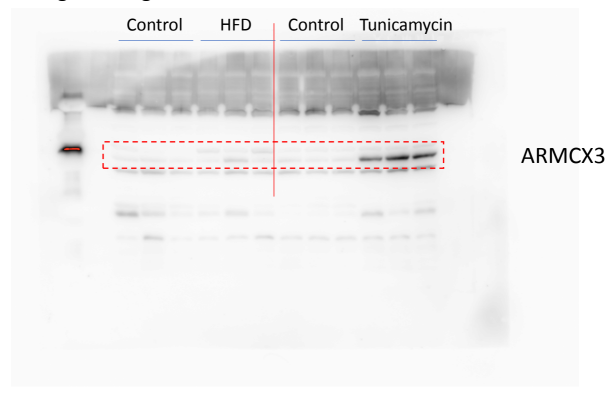
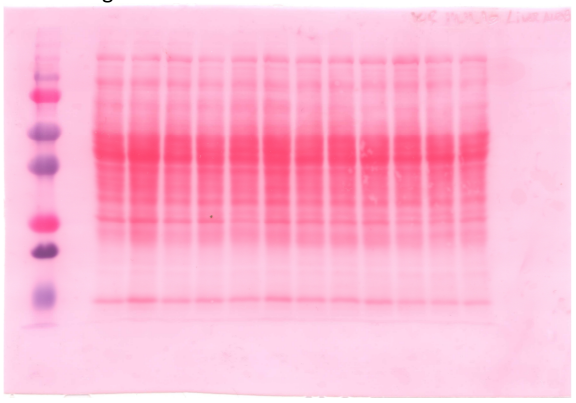
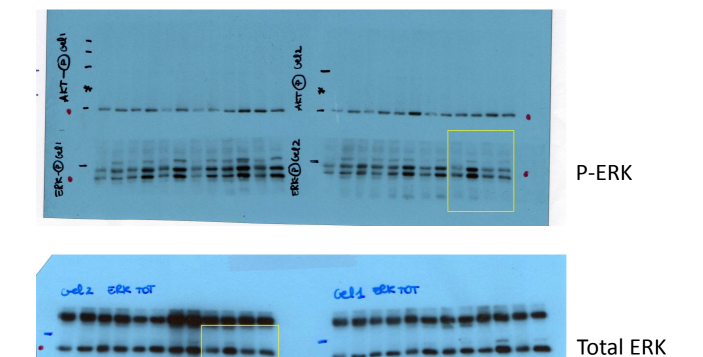
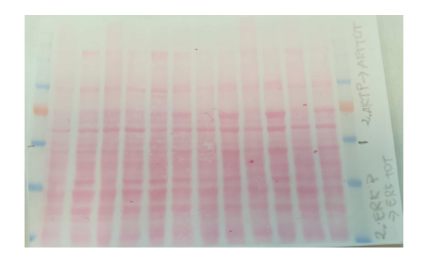
Full unedited gel for Figure 1A



