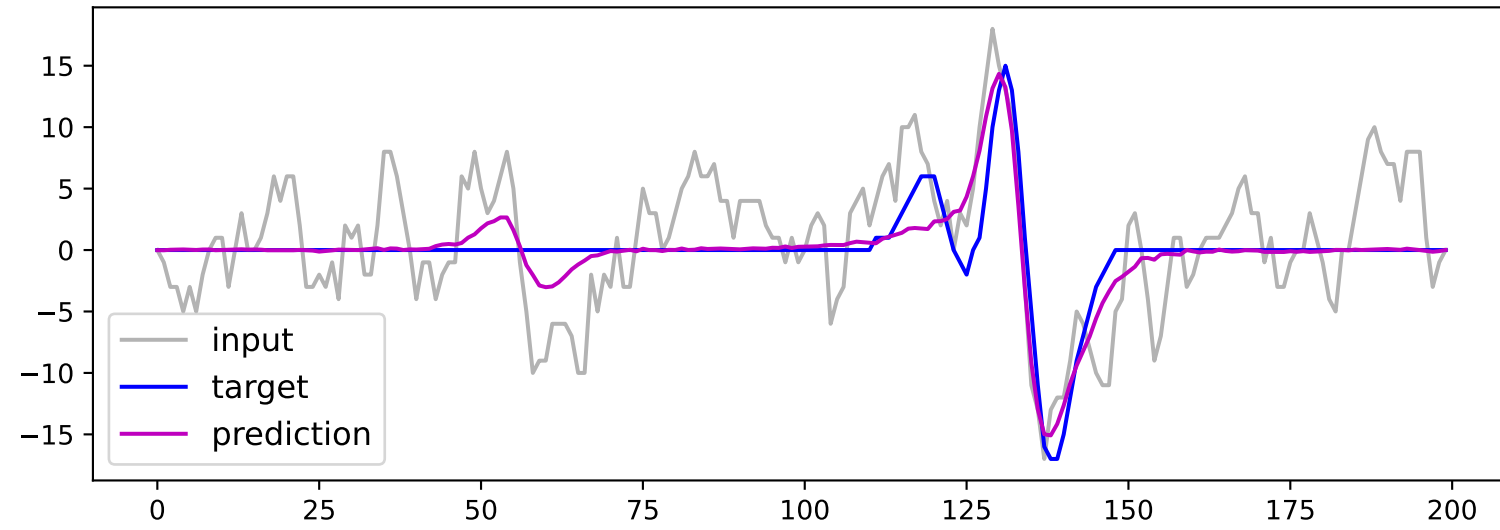
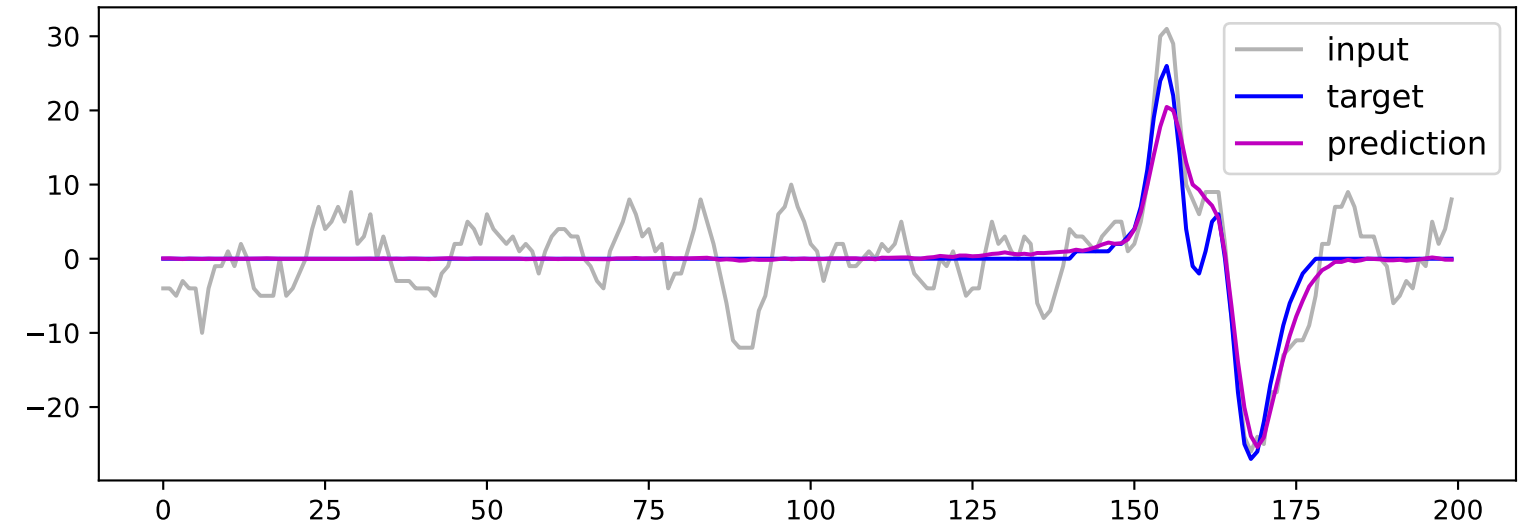


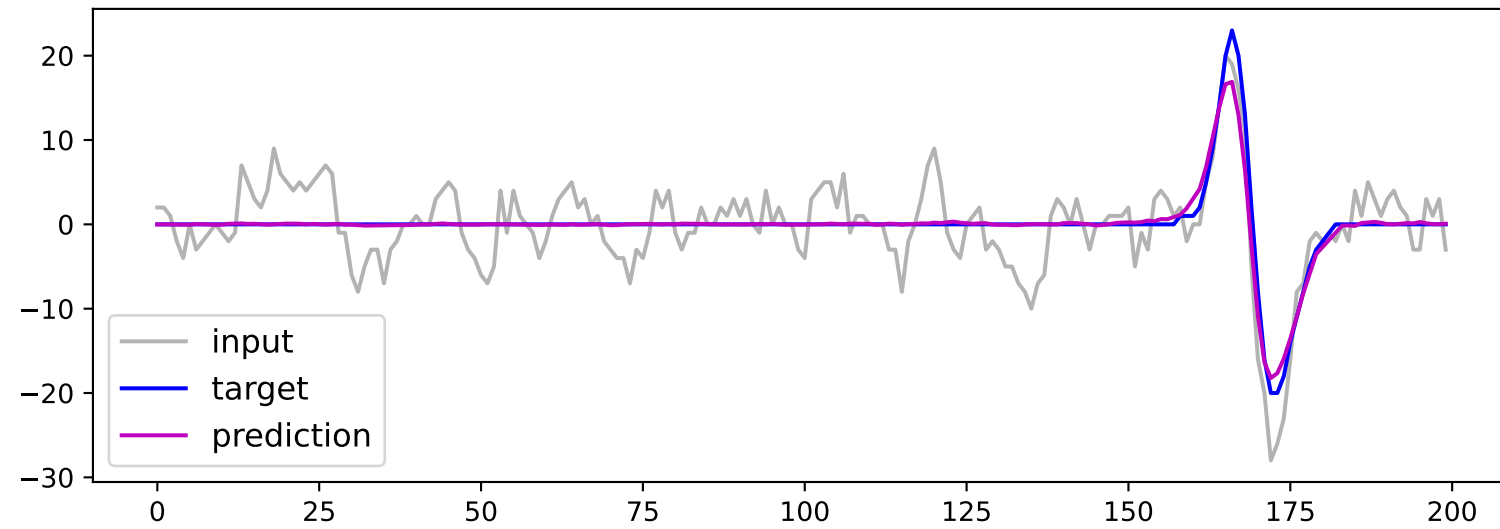
nuCC: .028-5.50 MeV --- (peak adc: 15.0)



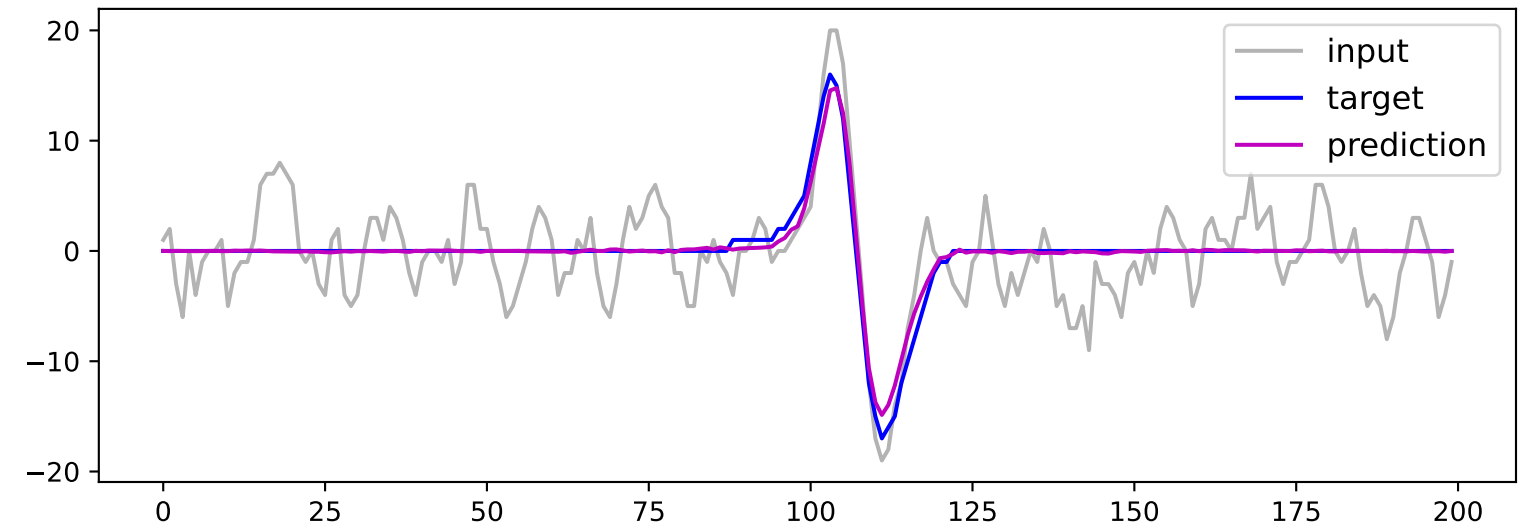
nuCC: .028-5.50 MeV --- (peak adc: 26.0)



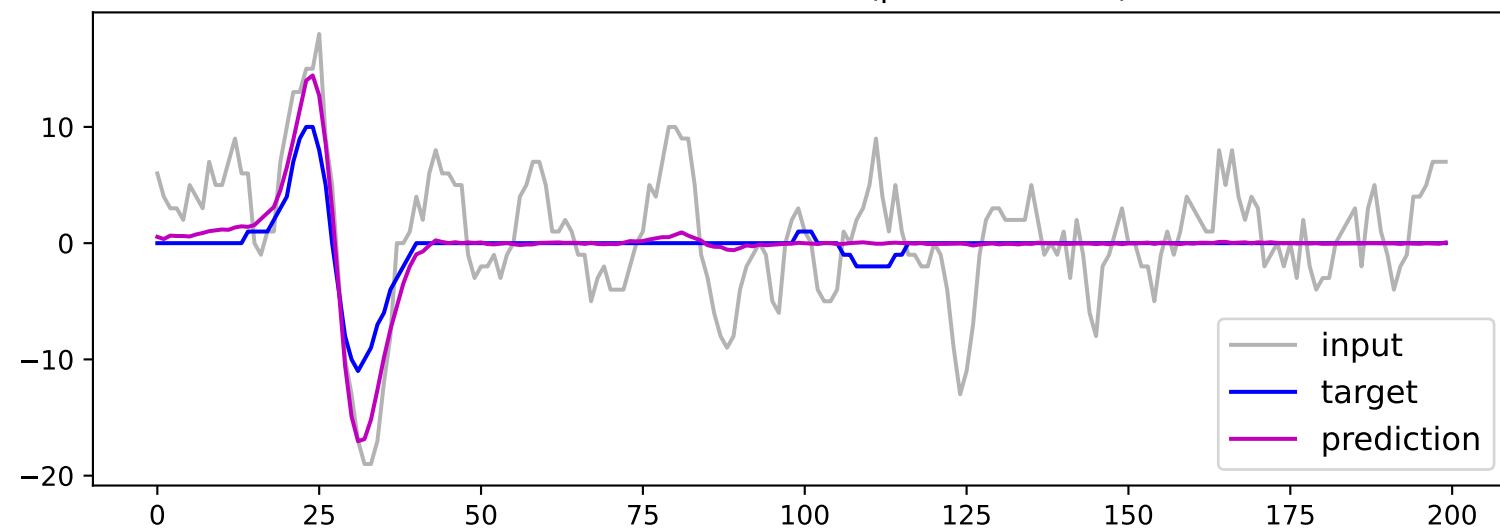
nuCC: .028-5.50 MeV --- (peak adc: 23.0)



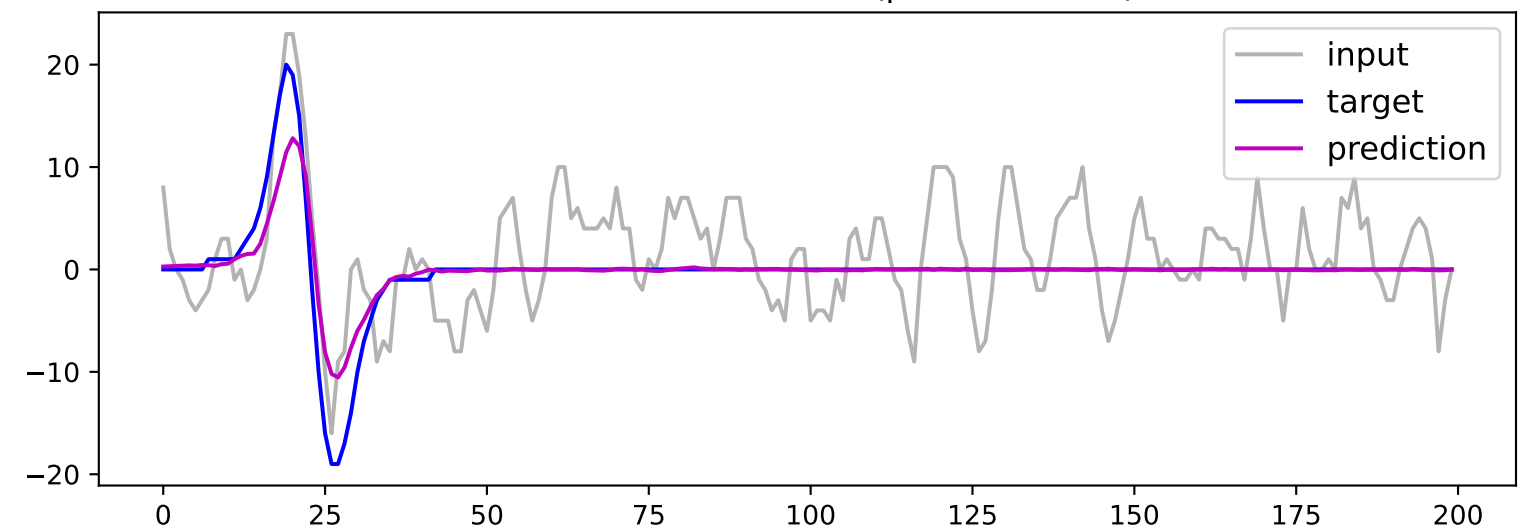
nuCC: .028-5.50 MeV --- (peak adc: 16.0)

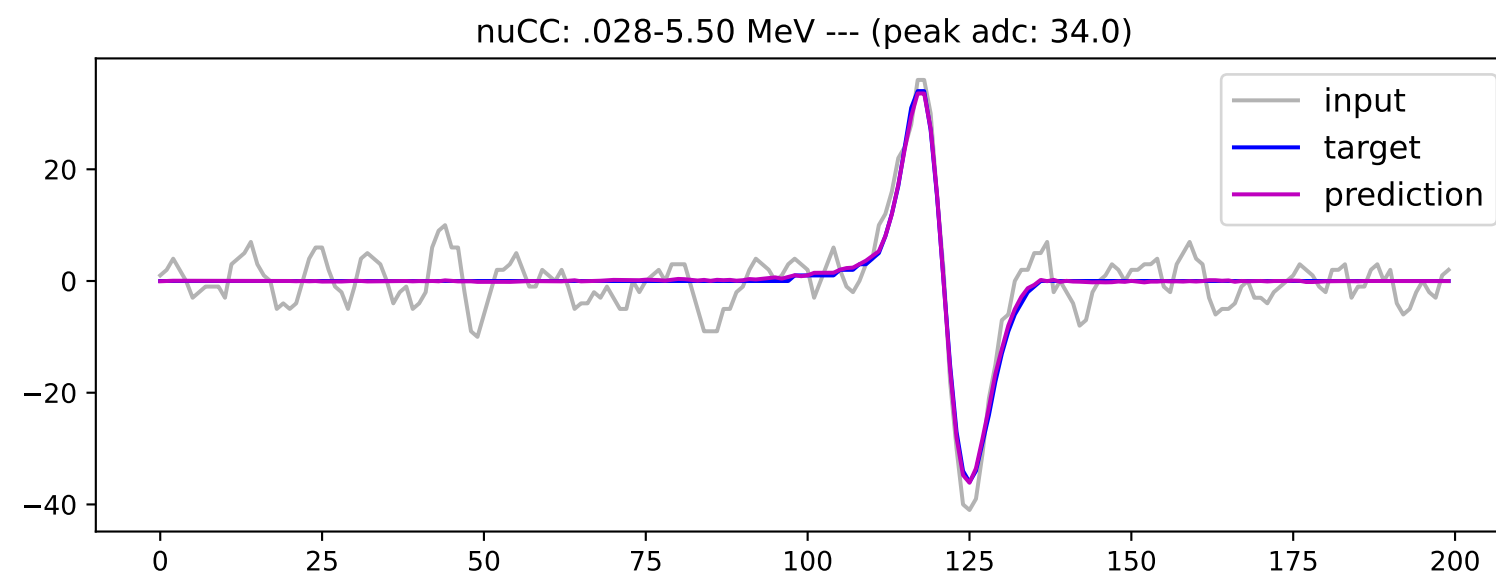
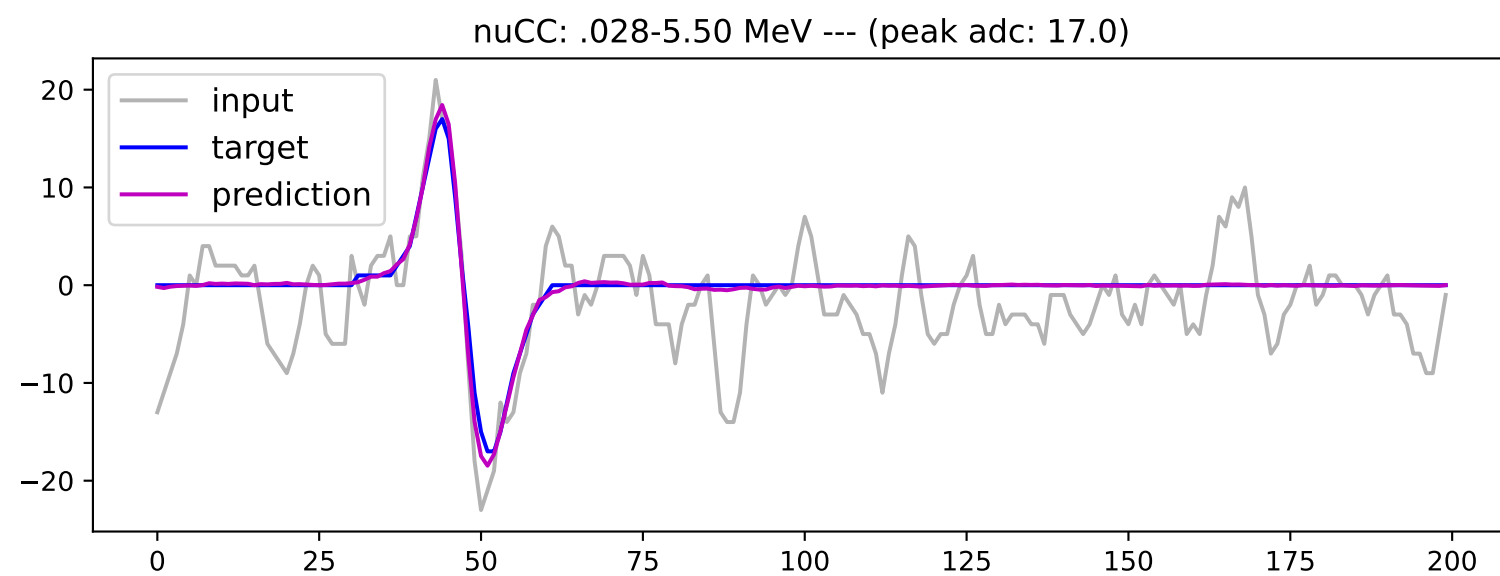
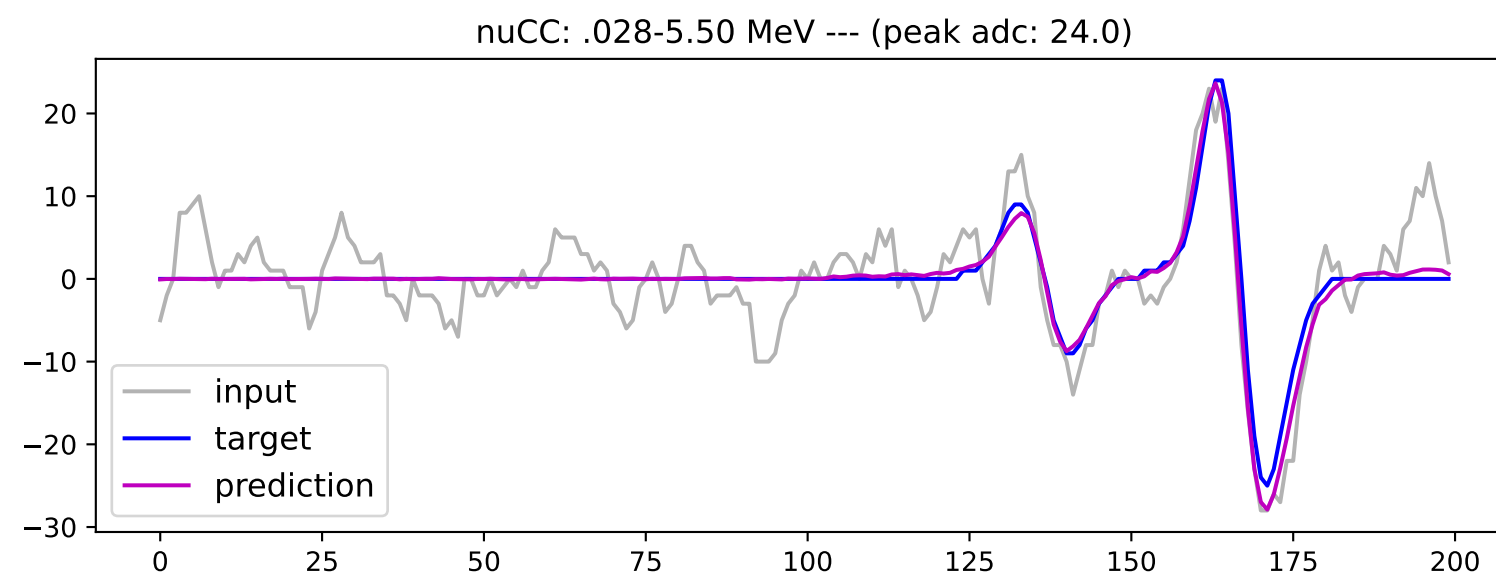
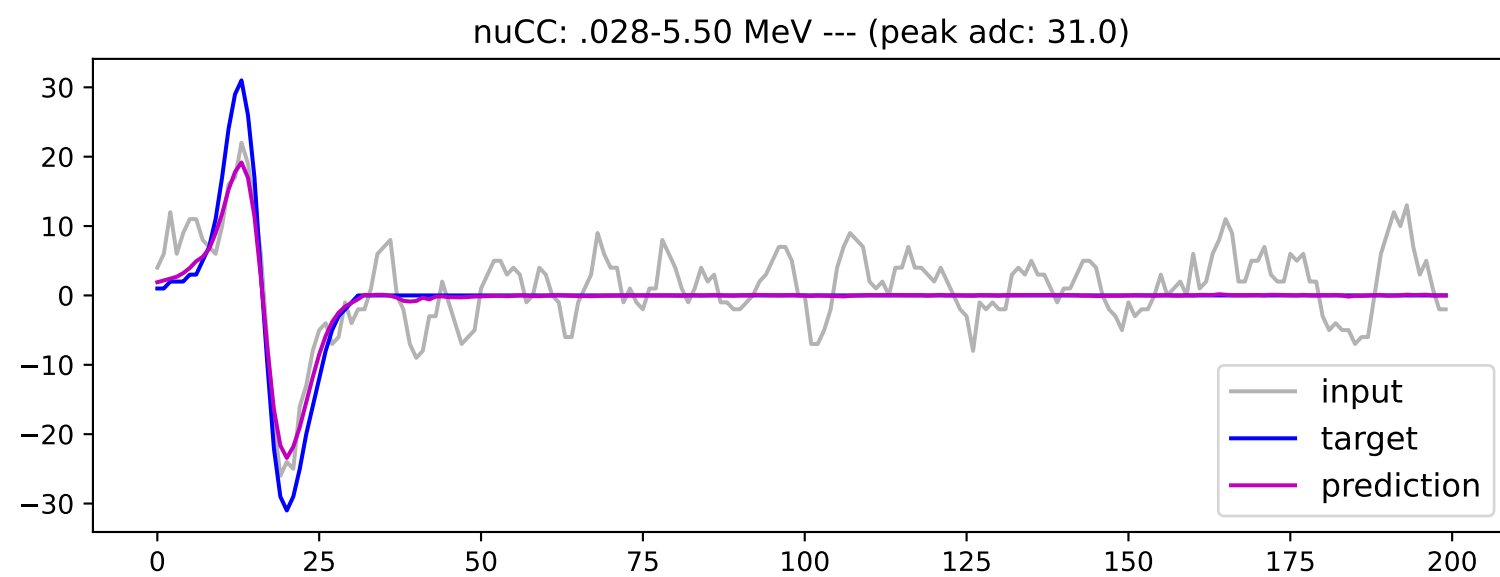
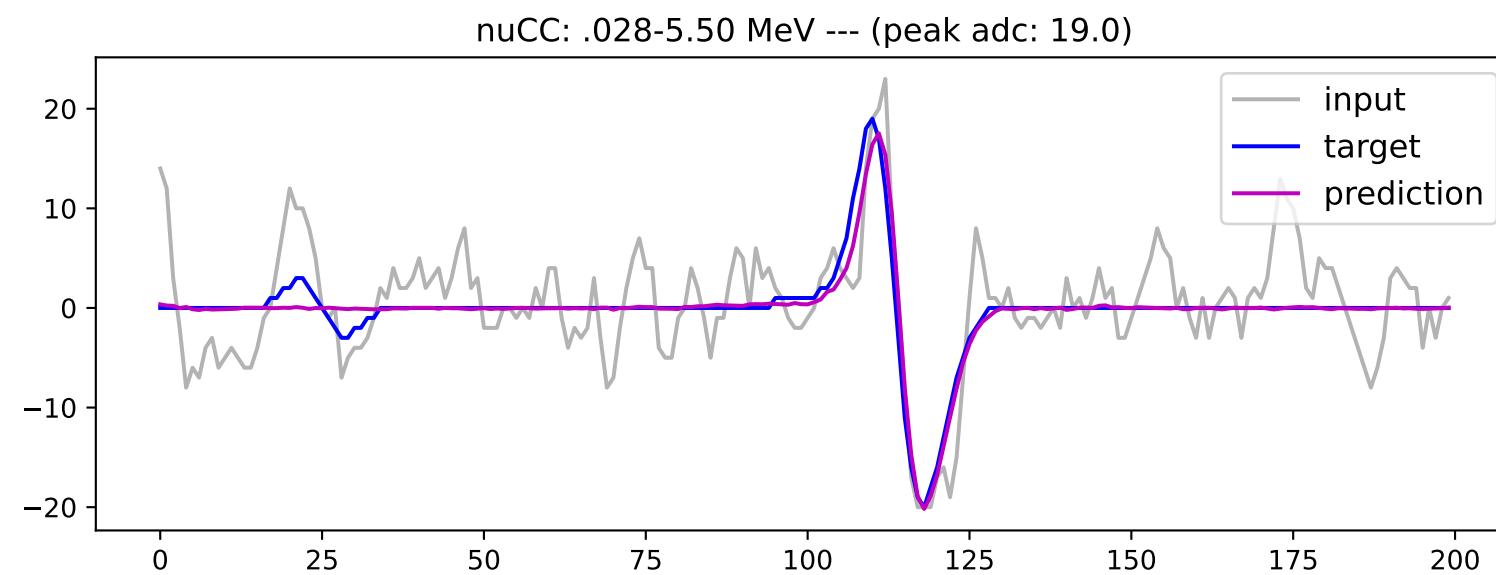
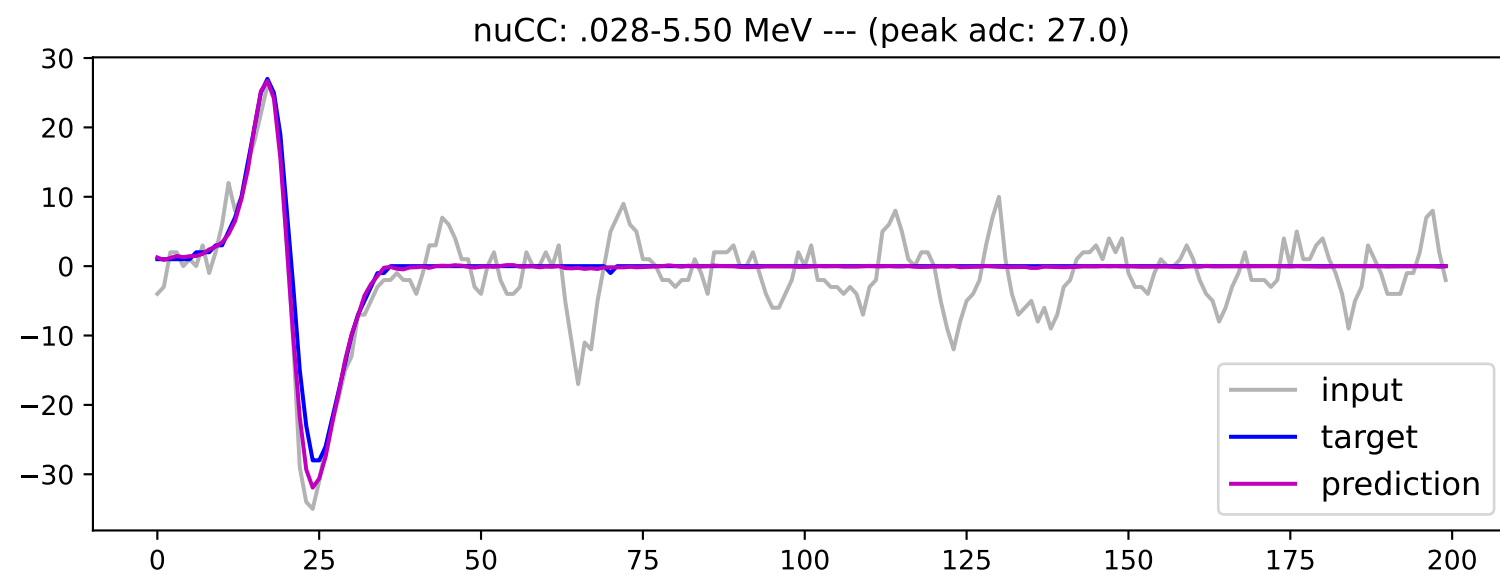


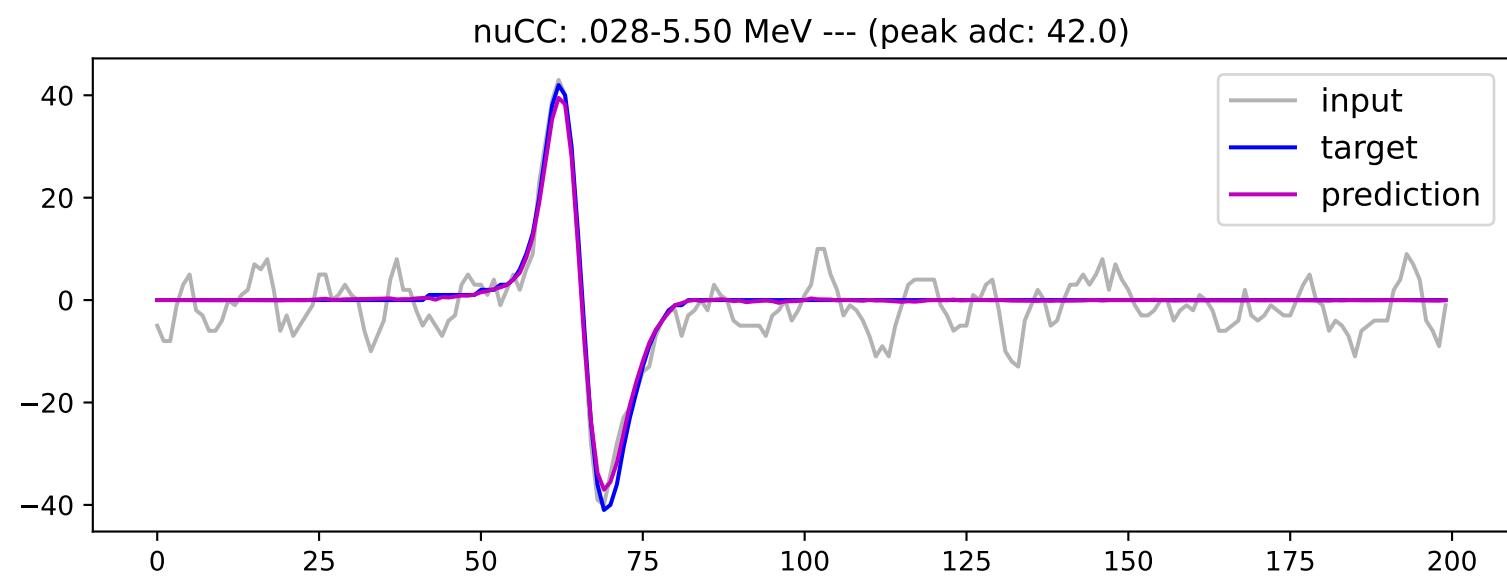
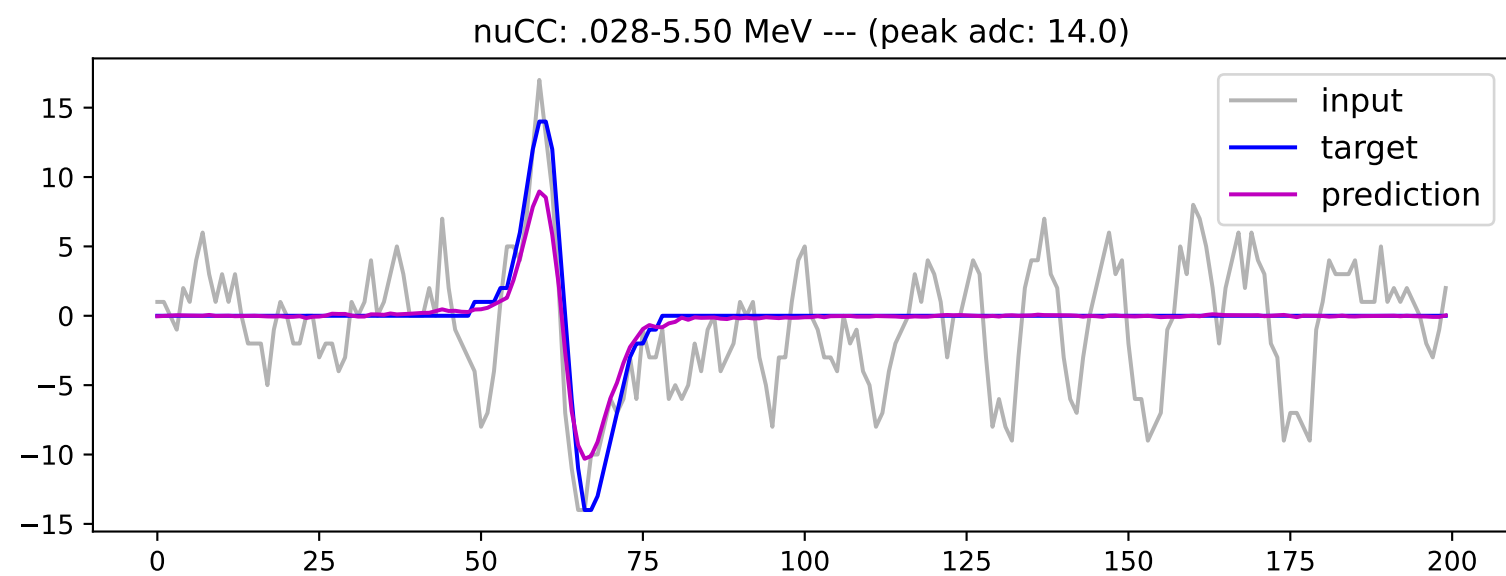
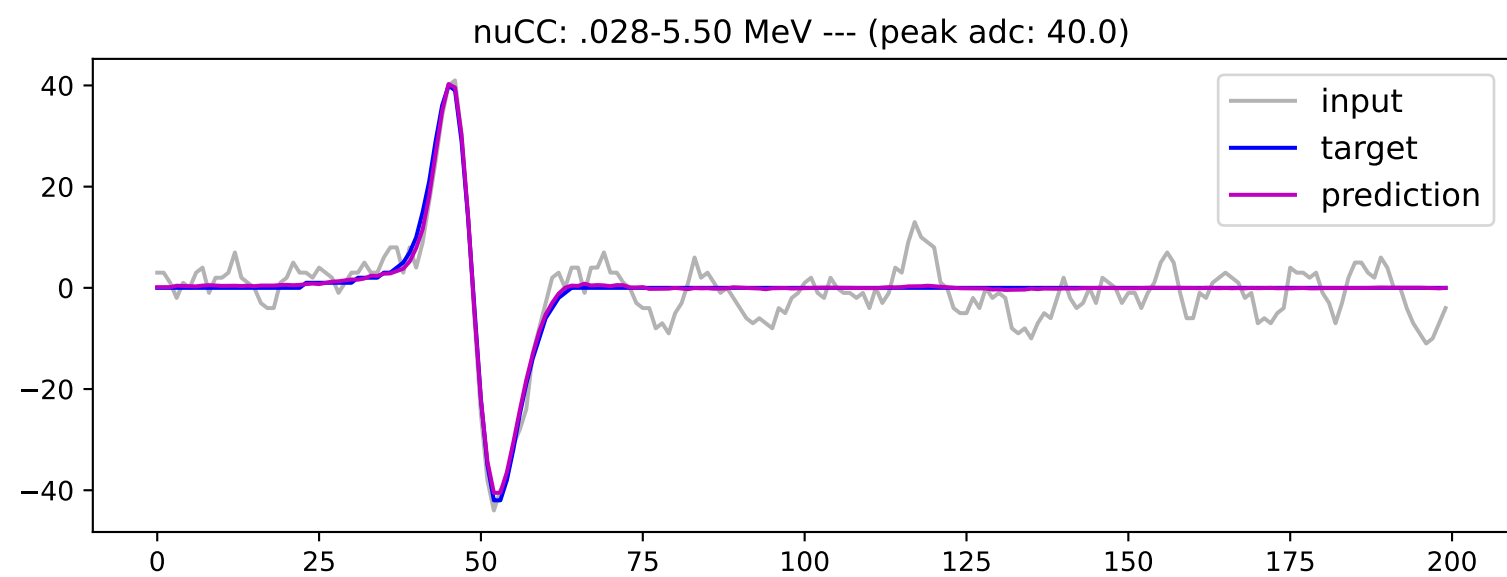
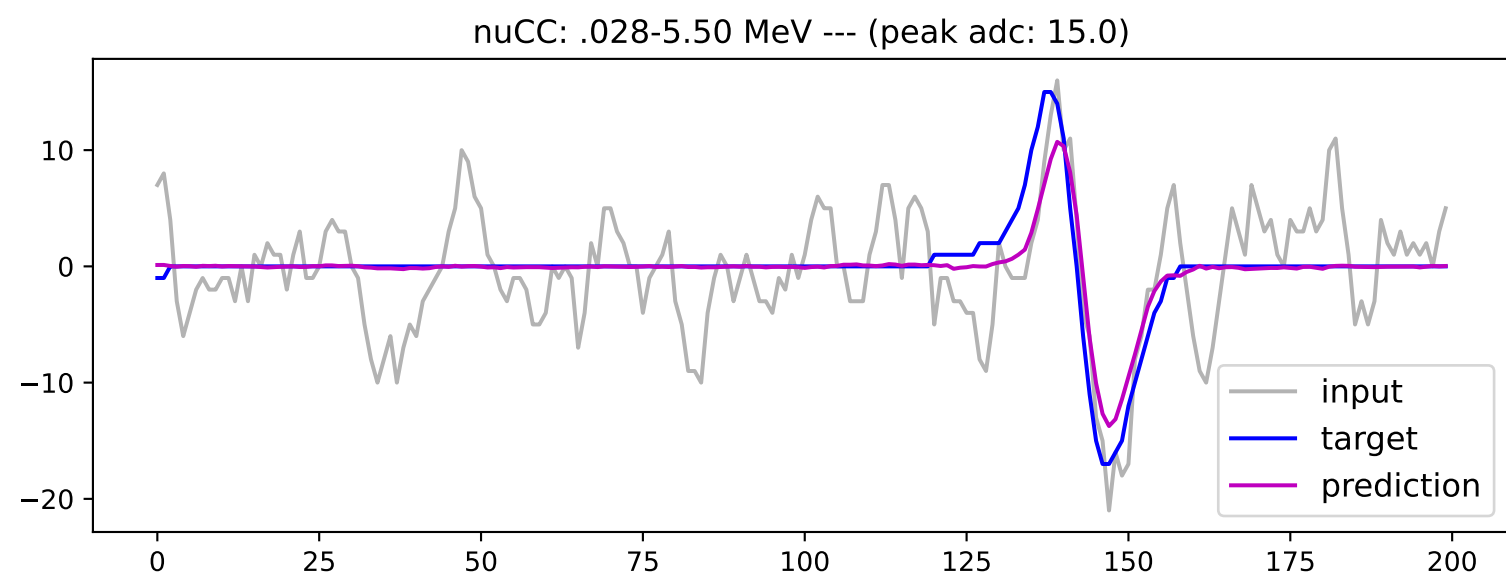
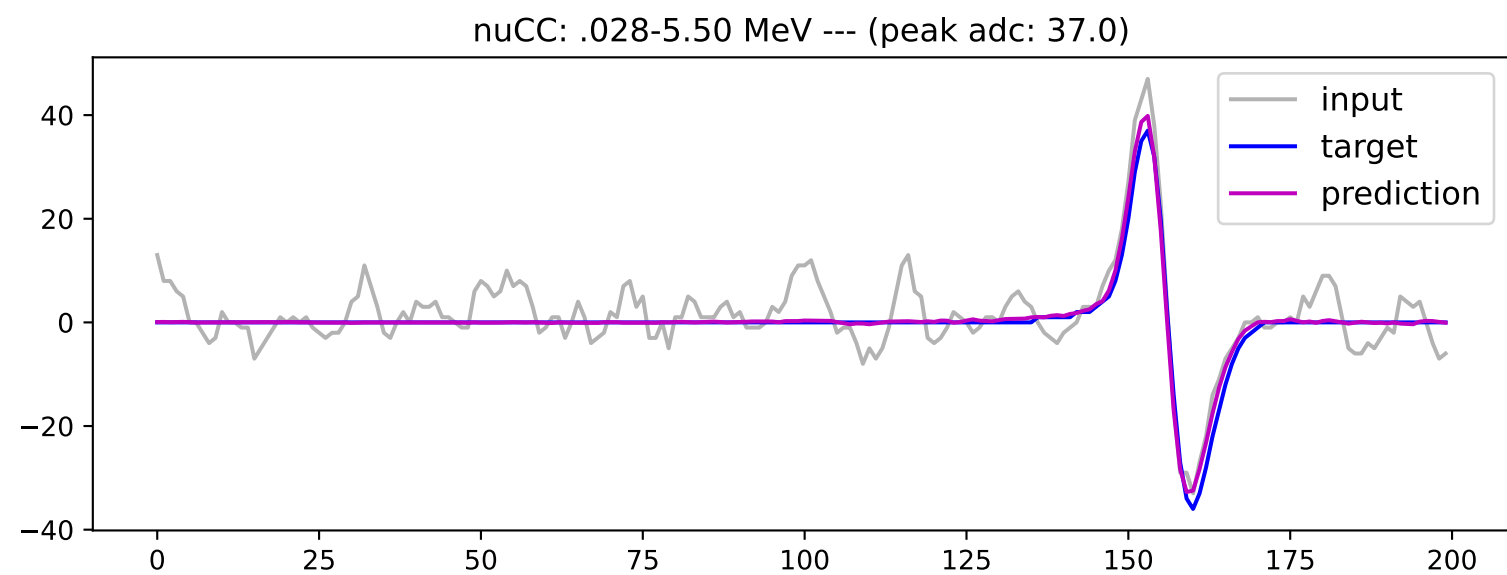
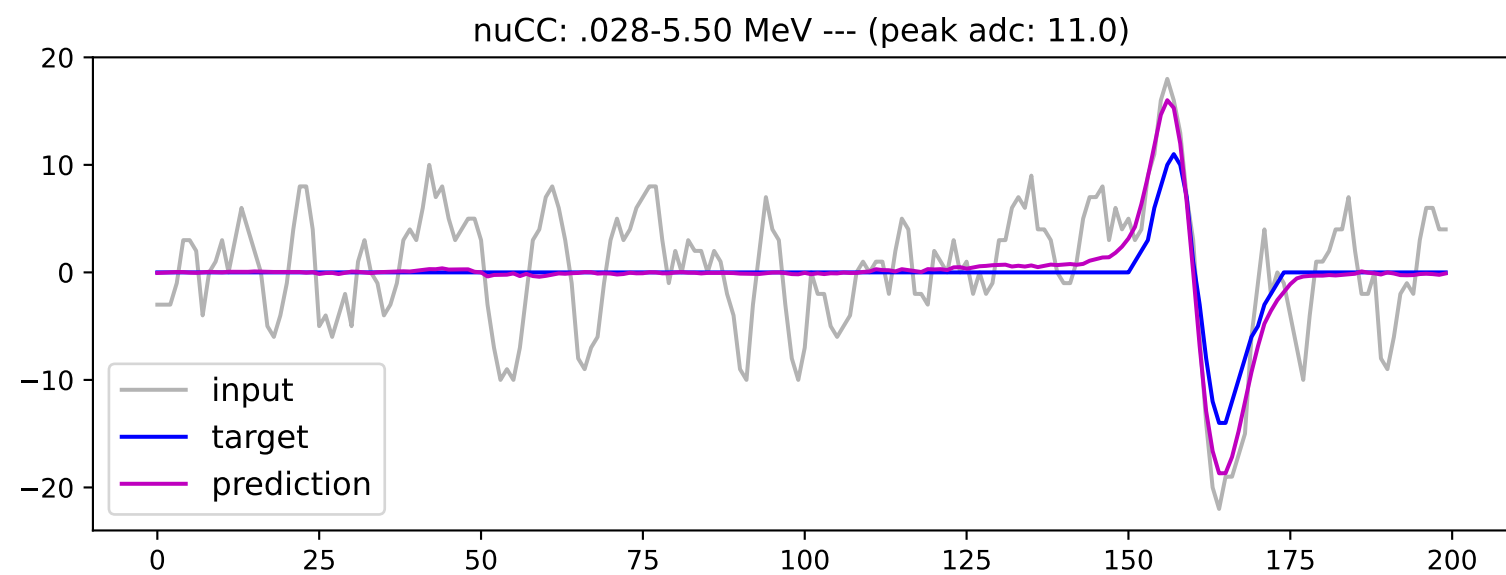
nuCC: .028-5.50 MeV --- (peak adc: 10.0)

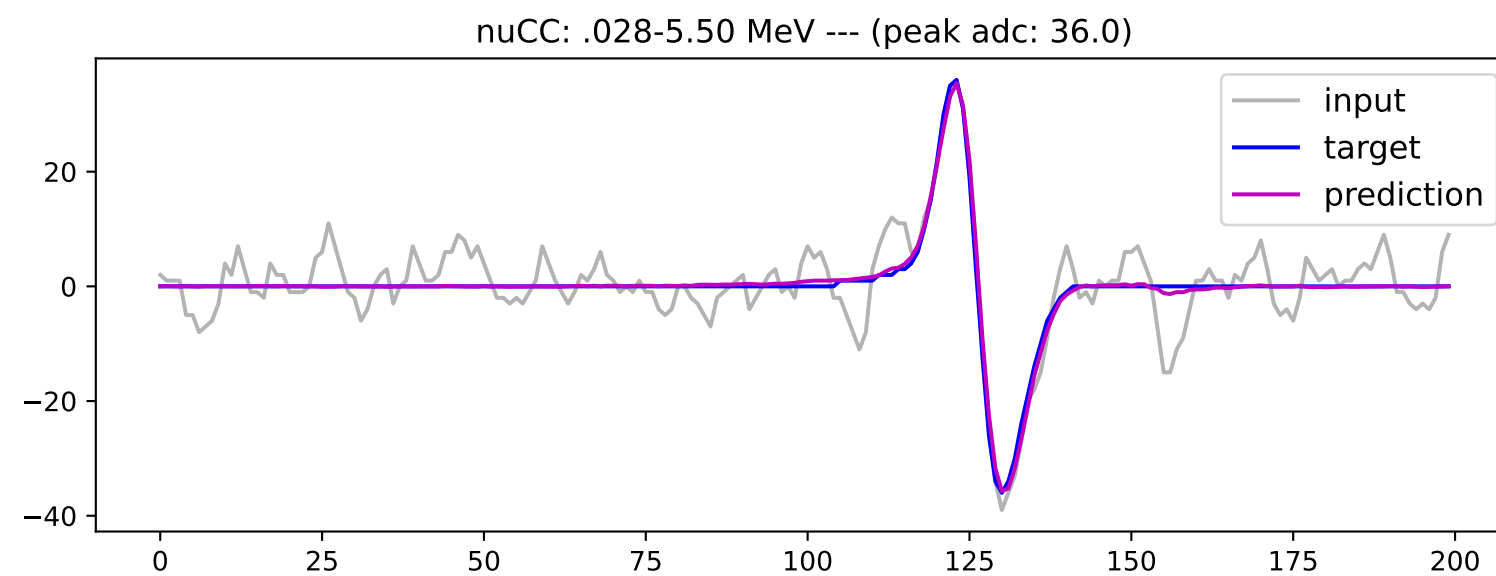
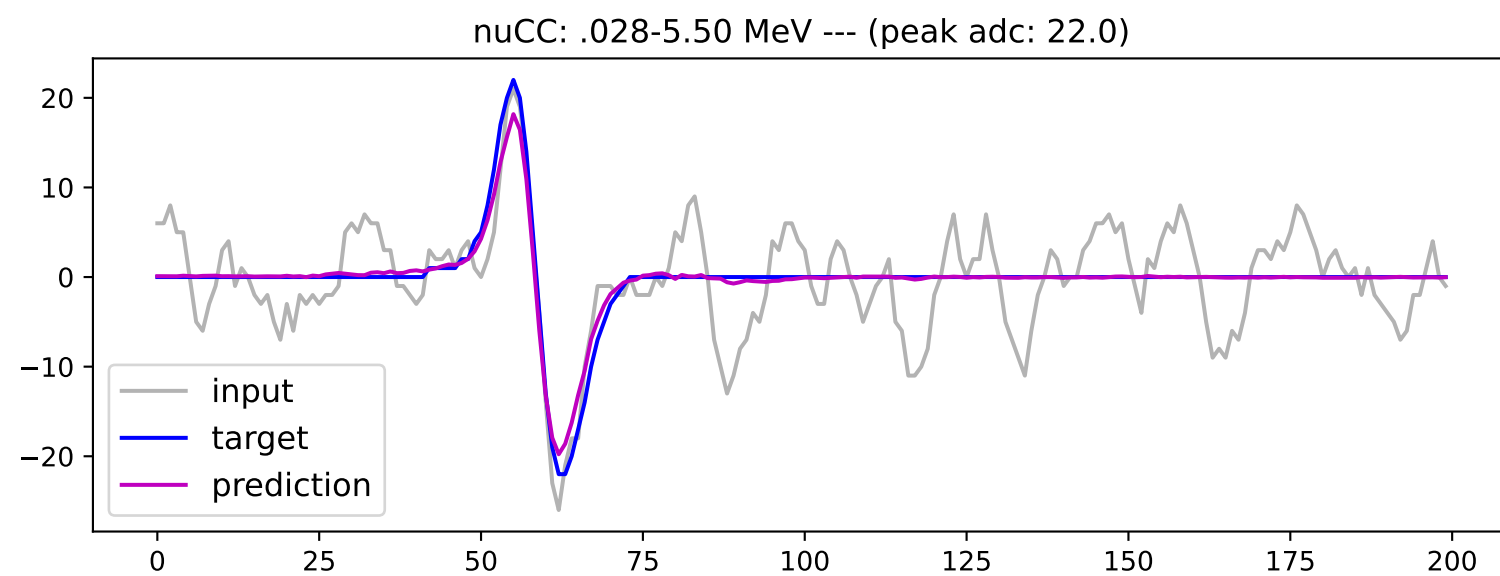
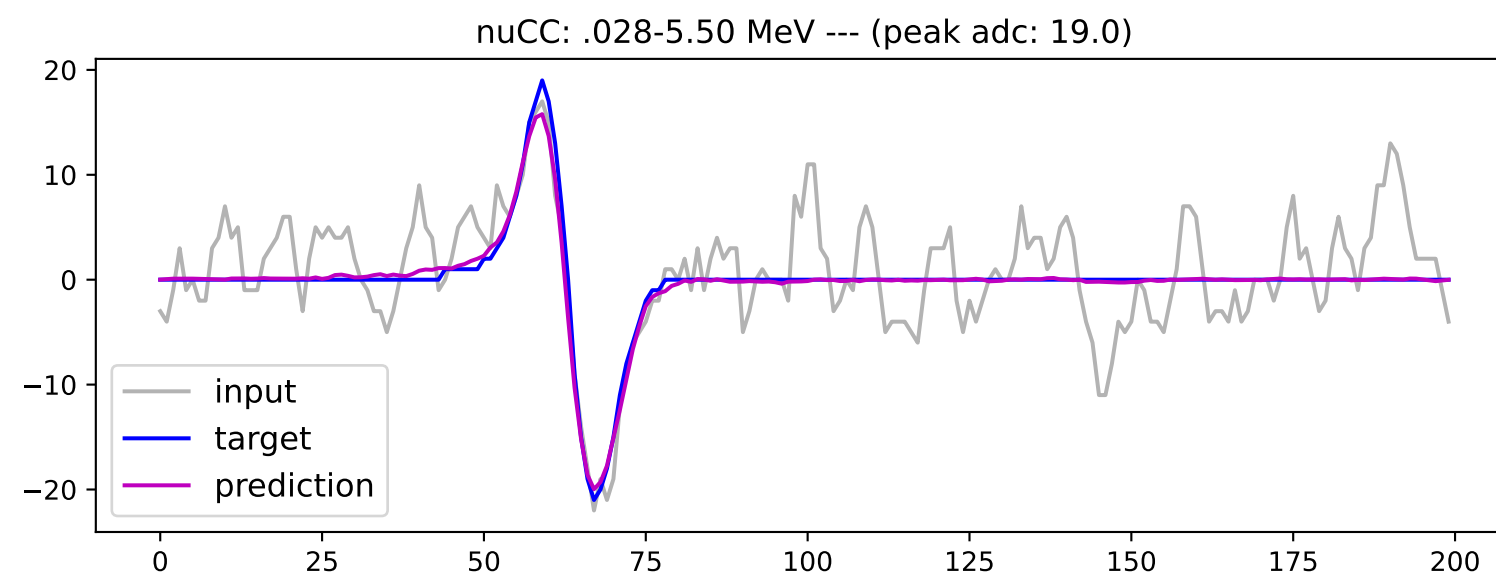
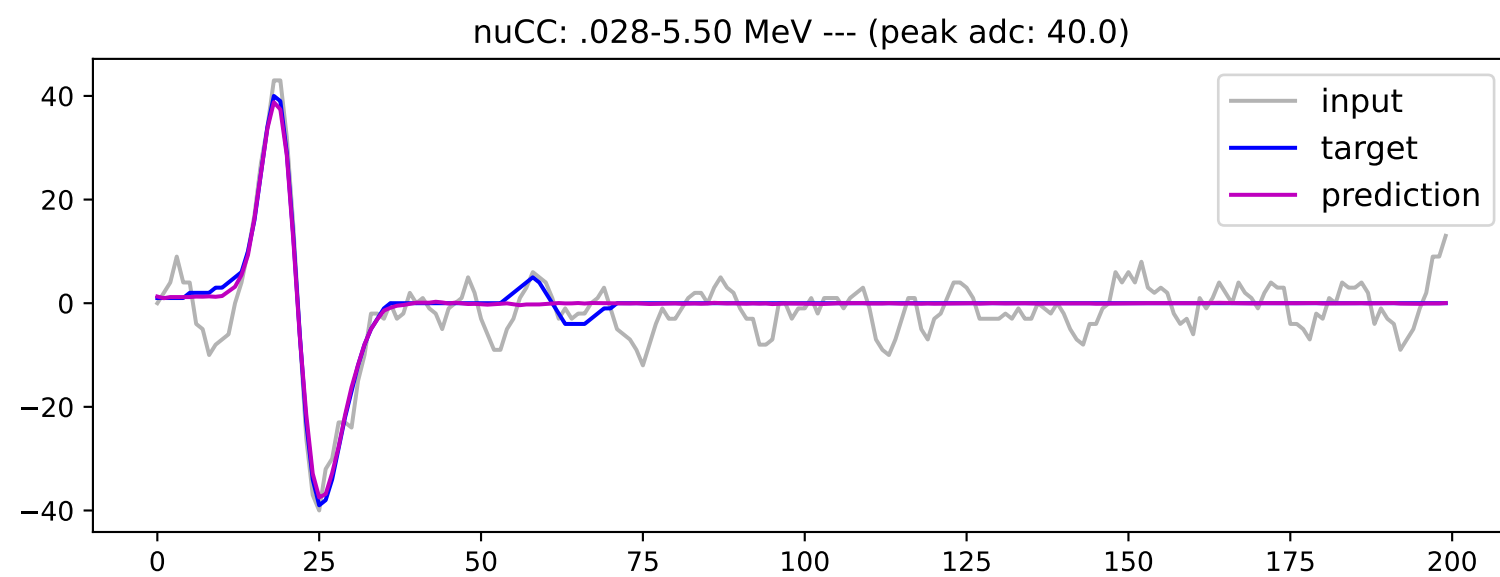
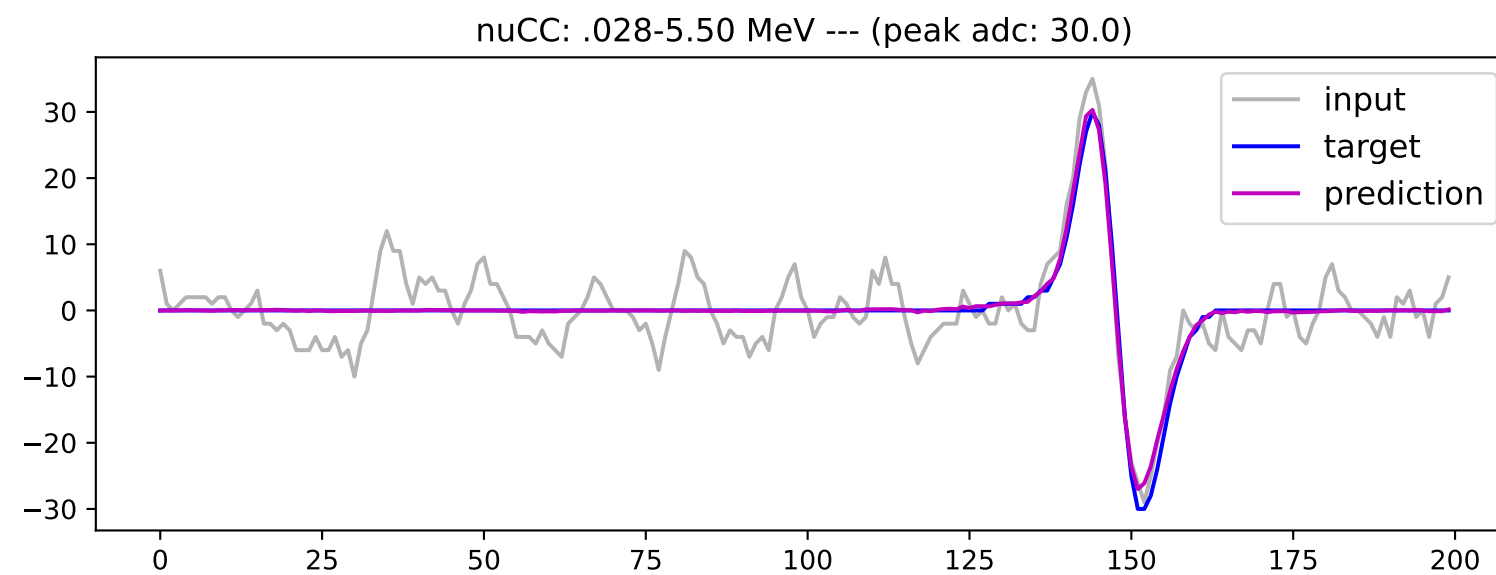
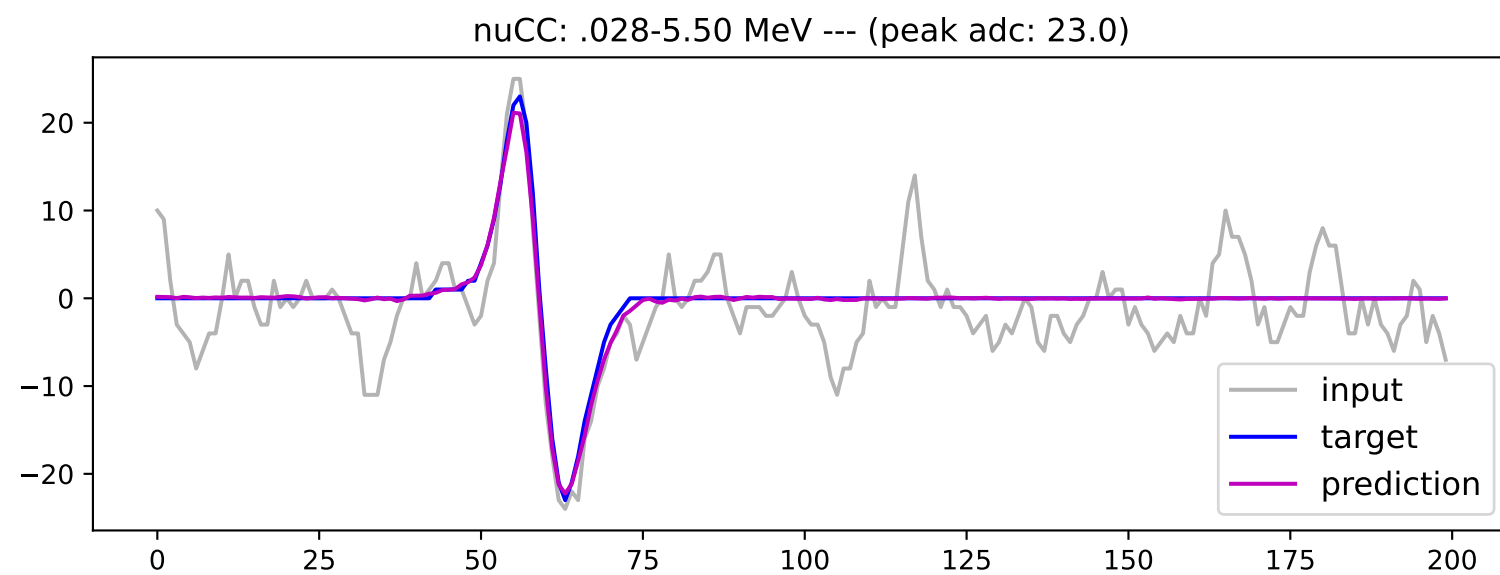


nuCC: .028-5.50 MeV --- (peak adc: 20.0)

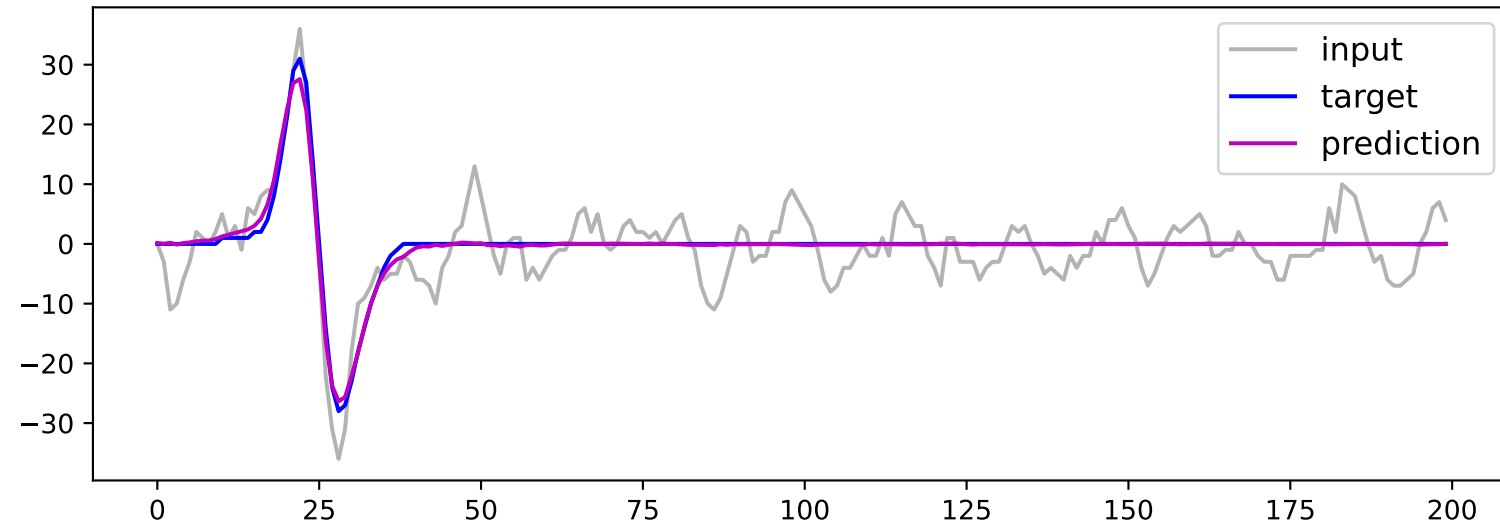




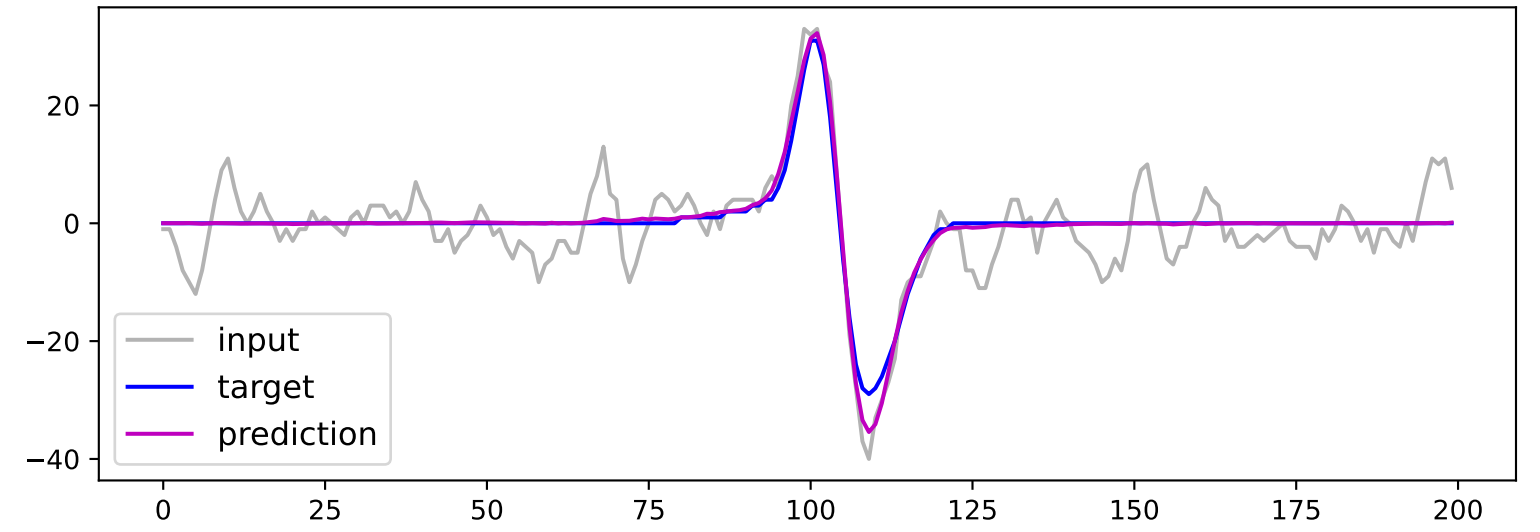




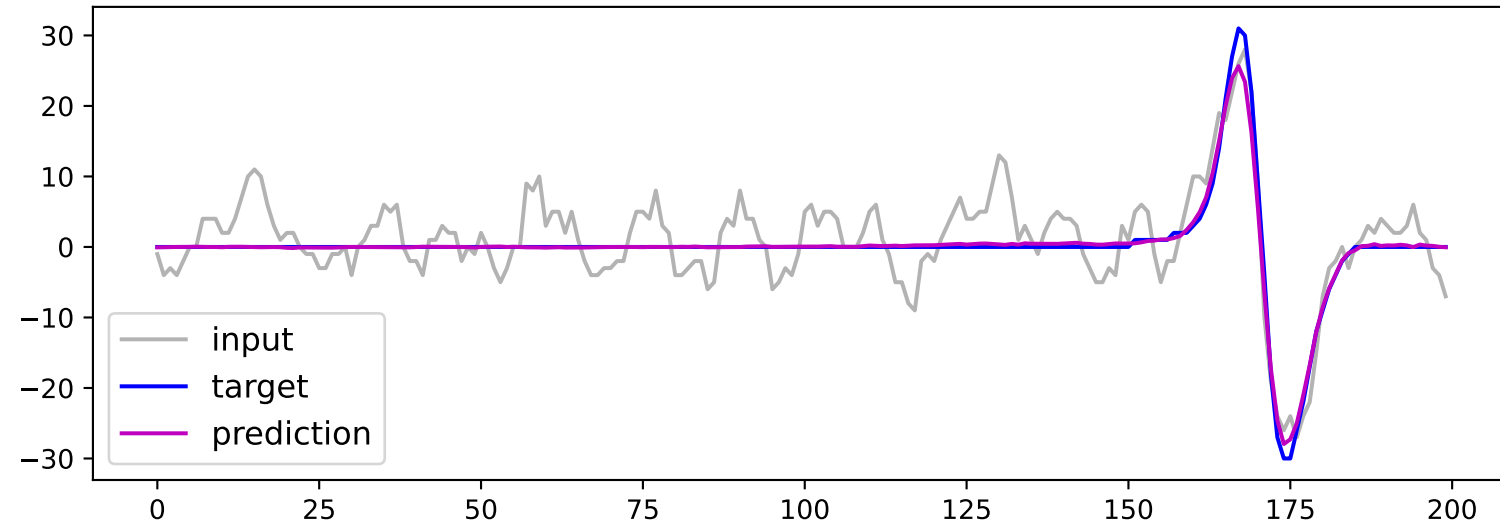
nuCC: .028-5.50 MeV --- (peak adc: 31.0)



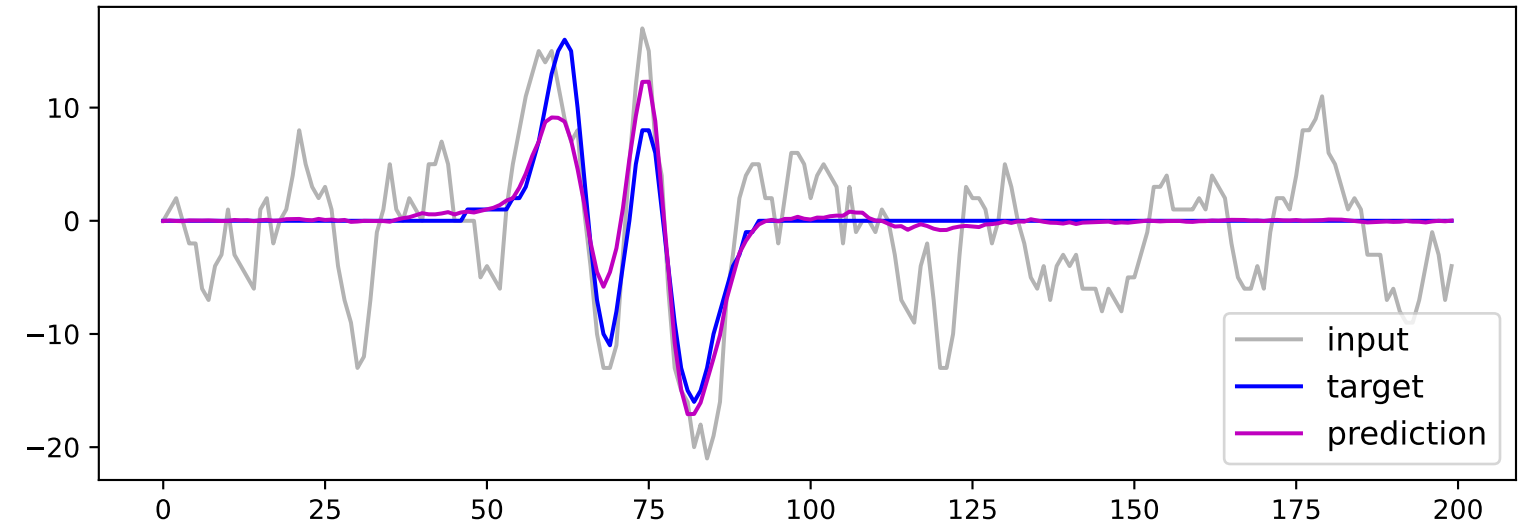
nuCC: .028-5.50 MeV --- (peak adc: 31.0)



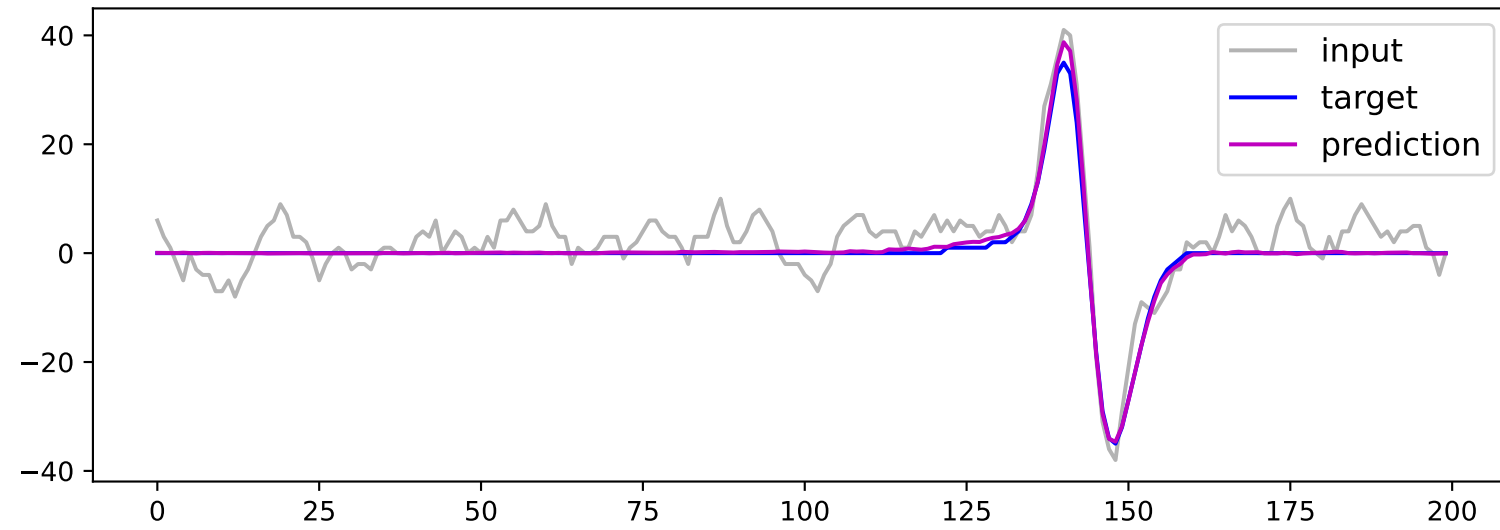
nuCC: .028-5.50 MeV --- (peak adc: 31.0)



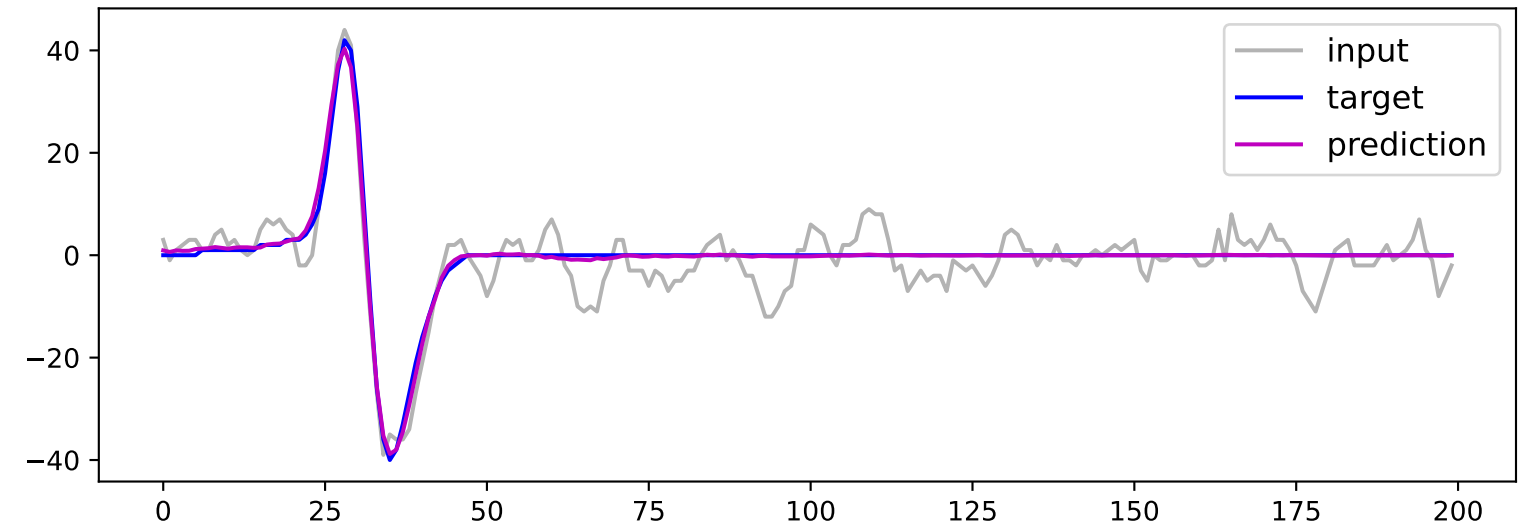
nuCC: .028-5.50 MeV --- (peak adc: 16.0)

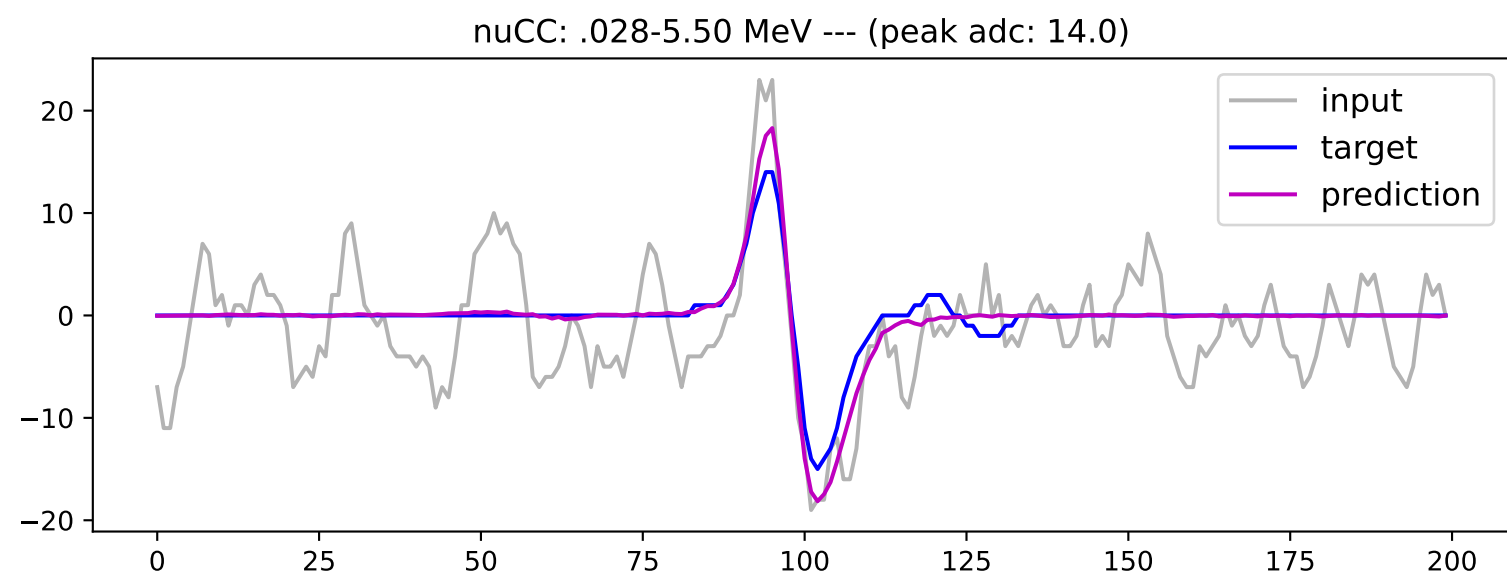
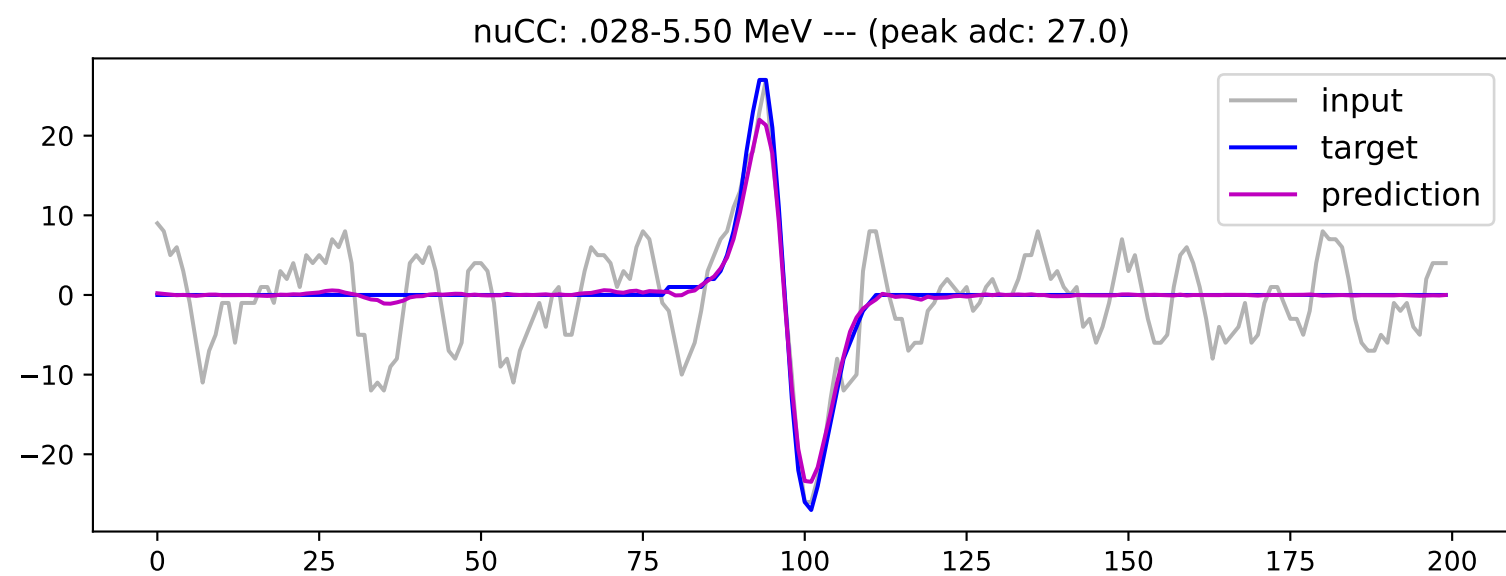
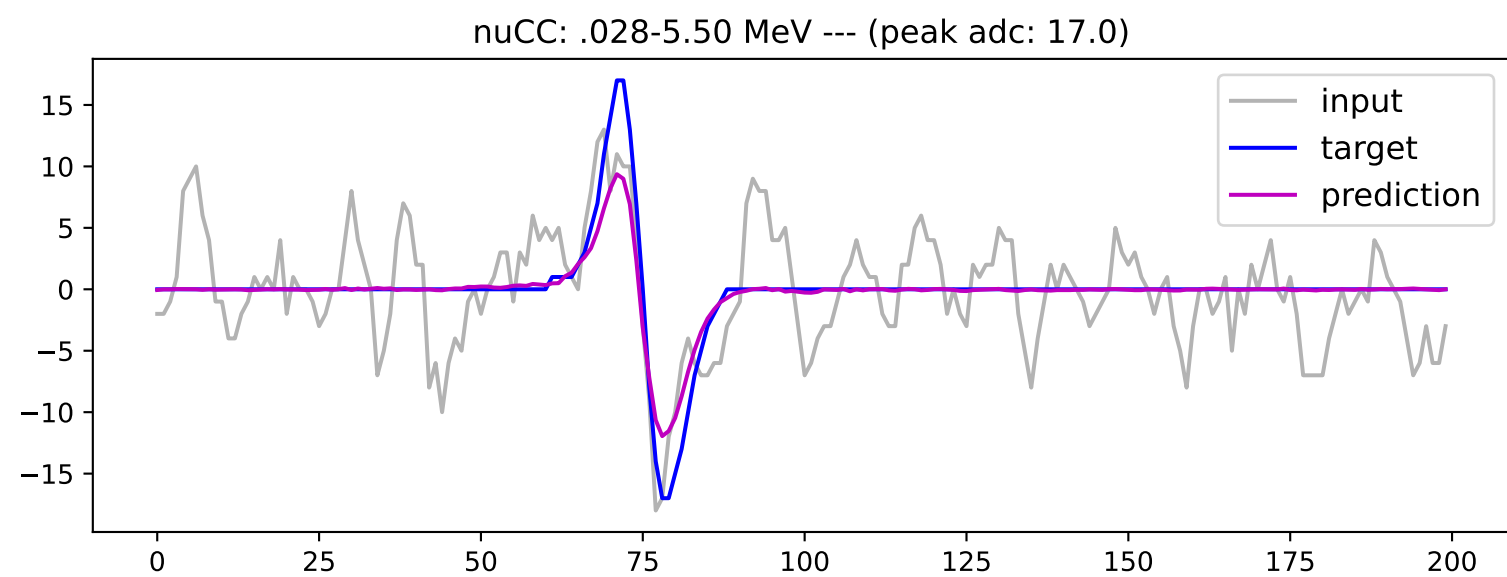
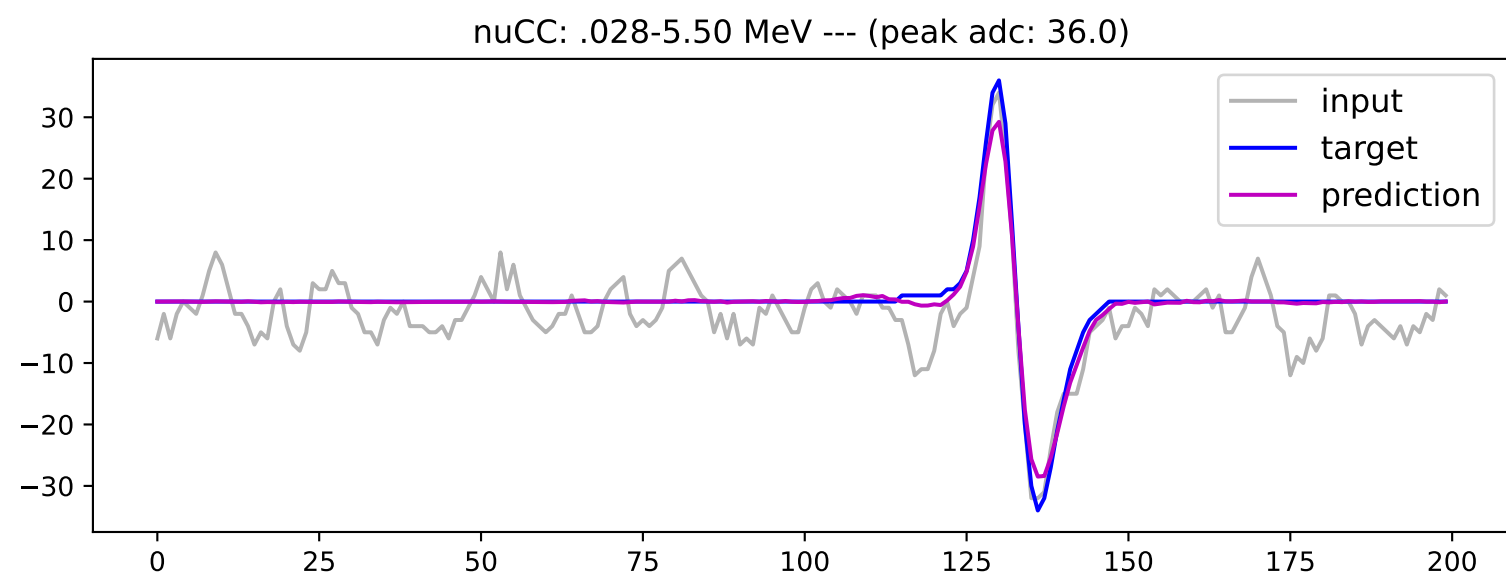
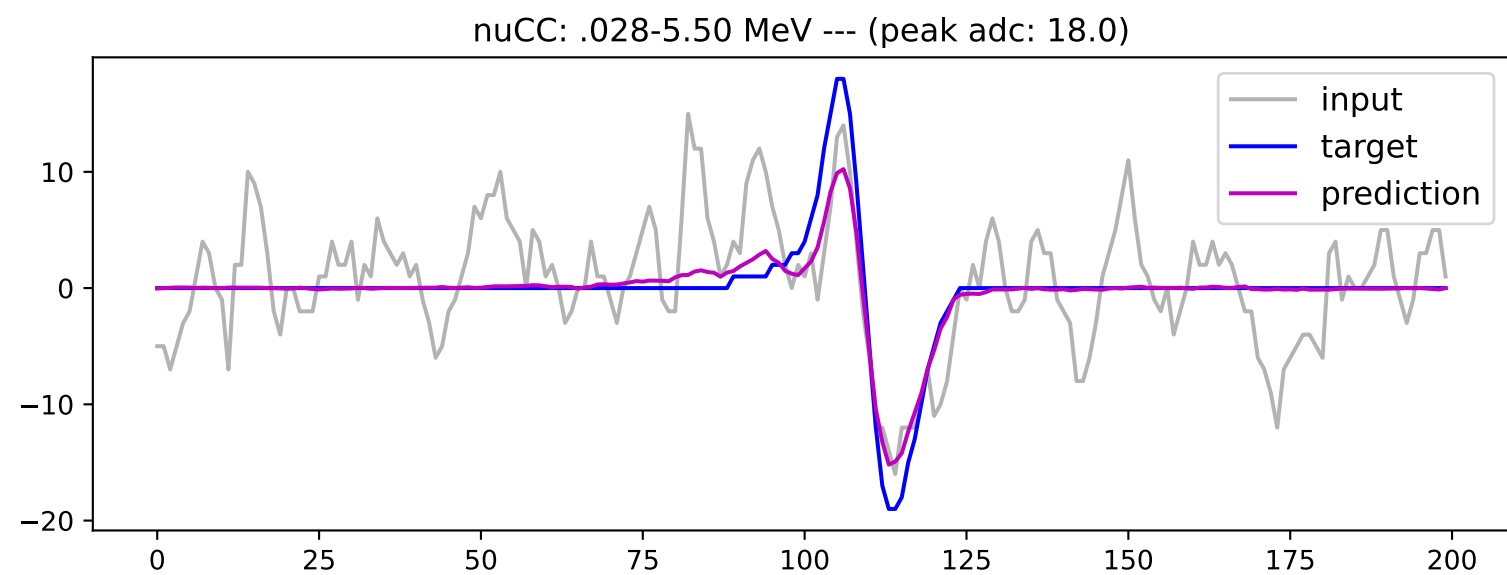
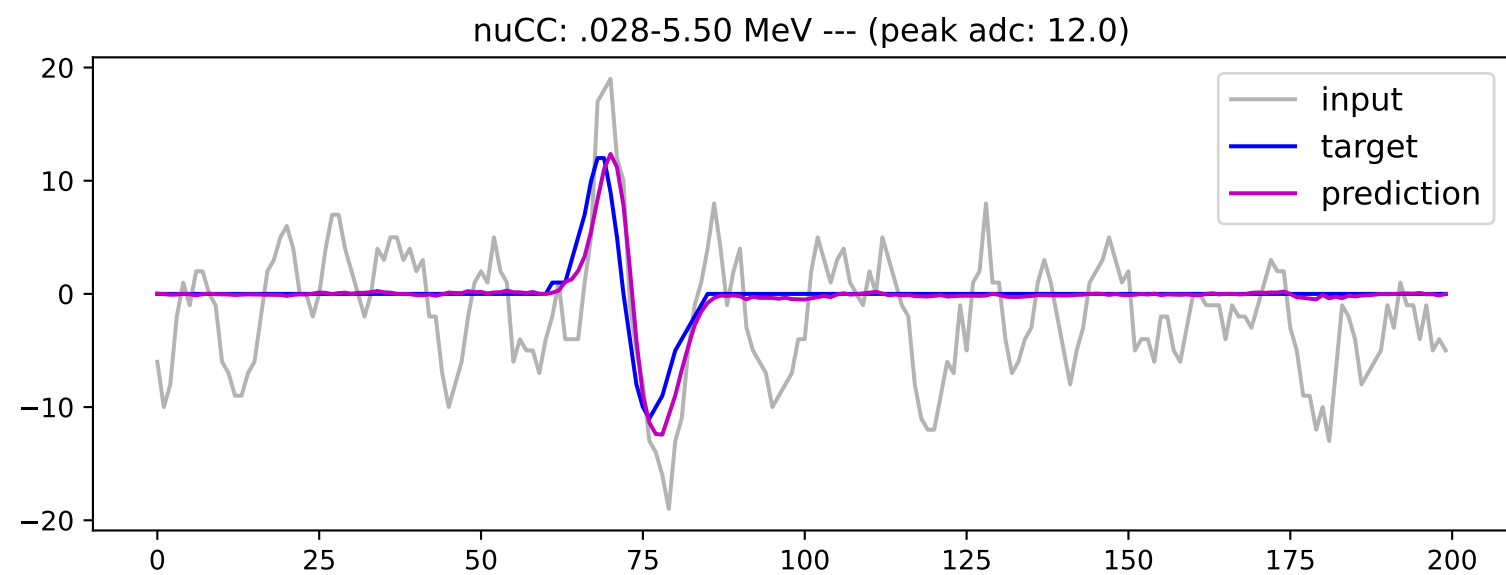


nuCC: .028-5.50 MeV --- (peak adc: 35.0)



