

Source Data Fig. 3

Fig. 3b

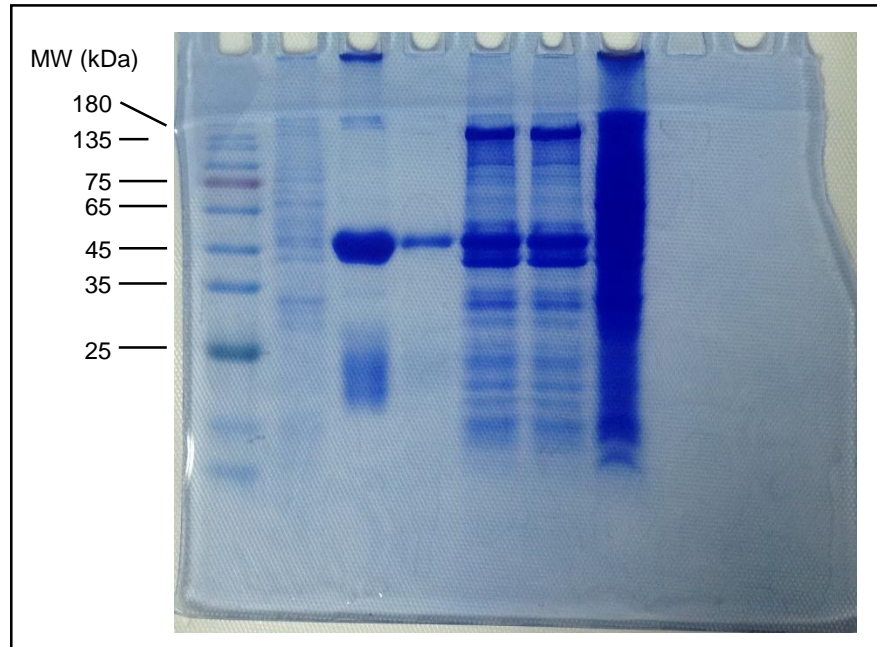


Fig. 3c

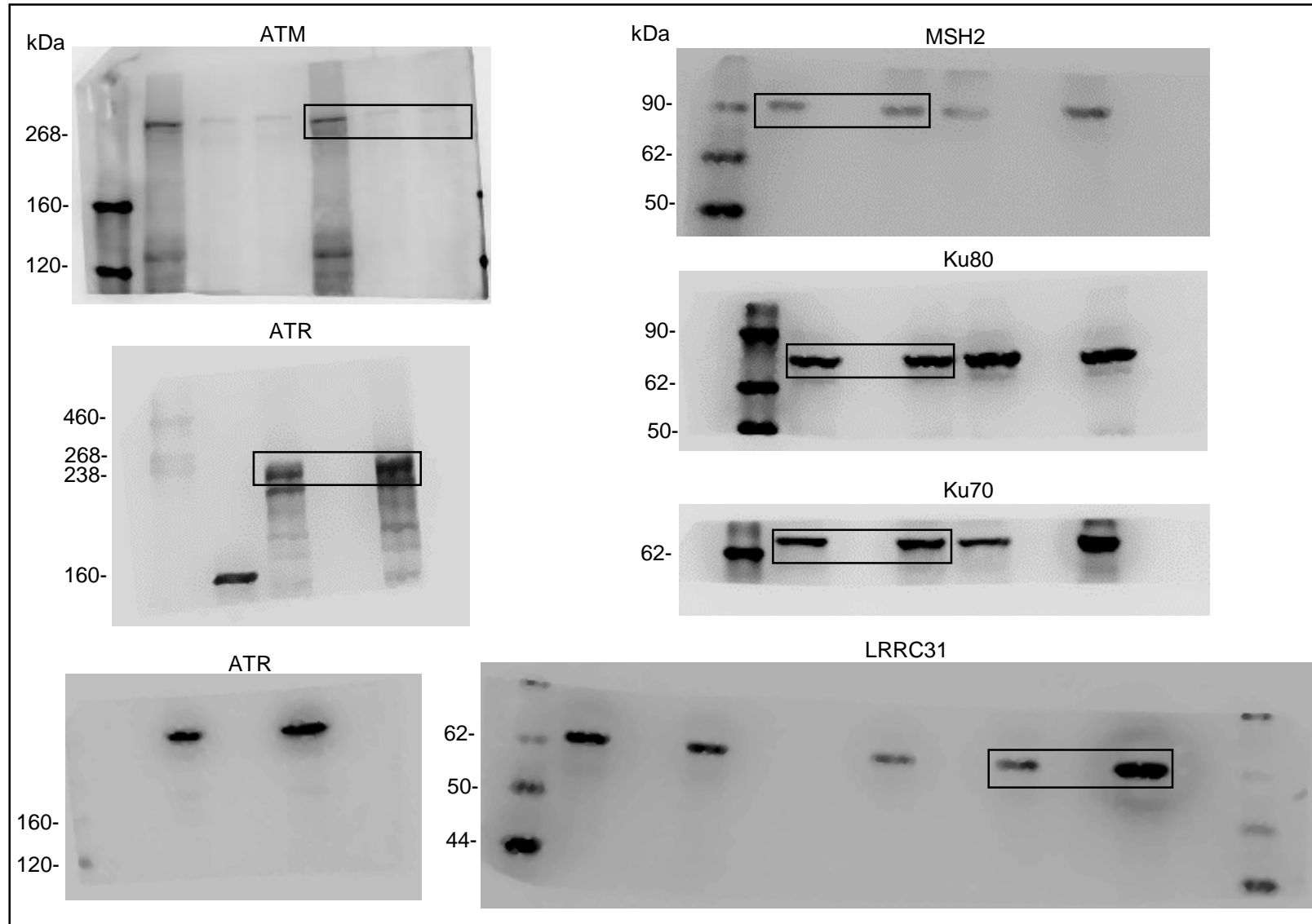


Fig. 3d

