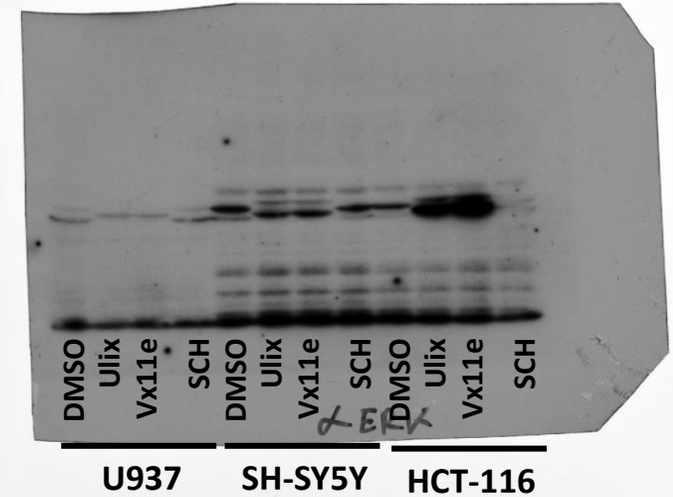
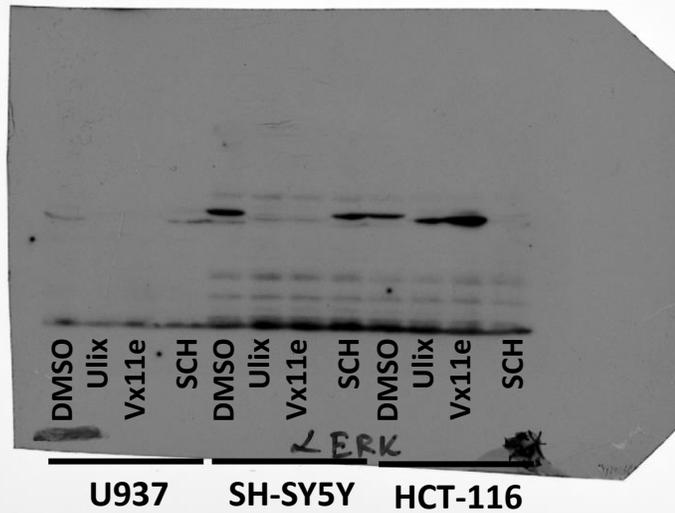
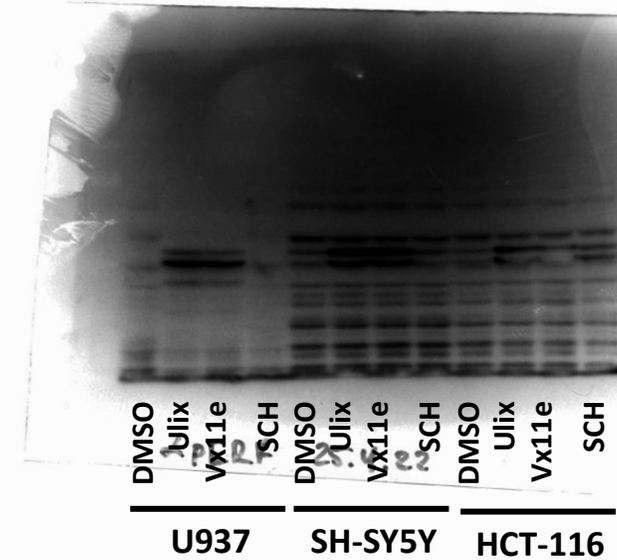
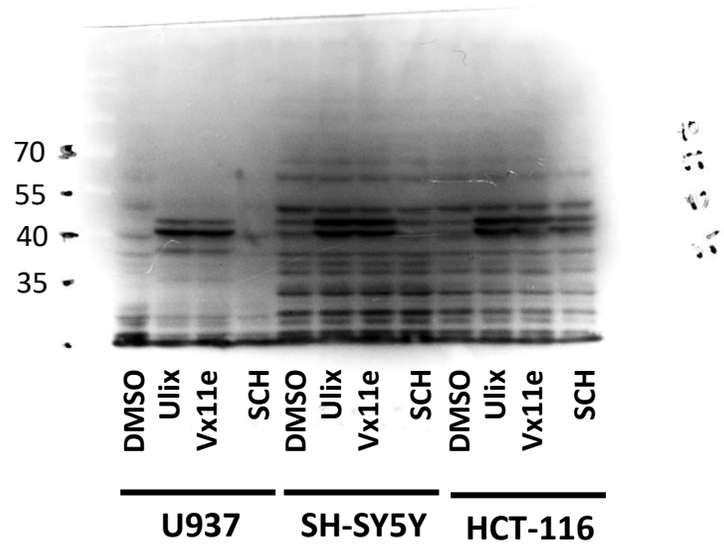


