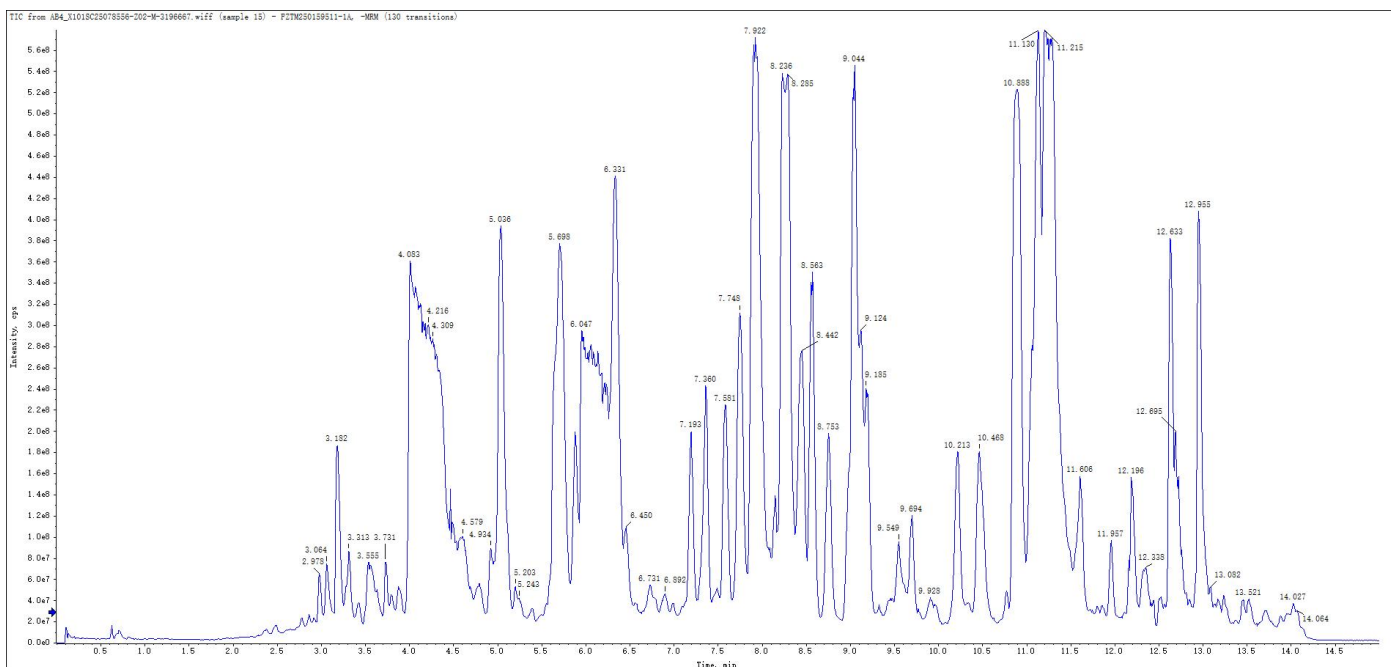


Supplementary figure 1



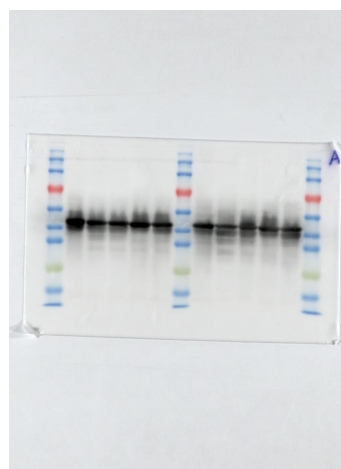
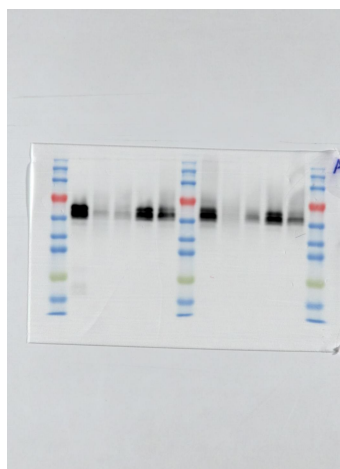
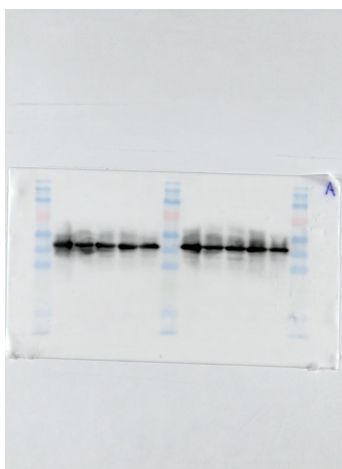
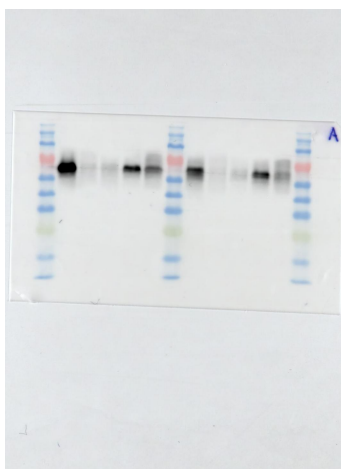
Supplementary figure2