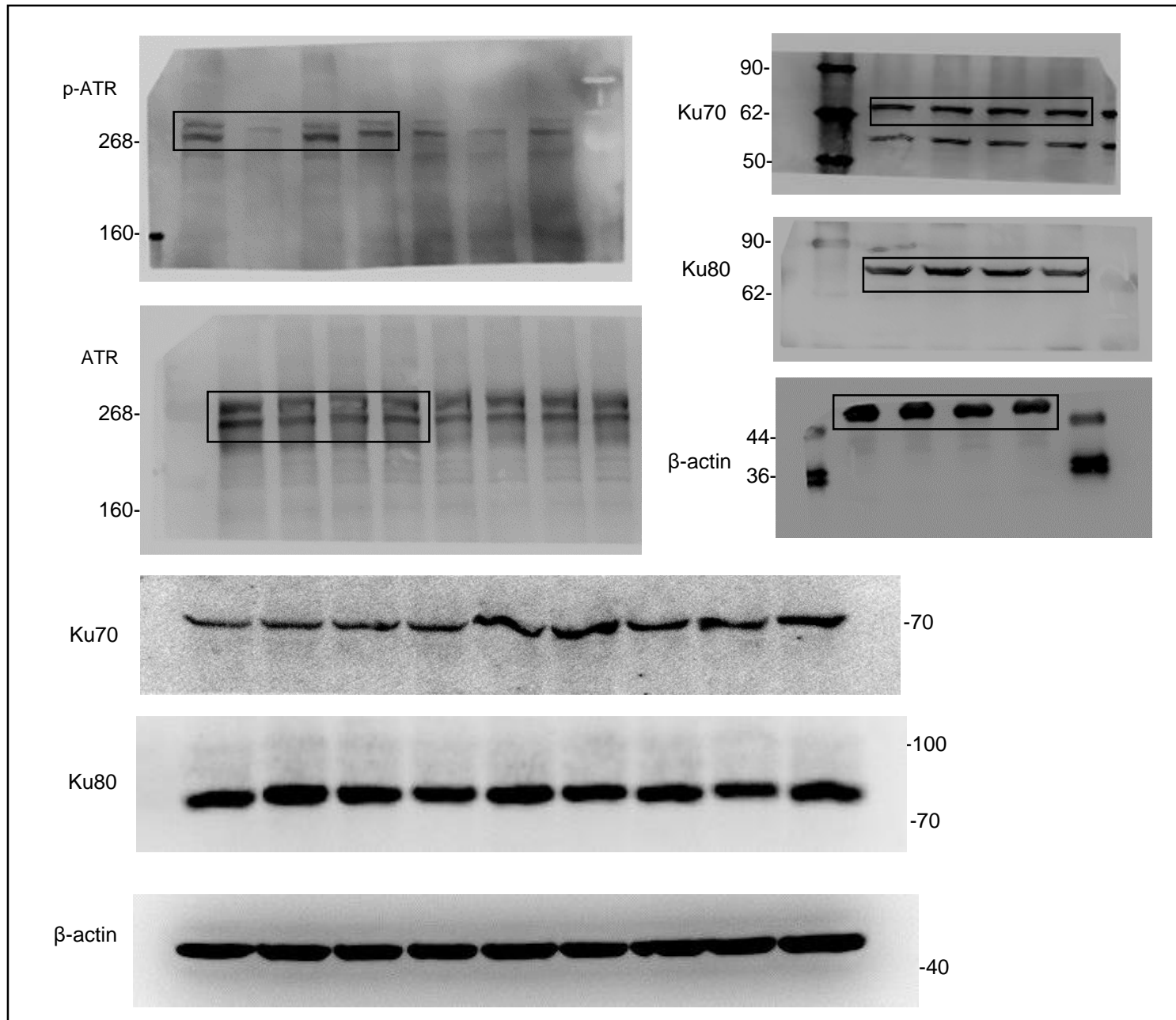


Fig. 3 k l m

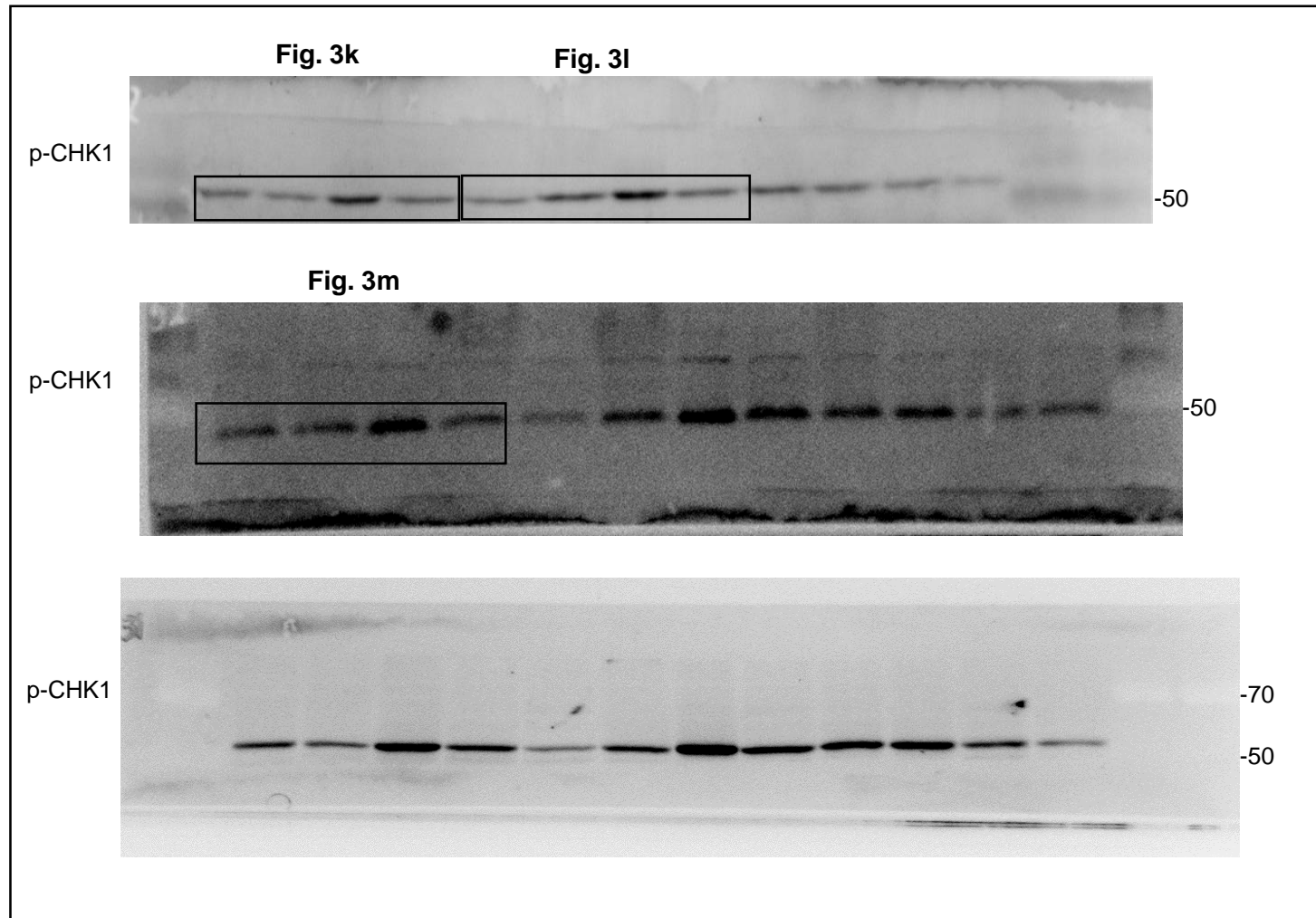


Fig. 3 k l m

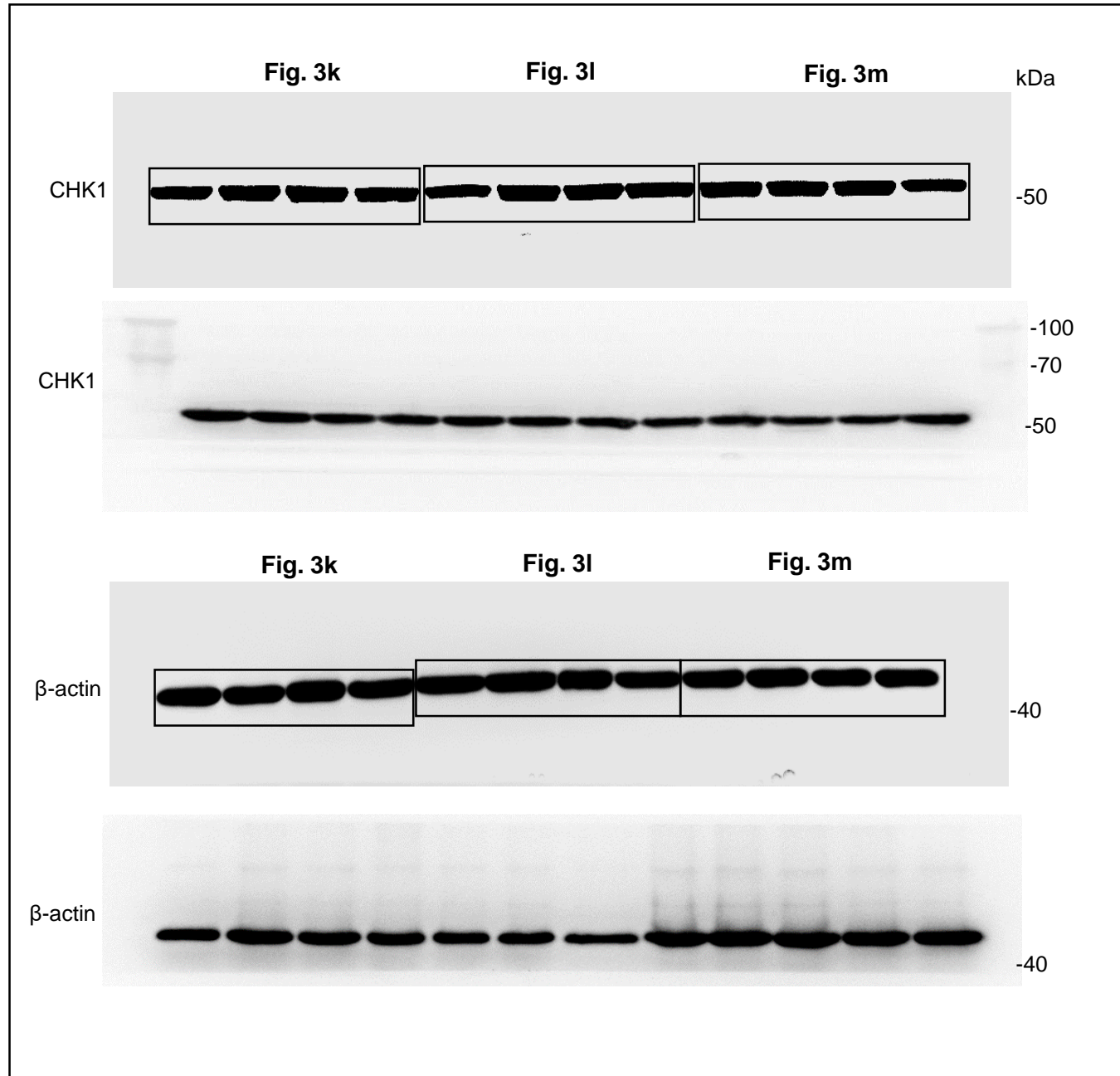


