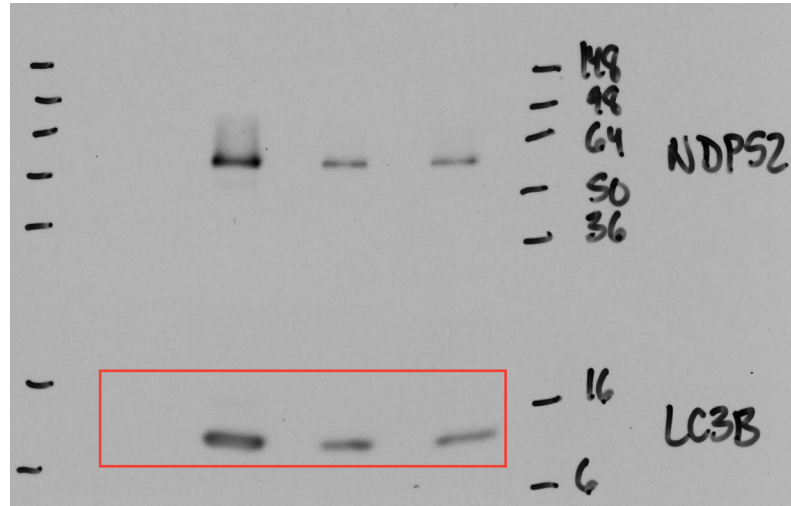


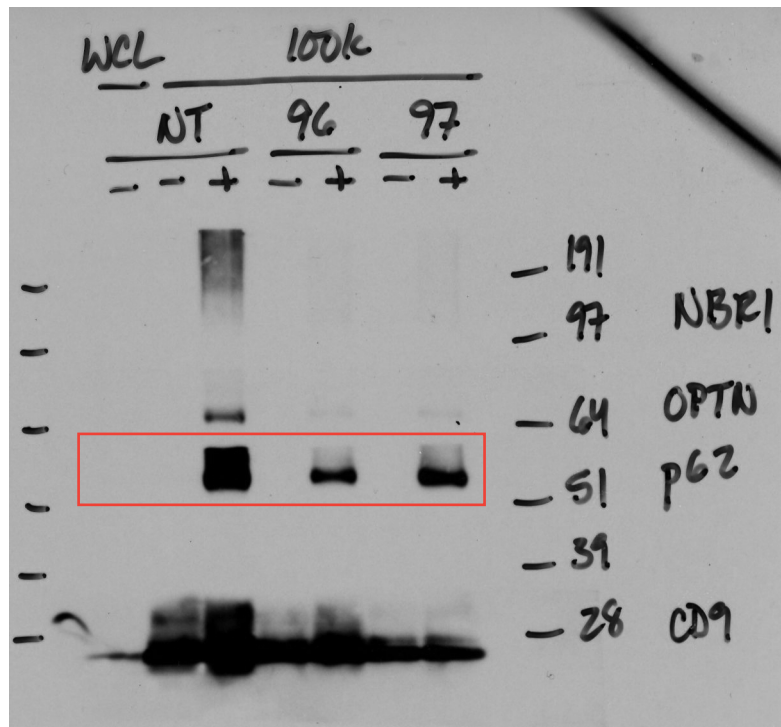
LC3 -
WCL and
EVPs (100K)

Panel A



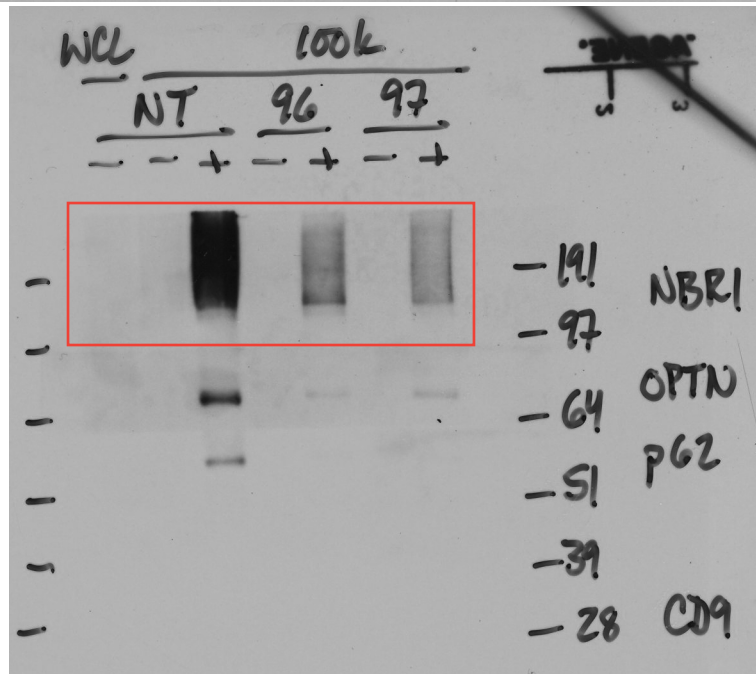
p62 -
WCL and
EVPs (100K)