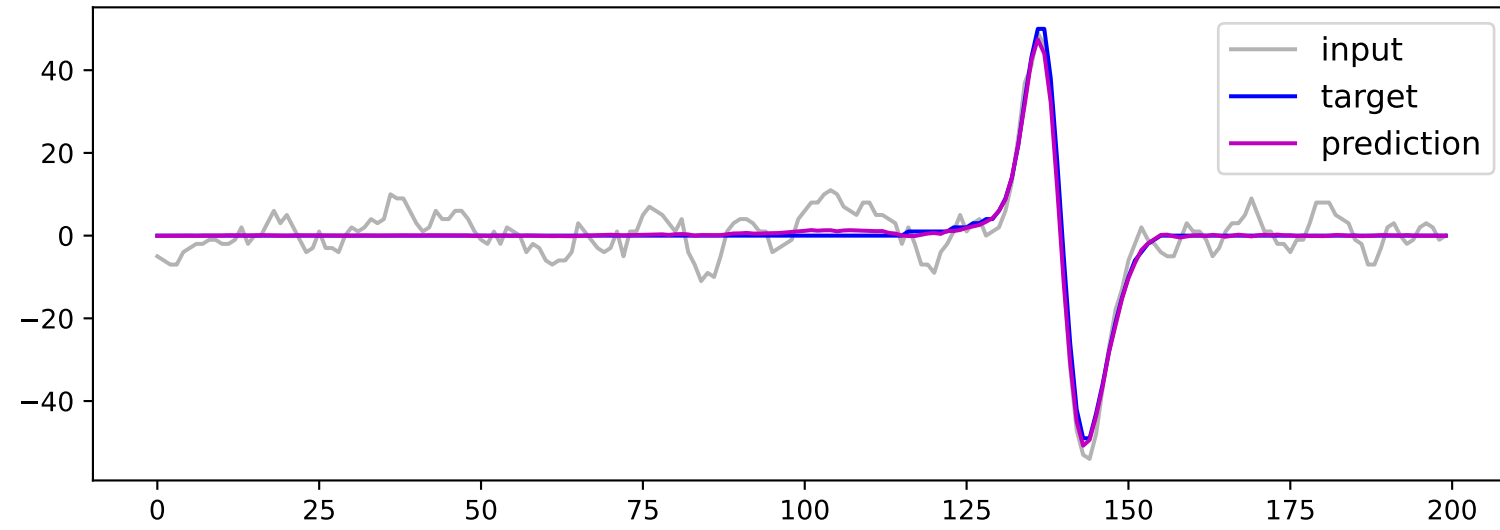
nuCC: .028-5.50 MeV --- (peak adc: 42.0)



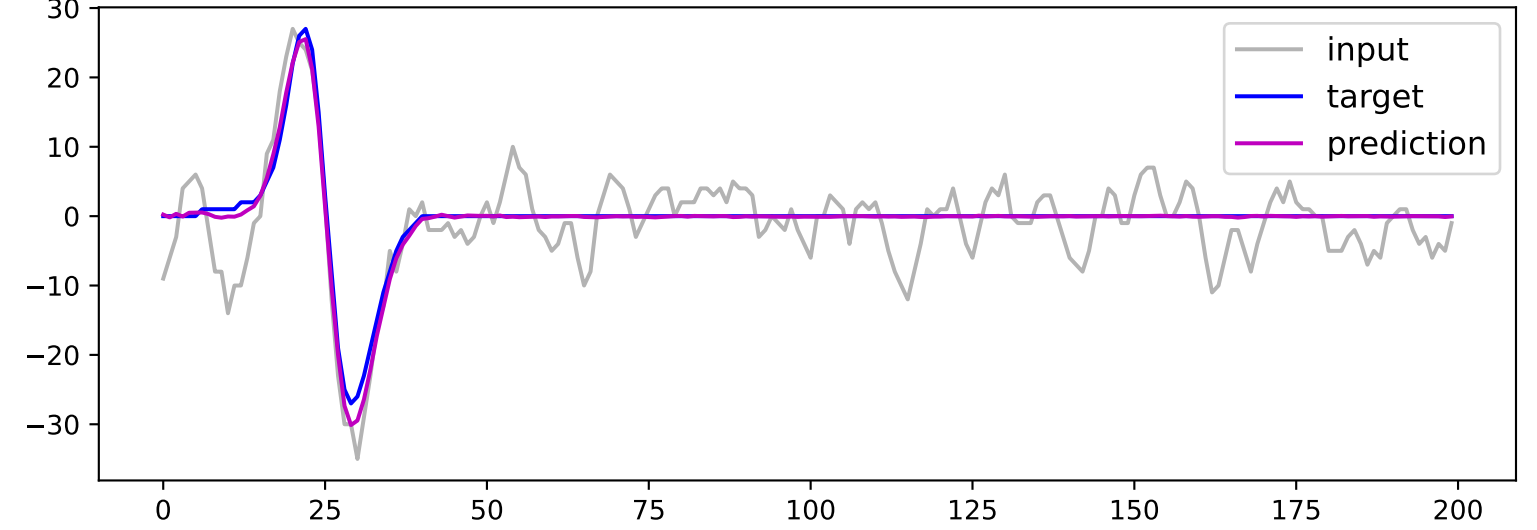




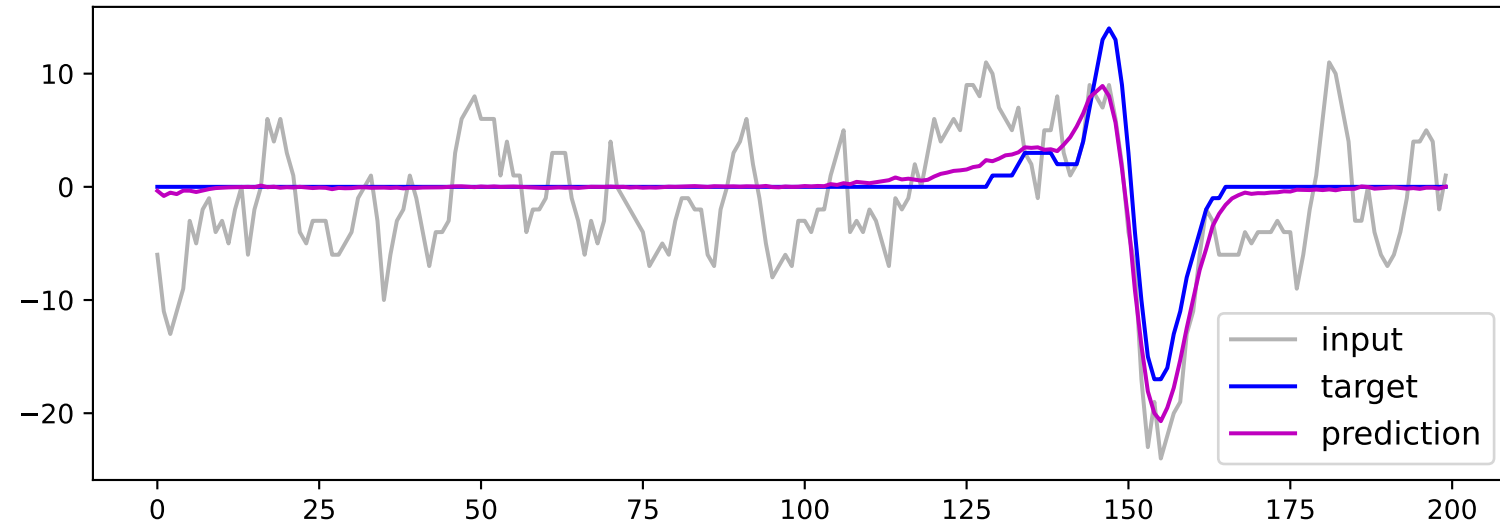
nuCC: .028-5.50 MeV --- (peak adc: 50.0)



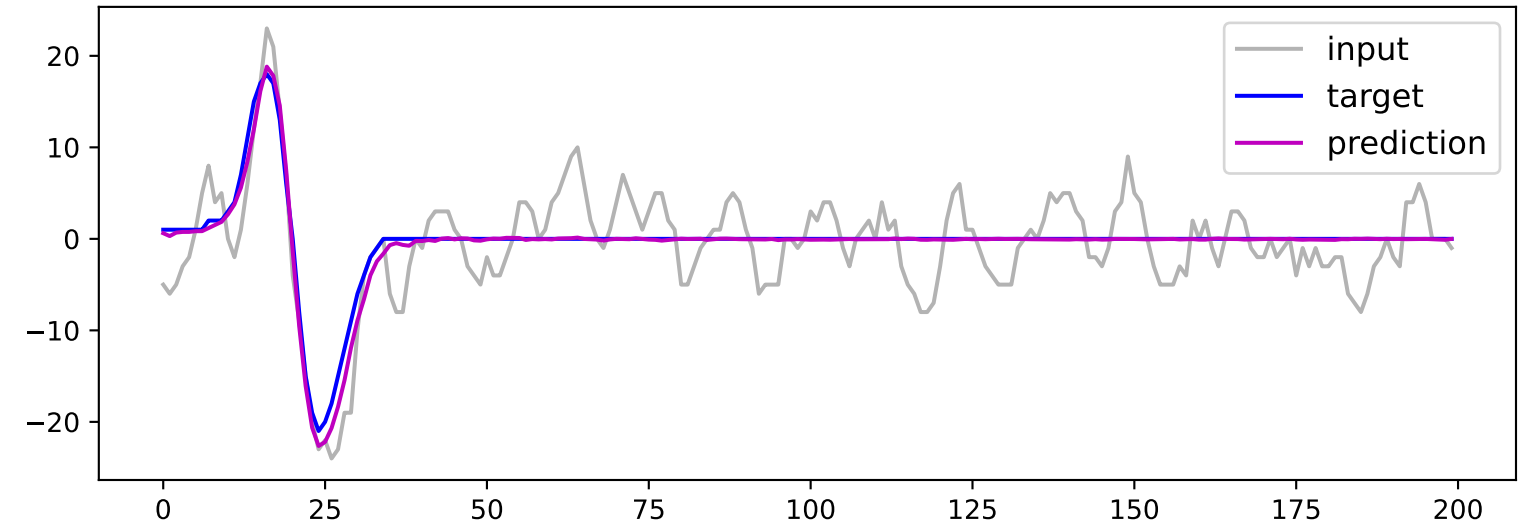
nuCC: .028-5.50 MeV --- (peak adc: 27.0)



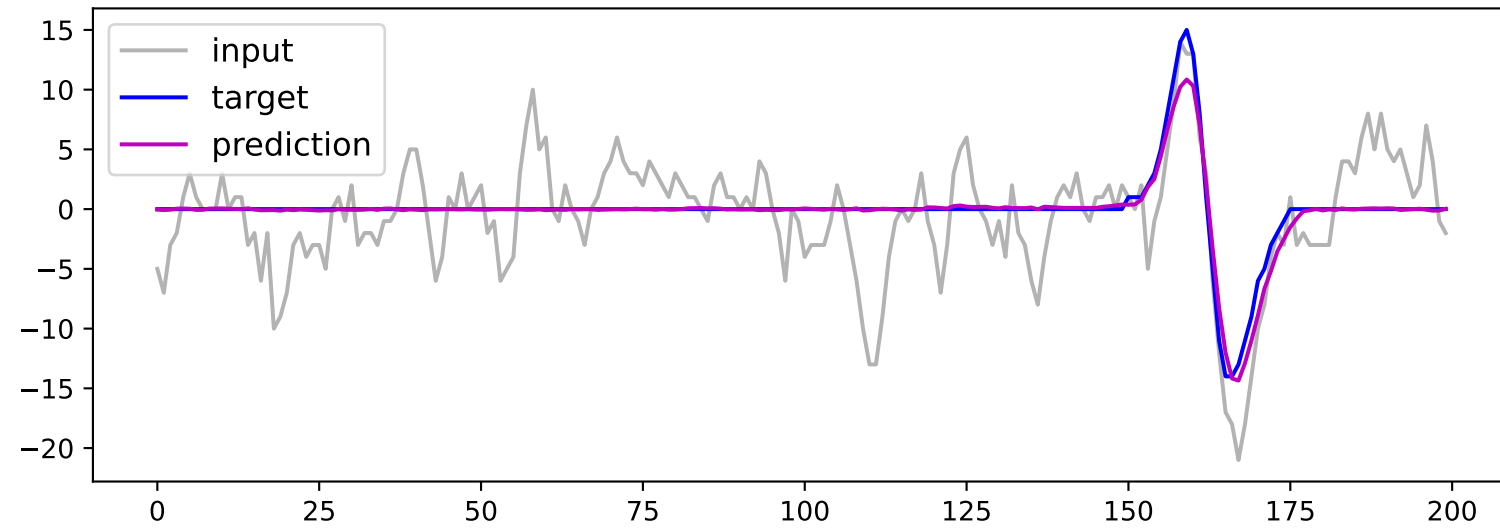
nuCC: .028-5.50 MeV --- (peak adc: 14.0)



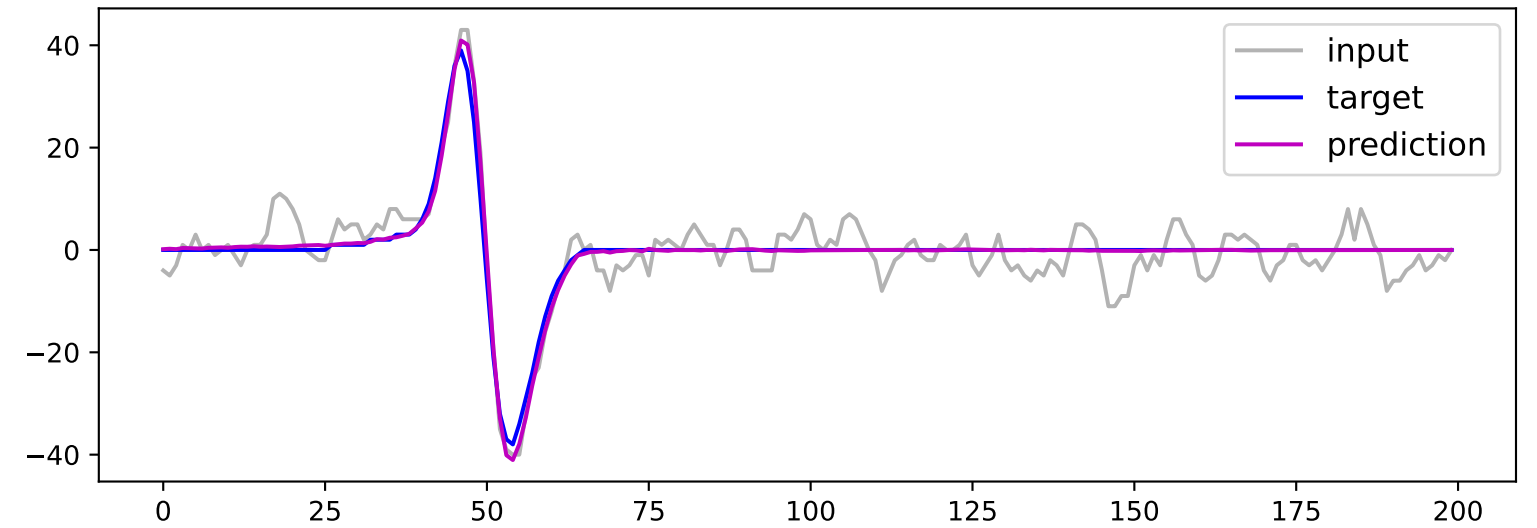
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



nuCC: .028-5.50 MeV --- (peak adc: 15.0)

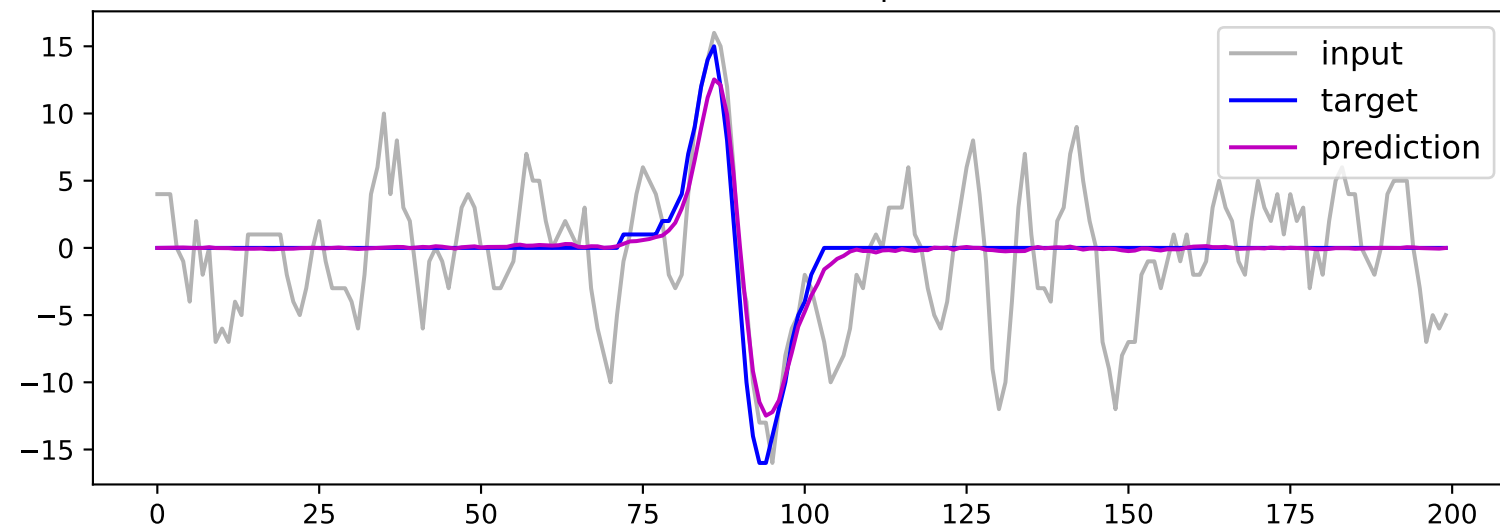


nuCC: .028-5.50 MeV --- (peak adc: 39.0)

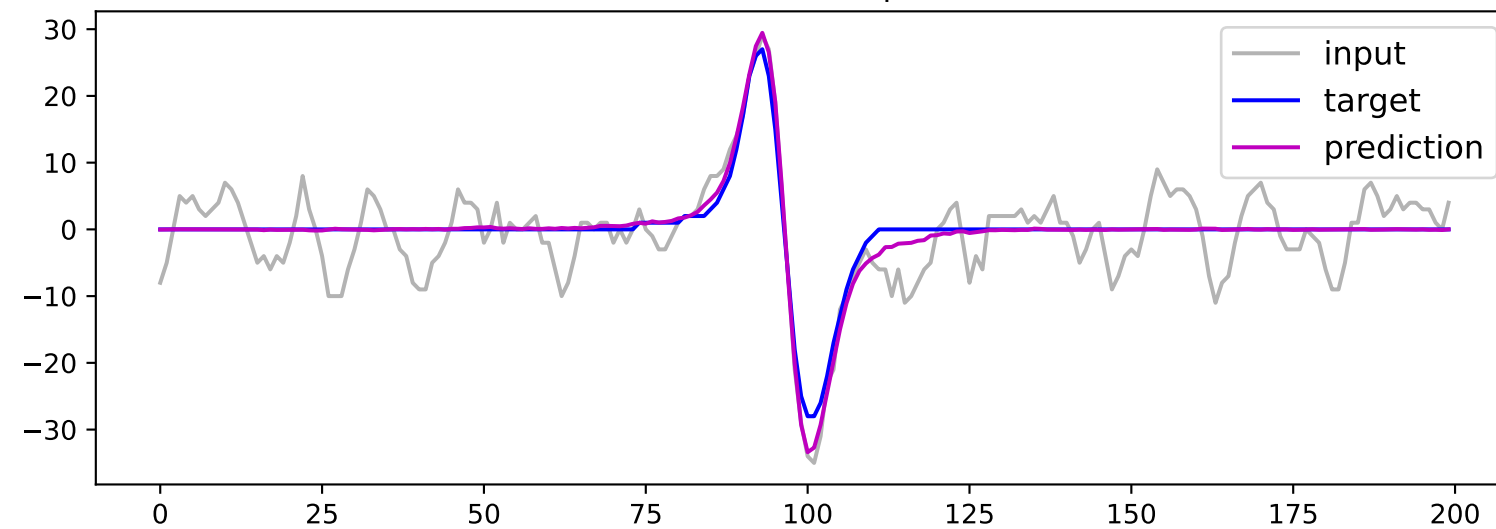




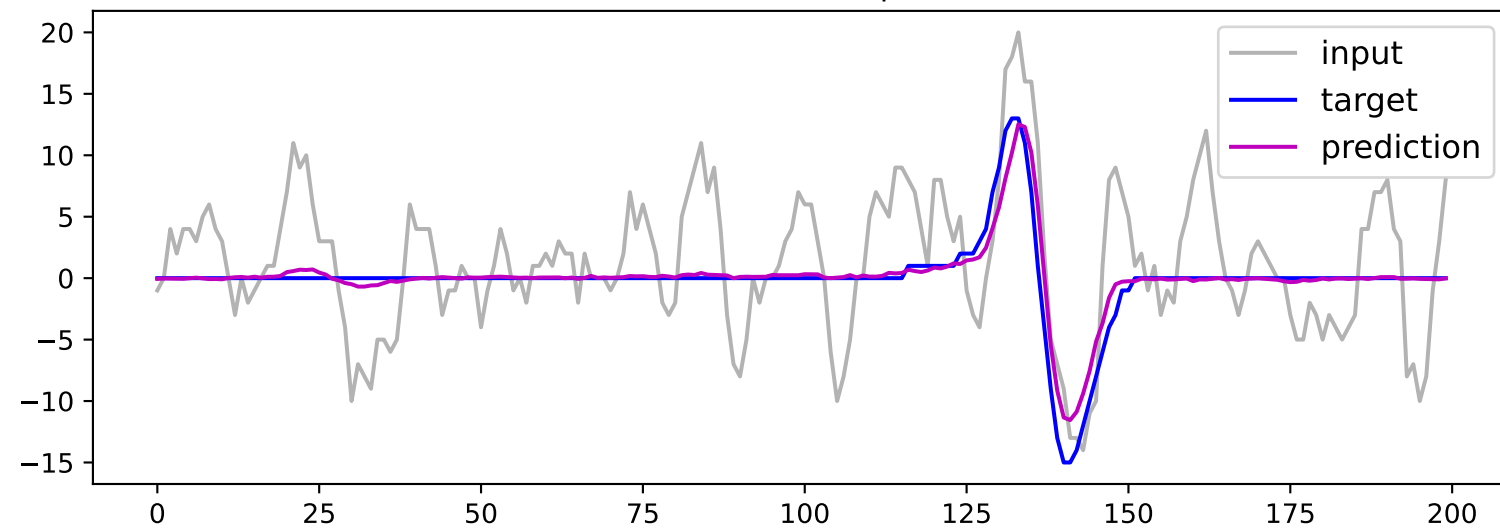
nuCC: .028-5.50 MeV --- (peak adc: 15.0)



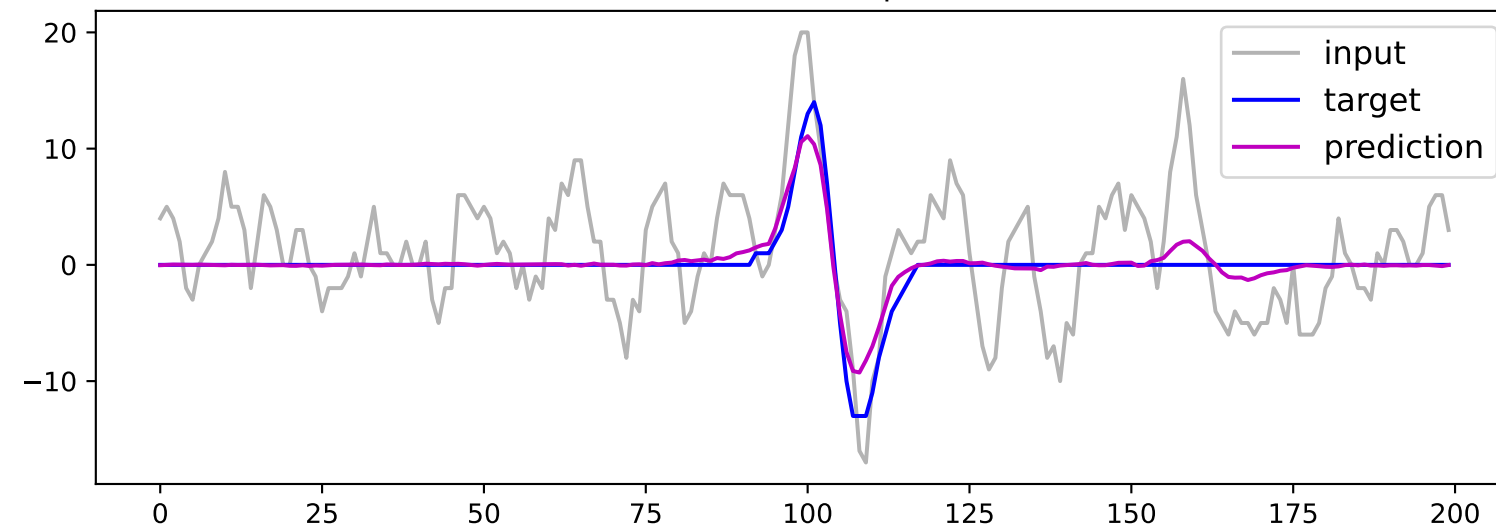
nuCC: .028-5.50 MeV --- (peak adc: 27.0)



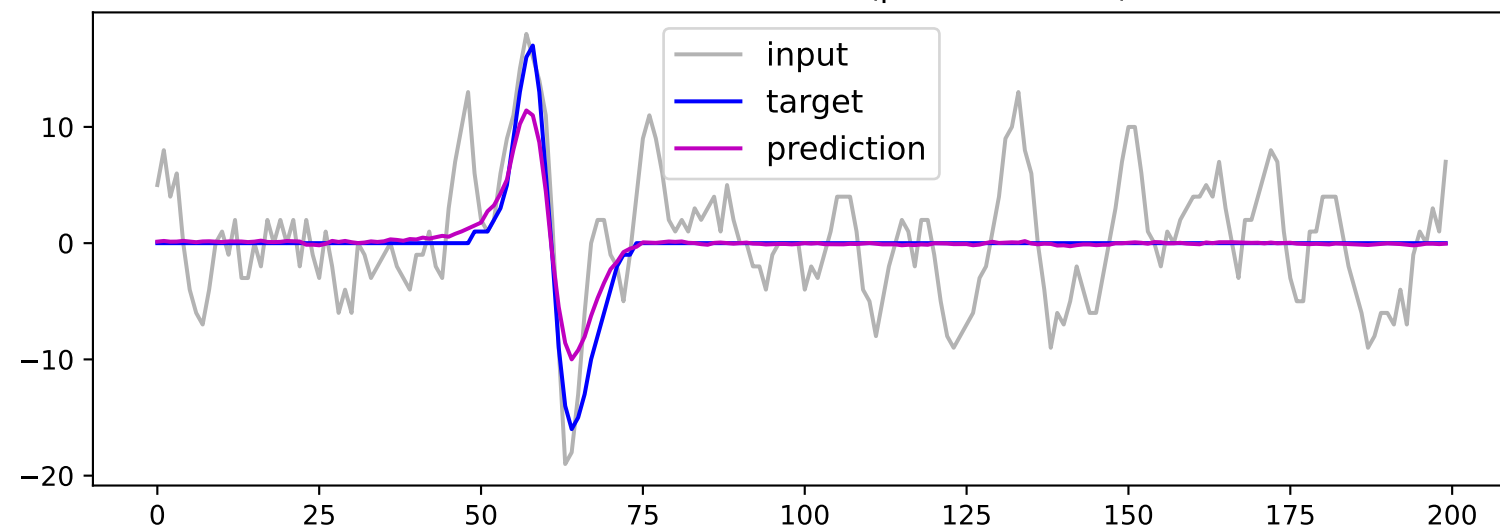
nuCC: .028-5.50 MeV --- (peak adc: 13.0)



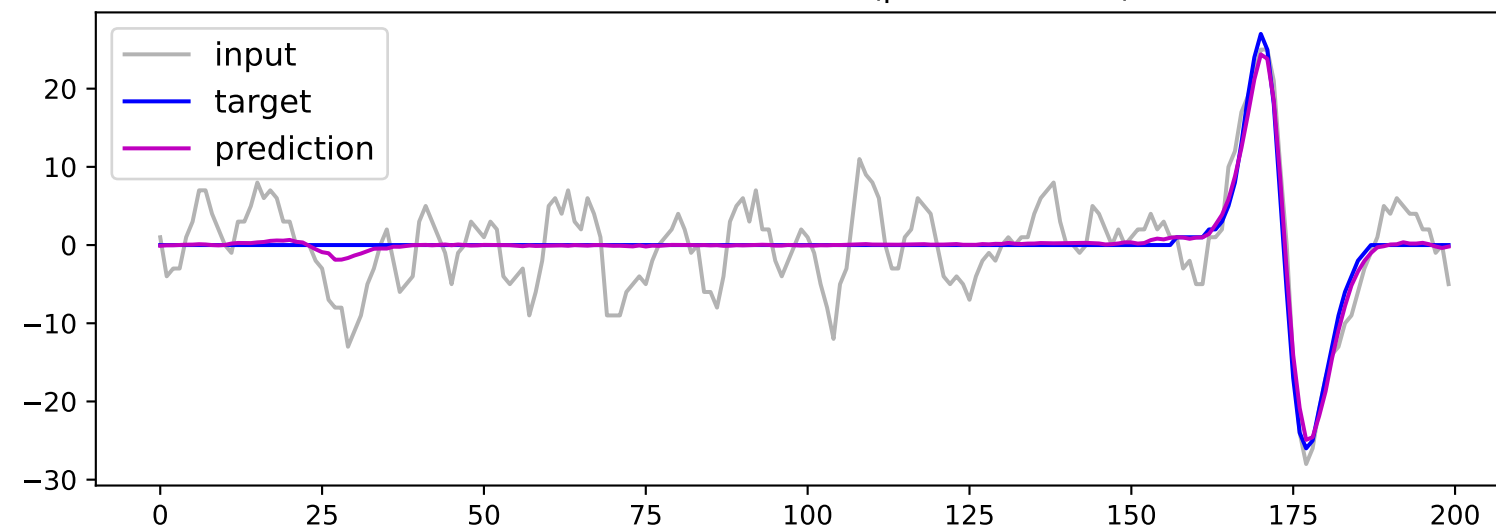
nuCC: .028-5.50 MeV --- (peak adc: 14.0)

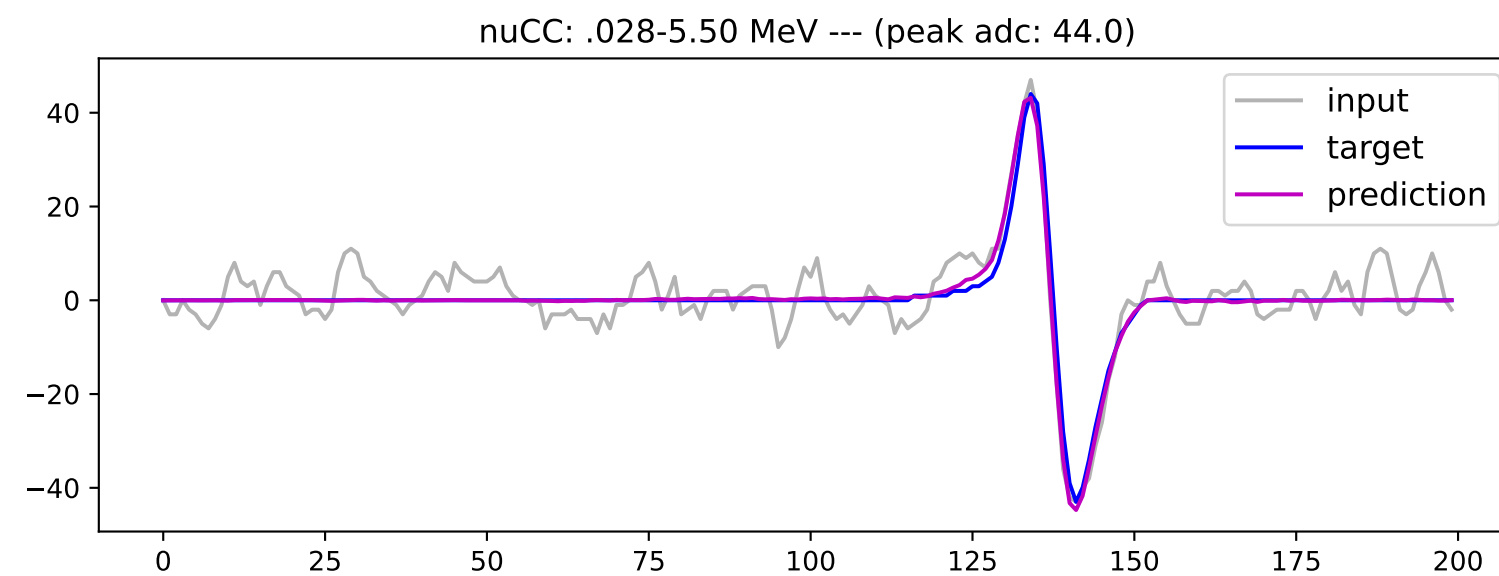
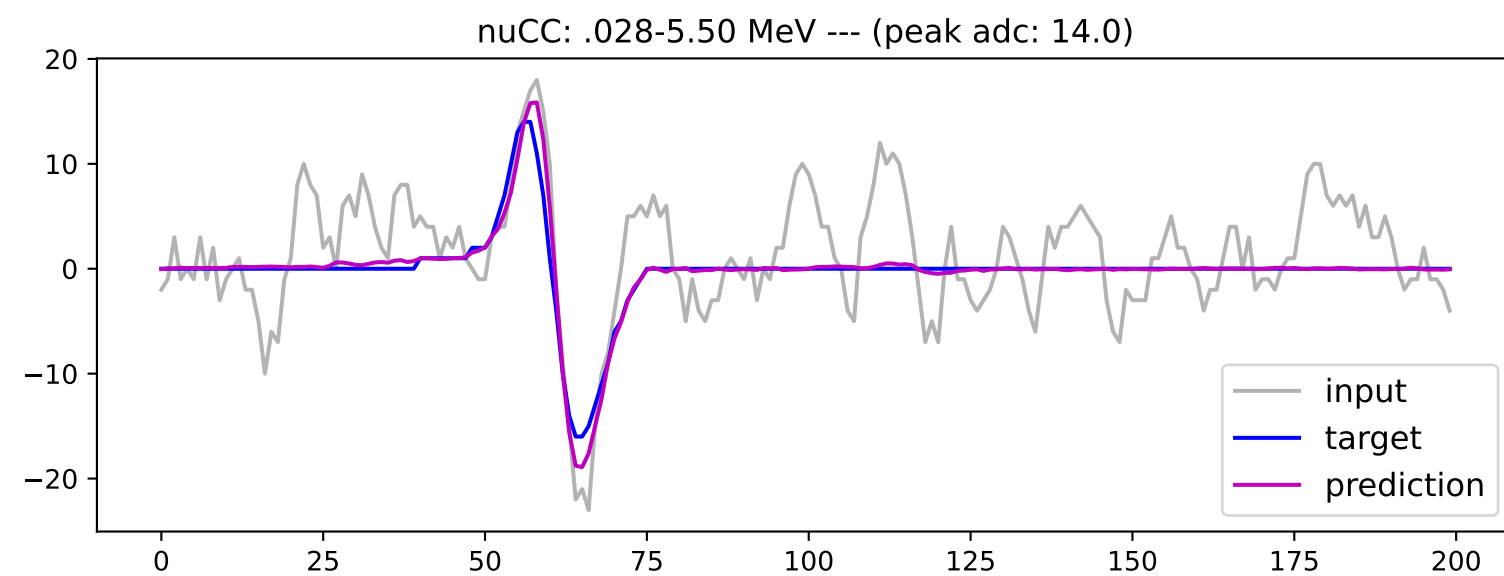
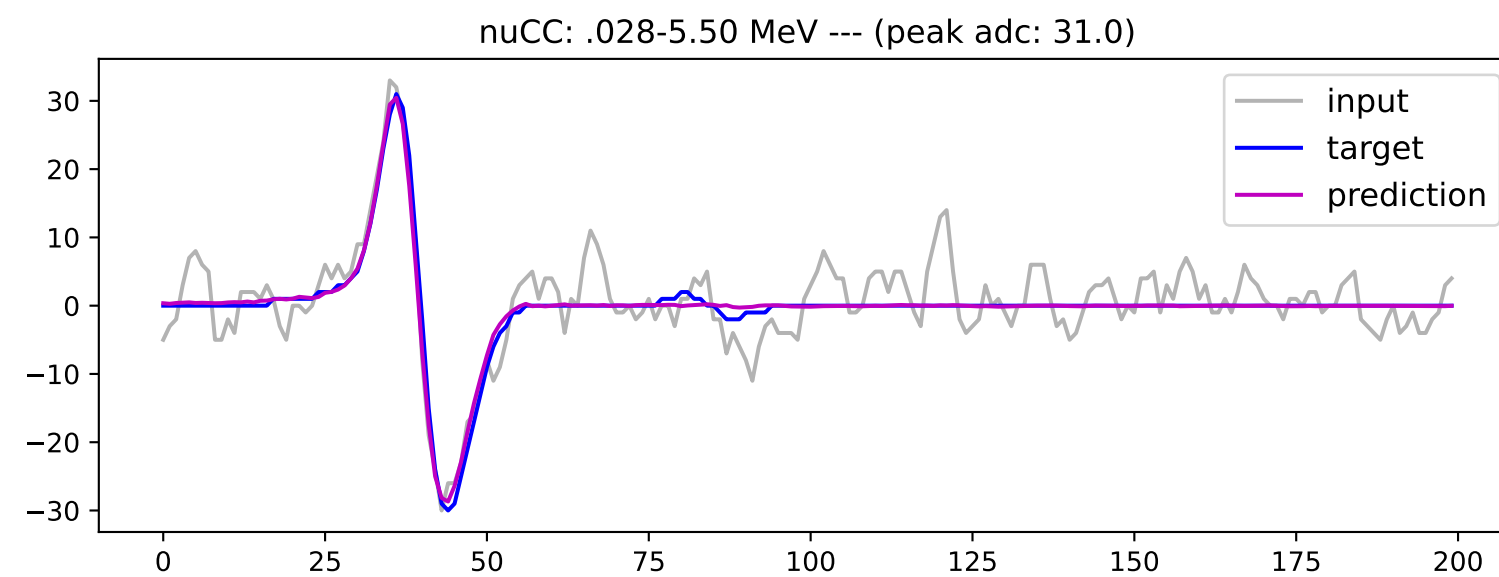
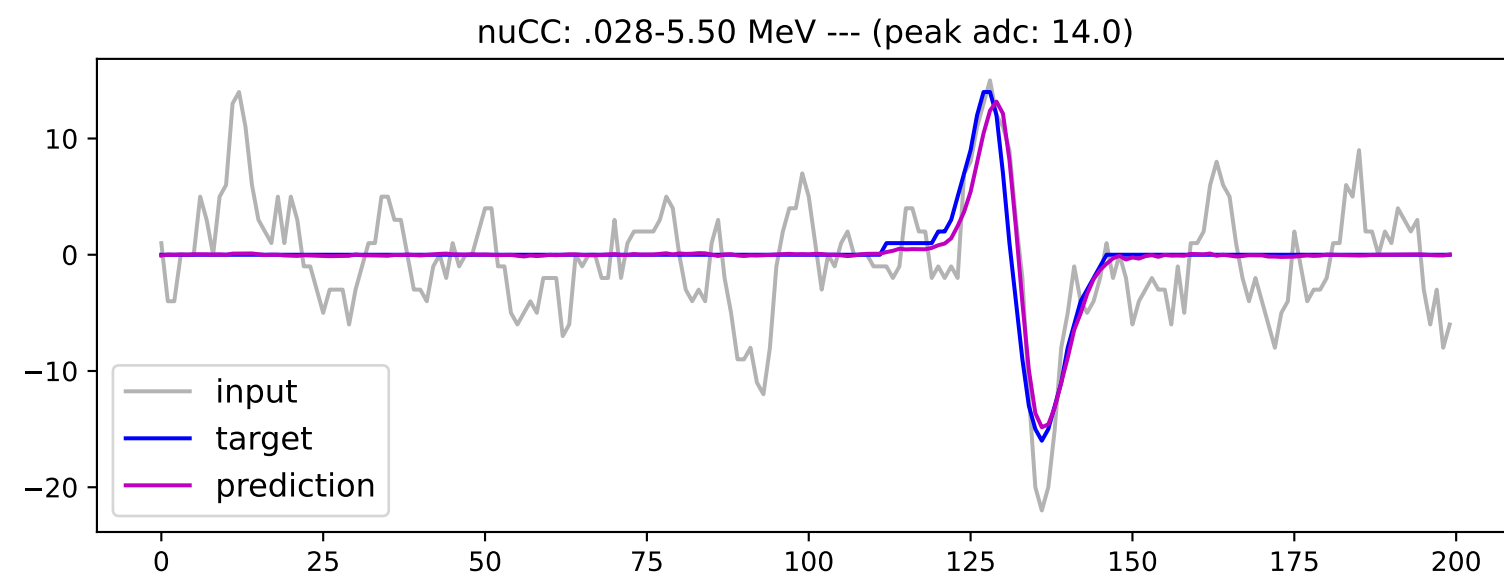
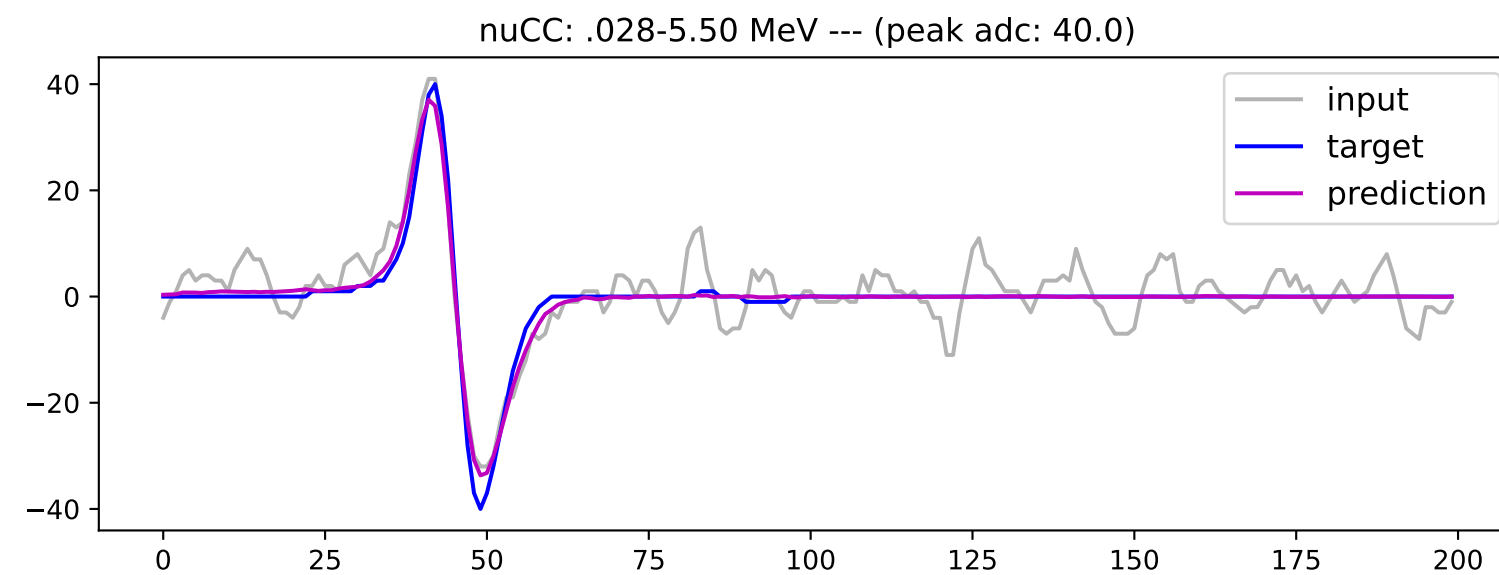
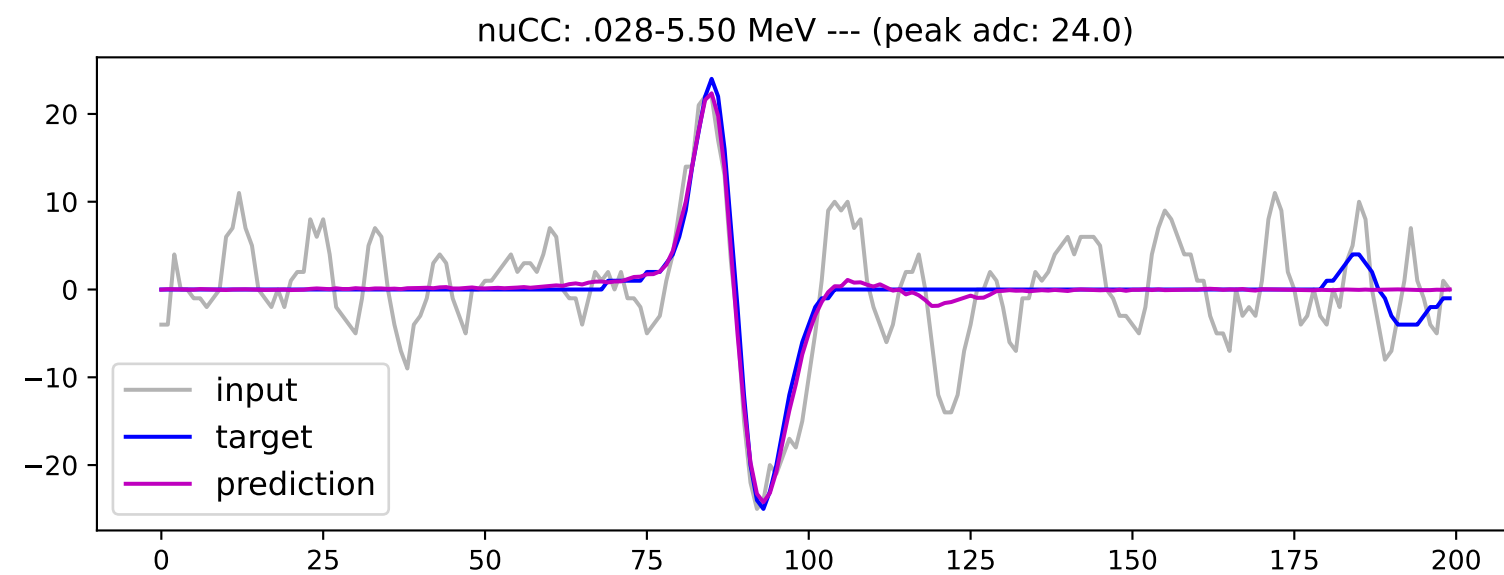


nuCC: .028-5.50 MeV --- (peak adc: 17.0)

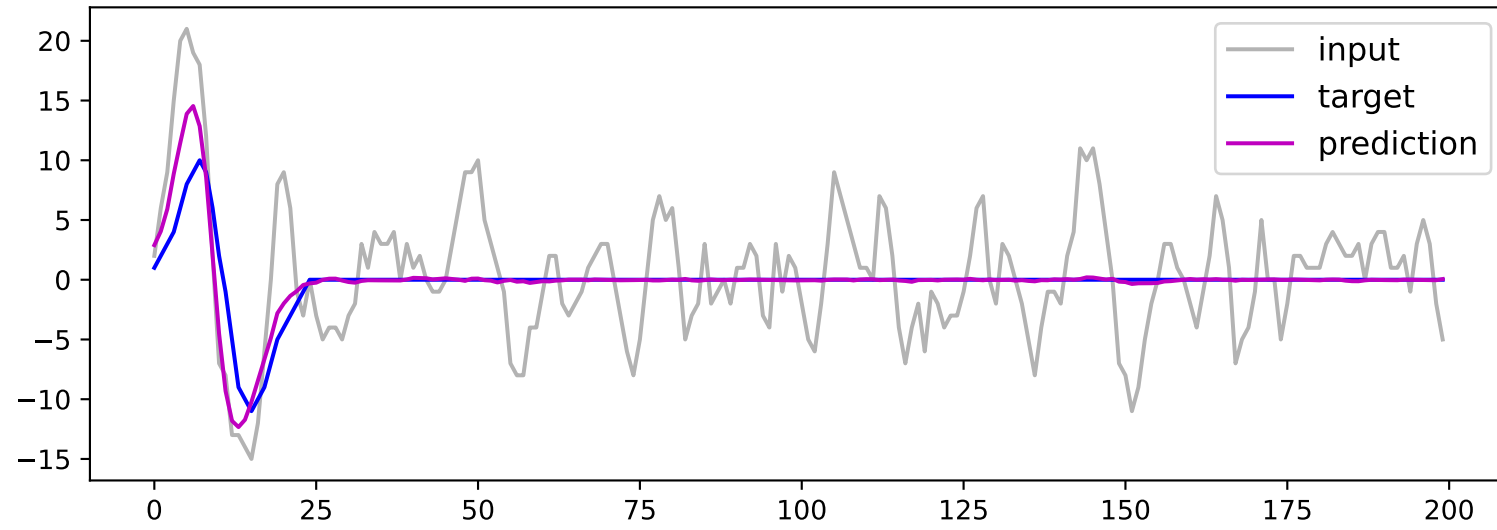


nuCC: .028-5.50 MeV --- (peak adc: 27.0)

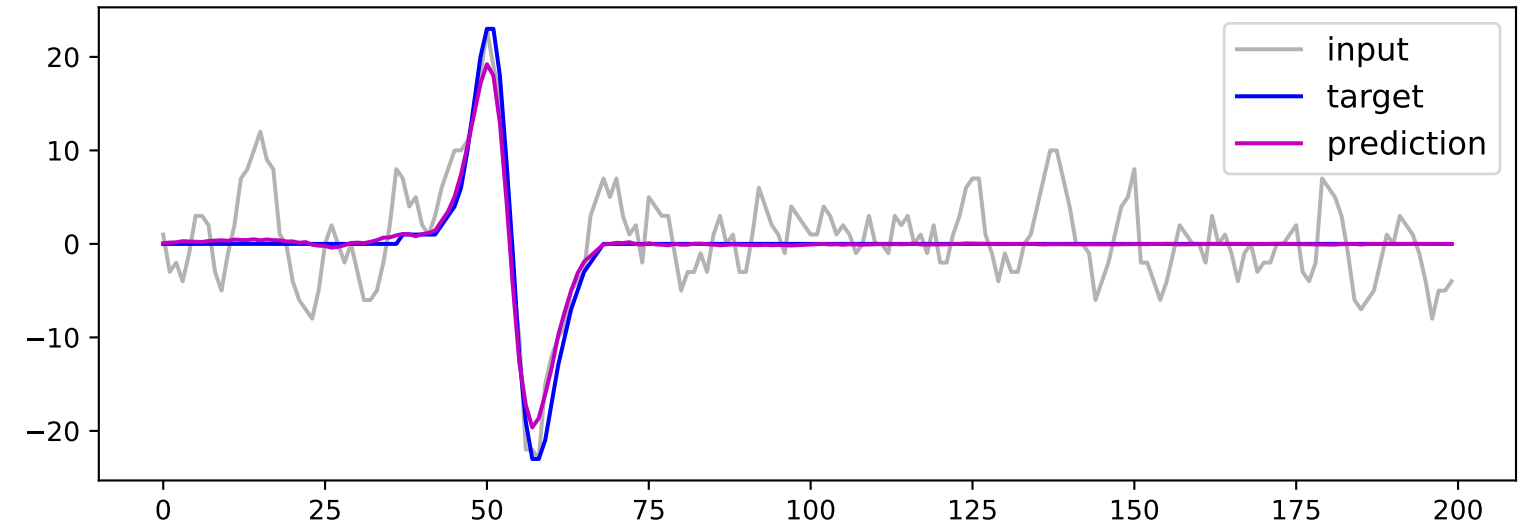




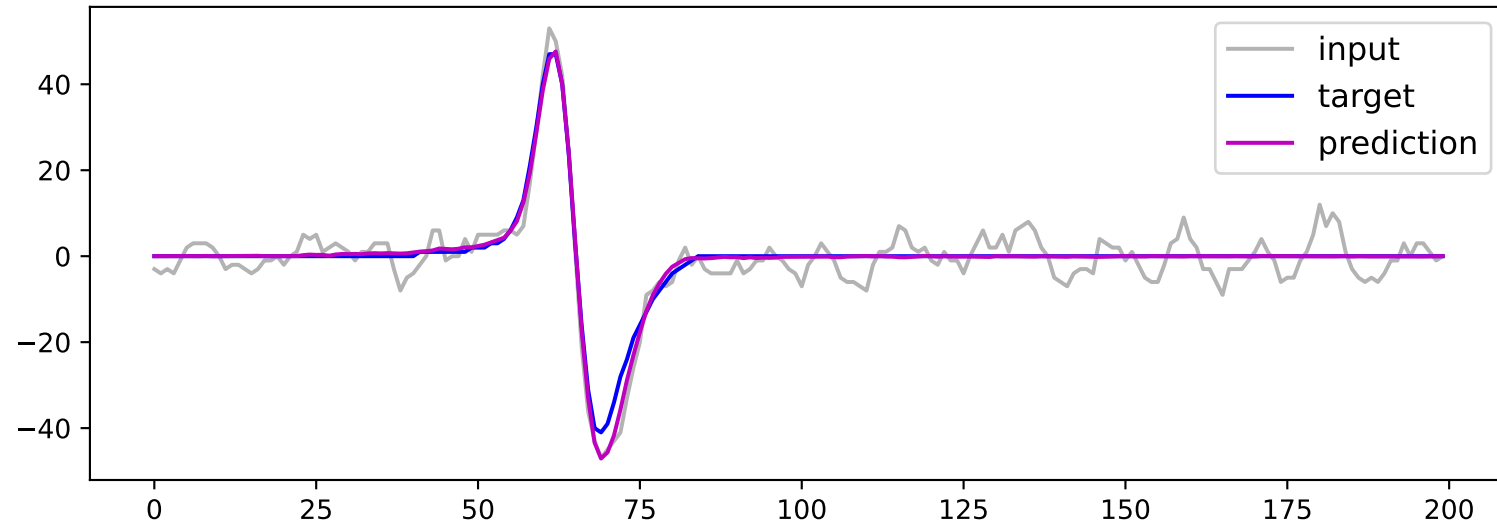
nuCC: .028-5.50 MeV --- (peak adc: 10.0)



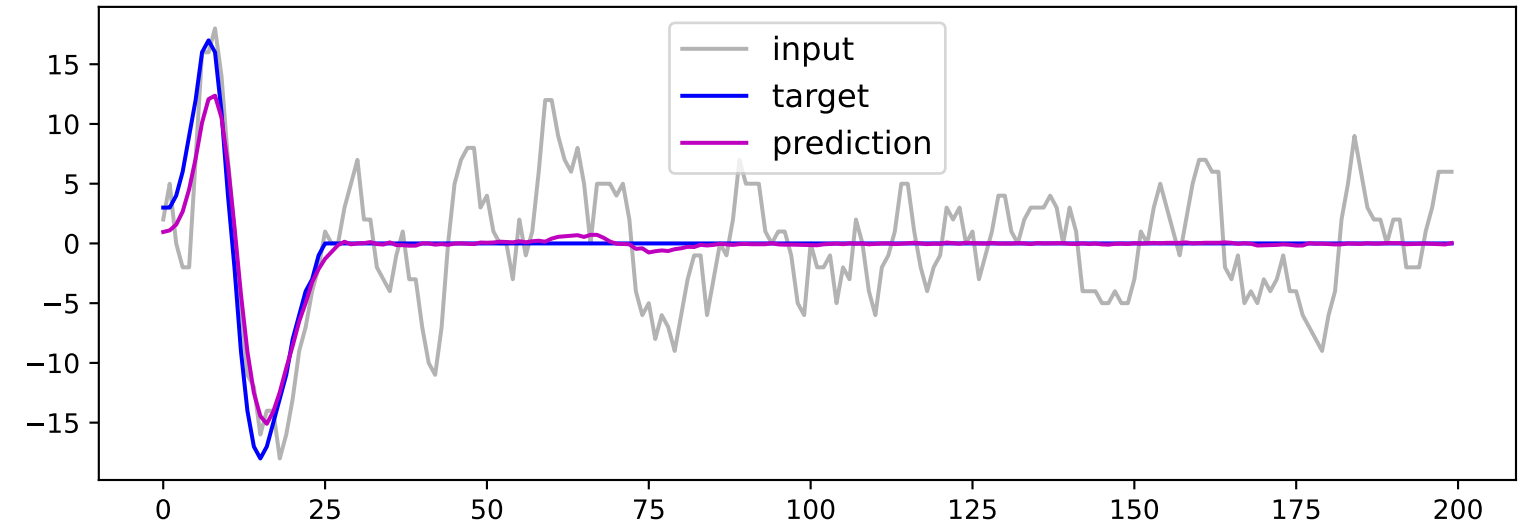
nuCC: .028-5.50 MeV --- (peak adc: 23.0)



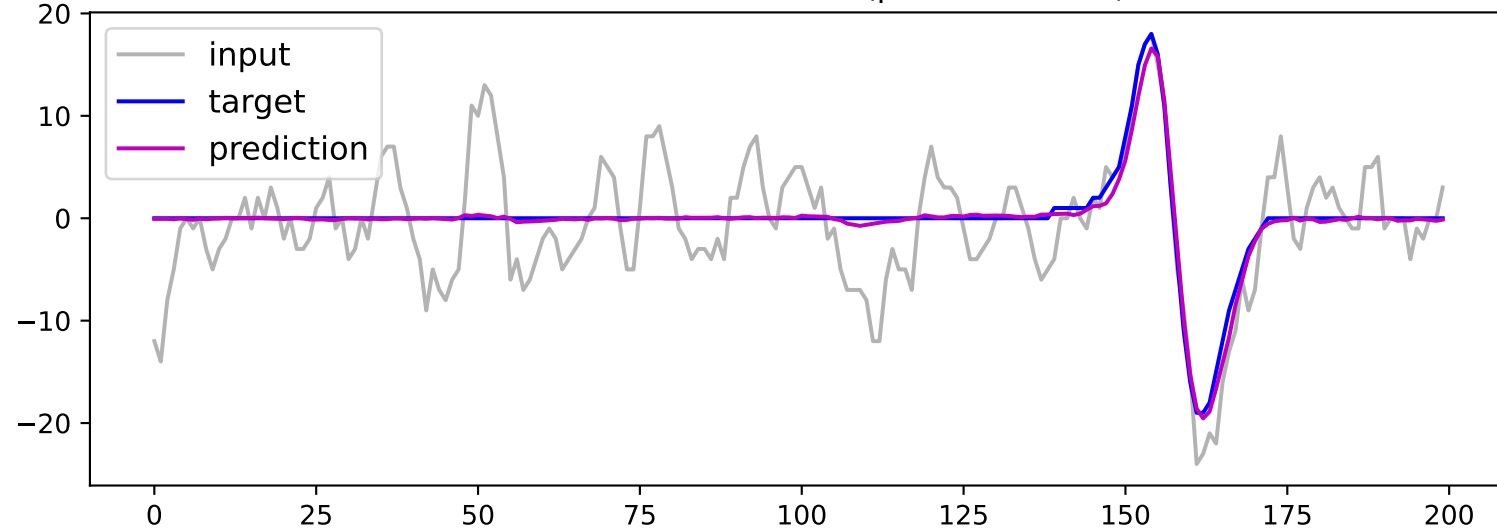
nuCC: .028-5.50 MeV --- (peak adc: 47.0)



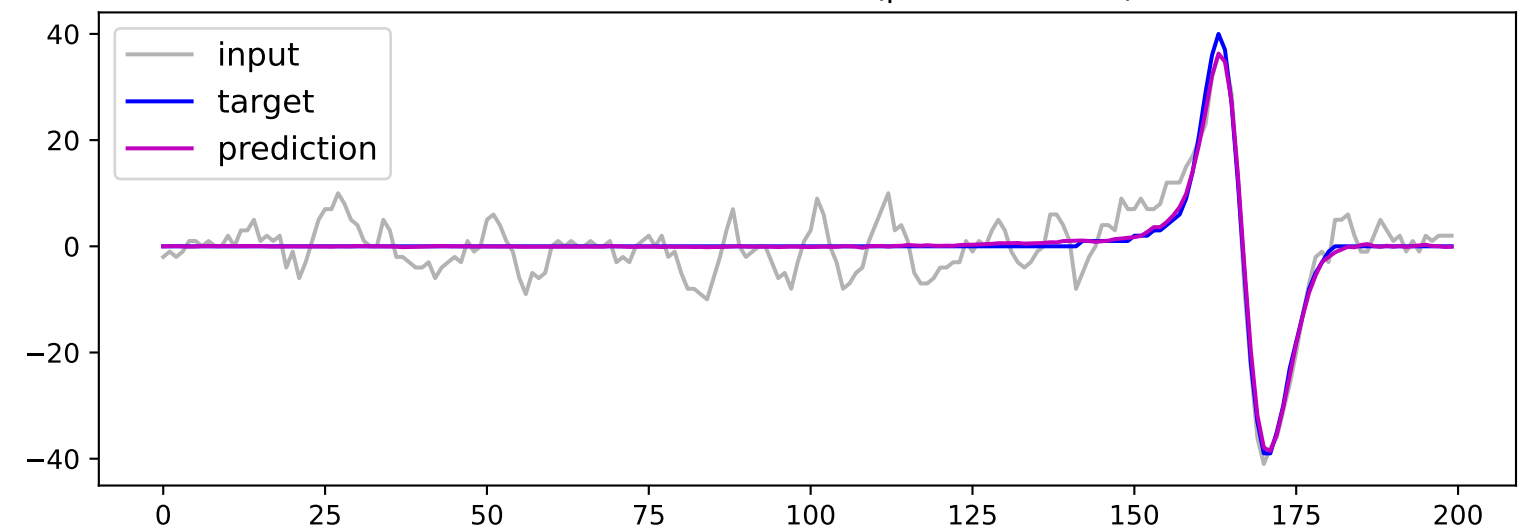
nuCC: .028-5.50 MeV --- (peak adc: 17.0)

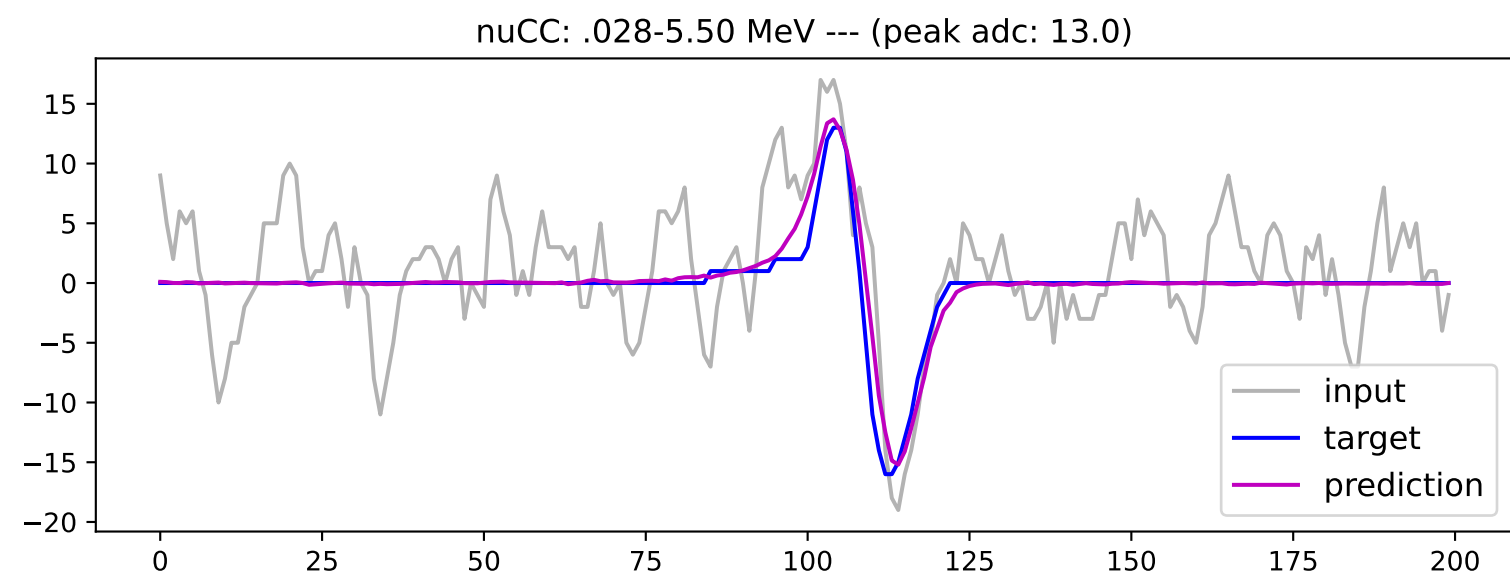
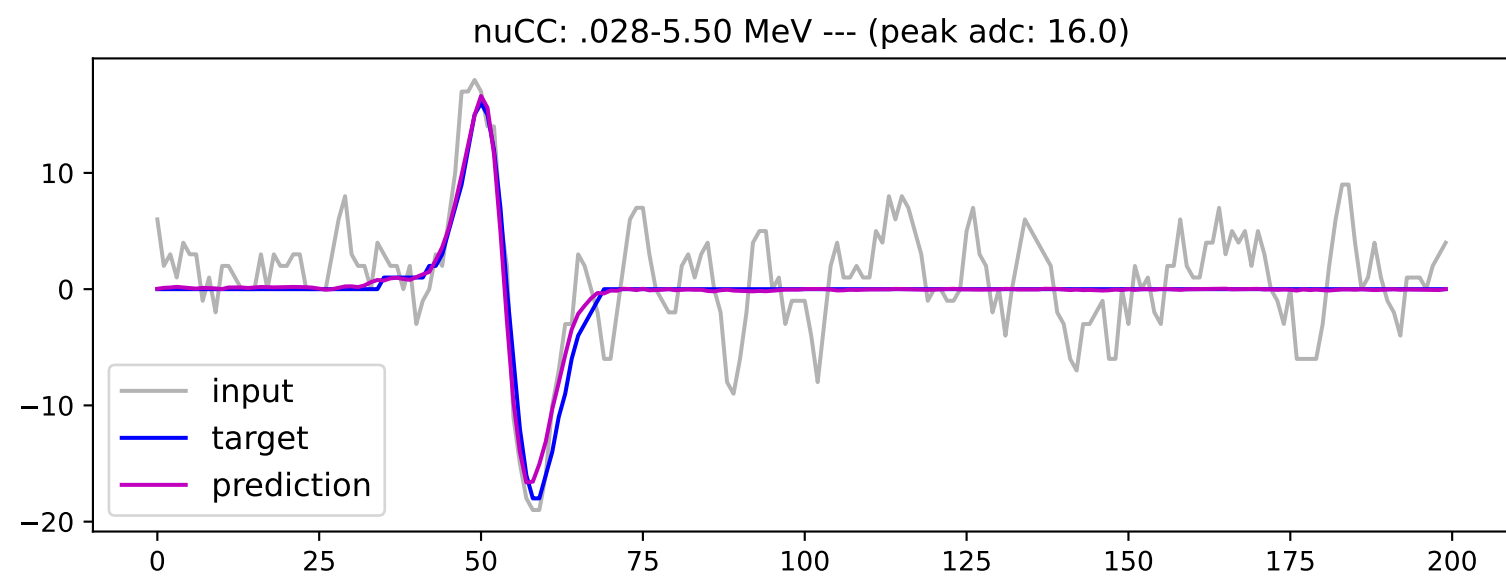
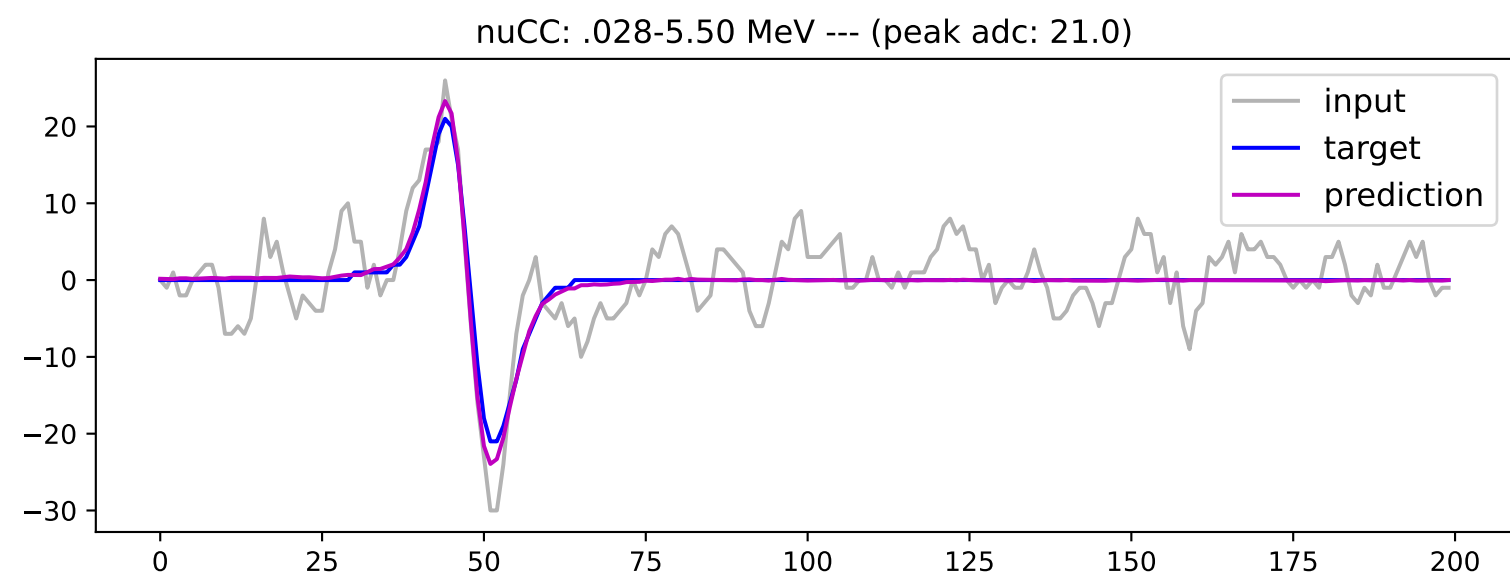
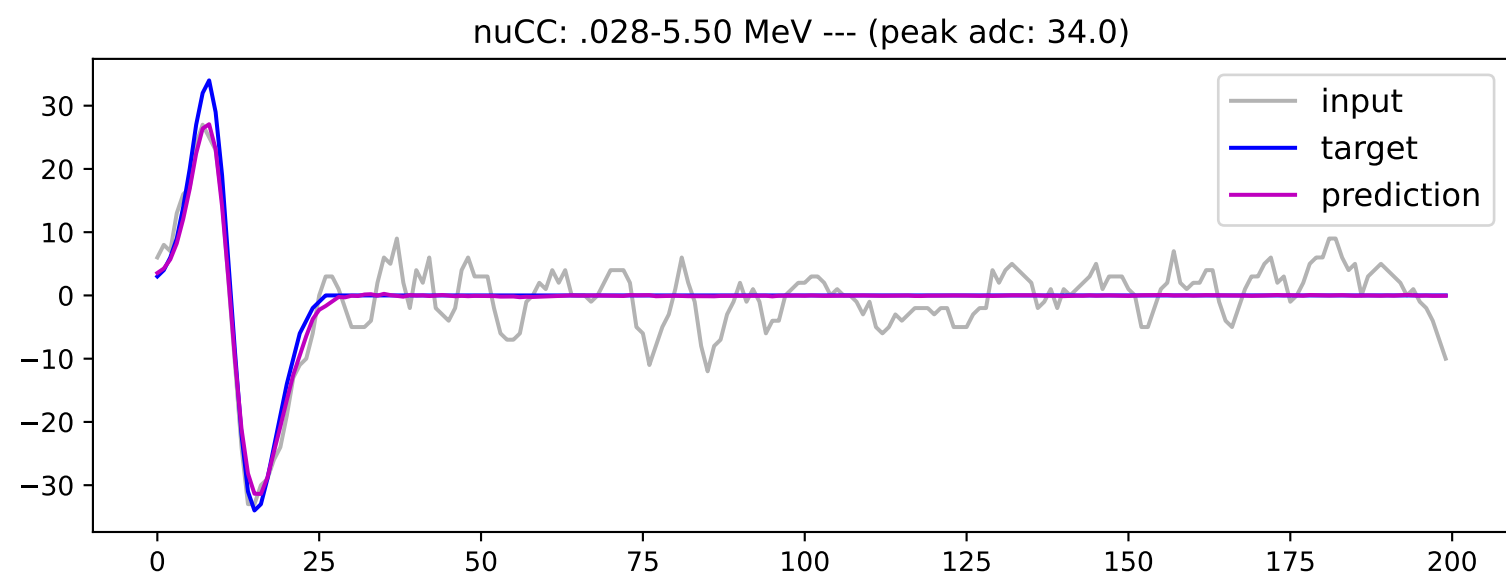
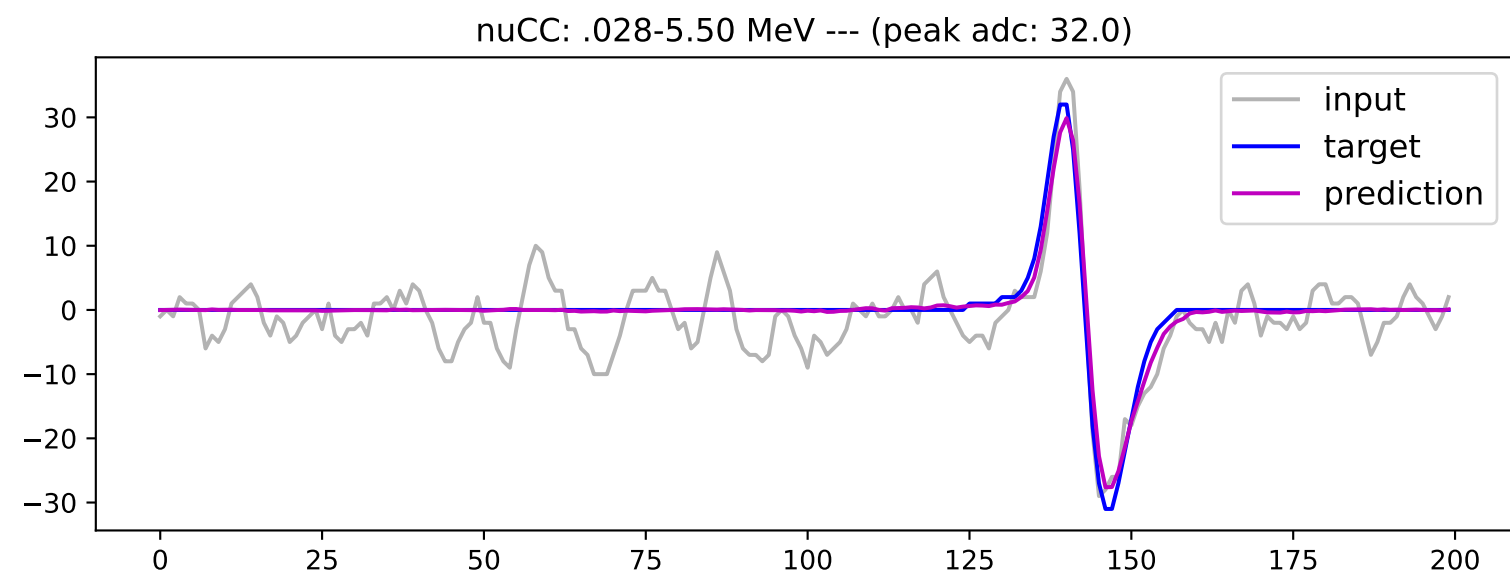
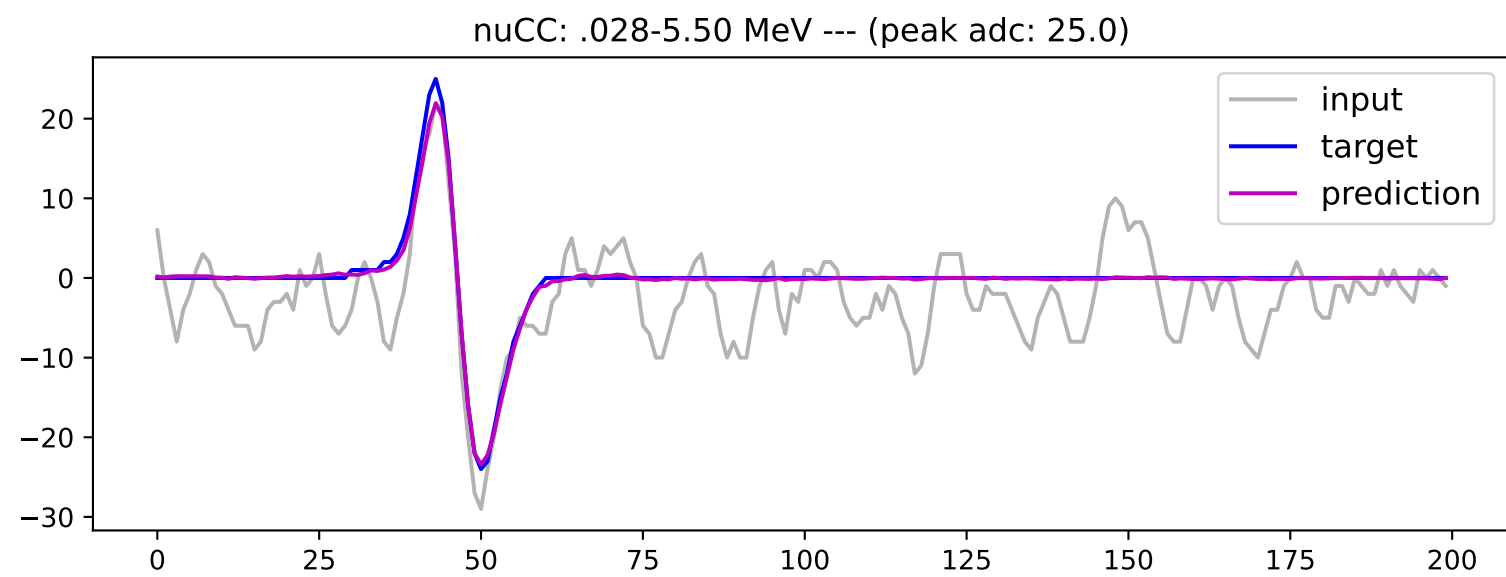


nuCC: .028-5.50 MeV --- (peak adc: 18.0)

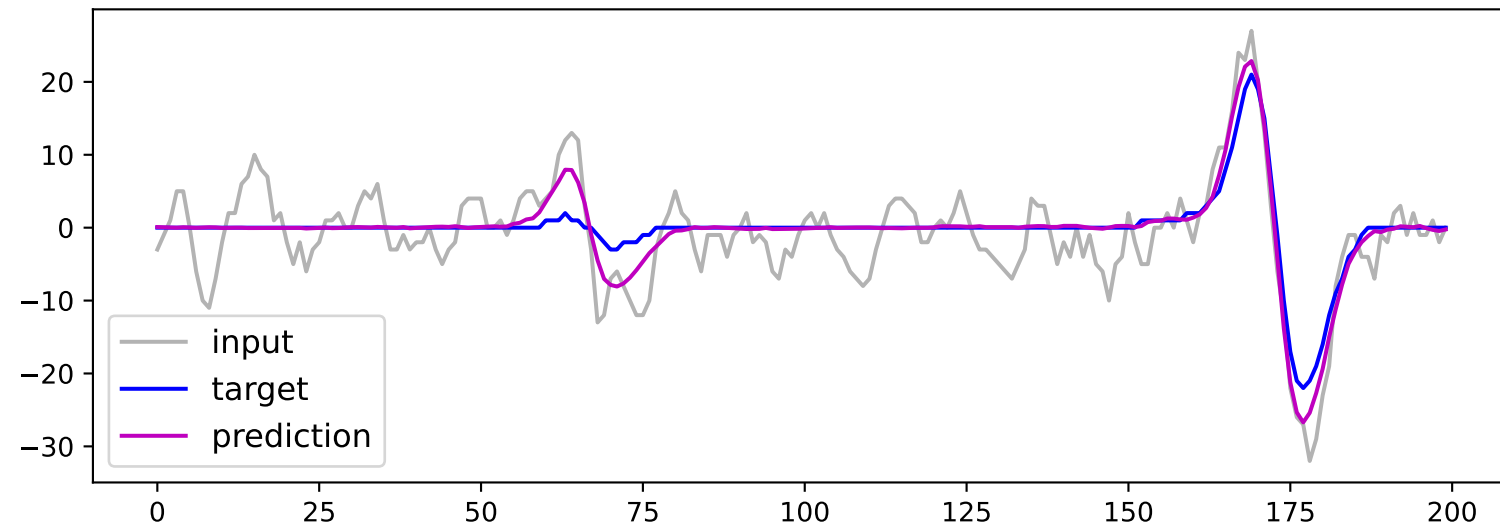


nuCC: .028-5.50 MeV --- (peak adc: 40.0)

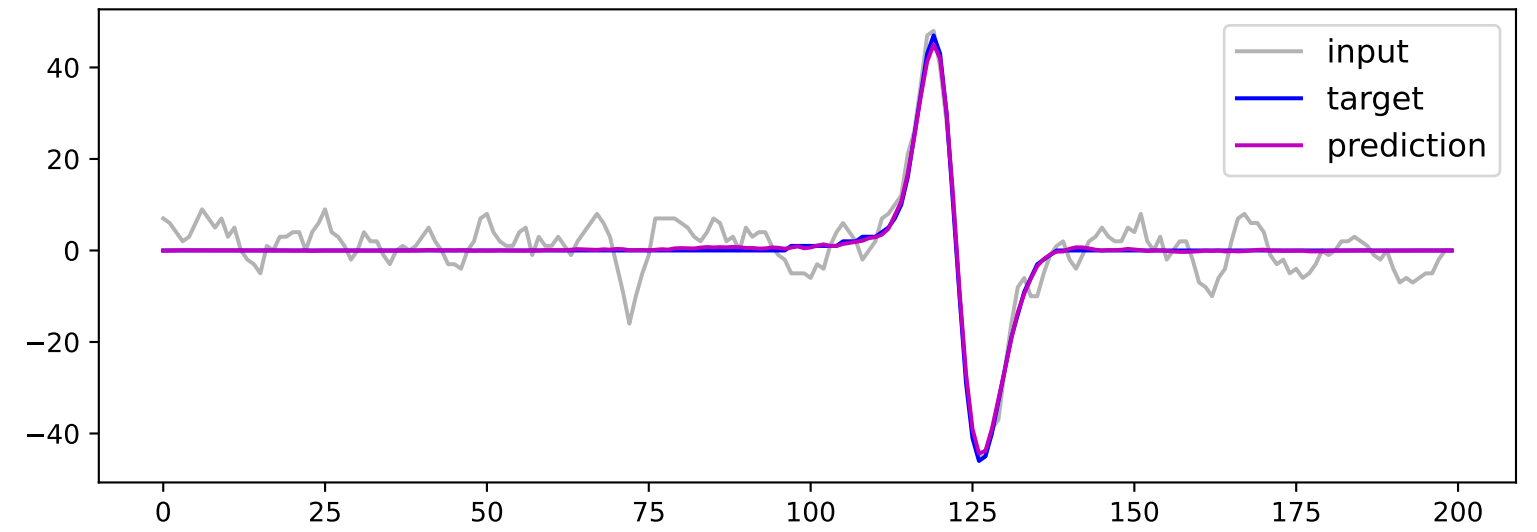




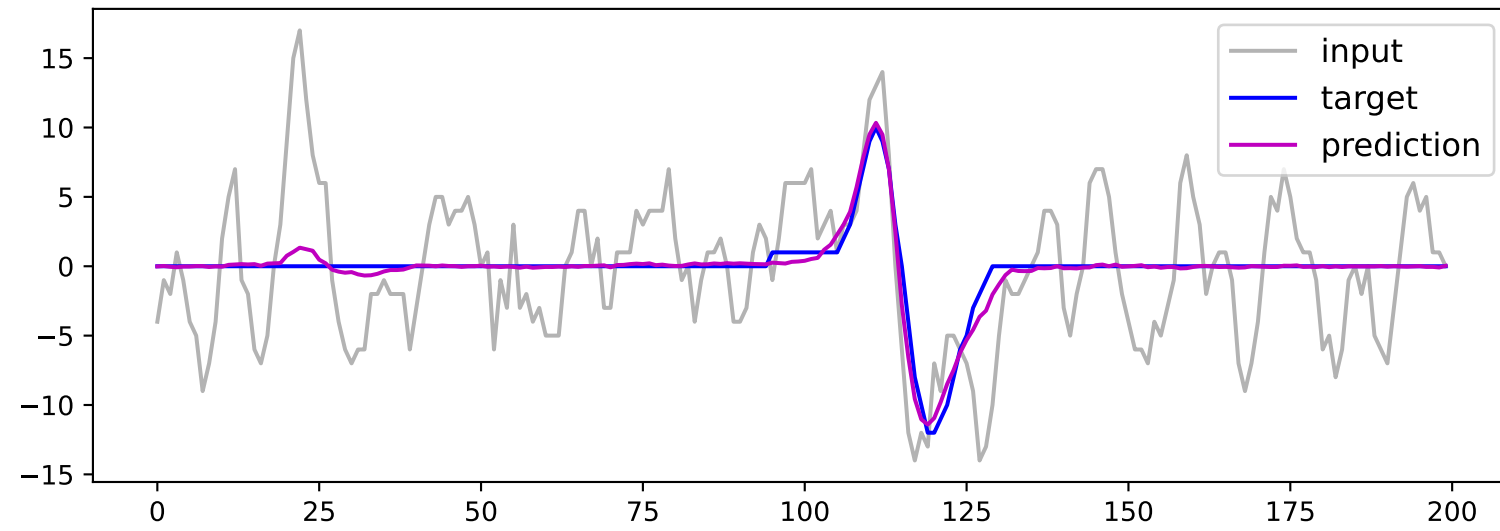
nuCC: .028-5.50 MeV --- (peak adc: 21.0)



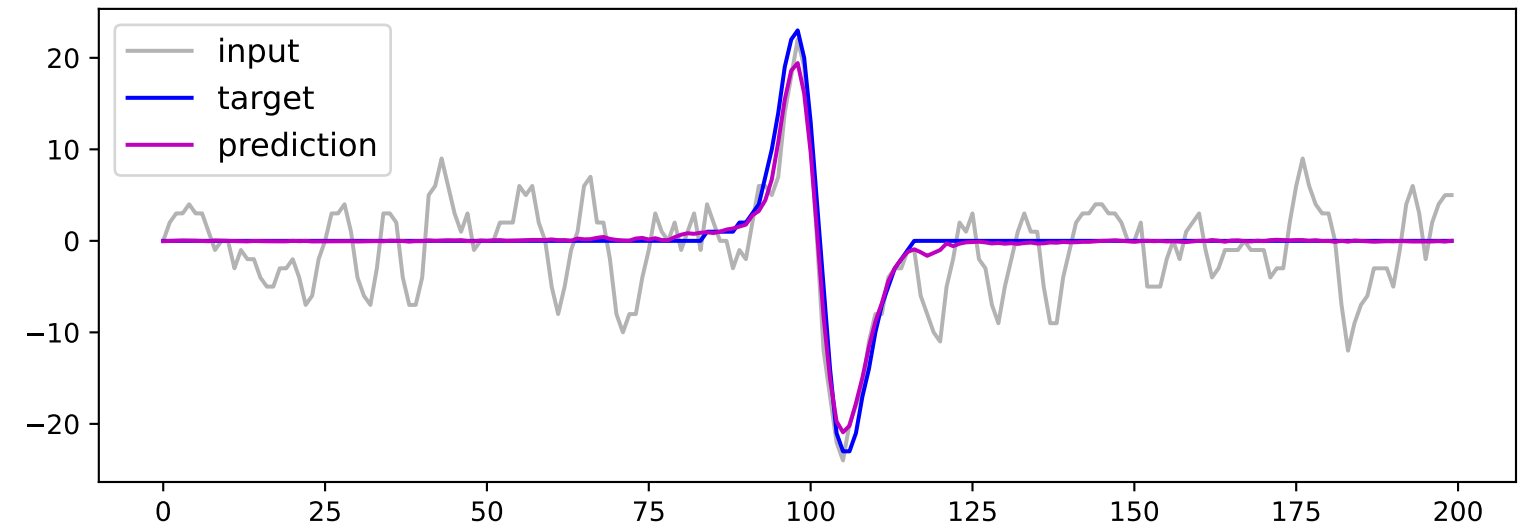
nuCC: .028-5.50 MeV --- (peak adc: 47.0)



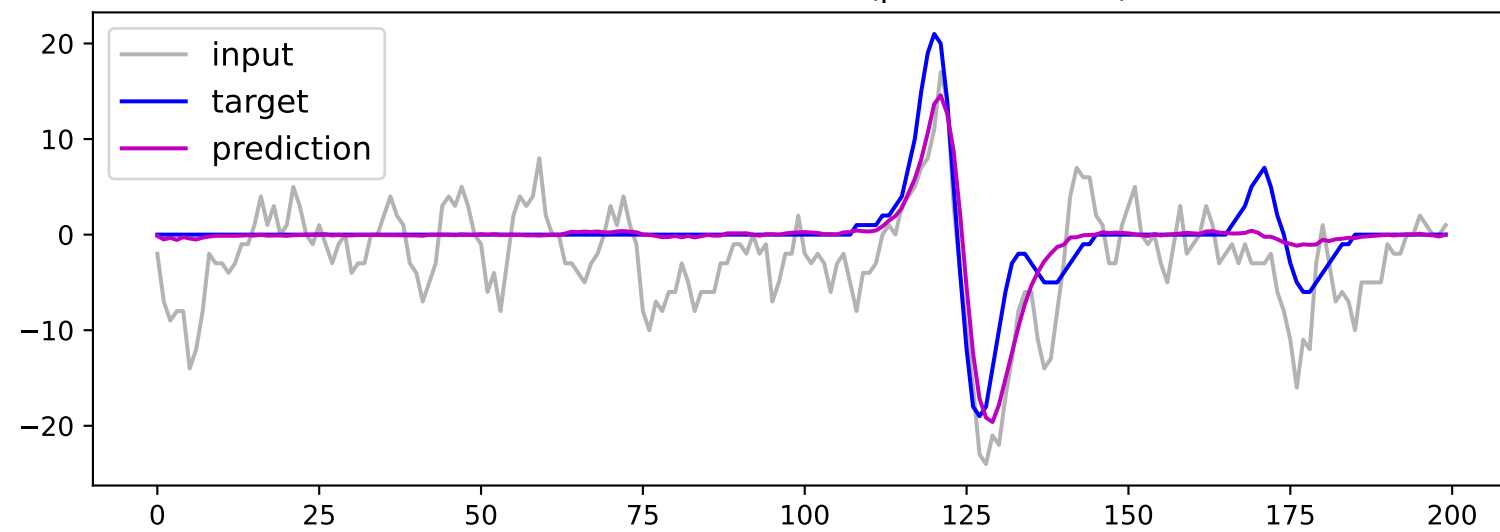
nuCC: .028-5.50 MeV --- (peak adc: 10.0)



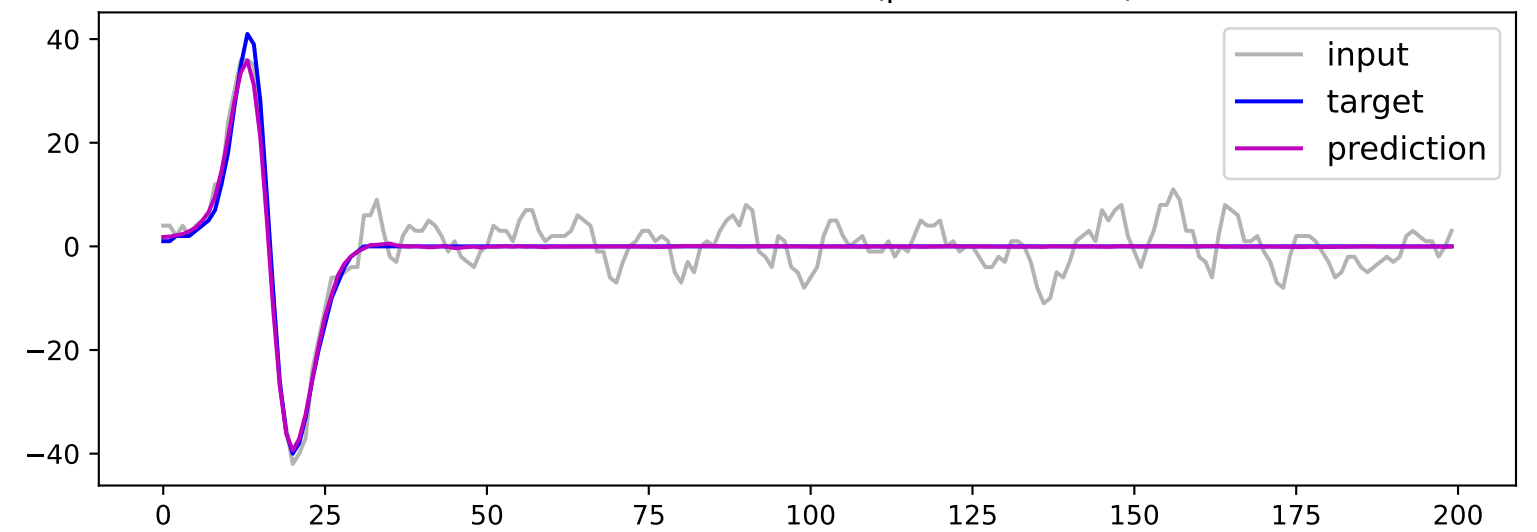
nuCC: .028-5.50 MeV --- (peak adc: 23.0)



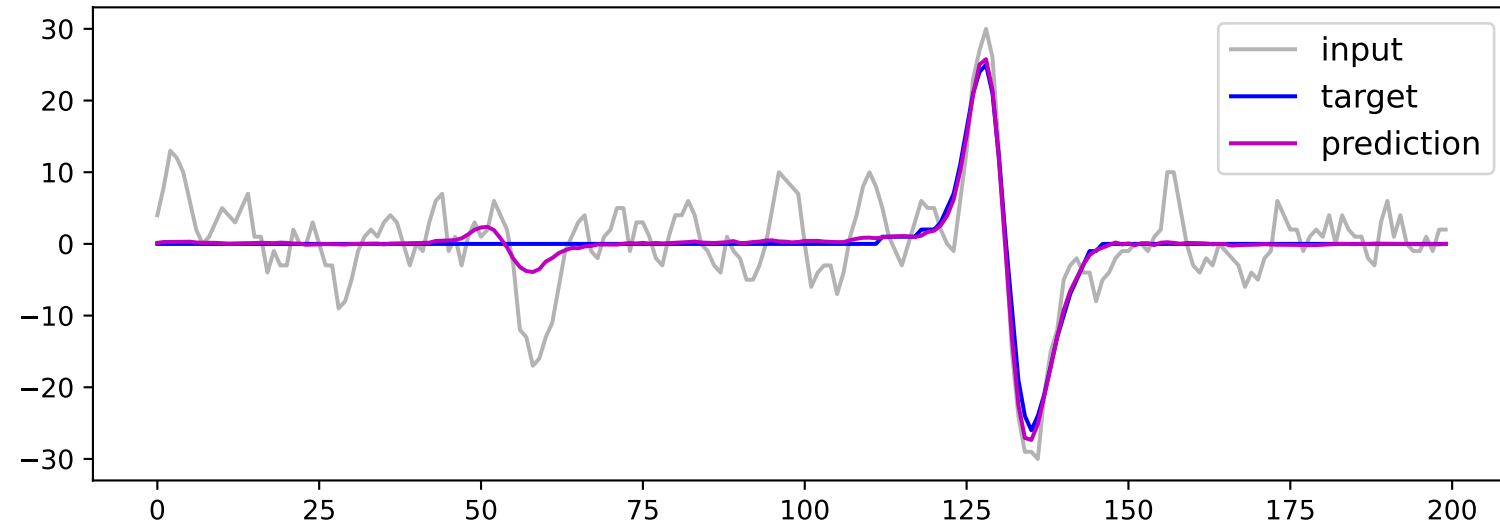
nuCC: .028-5.50 MeV --- (peak adc: 21.0)



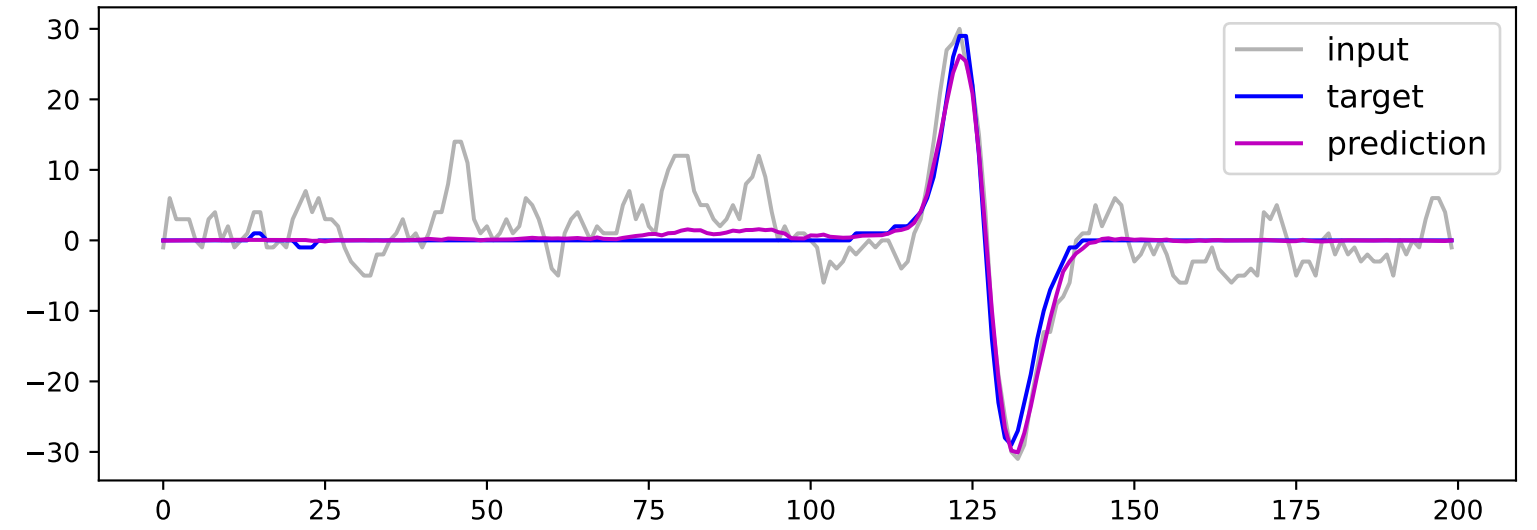
nuCC: .028-5.50 MeV --- (peak adc: 41.0)