Fig. 3 k l m

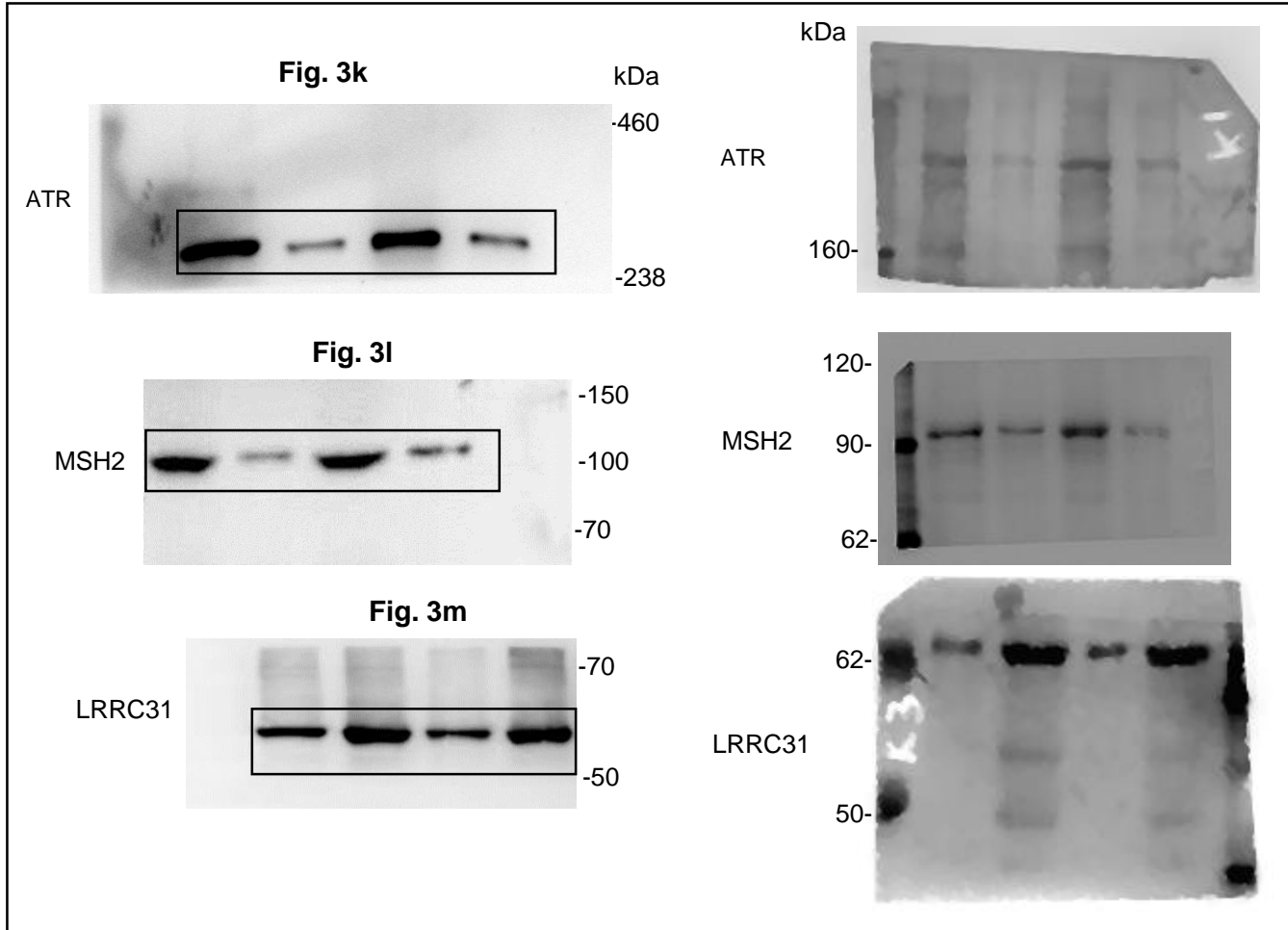


Fig. 3g

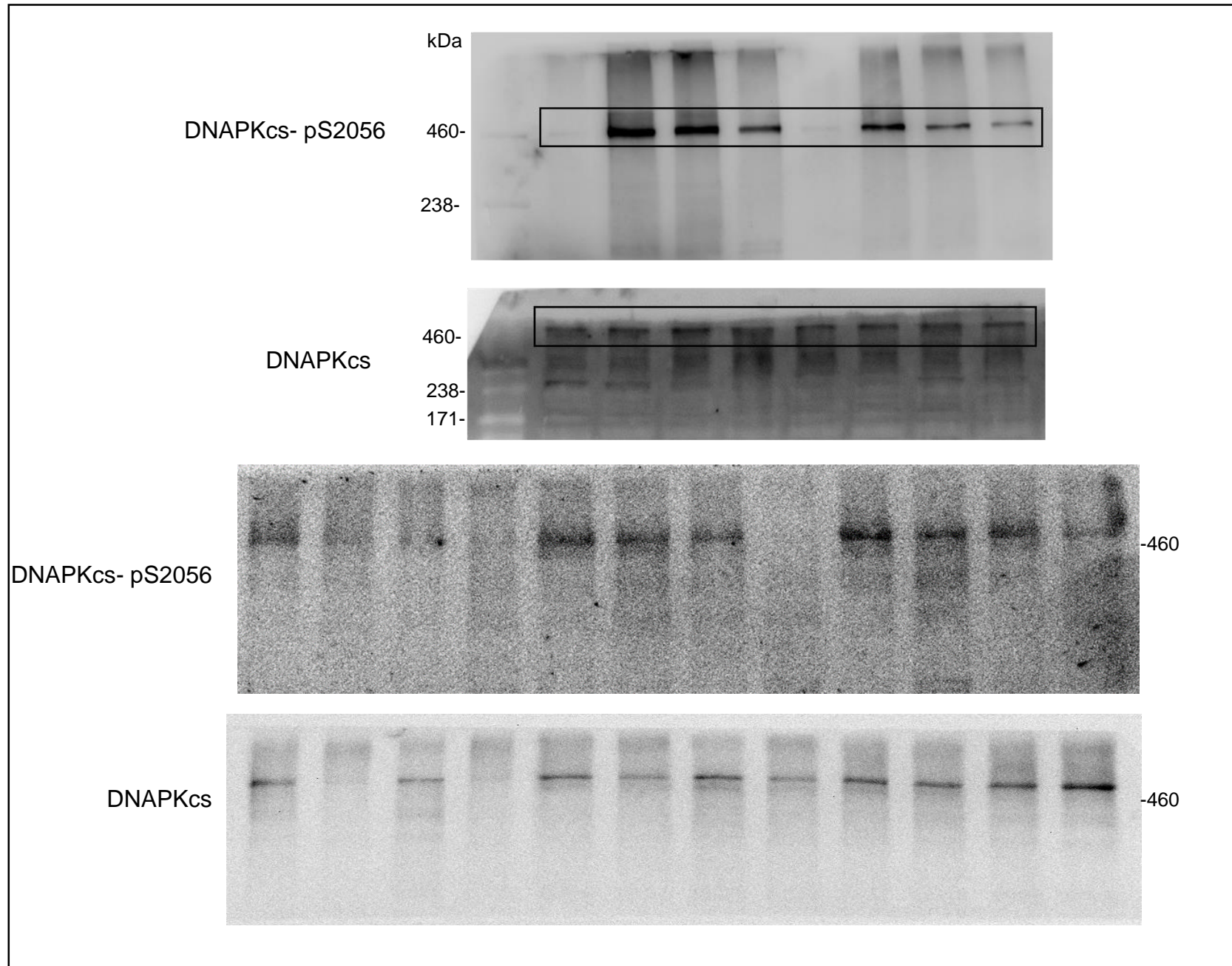


Fig. 3h

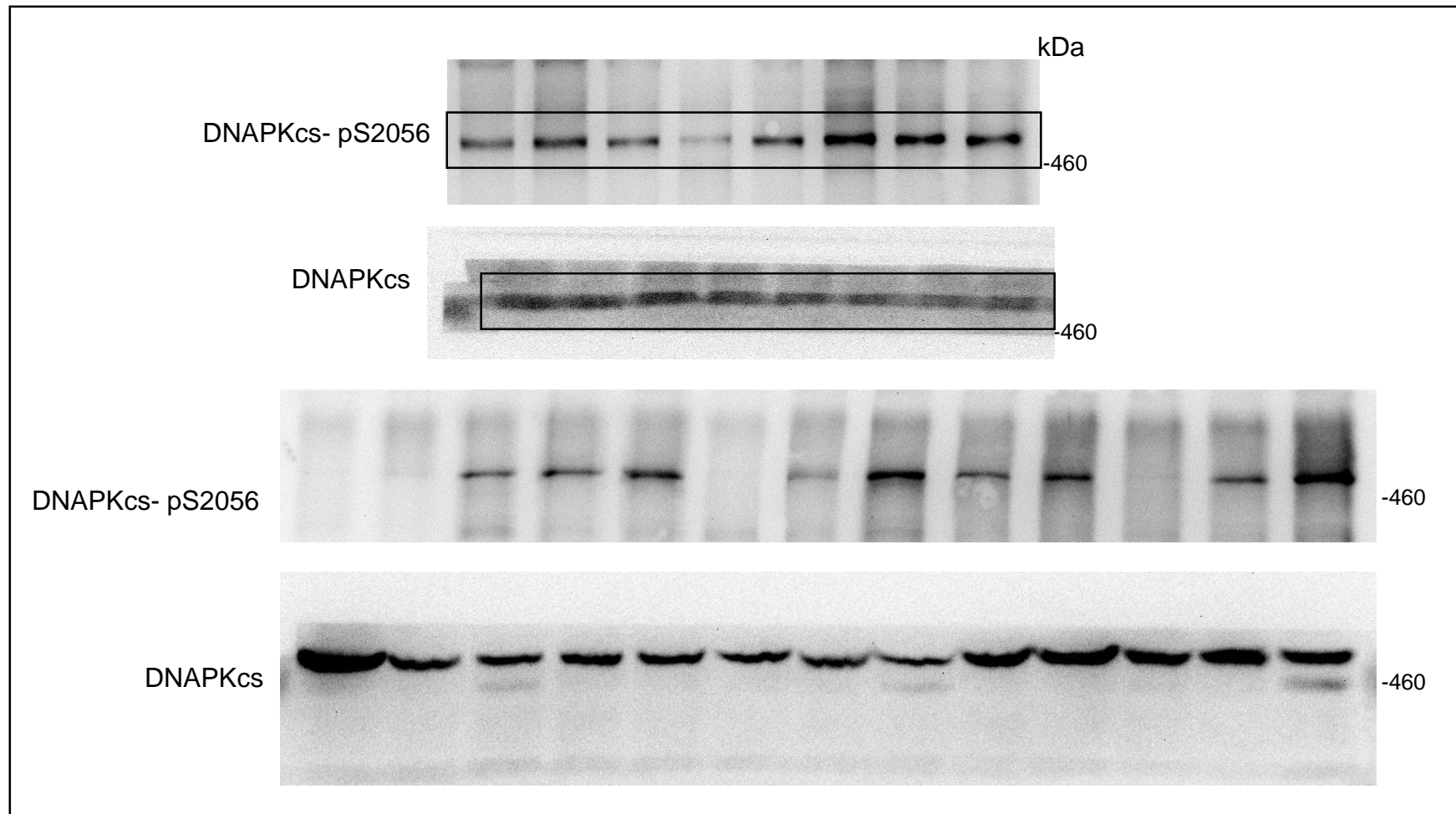


