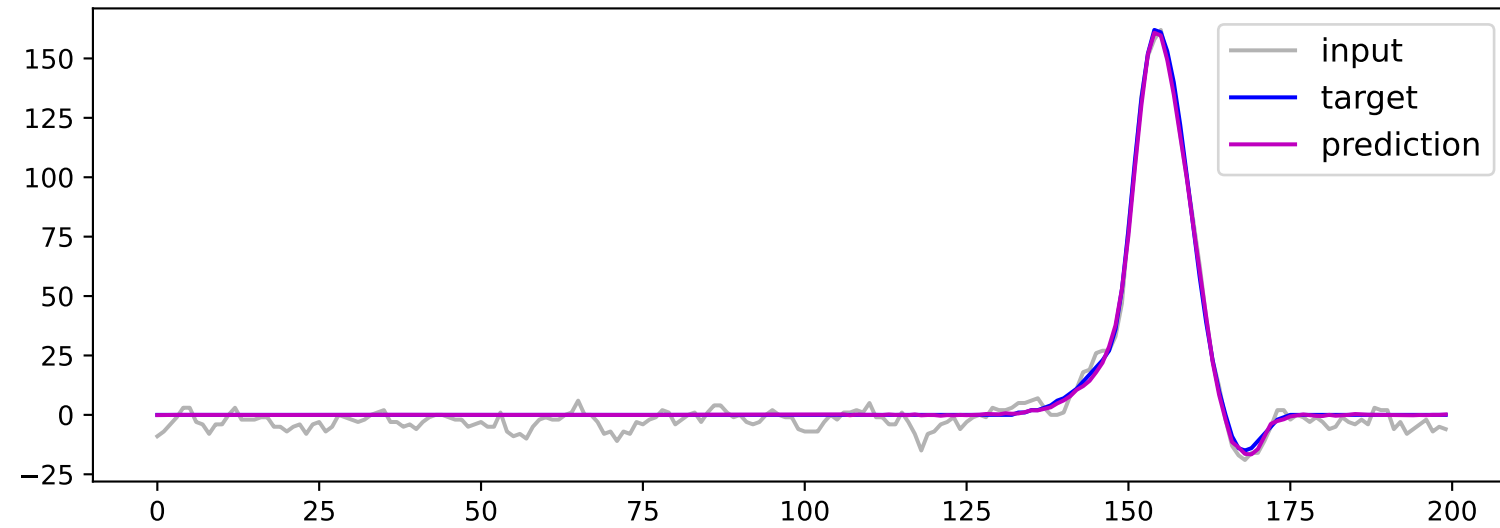
nuES: 0.031-0.036 GeV --- (peak adc: 237.0)



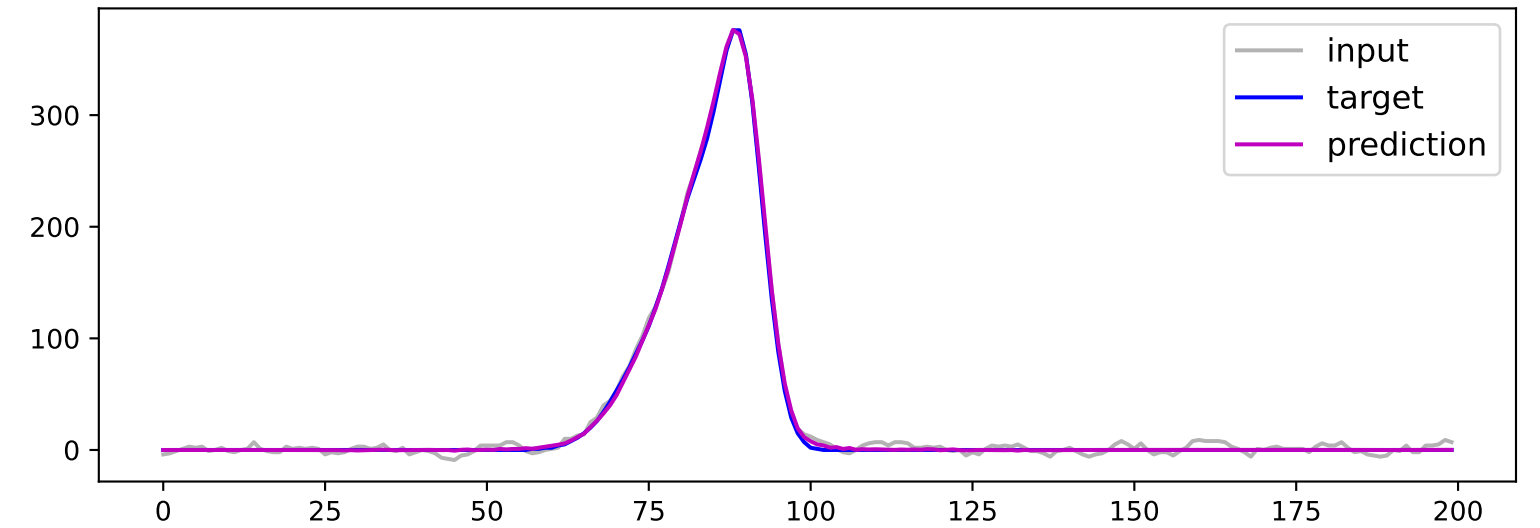
nuES: 0.031-0.036 GeV --- (peak adc: 320.0)

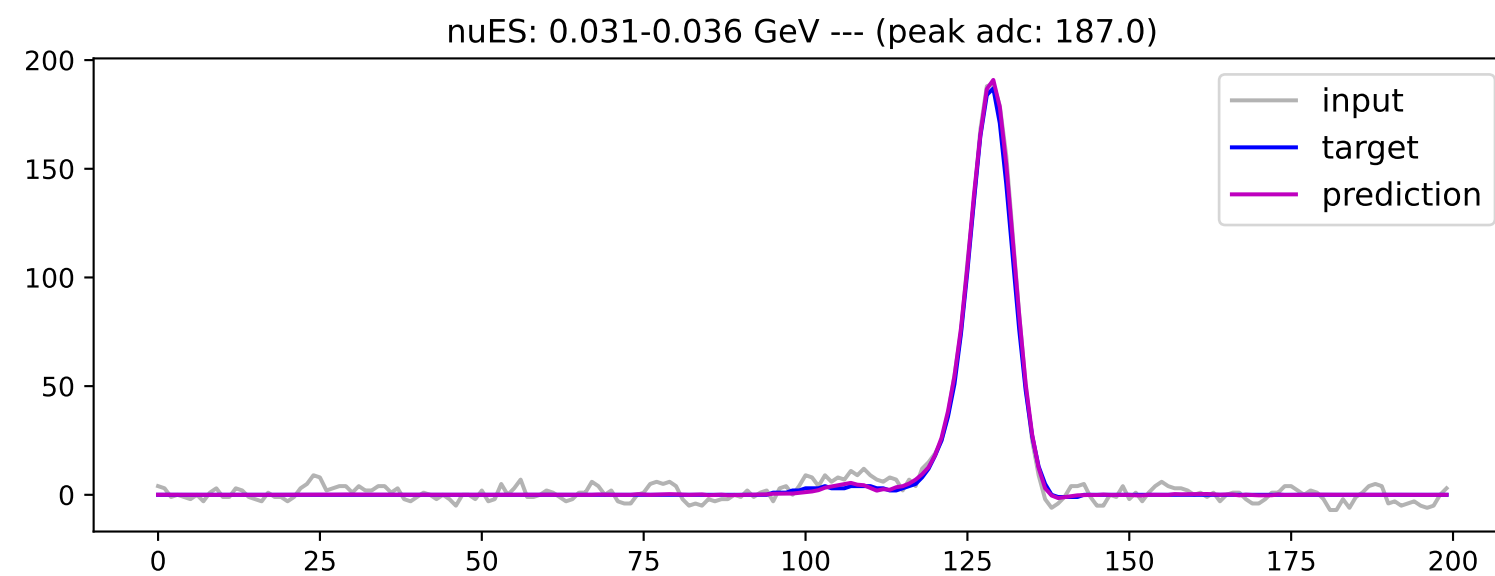
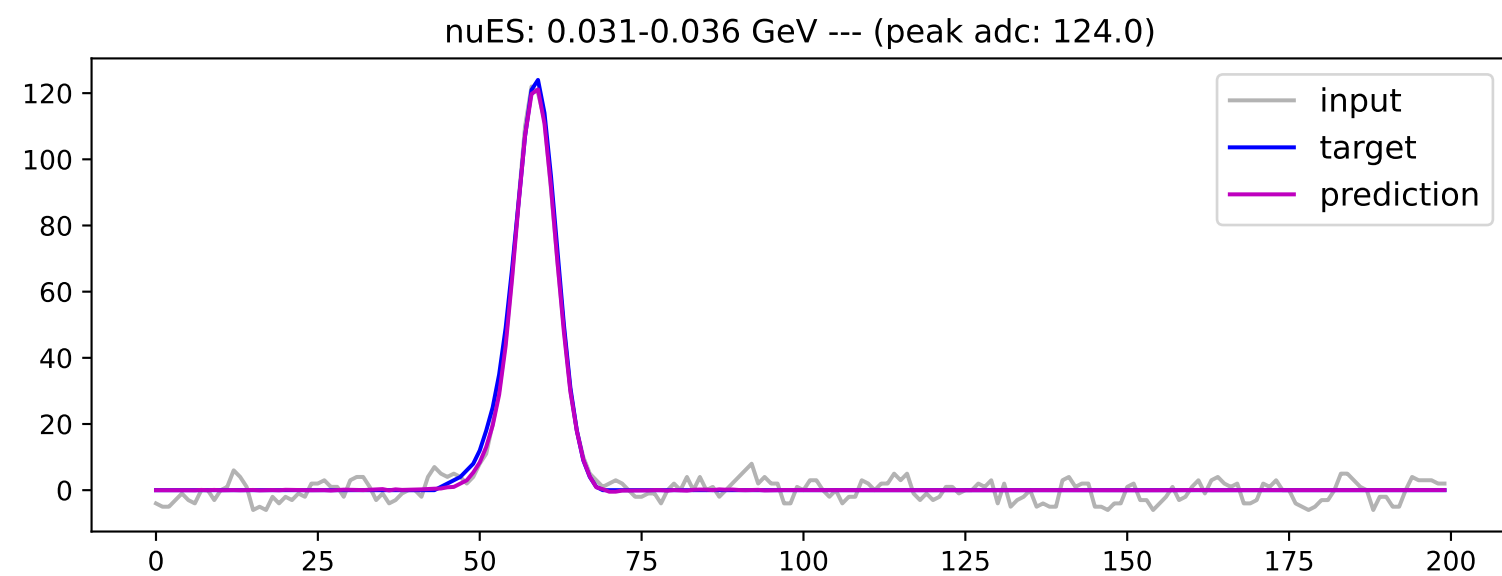
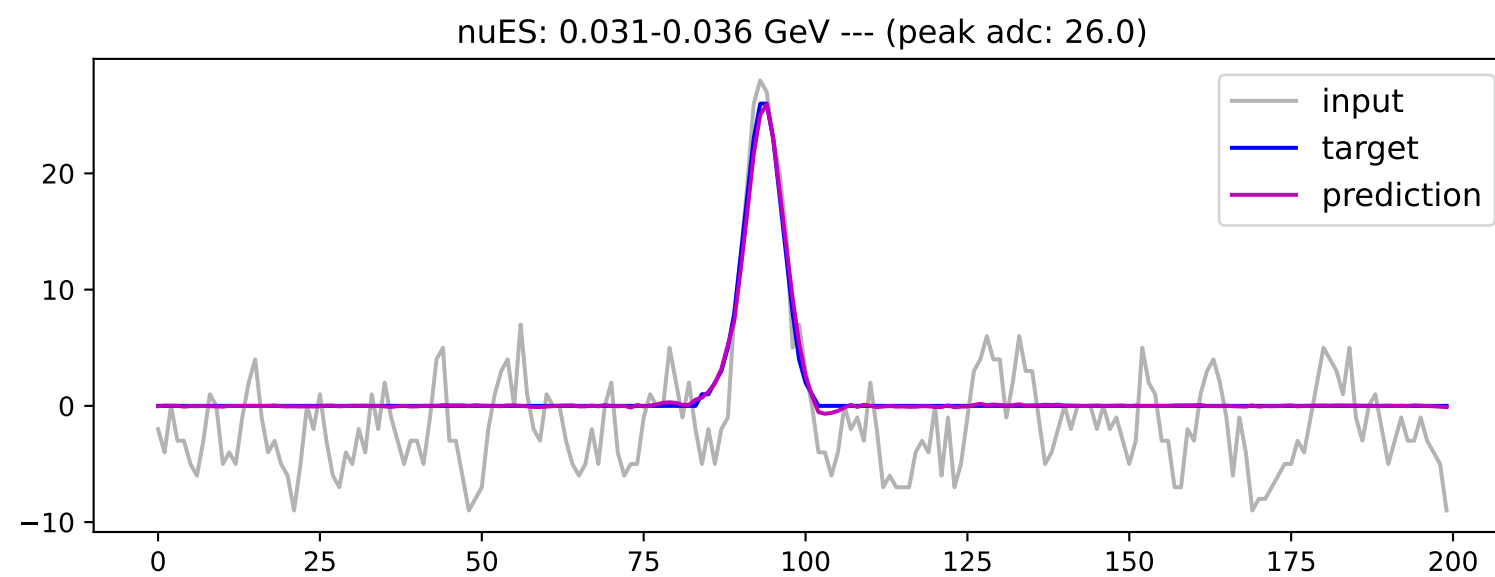
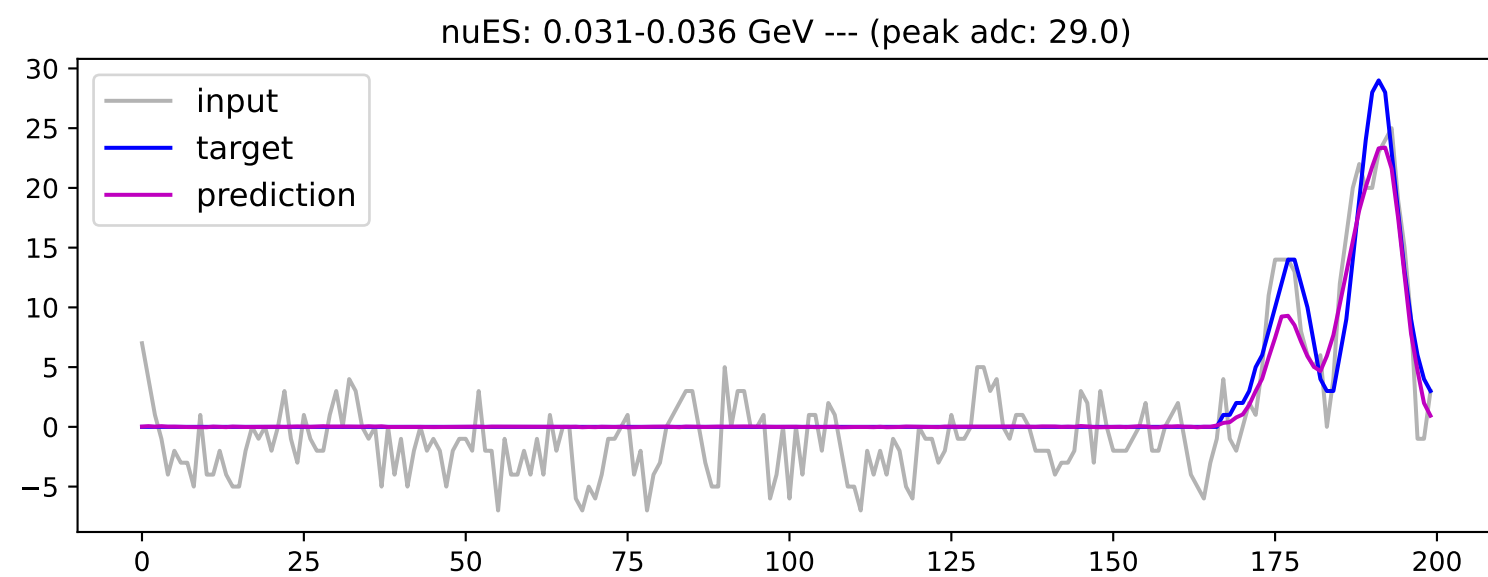
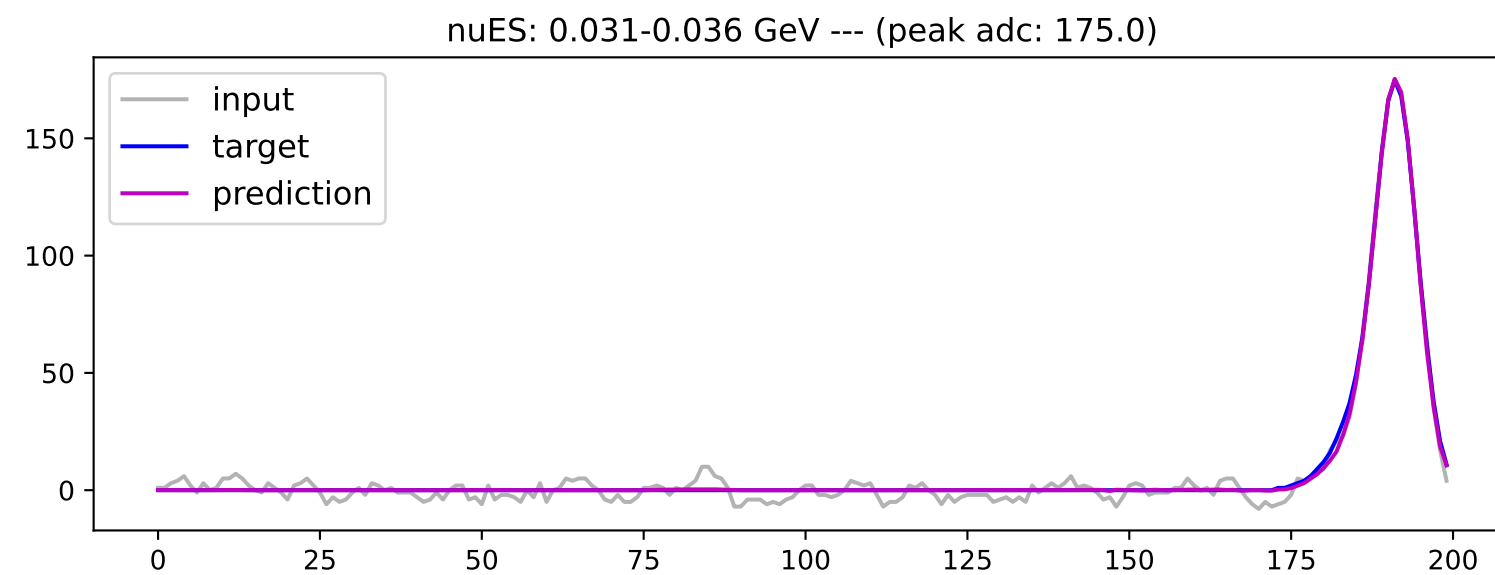
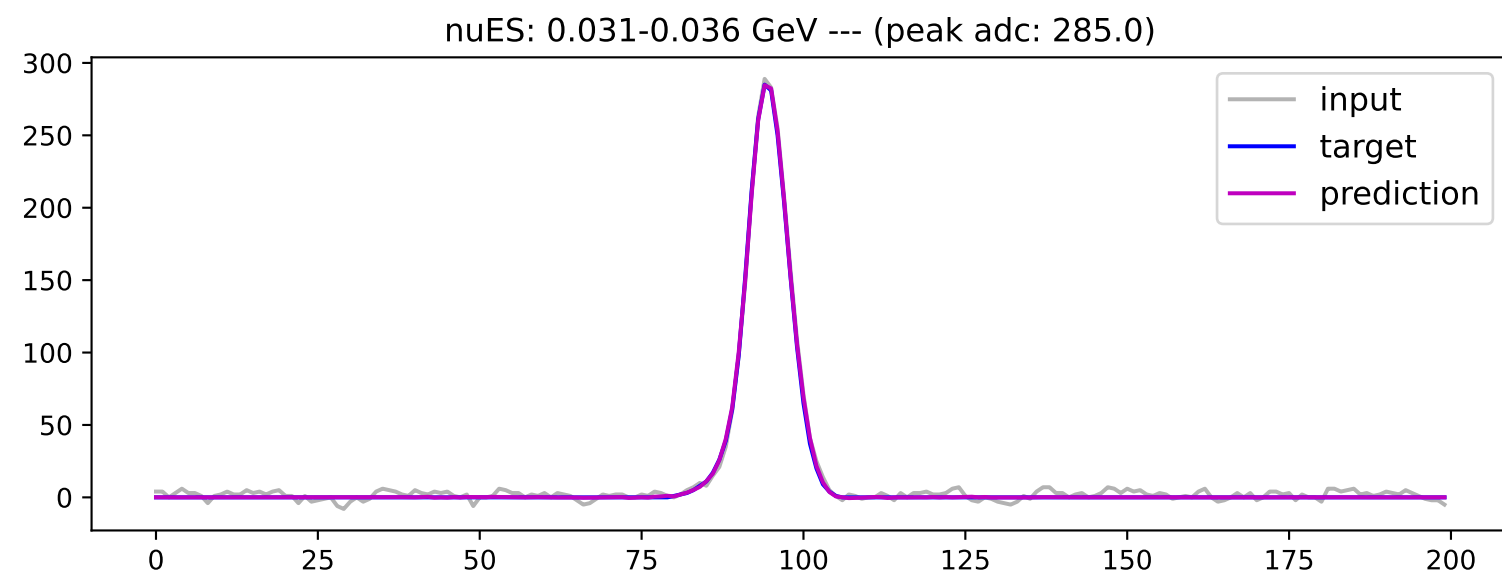


