

MW

95 ▶

72 ▶

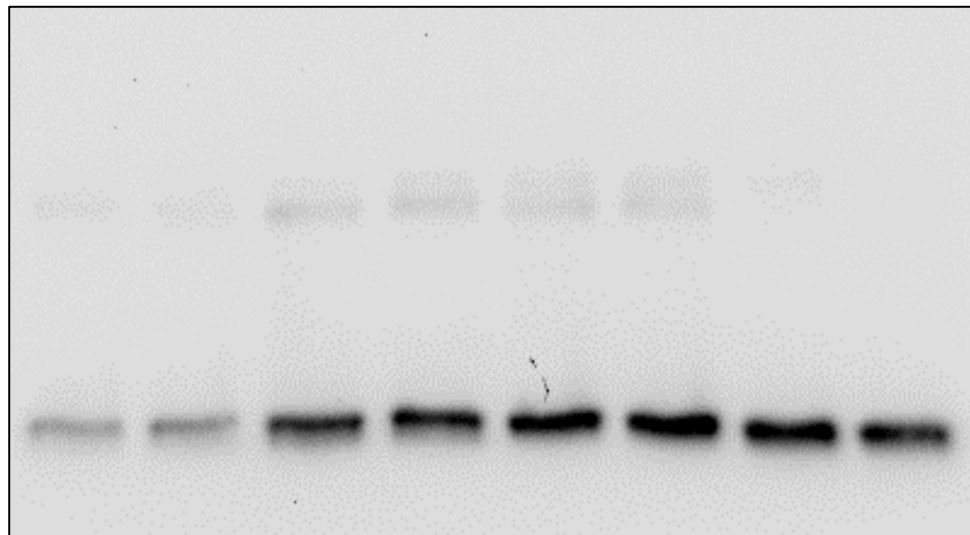
55 ▶

43 ▶

34 ▶



CD



GAPDH

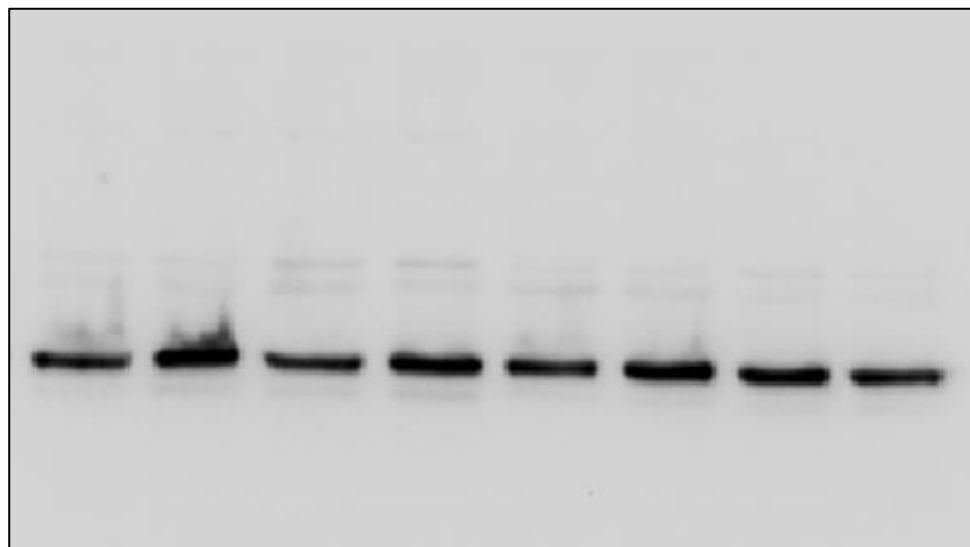


Figure 3A

MW

72 ►

55 ►

43 ►

34 ►

26 ►

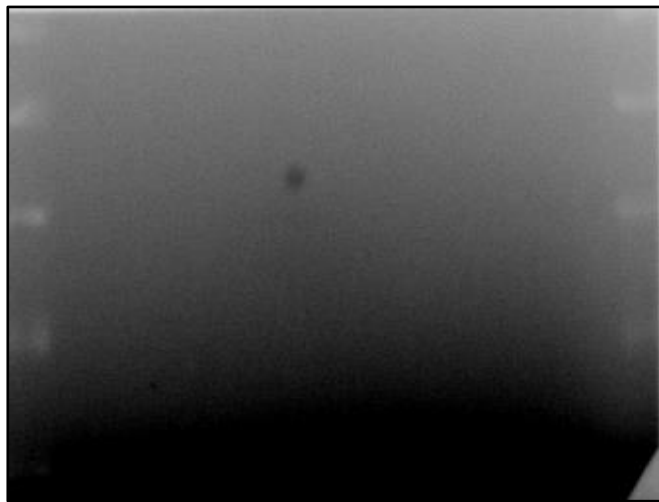
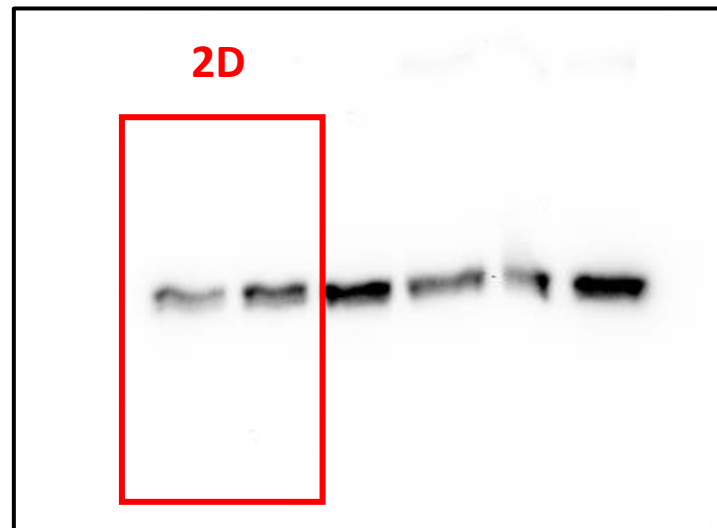
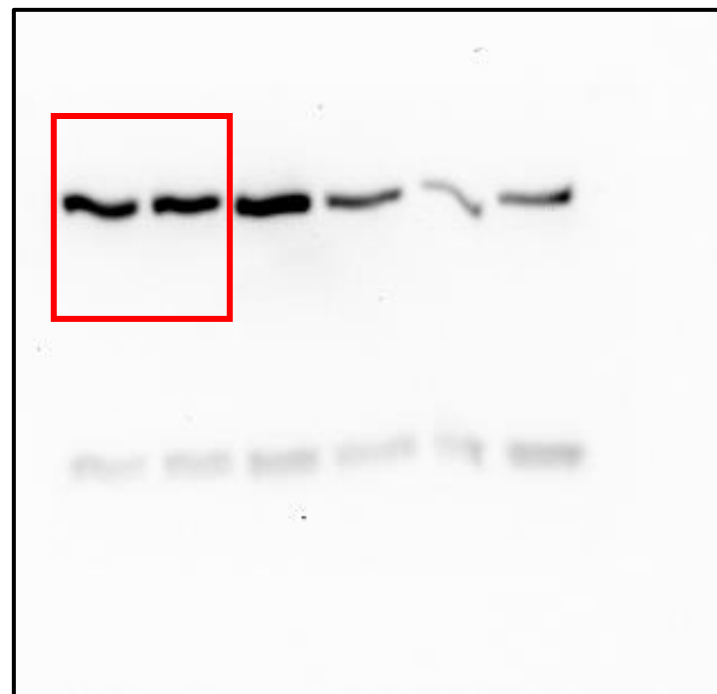


