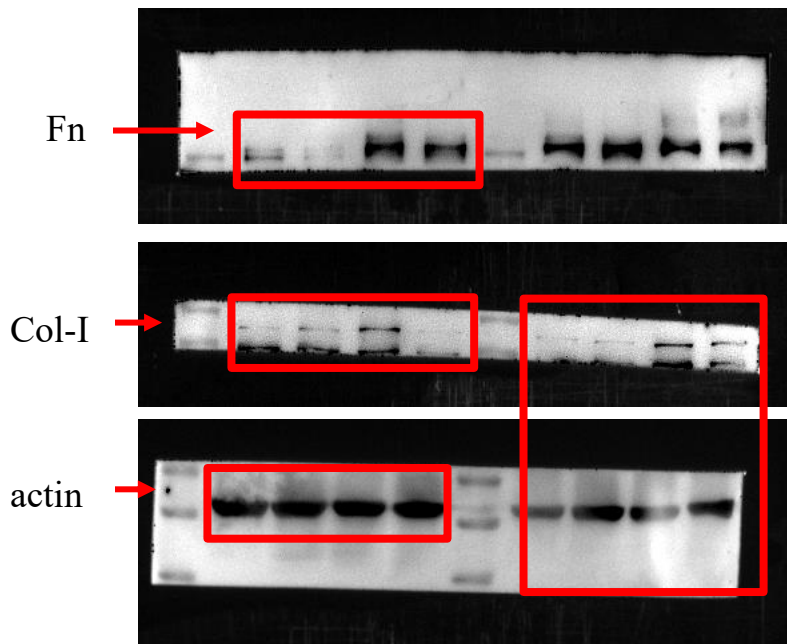


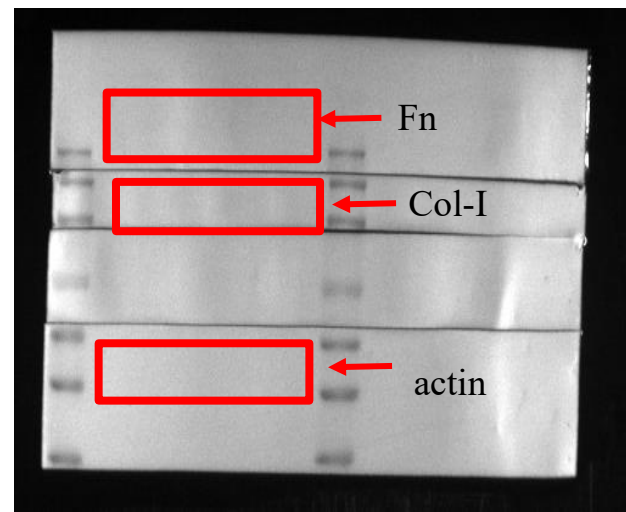
## **Original Images**

**Figure 2F**

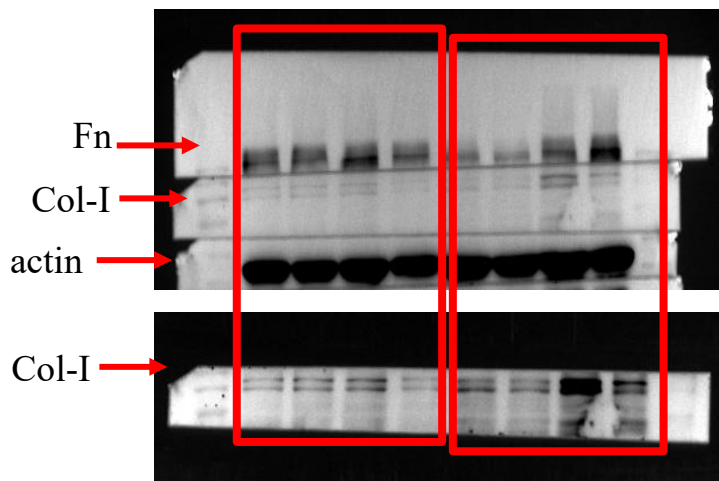
1



1 (Membrane combination)



