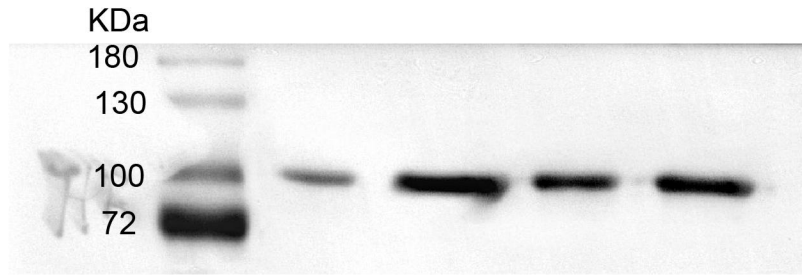
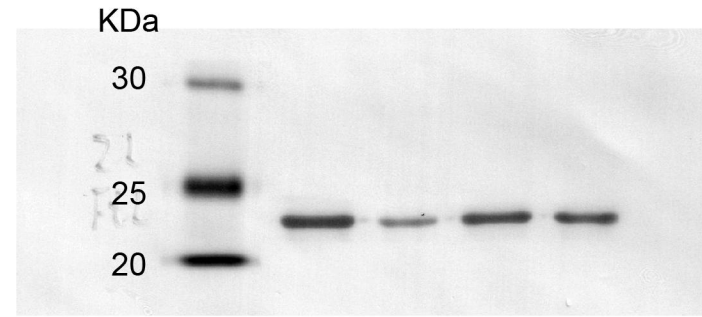


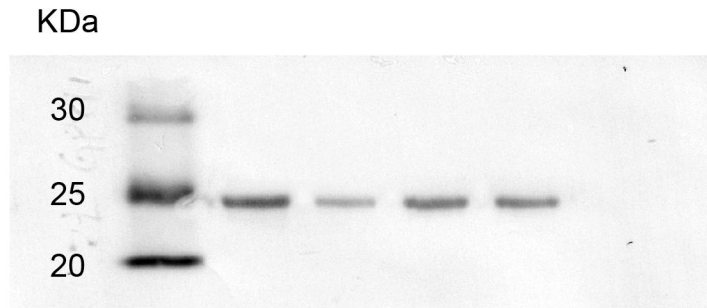
TfR (90KD)



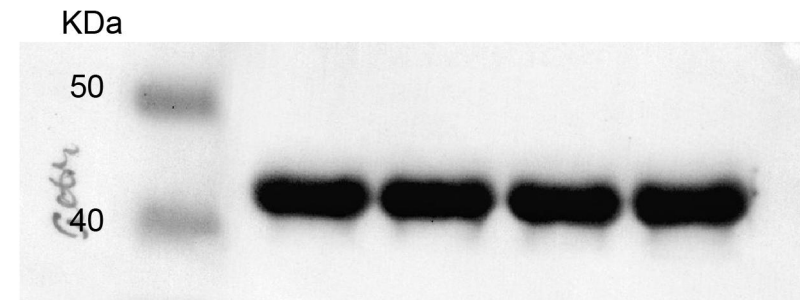
FtL (20-22KD)



GPX4 (20KD)

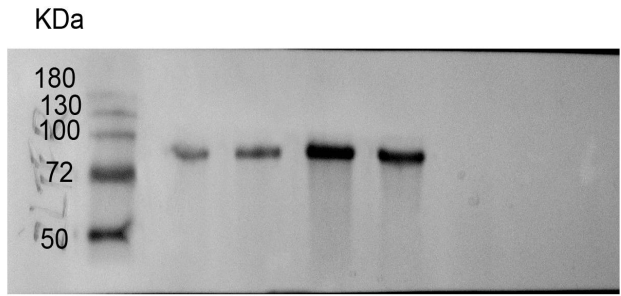


β -actin (42KD)

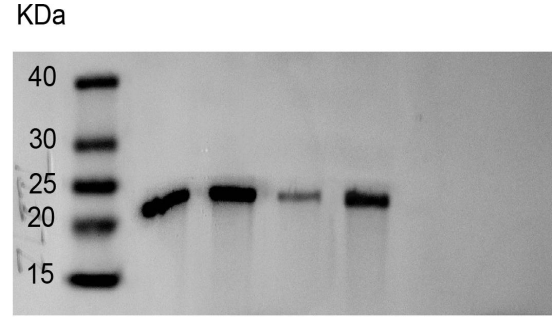


Original Image for Fig 1D

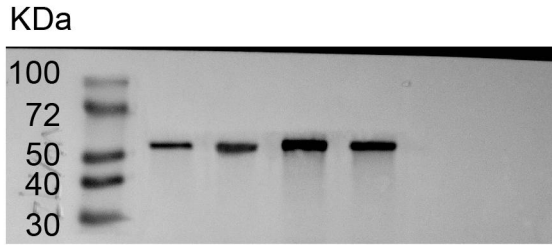
TfR (90KD)