Figure 4A

CD



β -TUB



MW

95 ▶

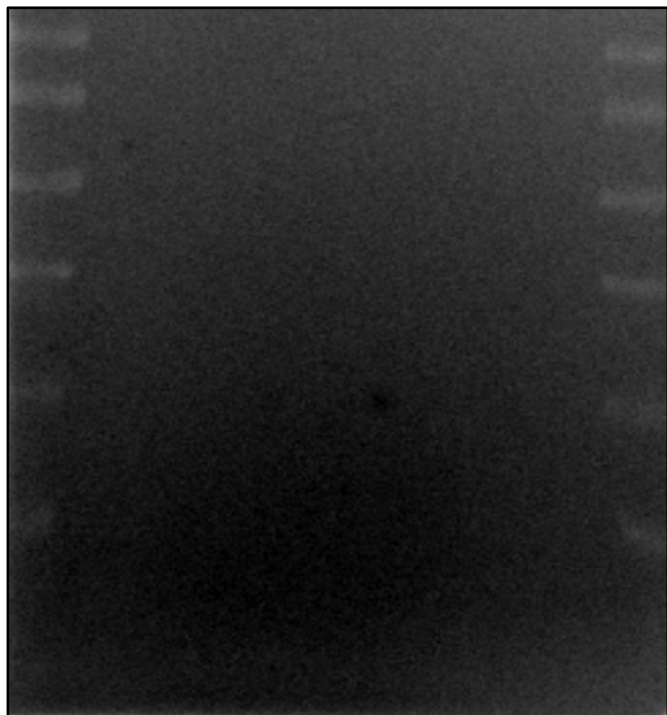
72 ▶

55 ▶

43 ▶

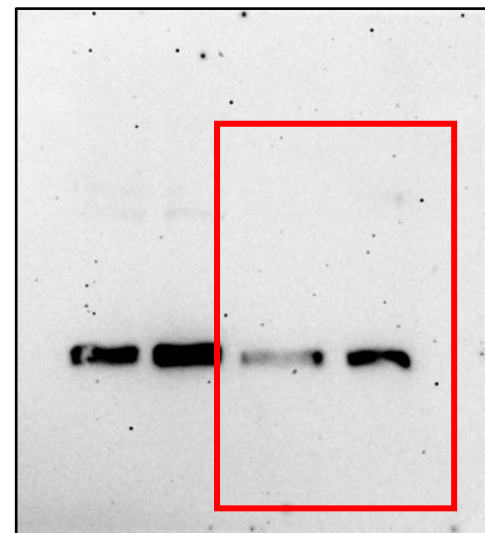
34 ▶

26 ▶



3D

CD



β -TUB

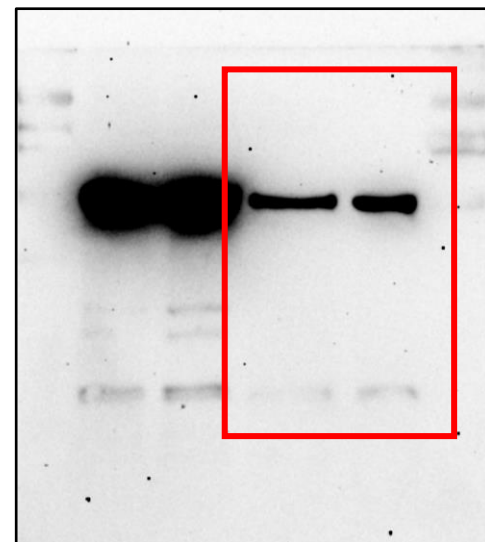
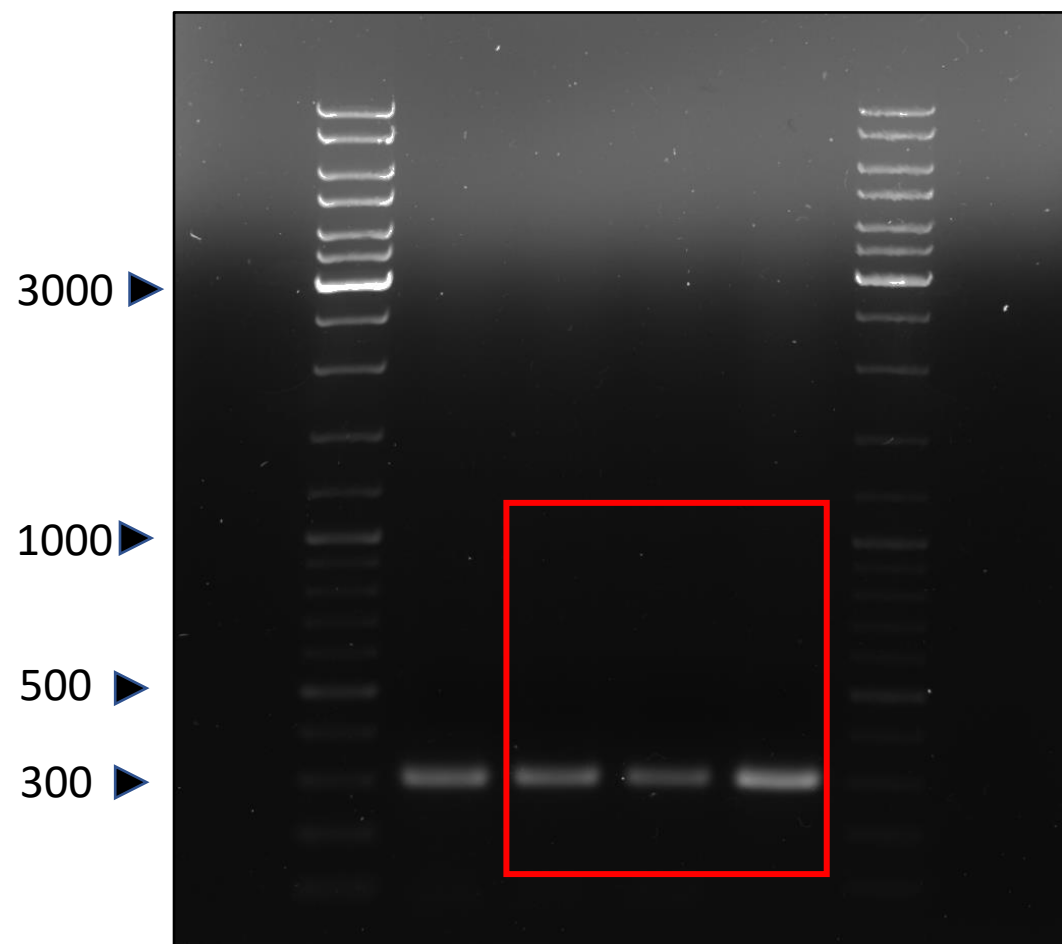
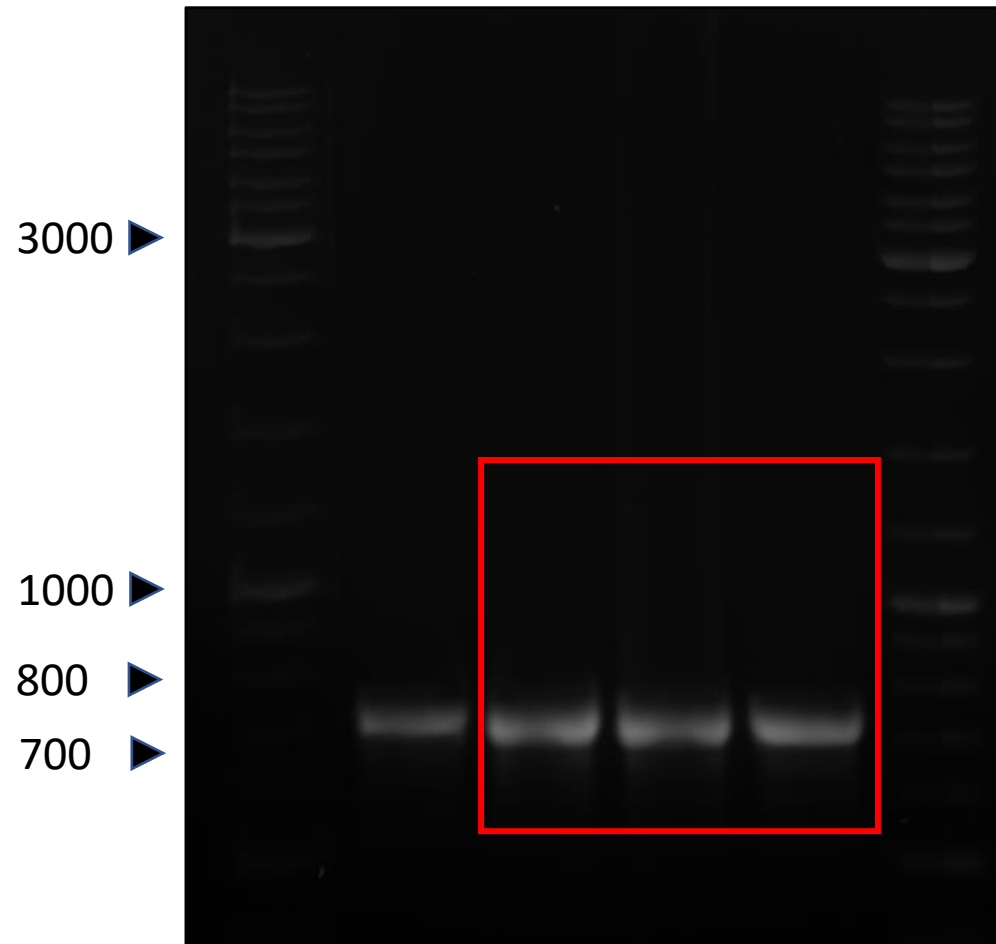