Occludin_repeat1-2

β -actin_repeat1-2

Occludin_repeat3-4

β -actin_repeat3-4

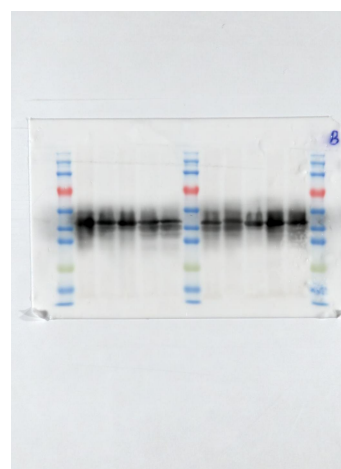
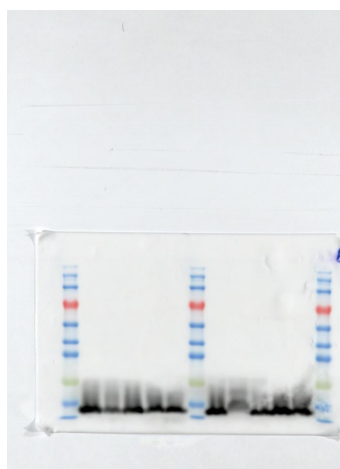
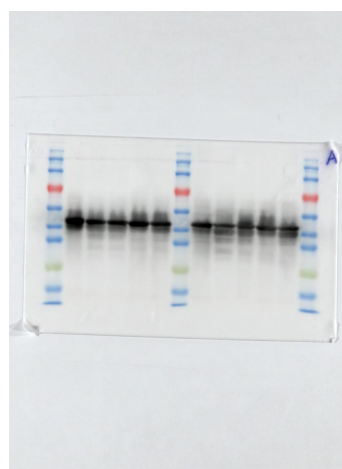
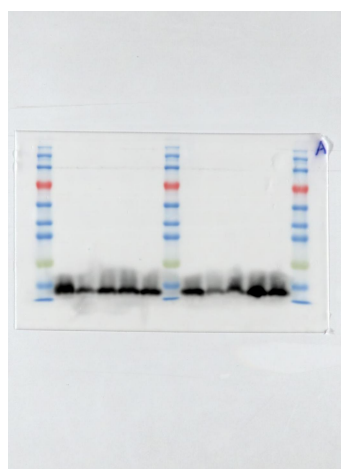