Panel A



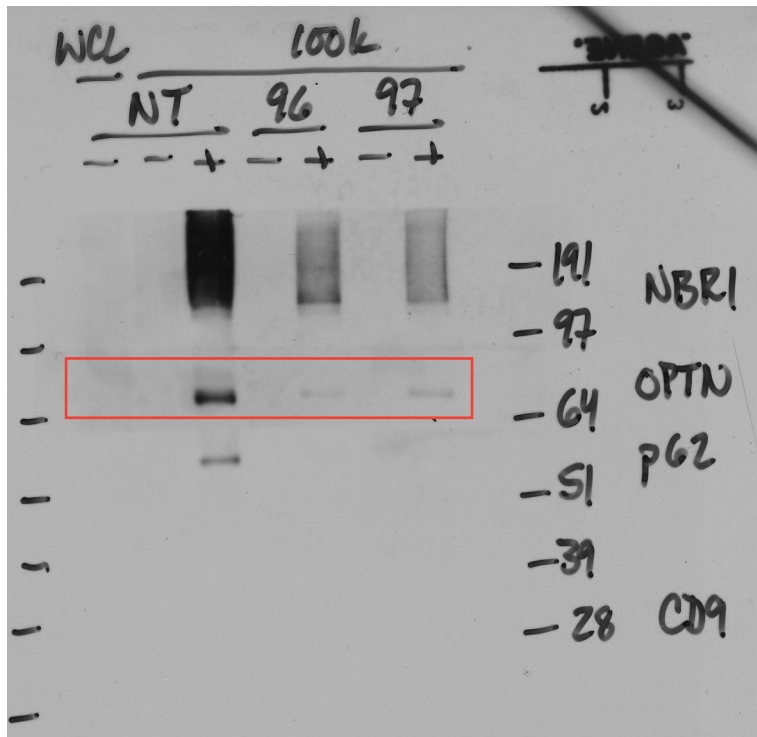
NBR1 -
WCL and
EVPs (100K)

Panel A



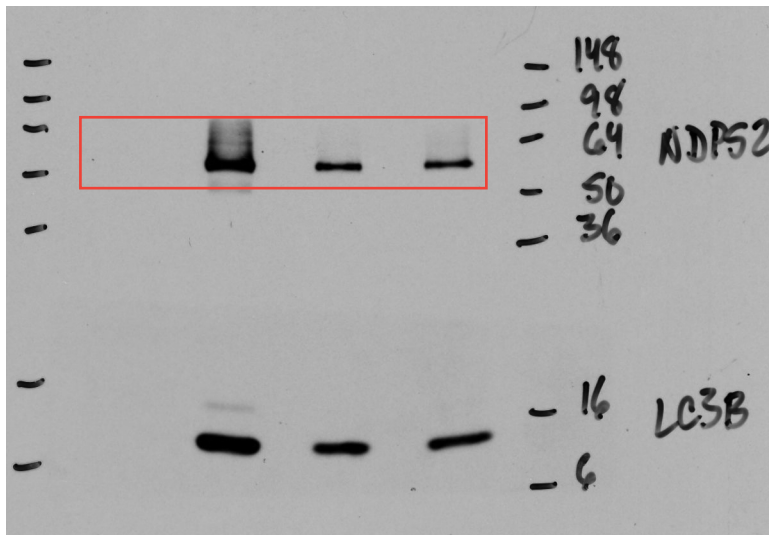
OPTN -
WCL and
EVPs (100K)