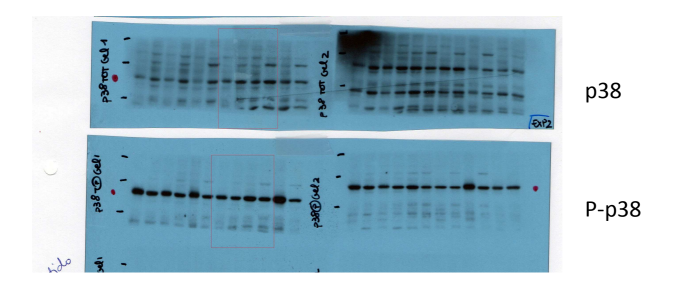


Full unedited gel for Figure 4B Left

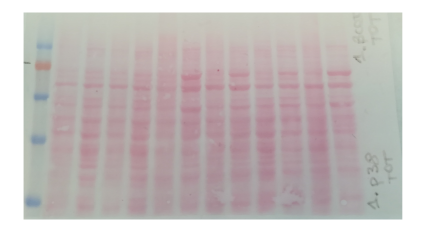




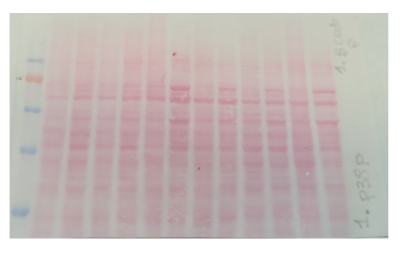
Full unedited gel for Figure 4B Right



Ponceau's staining

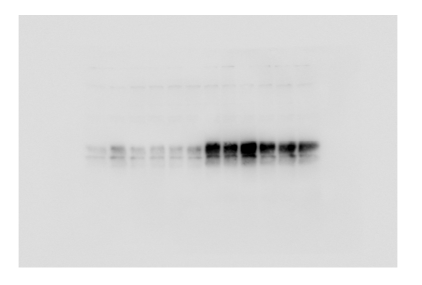


p38 blot

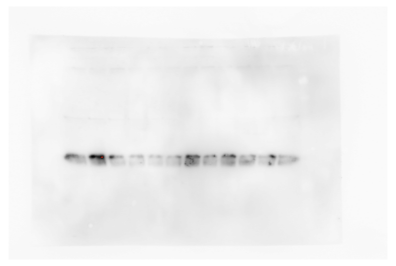


P-p38 blot

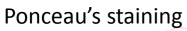
Full unedited gel for Figure 6B

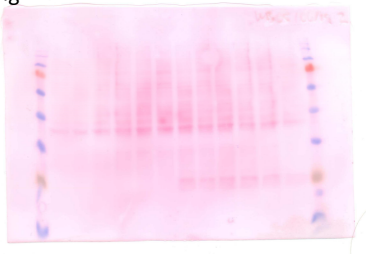


ARMCX3

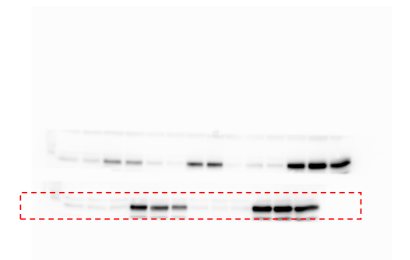


PCNA





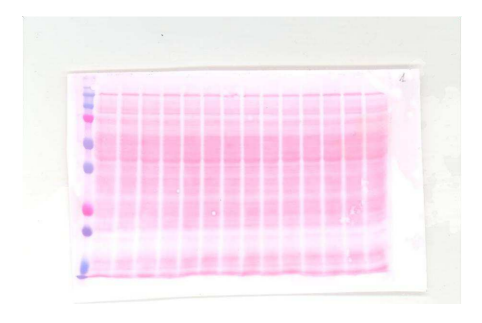
Full unedited gel for Figure 6C



