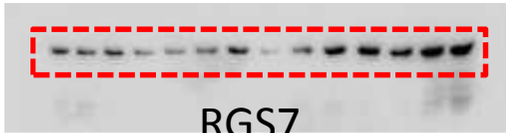
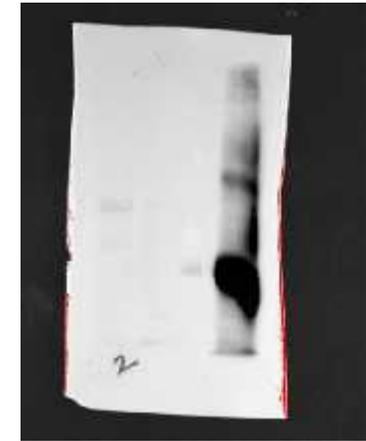


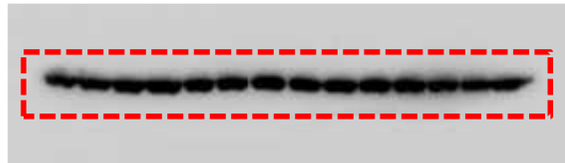
FSTL1_Human Heart Chemo Cardiac Pheno



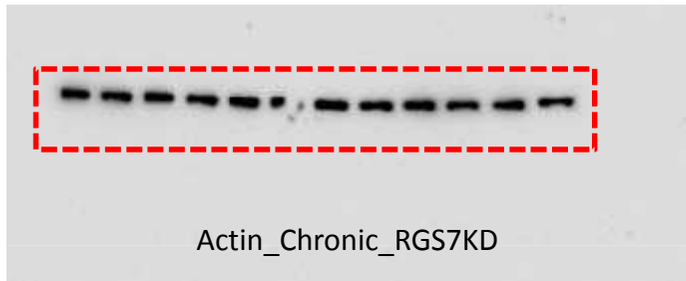
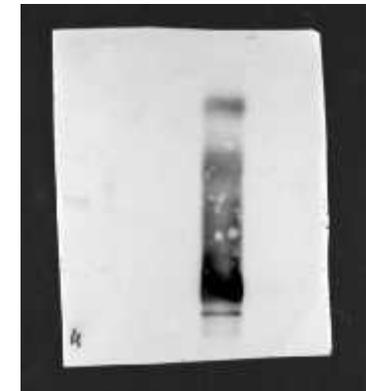
RGS7_Chemo Human Heart_set 2