2



3

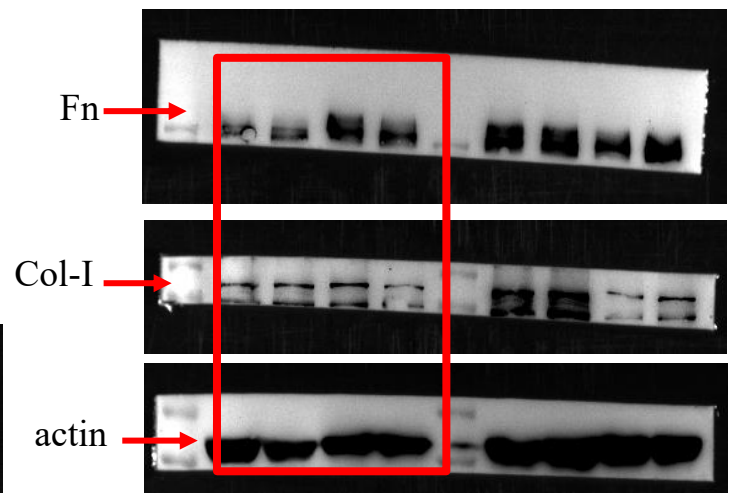
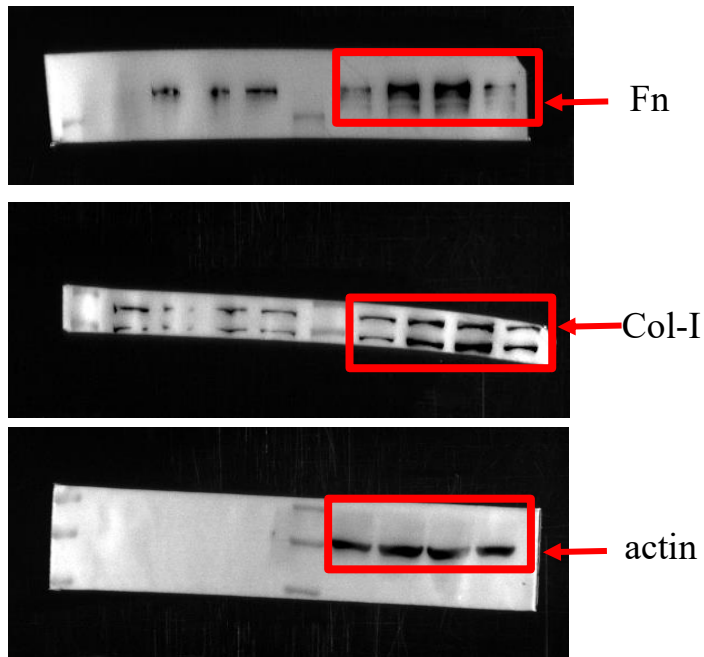
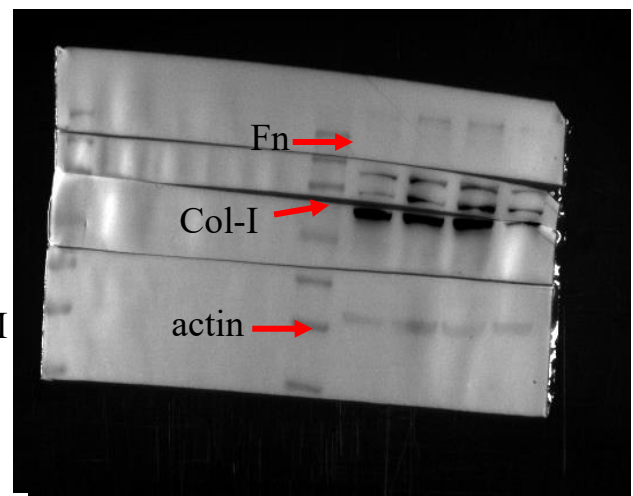


