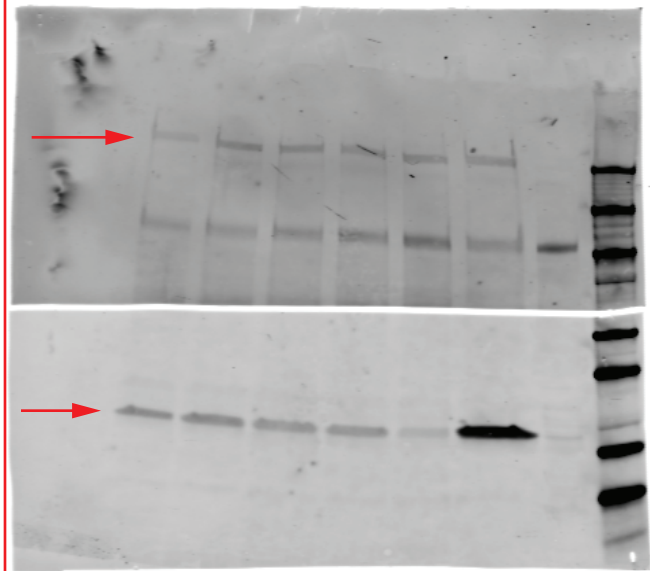
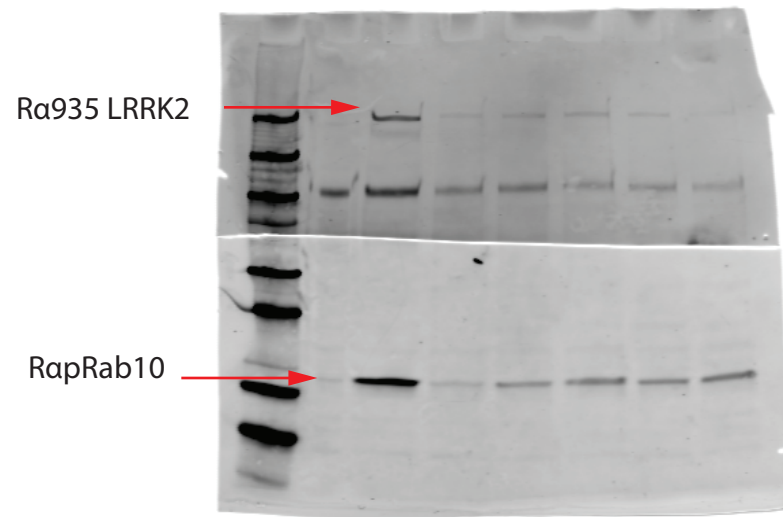


Fig. 7A,B Experiment 1

700\_R1441G\_1

700\_R1441GK17AK18A\_1



800\_R1441G\_1

800\_R1441GK17AK18A\_1

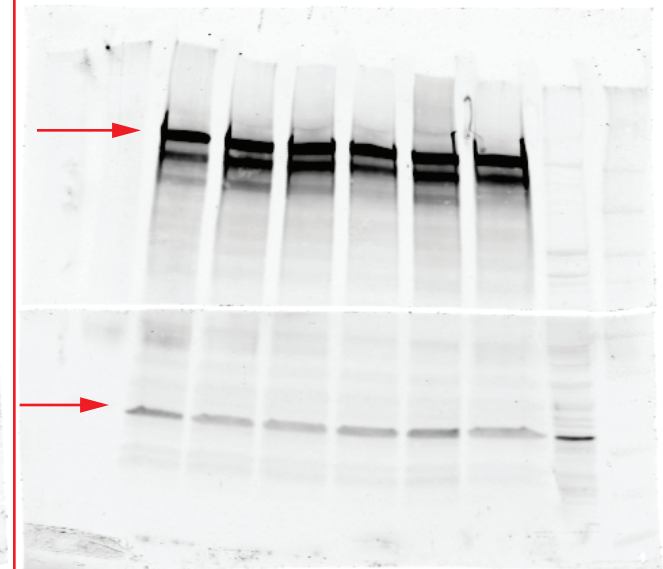
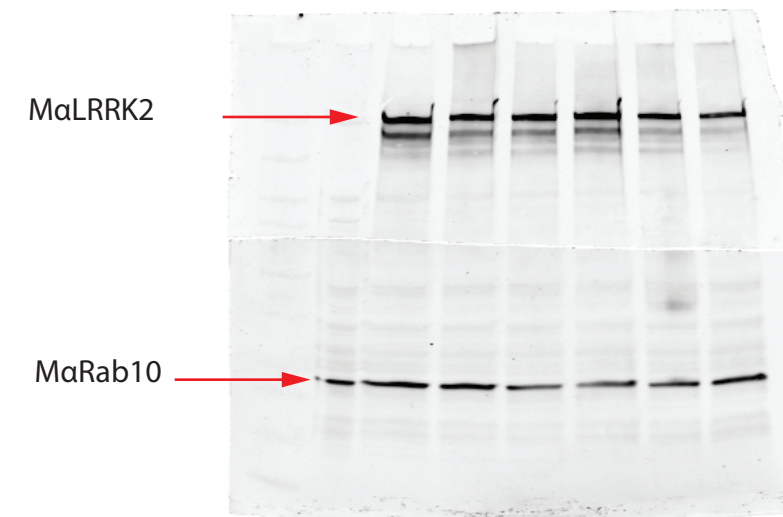


