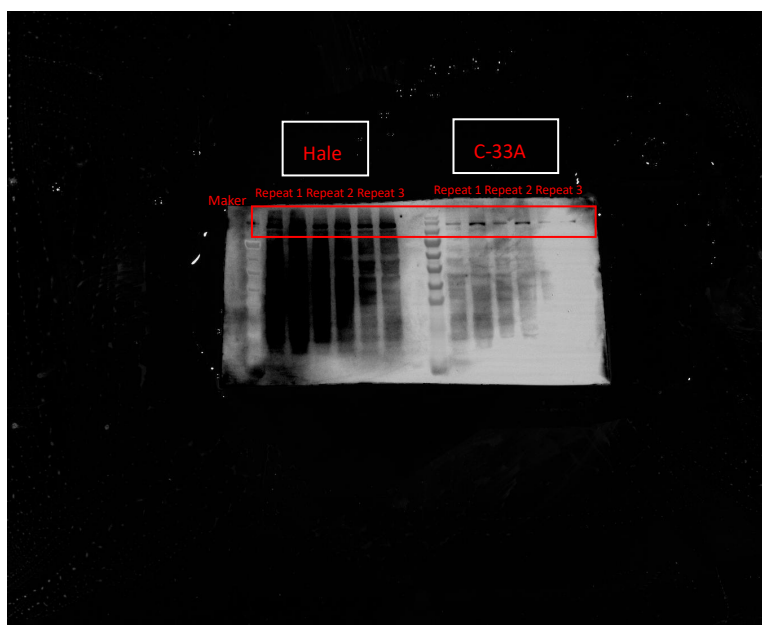
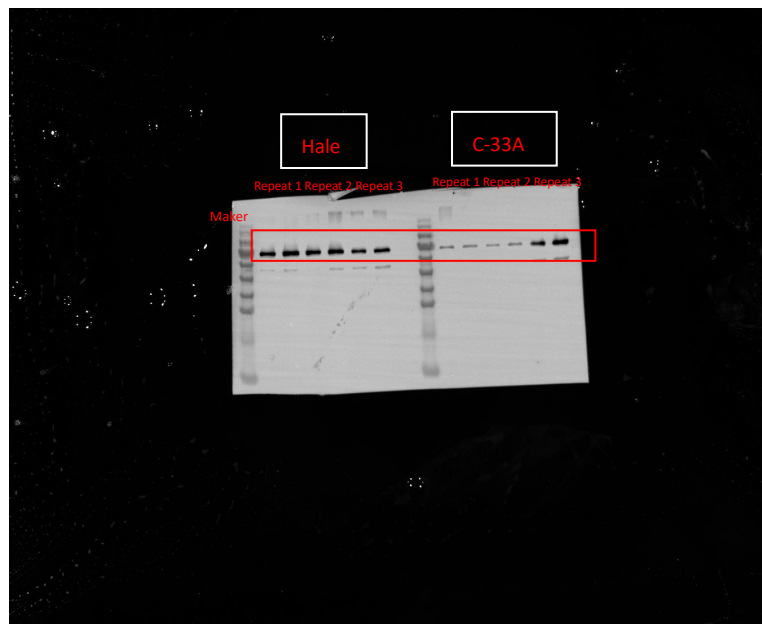


GPX4 (Left: HeLa; Right: C-33A)

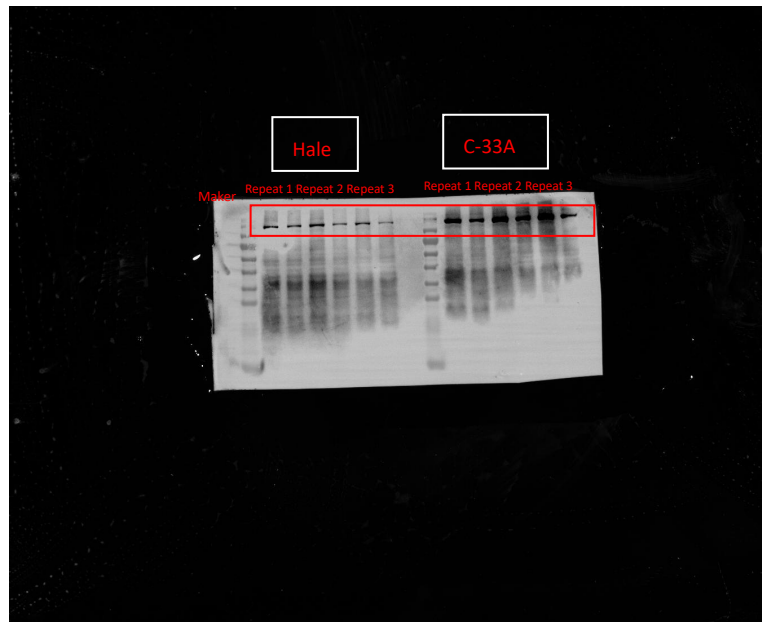


SLC3A2 (Left: HeLa; Right: C-33A)

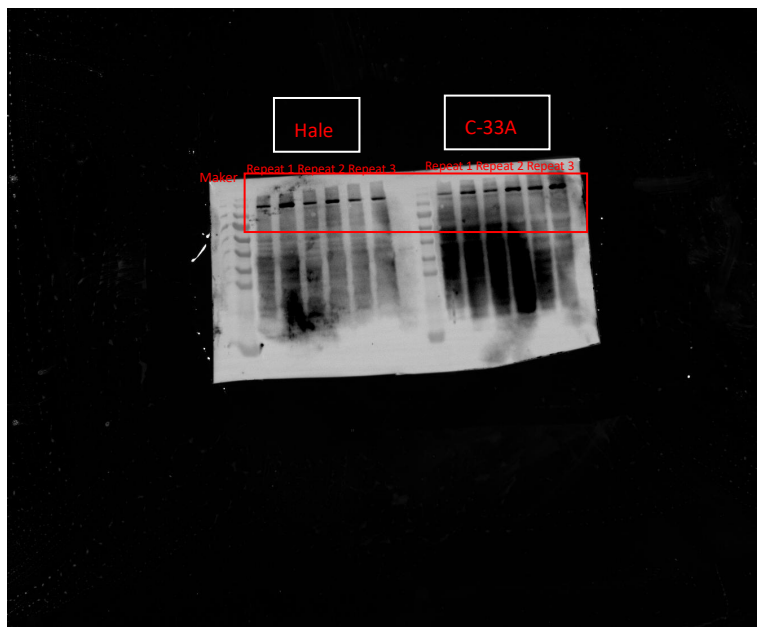


SLC7A11 (Left: HeLa; Right: C-33A)