Figure 3A

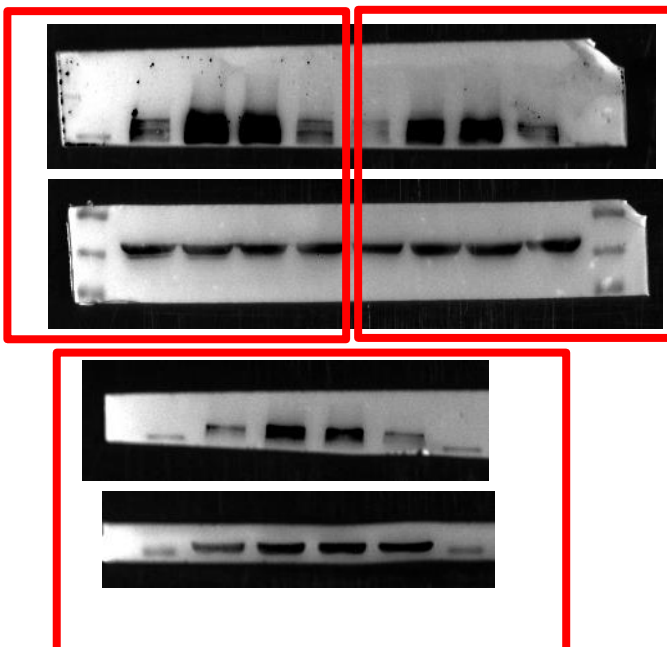
1



1 (Membrane combination)



2 Fn



3 Col-I

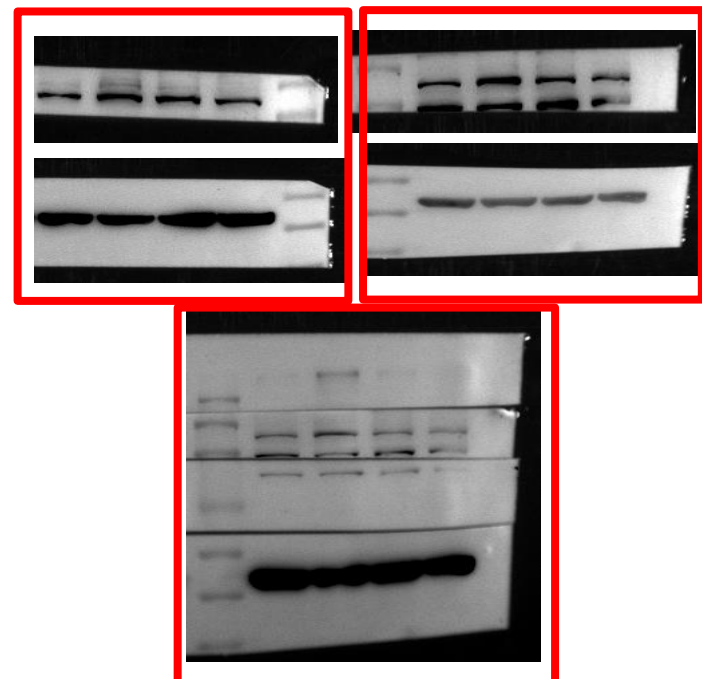
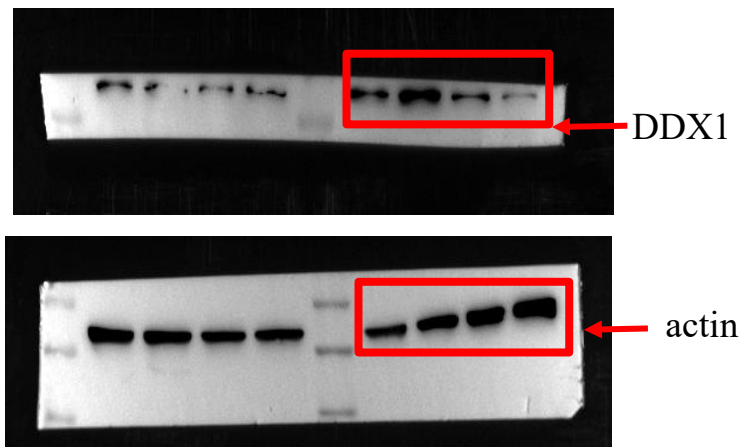
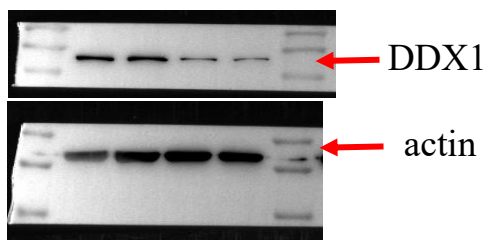


