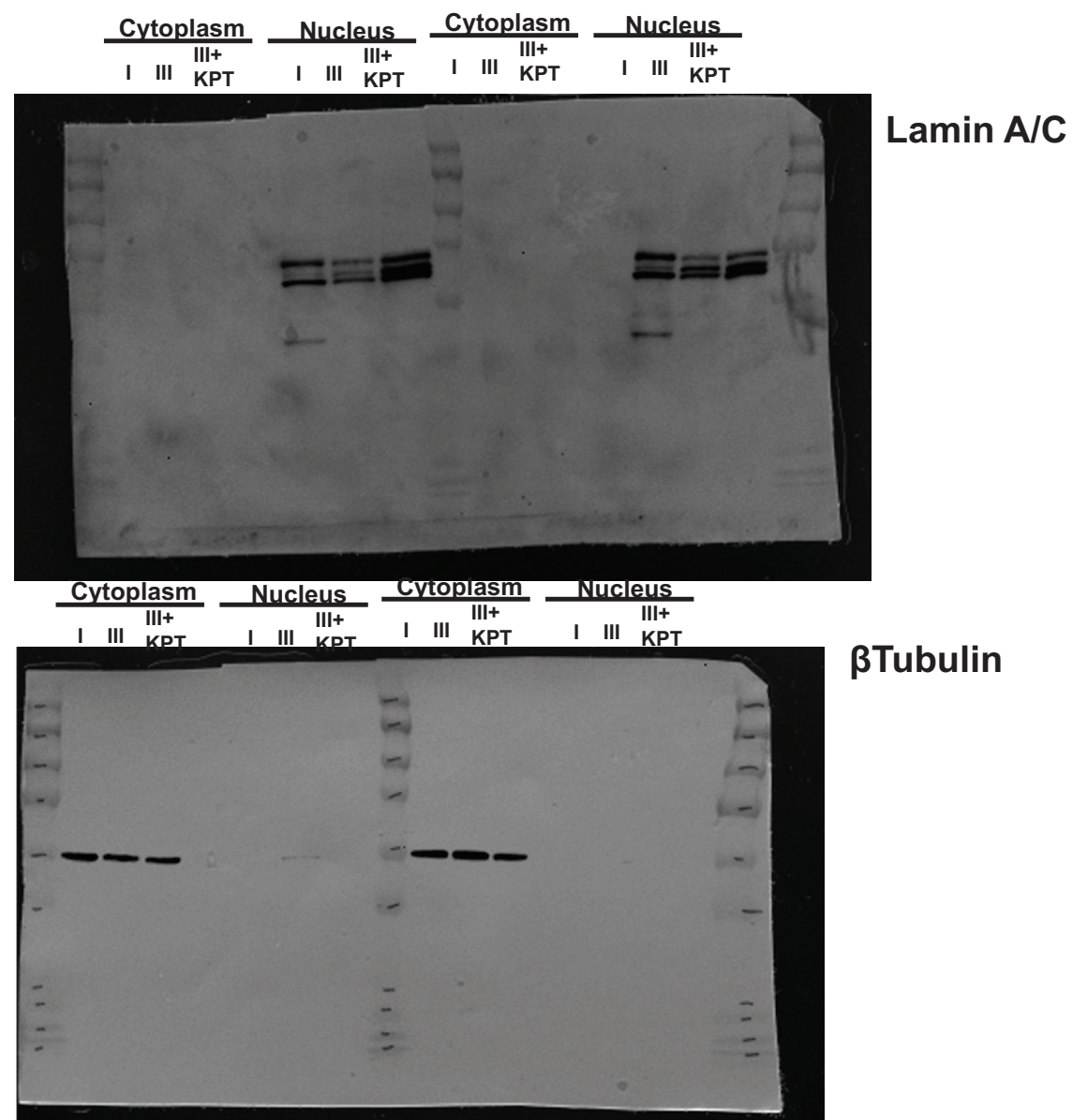
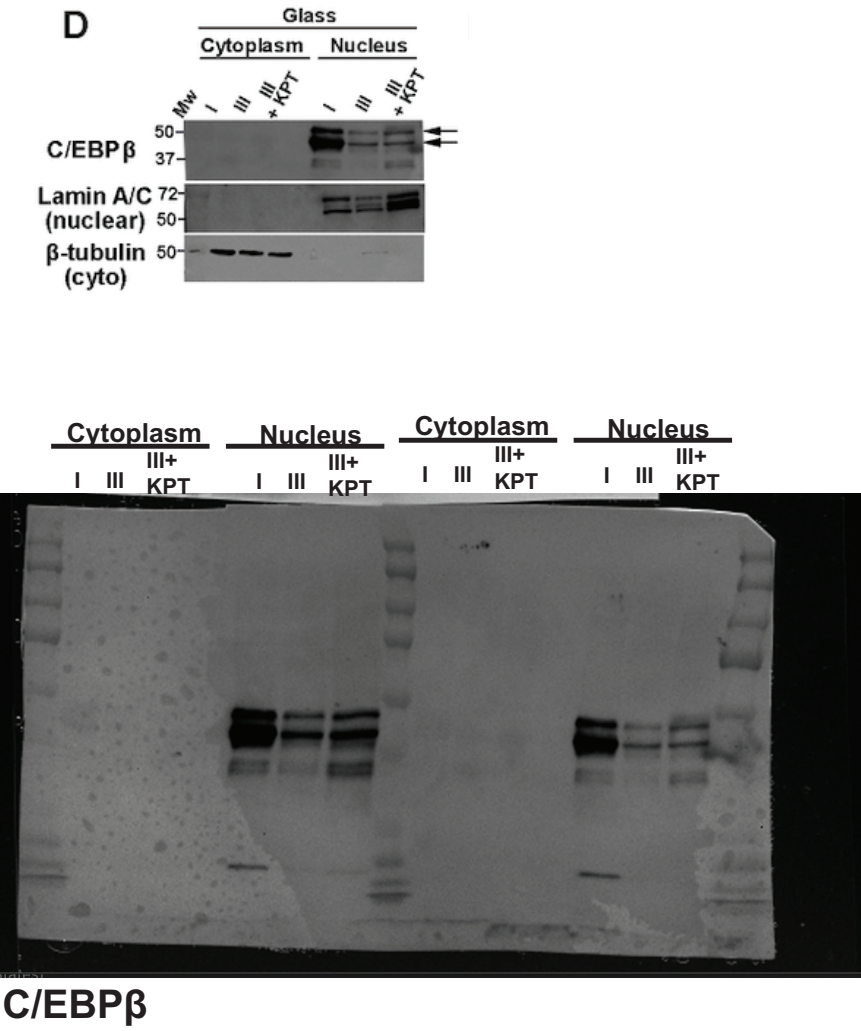
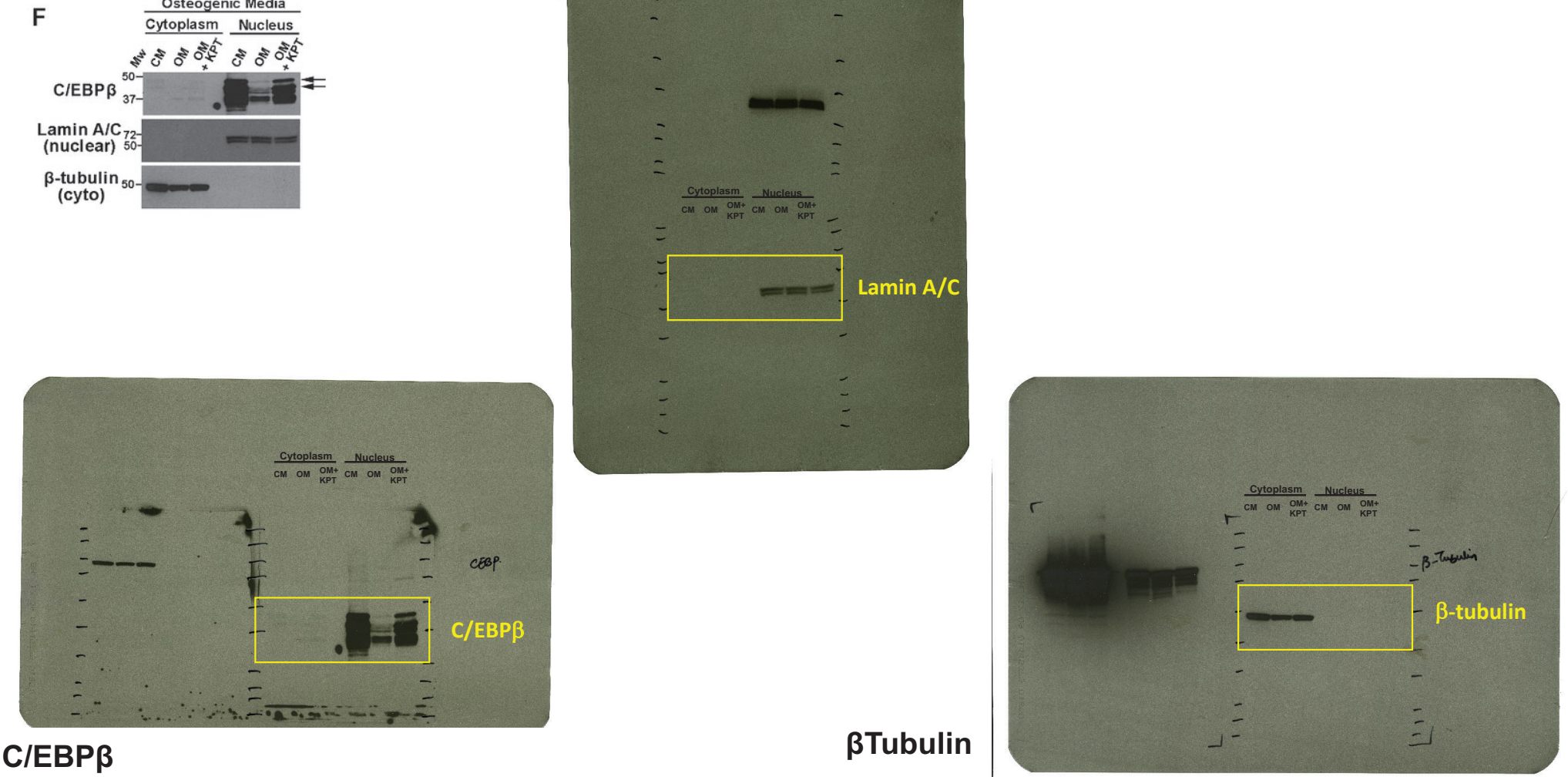