Panel A



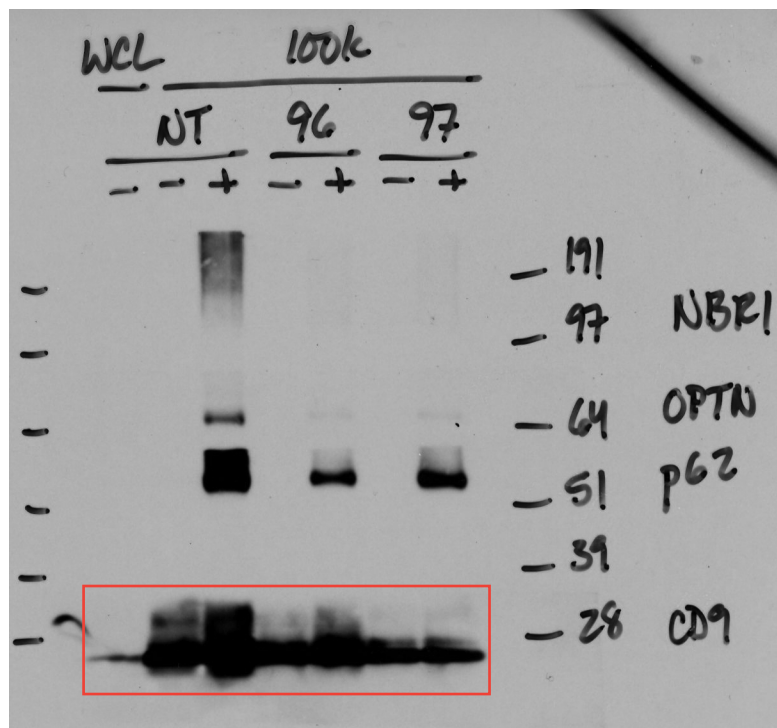
NDP52 -
WCL and
EVPs (100K)

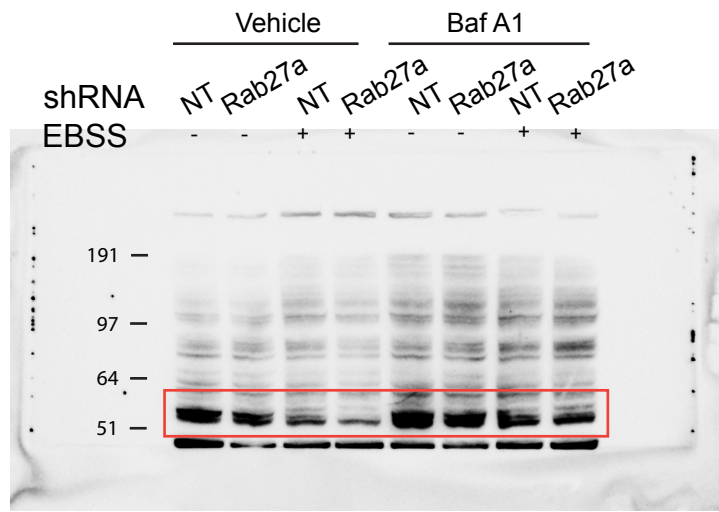
Panel A



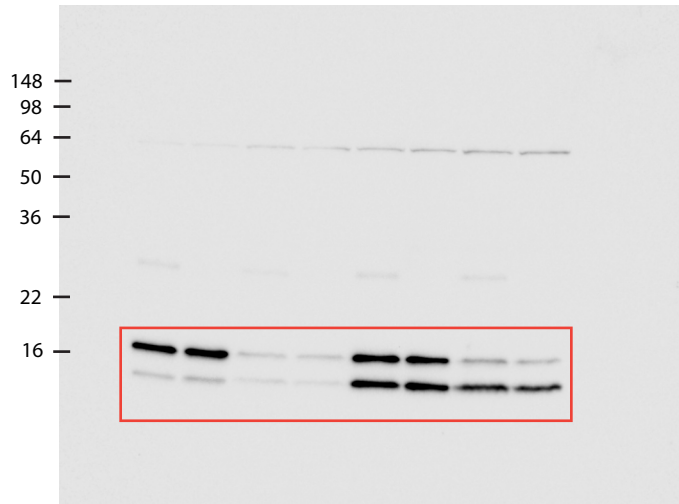
CD9 -
WCL and
EVPs (100K)