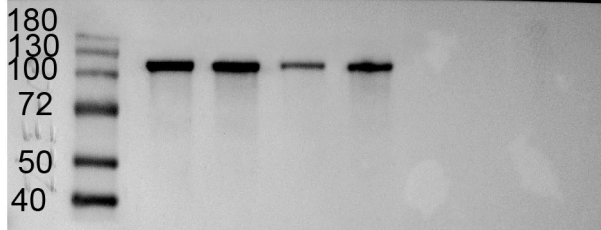
FtL (20-22KD)



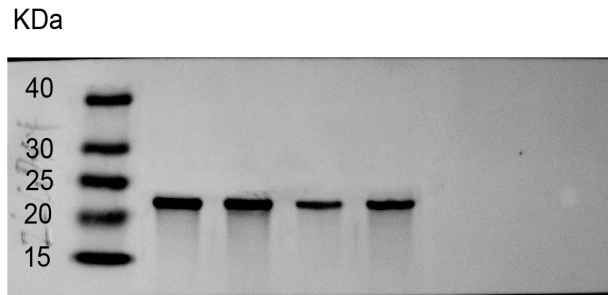
Vimentin (54KD)



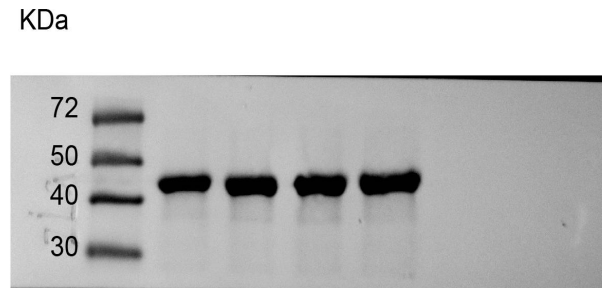
E-cadherin (125KD)



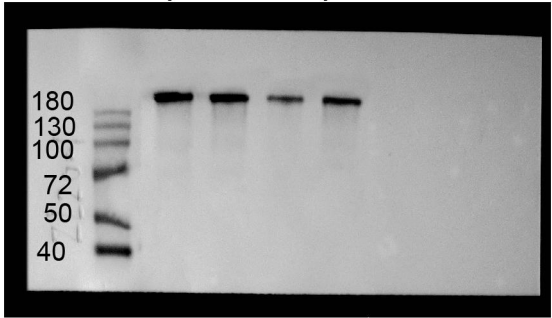
GPX4 (20KD)



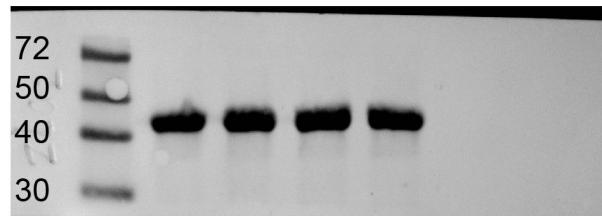
β -actin (42KD)



ZO-1 (220KD)



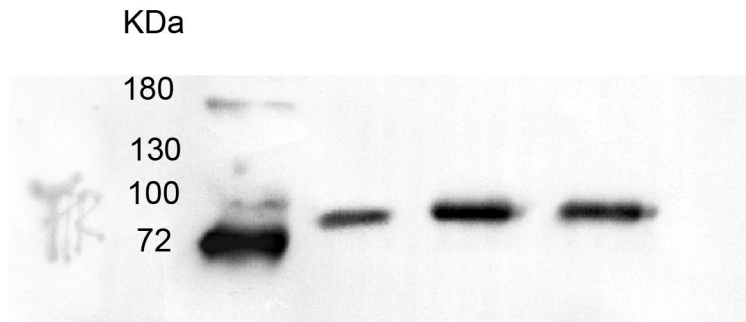
β -actin (42KD)