Fig. 3i

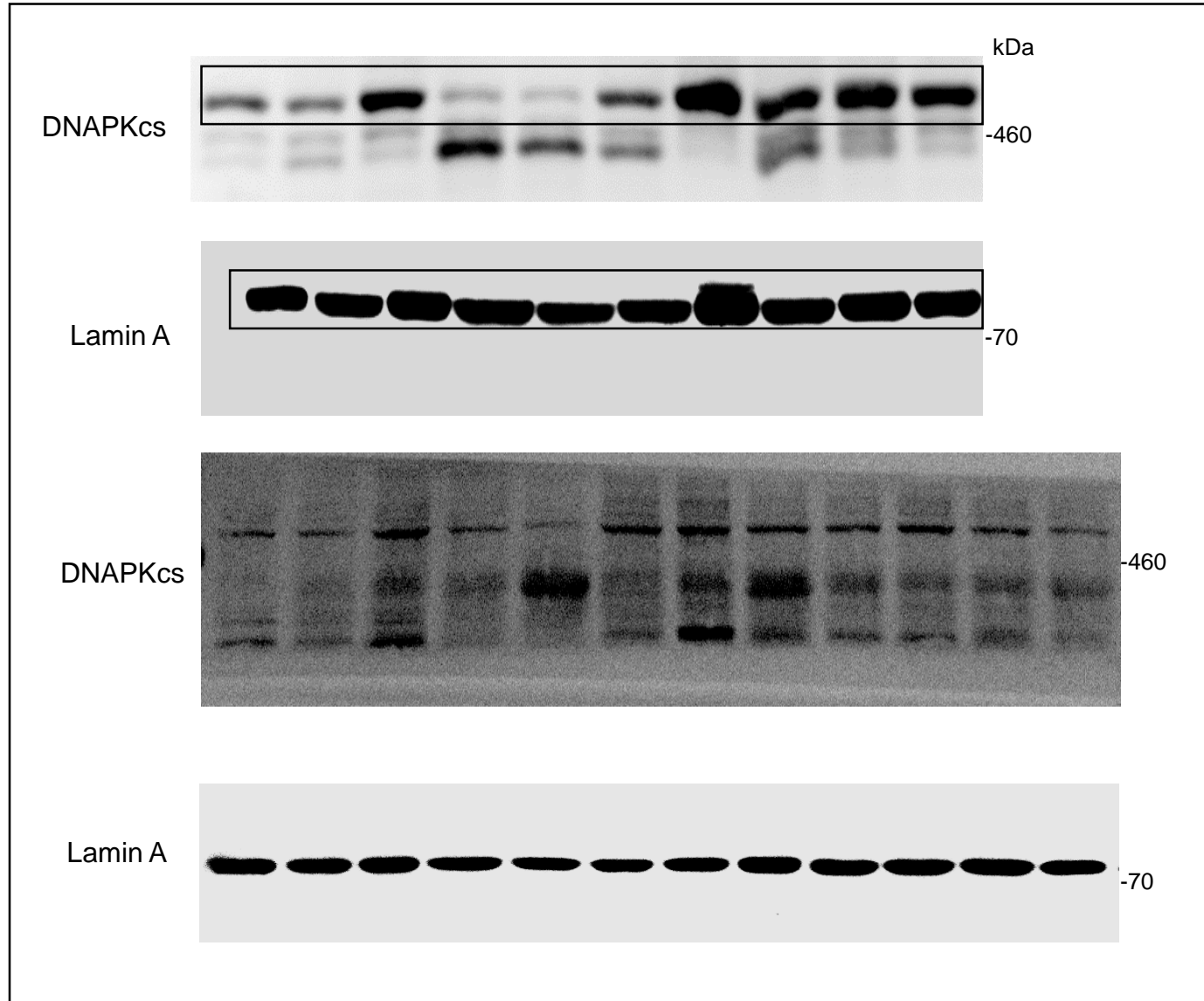


Fig. 3e(WB Ku70)

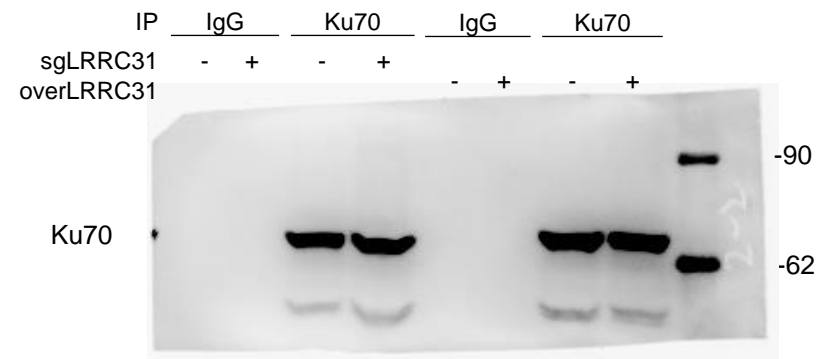
