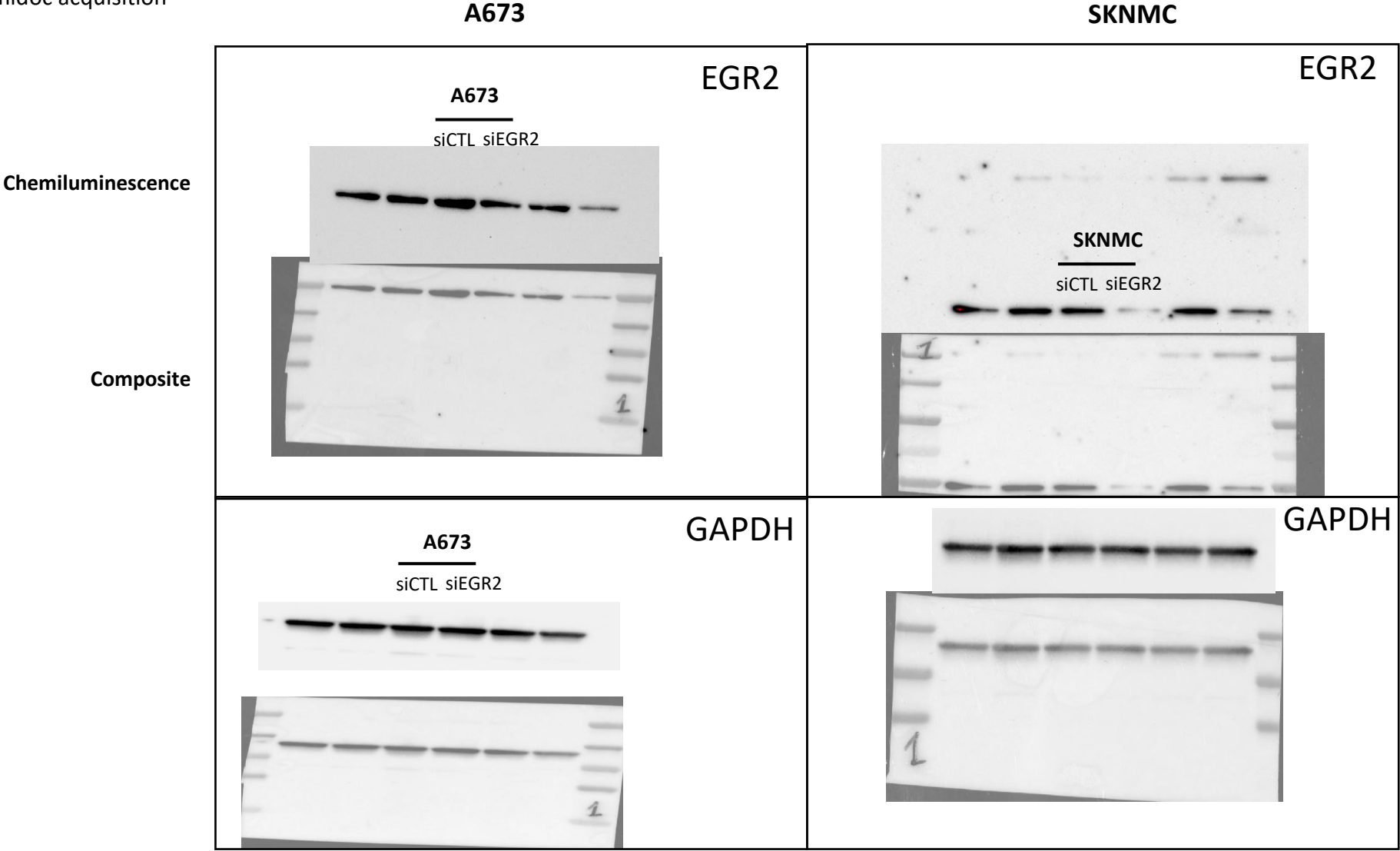
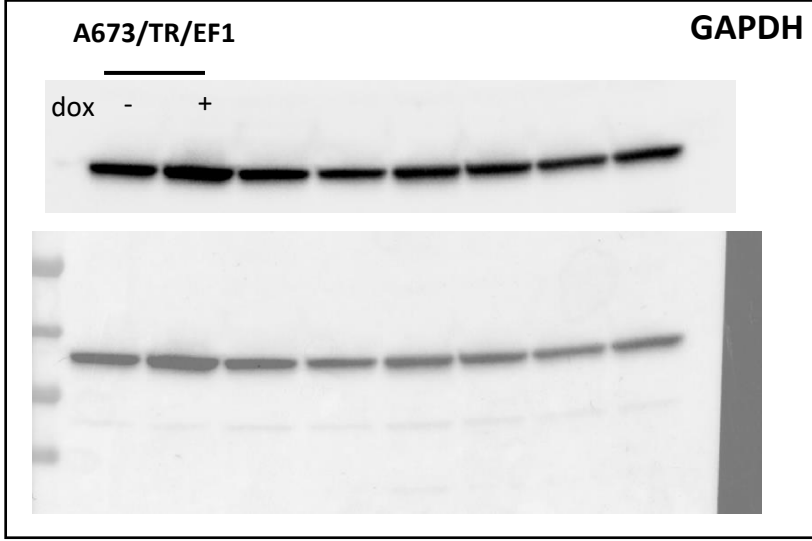
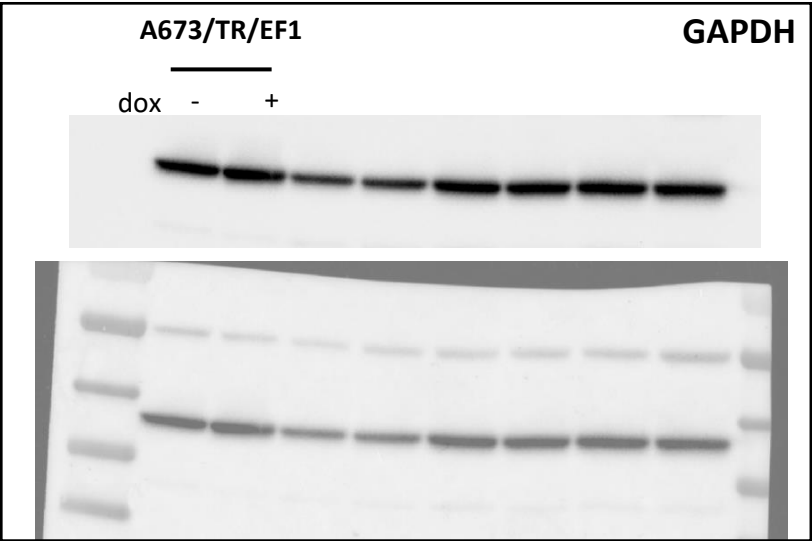
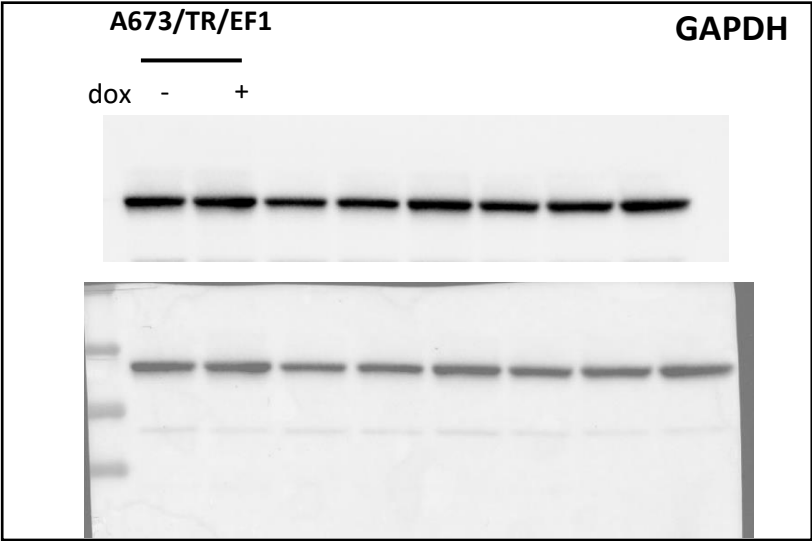
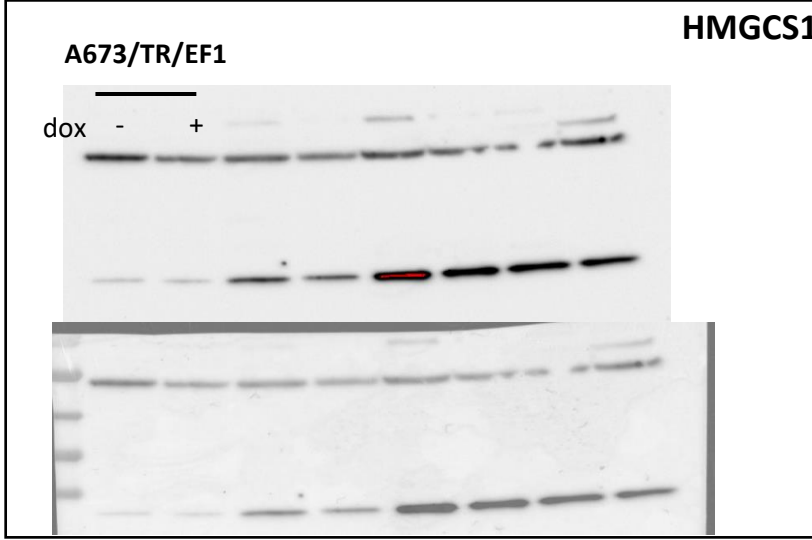
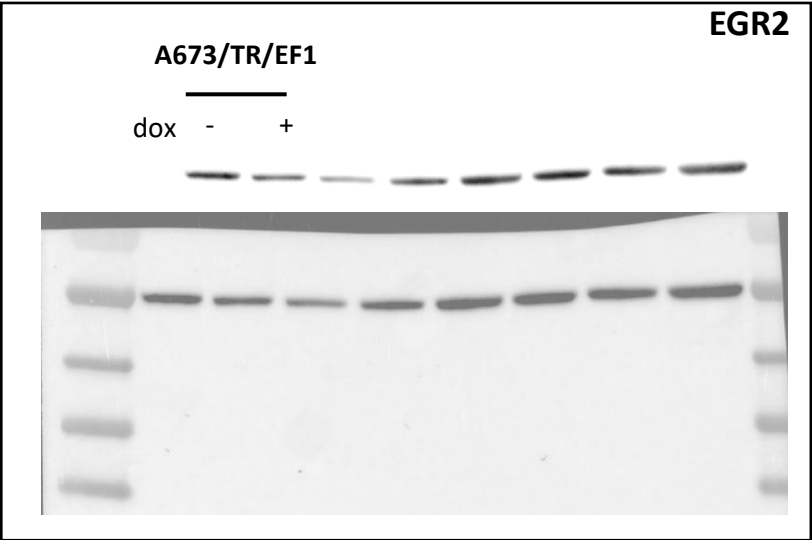
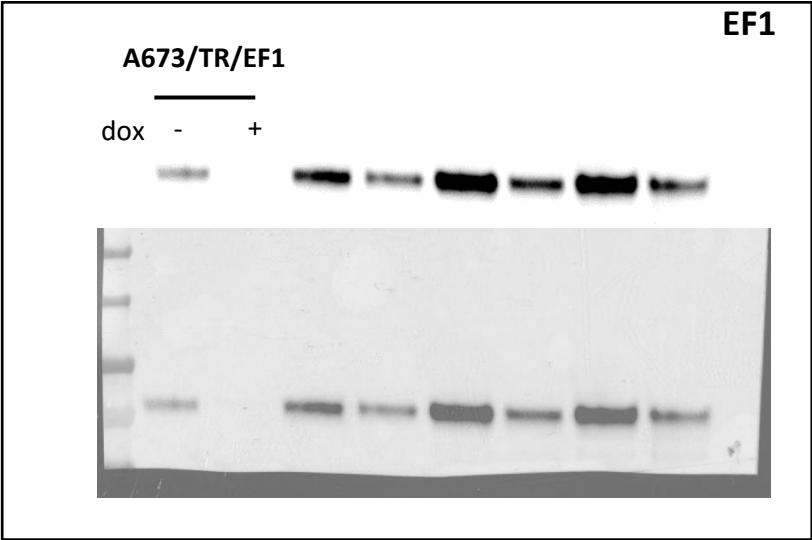


figure 1A

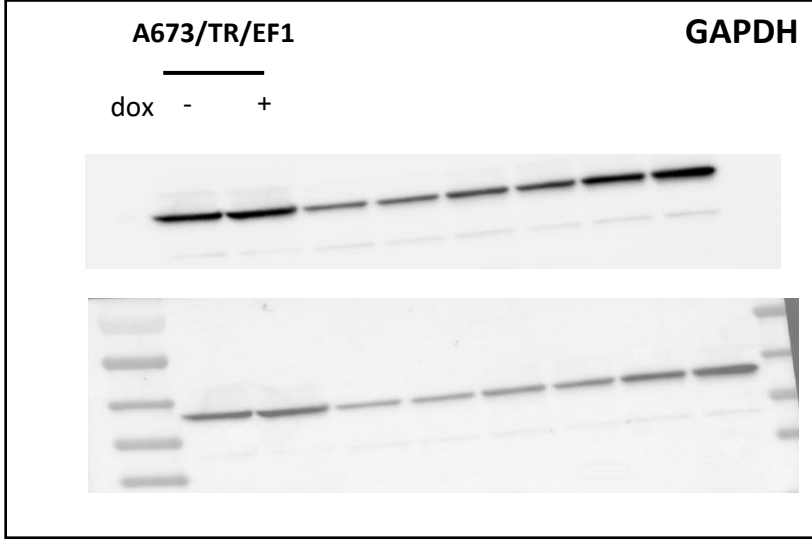
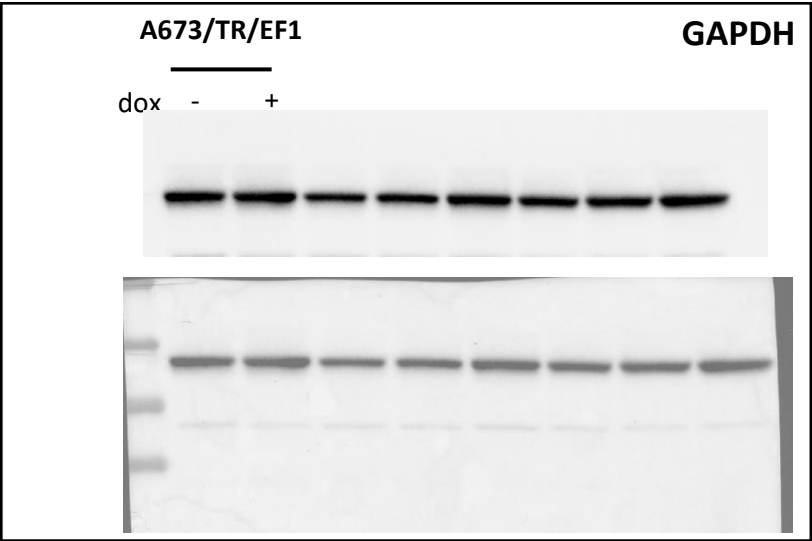
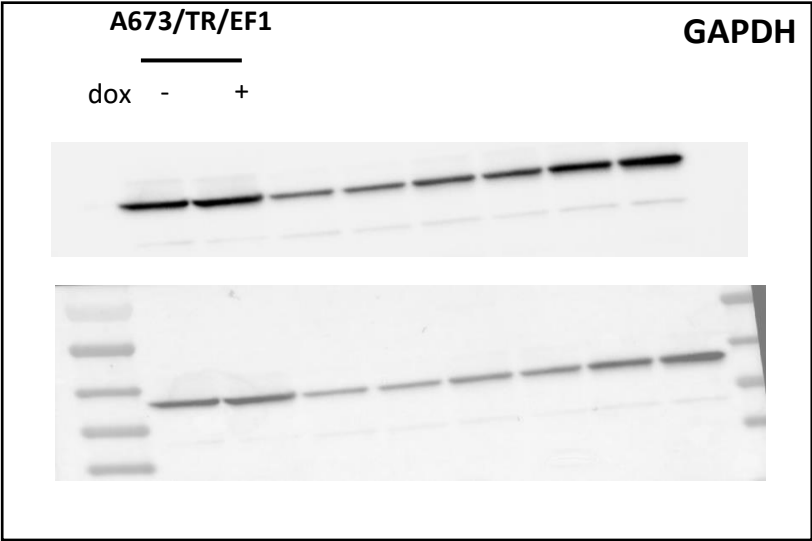
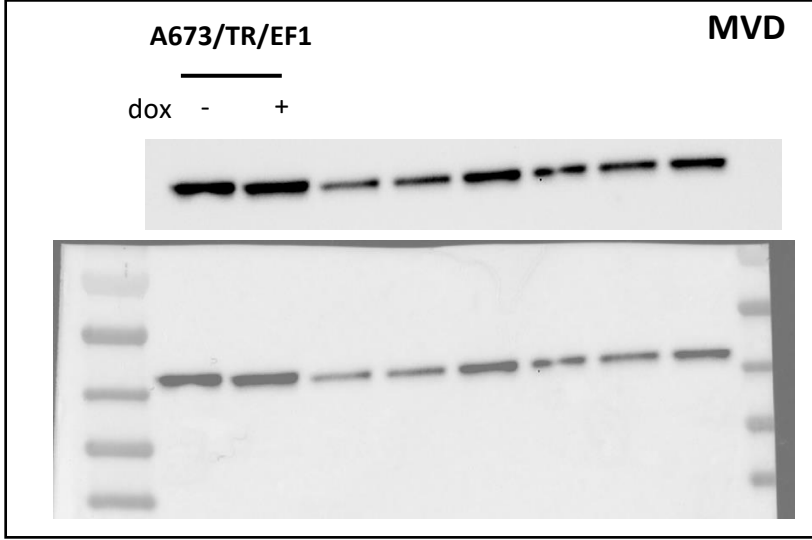
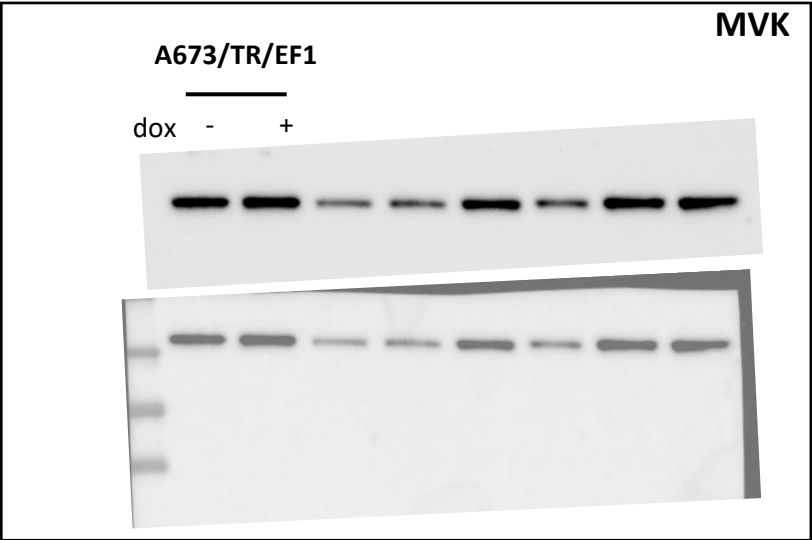
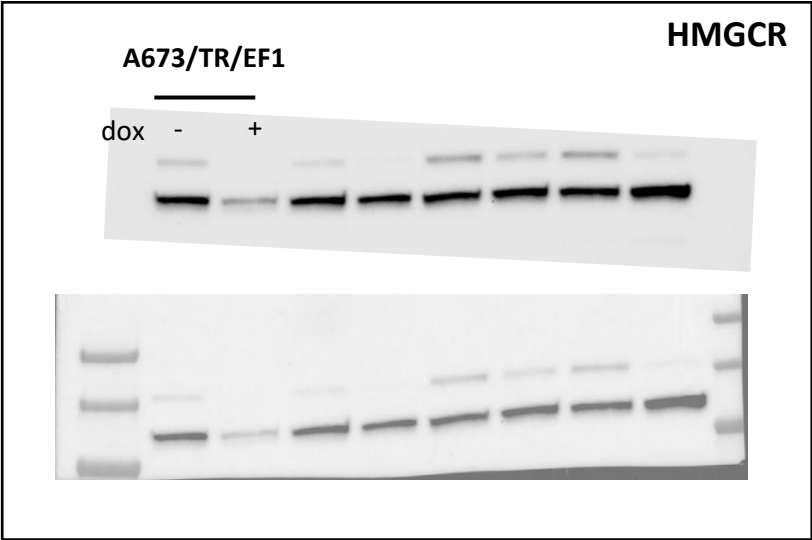
Chemidoc acquisition