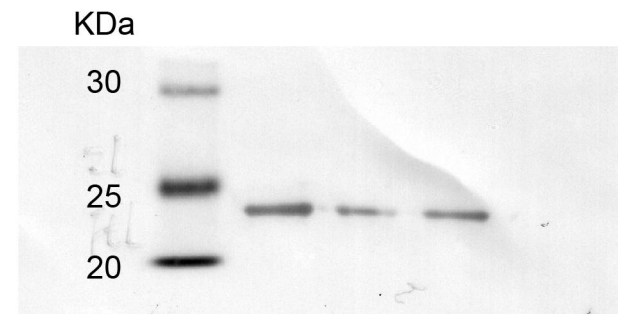
Original Image for Fig 2D

Original Image for Fig 3C

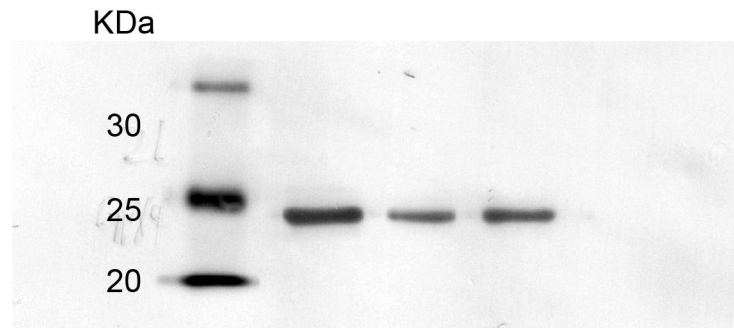
TfR (90KD)



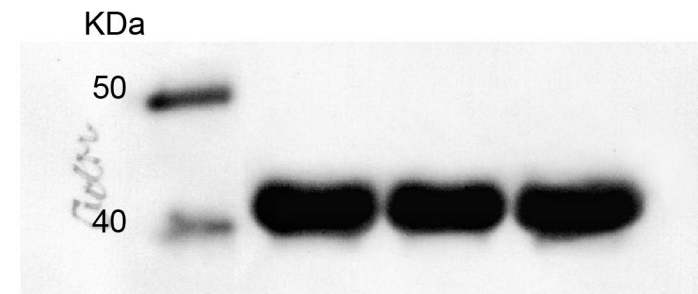
FtL (20-22KD)



GPX4 (20KD)



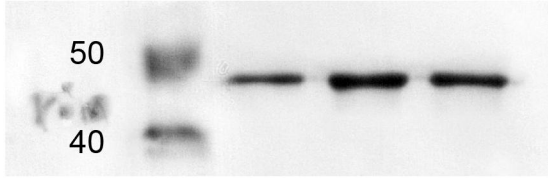
β -actin (42KD)



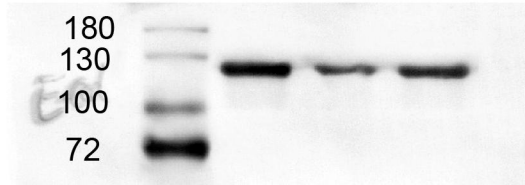
Original Image for Fig 4D

Vimentin (54KD)

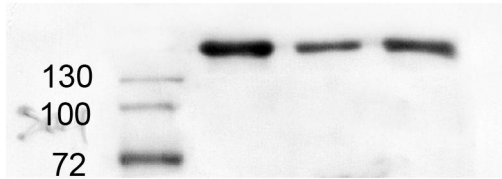
KDa



E-cadherin (125KD)

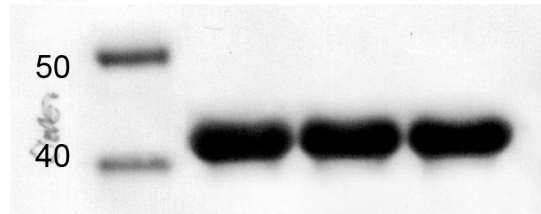


ZO-1 (220KD)



β -actin (42KD)

