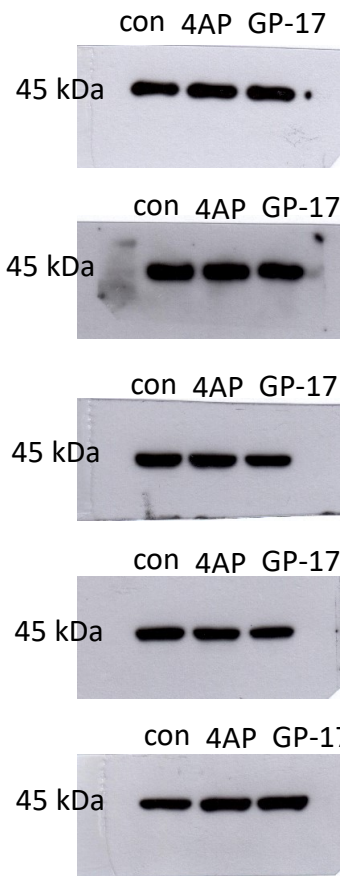
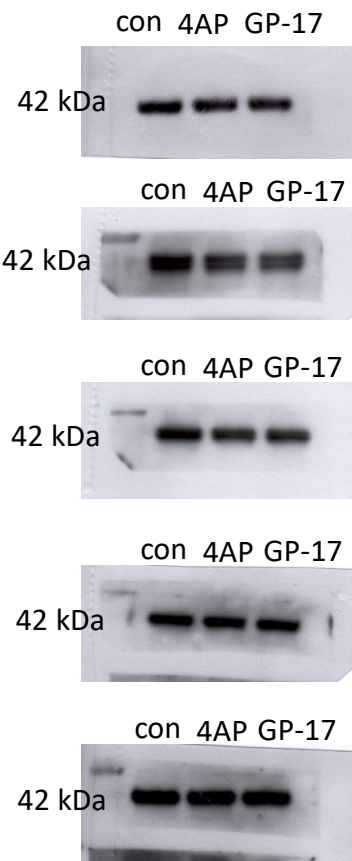


GP-17_PKA

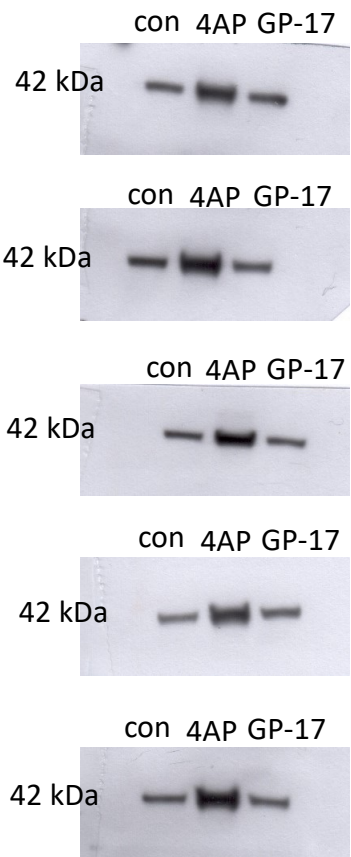
Actin



PKA



P-PKA (Thr197)

