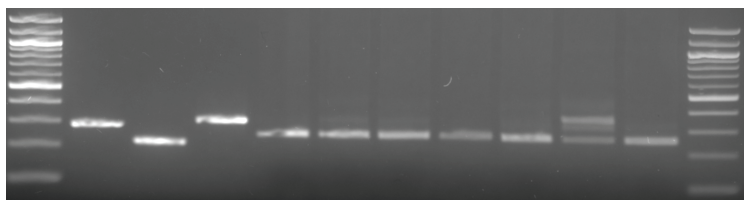
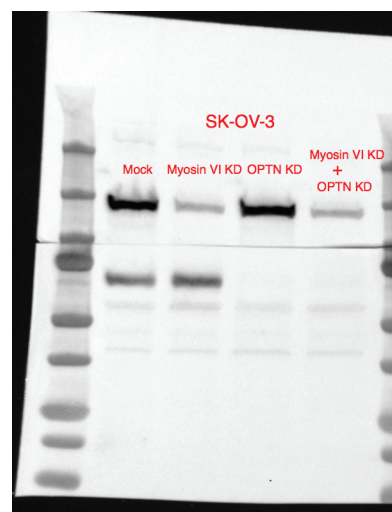


PCR of ovarian primary tumors (Fig. 1c)

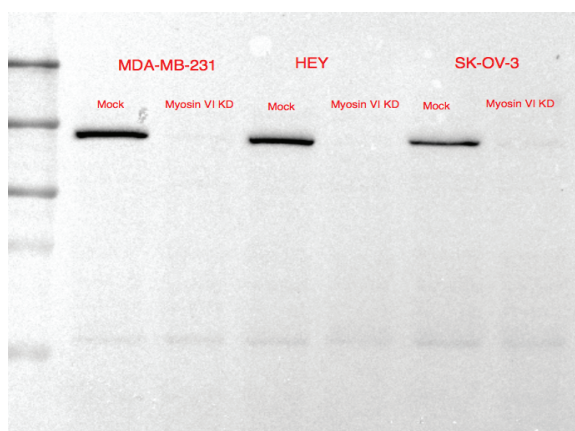


PCR of ovarian cell lines (Fig. 1d)

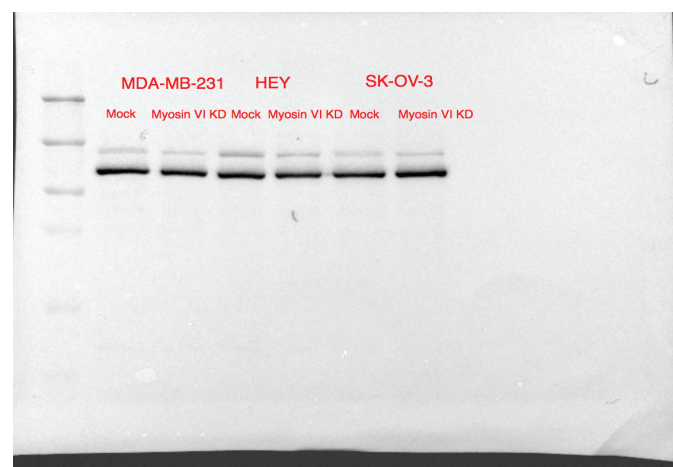


IB:
myosin VI

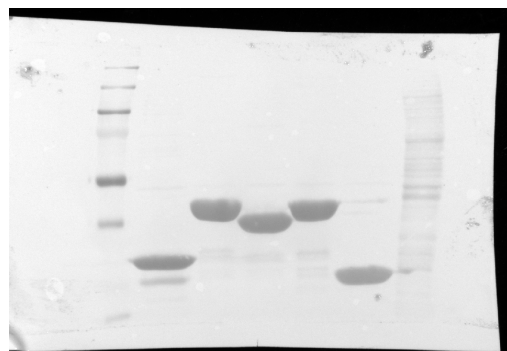
IB:
optineurin
(Fig. 2a)



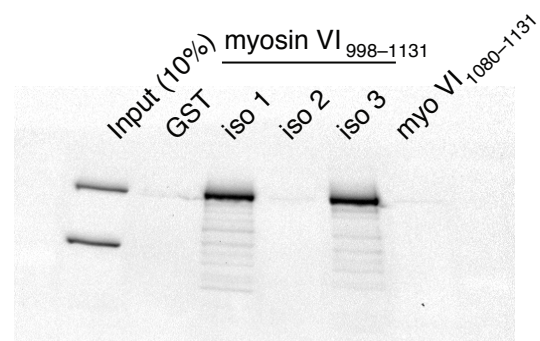
IB anti myosin VI (Fig 1e)