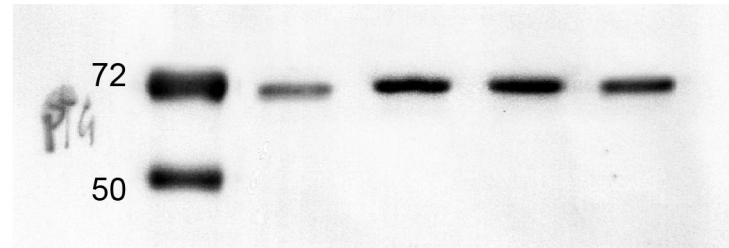
KDa



Original Image for Fig 4E

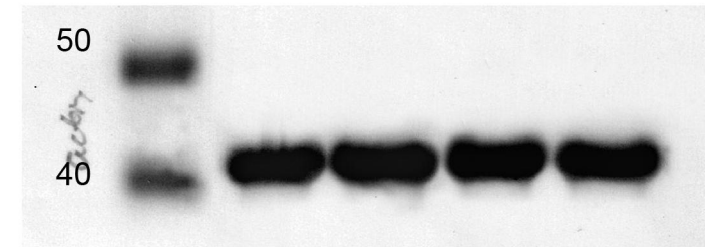
PTGS2 (69KD)

KDa



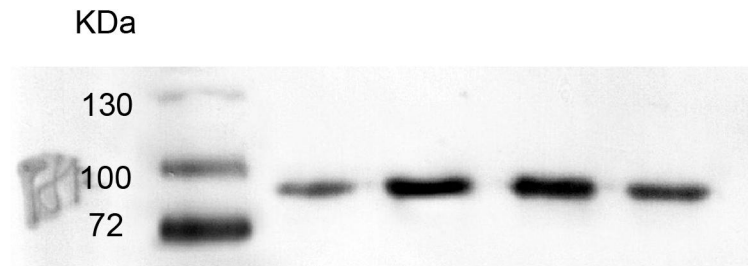
β -actin (42KD)

KDa

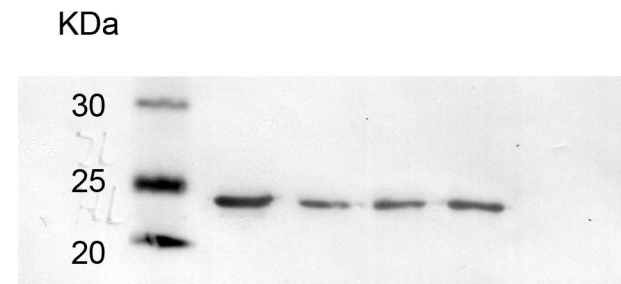


Original Image for Fig 5C

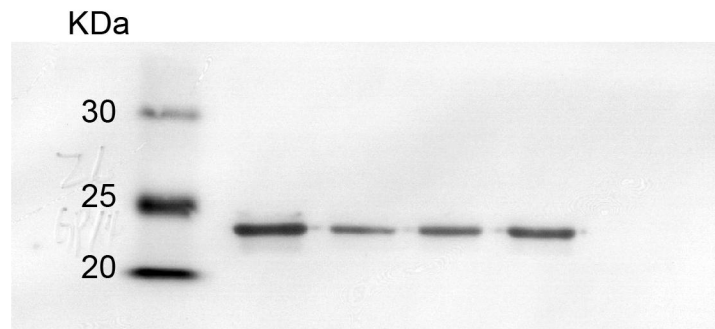
TfR (90KD)



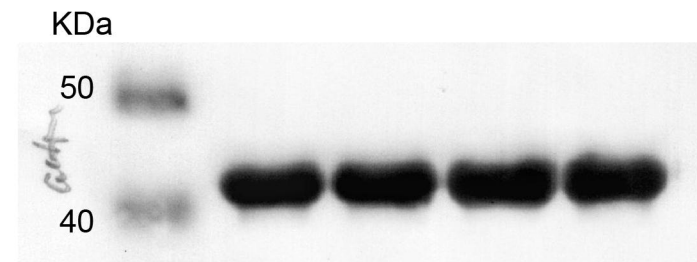
FtL (20-22KD)



GPX4 (20KD)

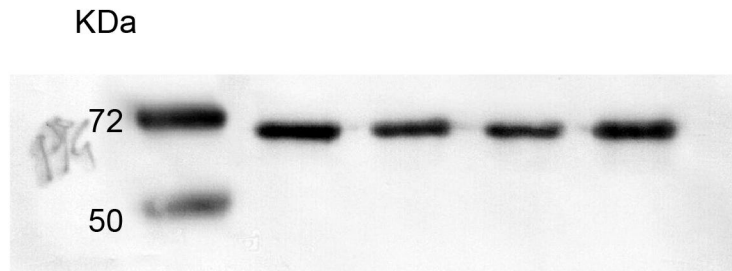


β -actin (42KD)