Panel A

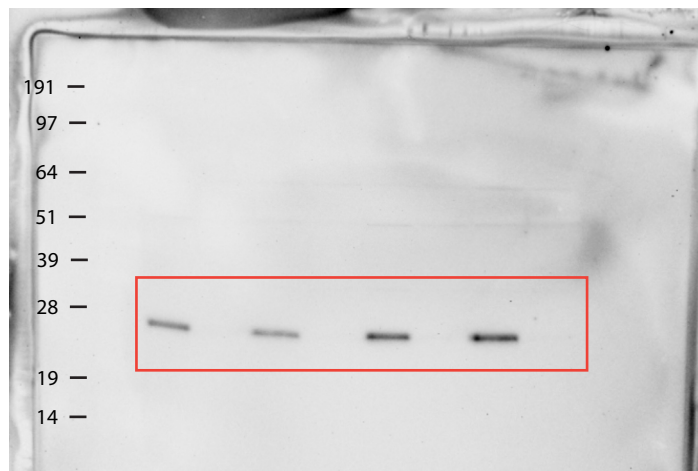




LC3 -
WCL
Panel C



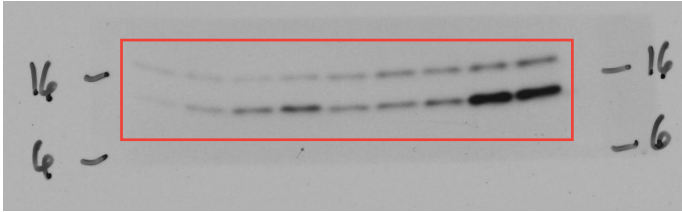
Rab27a -
WCL
Panel C



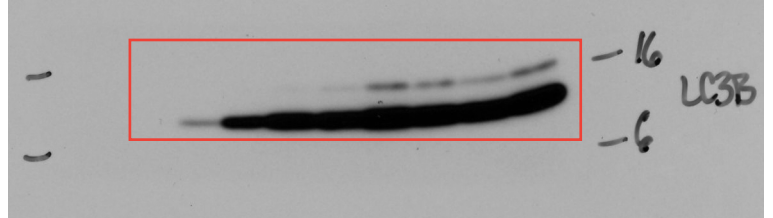
GAPDH -
WCL
Panel C



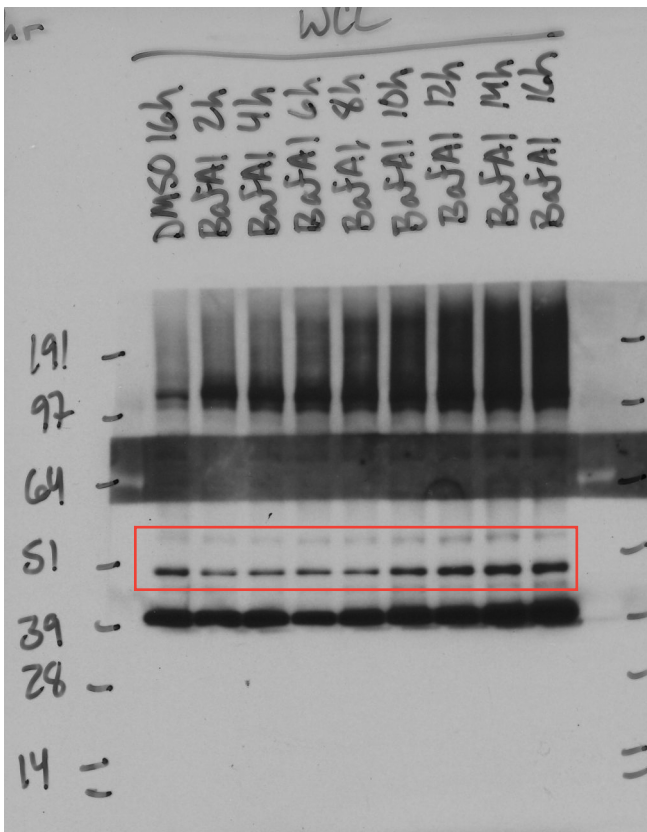
LC3 - Panel D
WCL