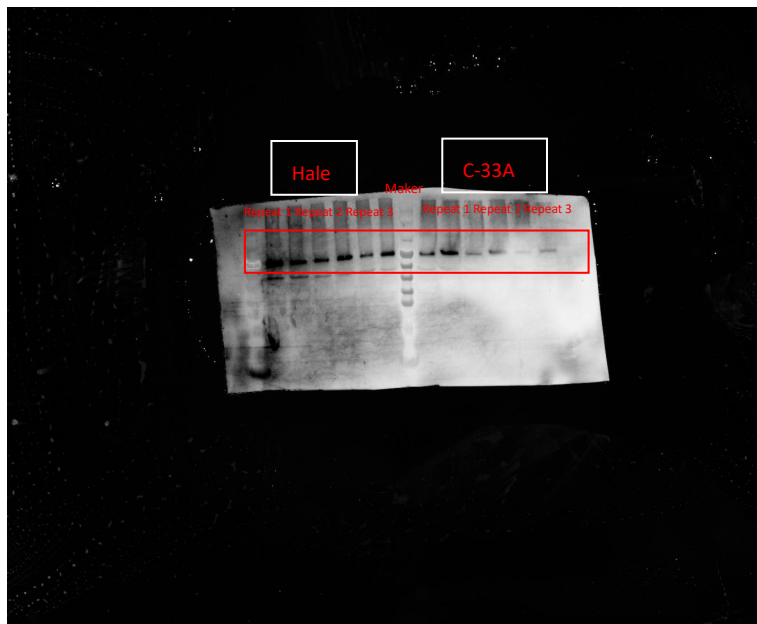
Fig.S1



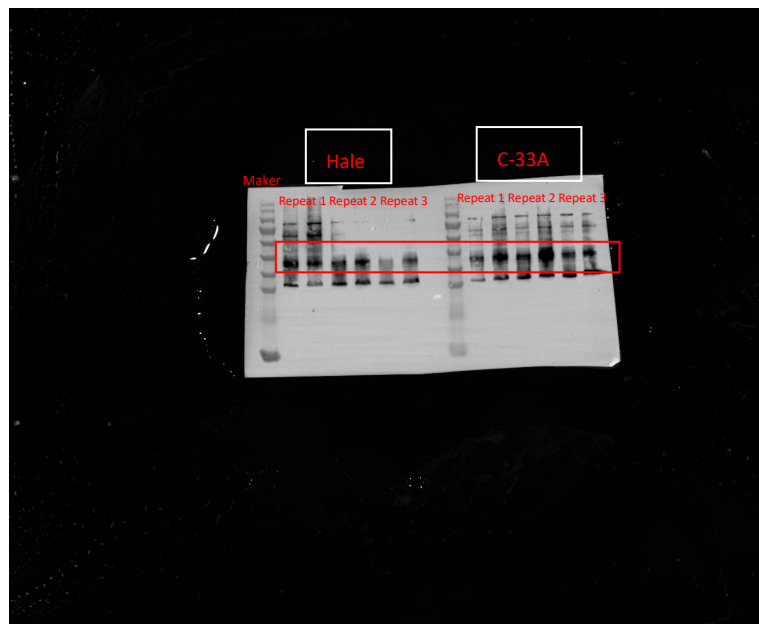
E-cadherin (Left: HeLa; Right: C-33A)



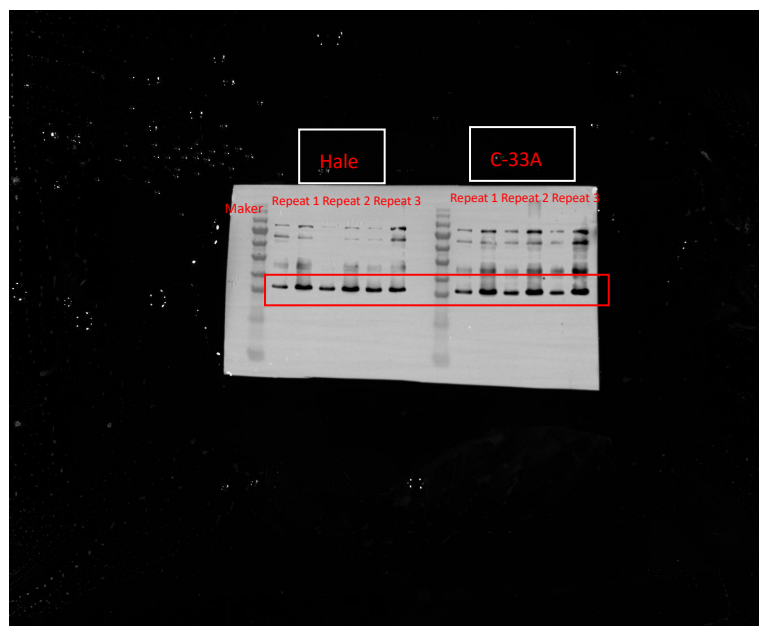
N-cadherin (Left: HeLa; Right: C-33A)



Vimentin (Left: HeLa; Right: C-33A)

