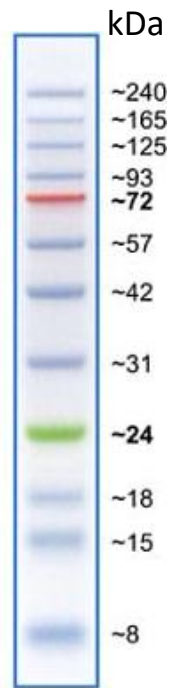
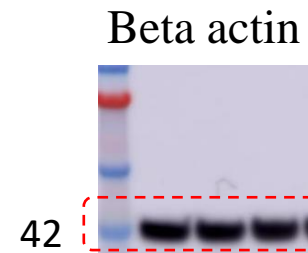
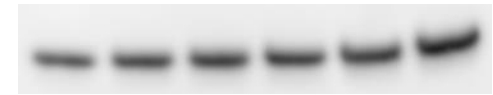
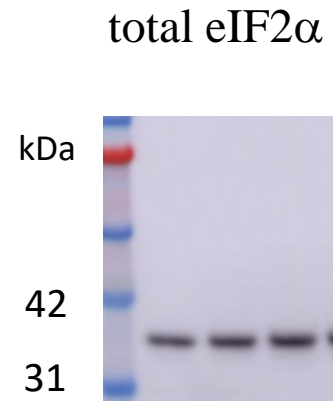
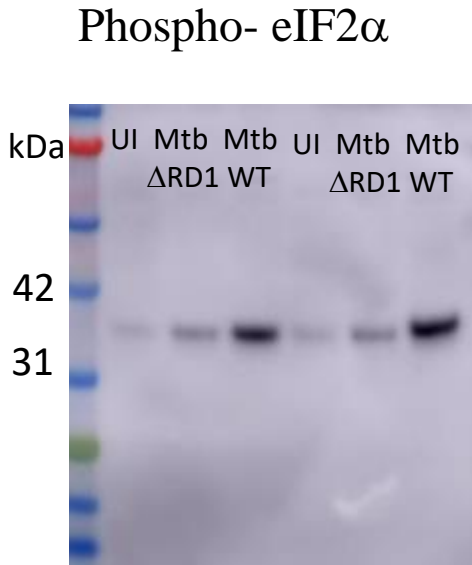


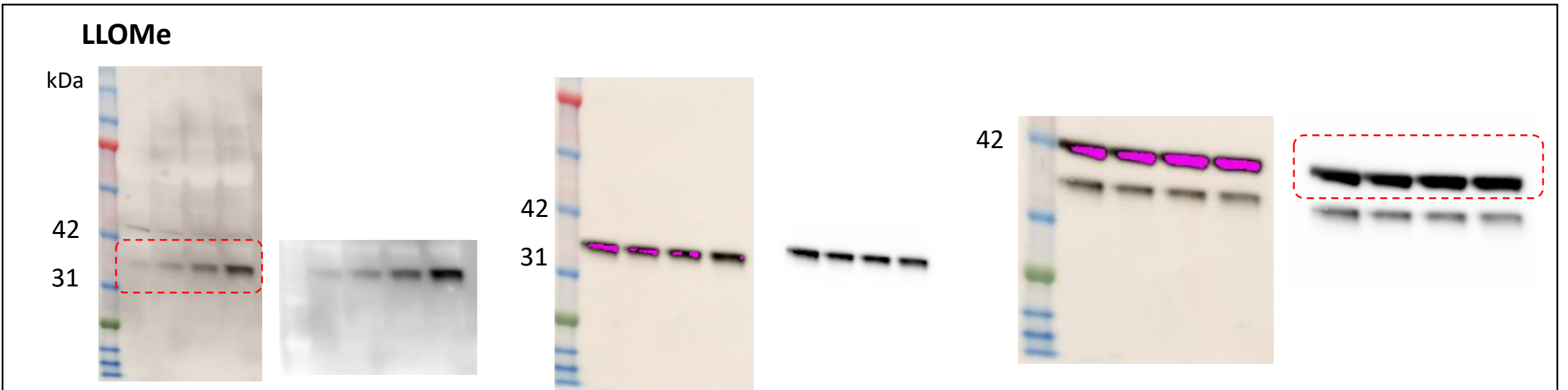
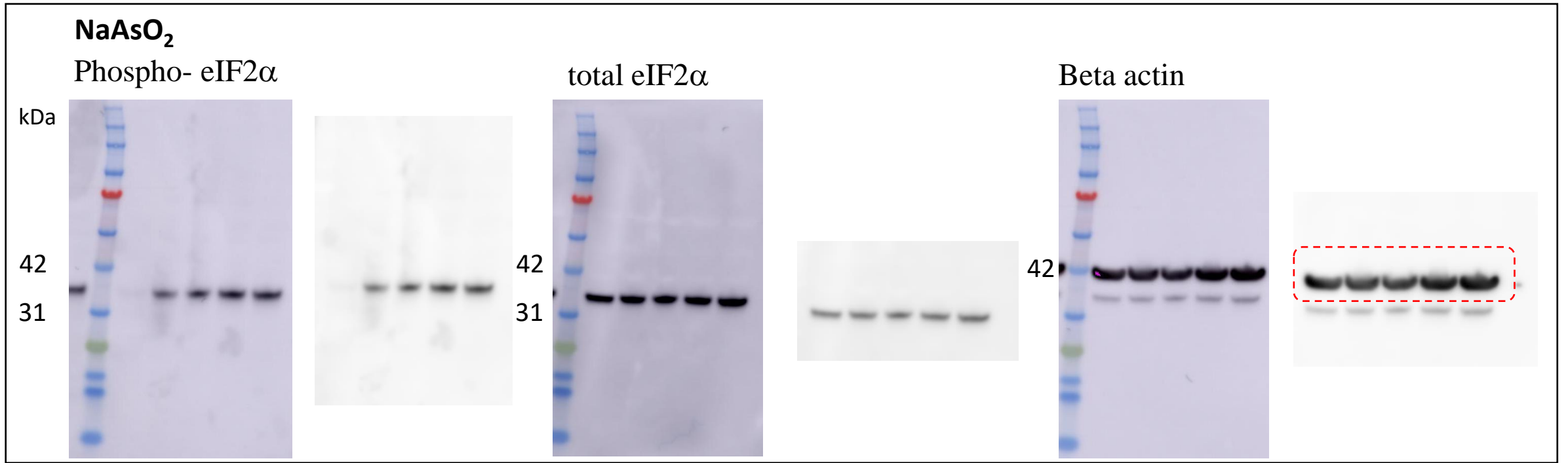
Blots related to Figure 4b