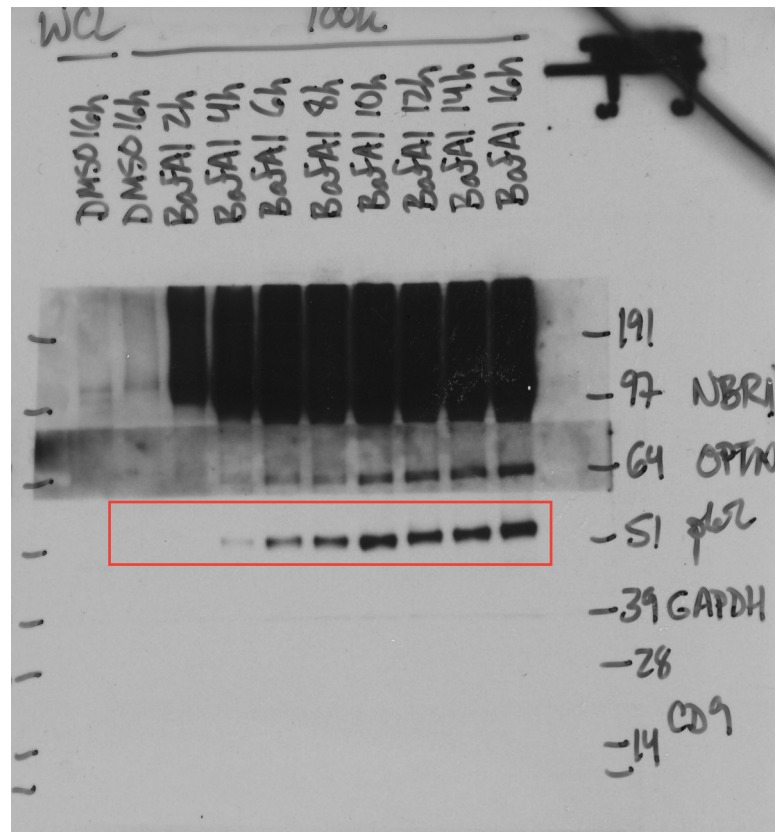
LC3 - Panel D
EVPs



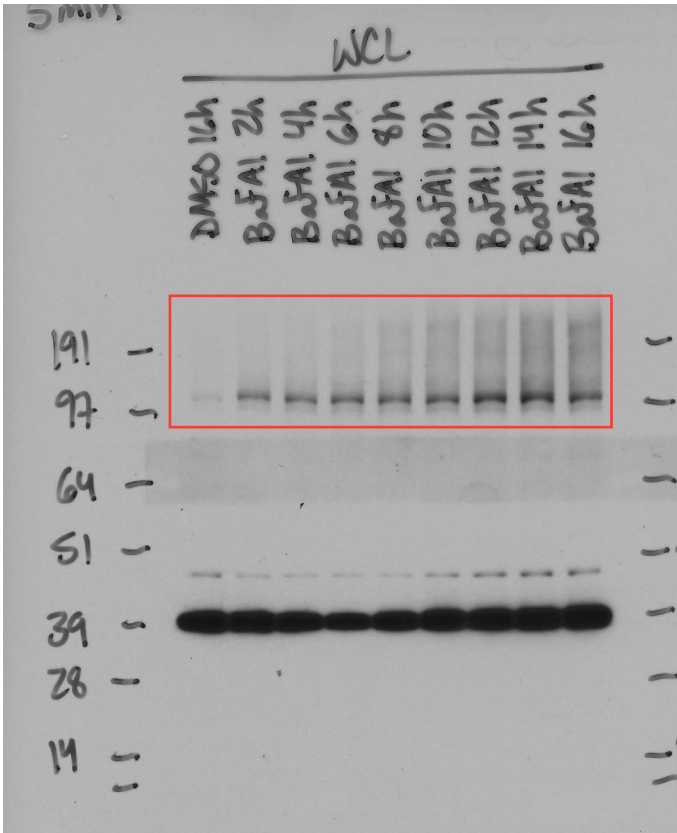
p62 - Panel D
WCL



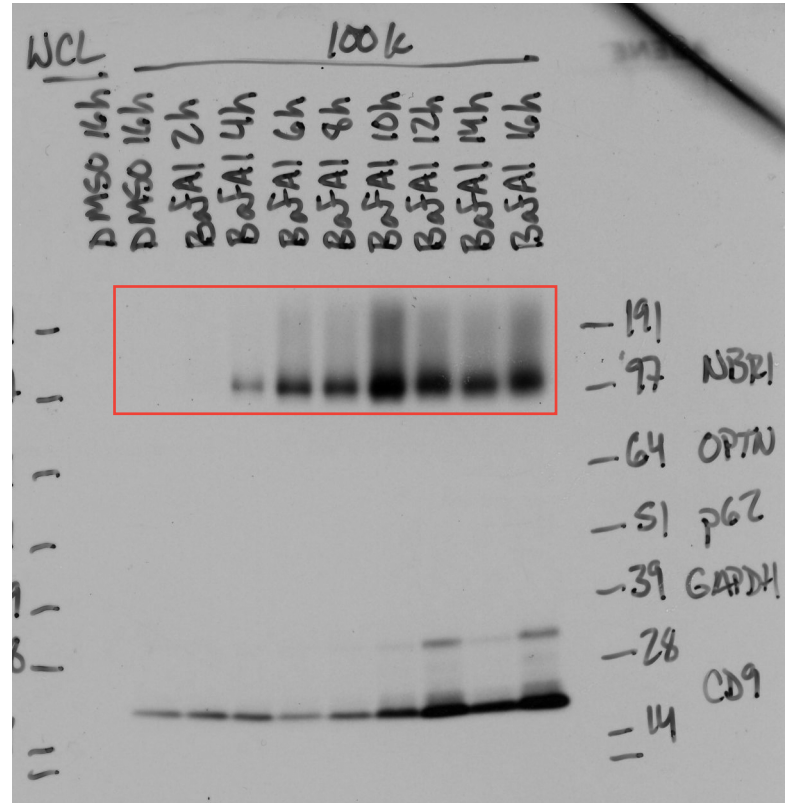
p62 - Panel D
EVPs



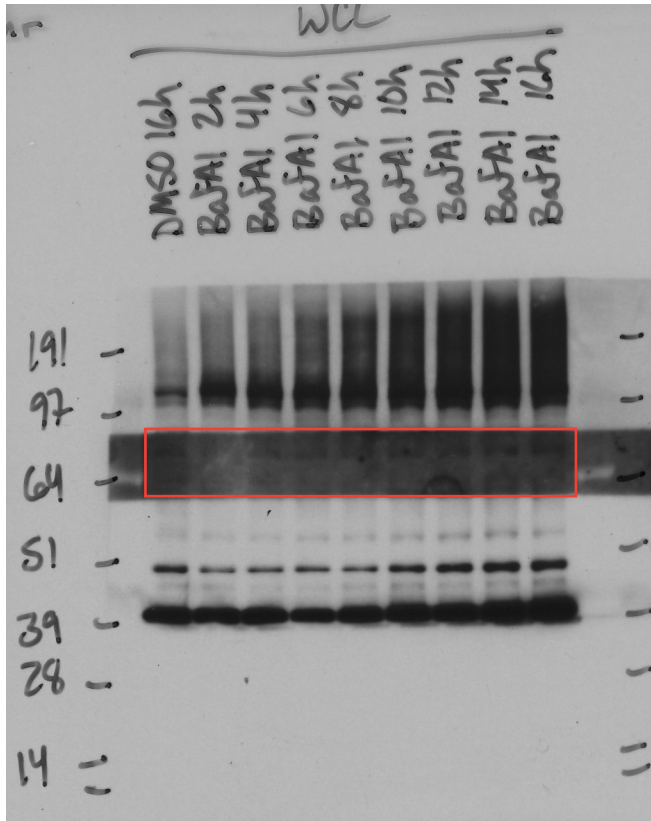
NBR1-
WCL Panel D



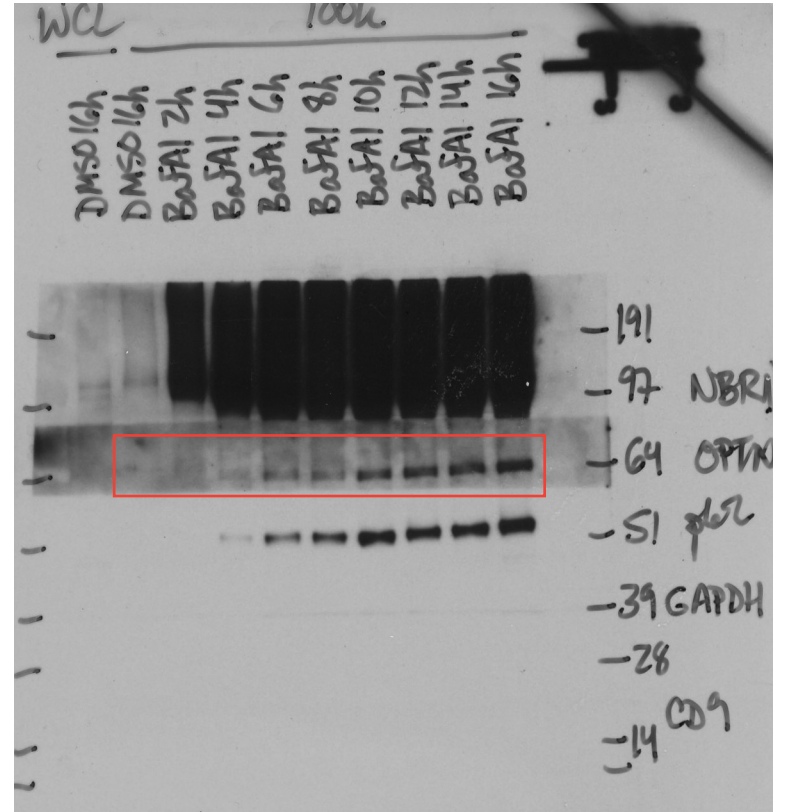