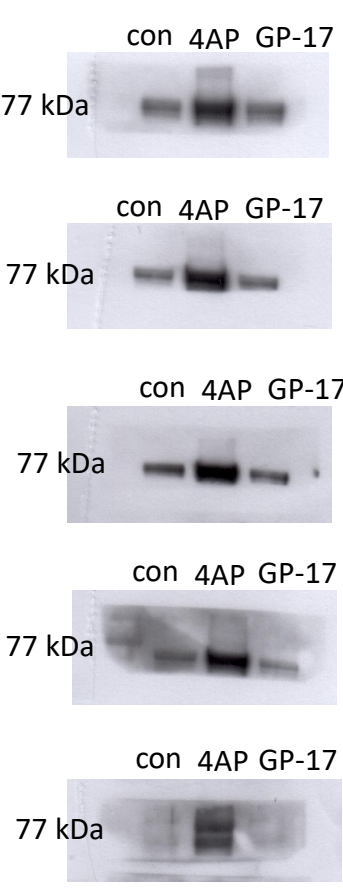
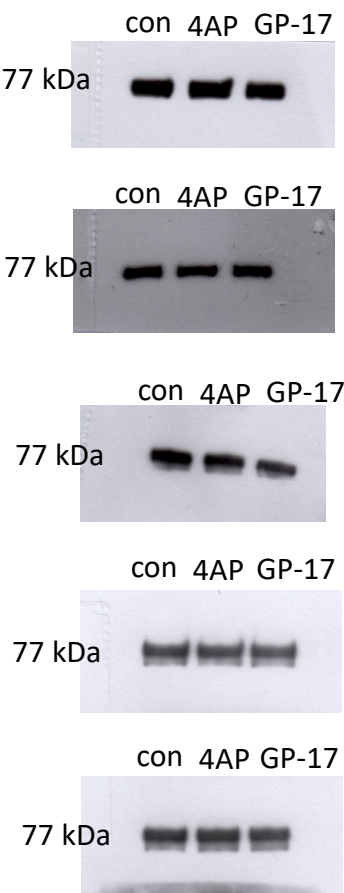
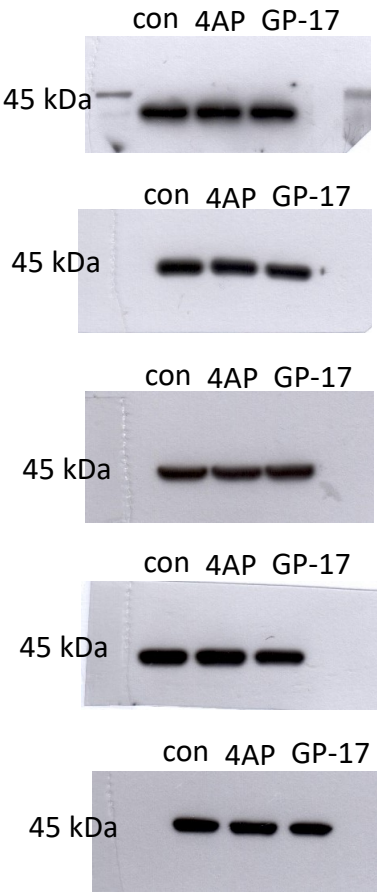


GP-17_ Synapsin I

Actin

Synapsin I

P-Synapsin (Ser9)