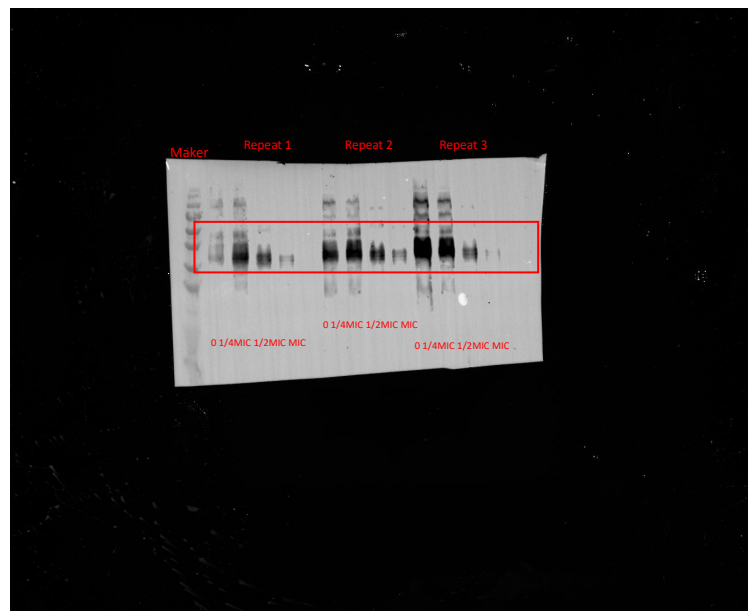


Snail (Left: Hela; Right: C-33A)

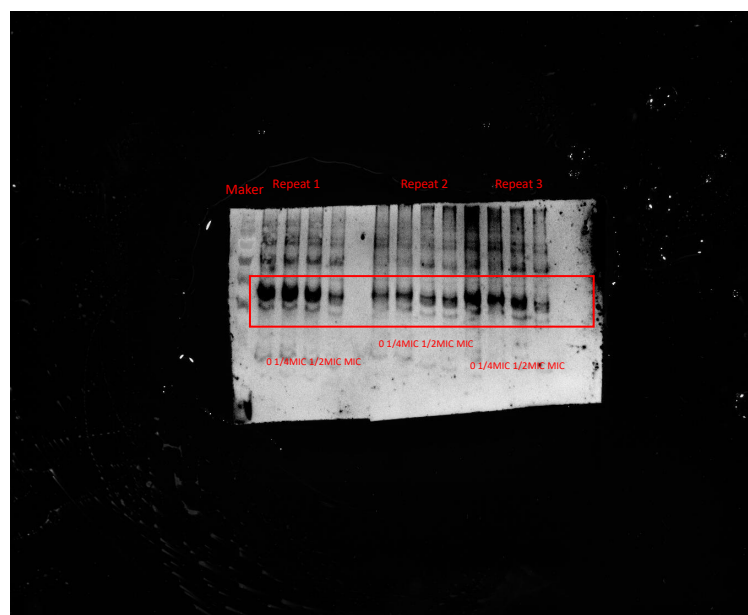


Slug (Left: Hela; Right: C-33A)