Figure 4B

1



2



3

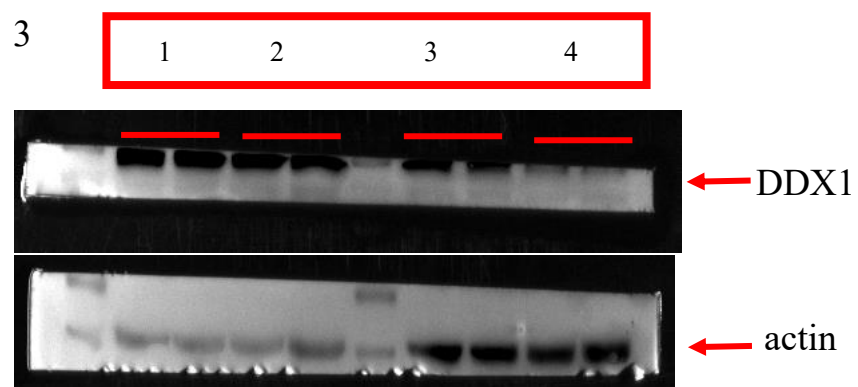
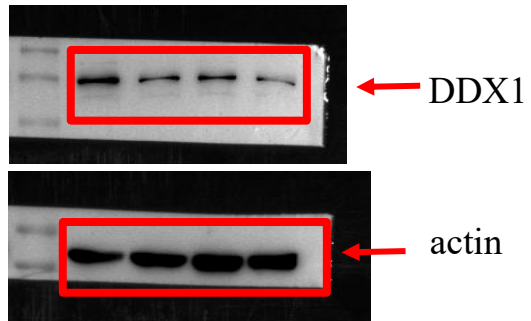
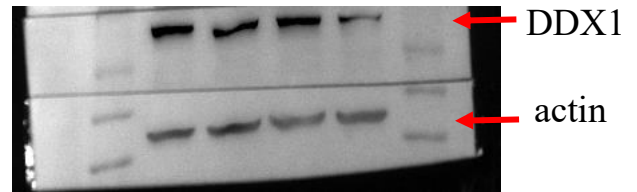


Figure 4E

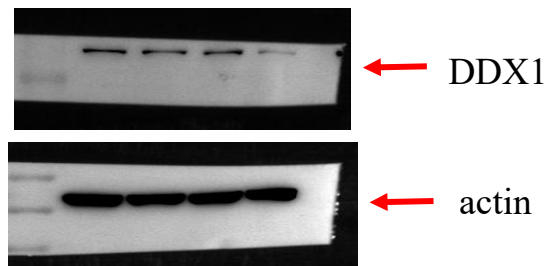
1



2



3



4

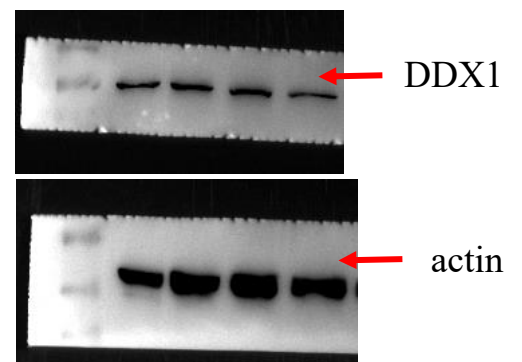
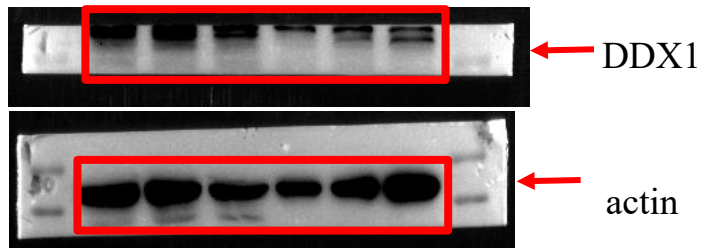