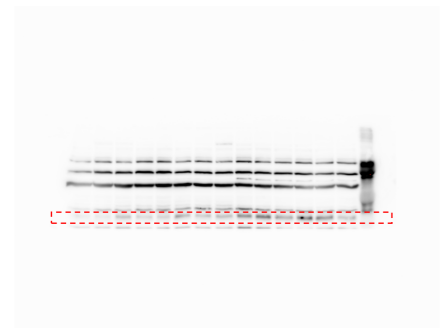
ARMCX3



PCNA



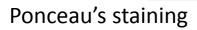
Full unedited gel for Figure 6D Left

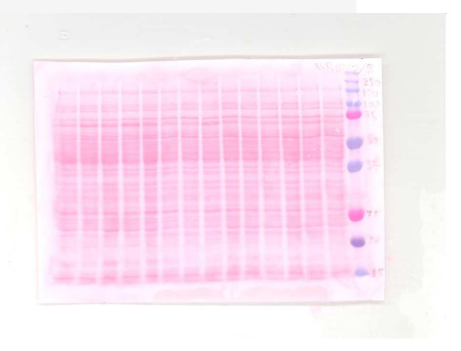


ARMCX3

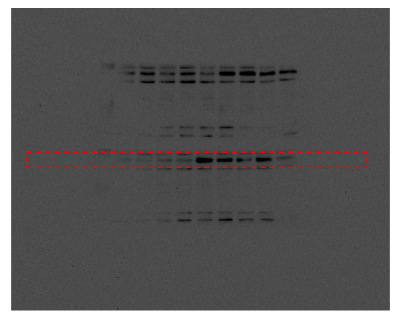


PCNA

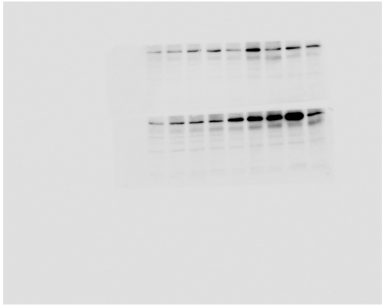




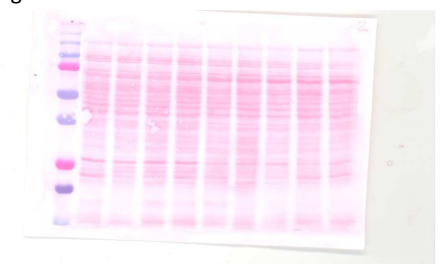
Full unedited gel for Figure 6D Right



ARMCX3

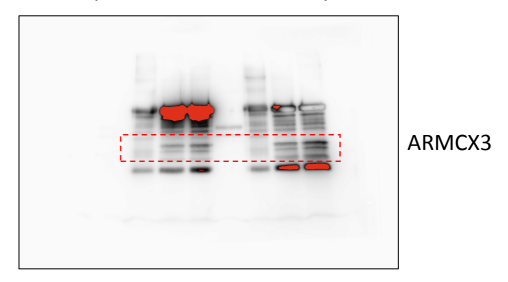


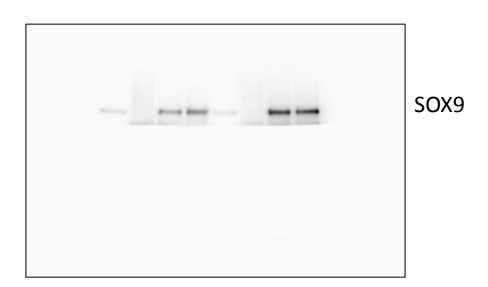
PCNA



Full unedited gel for Figure 7A

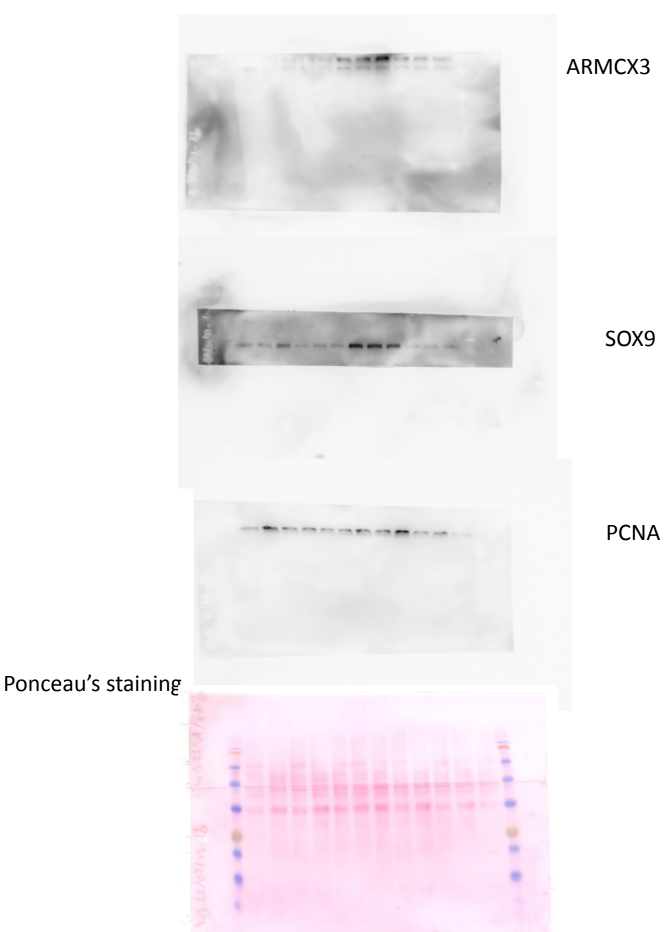
Same membrane cut in 2 pieces for each antibody incubation