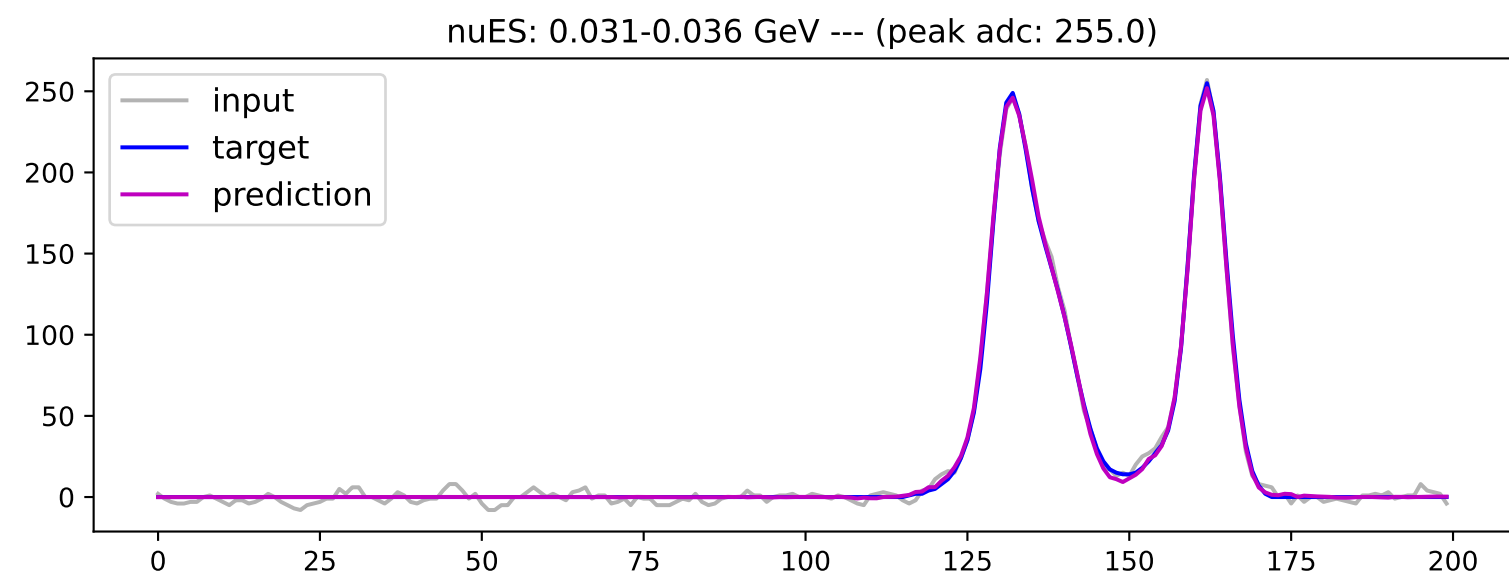
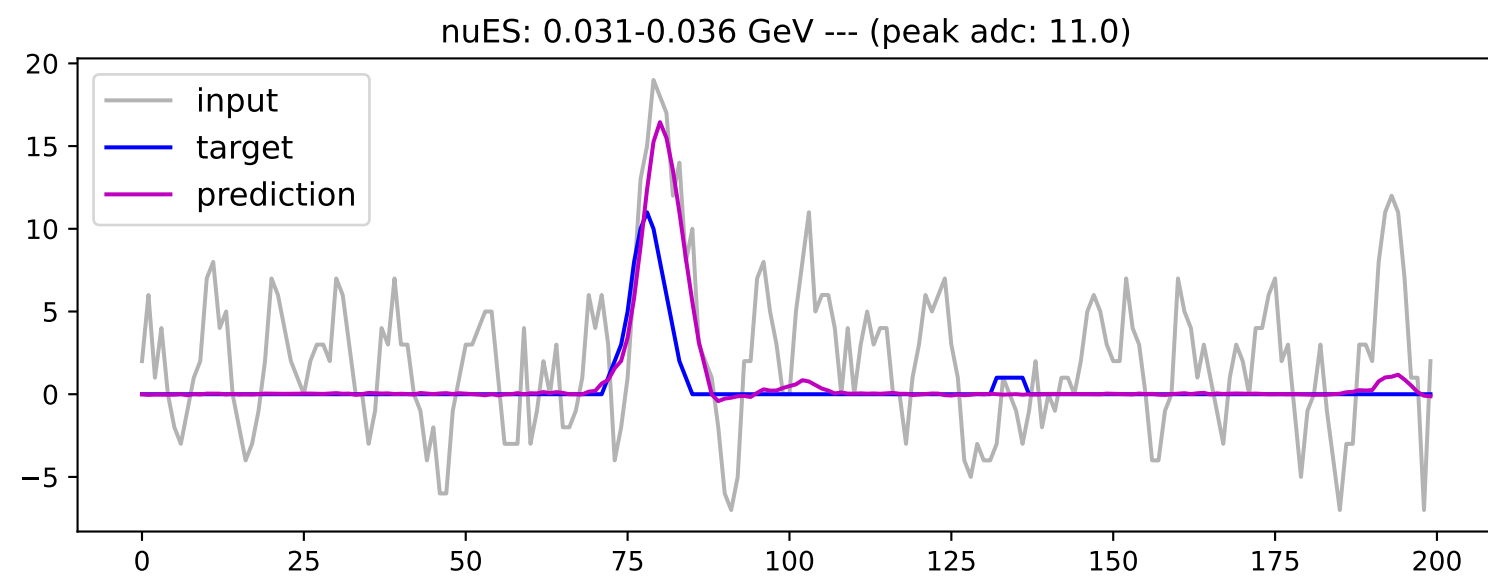
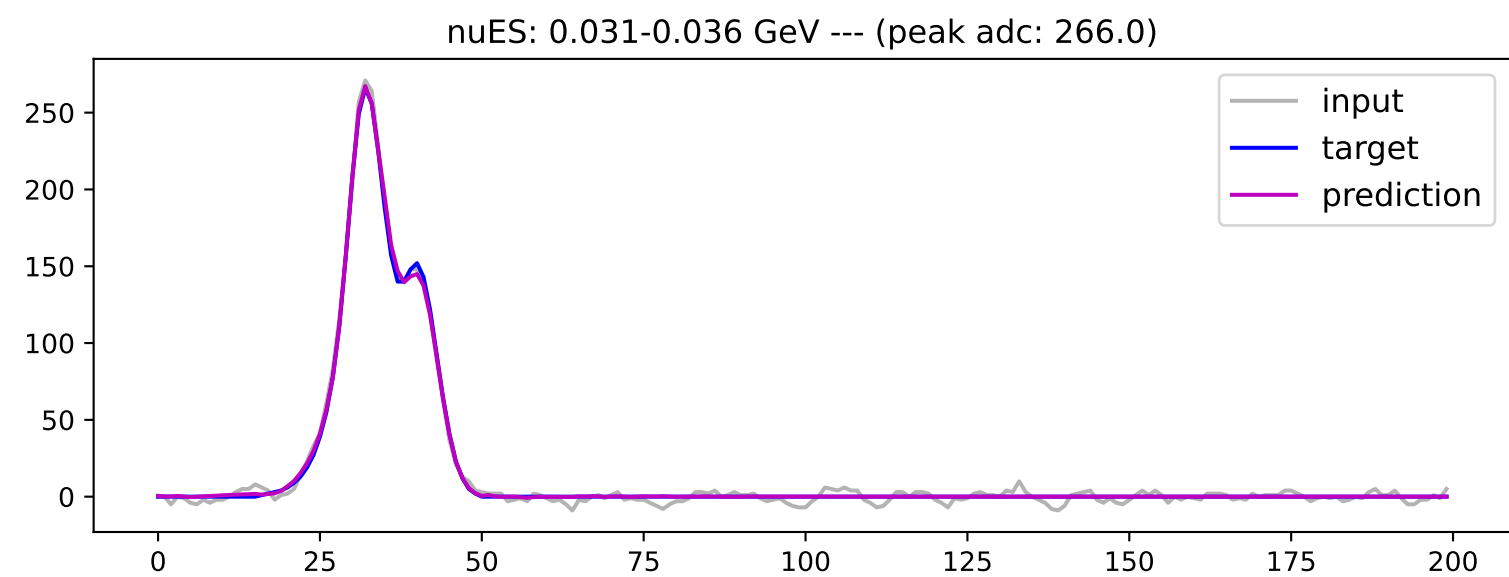
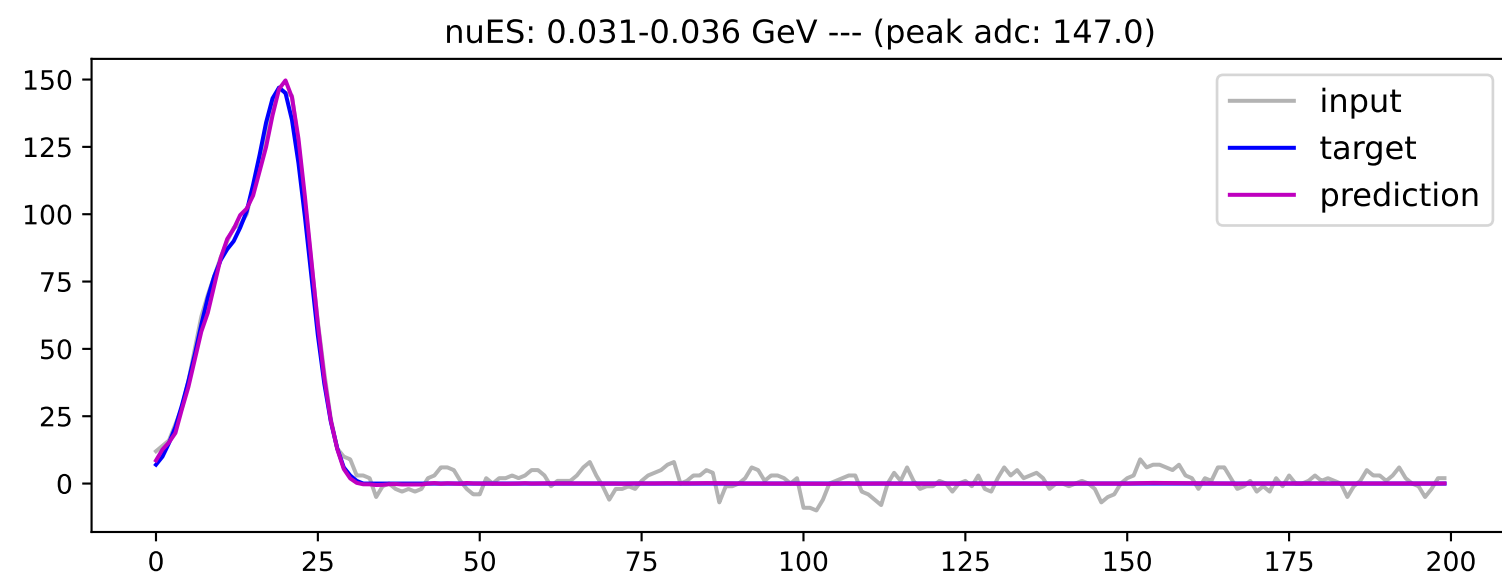
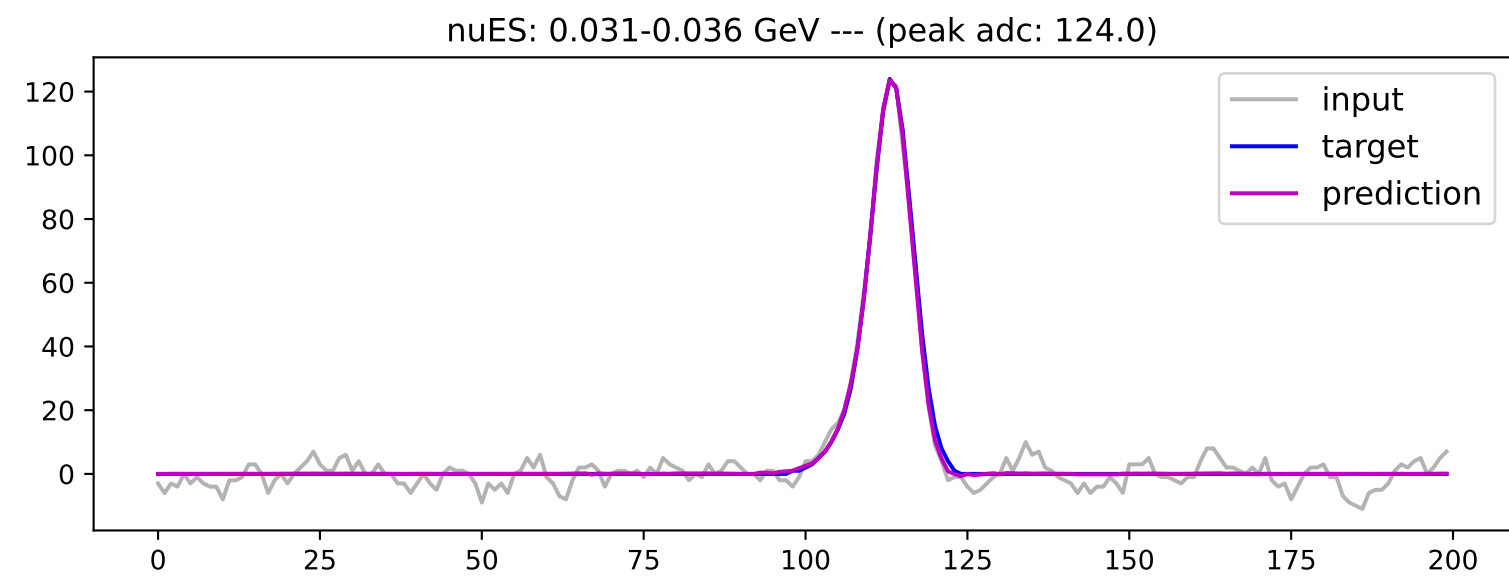
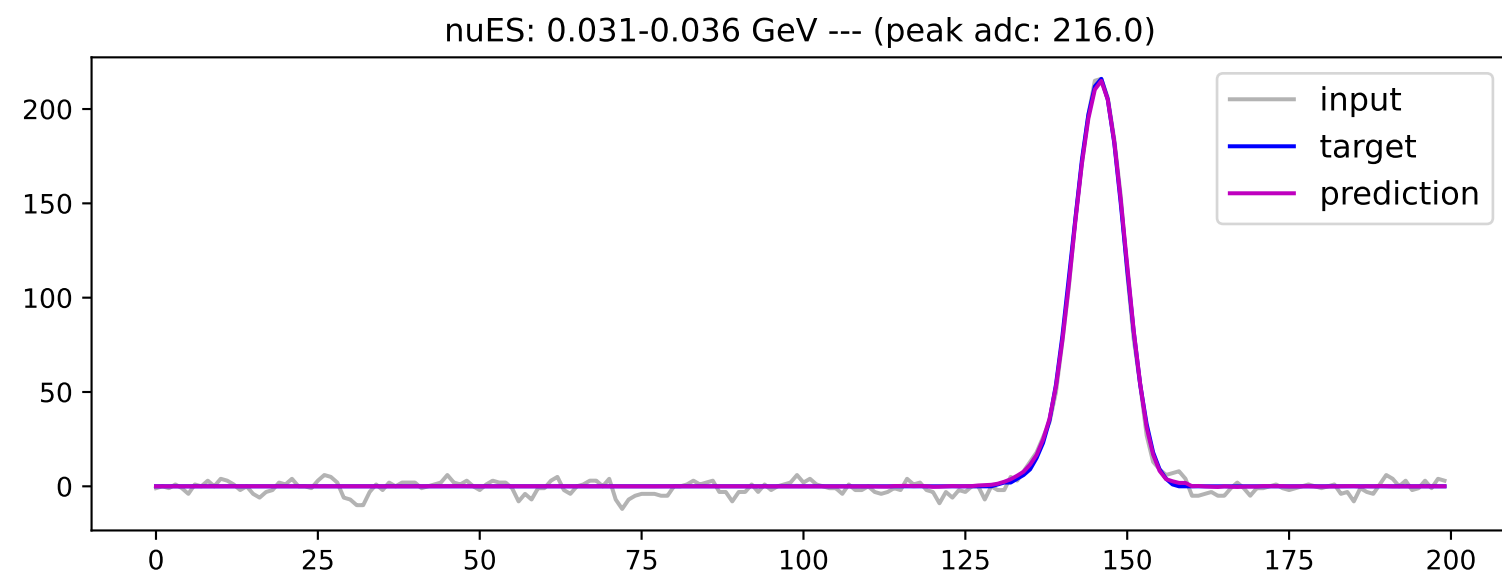
nuES: 0.031-0.036 GeV --- (peak adc: 162.0)