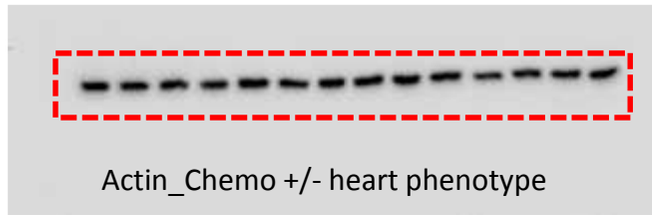
RGS7



Actin_Human Heart Phenotype

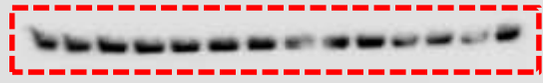


Actin_Chronic_RGS7KD

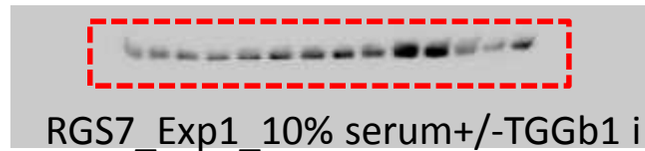


Actin_Chemo +/- heart phenotype

Actin_Exp1_10% serum+/-TGGb1 i

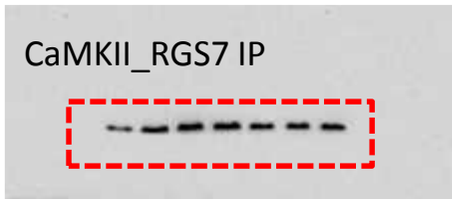


Actin_RGS7_NRg1_TGF

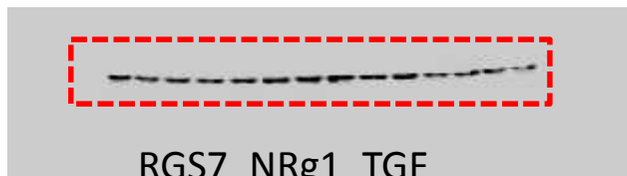


RGS7_Exp1_10% serum+/-TGGb1 i

RGS7_Fstl1



CaMKII_RGS7 IP



RGS7_NRg1_TGF

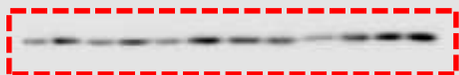


Actin_RGS7_Fstl1

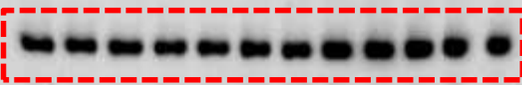


CaMKII_RGS7 IP

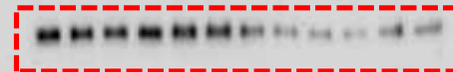
ox-CaMKII_Chronic_Drugs



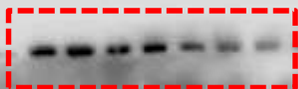
CaMKII_Acute_Dox/Pacl/5FU



p-CaMKII_Human sample



RGS7



CaMKII_Human sample



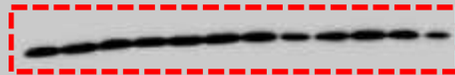
CaMKII_drugs_Ac16



Actin_Acute



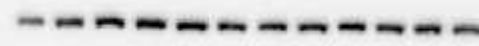
Actin_VCM_Drugs



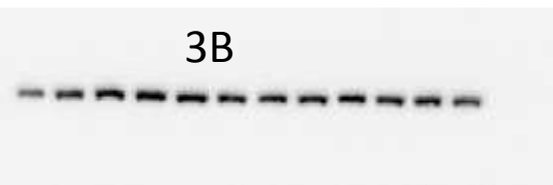
RGS7



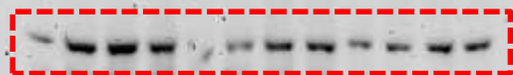
3B



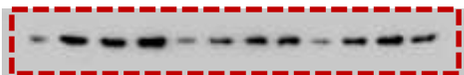
Actin_Chemo exposed



RGS7_Mice_Chronic_Dox/Pacl/5FU



pCaMKII_drugs_Ac16



β MHC_Coculture_Dox_RGS7KD



IP blots



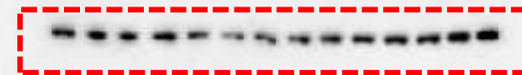
Ox-CaMKII_Human sample



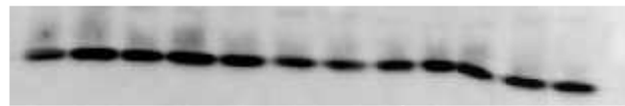
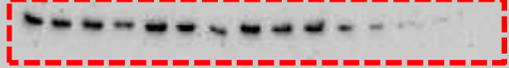
Actin_shRGS7_GW