U937, SH-SY5Y, HCT-116 ERK1/2



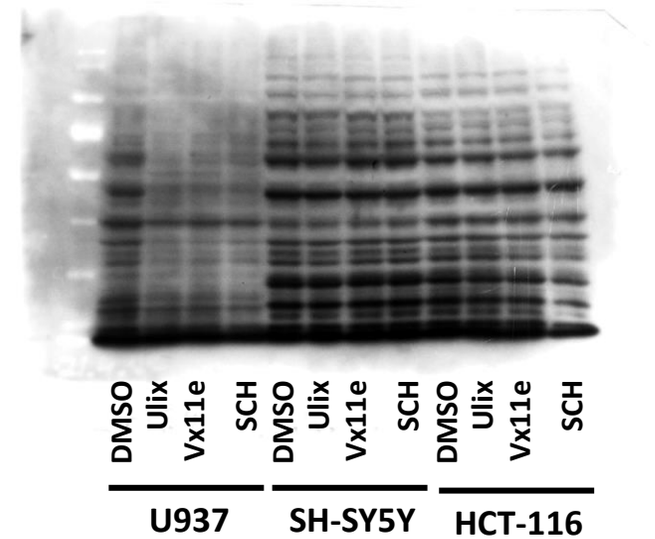
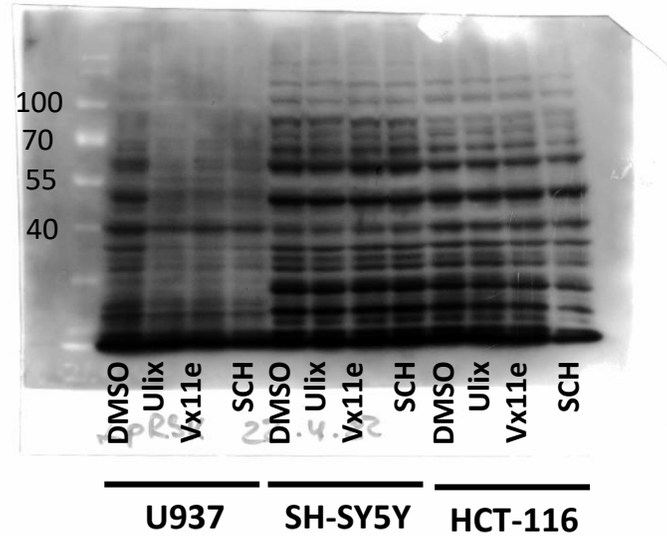
Blots obtained using custom PAG. Films were imaged on Chemidoc Bio-Rad. Two exposures (different films) are shown.

U937, SH-SY5Y, HCT-116 pERK1/2



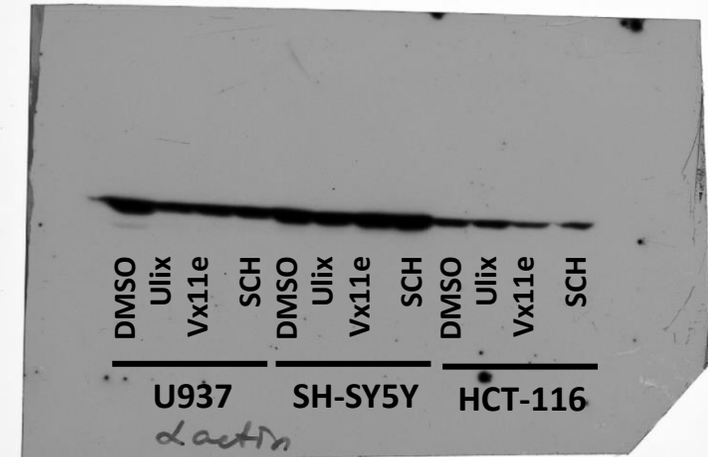
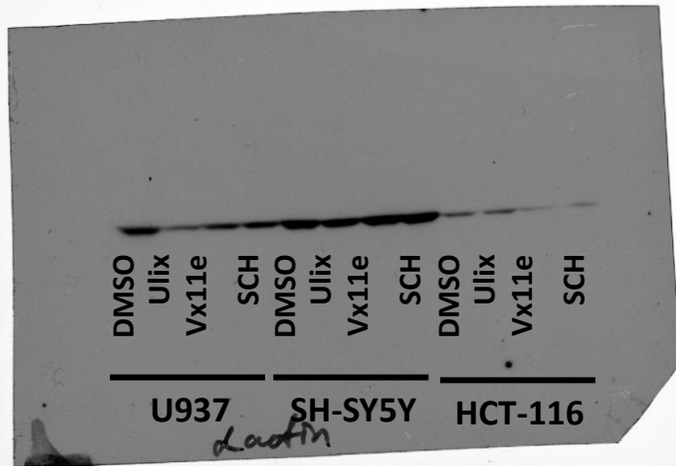
Blots obtained using custom PAG. Films were imaged on Chemidoc Bio-Rad. Two exposures (different films) are shown.

