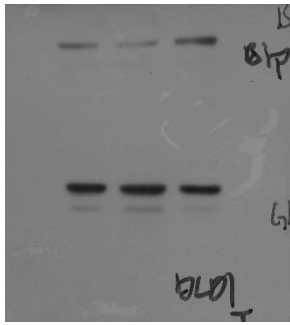
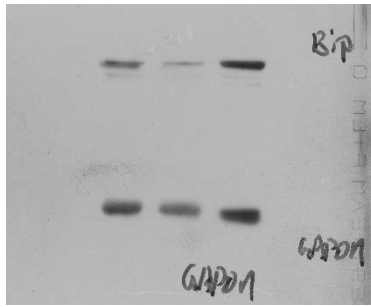


Fig 2E



DLD1



SW480



SW620

Fig 2F

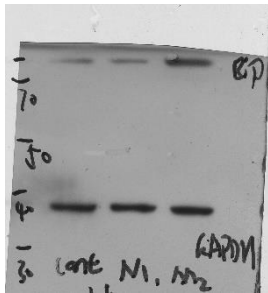


Fig 2G



GAPDH

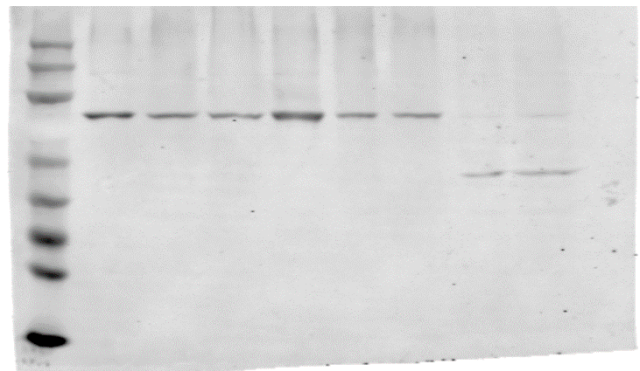
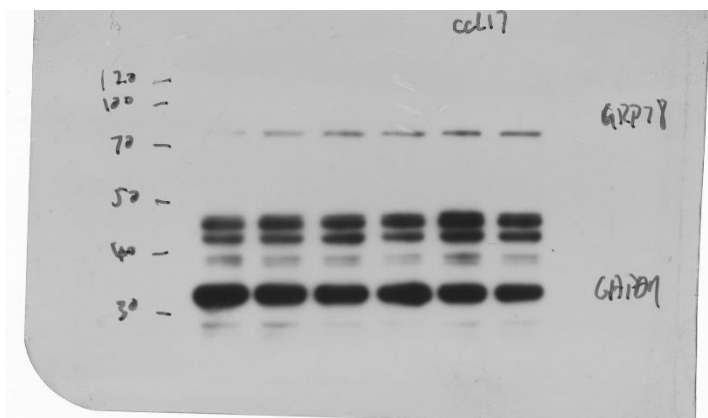
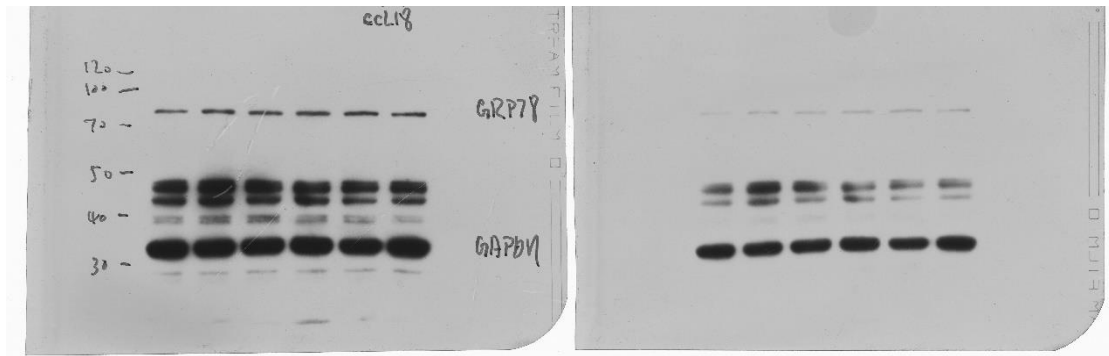