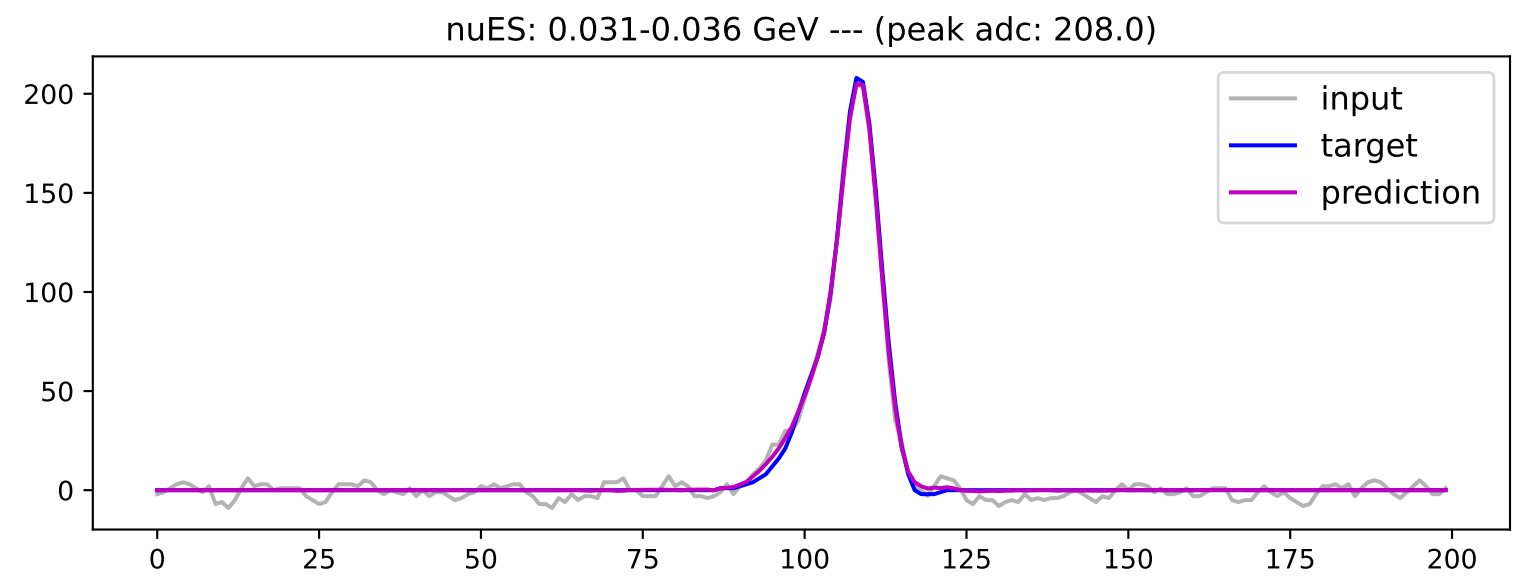
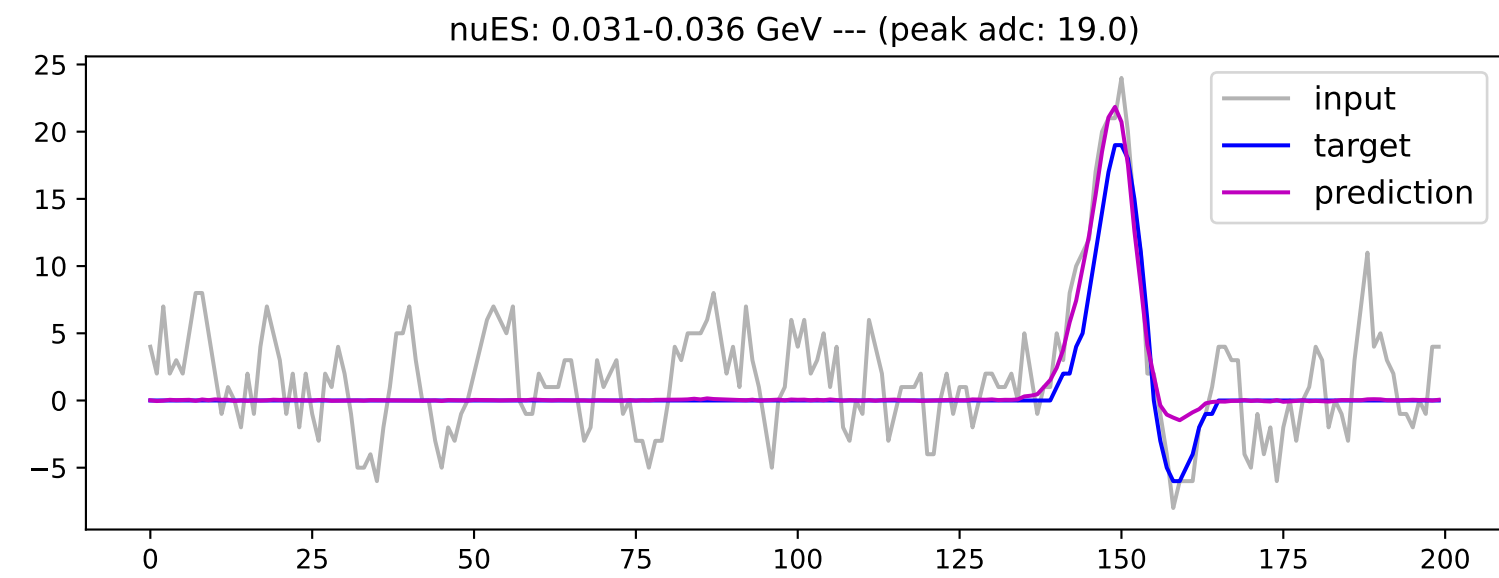
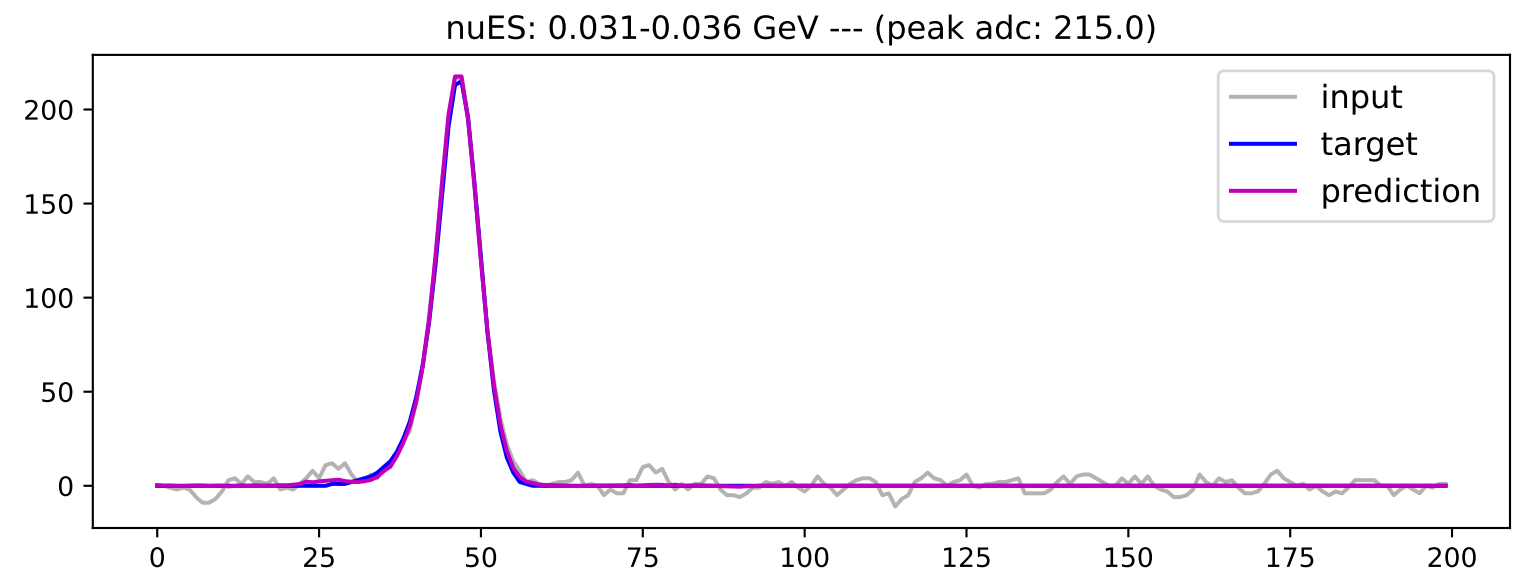
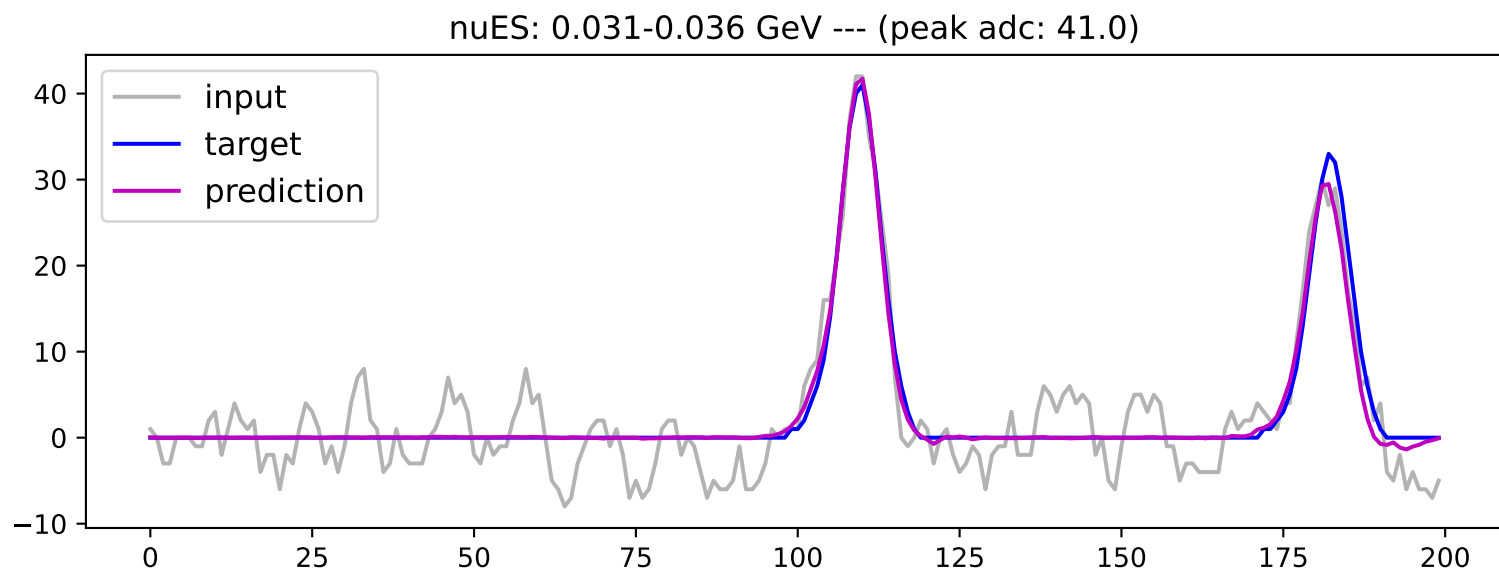
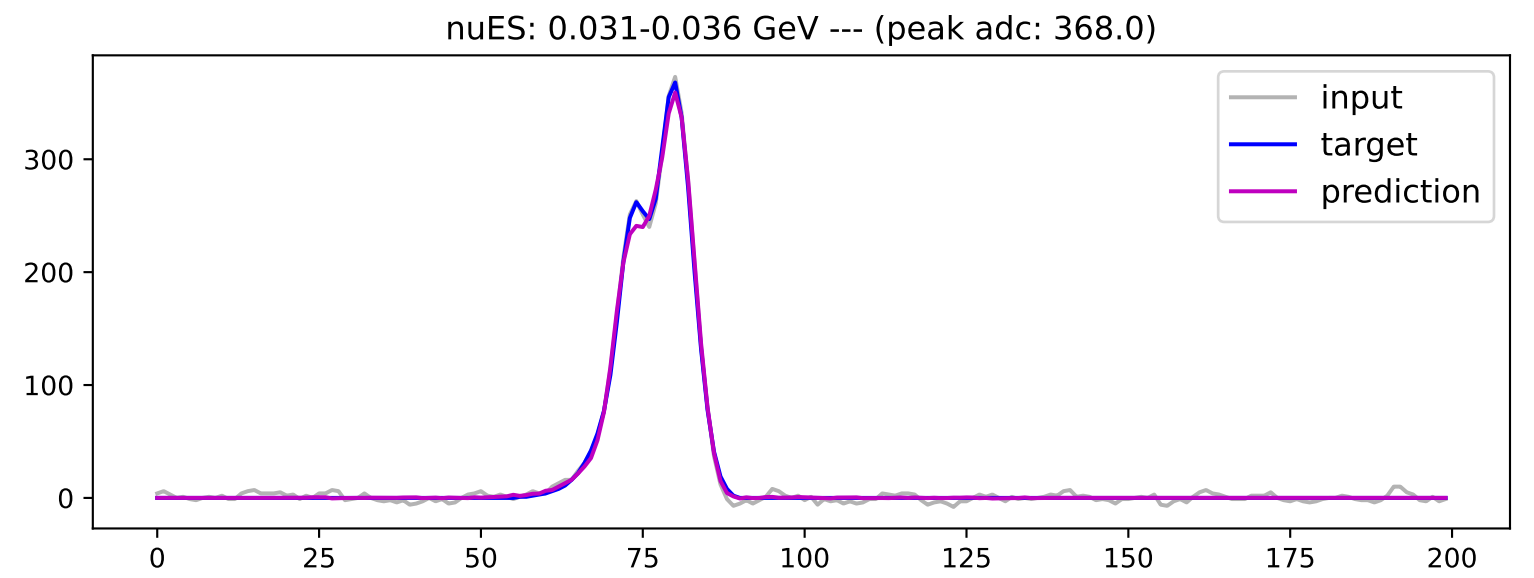
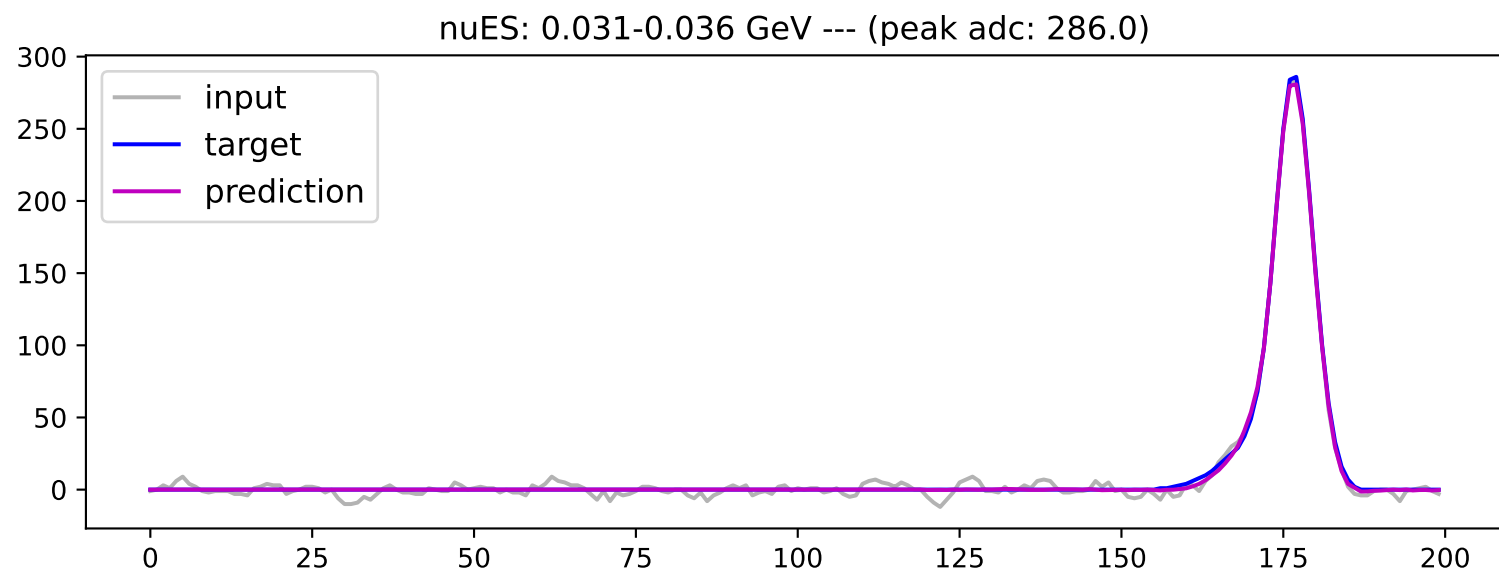


nuES: 0.031-0.036 GeV --- (peak adc: 376.0)