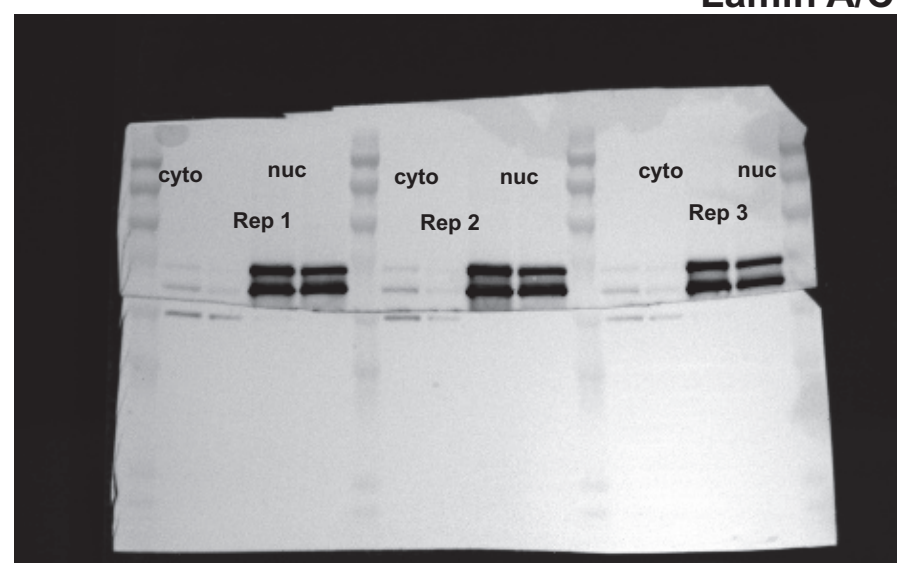
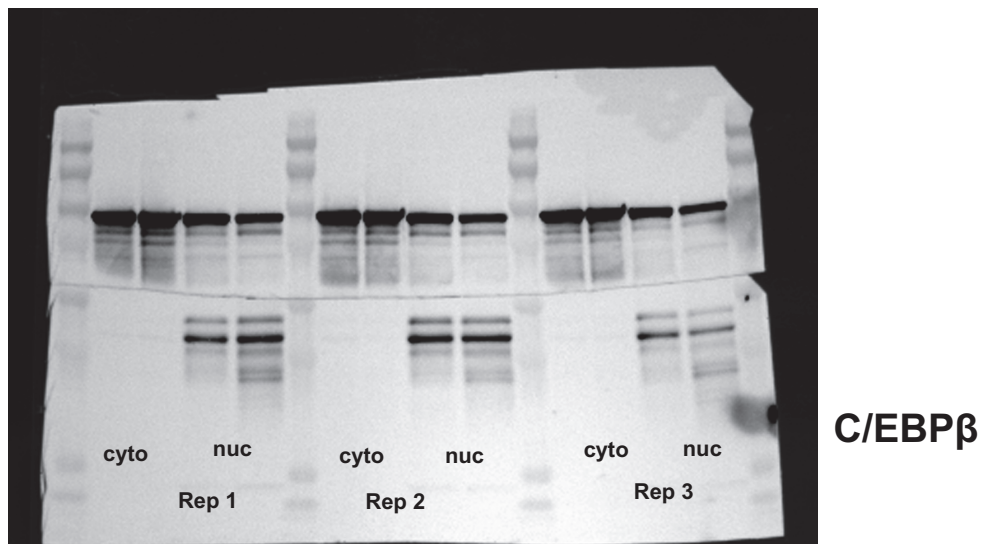
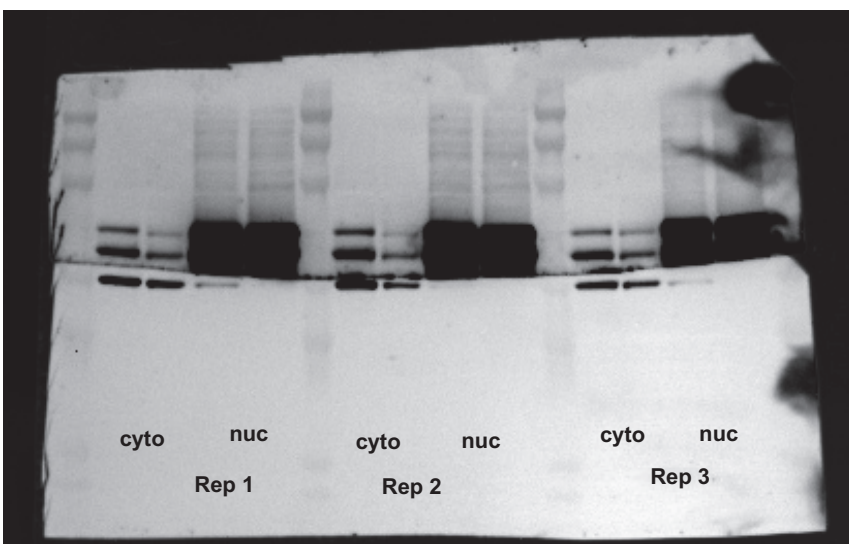
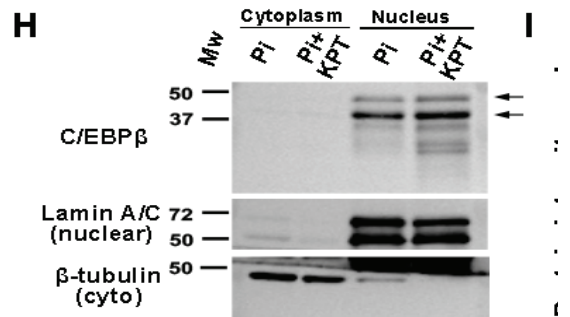
# Figure 5D