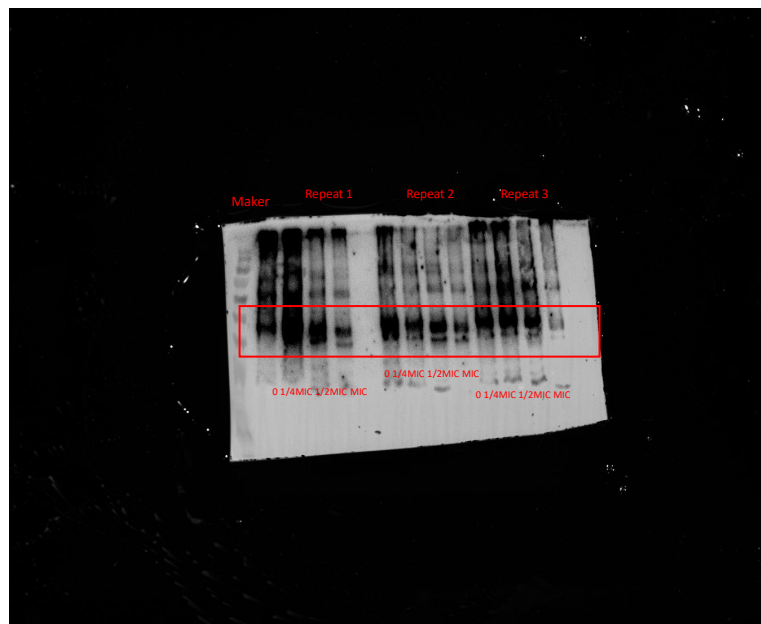
Fig.S2



Lipoprotein p27

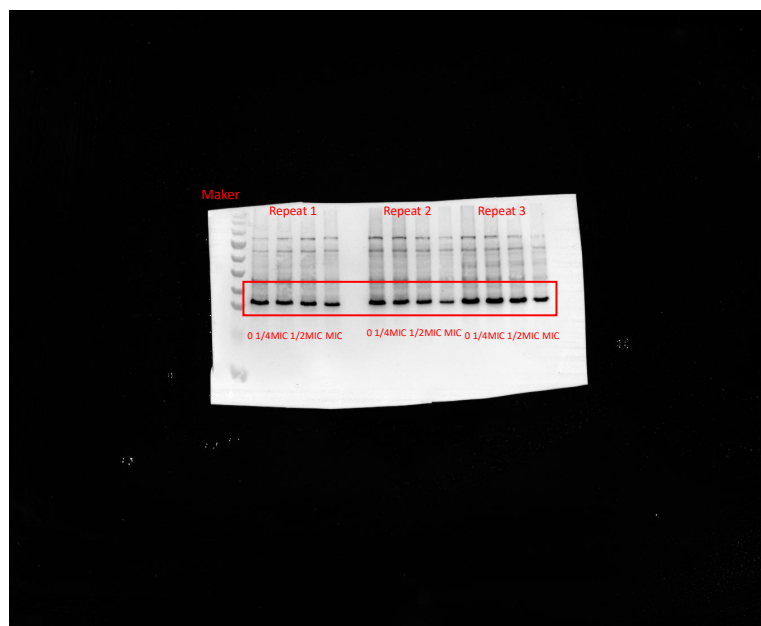


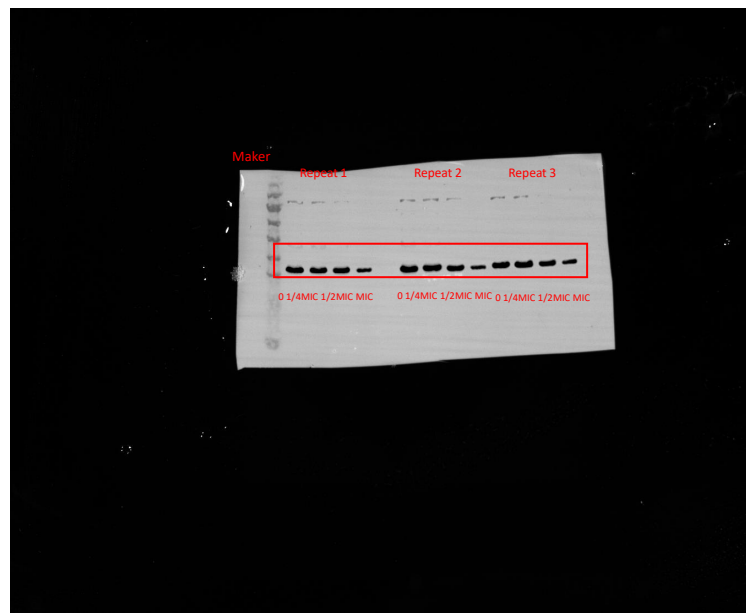
ompA



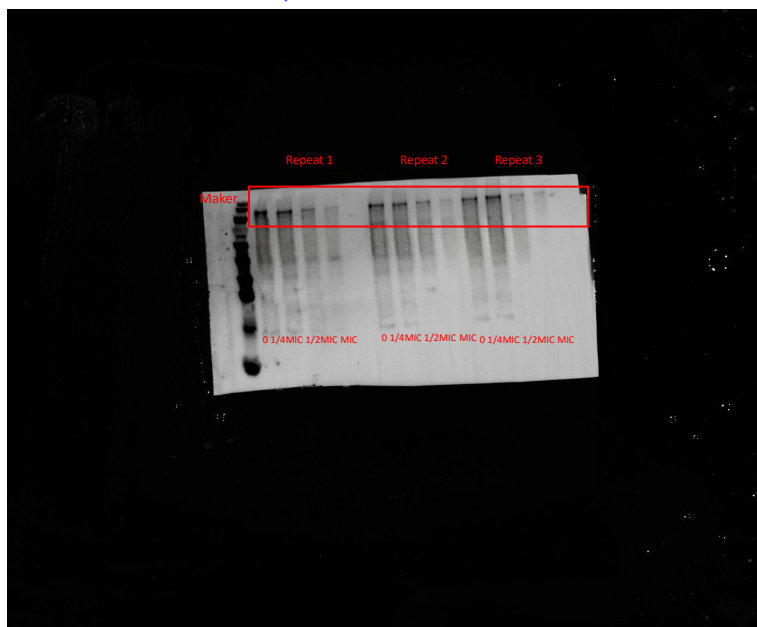
ompC

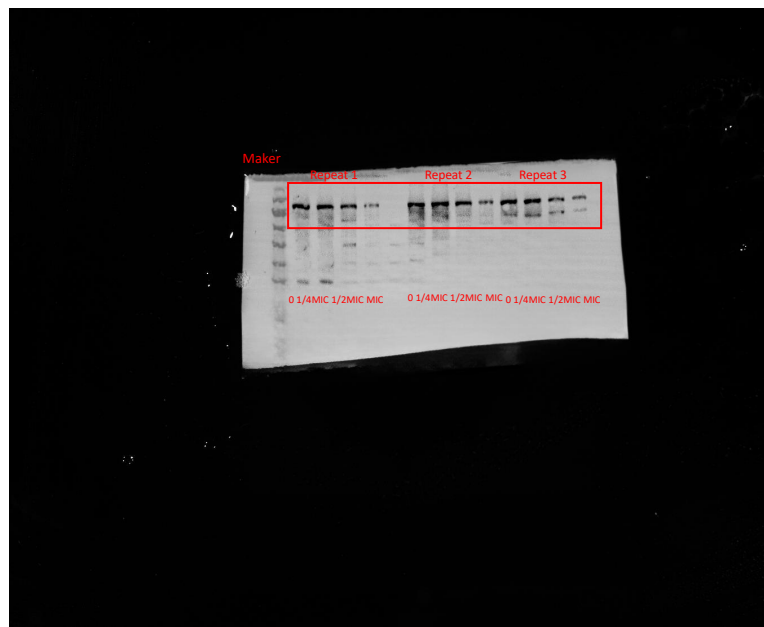
Fig.S3





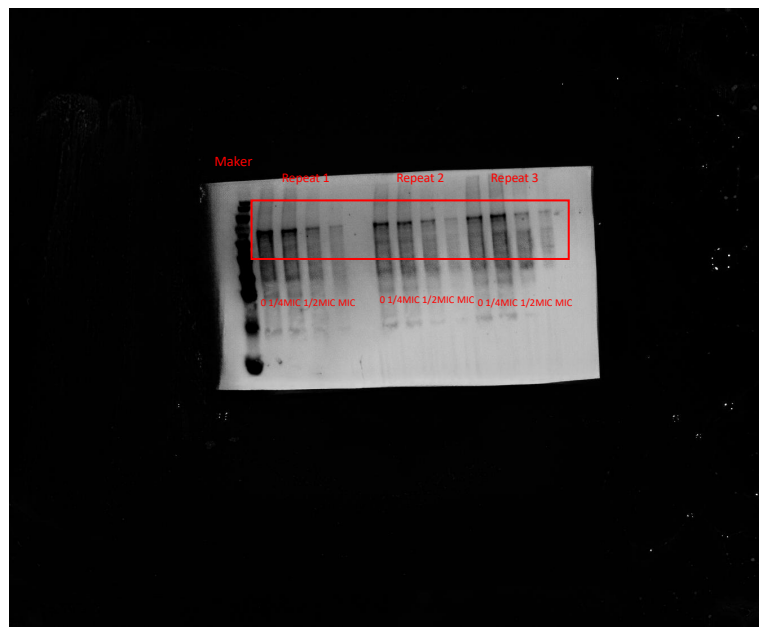
GPX4 (Up: Hela; Down: C-33A)