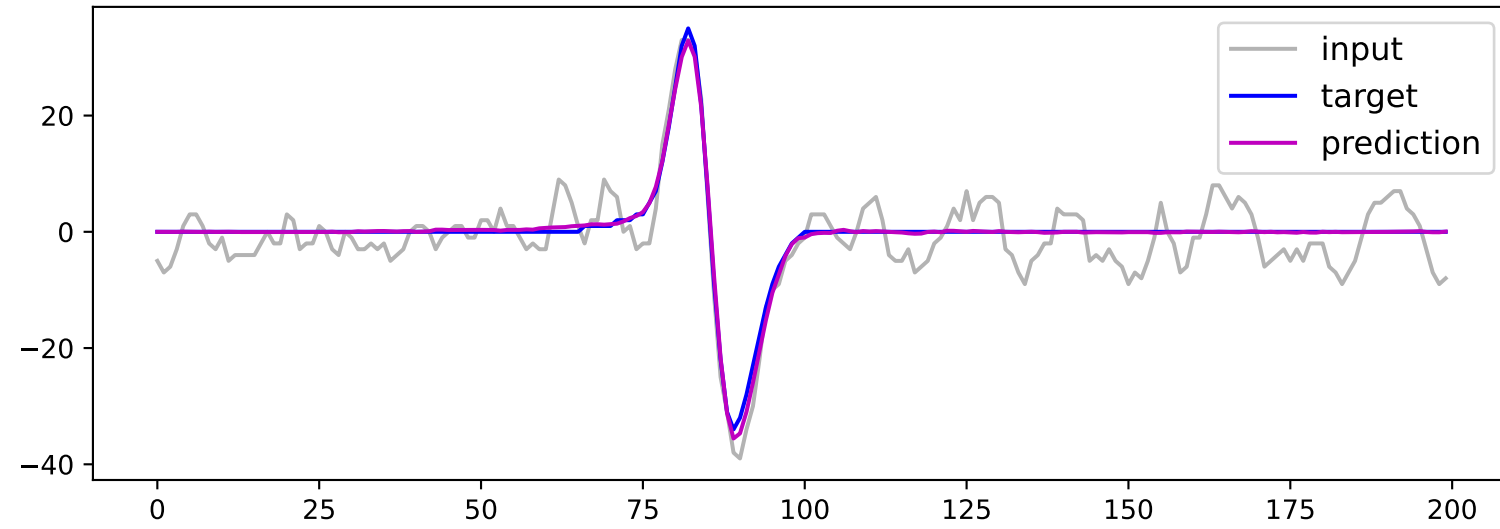
nuCC: .028-5.50 MeV --- (peak adc: 25.0)



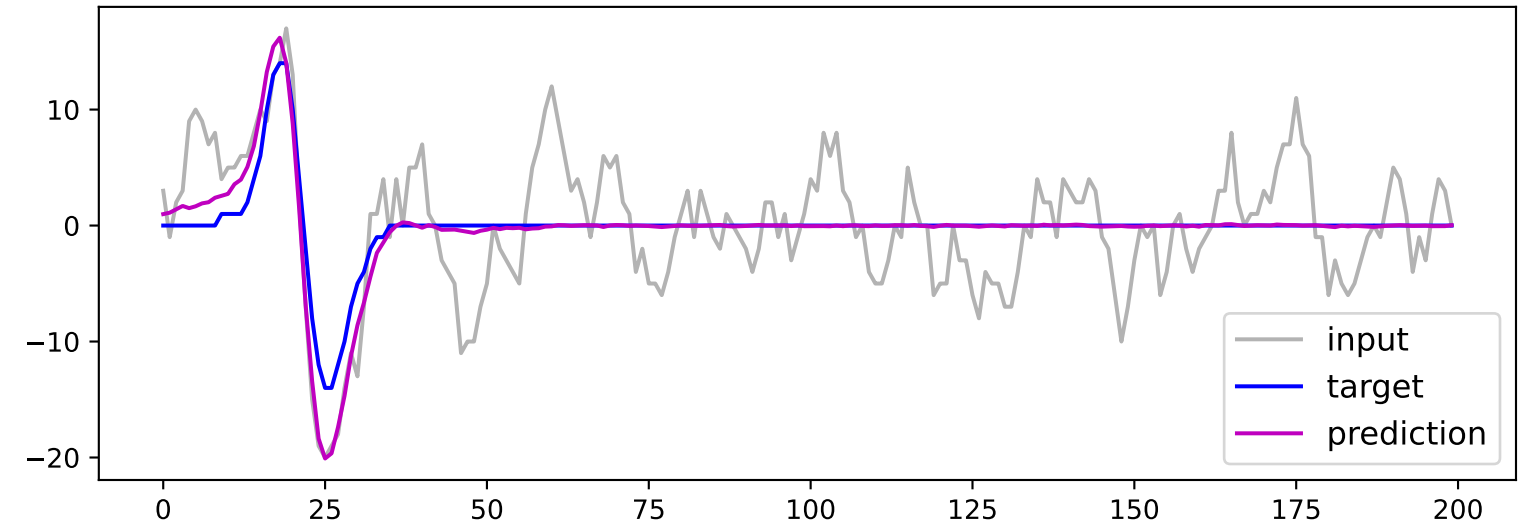
nuCC: .028-5.50 MeV --- (peak adc: 29.0)



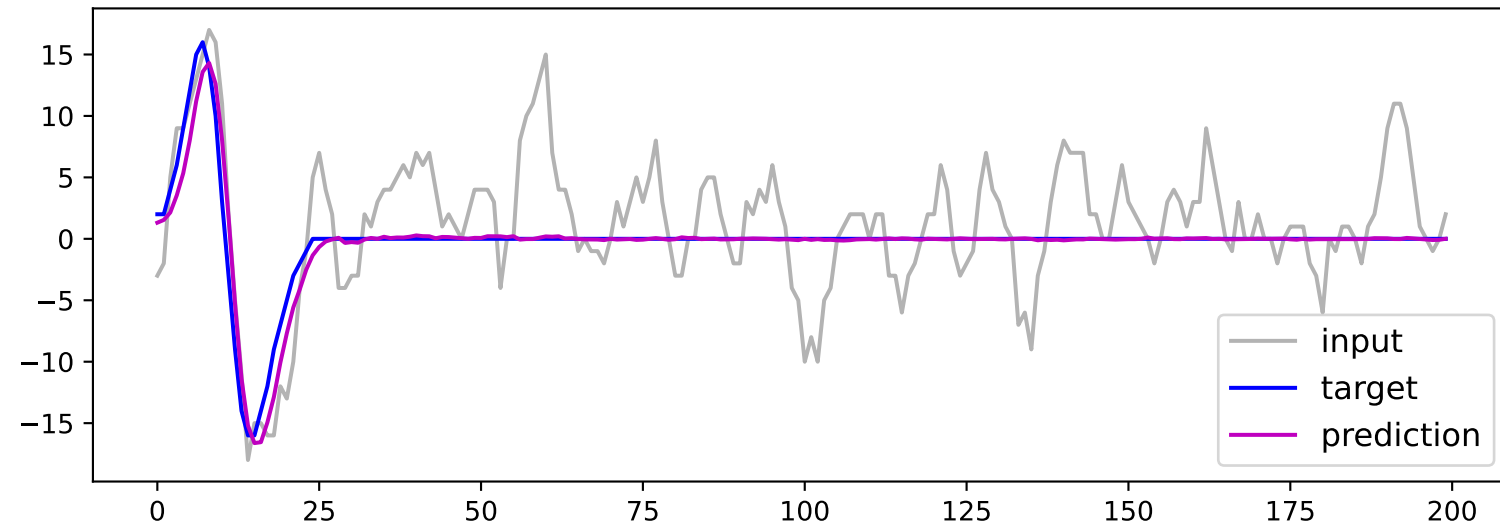
nuCC: .028-5.50 MeV --- (peak adc: 35.0)



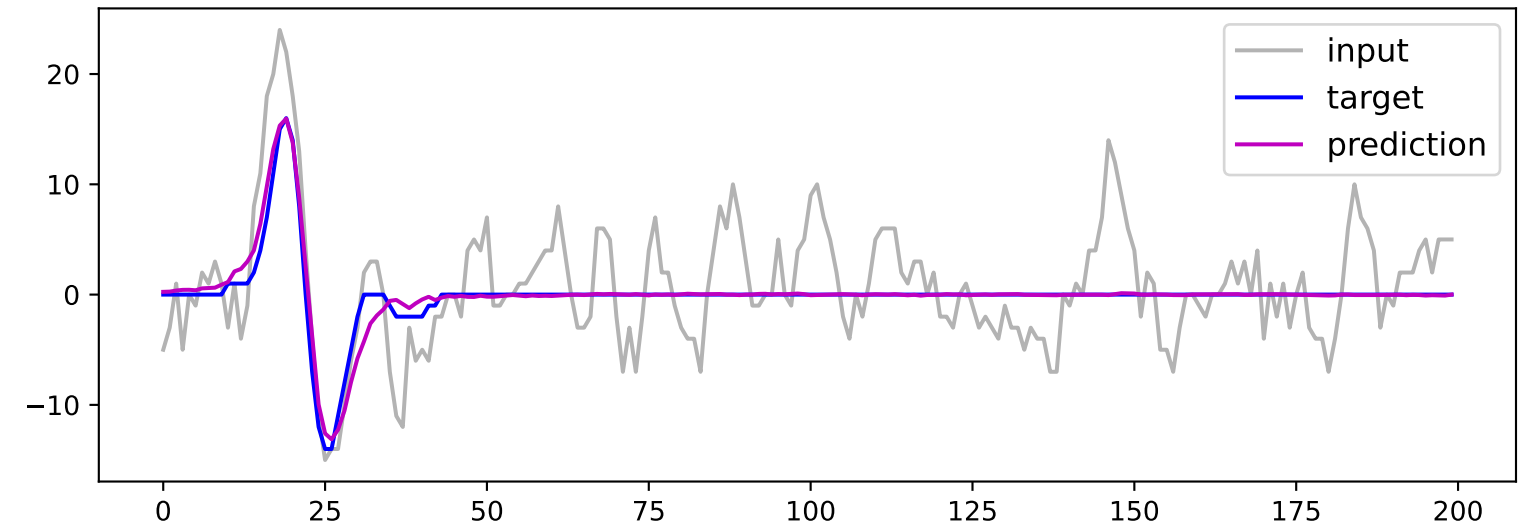
nuCC: .028-5.50 MeV --- (peak adc: 14.0)

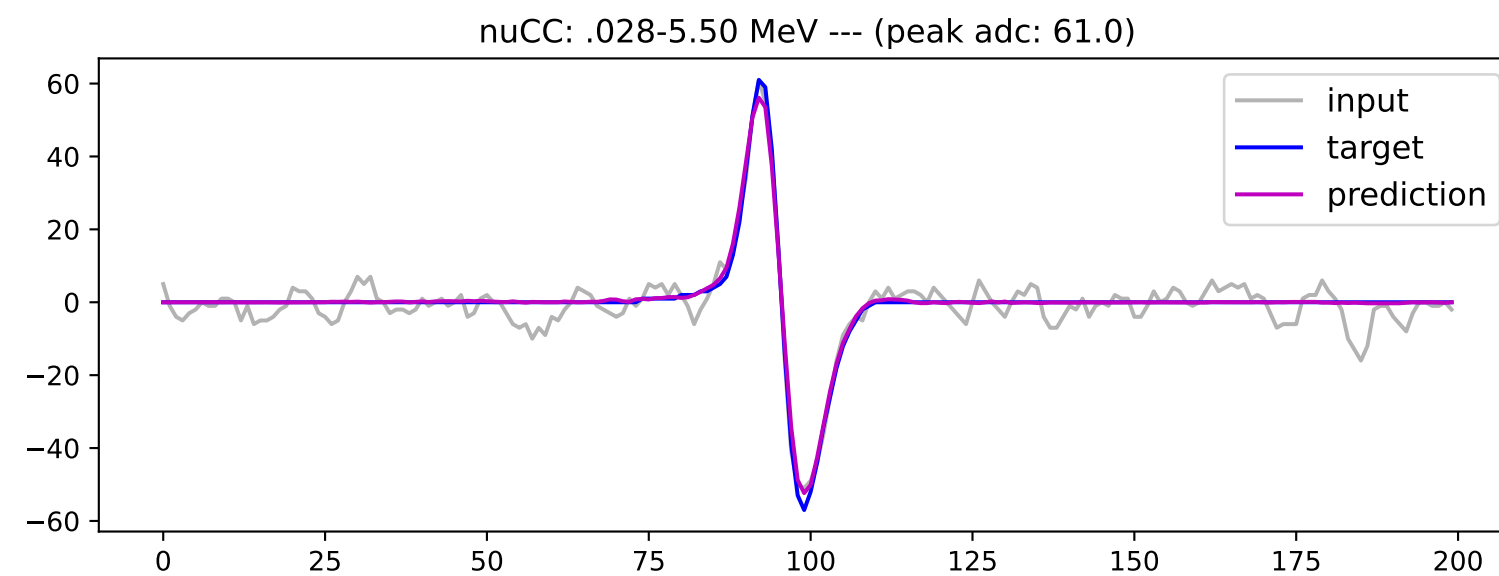
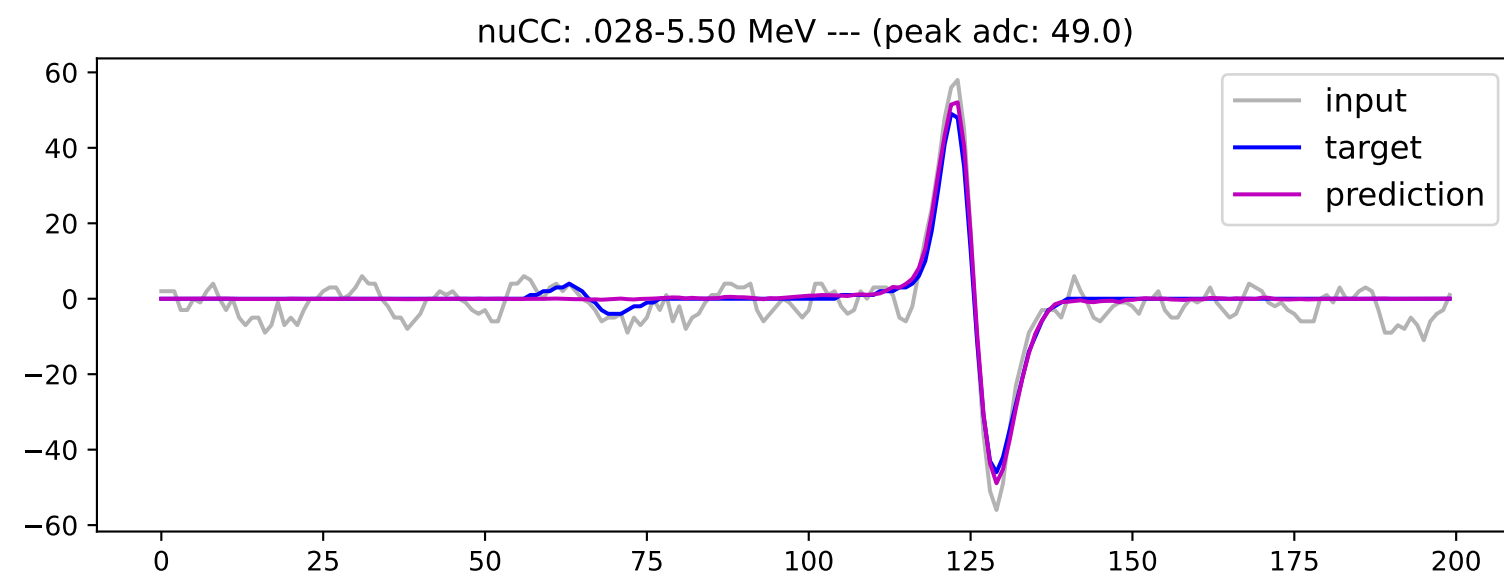
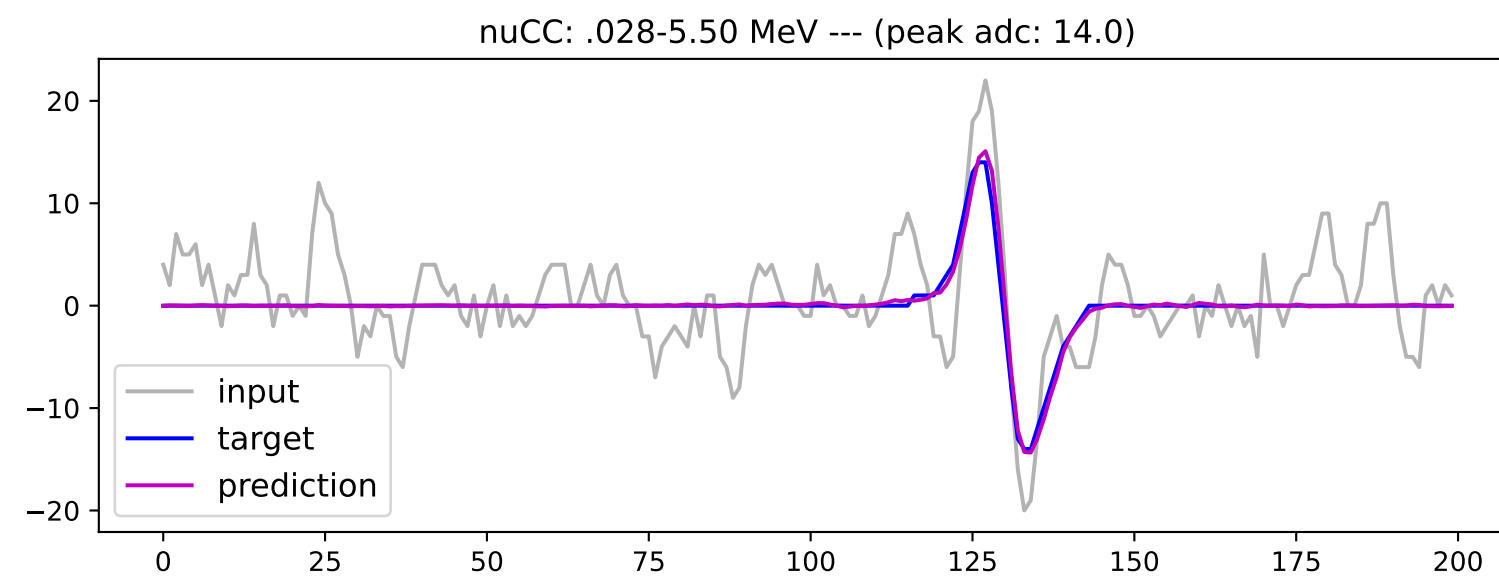
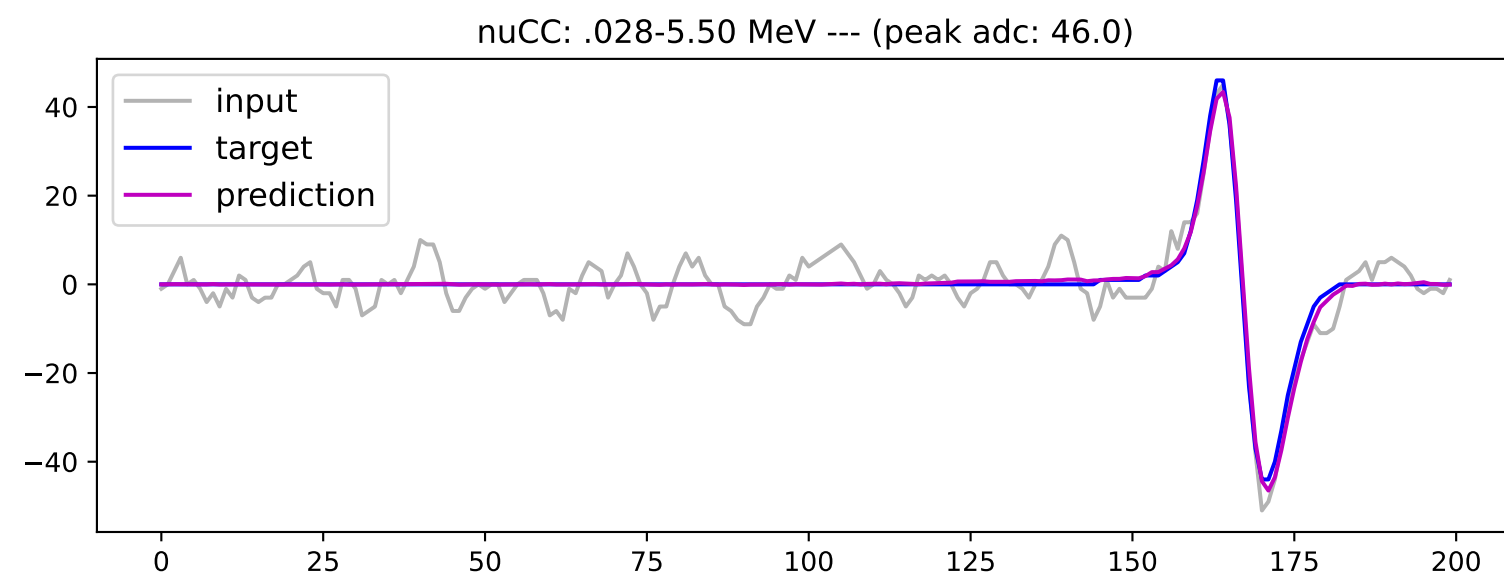
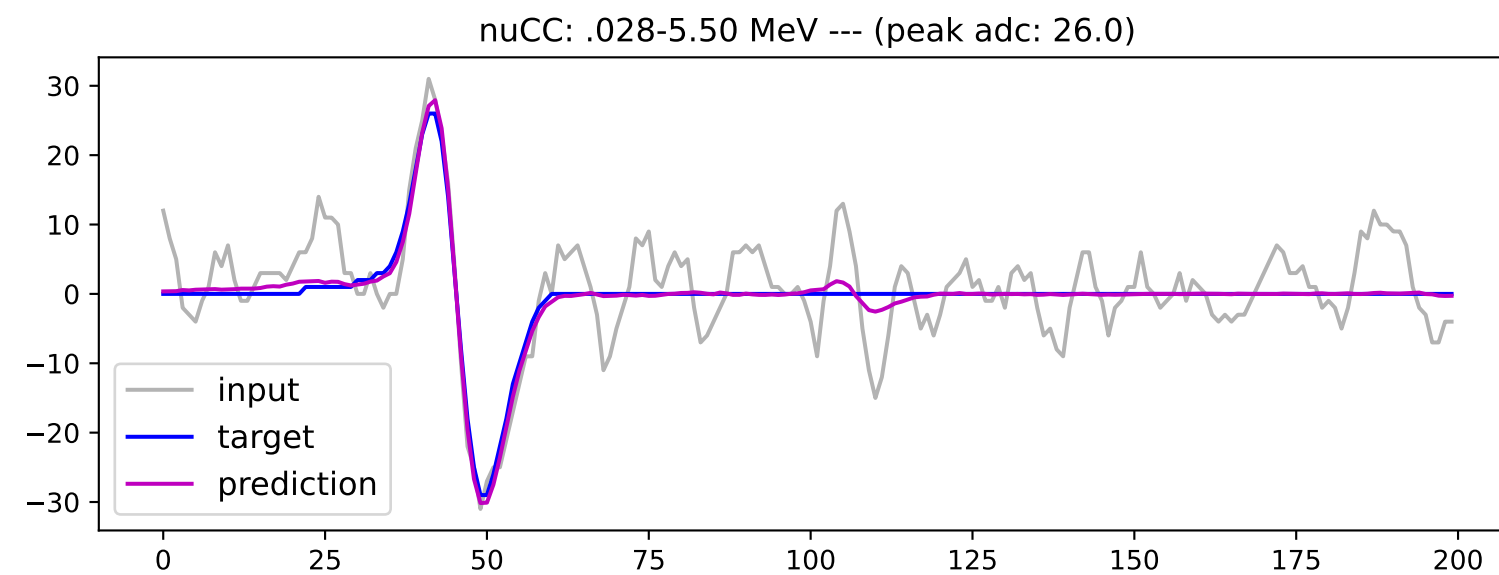
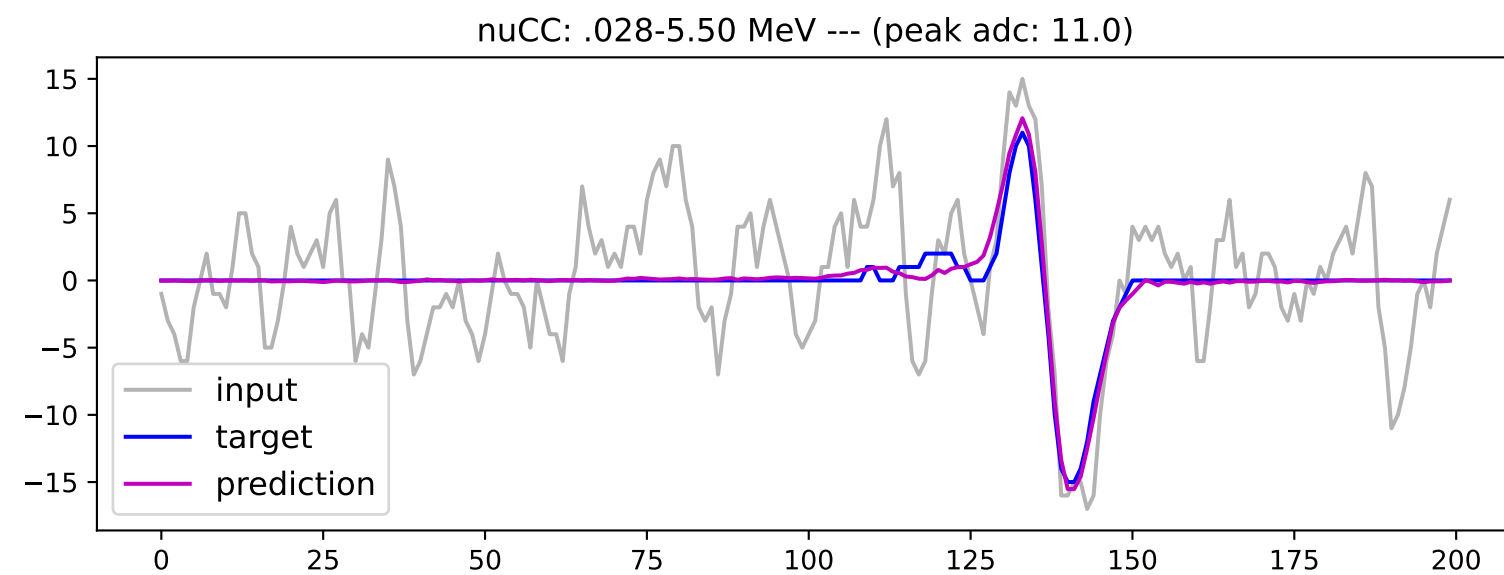


nuCC: .028-5.50 MeV --- (peak adc: 16.0)



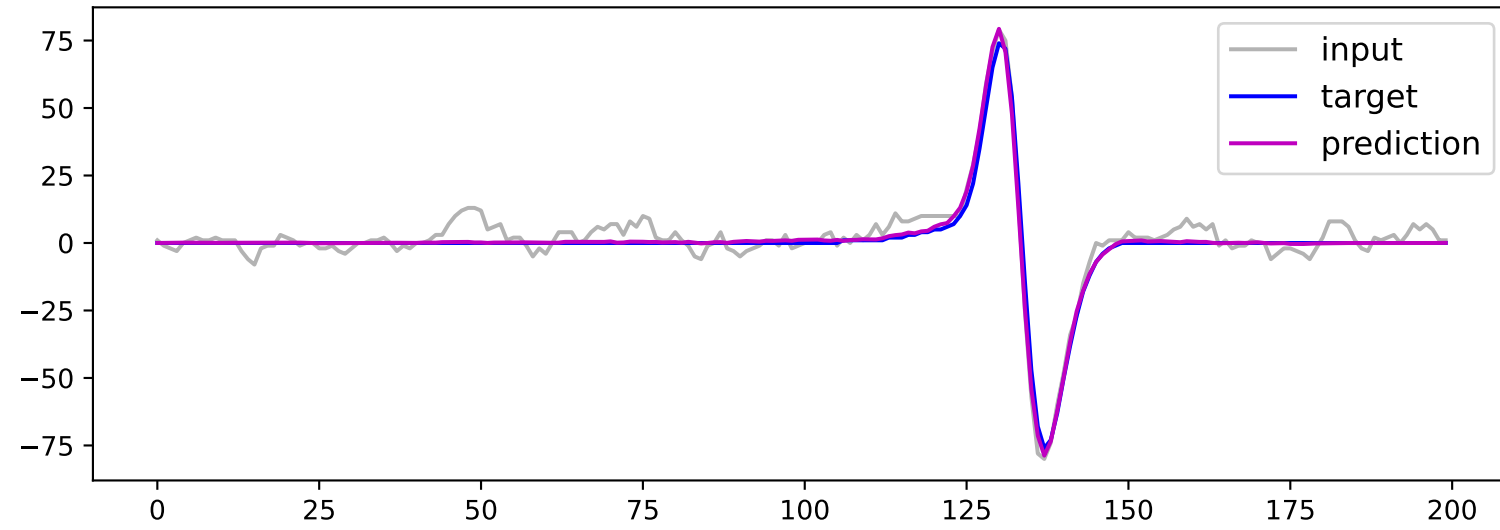
nuCC: .028-5.50 MeV --- (peak adc: 16.0)



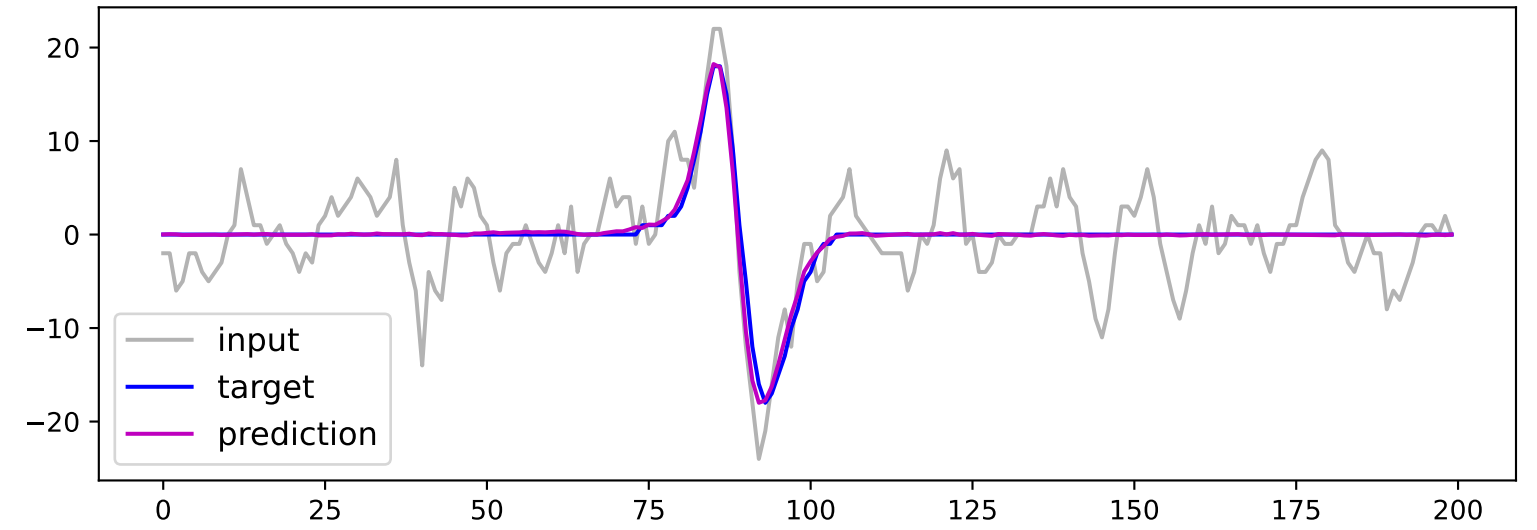




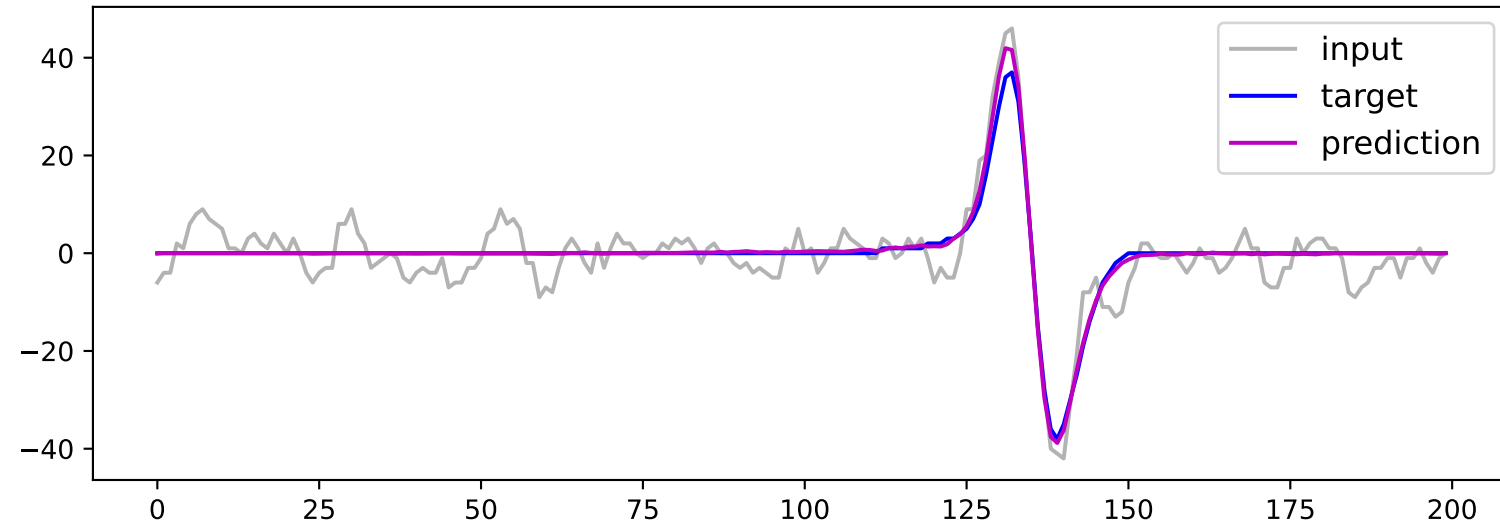
nuCC: .028-5.50 MeV --- (peak adc: 74.0)



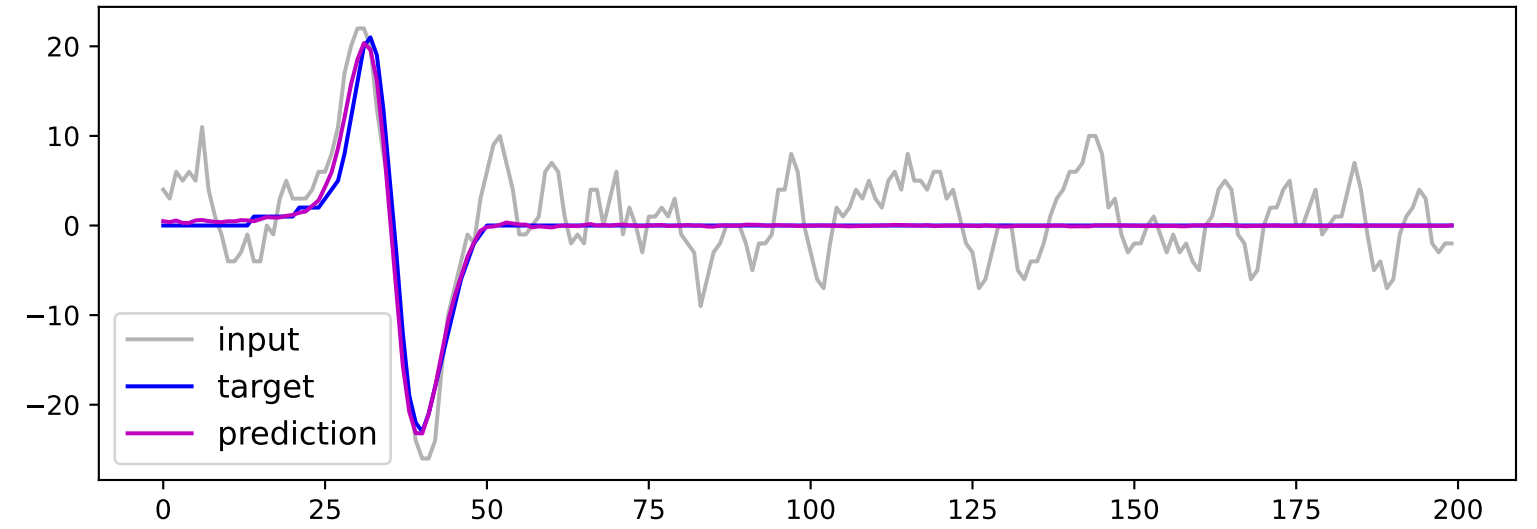
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



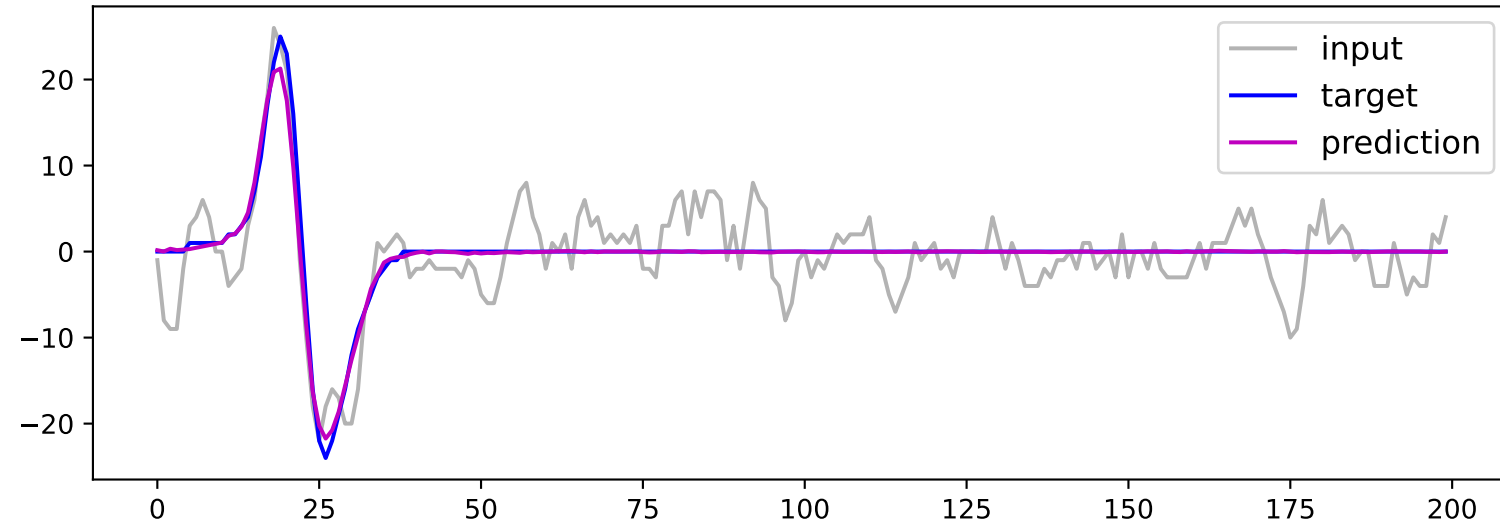
nuCC: .028-5.50 MeV --- (peak adc: 37.0)



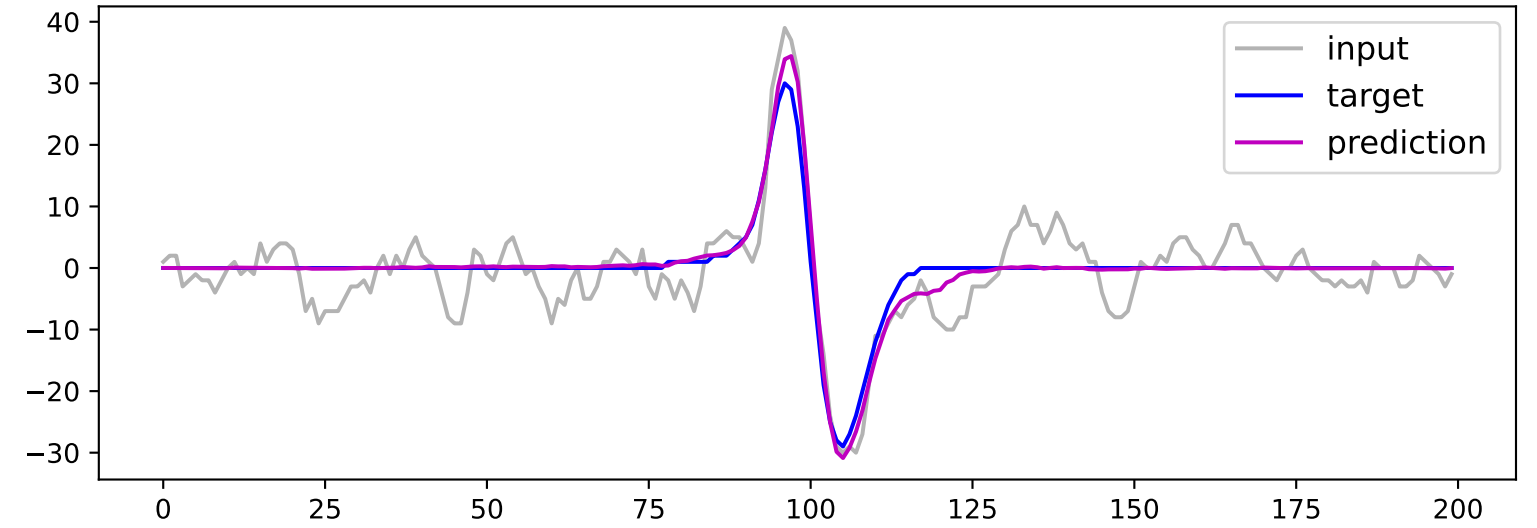
nuCC: .028-5.50 MeV --- (peak adc: 21.0)

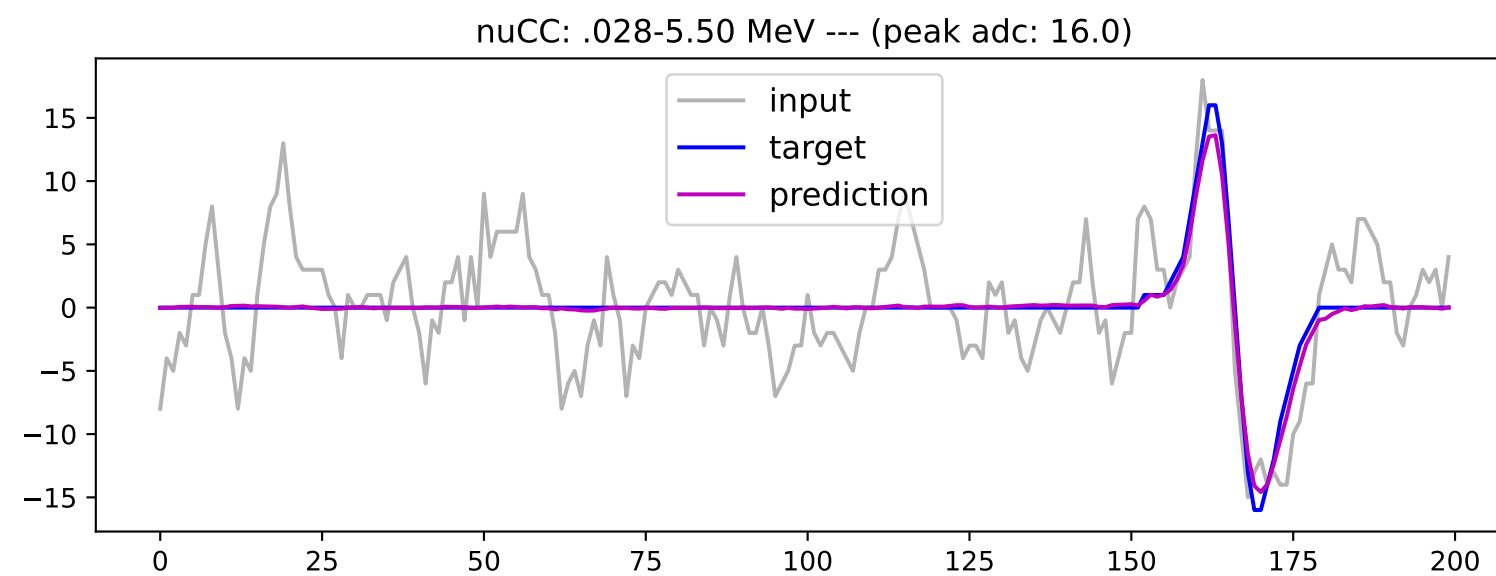
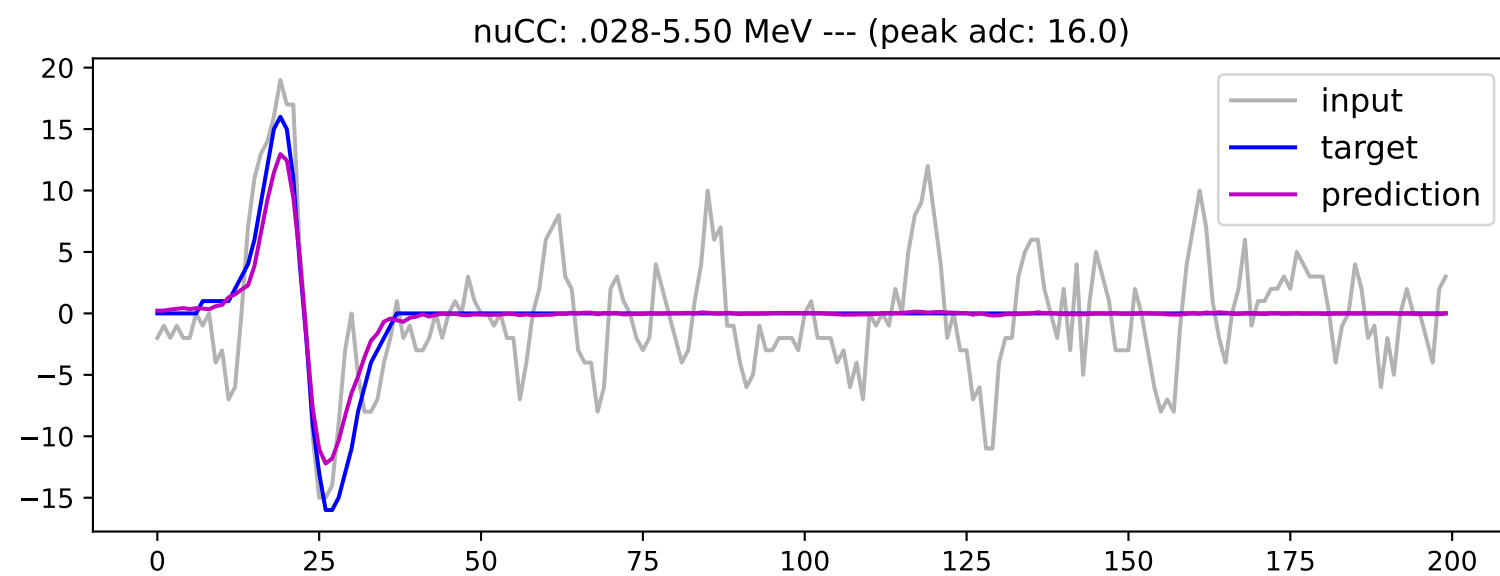
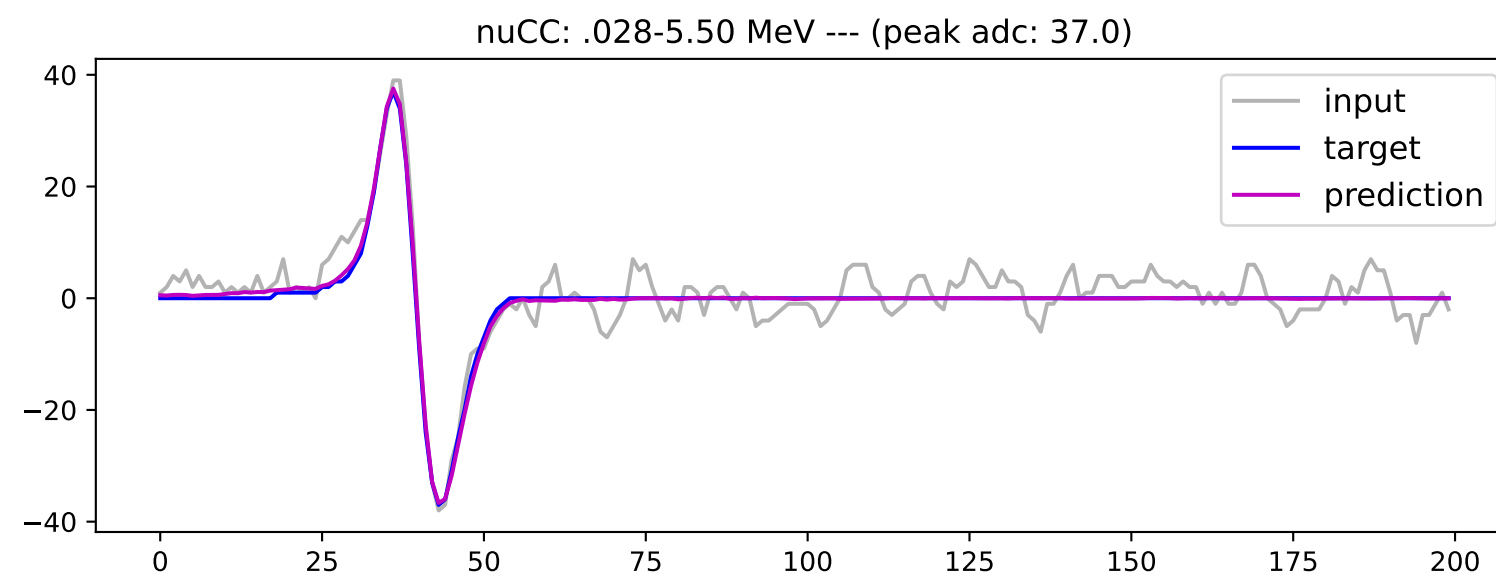
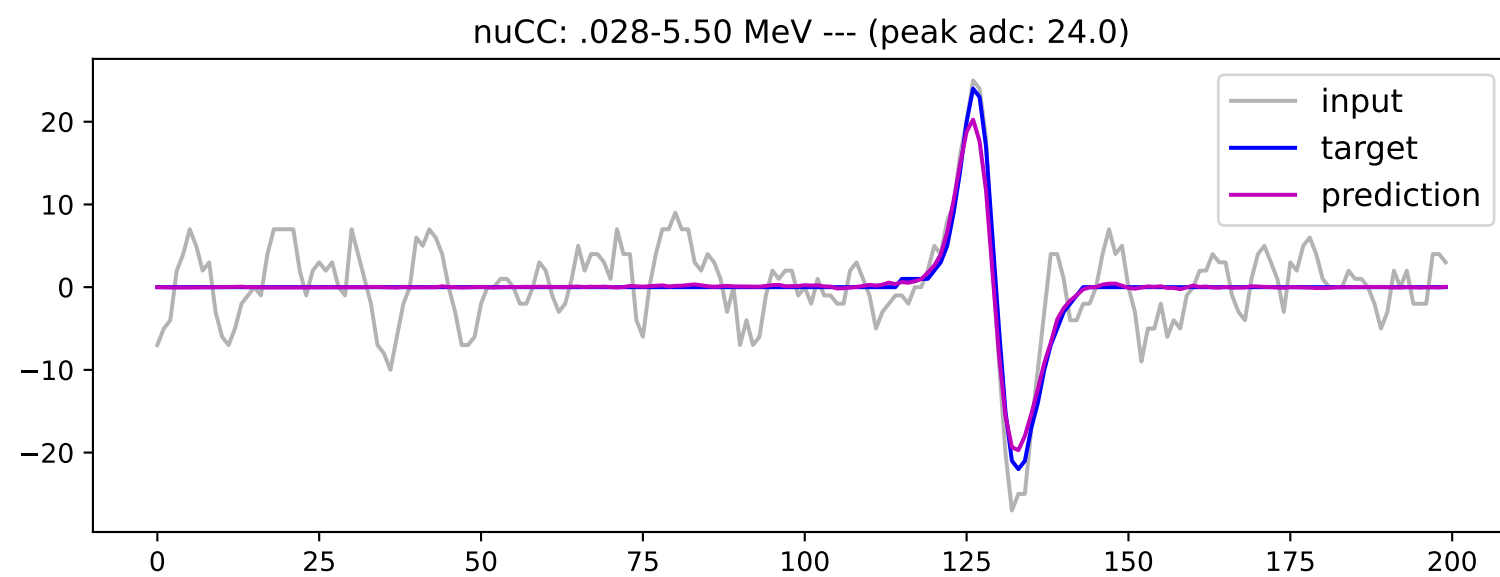
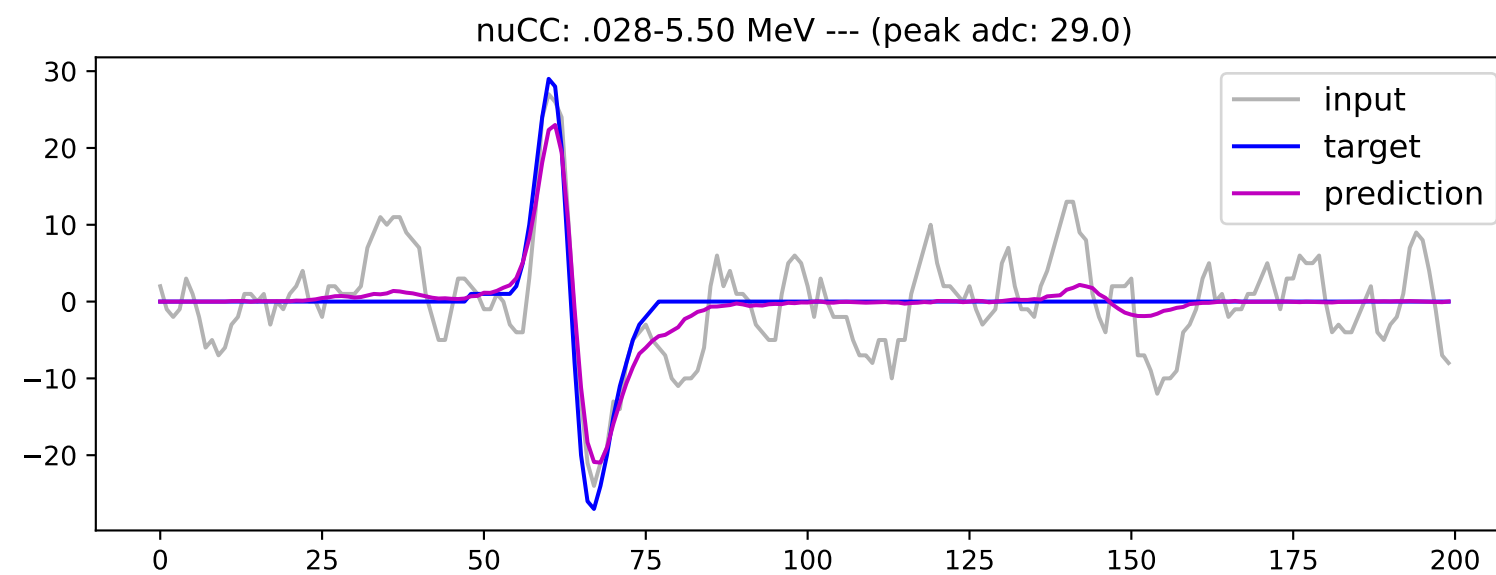
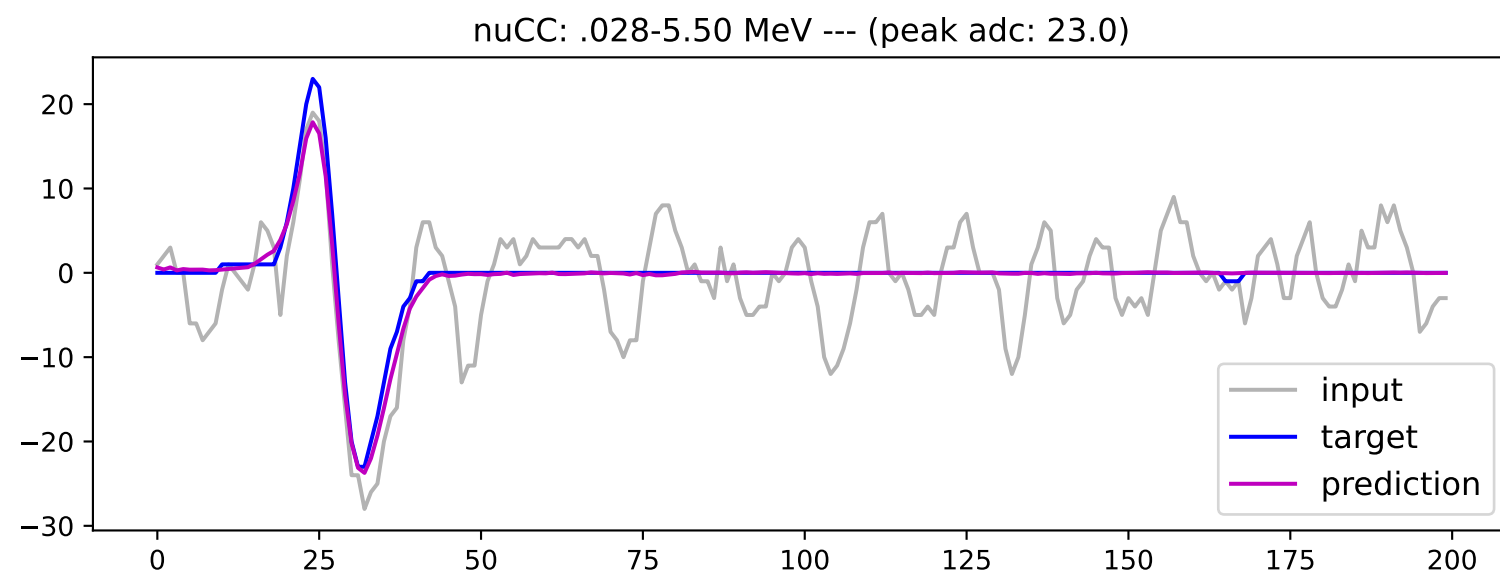


nuCC: .028-5.50 MeV --- (peak adc: 25.0)

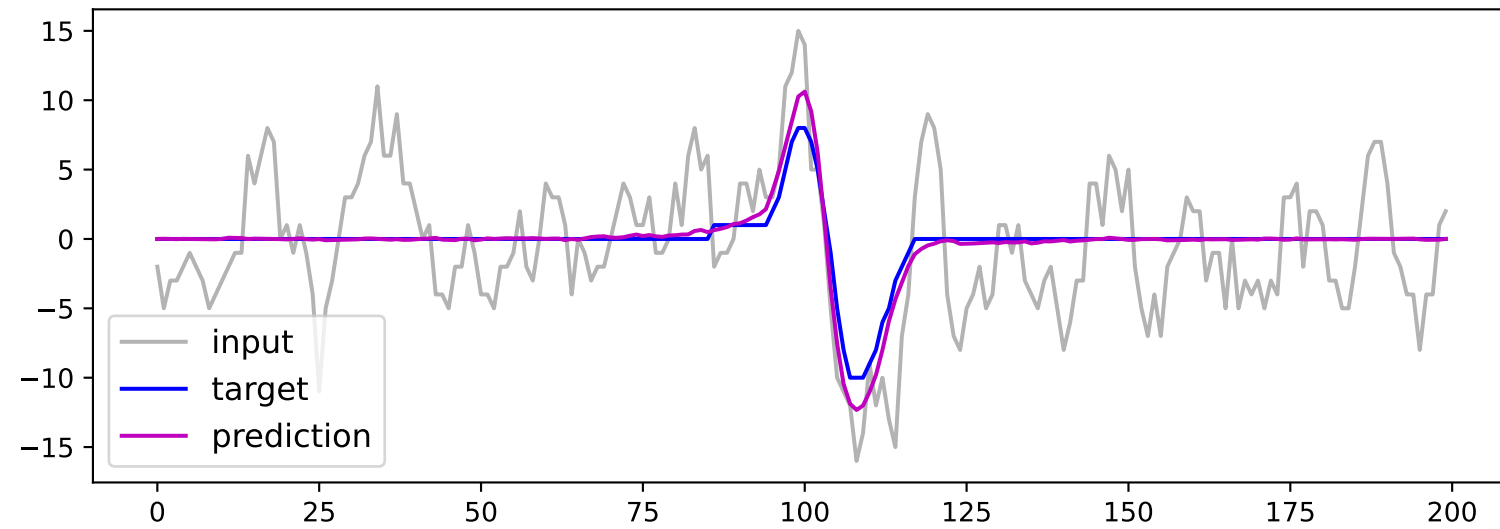


nuCC: .028-5.50 MeV --- (peak adc: 30.0)

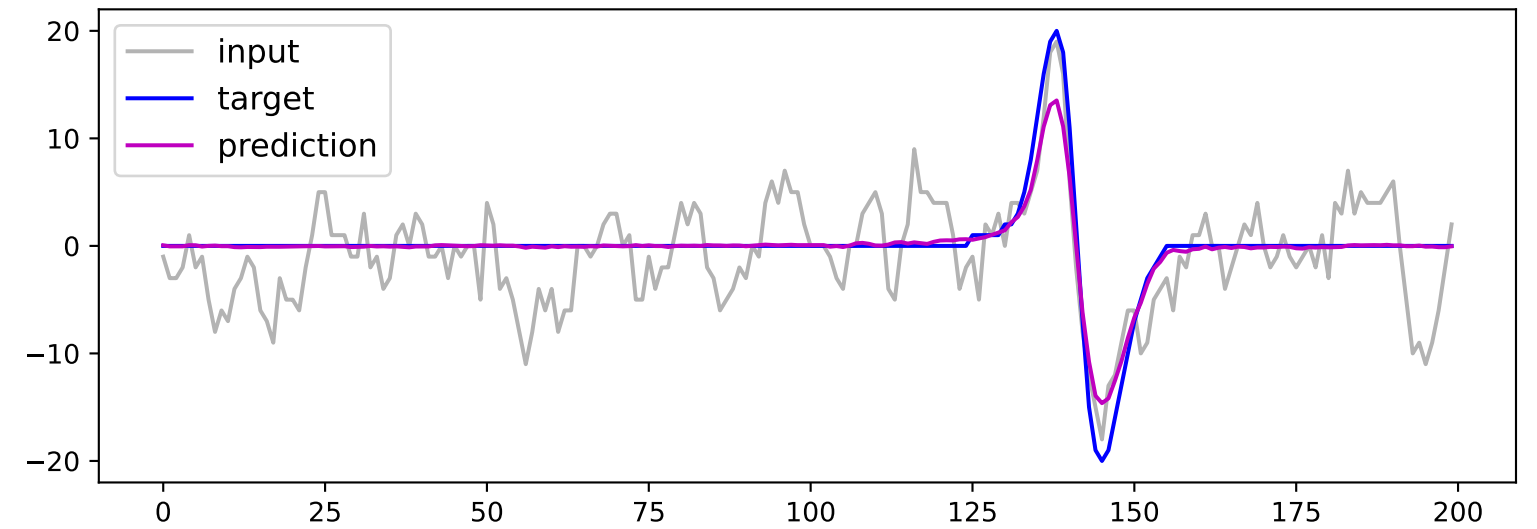




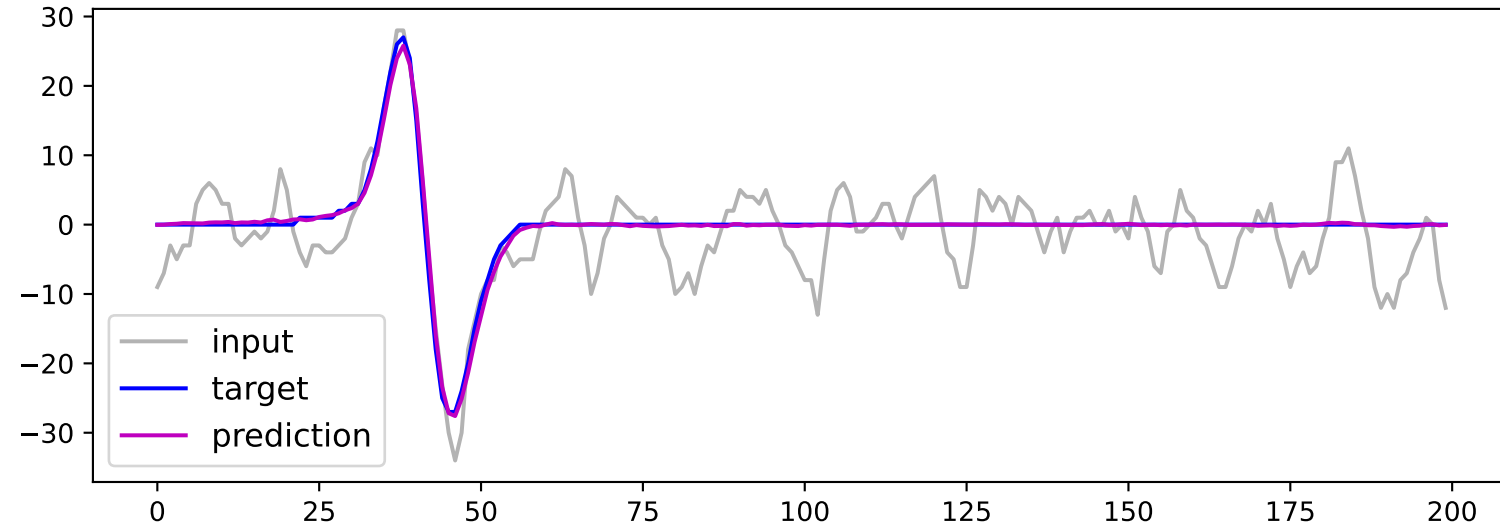
nuCC: .028-5.50 MeV --- (peak adc: 8.0)



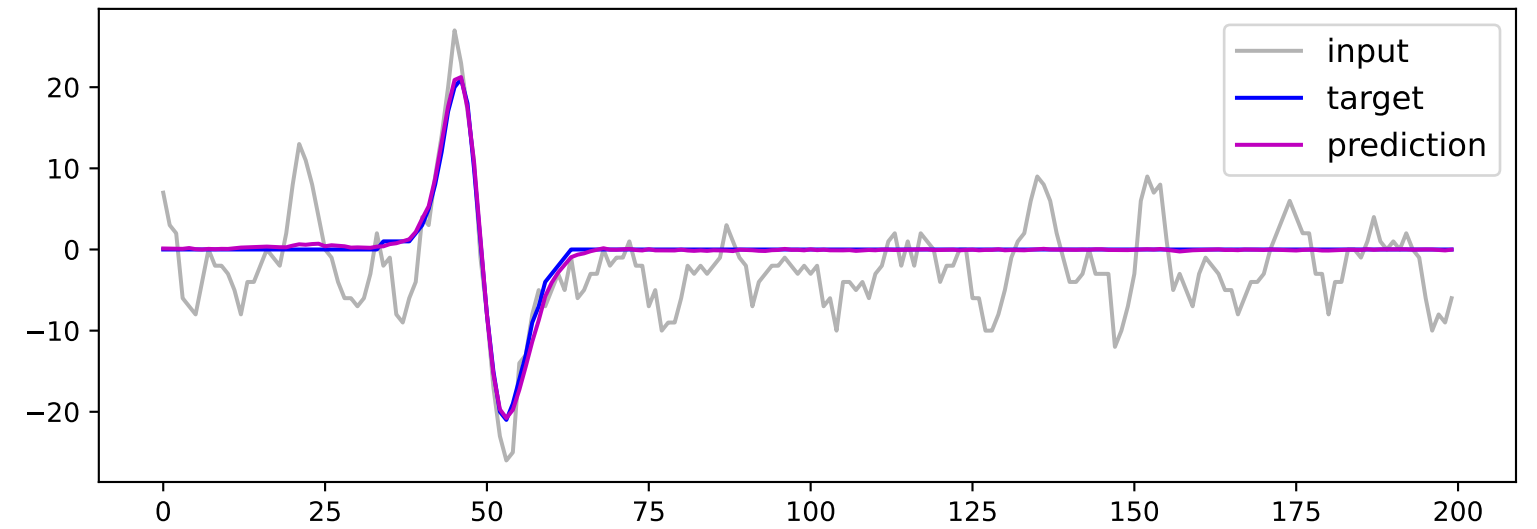
nuCC: .028-5.50 MeV --- (peak adc: 20.0)



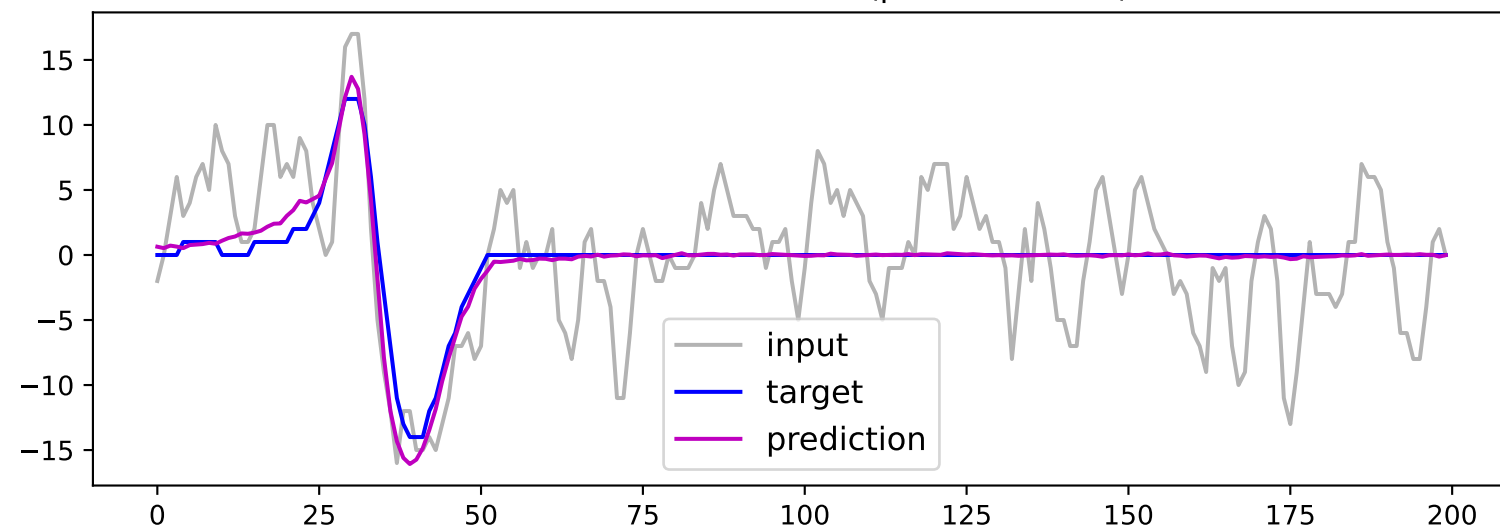
nuCC: .028-5.50 MeV --- (peak adc: 27.0)



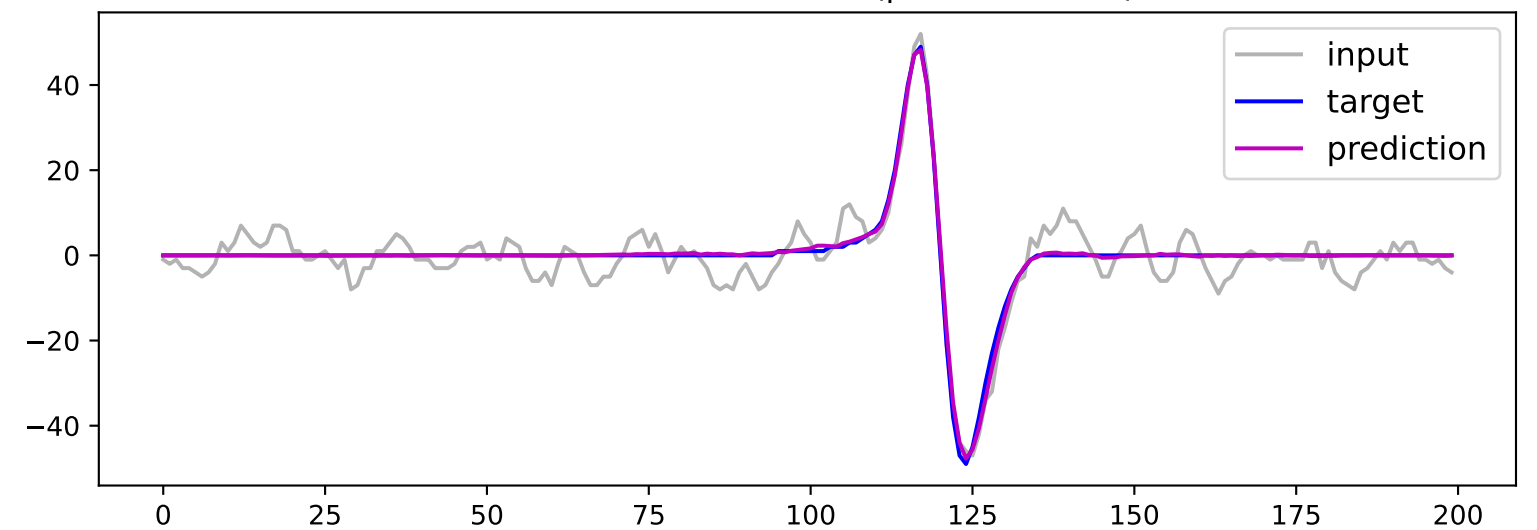
nuCC: .028-5.50 MeV --- (peak adc: 21.0)

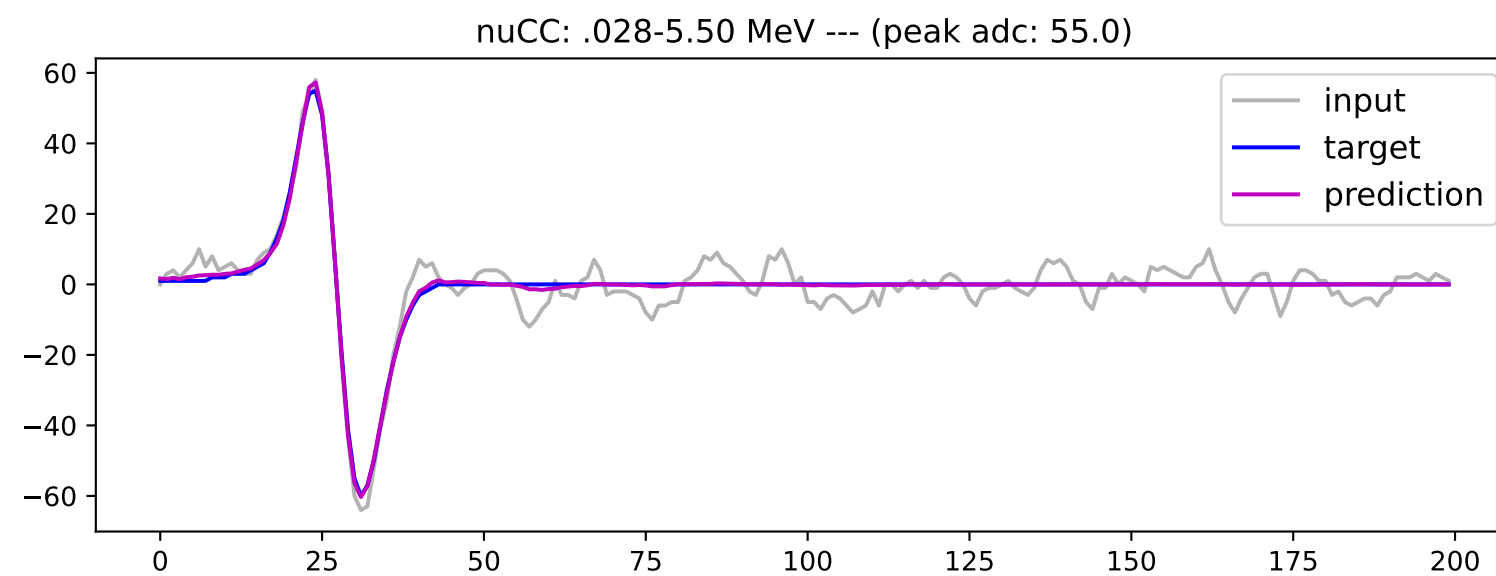
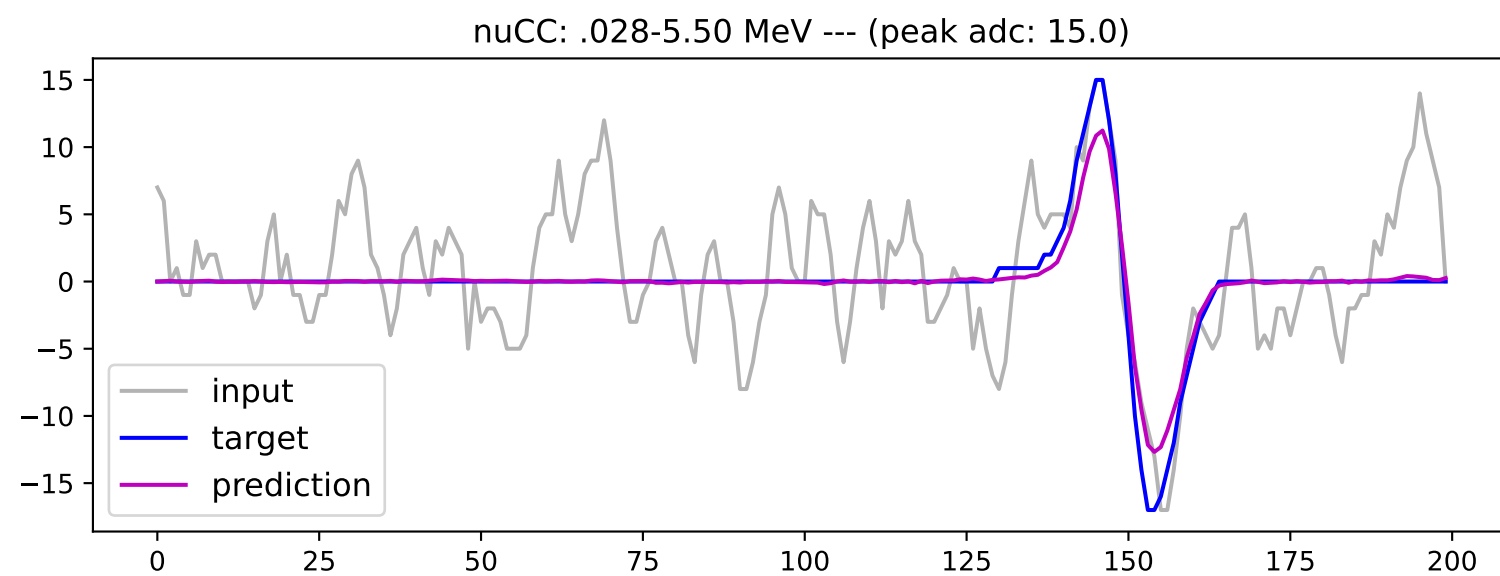
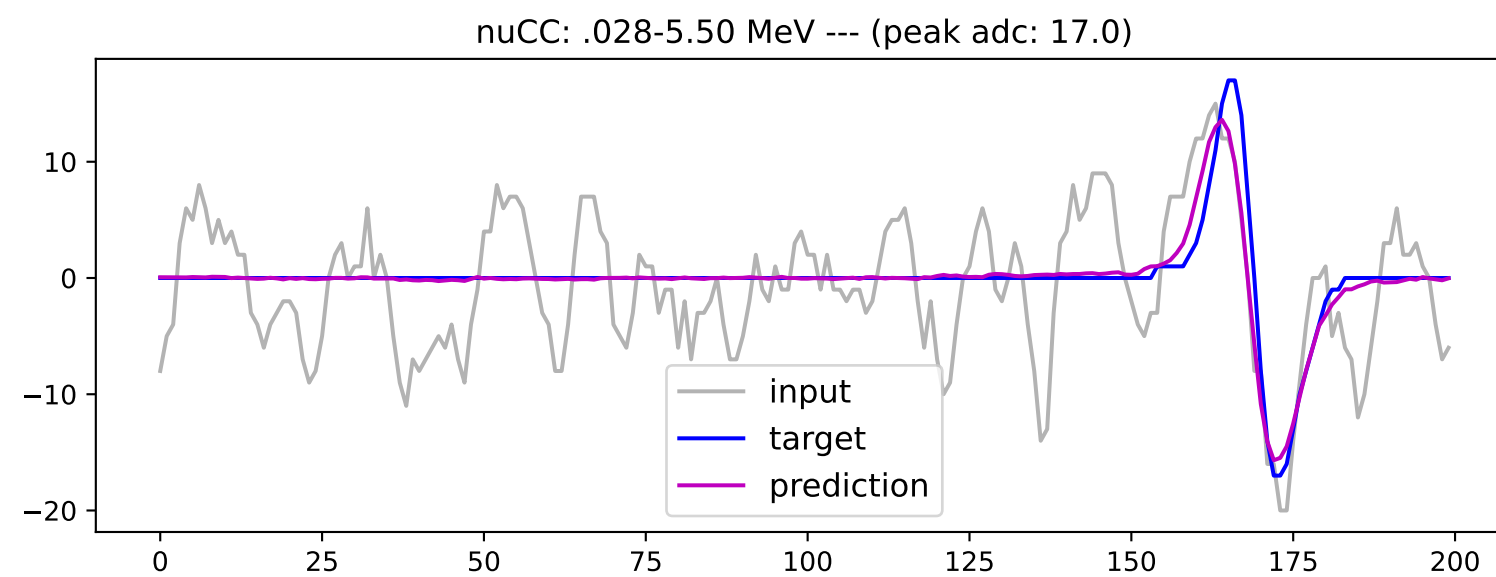
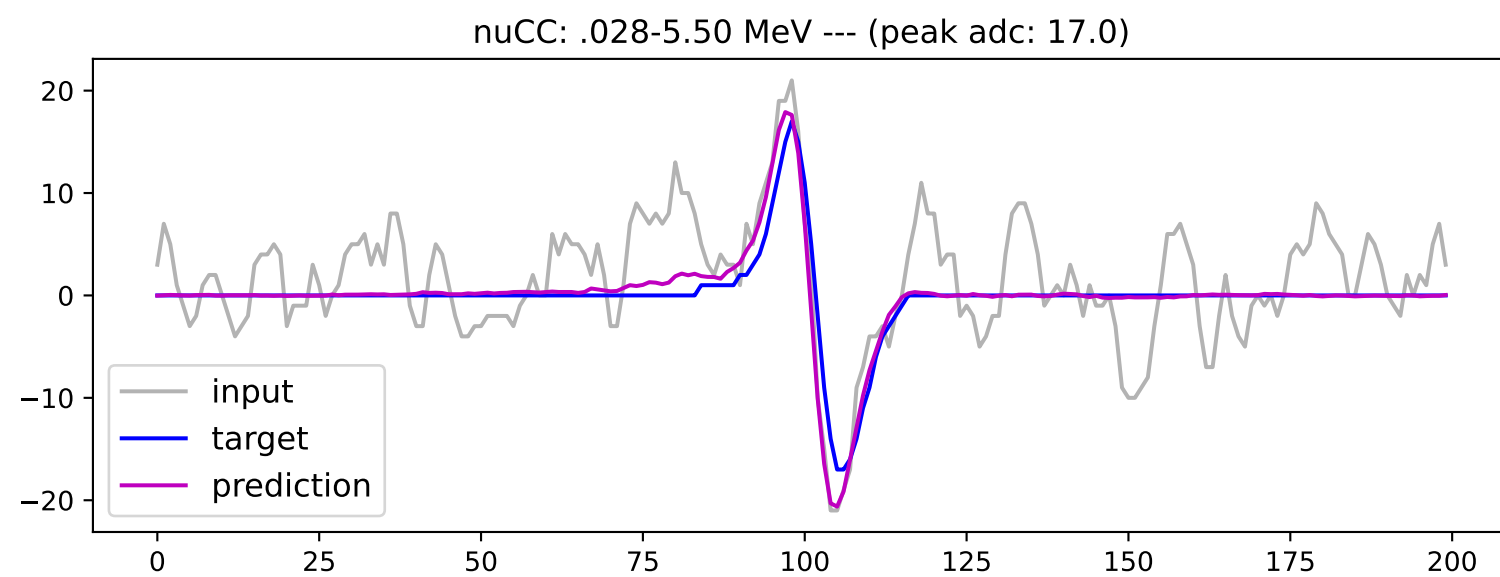
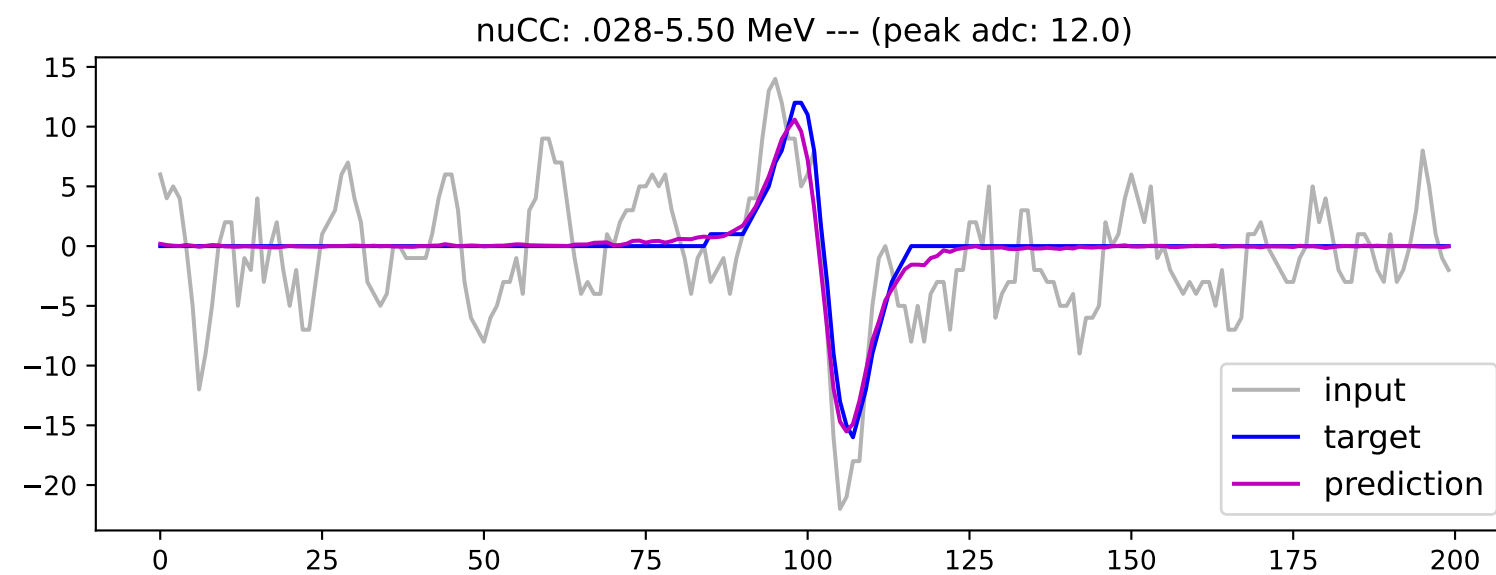
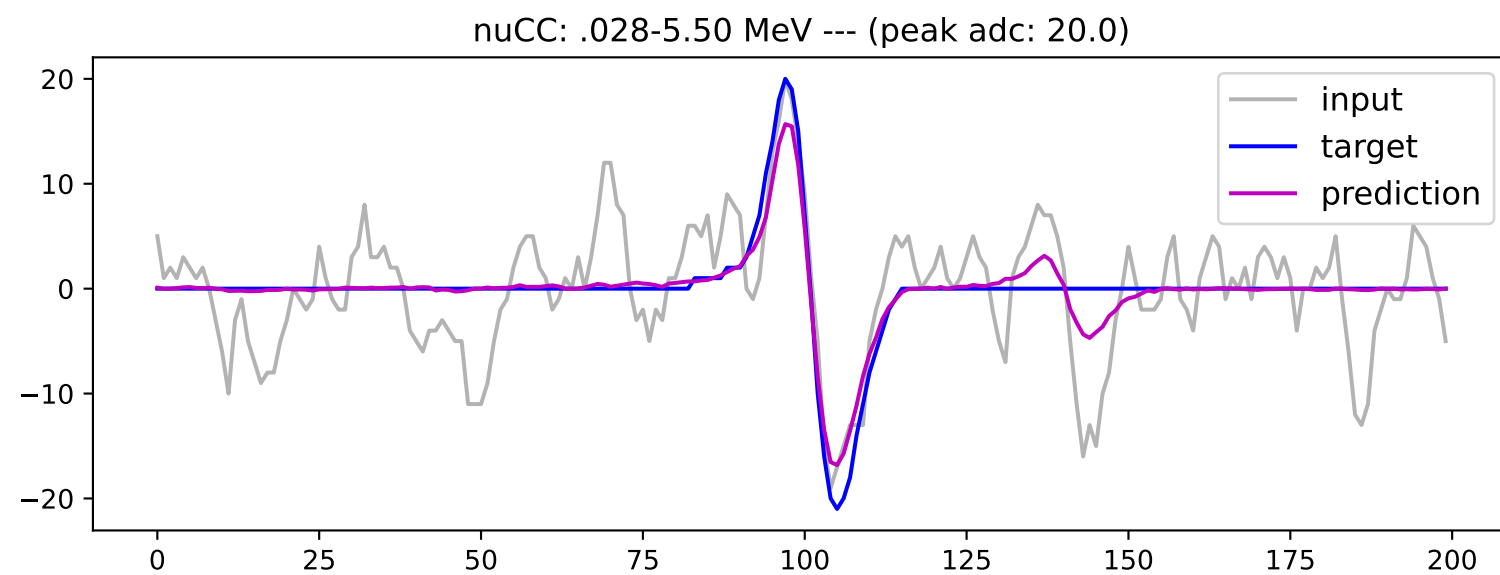