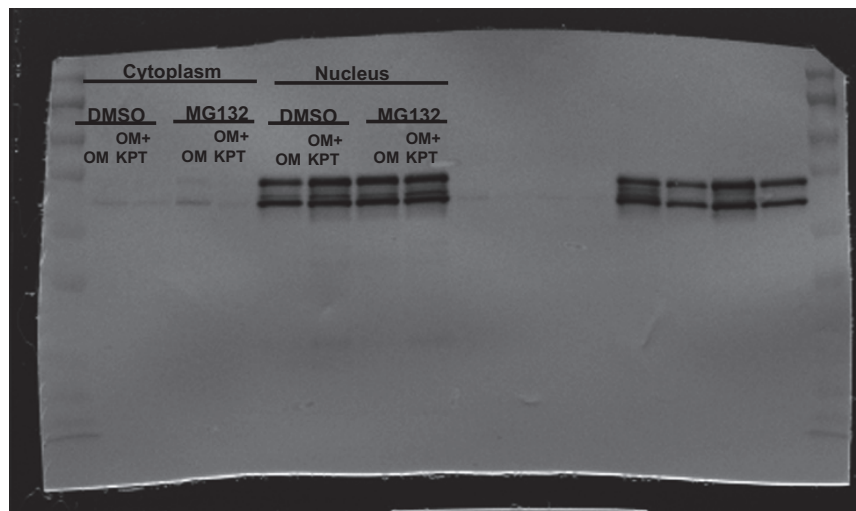
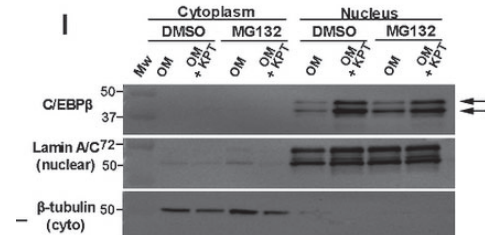
# Figure 5F