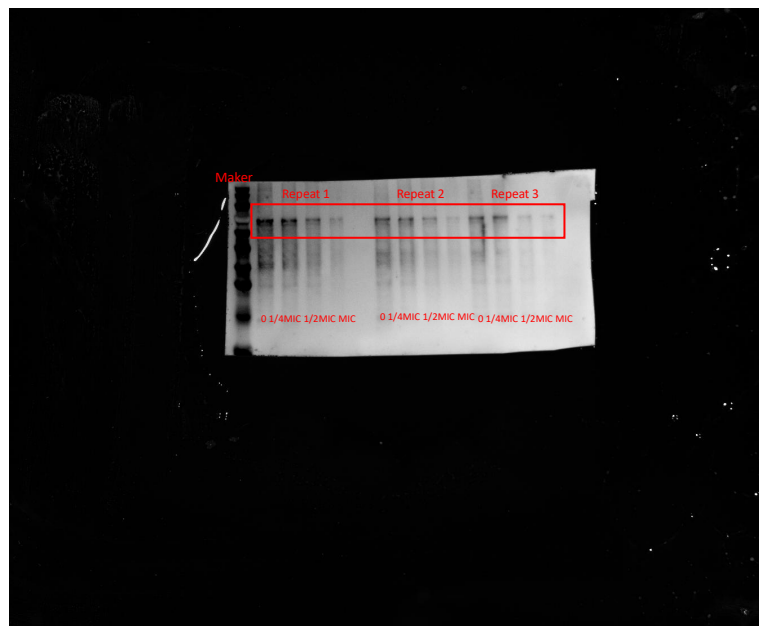
SLC3A2 (Up: HeLa; Down: C-33A)

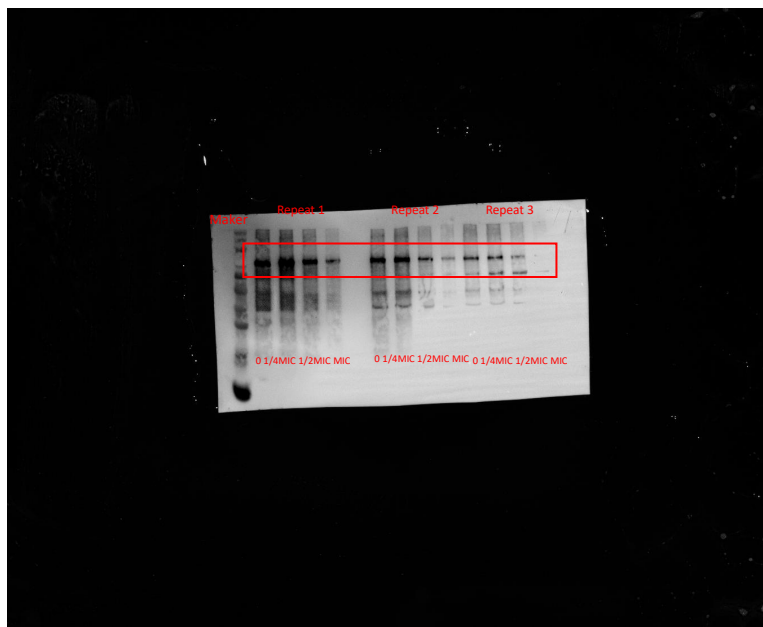




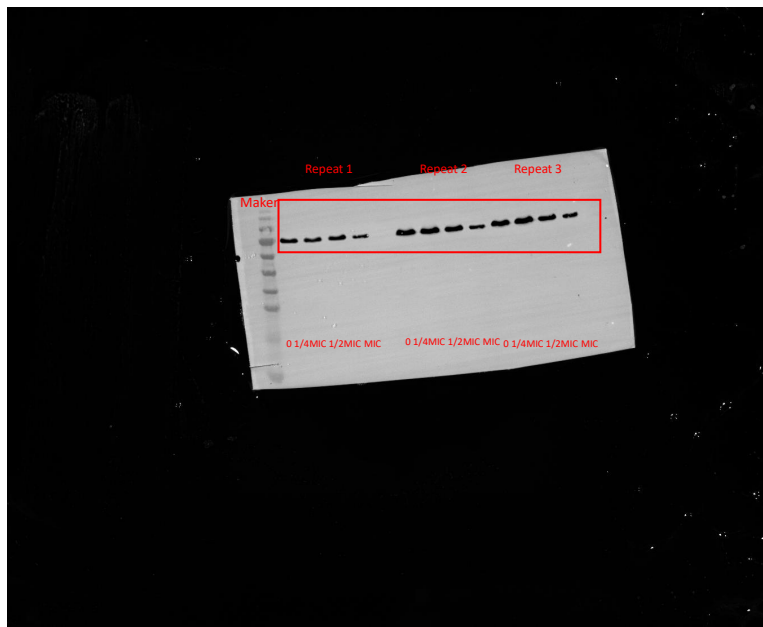
SLC7A11 (Up: HeLa; Down: C-33A)