Figure 5B

1



1 (Membrane combination)

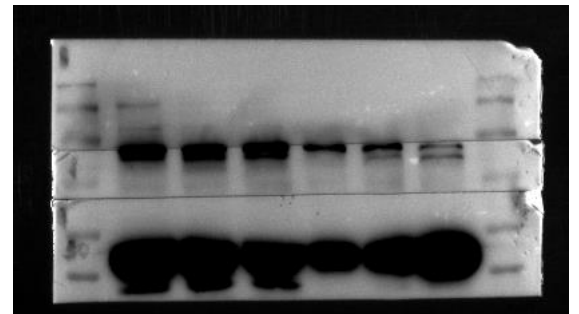
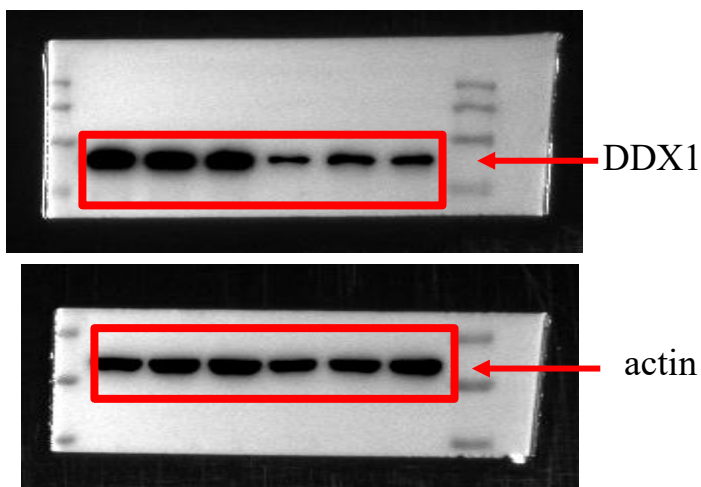


Figure 5C

1



1 (Membrane combination)

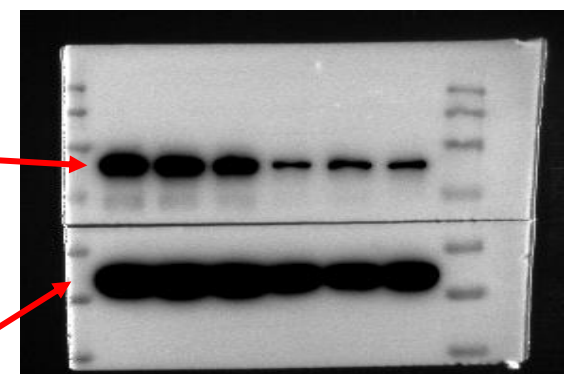
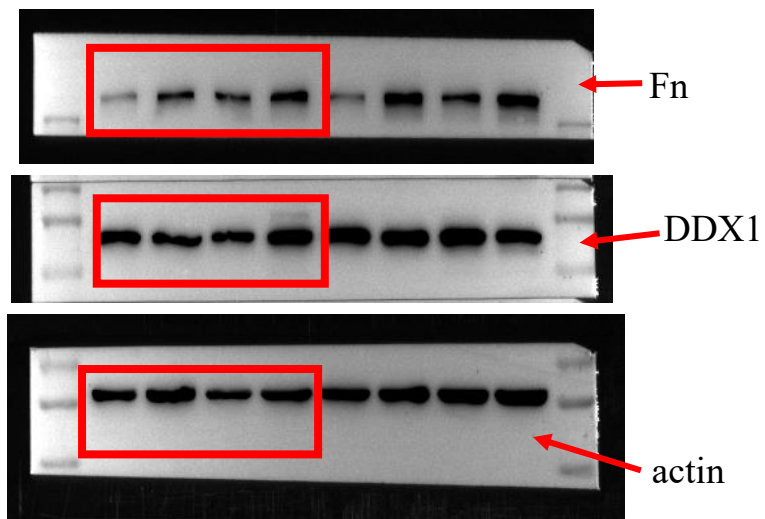
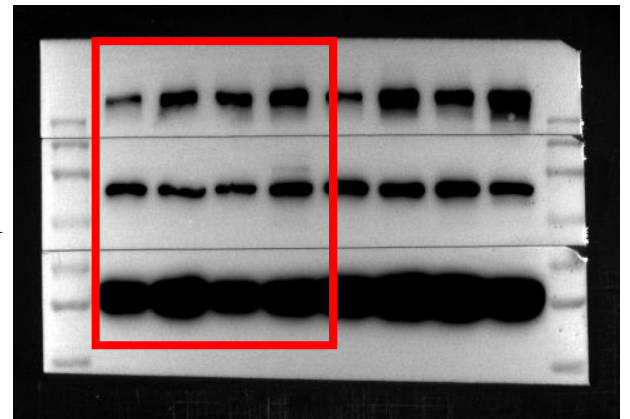