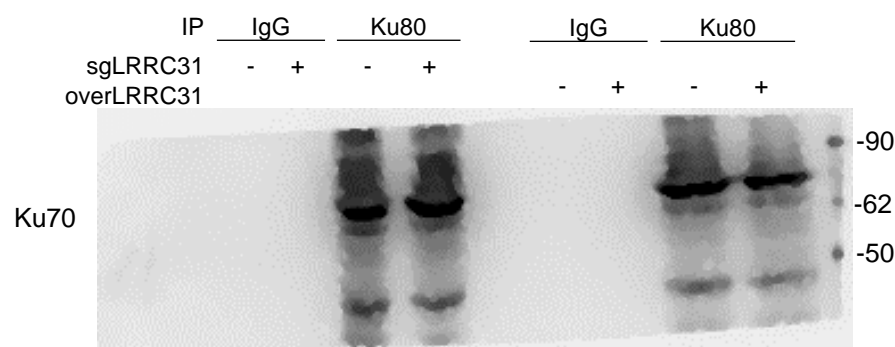
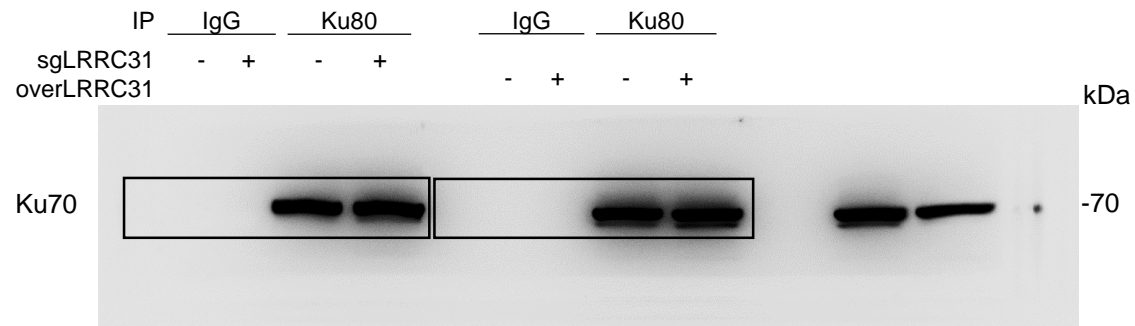
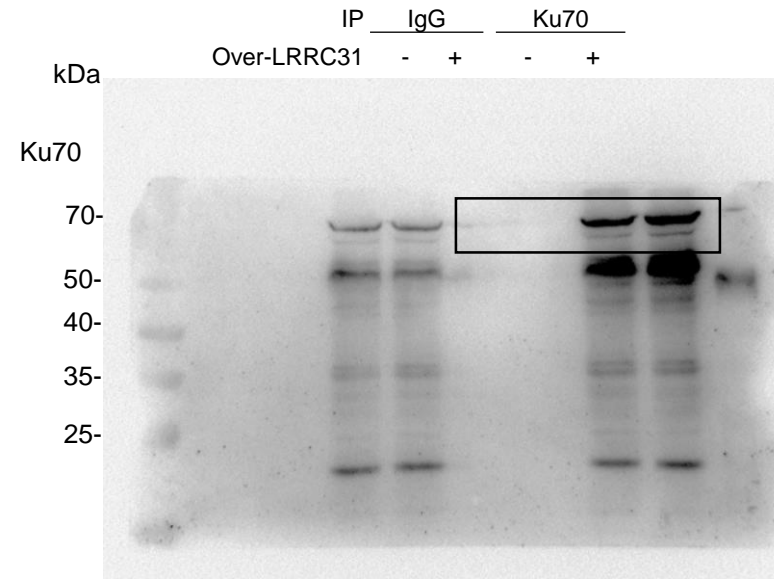
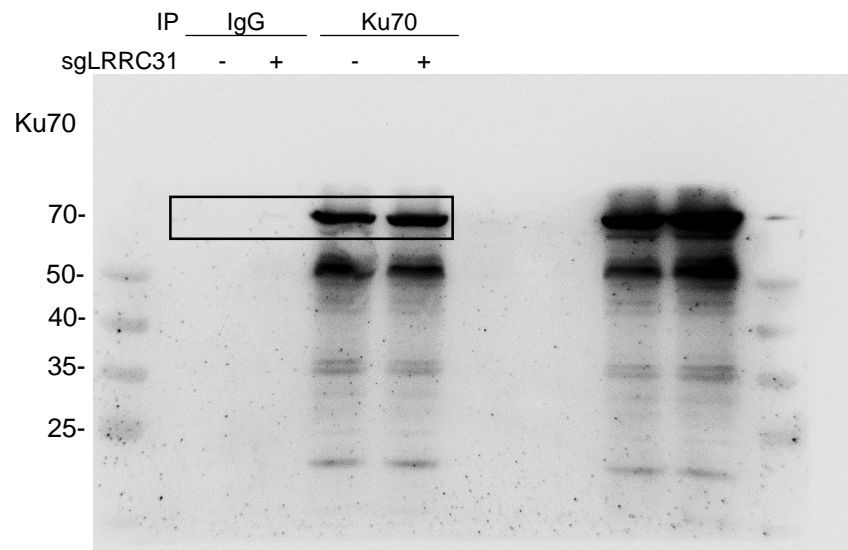