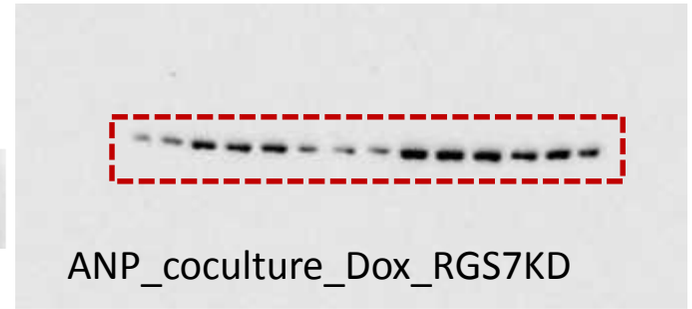
Actin_shRGS7_Dox



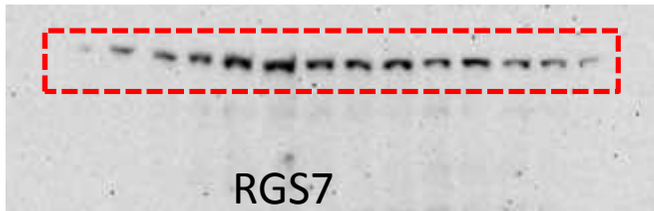
pCaMKII (set 1)_Chronic_Drugs



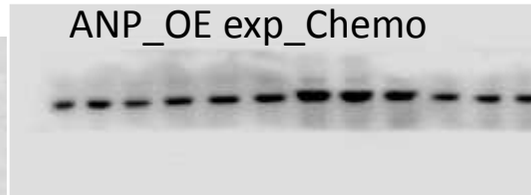
Actin_OE Exp_Chemo



ANP_coculture_Dox_RGS7KD



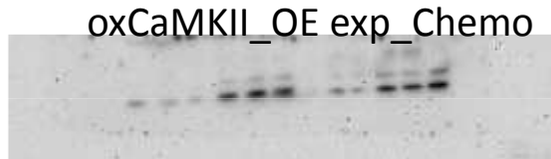
RGS7



ANP_OE exp_Chemo



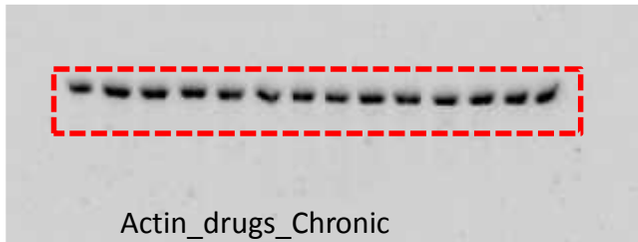
ANP_shRGS_Fstl1_Set 1



oxCaMKII_OE exp_Chemo



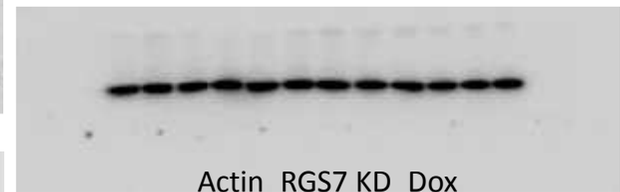
Primary Cells exp-RGS7



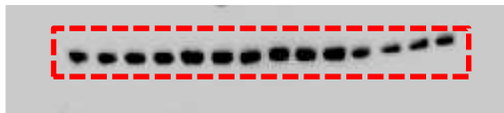
Actin_drugs_Chronic



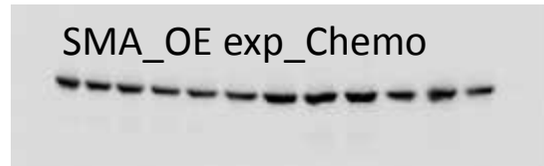
pCaMKII_OE exp_Chemo



Actin_RGS7 KD_Dox