Fig. 7A,B Experiment 2

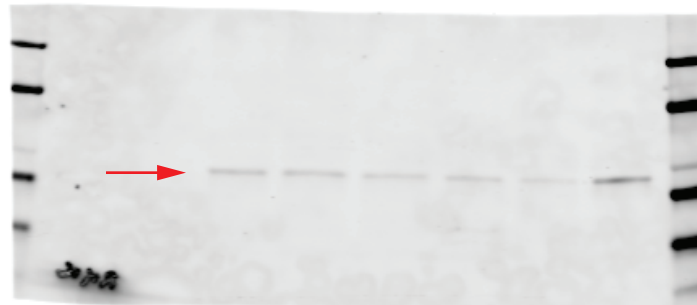
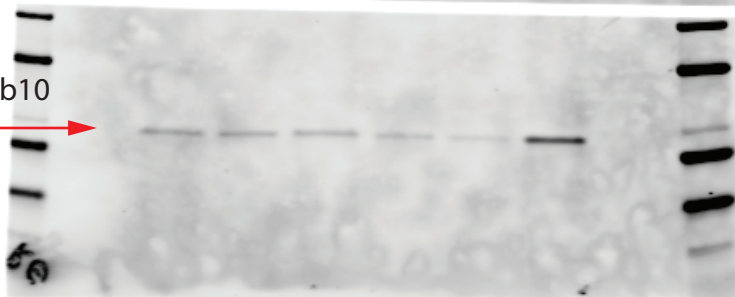
700\_R1441G\_2

700\_R1441GK17AK18A\_2

Ra935 LRRK2



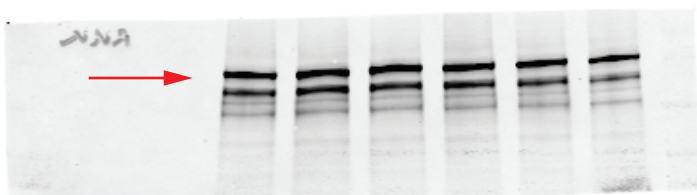
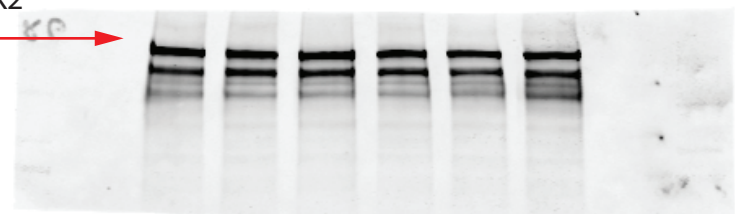
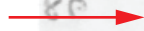
RapRab10



800\_R1441G\_2

800\_R1441GK17AK18A\_2

MaLRRK2



MaRab10

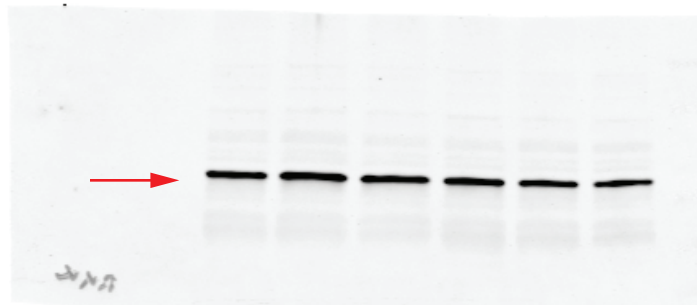
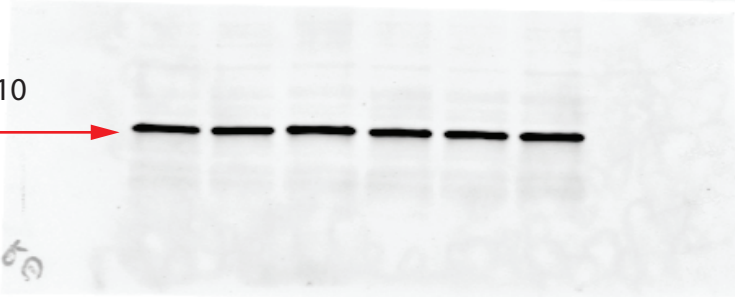
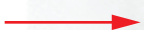


