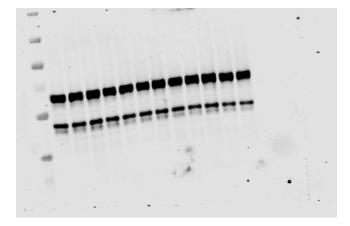
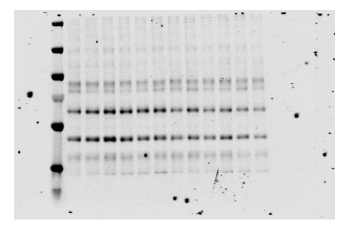


Phospho ERK; Replicate 1



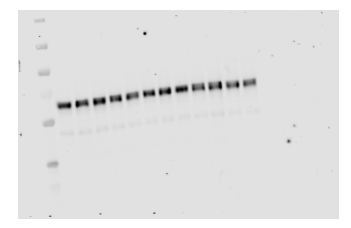
Full Unedited Gel for Figure 6

Total ERK; Replicate 1

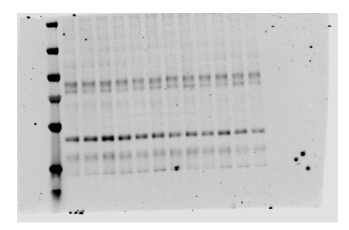


Full Unedited Gel for Figure 6

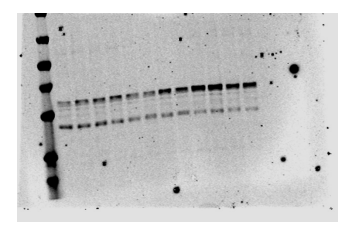
Phospho AKT; Replicate 1



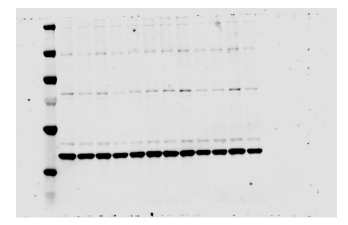
Total AKT; Replicate 1



Full Unedited Gel for Figure 6 Phospho CREB; Replicate 1

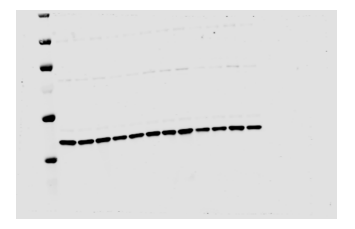


Total CREB; Replicate 1

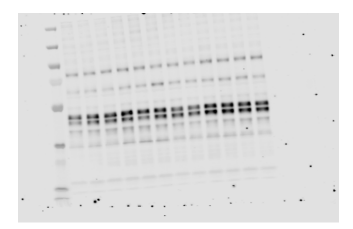


Full Unedited Gel for Figure 6

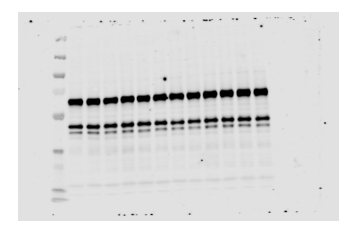
GAPDH\_Phospho Blot; Replicate 1



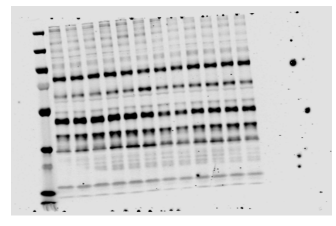
Full Unedited Gel for Figure 6 GAPDH\_Total Blot; Replicate 1