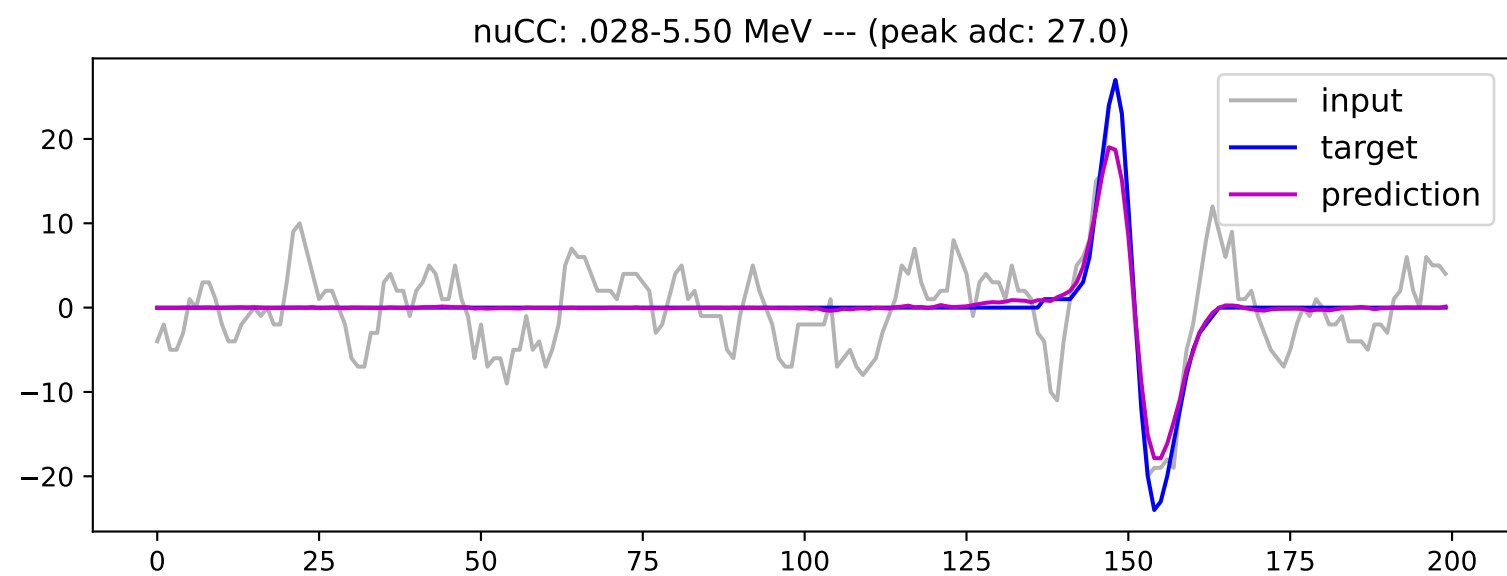
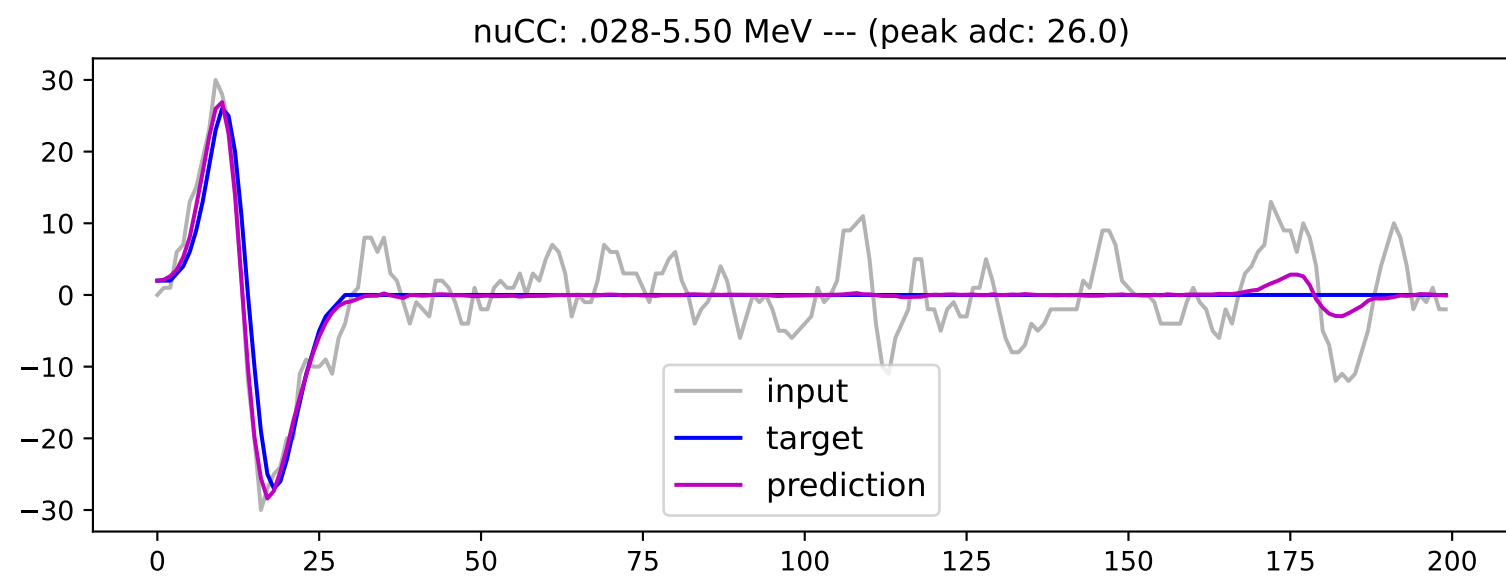
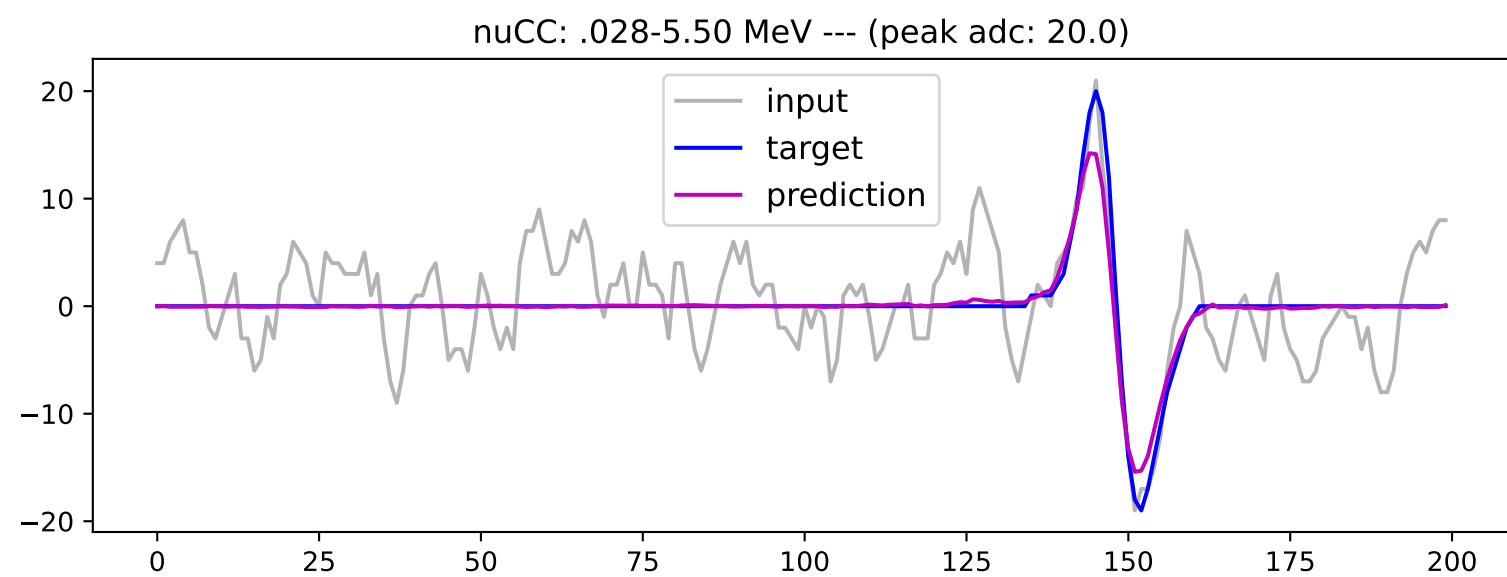
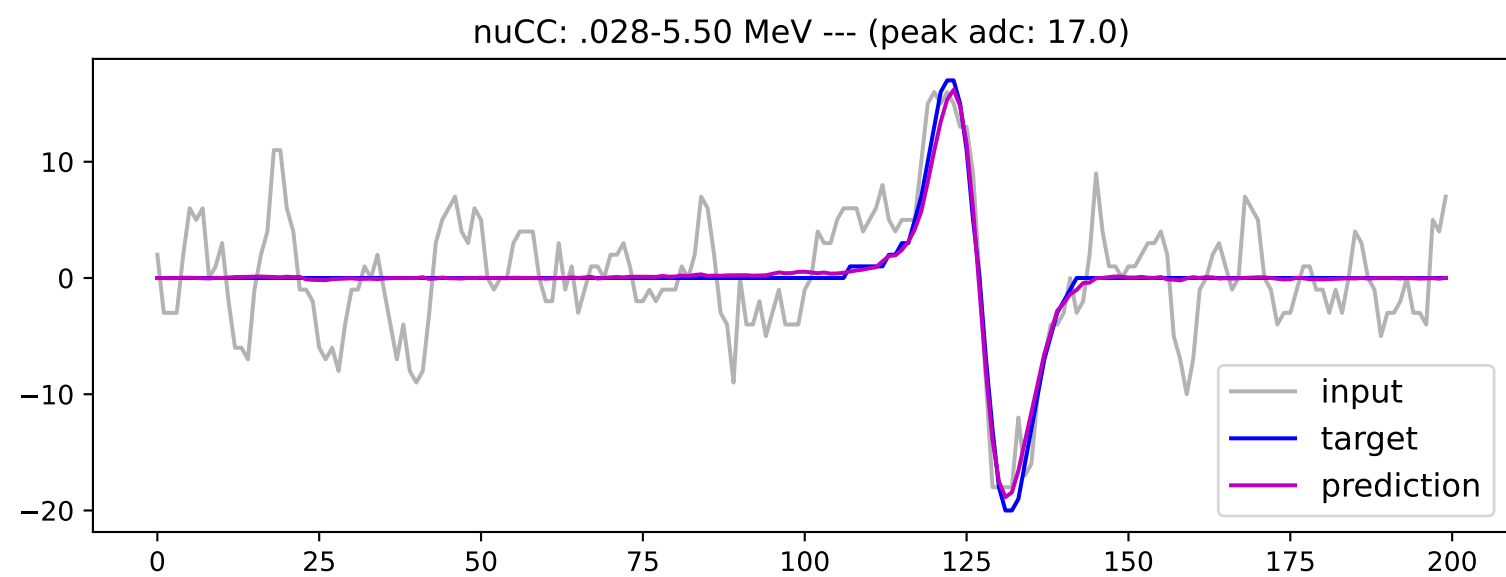
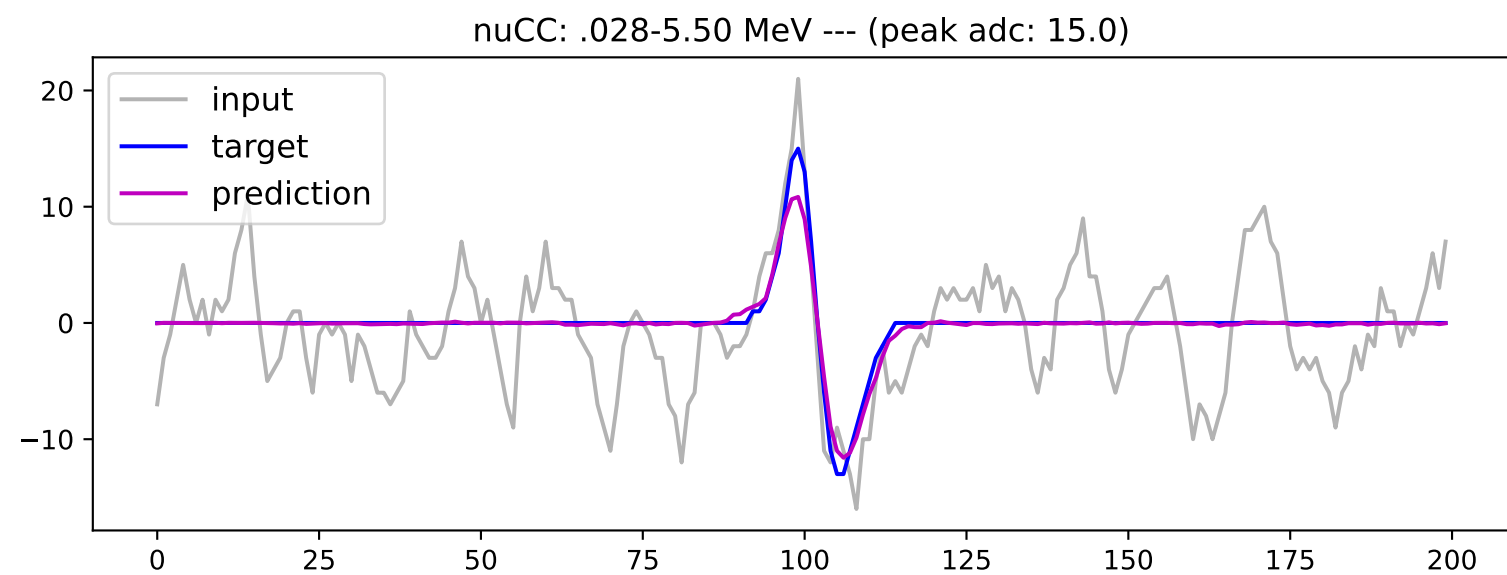
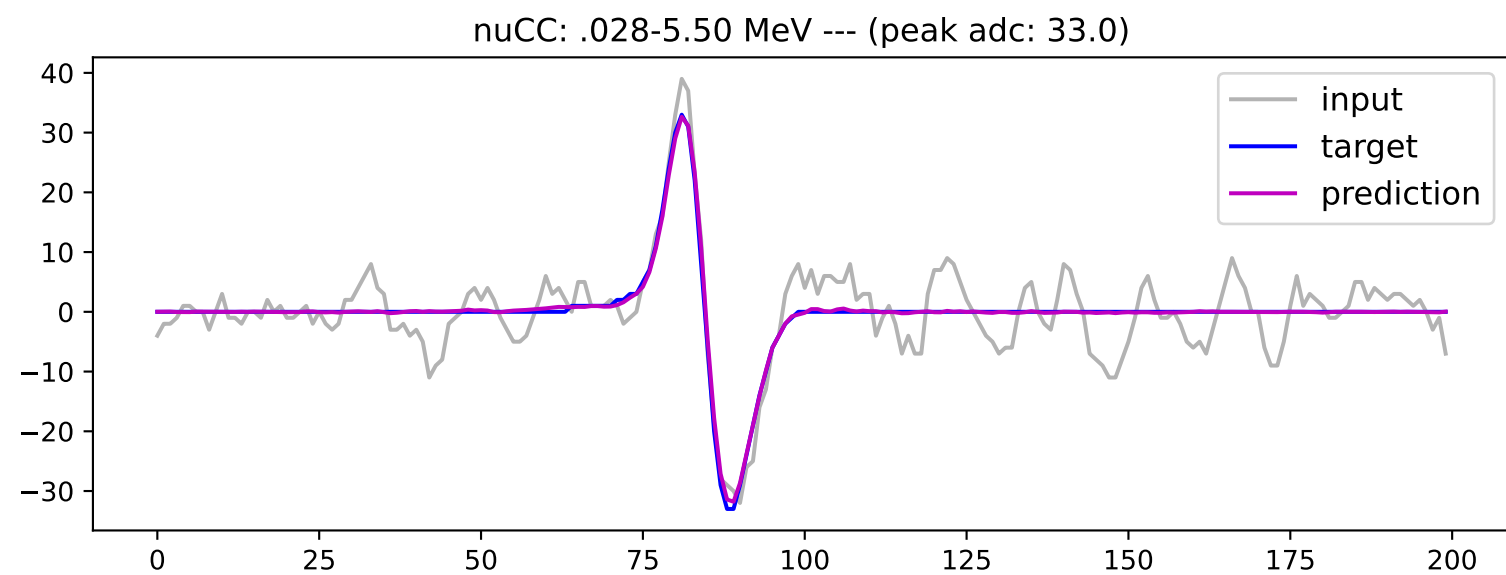
nuCC: .028-5.50 MeV --- (peak adc: 12.0)

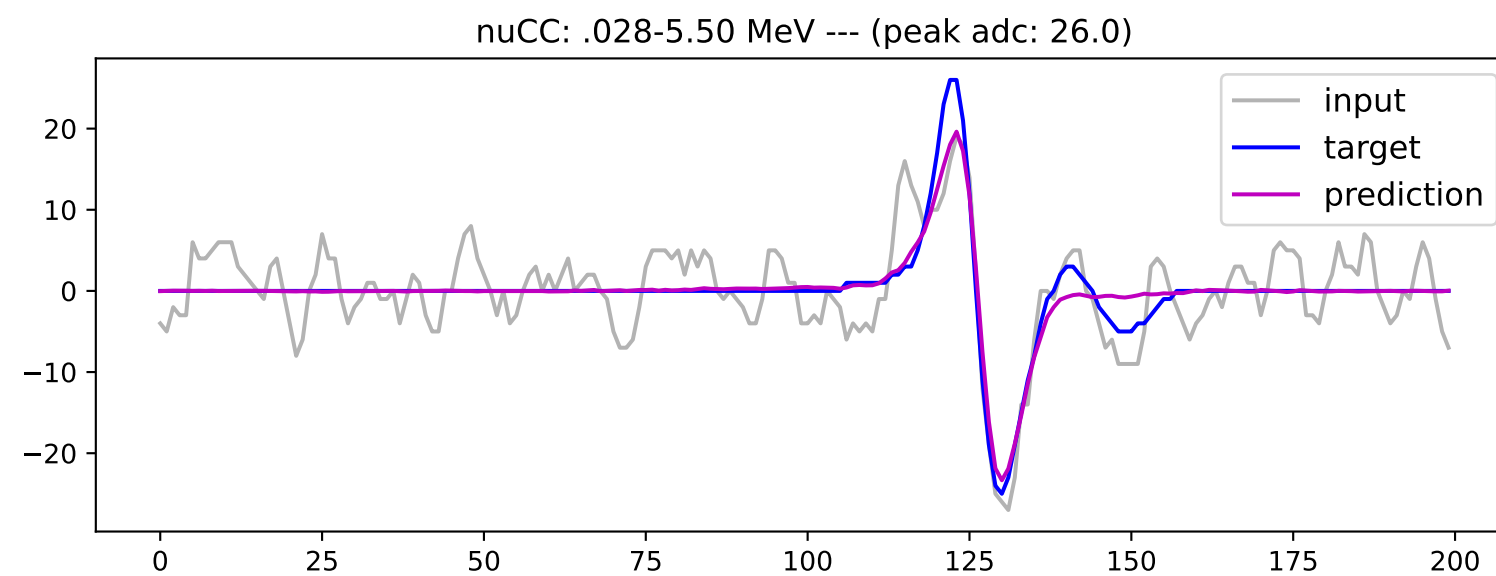
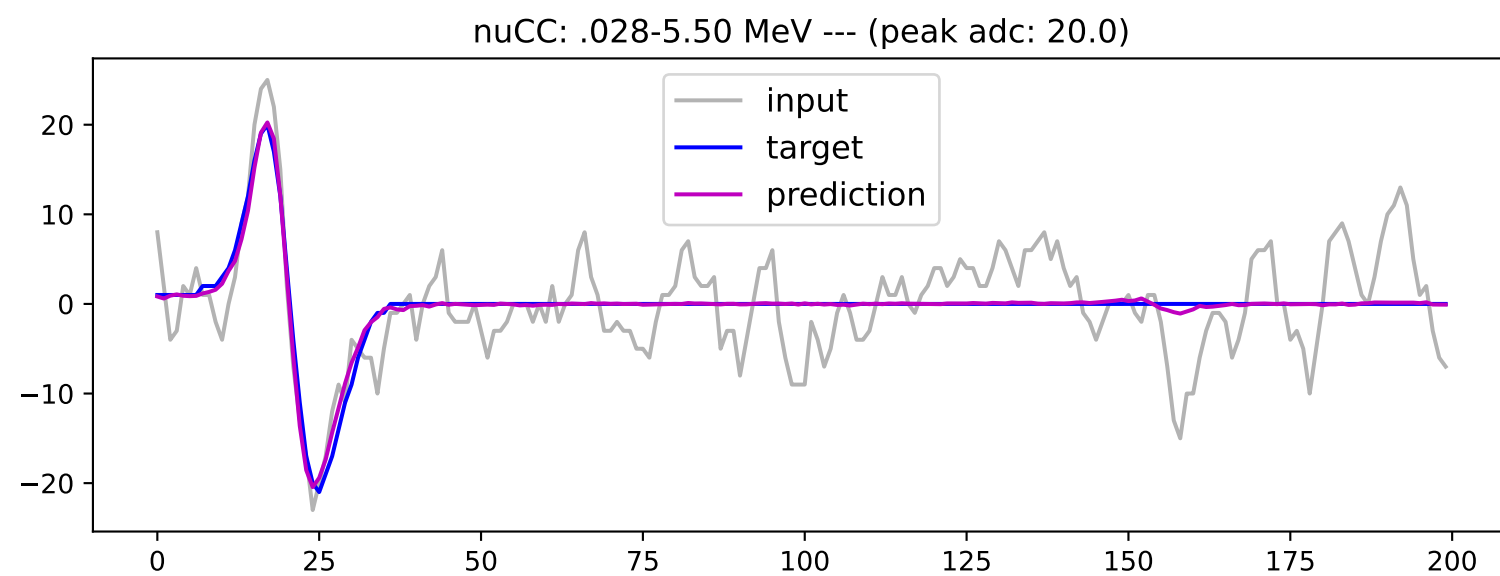
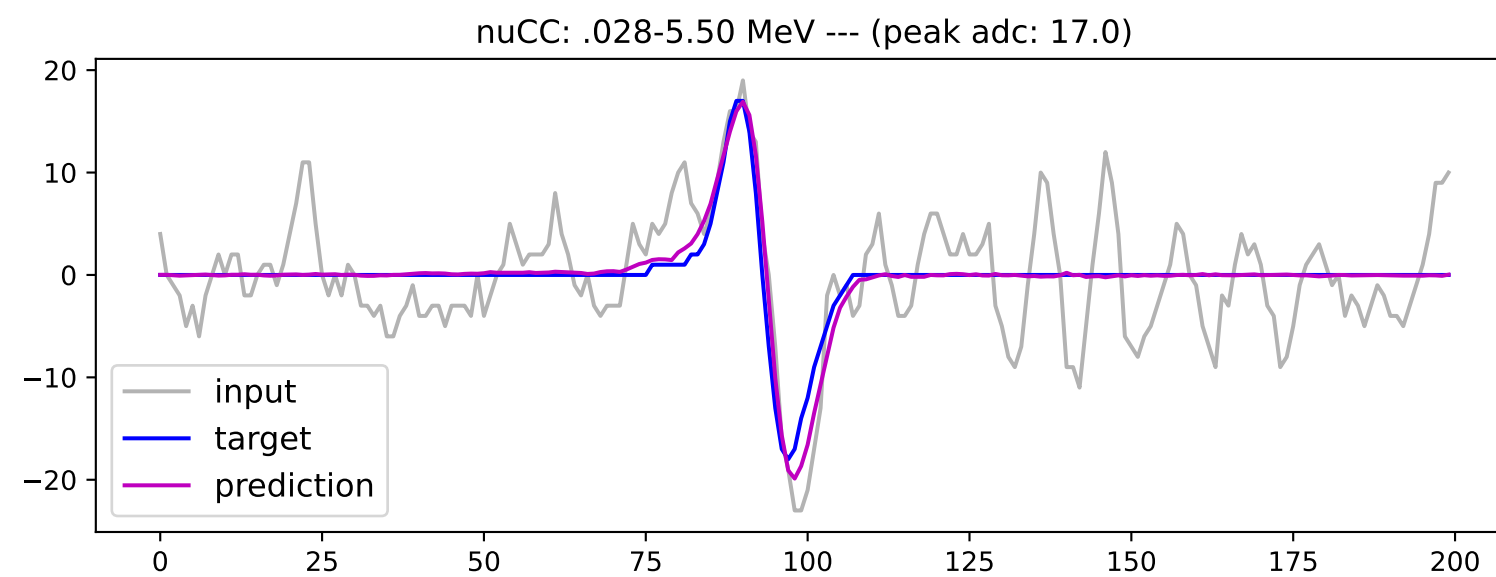
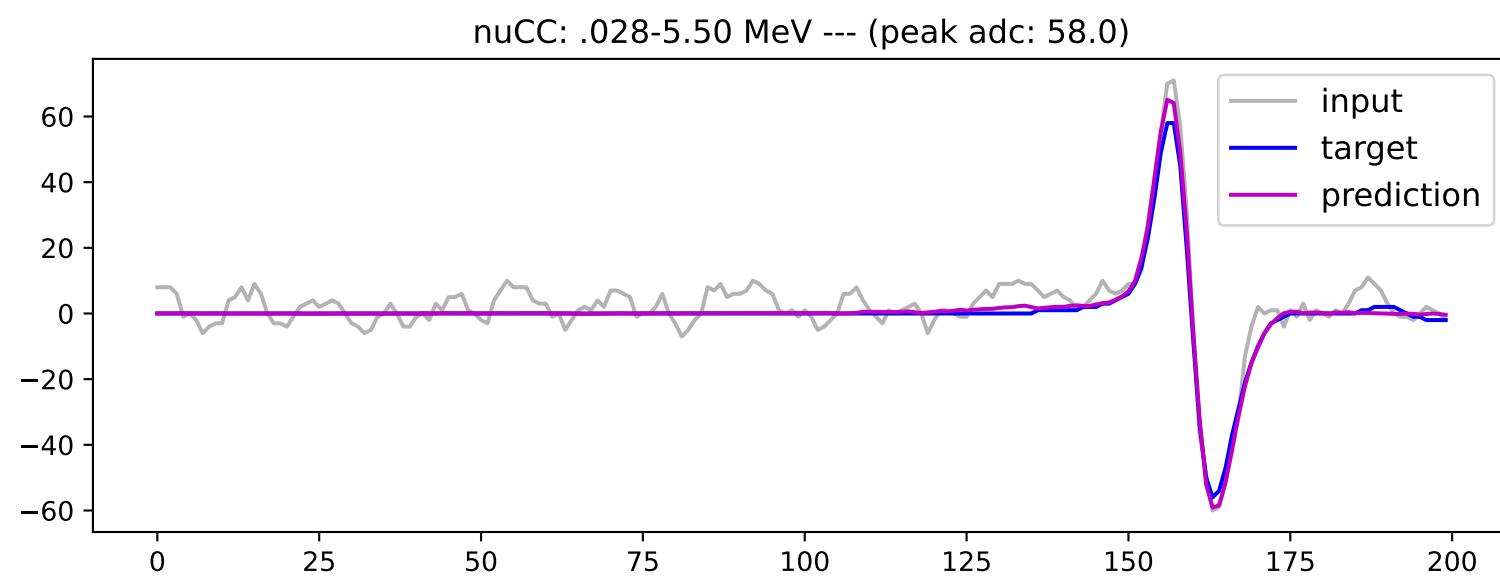
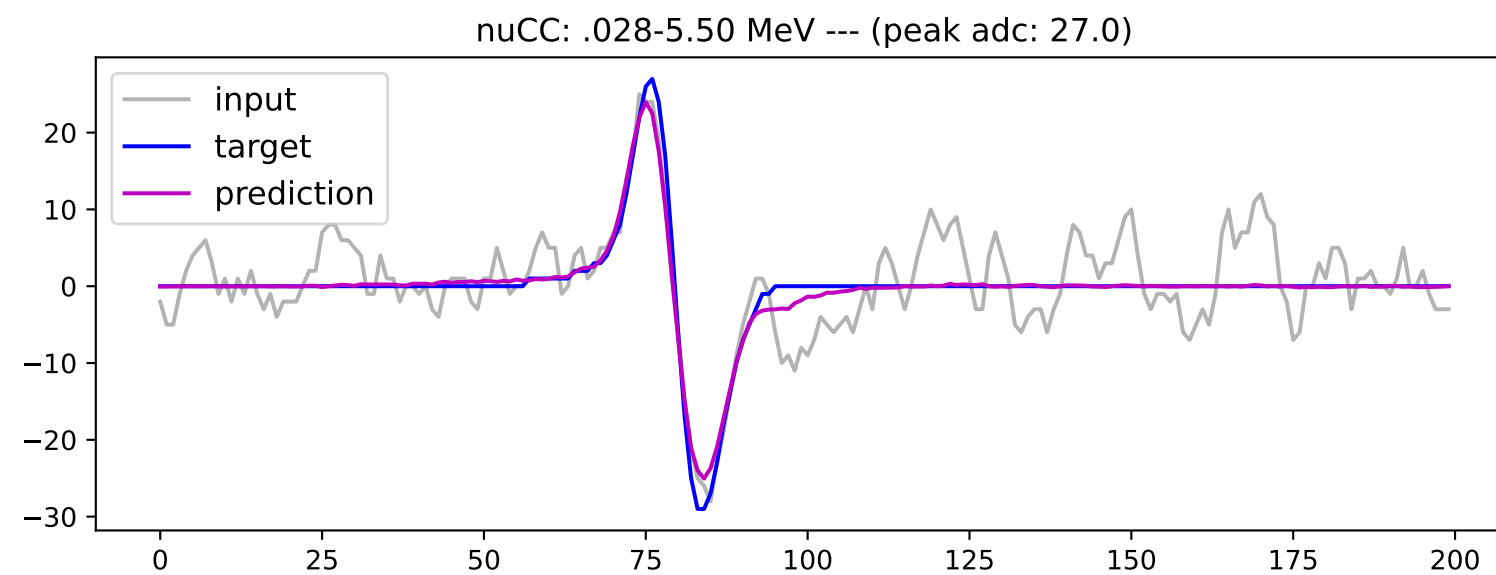
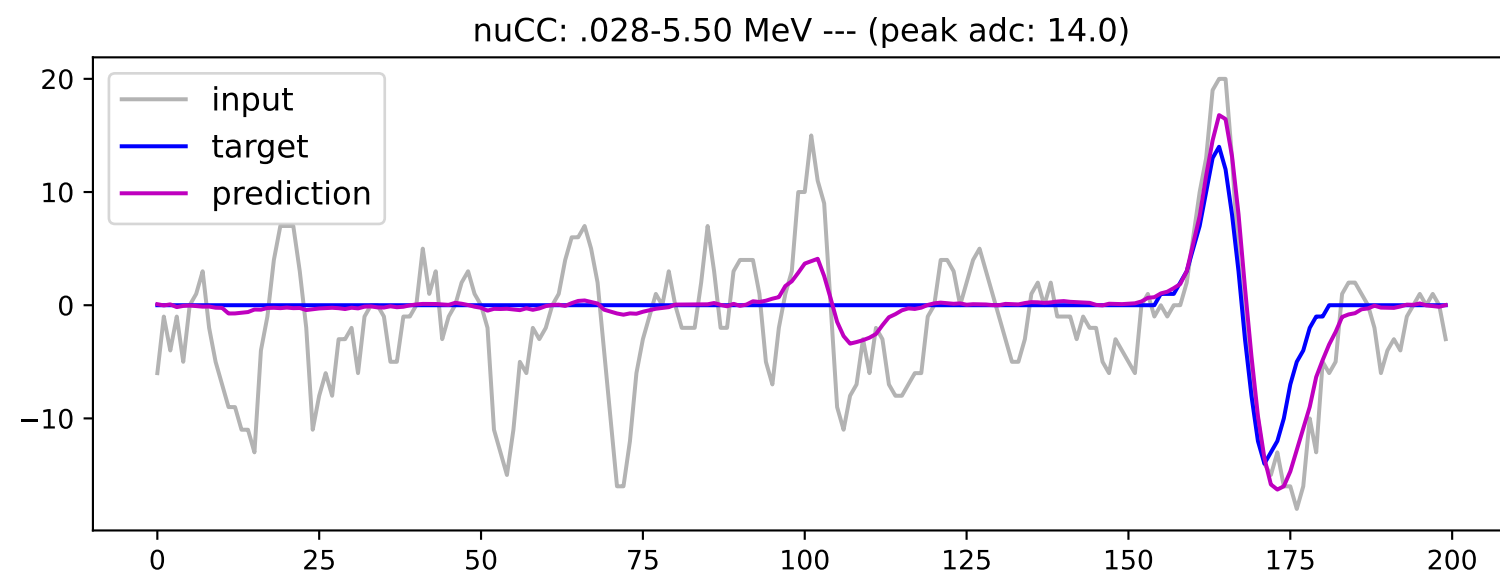


nuCC: .028-5.50 MeV --- (peak adc: 49.0)

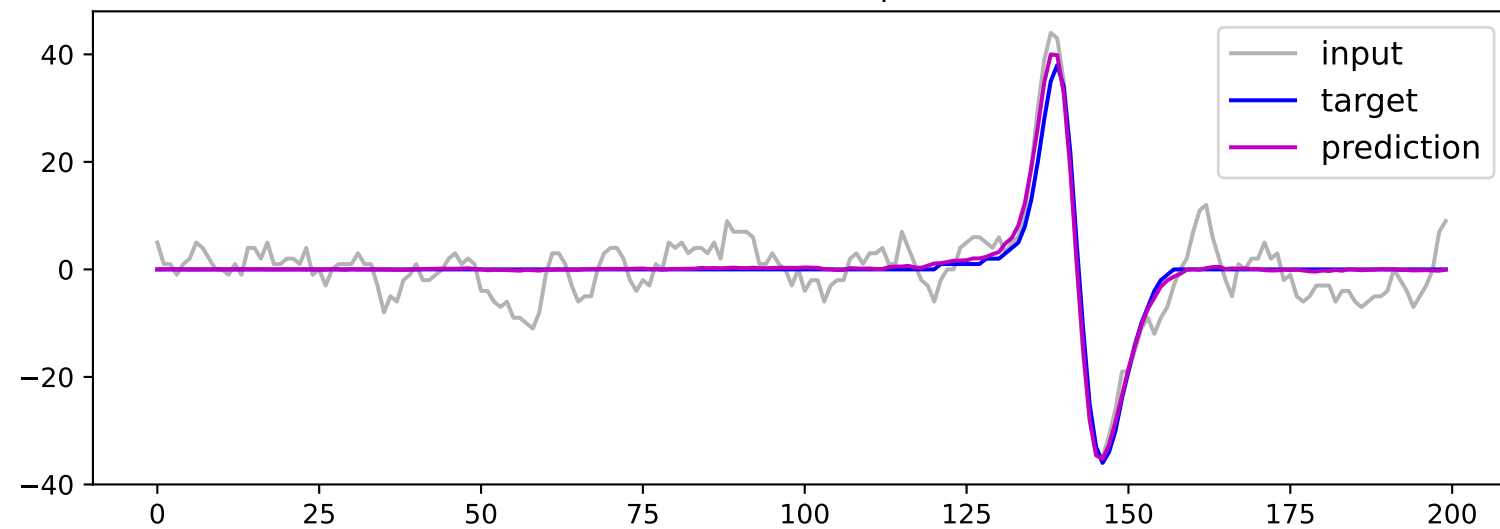




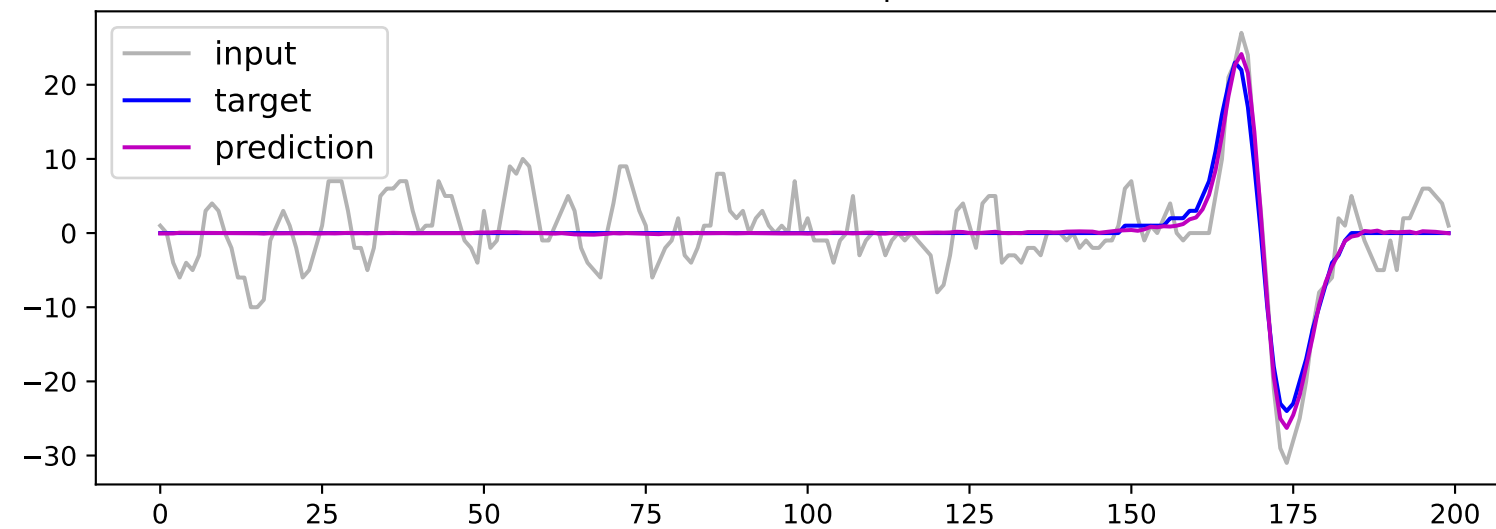




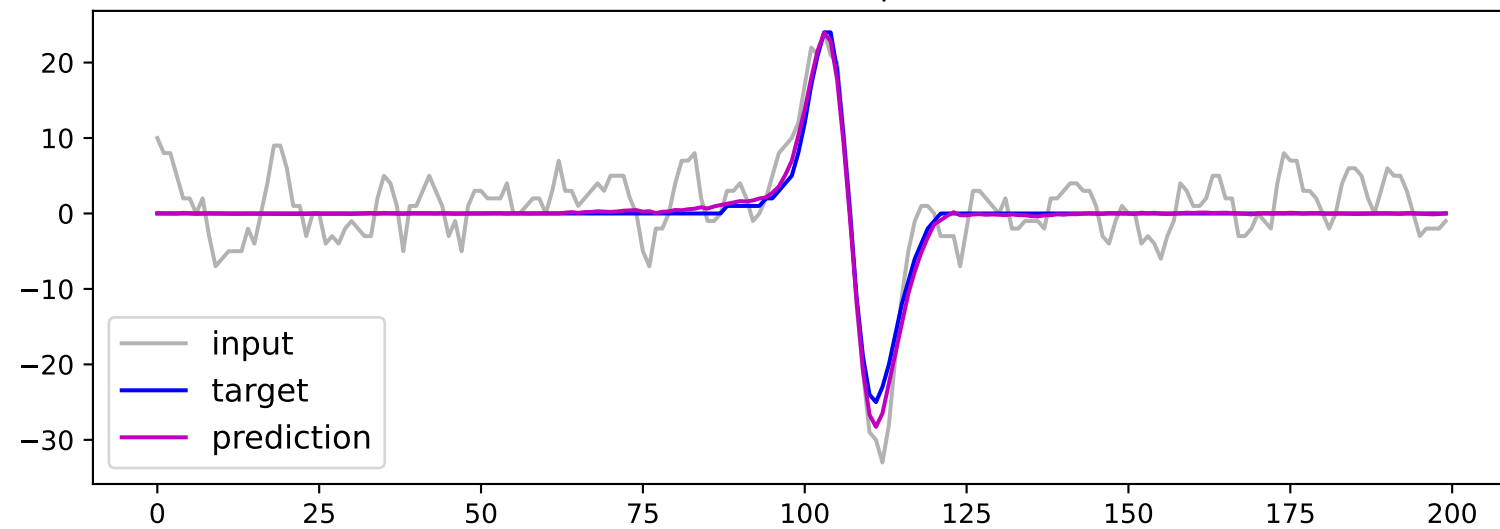
nuCC: .028-5.50 MeV --- (peak adc: 38.0)



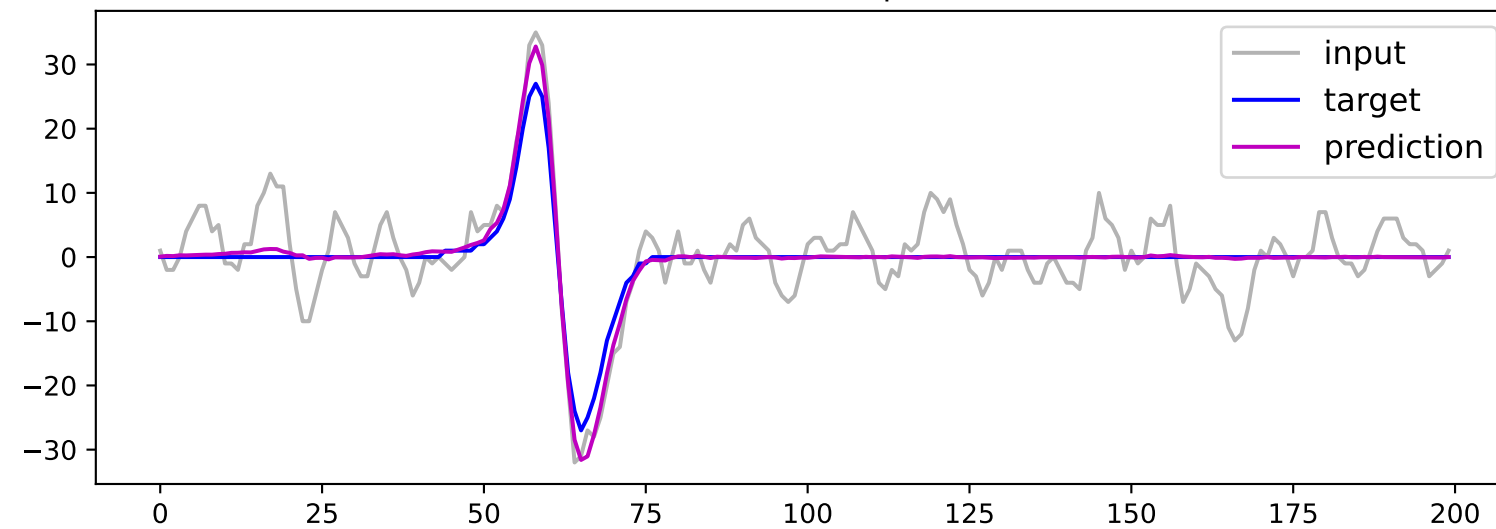
nuCC: .028-5.50 MeV --- (peak adc: 23.0)



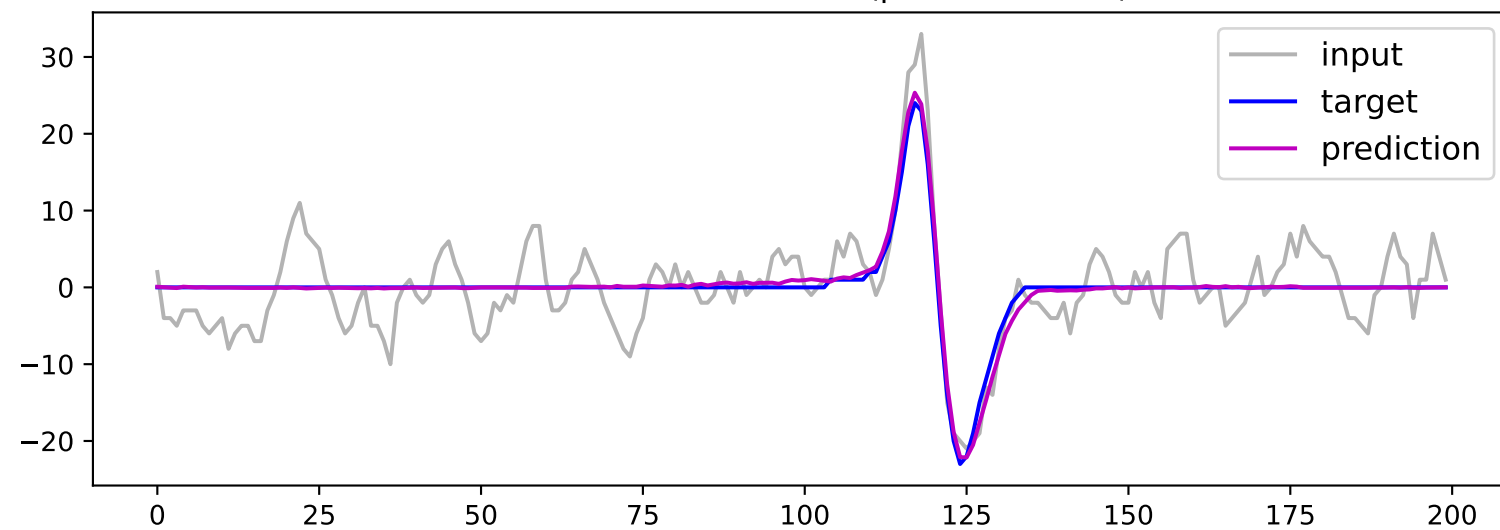
nuCC: .028-5.50 MeV --- (peak adc: 24.0)



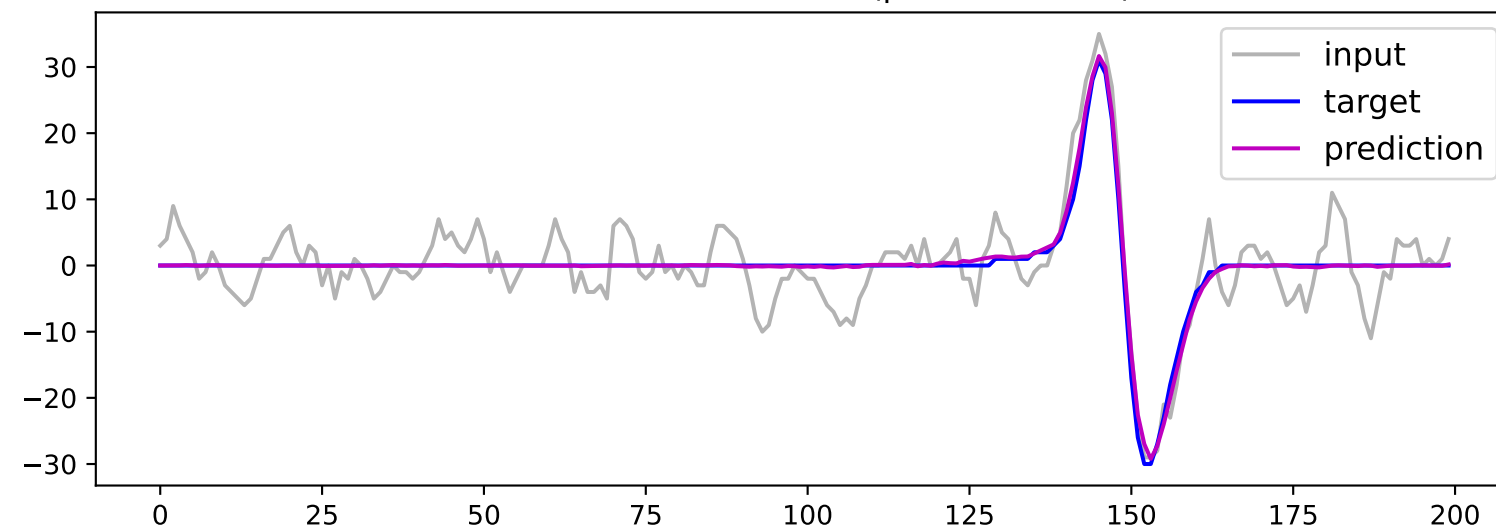
nuCC: .028-5.50 MeV --- (peak adc: 27.0)



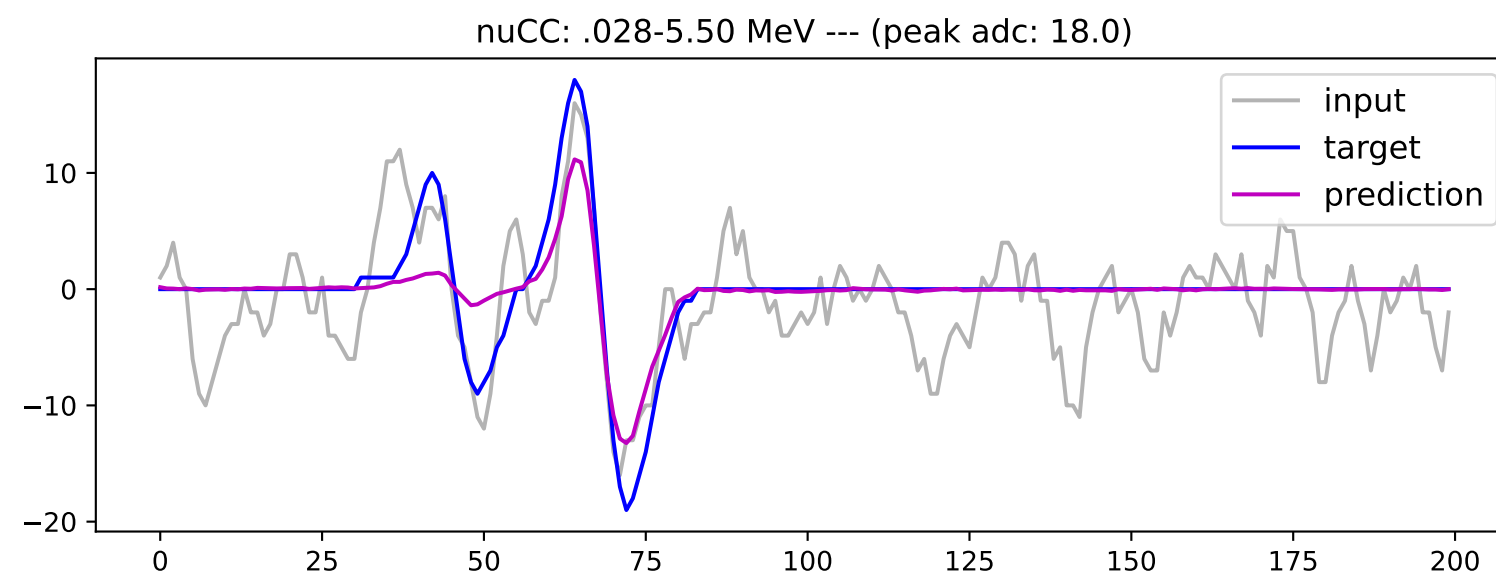
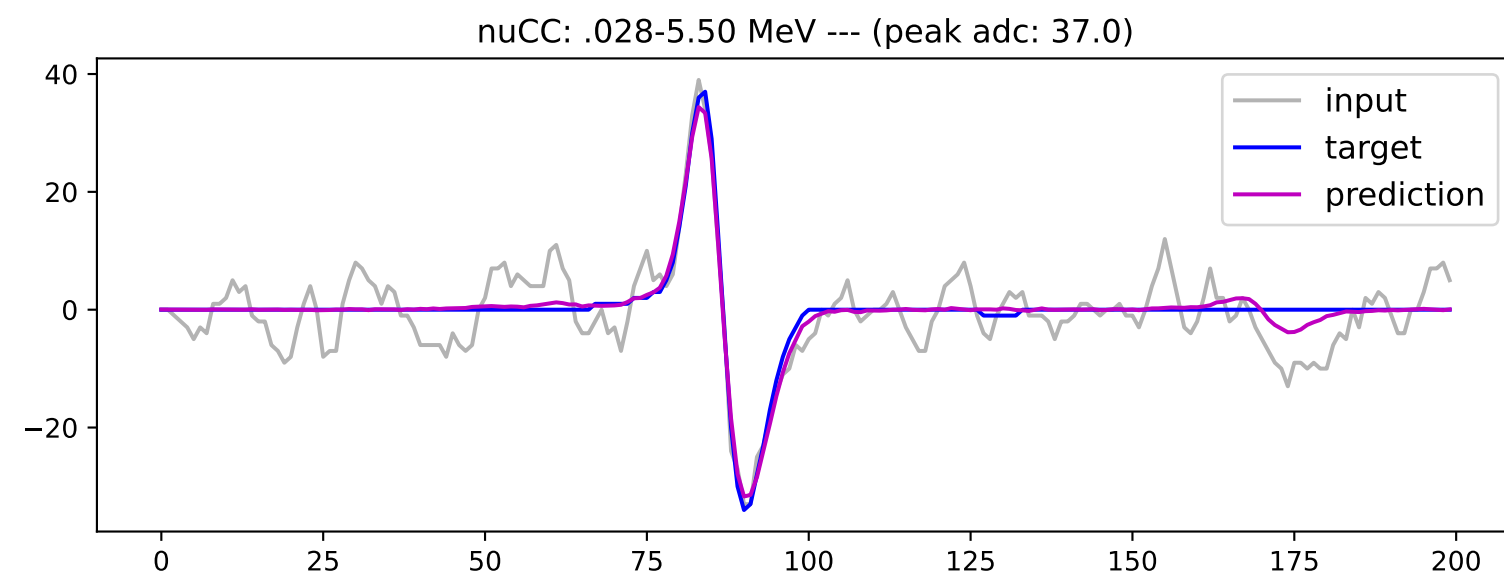
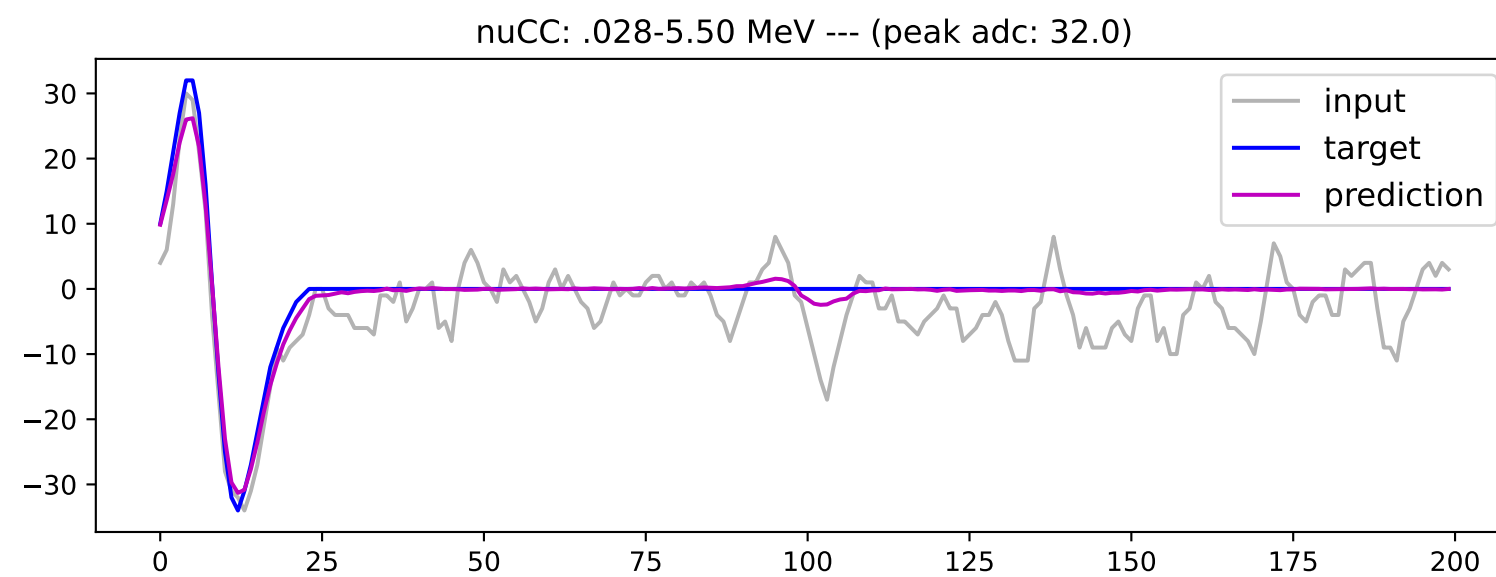
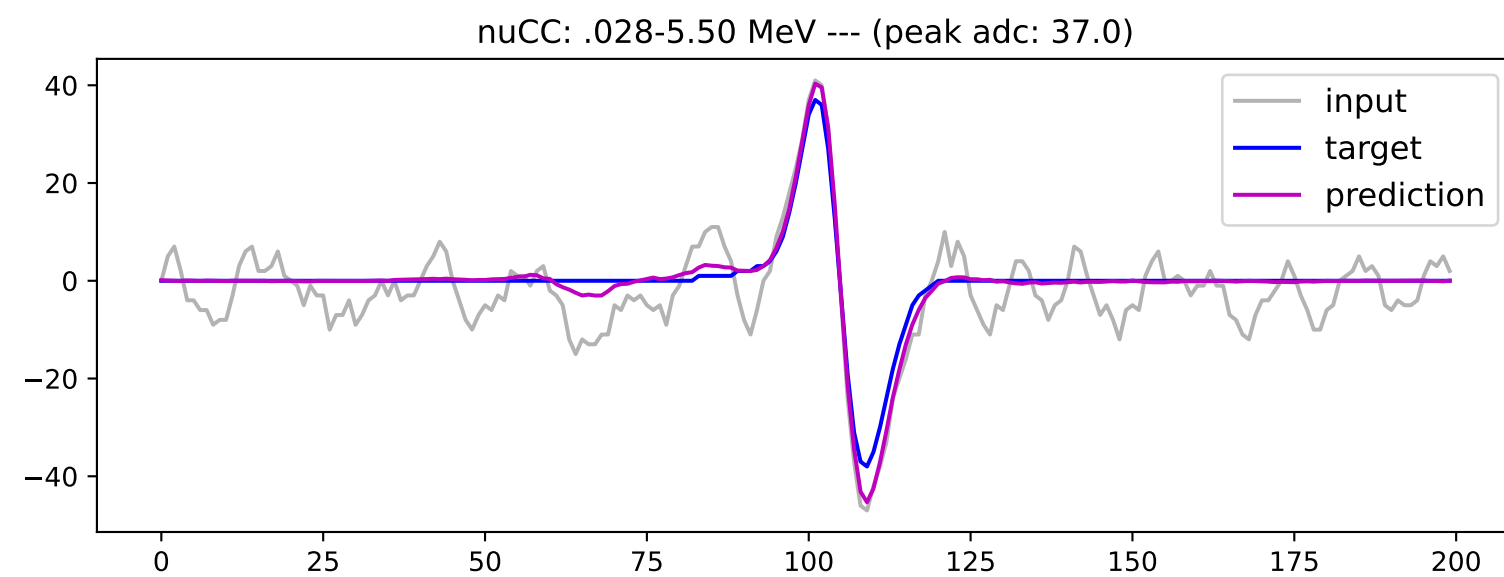
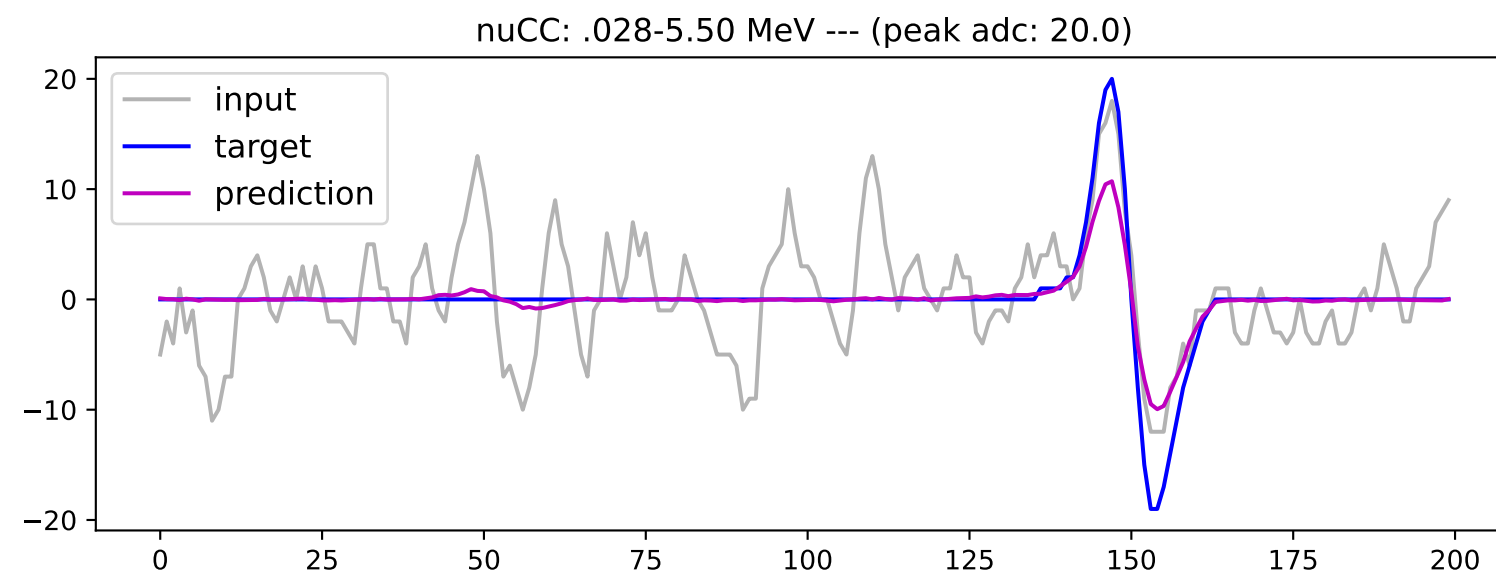
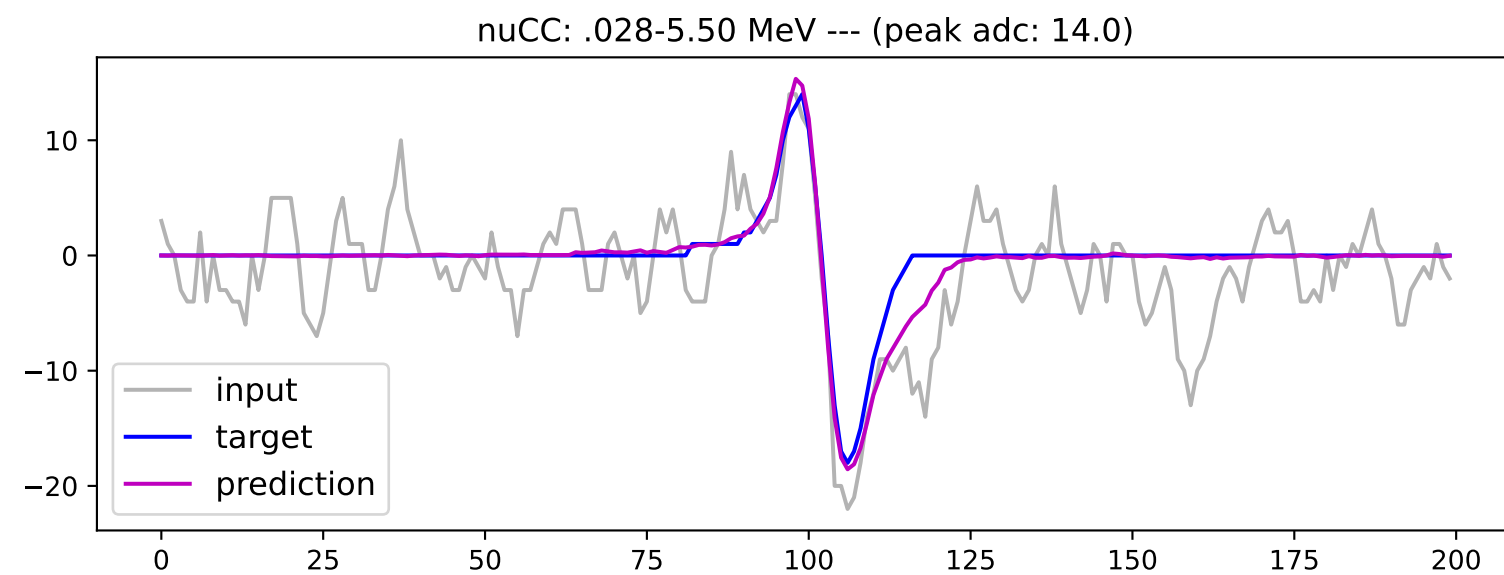
nuCC: .028-5.50 MeV --- (peak adc: 24.0)

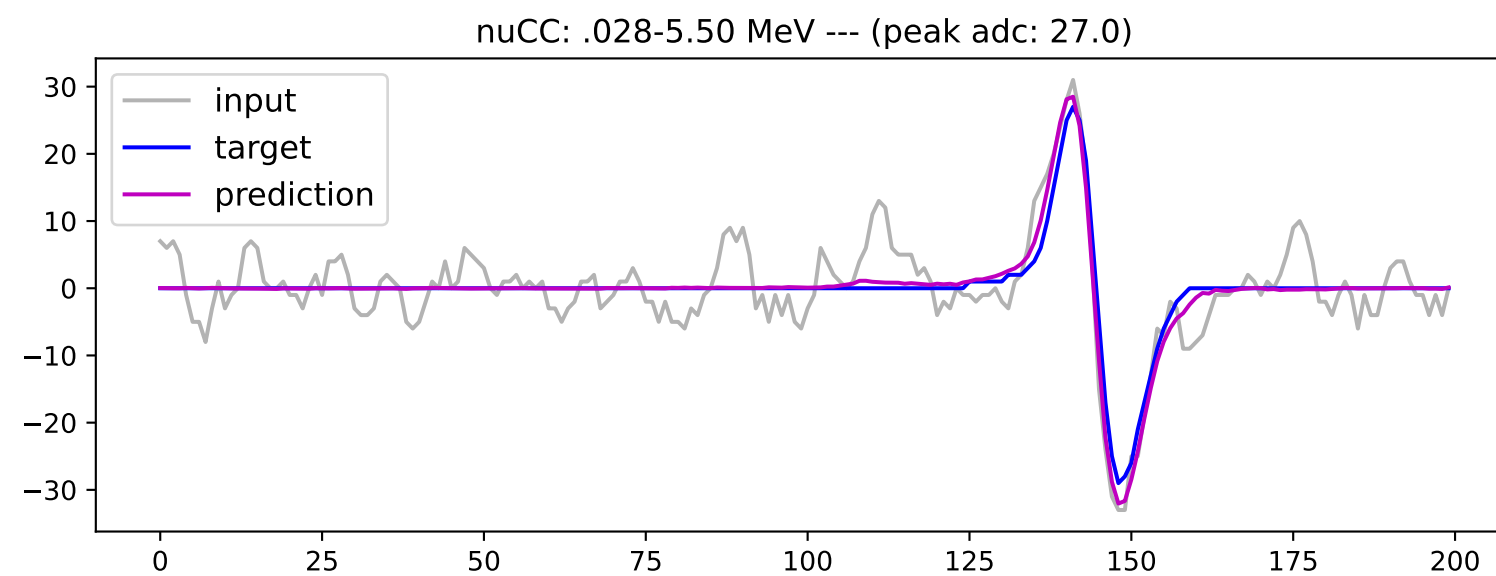
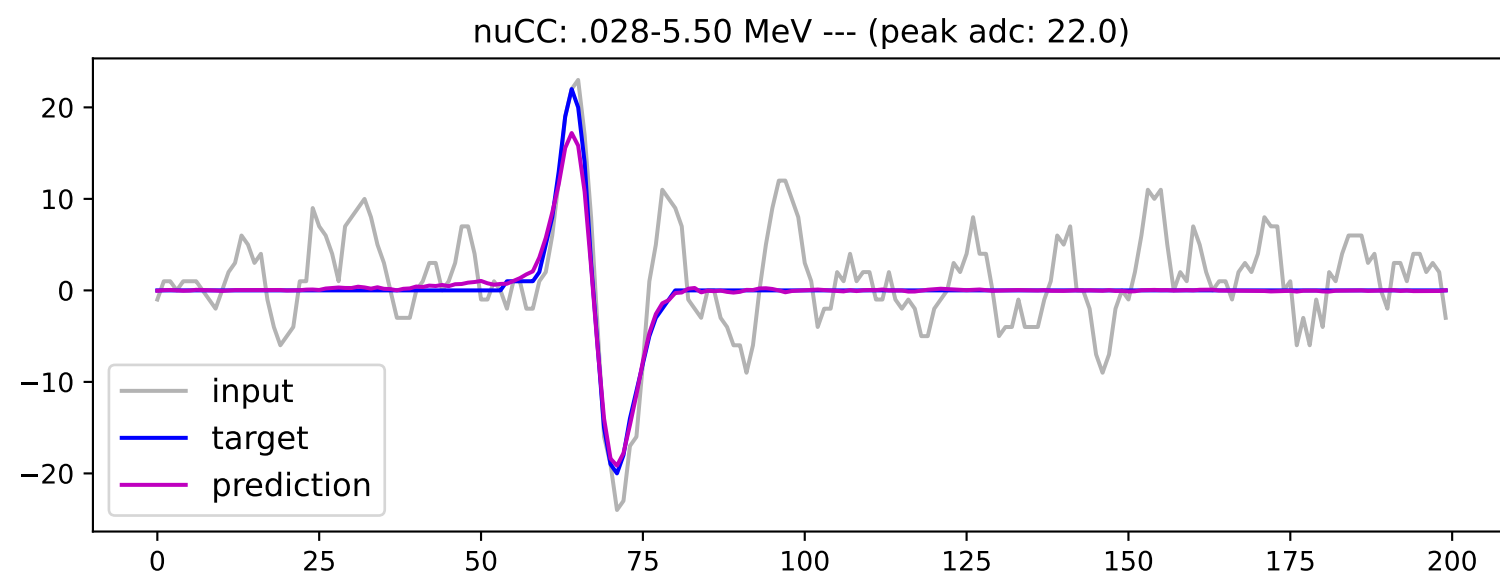
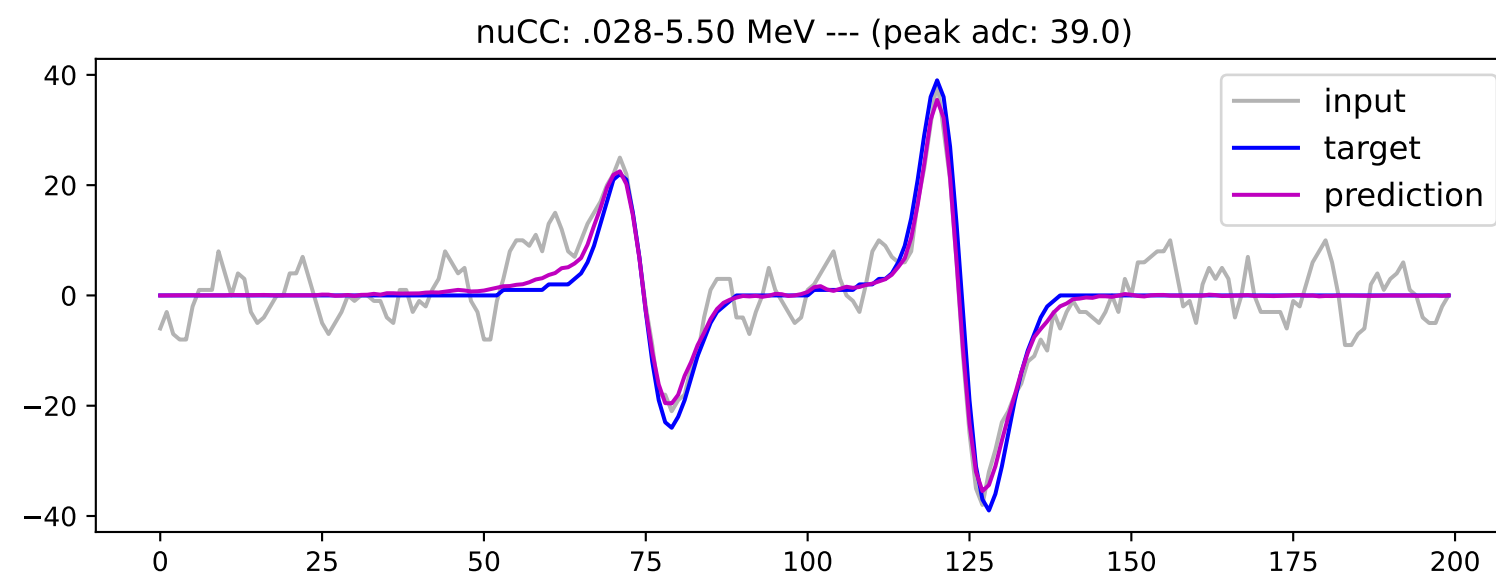
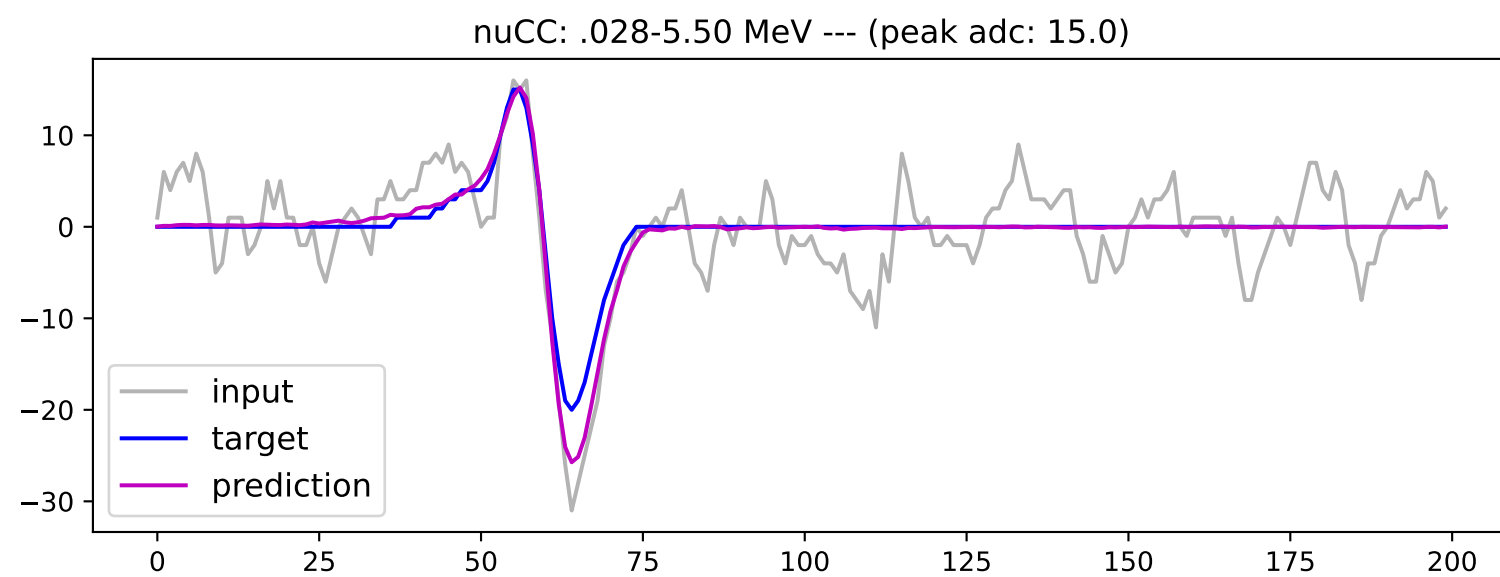
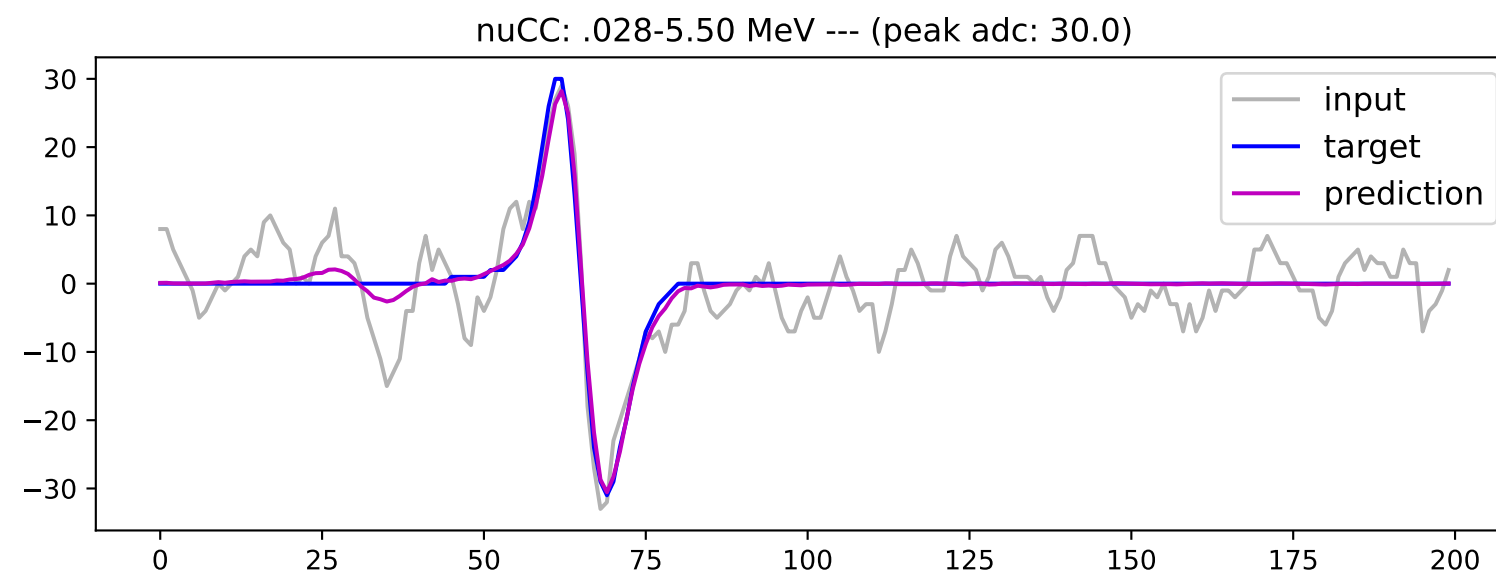
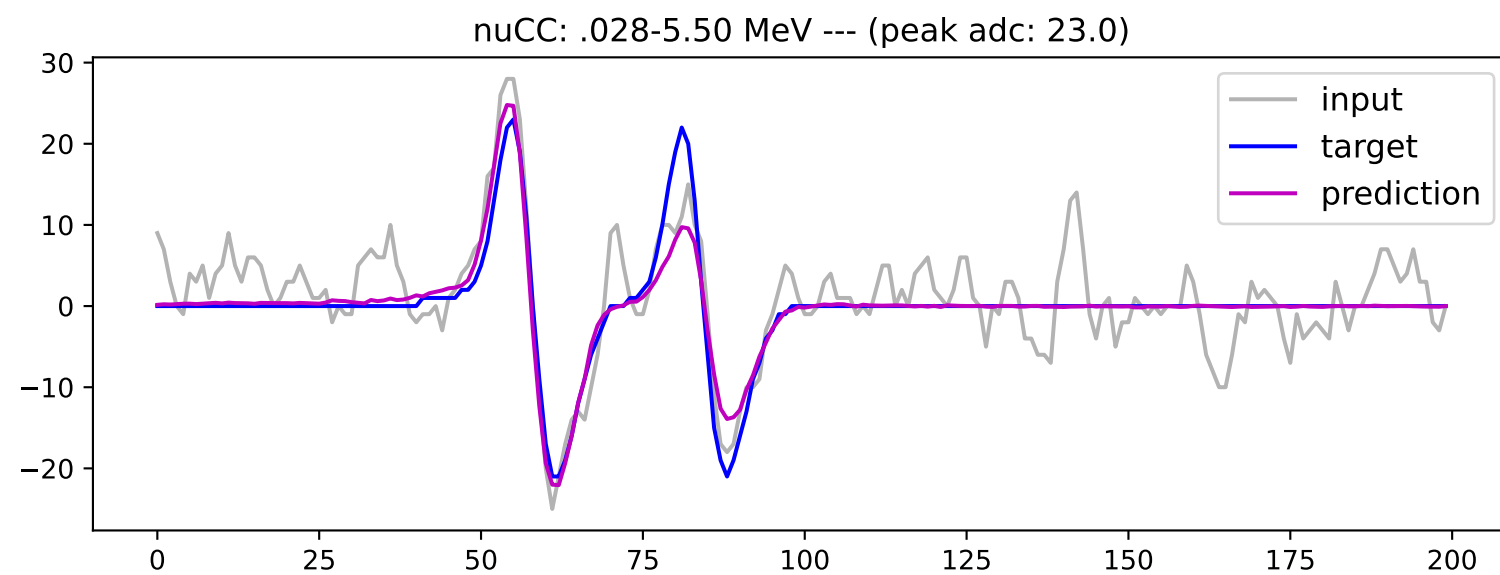


nuCC: .028-5.50 MeV --- (peak adc: 31.0)

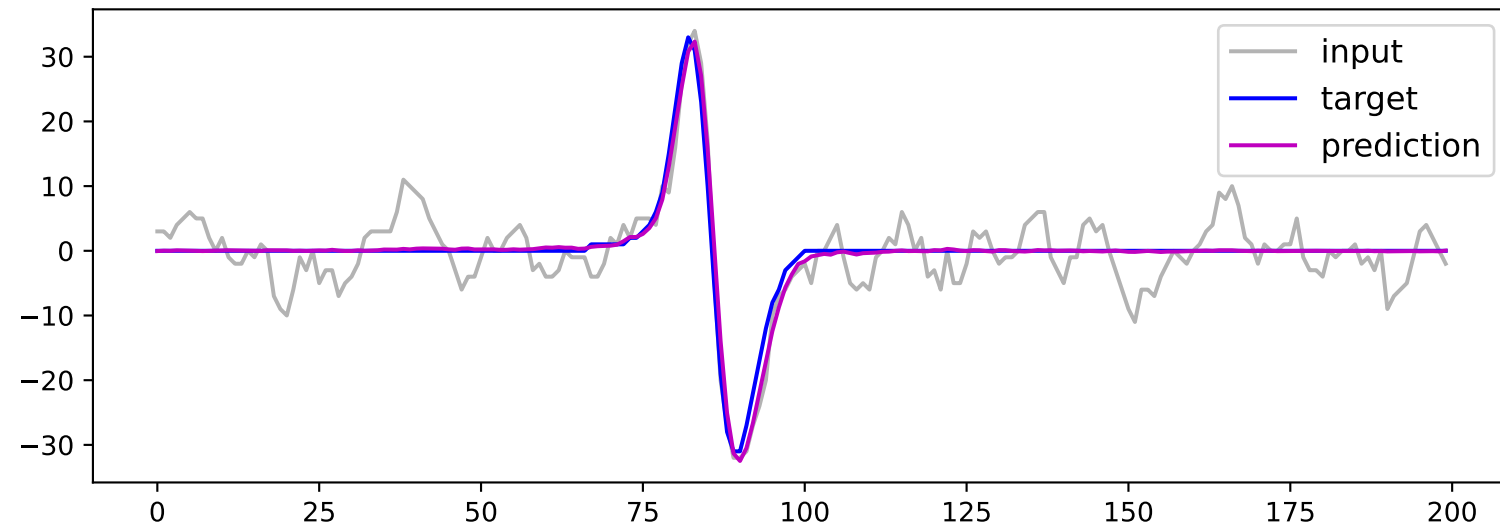




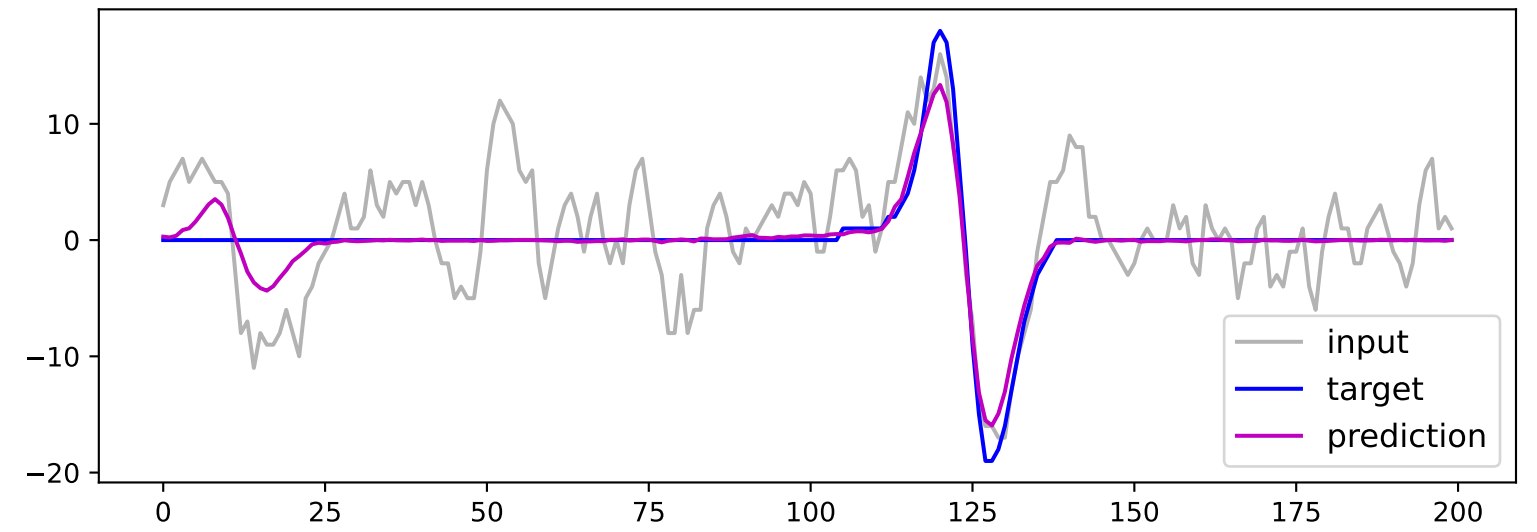




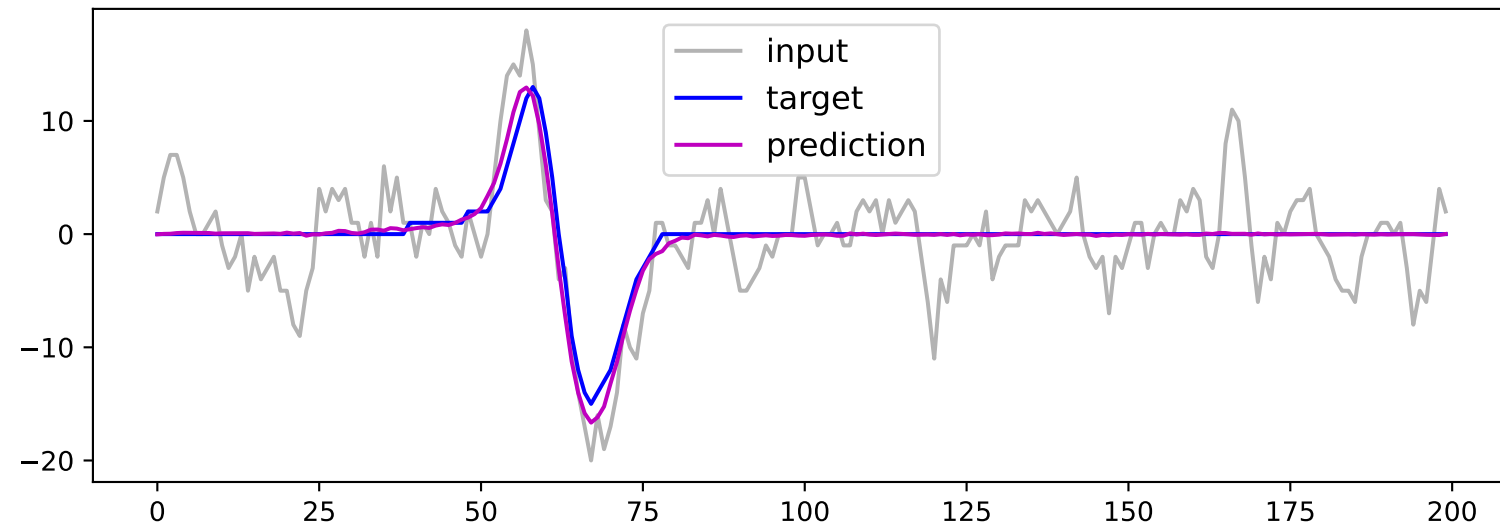
nuCC: .028-5.50 MeV --- (peak adc: 33.0)



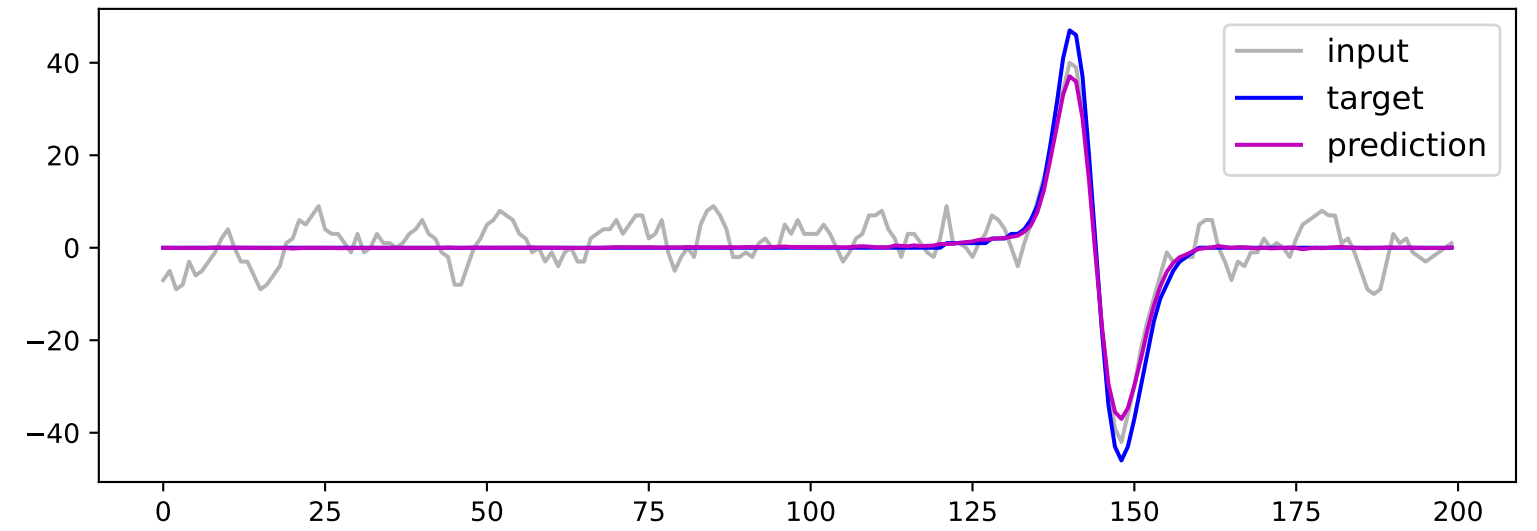
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



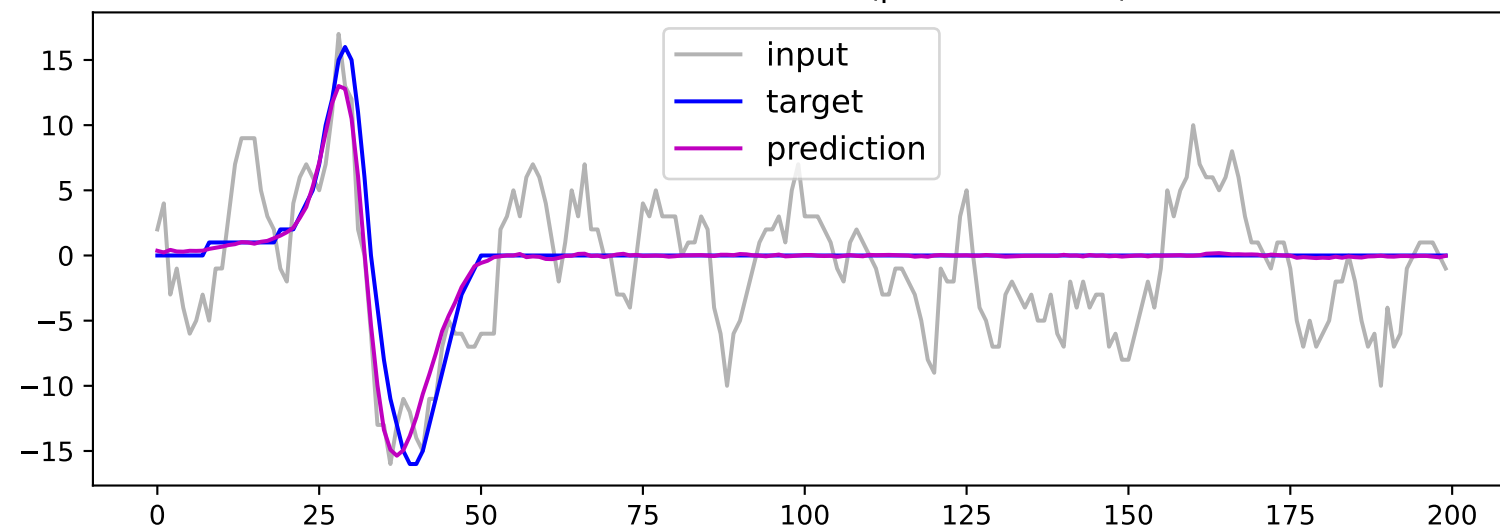
nuCC: .028-5.50 MeV --- (peak adc: 13.0)



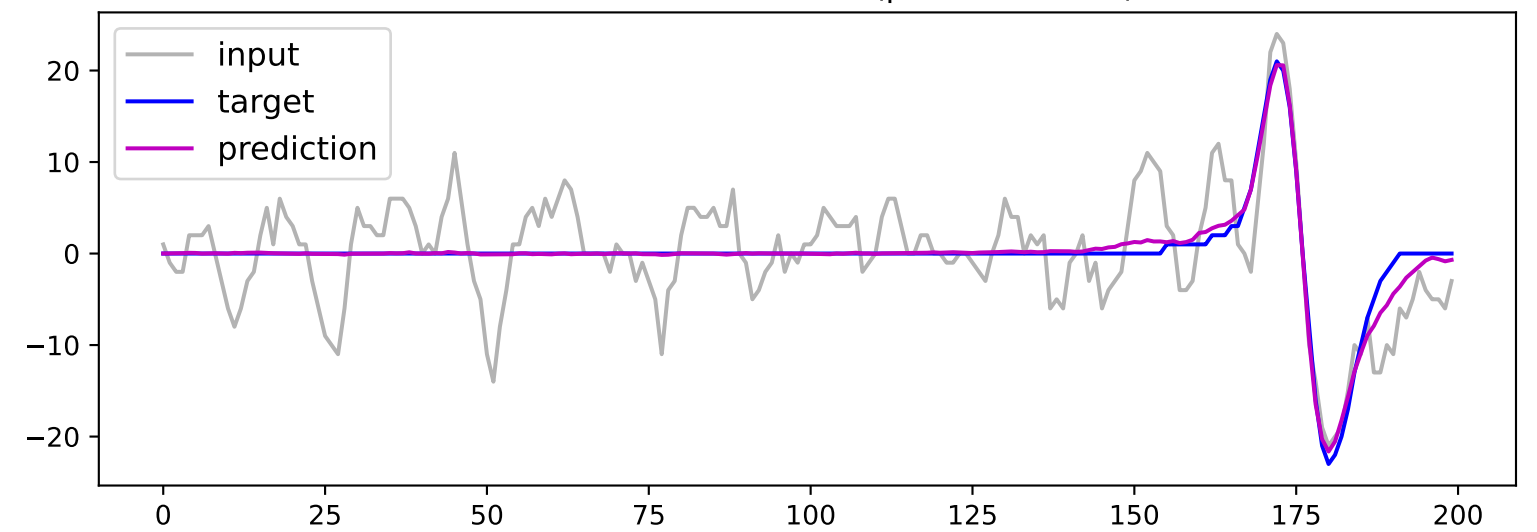
nuCC: .028-5.50 MeV --- (peak adc: 47.0)