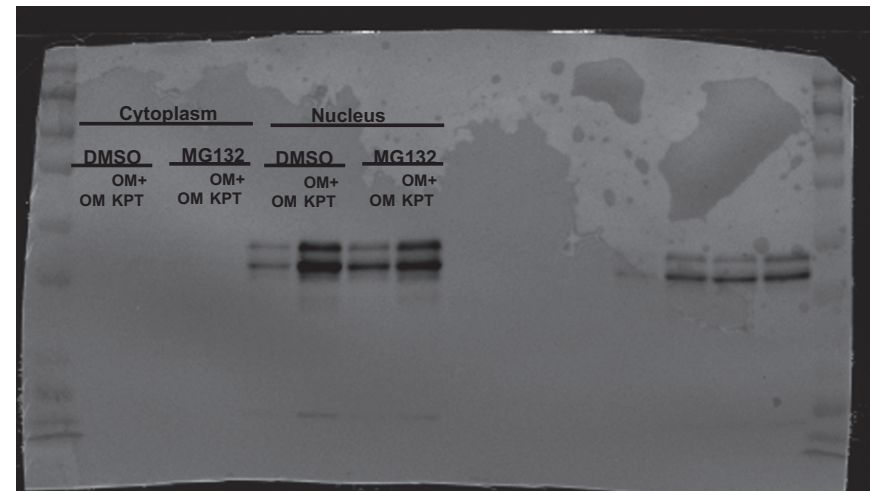
# Figure 5H



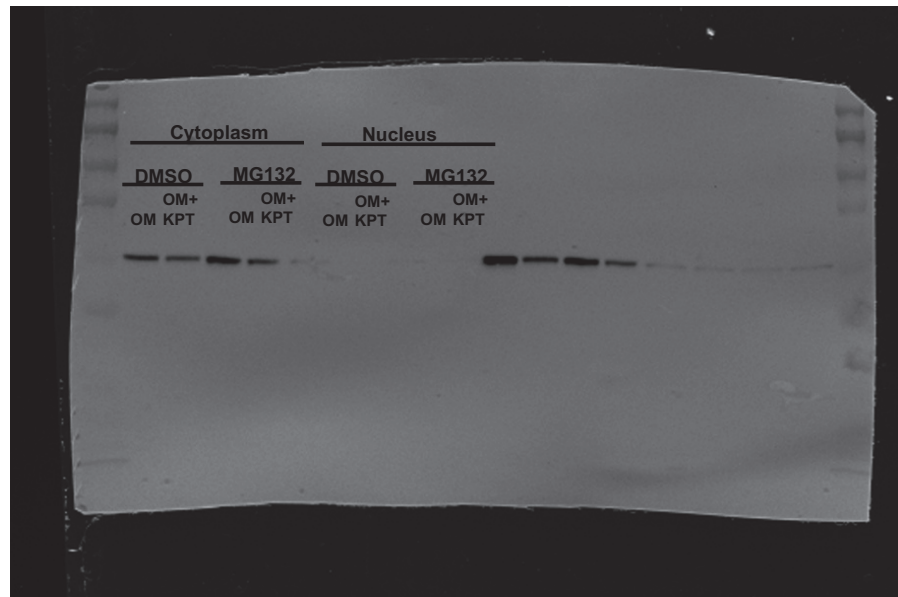
# Figure 5J



Lamin A/C

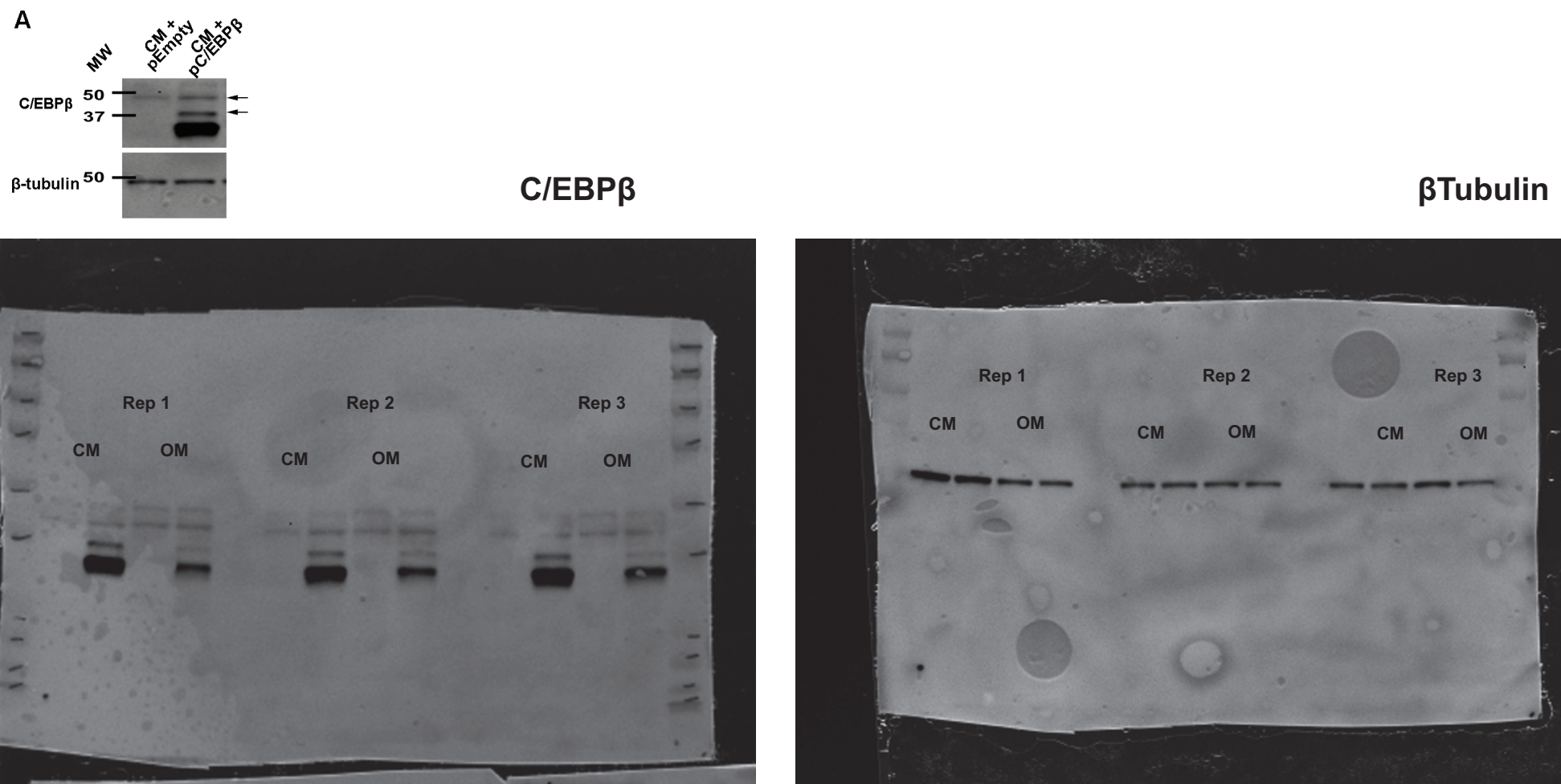