Fig. 3e (WB Ku80)

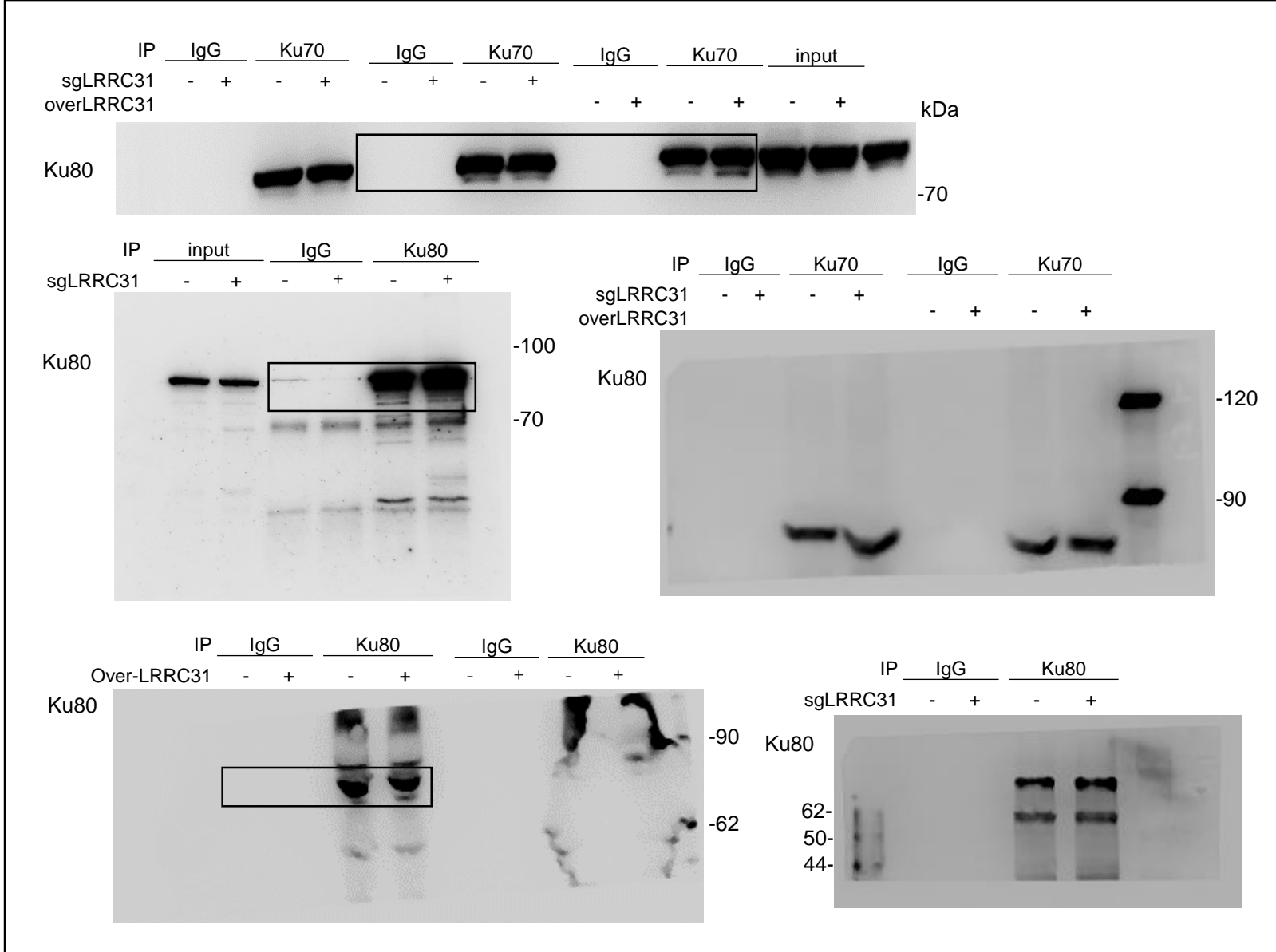


Fig. 3e(WB DNAPKcs)