Figure 4A

Figure 5B

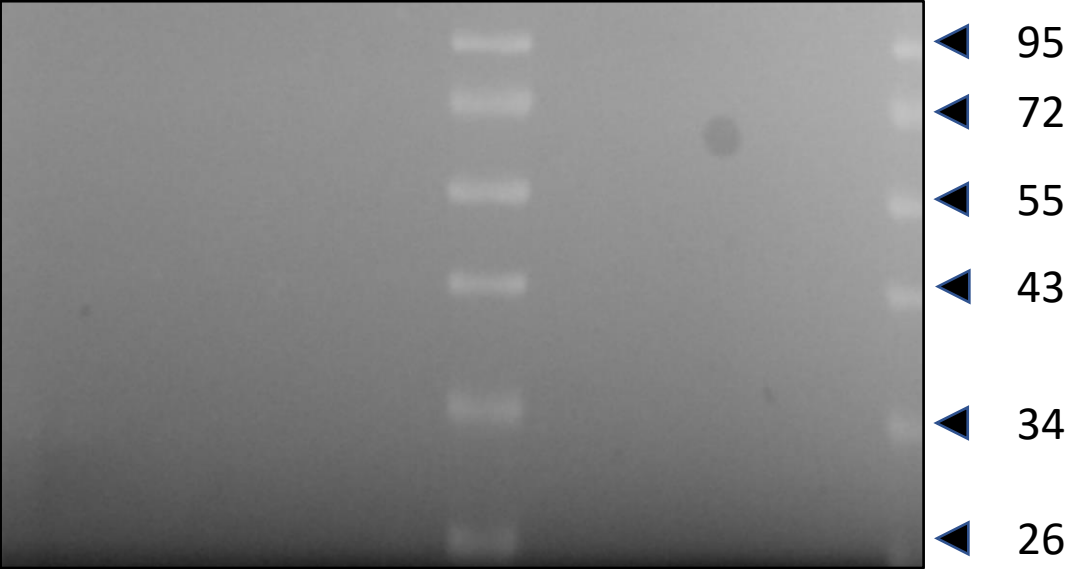


CD

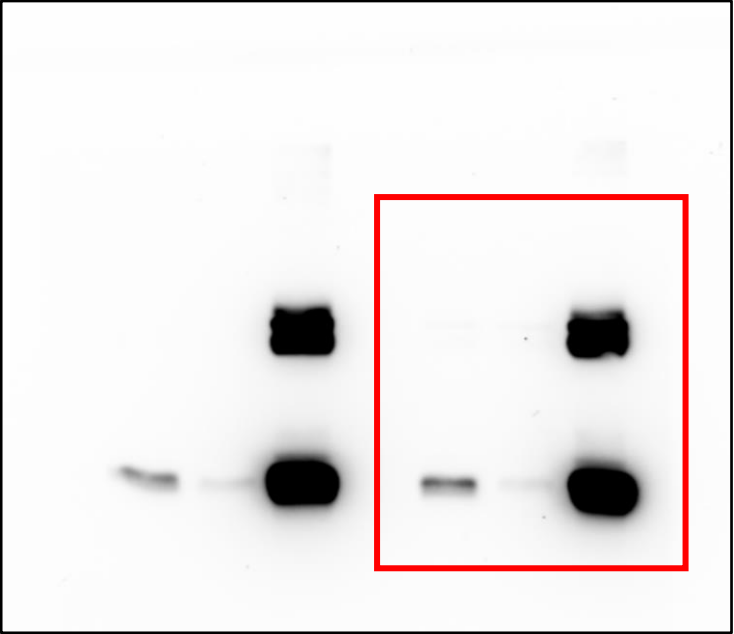


β -ACTIN

MW



CD



GAPDH

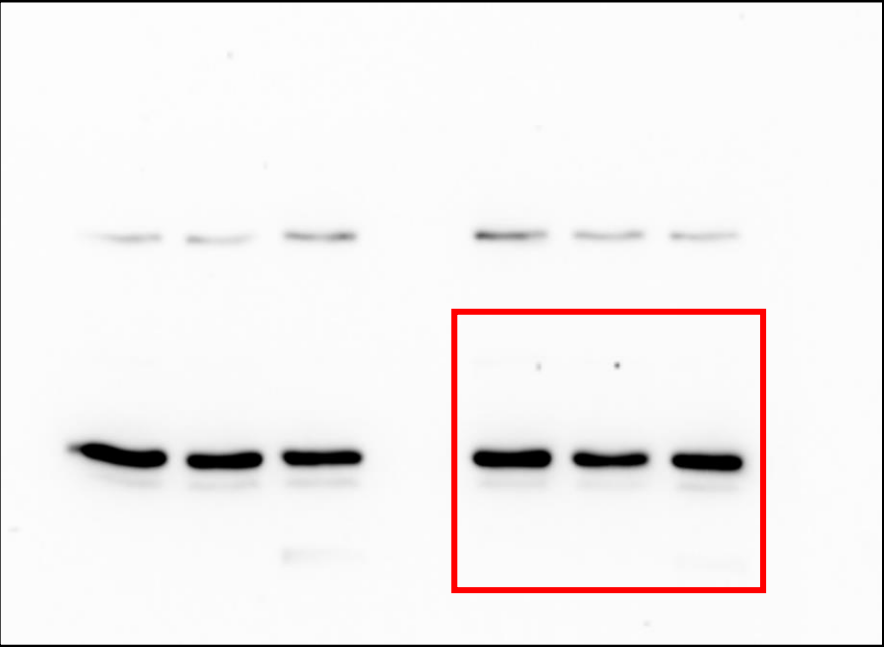
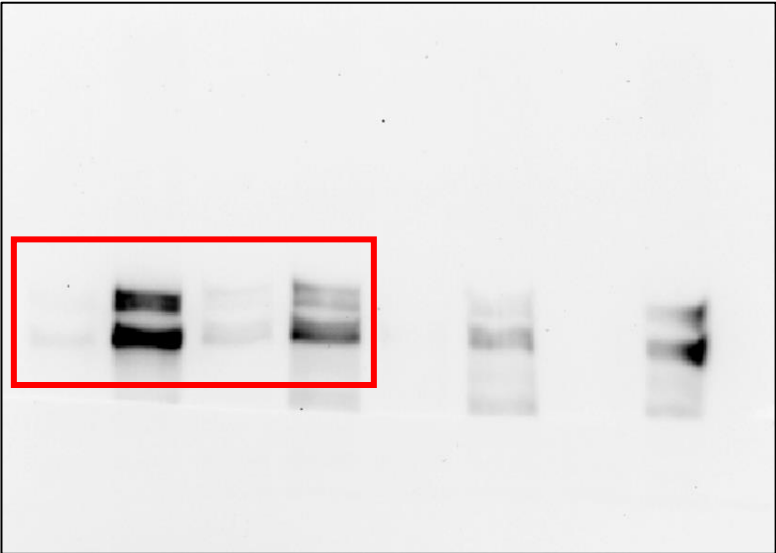


Figure 5C

Figure 6C

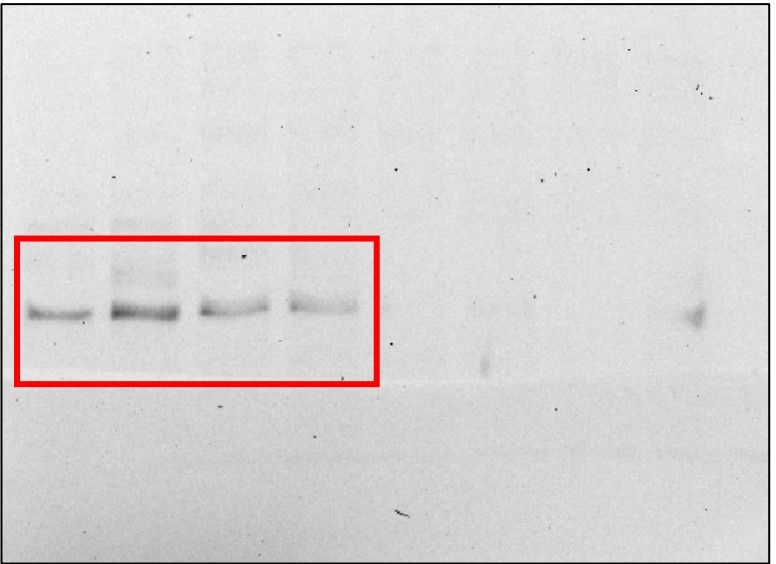
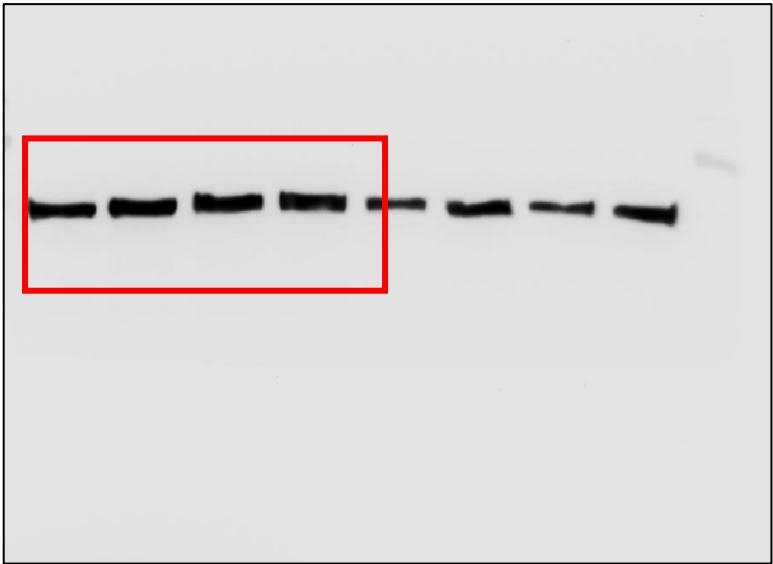
MW