U937, SH-SY5Y, HCT-116 pRSK1



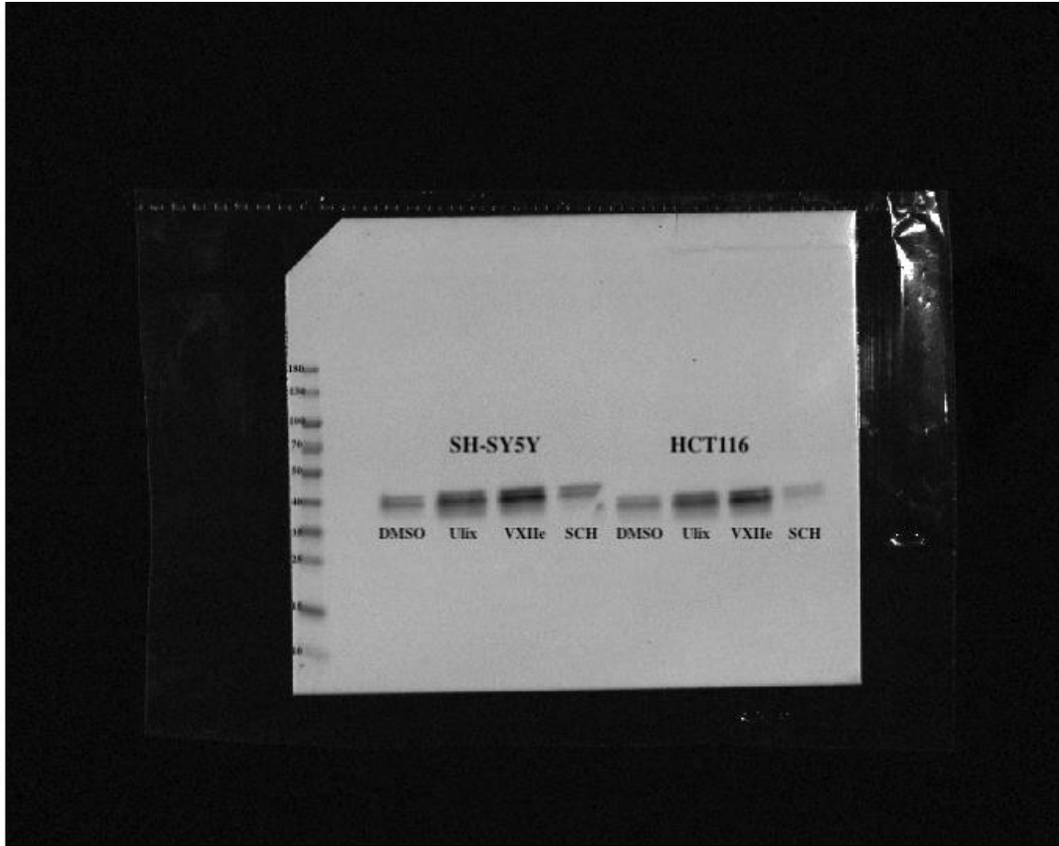
Blots obtained using custom PAG. Films were imaged on Chemidoc Bio-Rad. Two exposures (different films) are shown.

U937, SH-SY5Y, HCT-116 b-actin

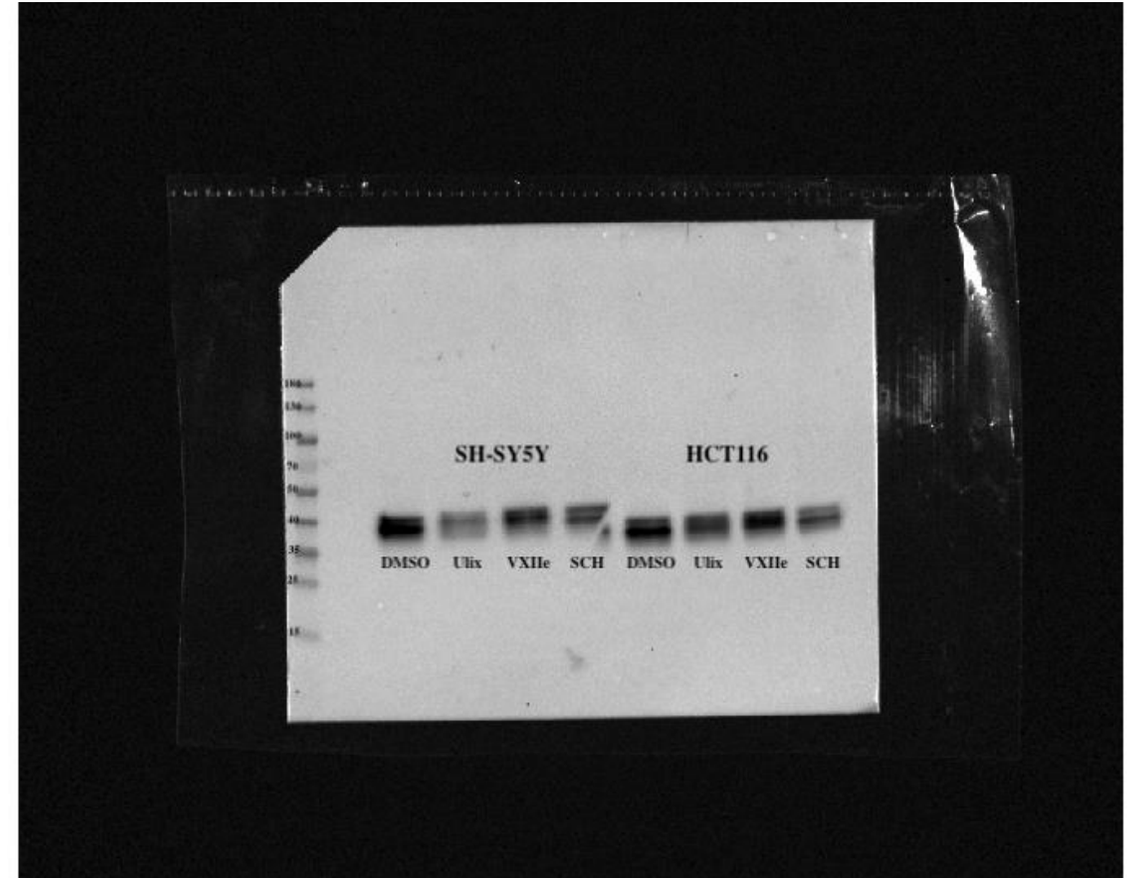


Blots obtained using custom PAG. Films were imaged on Chemidoc Bio-Rad. Two exposures (different films) are shown.