Prestained Protein Ladder – Broad molecular weight (10-245 kDa) (ab116028)

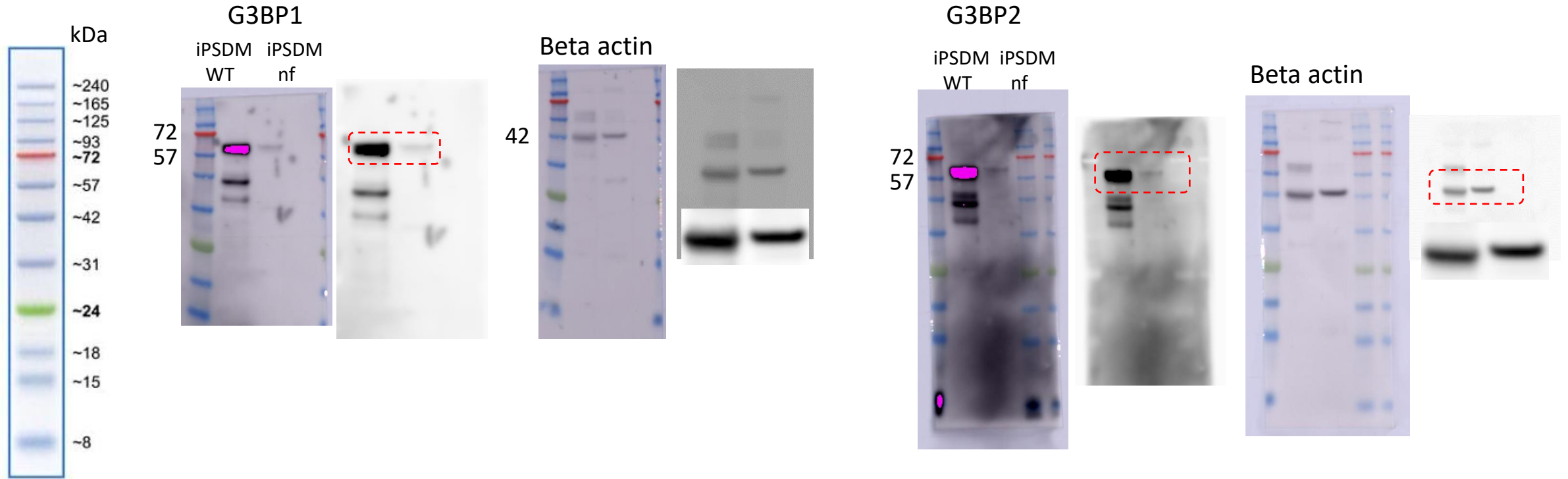


Blots related to Extended Data 2c



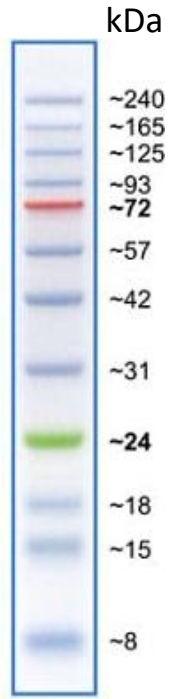
Blots related to Extended Data 6b,h,i

Extended Data 6b (iPSDM)

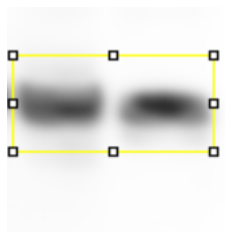
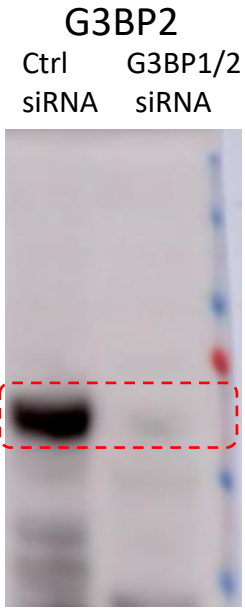
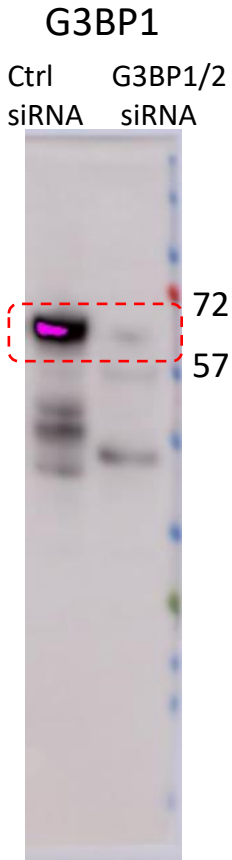


Prestained Protein
Ladder – Broad
molecular weight
(10-245 kDa)
(ab116028)

Extended Data 6h
(HeLa cells)