95 ▶
72 ▶
55 ▶
43 ▶
34 ▶
26 ▶



p-ERK 1/2

TUB



ERK 1/2

Figure 8A

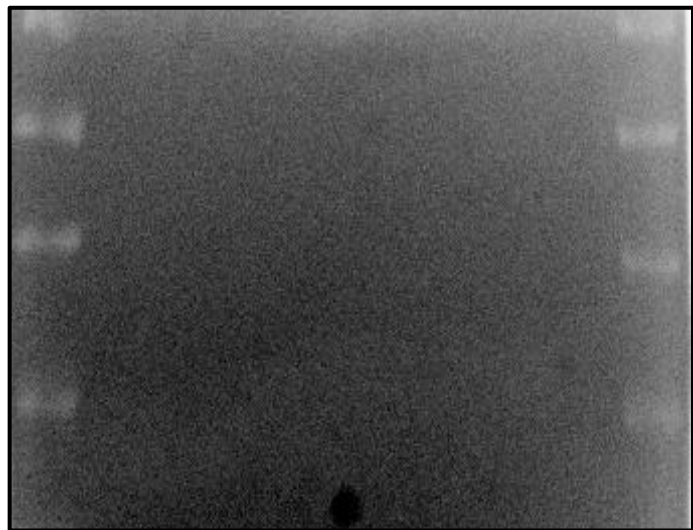
MW

72 ▶

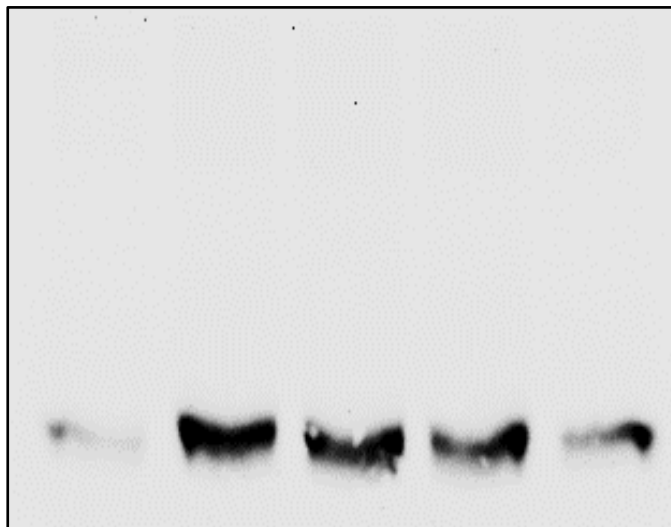
55 ▶

43 ▶

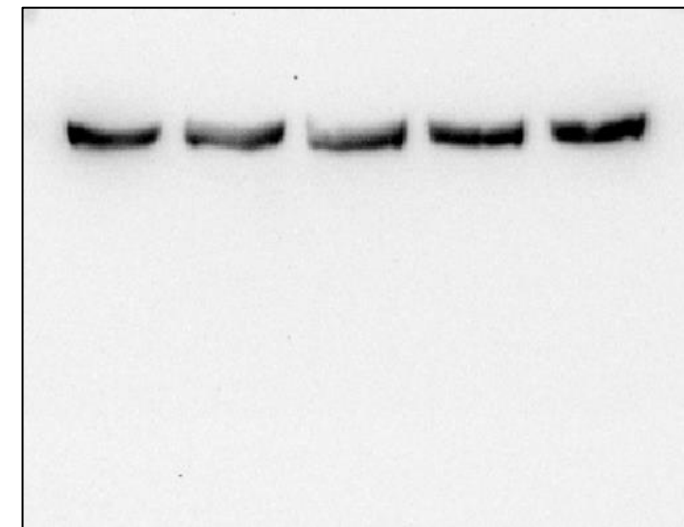
34 ▶



Time 0h



CD



β -TUB

Figure 8B

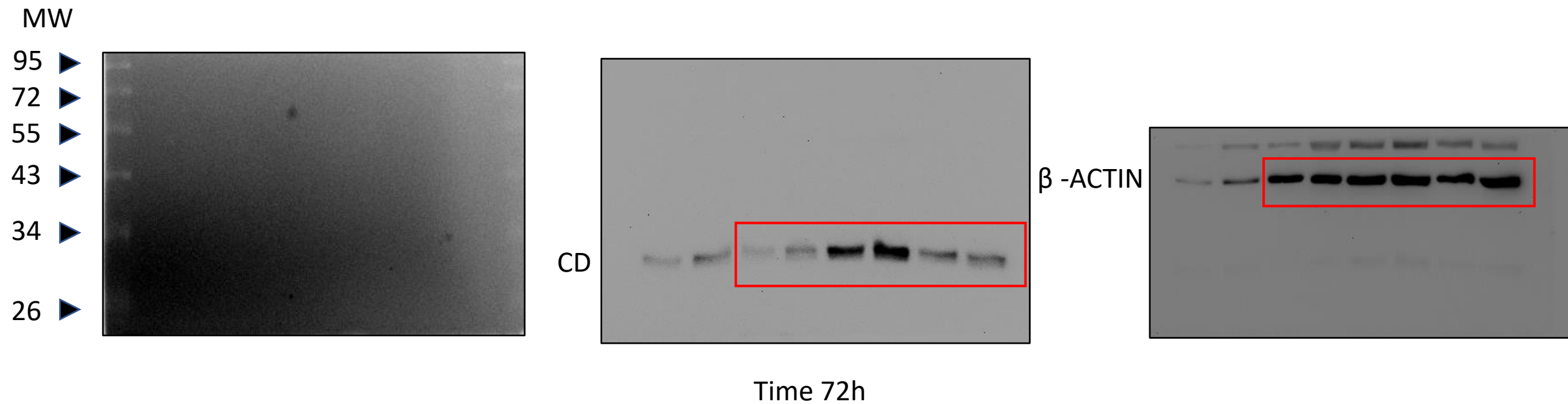
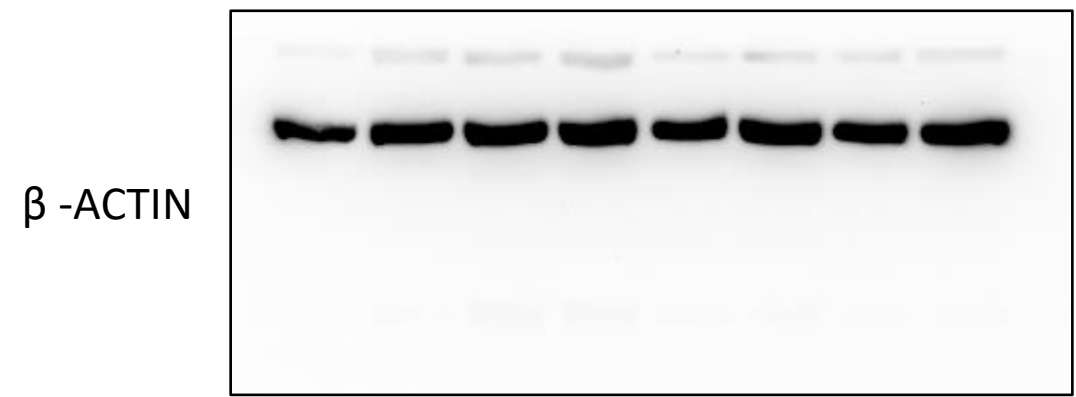
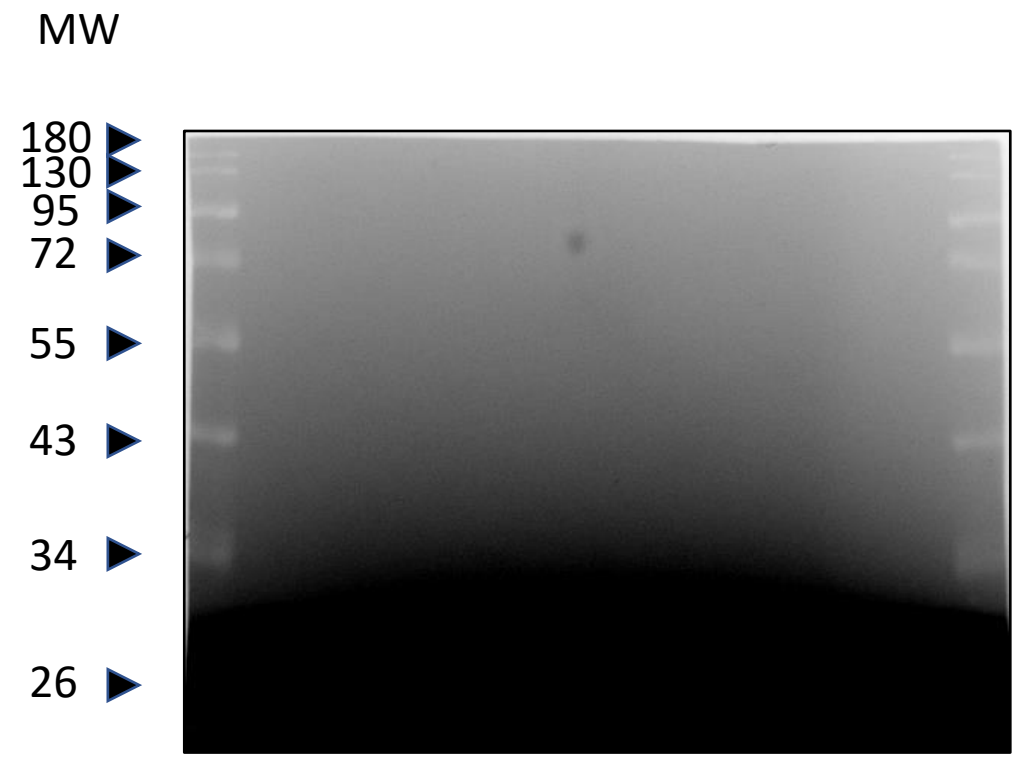
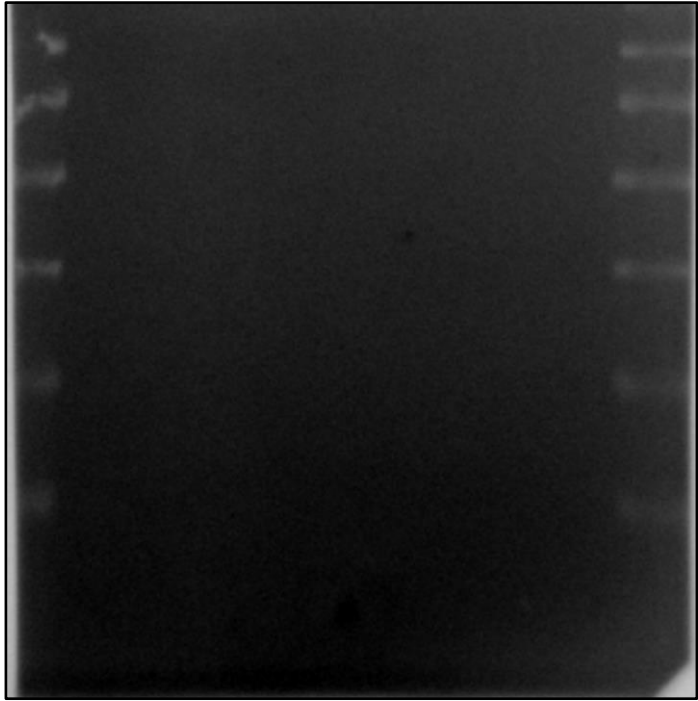