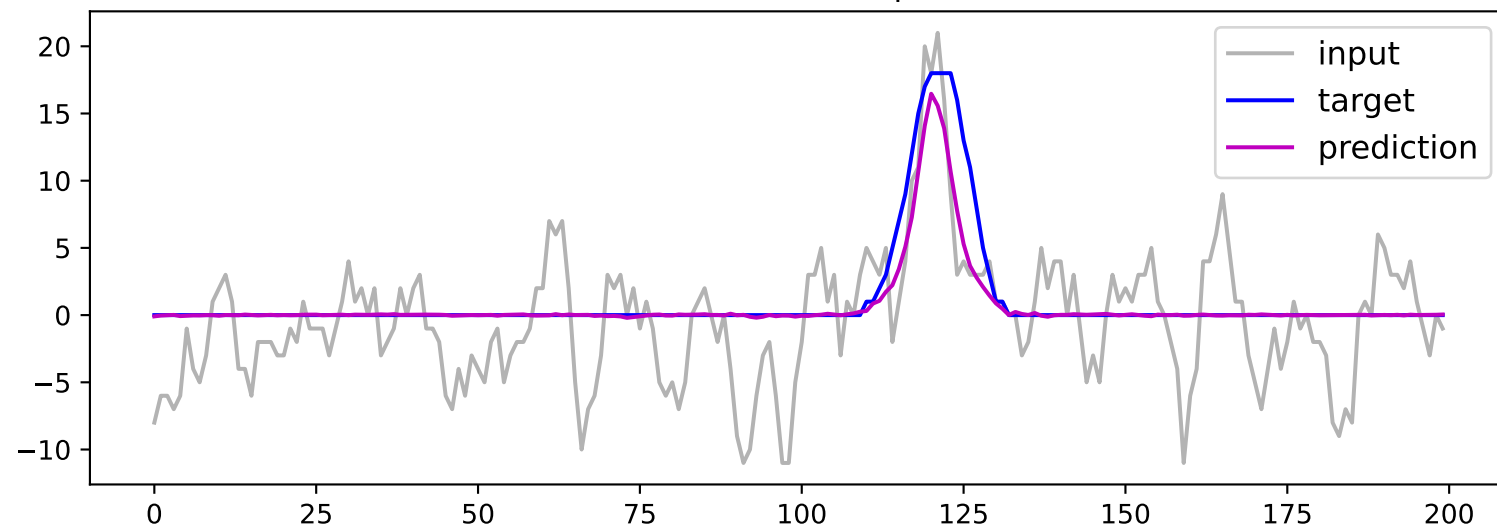




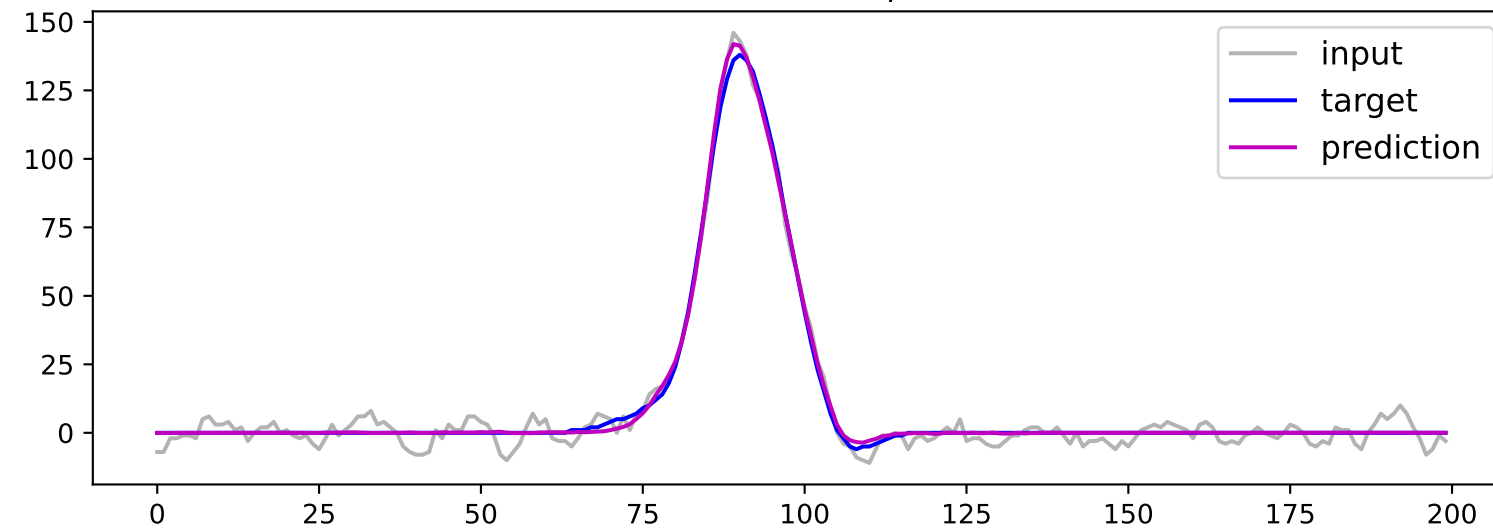




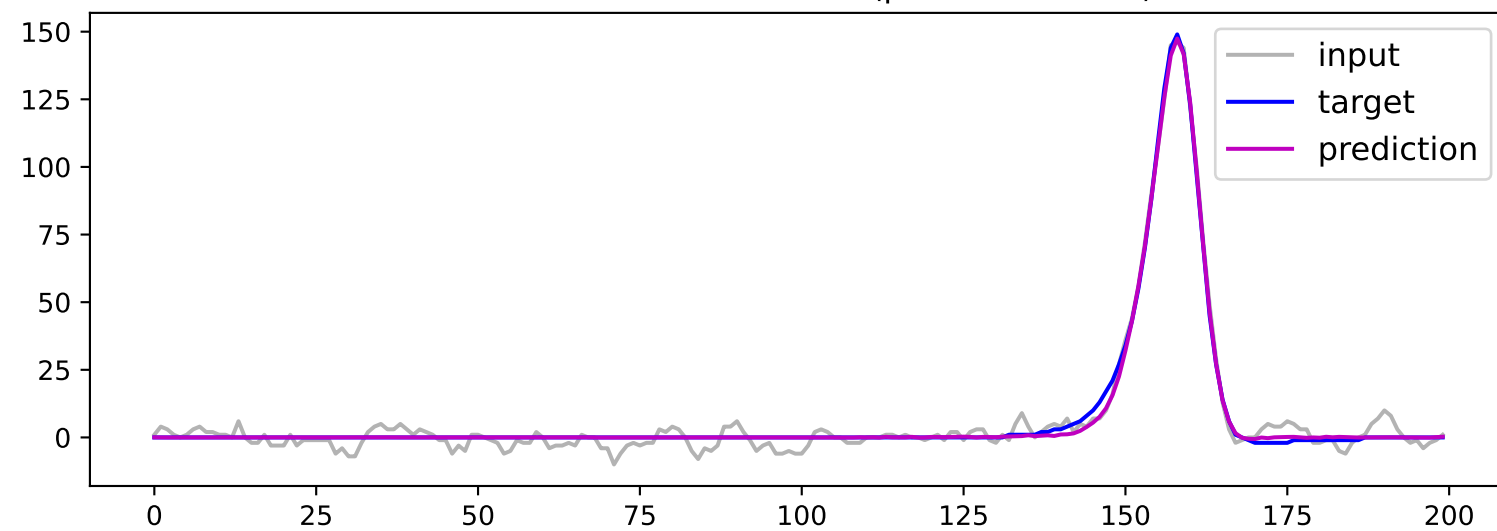
nuES: 0.031-0.036 GeV --- (peak adc: 18.0)



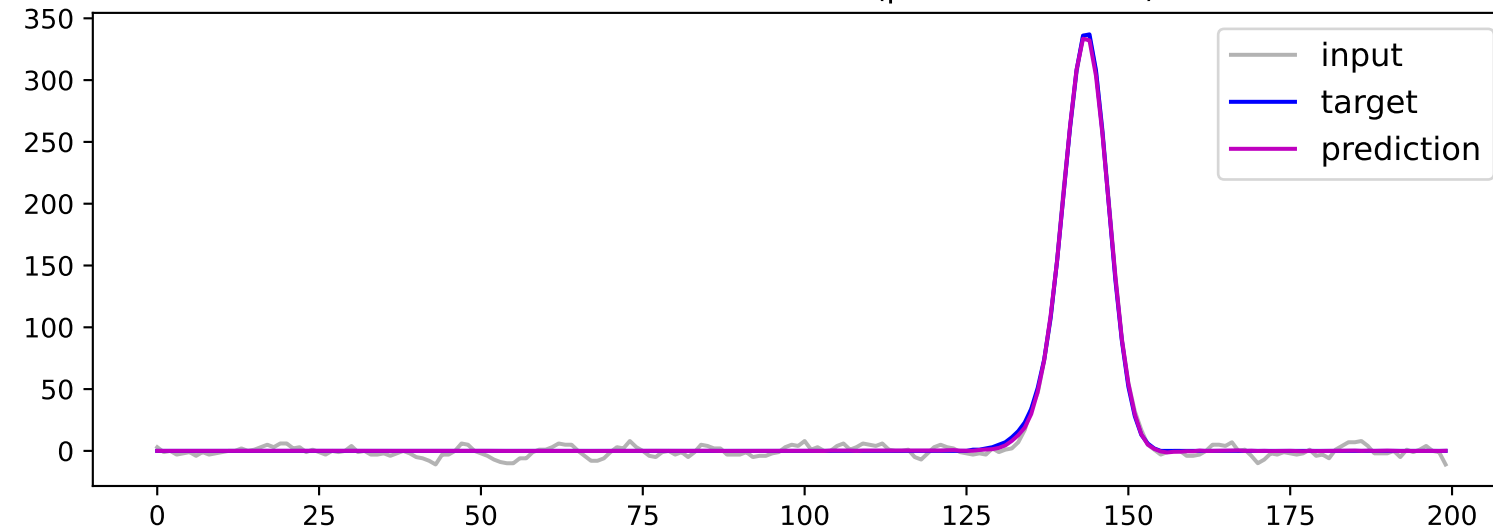
nuES: 0.031-0.036 GeV --- (peak adc: 138.0)



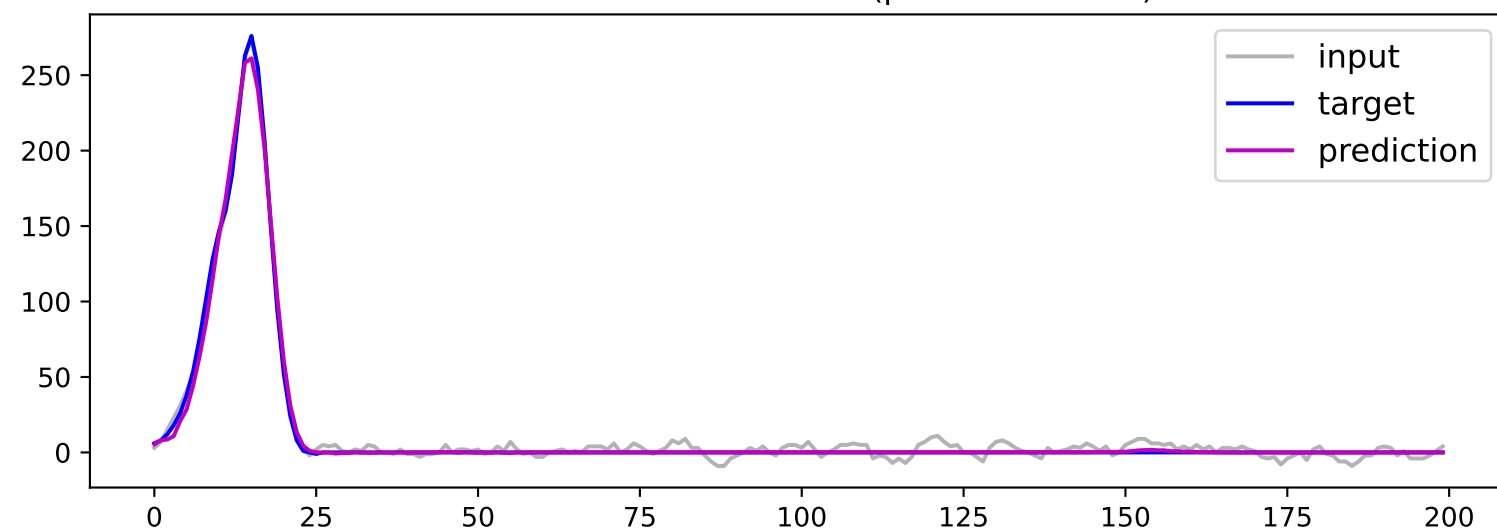
nuES: 0.031-0.036 GeV --- (peak adc: 149.0)



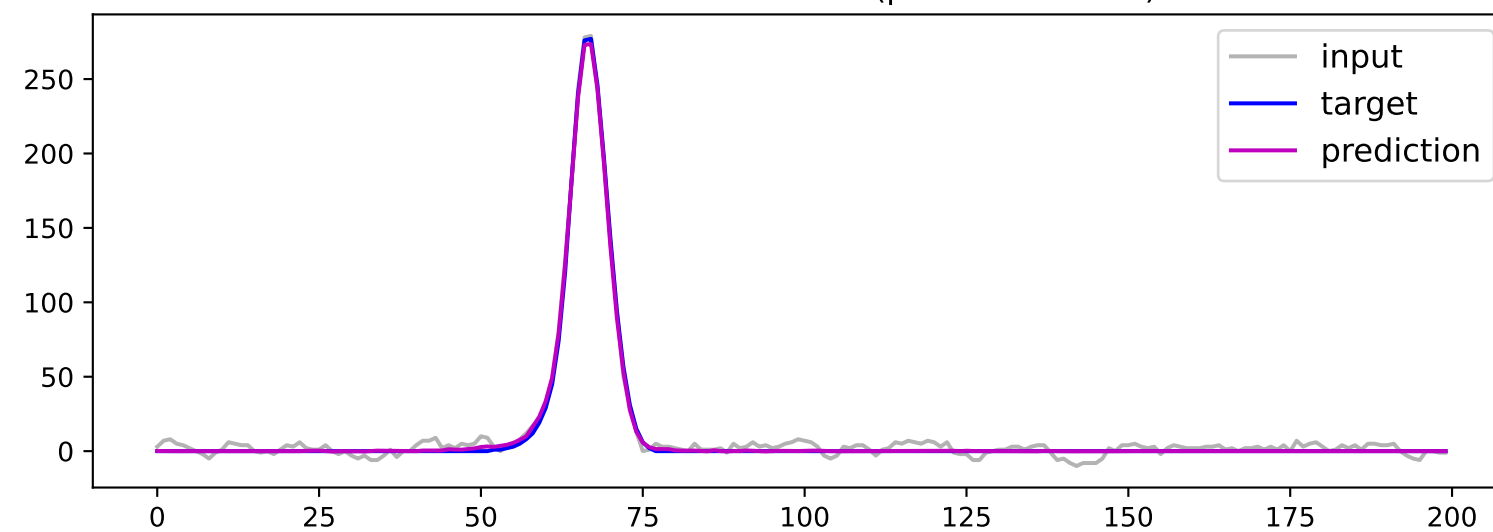
nuES: 0.031-0.036 GeV --- (peak adc: 337.0)



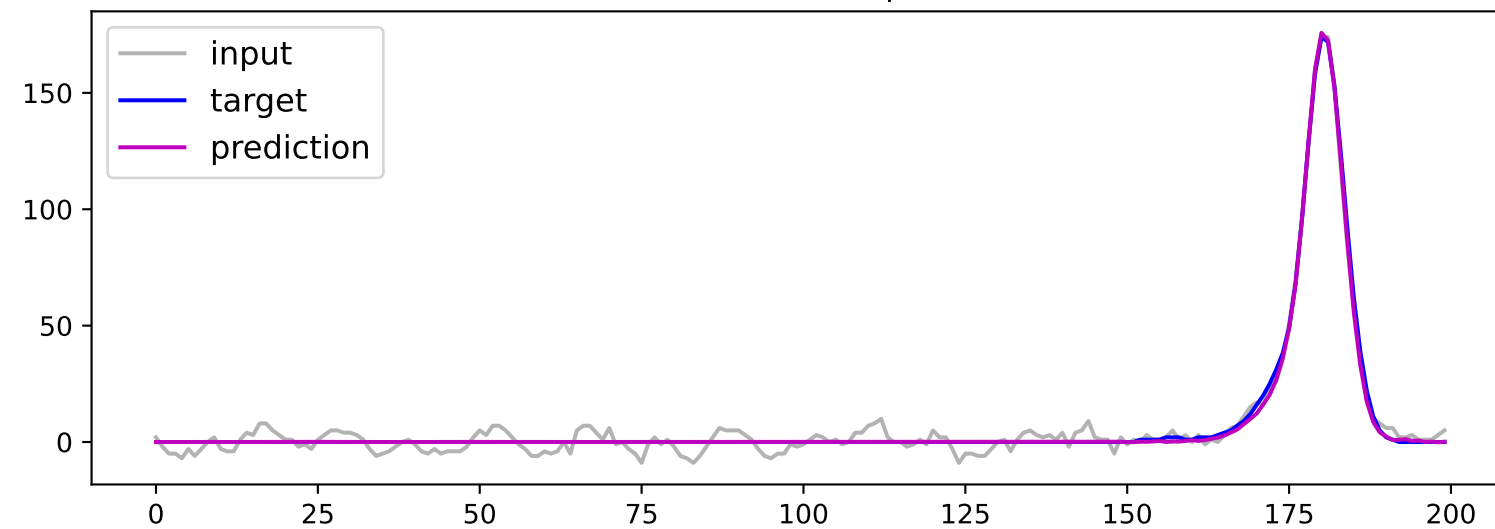
nuES: 0.031-0.036 GeV --- (peak adc: 276.0)



