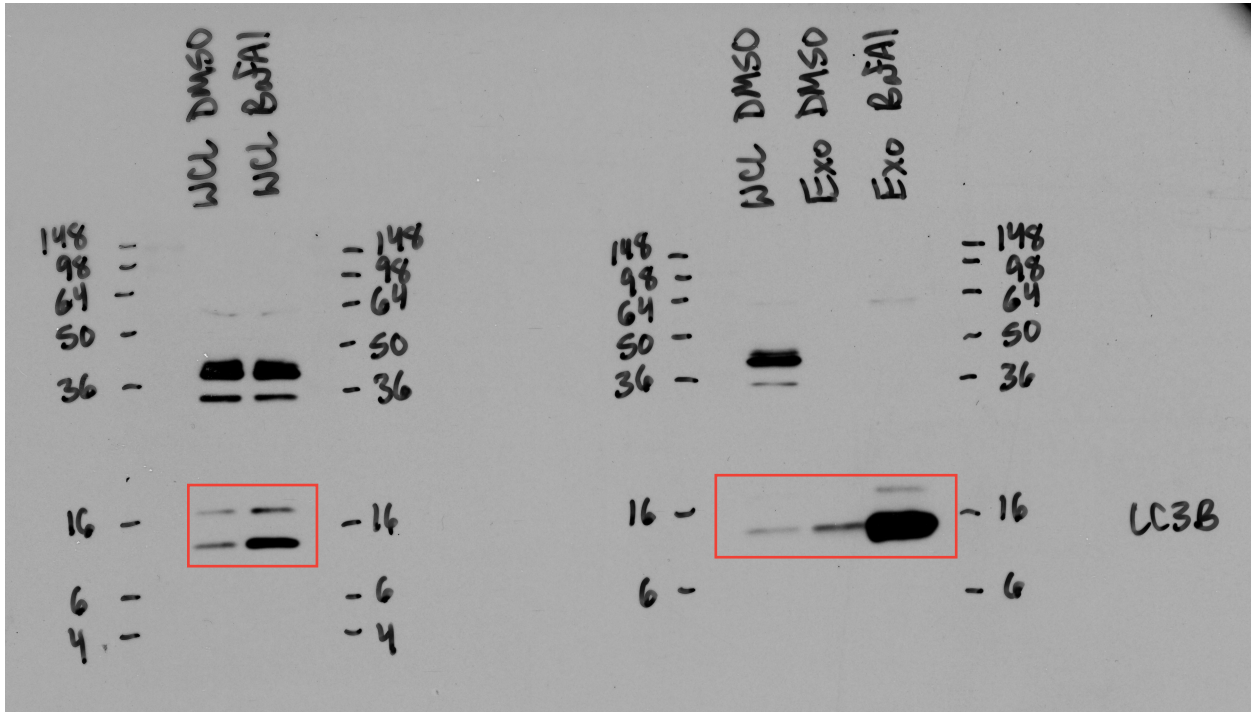
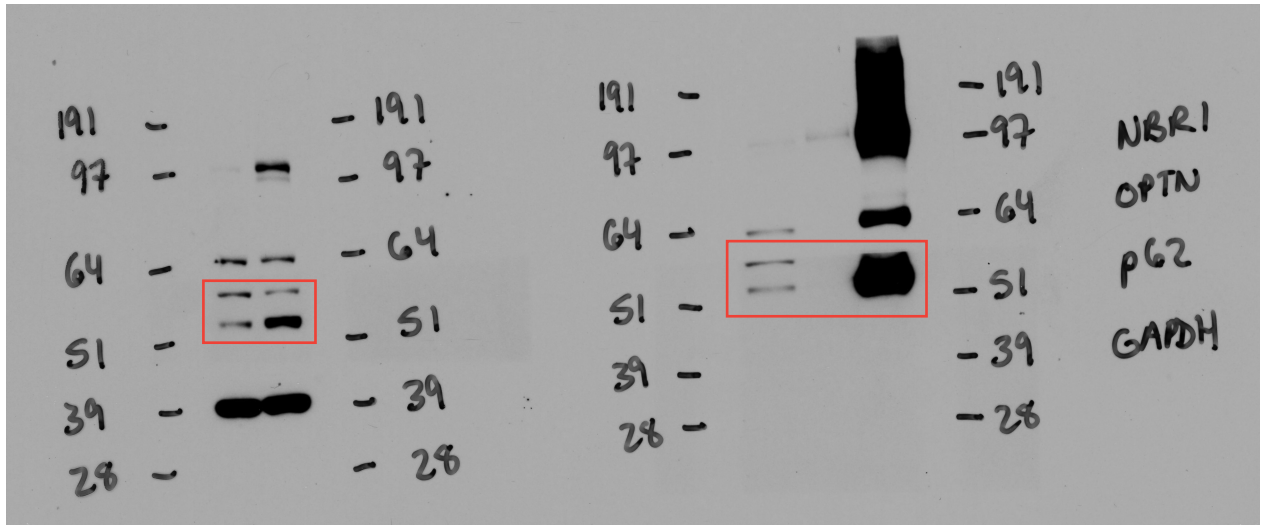