Fig. 7A,B Experiment 3

700\_R1441G\_3

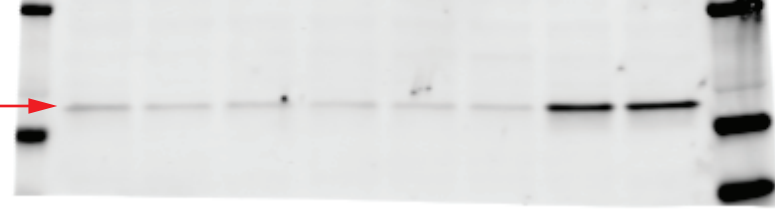
Ra935 LRRK2



700\_R1441GK17AK18A\_3

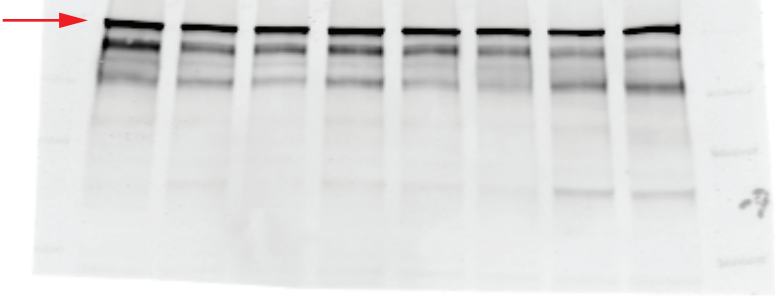


RapRab10

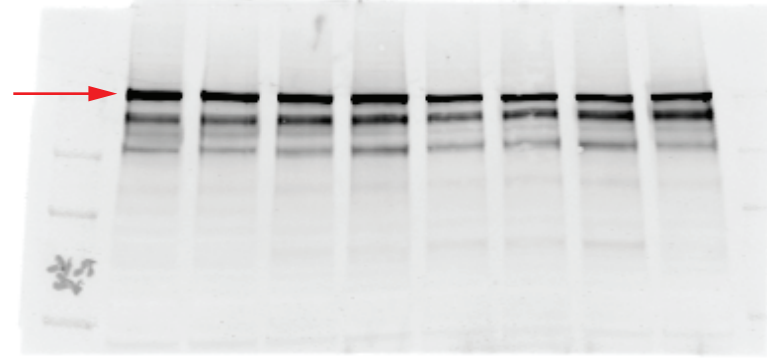