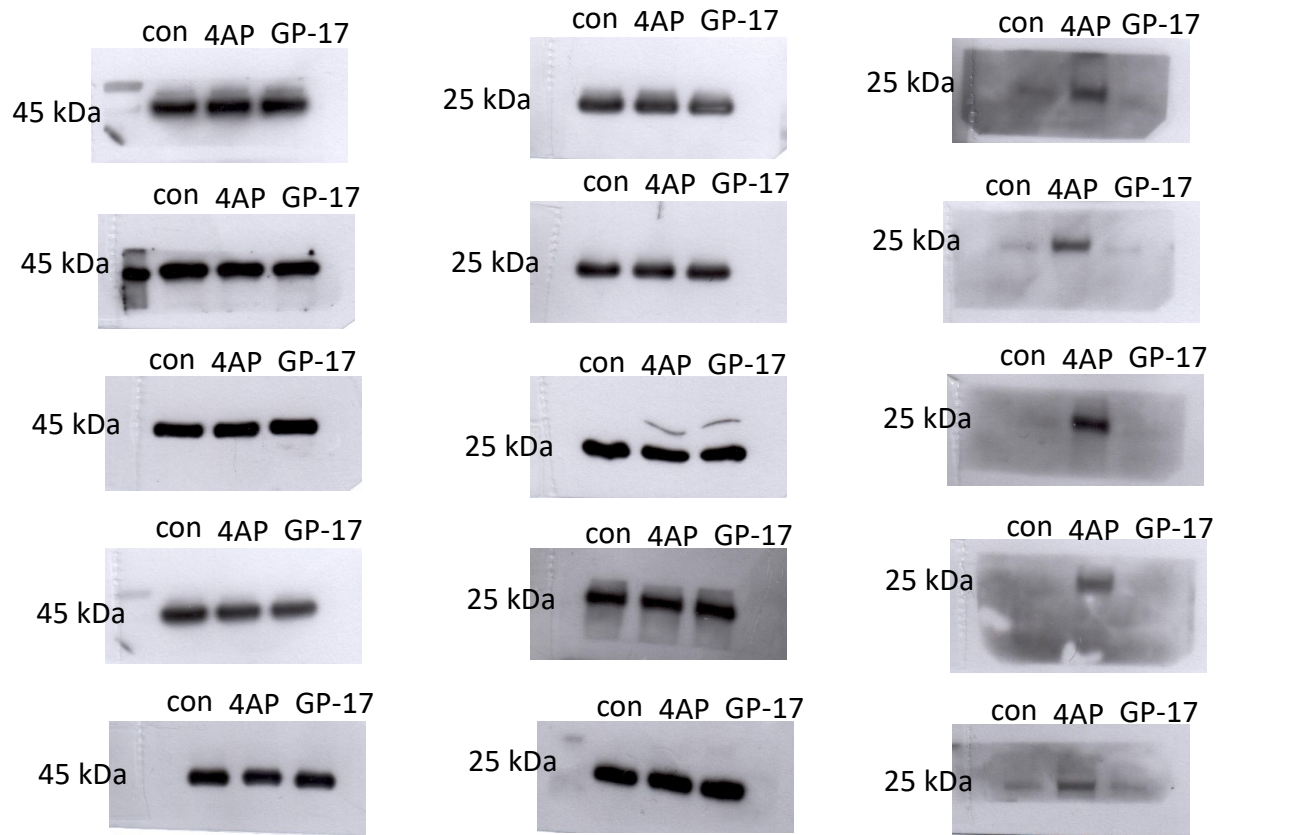


GP-17_ SNAP25

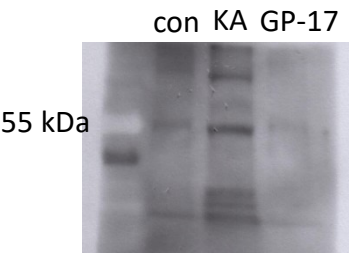
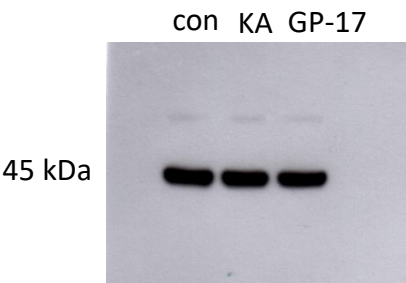
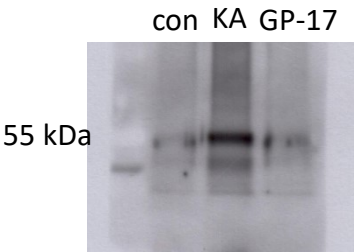
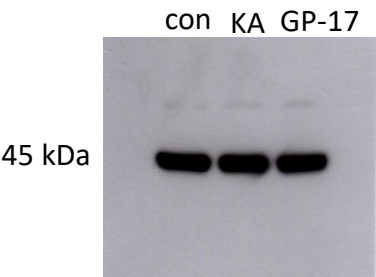
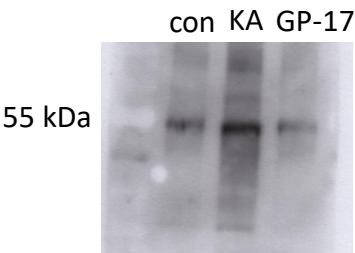
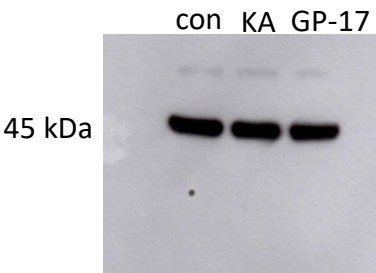
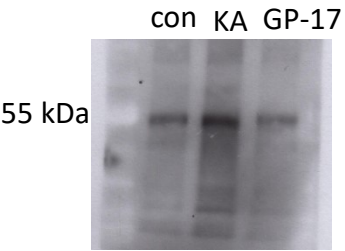