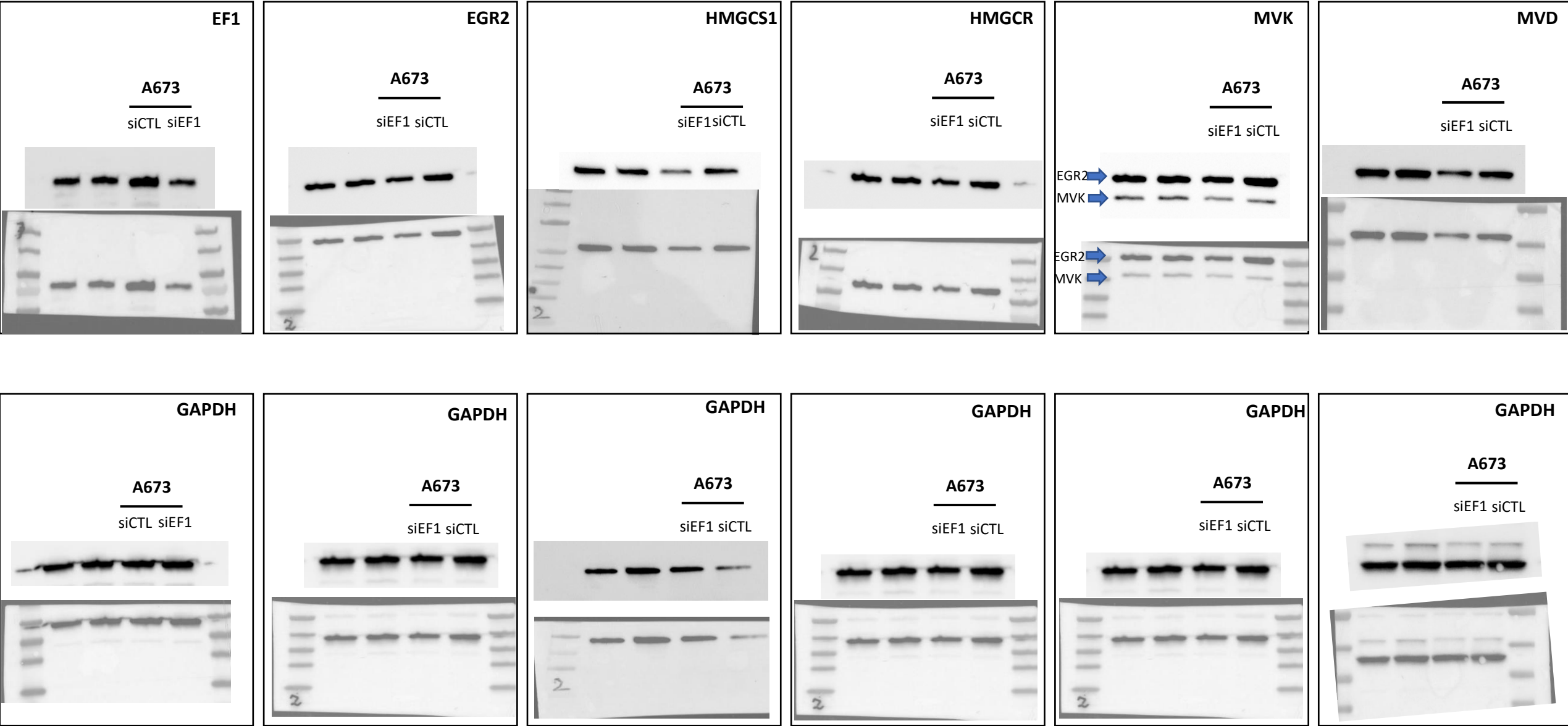
A673/TR/EF1 figure 2A



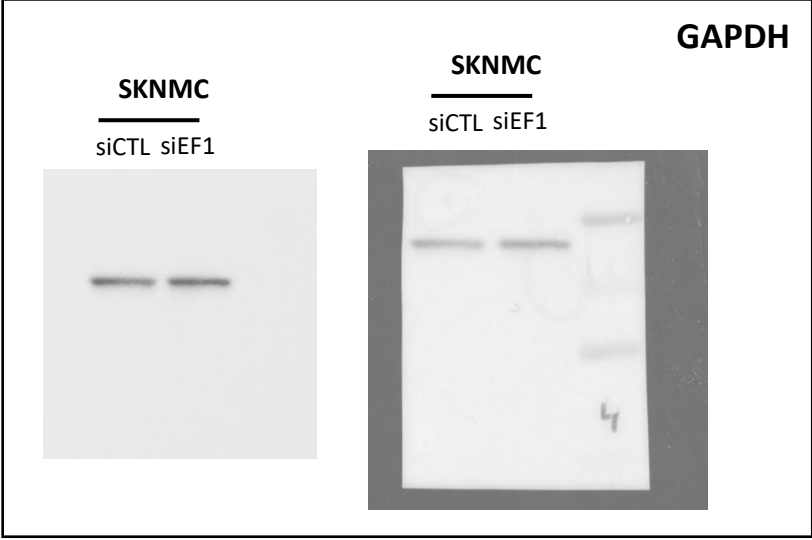
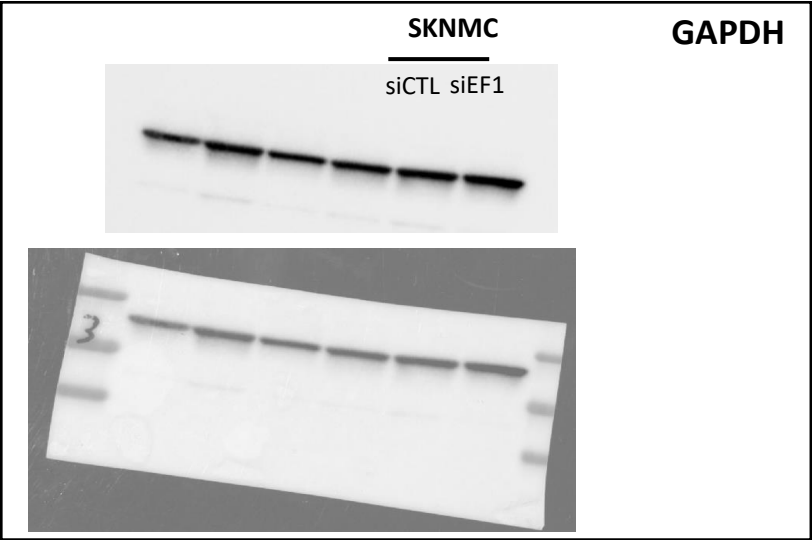
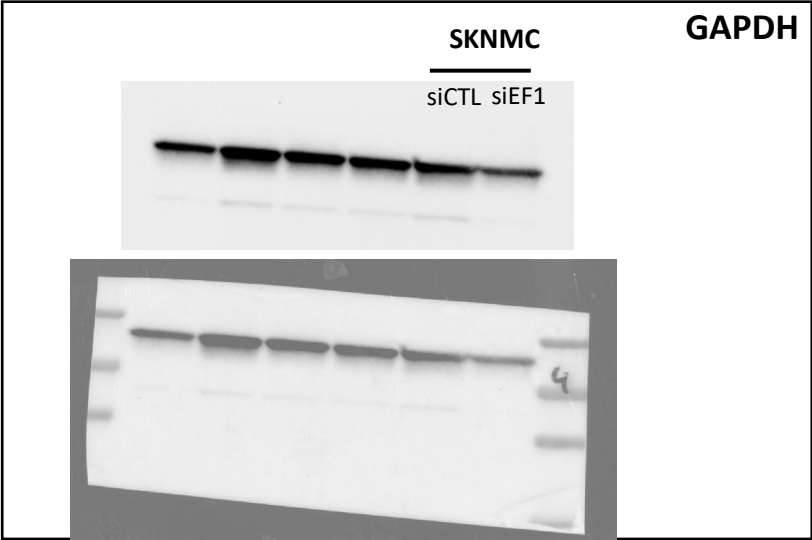
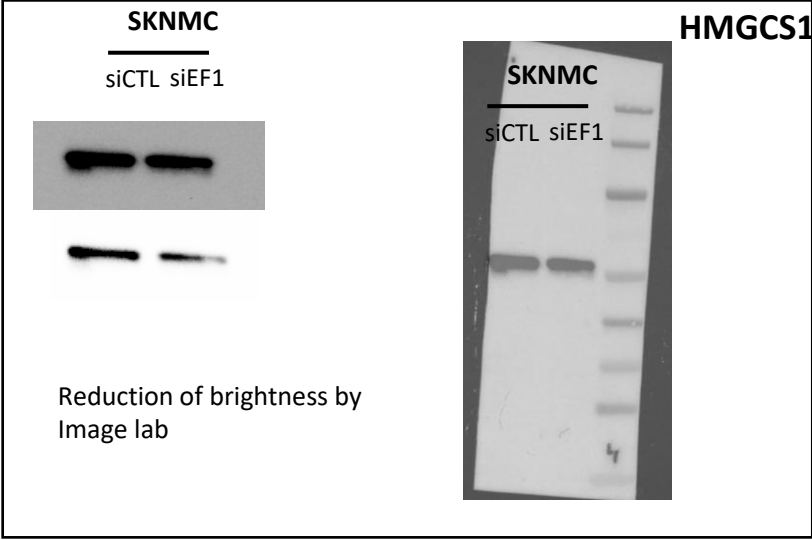
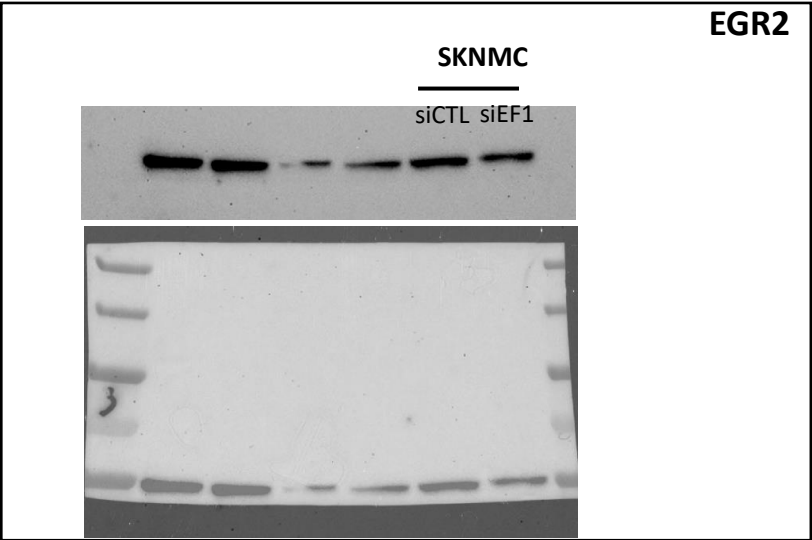
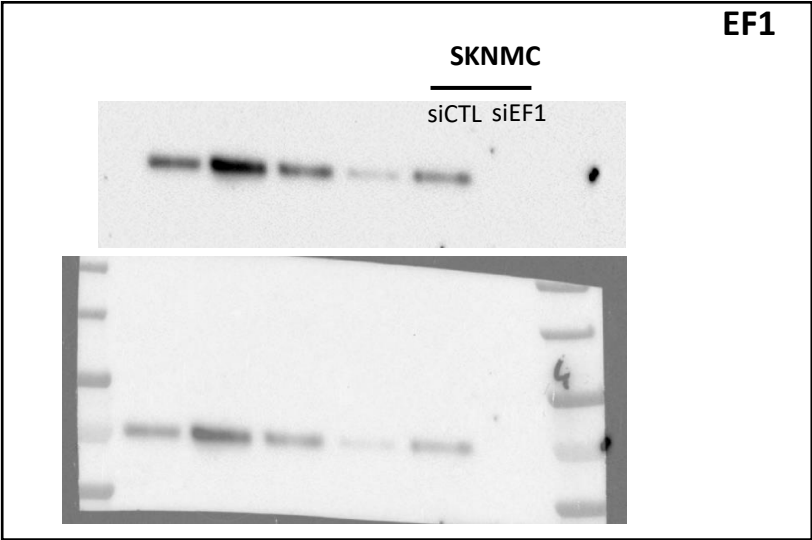
A673/TR/EF1 figure 2A