800\_R1441G\_3

MaLRRK2



800\_R1441GK17AK18A\_3



MaRab10

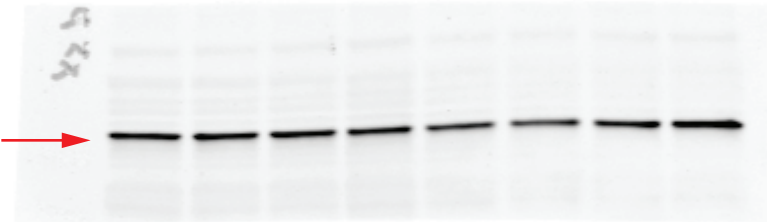
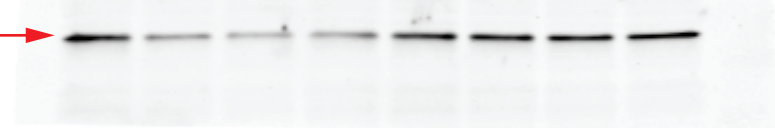
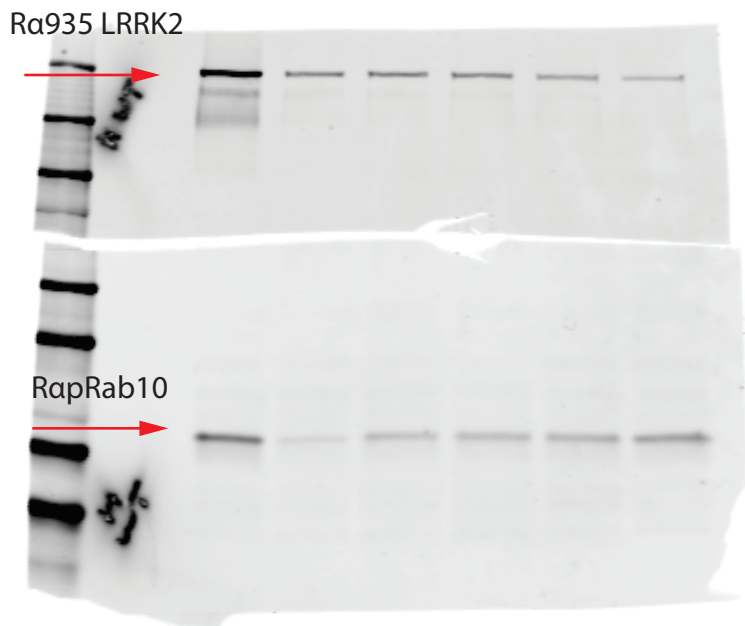
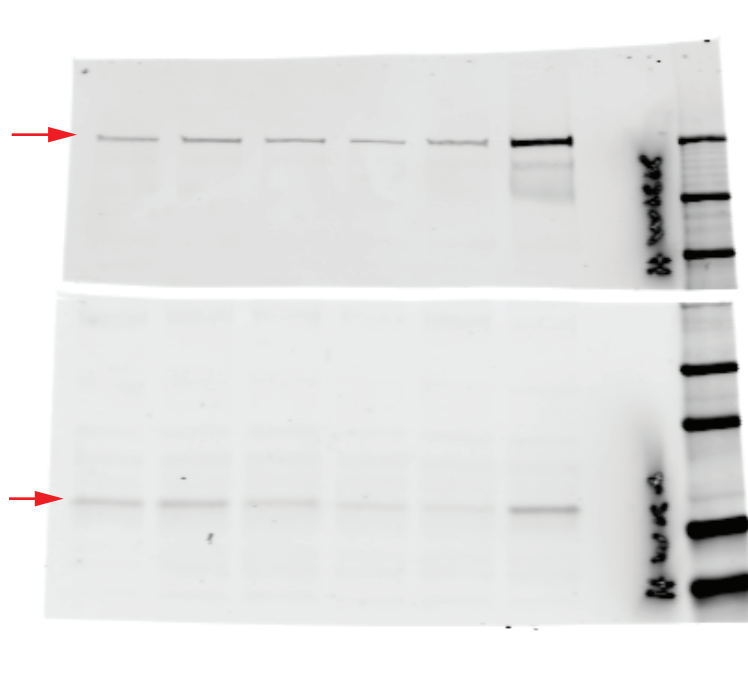