Figure 5F

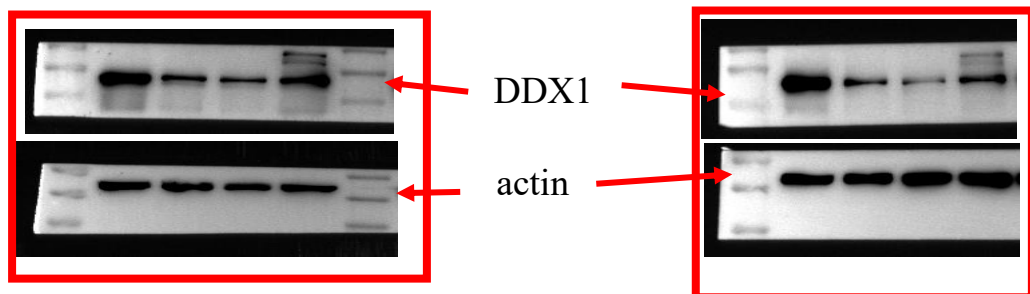
1



1 (Membrane combination)



2 DDX1



3 Fn

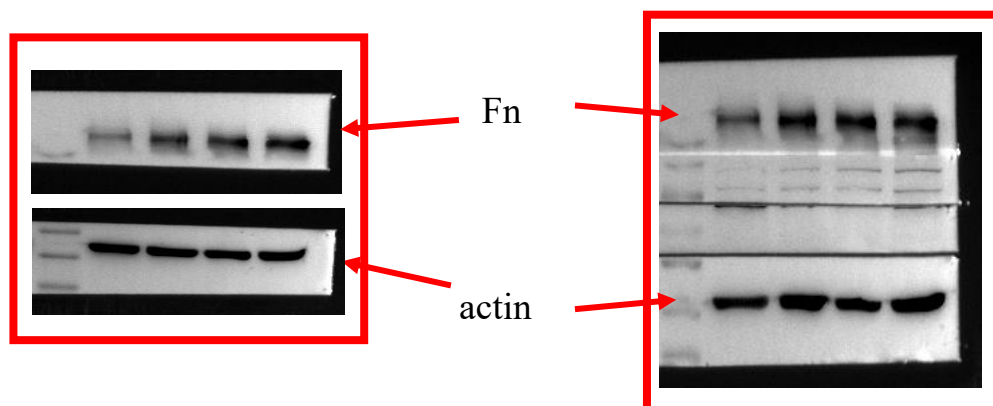
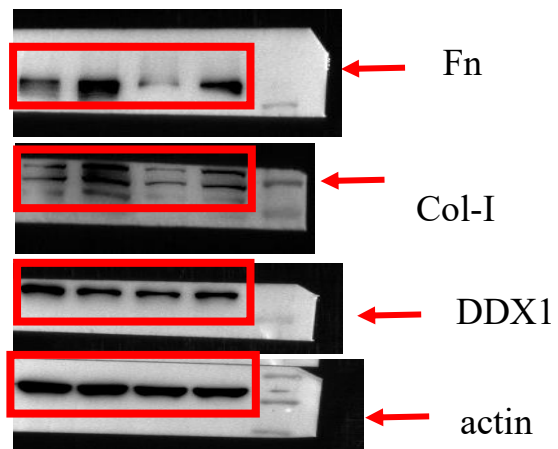
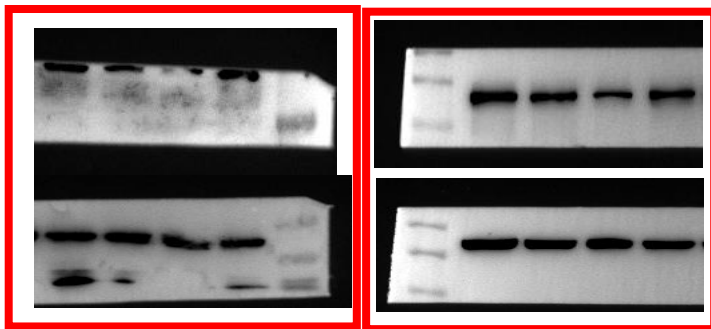