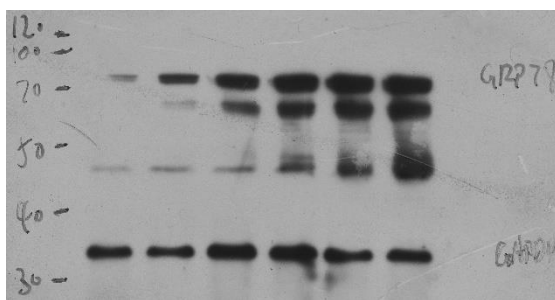
Fig 3E



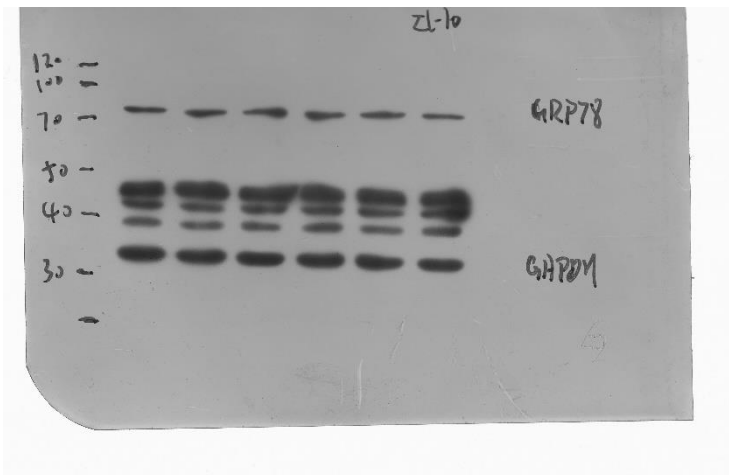
CCL17



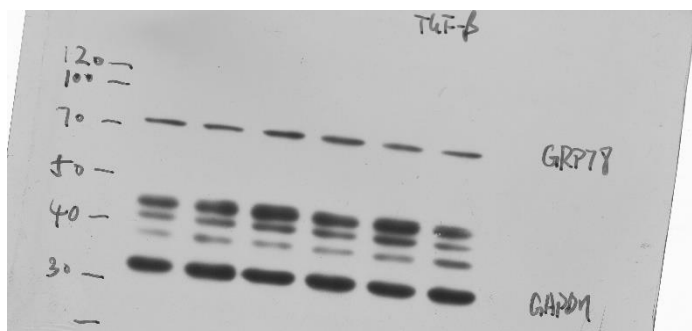
CCL18



CCL22

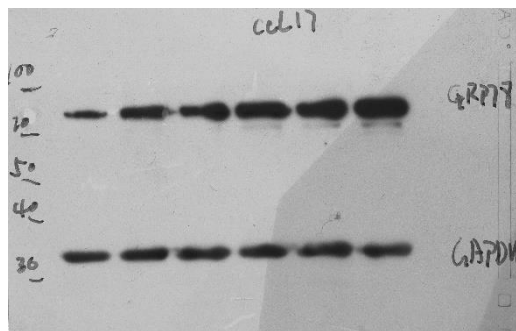


IL-10

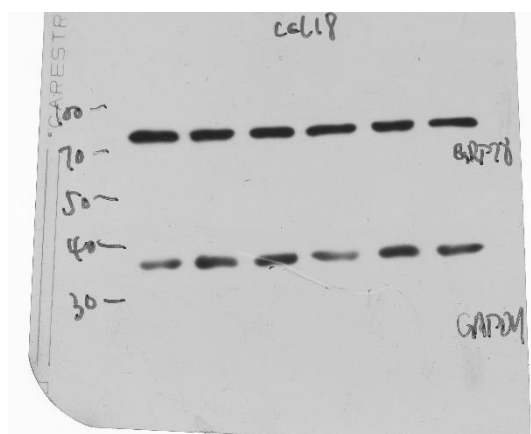


TGF- β

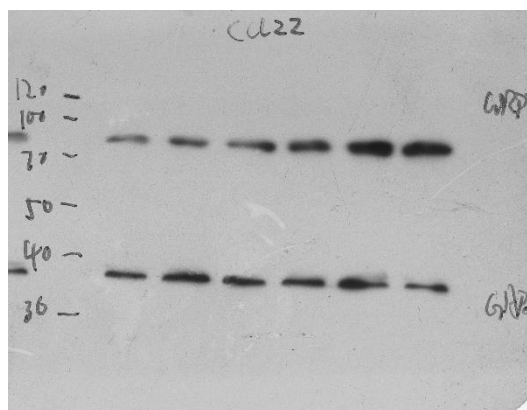
Fig 3F



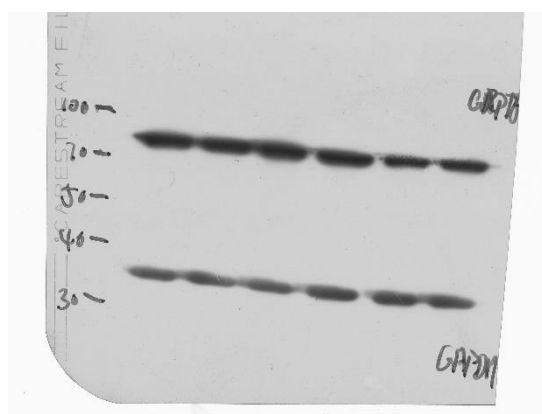
CCL17



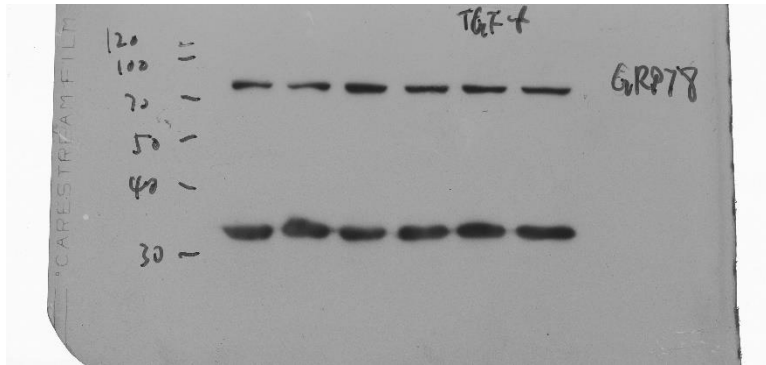
CCL18



CCL22

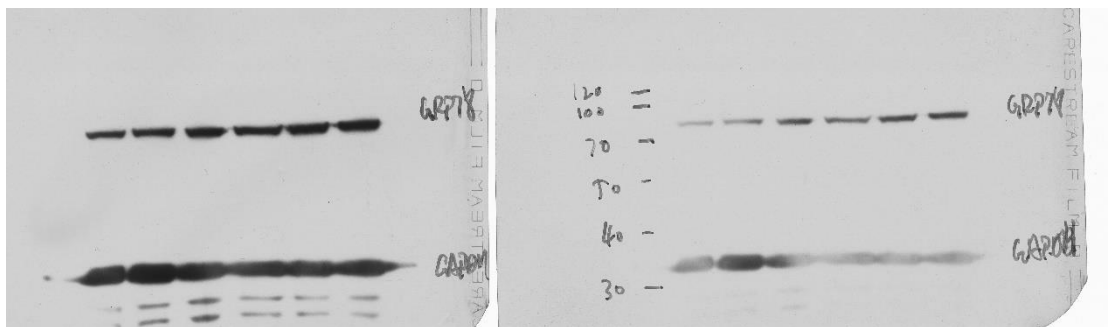


IL-10

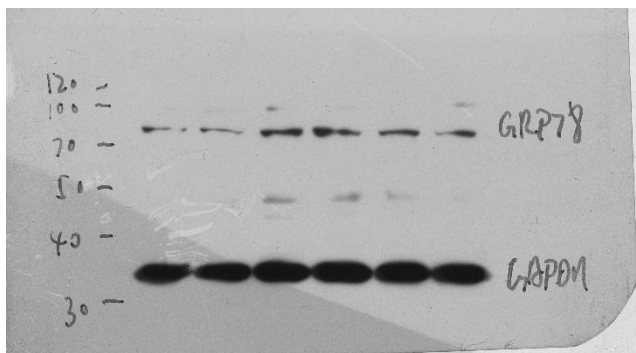


TGF- β

Fig 3G

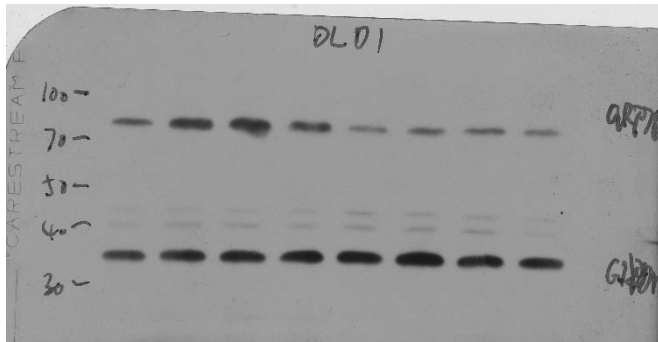


CCL17