Claudin3_repeat1-2

β -actin_repeat1-2

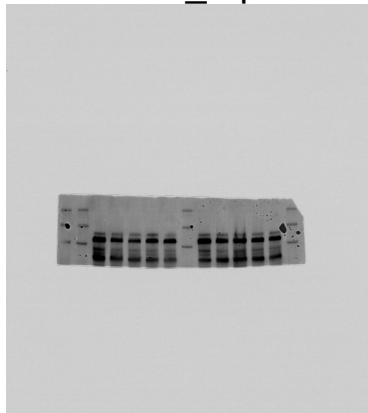
Claudin3_repeat3-4

β -actin_repeat3-4

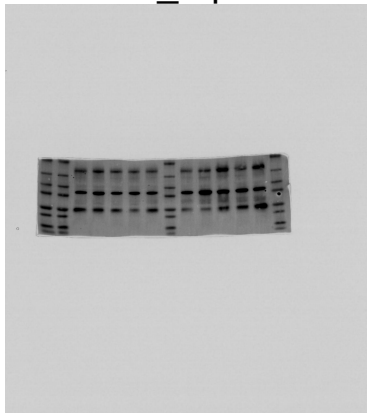


Supplementary figure3

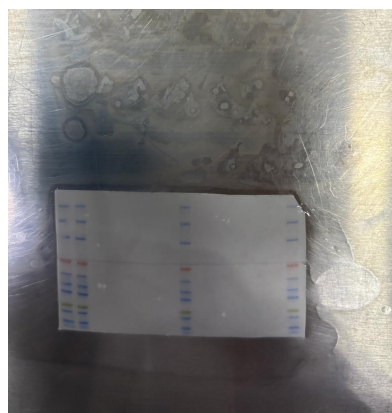
E-cadherin_repeat1-2



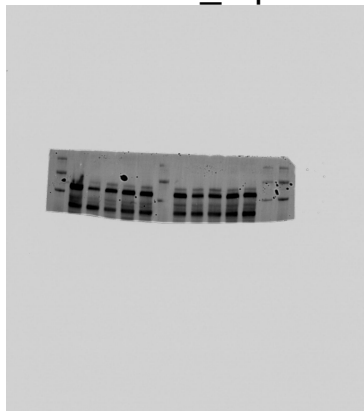
GAPDH_repeat1-2



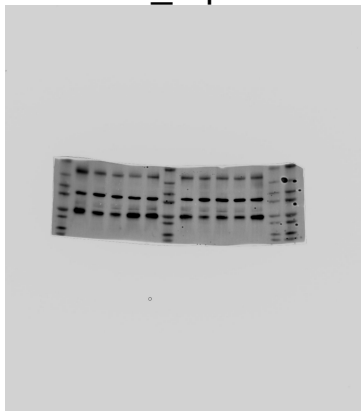
Whole membrane



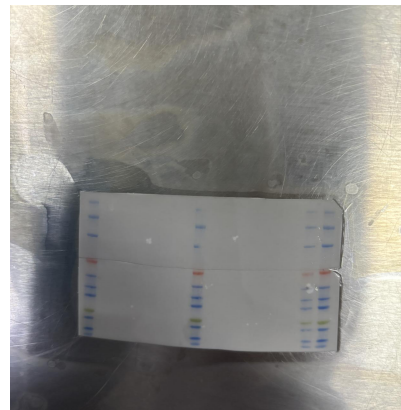
E-cadherin_repeat3-4



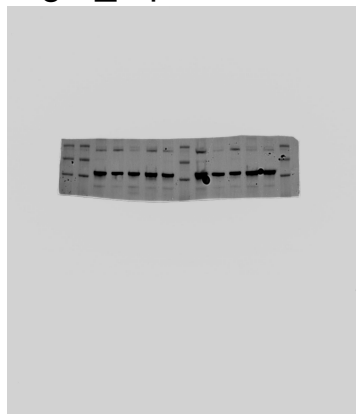
GAPDH_repeat3-4