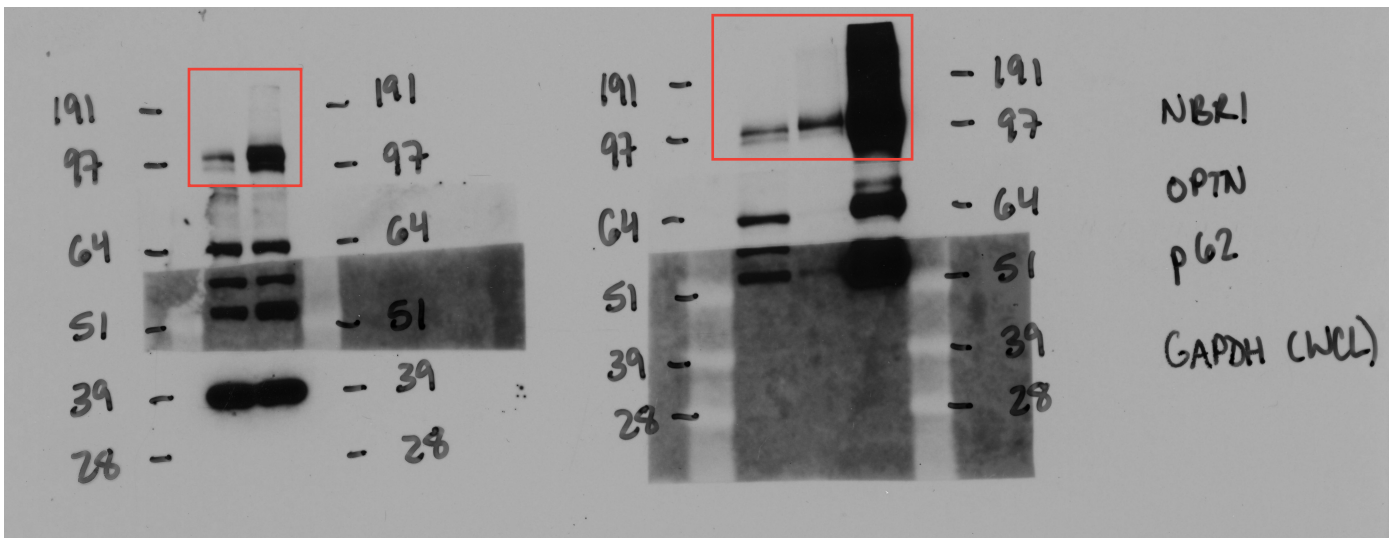
LC3 -
WCL and
EVPs (100K)
Panel A



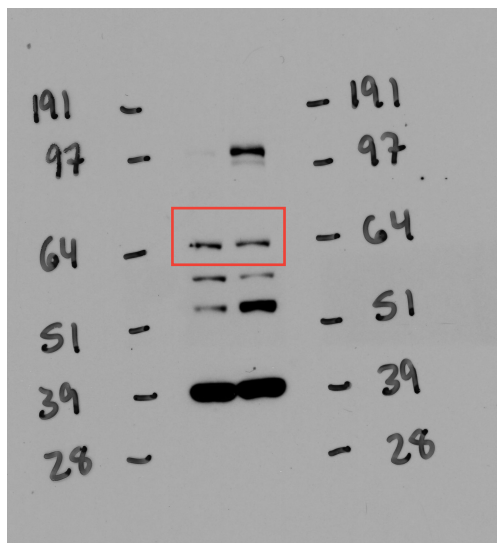
p62 -
WCL and
EVPs (100K)
Panel A



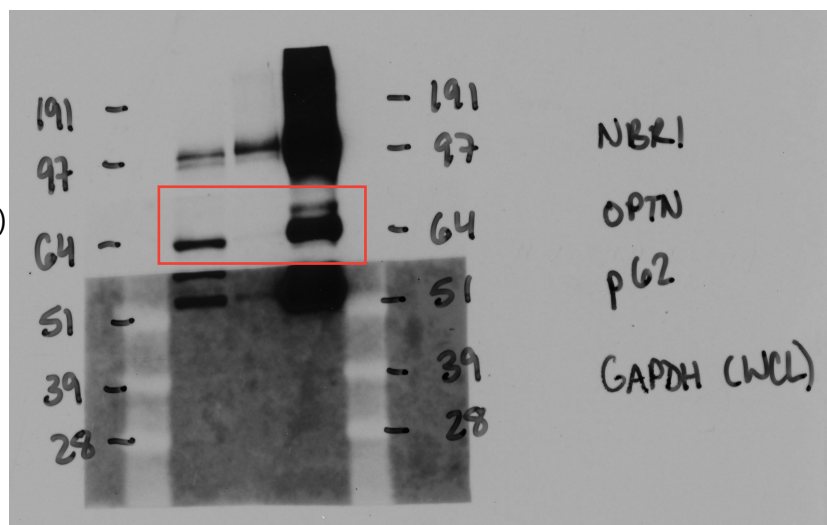
NBR1 -
WCL and
EVPs (100K)