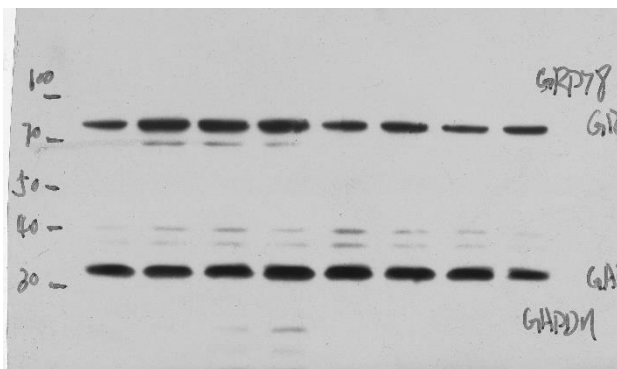


CCL22

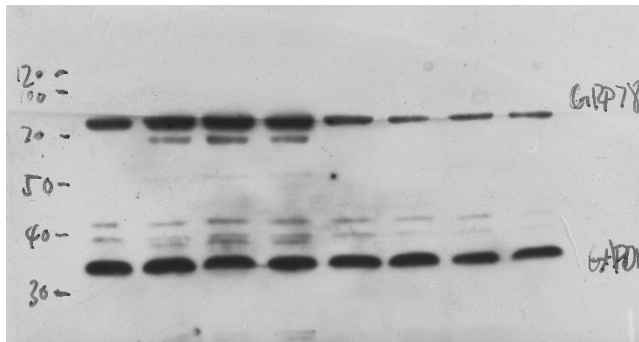
Fig 3J



DLD1



SW480



SW620

Fig 3K

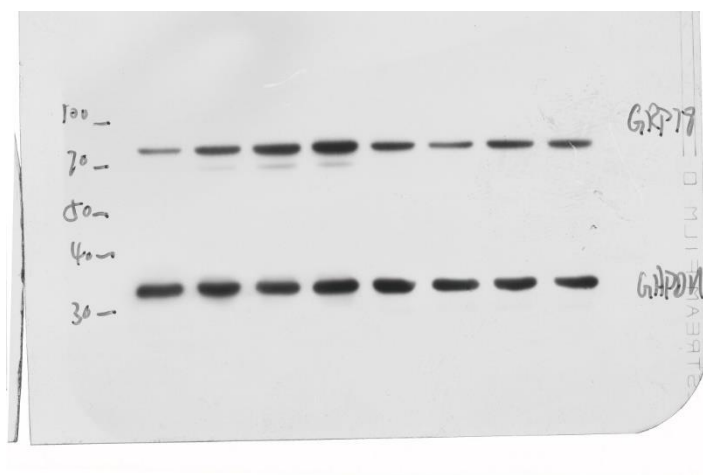
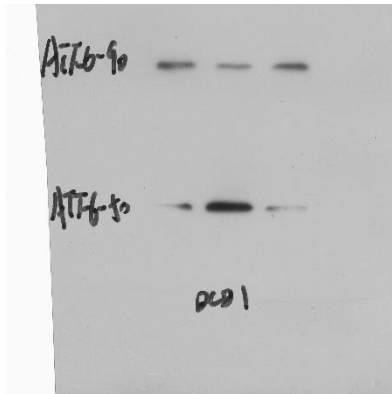
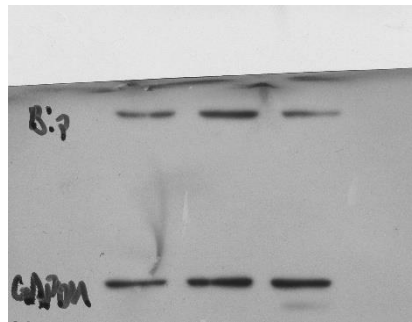


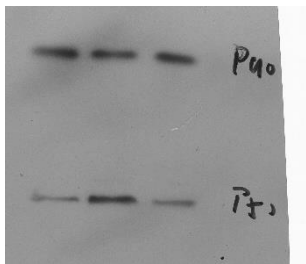
Fig 4C



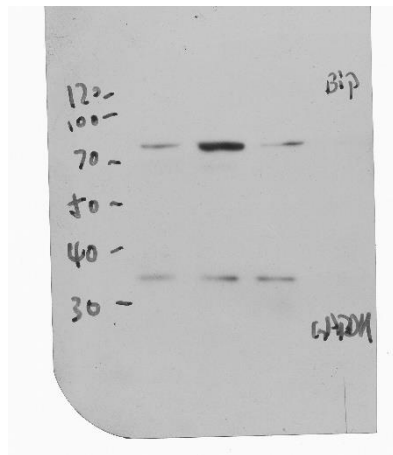
DLD1-ATF6



DLD1-GRP78-GAPDH

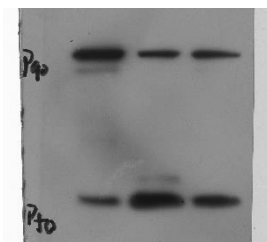


SW480-ATF6



SW480-GRP78-GAPDH

Fig 4D



ATF6

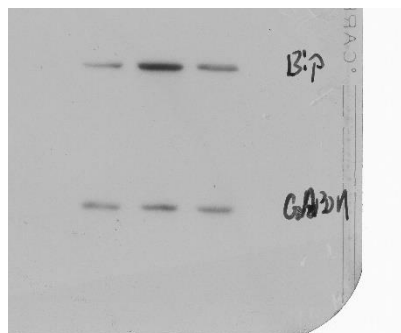
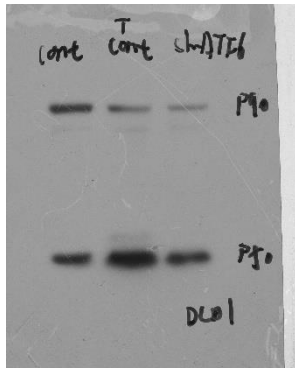
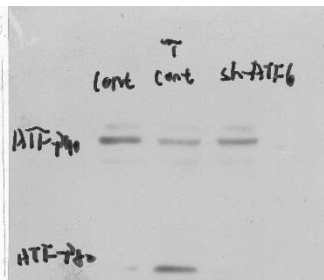