C/EBP $\beta$



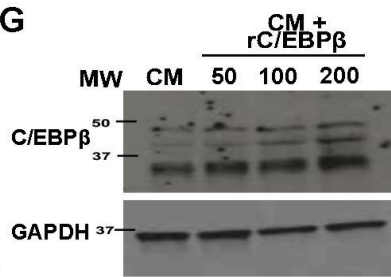
$\beta$ Tubulin

# Figure 6A

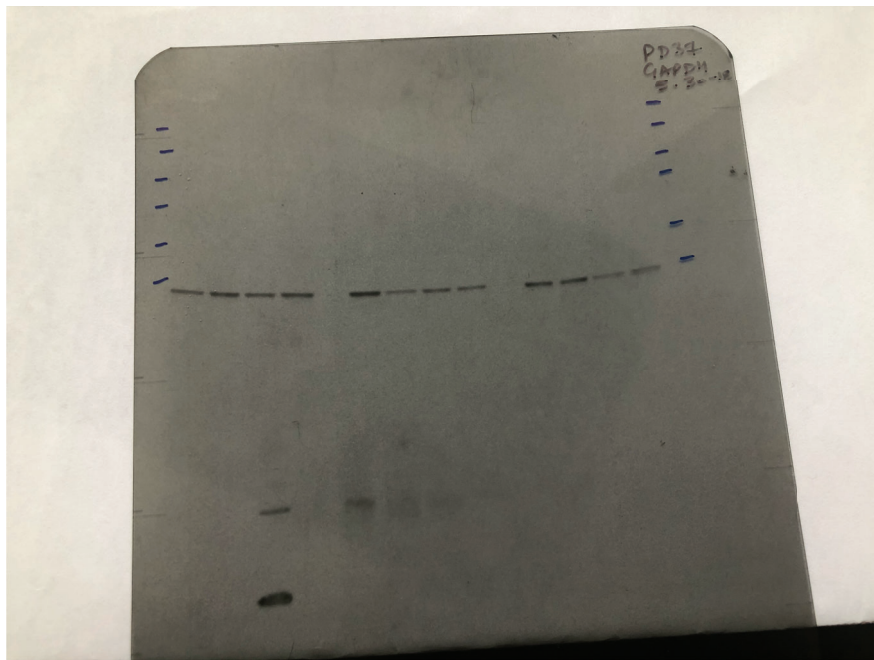
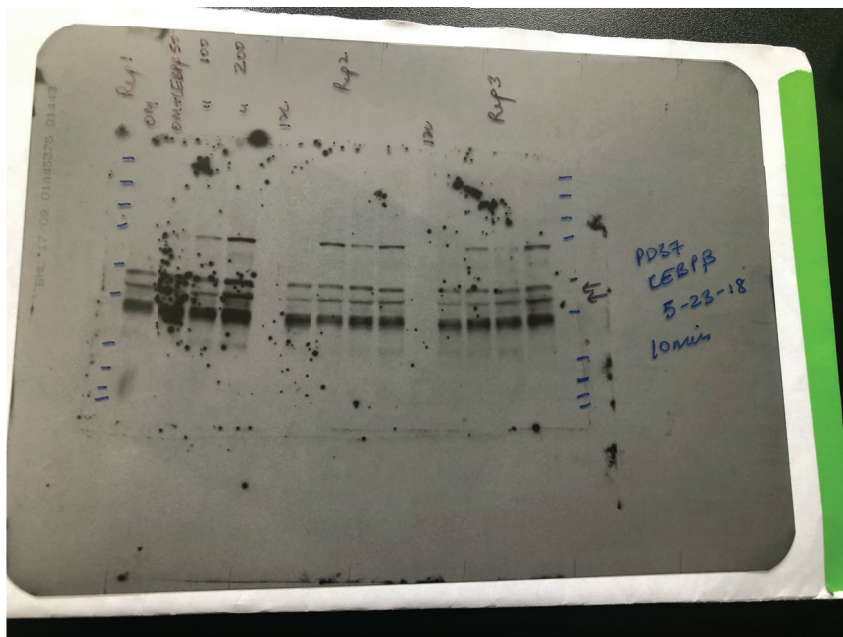