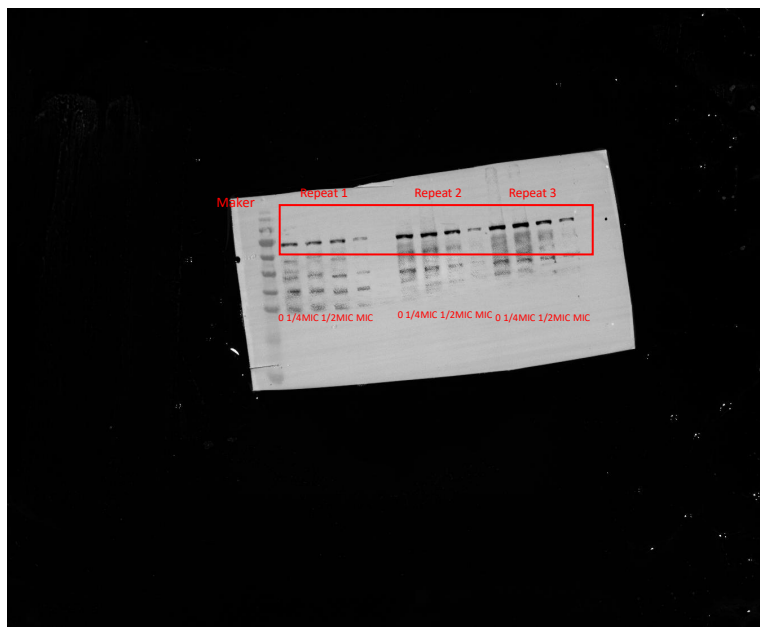
Fig.S4



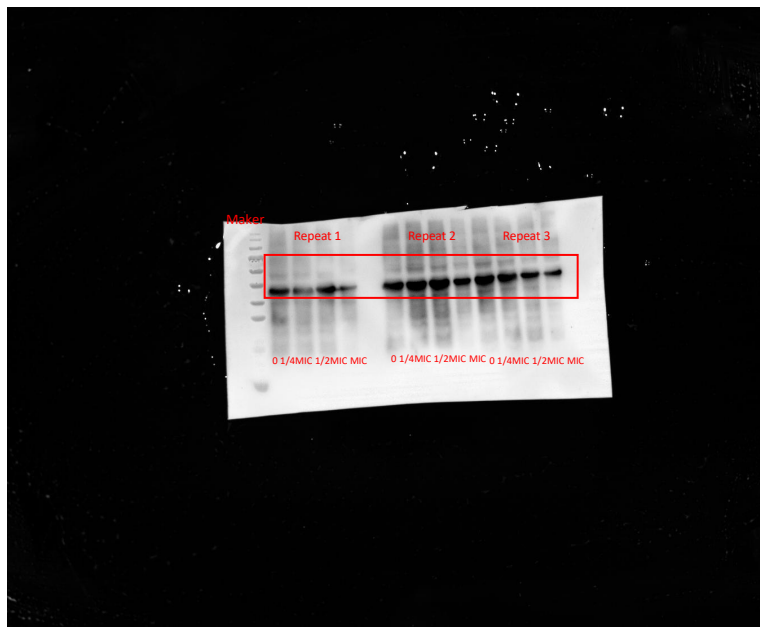


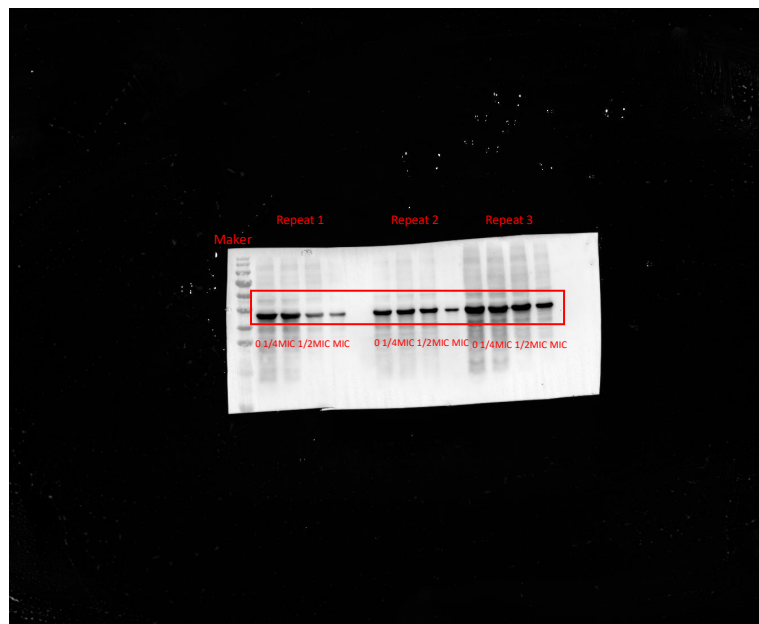
NF-KB (Up: HeLa; Down: C-33A)





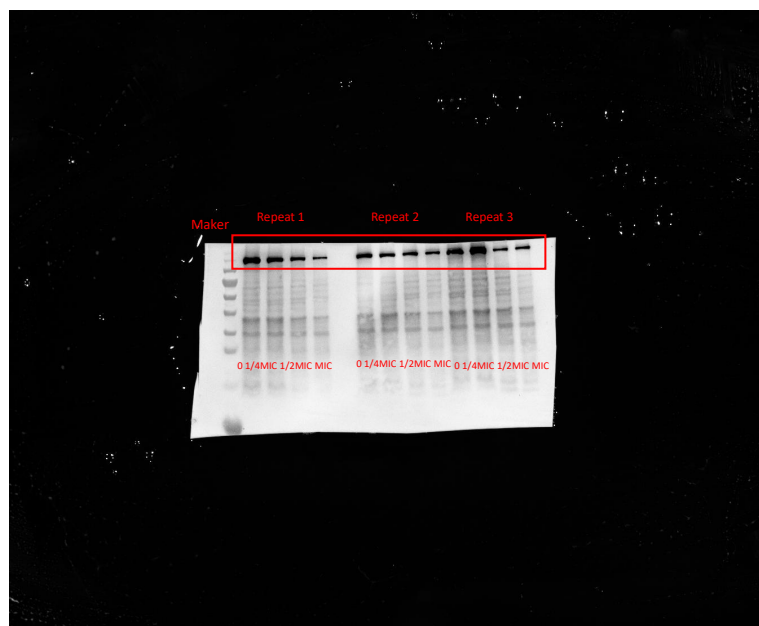
COX2 (Up: HeLa; Down: C-33A)