Figure 6B

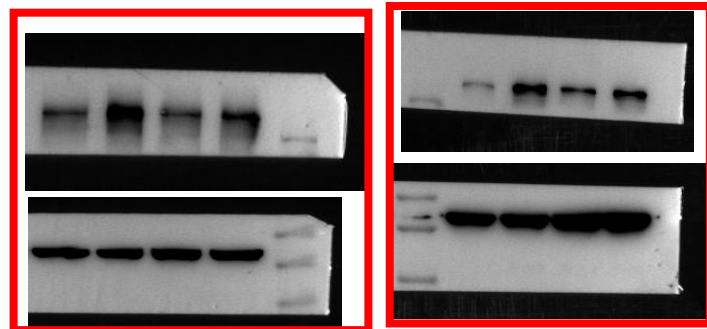
1



2 DDX1



3 Fn



3 Col-I

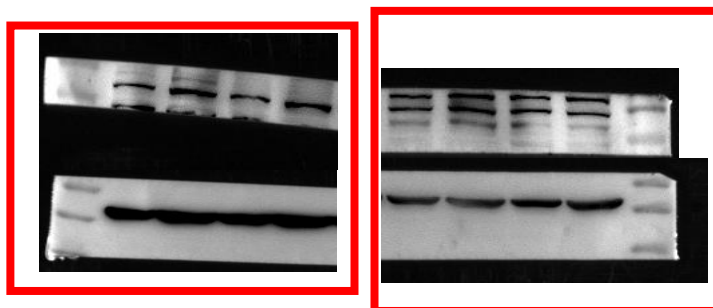
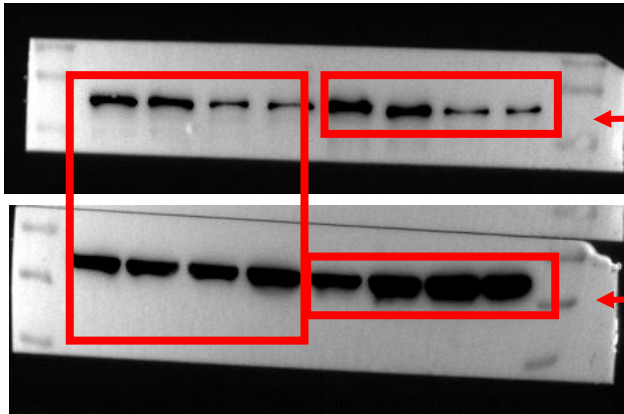