Figure 8C

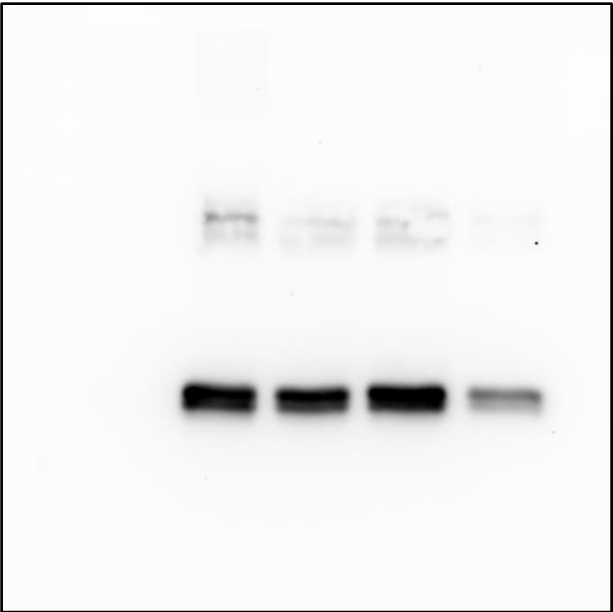


MW



◀ 95
◀ 72
◀ 55
◀ 43
◀ 34
◀ 26

CD



GAPDH

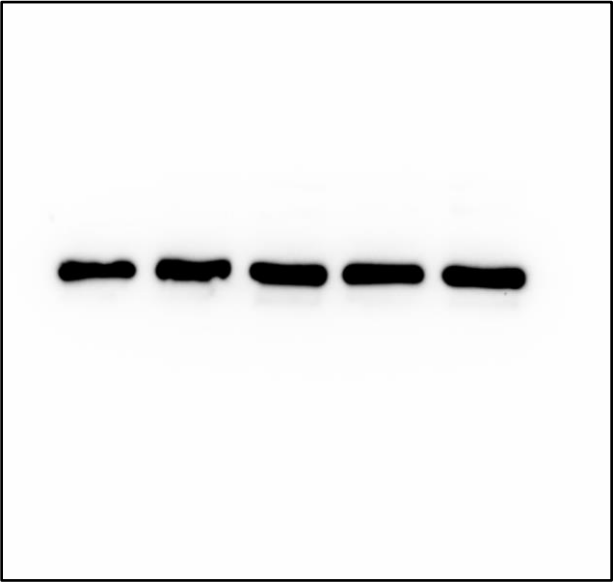
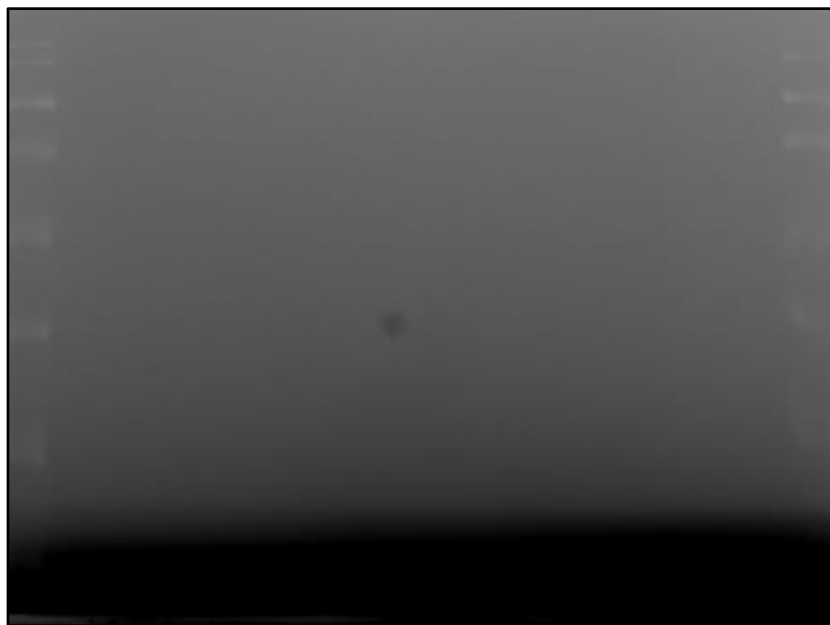