SH-SY5Y, HCT116 pERK1/2

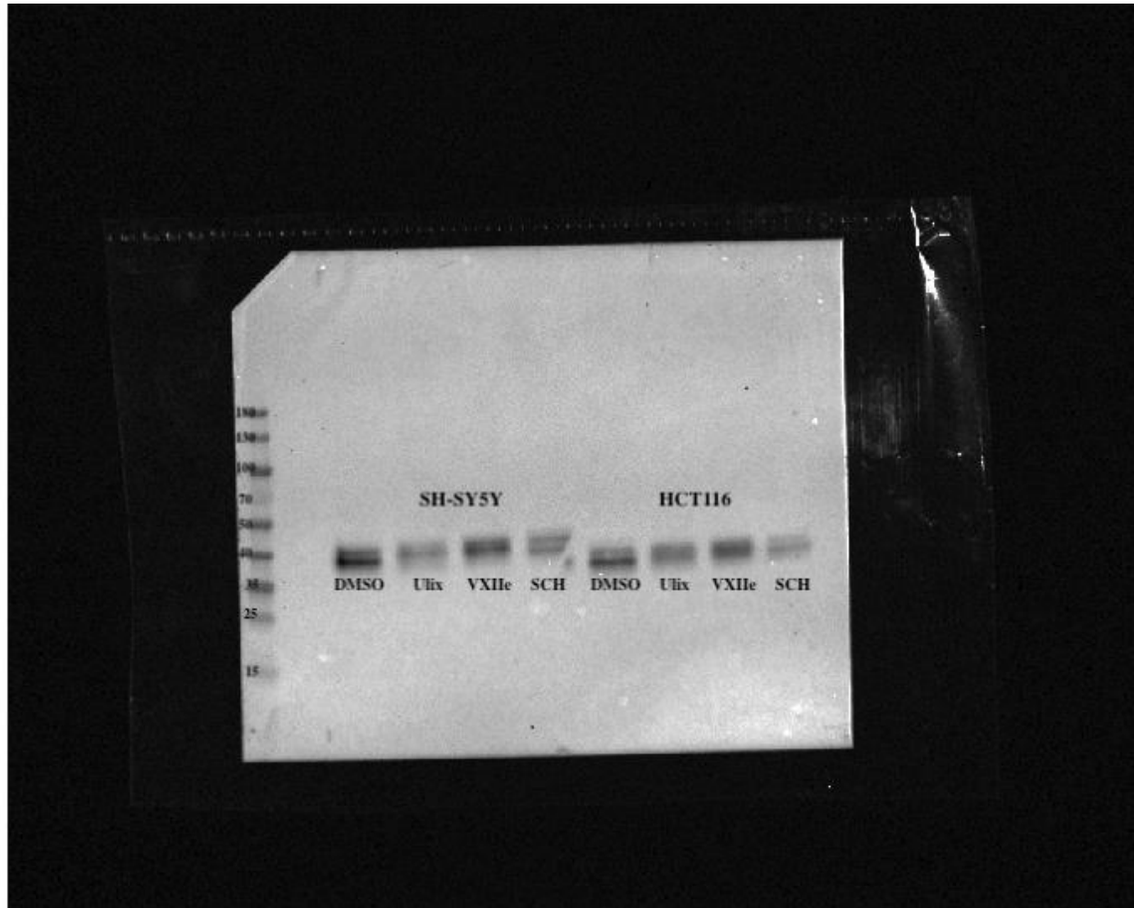


SH-SY5Y, HCT116 ERK1/2

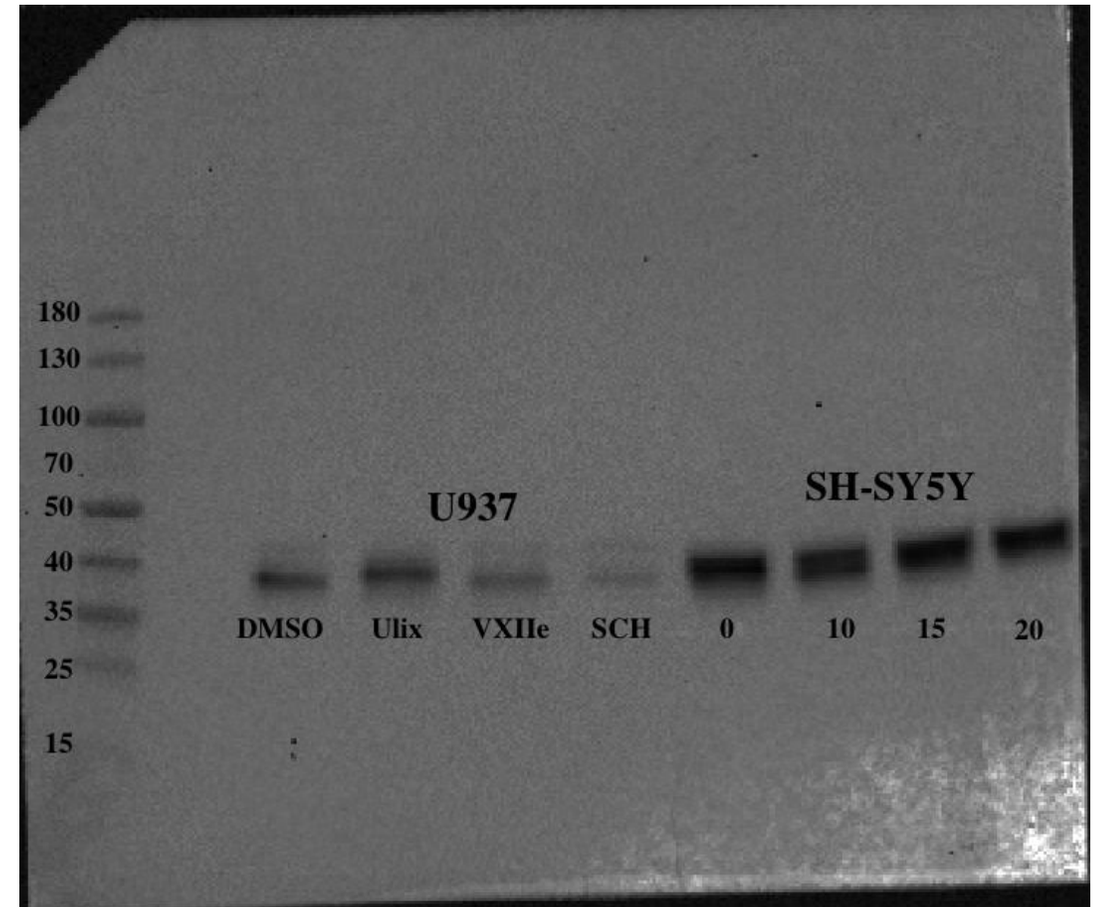


Blots obtained using Mini-protein TGX gels, BioRad Transblot turbo, and iBind. Membranes were imaged on Chemidoc Bio-Rad