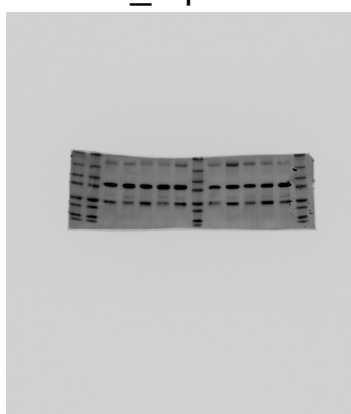
Whole membrane



Lgr5_repeat1-2



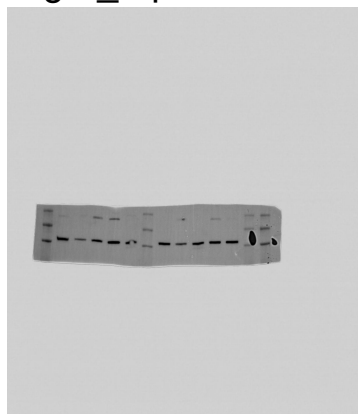
GAPDH_repeat1-2



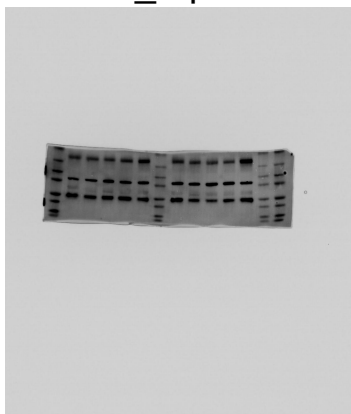
Whole membrane



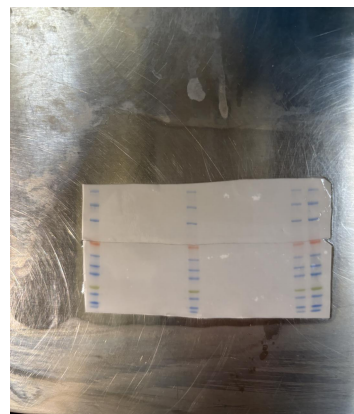
Lgr5_repeat3-4



GAPDH_repeat3-4



Whole membrane

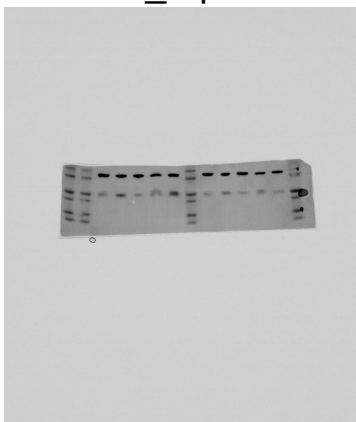


Supplementary figure4

FXR_repeat1-2



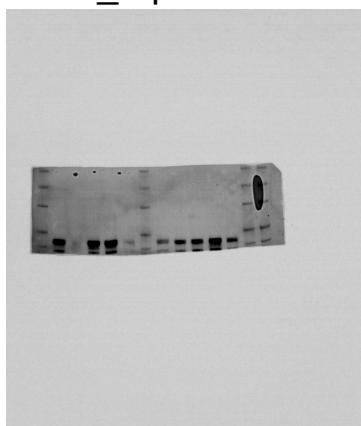
GAPDH_repeat1-2



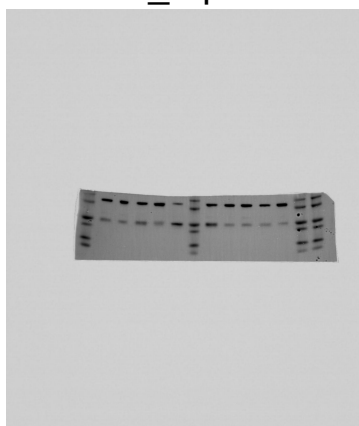