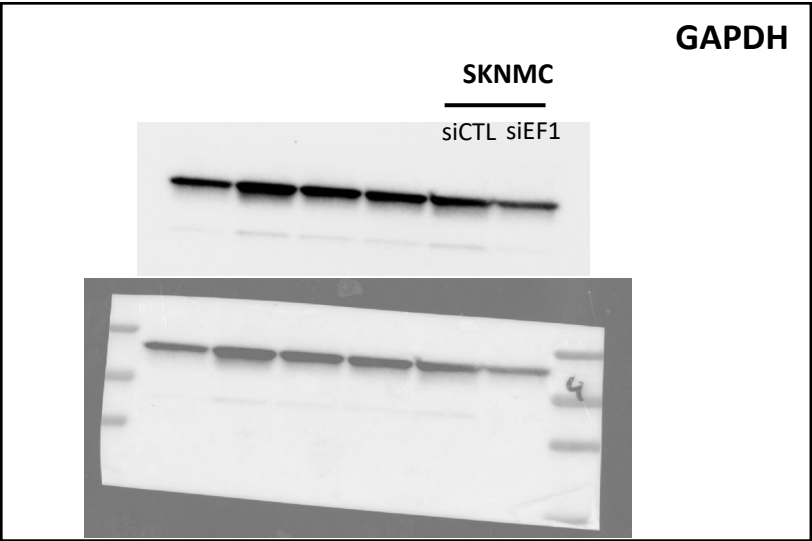
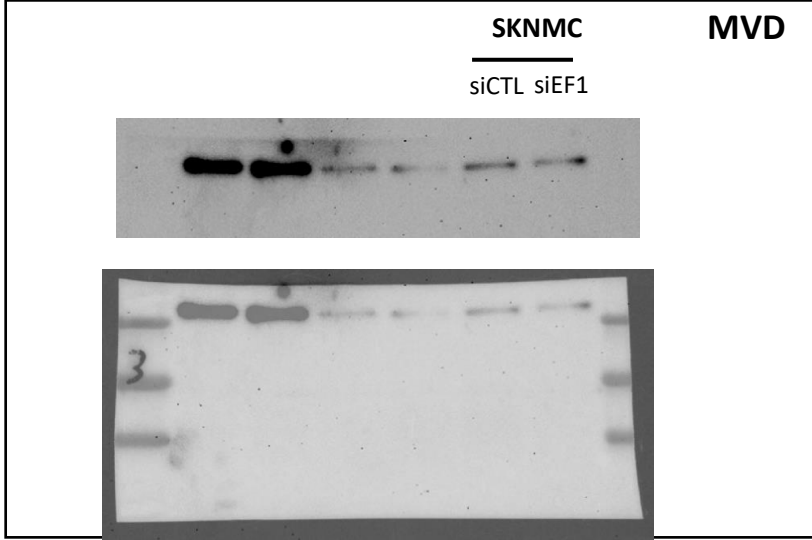
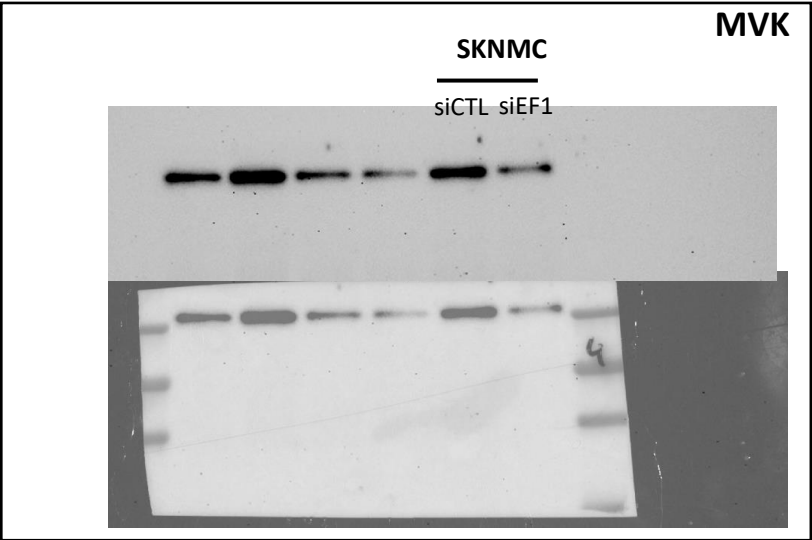
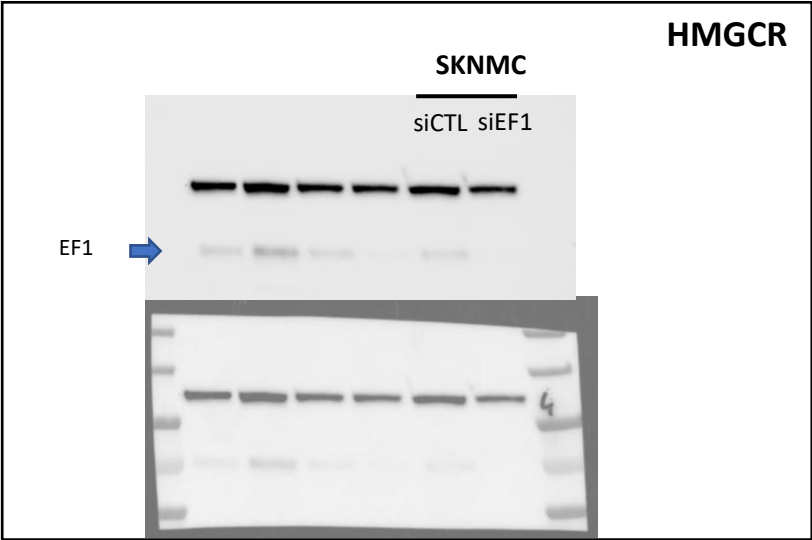
A673_siEF1 figure 2A



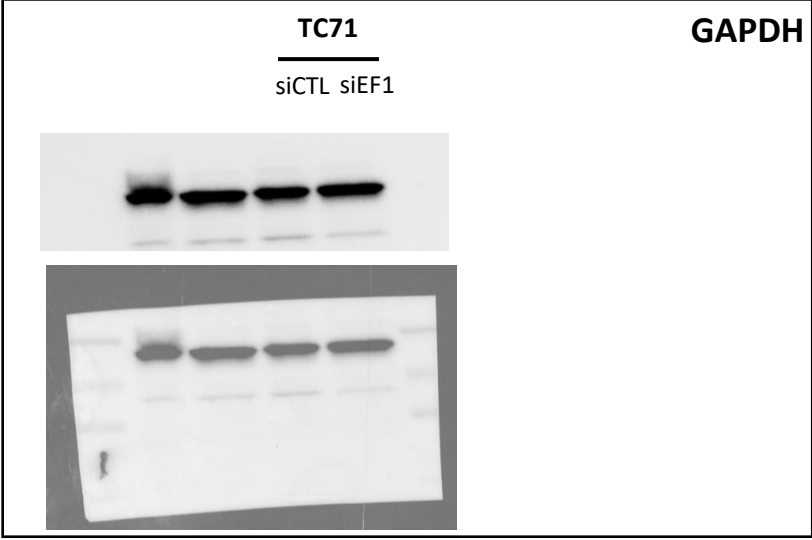
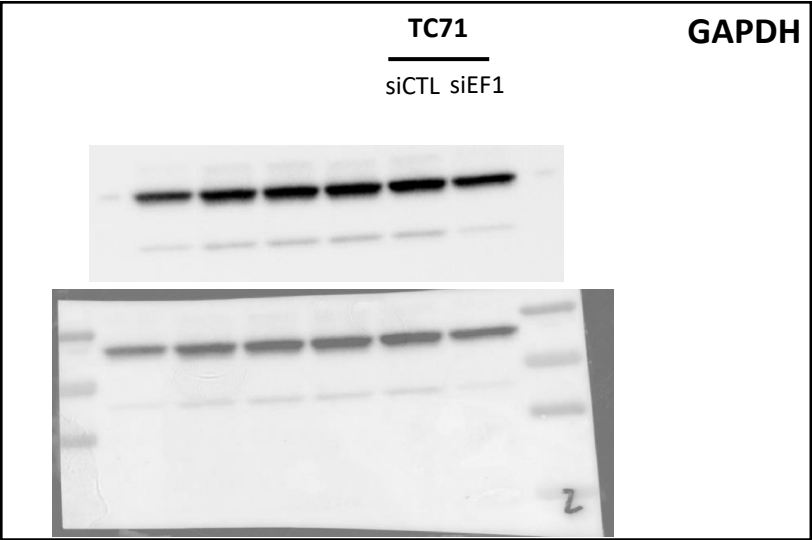
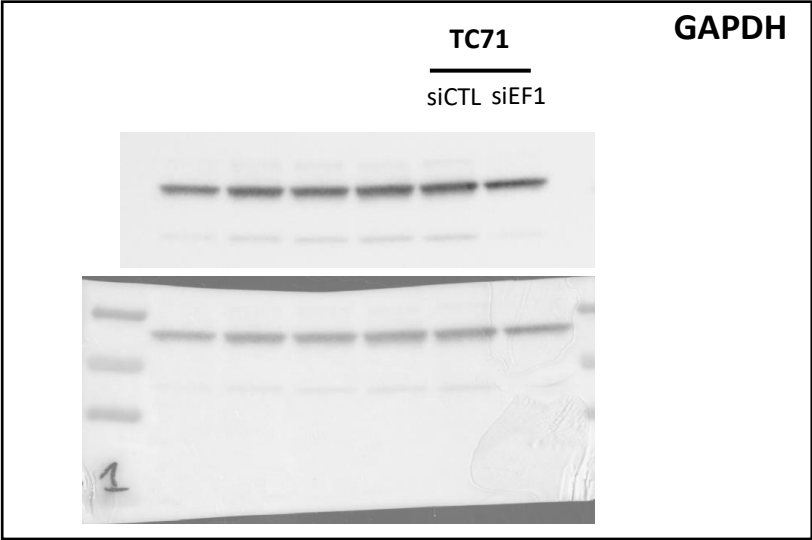
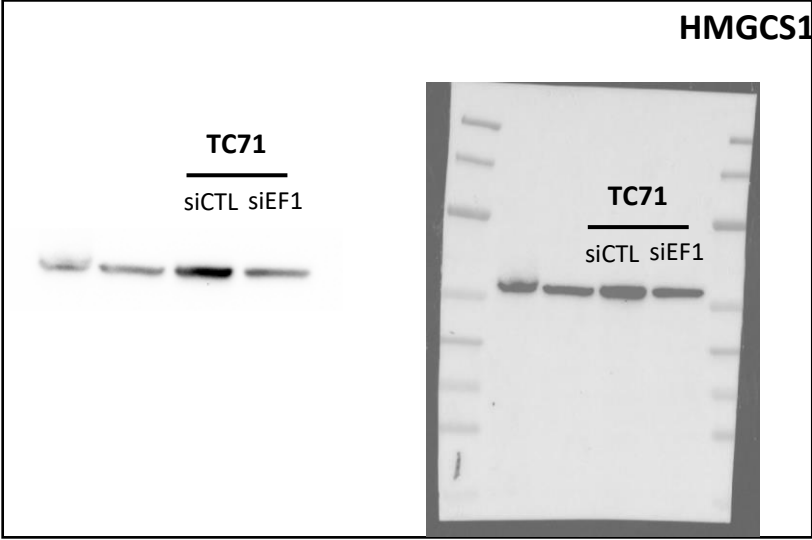
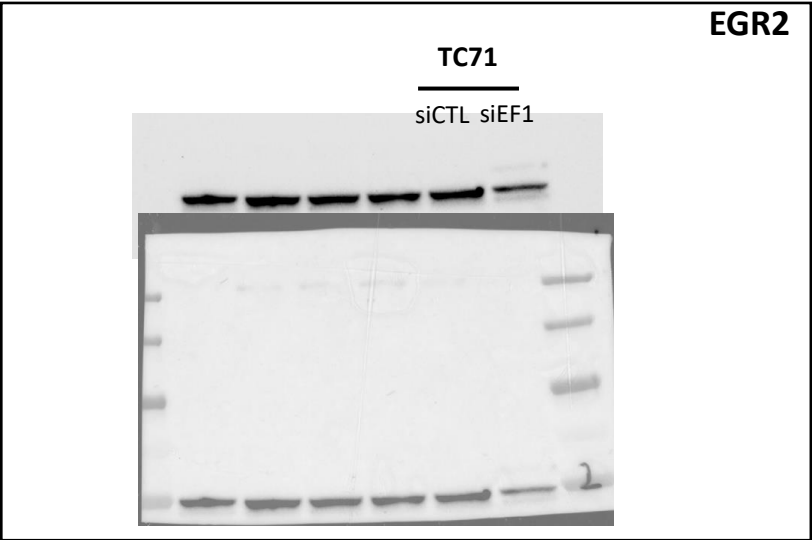
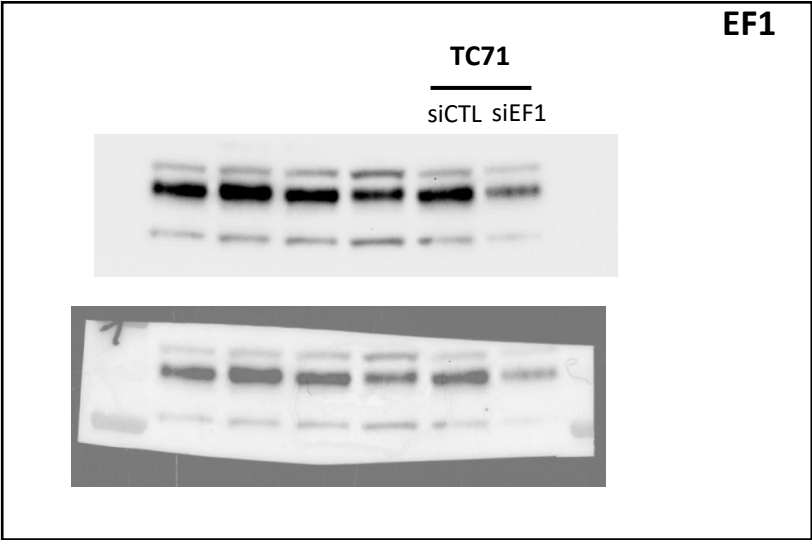
SKNMC_siEF1 figure 2A



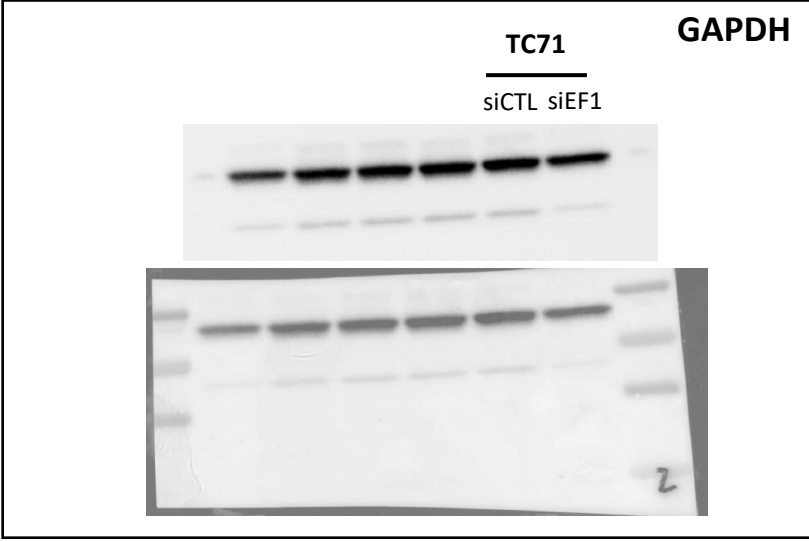
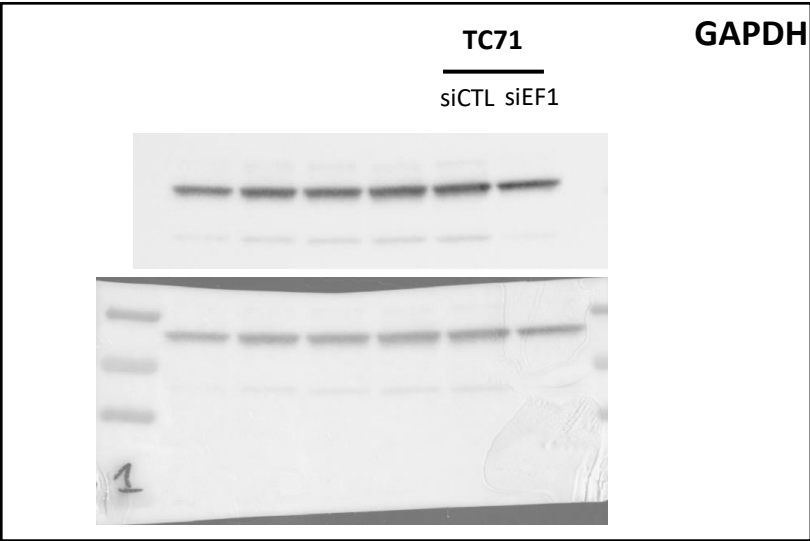
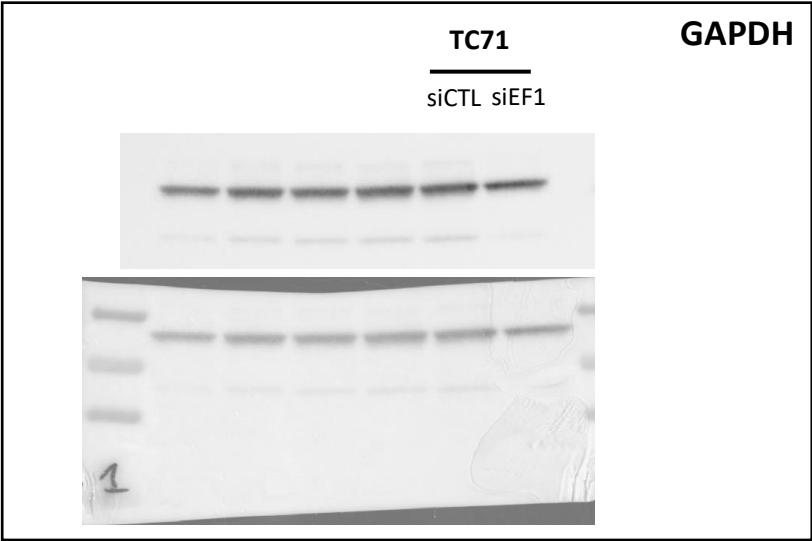
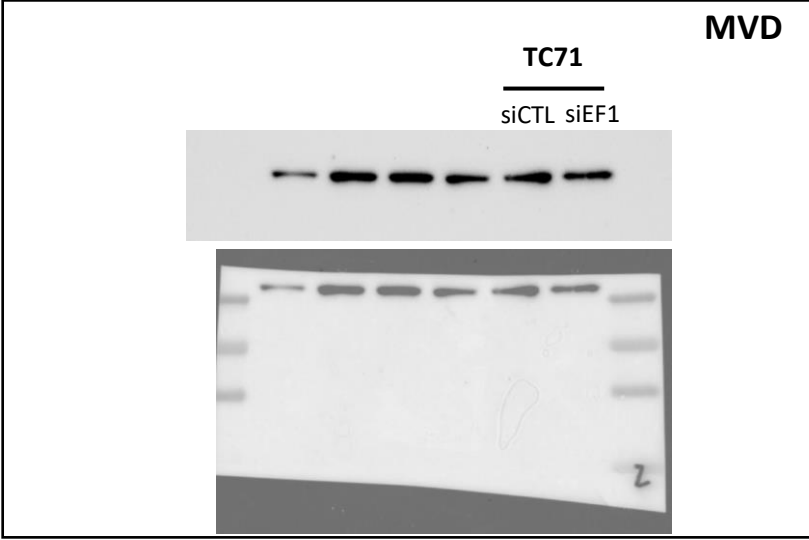
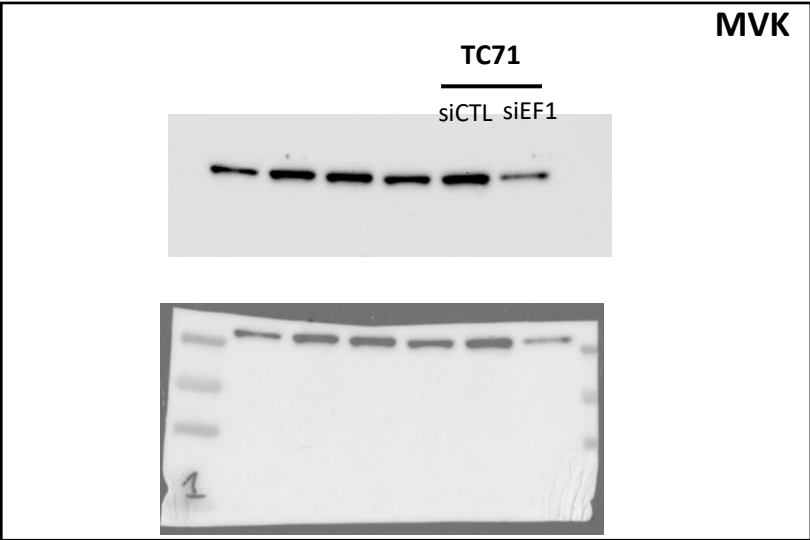
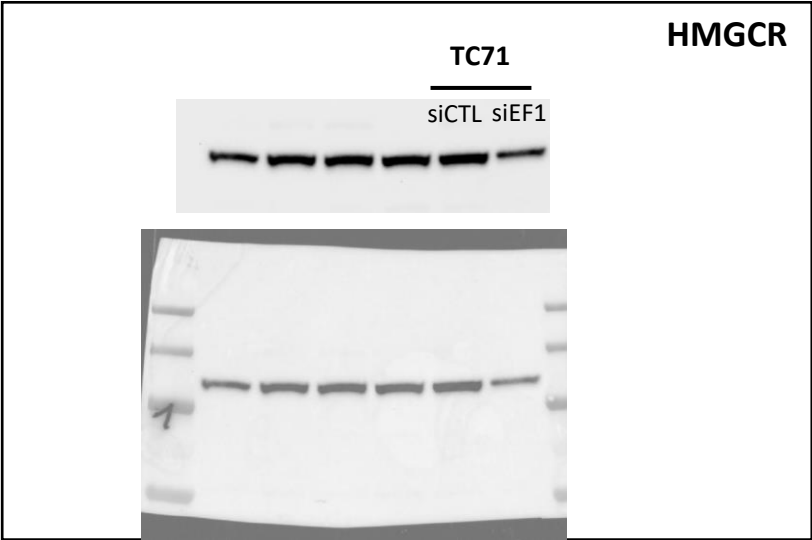
SKNMC_siEF1 figure 2A