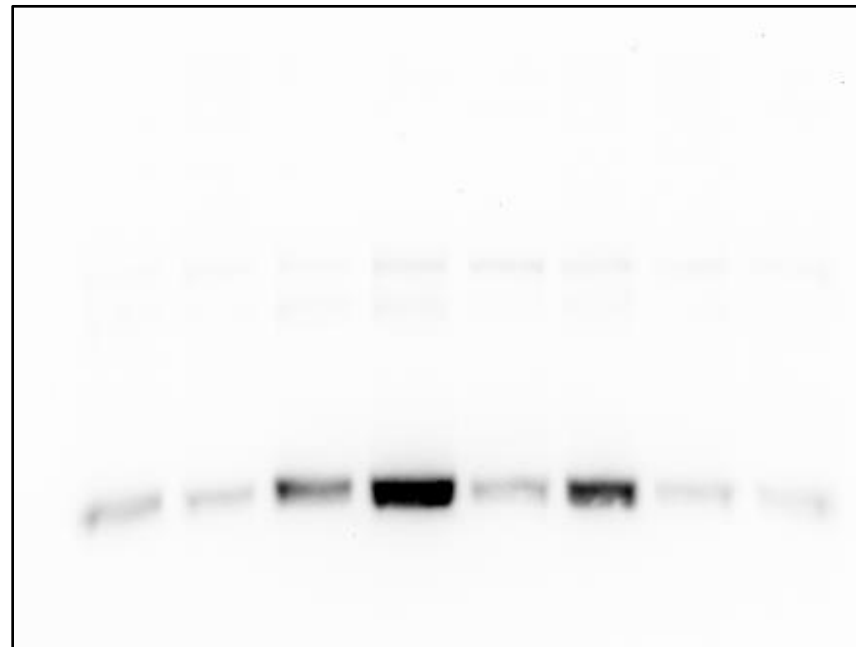
Figure 10A

MW

180 ▶
130 ▶
95 ▶
72 ▶
55 ▶
43 ▶
34 ▶
26 ▶



CD



β -TUB

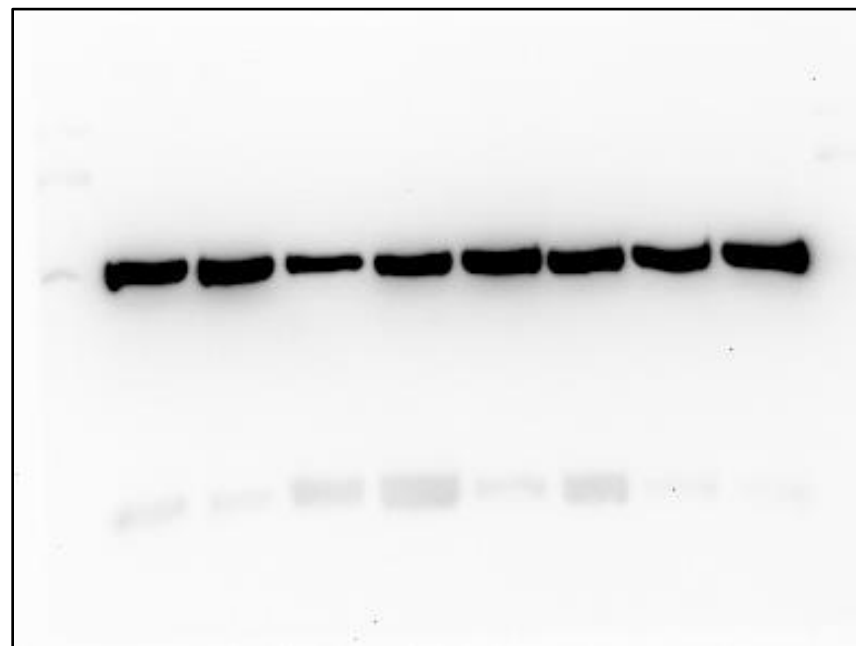


Figure 10B

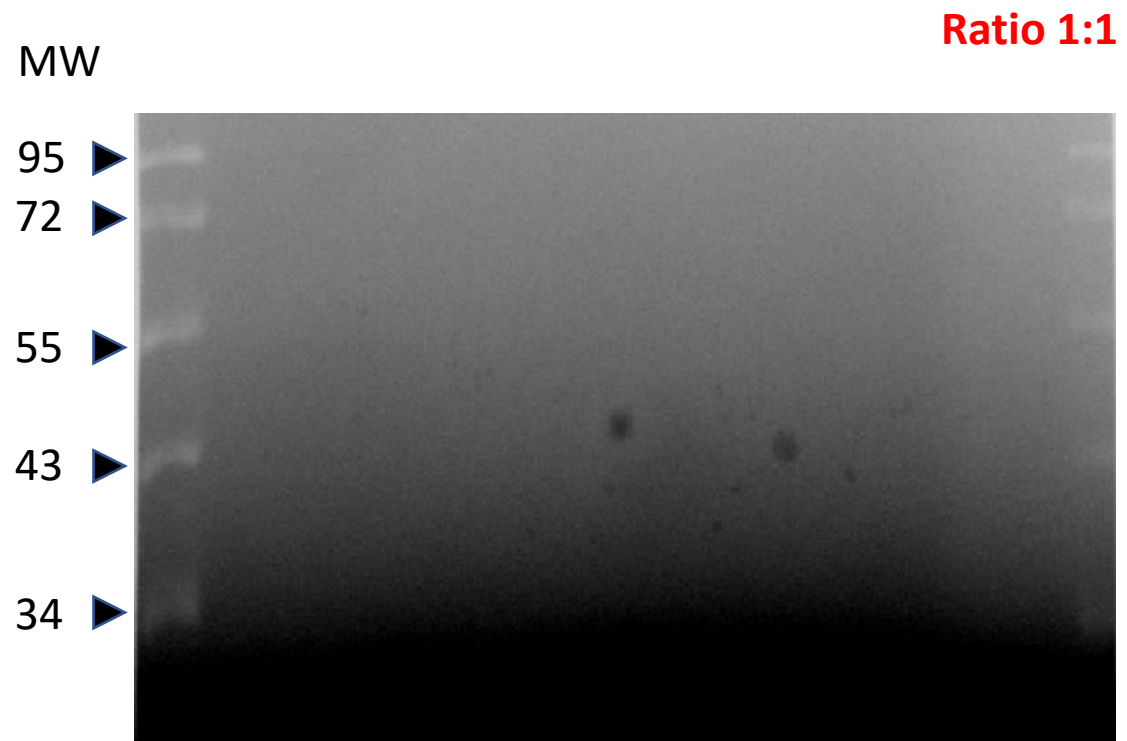
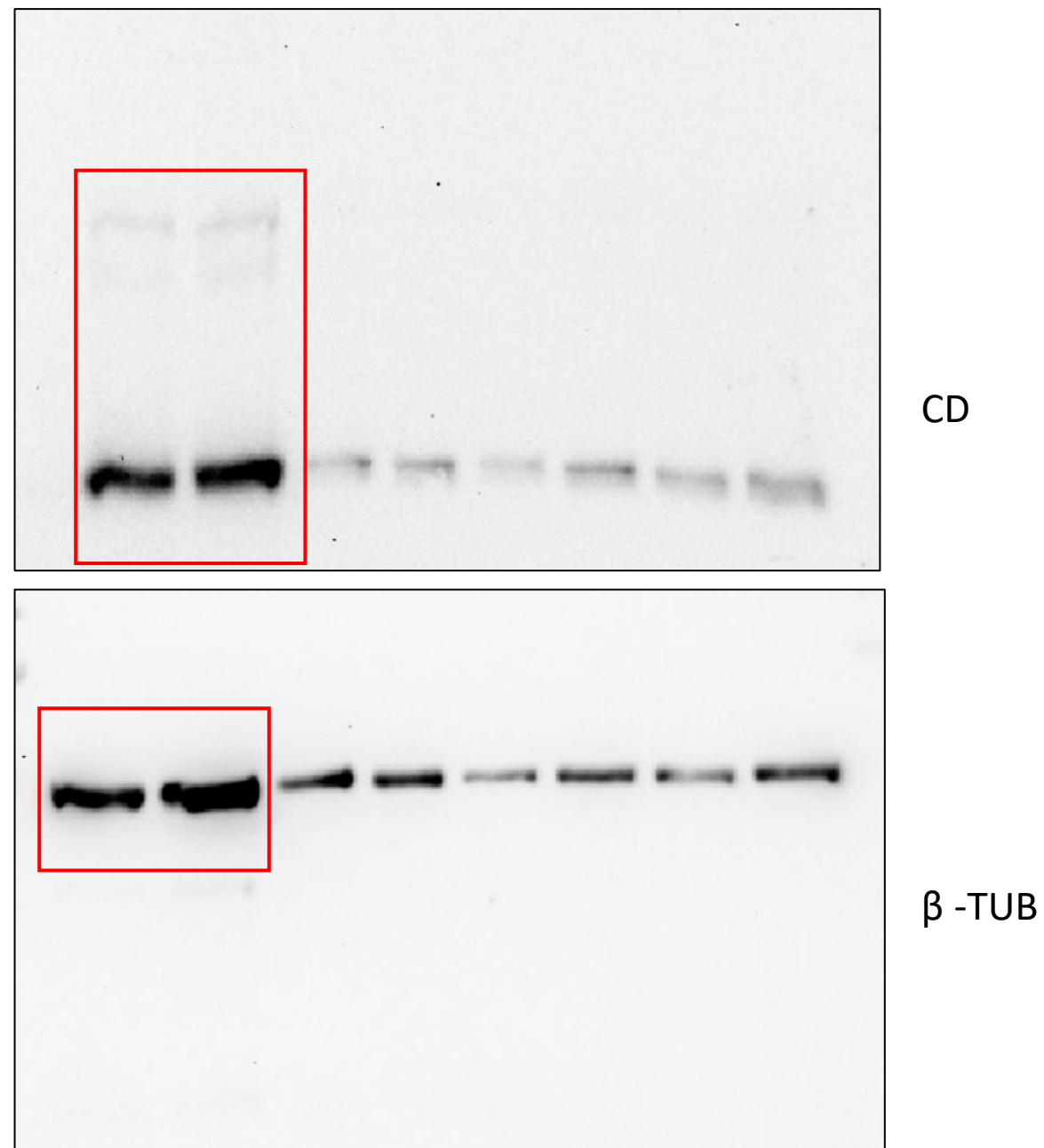
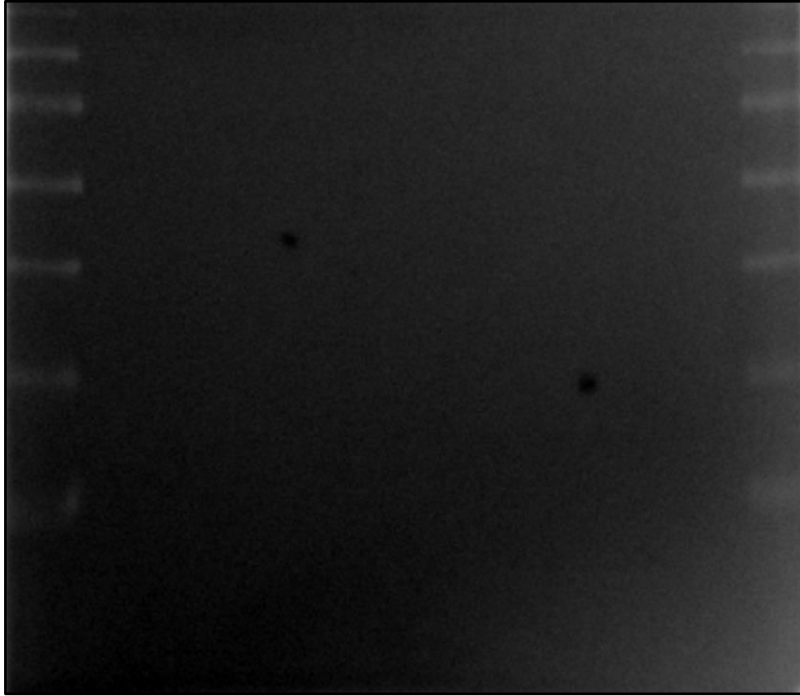