Panel A



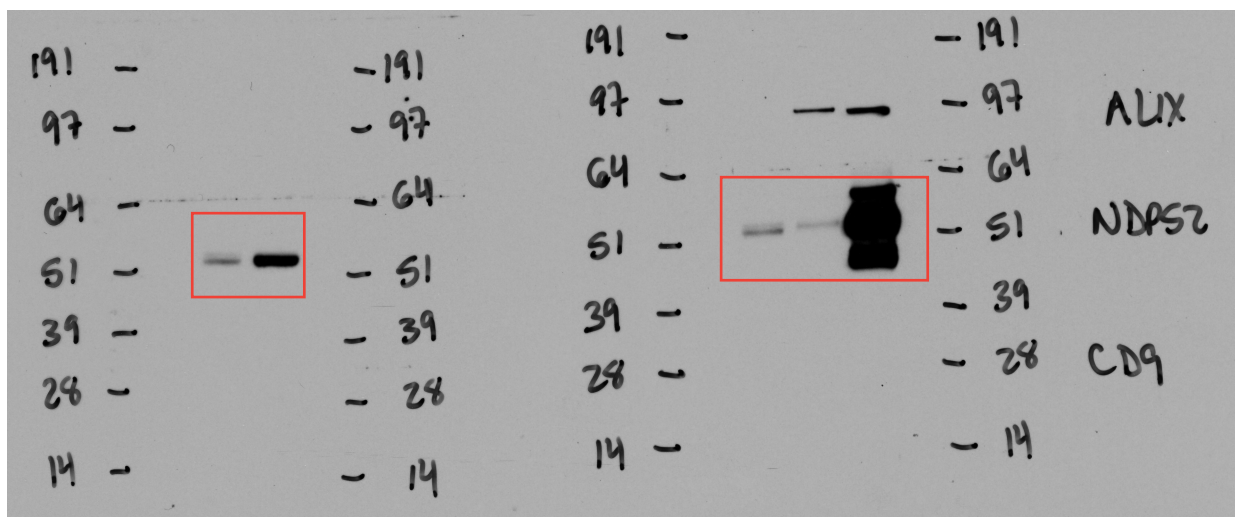
OPTN -
WCL
Panel A



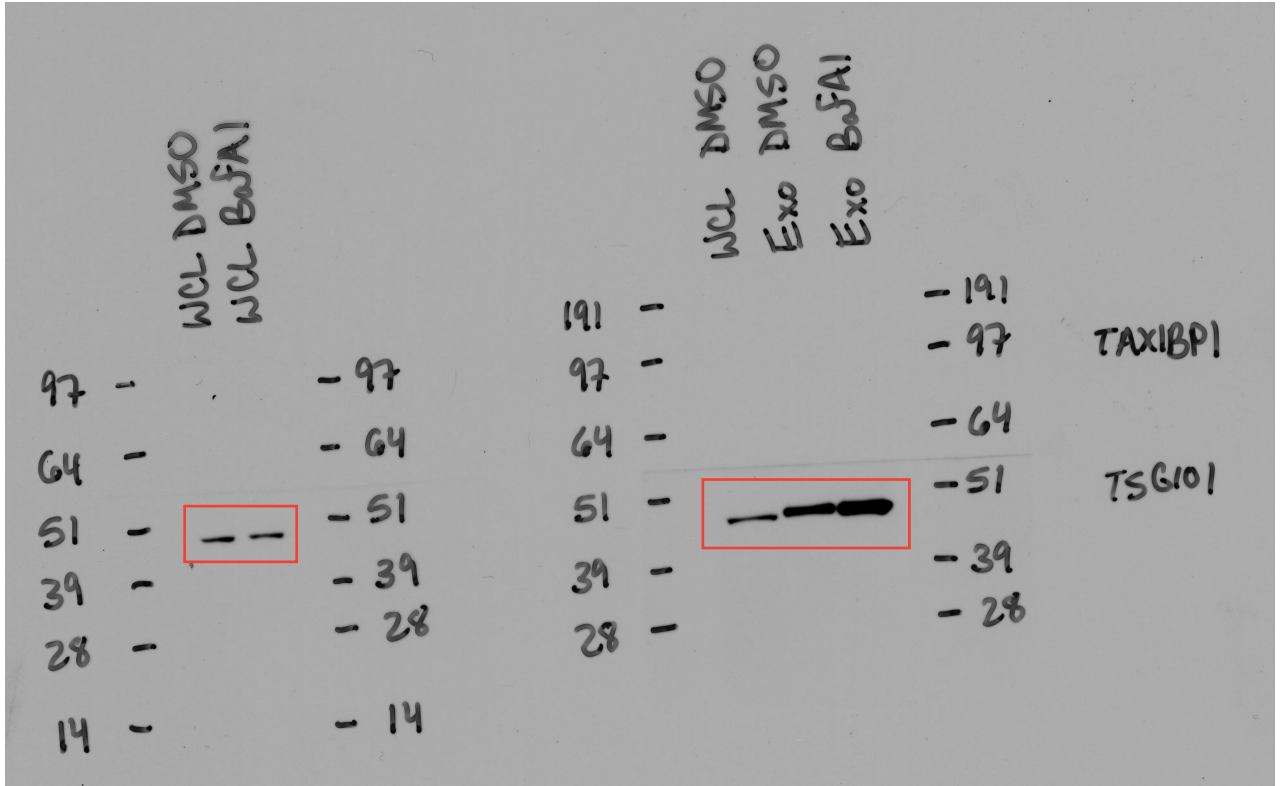
OPTN -
EVPs (100K)
Panel A



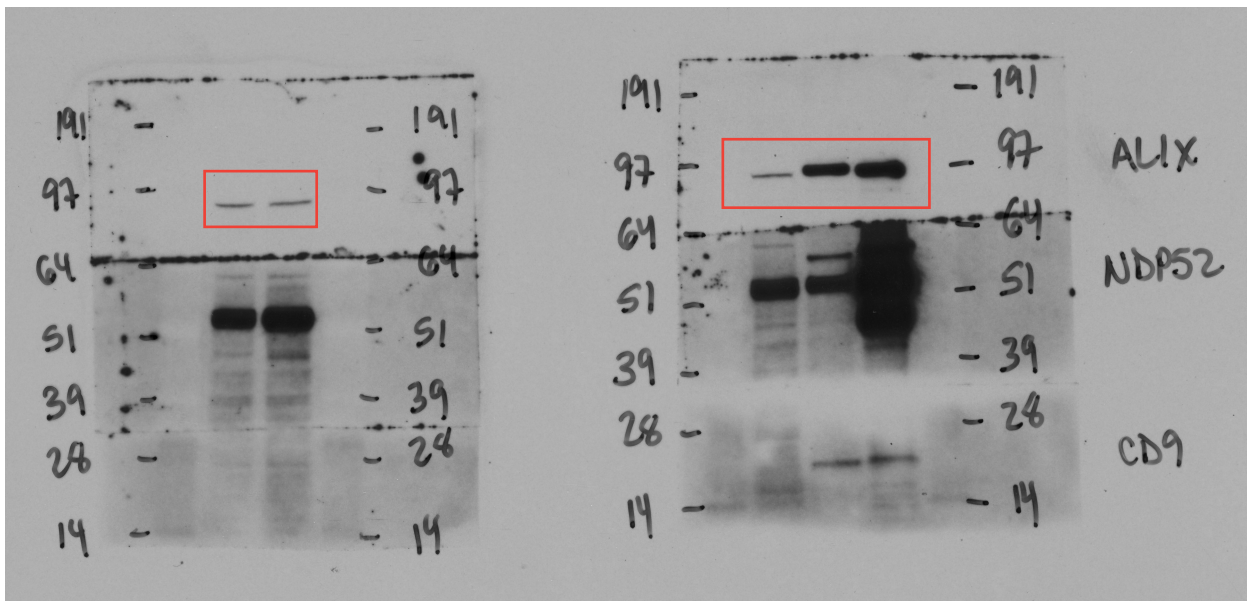
NDP52 -
WCL and
EVPs (100K)
Panel A



