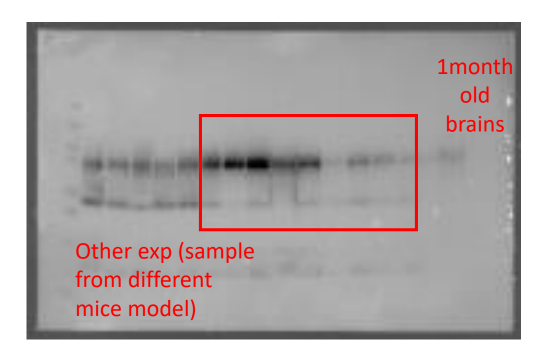
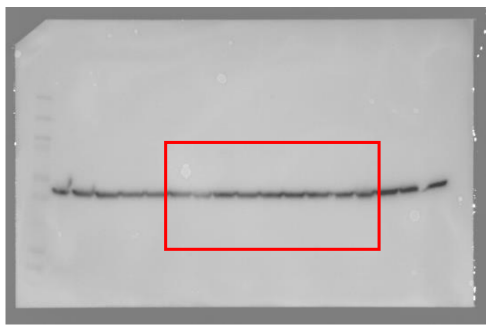
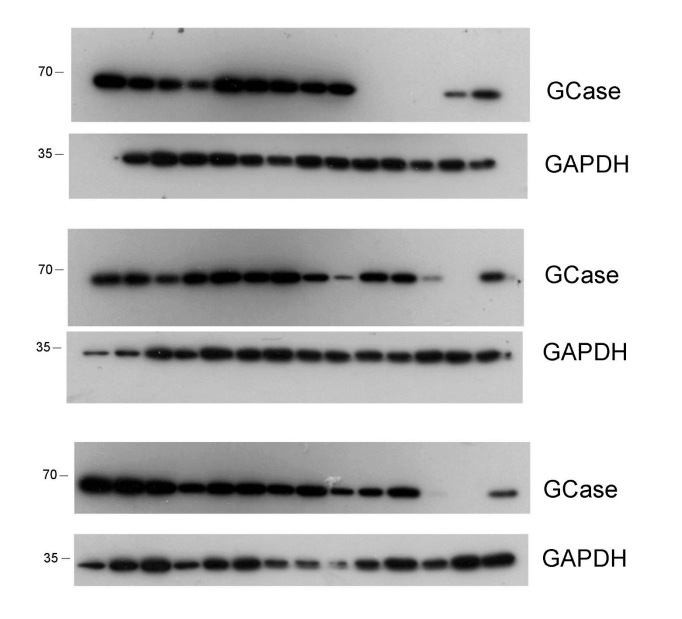
## Midbrain mice lysates (Fig. 1b)



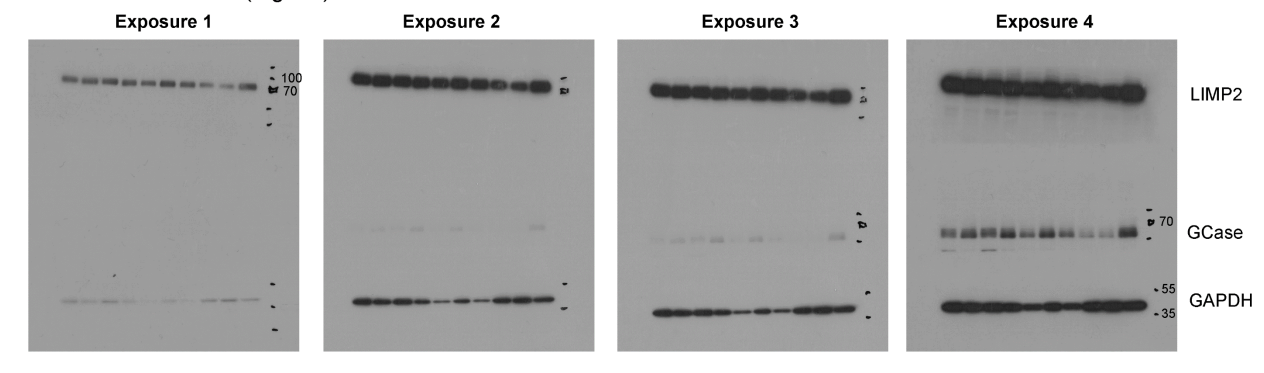


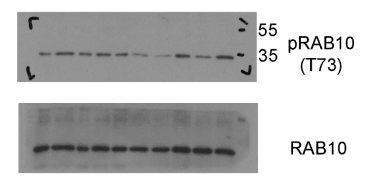
IB: GBA

### Human PBMCs (Fig. 2b)

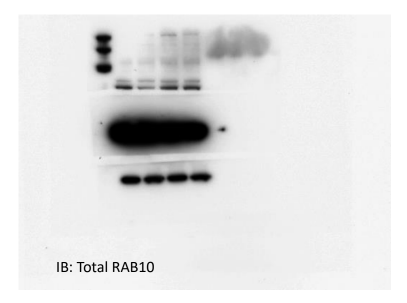


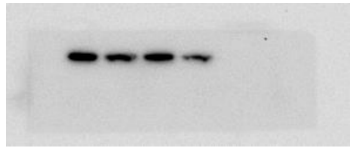
#### A. Human Fibroblasts (Fig. 3d)