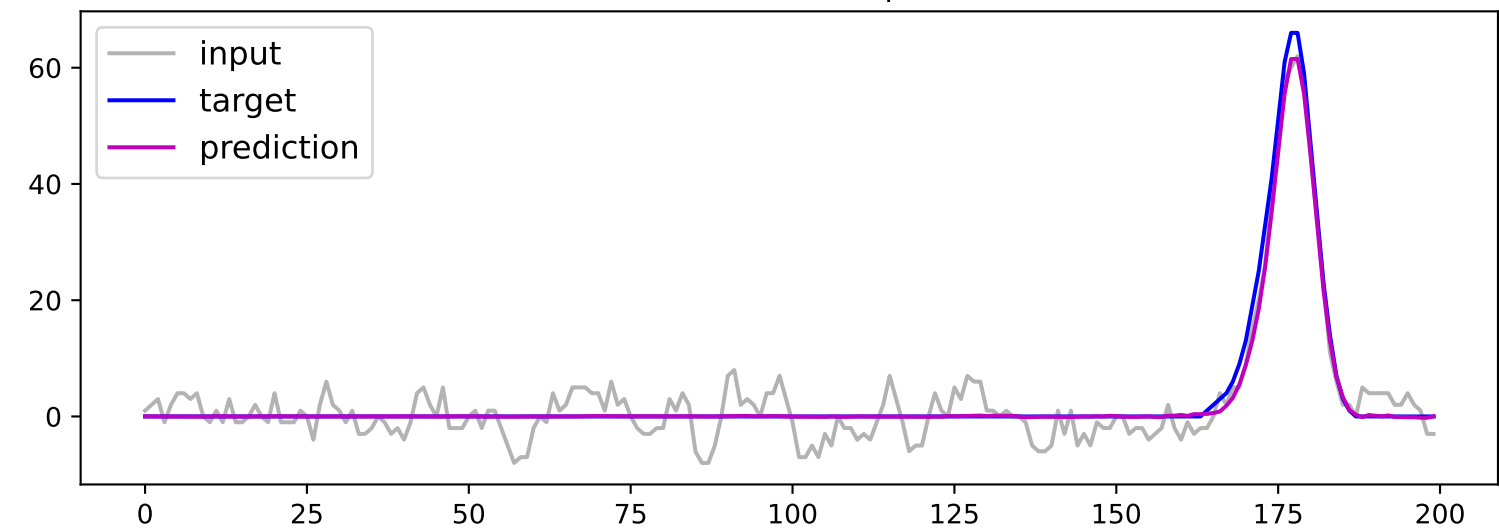
nuES: 0.031-0.036 GeV --- (peak adc: 277.0)



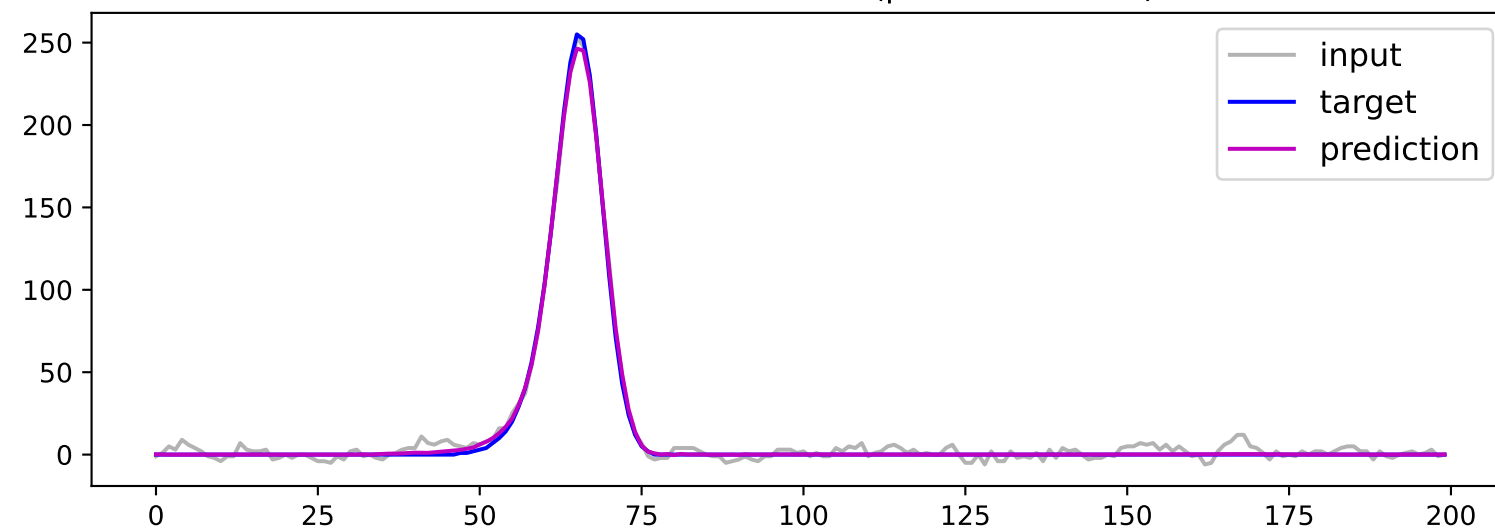
nuES: 0.031-0.036 GeV --- (peak adc: 174.0)



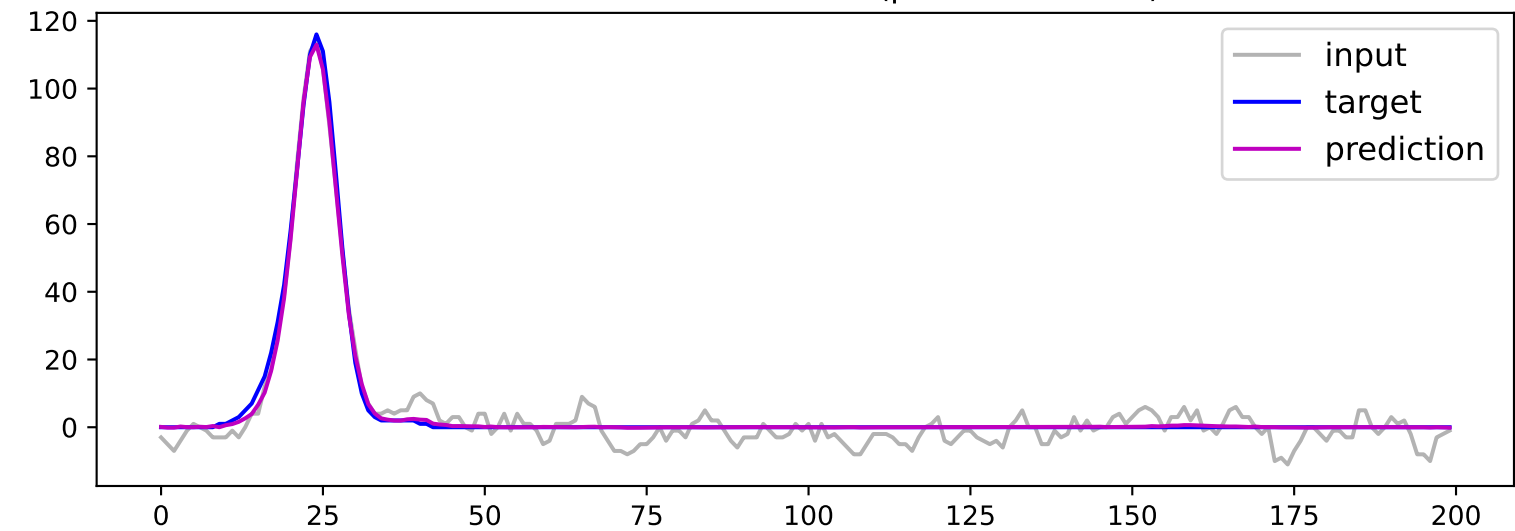
nuES: 0.031-0.036 GeV --- (peak adc: 66.0)



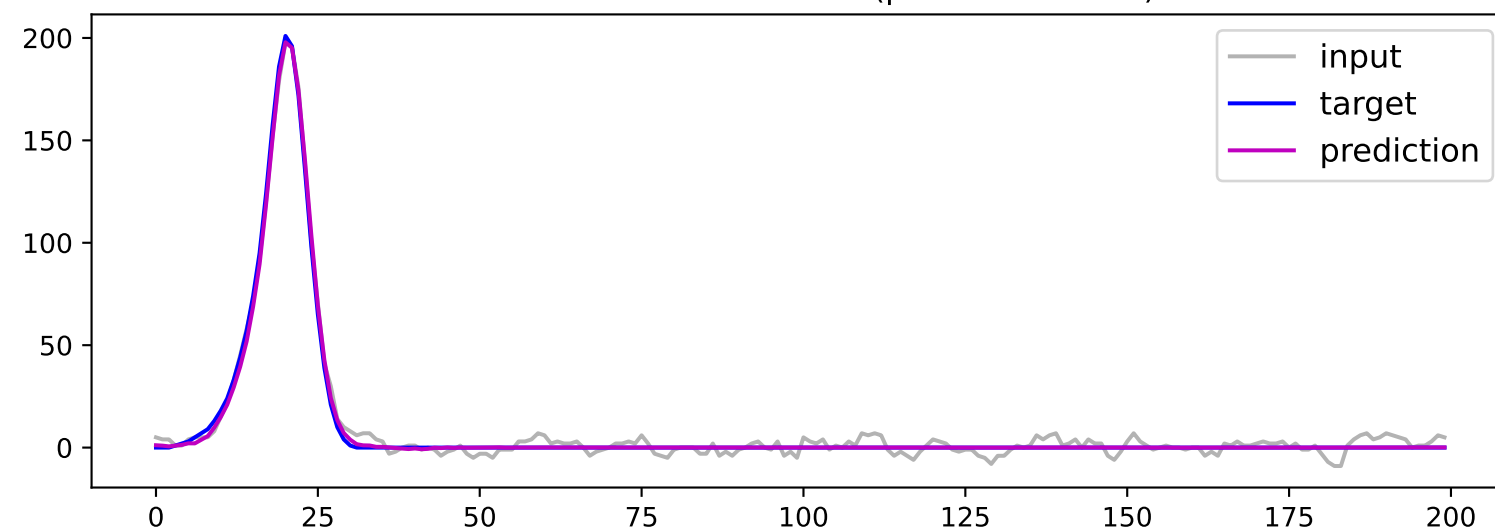
nuES: 0.031-0.036 GeV --- (peak adc: 255.0)



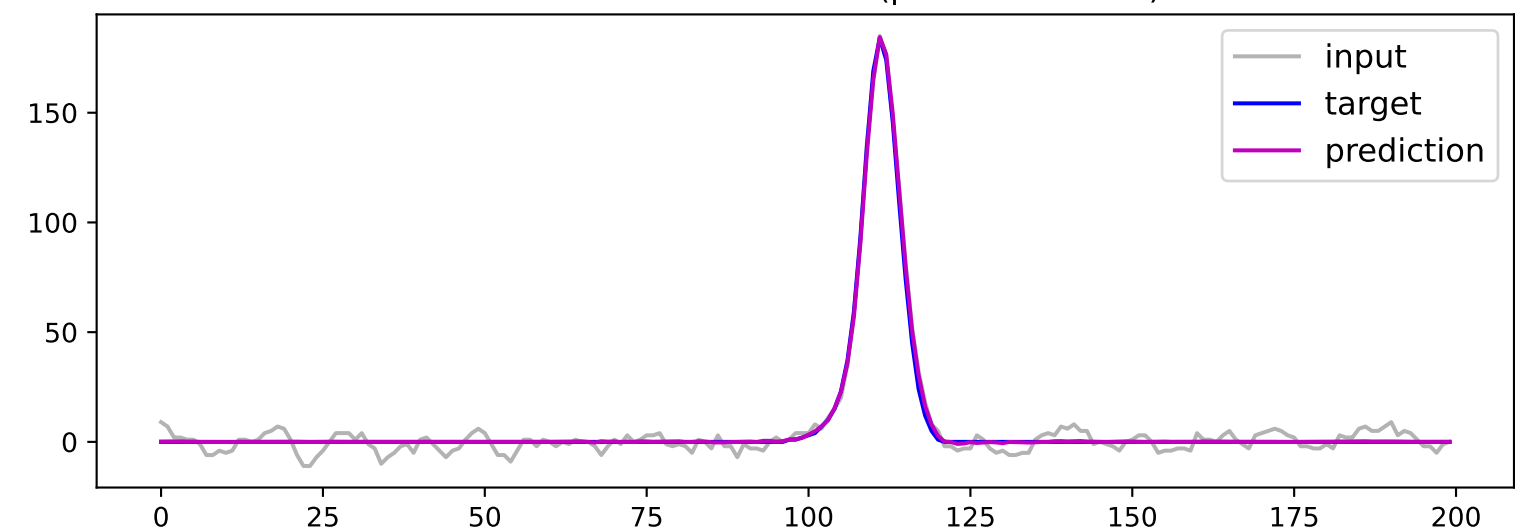
nuES: 0.031-0.036 GeV --- (peak adc: 116.0)



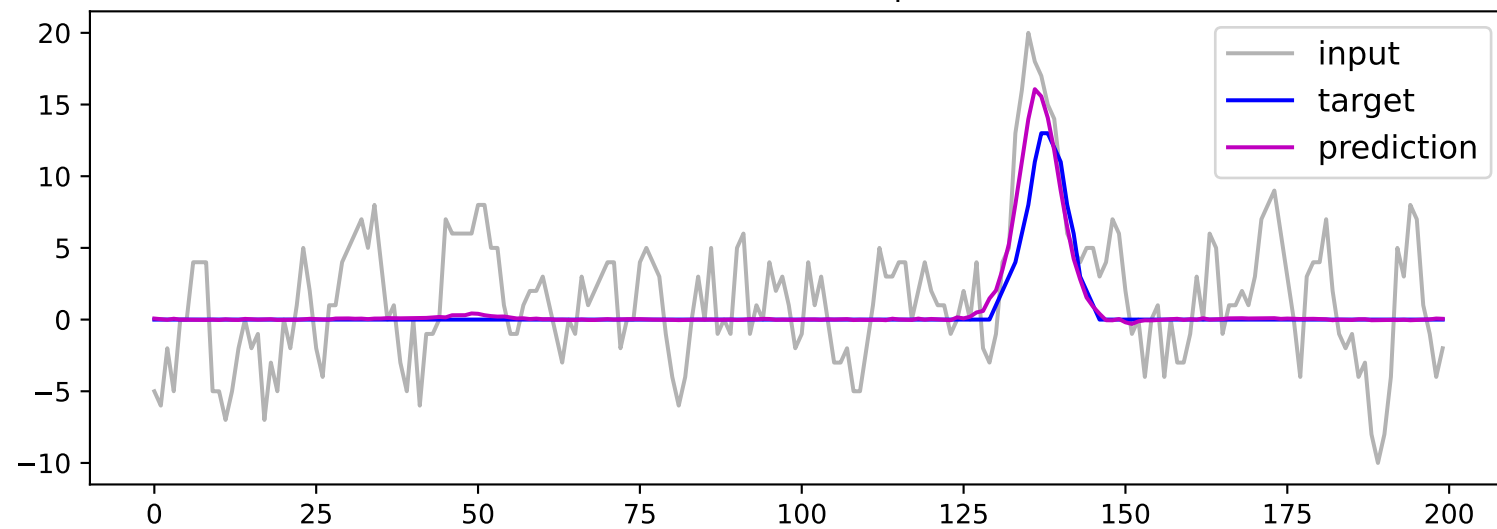
nuES: 0.031-0.036 GeV --- (peak adc: 201.0)



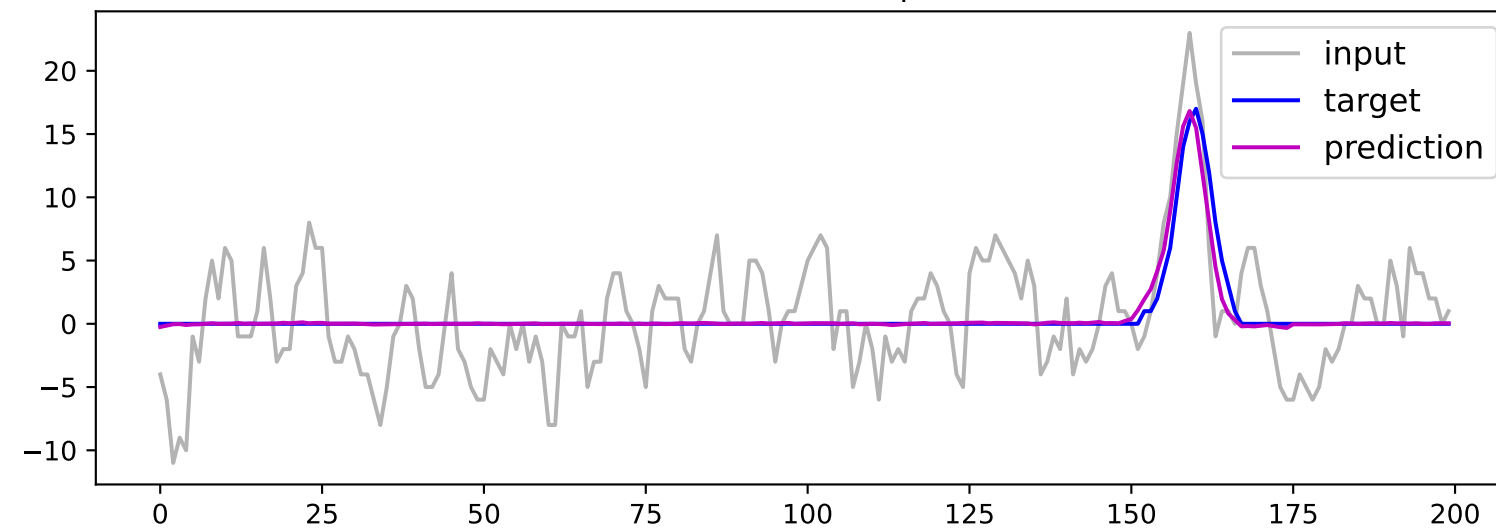
nuES: 0.031-0.036 GeV --- (peak adc: 184.0)



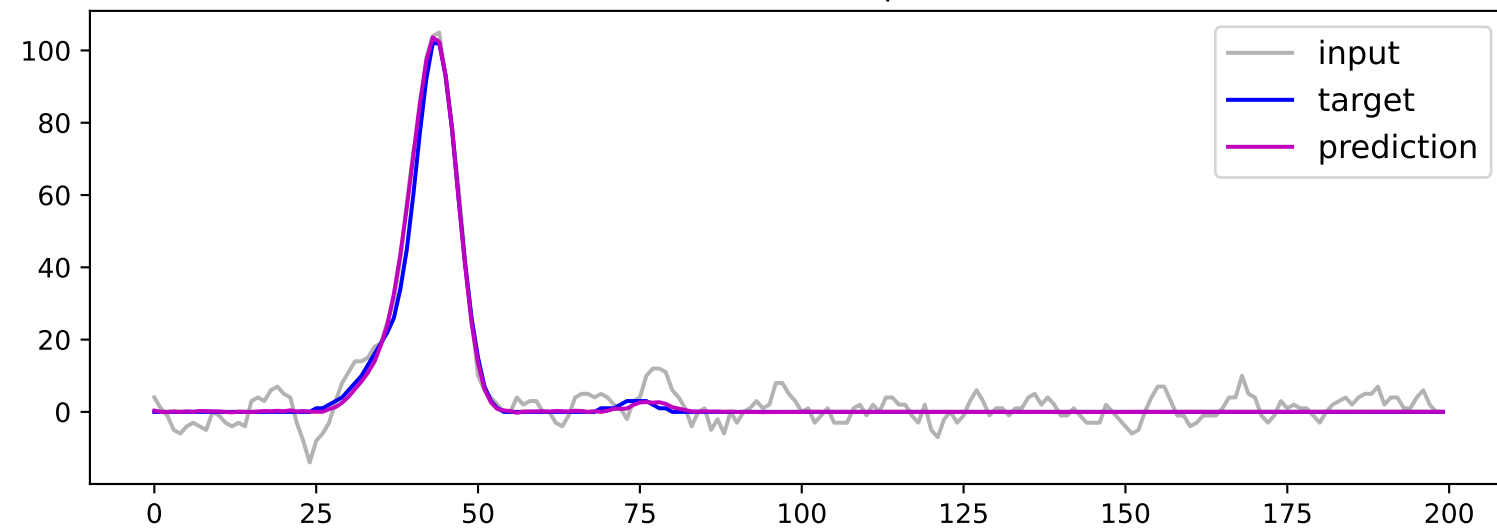
nuES: 0.031-0.036 GeV --- (peak adc: 13.0)