Fig 4E



DLD1-ATF6

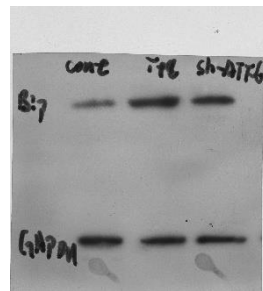


SW480-ATF6

GRP78-GAPDH

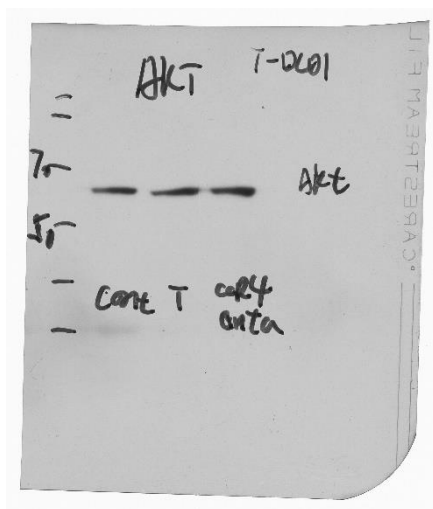


DLD1-GRP78-GAPDH

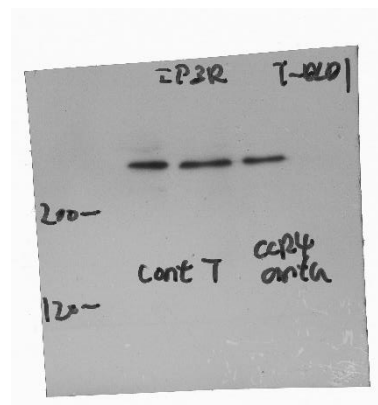


SW480-GRP78-GAPDH

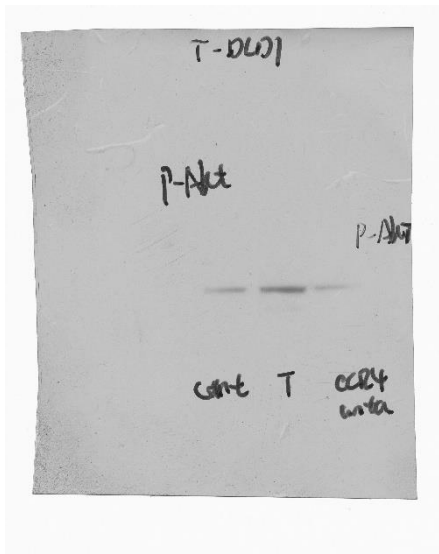
Fig 5A



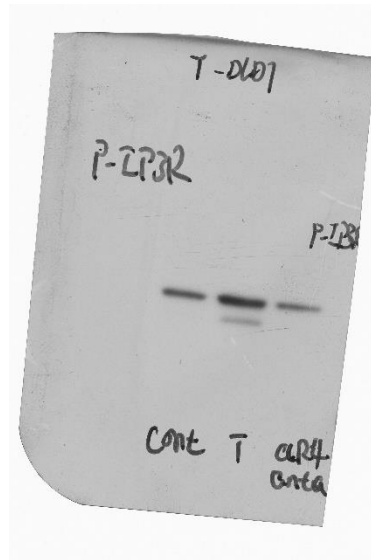
DLD1-AKT



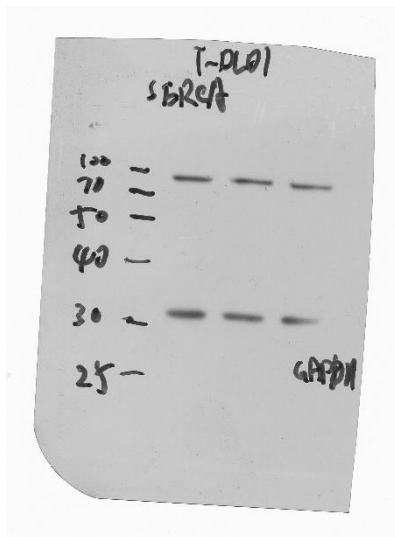
DLD1-IP3R



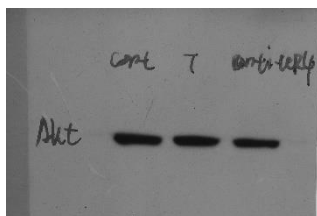
DLD1-p-AKT



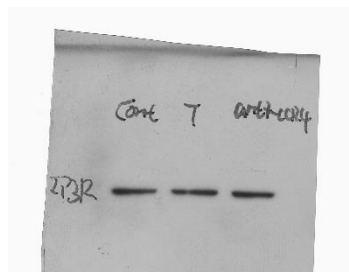
DLD1-p-IP3R



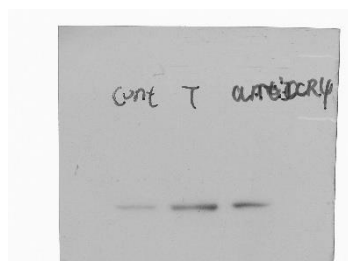
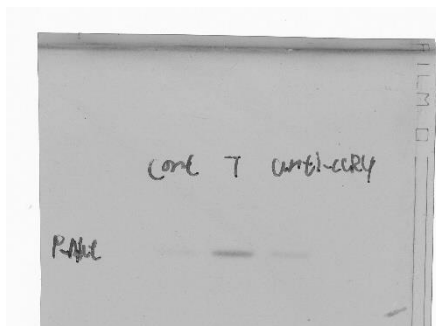
DLD1-SERCA-GAPDH



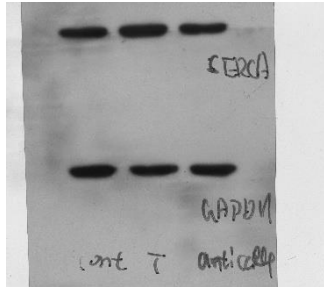
SW480-AKT



SW480-IP3R



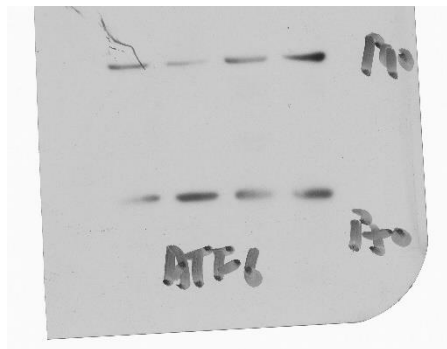
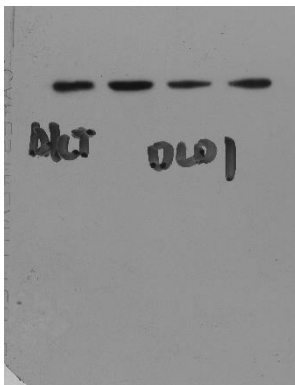
SW480-p-AKT



SW480-p-IP3R

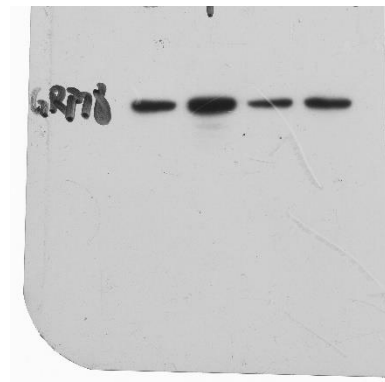
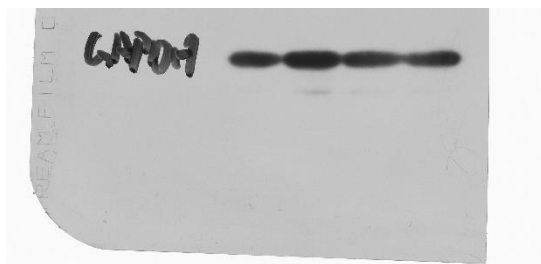
SW480-SERCA-GAPDH

Fig 5C



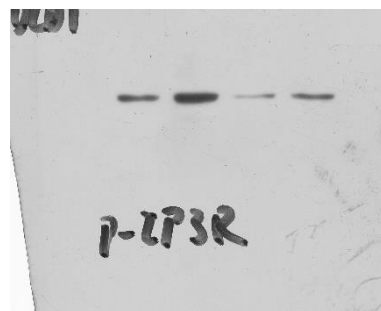
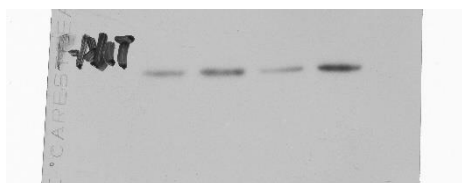
DLD1-AKT