# Figure 6G

G

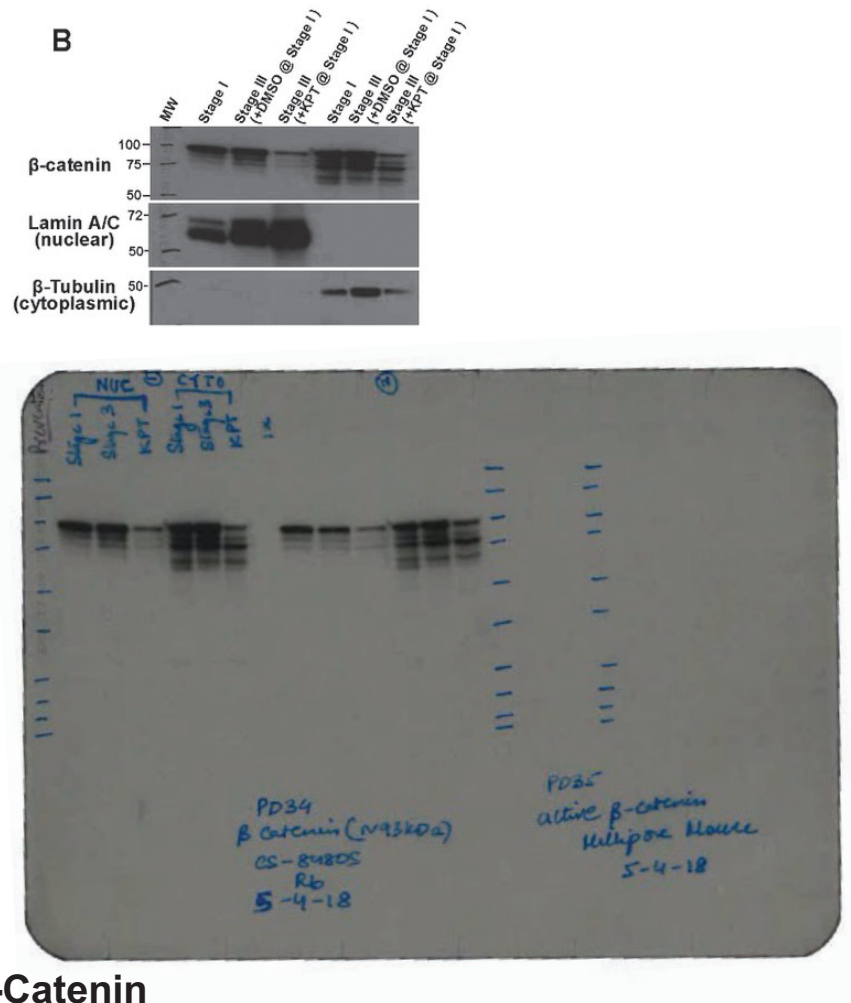


H

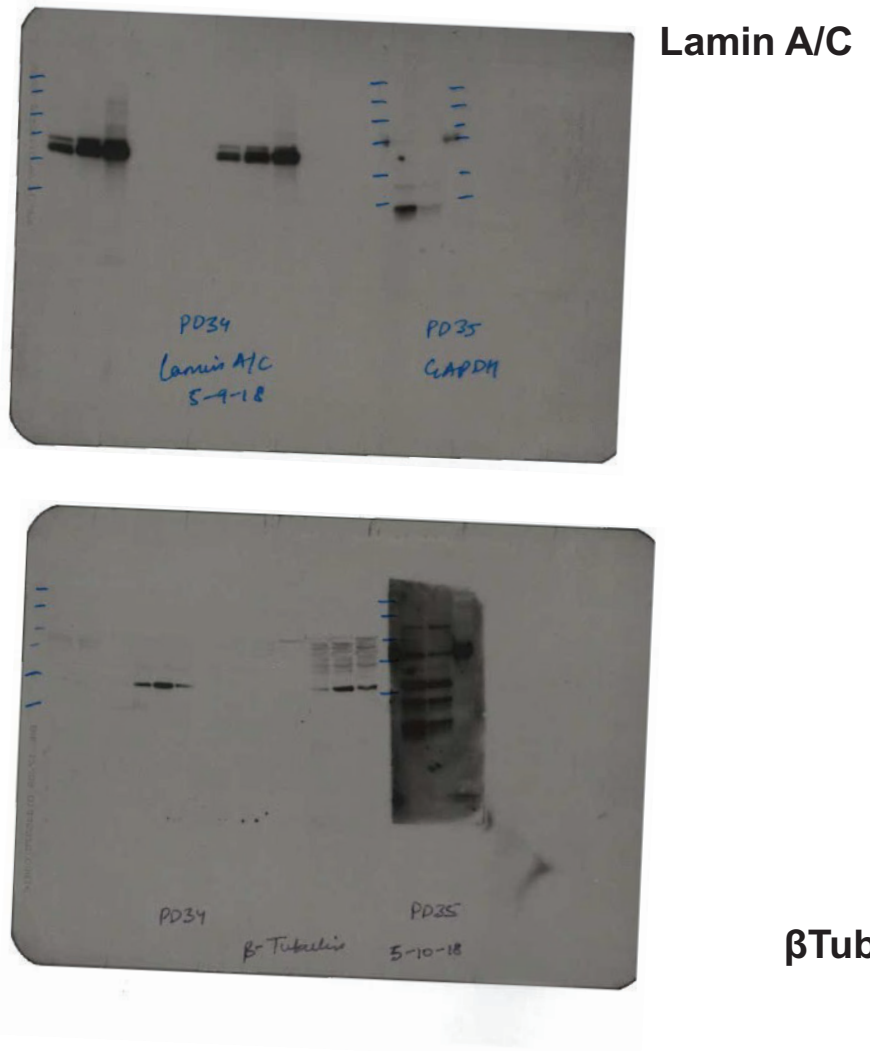


# Figure 7B

B



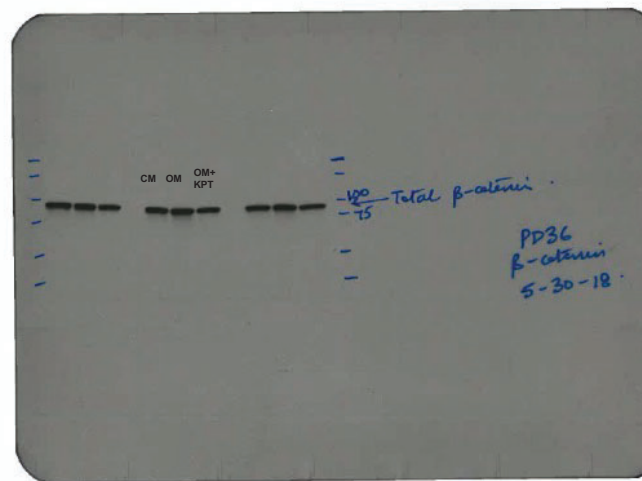
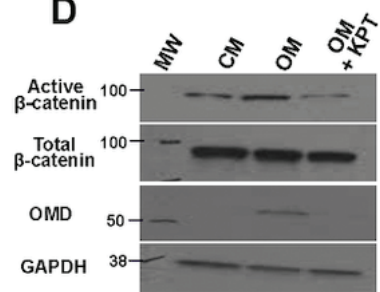
$\beta$ -Catenin