## iPSC-derived neurons lysates (Fig. 4e)

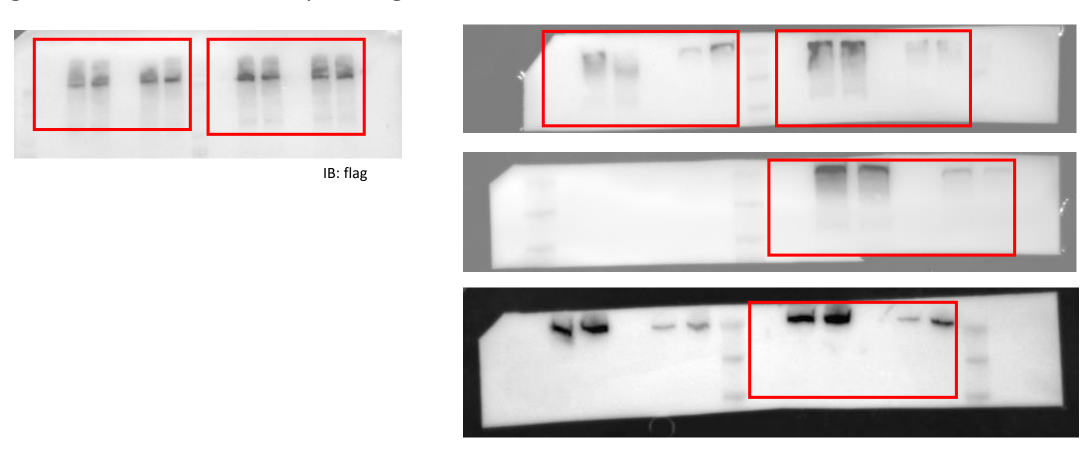




IB: pRAB10

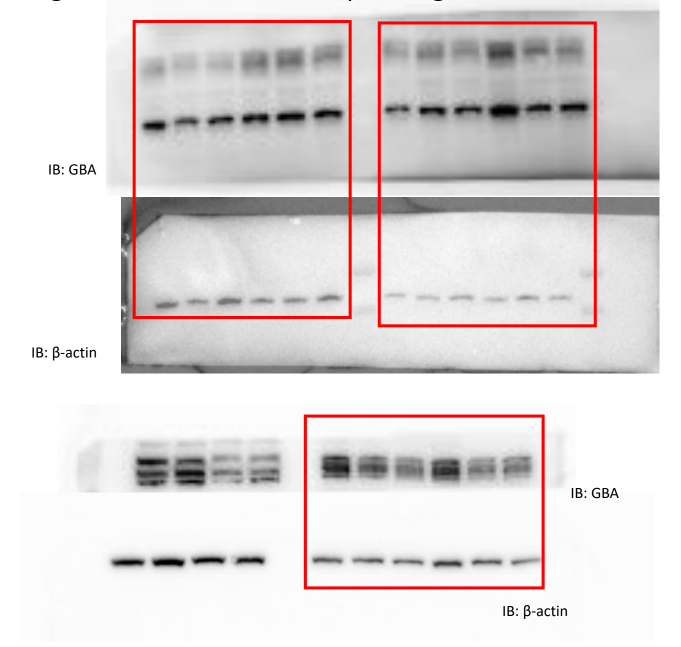


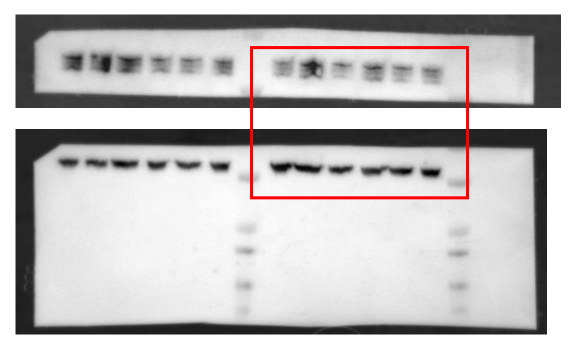
Figure 5a: HEK293T overexpressing LRRK2 and treated with MLi-2