Figure 6F

1



DDX1

actin

2

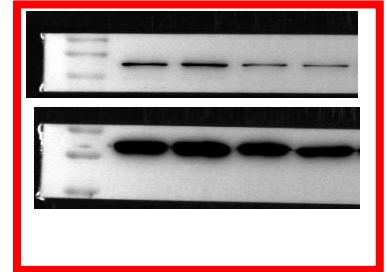
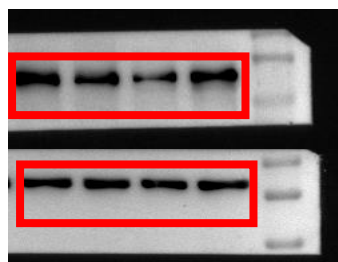


Figure 6H

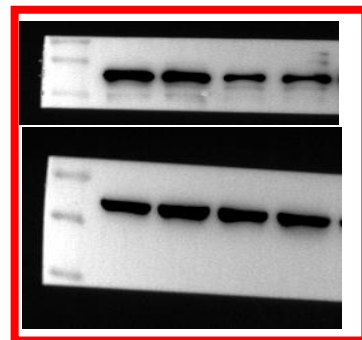
1



DDX1

actin

2



3

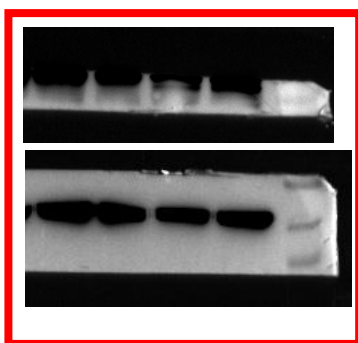
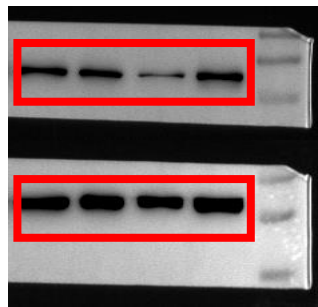


Figure 6J

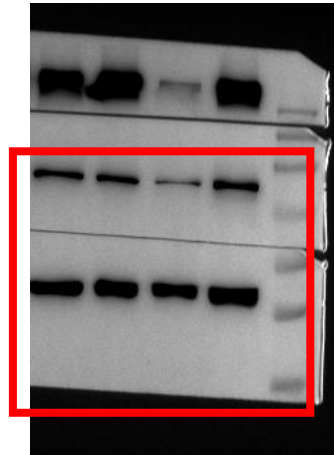
1



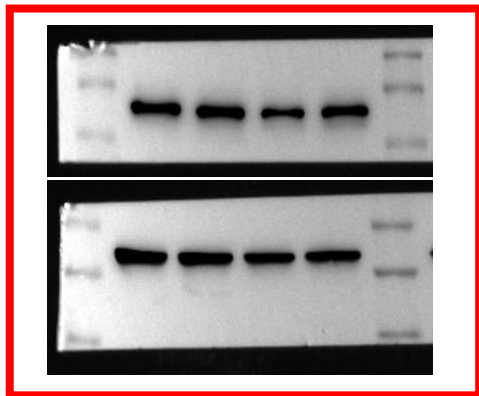
← DDX1

← actin

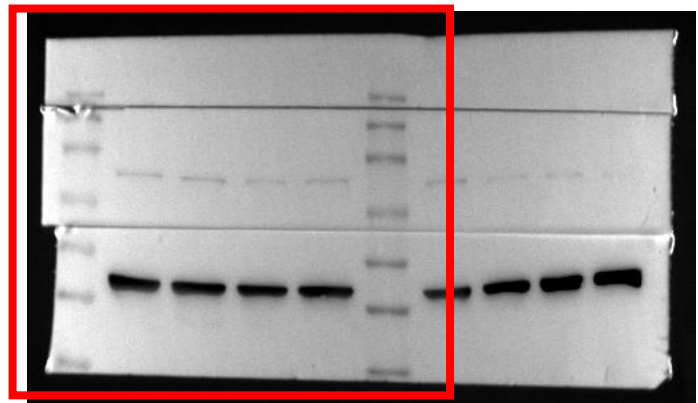
1 (Membrane combination)



2



2 (Membrane combination)



3