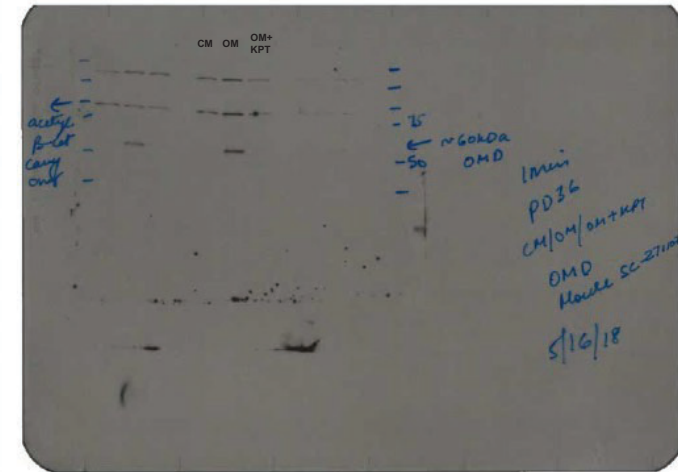
$\beta$ Tubulin

# Figure 7D

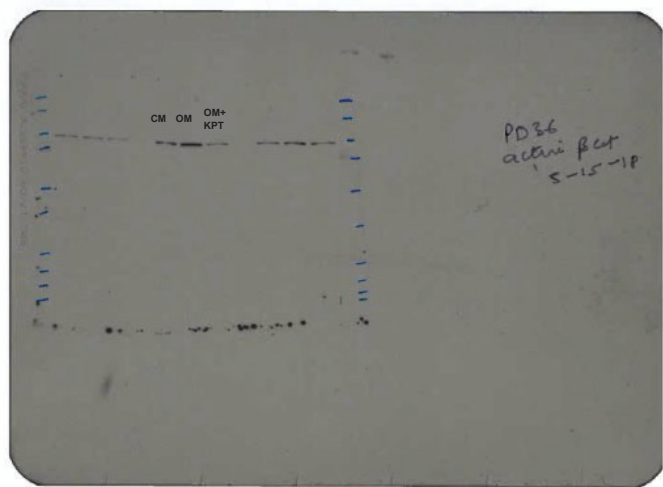
D



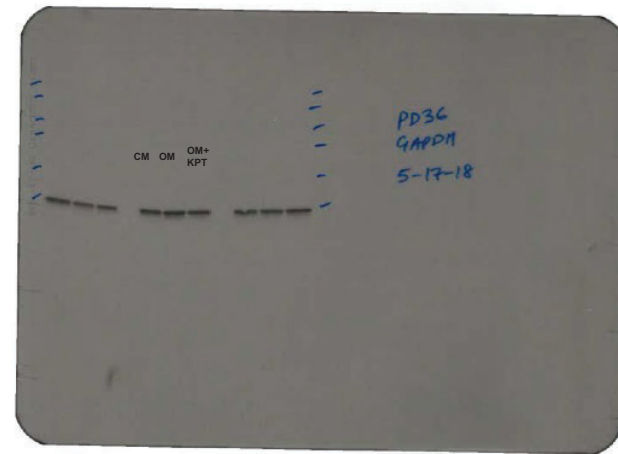
Total  $\beta$ -Catenin



OMD

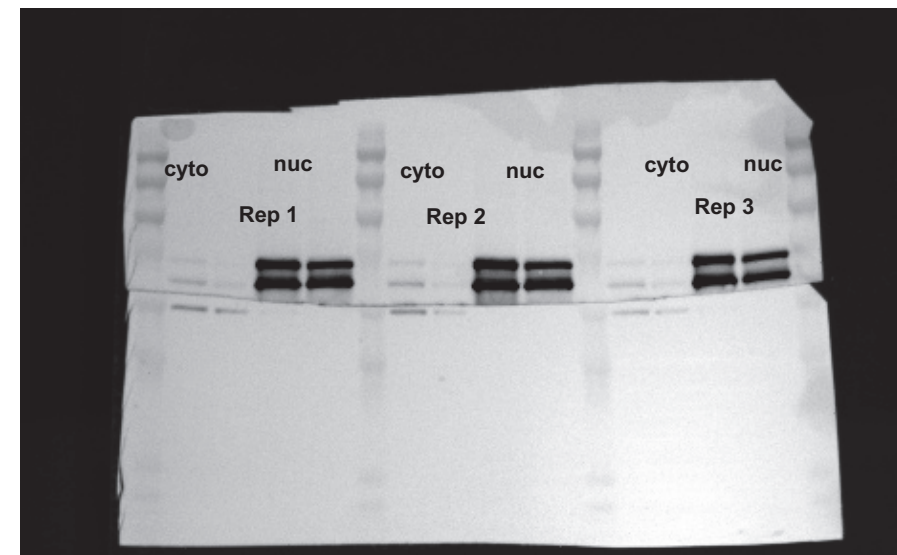
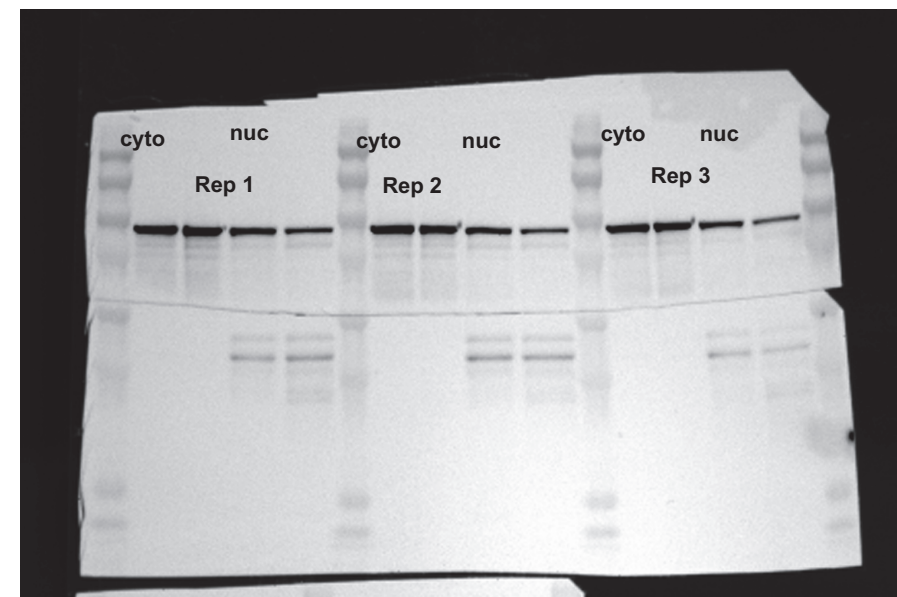
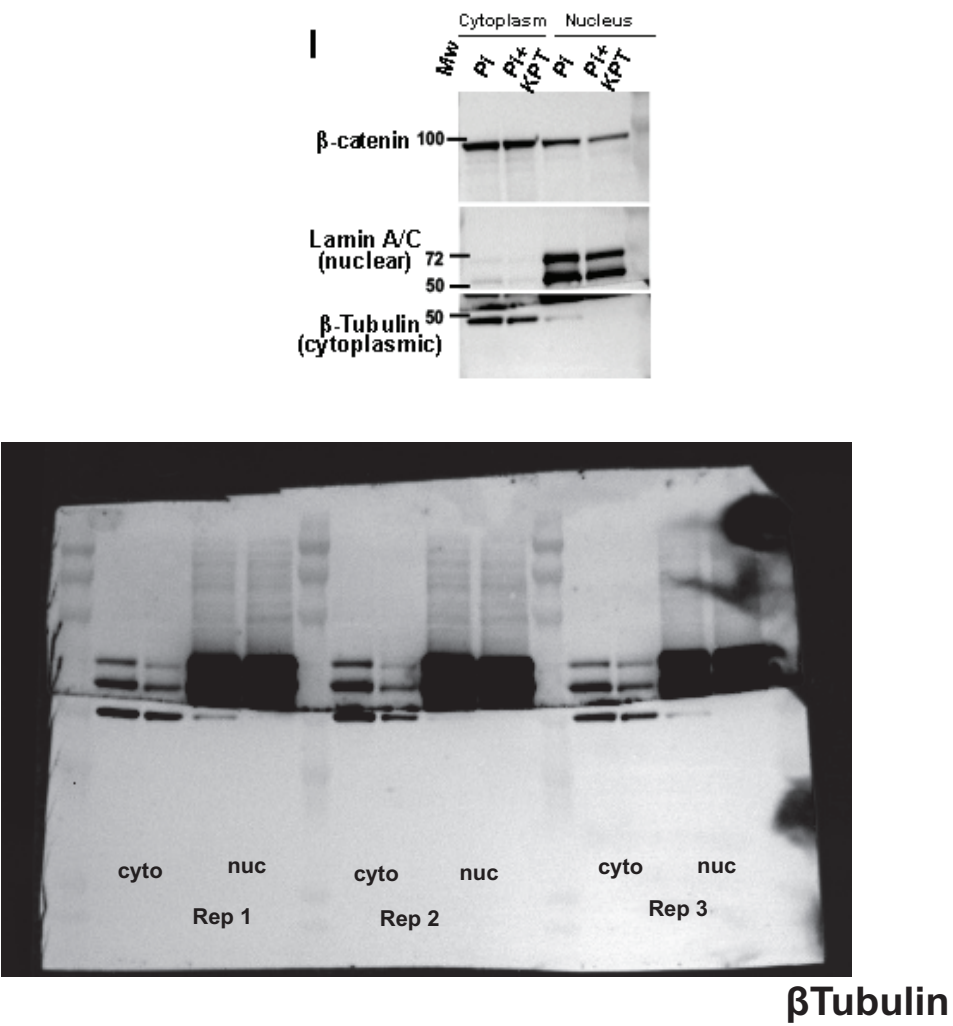