Full unedited gel for Figure7B

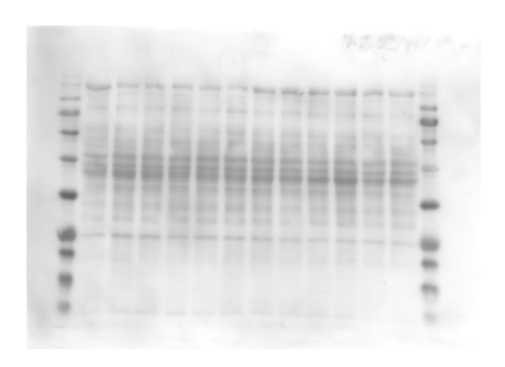
Same membrane cut in 3 pieces for each antibody incubation



Full unedited gel for Figure7C

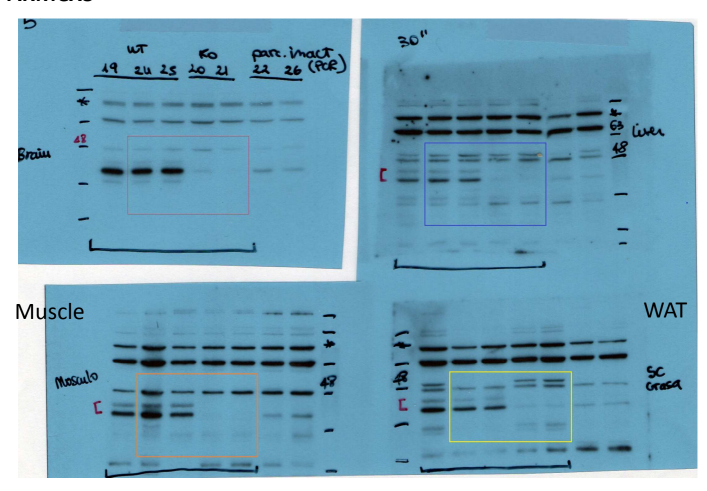


SOX9

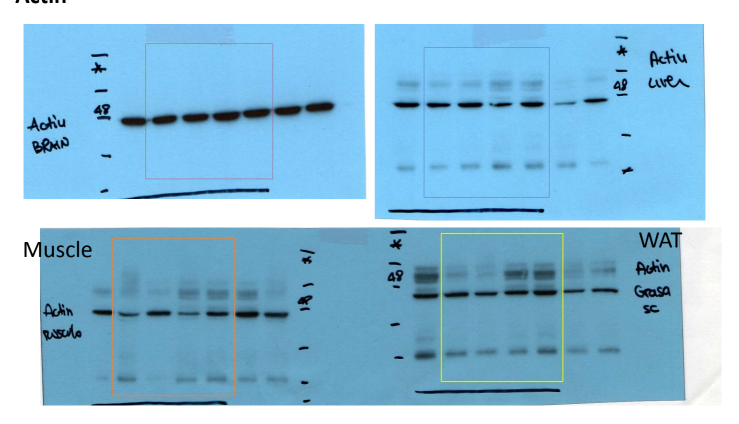


Full unedited gel for Supplemental Figure S1

ARMCX3



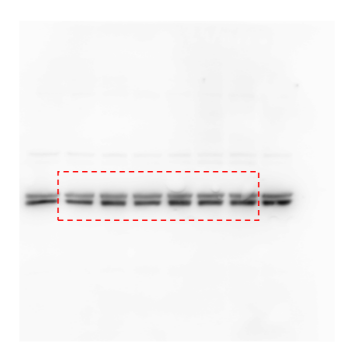
Actin



Full unedited gels for Supplemental Figure S6A

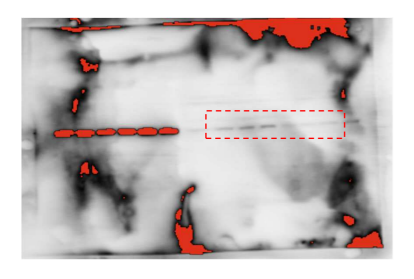


Phospho p44/p42

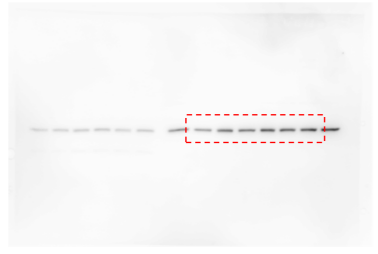


Total p44/p42