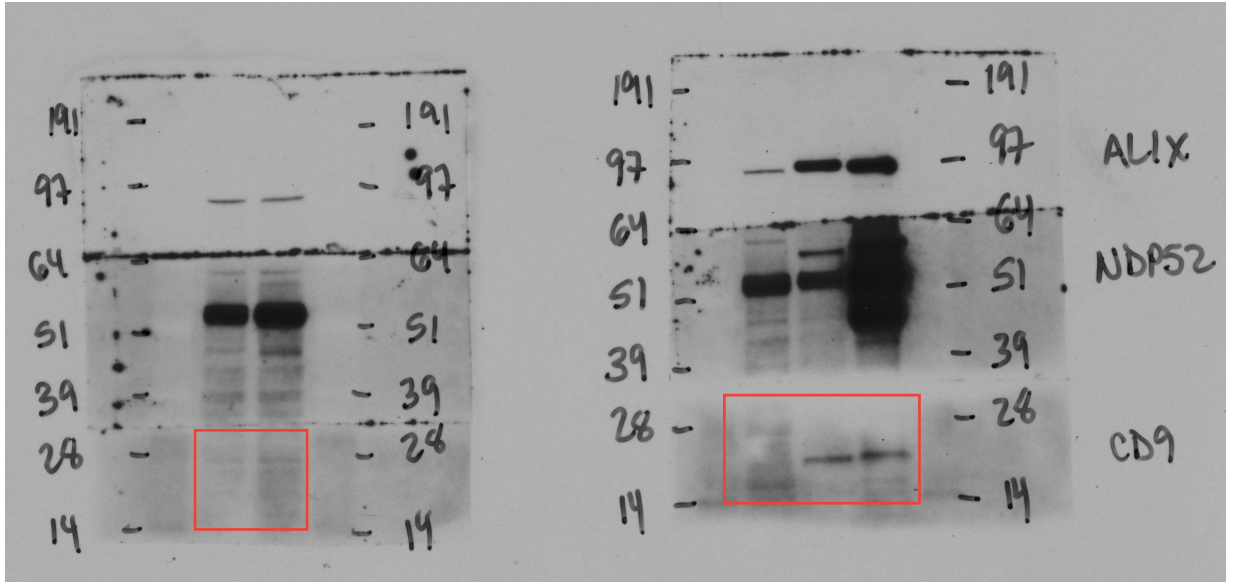
TSG101 -
WCL and
EVPs (100K)
Panel A



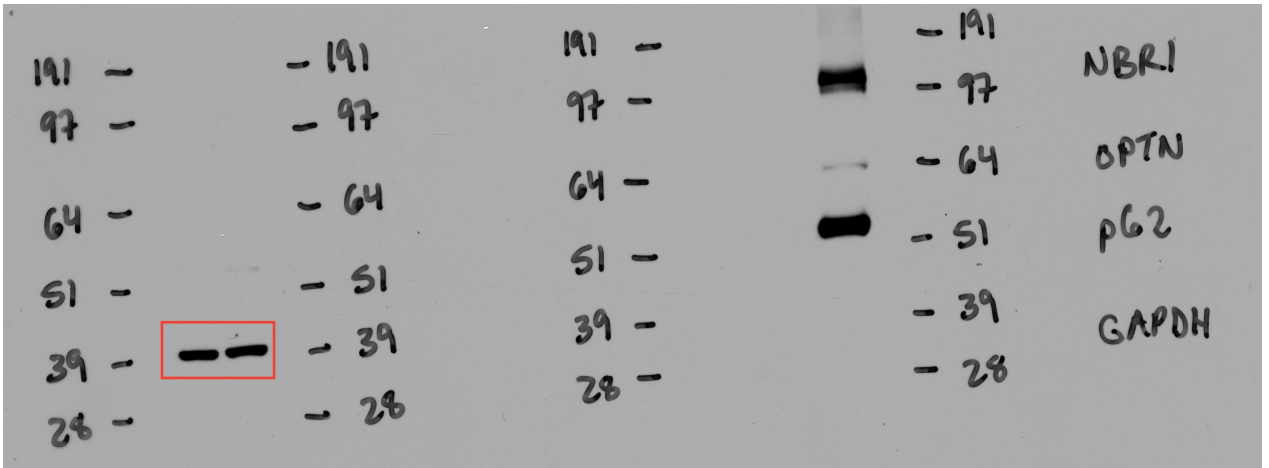
ALIX -
WCL and
EVPs (100K)
Panel A



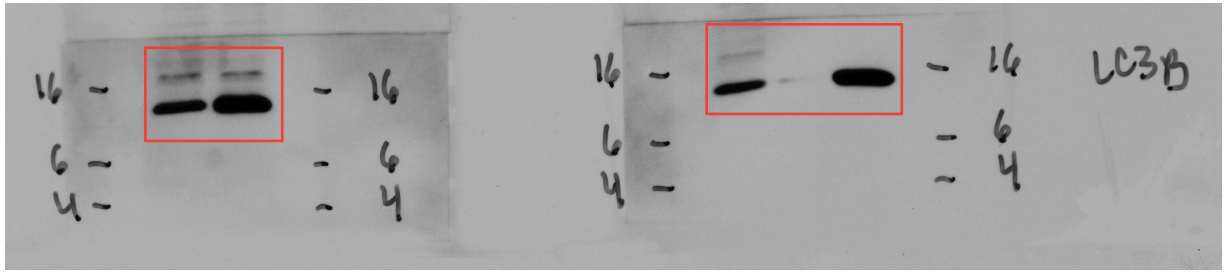
CD9 -
WCL and