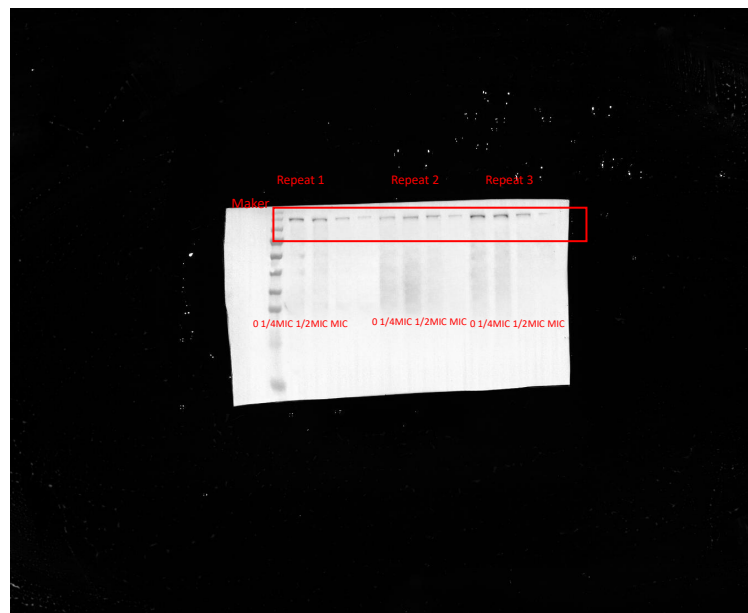




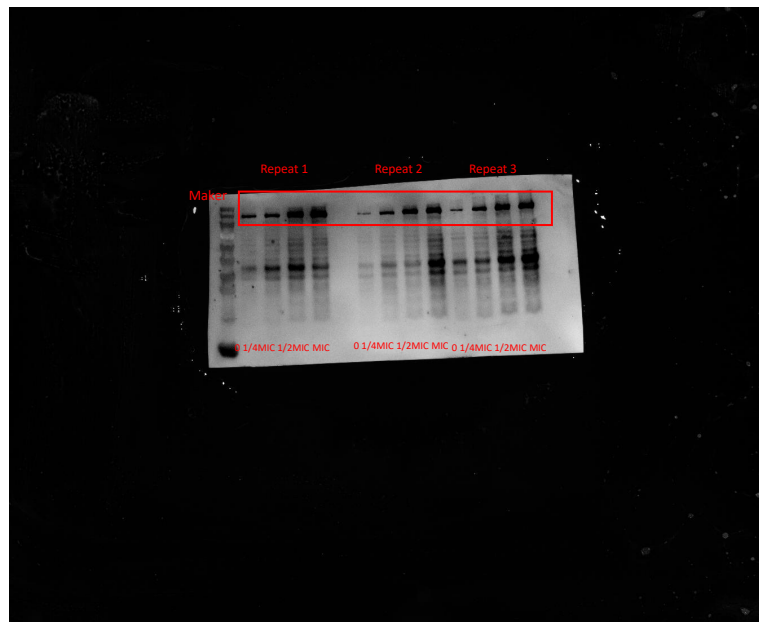
LOX (Up: HeLa; Down: C-33A)