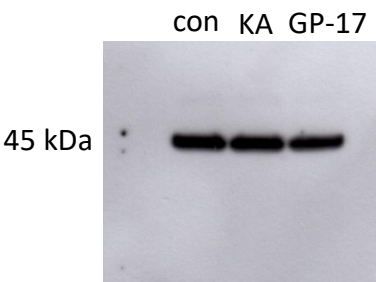
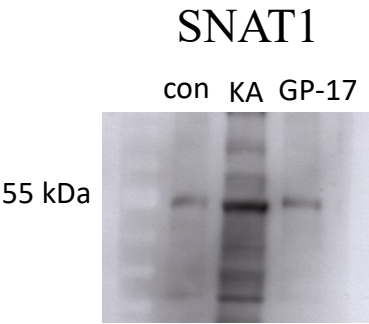
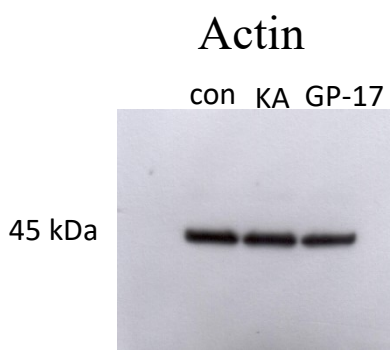
Actin

SNAP25

P-SNAP25 (Thr138)

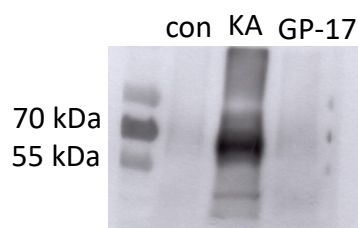
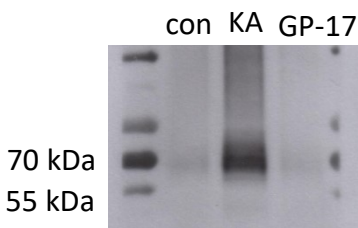
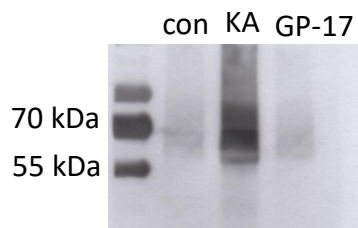
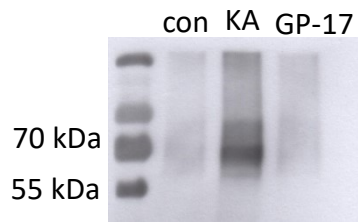
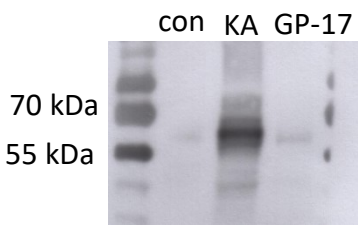