Figure 10B

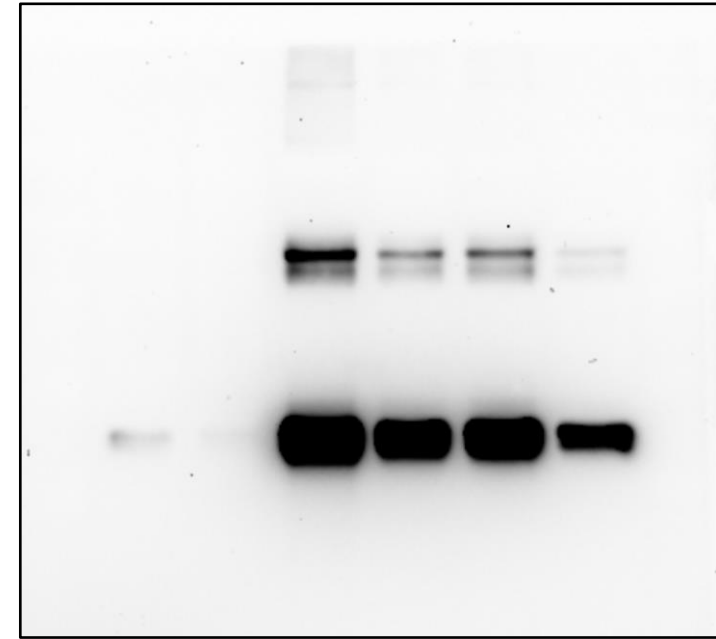


MW

95 ▶
72 ▶
55 ▶
43 ▶
34 ▶
26 ▶



CD



β -TUB

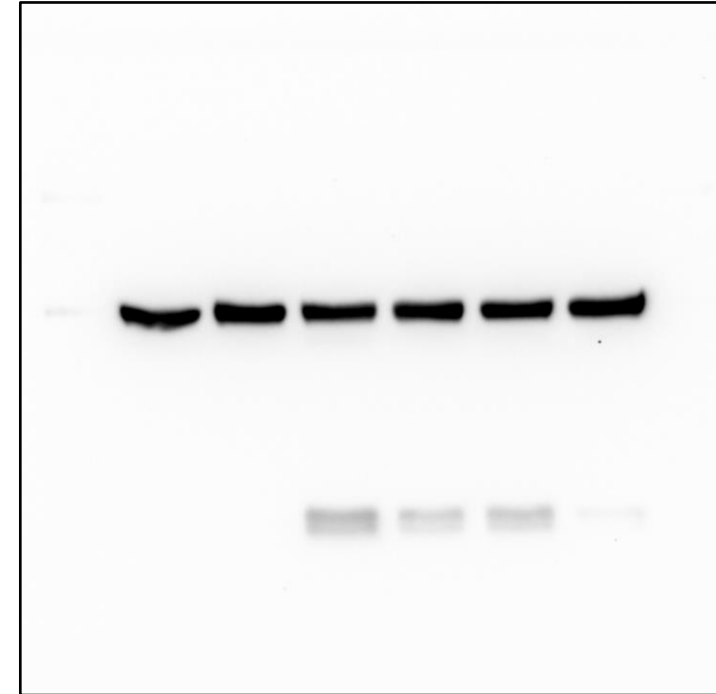


Figure 11C

MW

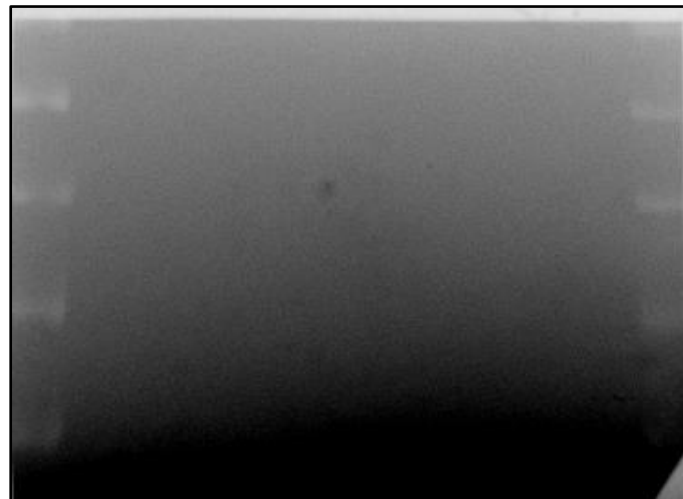
72 ▶

55 ▶

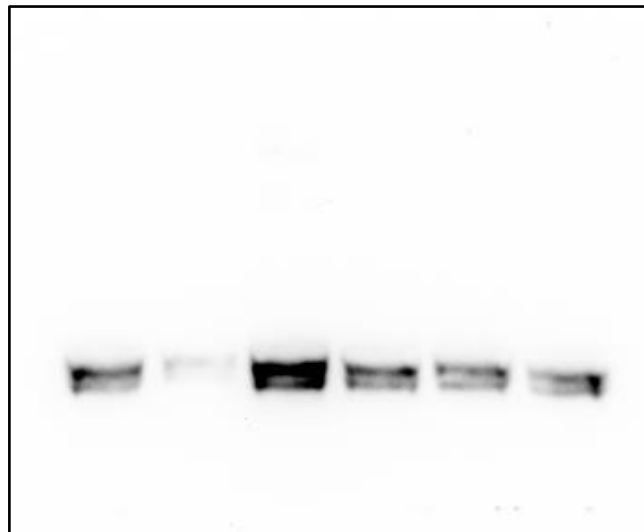
43 ▶

34 ▶

26 ▶



CD



β -TUB

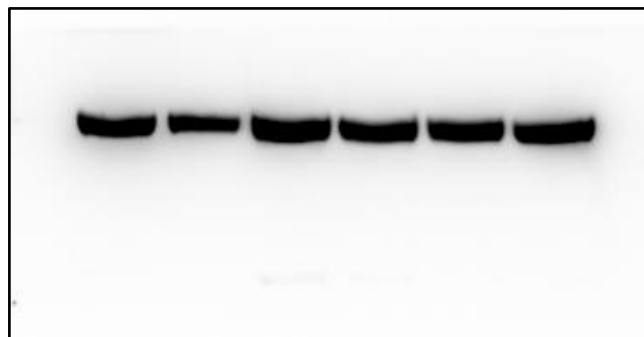


Figure 11D

MW

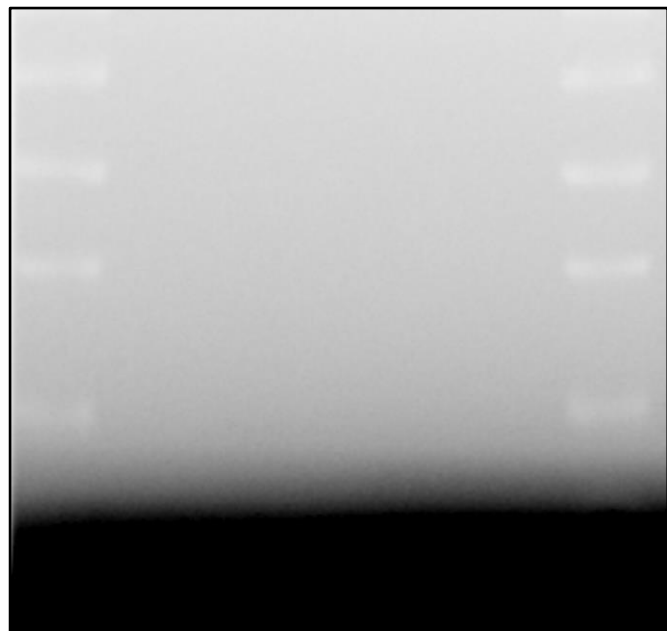
72 ▶

55 ▶

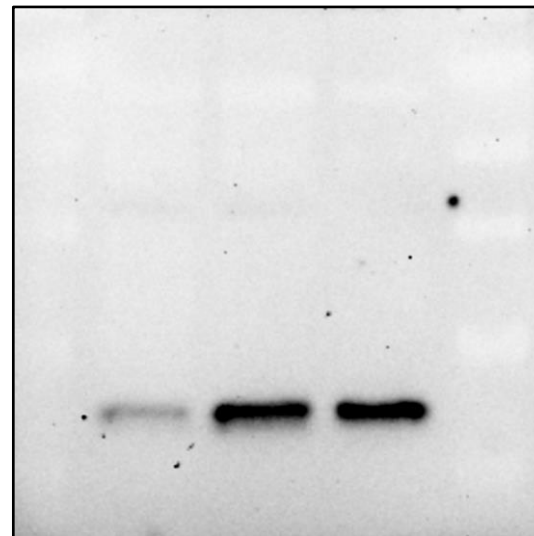
43 ▶

34 ▶

26 ▶