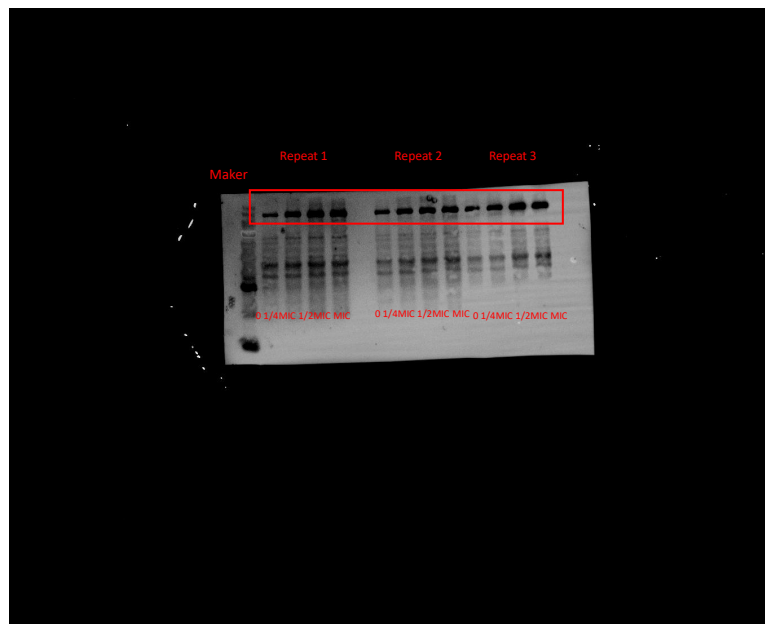
Fig.S5



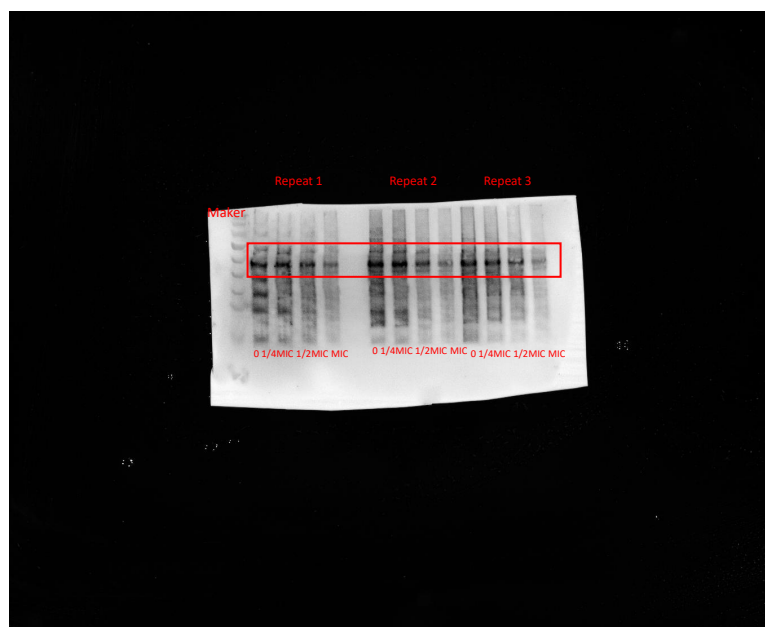


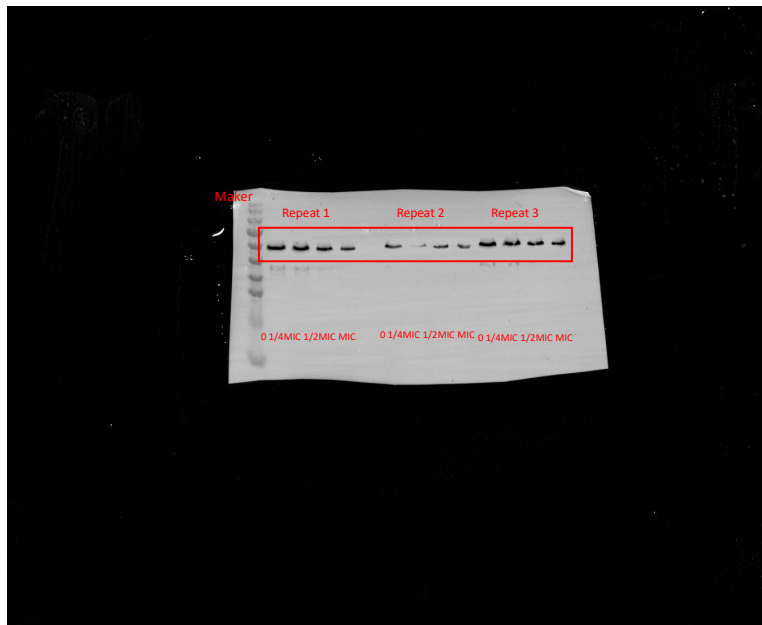
N-cadherin (Up: Hela; Down: C-33A)



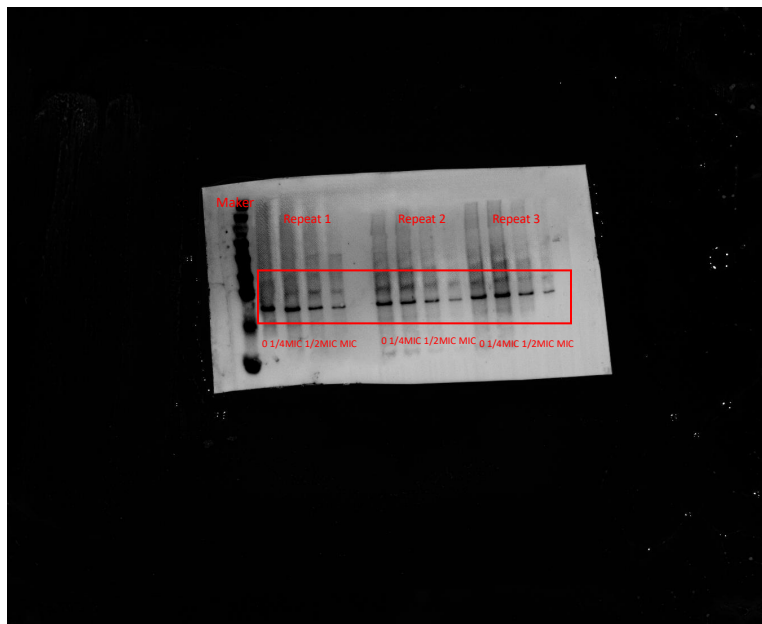


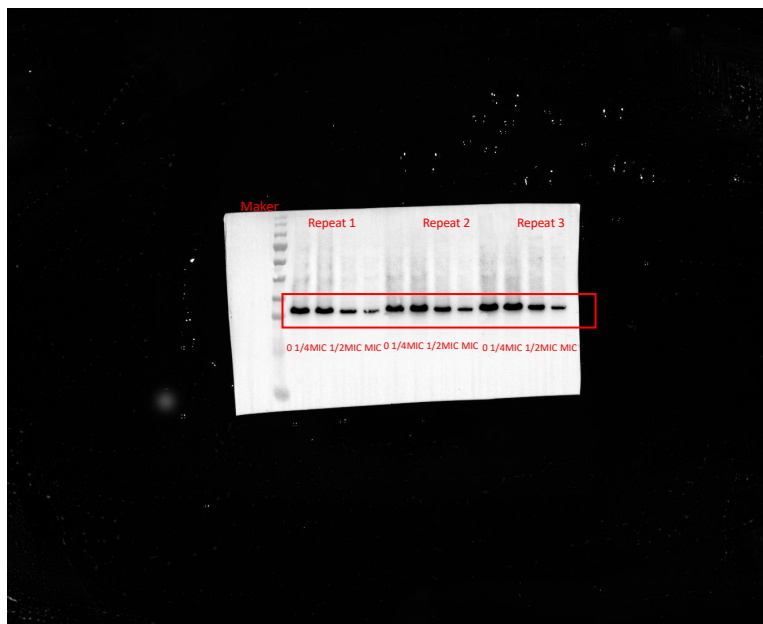
E-cadherin (Up: Hela; Down: C-33A)





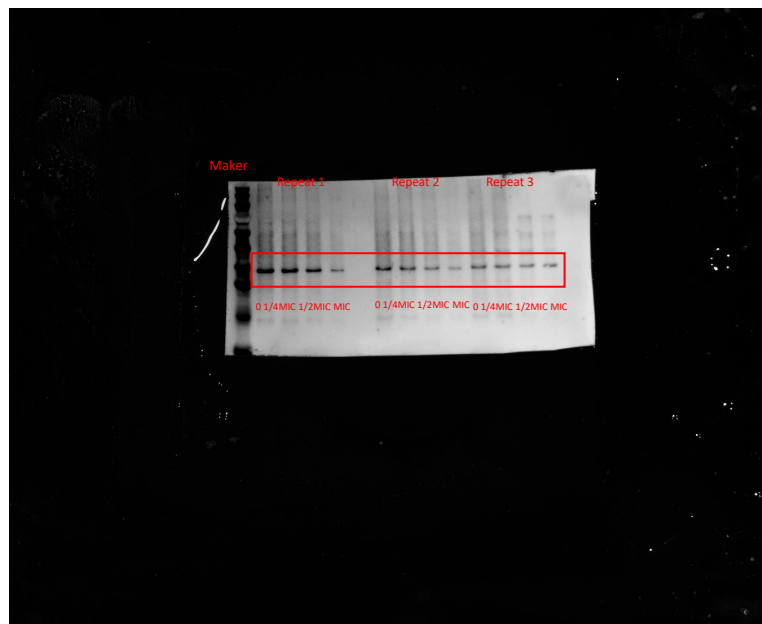
Vimentin (Up: Hela; Down: C-33A)





Snail (Up: Hela; Down: C-33A)





Slug (Up: HeLa; Down: C-33A)

Fig.S6