DLD1-ATF6



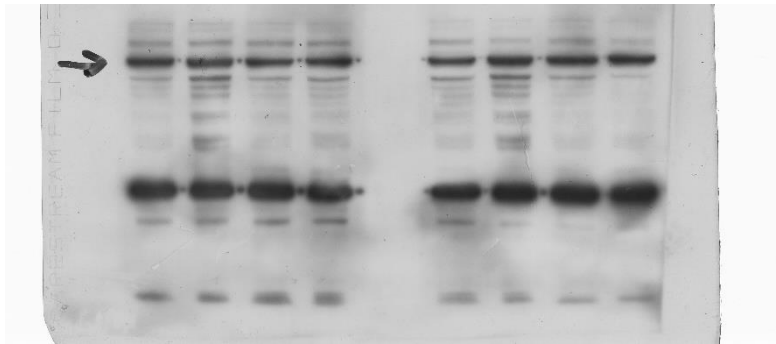
DLD1-GAPDH

DLD1-GRP78

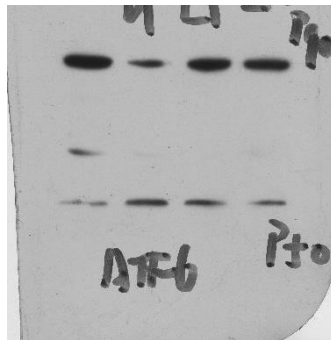
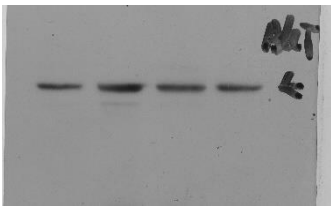


DLD1-p-AKT

DLD1-p-IP3R

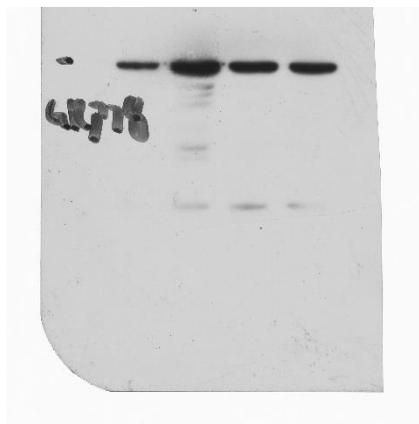
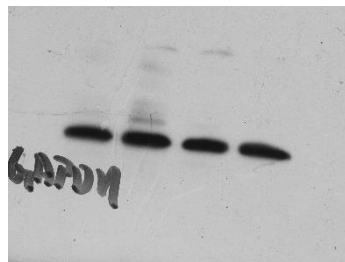


IP3R



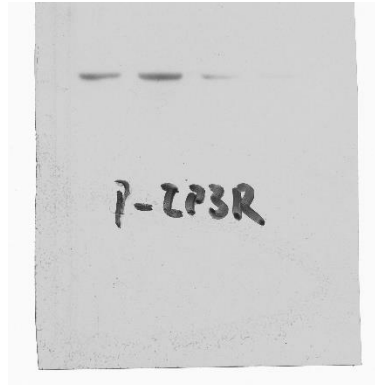
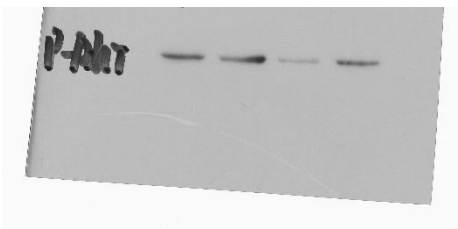
SW480-AKT

SW480-ATF6



SW480-GAPDH

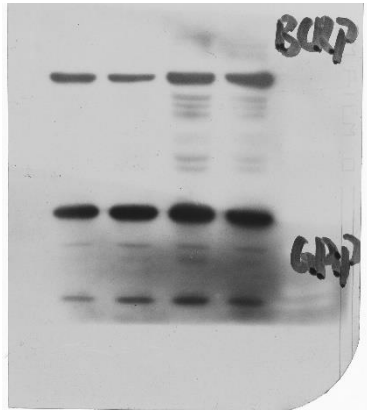
SW480-GRP78



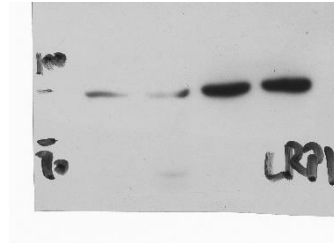
SW480-p-AKT

SW480-p-IP3R

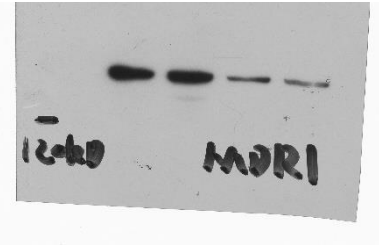
Fig 6C



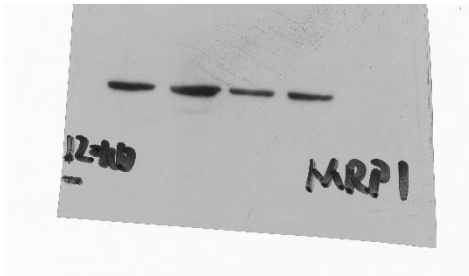
BCRP-GAPDH



LRP1

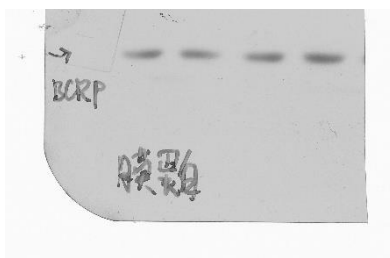


MDR1

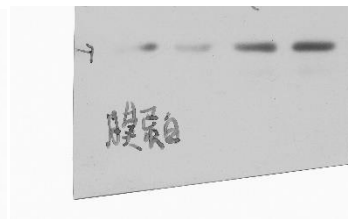


MRP1

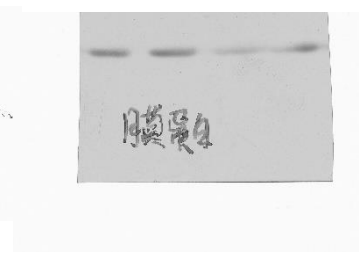
Fig 6D



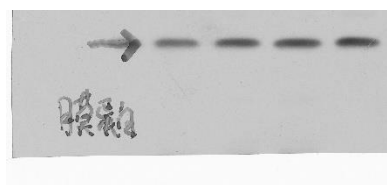
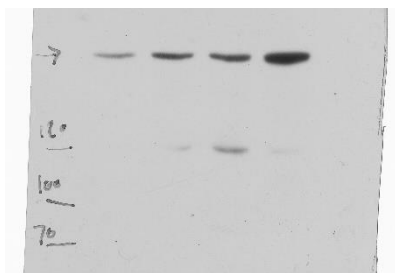
BCRP