NBR1-
EVPs Panel D



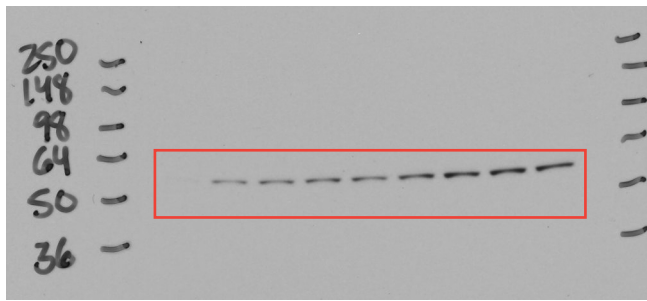
OPTN-
WCL Panel D



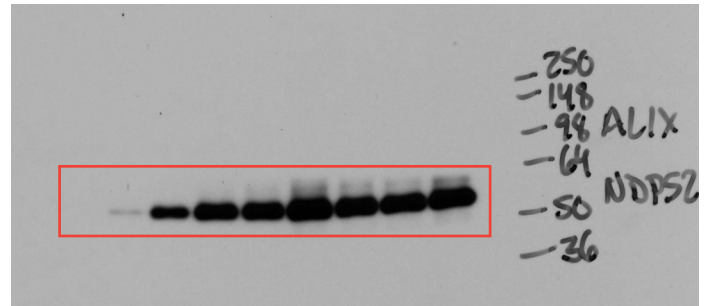
OPTN1-
EVPs Panel D



NDP52 - Panel D
WCL

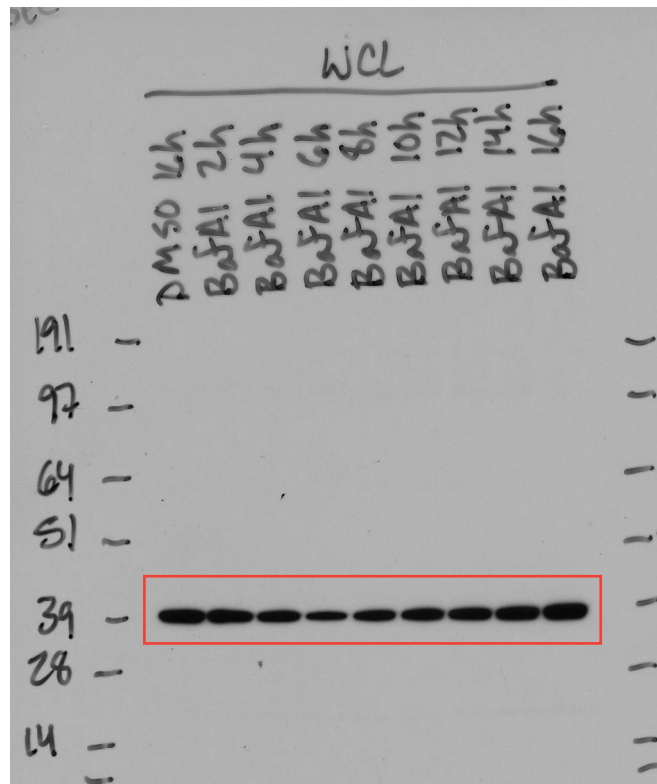


NDP52 - Panel D
EVPs



GAPDH -
WCL

Panel D