Whole membrane



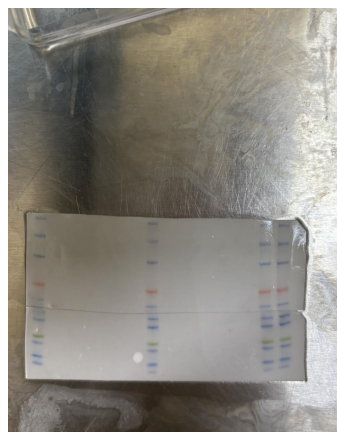
FXR_repeat3-4



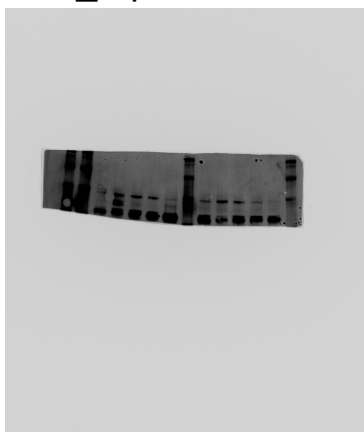
GAPDH_repeat3-4



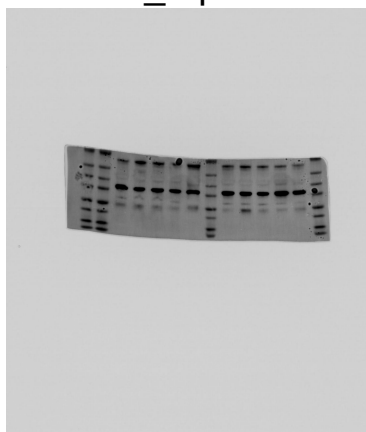
Whole membrane



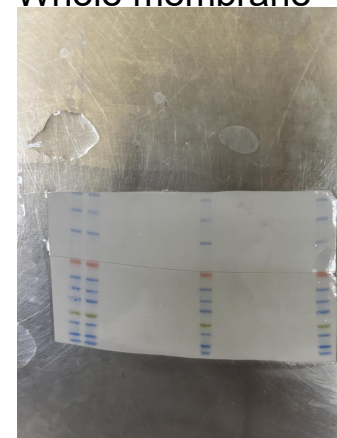
C3_repeat1-2



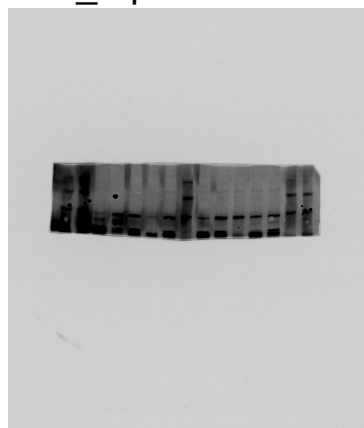
GAPDH_repeat1-2



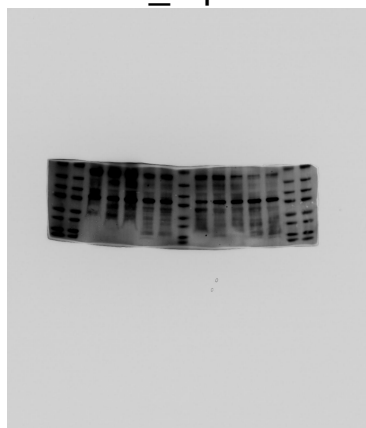
Whole membrane



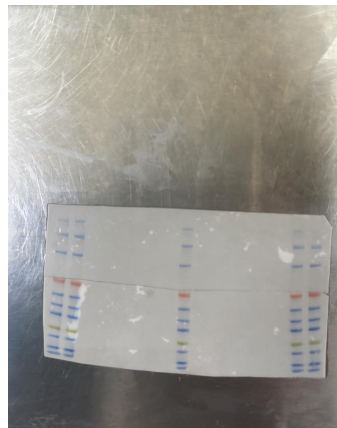
C3_repeat3-4



GAPDH_repeat3-4

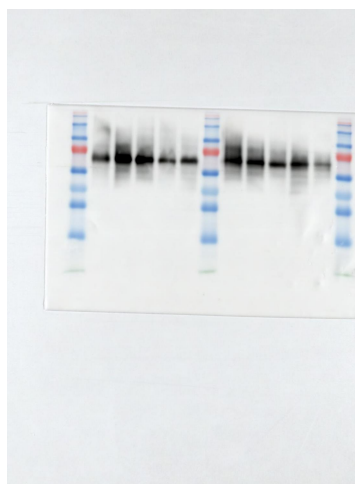


Whole membrane

