

Fig1c-GLP1R 53KDa

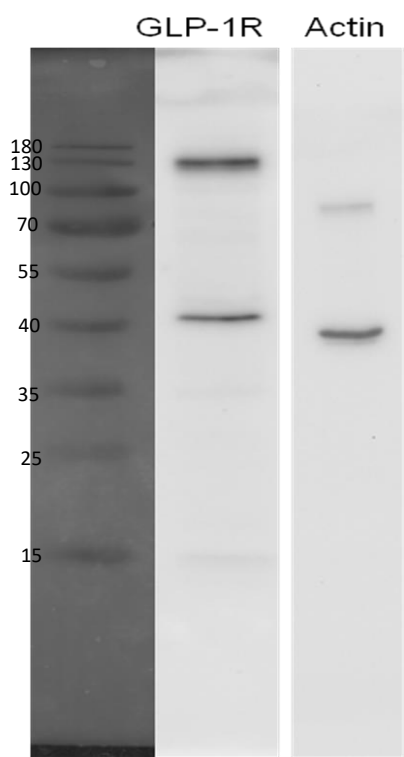


Fig 3a-Vim 57KDa

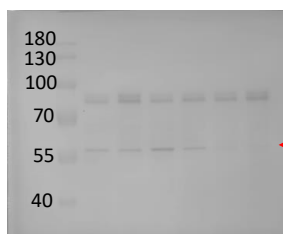


Fig3a- β -actin 42KDa

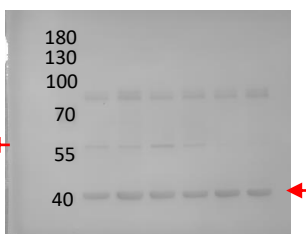


Fig3b-AMPAR 100KDa

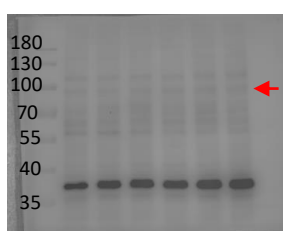


Fig3b- β -actin 42KDa



Fig3c-NMDAR 180KDa

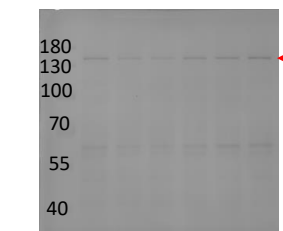


Fig3c- β -actin 42KDa

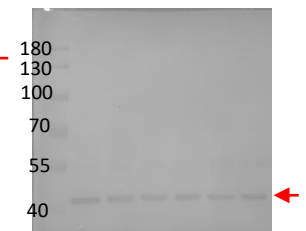


Fig3d-D1R 49KDa

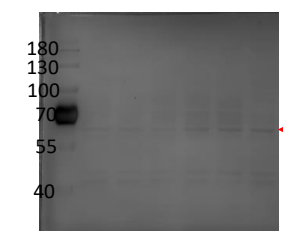


Fig3d- β -actin 42KDa

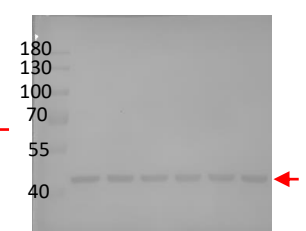


Fig3e-nAChR 70KDa

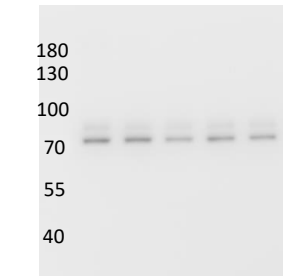


Fig3e- β -actin 42KDa

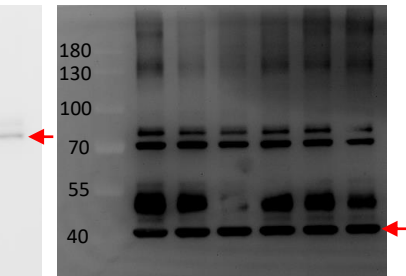


Fig3f-mAChR 52KDa

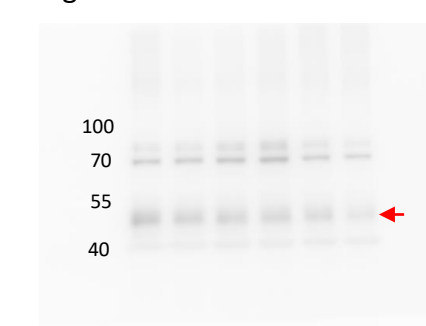


Fig3f- β -actin 42KDa

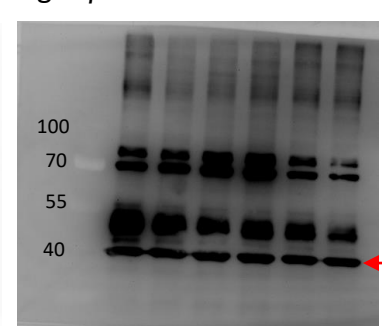


Fig4a-Synapsin 1 77KDa



Fig4a- β -actin 42KDa

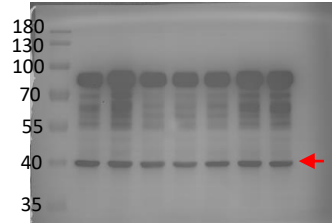


Fig4b-Synaptophysin 40KDa

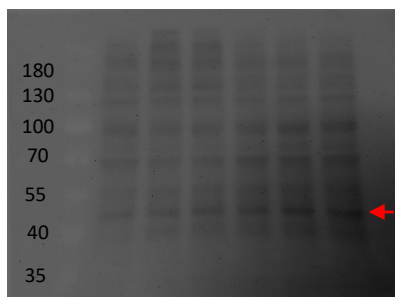


Fig4b- β -tubulin 55KDa

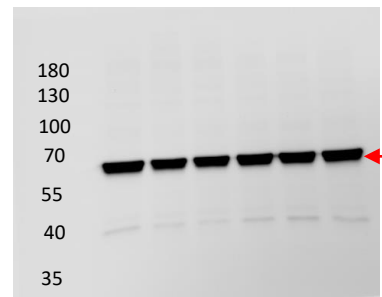


Fig4c-PSD95 95KDa



Fig4b- β -tubulin 55KDa



Fig4d-AChE 71KDa

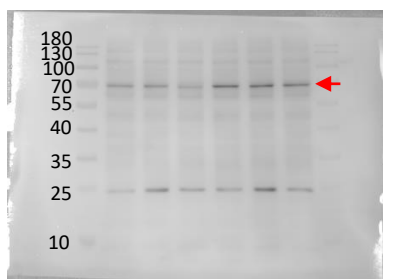


Fig4d- β -actin 42KDa