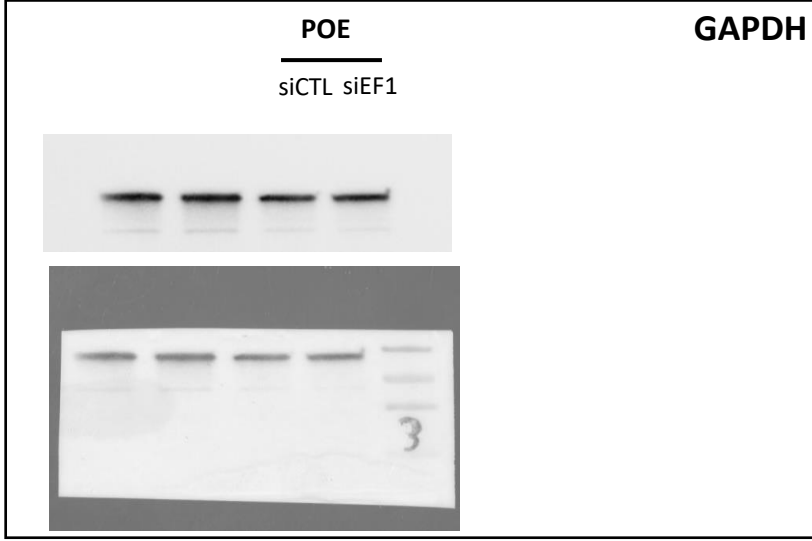
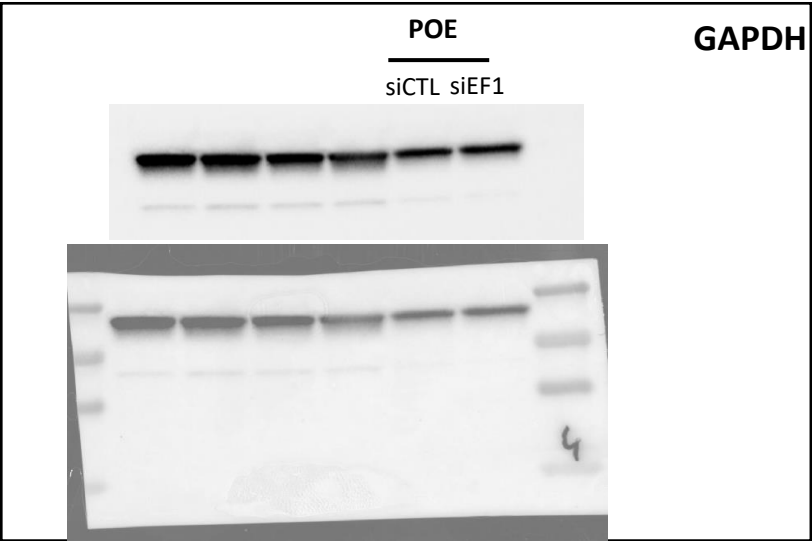
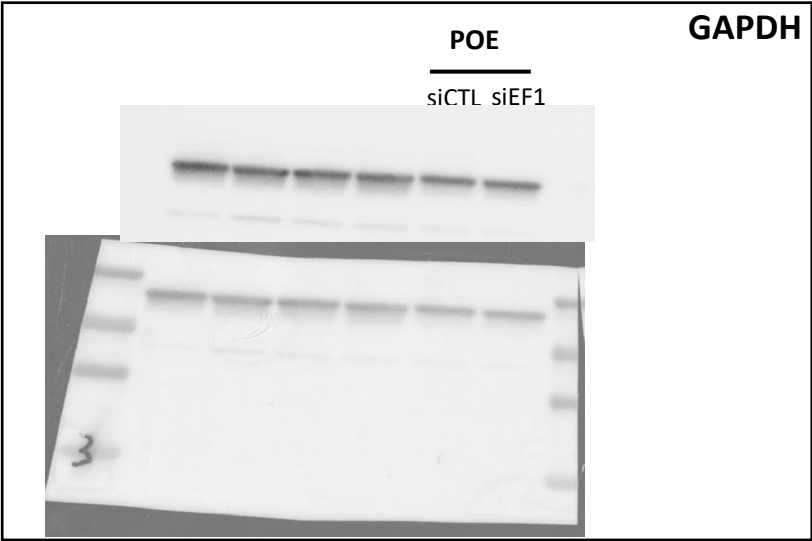
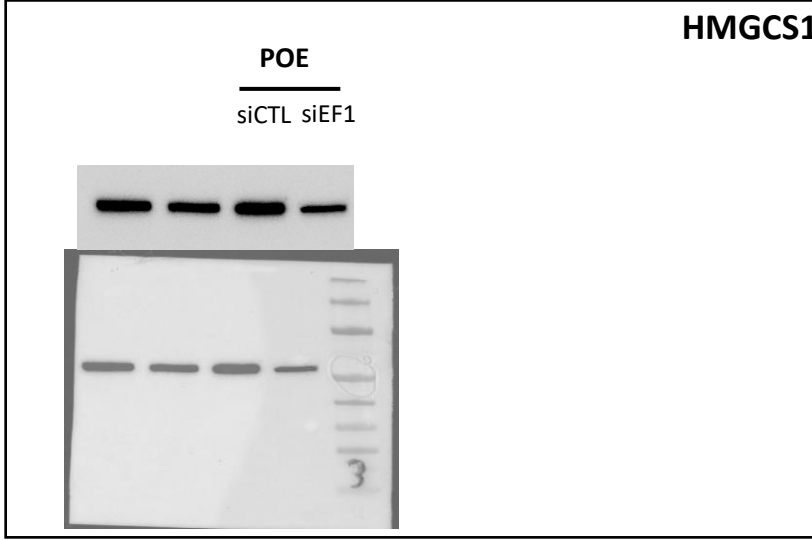
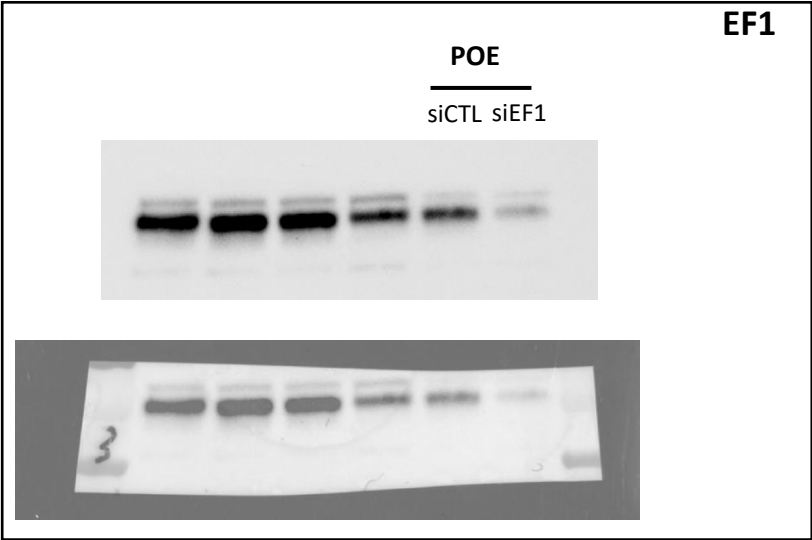
TC71_siEF1 figure 2A



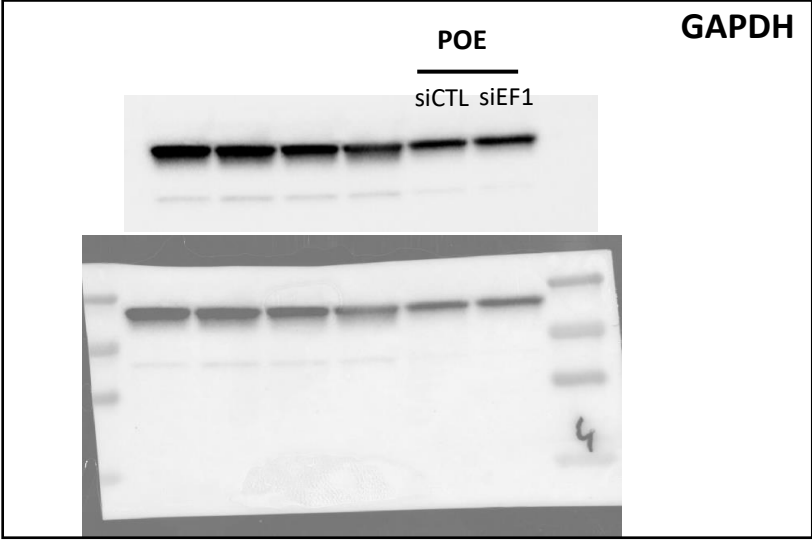
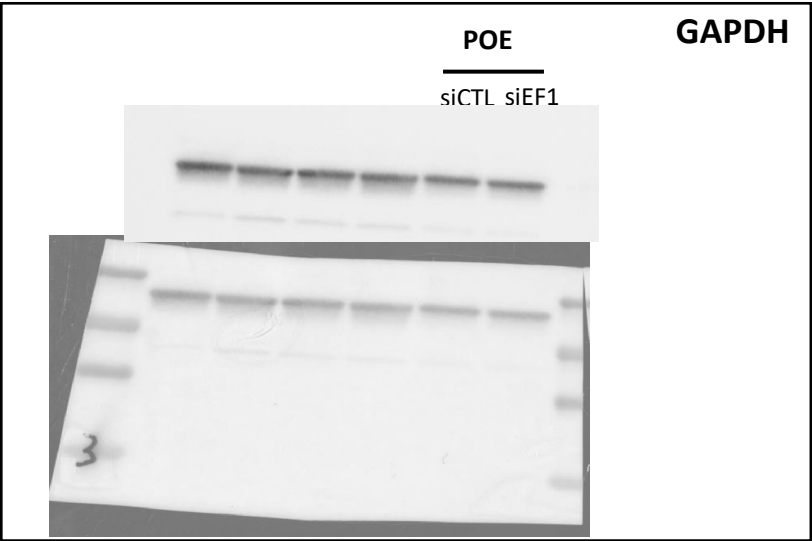
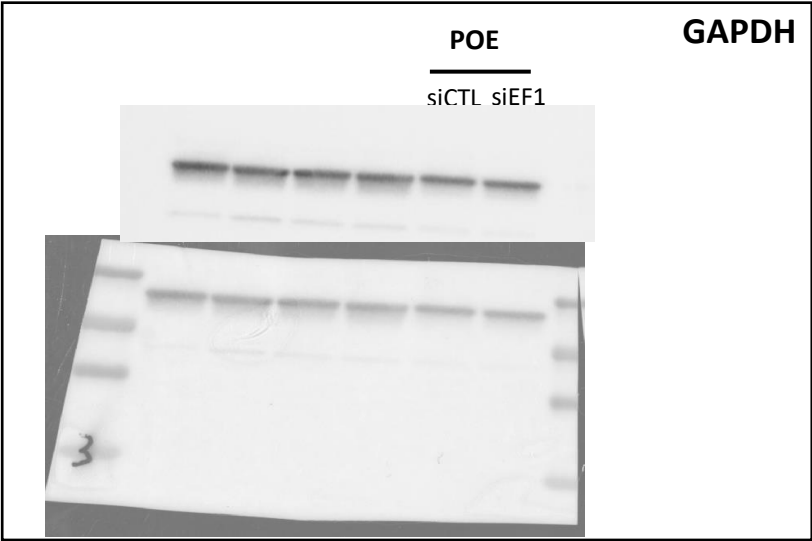
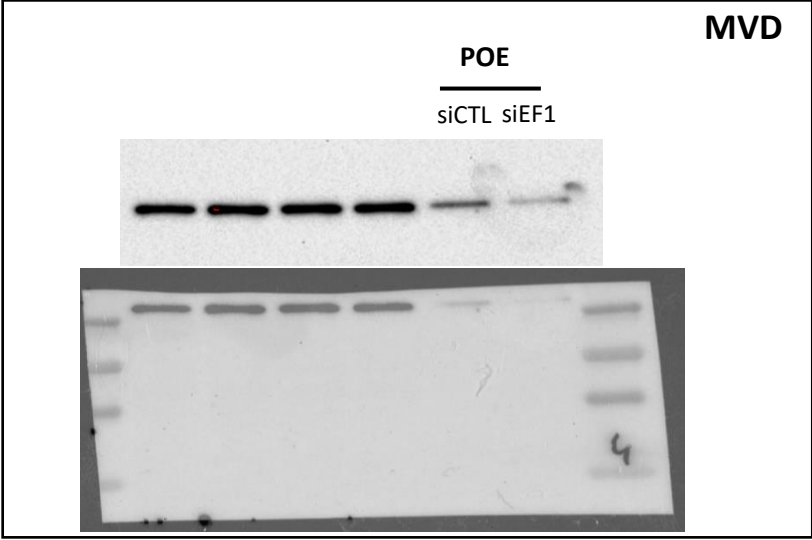
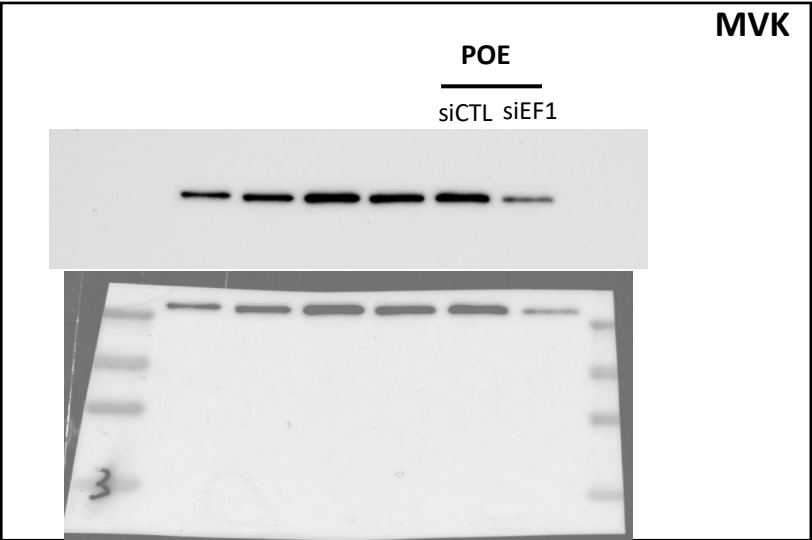
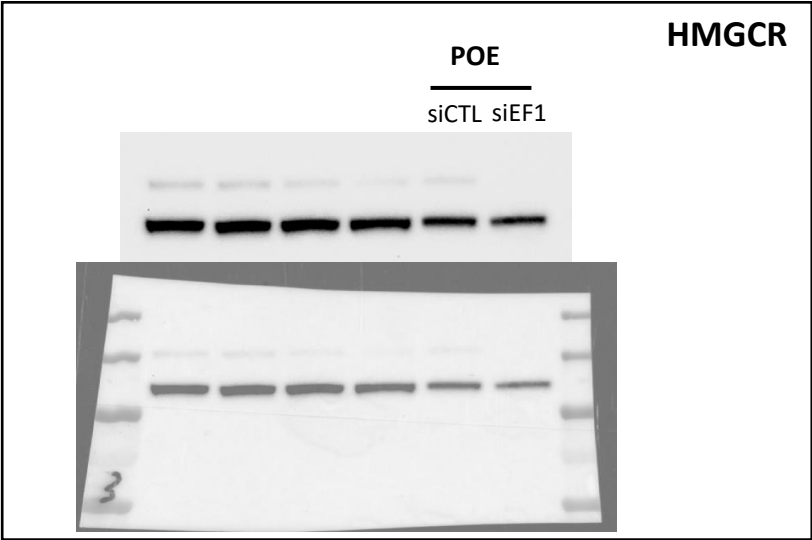
TC71_siEF1 figure 2A