IB: pSer935 LRRK2

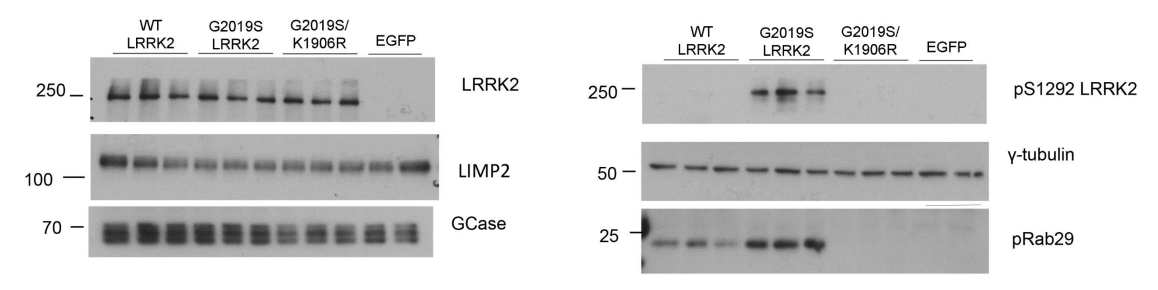
Figure 5a: HEK293T overexpressing LRRK2 and treated with MLi-2 (GBA and actin)



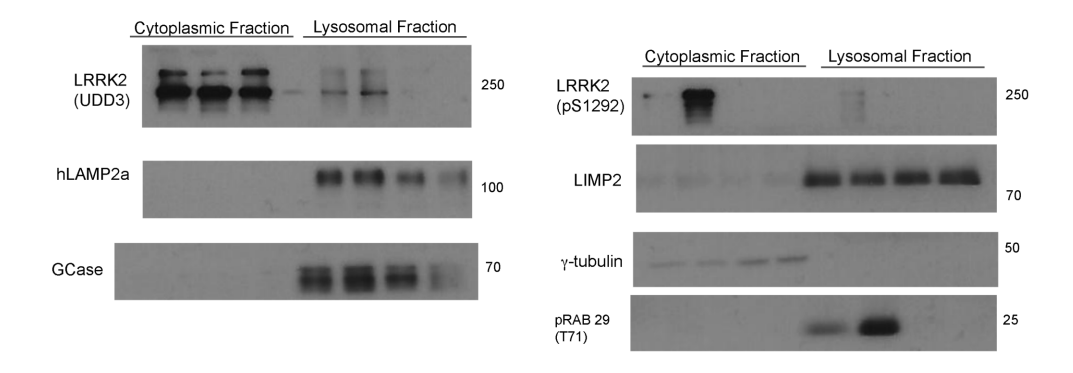


All blots were loaded in the same order as in the manusript

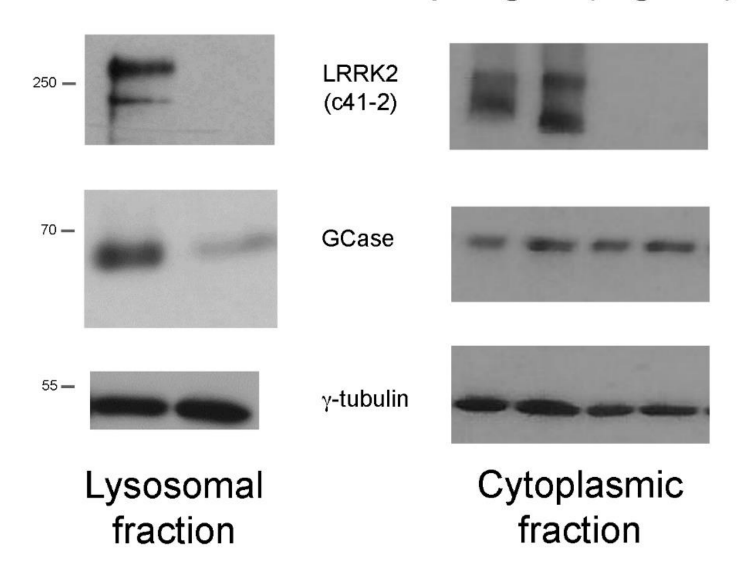
## Human HEK293T (Fig. 5c; whole cell extracts)