EVPs (100K)
Panel A



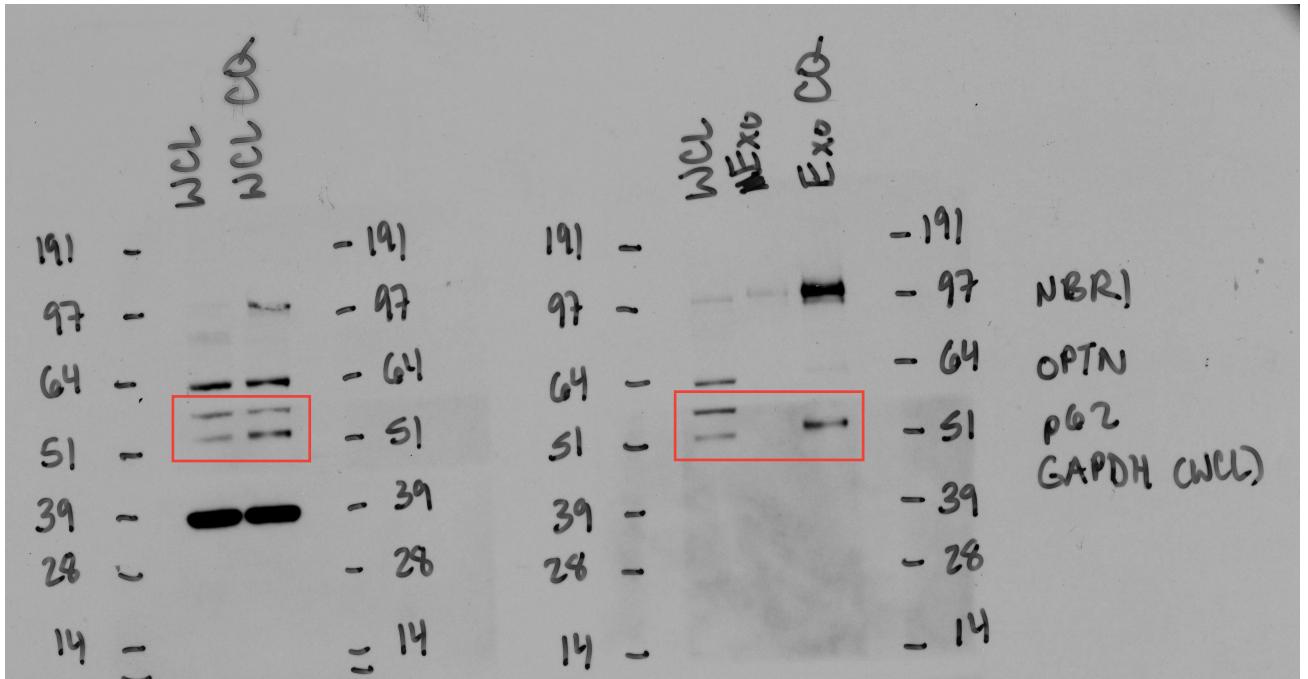
GAPDH -
WCL
Panel A



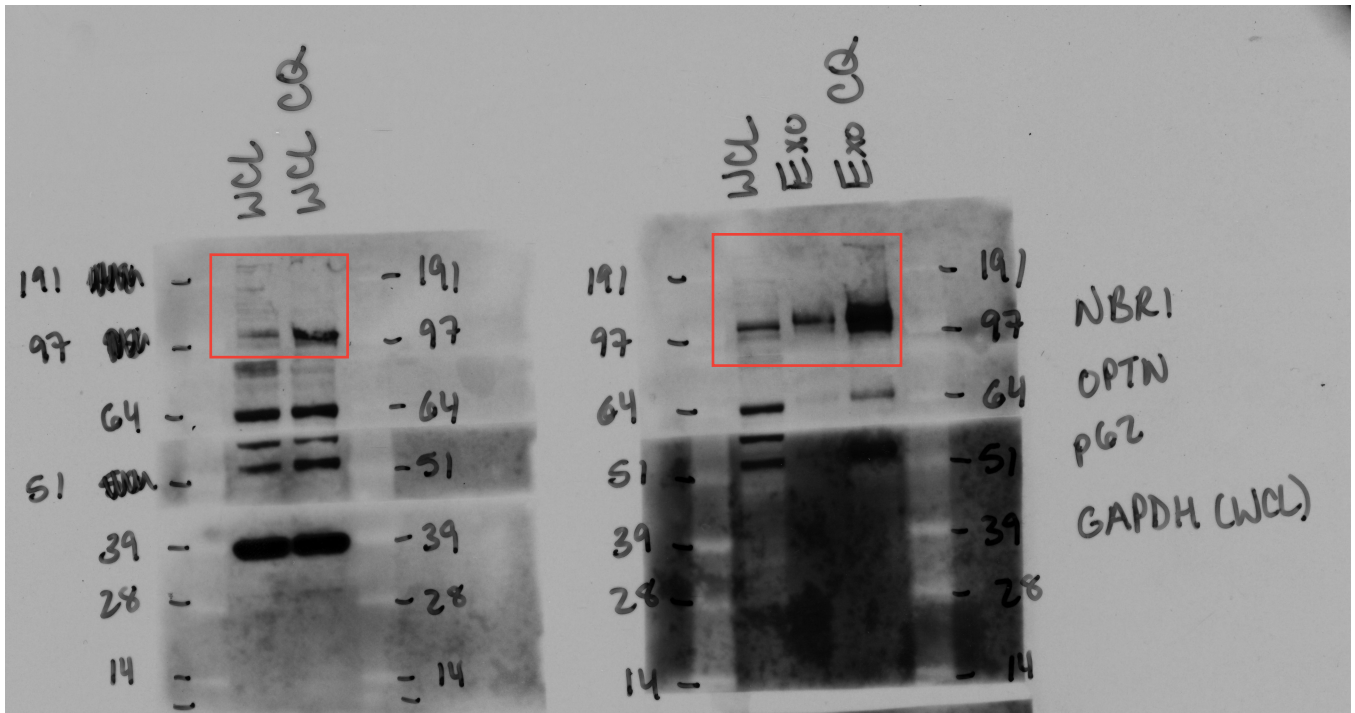
LC3 -
WCL and
EVPs (100K)
Panel C

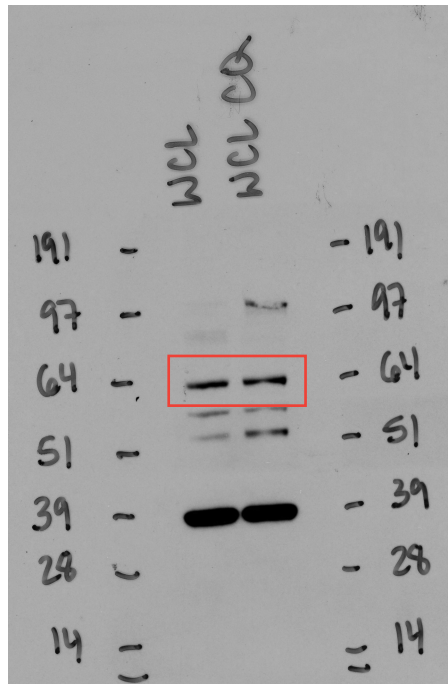


p62 -
WCL and
EVPs (100K)
