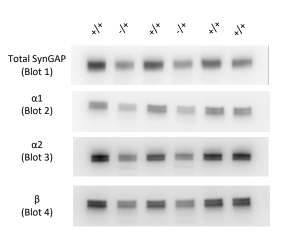
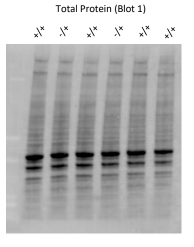
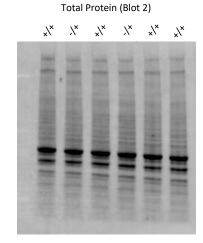
Fig 2 Supplement - source data 2

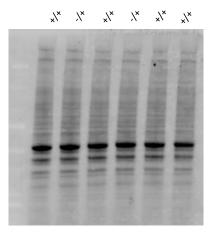
Panel A

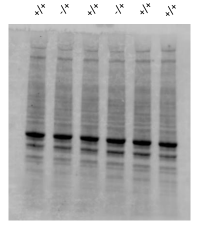






Total Protein (Blot 3)





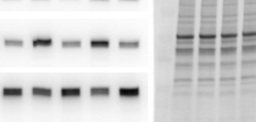
Total Protein (Blot 4)

Panel C

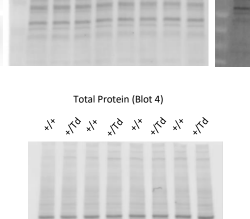
Total SynGAP (Blot 1) α1 (Blot 2)

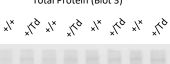
> α2 (Blot 3)

> β (Blot 4)



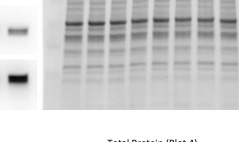






=

*1x * Kg *1x * Kg *1x * Kg *1x * Kg



*1x *40 *1x *40 *1x *40 *1x *40

Total Protein (Blot 1)

*1x *40 *1x *40 *1x *40 *1x *40

Total Protein (Blot 2)