GP-17_Neuron Glutamate transporters

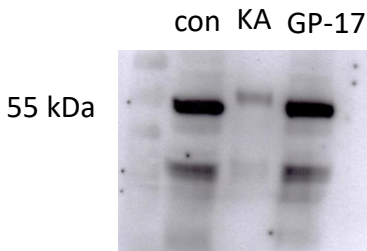
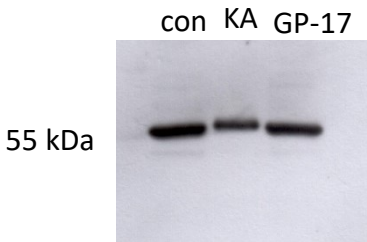
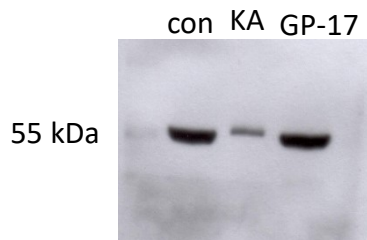
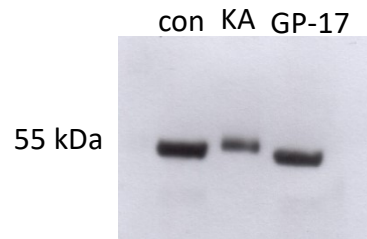
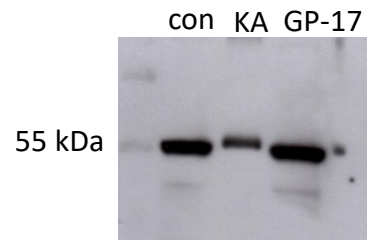


GP-17_Neuron Glutamate transporters

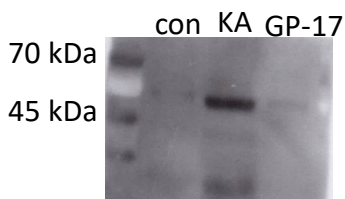
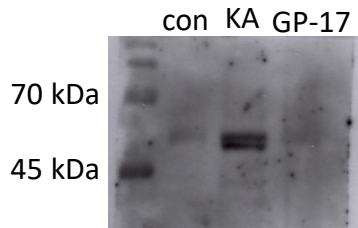
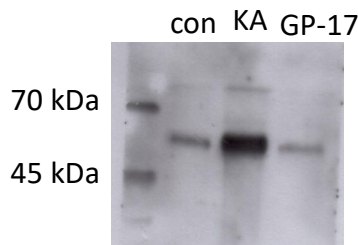
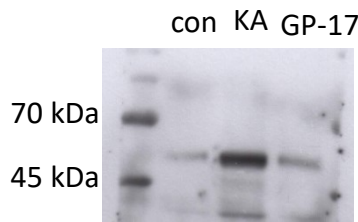
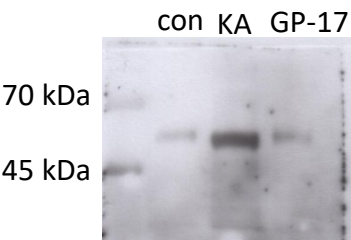
Glutaminase