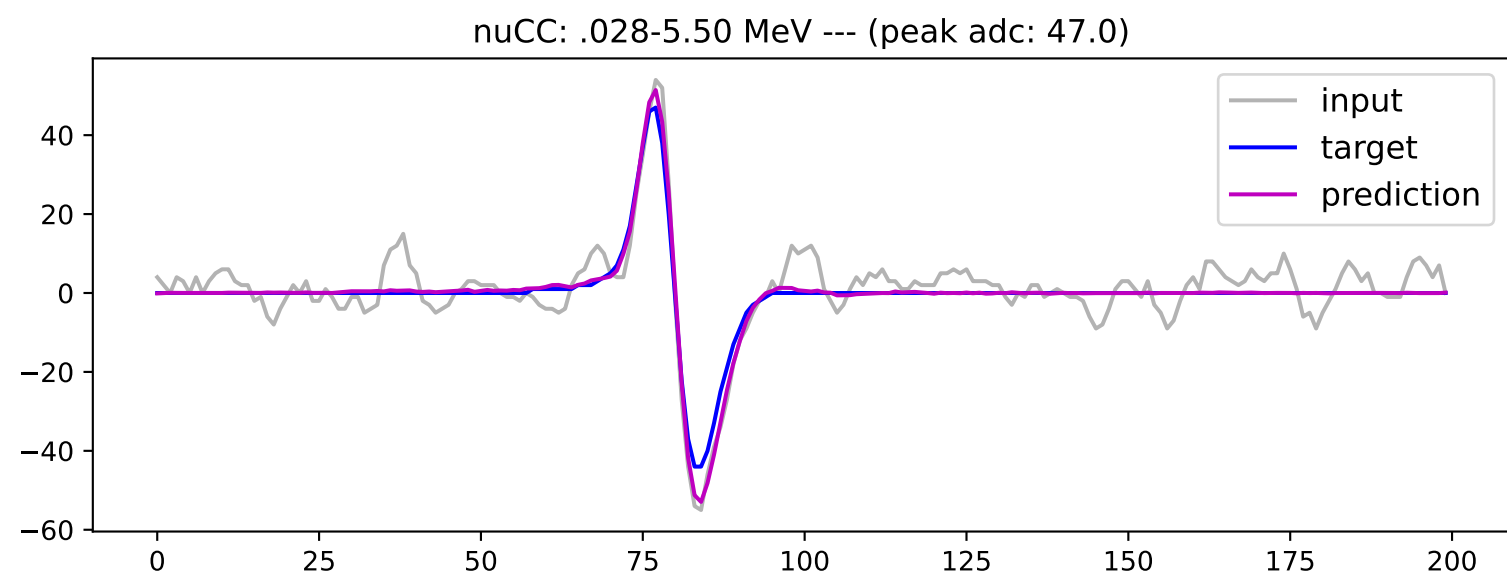
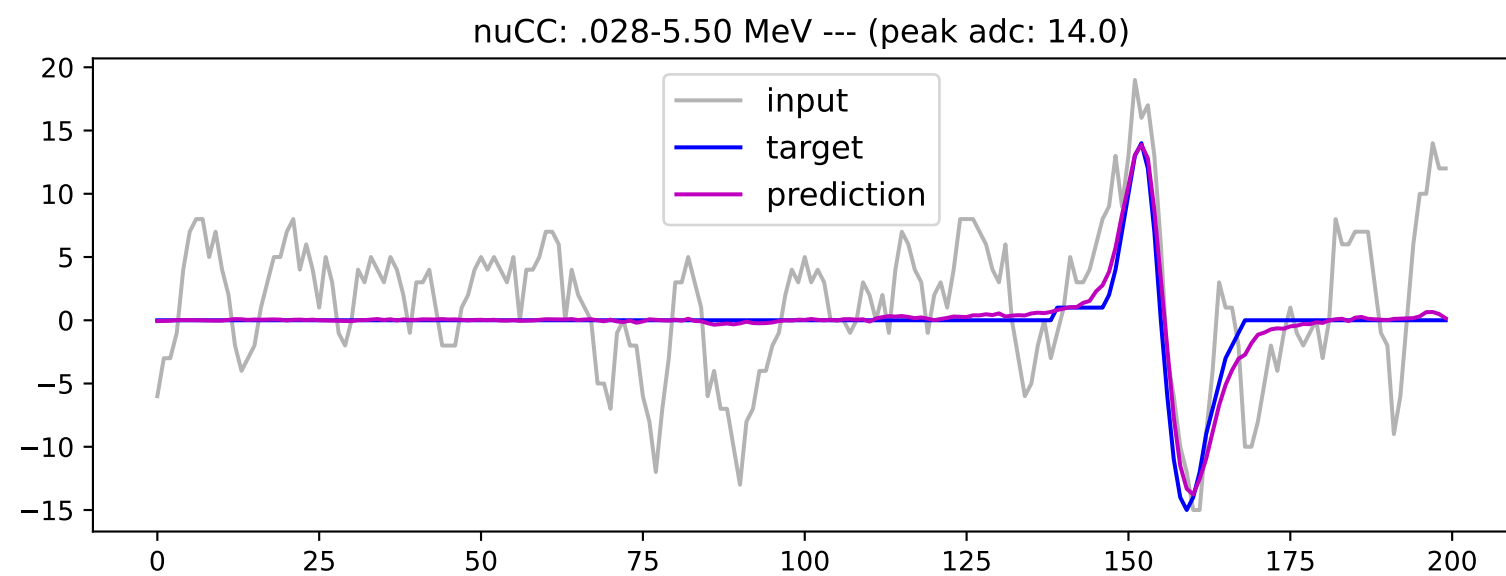
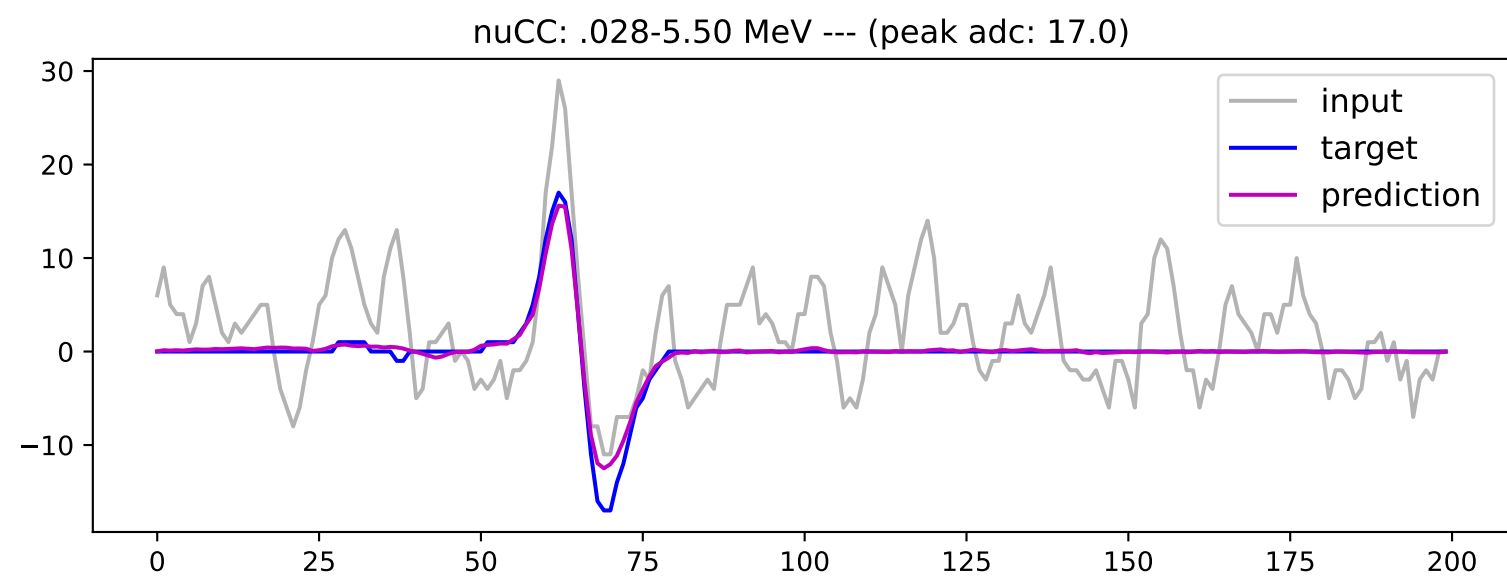
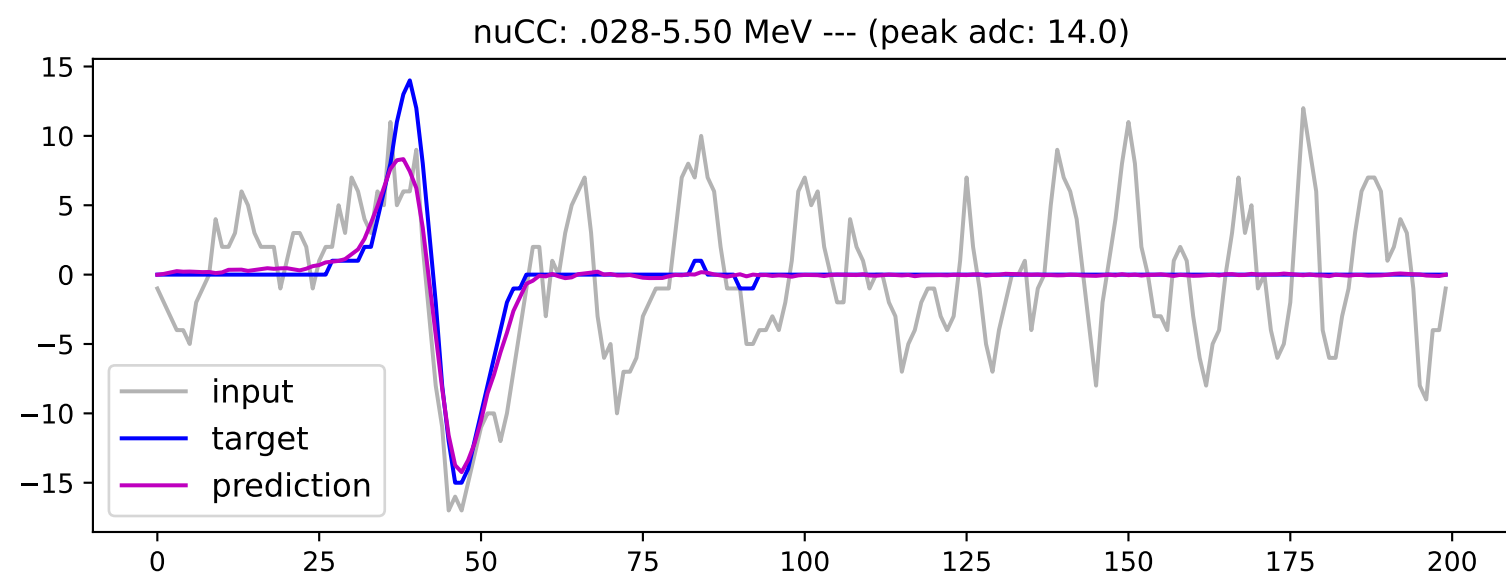
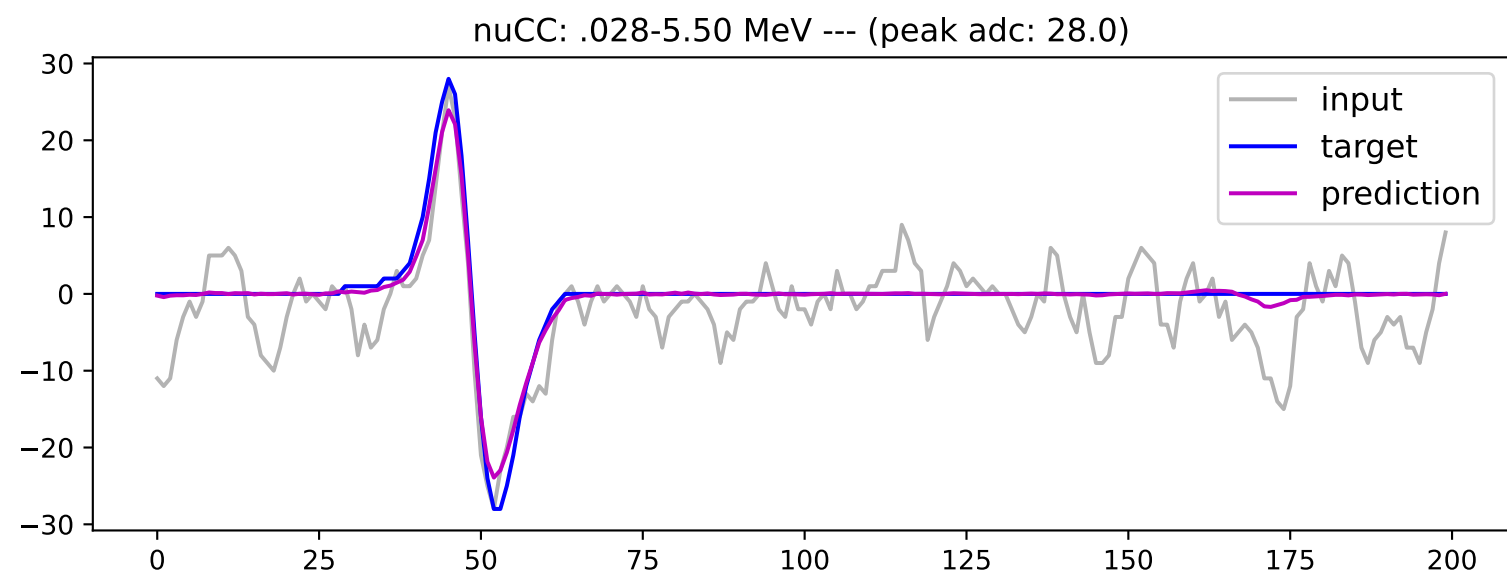
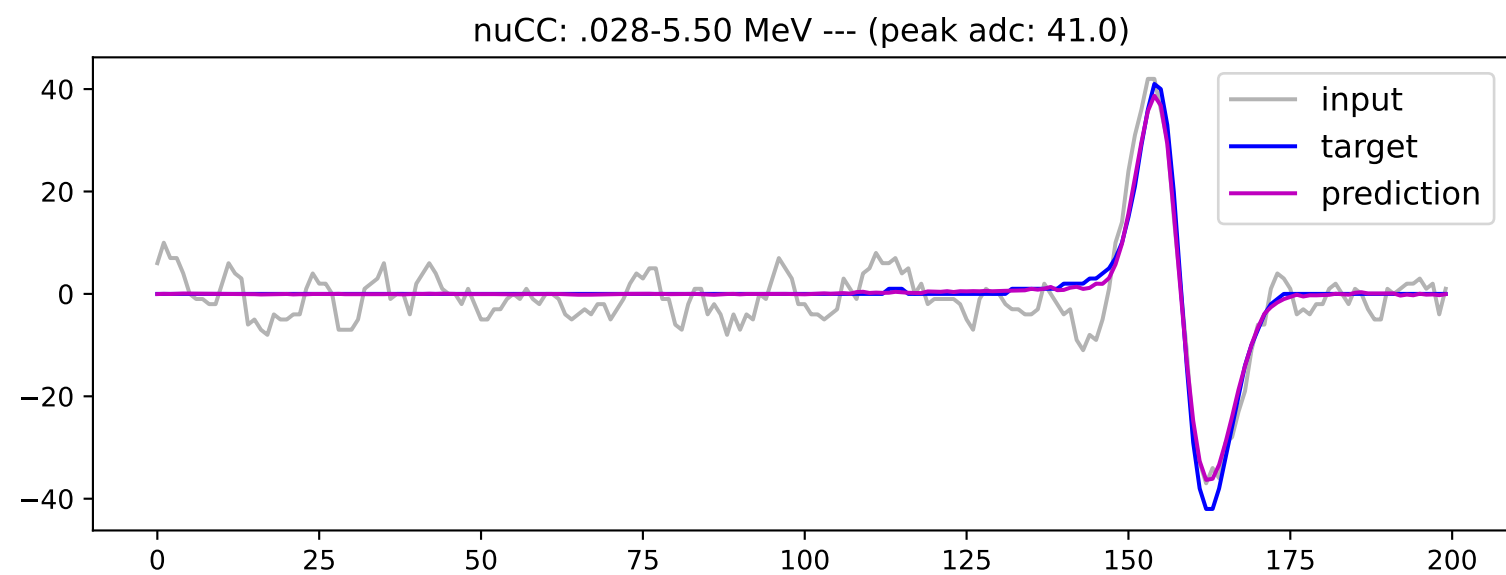


nuCC: .028-5.50 MeV --- (peak adc: 16.0)

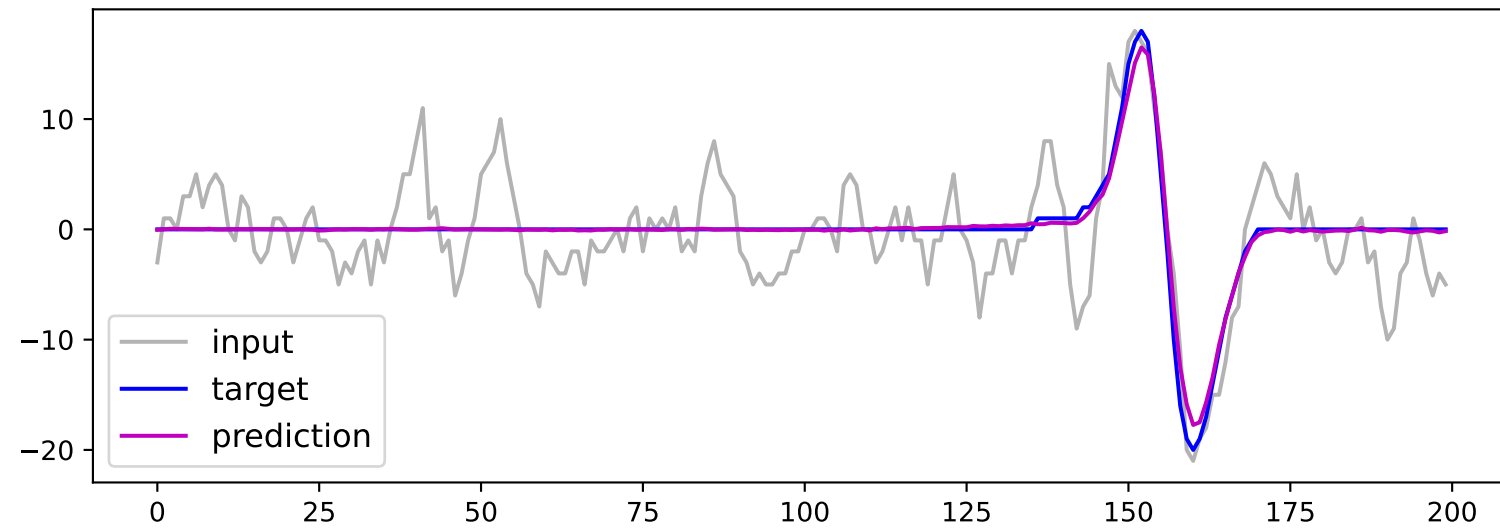


nuCC: .028-5.50 MeV --- (peak adc: 21.0)

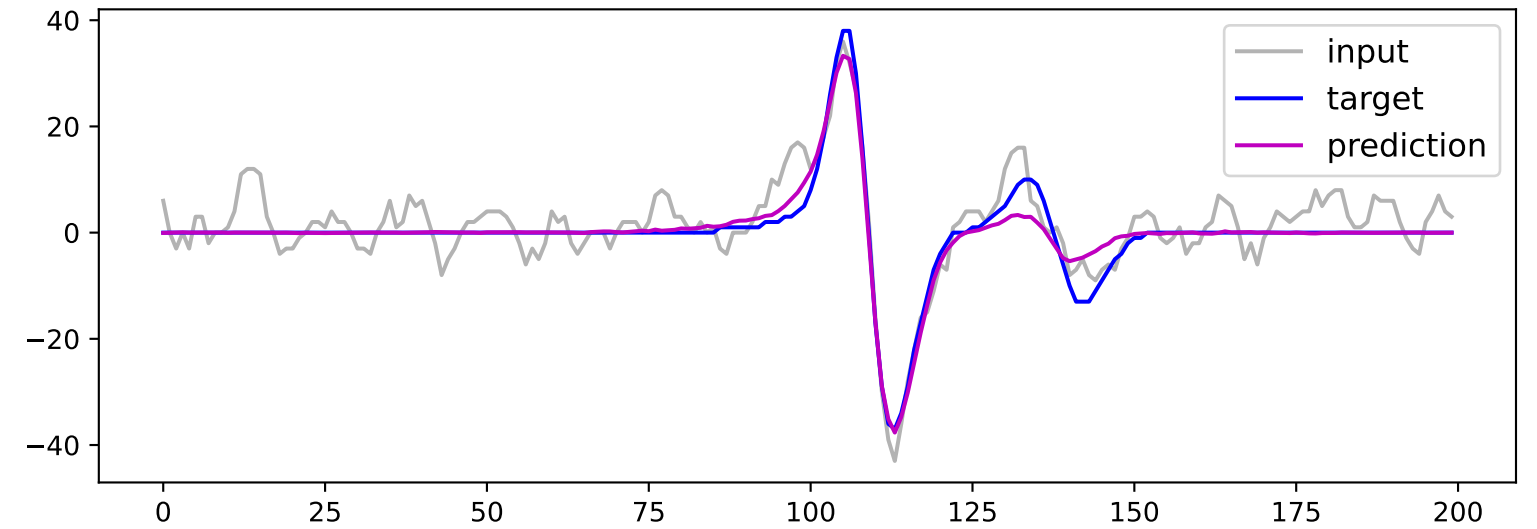




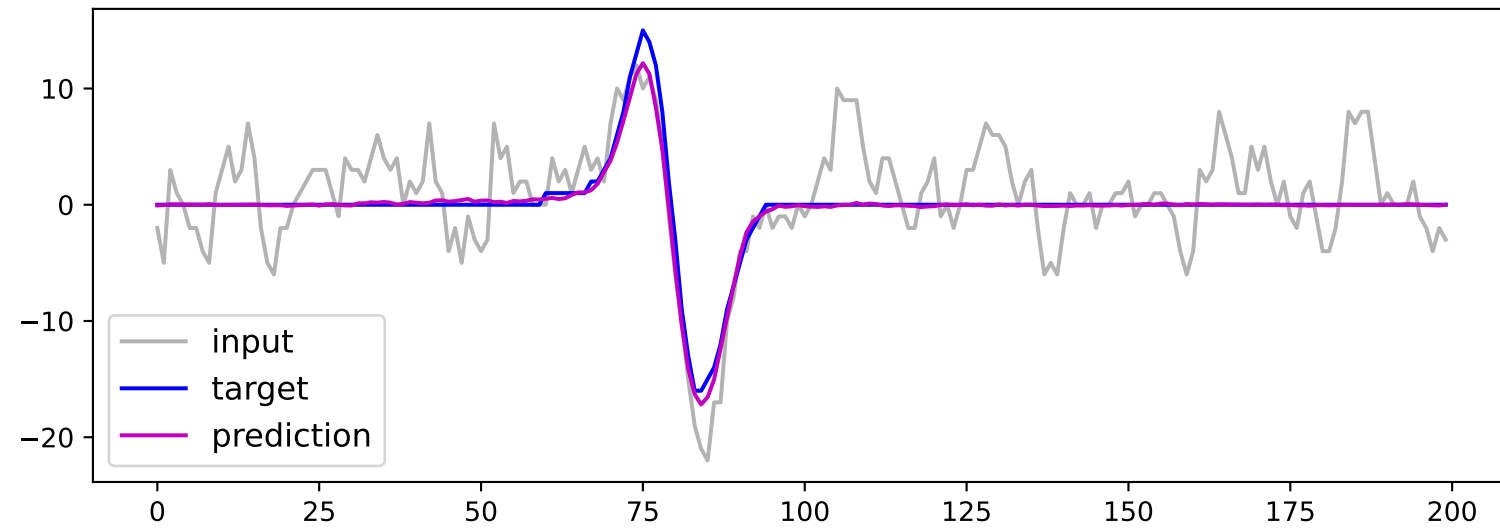
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



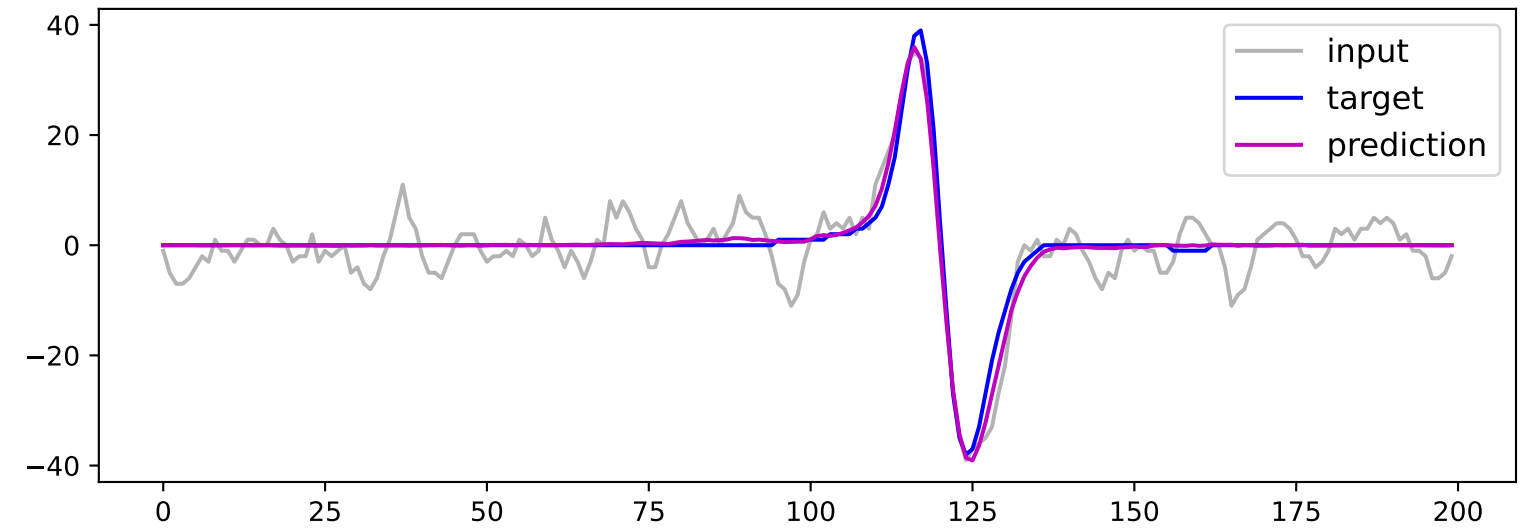
nuCC: .028-5.50 MeV --- (peak adc: 38.0)



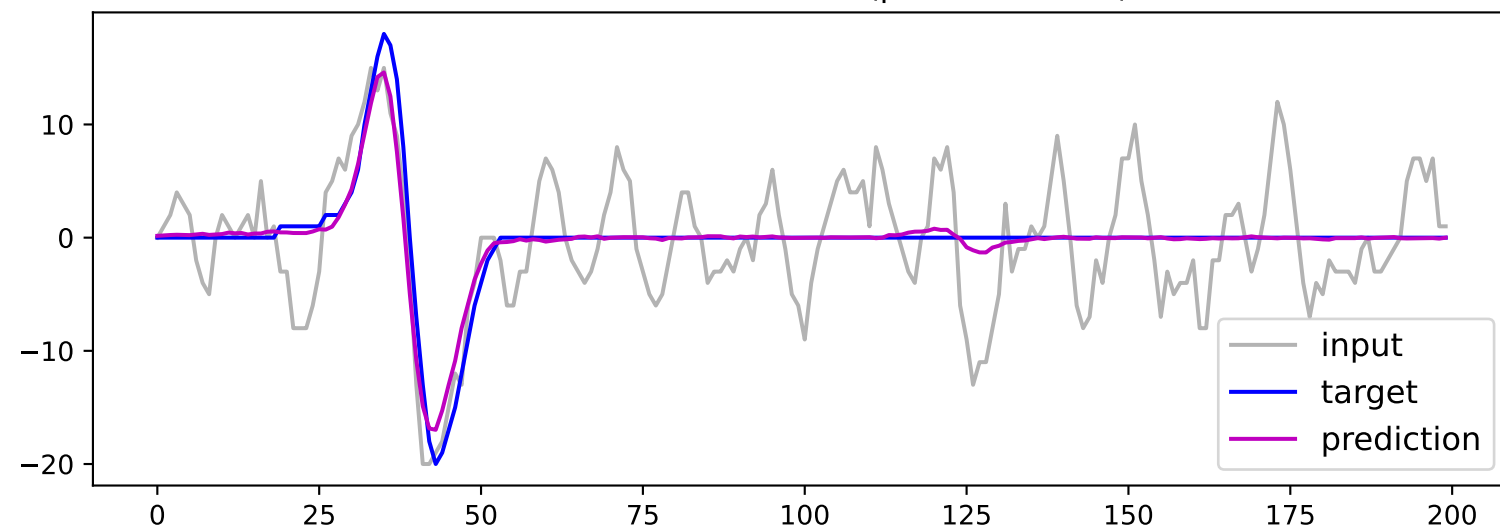
nuCC: .028-5.50 MeV --- (peak adc: 15.0)



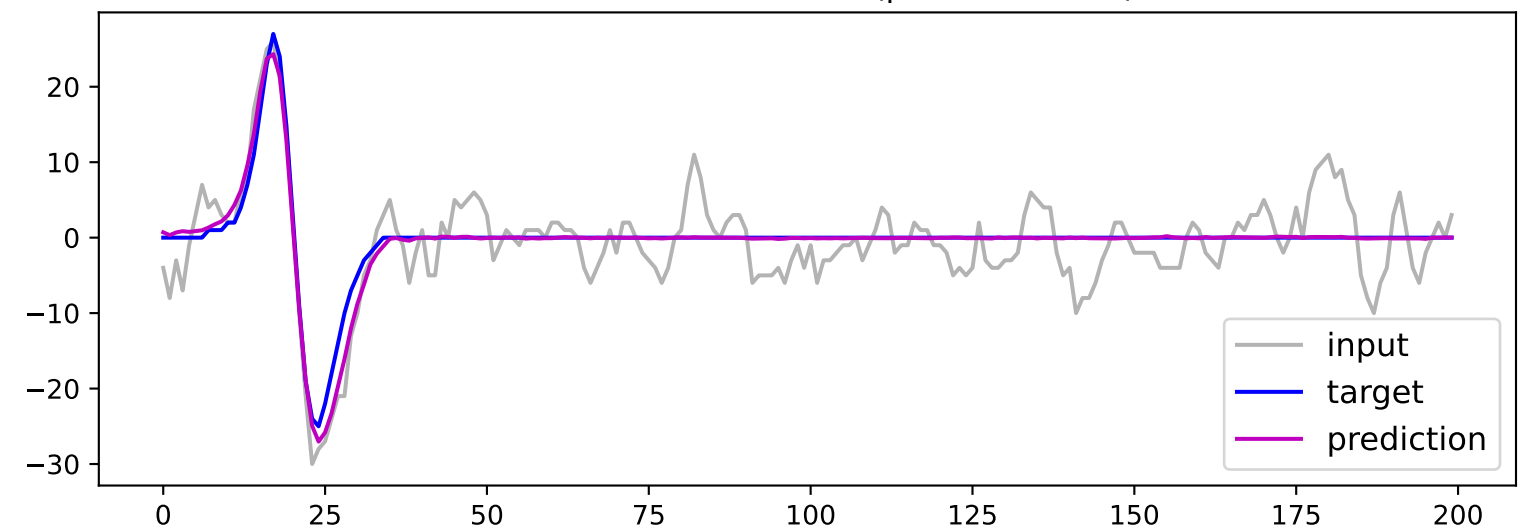
nuCC: .028-5.50 MeV --- (peak adc: 39.0)



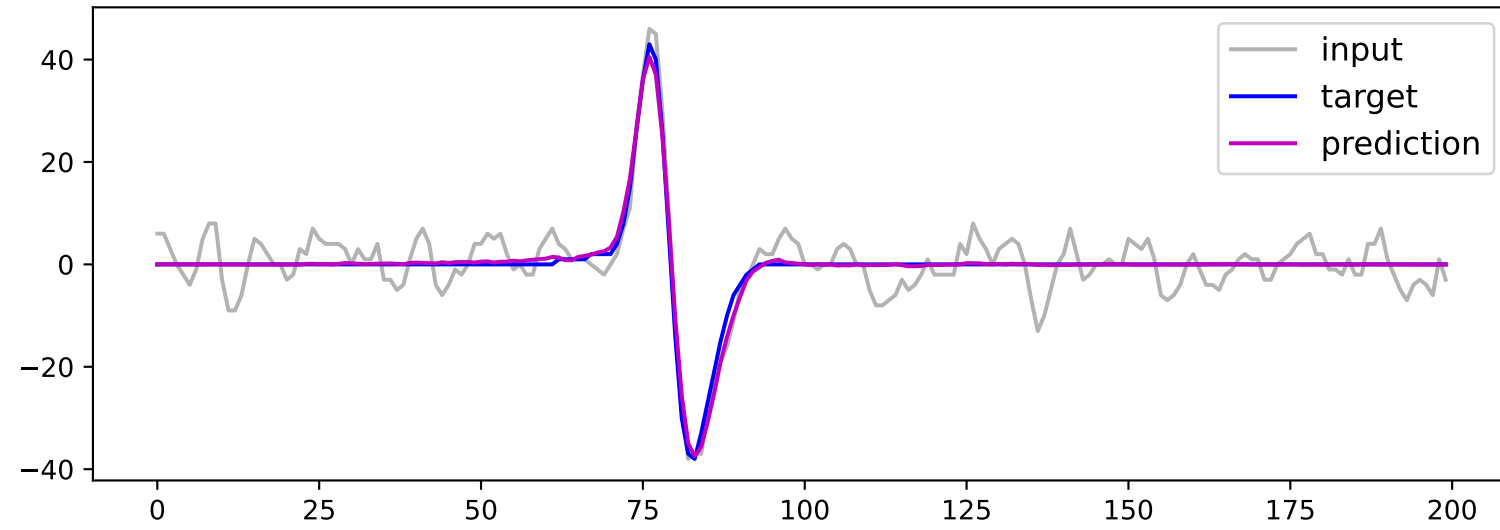
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



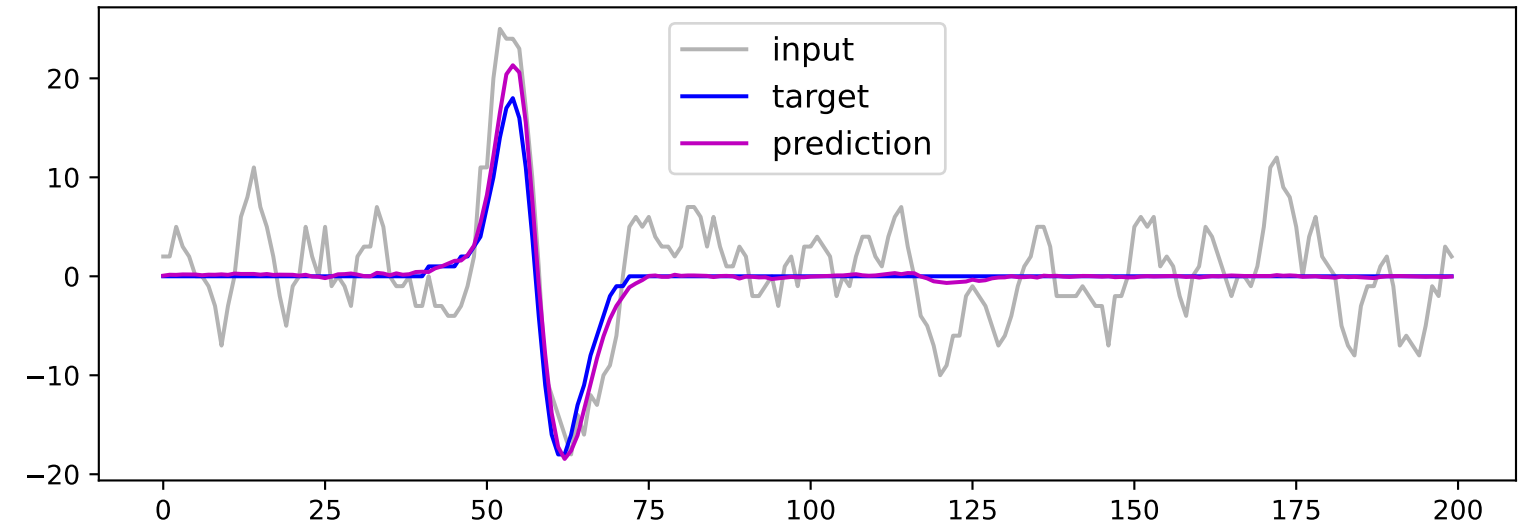
nuCC: .028-5.50 MeV --- (peak adc: 27.0)



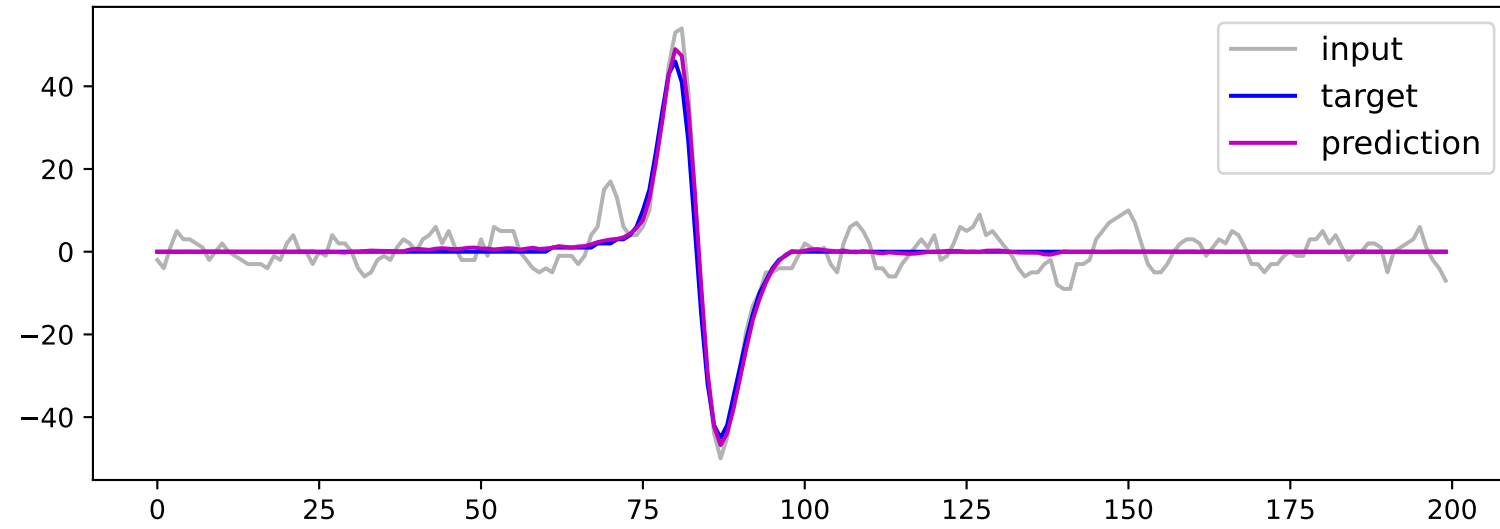
nuCC: .028-5.50 MeV --- (peak adc: 43.0)



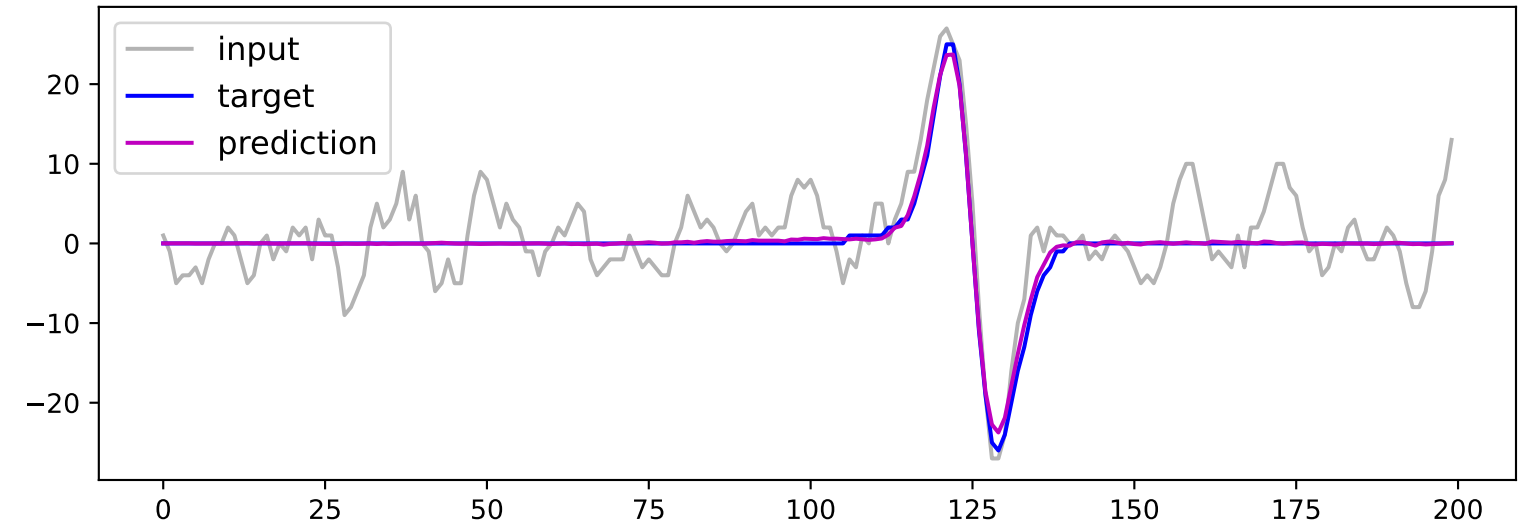
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



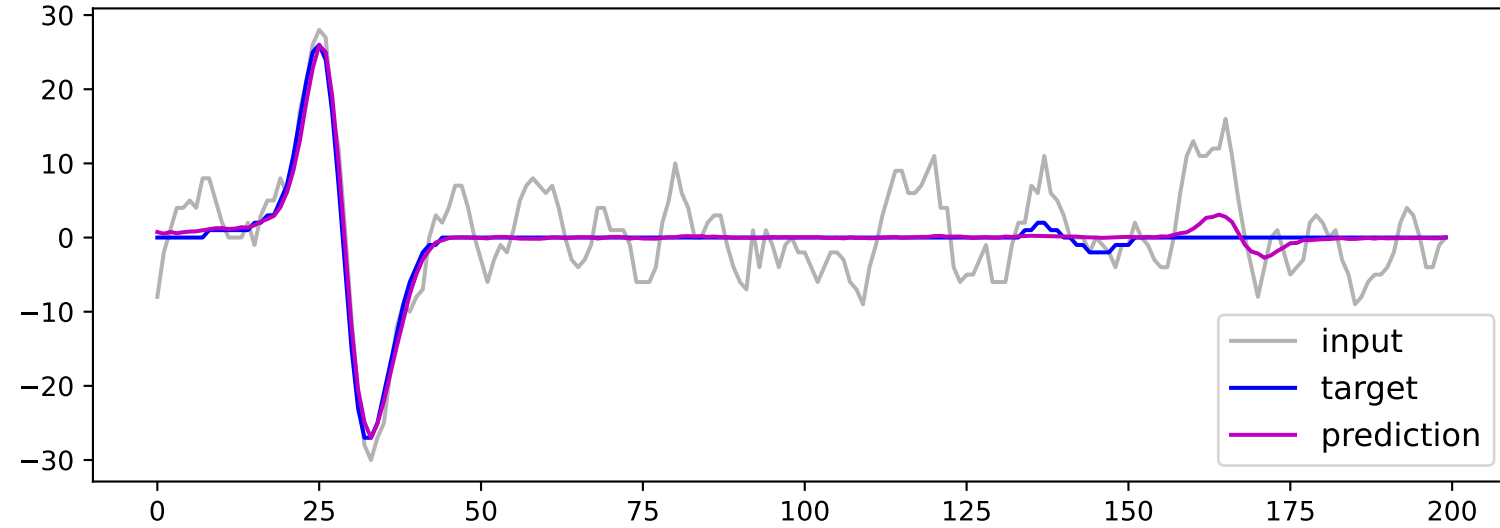
nuCC: .028-5.50 MeV --- (peak adc: 46.0)



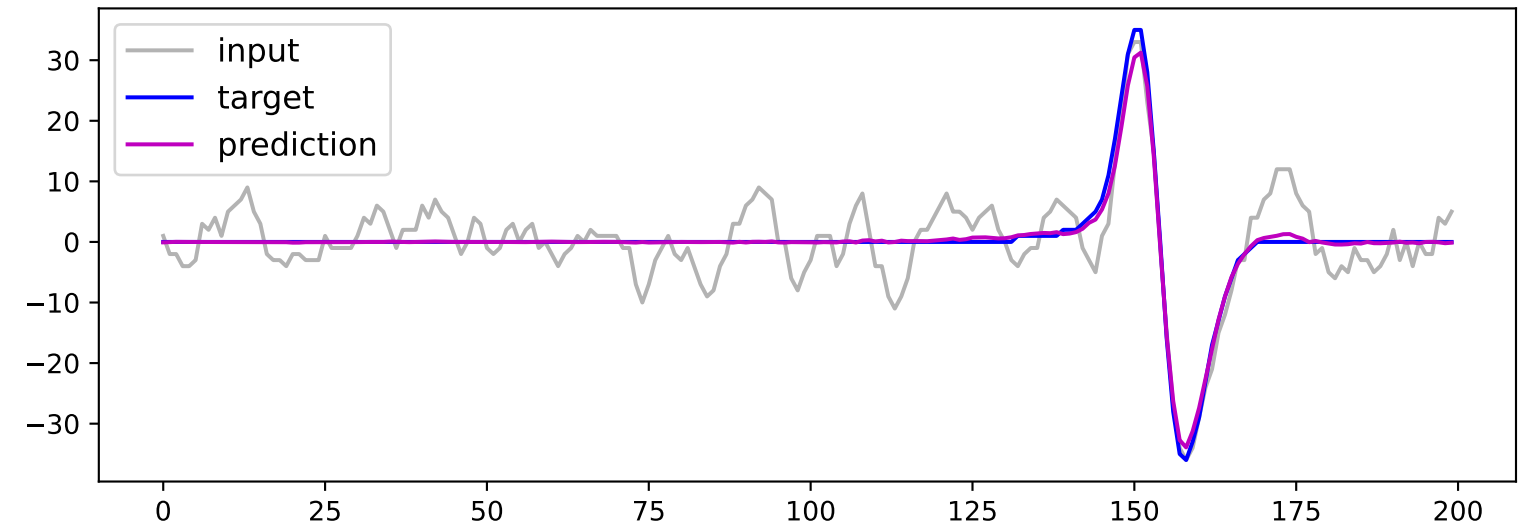
nuCC: .028-5.50 MeV --- (peak adc: 25.0)

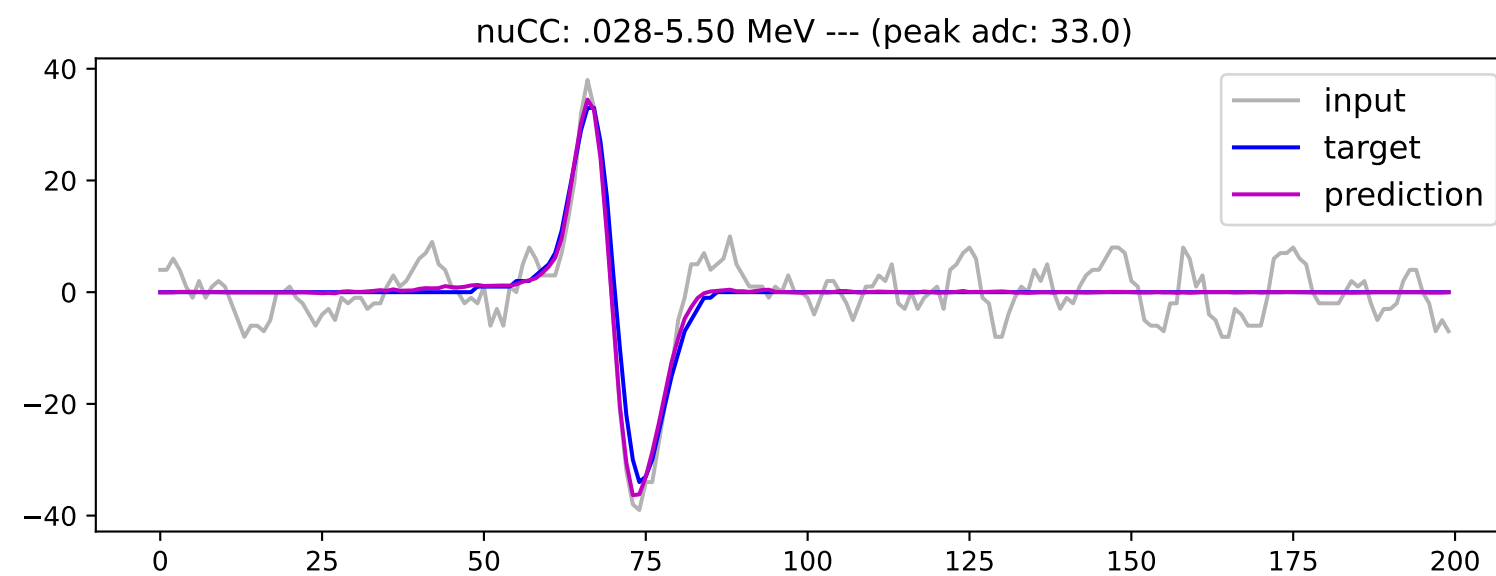
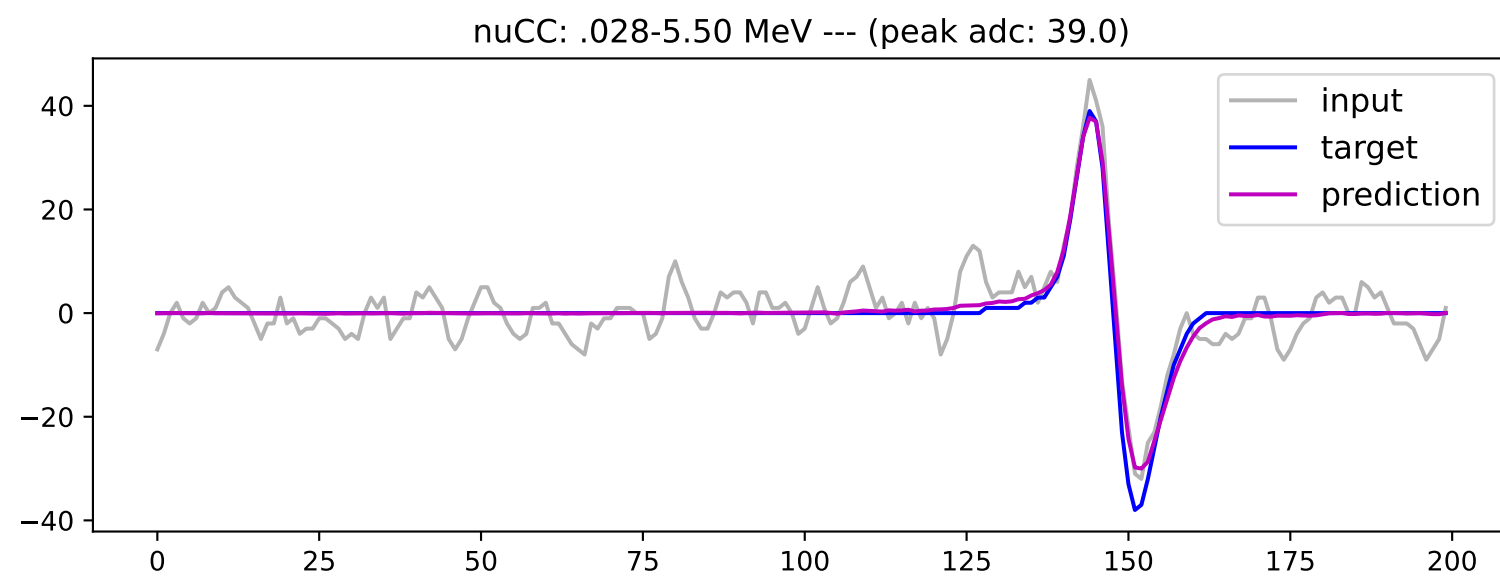
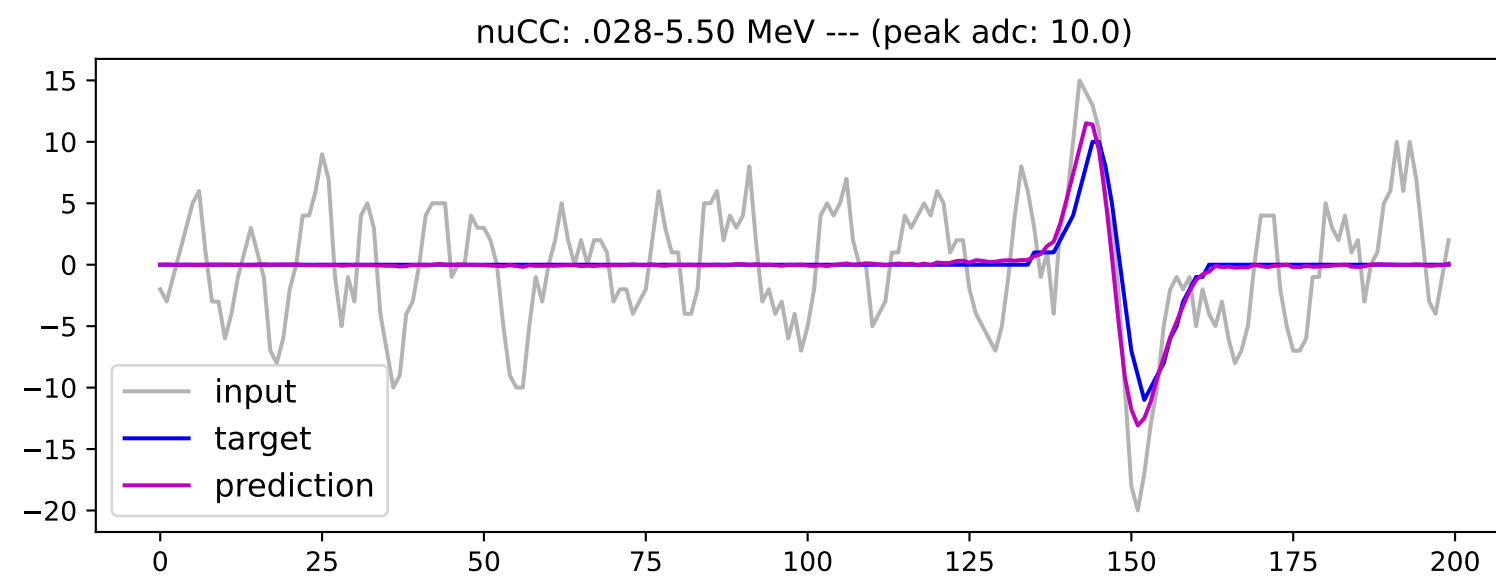
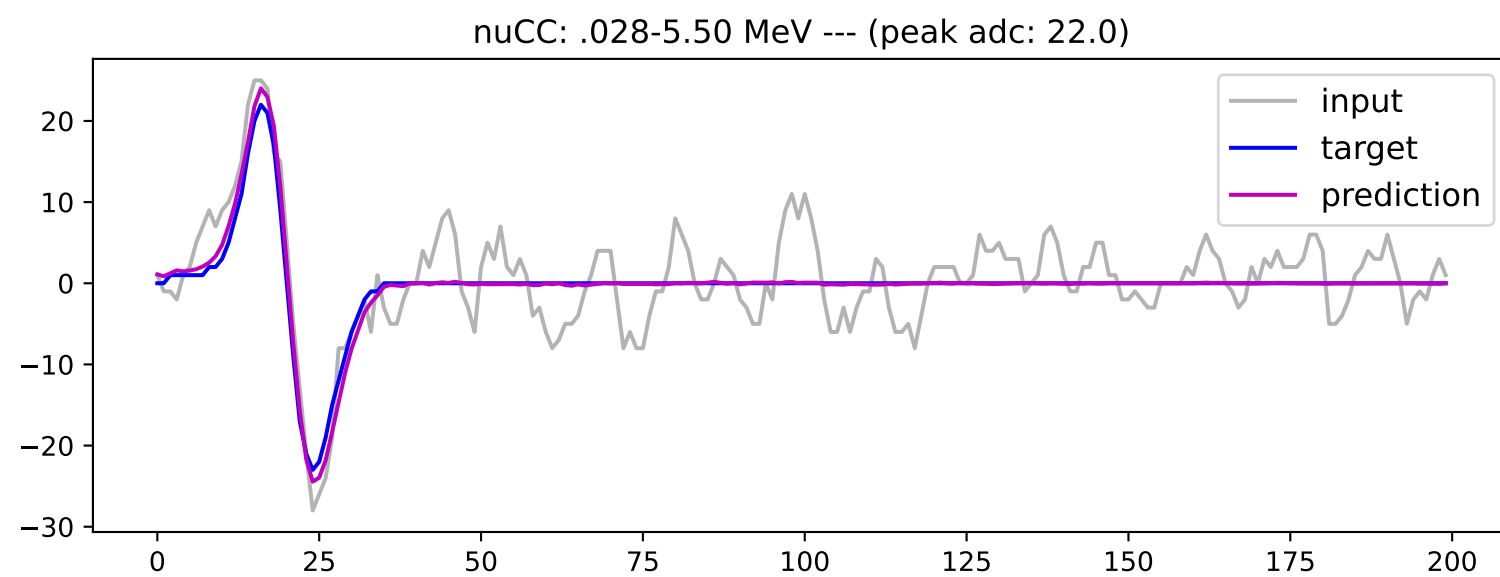
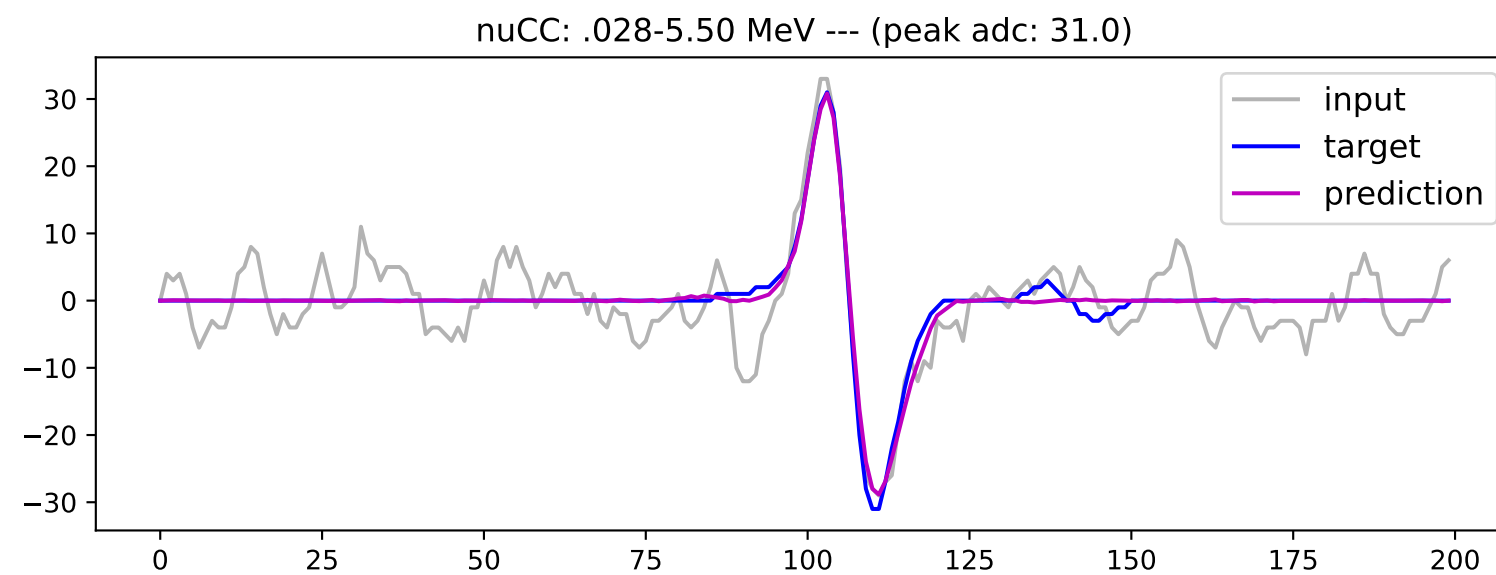
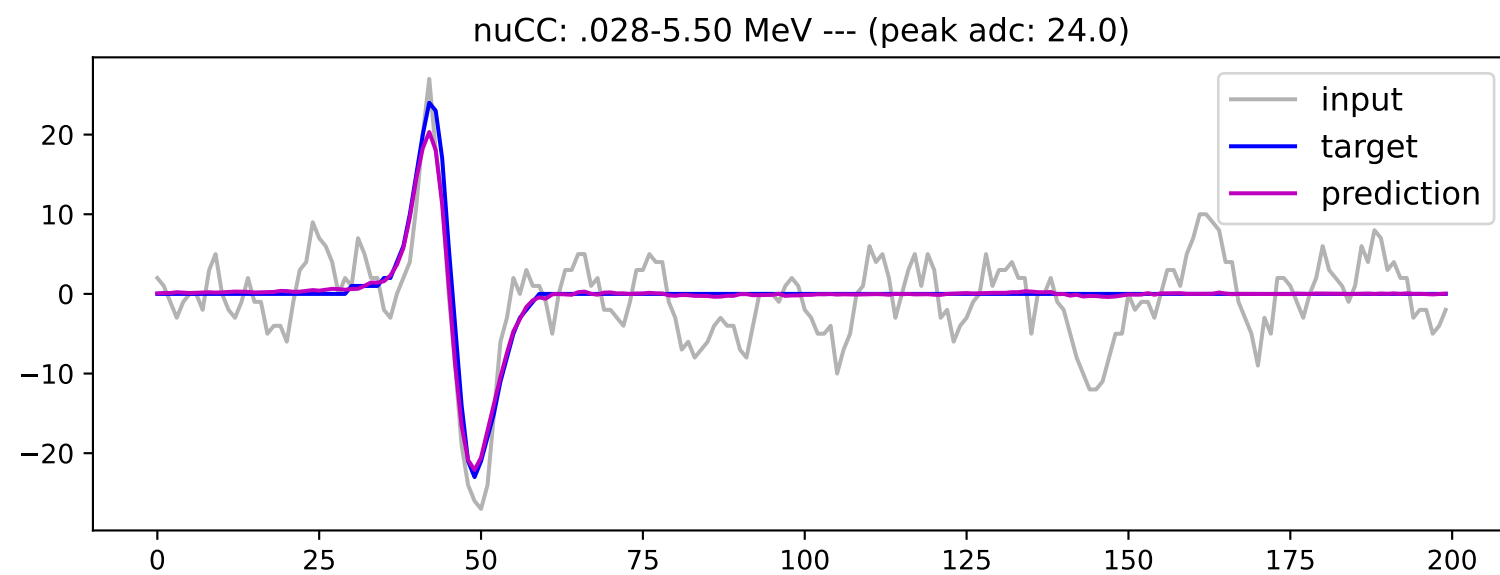


nuCC: .028-5.50 MeV --- (peak adc: 26.0)

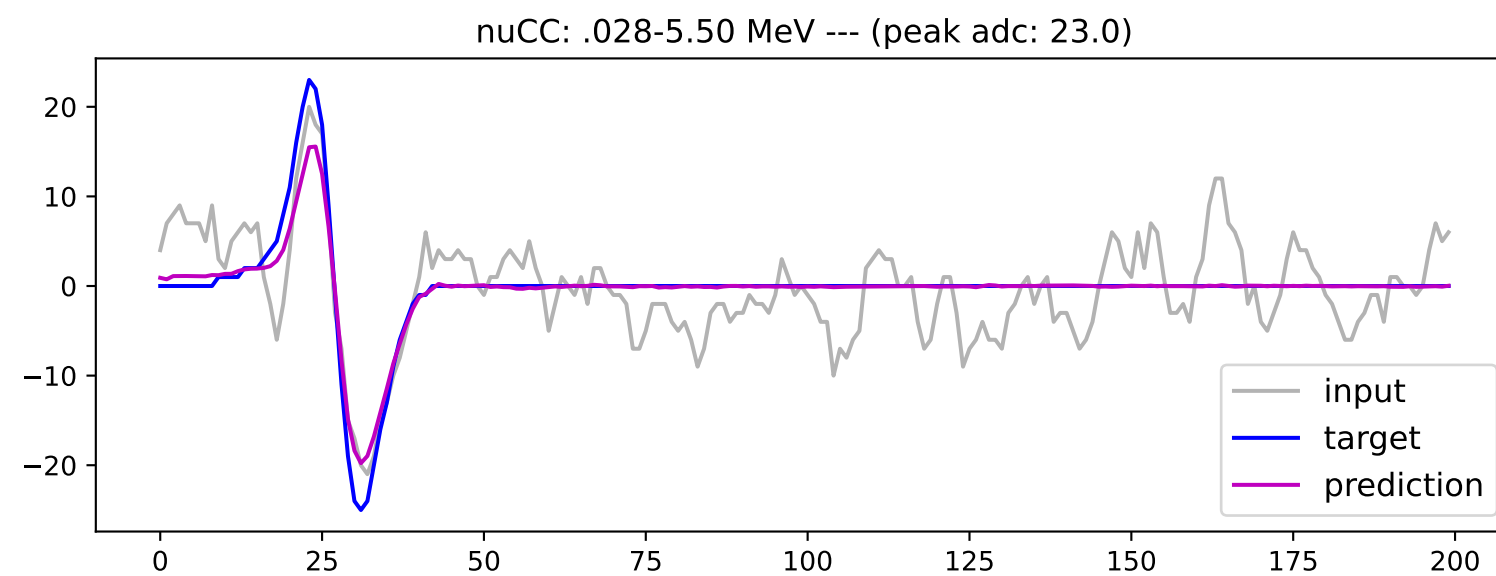
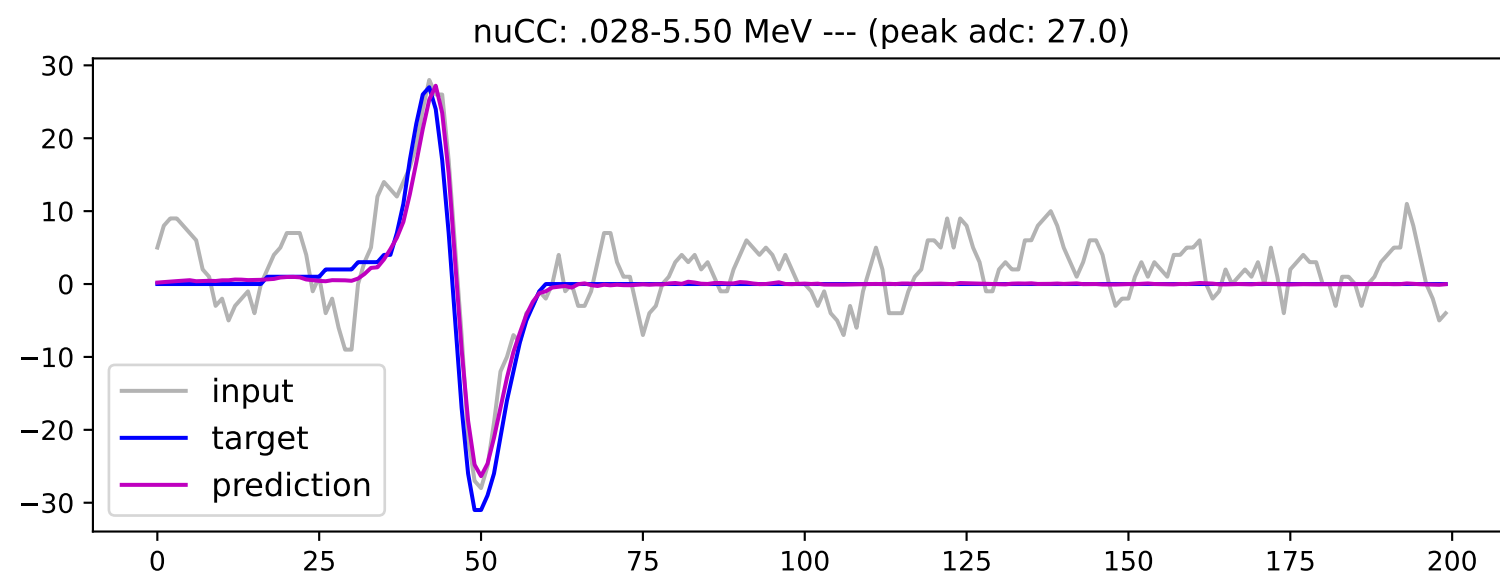
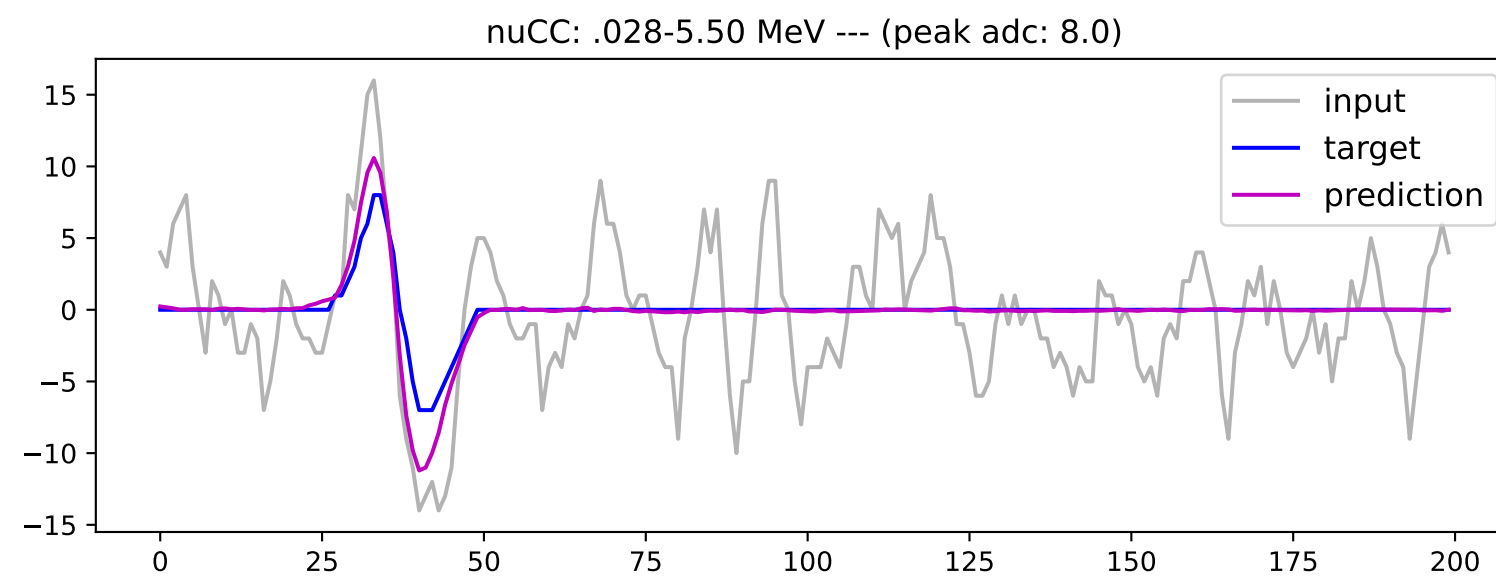
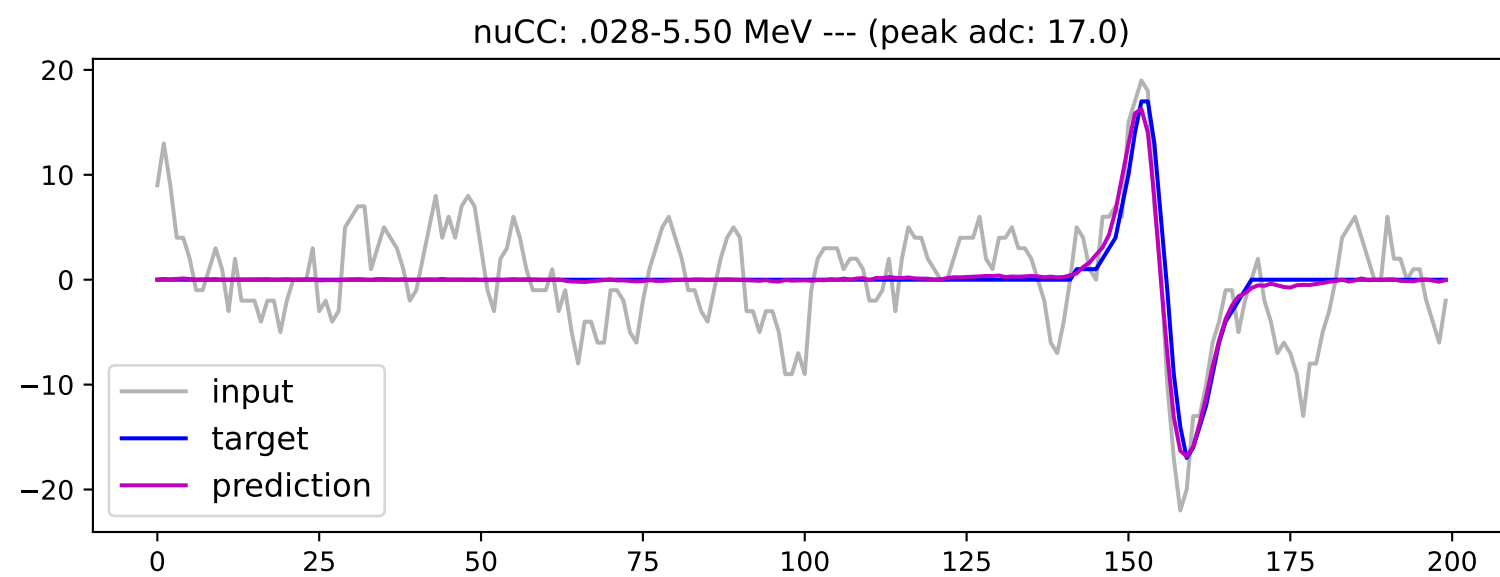
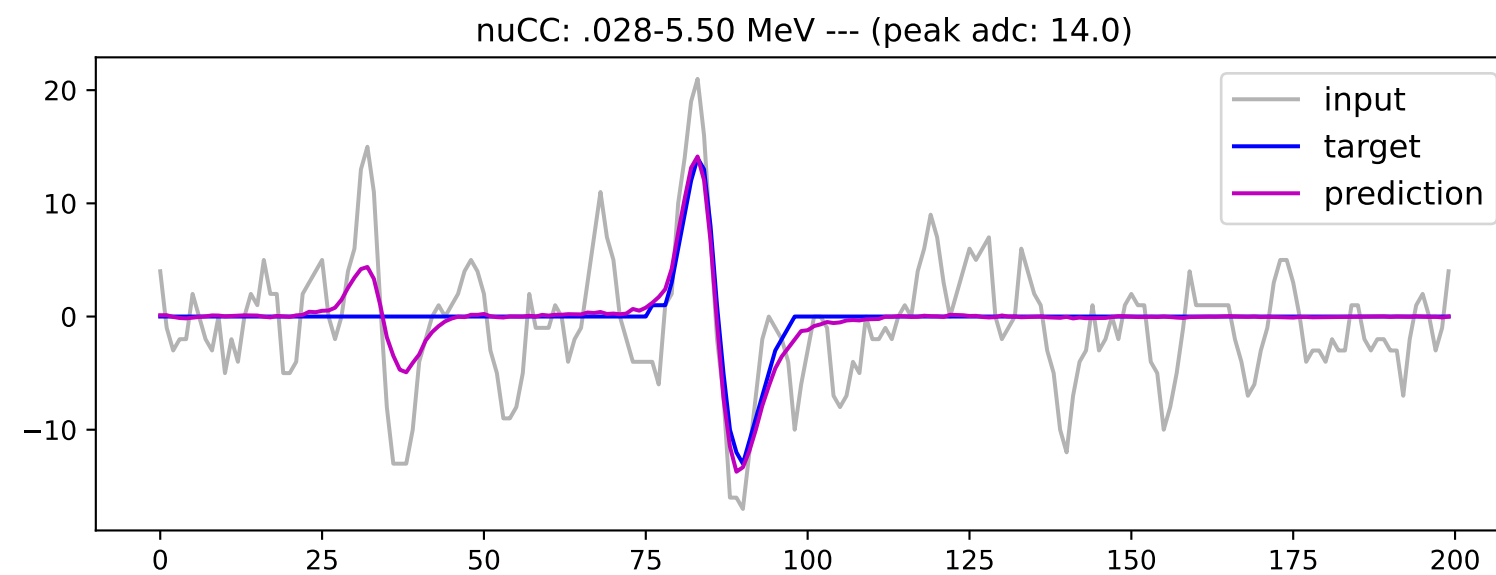
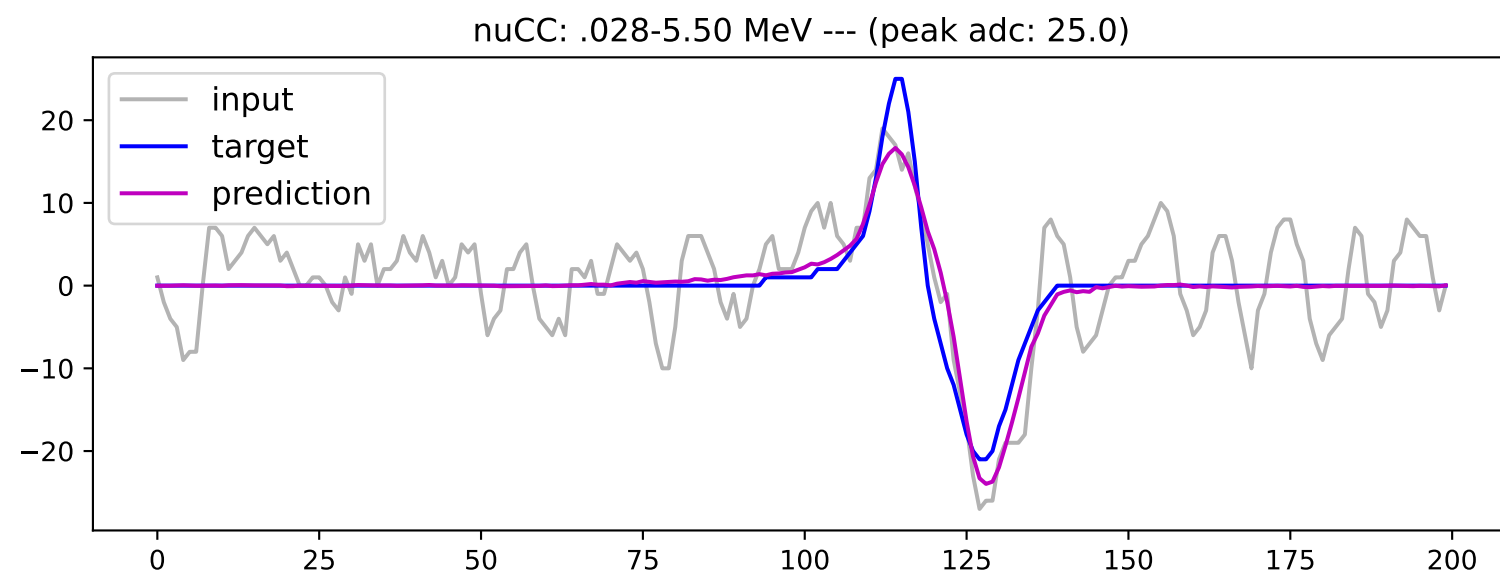


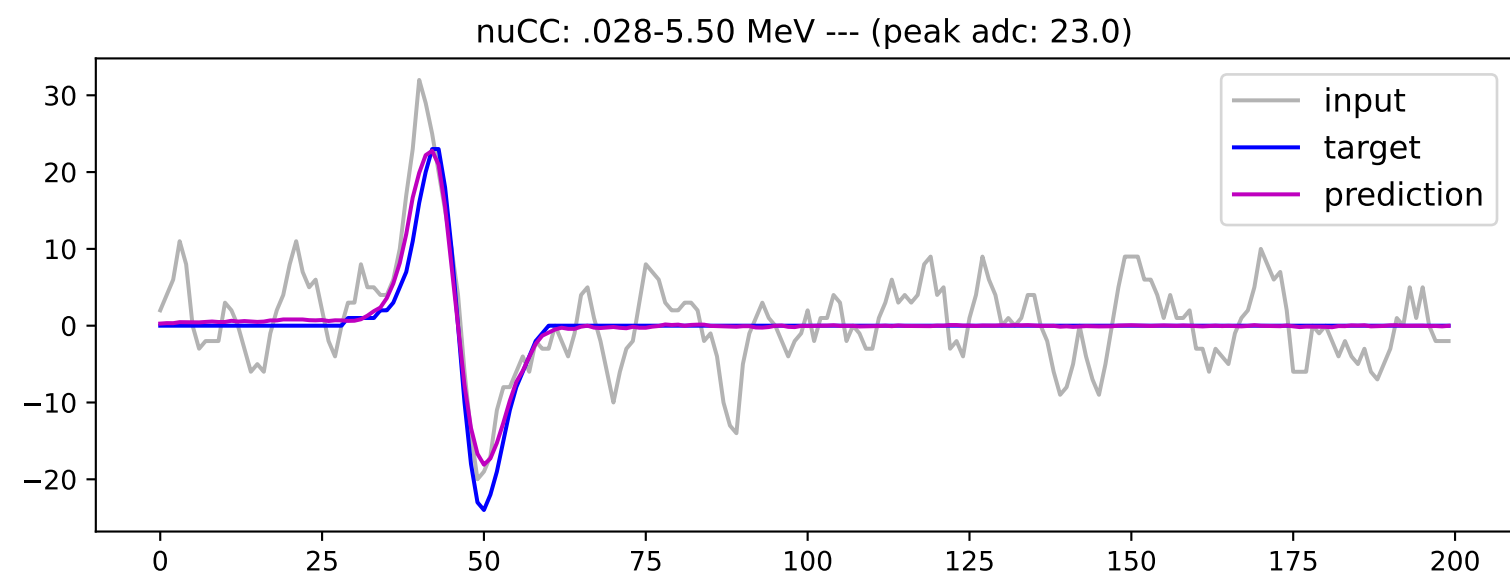
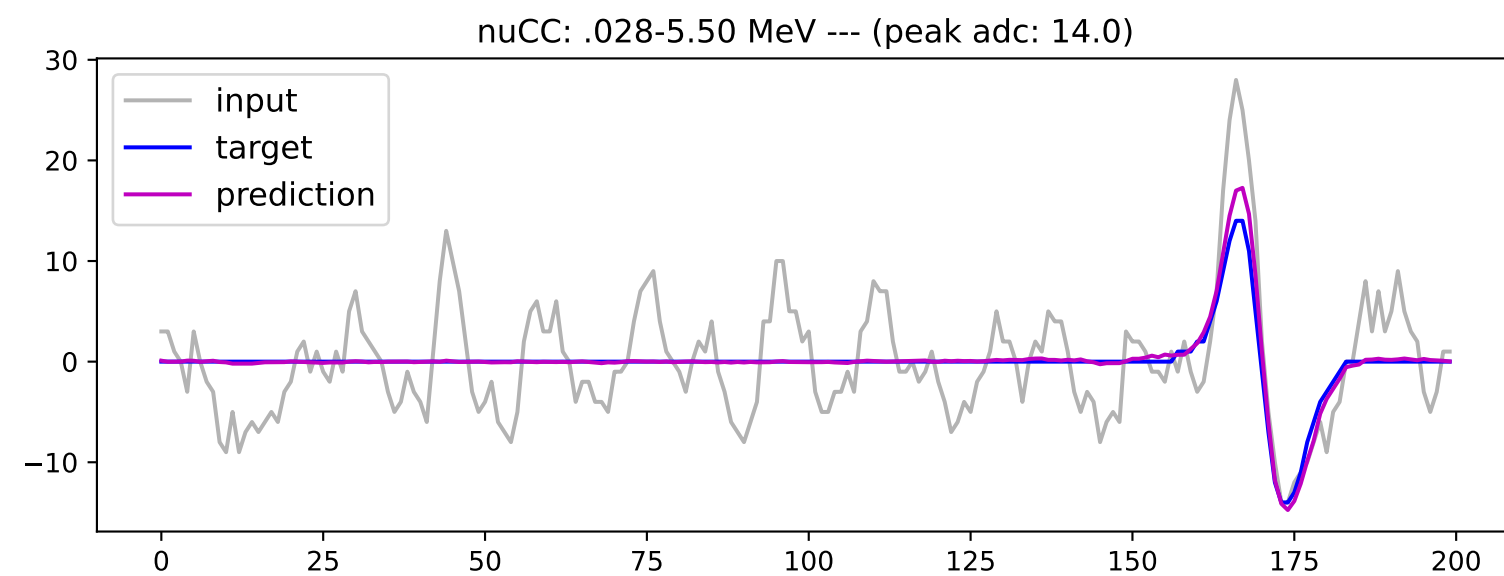
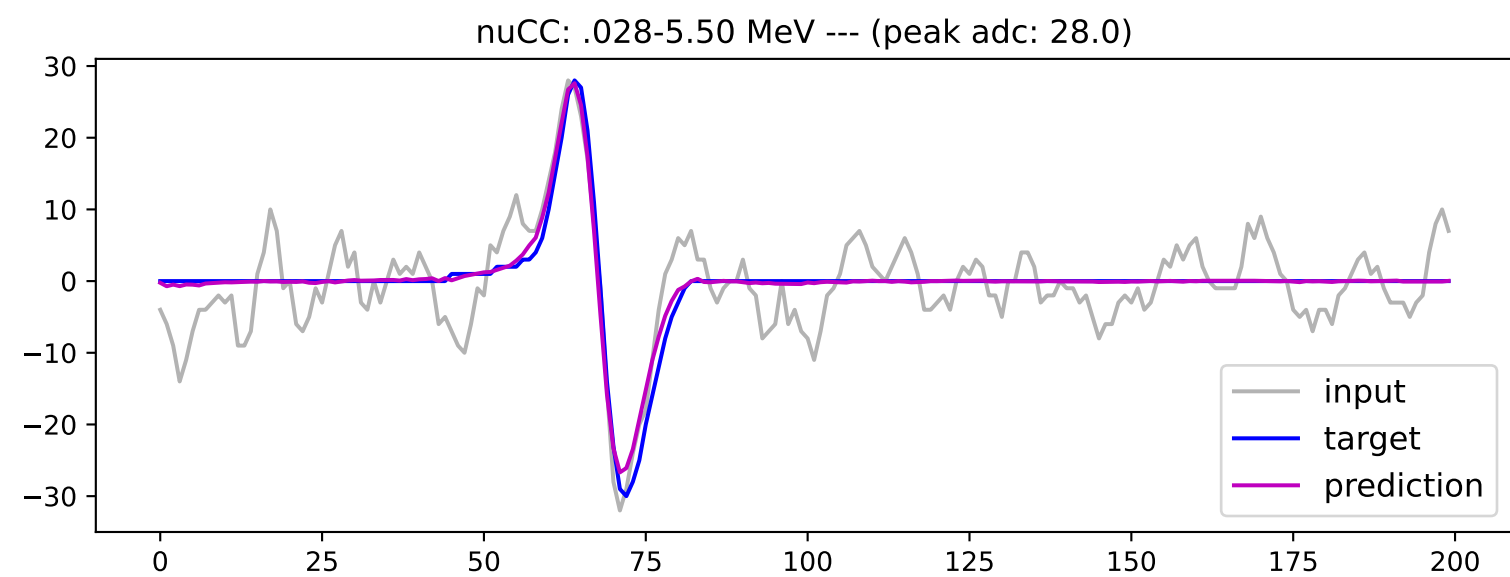
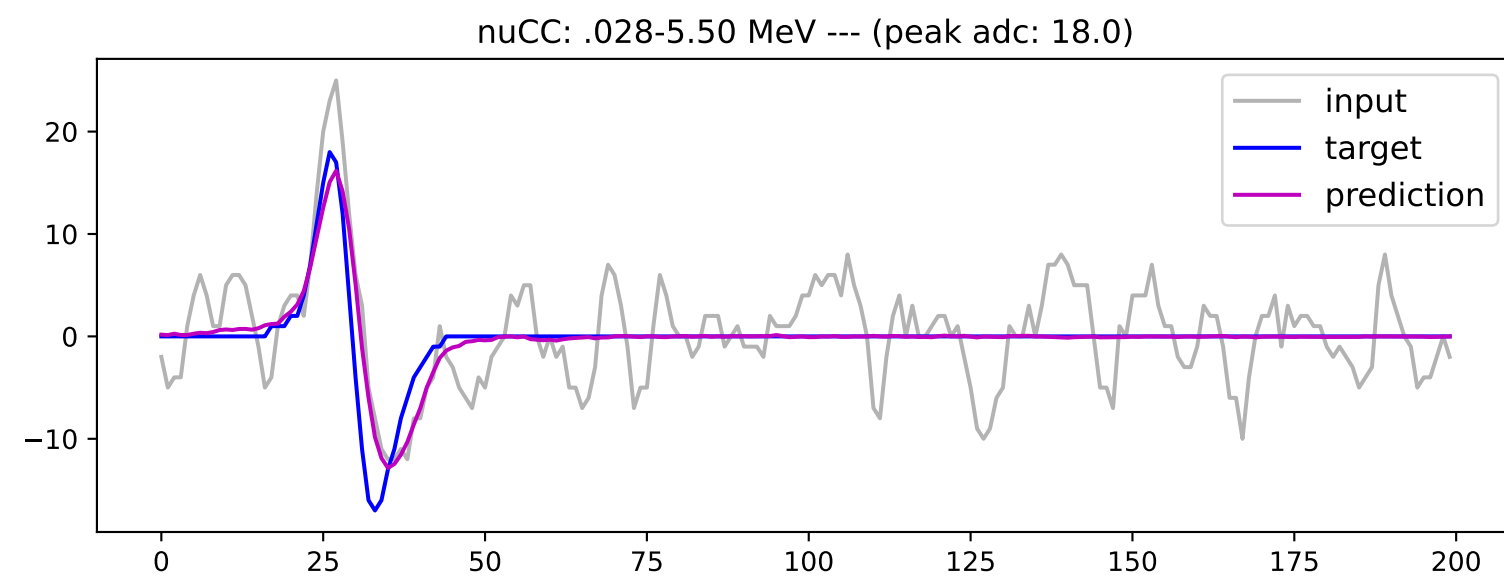
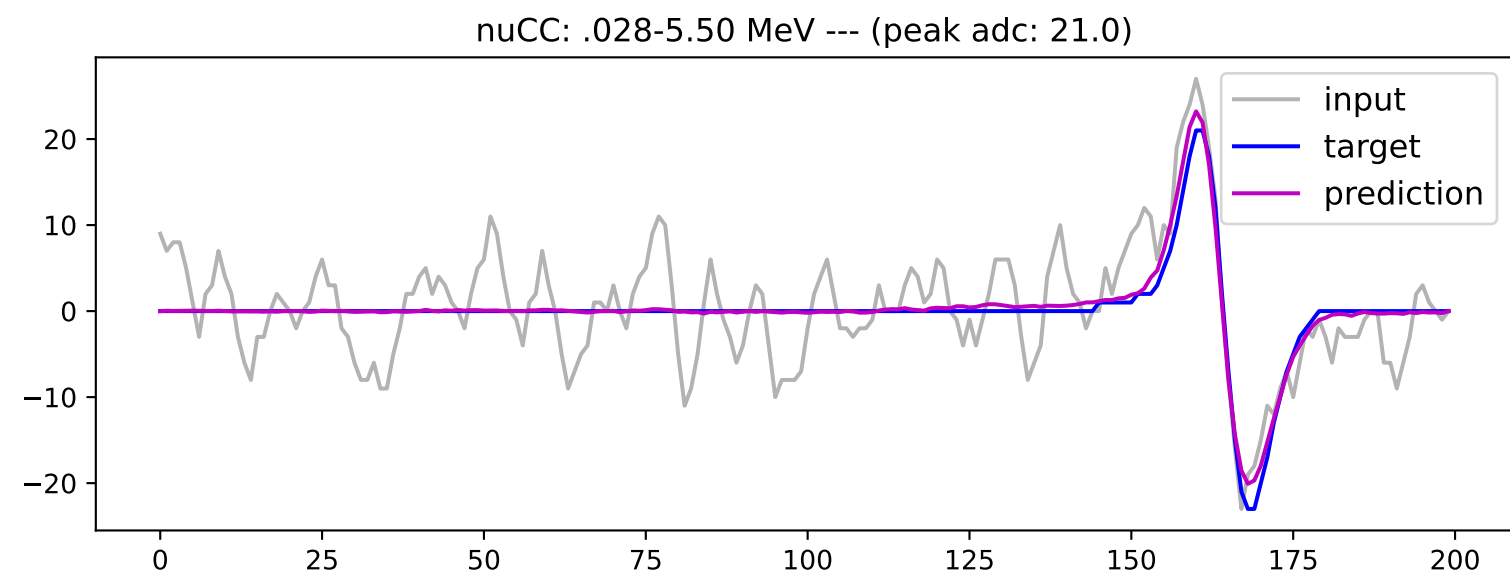
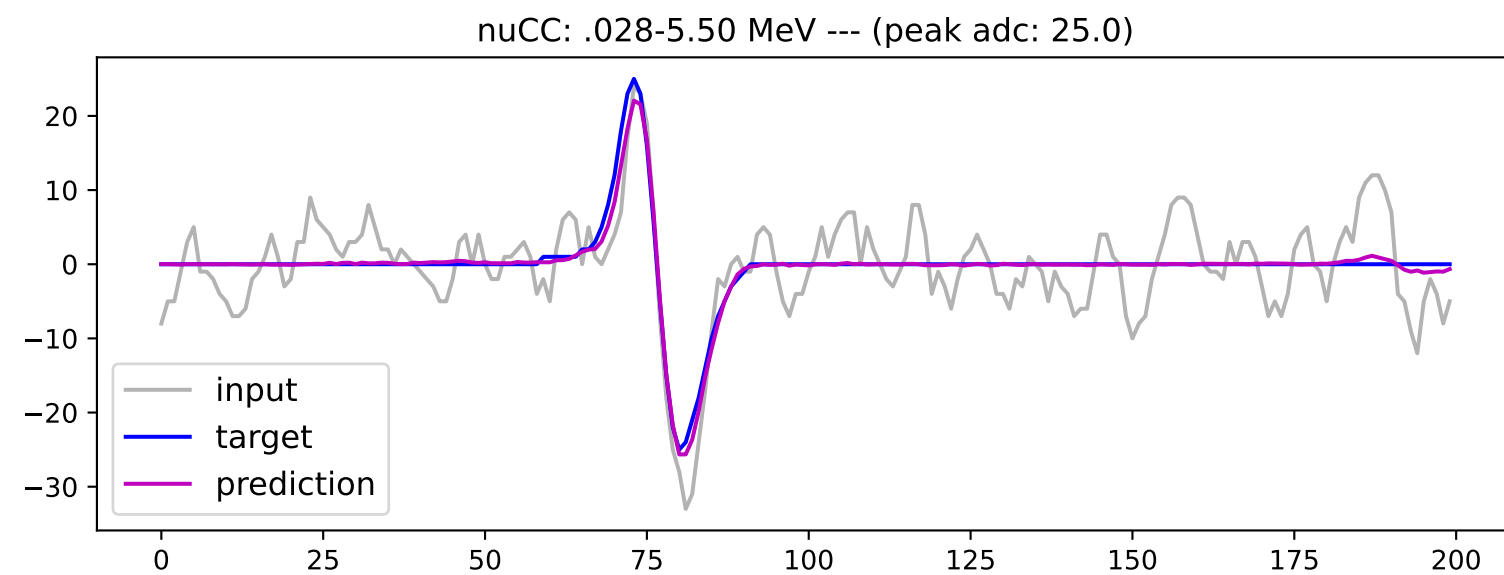
nuCC: .028-5.50 MeV --- (peak adc: 35.0)

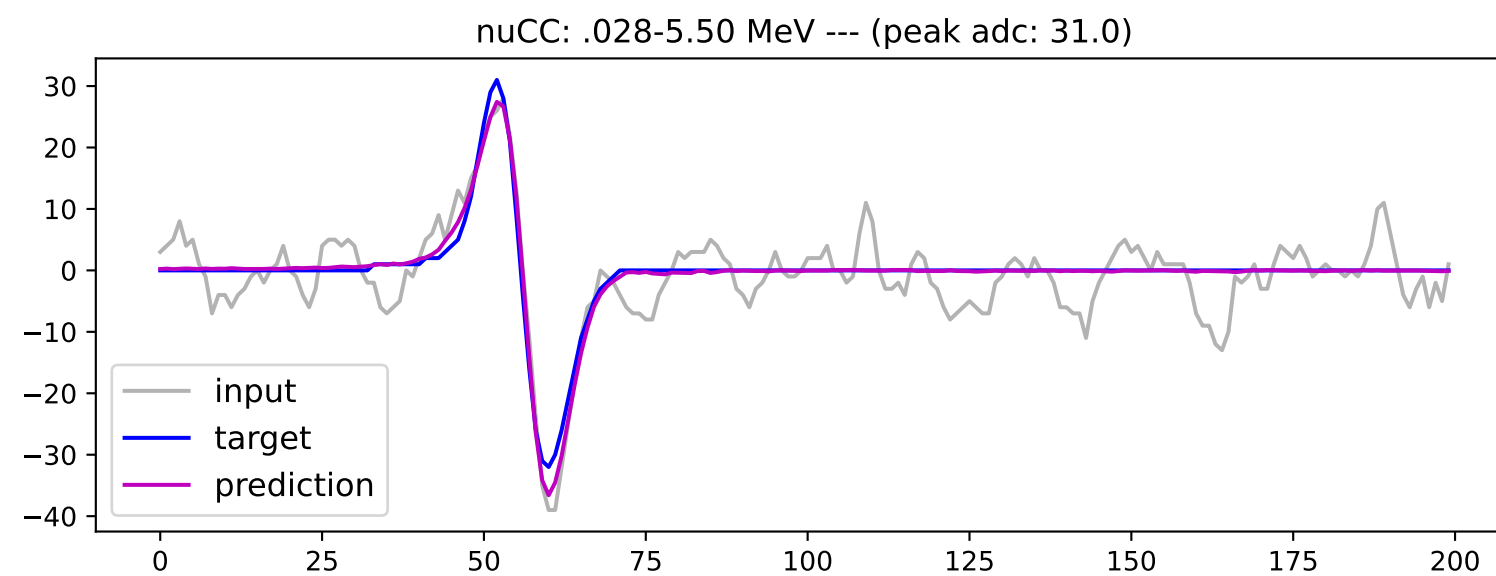
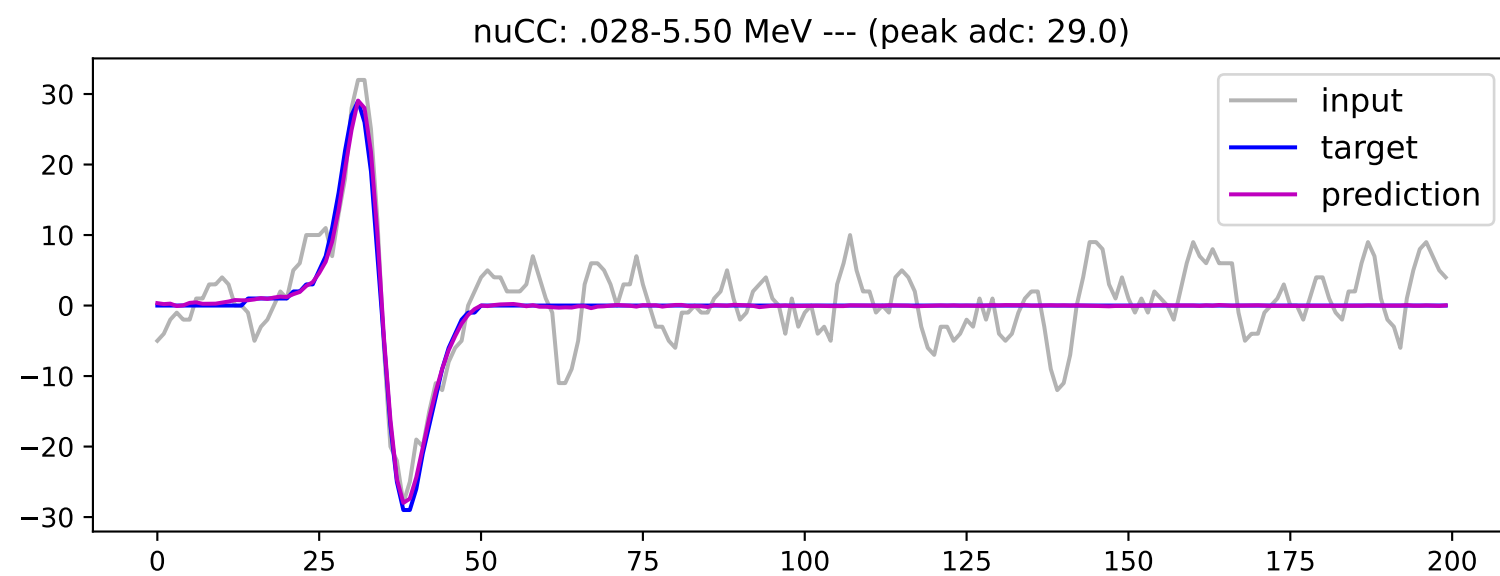
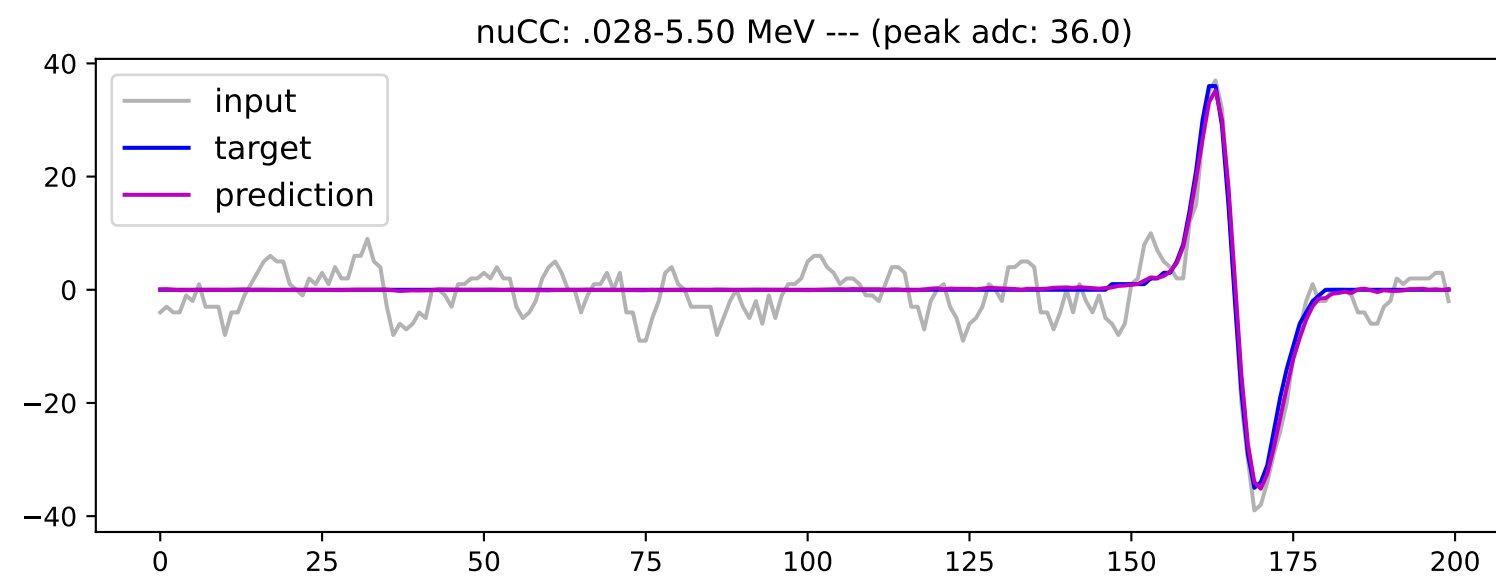
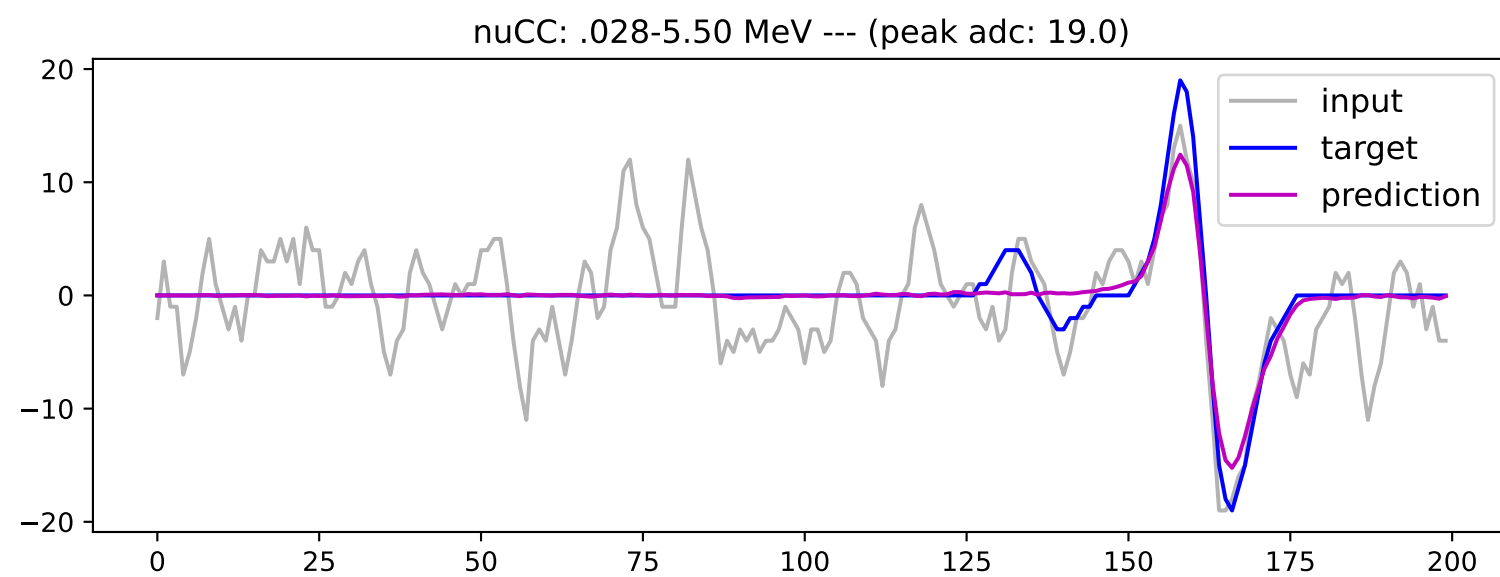
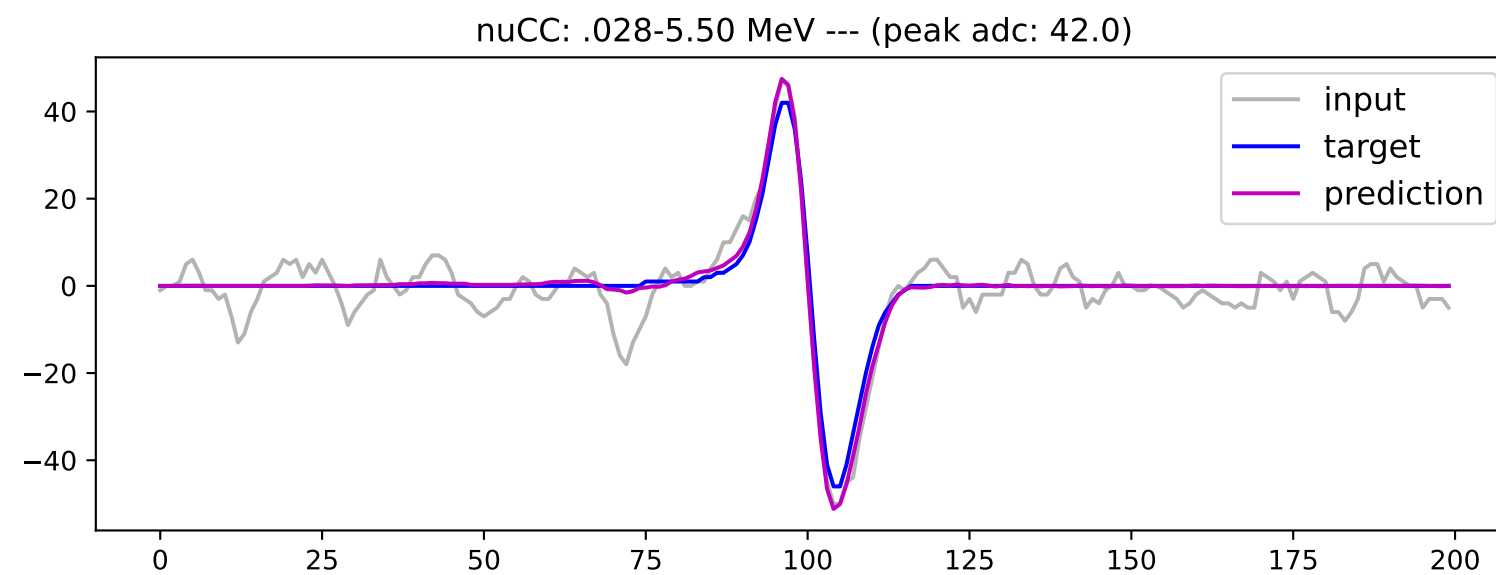
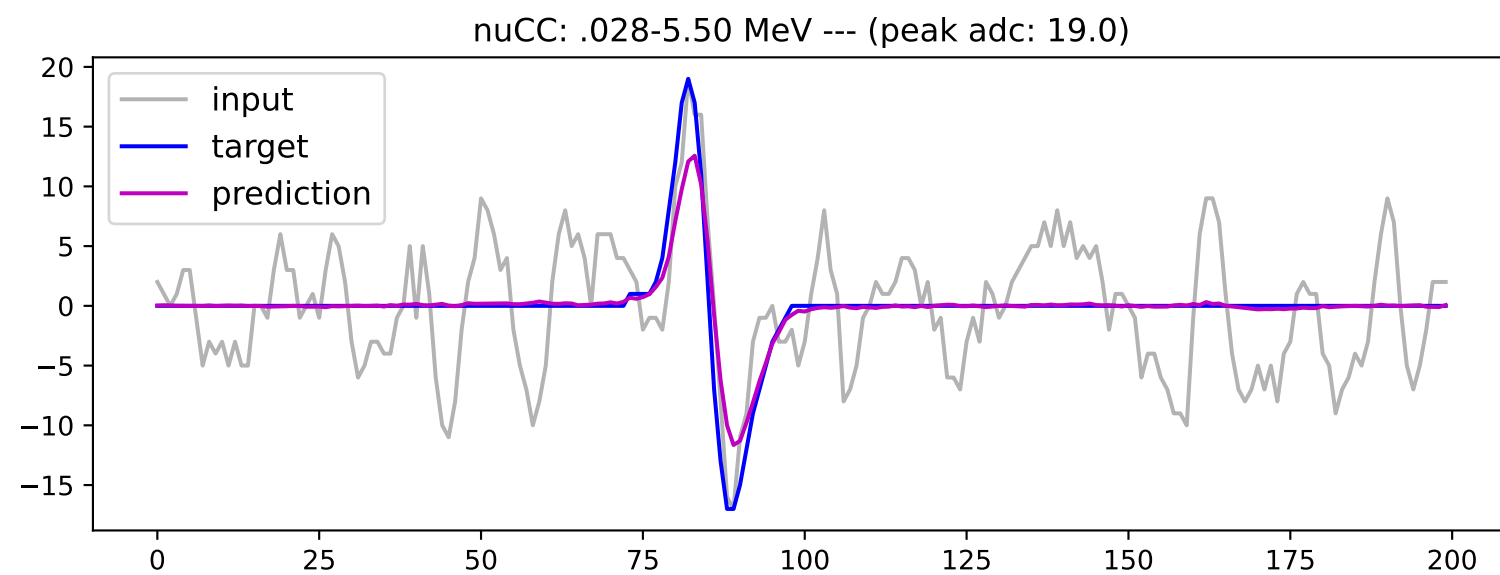