LRP



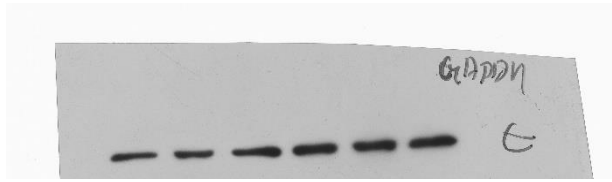
MDR1



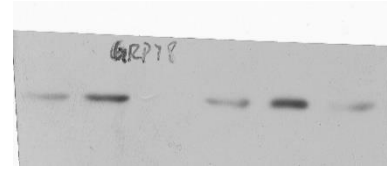
MRP1

Na-K-ATPase

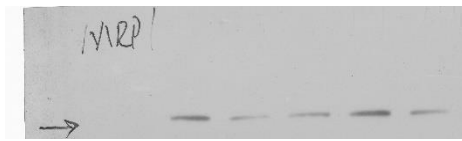
Fig 6E



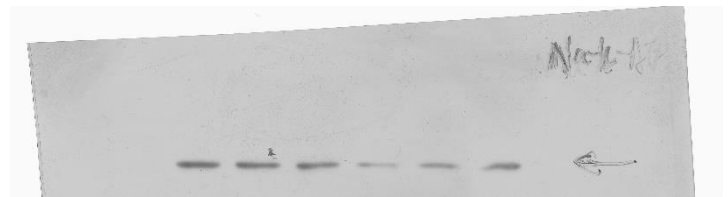
GAPDH



GRP78



MRP1



Na-K-ATPase

Fig 6J

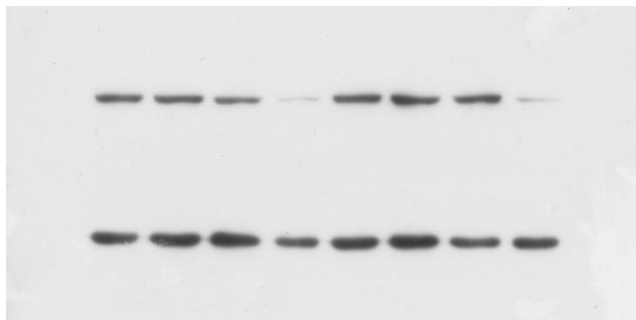
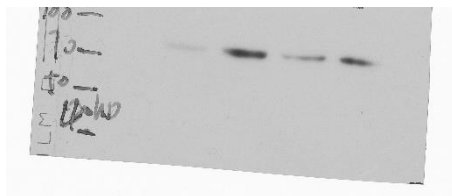
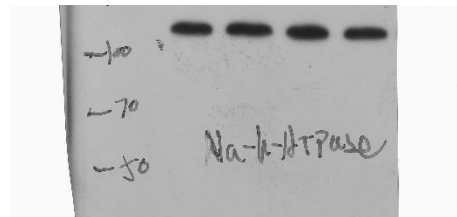