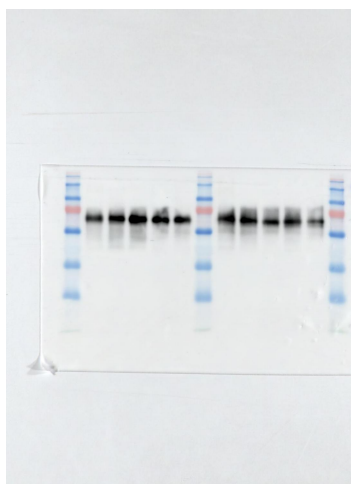


Supplementary figure5

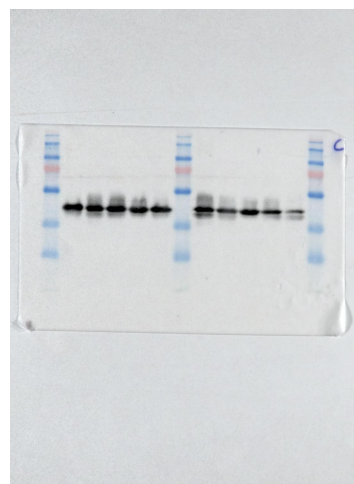
p-p65_repeat1-2



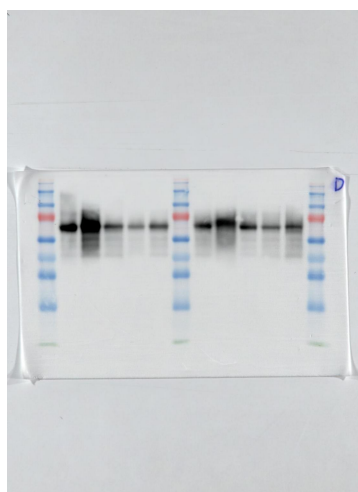
p65_repeat1-2



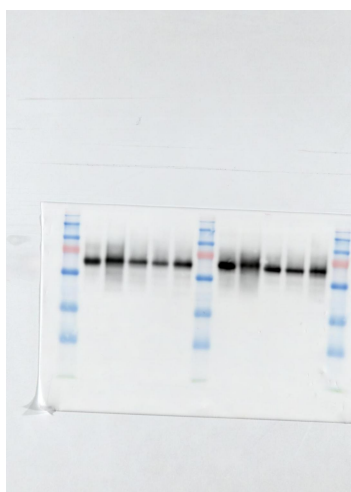
β -Tubulin_repeat1-2



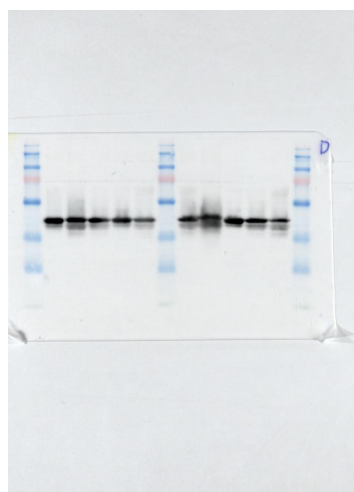
p-p65_repeat3-4



p65_repeat3-4

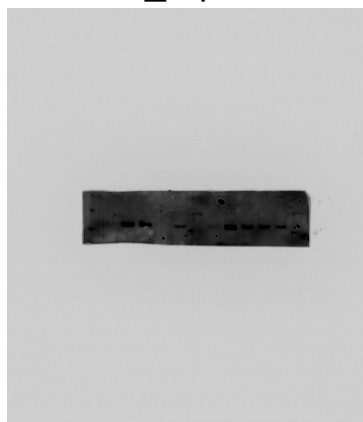


β -Tubulin_repeat3-4



Supplementary figure6

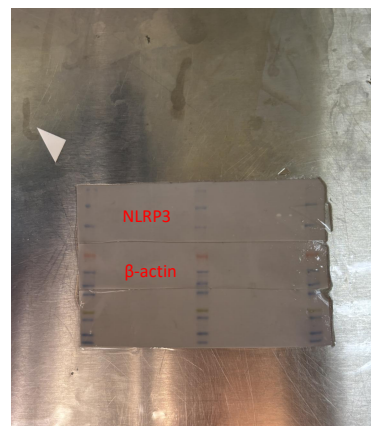
NLRP3_repeat1-2