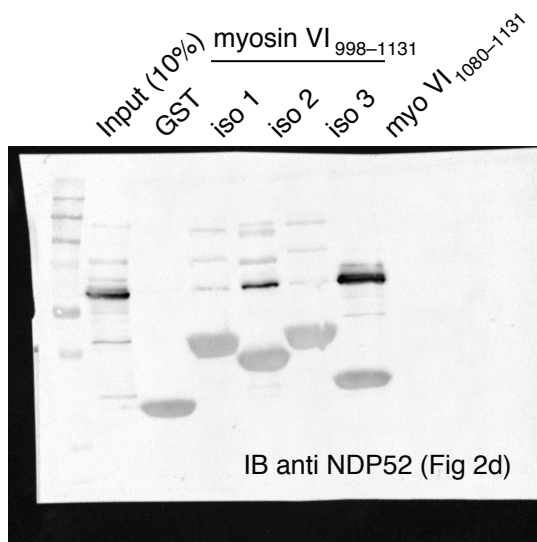
IB anti vinculin (Fig 1e)



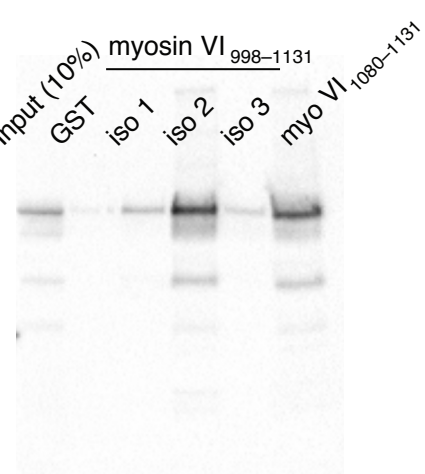
ponceau (Fig. 2d)



IB anti CLTC (Fig 2d)

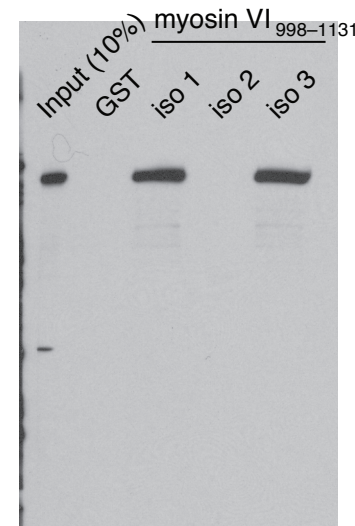


IB anti NDP52 (Fig 2d)

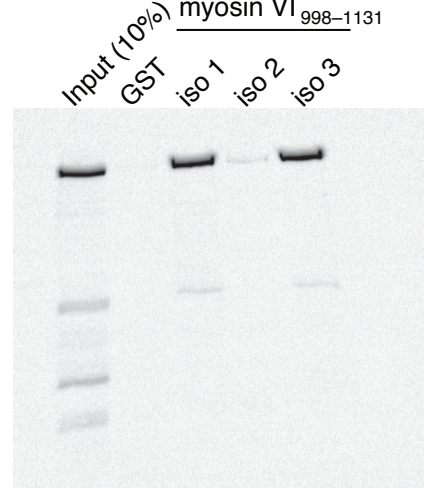


IB anti T6BP (Fig 2d)

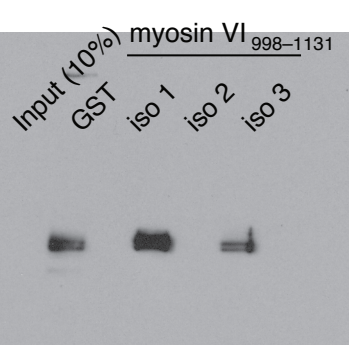
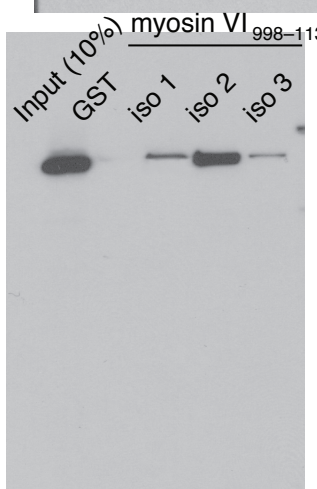
CLTC