Phospho ERK; Replicate 2

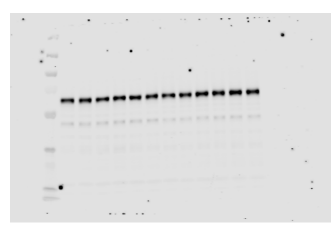


Total ERK; Replicate 2



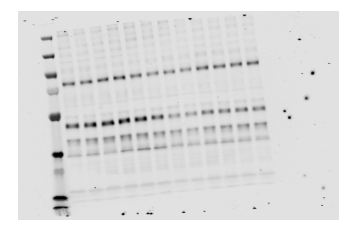
Full Unedited Gel for Figure 6

Phospho AKT; Replicate 2

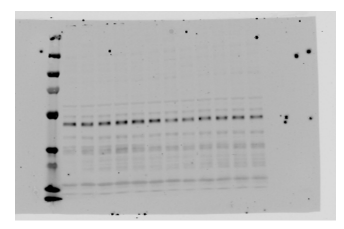


Full Unedited Gel for Figure 6

Total AKT; Replicate 2

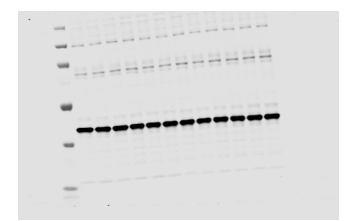


Phospho CREB; Replicate 2

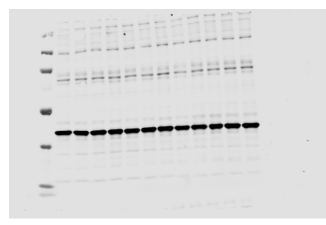


Full Unedited Gel for Figure 6

Total CREB; Replicate 2

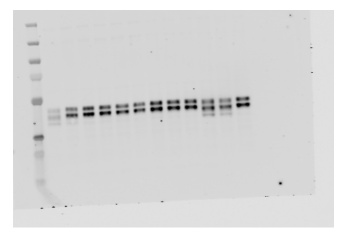


GAPDH\_Phospho Blot; Replicate 2

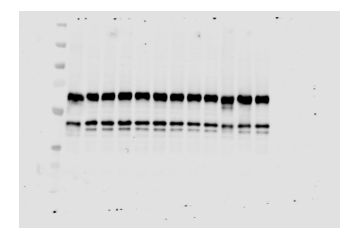


Full Unedited Gel for Figure 6

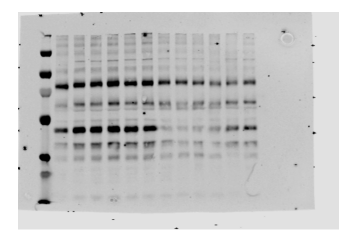
GAPDH\_Total Blot; Replicate 2



Full Unedited Gel for Figure 6 Phospho ERK; Replicate 3

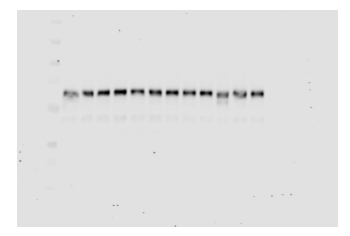


Total ERK; Replicate 3

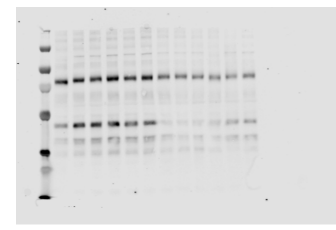


Full Unedited Gel for Figure 6

Phospho AKT; Replicate 3

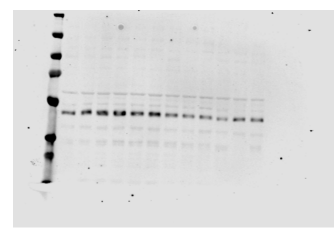


Total AKT; Replicate 3



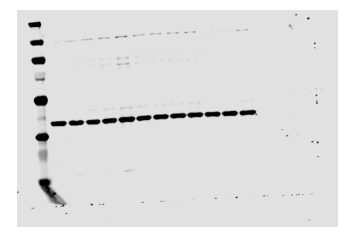
Full Unedited Gel for Figure 6

Phospho CREB; Replicate 3

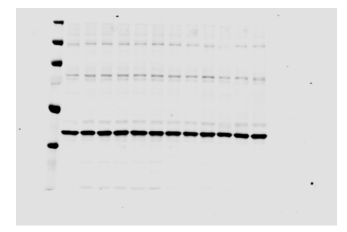


Full Unedited Gel for Figure 6

Total CREB; Replicate 3



GAPDH\_Phospho Blot; Replicate 3



Full Unedited Gel for Figure 6

GAPDH\_Total Blot; Replicate 3