Active  $\beta$ -Catenin



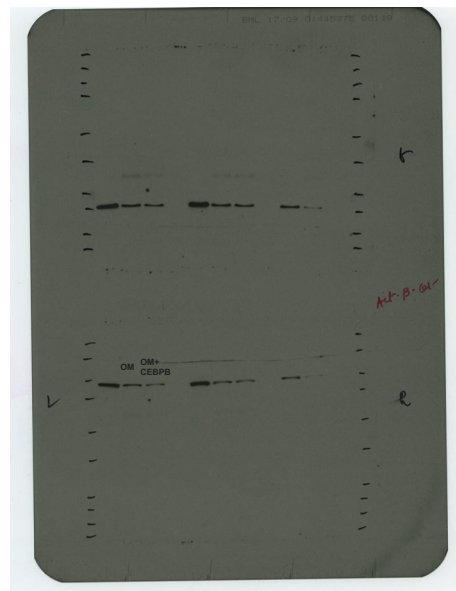
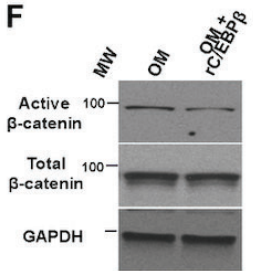
GAPDH

# Figure 7I

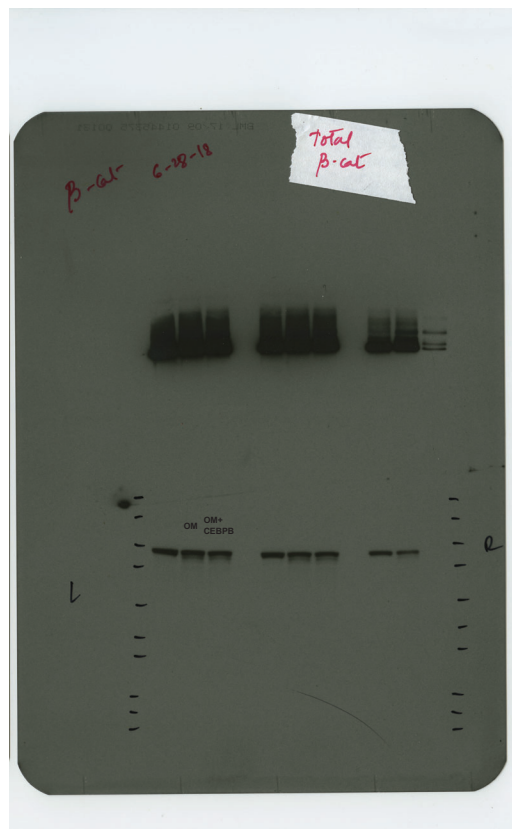


# Figure 8A

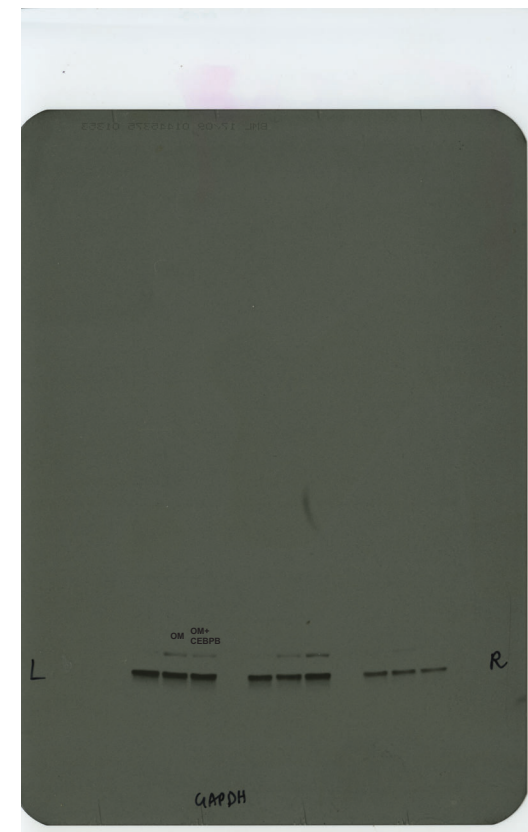
F



Active  $\beta$ -Catenin



Total  $\beta$ -Catenin



GAPDH

# Figure 8C