GDH



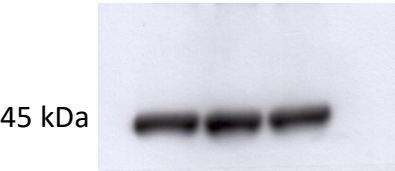
vGluT1



GP-17_NMDA receptor

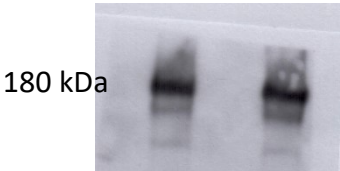
Actin

con KA GP-17



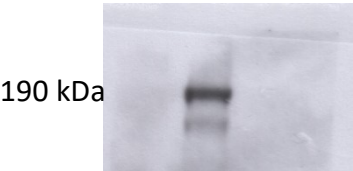
GluN2A

con KA GP-17

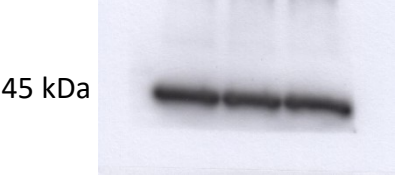


GluN2B

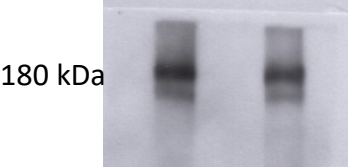
Con KA GP-17



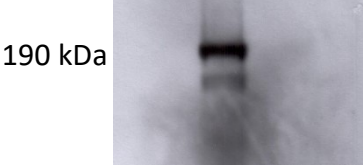
con KA GP-17



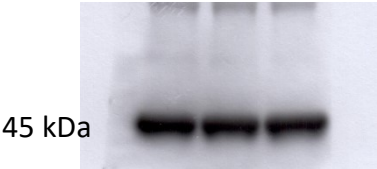
con KA GP-17



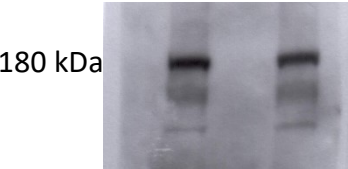
con KA GP-17



con KA GP-17



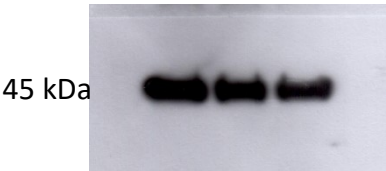
con KA GP-17



con KA GP-17



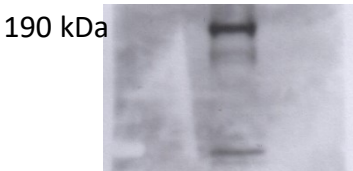
con KA GP-17



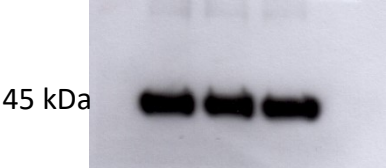
con KA GP-17



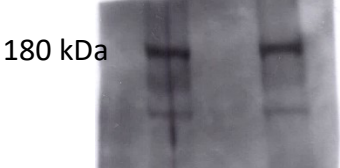
con KA GP-17



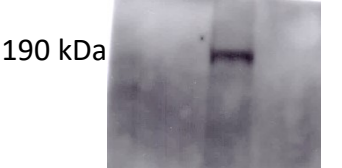
con KA GP-17



con KA GP-17



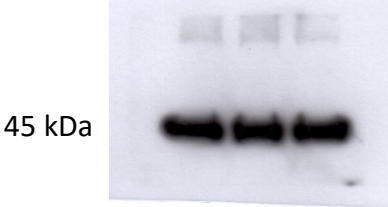
con KA GP-17



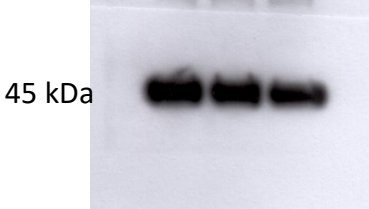
GP-17_ArgII

Actin

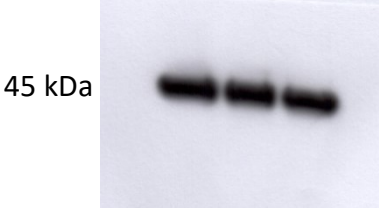
con KA GP-17