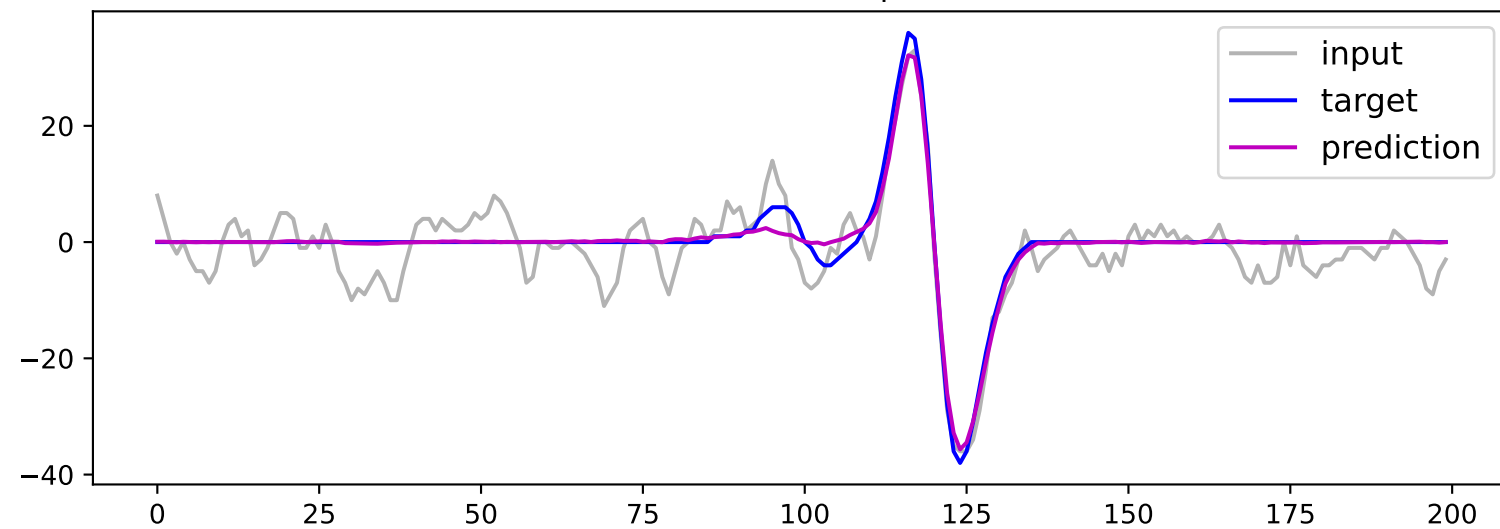




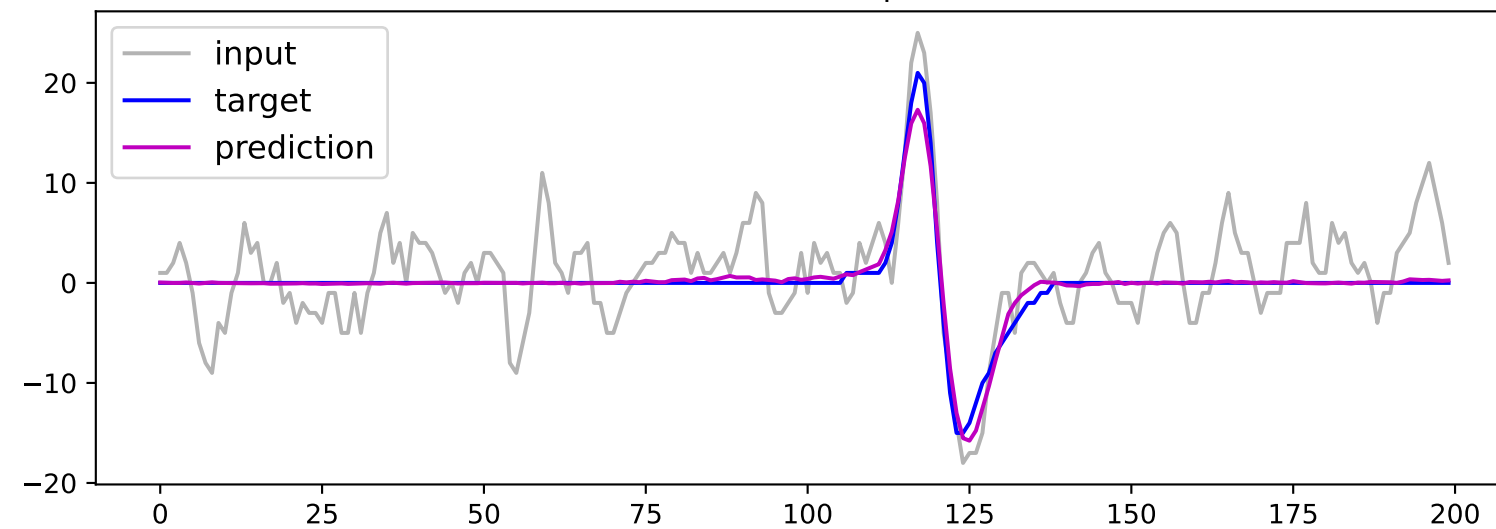




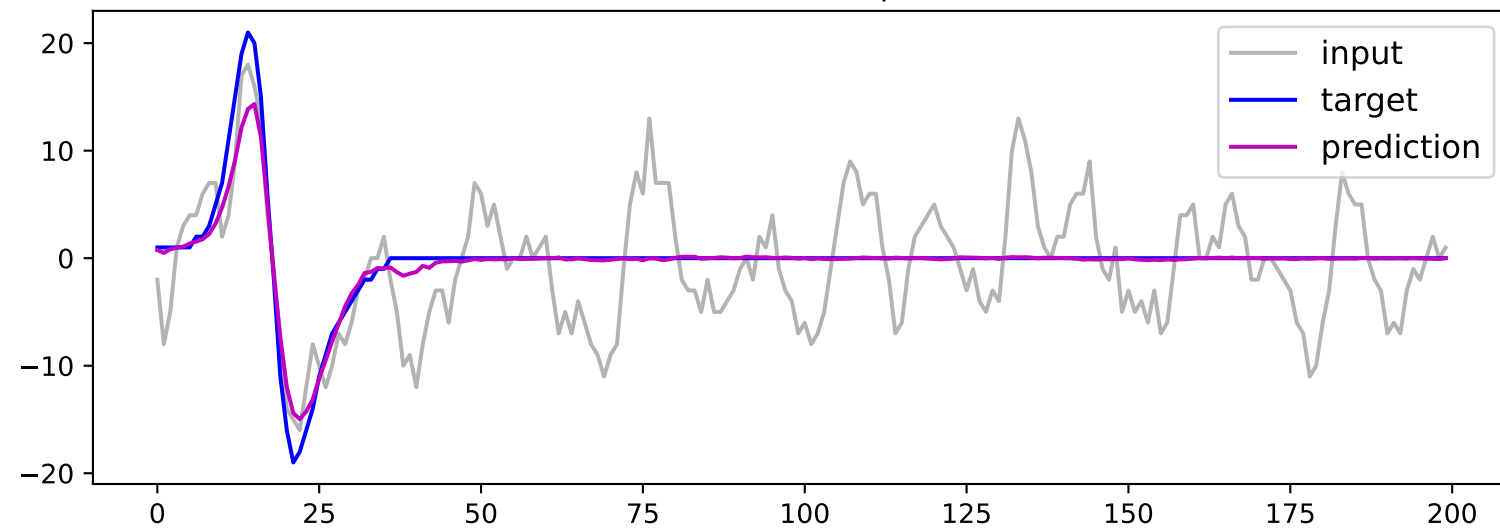
nuCC: .028-5.50 MeV --- (peak adc: 36.0)



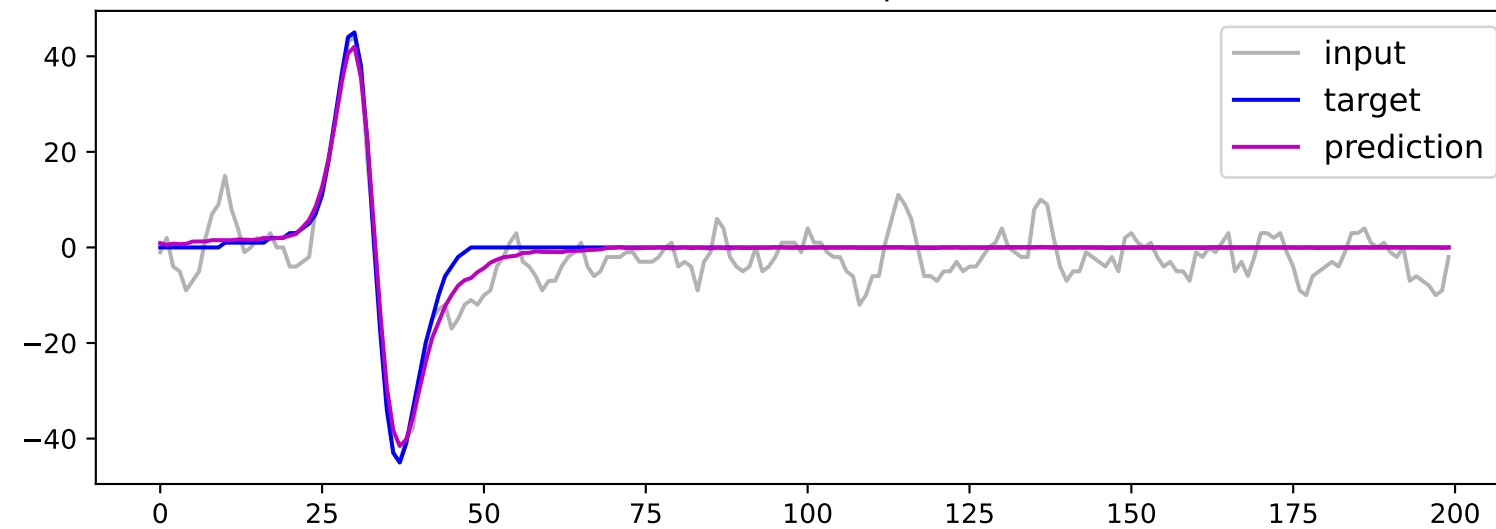
nuCC: .028-5.50 MeV --- (peak adc: 21.0)



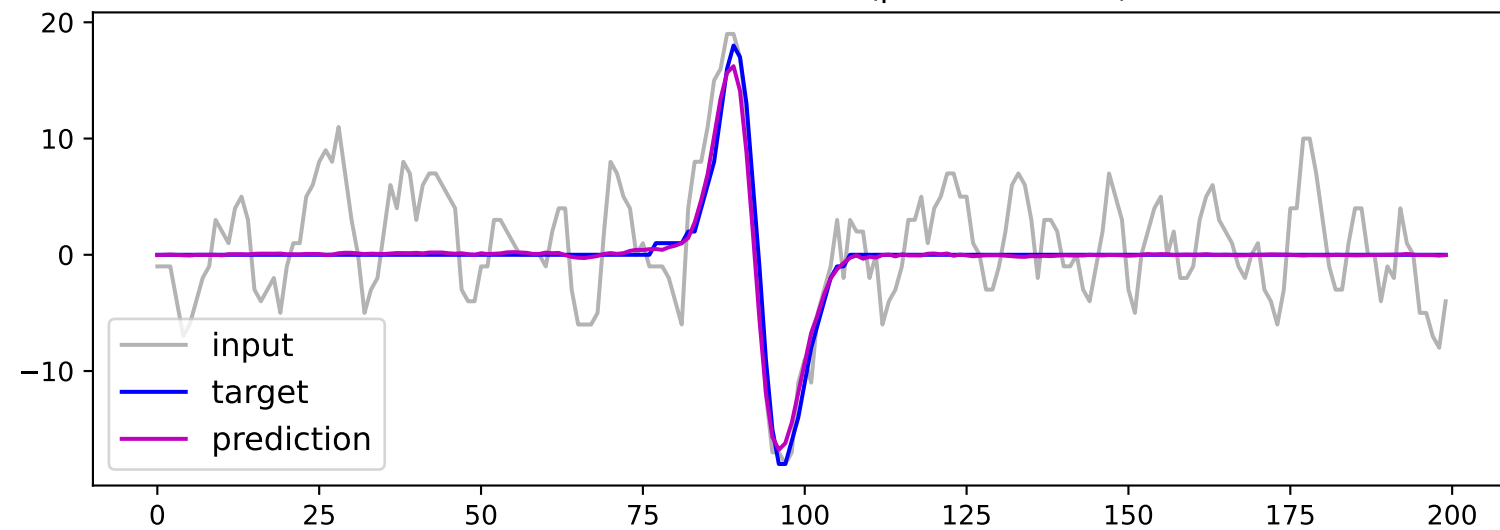
nuCC: .028-5.50 MeV --- (peak adc: 21.0)



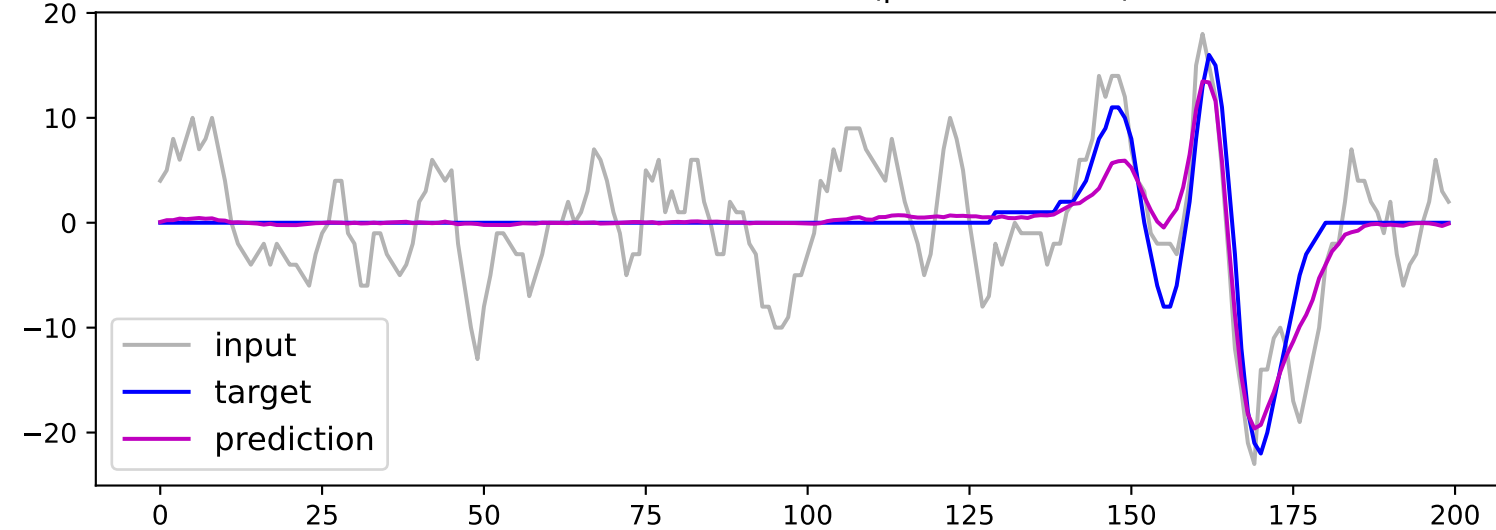
nuCC: .028-5.50 MeV --- (peak adc: 45.0)

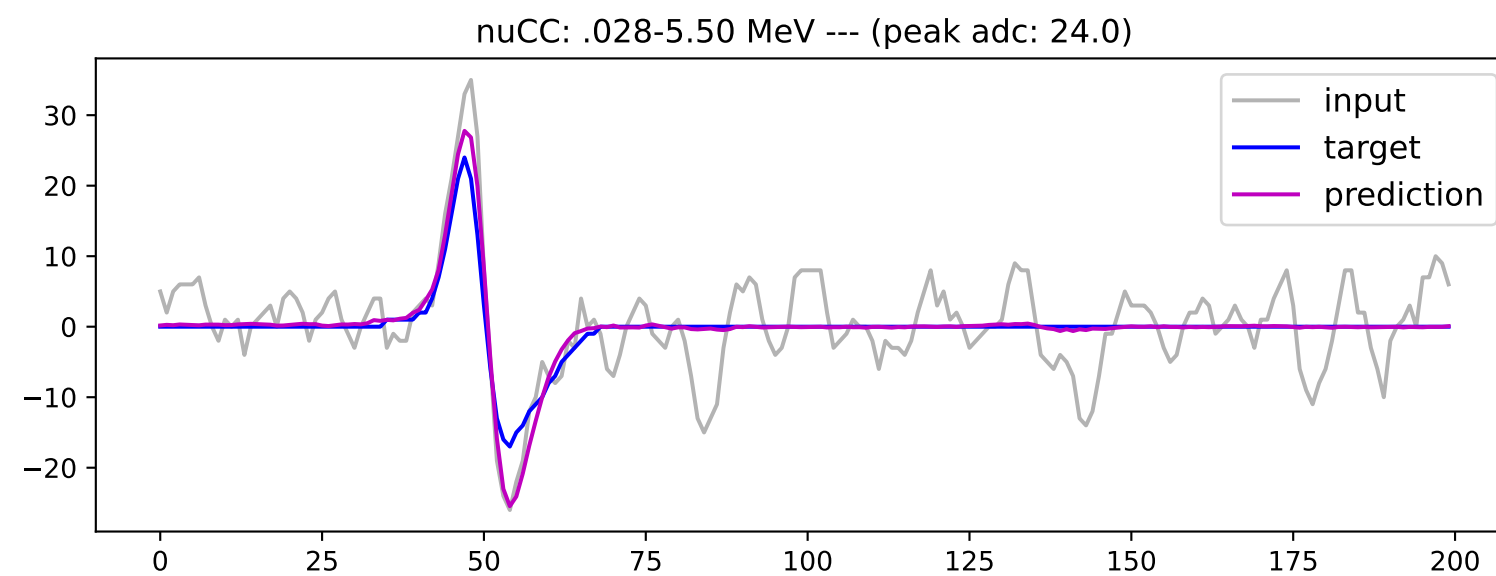
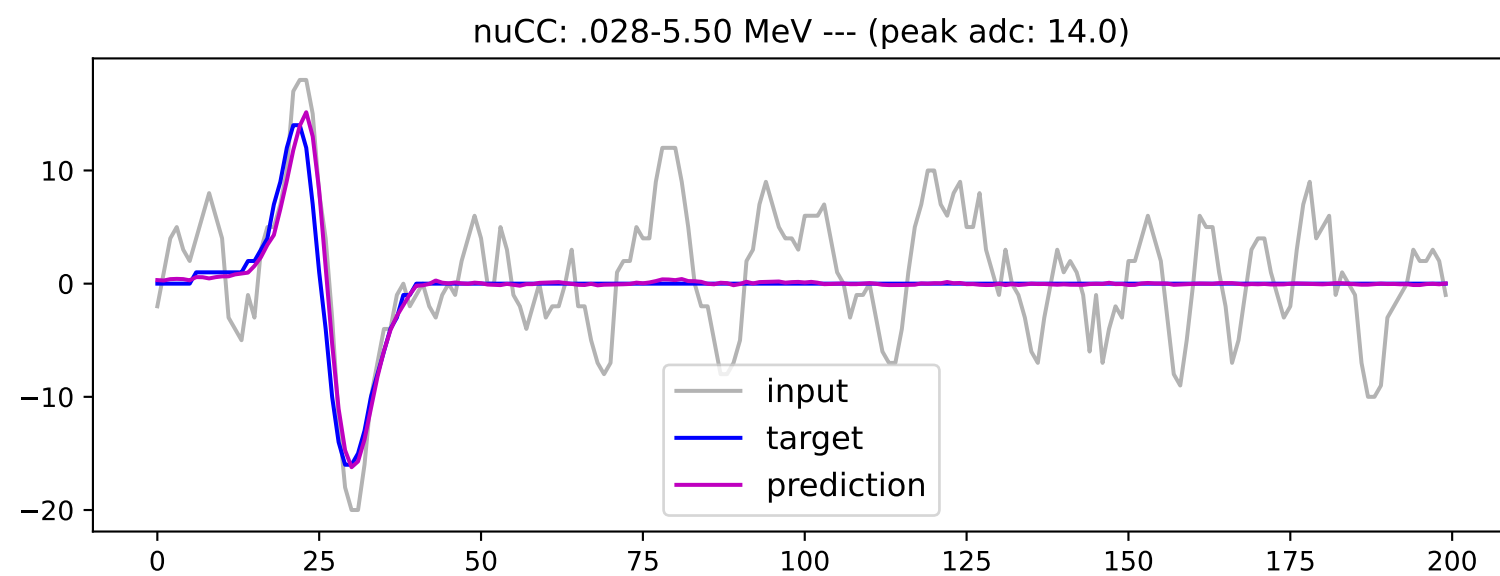
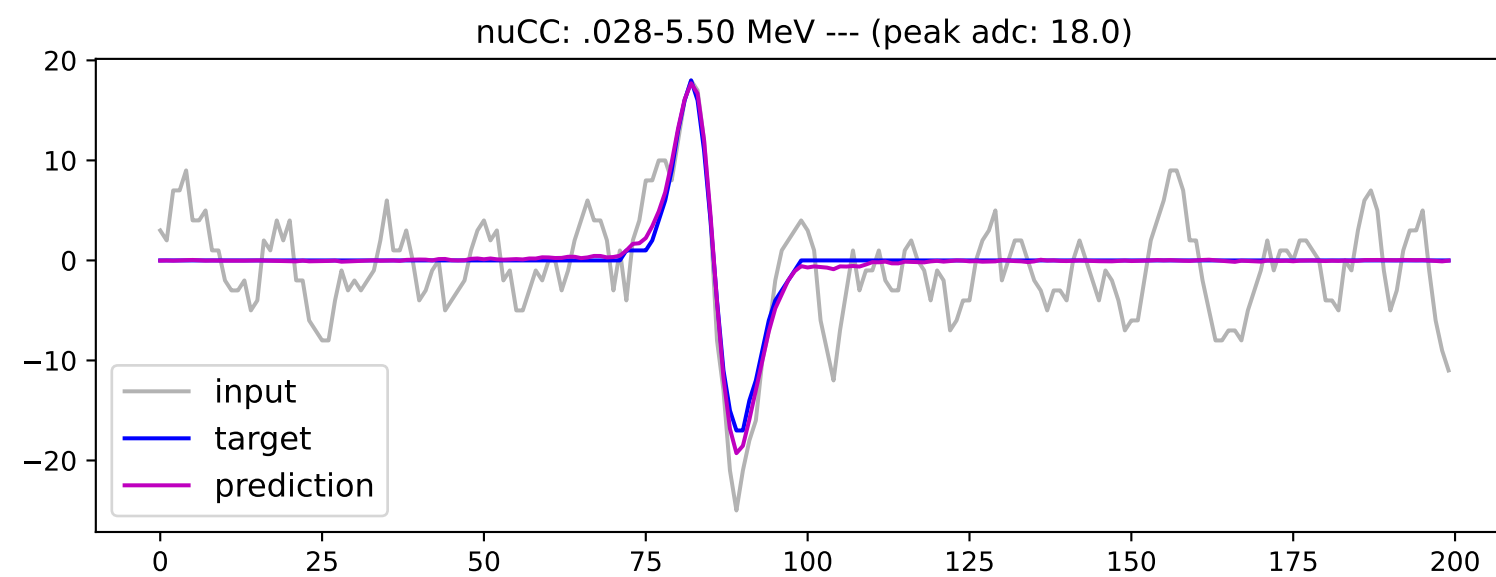
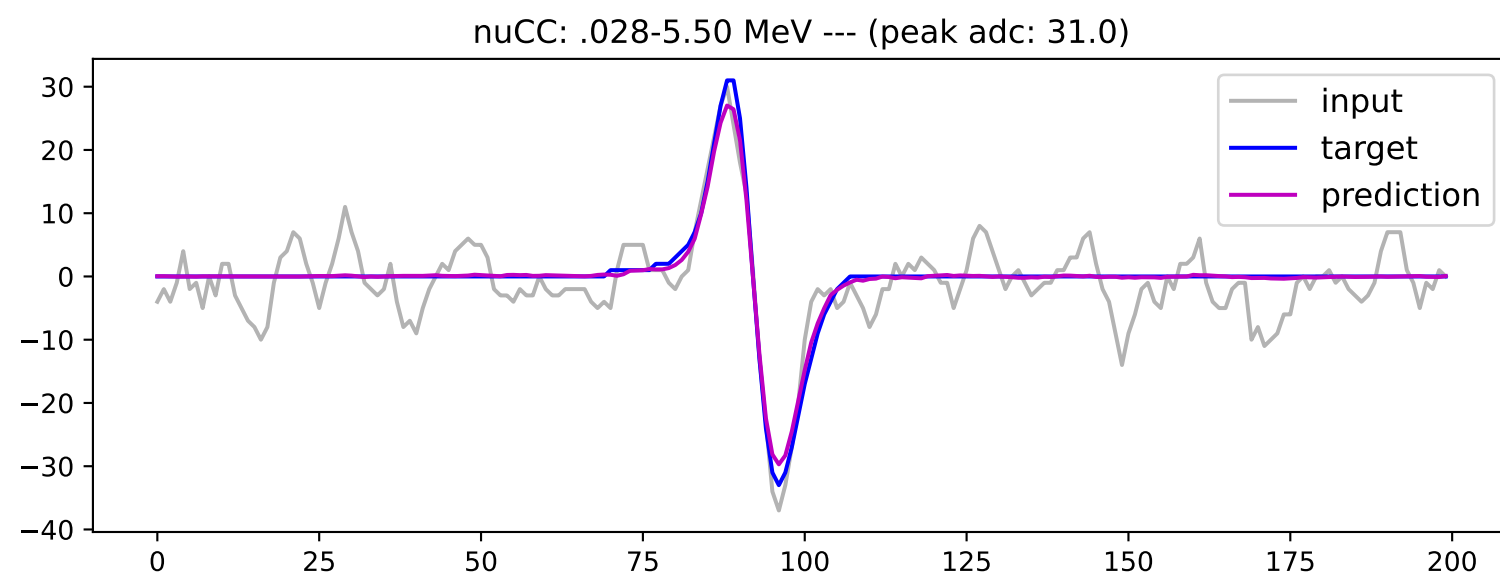
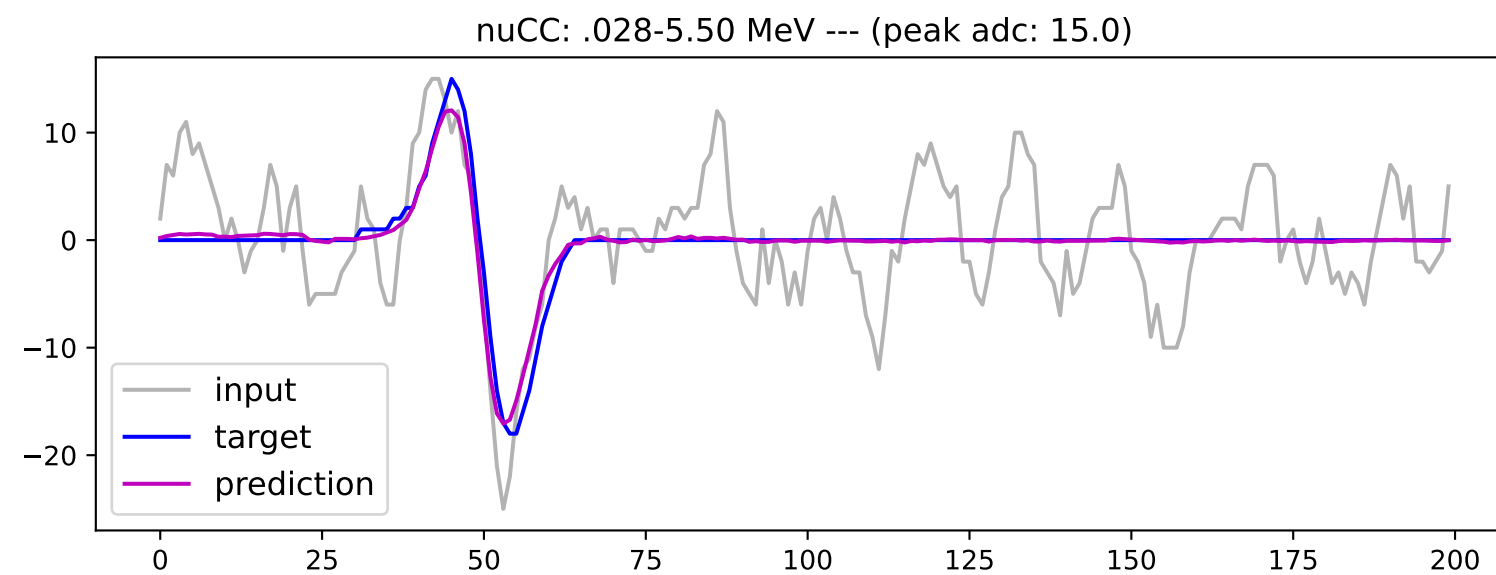
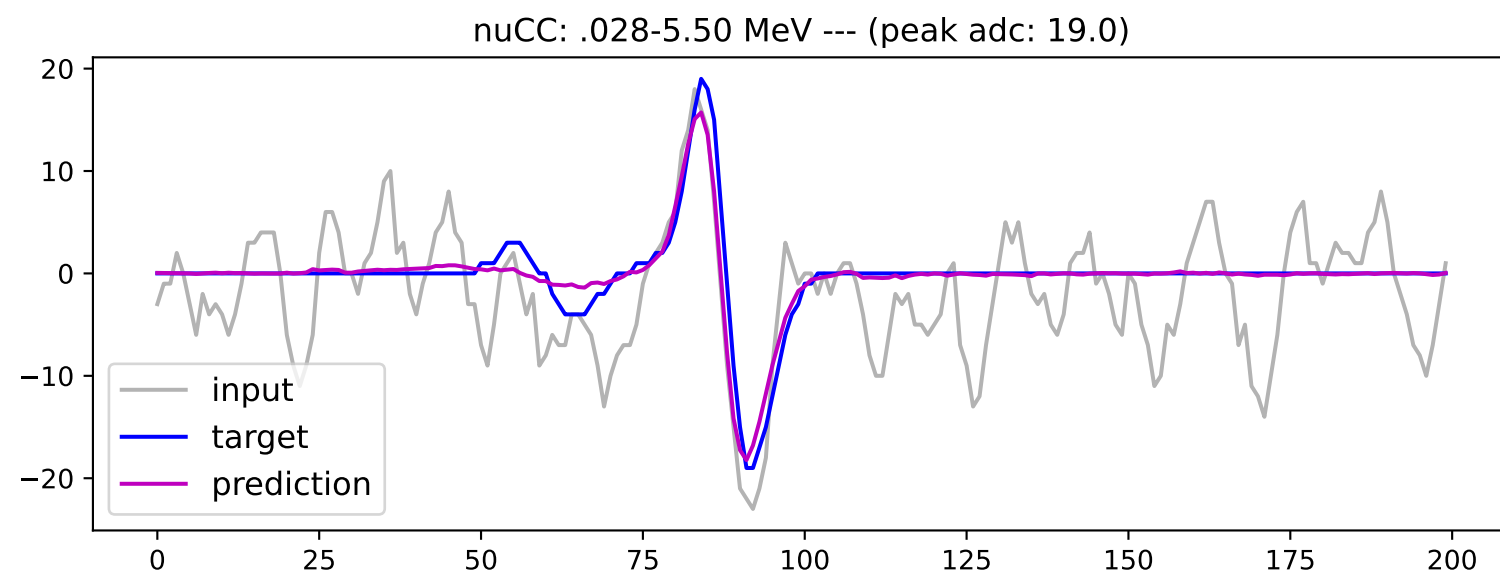


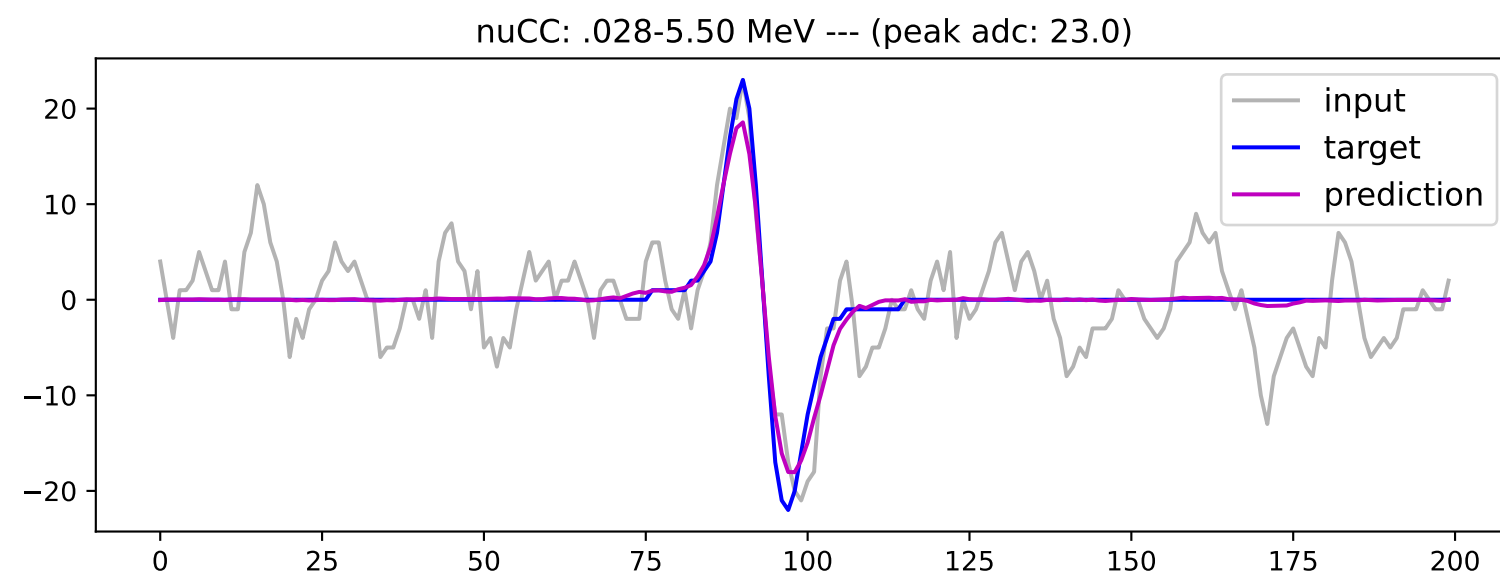
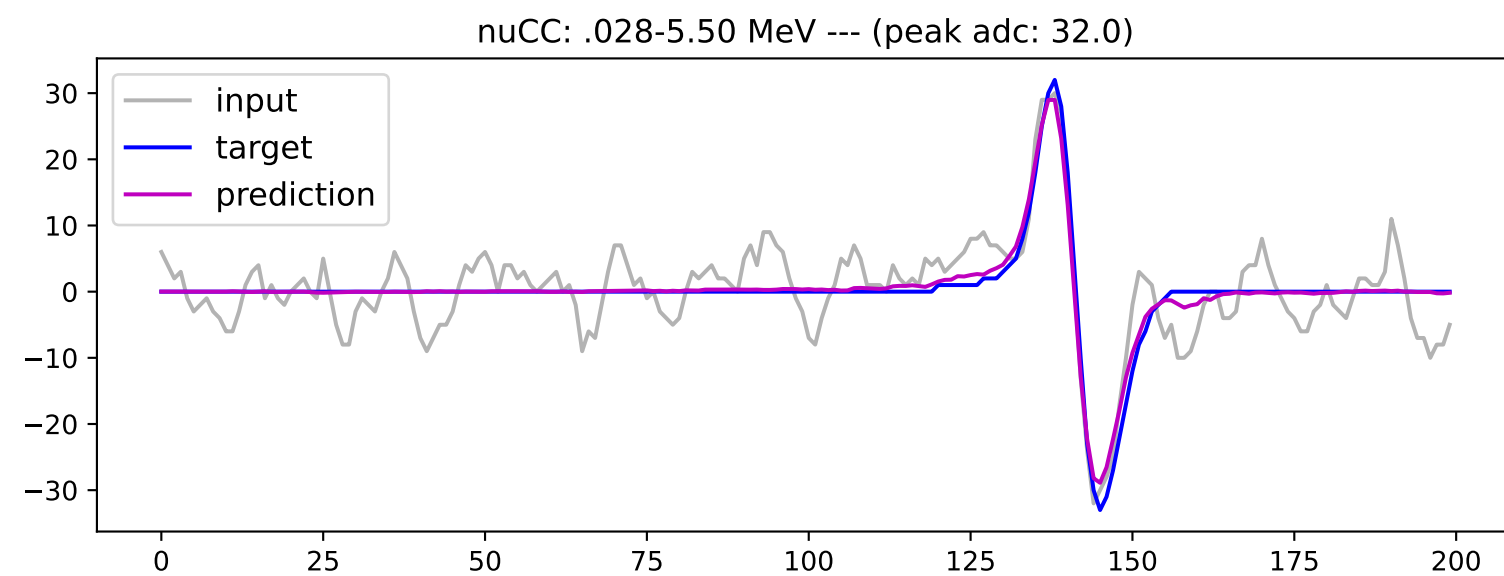
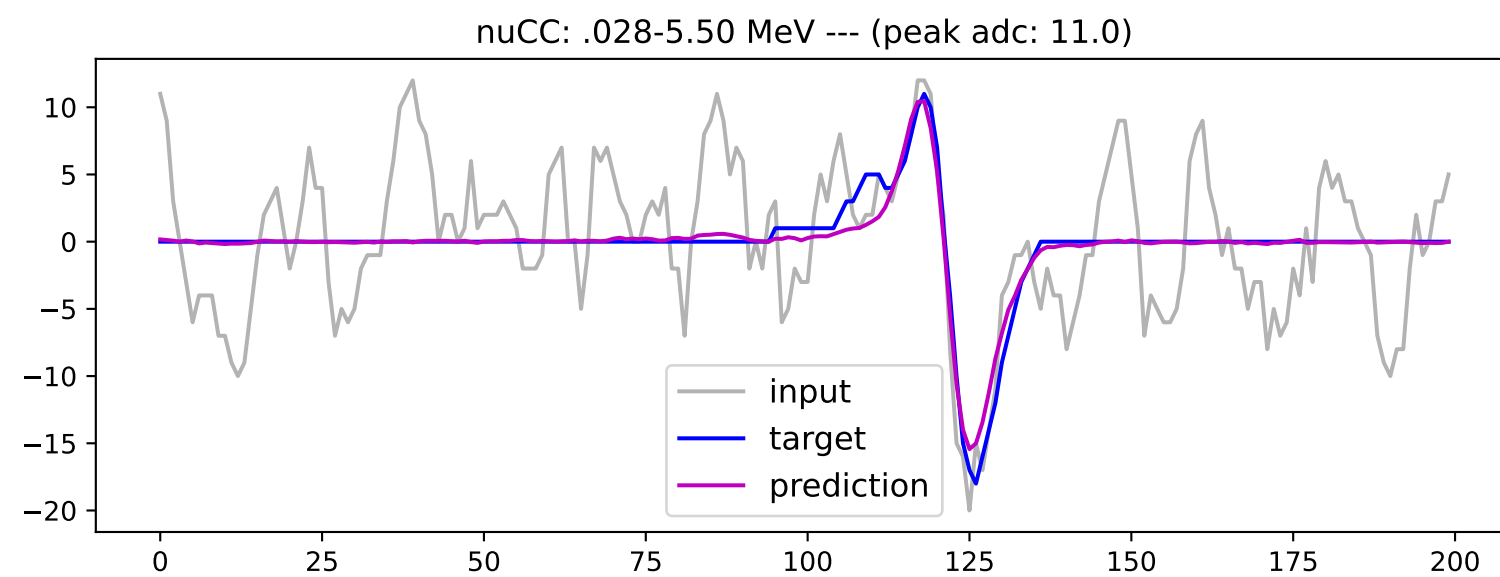
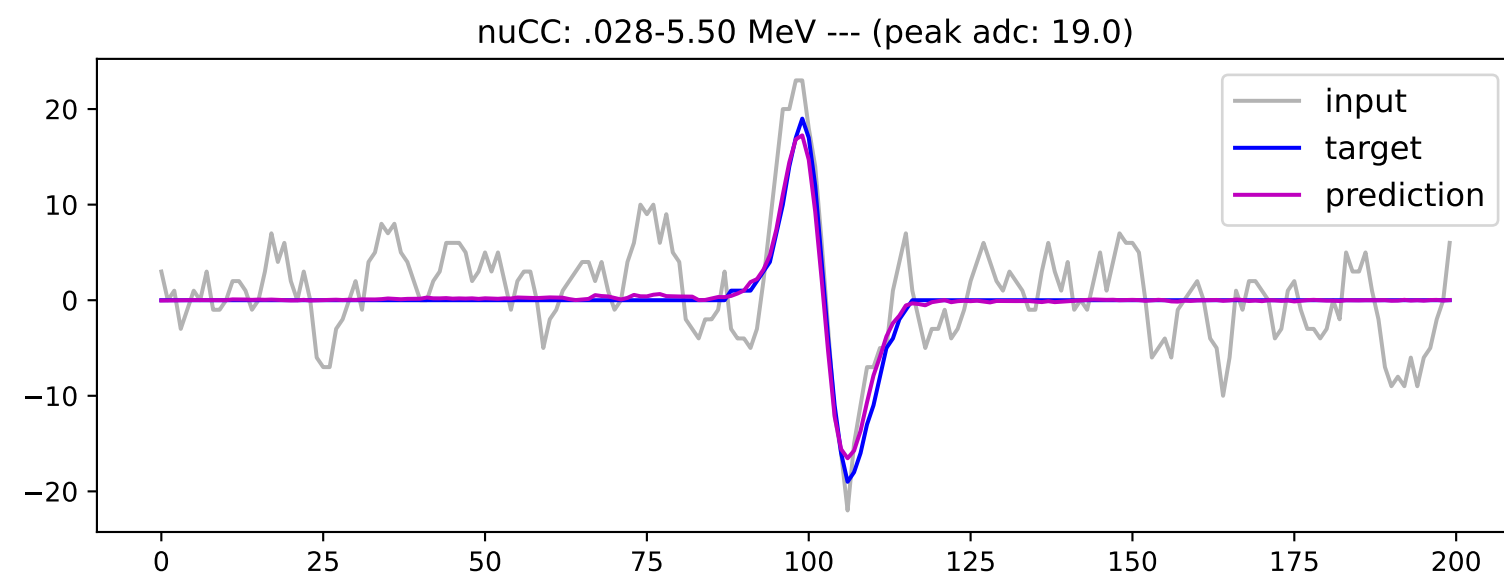
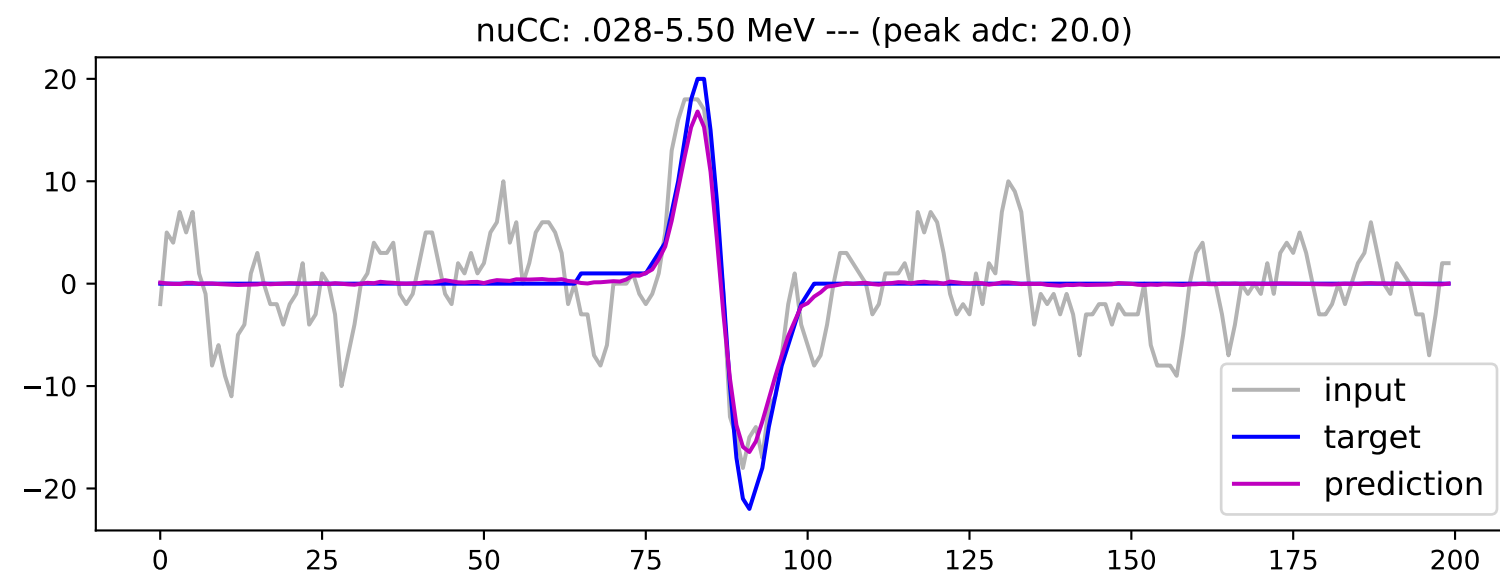
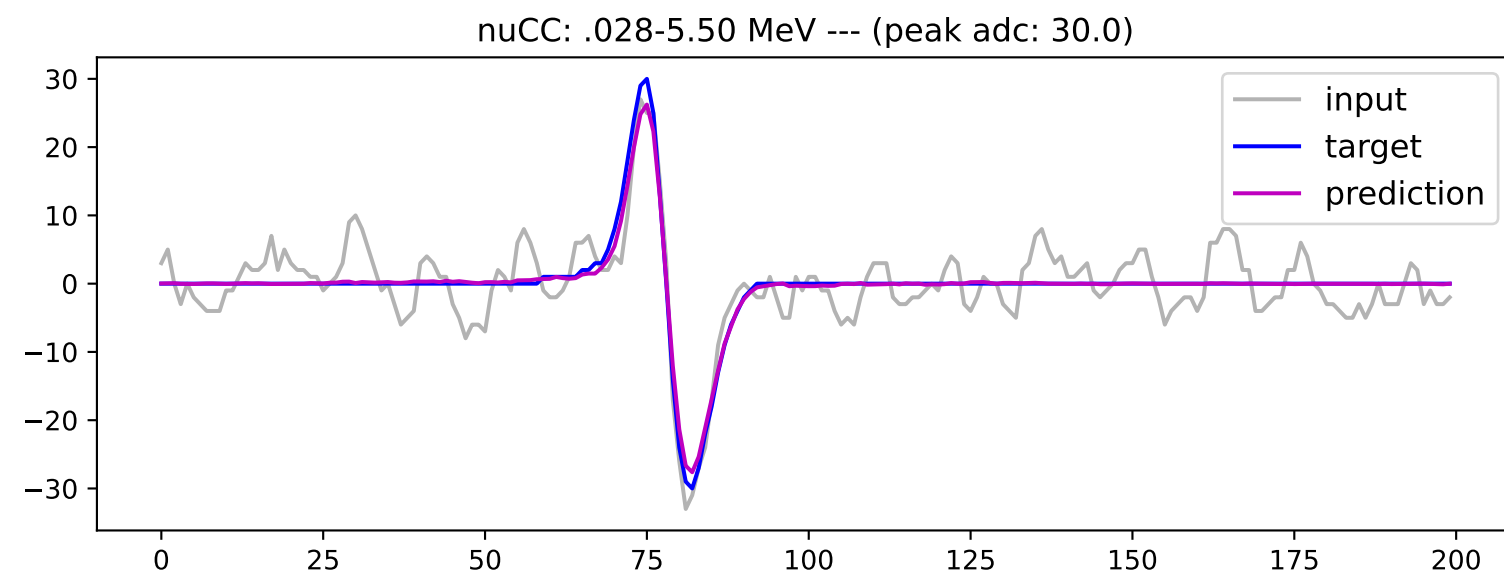
nuCC: .028-5.50 MeV --- (peak adc: 18.0)

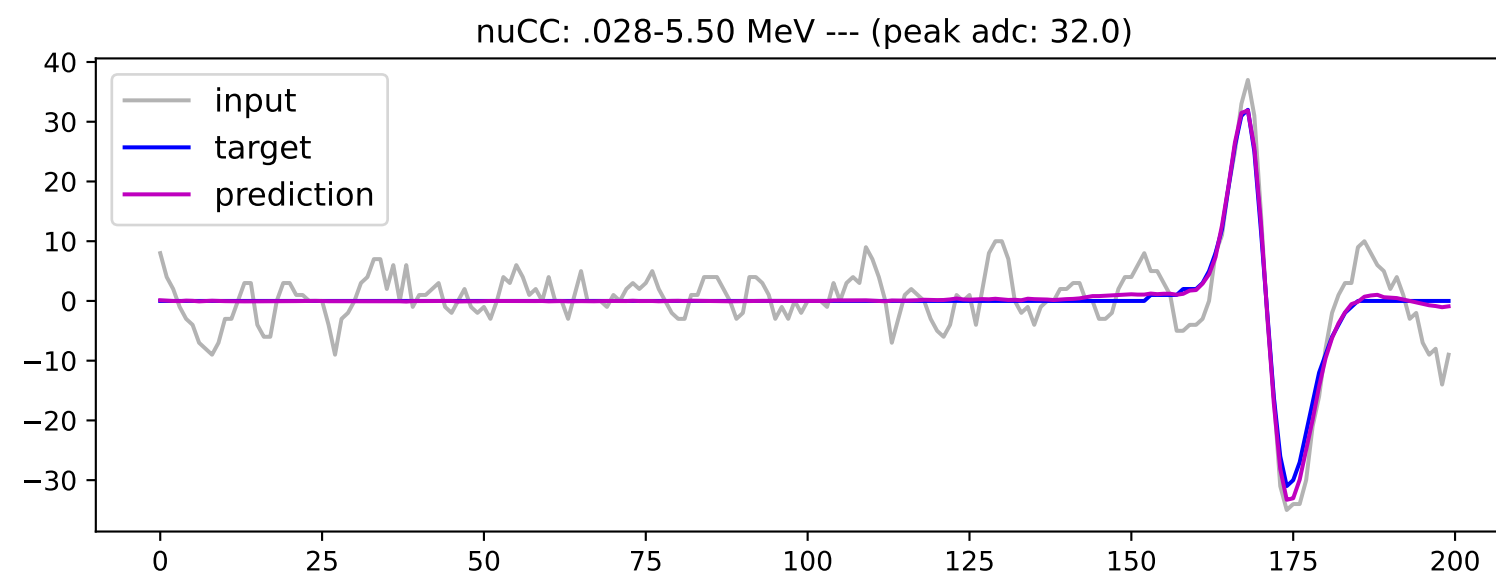
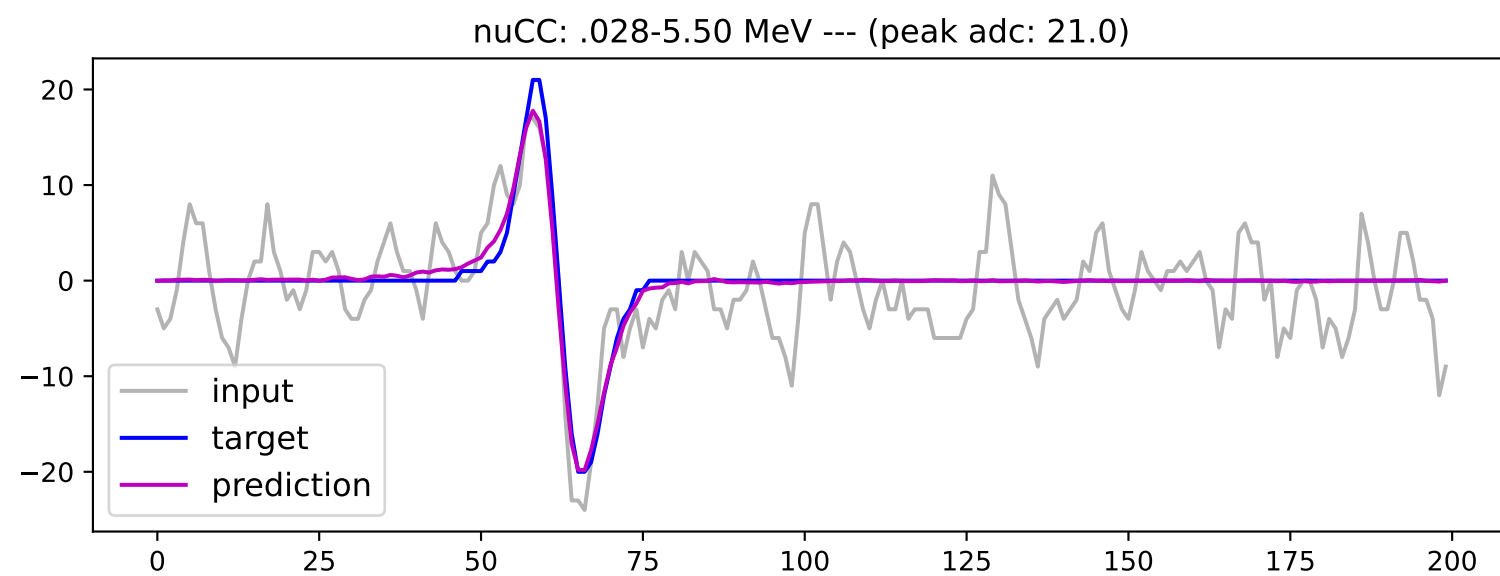
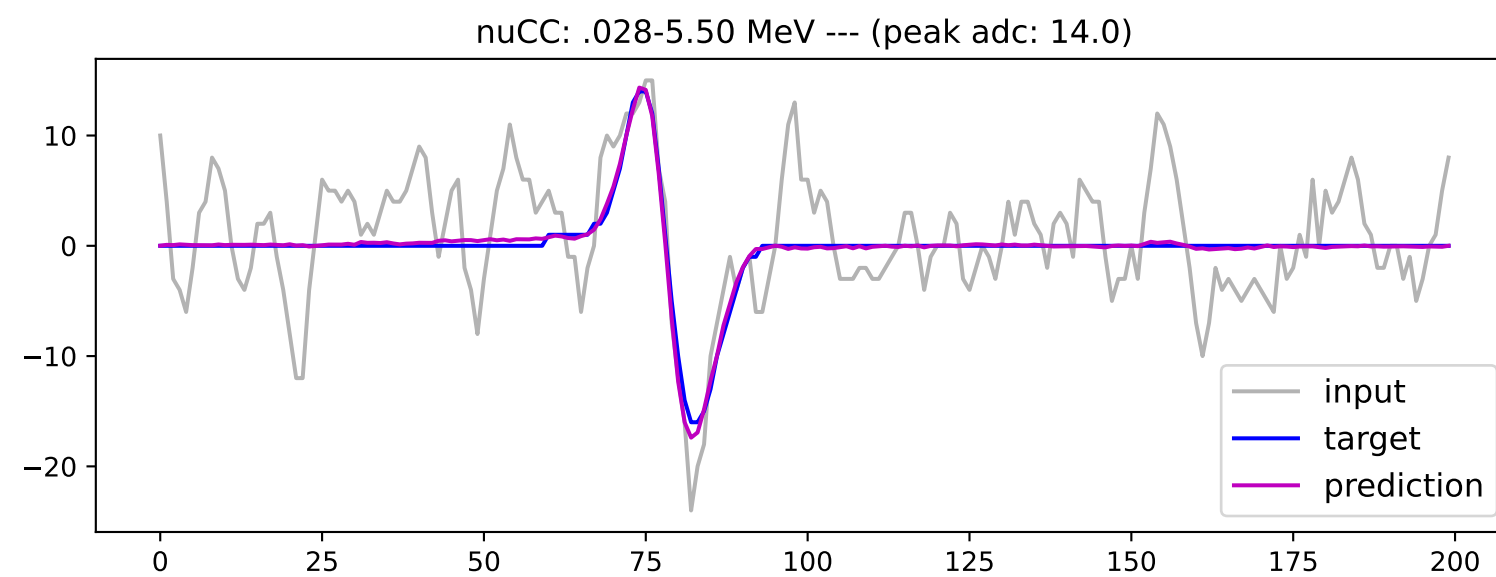
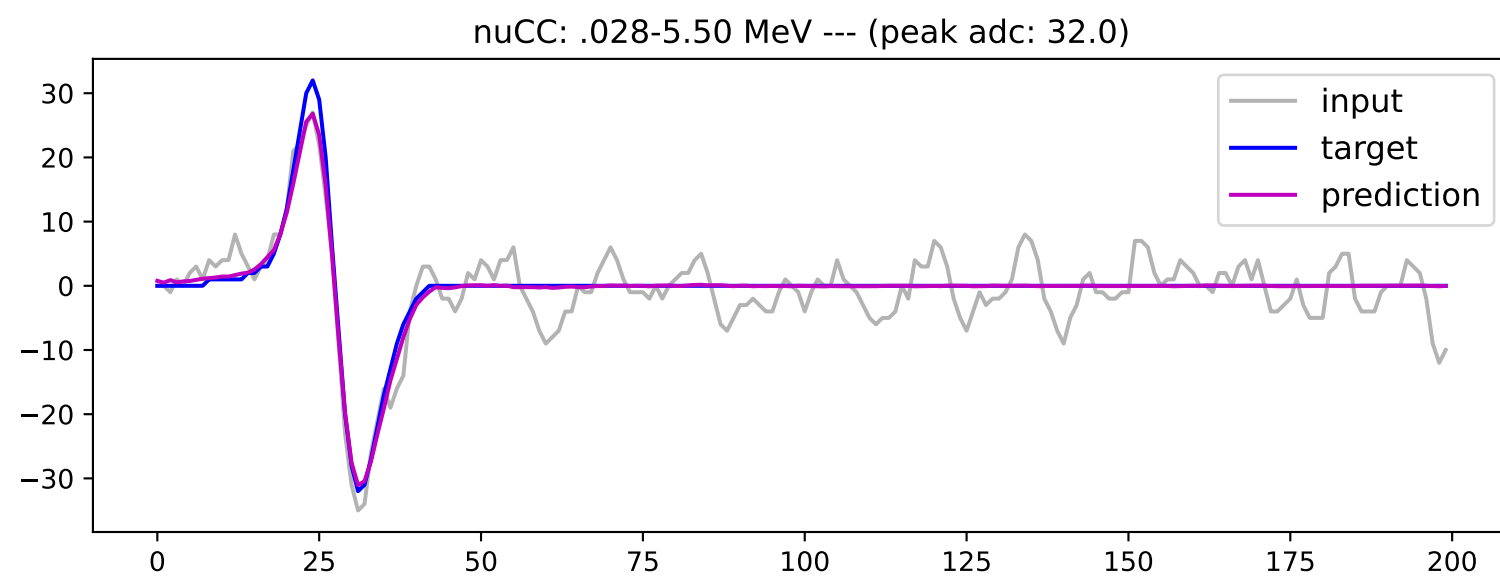
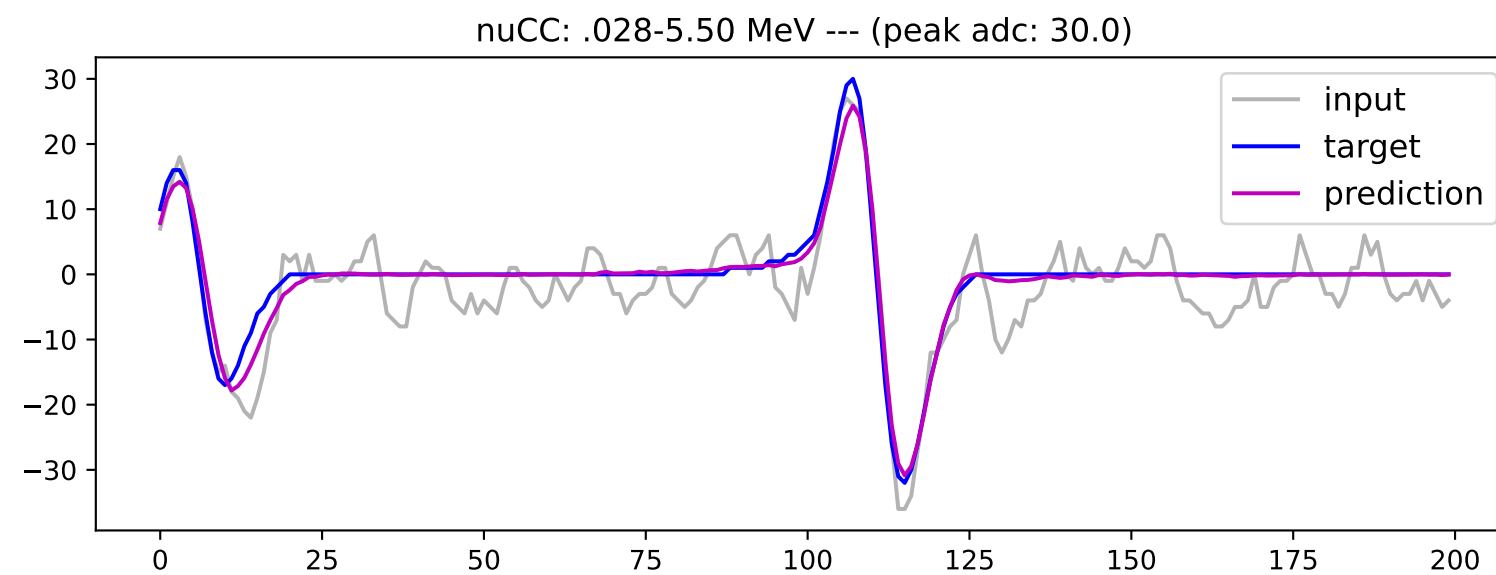
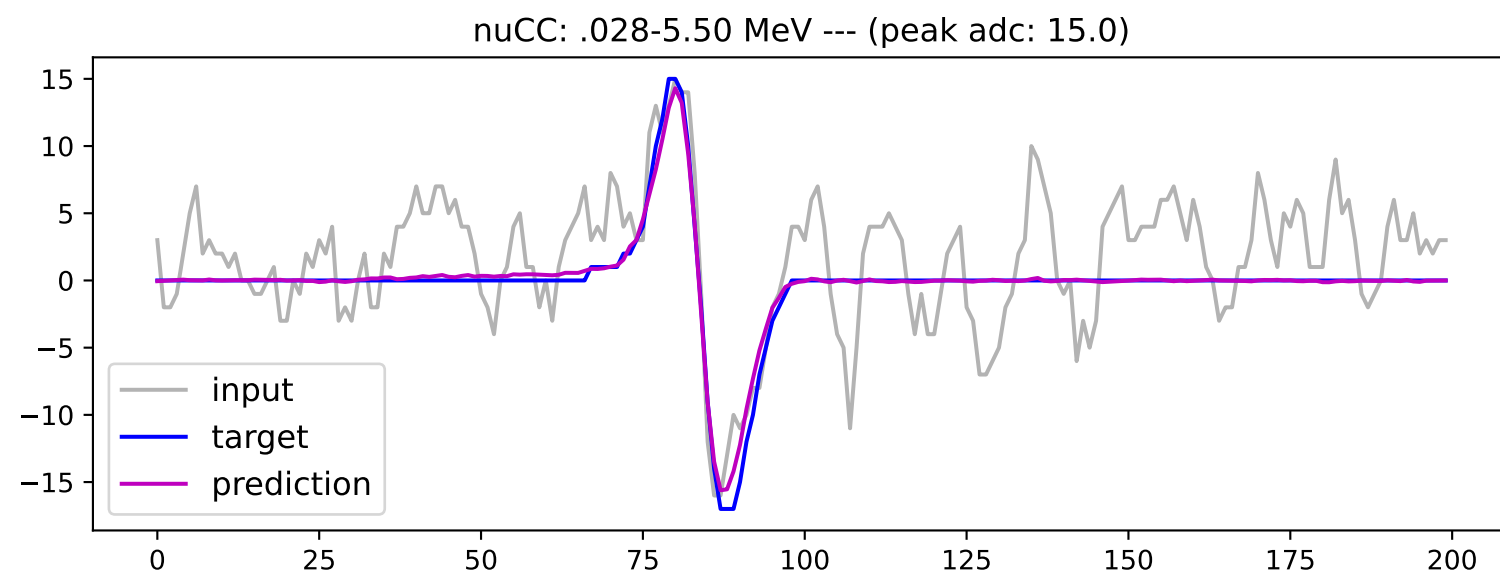


nuCC: .028-5.50 MeV --- (peak adc: 16.0)

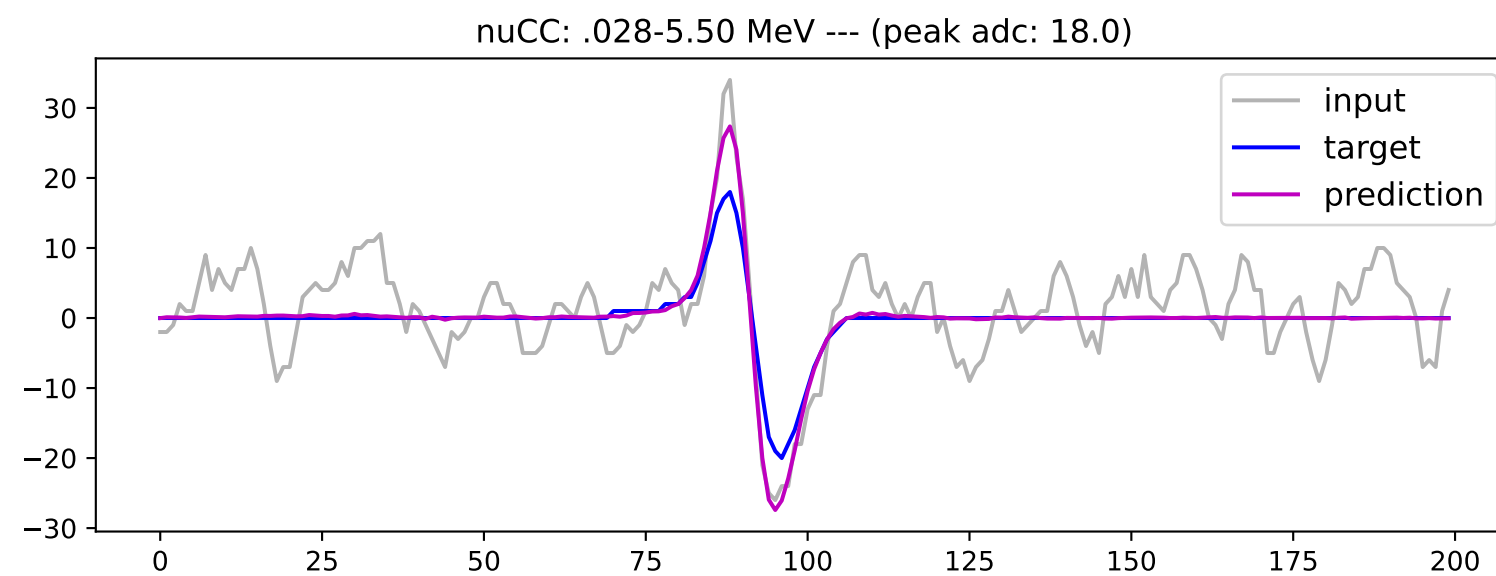
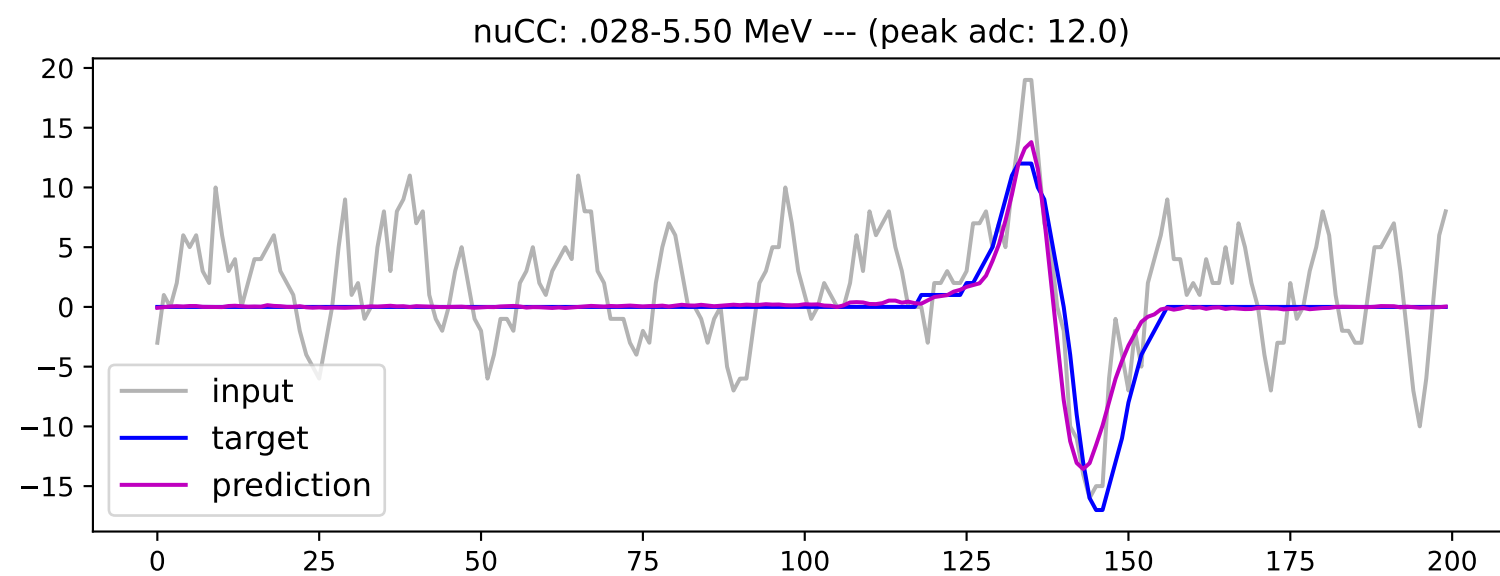
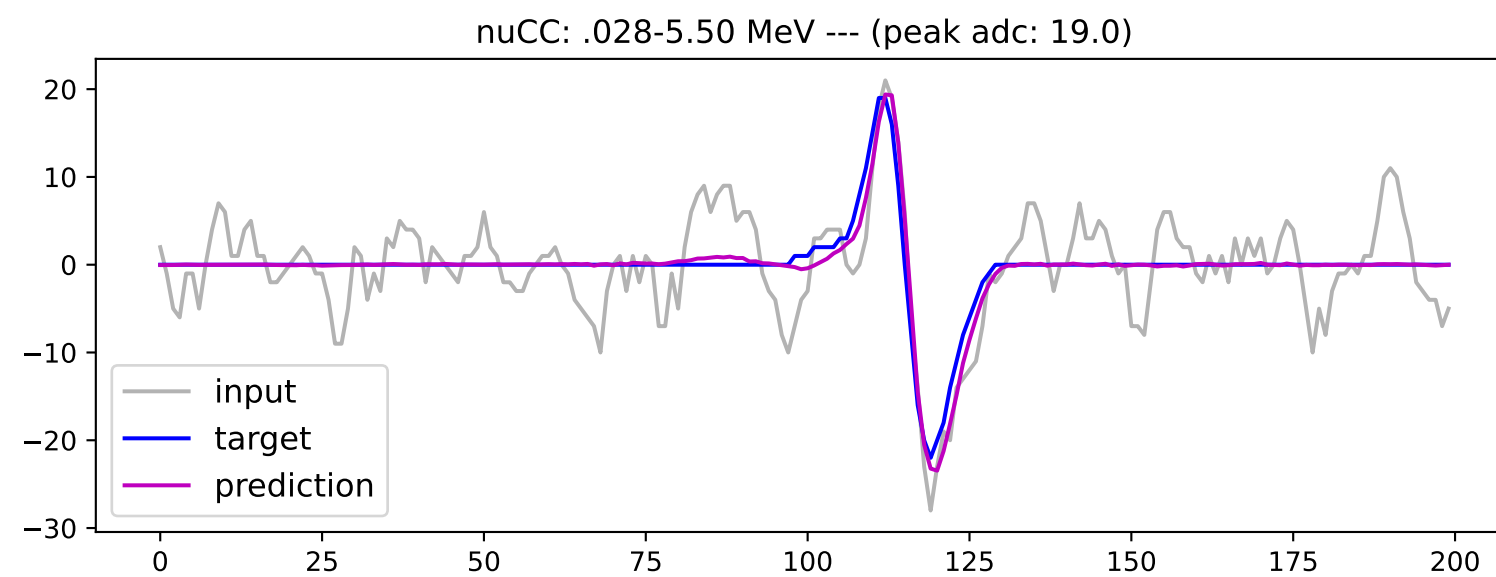
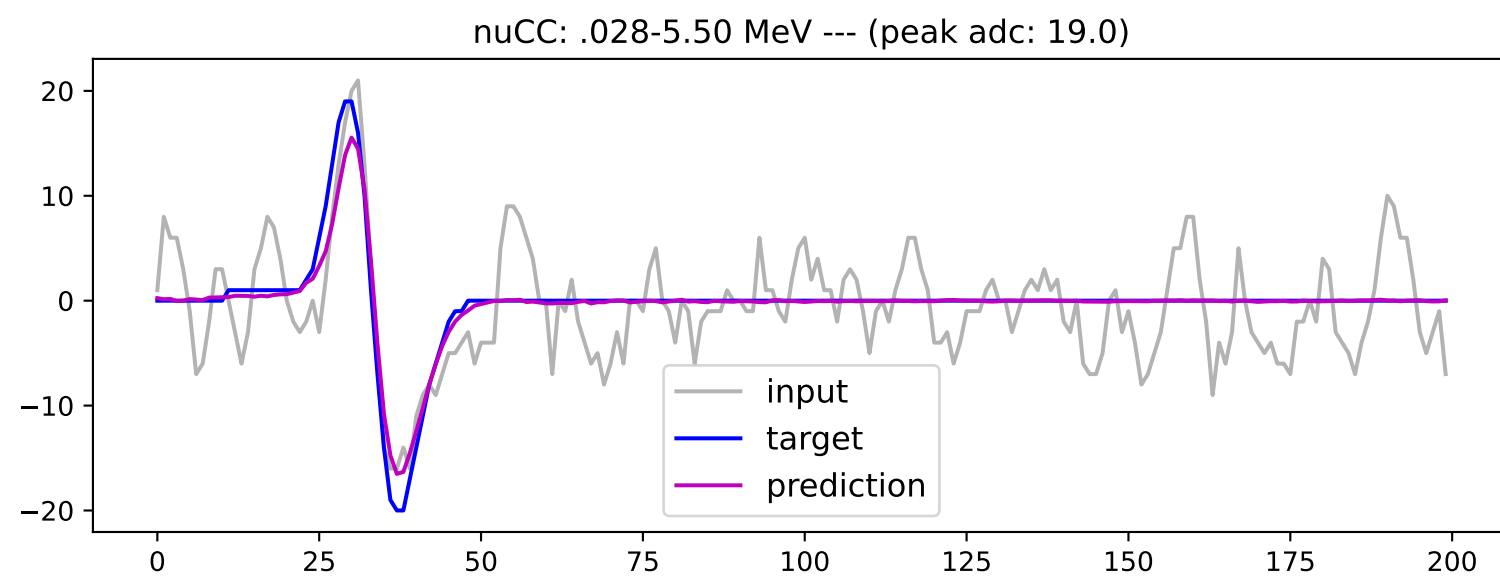
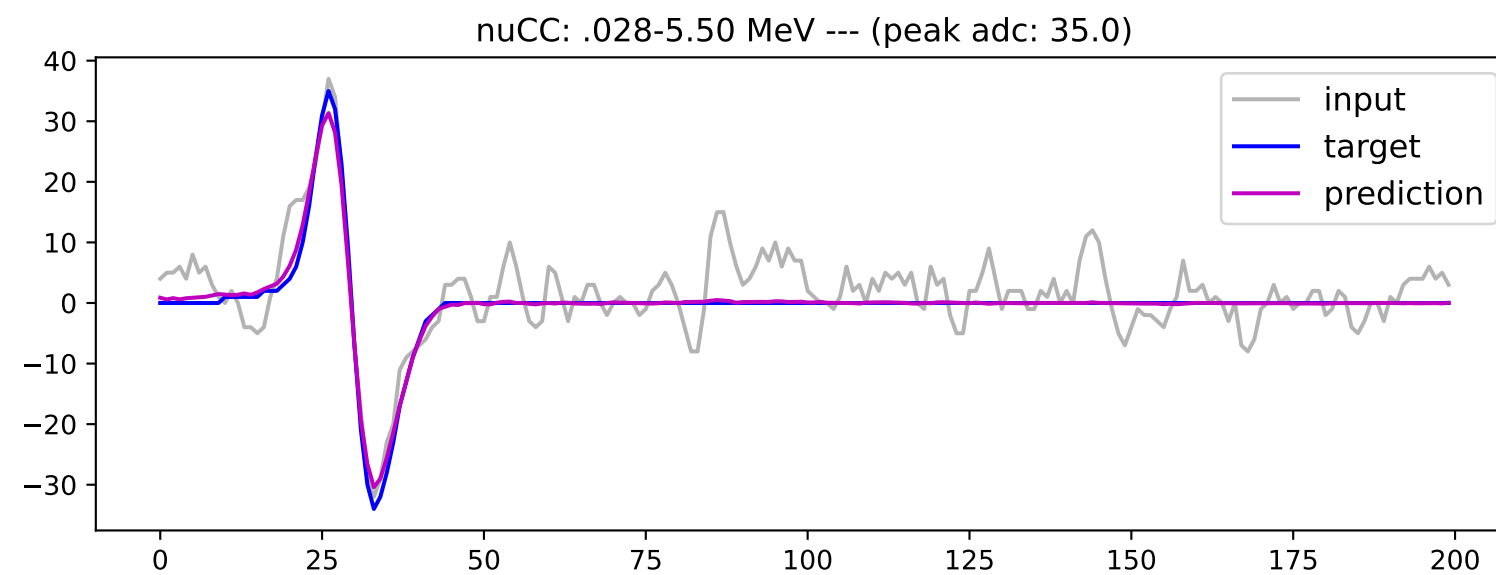
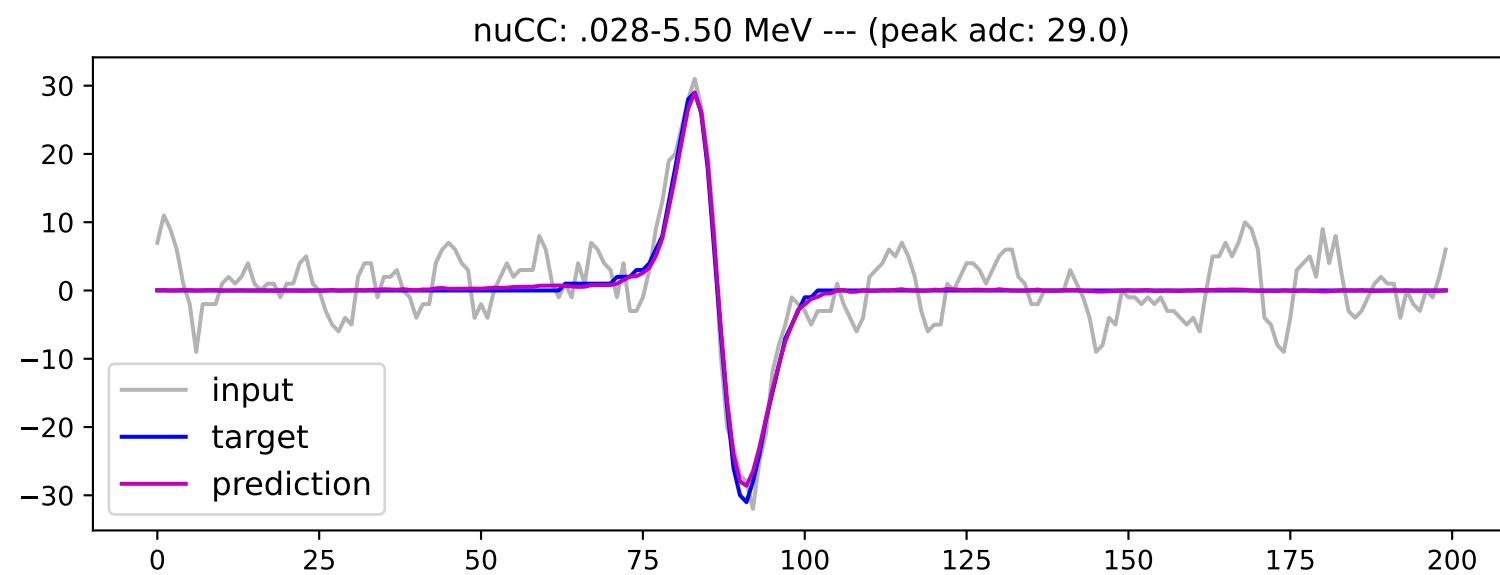




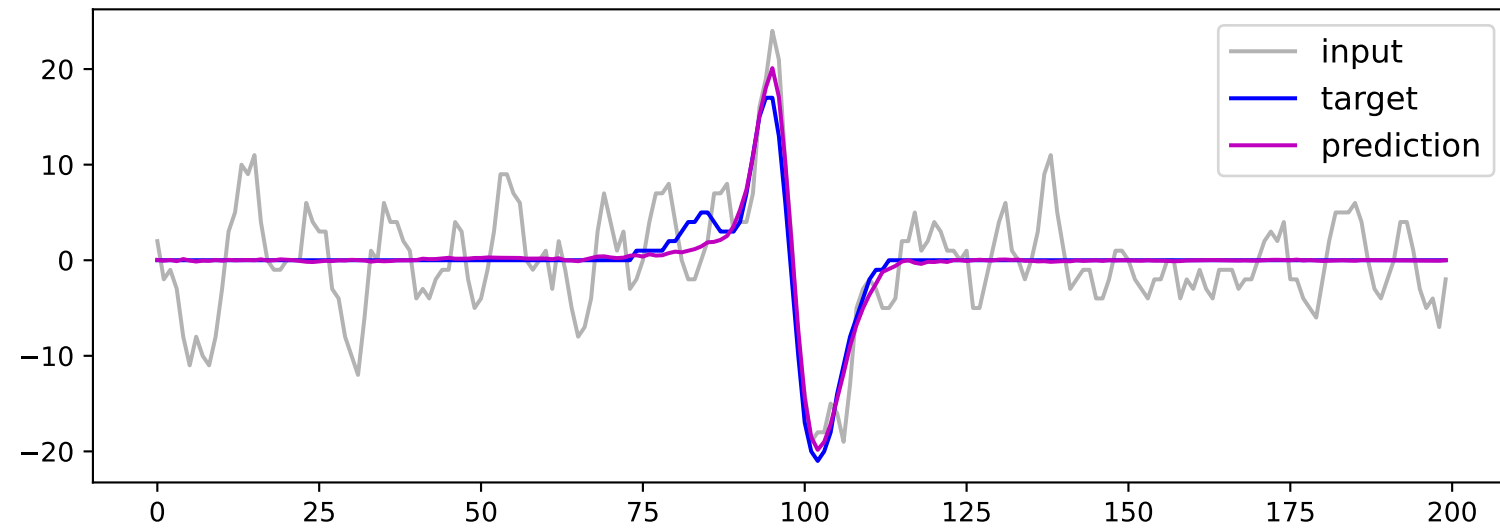




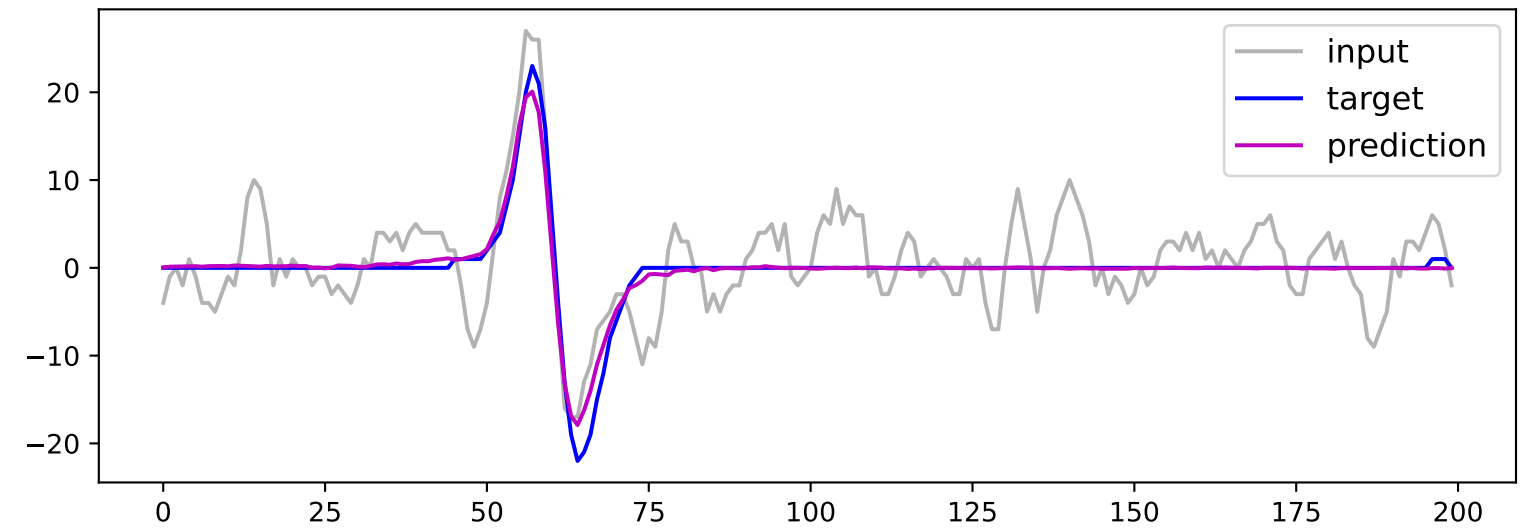




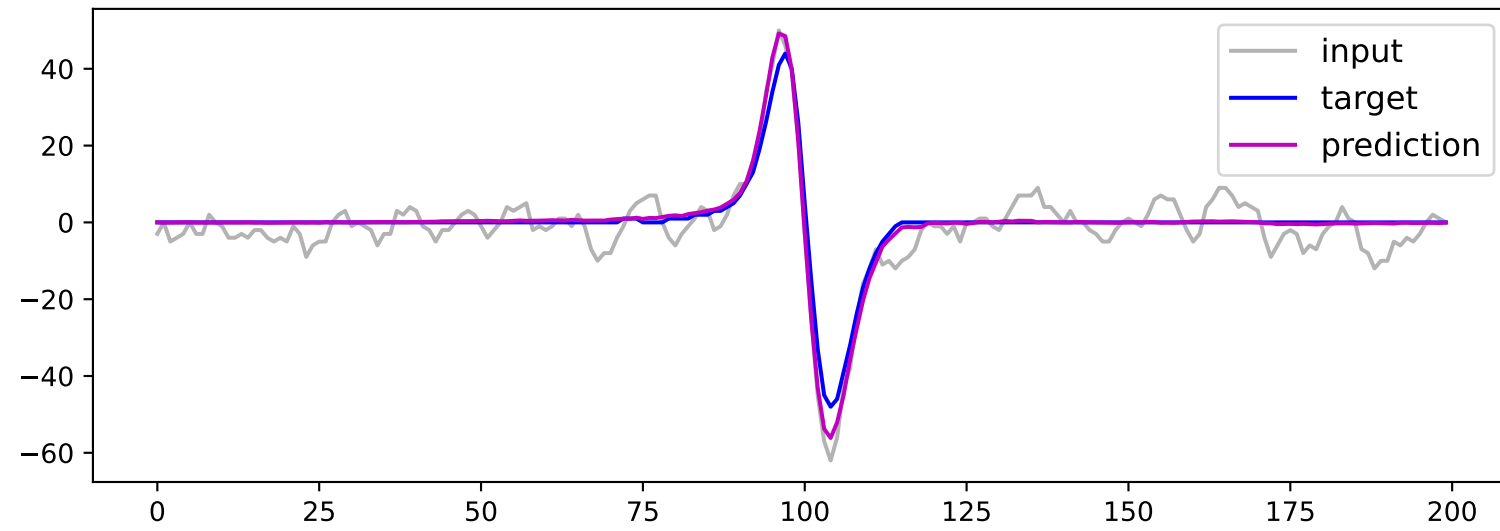
nuCC: .028-5.50 MeV --- (peak adc: 17.0)