Ox-CaMKII (set 1)_Acute_Drugs



SMA_OE exp_Chemo

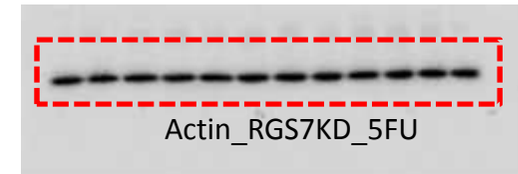
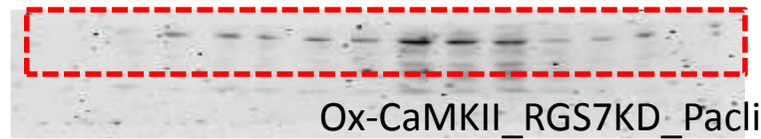
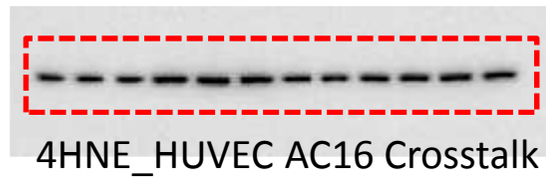
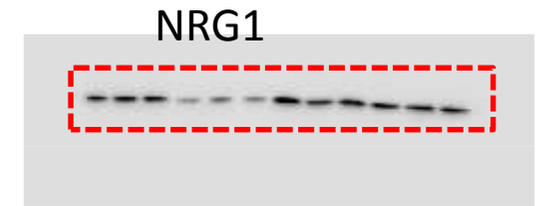
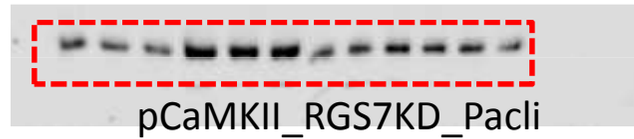
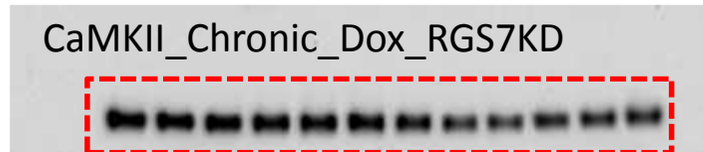
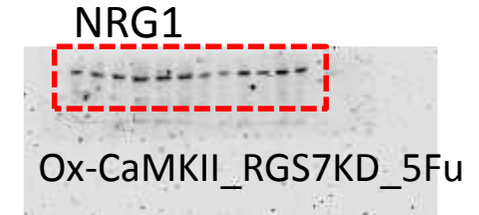
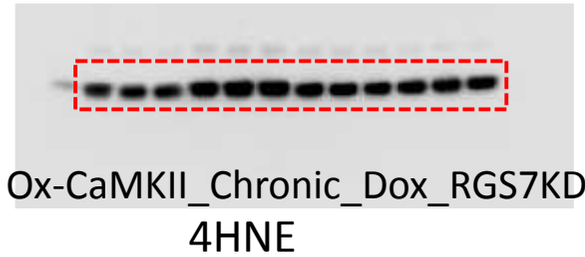
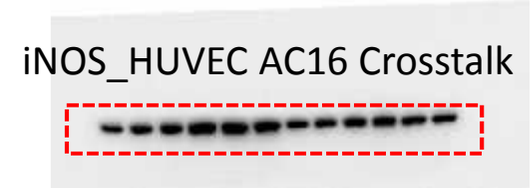
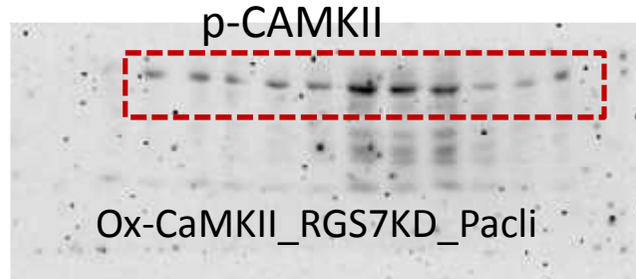


ANP_shRGS_GW_Dox

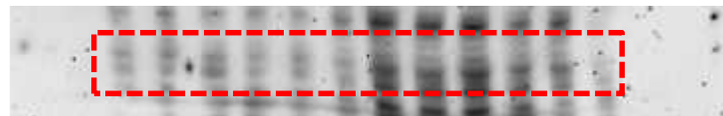
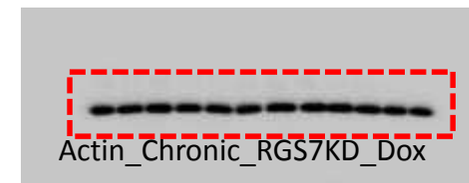
CaMKII (set 1)_Chronic Heart