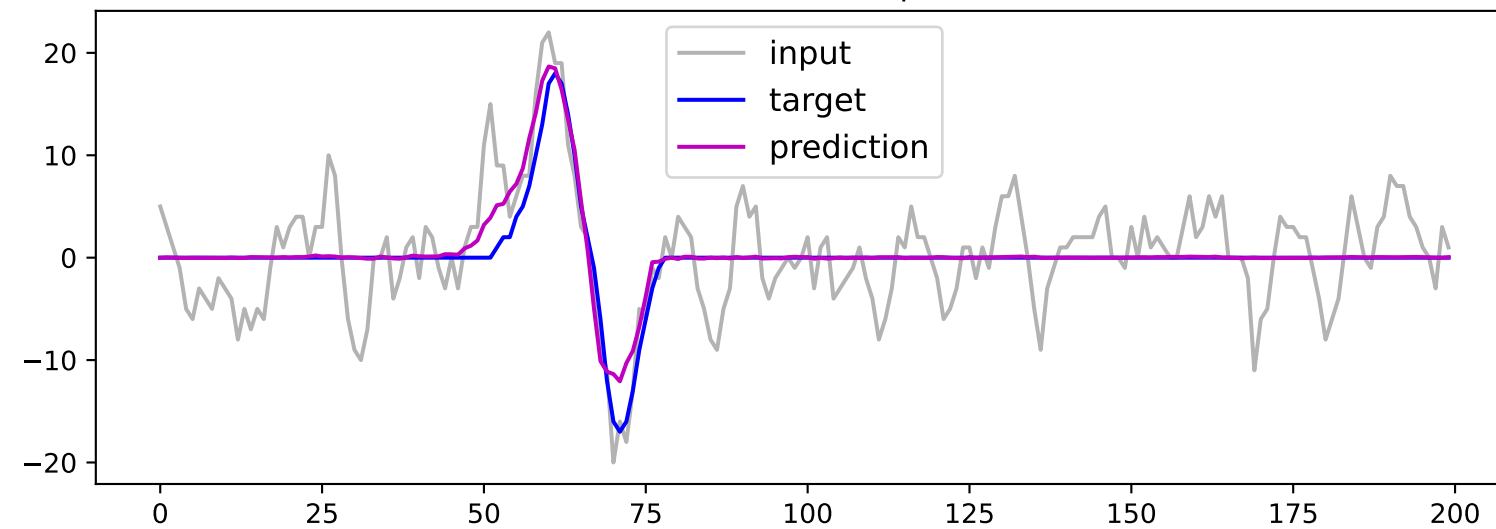
nuES: 0.031-0.036 GeV --- (peak adc: 17.0)



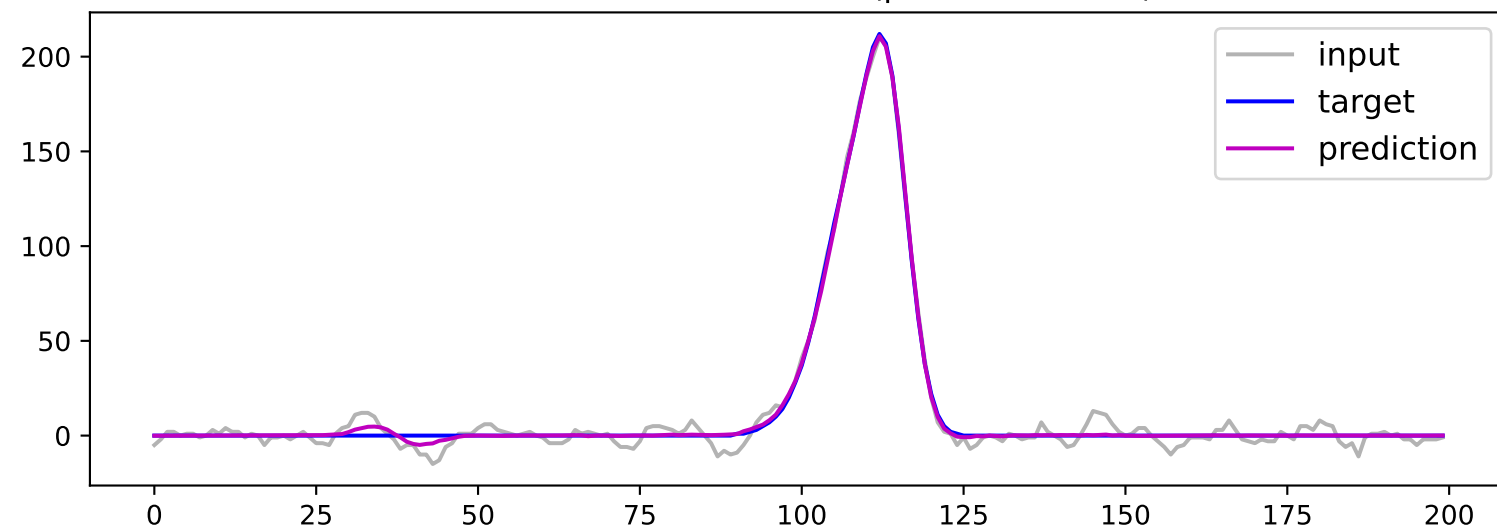
nuES: 0.031-0.036 GeV --- (peak adc: 102.0)



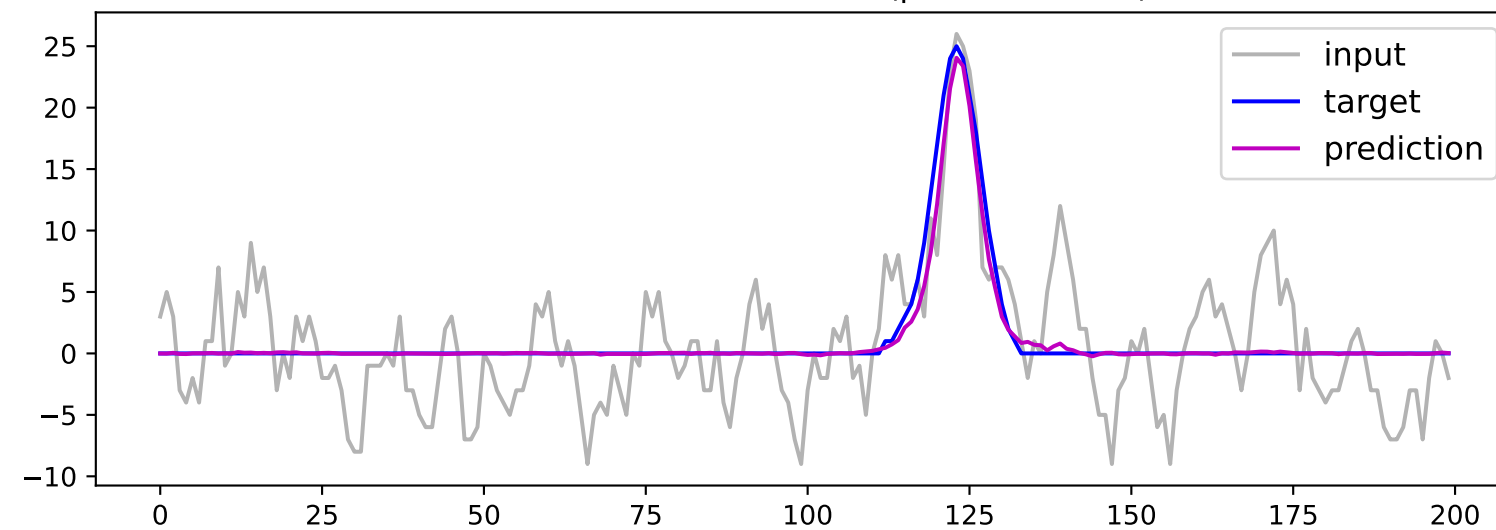
nuES: 0.031-0.036 GeV --- (peak adc: 18.0)

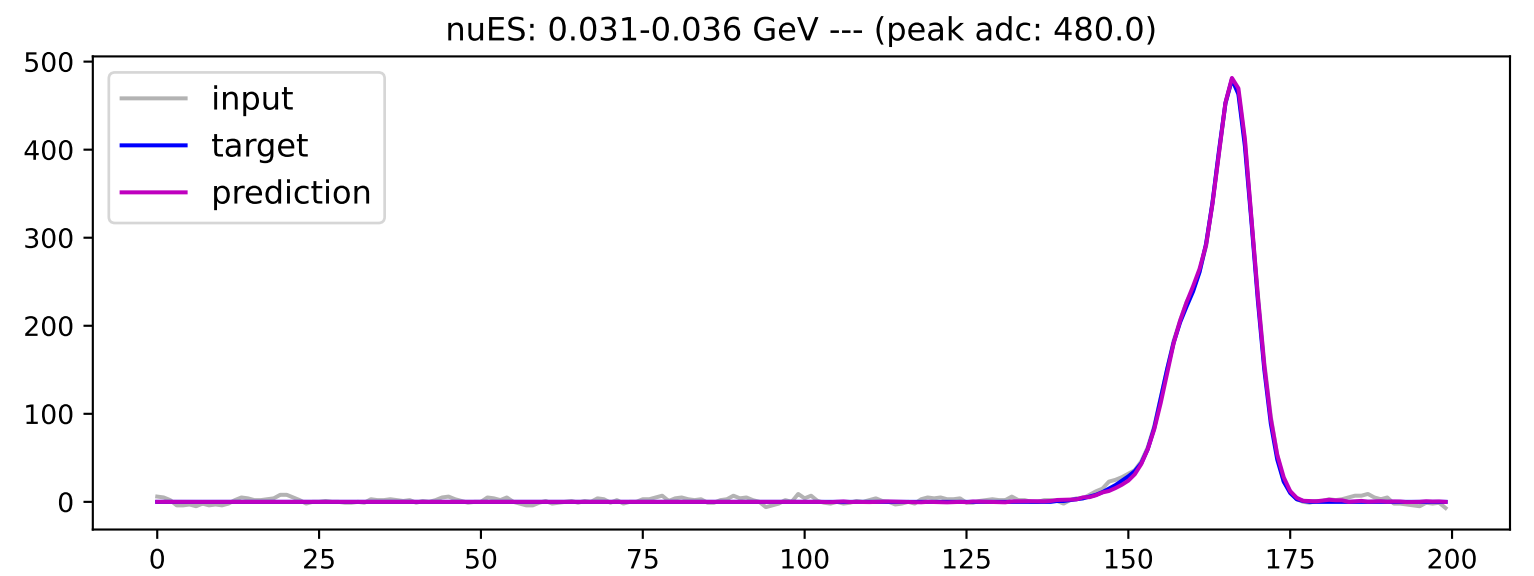
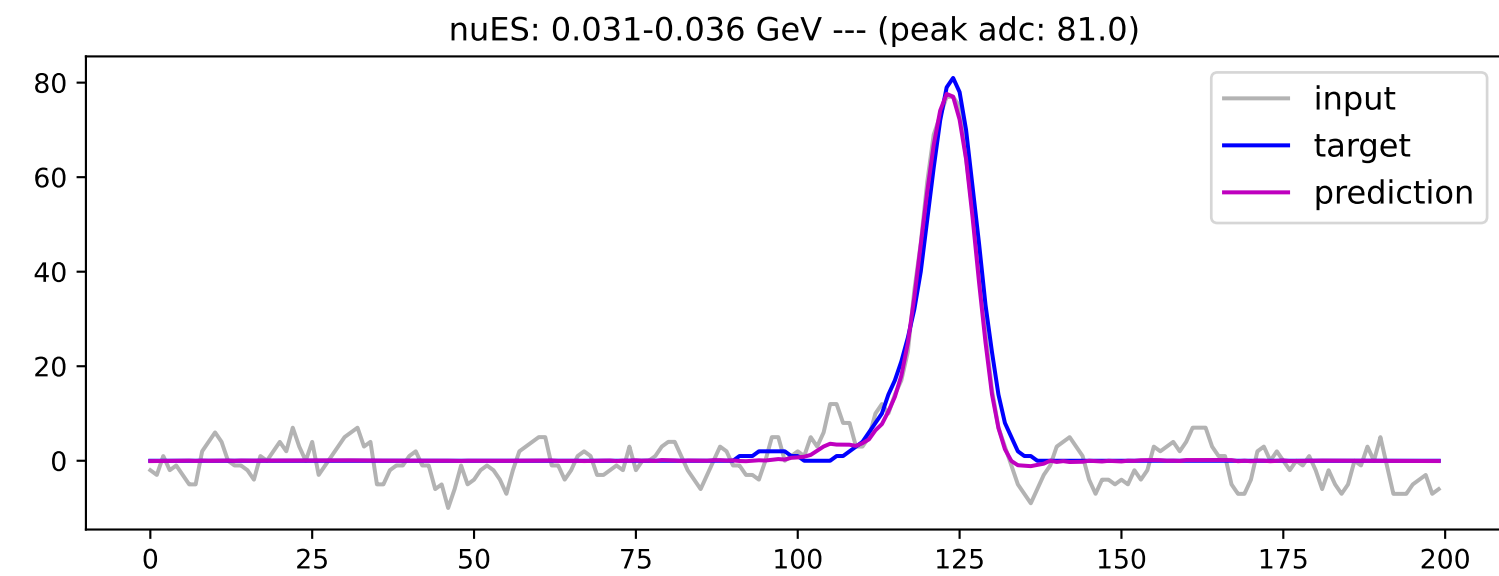
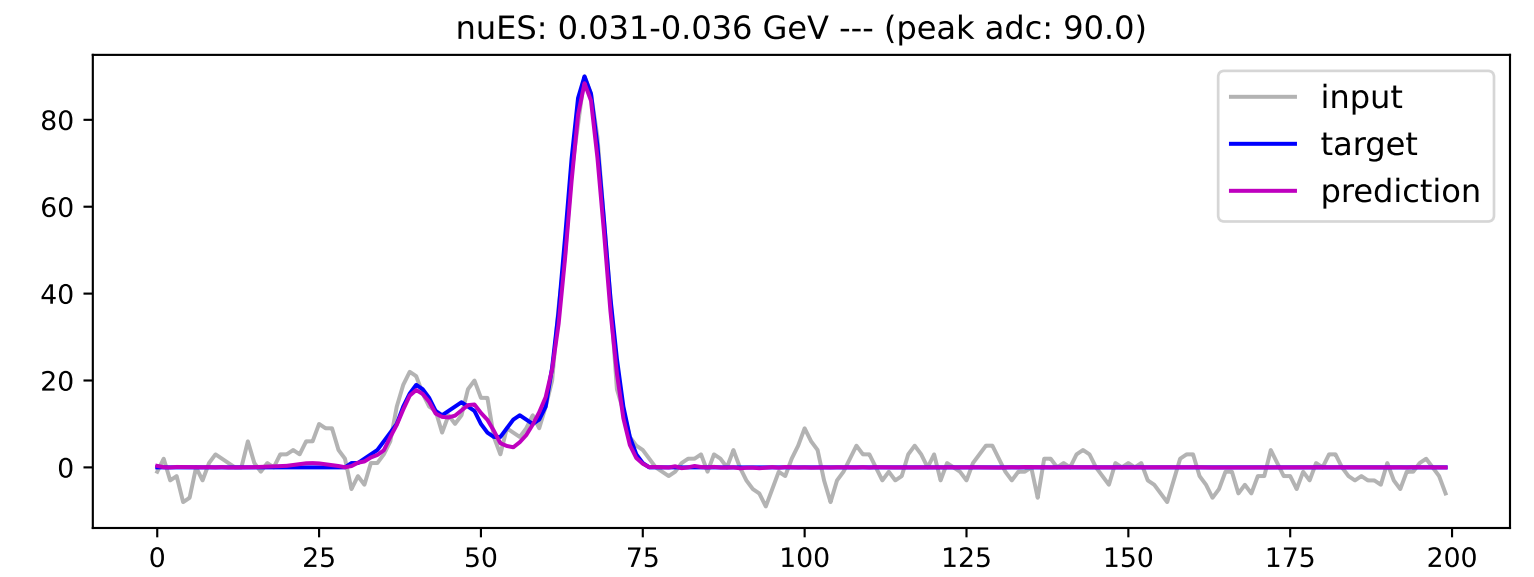
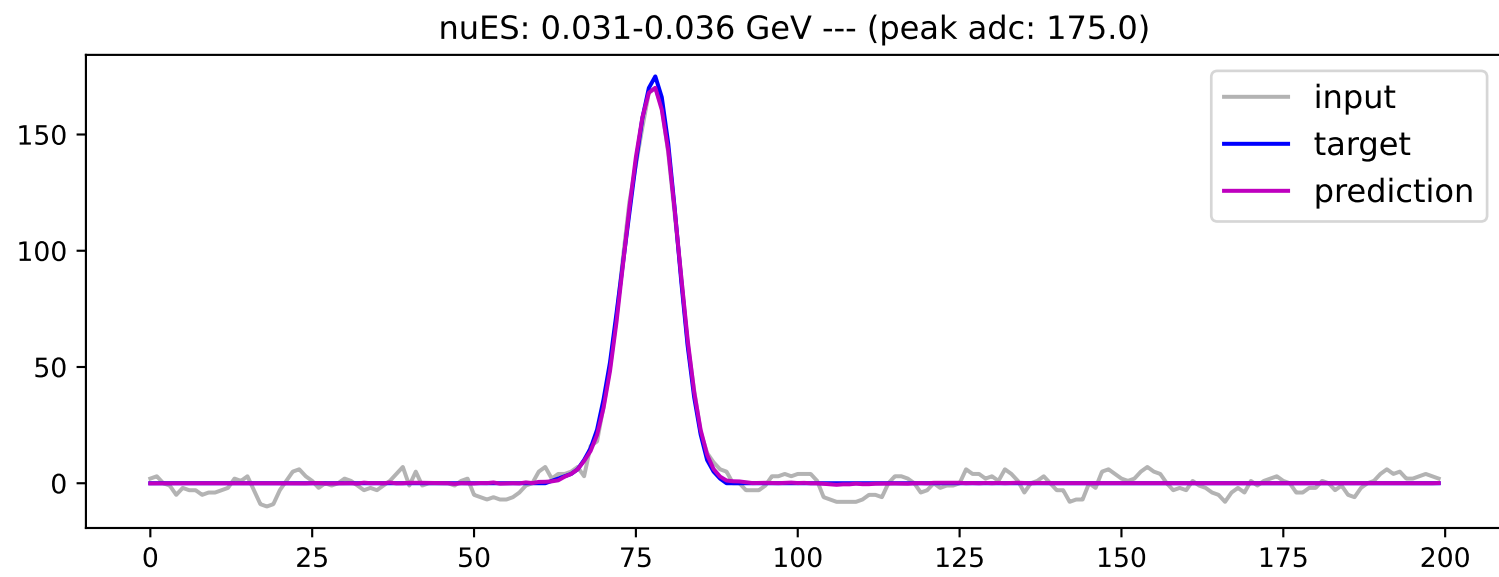
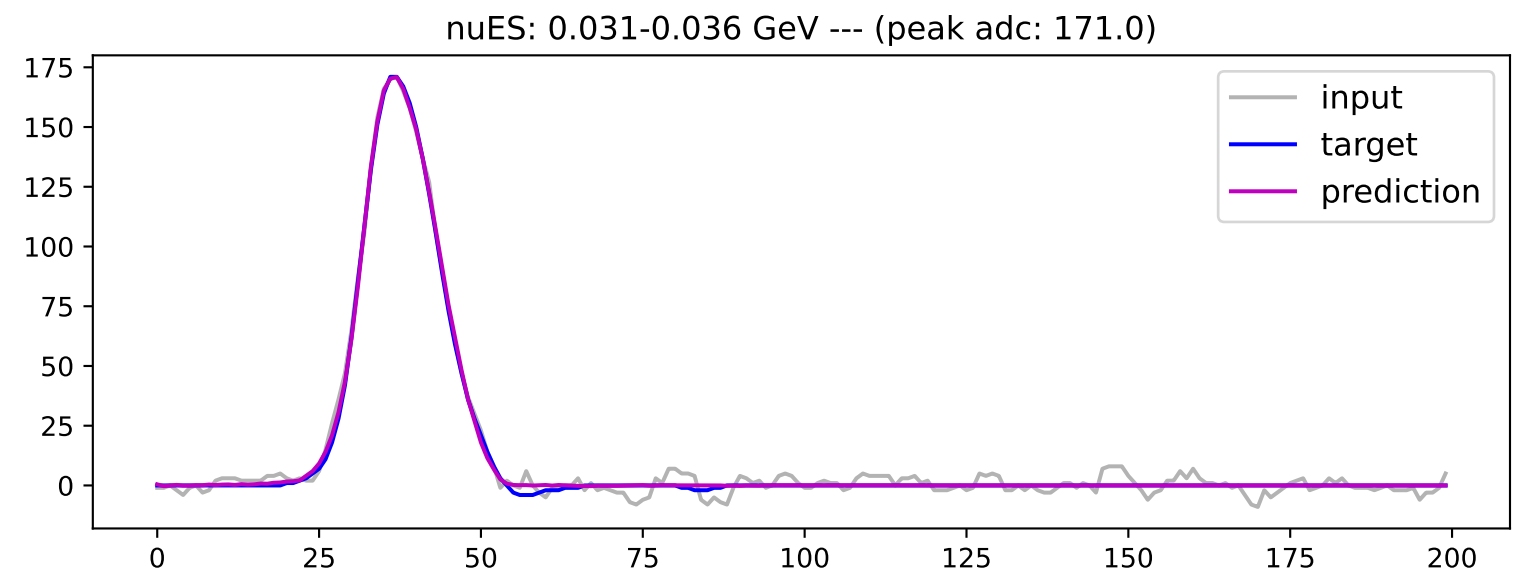
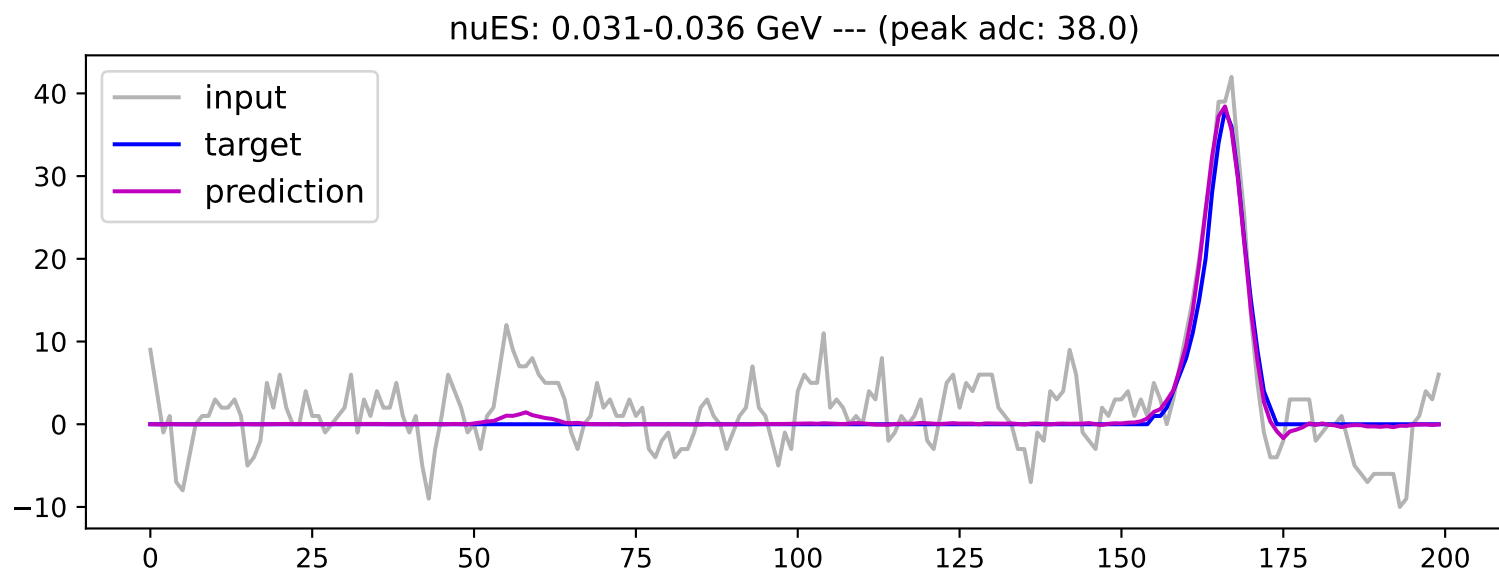