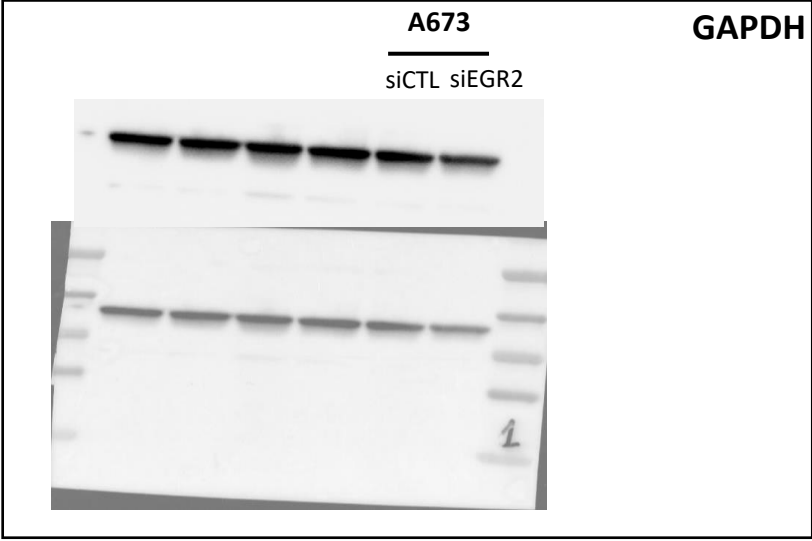
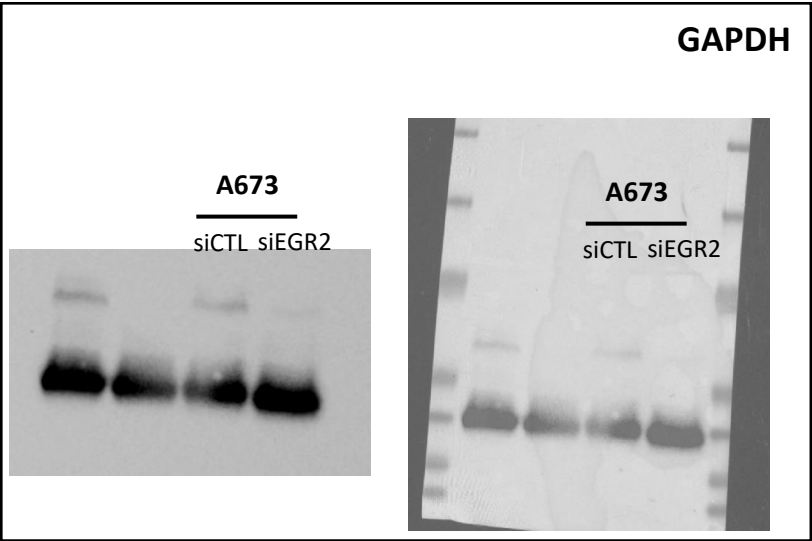
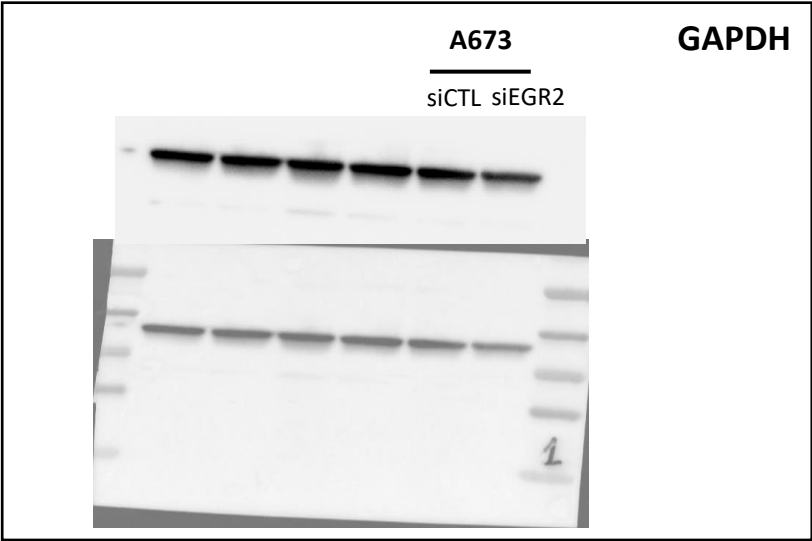
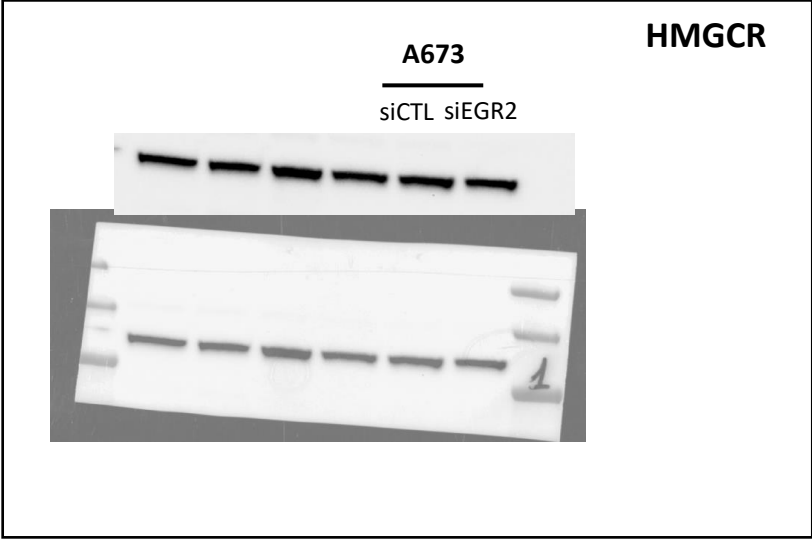
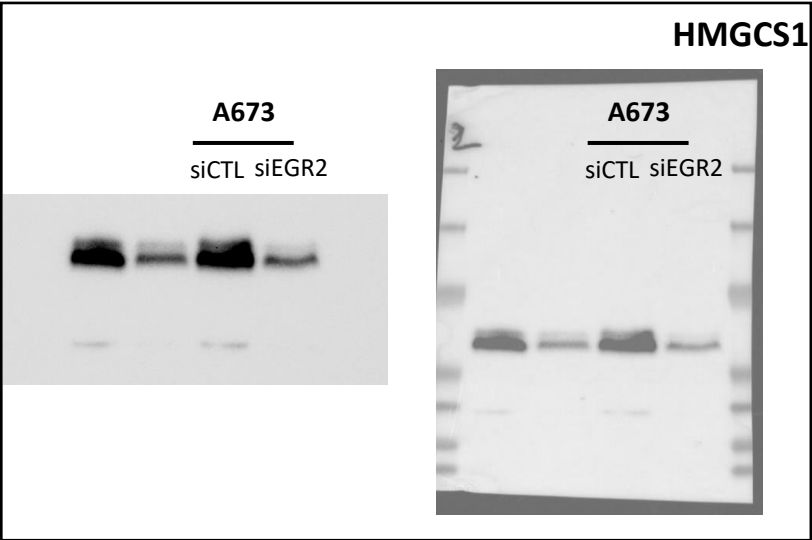
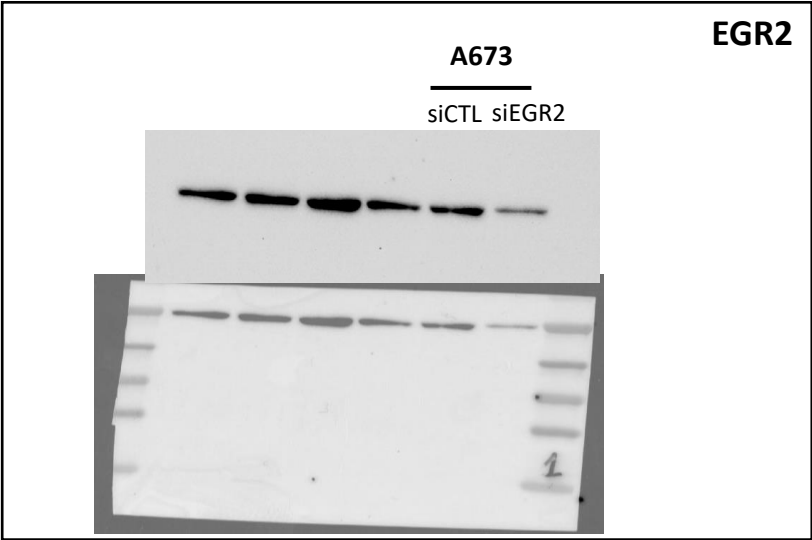
POE_siEF1 figure 2A



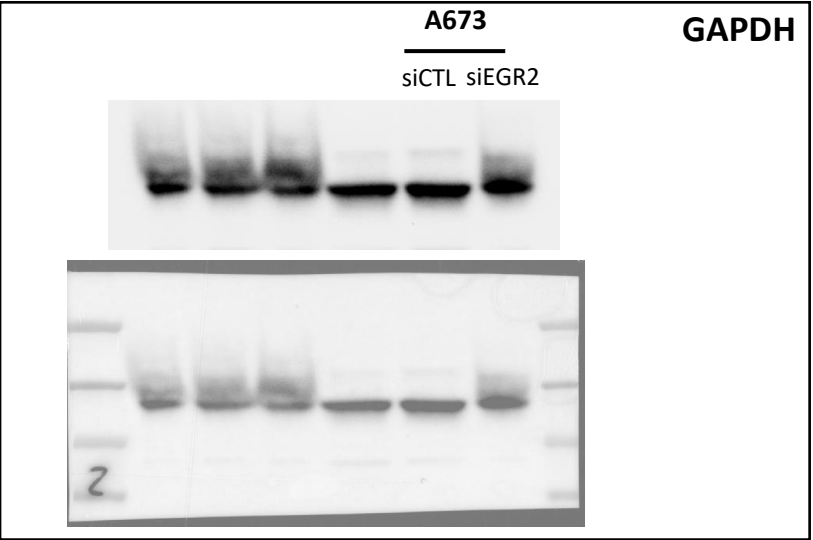
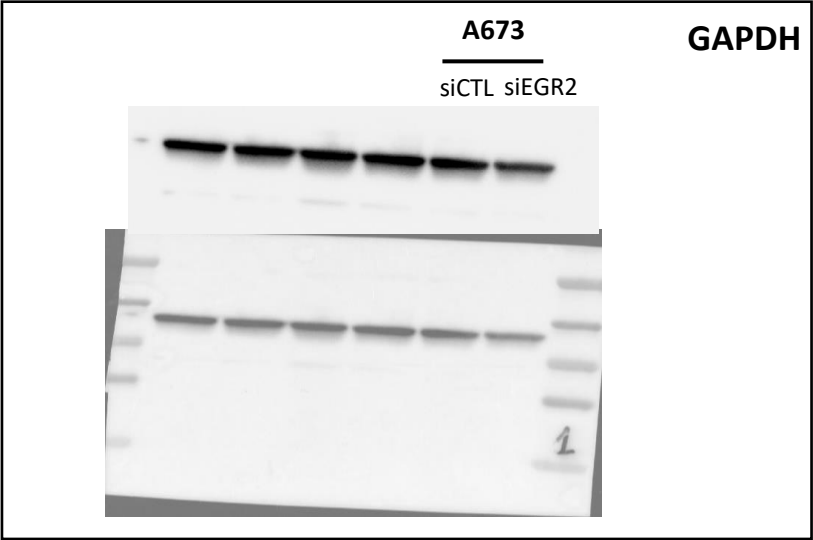
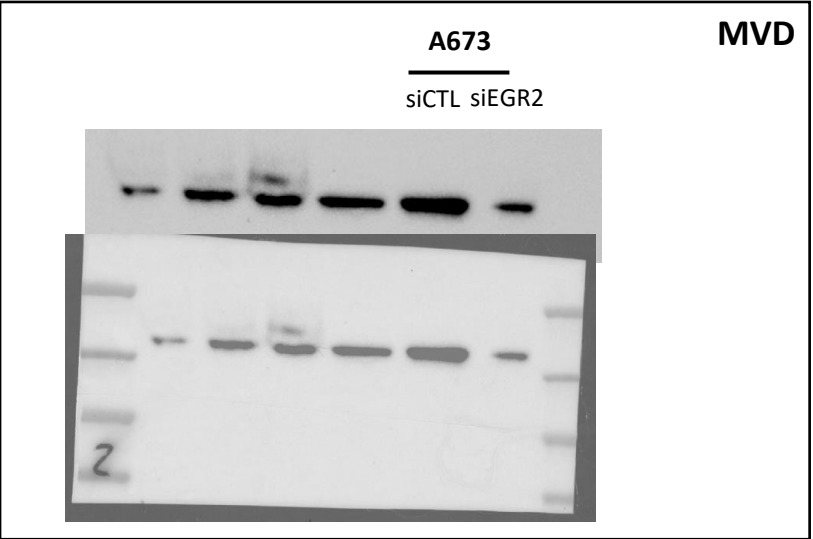
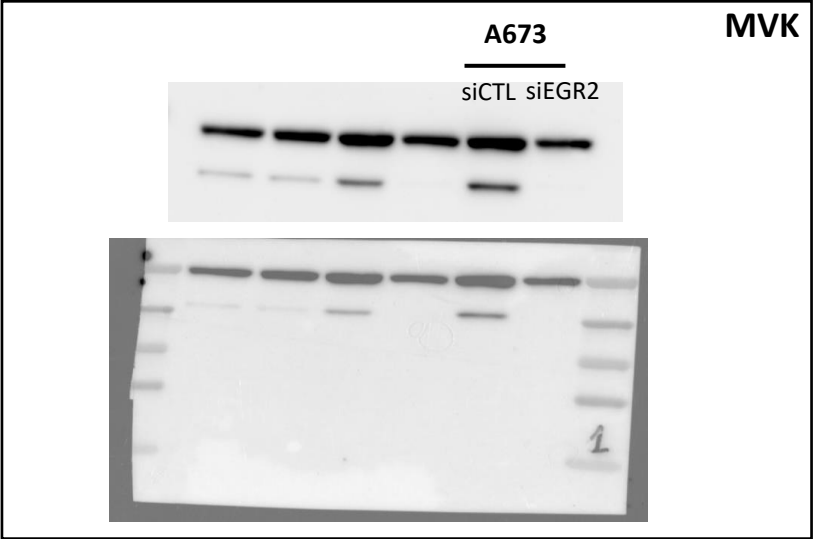
POE_siEF1 figure 2A