Fig 7A

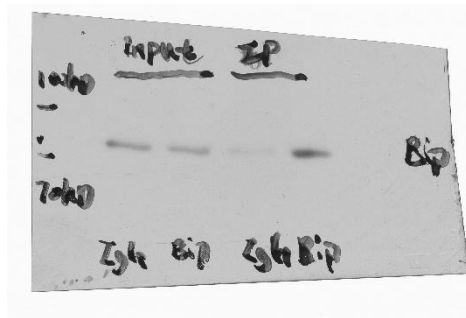


GRP78

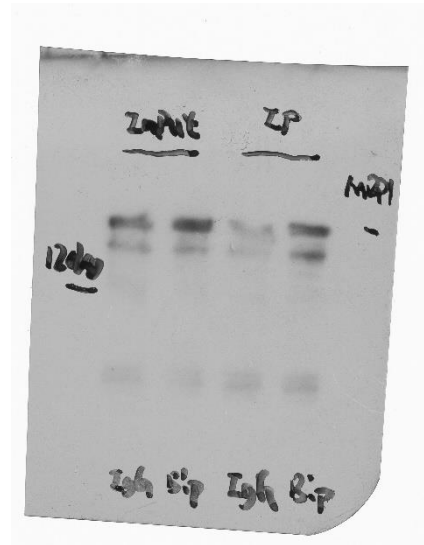


Na-K-ATPase

Fig 7C

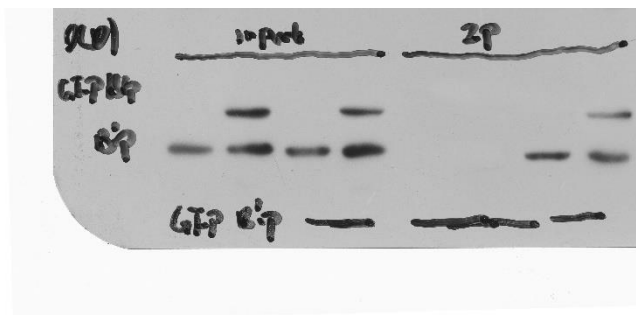


GRP78

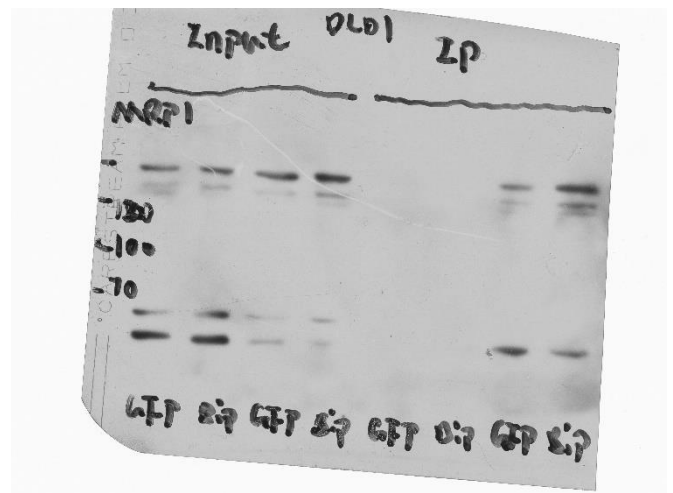


MRP1

Fig 7D

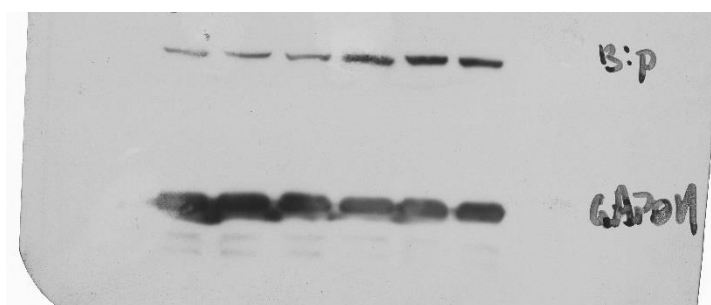


GRP78

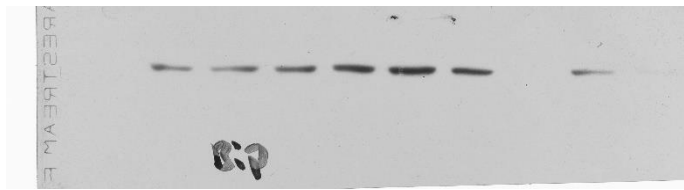


MRP1

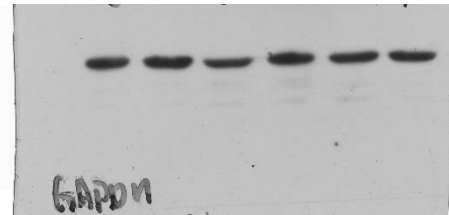
Fig 7F



H-GRP78-GAPDH

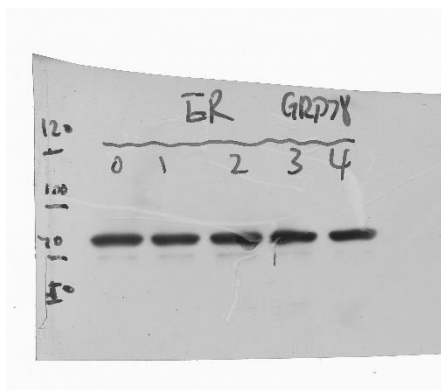


T-GRP78

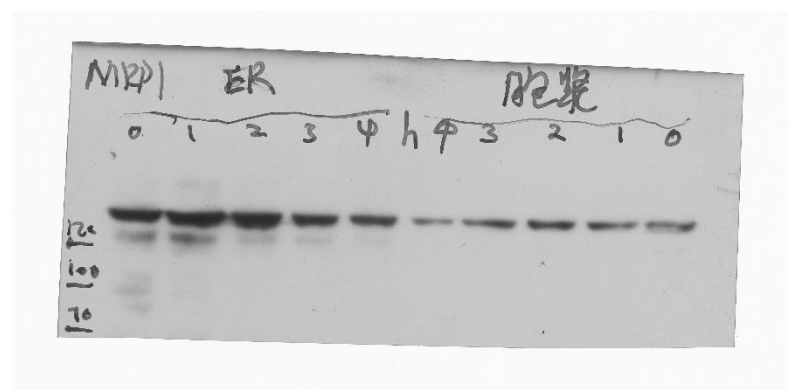


T-GAPDH

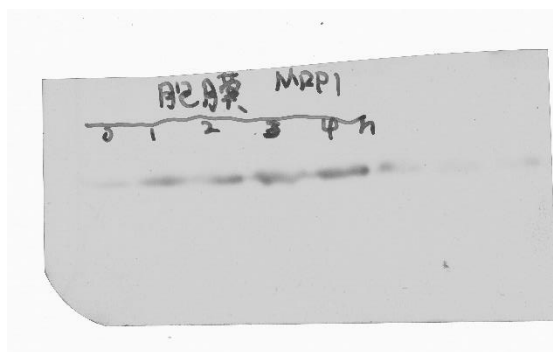
Fig 7G



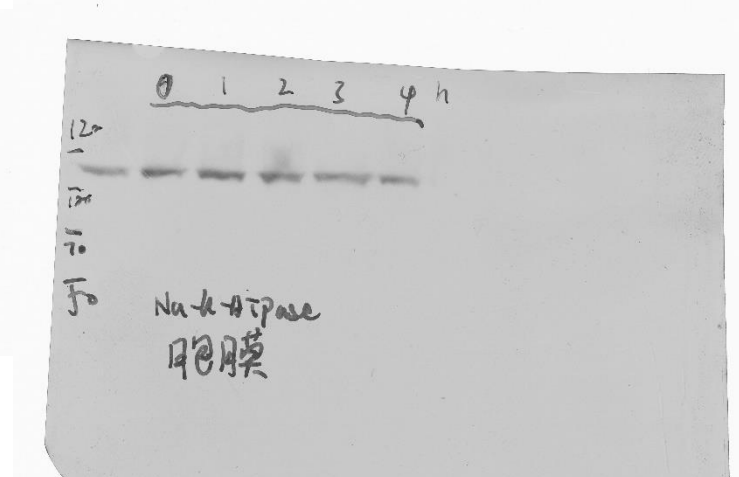
ER-GRP78



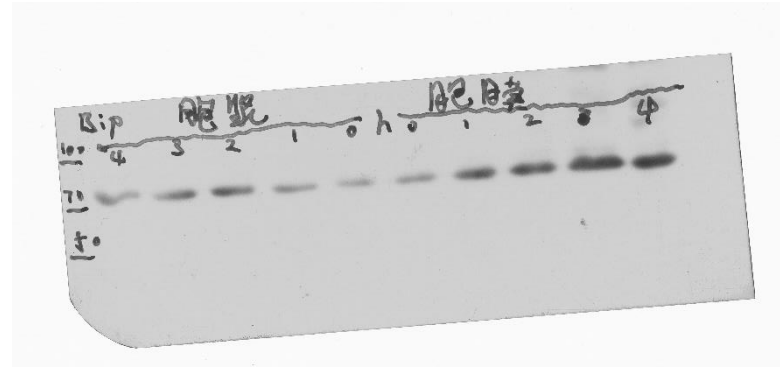
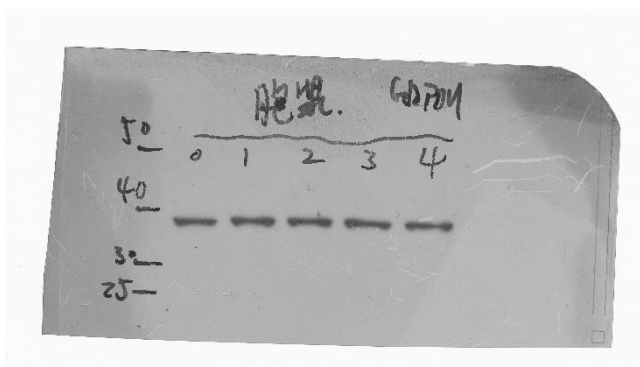
ER-plasm-MRP1