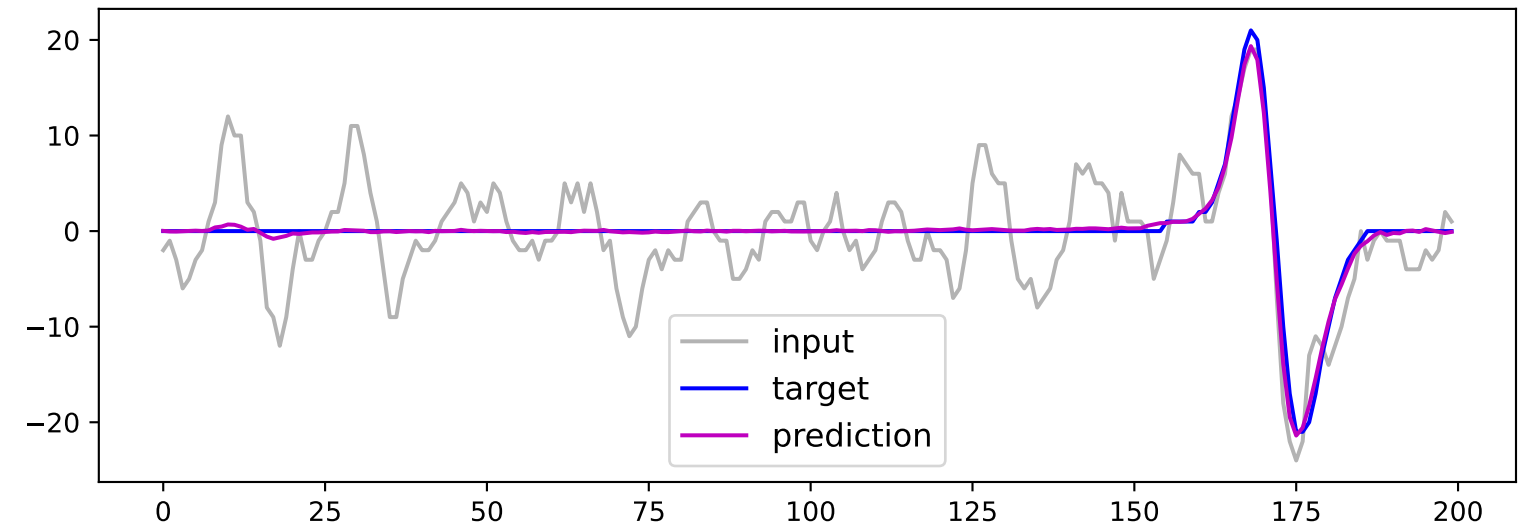
nuCC: .028-5.50 MeV --- (peak adc: 23.0)



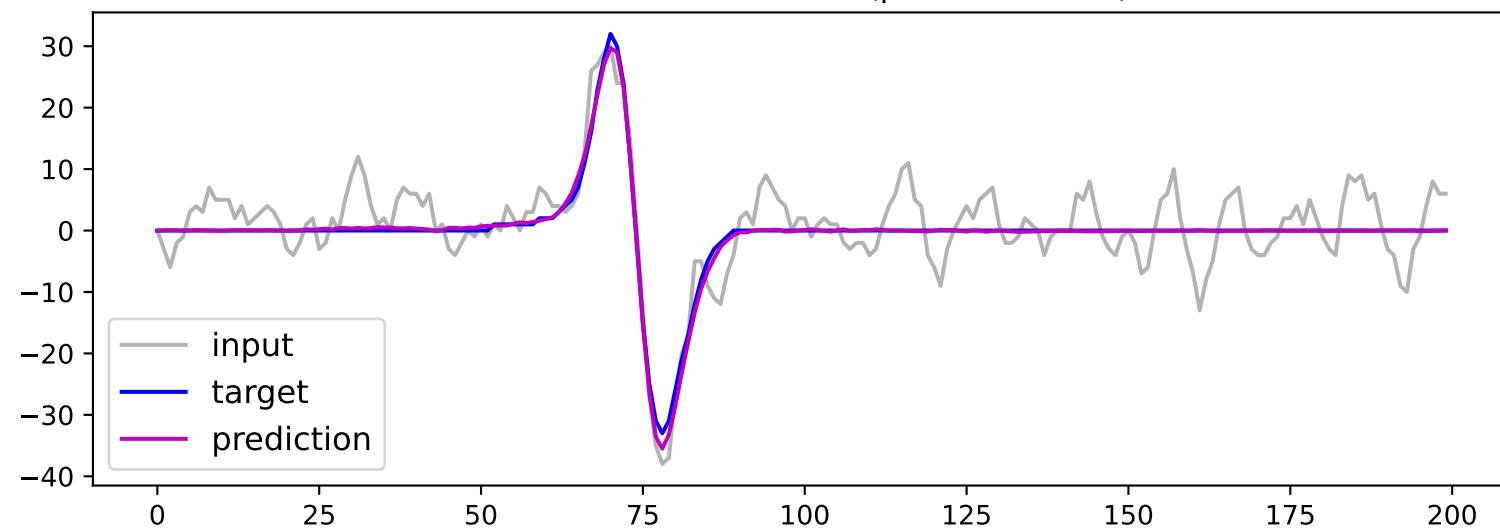
nuCC: .028-5.50 MeV --- (peak adc: 44.0)



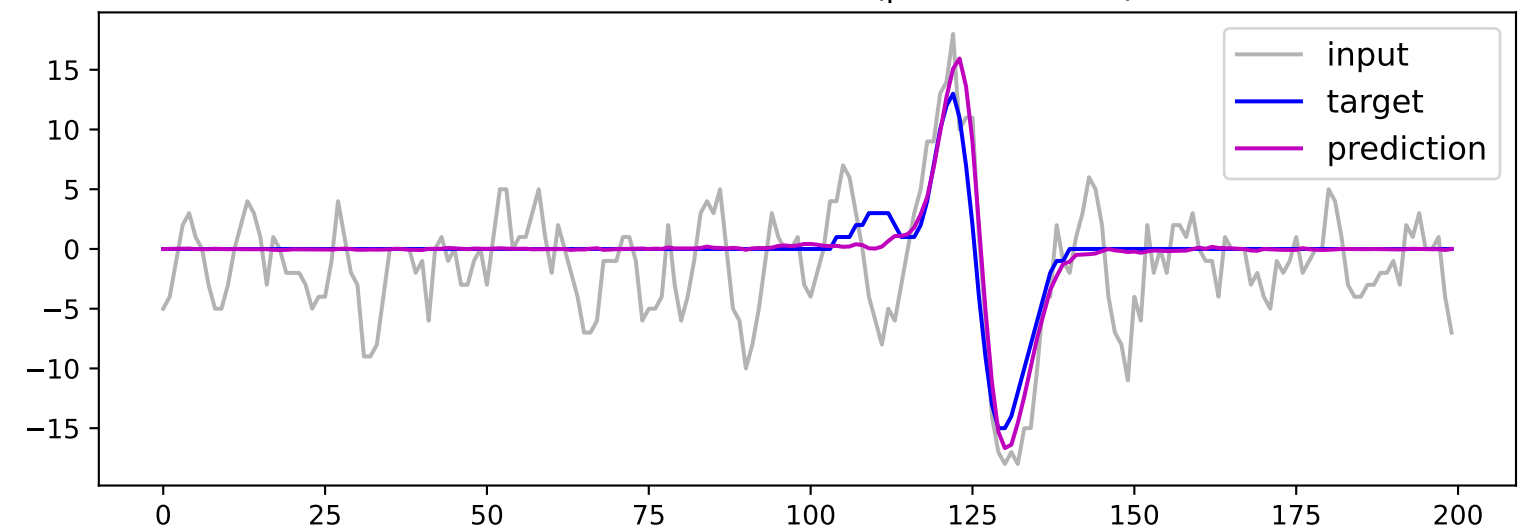
nuCC: .028-5.50 MeV --- (peak adc: 21.0)



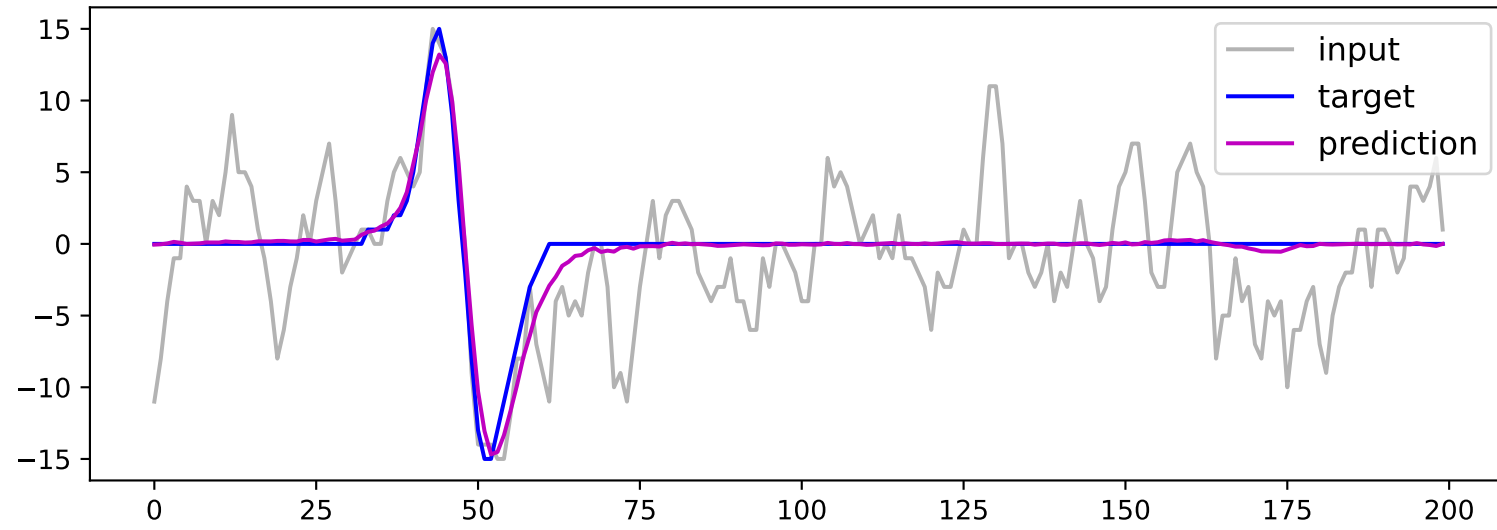
nuCC: .028-5.50 MeV --- (peak adc: 32.0)



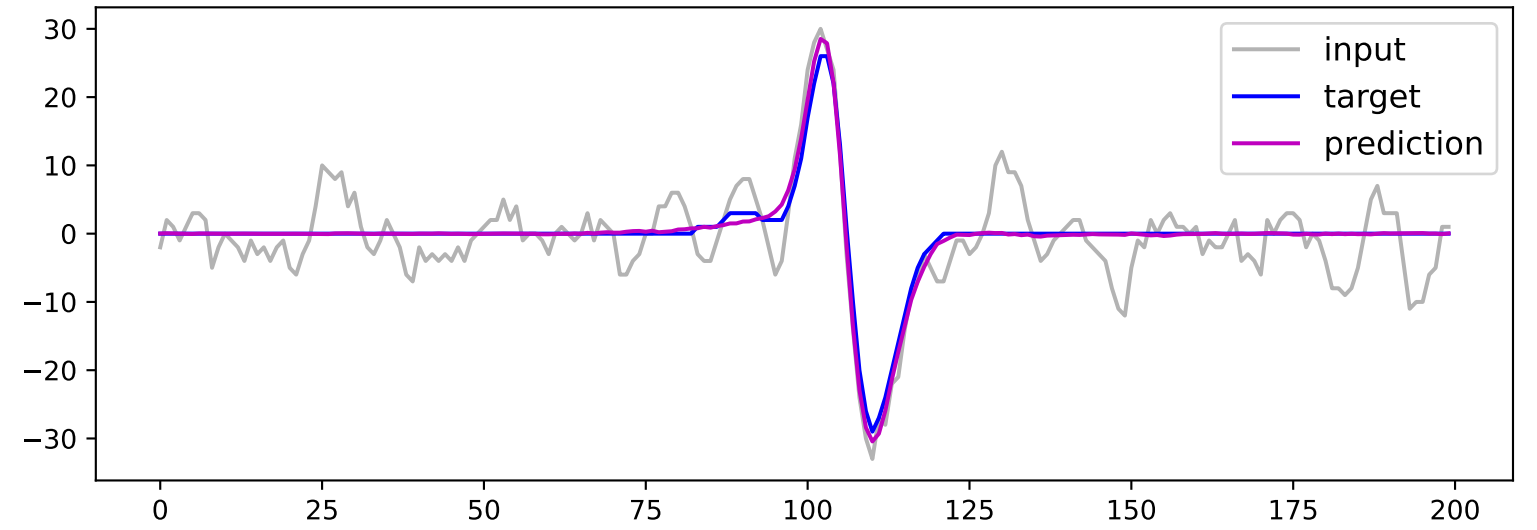
nuCC: .028-5.50 MeV --- (peak adc: 13.0)



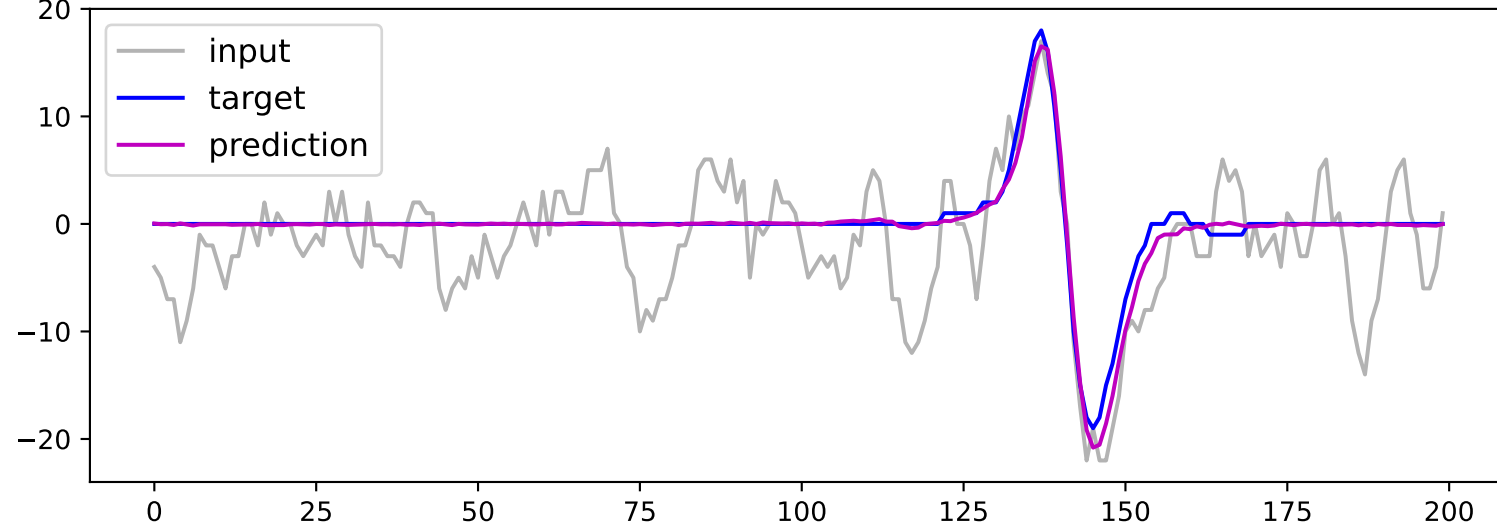
nuCC: .028-5.50 MeV --- (peak adc: 15.0)



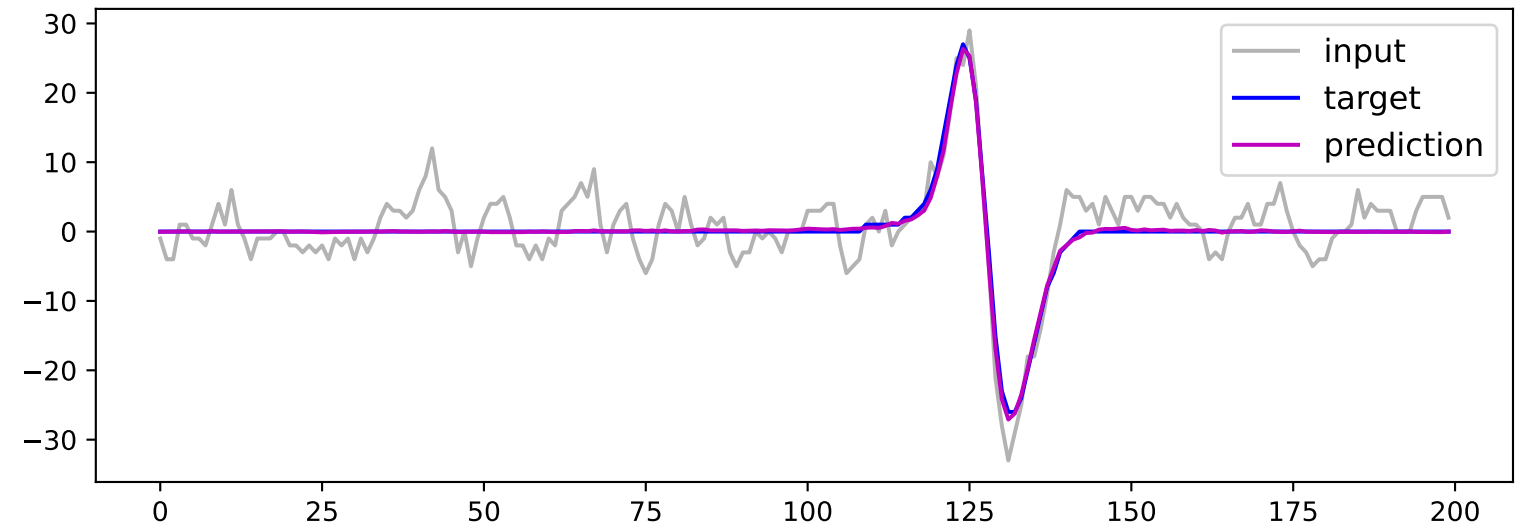
nuCC: .028-5.50 MeV --- (peak adc: 26.0)



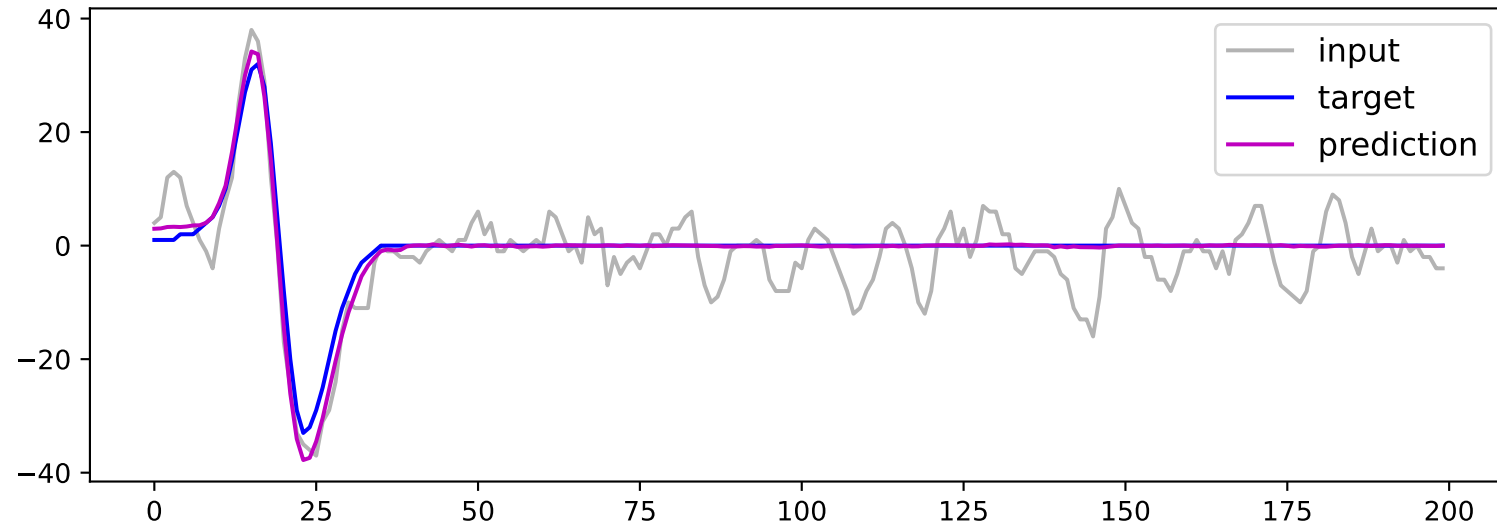
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



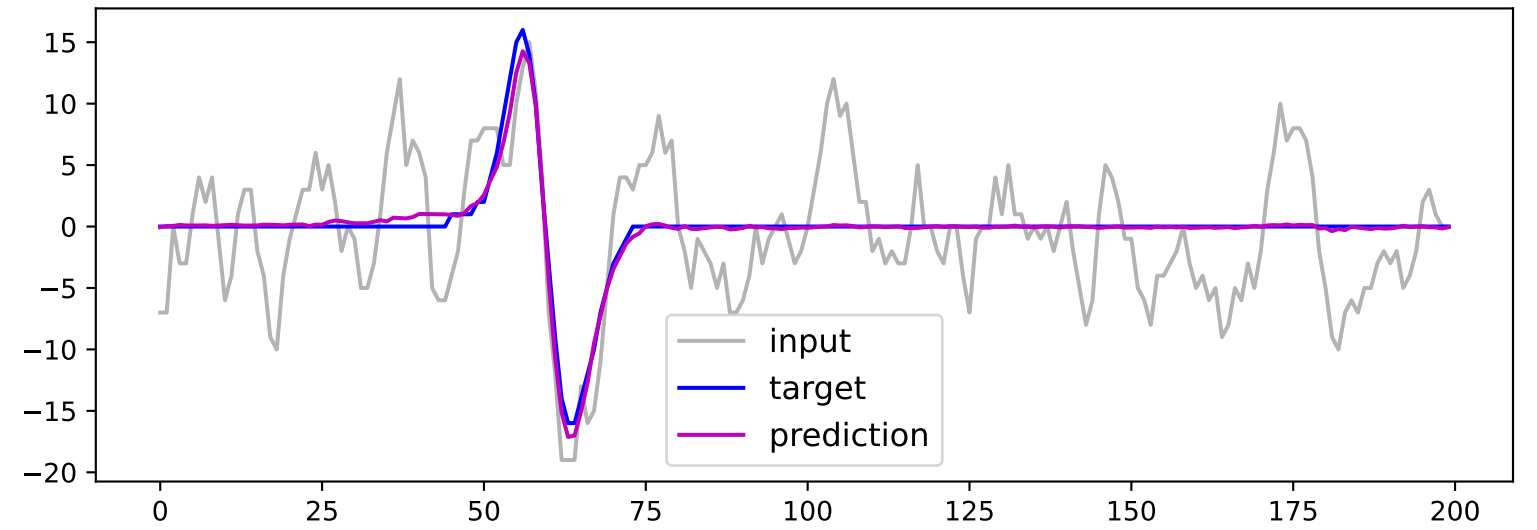
nuCC: .028-5.50 MeV --- (peak adc: 27.0)

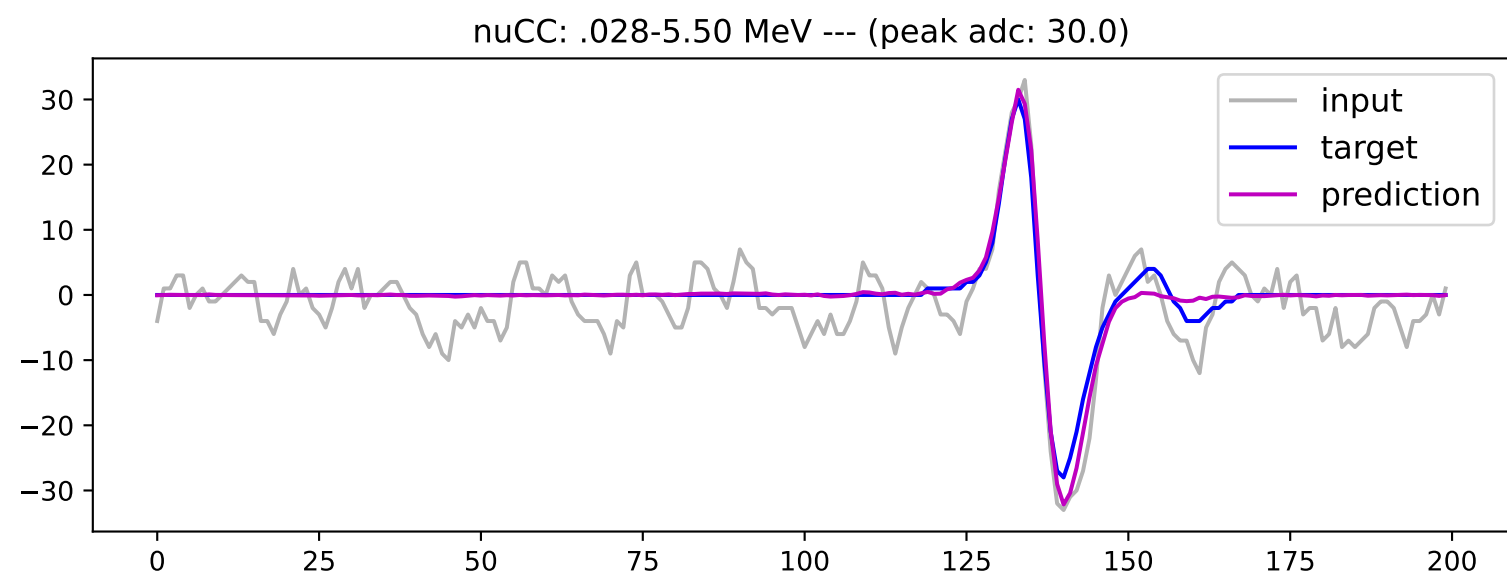
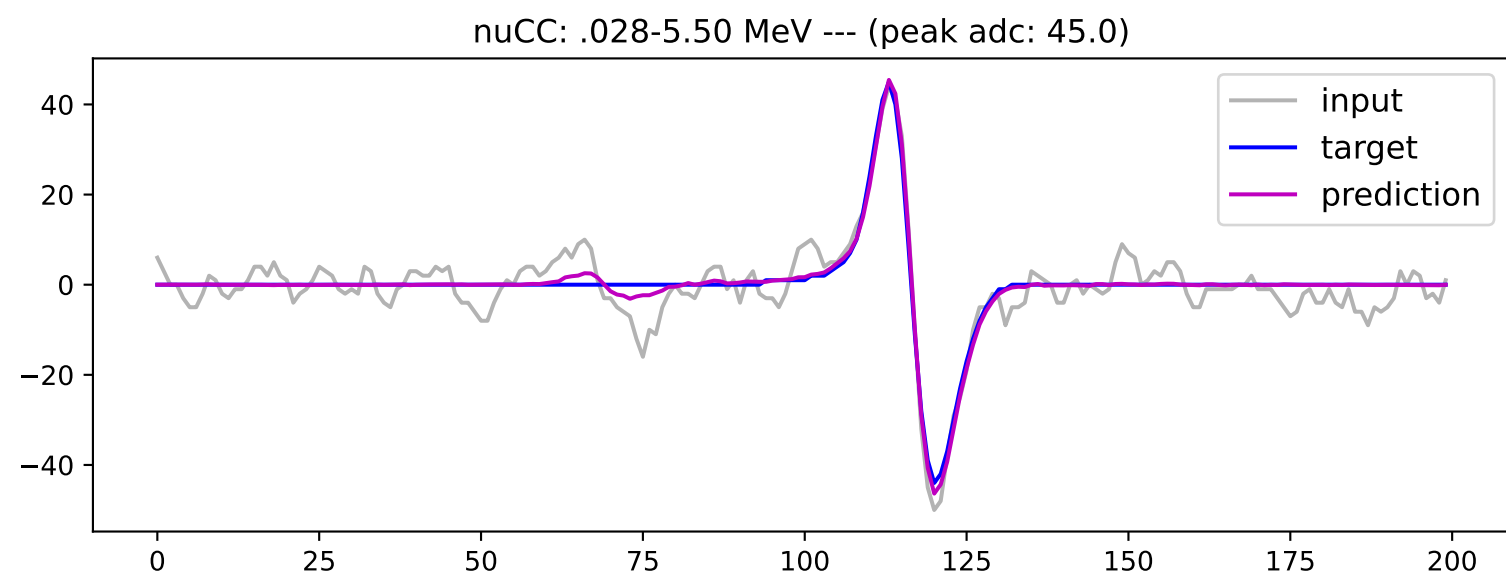
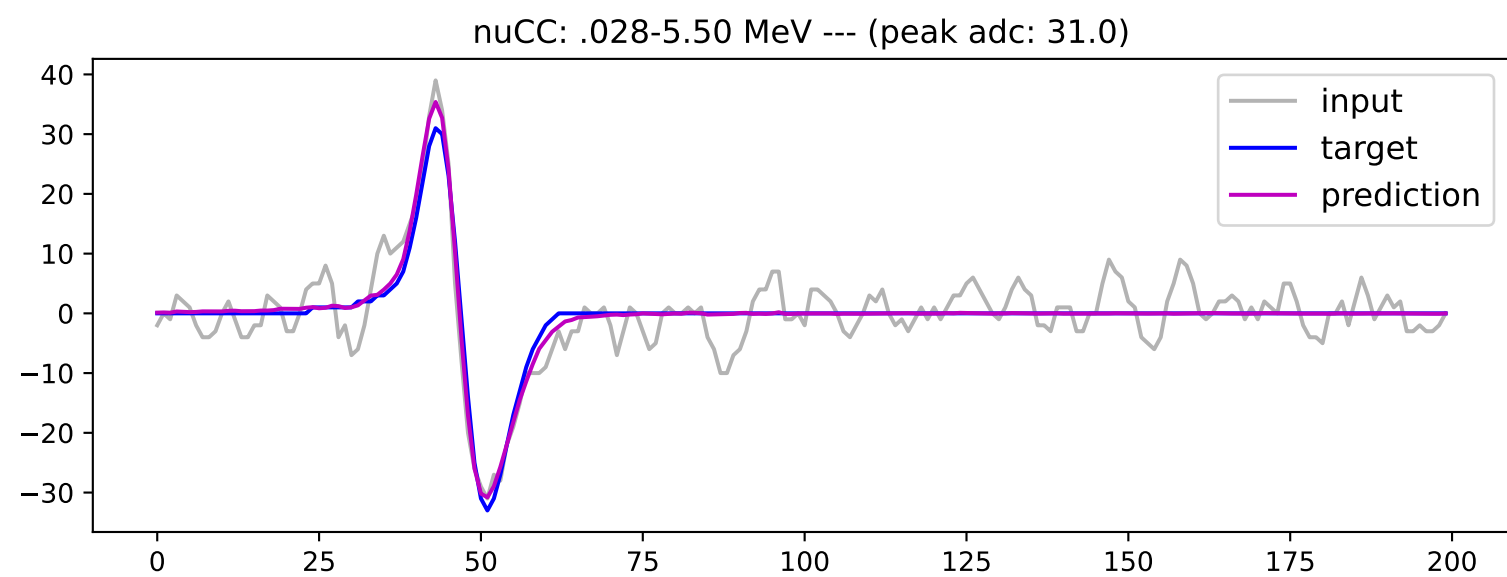
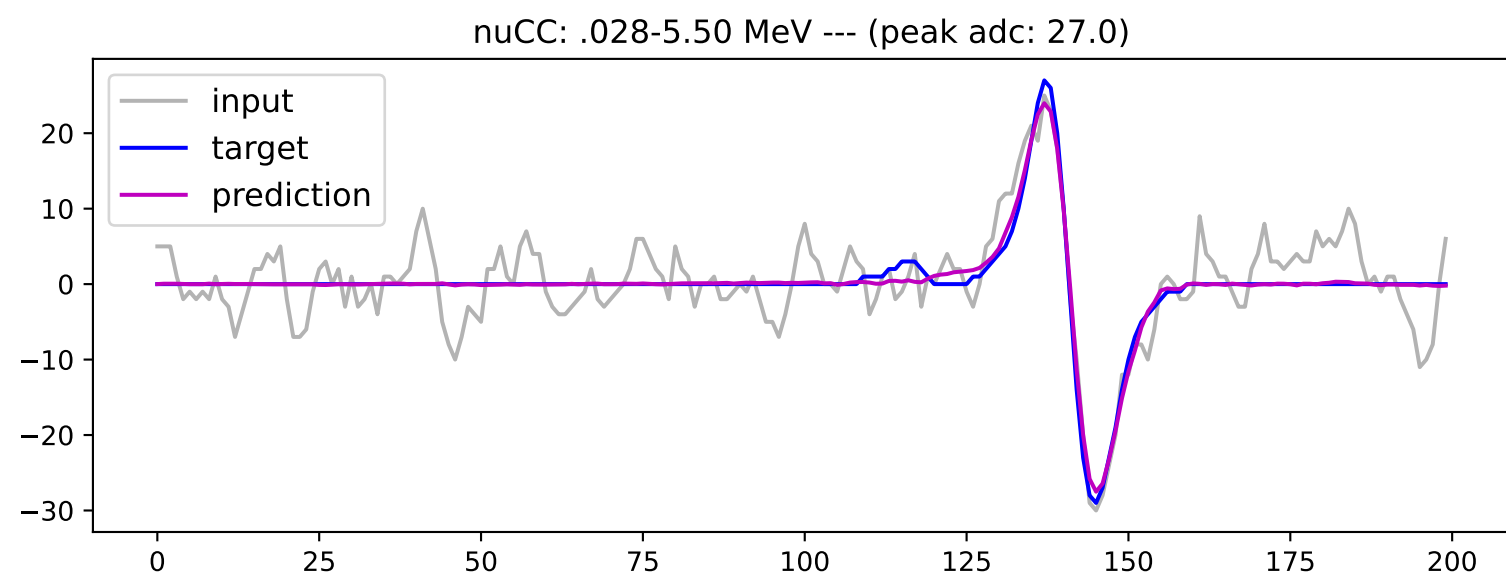
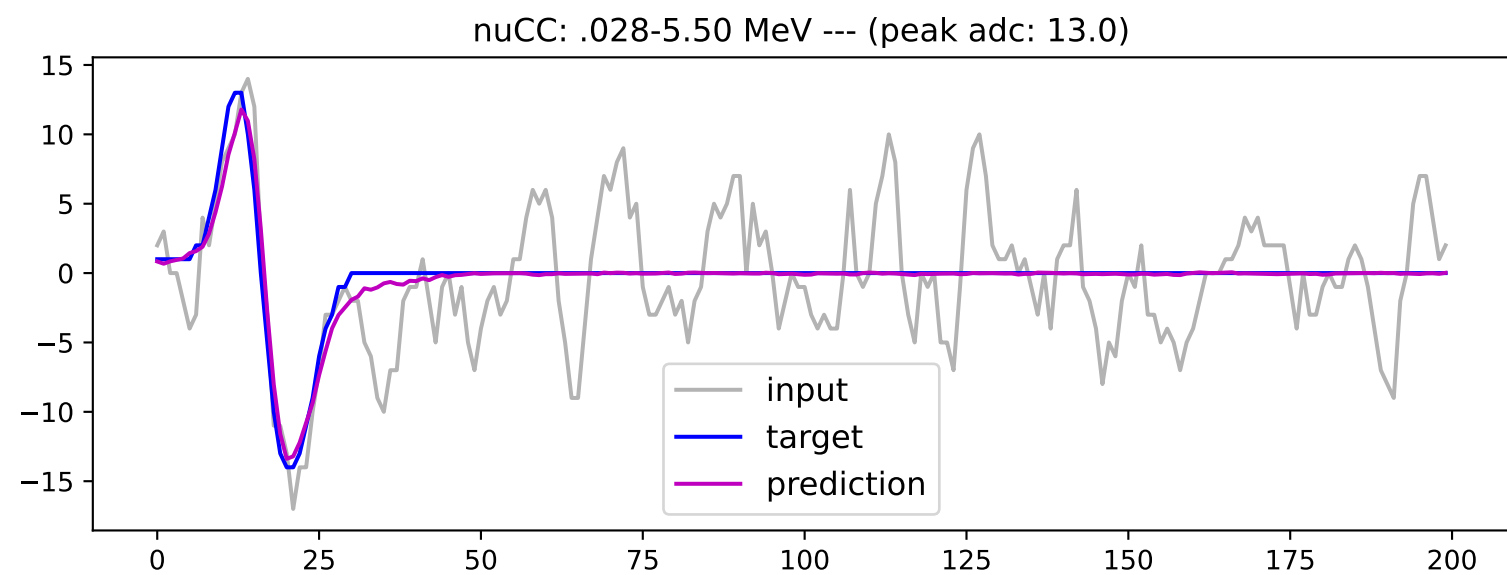
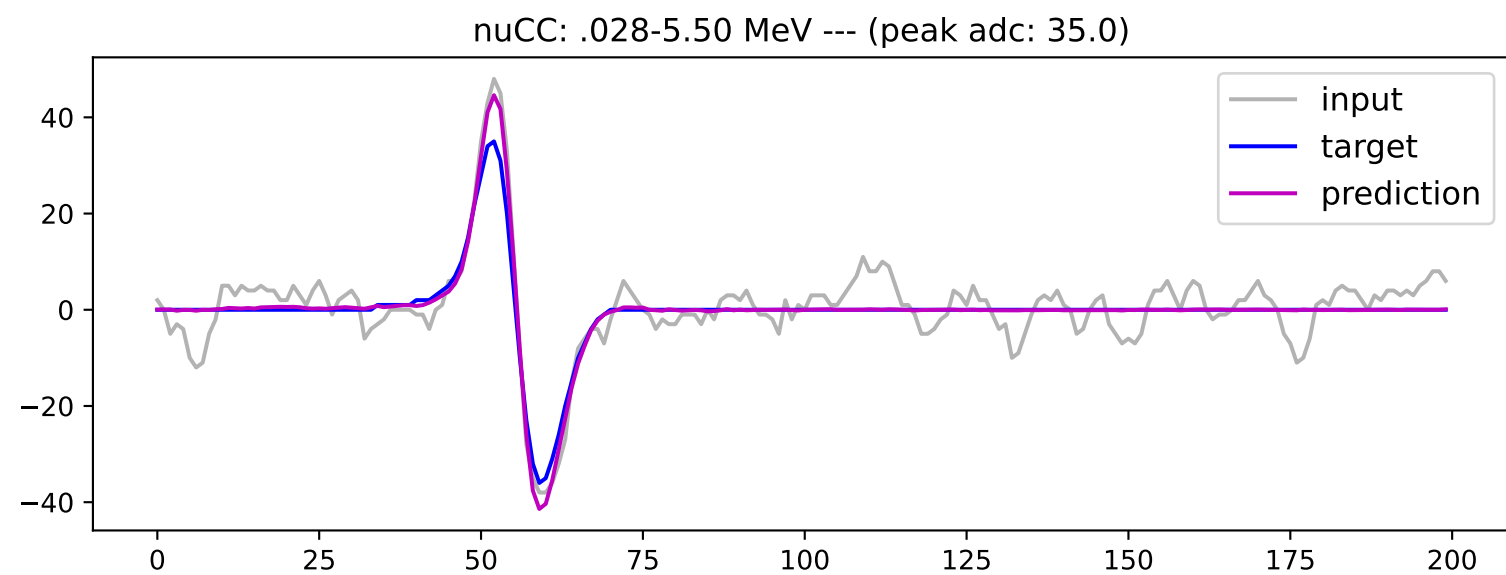


nuCC: .028-5.50 MeV --- (peak adc: 32.0)

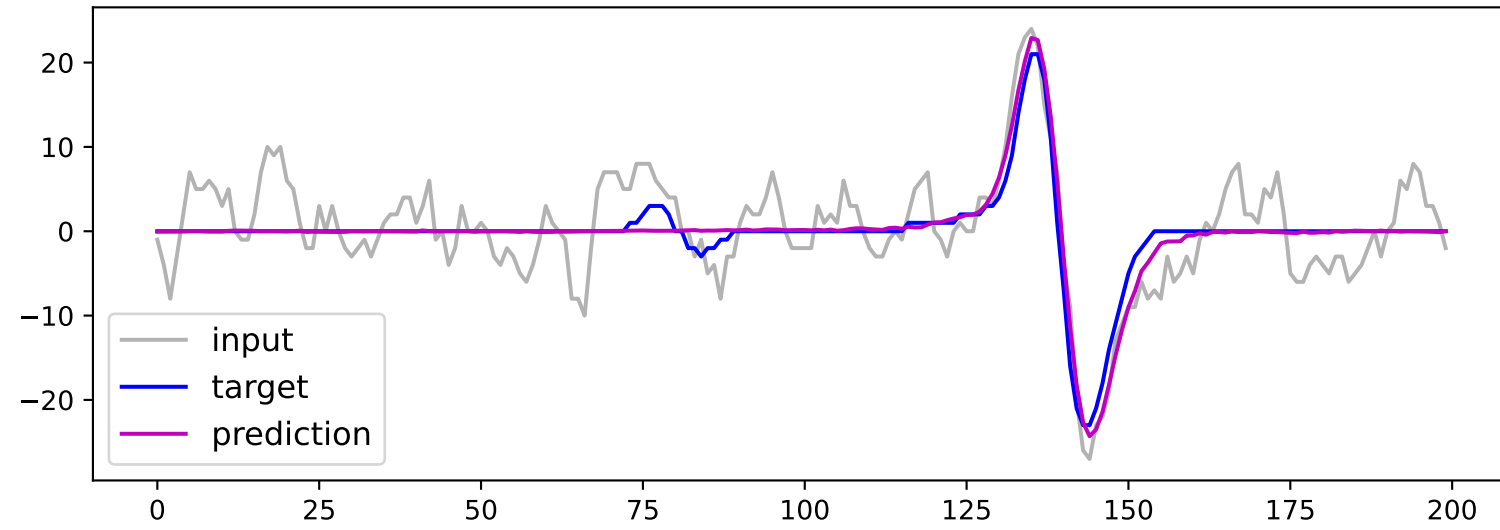


nuCC: .028-5.50 MeV --- (peak adc: 16.0)

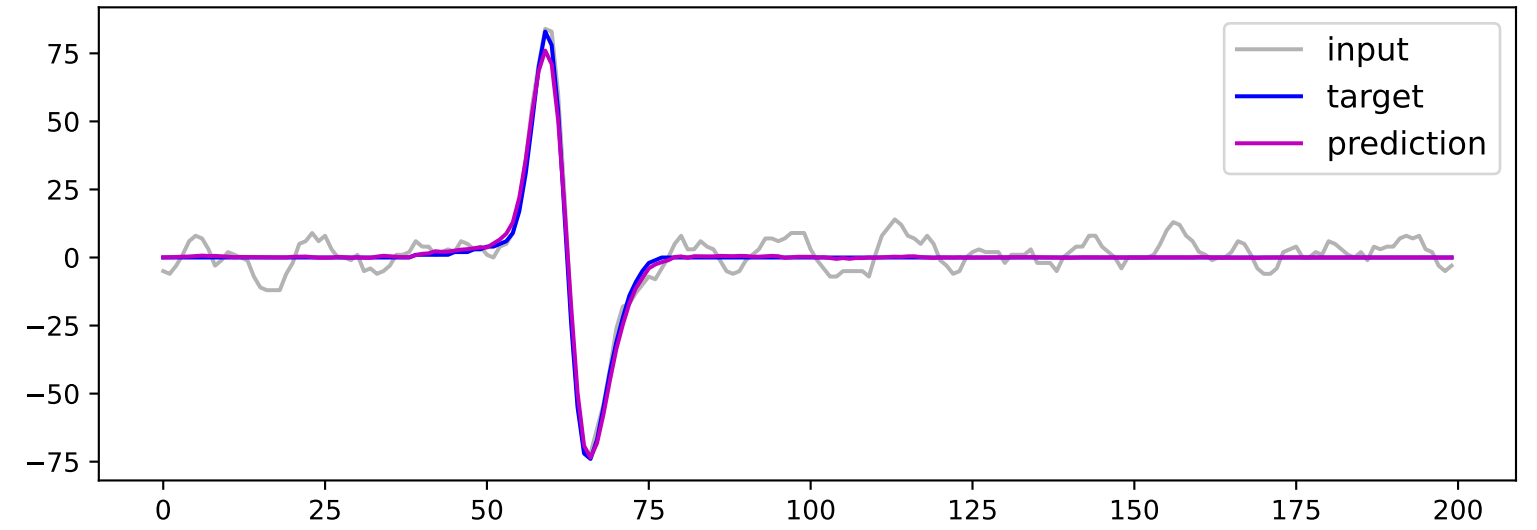




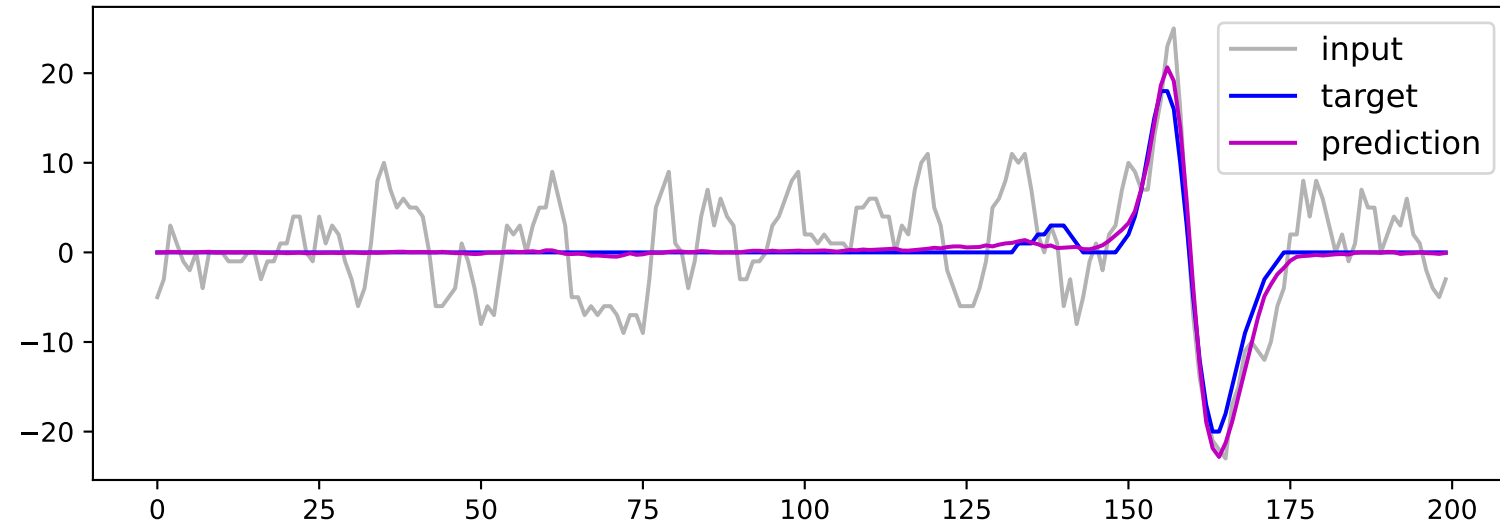
nuCC: .028-5.50 MeV --- (peak adc: 21.0)



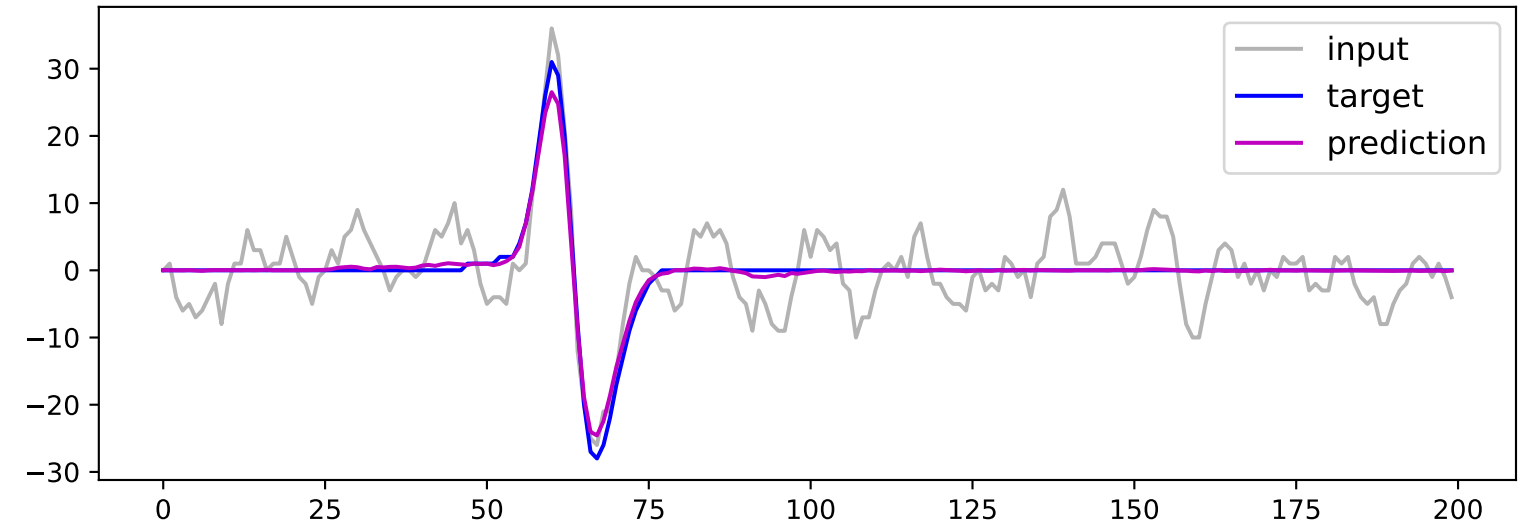
nuCC: .028-5.50 MeV --- (peak adc: 83.0)



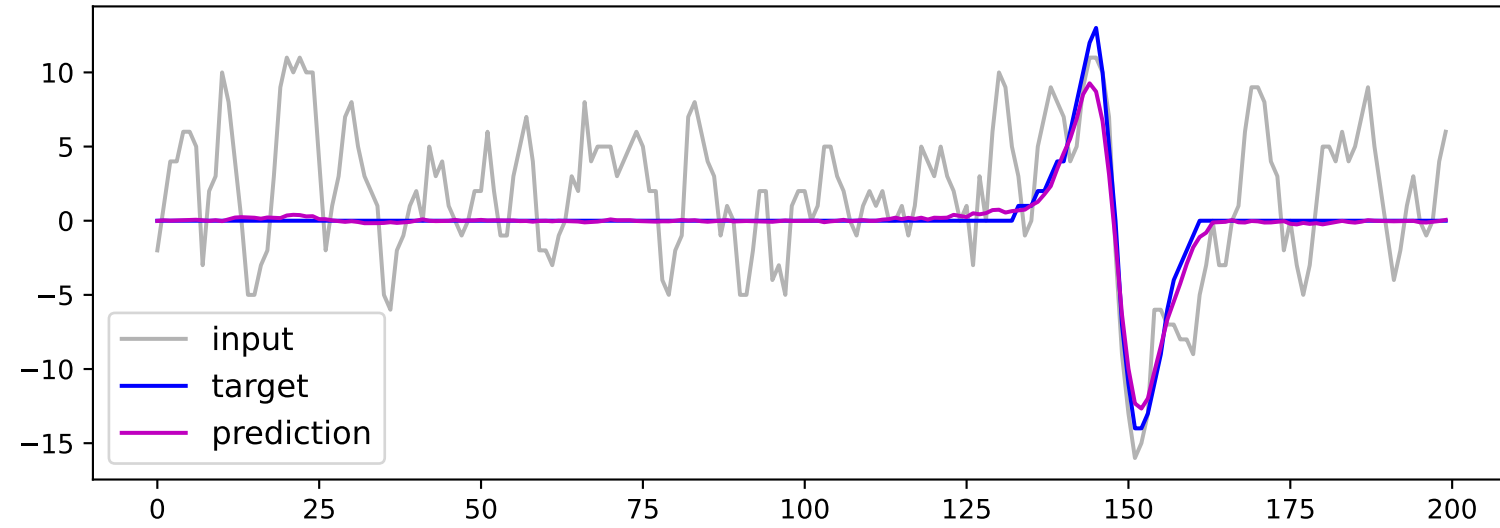
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



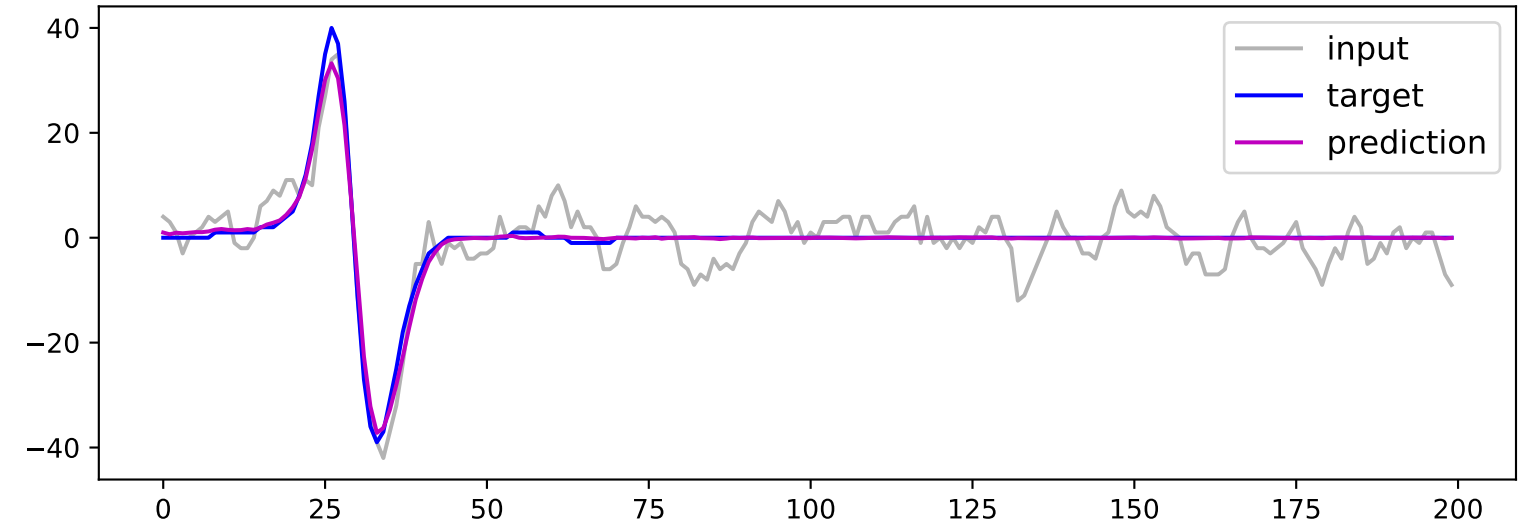
nuCC: .028-5.50 MeV --- (peak adc: 31.0)

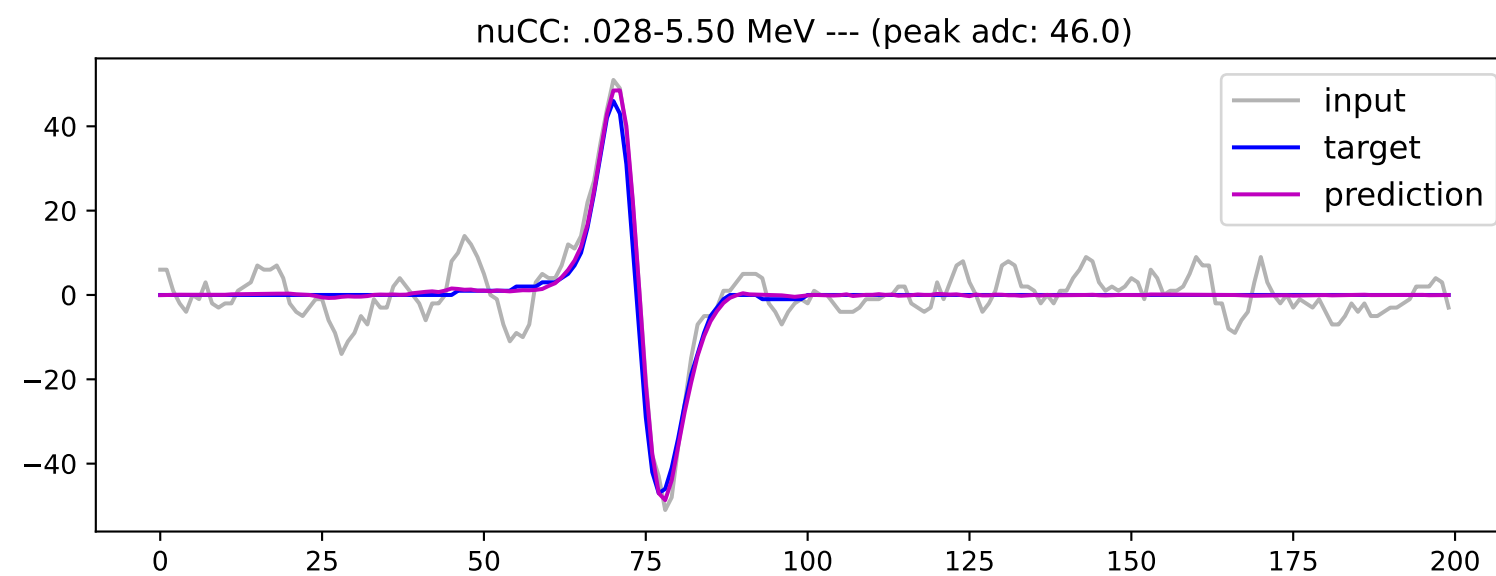
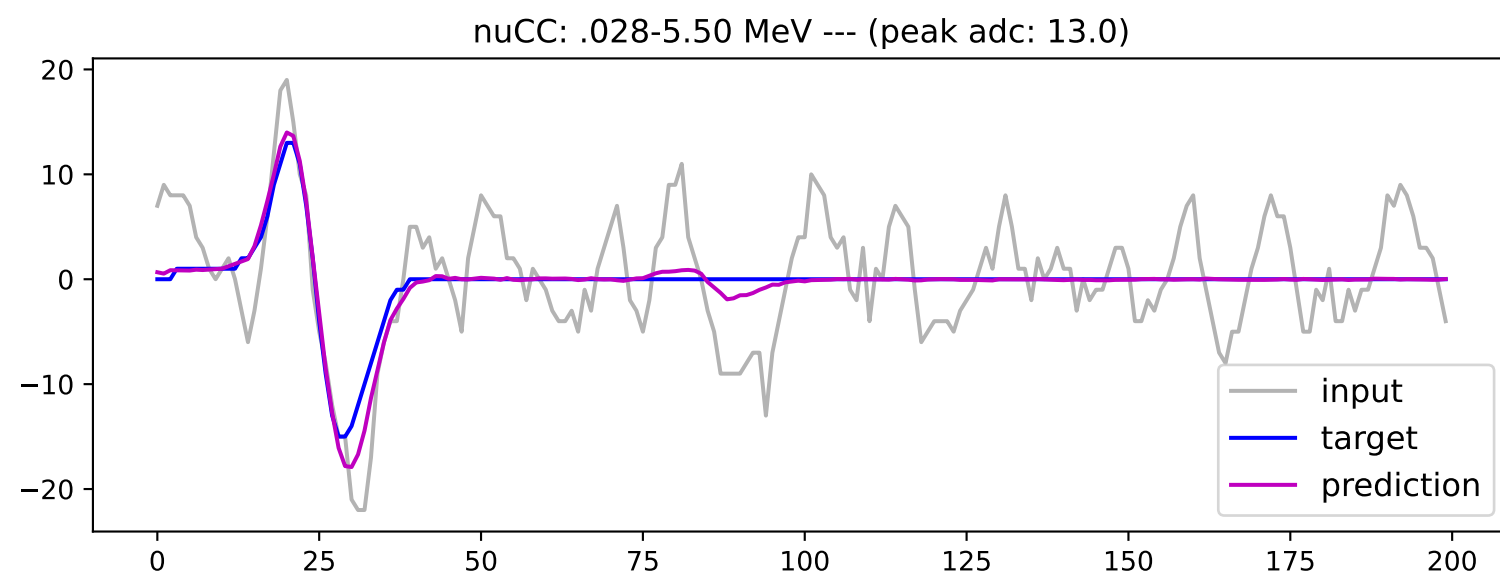
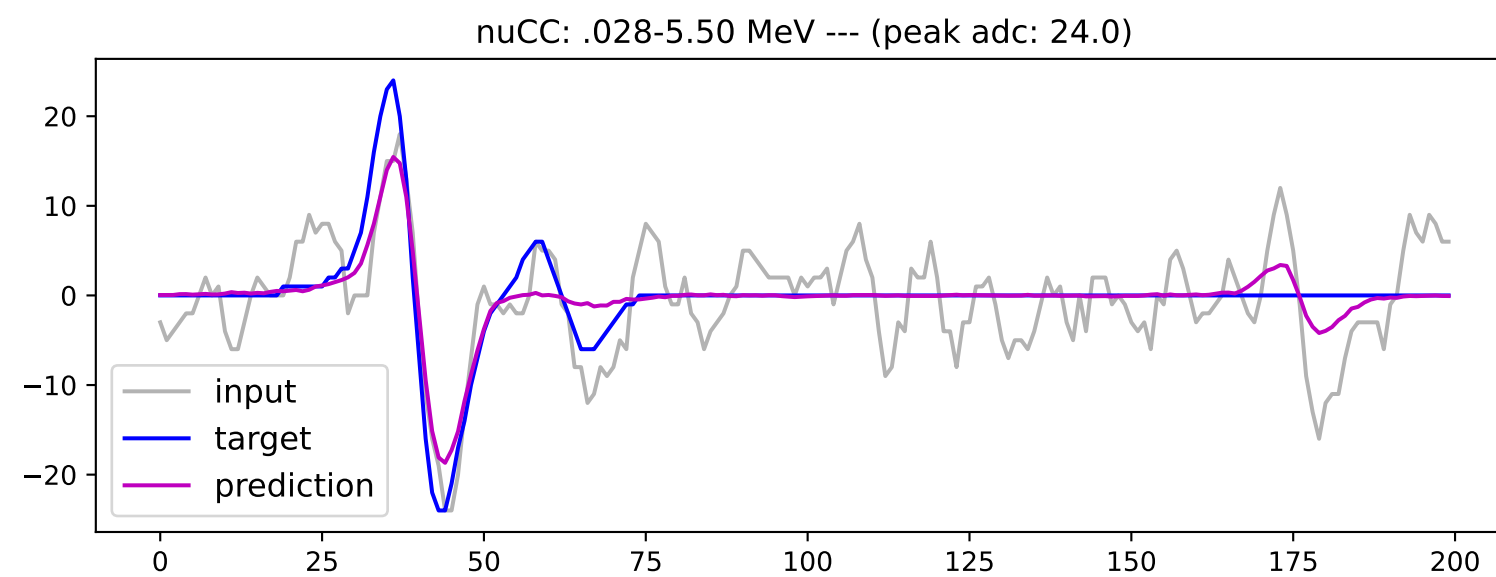
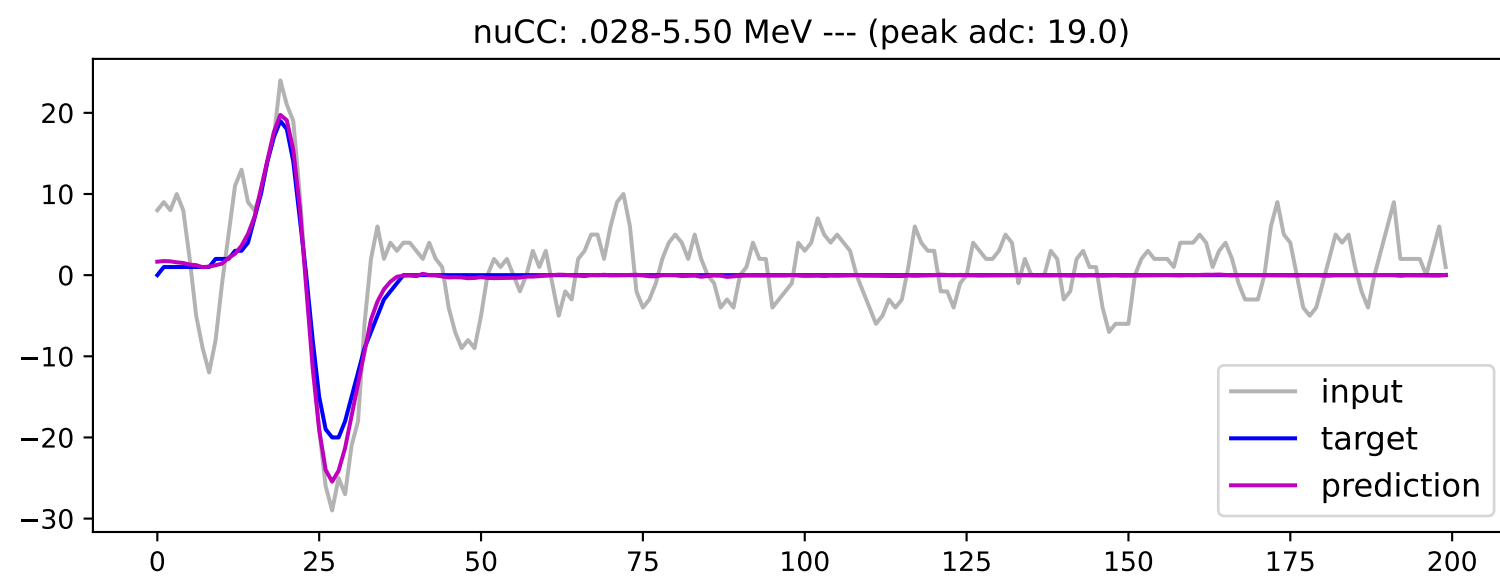
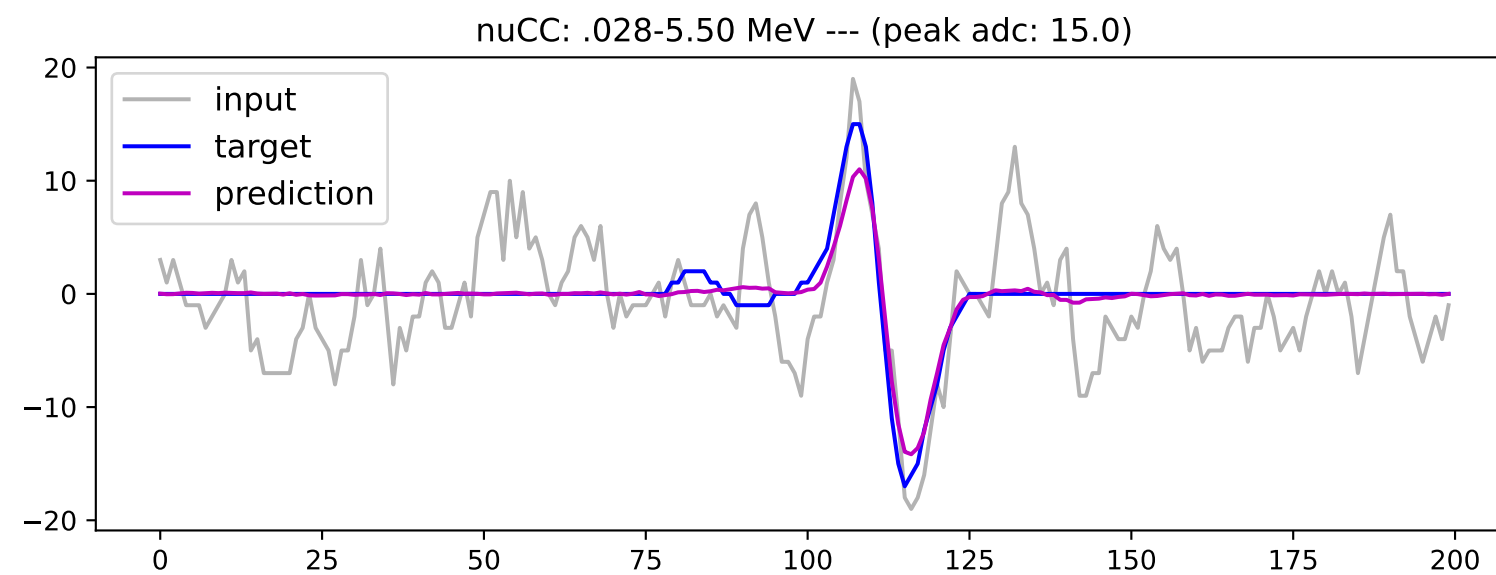
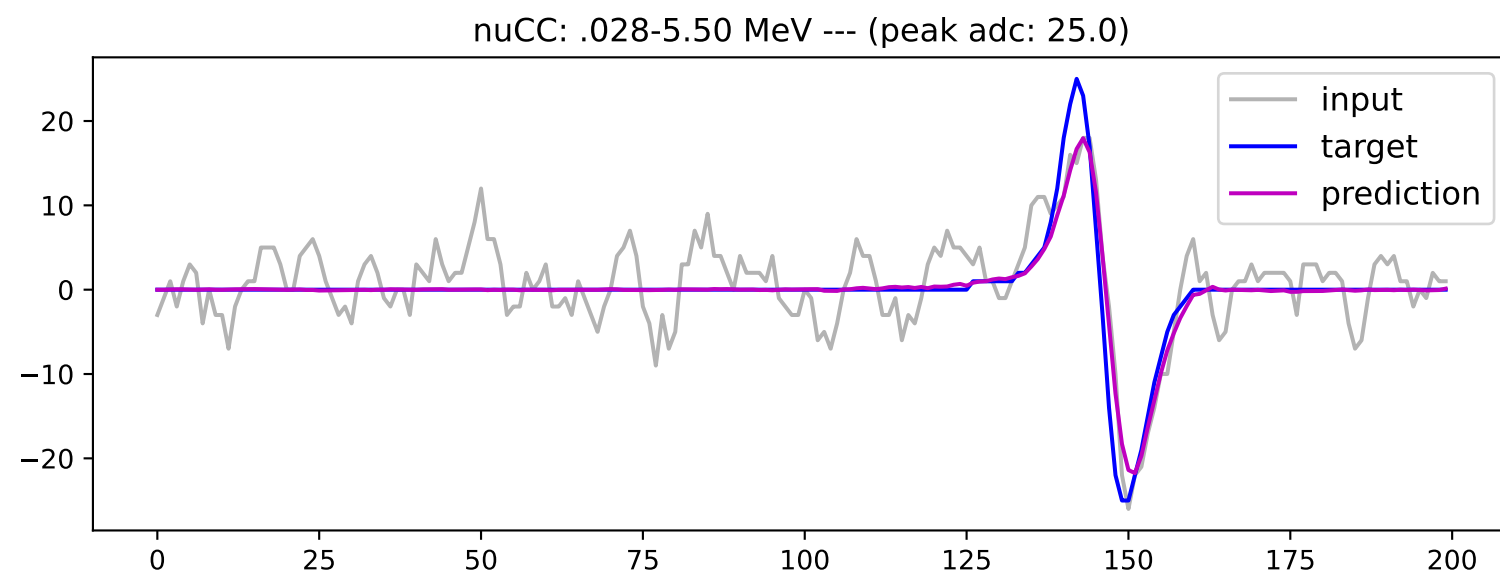


nuCC: .028-5.50 MeV --- (peak adc: 13.0)

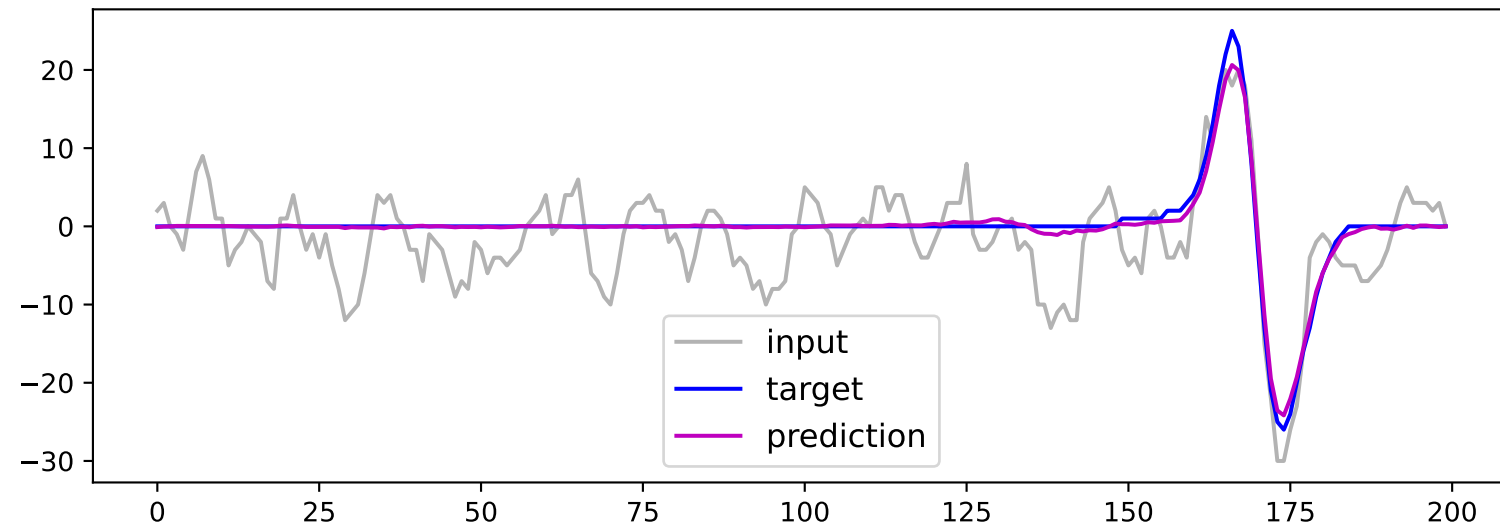


nuCC: .028-5.50 MeV --- (peak adc: 40.0)

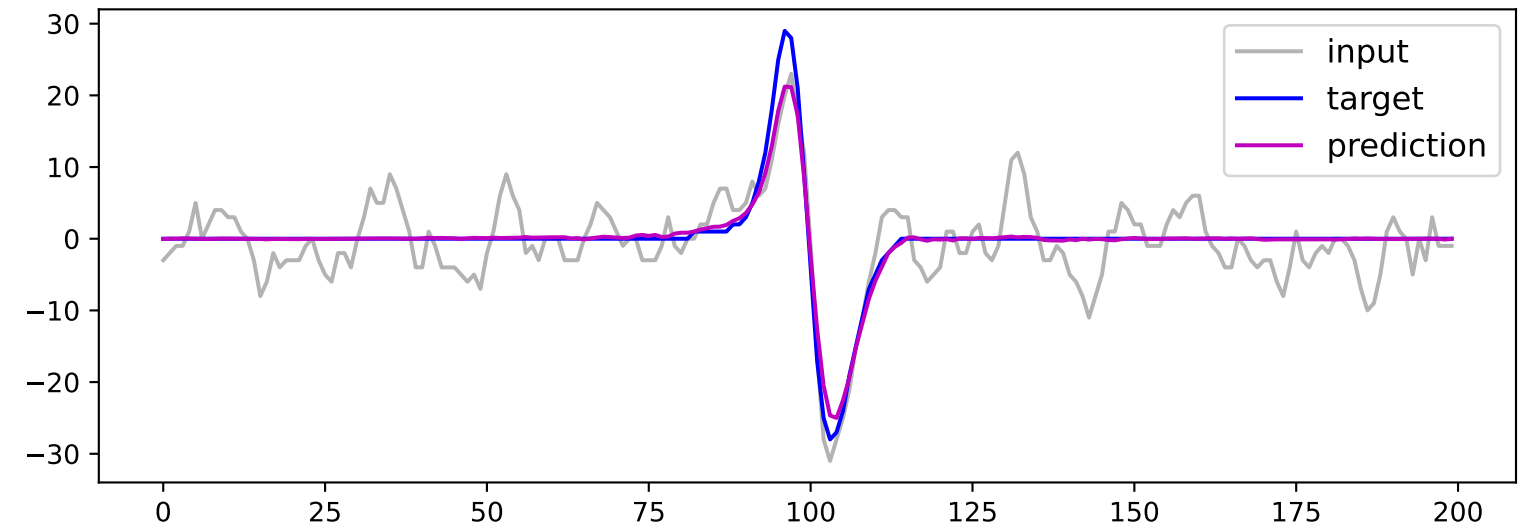




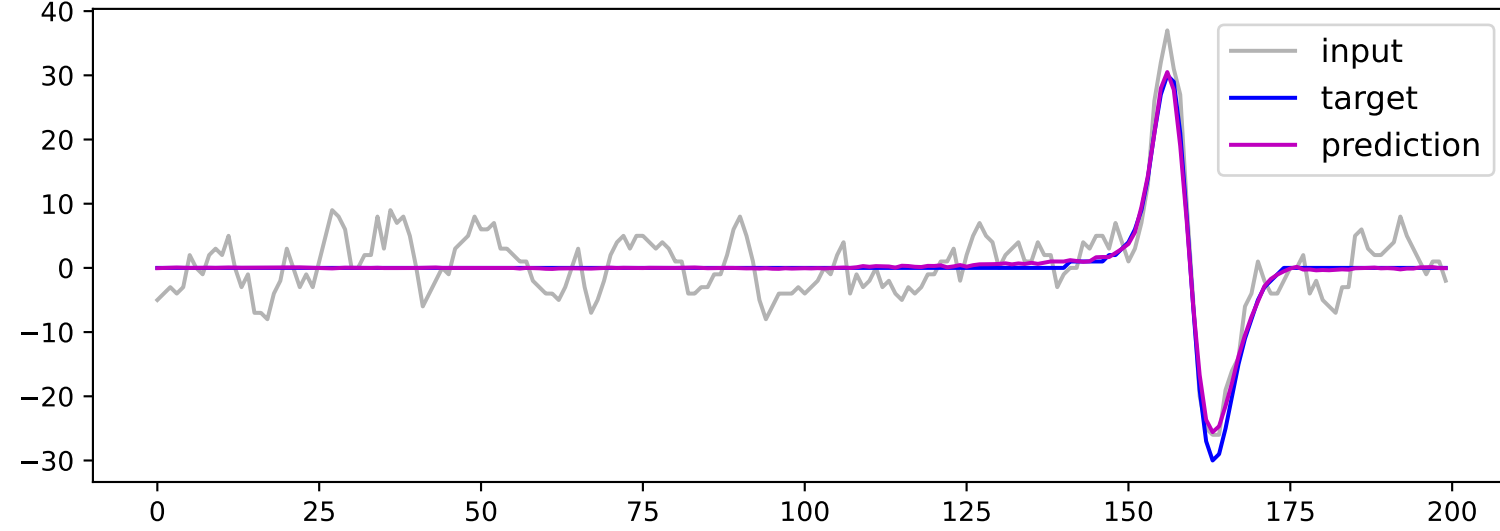
nuCC: .028-5.50 MeV --- (peak adc: 25.0)



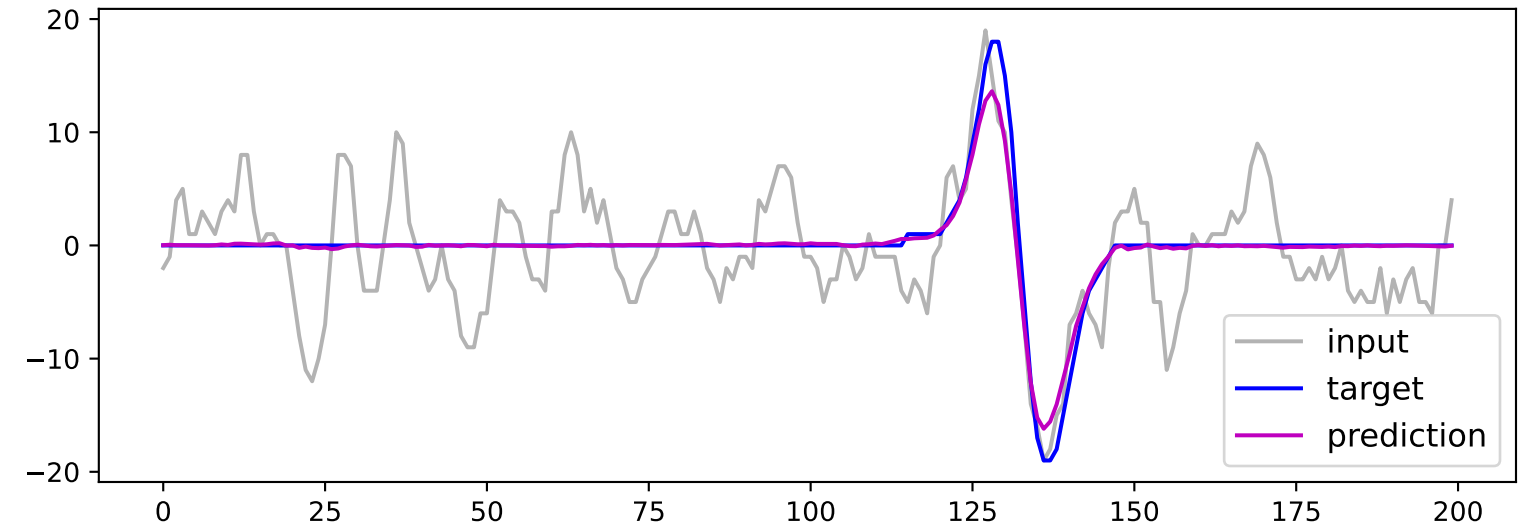
nuCC: .028-5.50 MeV --- (peak adc: 29.0)



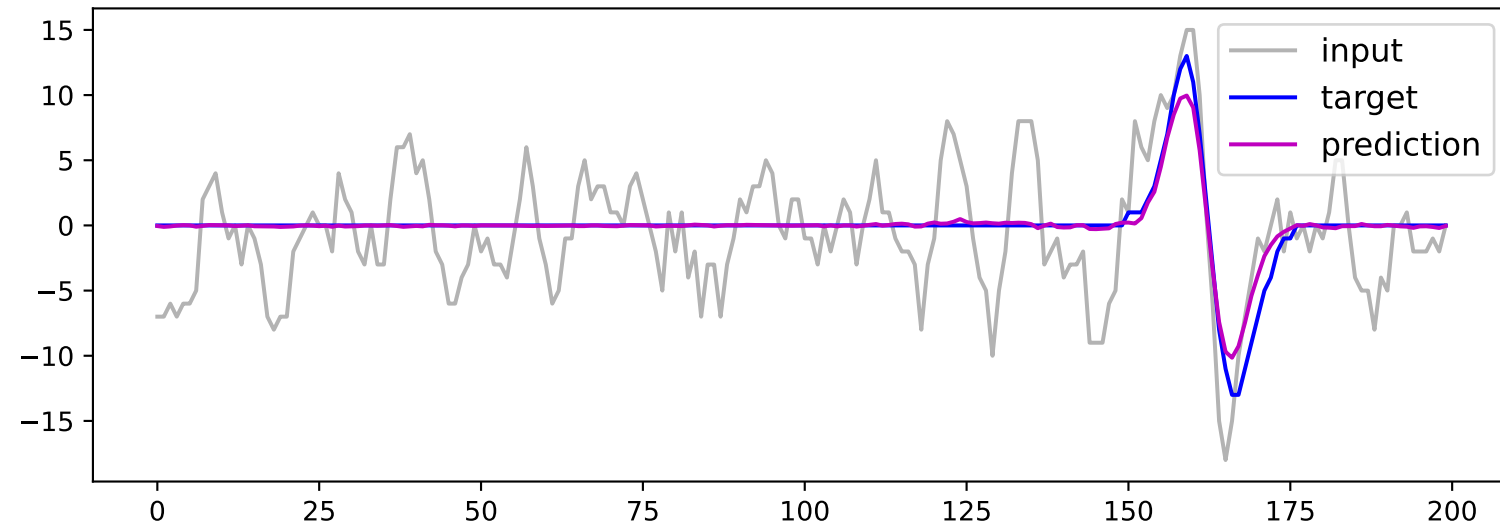
nuCC: .028-5.50 MeV --- (peak adc: 30.0)



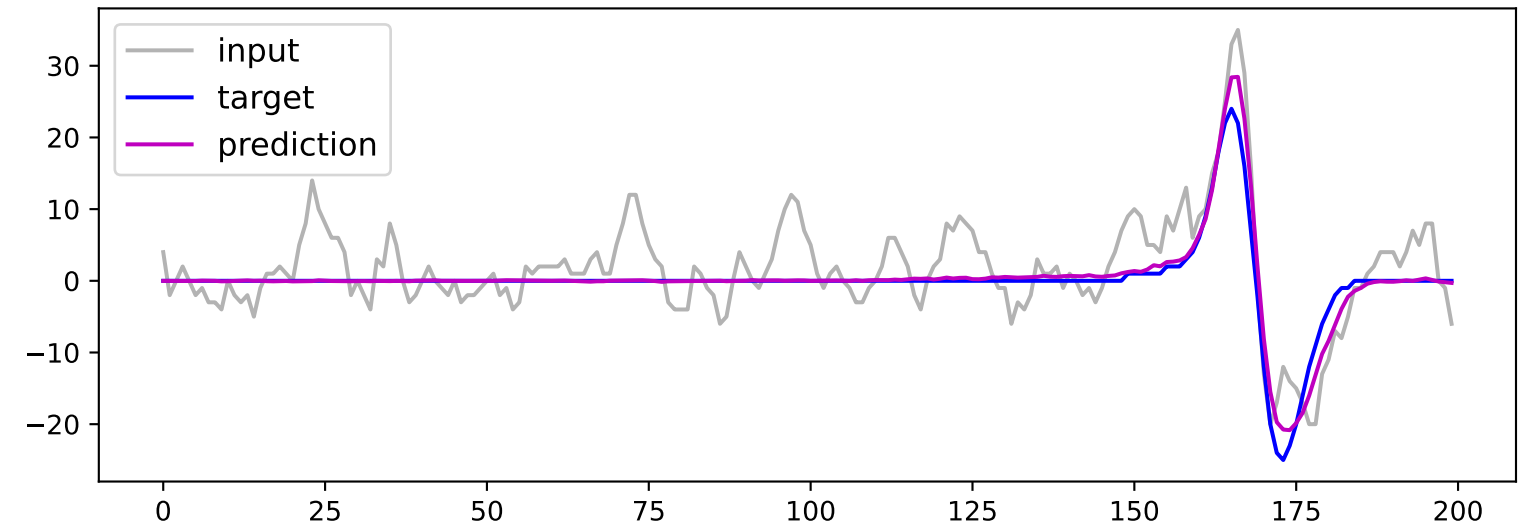
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



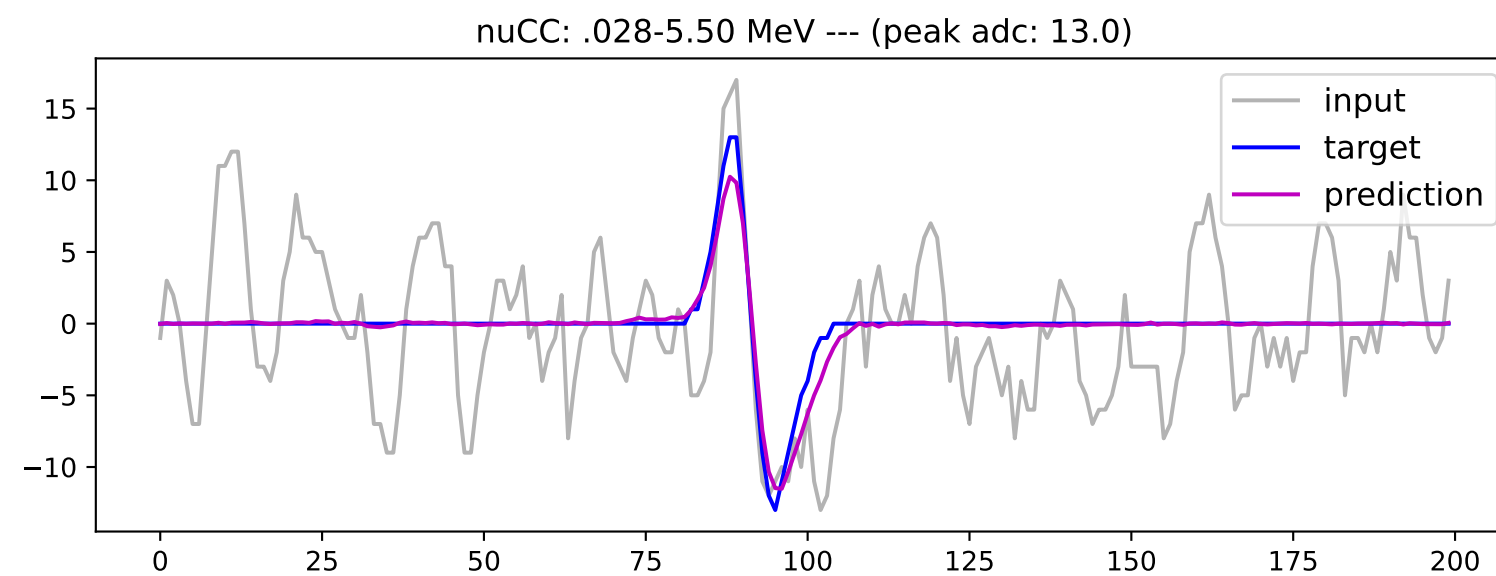
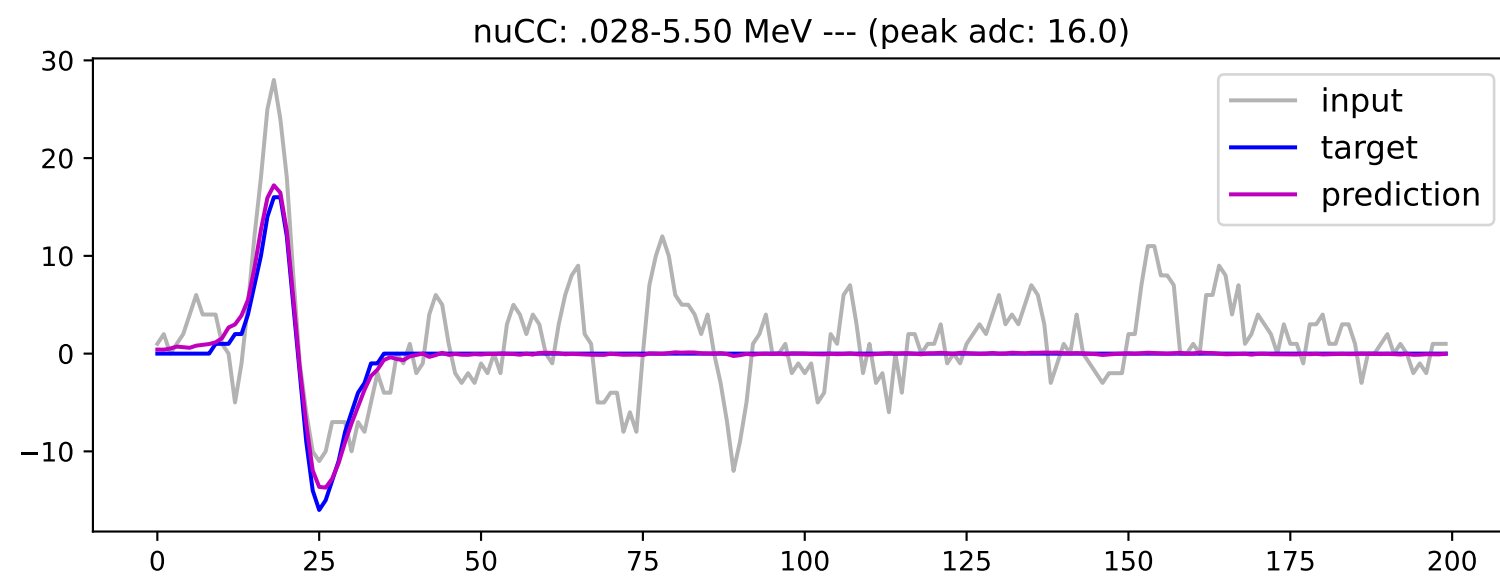
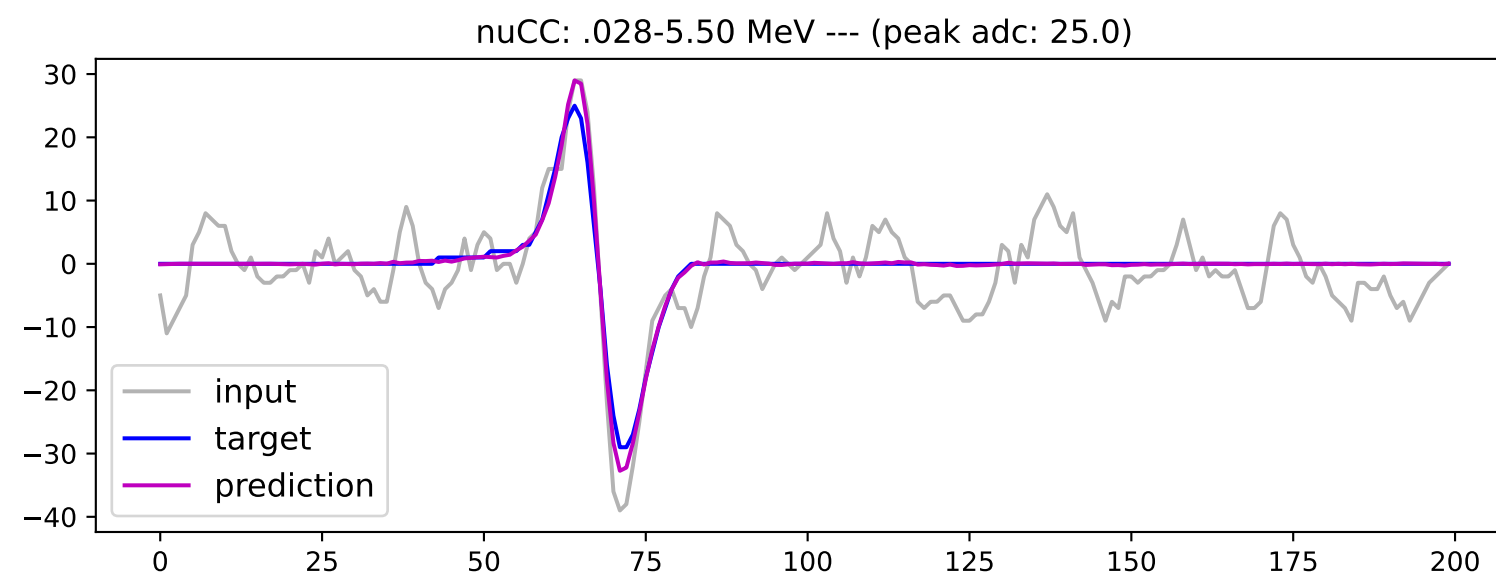
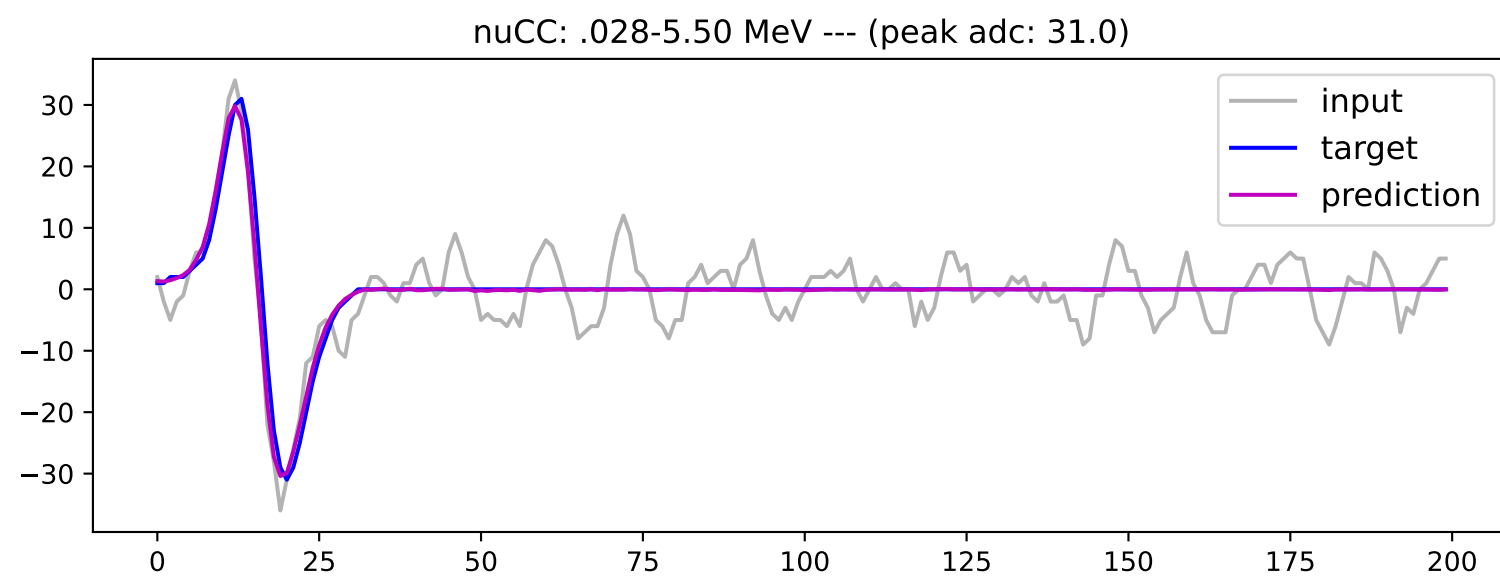
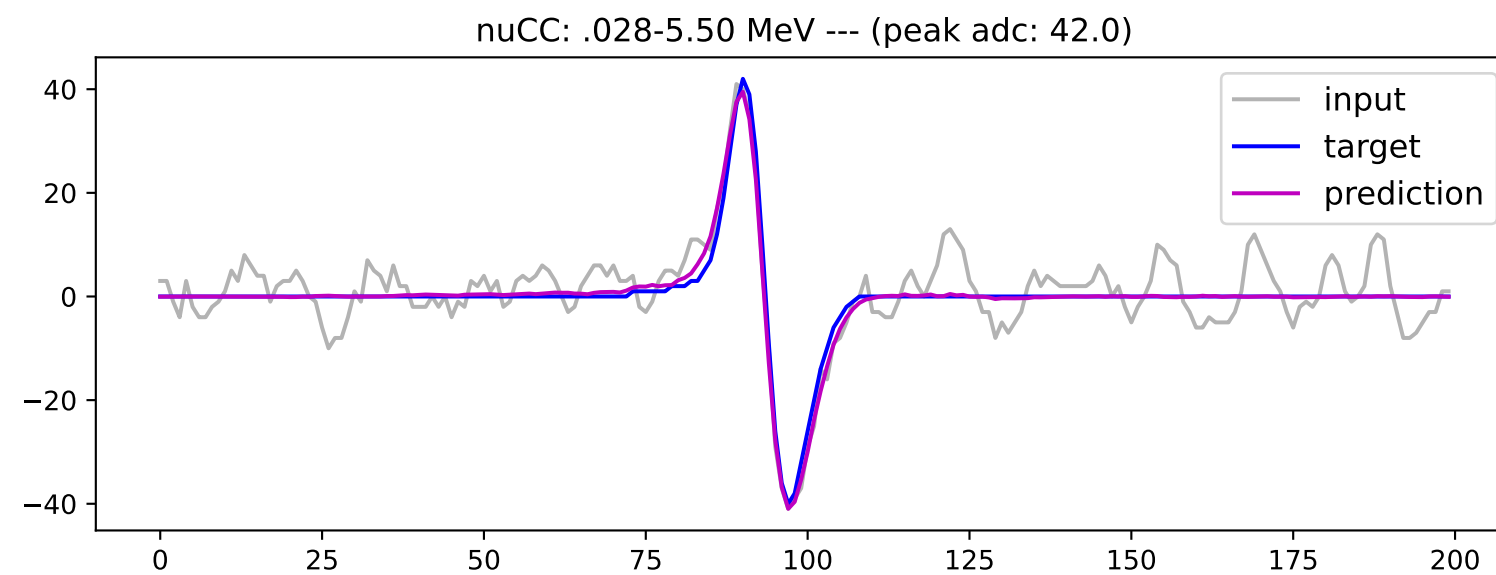
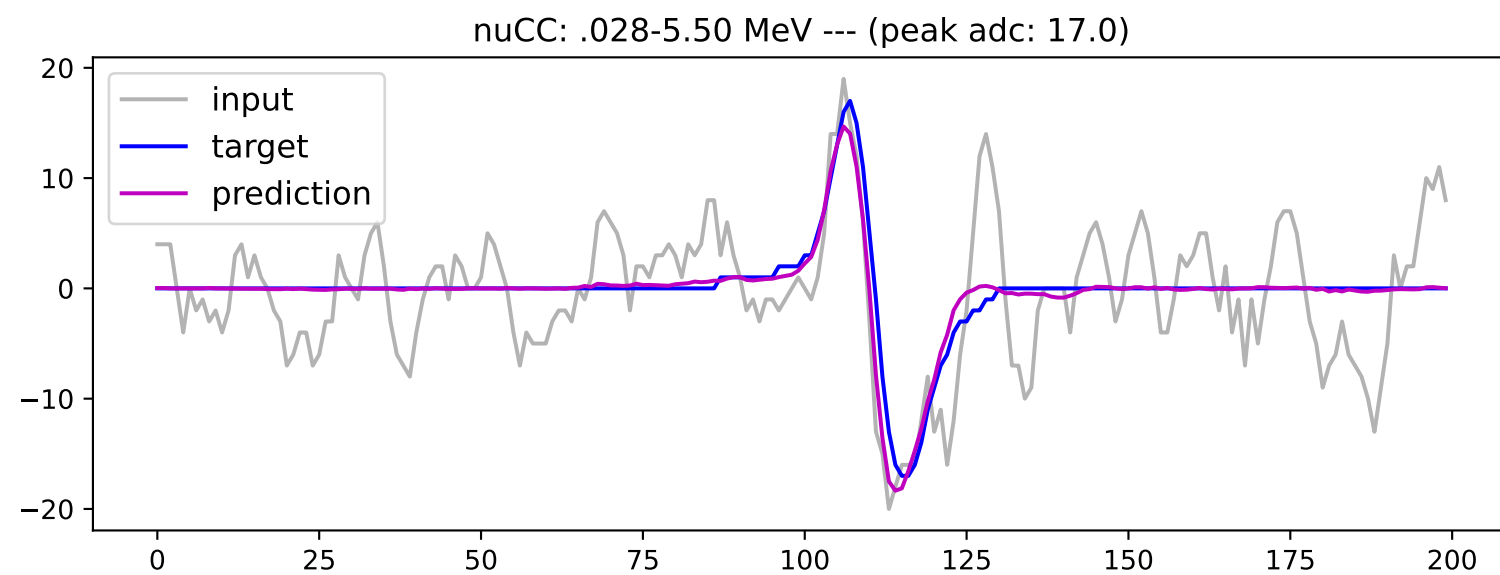
nuCC: .028-5.50 MeV --- (peak adc: 13.0)