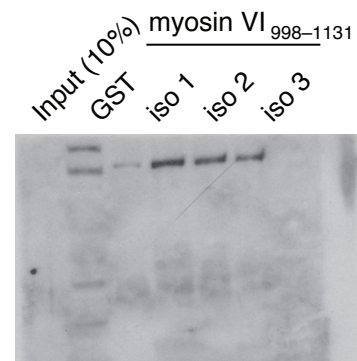
PI3KC2α



DDB1



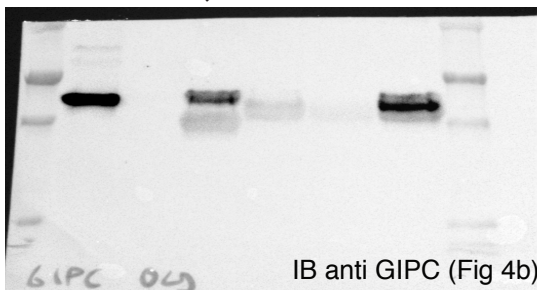
CLINT1



COPB2

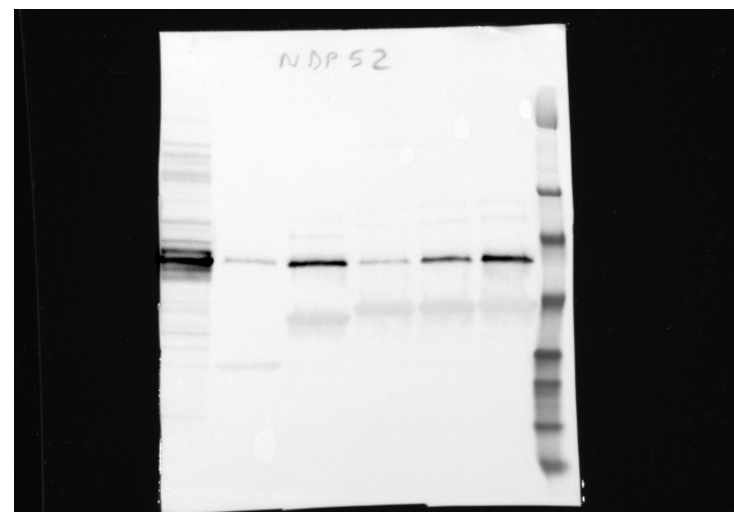
IBs (Fig 2f)

Input (10%) myosin VI_{long}
GST myo VI_{short}
WT L1118A
M1062Q



IB anti GIPC (Fig 4b)

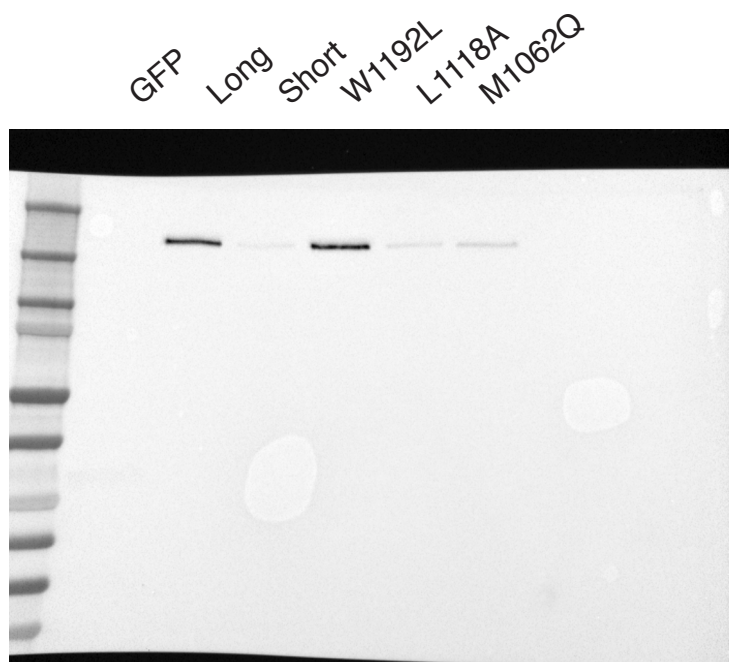
Input (10%) myosin VI_{long}
GST myo VI_{short}
WT L1118A
M1062Q