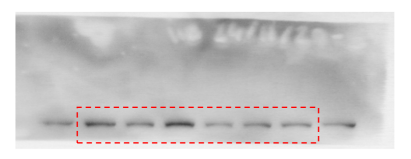
Full unedited gels for Supplemental Figure S6A



Phospho p38



Total p38

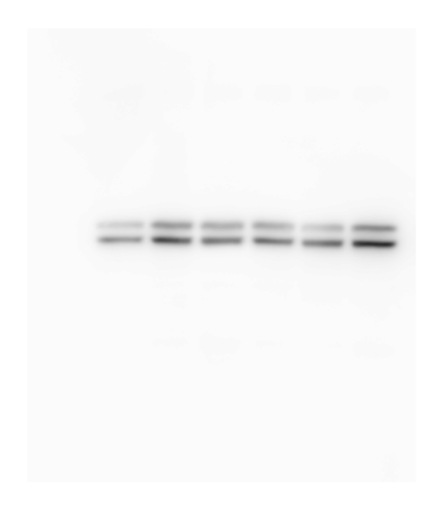


Active β -catenin

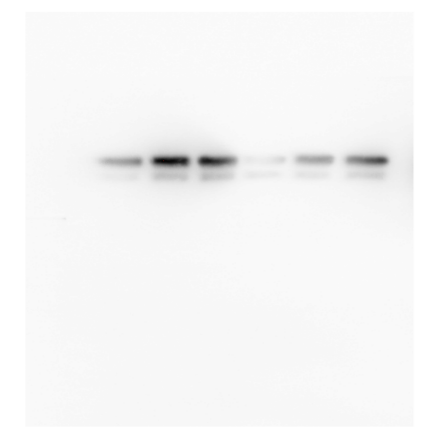


Total β -catenin

Full unedited gels for Supplemental Figure S6B

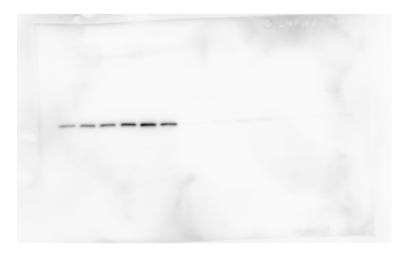


Phospho p44/42

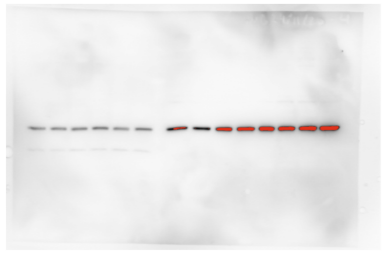


Total p44/42

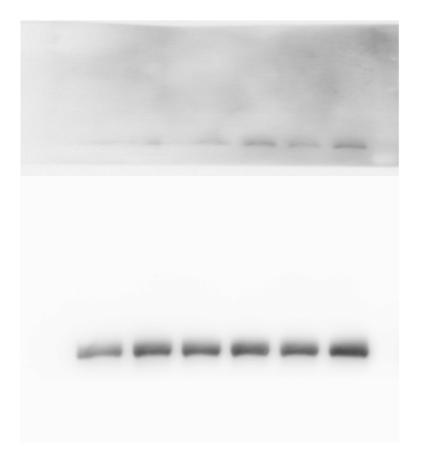
Full unedited gels for Supplemental Figure S6B



Phospho p38



Total p38



Active β -catenin

Total β -catenin