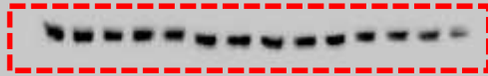
RGS7_OE exp_Chemo



RGS7_RGS7KD_Pacl



Actin_Differenet drugs



pATM_MCF_RGS6KD



pATM_MDA_RGS6KD



oxCaMKII_AC16_DOX_RGS7KD



Actin_MDA_RGS6KD



RGS6_RGS6KD MCF7



Actin_MCF_RGS6KD



Pp53_RGS7KD_Cancer Cell



pCaMKII_diff drugs_ipsc CM



pCaMKII_diff drugs_ipsc CM



pp53_MDA MB_RGS7KD



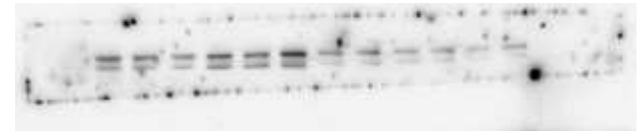


RGS7_KD2_Heart Culture

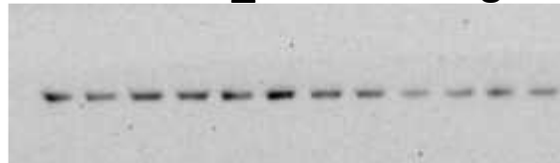


RGS7KD_Different organs

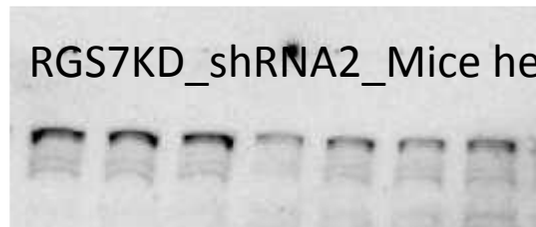
RGS7_MCF7 cells_KD+Dox



Actin_KD2_Heart Culture



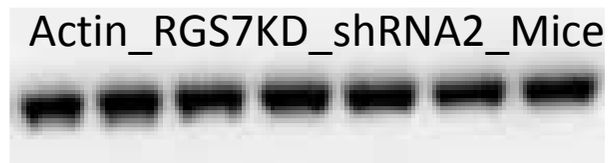
Actin_RGS7KD_Different organs



RGS7KD_shRNA2_Mice heart



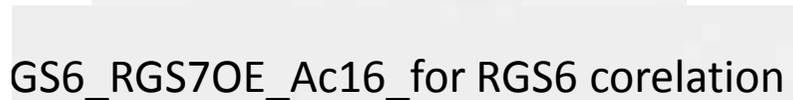
Actin_RGS7KD_Ac16_for RGS6 corelation