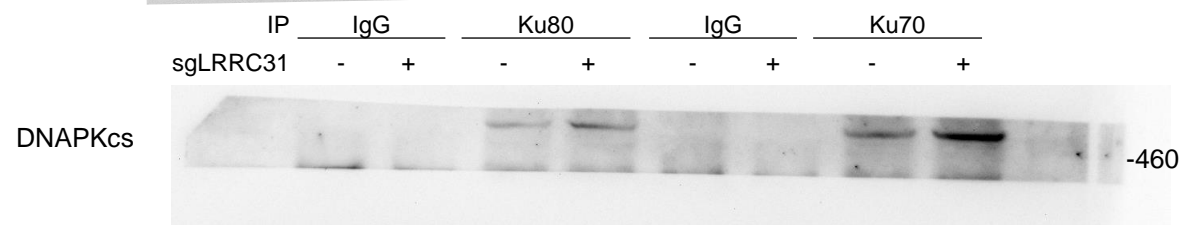
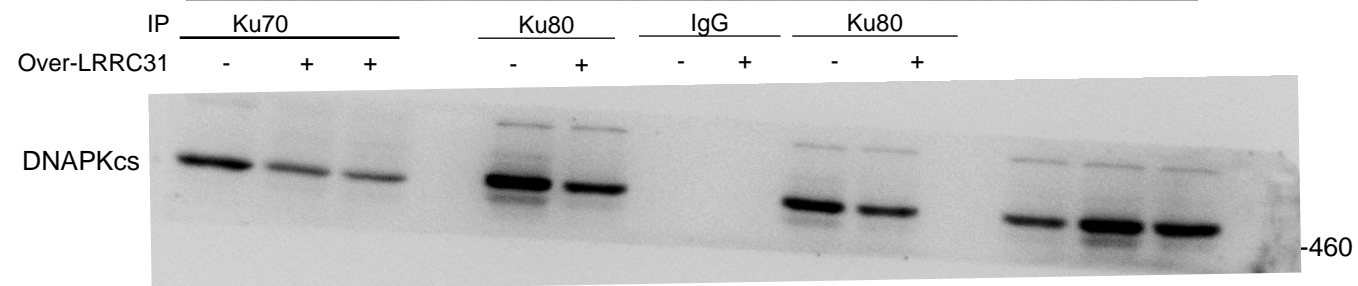
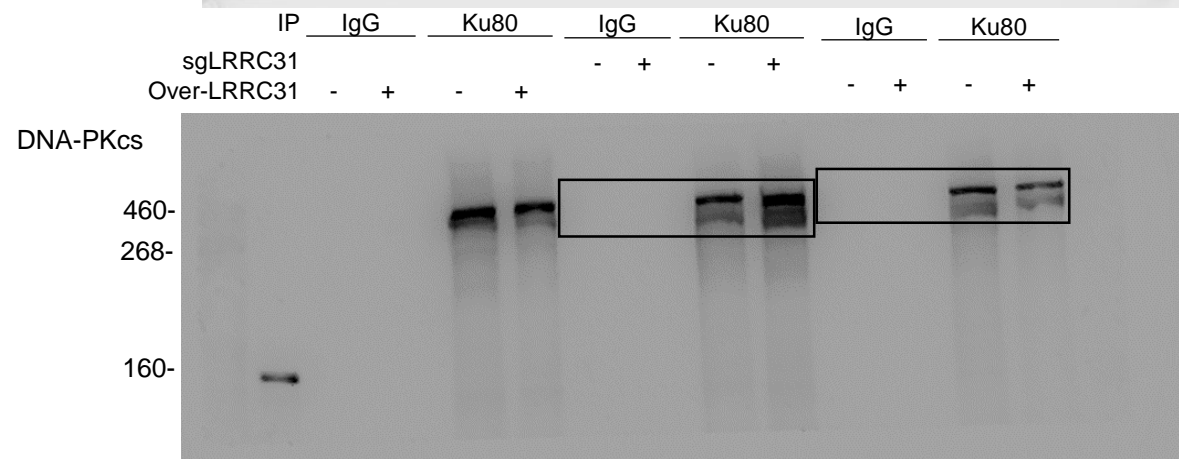
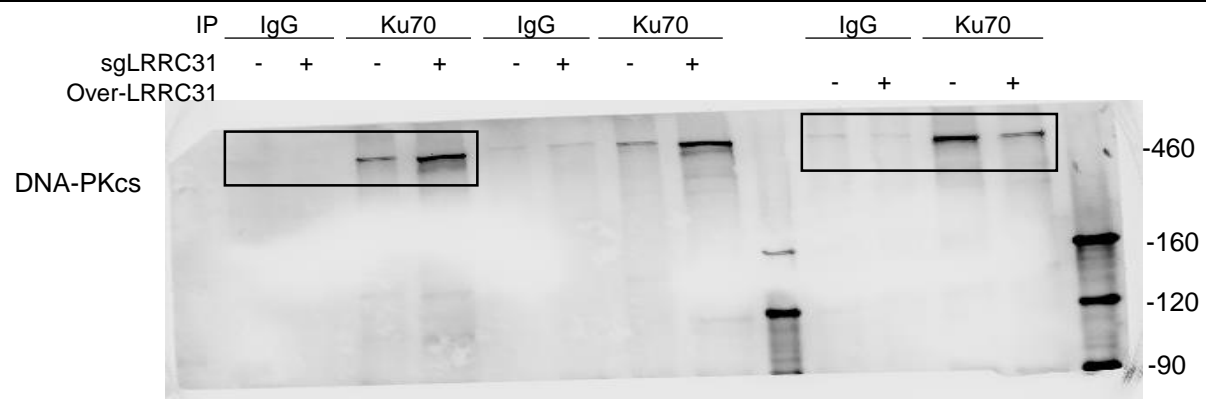


Fig. 3e (WB LRRC31)

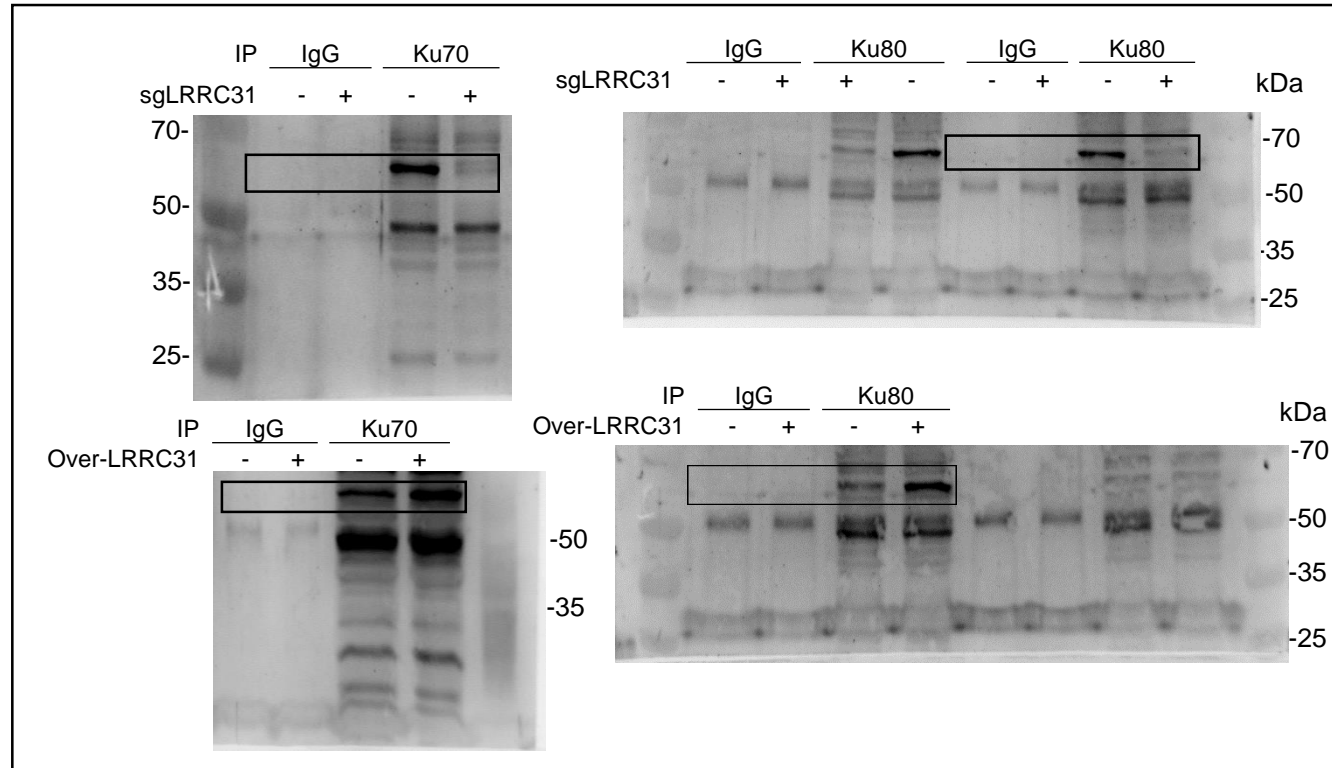


Fig. 3j (WB MSH2)