SH-SY5Y, HCT116 b-actin

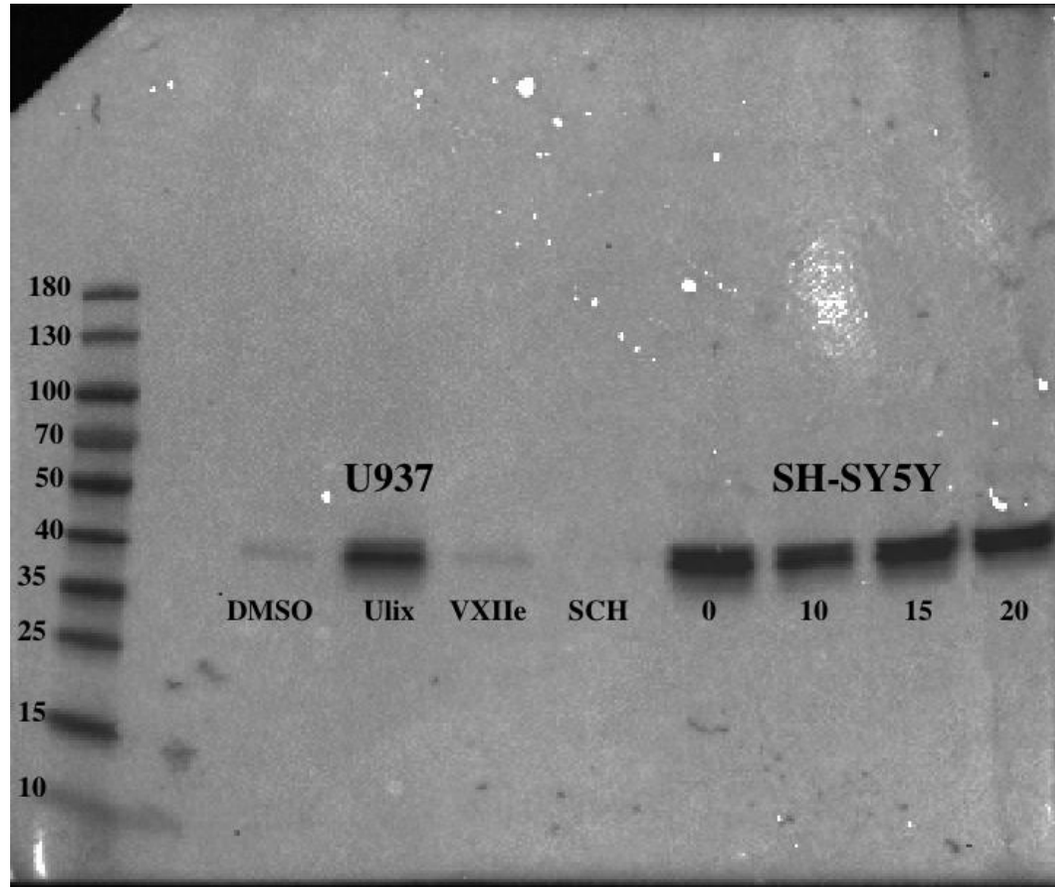


U937 b-actin

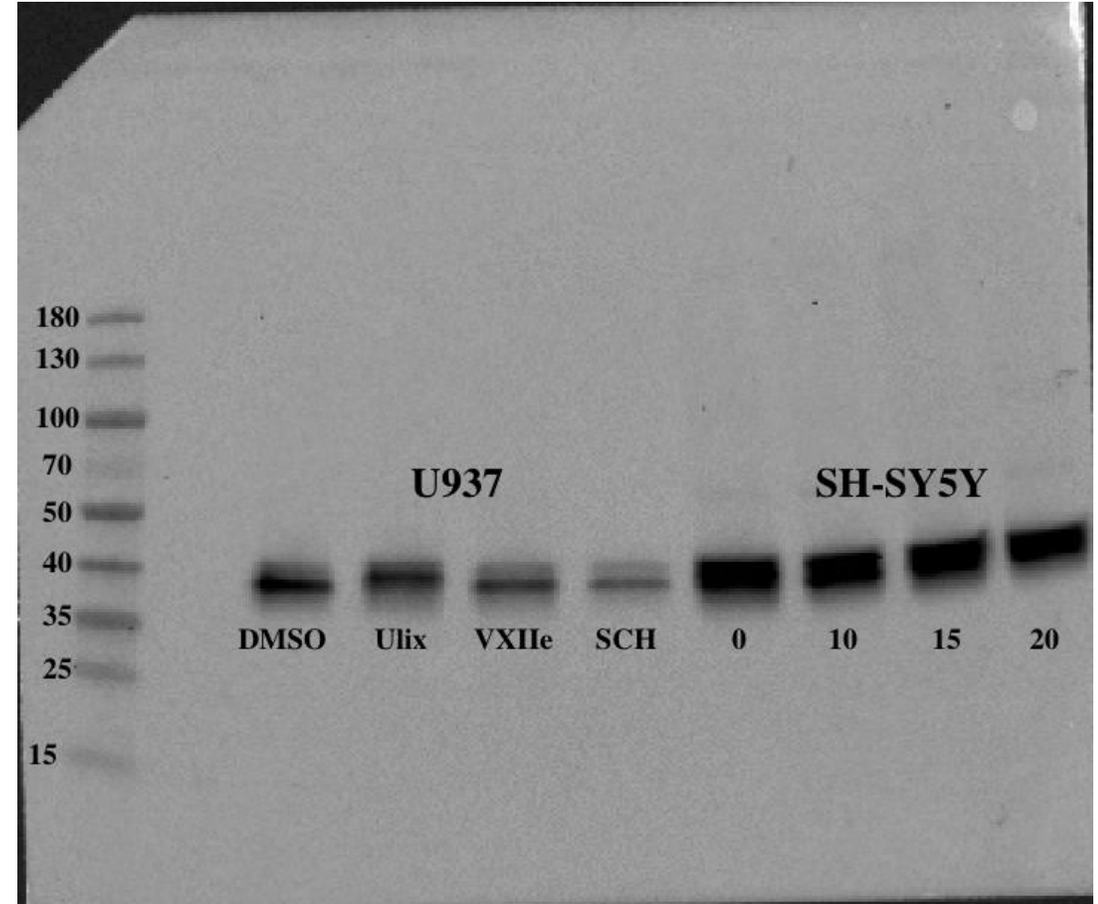


Blots obtained using Mini-protein TGX gels, BioRad Transblot turbo, and iBind. Membranes were imaged on Chemidoc Bio-Rad