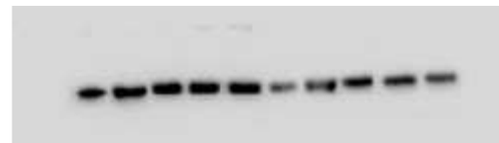
Actin_RGS7KD_shRNA2_Mice heart



RGS6_RGS7KD_Ac16_for RGS6 corelation



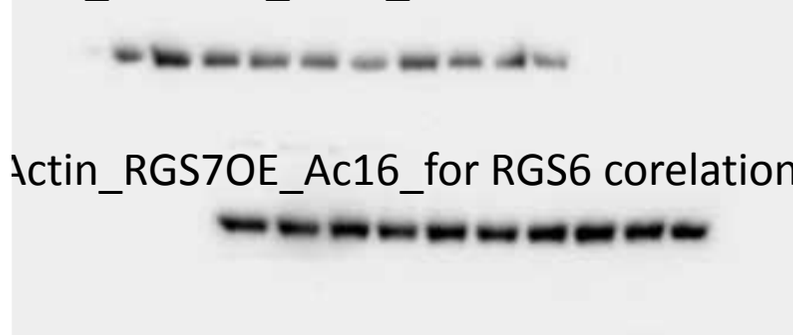
GS6_RGS7OE_Ac16_for RGS6 corelation



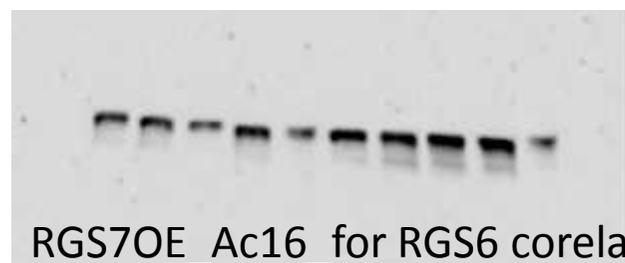
RGS7KD_Ac16_for RGS6 corelation



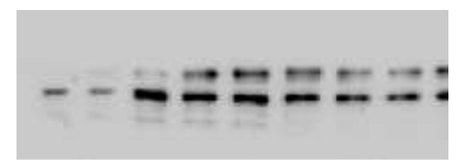
ATM_MDA MB cell



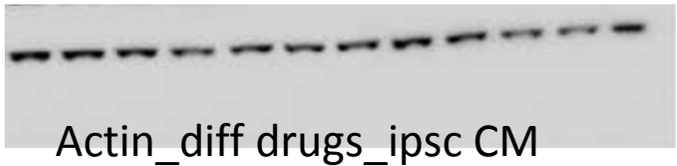
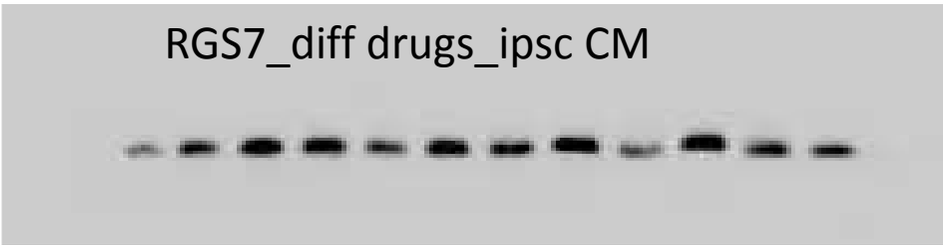
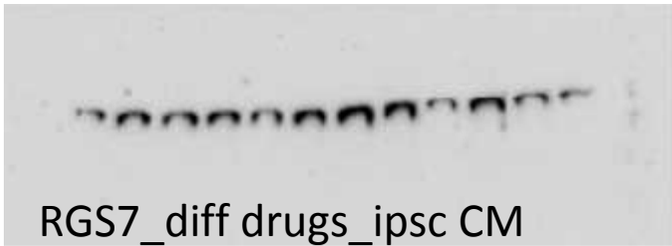
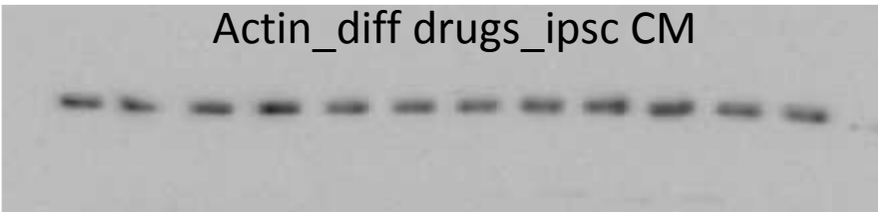
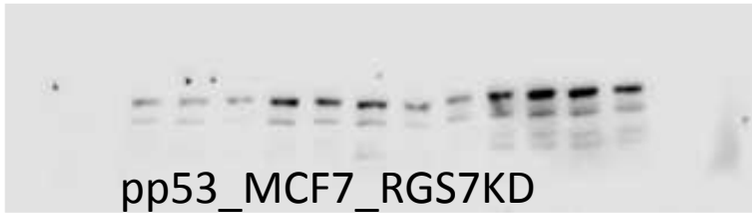
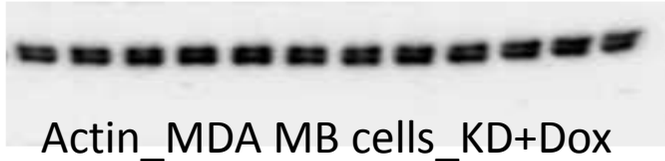
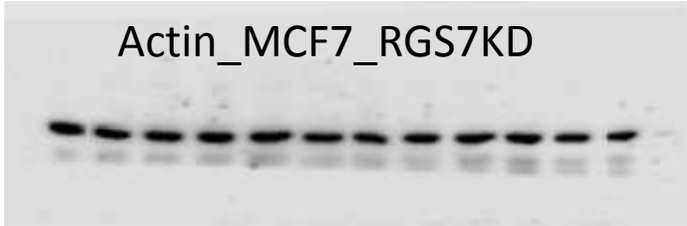
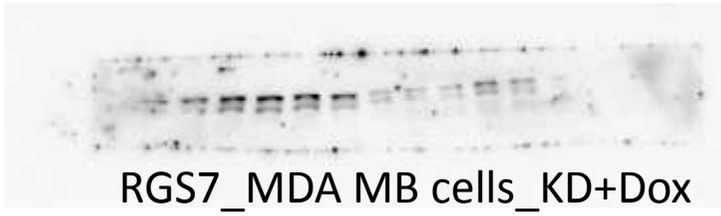
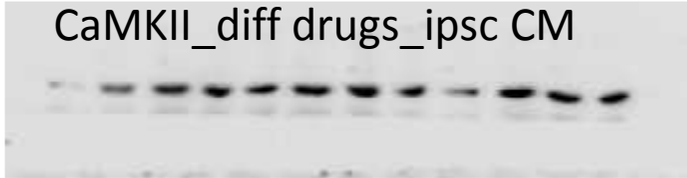
Actin_RGS7OE_Ac16_for RGS6 corelation