Original Image for Fig 5F

PTGS2 (69KD)

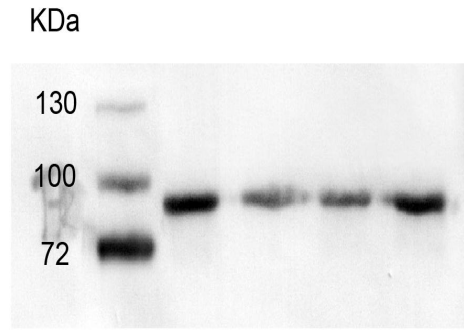


β -actin (45KD)

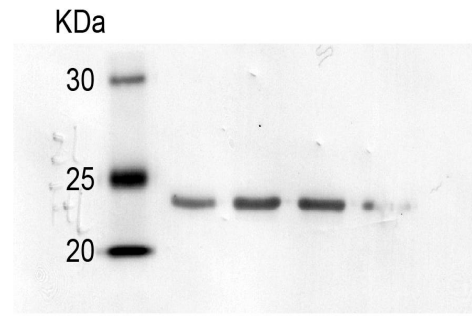


Original Image for Fig 6C

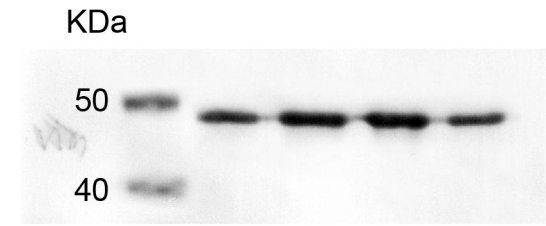
TfR (90KD)



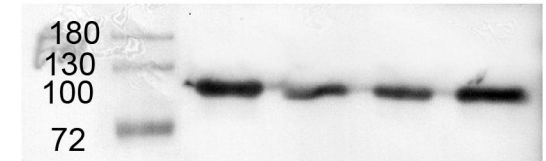
FtL (20-22KD)



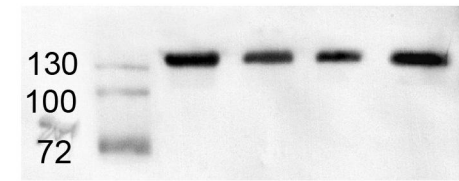
Vimentin (54KD)



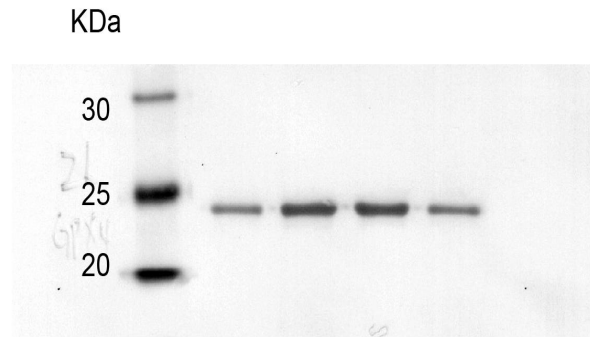
E-cadherin (125KD)



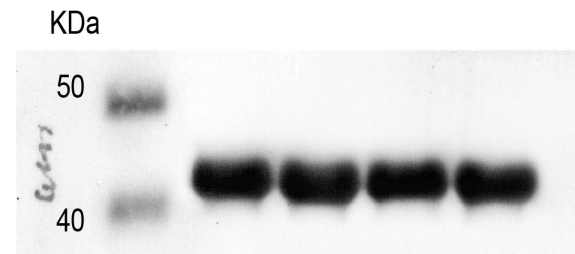
ZO-1 (220KD)



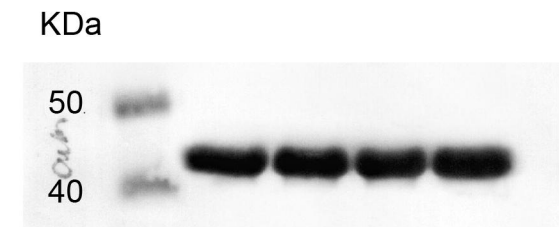
GPX4 (20KD)



β -actin (42KD)



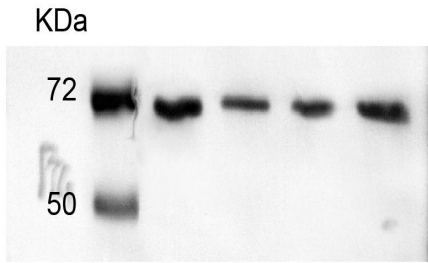
β -actin (42KD)