U937 pERK1/2

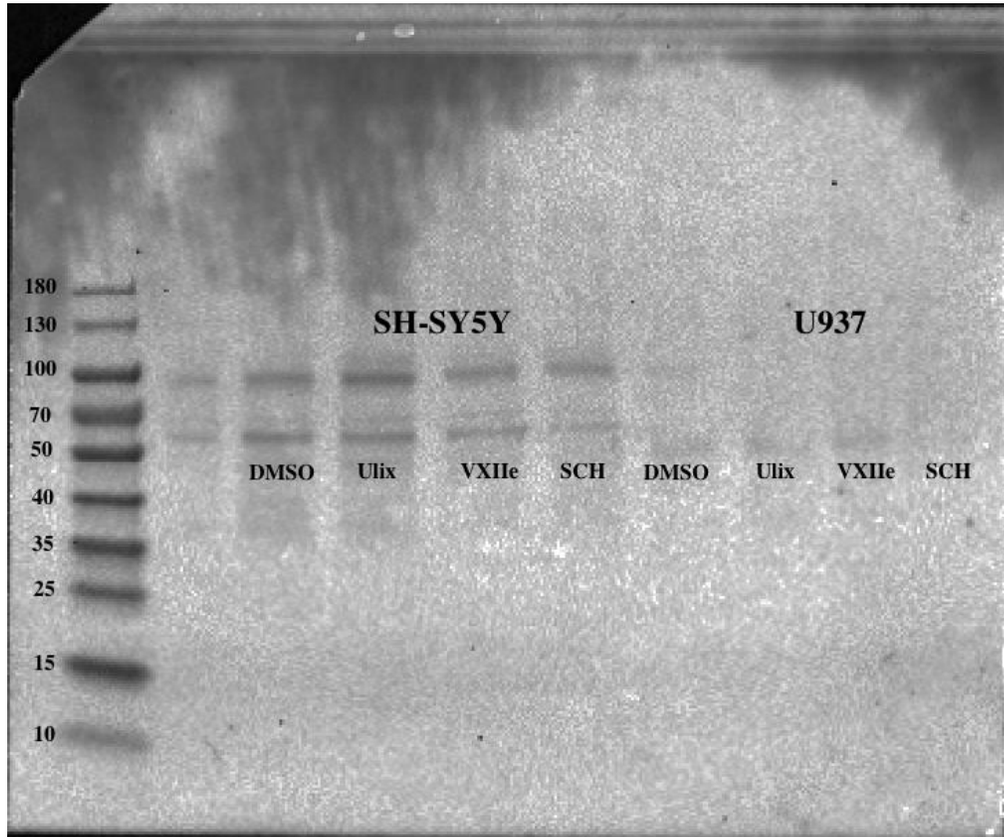


U937 ERK1/2

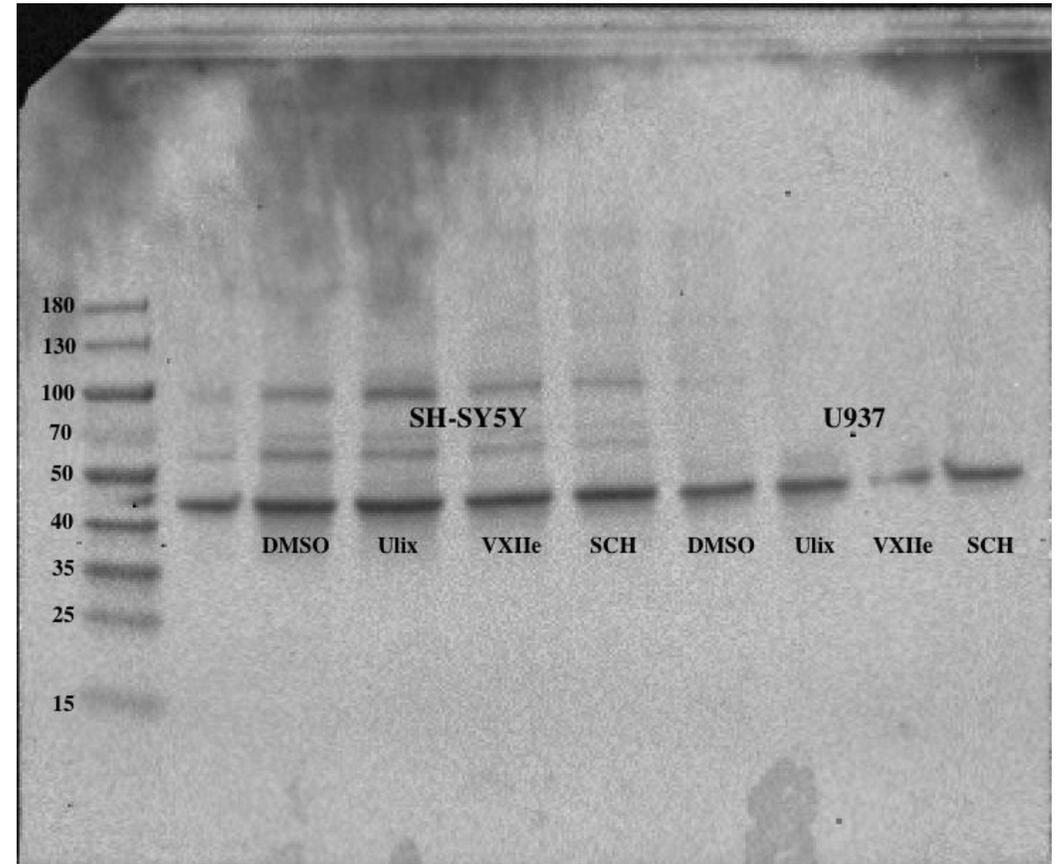


Blots obtained using Mini-protein TGX gels, BioRad Transblot turbo, and iBind. Membranes were imaged on Chemidoc Bio-Rad