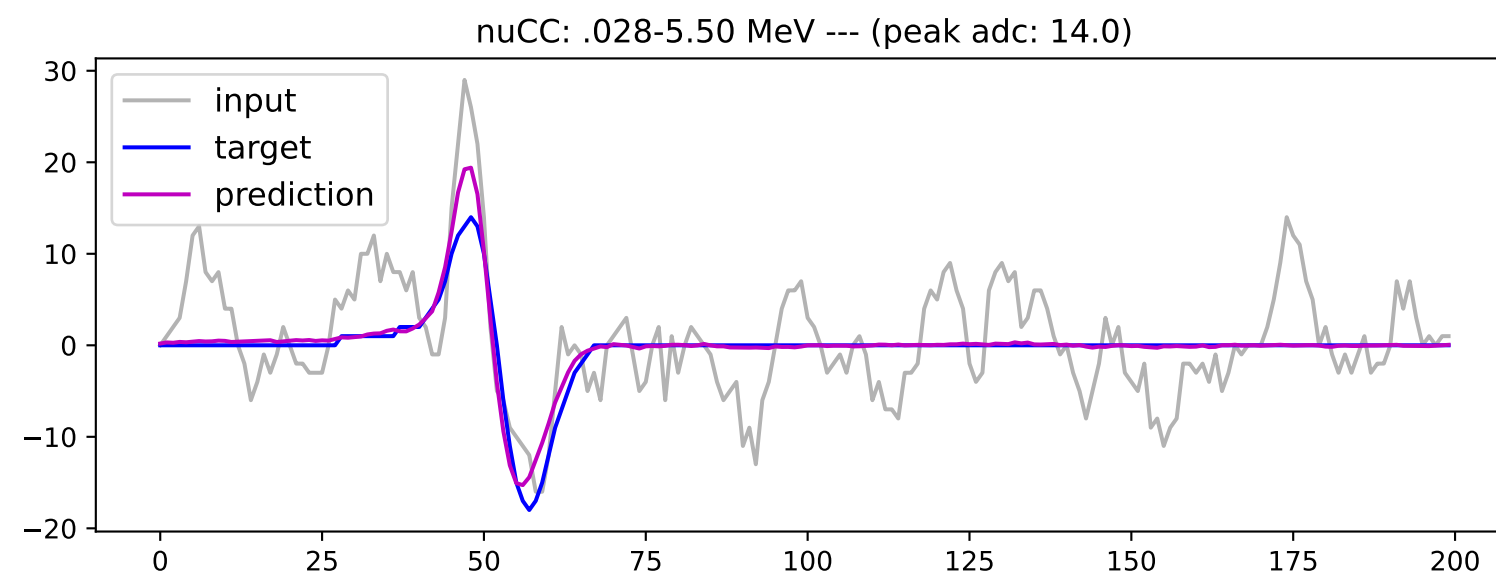
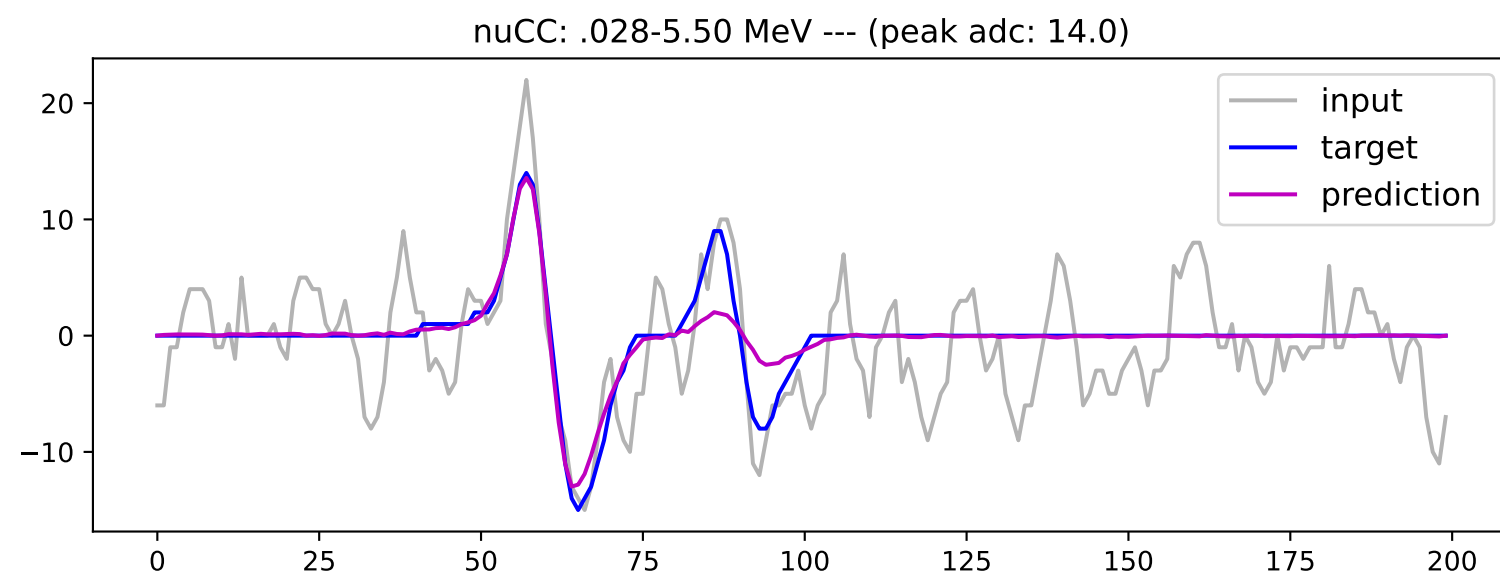
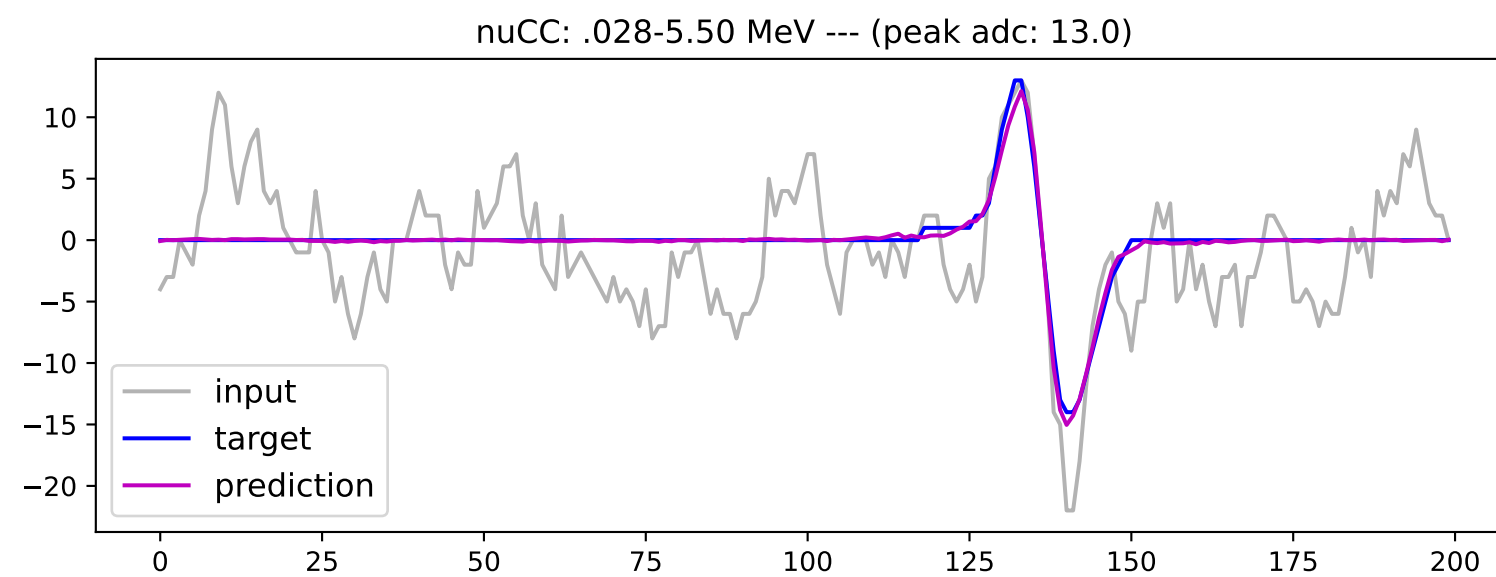
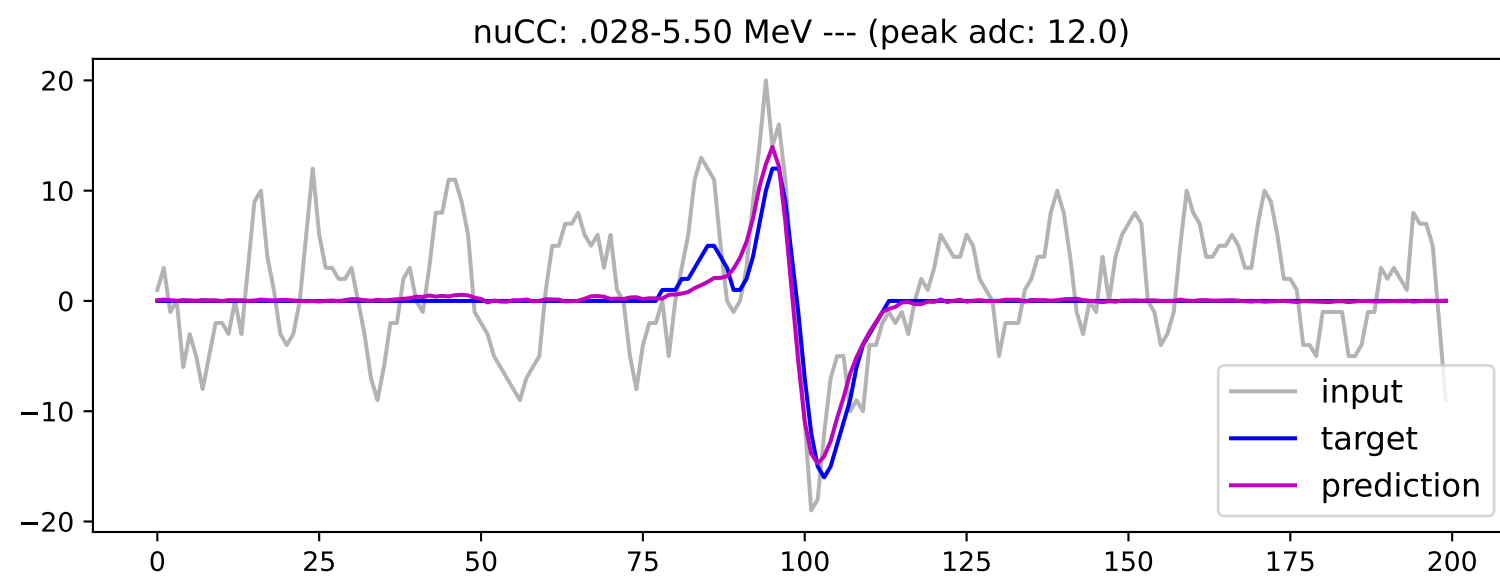
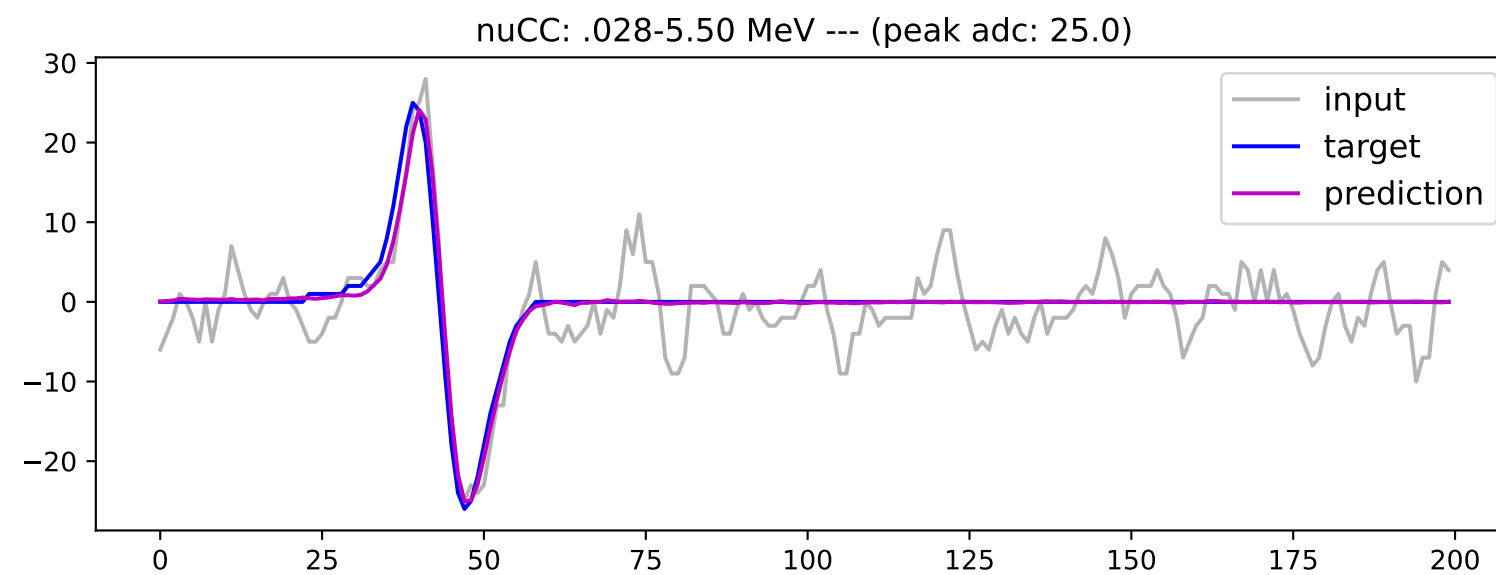
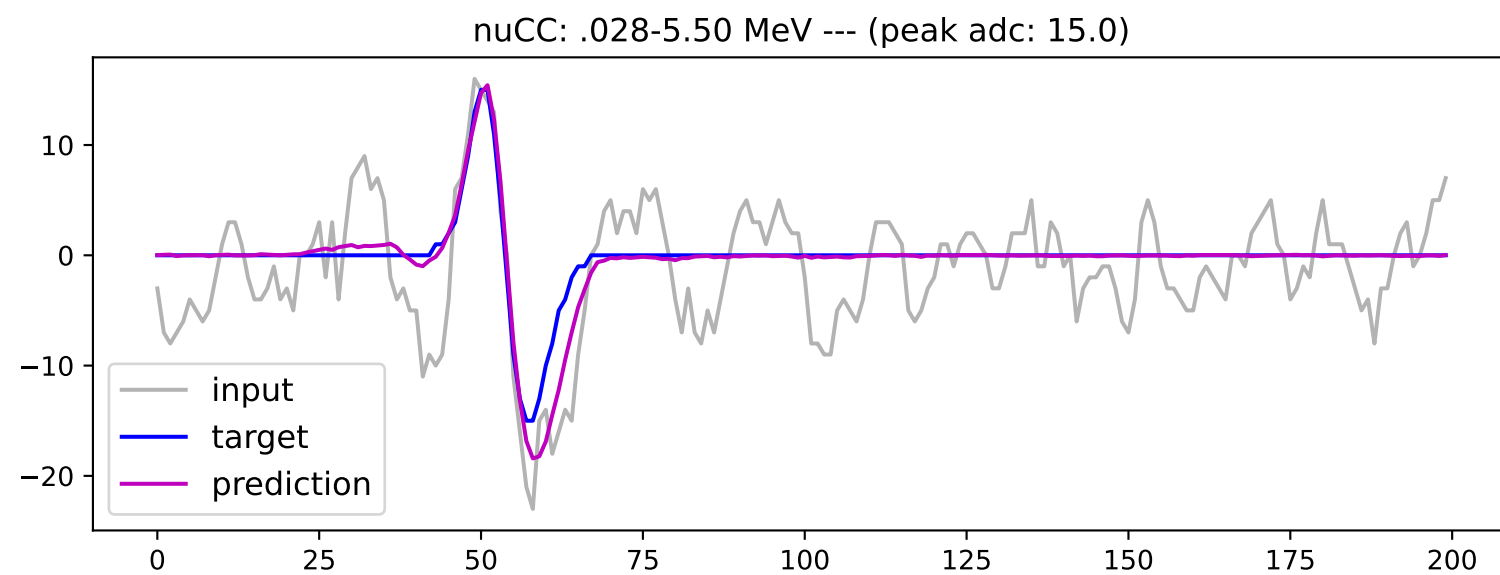


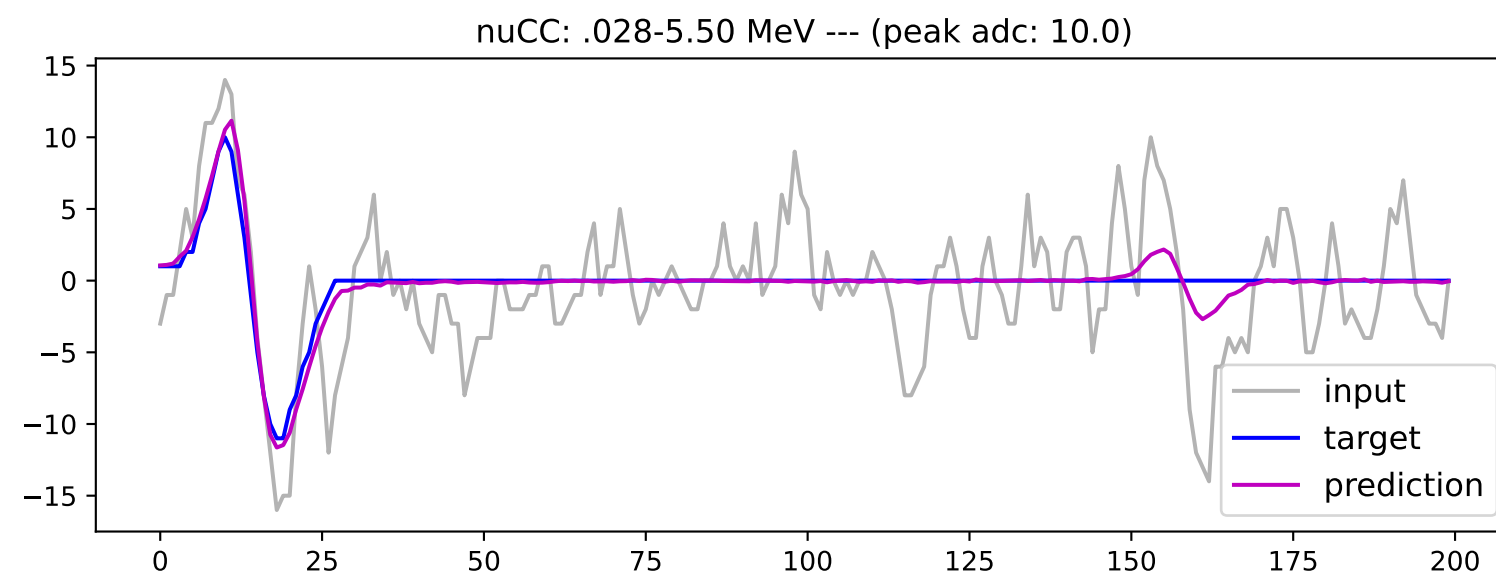
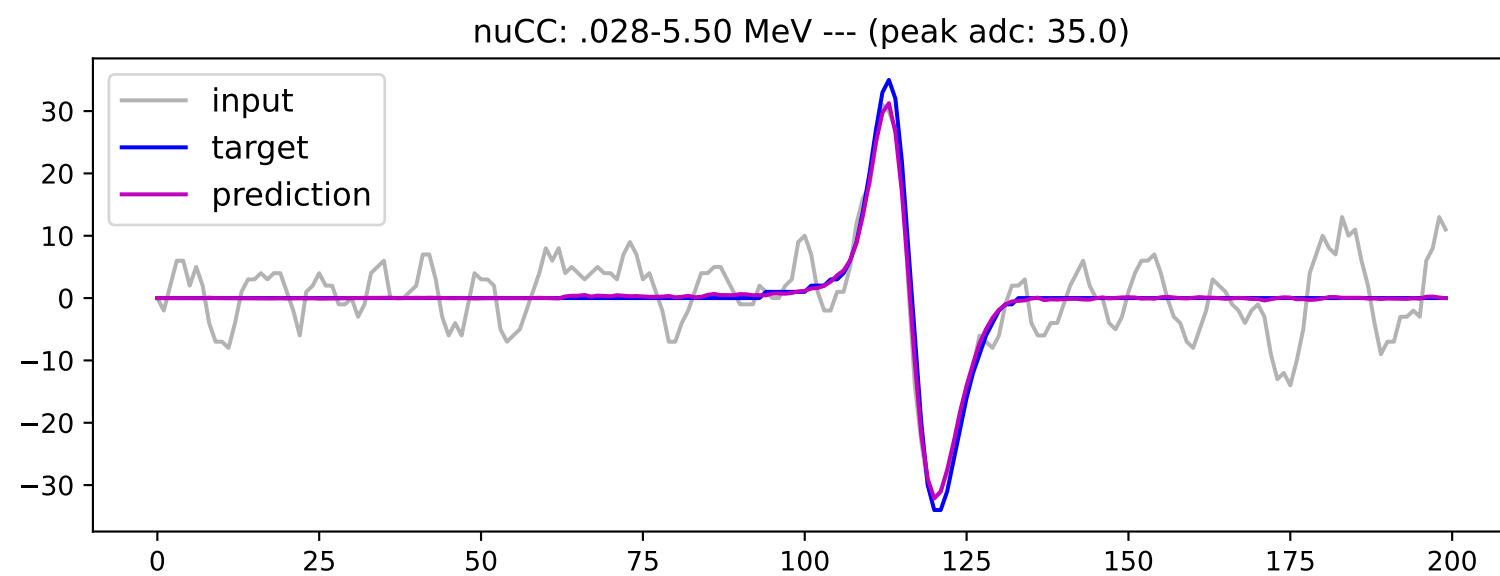
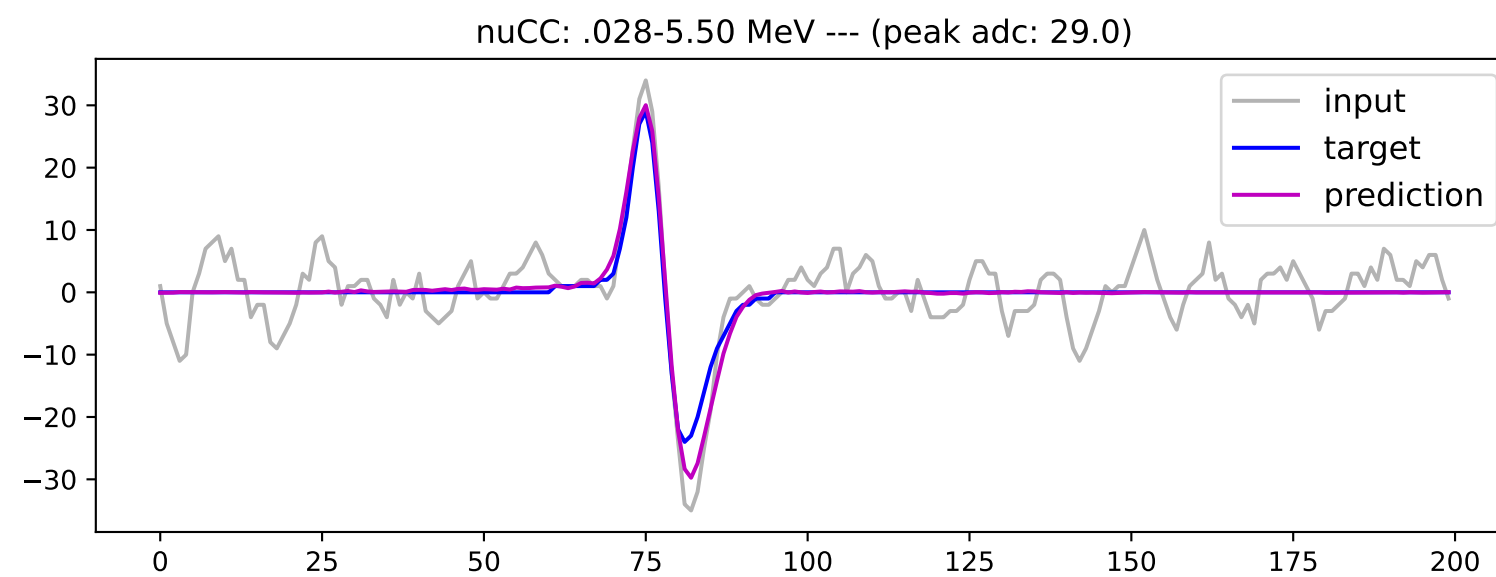
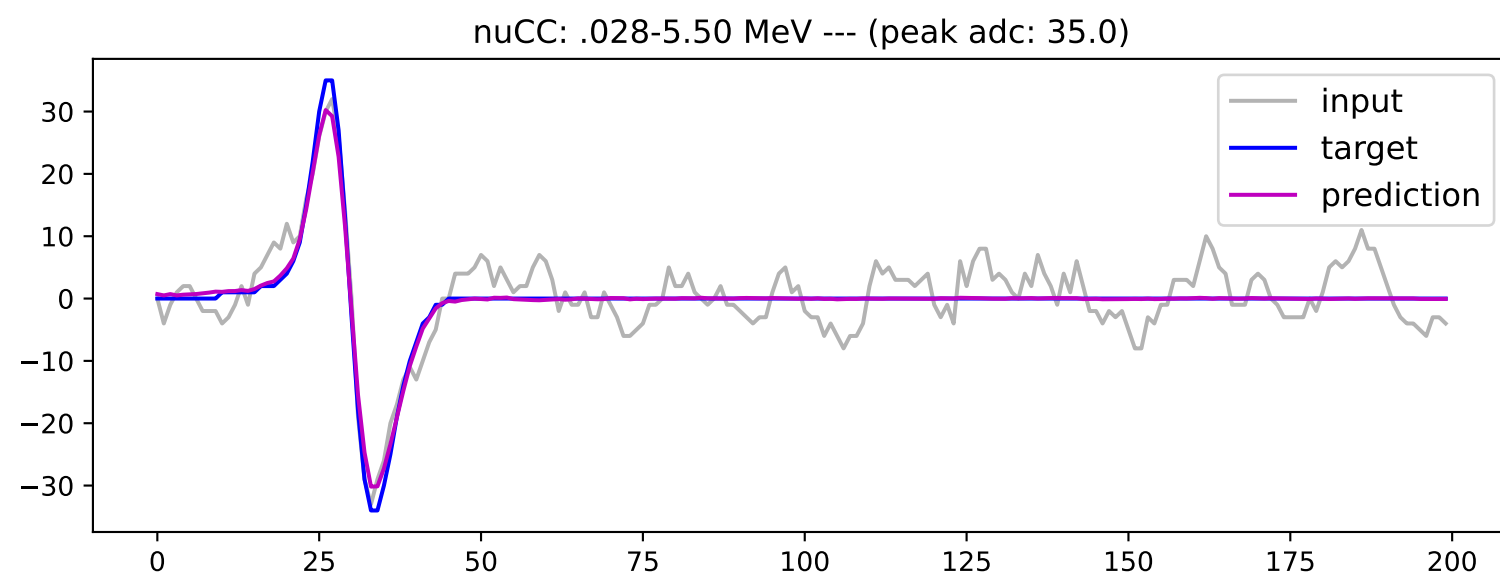
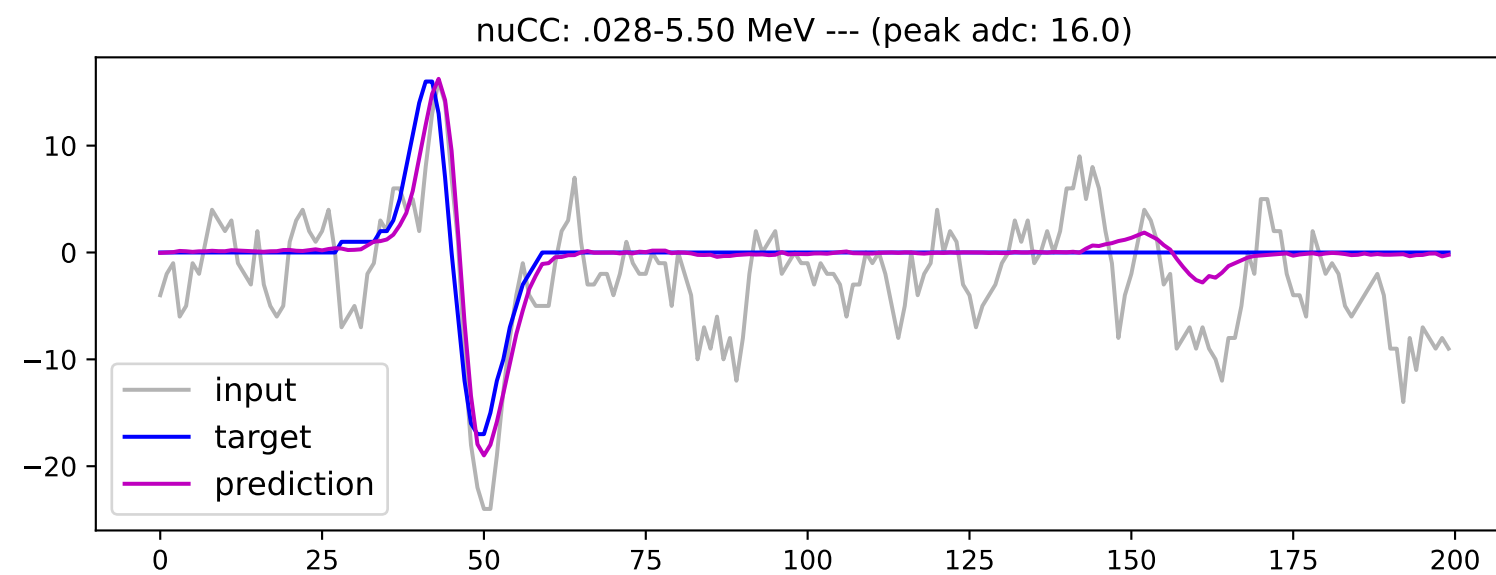
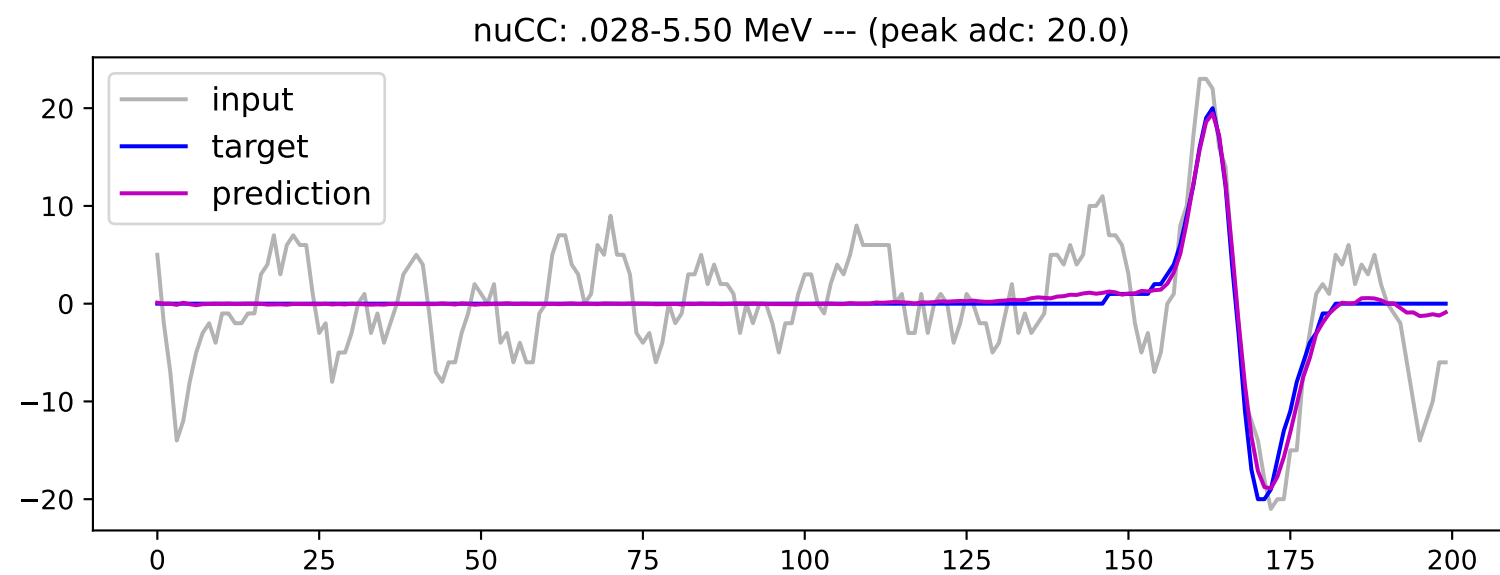
nuCC: .028-5.50 MeV --- (peak adc: 24.0)



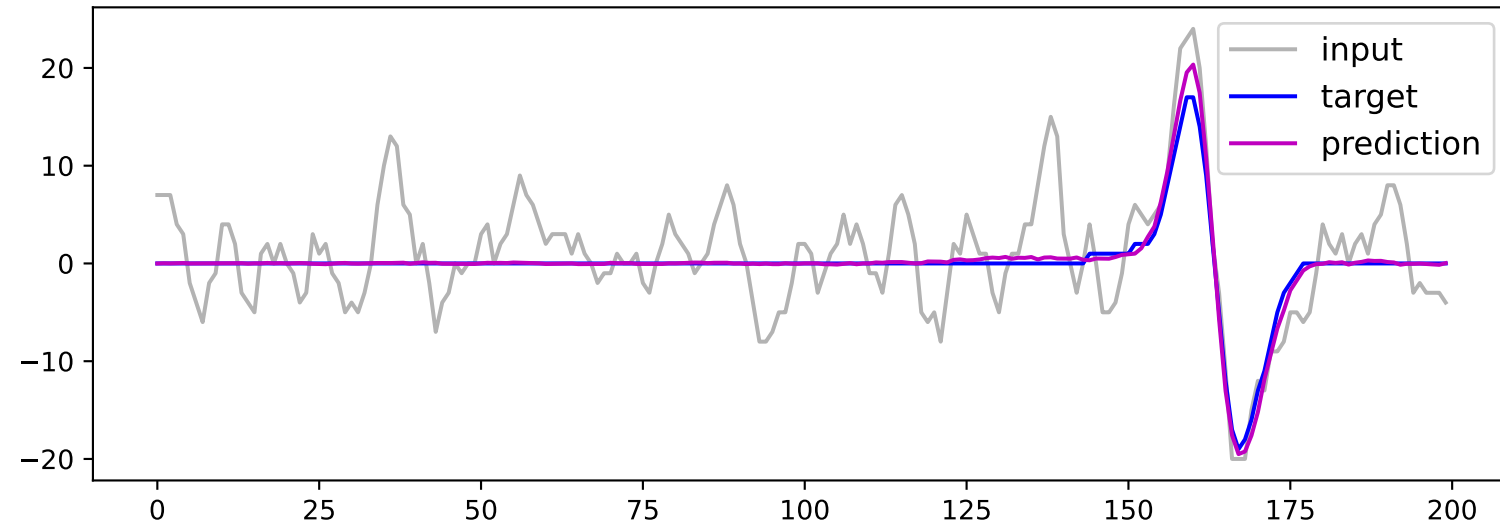




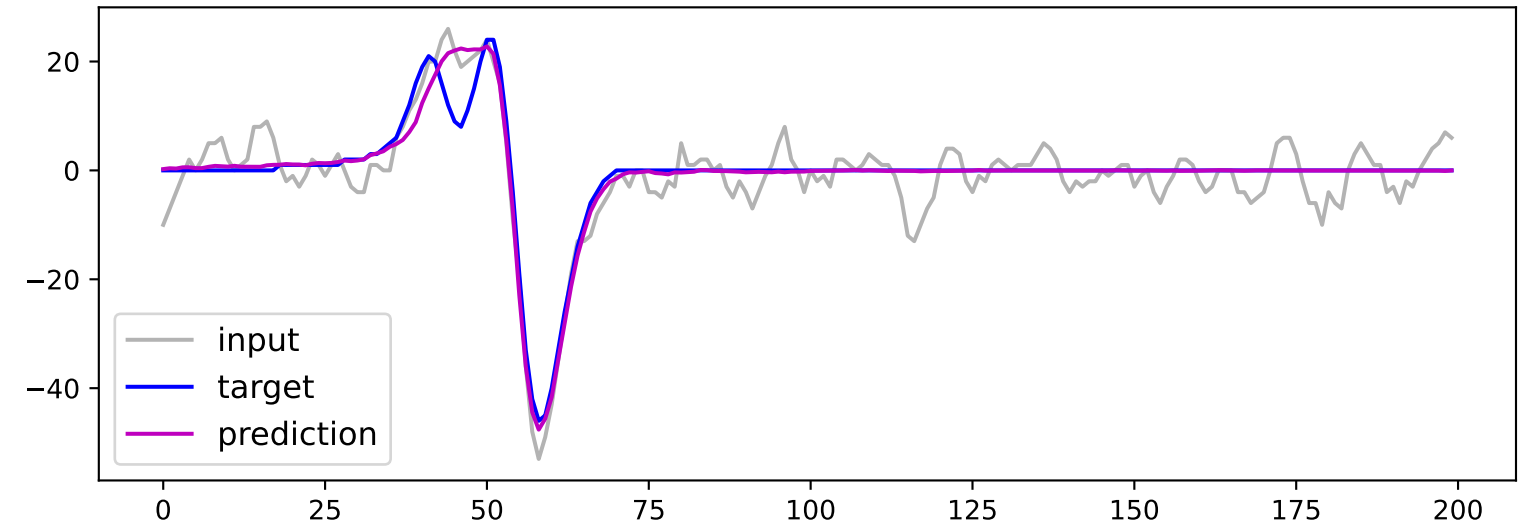




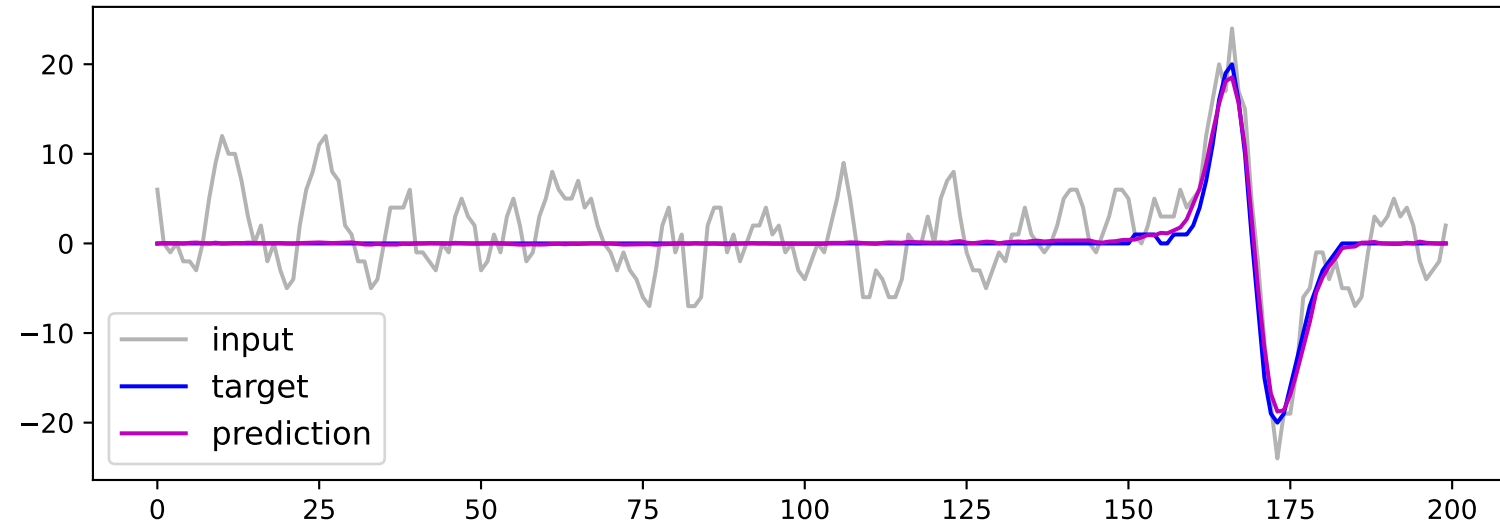
nuCC: .028-5.50 MeV --- (peak adc: 17.0)



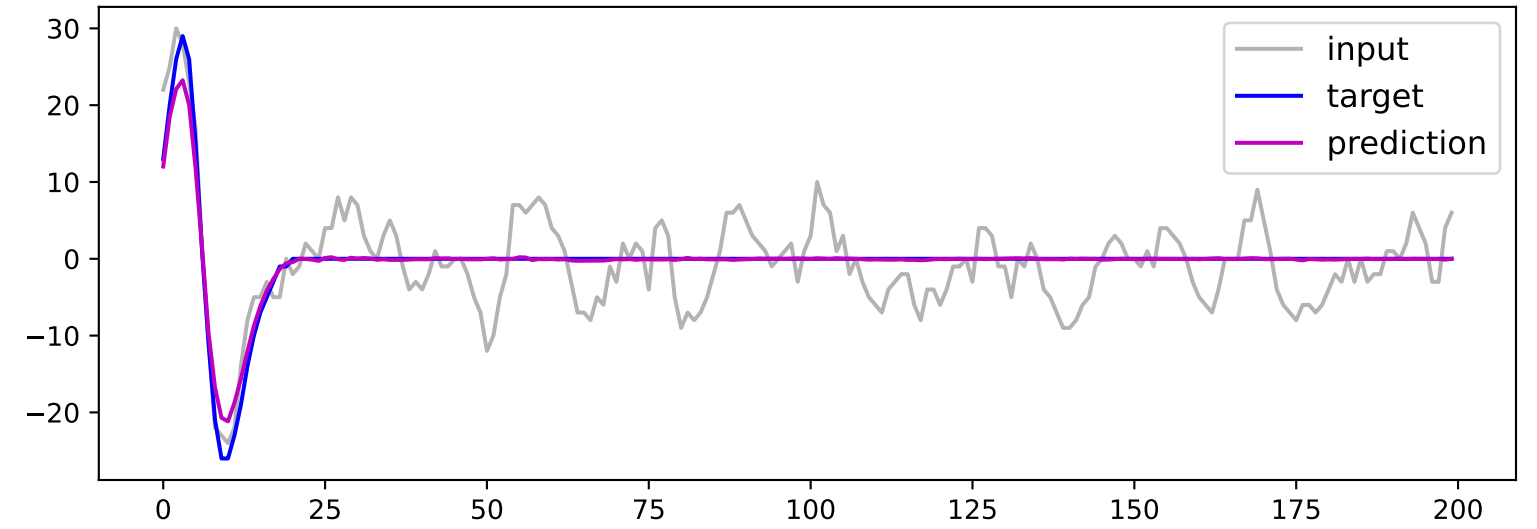
nuCC: .028-5.50 MeV --- (peak adc: 24.0)



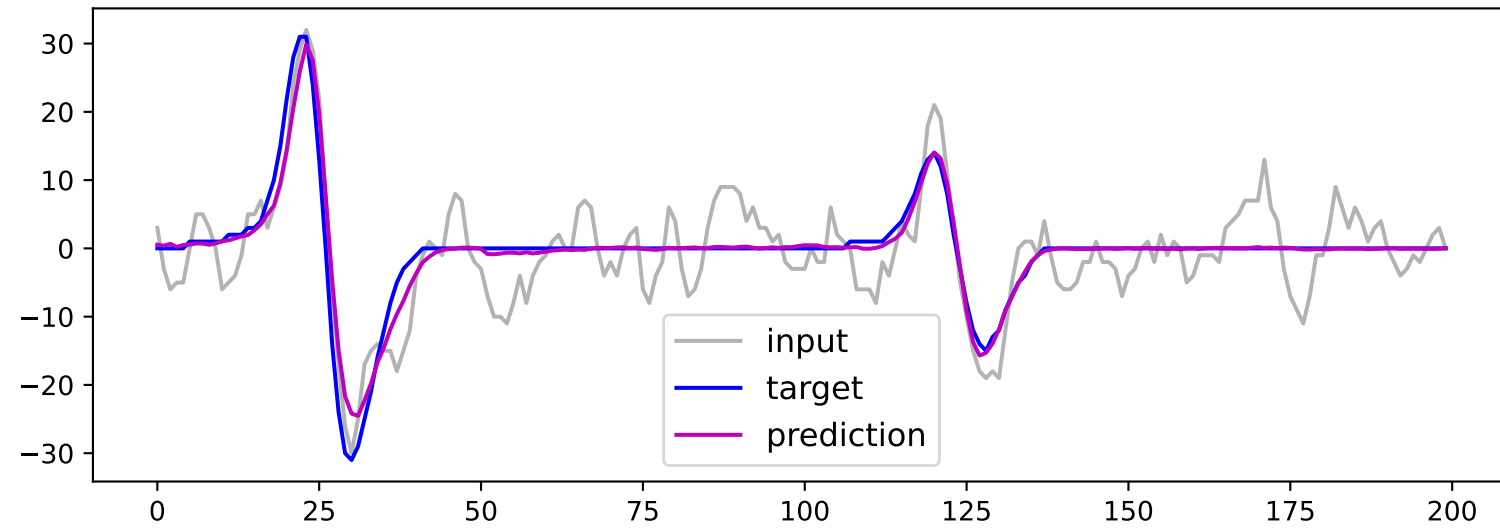
nuCC: .028-5.50 MeV --- (peak adc: 20.0)



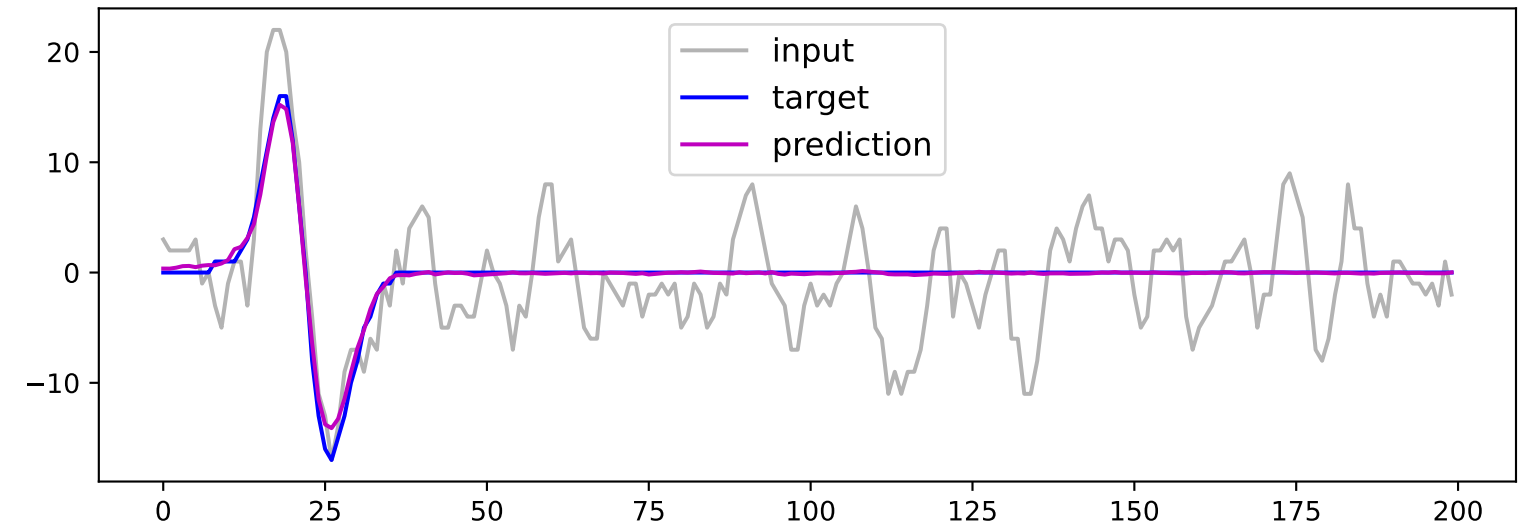
nuCC: .028-5.50 MeV --- (peak adc: 29.0)



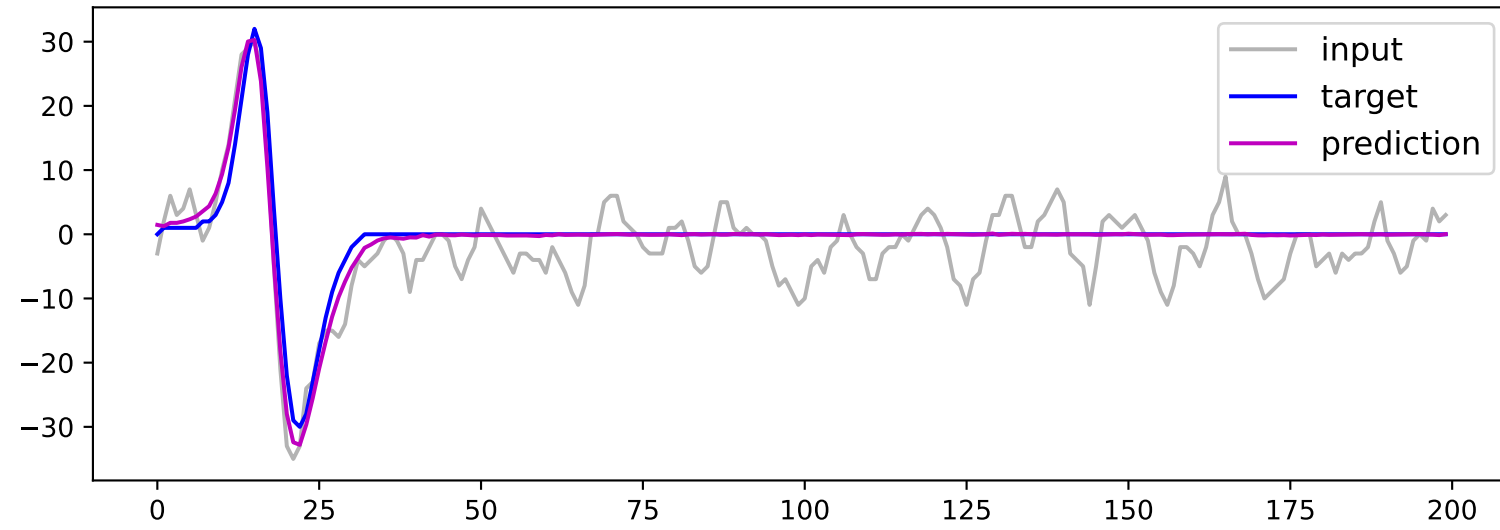
nuCC: .028-5.50 MeV --- (peak adc: 31.0)



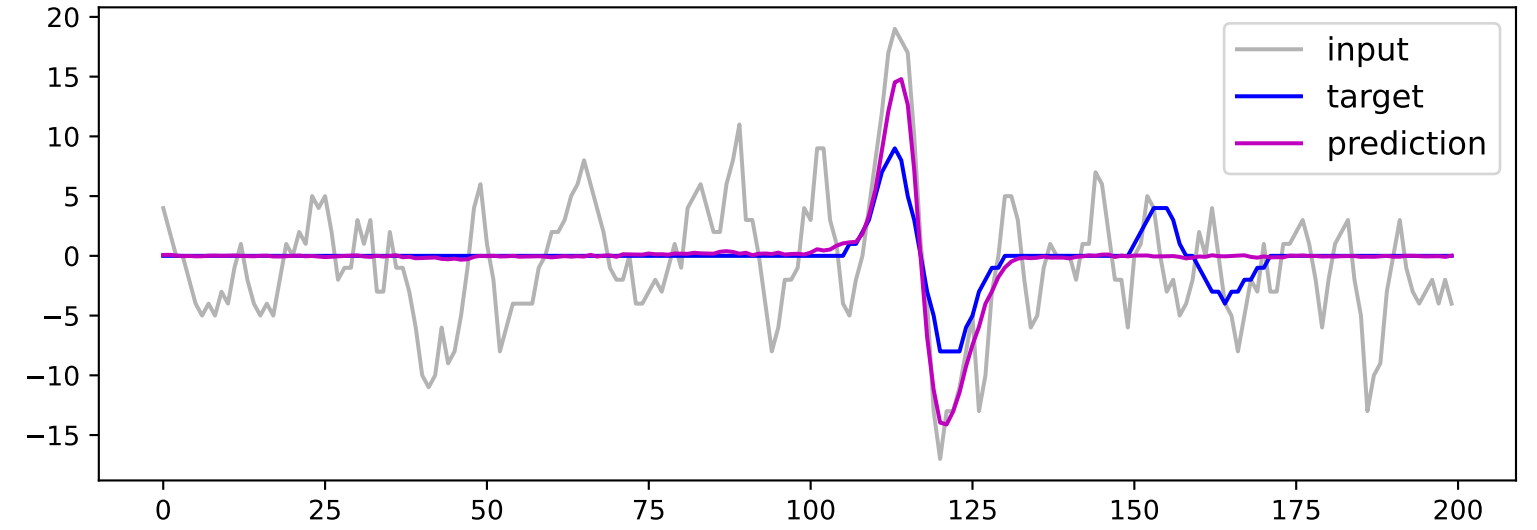
nuCC: .028-5.50 MeV --- (peak adc: 16.0)



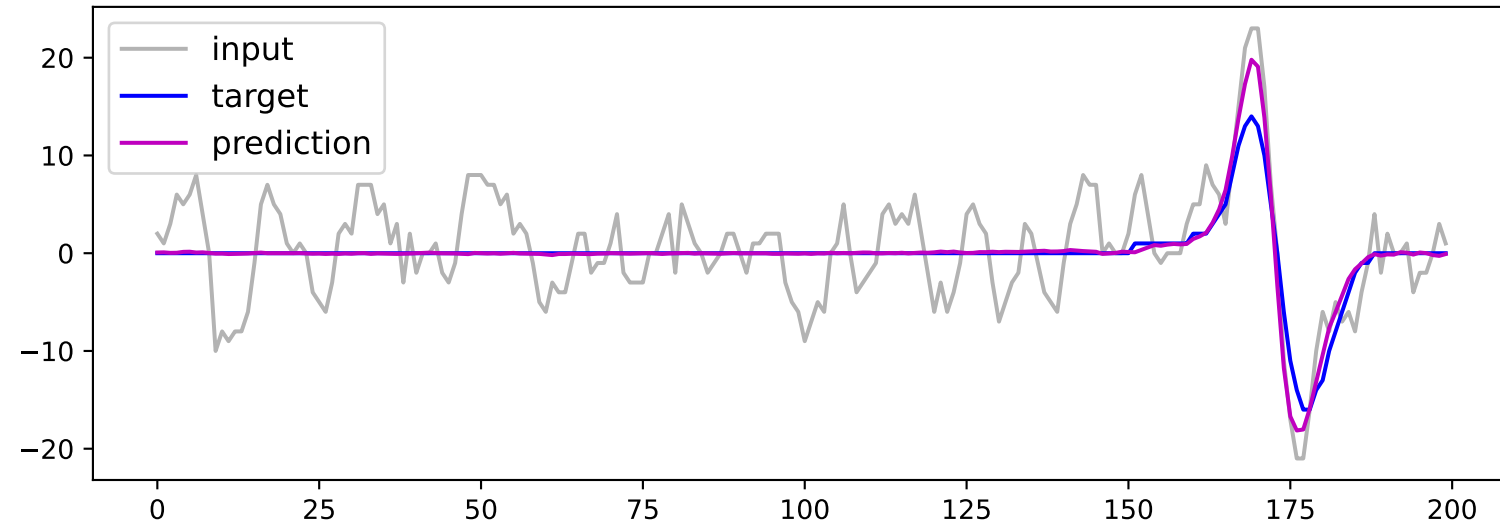
nuCC: .028-5.50 MeV --- (peak adc: 32.0)



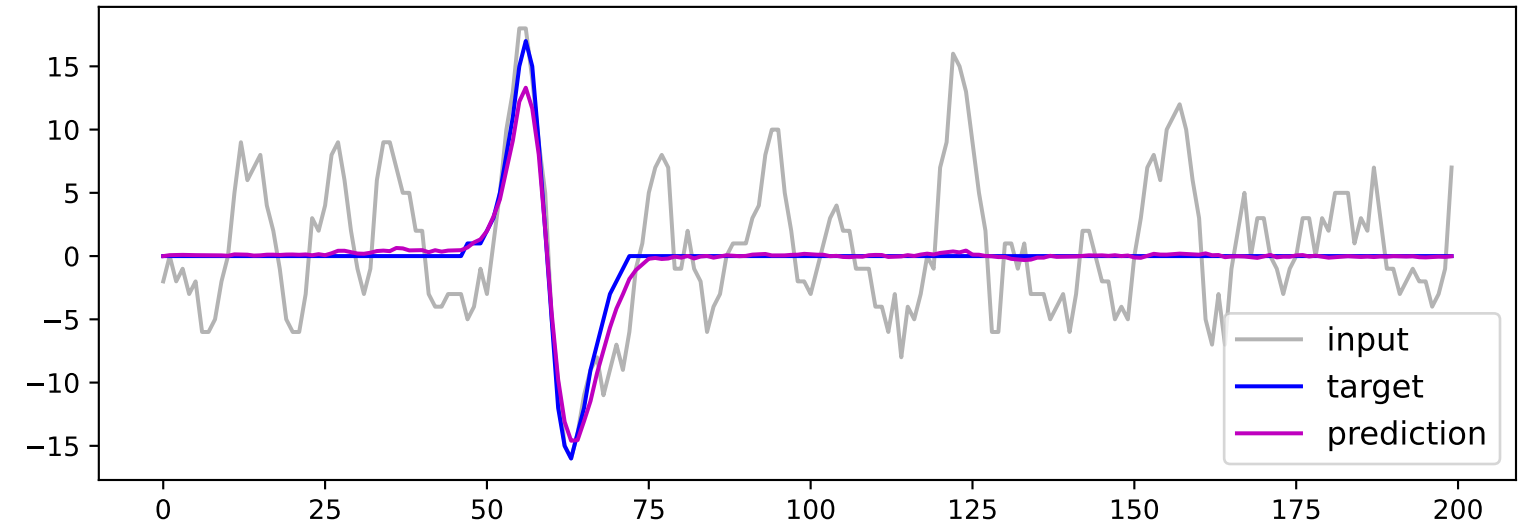
nuCC: .028-5.50 MeV --- (peak adc: 9.0)



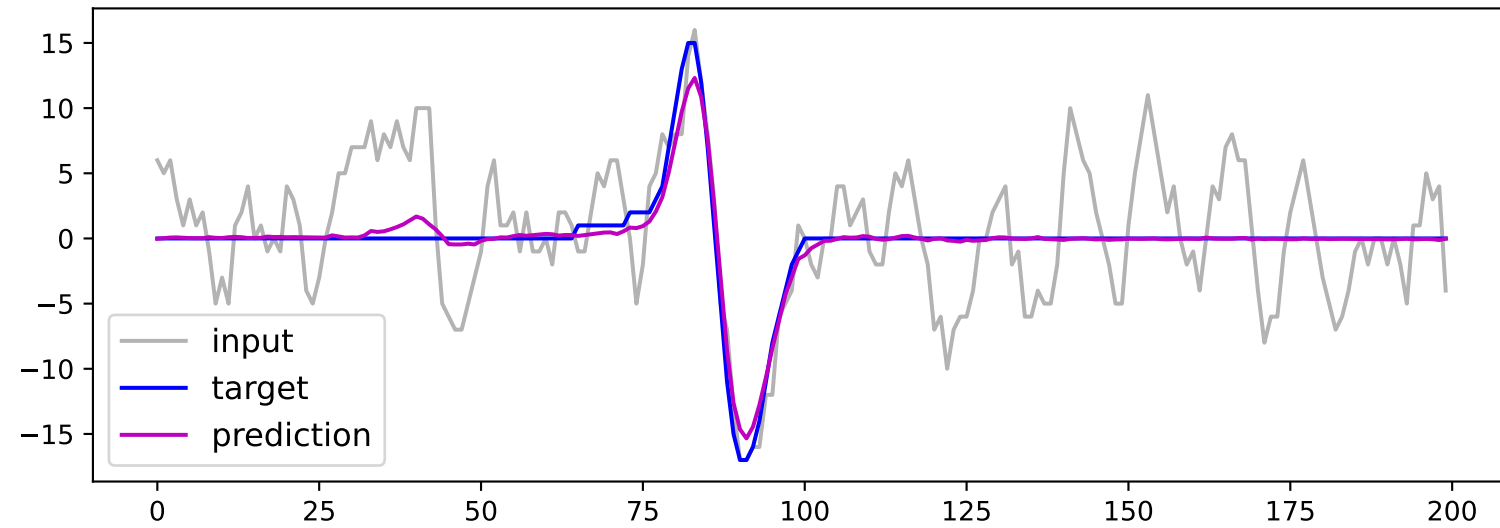
nuCC: .028-5.50 MeV --- (peak adc: 14.0)



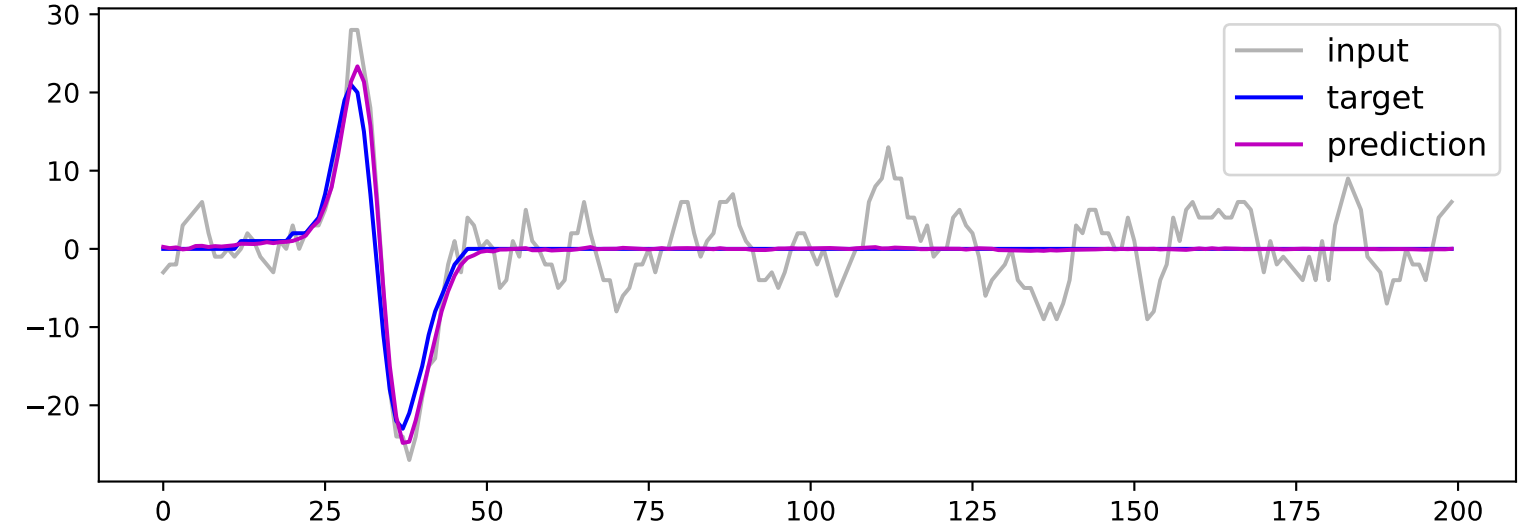
nuCC: .028-5.50 MeV --- (peak adc: 17.0)

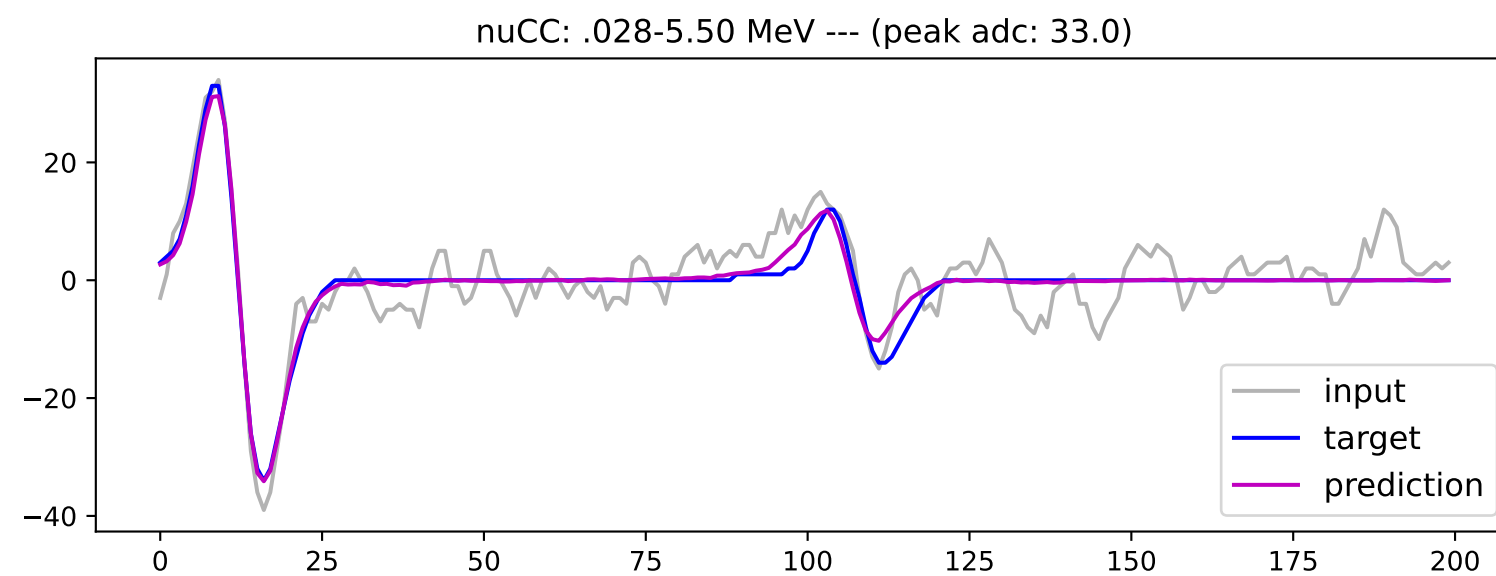
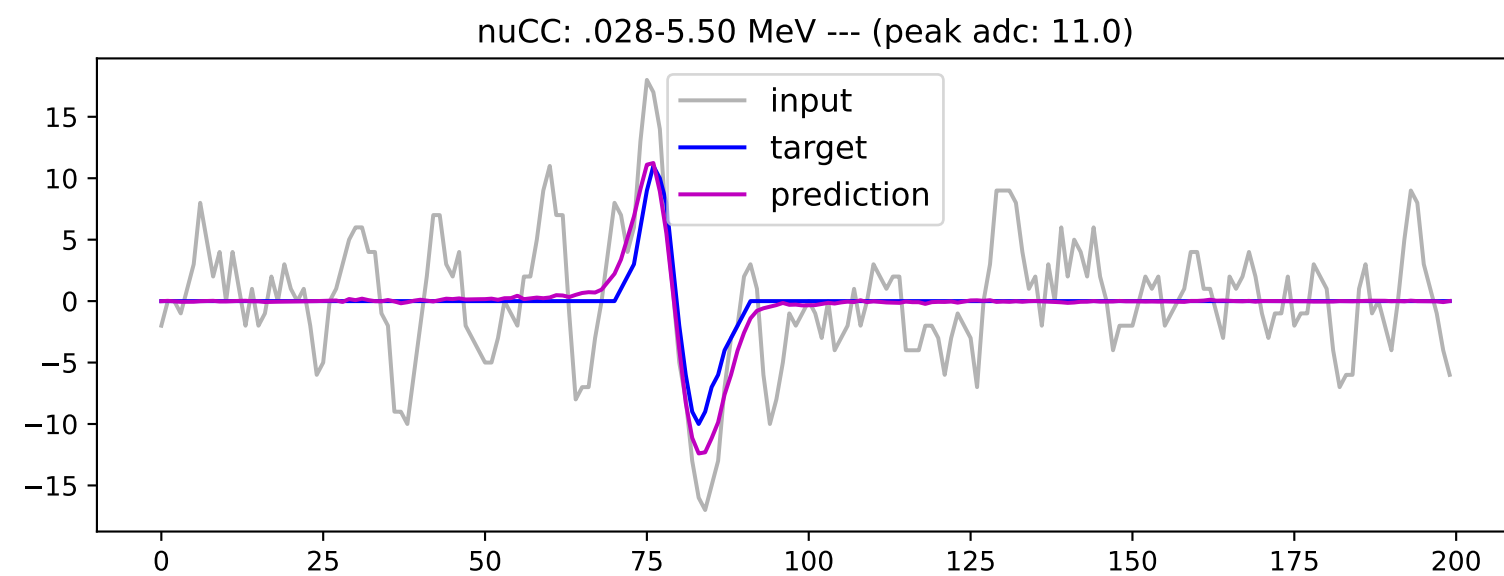
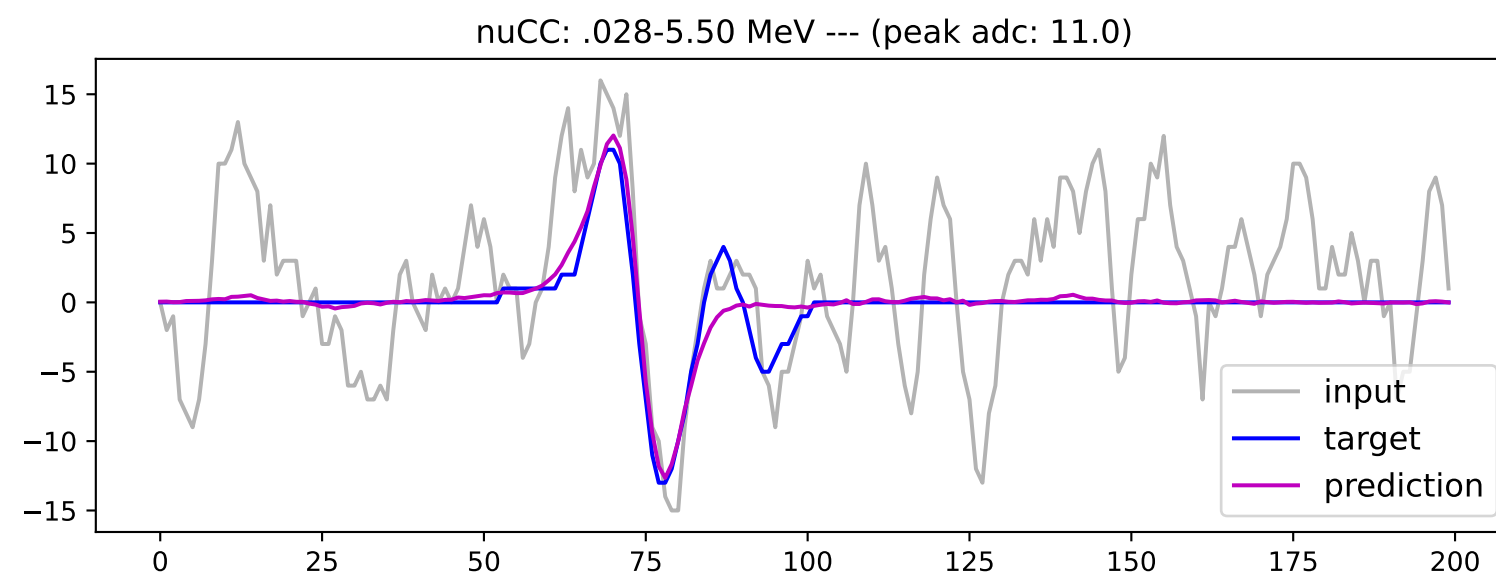
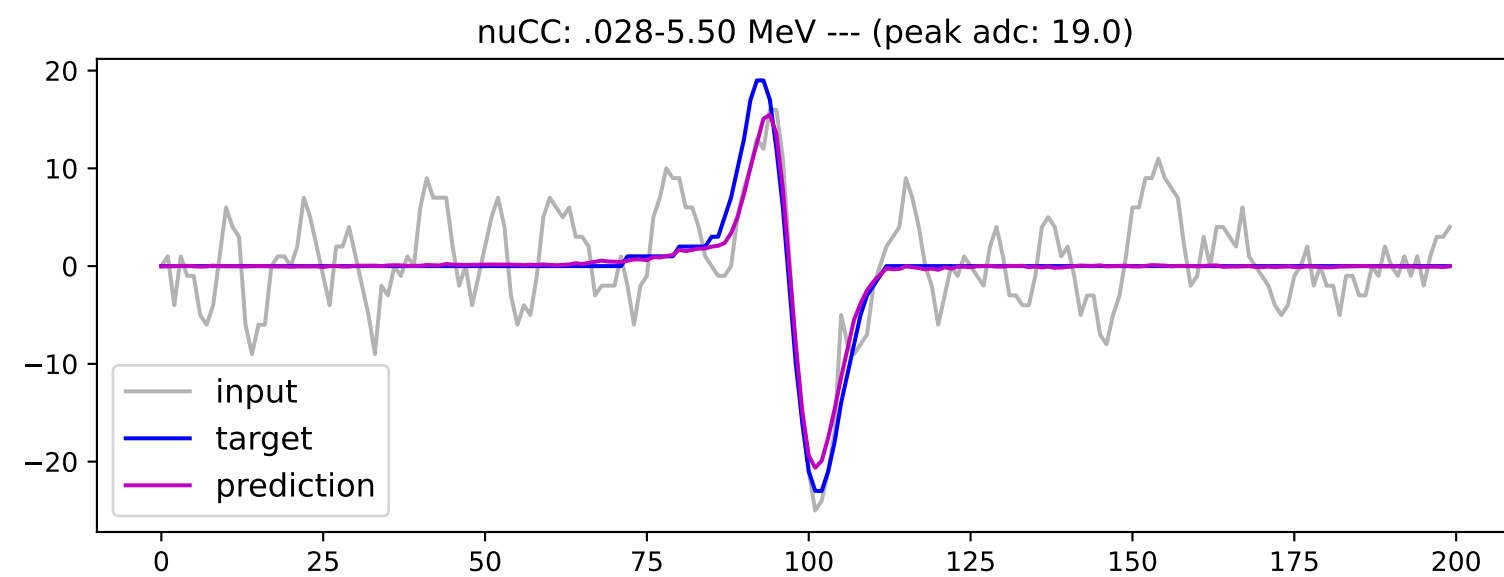
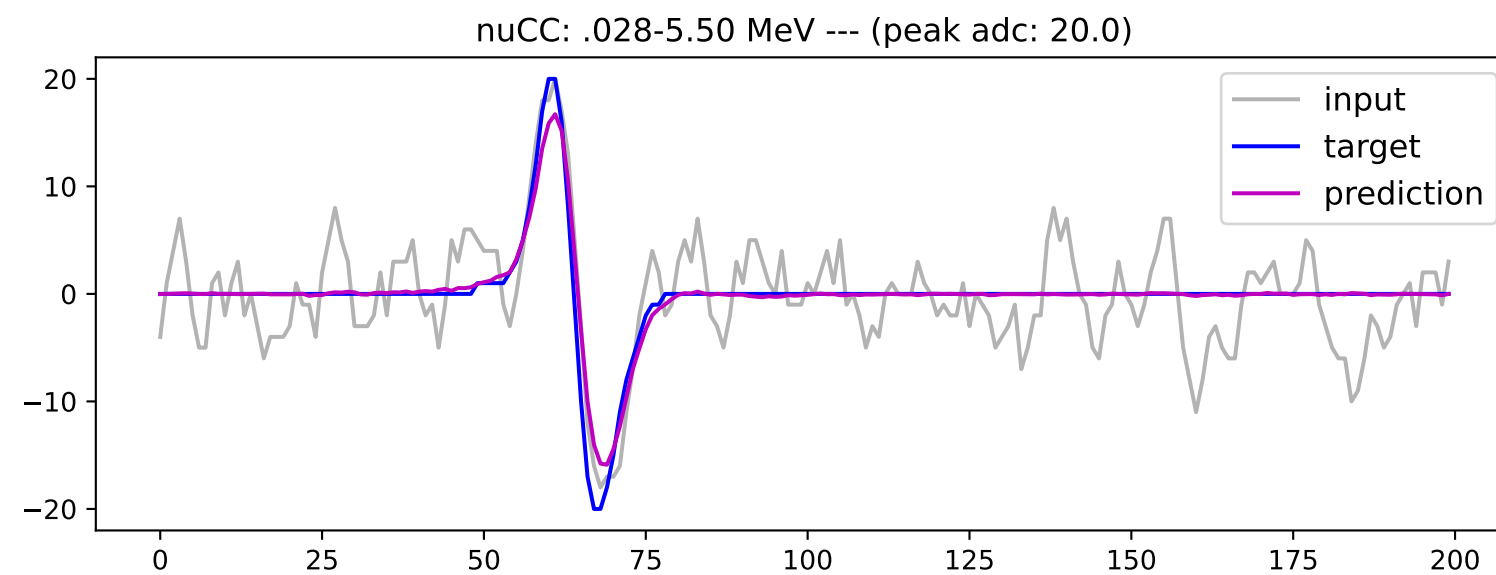
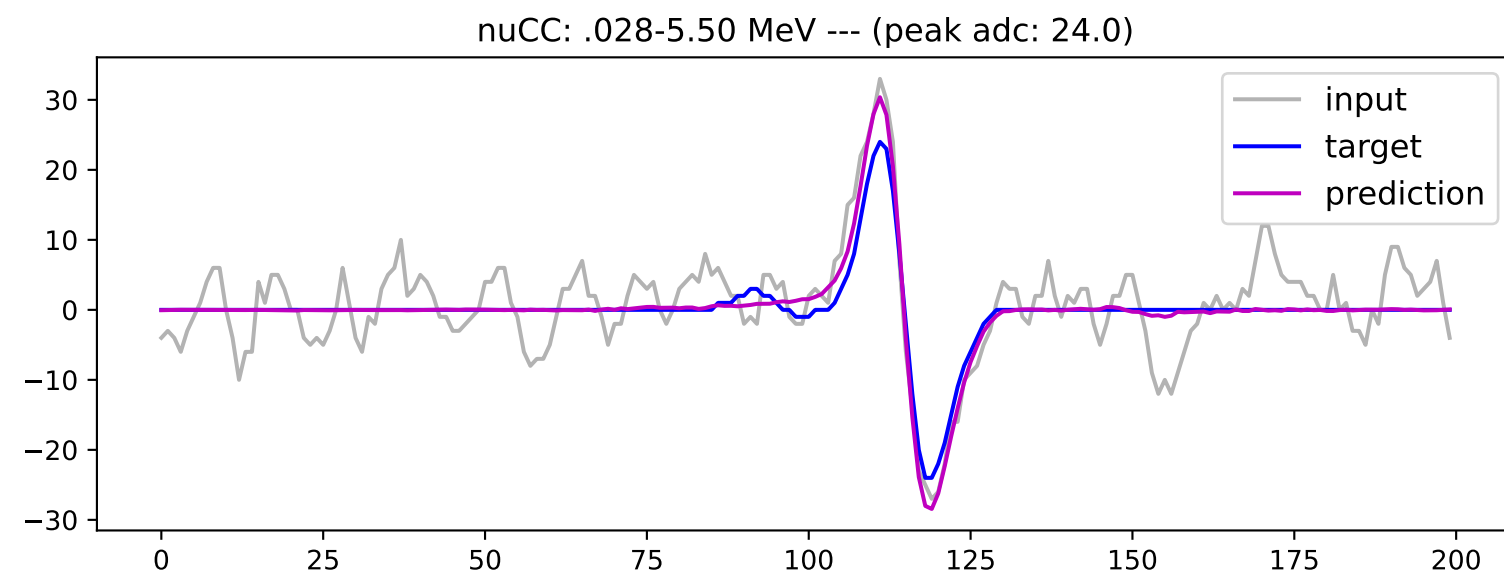


nuCC: .028-5.50 MeV --- (peak adc: 15.0)

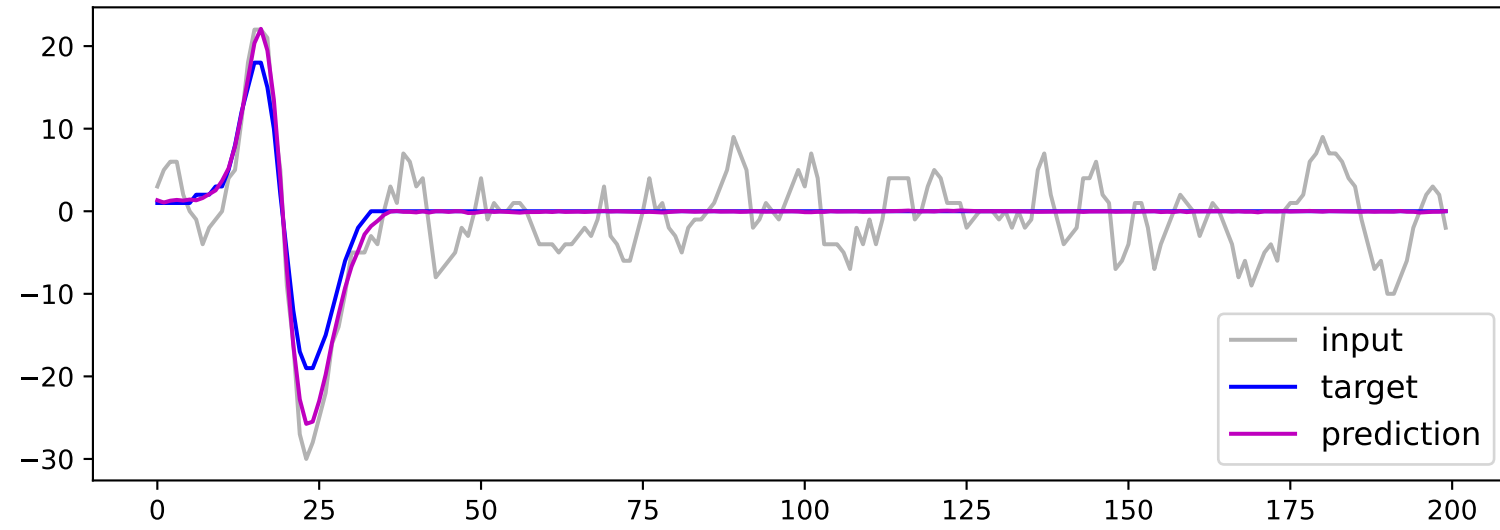


nuCC: .028-5.50 MeV --- (peak adc: 21.0)

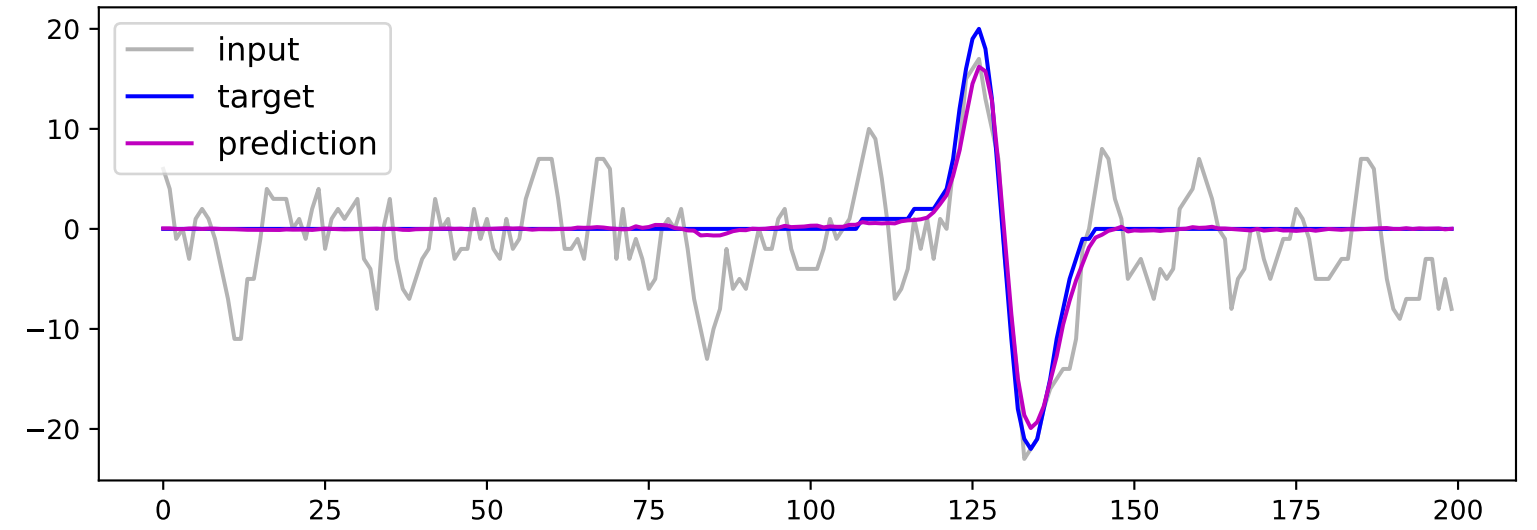




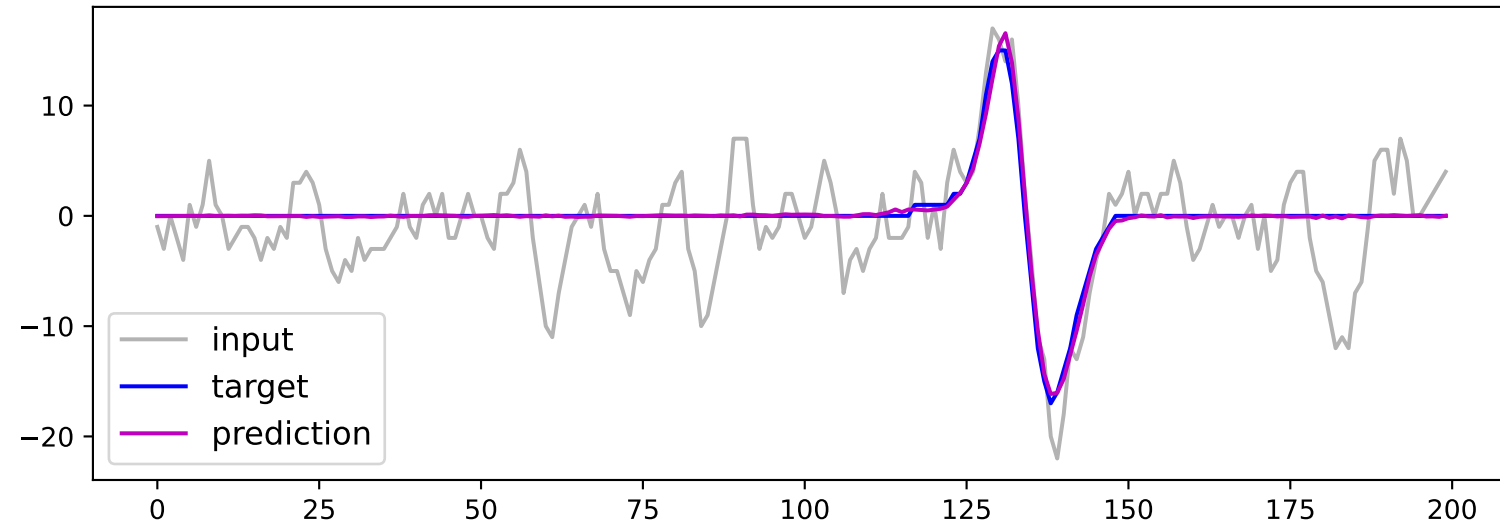
nuCC: .028-5.50 MeV --- (peak adc: 18.0)



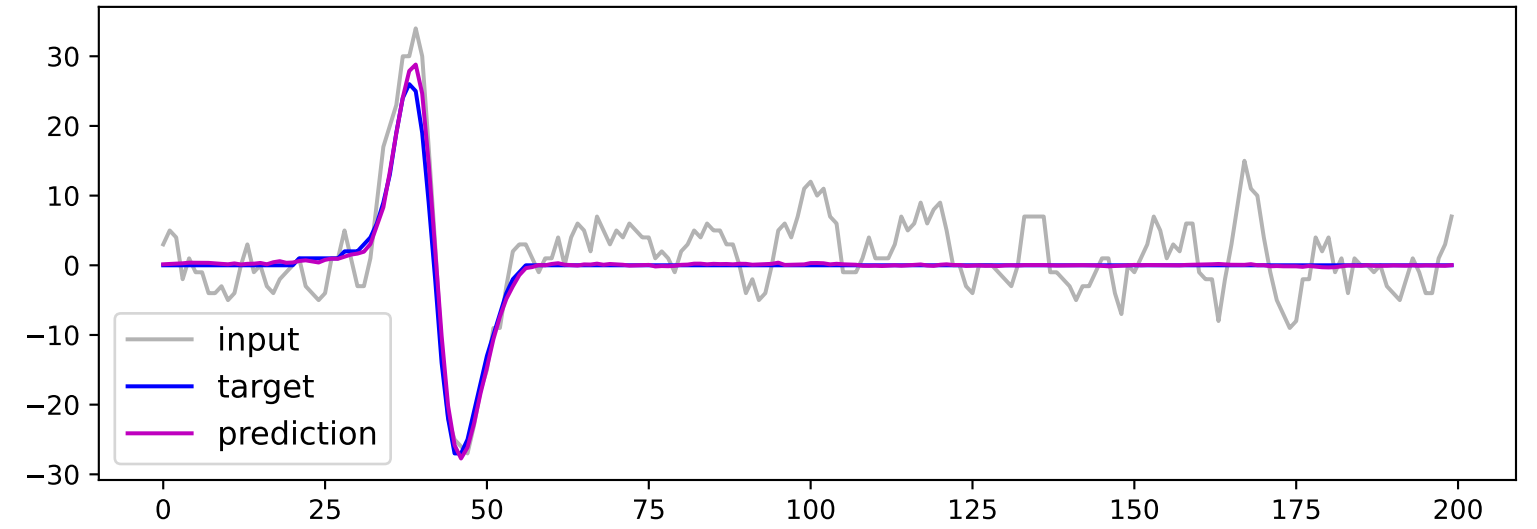
nuCC: .028-5.50 MeV --- (peak adc: 20.0)



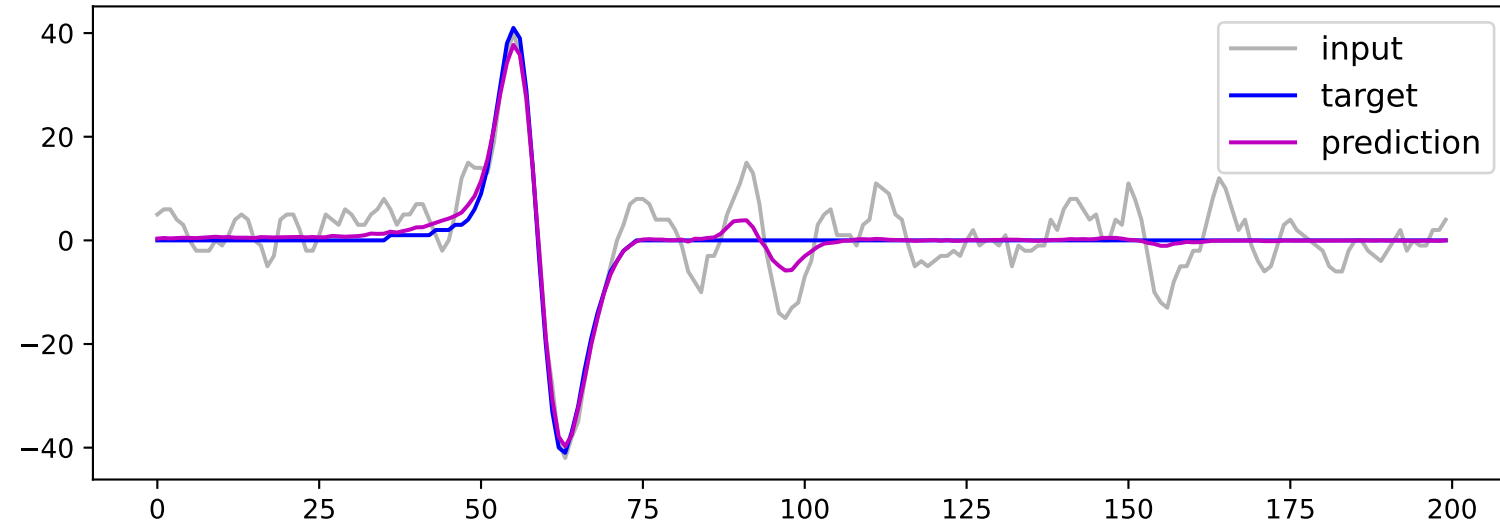
nuCC: .028-5.50 MeV --- (peak adc: 15.0)



nuCC: .028-5.50 MeV --- (peak adc: 26.0)



nuCC: .028-5.50 MeV --- (peak adc: 41.0)



nuCC: .028-5.50 MeV --- (peak adc: 28.0)