nuES: 0.031-0.036 GeV --- (peak adc: 212.0)

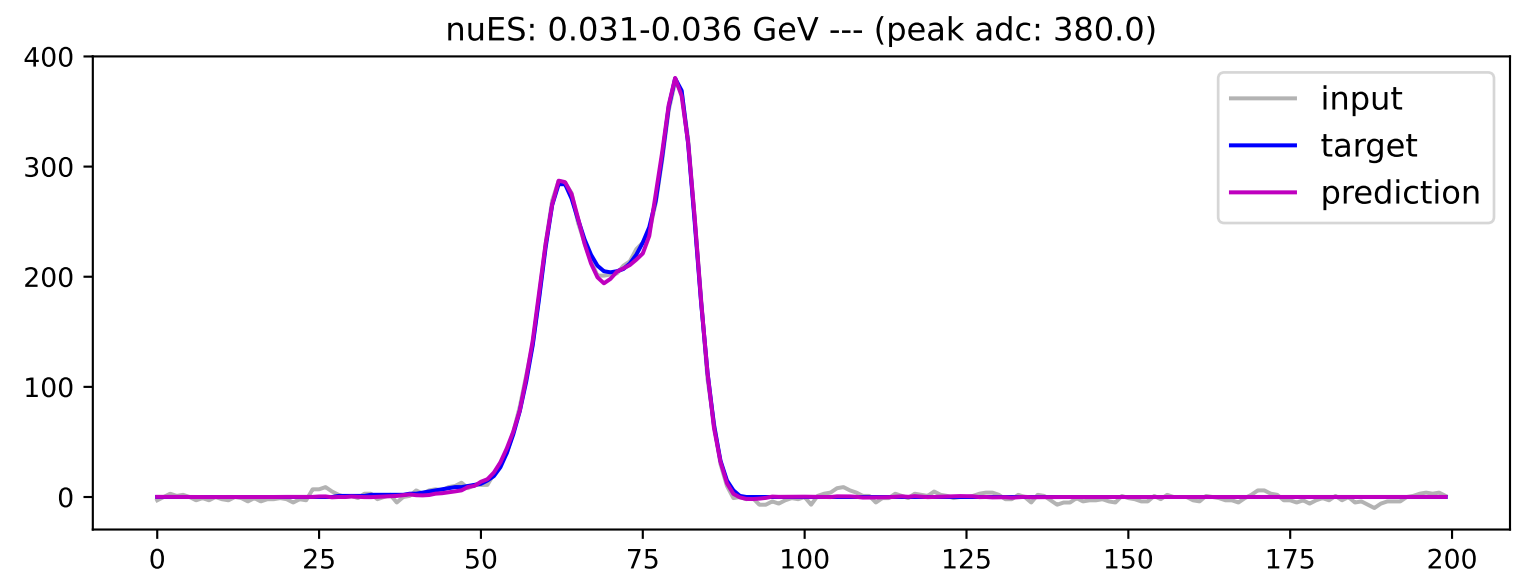
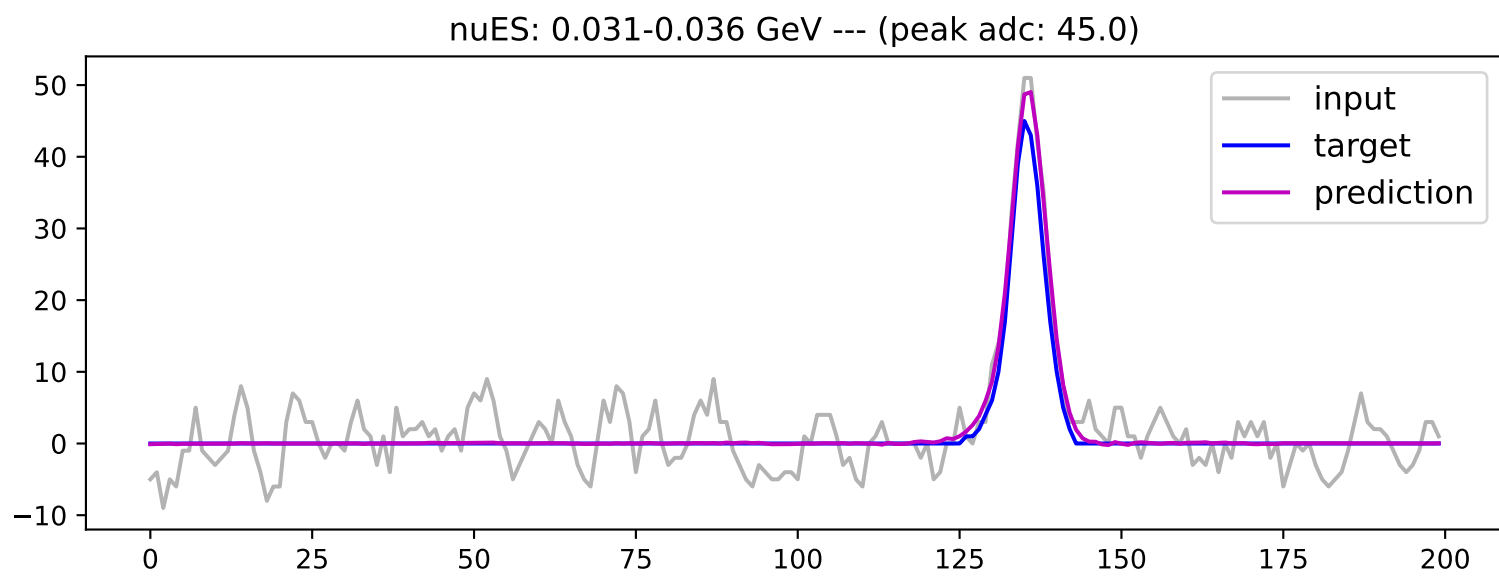
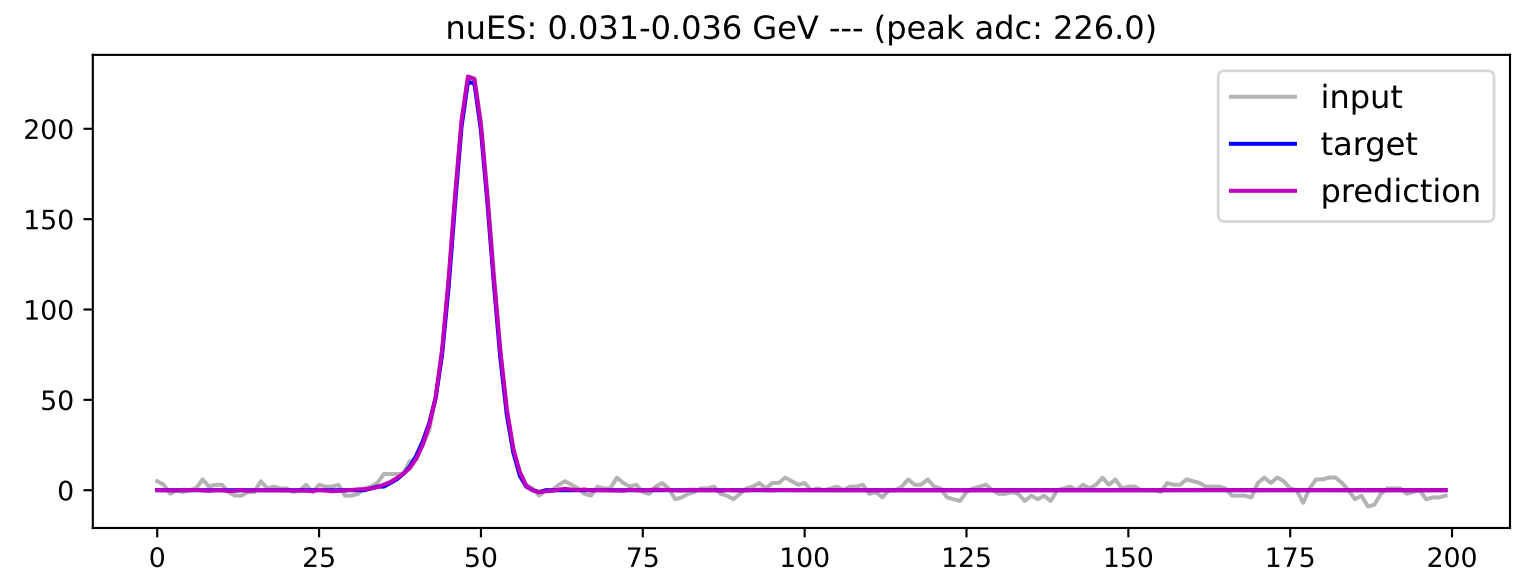
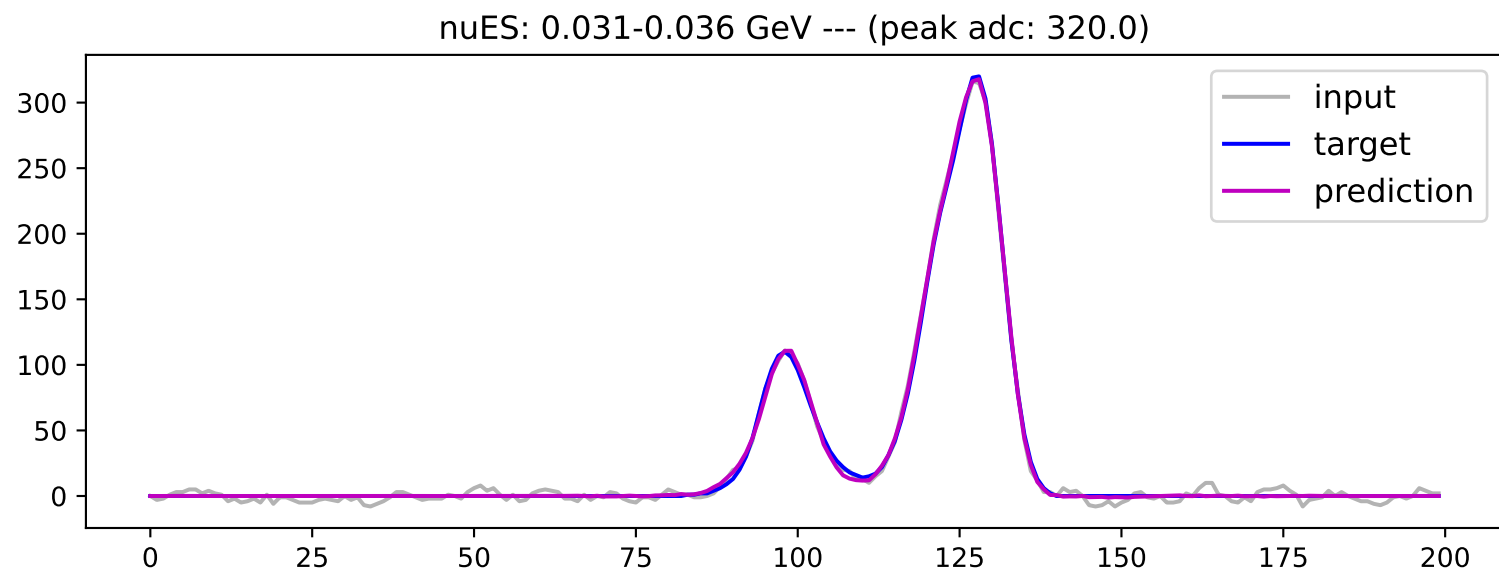
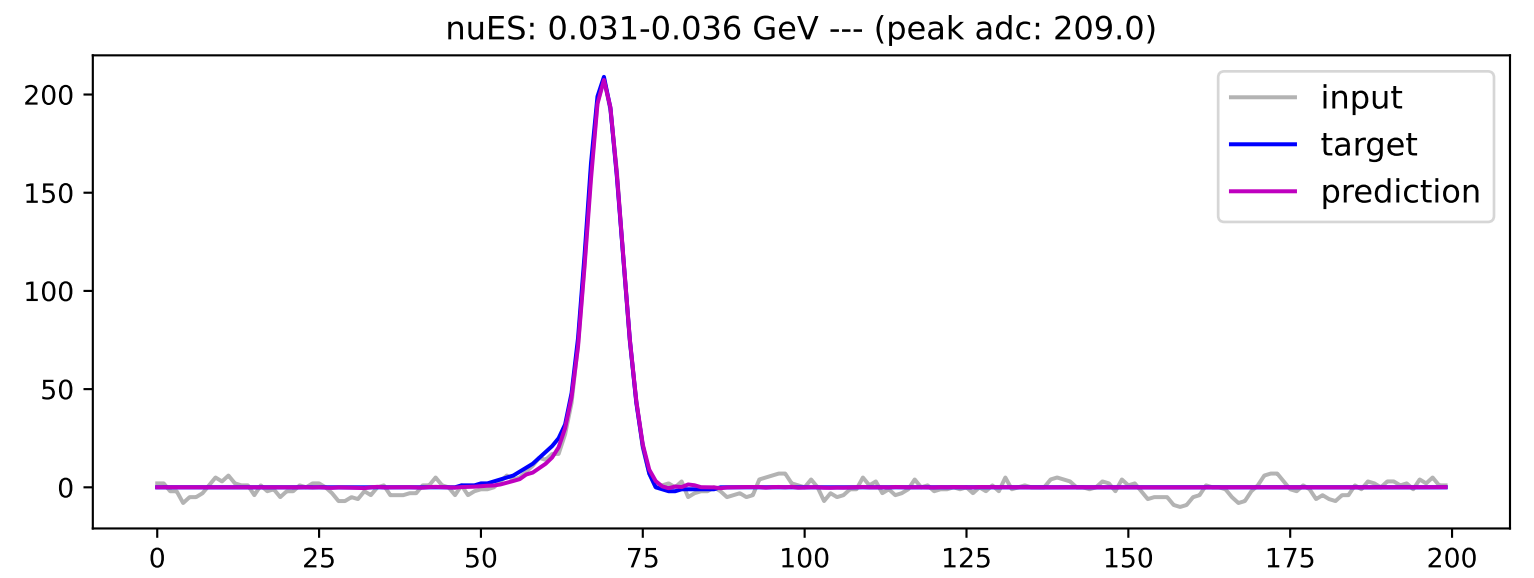
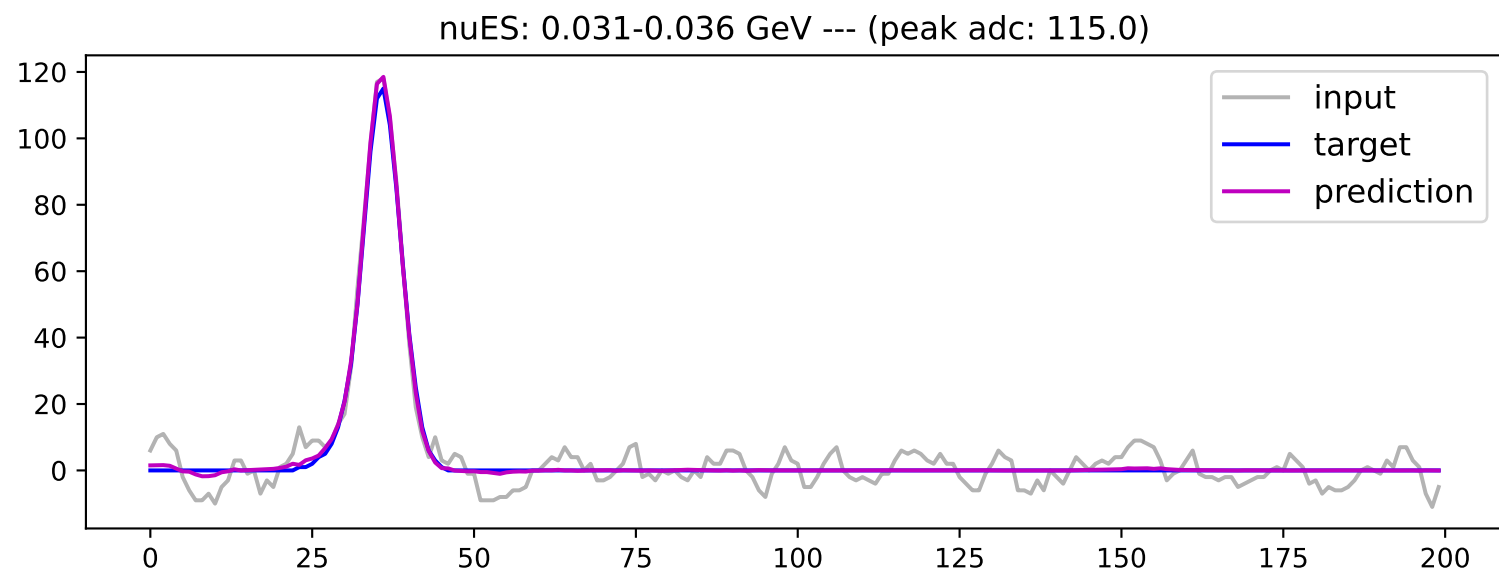