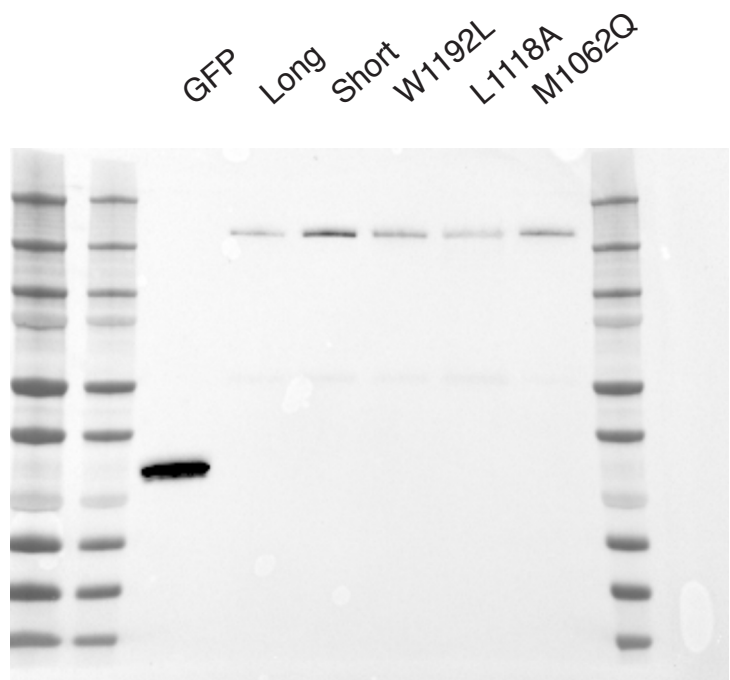
IB anti NDP52 (Fig 4b)

IB anti optineurin (Fig 4b)

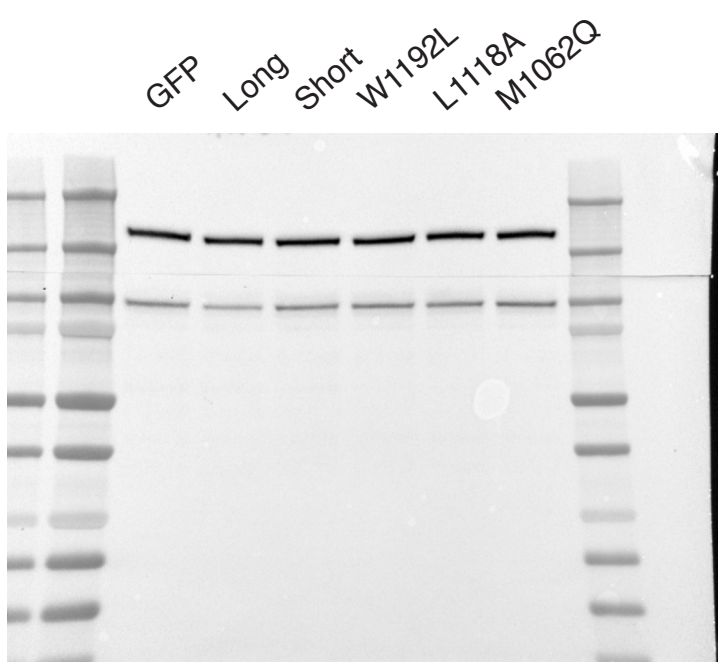
Uncropped images of Fig 4d



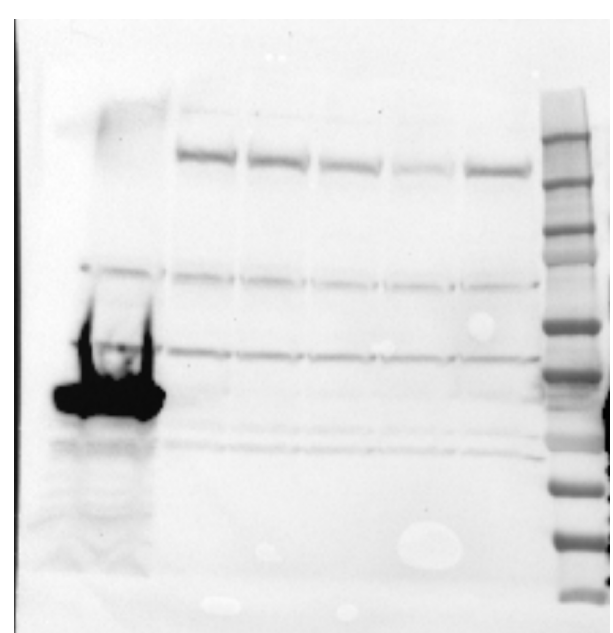
IP:GFP, IB CLTC



IP:GFP, IB GFP



input IB:CLTC



input IB:GFP