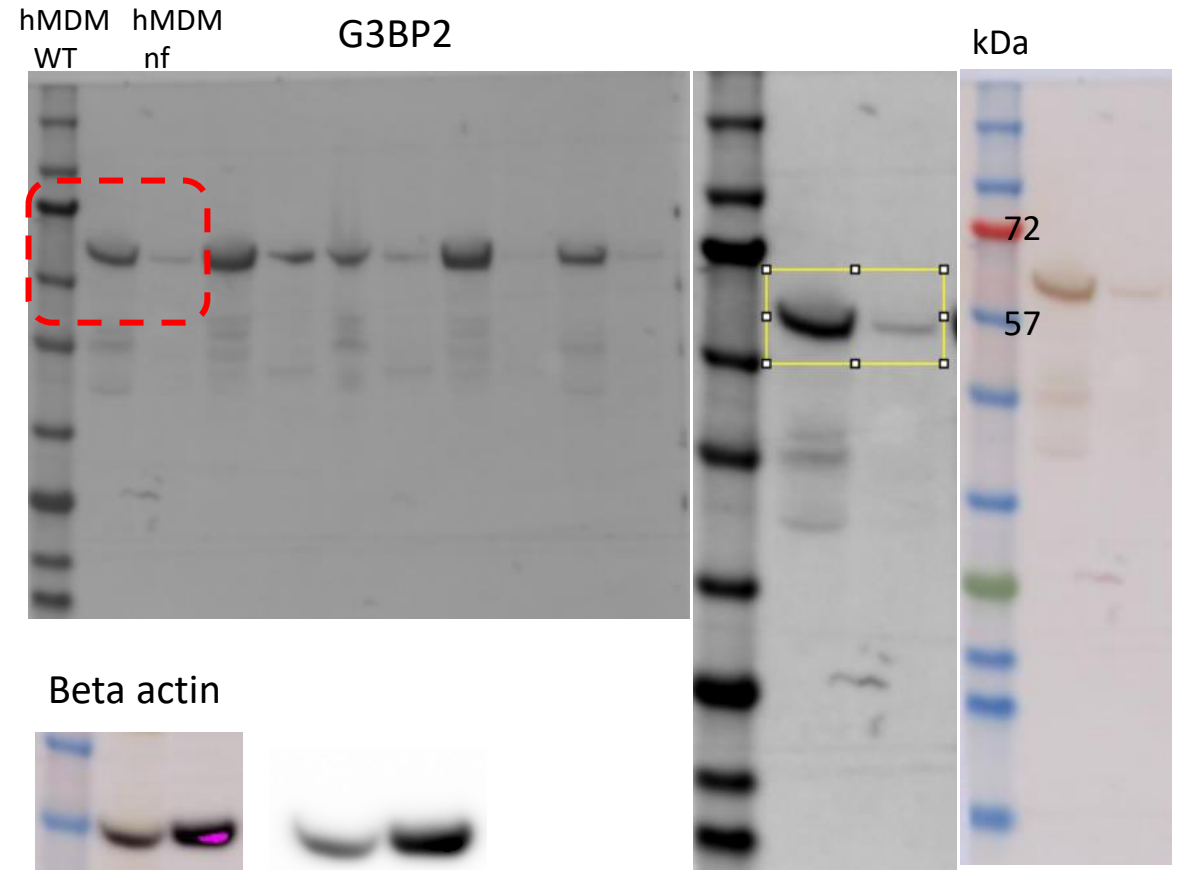
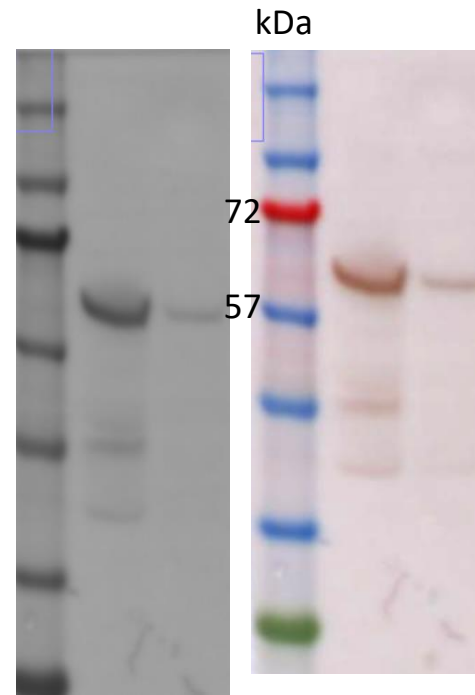
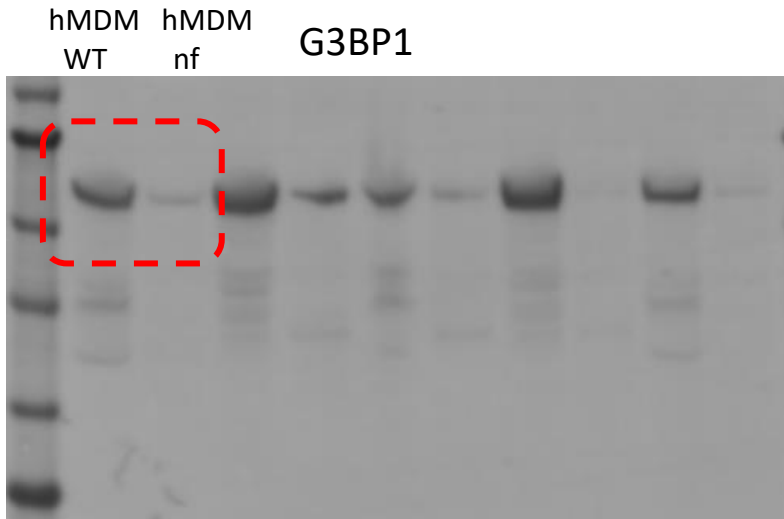


Prestained Protein Ladder – Broad molecular weight (10-245 kDa) (ab116028)



(same gel as G3BP1 and G3BP2)

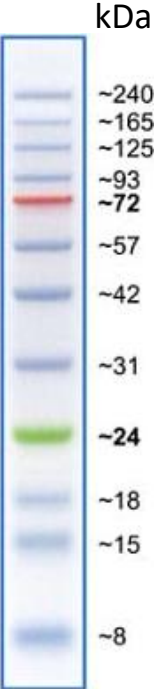
Extended Data 6i (hMDM)



The selected red areas are shown in Extended Data 6i. The gel also shows other replicates achieving similar results (1st line WT, 2nd line nucleofected cells).

(same gel as G3BP1 and G3BP2)

Blots related to Extended Data 7c



Prestained Protein Ladder – Broad molecular weight (10-245 kDa) (ab116028)