nuES: 0.031-0.036 GeV --- (peak adc: 25.0)

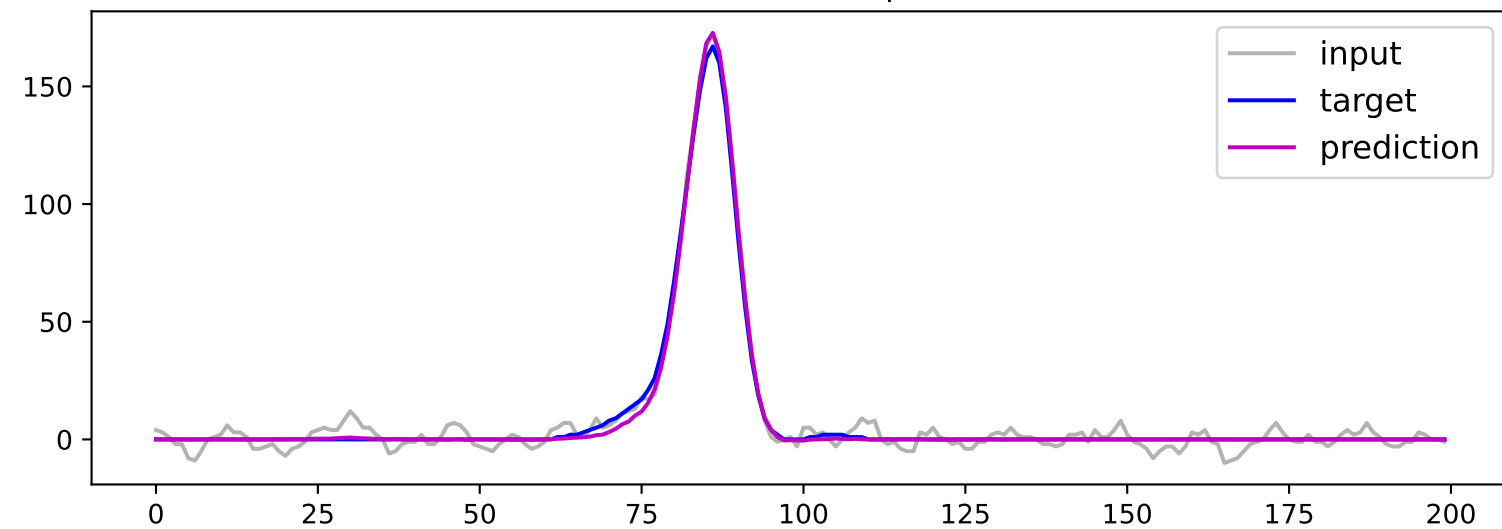




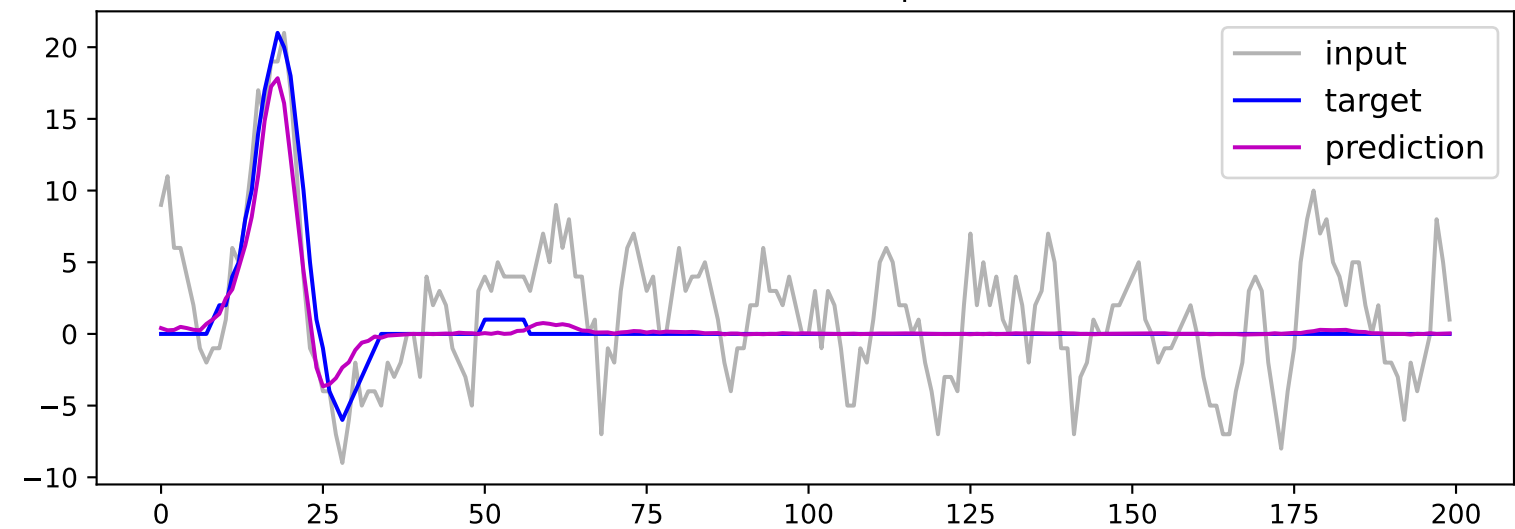




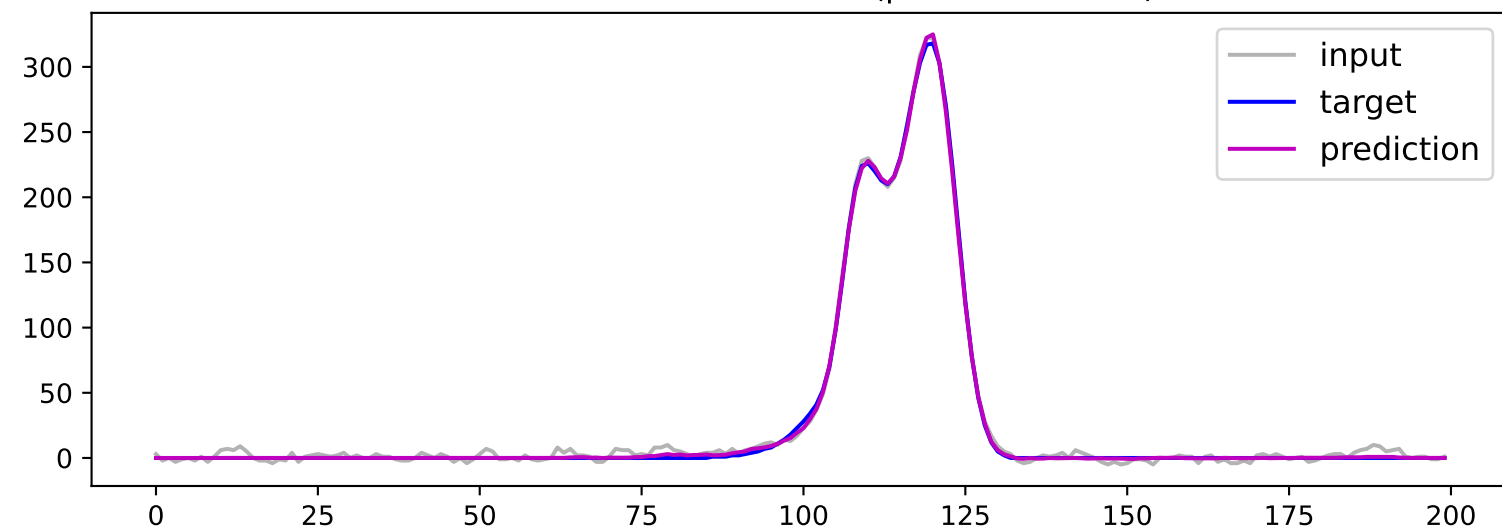
nuES: 0.031-0.036 GeV --- (peak adc: 167.0)



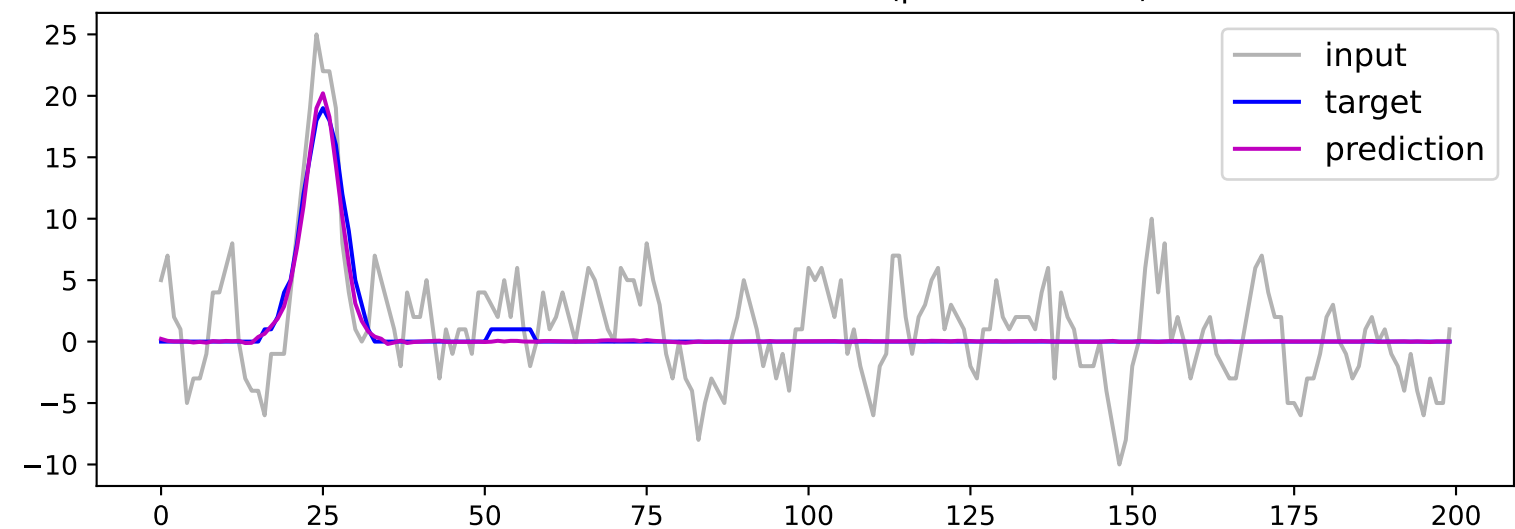
nuES: 0.031-0.036 GeV --- (peak adc: 21.0)



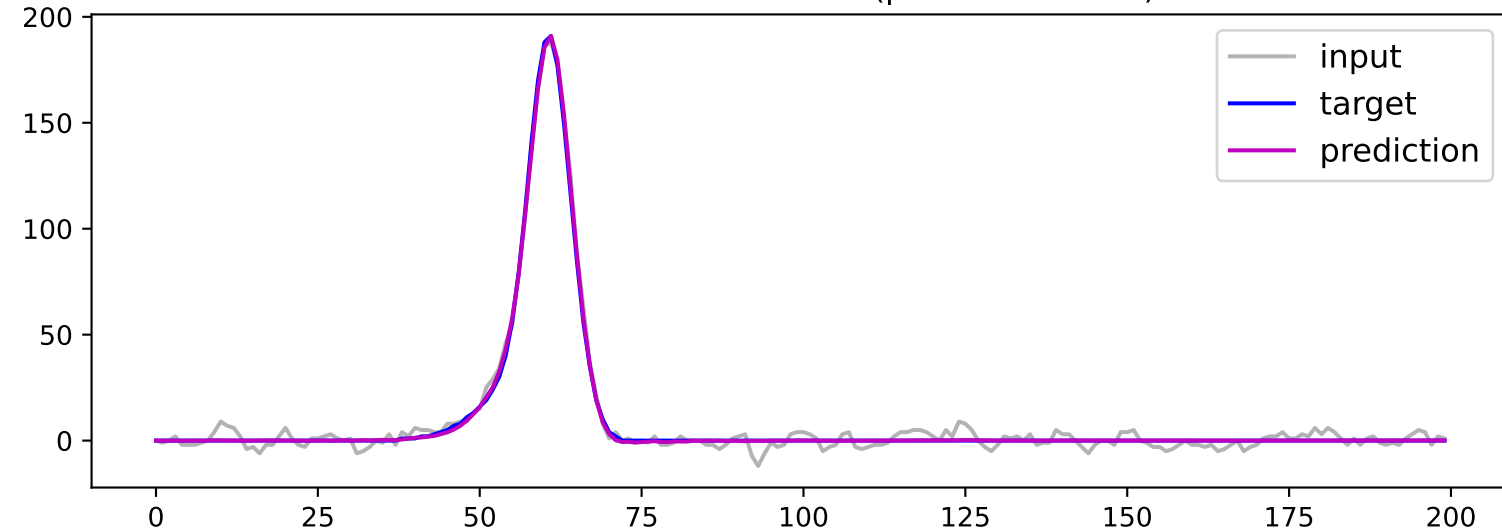
nuES: 0.031-0.036 GeV --- (peak adc: 318.0)



nuES: 0.031-0.036 GeV --- (peak adc: 19.0)



nuES: 0.031-0.036 GeV --- (peak adc: 191.0)



nuES: 0.031-0.036 GeV --- (peak adc: 146.0)