Fig. 7C,D Experiment 1

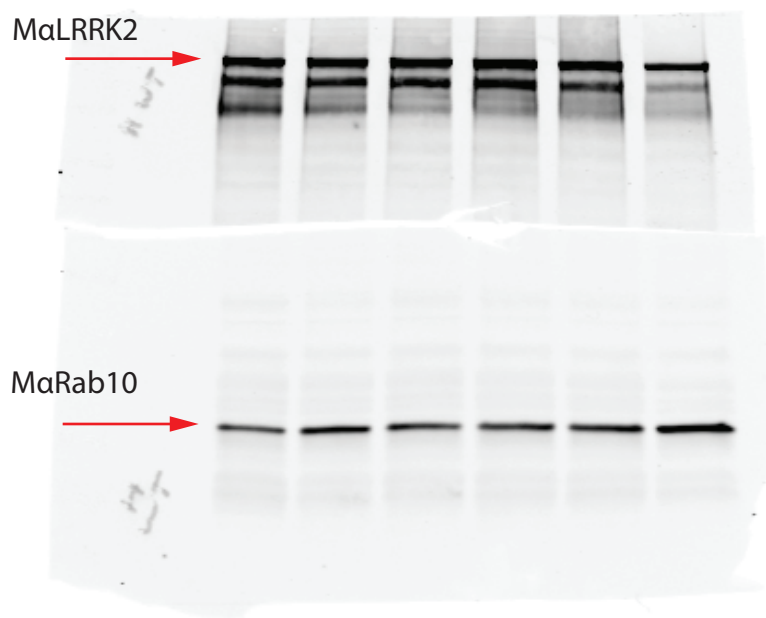
700\_LRRK2\_1



700\_K17AK18A\_1



800\_LRRK2\_1



800\_K17AK18A\_1

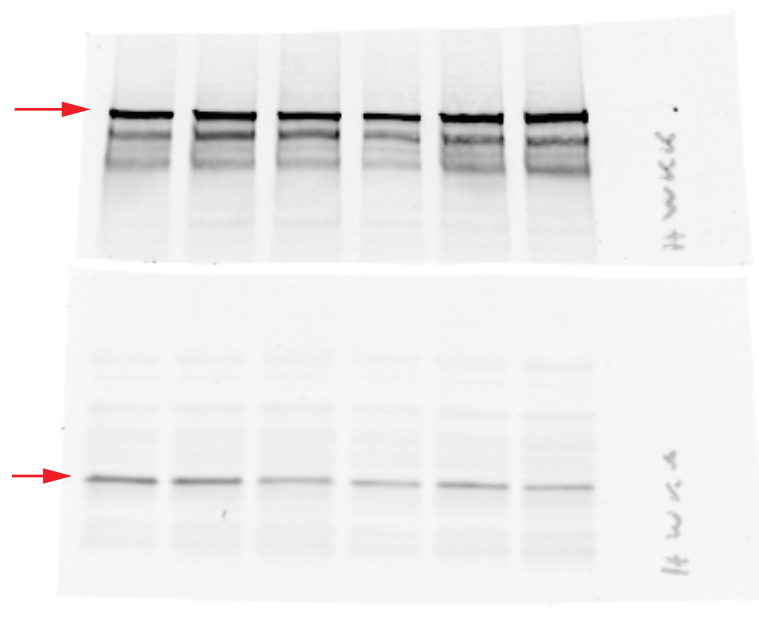
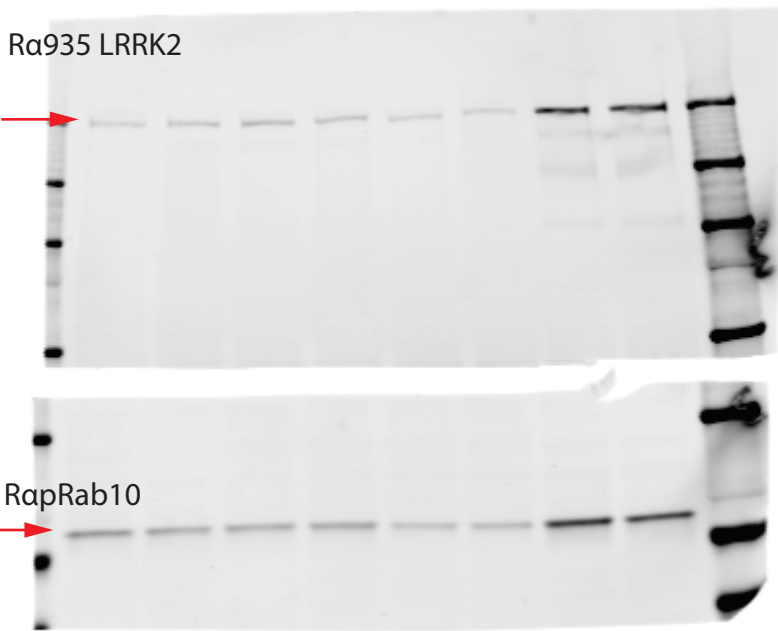
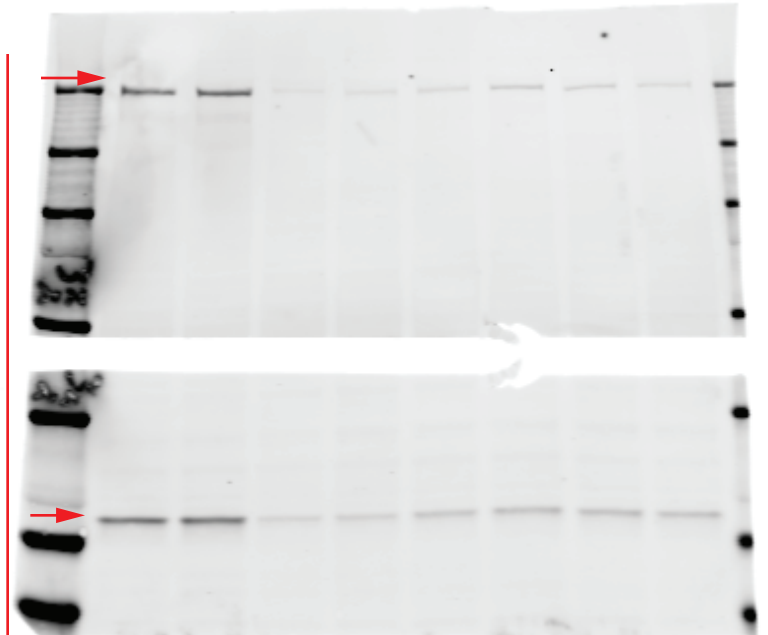