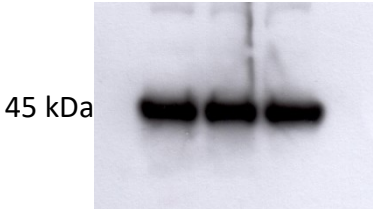
con KA GP-17



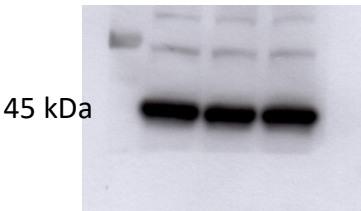
con KA GP-17



con KA GP-17

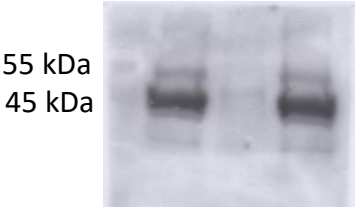


con KA GP-17

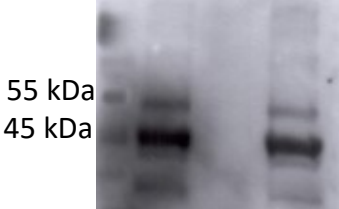


ArgII

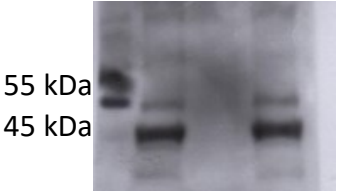
con KA GP-17



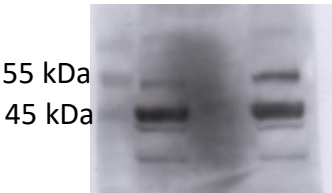
con KA GP-17



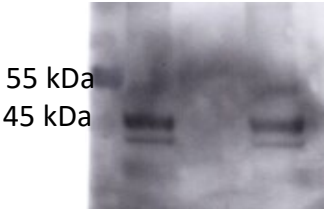
con KA GP-17



con KA GP-17



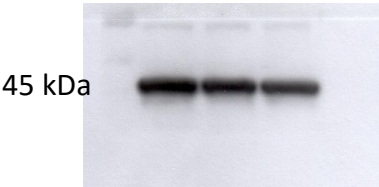
con KA GP-17



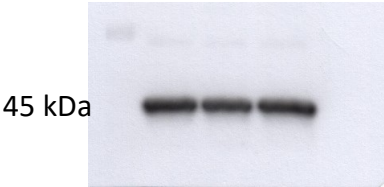
GP-17_ GluN1

Actin

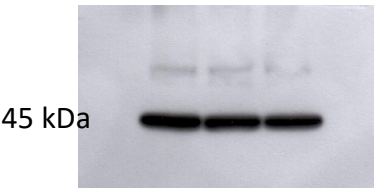
con KA GP-17



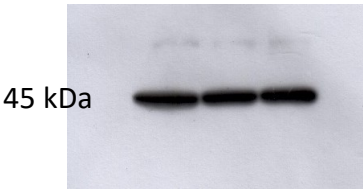
con KA GP-17



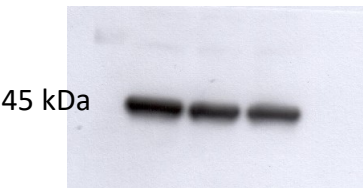
con KA GP-17



con KA GP-17

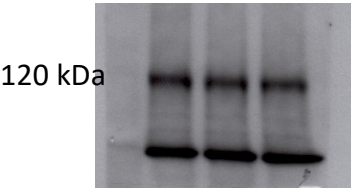


con KA GP-17

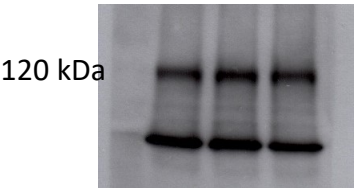


GluN1

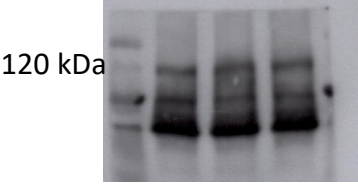
con KA GP-17



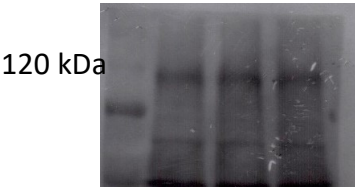
con KA GP-17



con KA GP-17



con KA GP-17



con KA GP-17