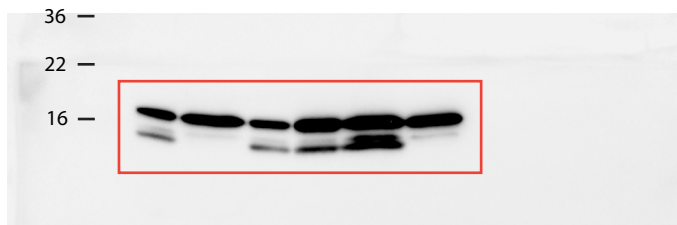


WCL

shRNA	NT	ATG3	NT	S29	S29	ATG3
shRNA	NT	NT	R27a	NT	R27a	R27a

LC3-
WCL

Panel F

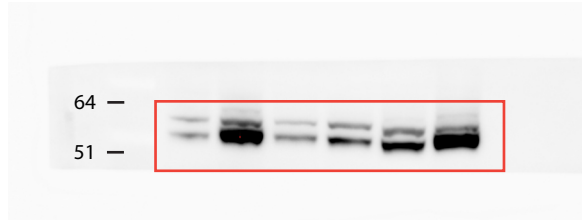


WCL

shRNA	NT	ATG3	NT	S29	S29	ATG3
shRNA	NT	NT	R27a	NT	R27a	R27a

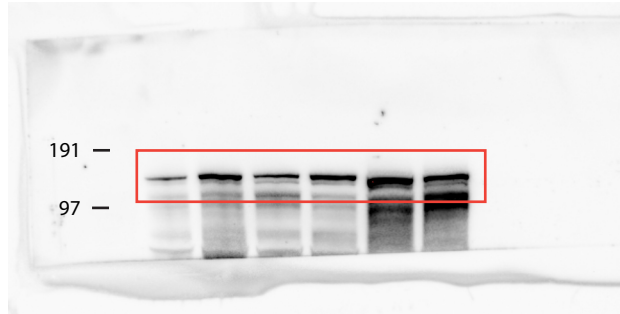