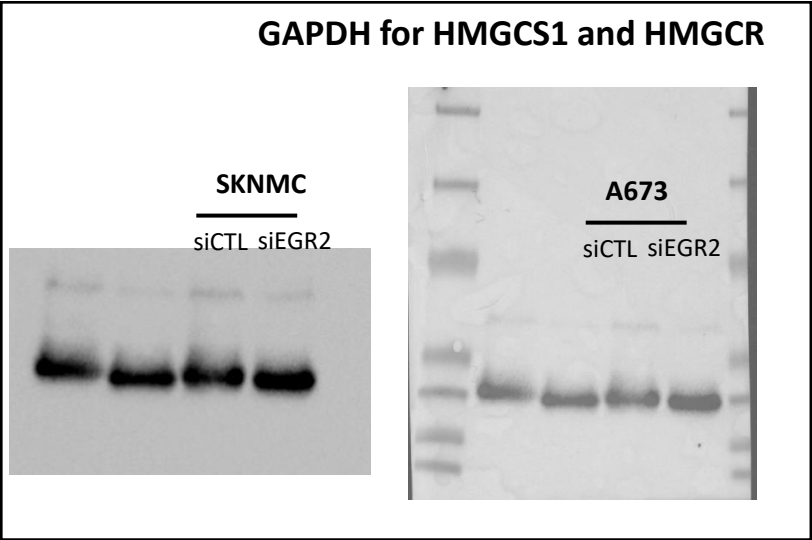
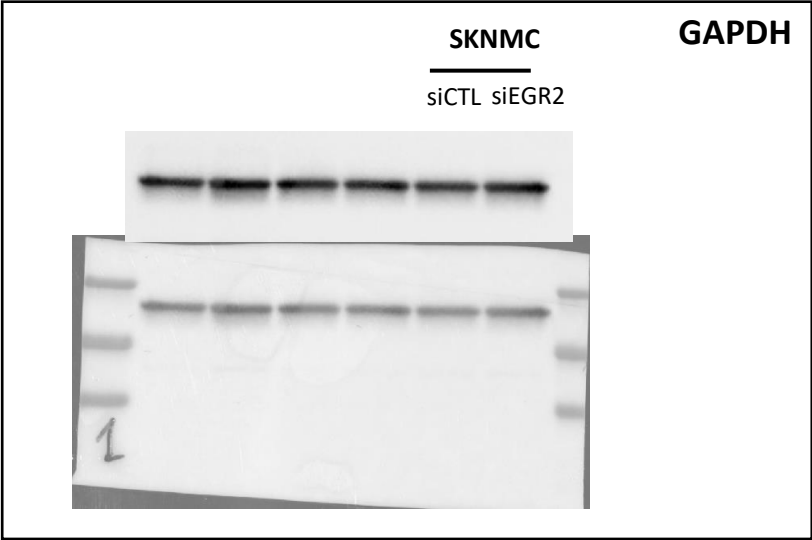
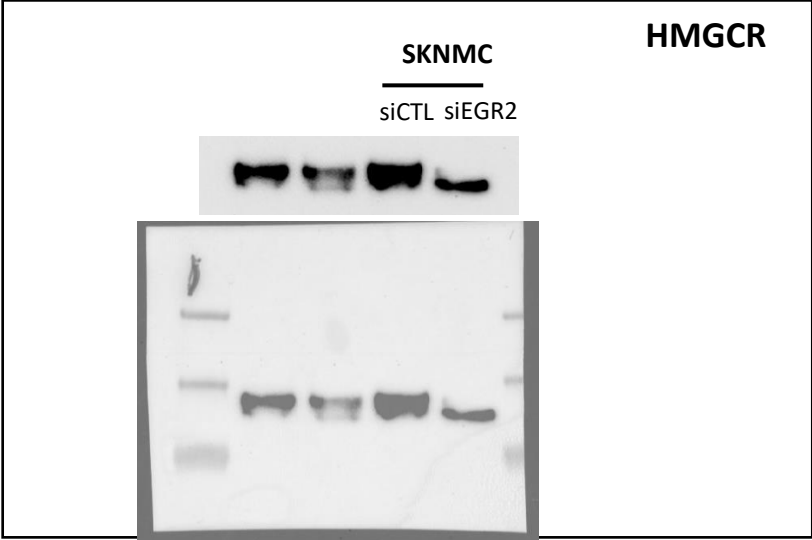
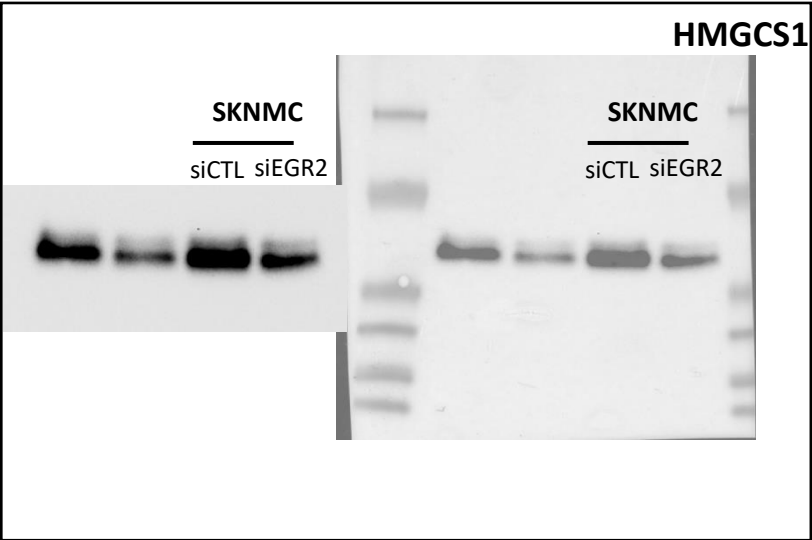
A673_siEGR2 figure 2B



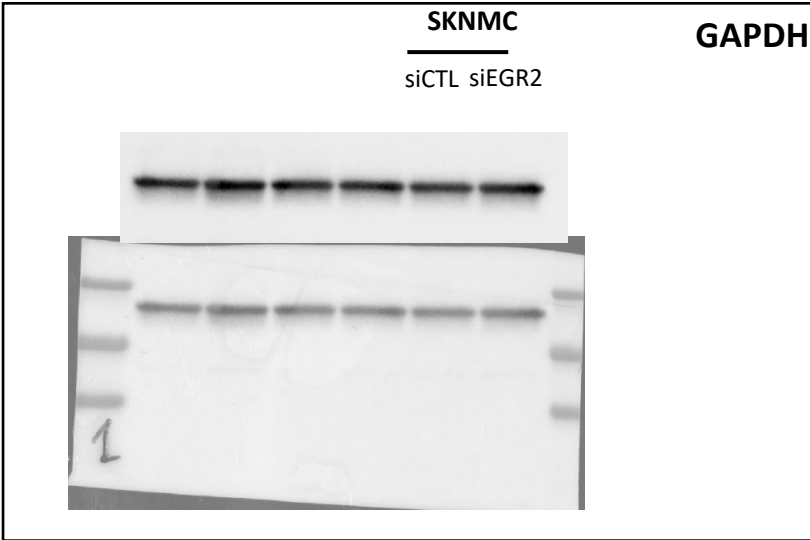
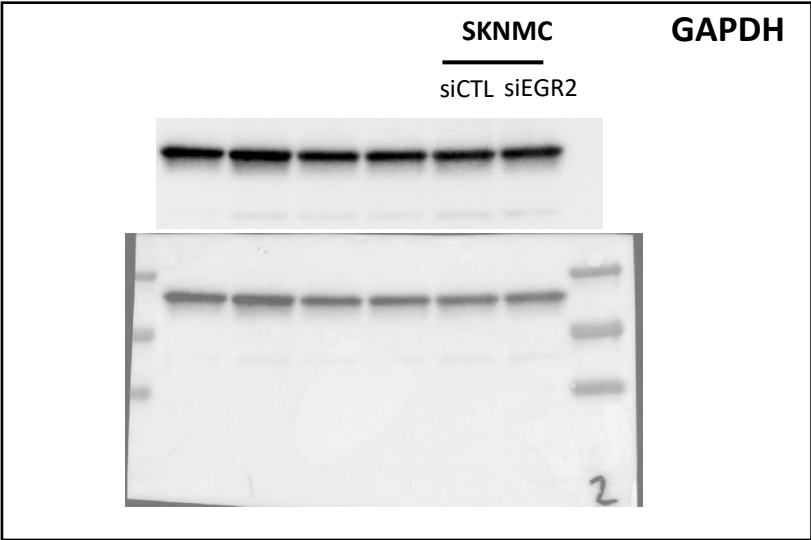
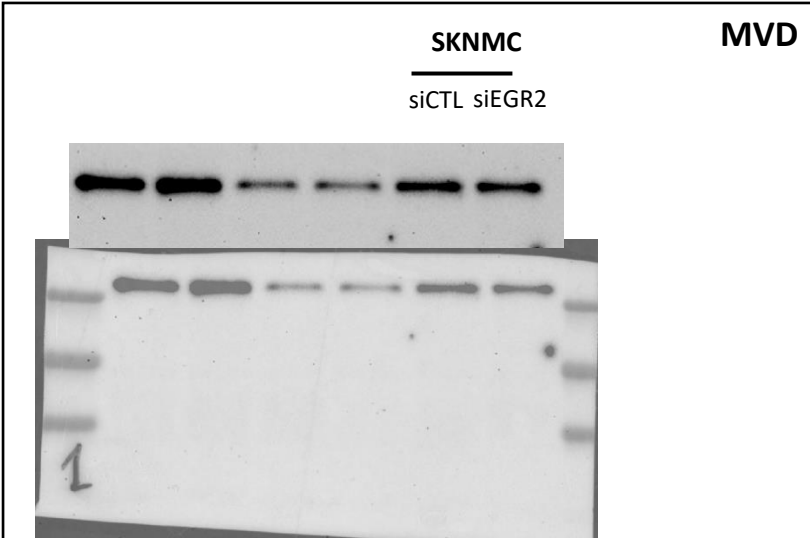
A673_siEGR2 figure 2B



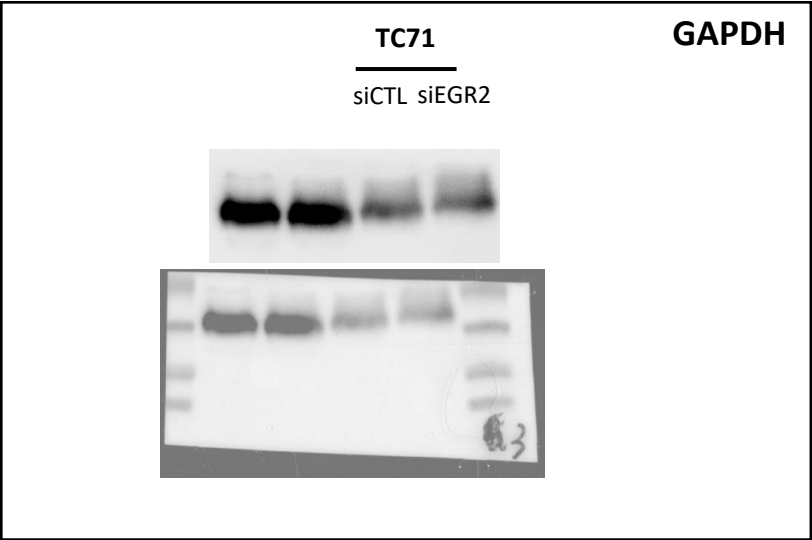
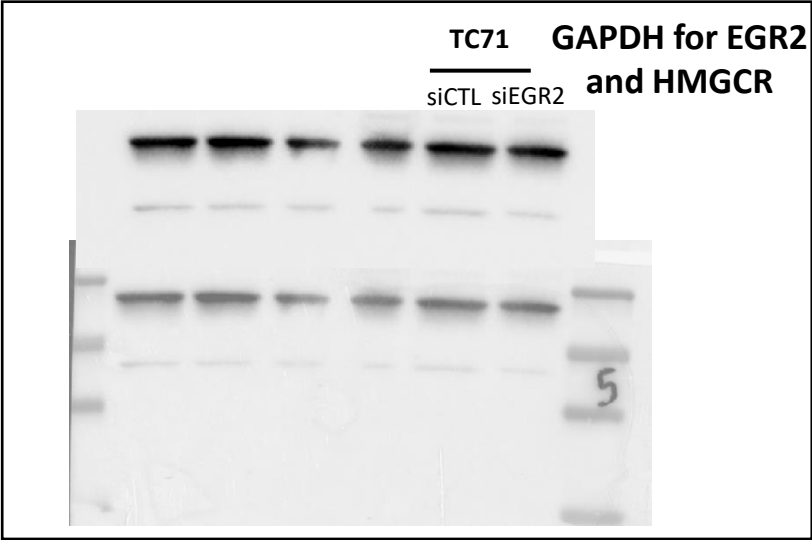
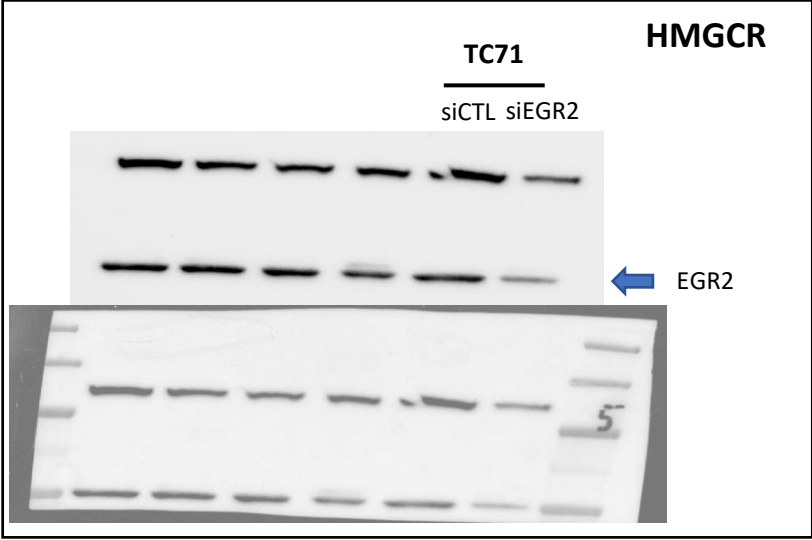
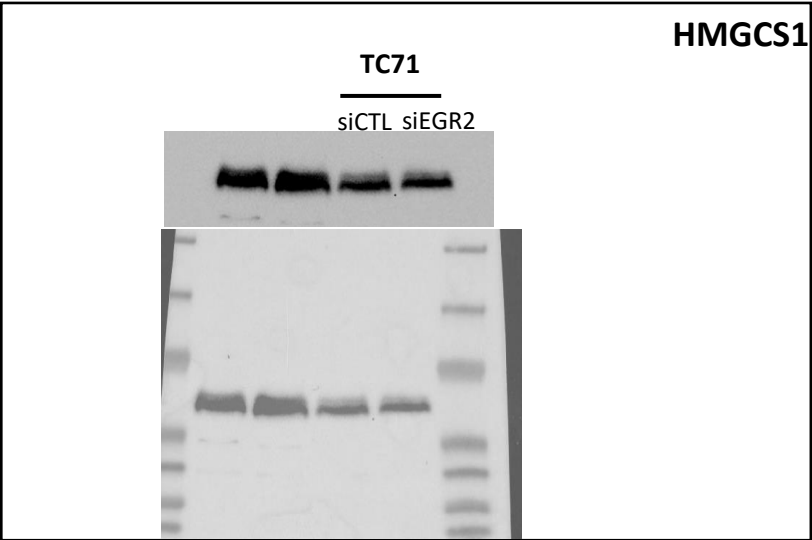
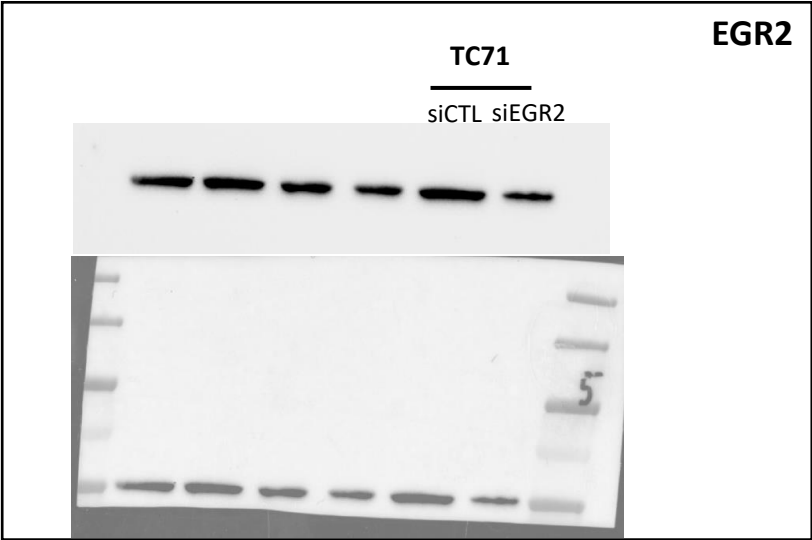
SKNMC_siEGR2 figure 2B