SH-SY5Y,U937 pRSK1

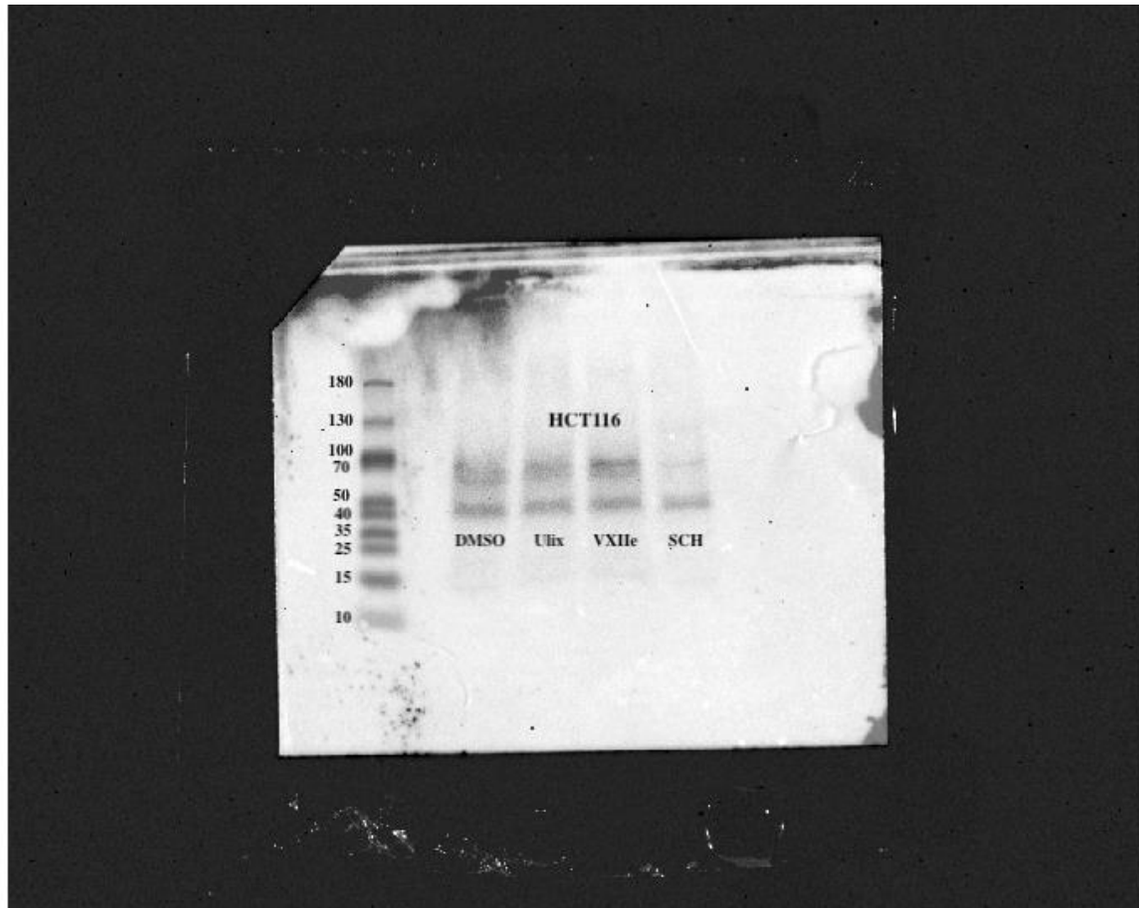


SH-SY5Y,U937 b-actin

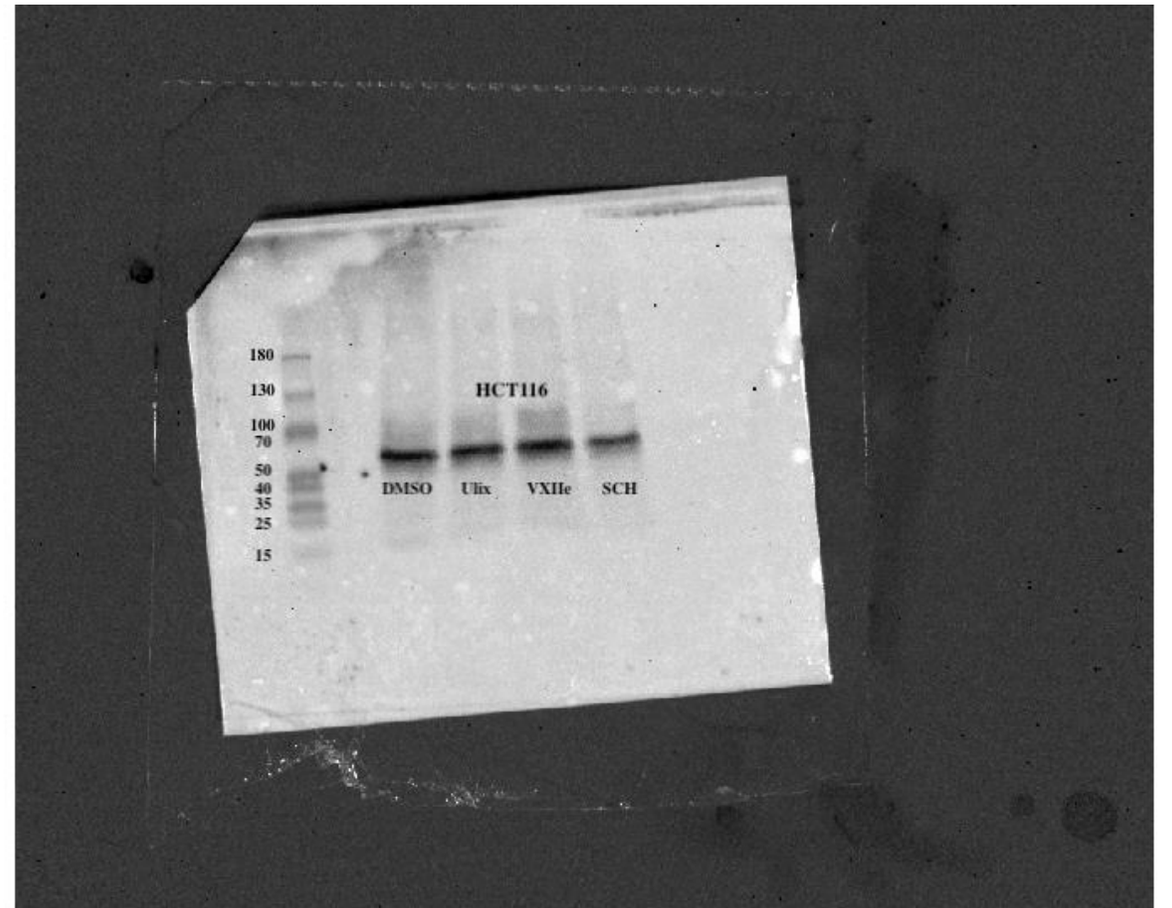


Blots obtained using Mini-protein TGX gels, BioRad Transblot turbo, and iBind. Membranes were imaged on Chemidoc Bio-Rad

HCT116 pRSK1



HCT116 b-actin



Blots obtained using Mini-protein TGX gels, BioRad Transblot turbo, and iBind. Membranes were imaged on Chemidoc Bio-Rad