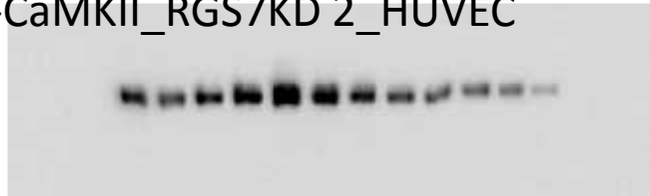
RGS7OE_Ac16_for RGS6 corelation



ATM_MCF cells_KD



p-CaMKII_RGS7KD 2_HUVEC



Ox-CaMKII_RGS7KD 2_HUVEC



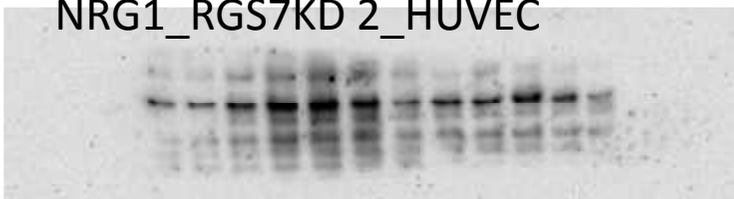
CaMKII_RGS7KD 2_HUVEC



Actin_RGS7KD 2_HUVEC



NRG1_RGS7KD 2_HUVEC



RGS7_RGS7KD 2_HUVEC



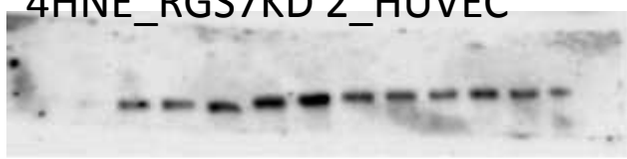
iNOS_RGS7KD 2_HUVEC



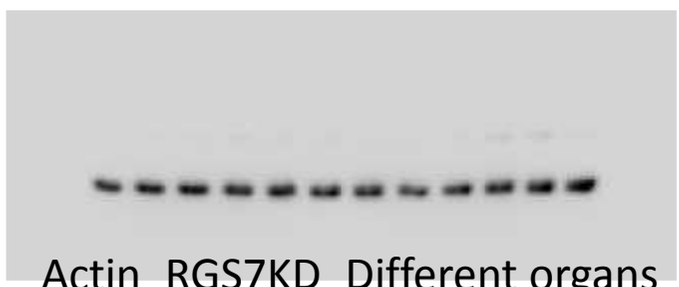
RGS7_RGS7KD 2_HUVEC

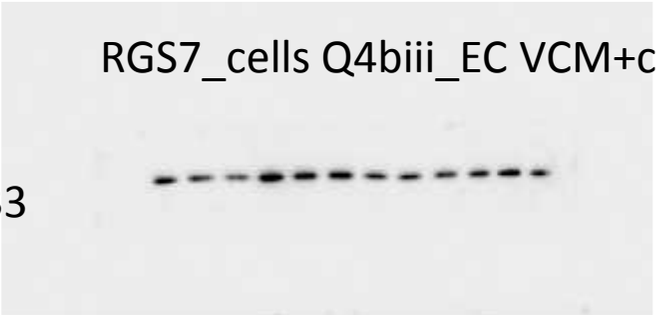
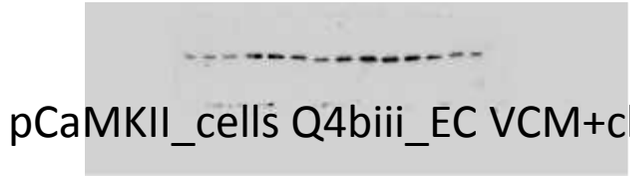
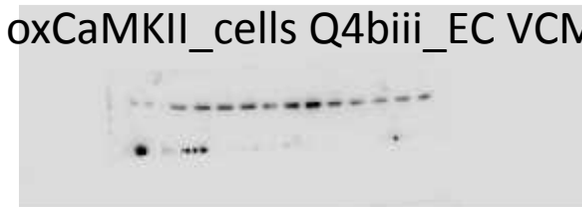