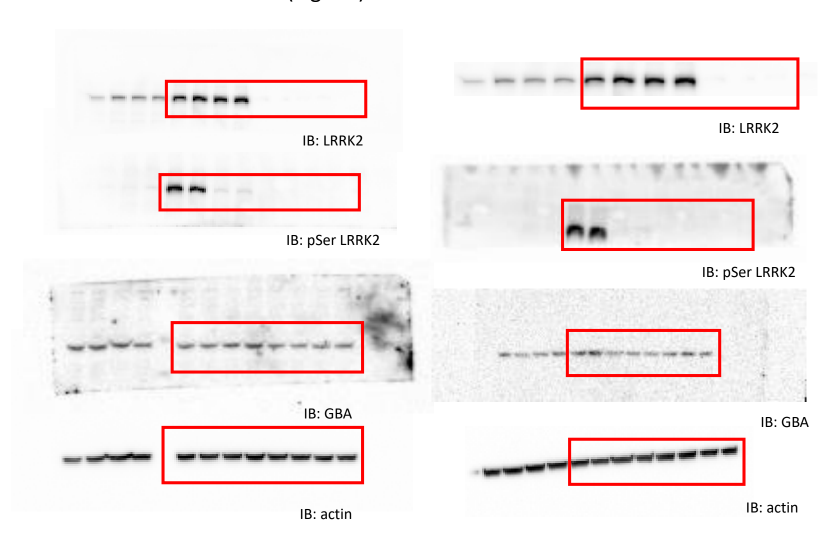
### Human HEK293T cells (Fig. 5d)

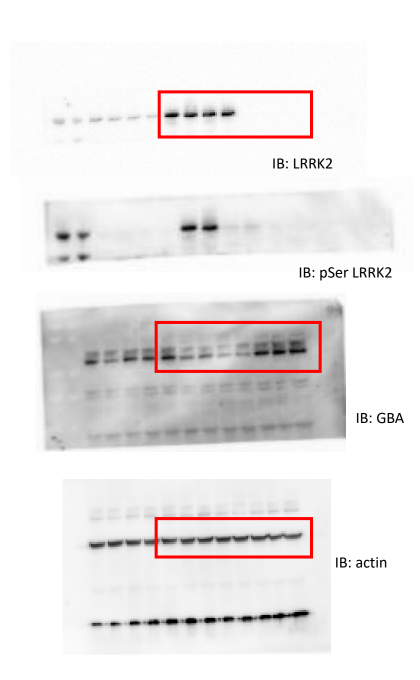


# A. RAW264.7 macrophages (Fig. 6a)

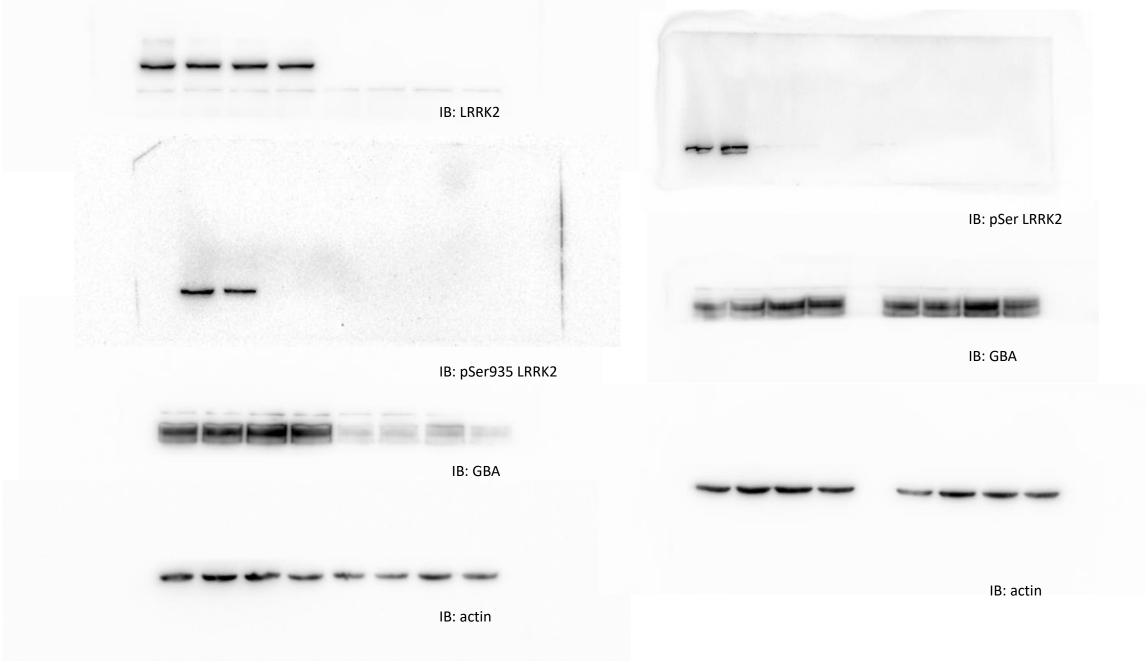


#### Raw WT and KO LRRK2 (Fig. 6b)





All blots were loaded in the same order as in the manuscript



All blots were loaded in the same order