p62-
WCL

Panel F



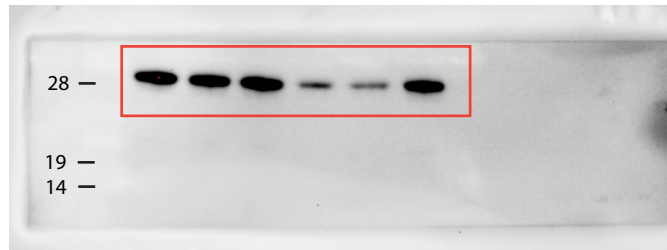
NBR1-
WCL

Panel F



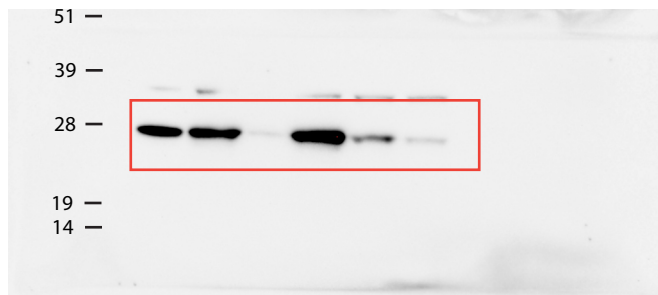
SNAP29 -
WCL

Panel F



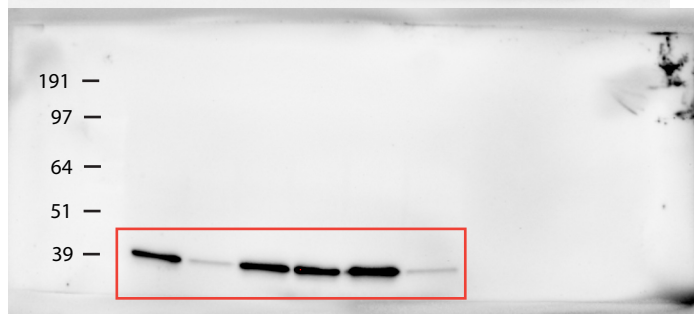
Rab27a -
WCL

Panel F



ATG3 -
WCL

Panel F



GAPDH -
WCL

Panel F