Panel C



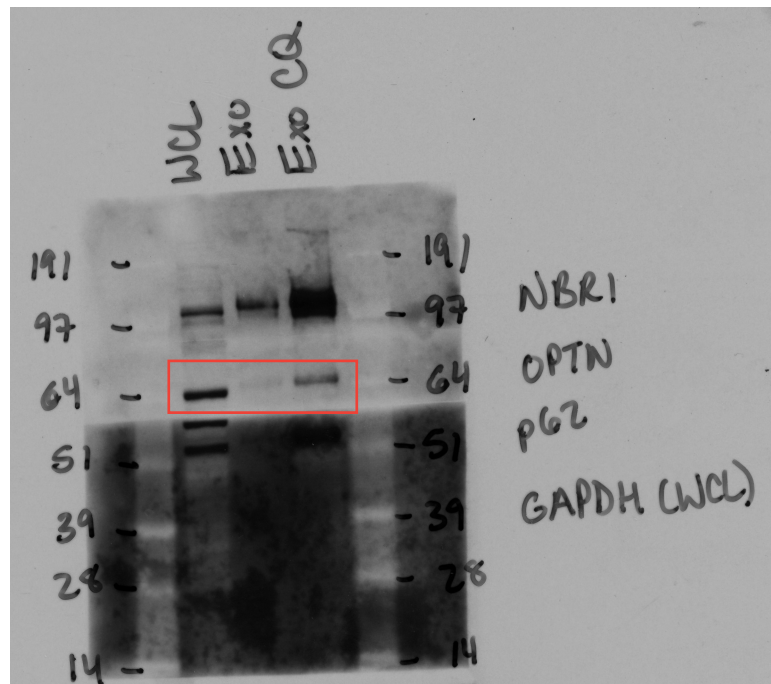
NBR1 -
WCL and
EVPs (100K)
Panel C





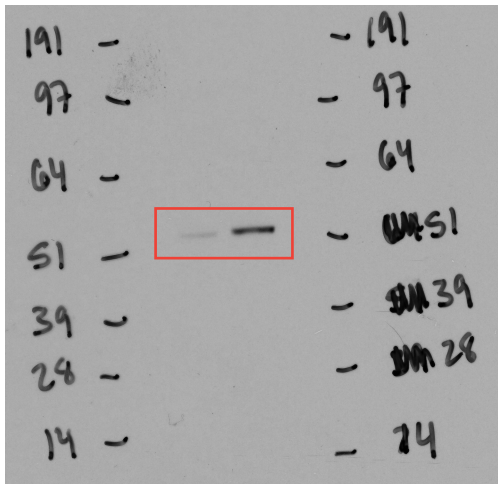
OPTN -
WCL

Panel C



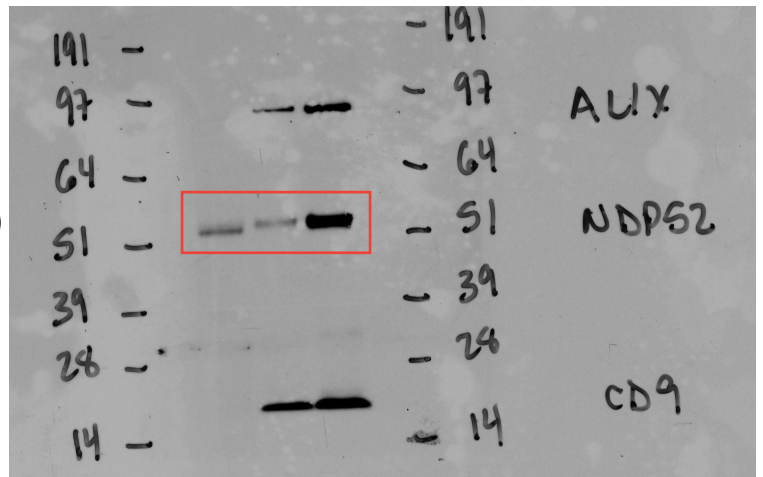
OPTN -
EVPs (100K)