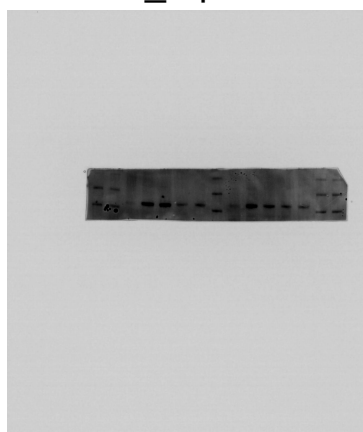
β -actin_repeat1-2



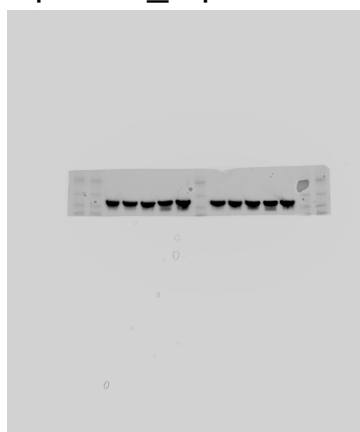
Whole membrane



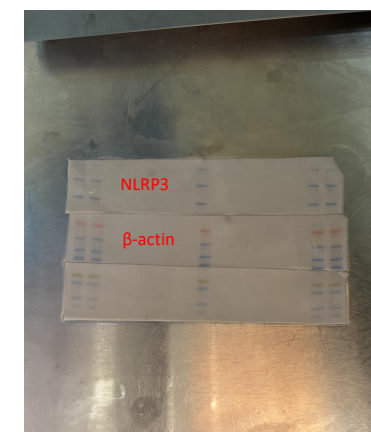
NLRP3_repeat3-4



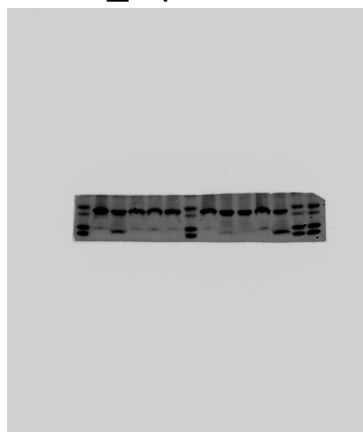
β -actin_repeat3-4



Whole membrane



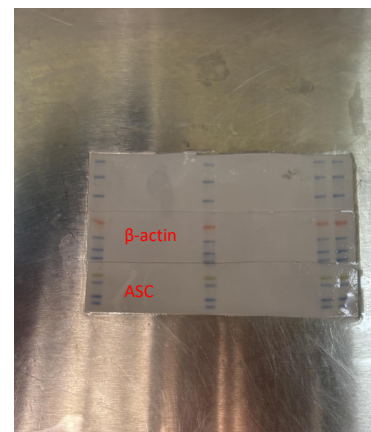
ASC_repeat1-2



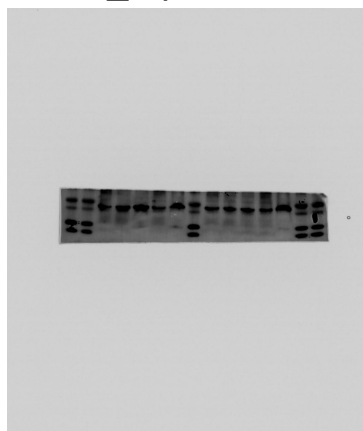
β -actin_repeat1-2



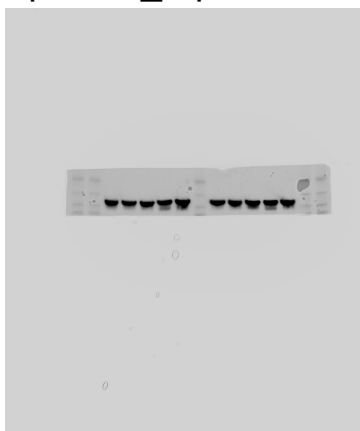
Whole membrane



ASC_repeat3-4



β -actin_repeat3-4



Whole membrane