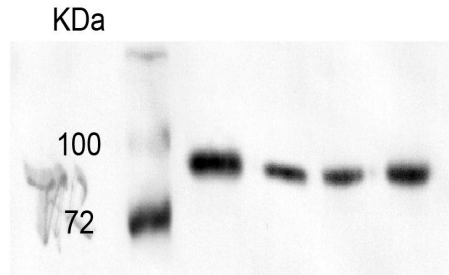
Original Image for Fig 6F

Original Image for Fig 7B

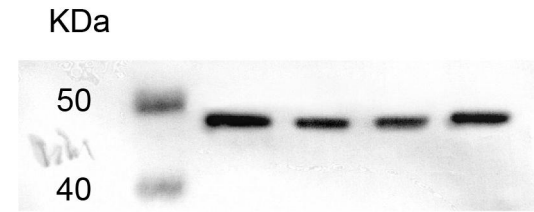
PTGS2 (69KD)



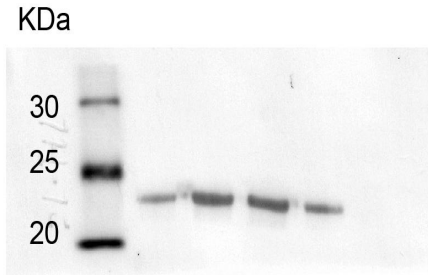
TfR (90KD)



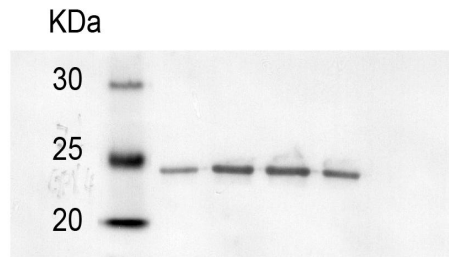
Vimentin (54KD)



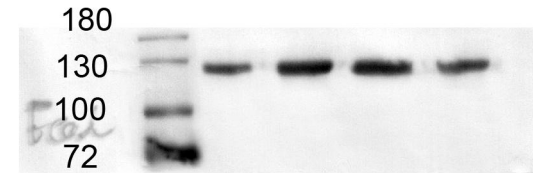
FtL (20-22KD)



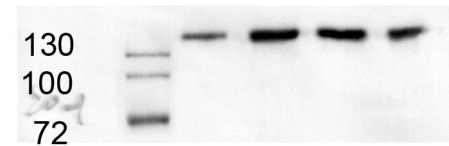
GPX4 (20KD)



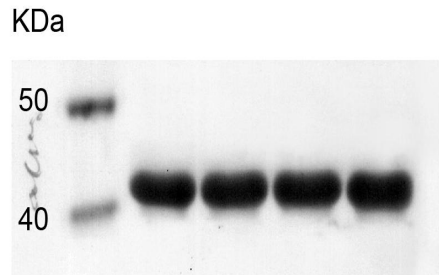
E-cadherin (125KD)



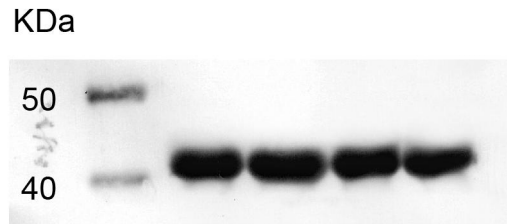
ZO-1 (220KD)



β -actin



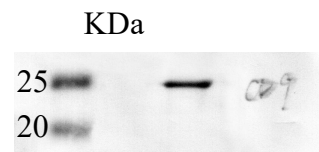
β -actin (42KD)



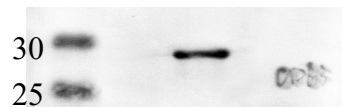
Original Image for Fig 8G

Original Image for Fig 8F

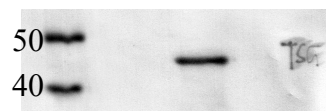
CD9 (23-30KD)



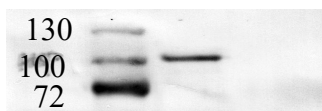
CD63 (28-35KD)



TSG101 (46KD)



HSP90B1 (100KD)



original image for Fig S1C