Panel C



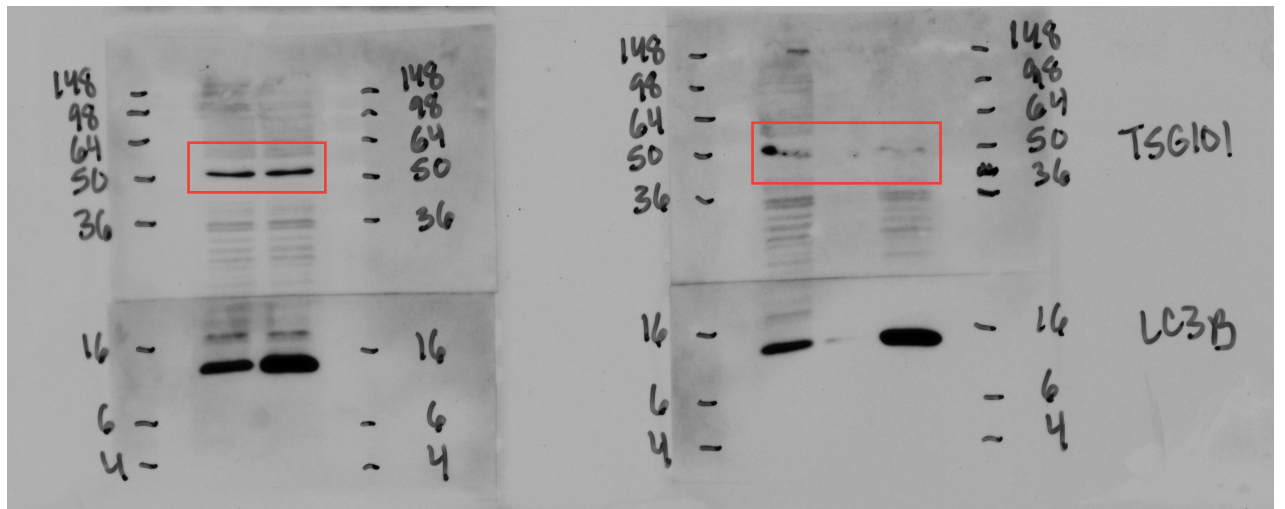
NDP52 -
WCL

Panel C



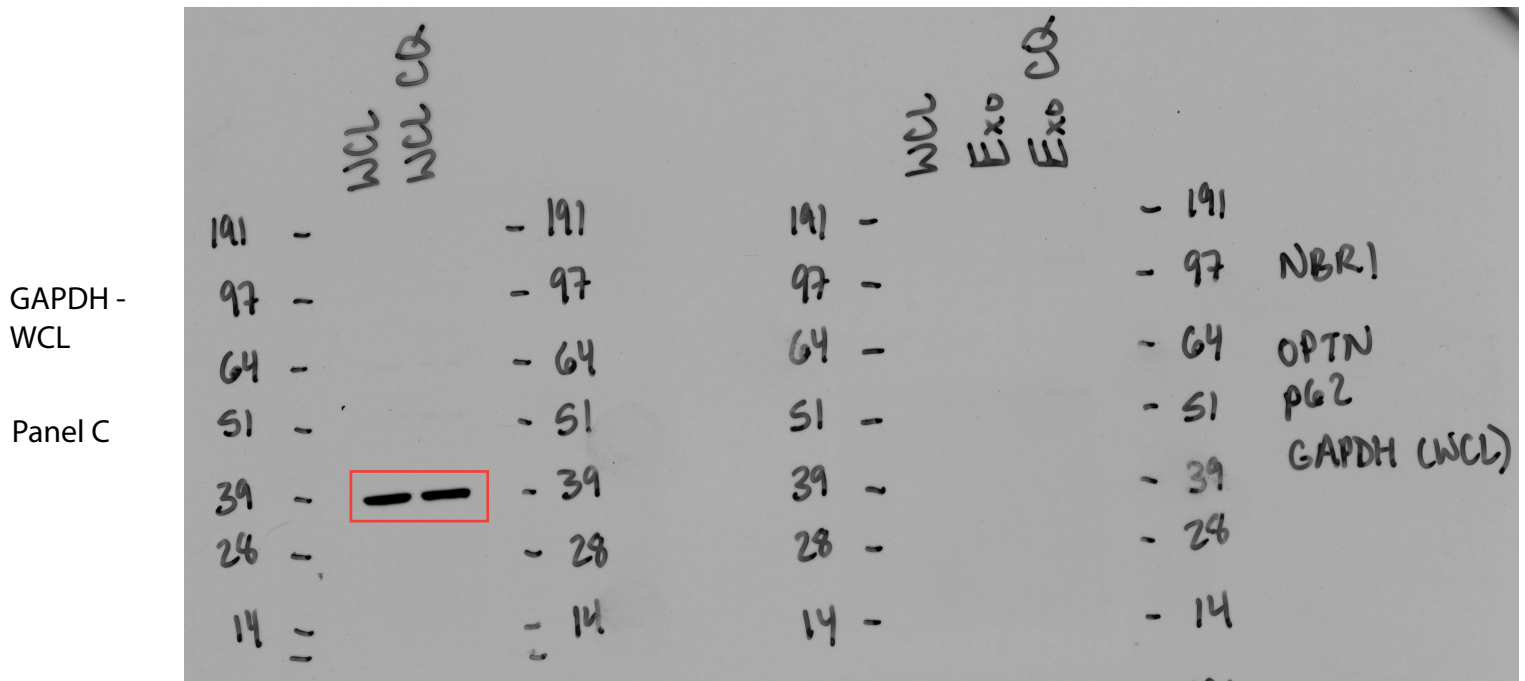
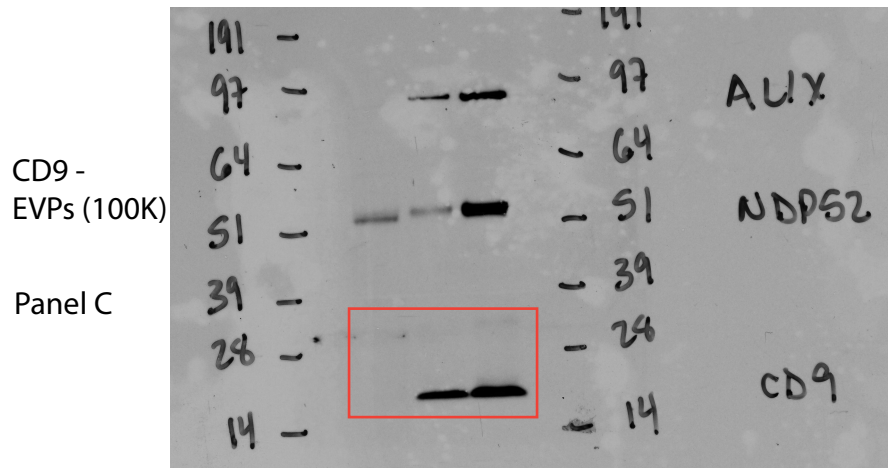
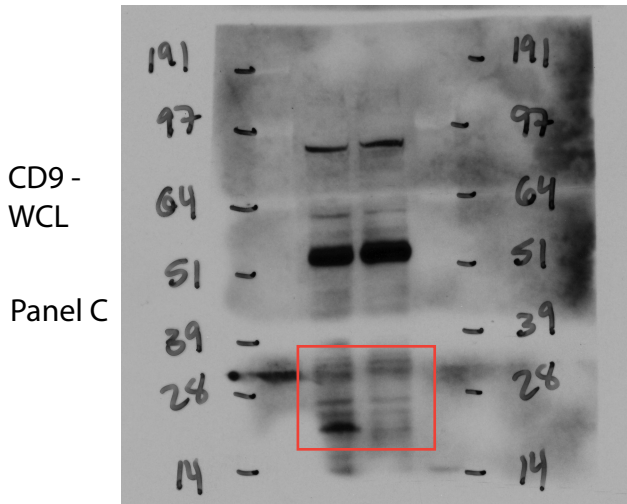