CD



β -TUB

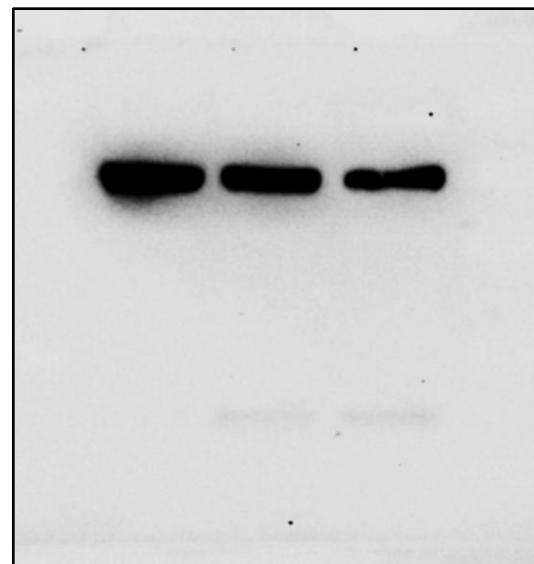


Figure 12C

Figure 12D

MW

95 ▶

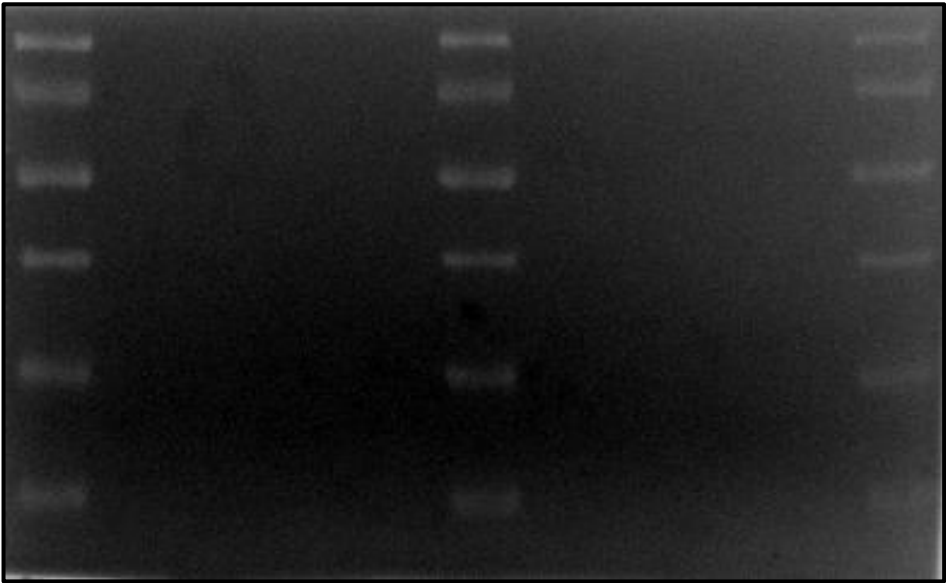
72 ▶

55 ▶

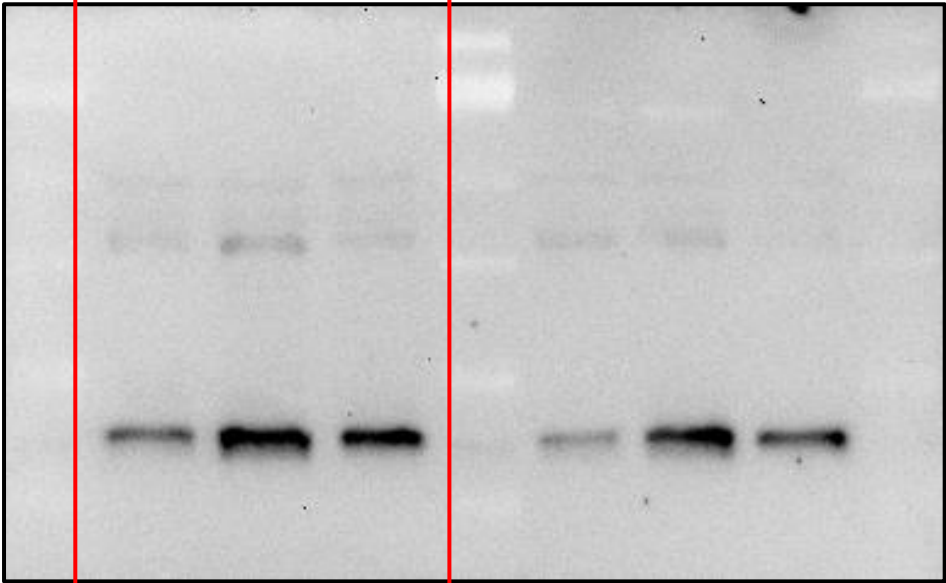
43 ▶

34 ▶

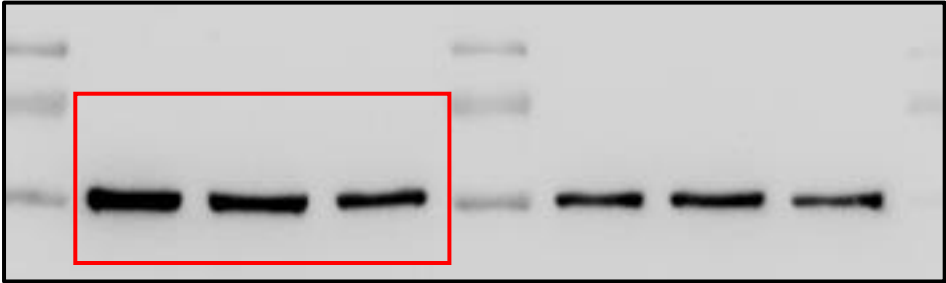
26 ▶



CD

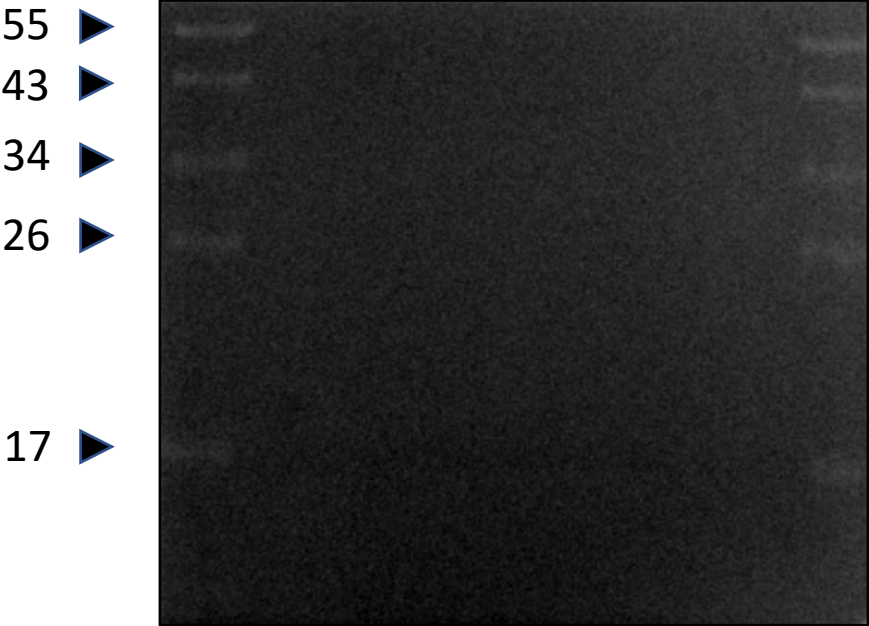


β -TUB

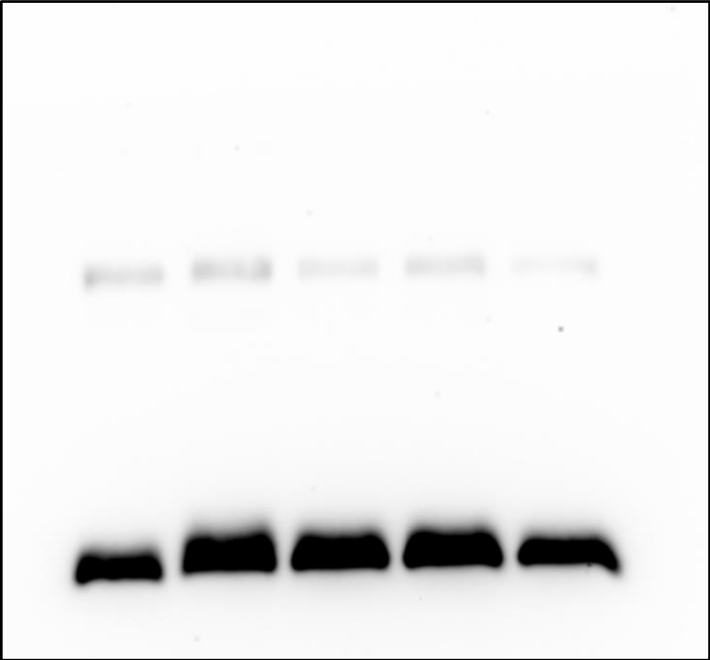


MW

Supplementary Figure S3 A



HISTONE H3



Supplementary Figure S3 B

MW

72 ►

55 ►

43 ►

34 ►

26 ►

17 ►



HISTONE H3