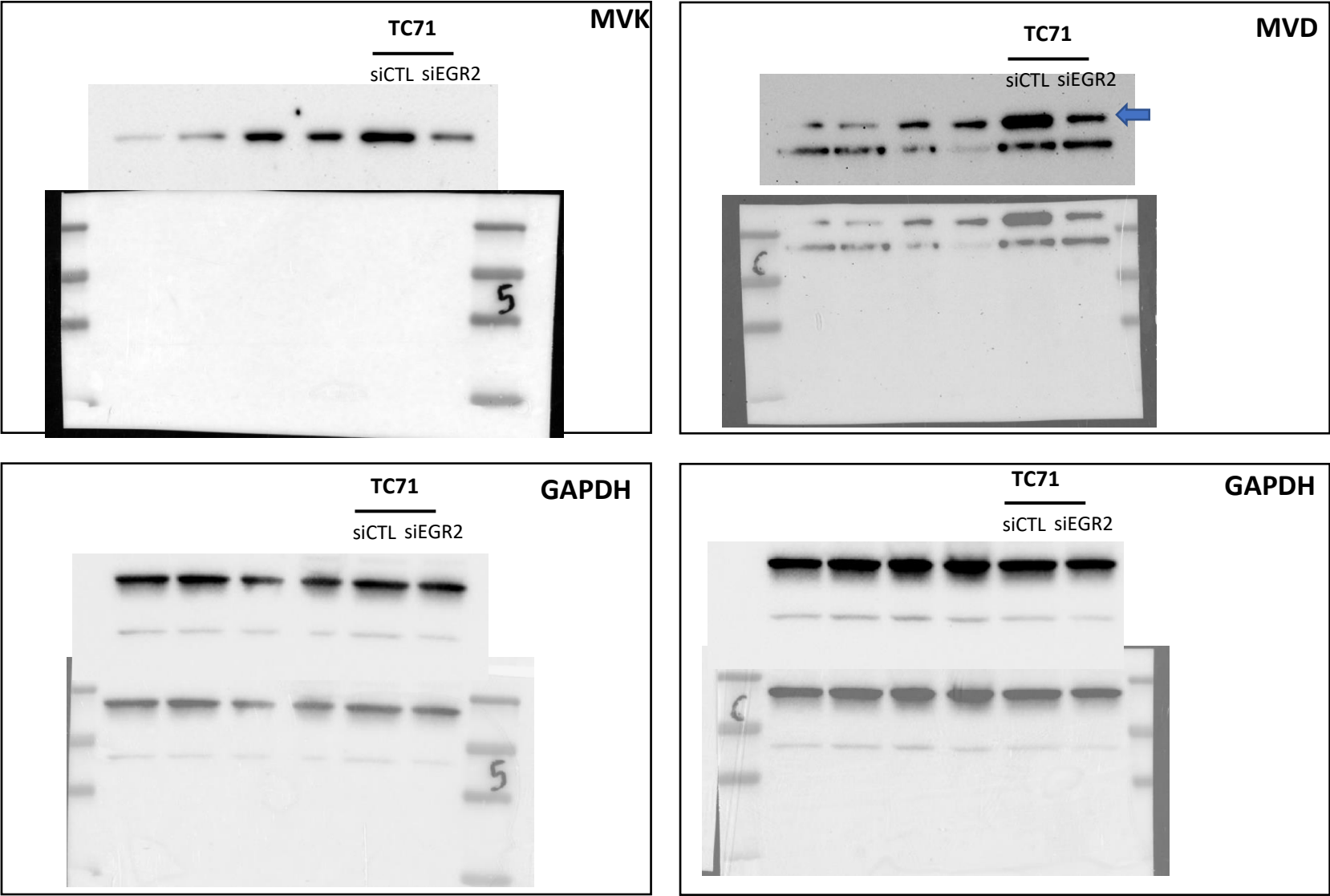
SKNMC_siEGR2 figure 2B



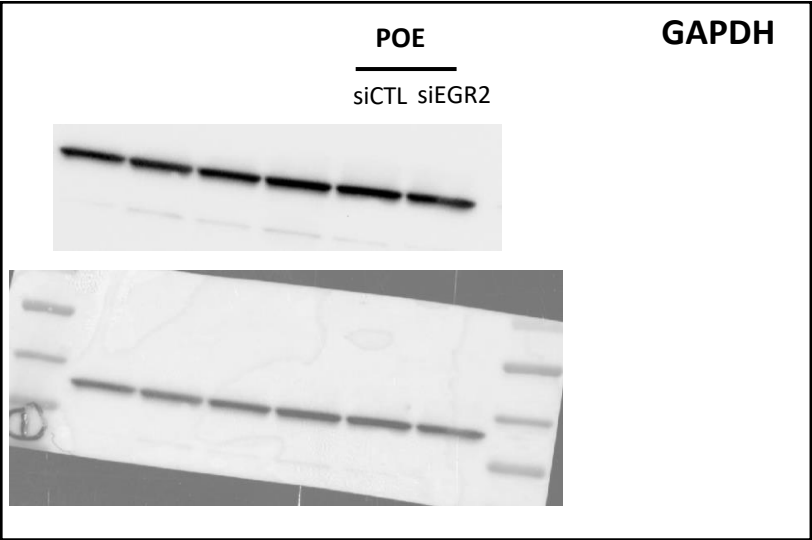
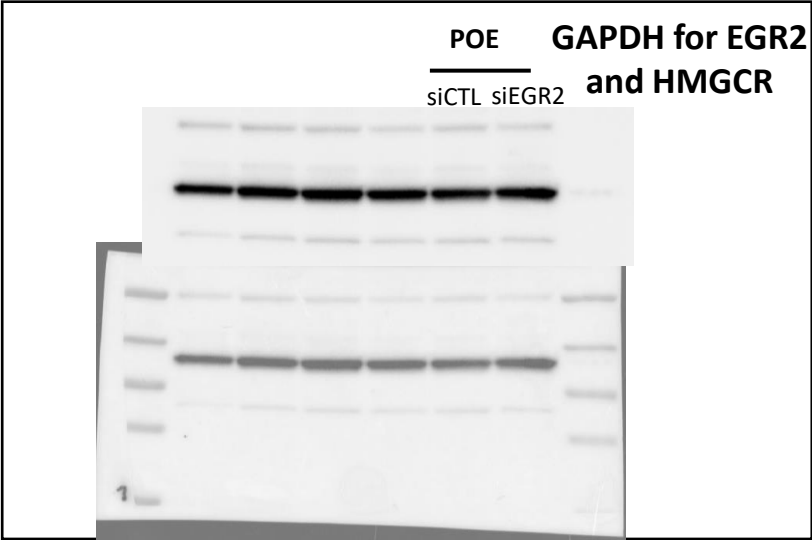
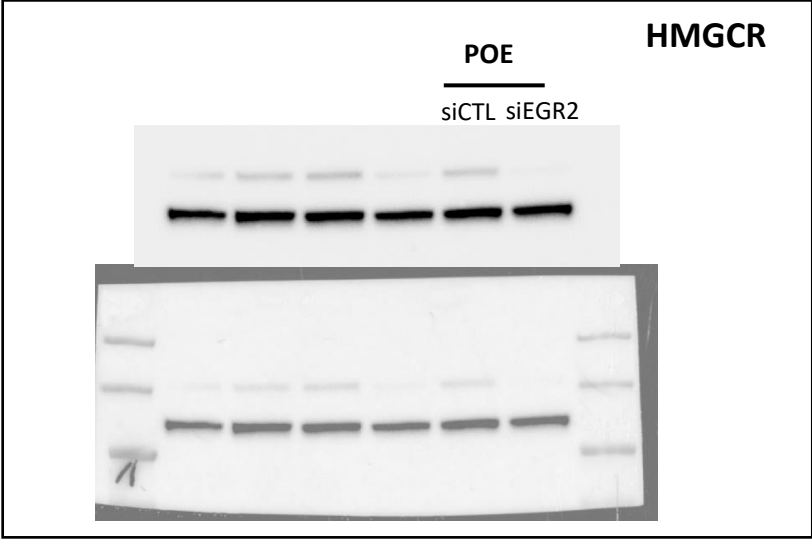
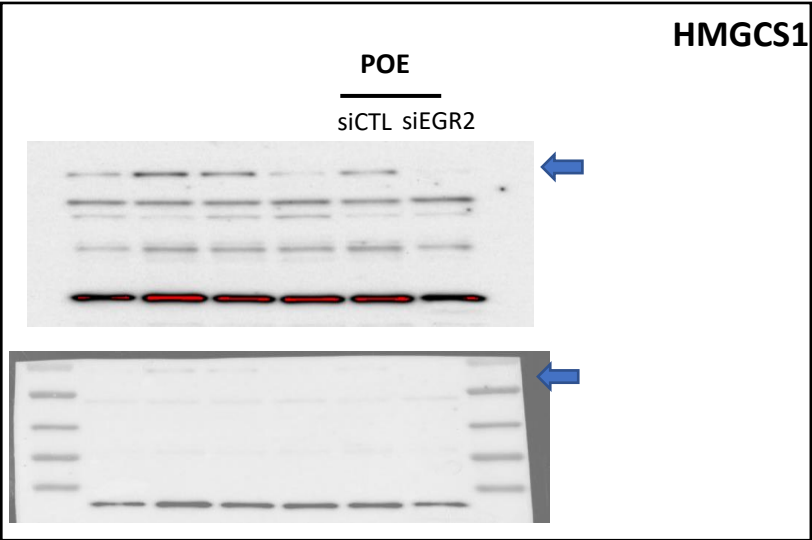
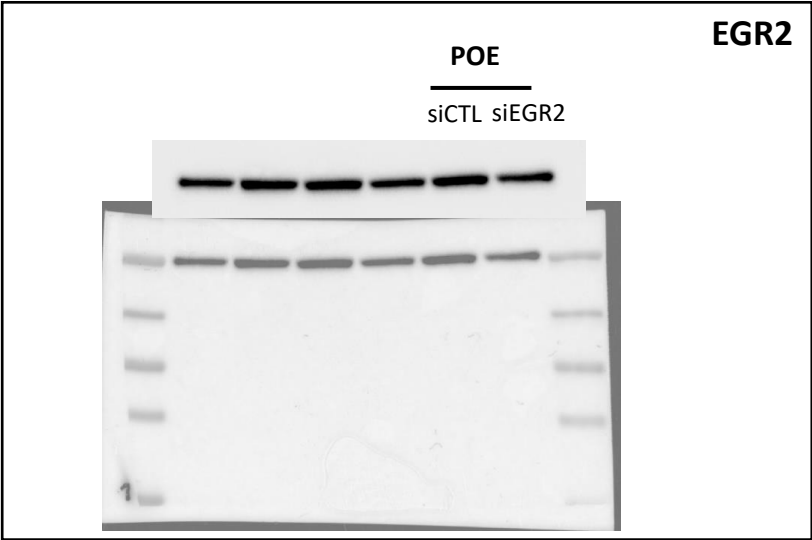
TC71_siEGR2 figure 2B



TC71_siEGR2 figure 2B



POE_siEGR2 figure 2B



POE_siEGR2 figure 2B

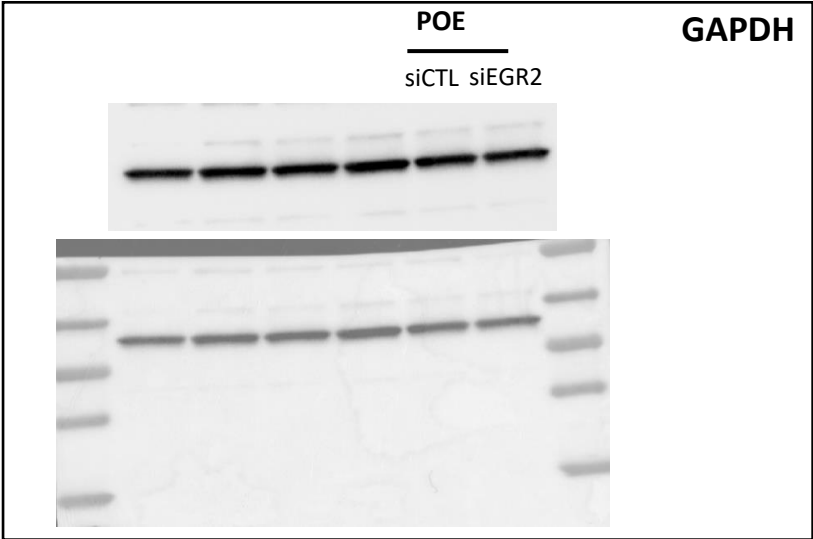
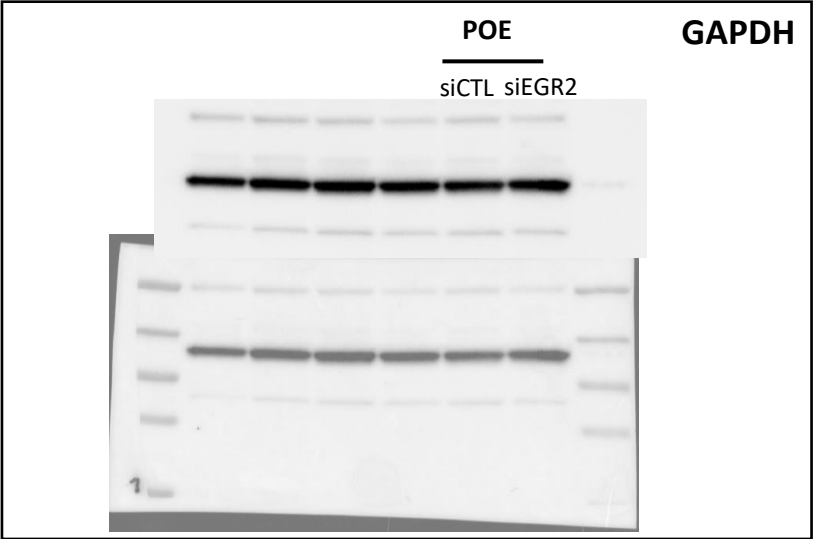
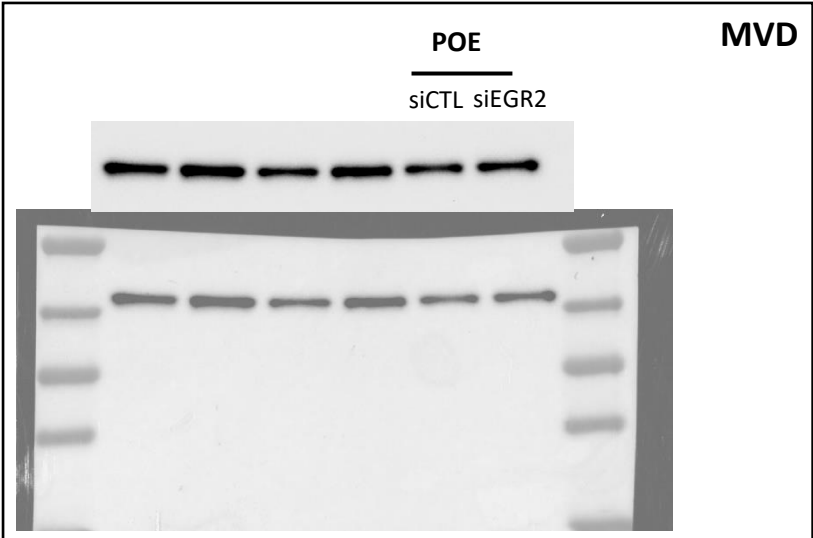
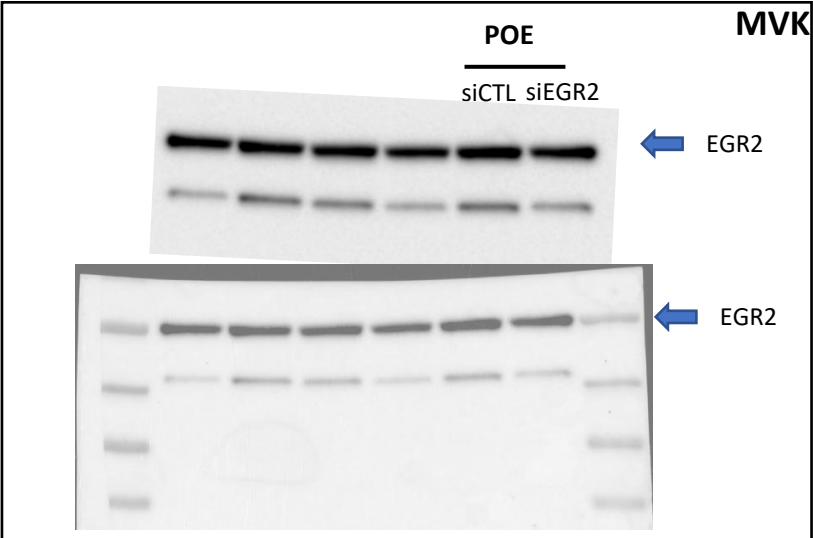
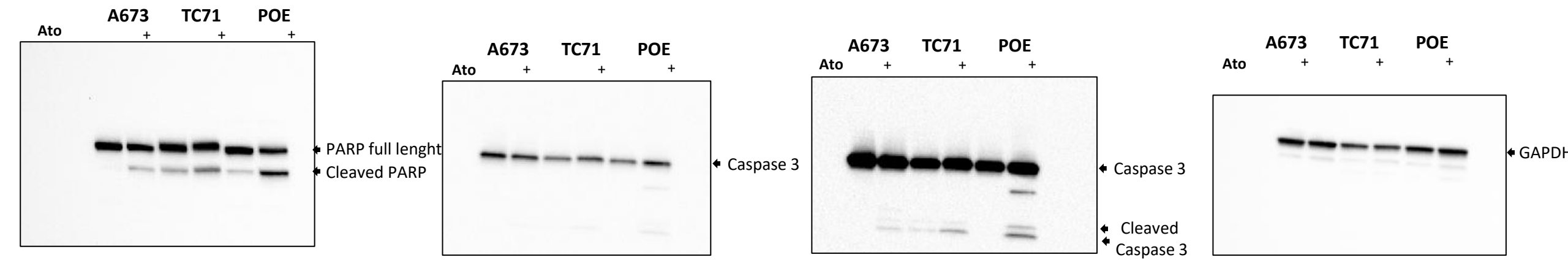