NDP52 -
EVPs (100K)

Panel C



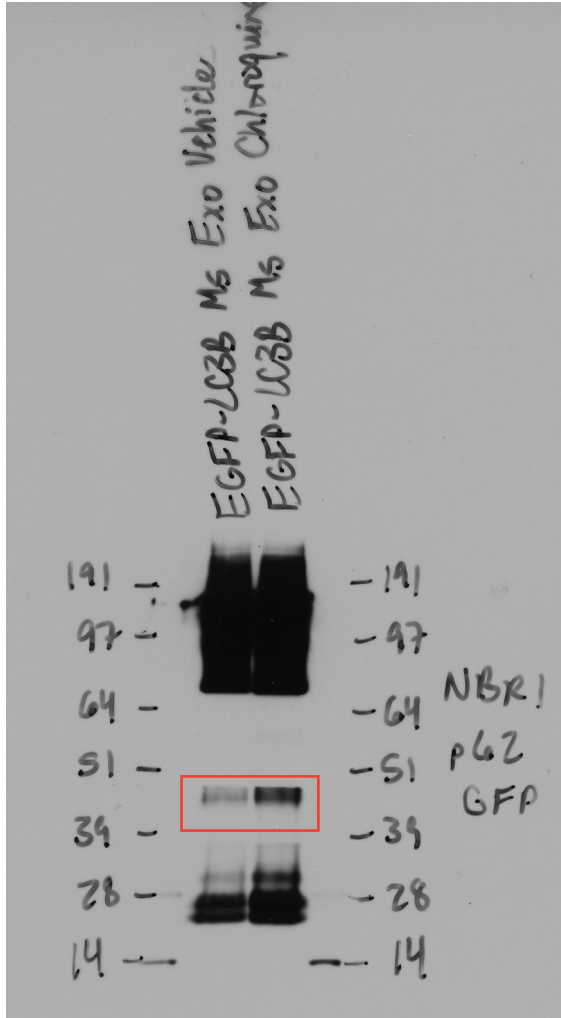
TSG101 -
WCL and
EVPs (100K)

Panel C



GFP-LC3 -
Plasma
EVPs

Panel E



p62 -
Plasma
EVPs

Panel E