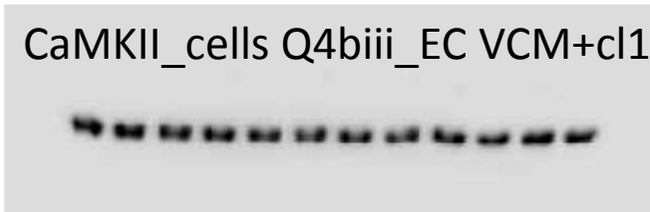
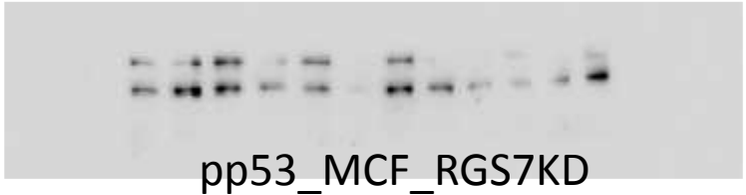
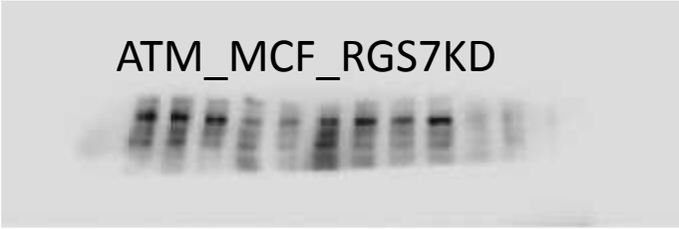
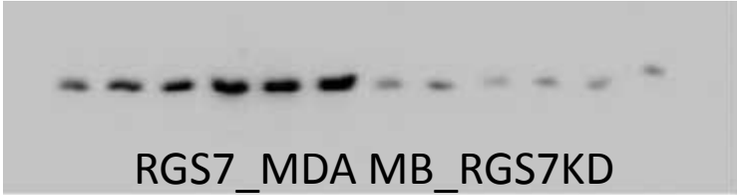
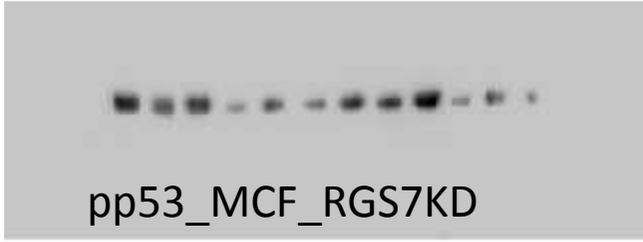
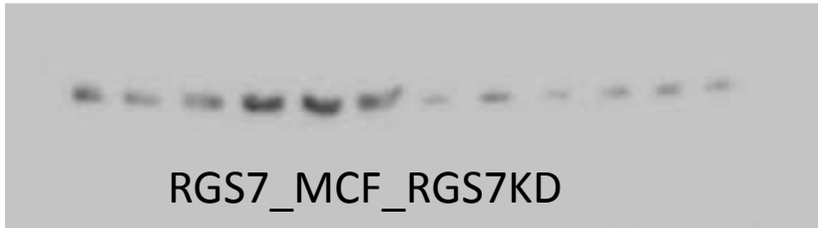


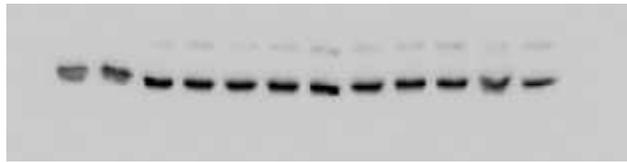
4HNE_RGS7KD 2_HUVEC



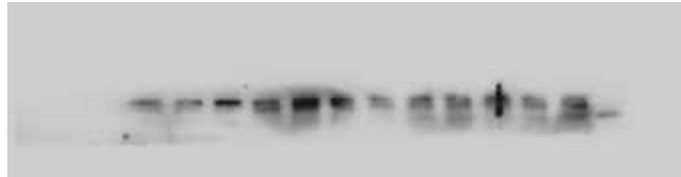
Actin_RGS7KD_Different organs







Actin_MDA MB_RGS7KD



pATM_MCF_RGS7KD



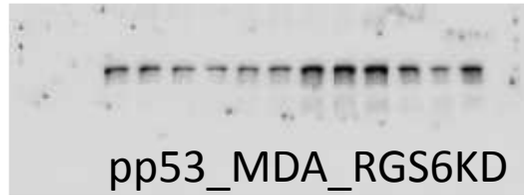
RGS6_MCF_RGS6KD



RGS6_MDA MB_RGS6KD



pp53_MCF_RGS6KD



pp53_MDA_RGS6KD