Figure 4F
Chemidoc acquisition

Chemiluminescence



Composite

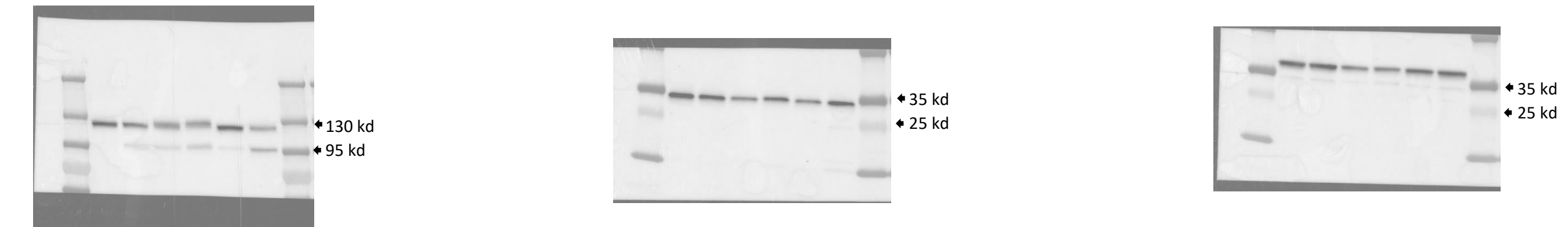
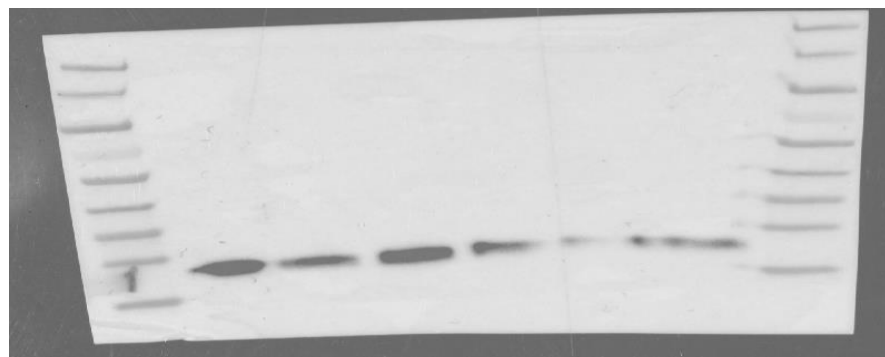
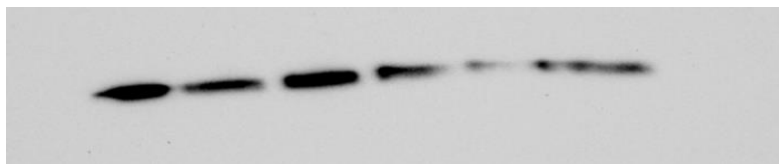


figure 5A

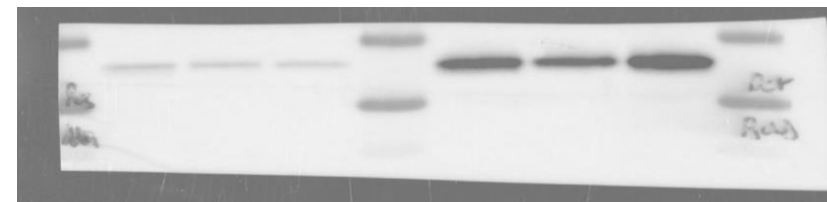
RHOA

DMSO Ato Ato+
mev



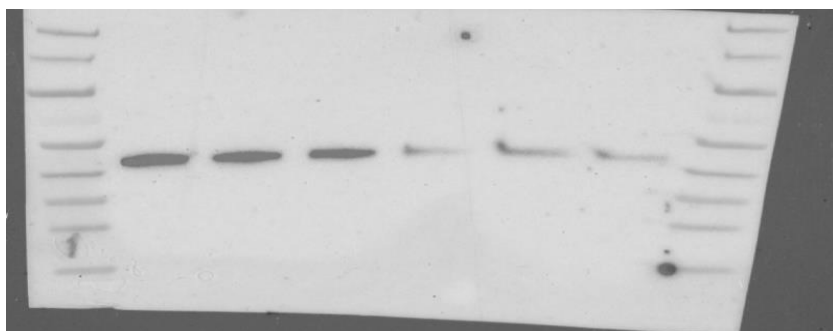
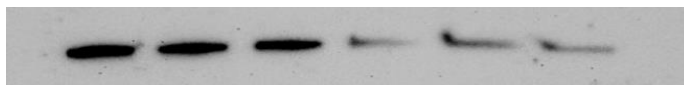
RAS

DMSO Ato Ato+
mev



HLA-A

DMSO Ato Ato+
mev



HLA-A

DMSO Ato Ato+
mev

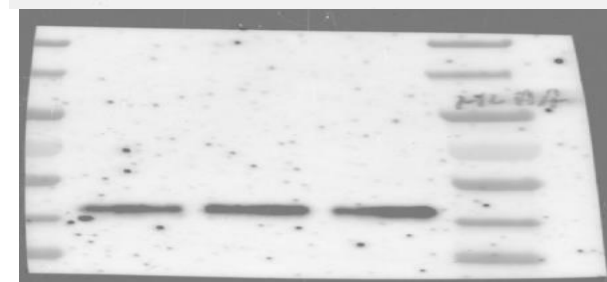
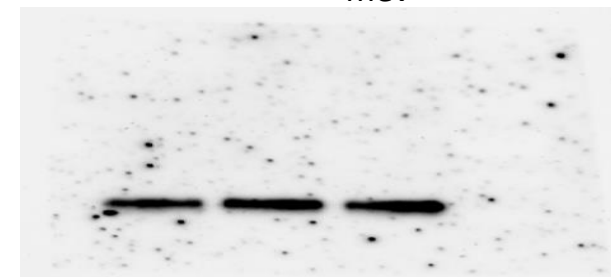


figure 5A

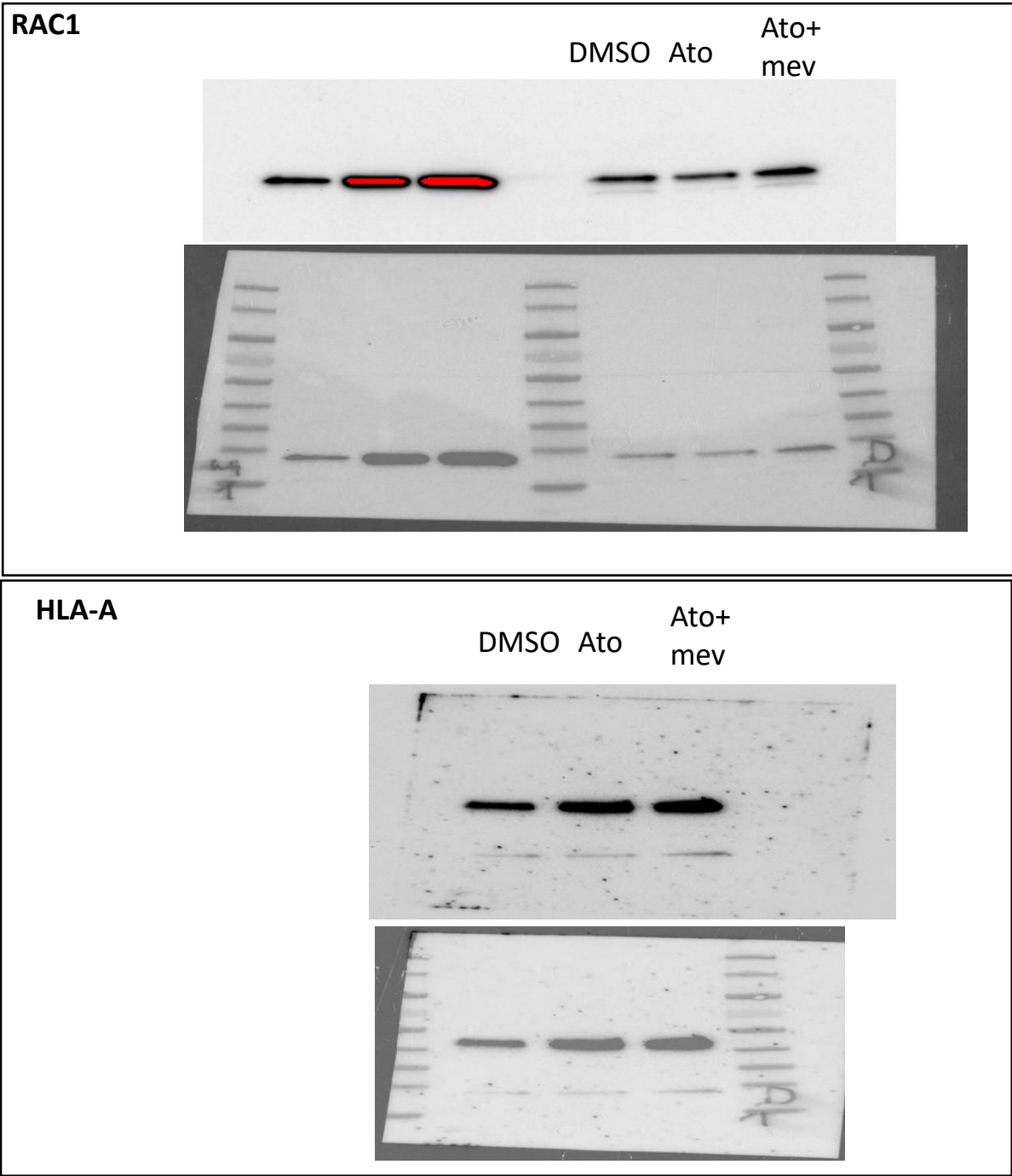
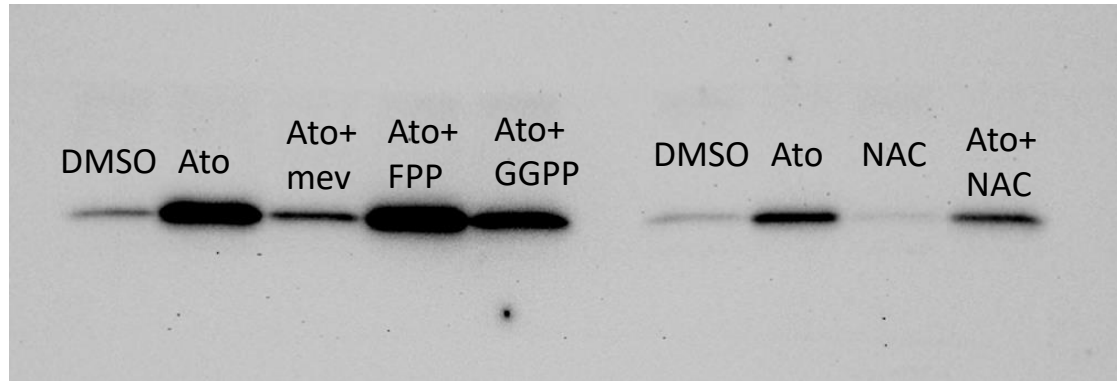
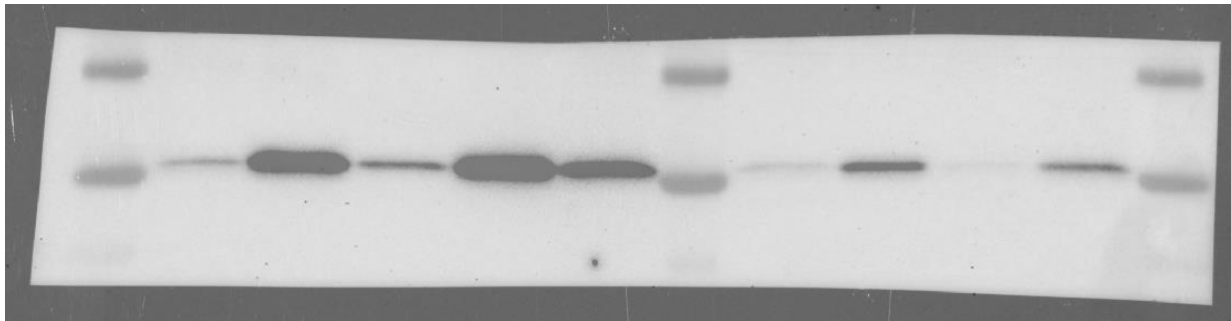


figure 5F and 5G

γ H2AX



DMSO Ato Ato+ mev Ato+ FPP Ato+ GGPP DMSO Ato NAC Ato+ NAC



GAPDH

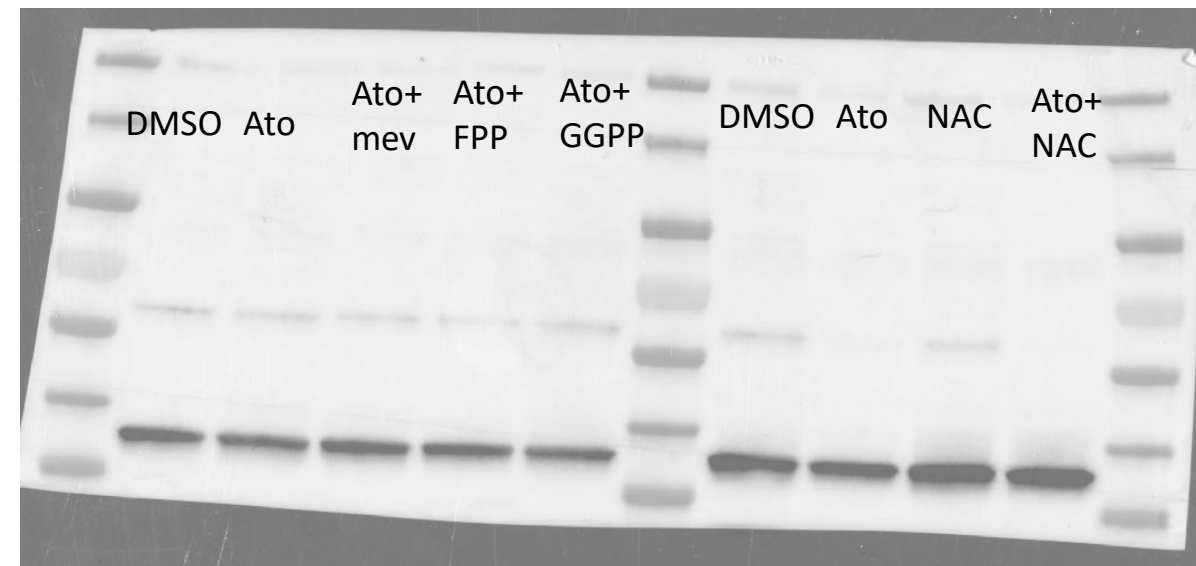
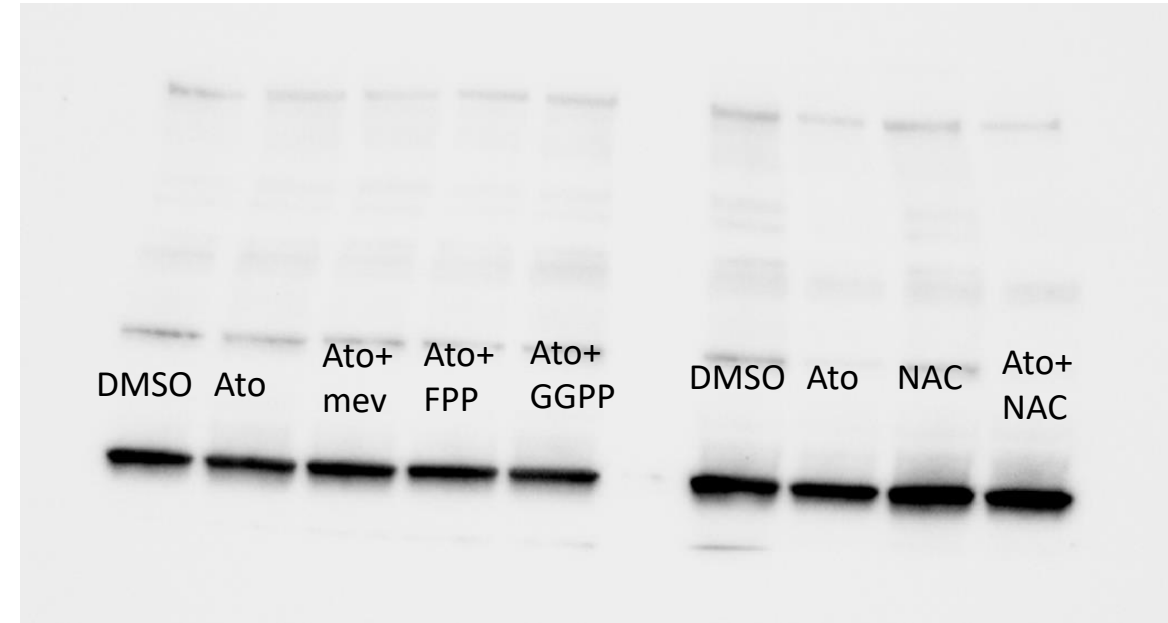


figure S1A