Memb-MRP1

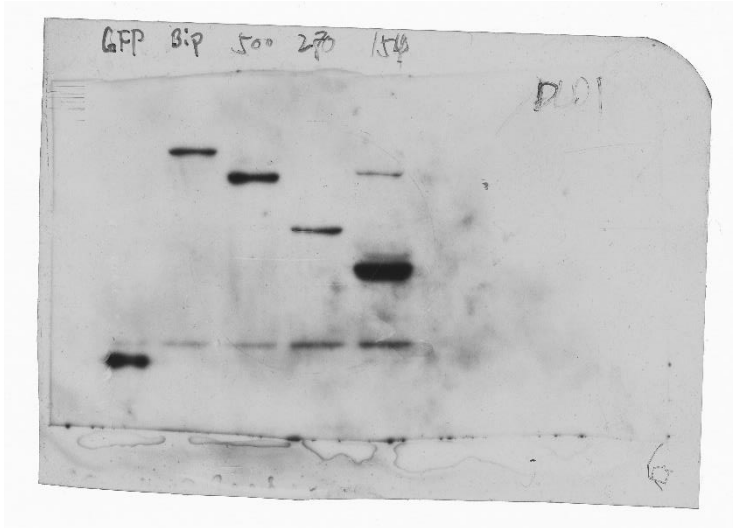


memb-Na-K-ATPase



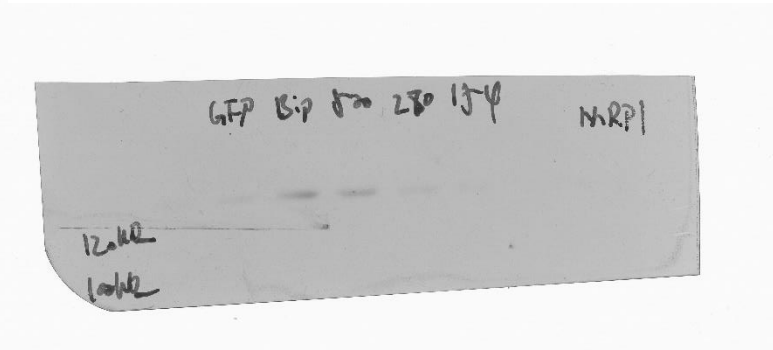
Plasm-GAPDH

Fig 7H

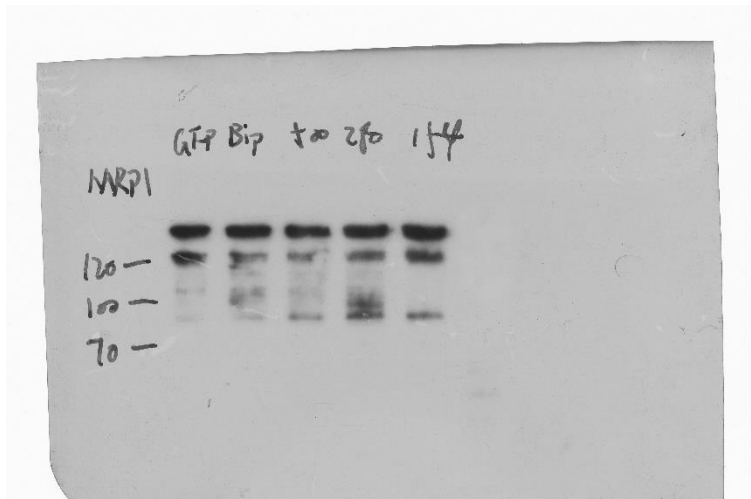


DLD1-GRP78

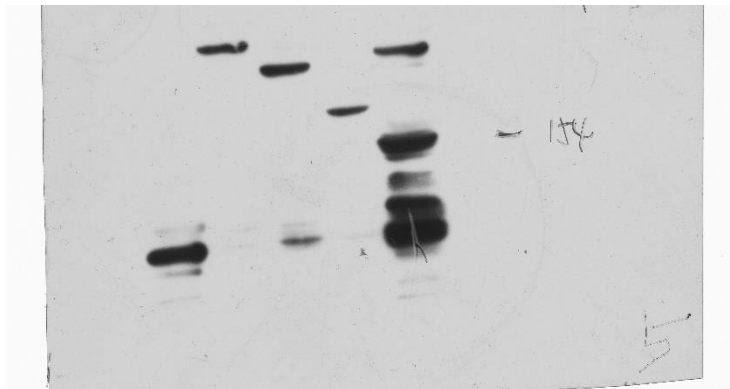
plasm-memb-GRP78



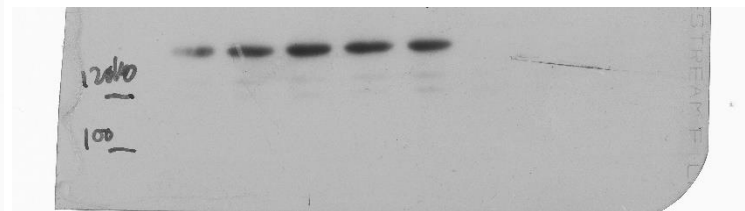
DLD1-MRP1



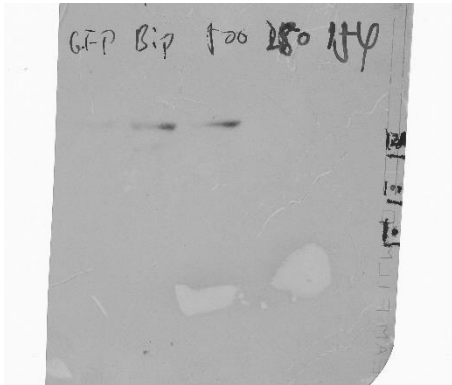
DLD1-input-MRP1



SW480-GRP78

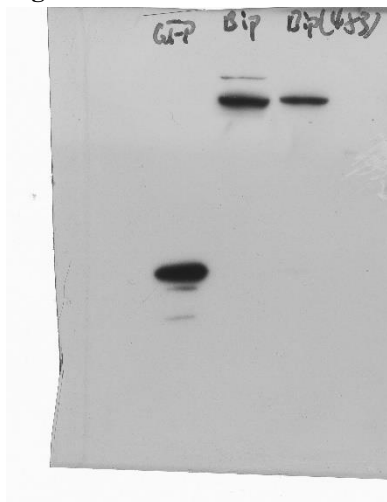


SW480-input-MRP1

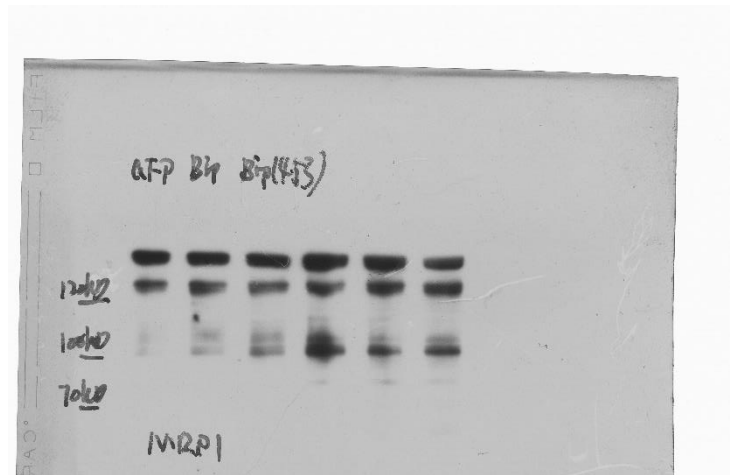


SW480-MRP1

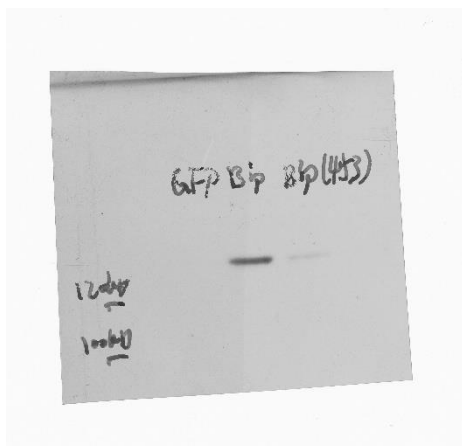
Fig 7I



GRP78



input-MRP1



MRP1