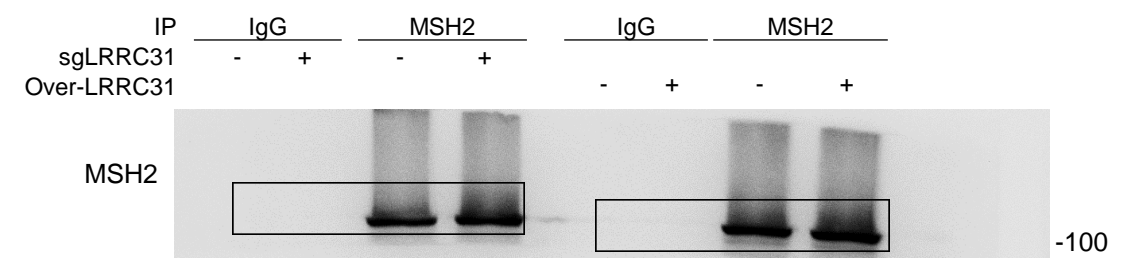
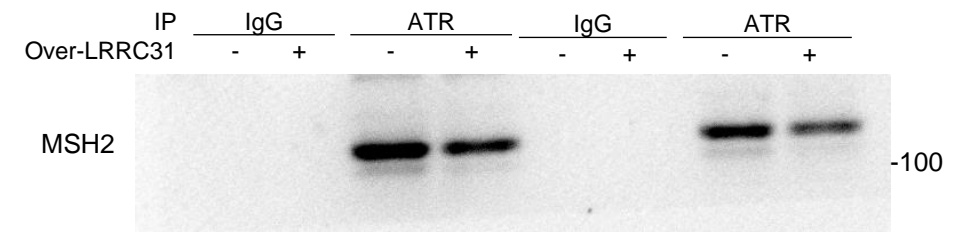
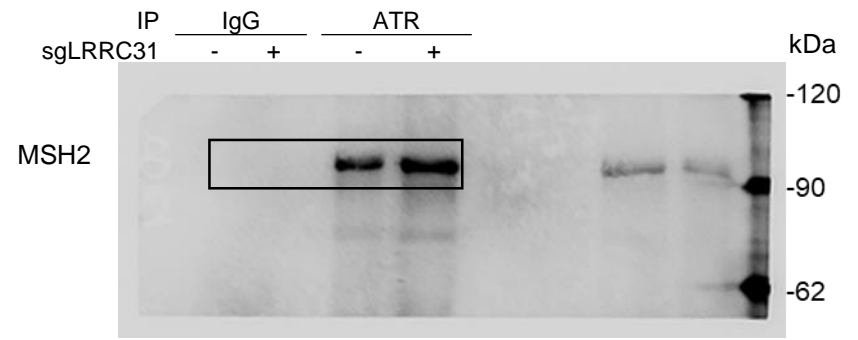
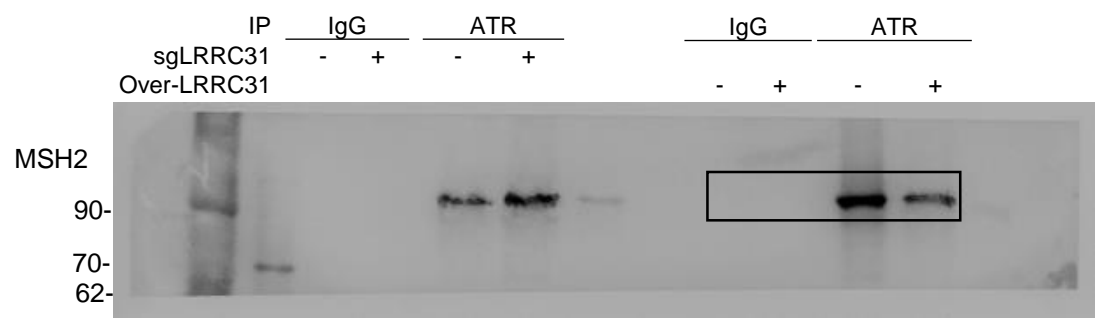


Fig. 3j (WB ATR)

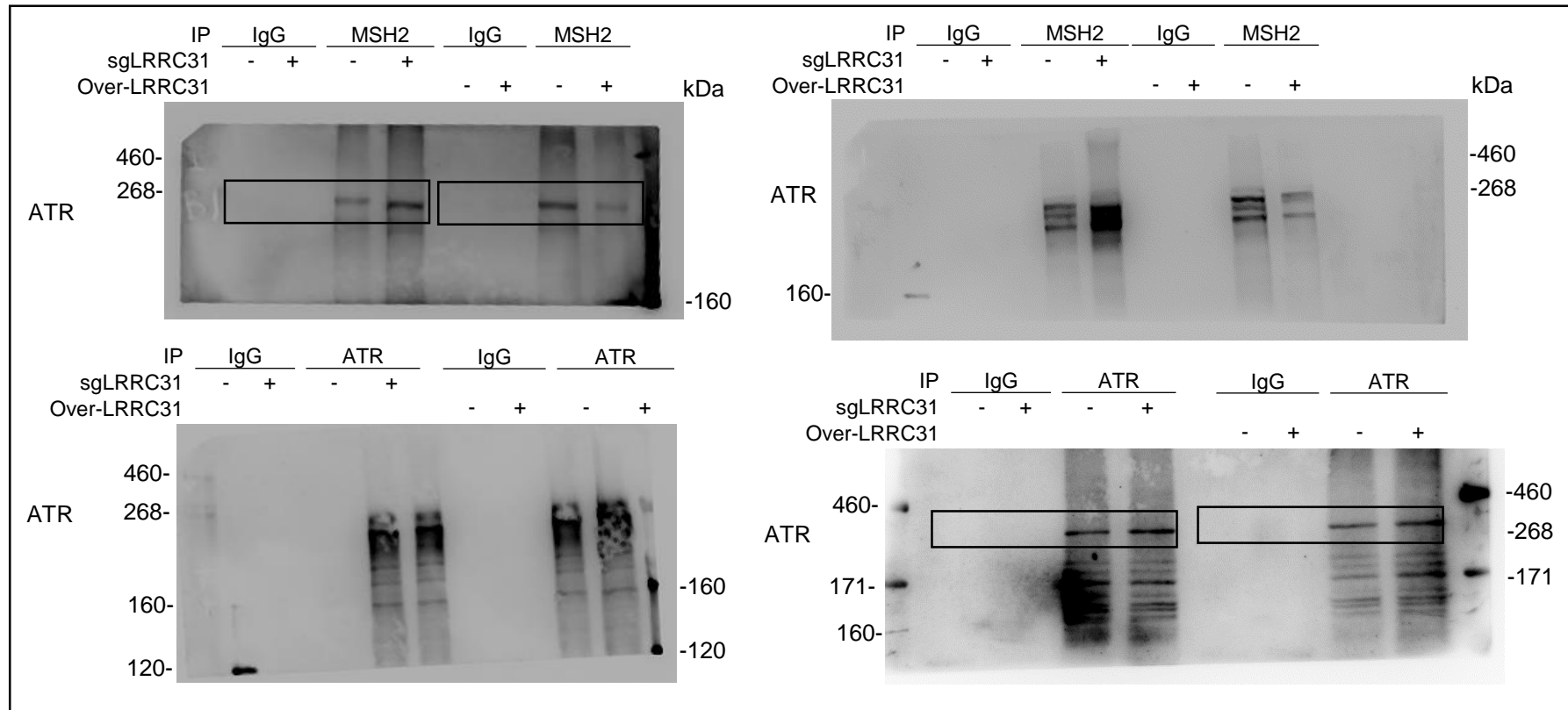


Fig. 3j (LRRC31)