Fig. 7C,D Experiment 2

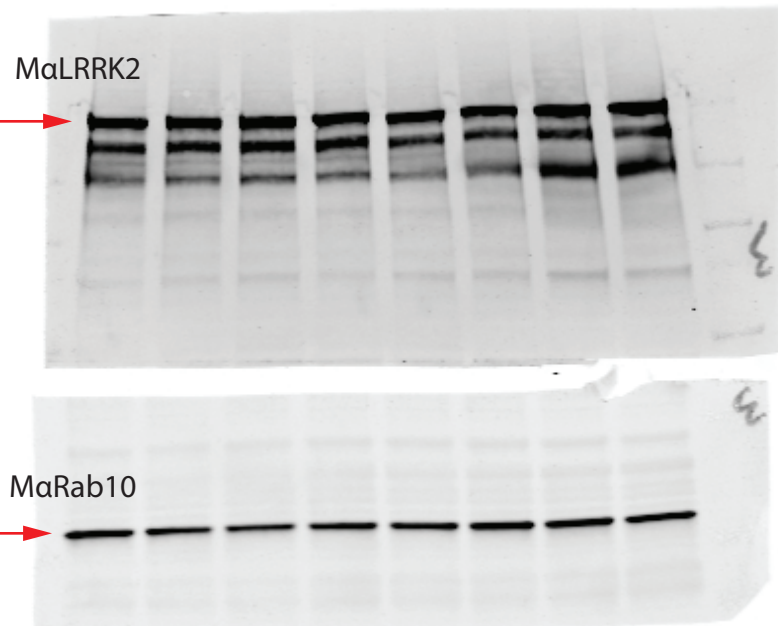
700\_LRRK2\_2



700\_K17AK18A\_2



800\_LRRK2\_2



800\_K17AK18A\_2

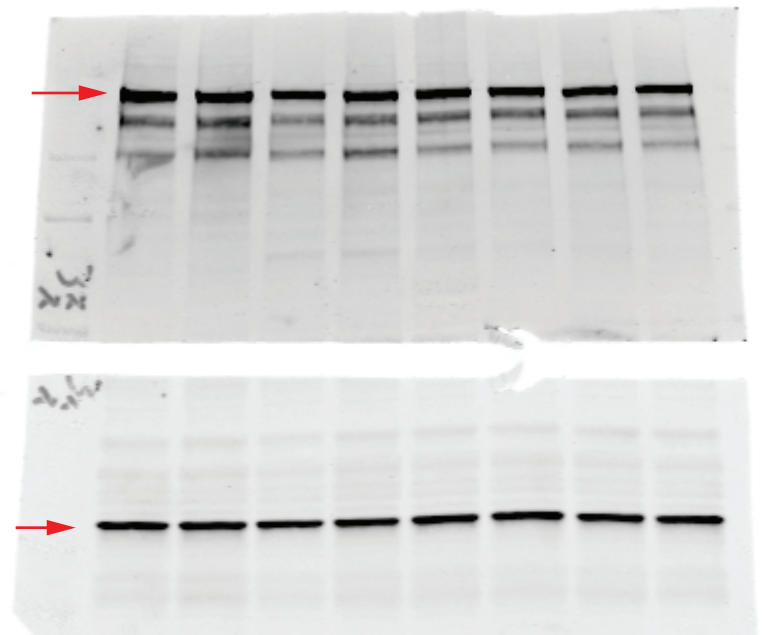


Fig. 7C,D Experiment 3

700\_LRRK2\_3

700\_K17AK18A\_3

Rα935 LRRK2



RαpRab10



800\_LRRK2\_3

800\_K17AK18A\_3

MaLRRK2



MaRab10

