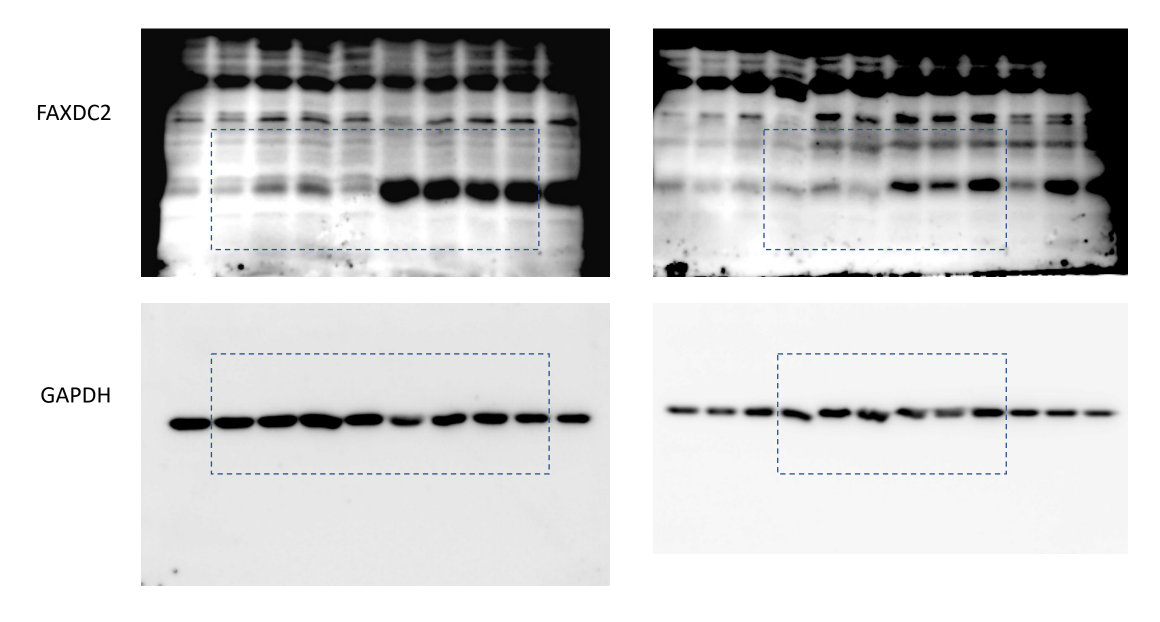
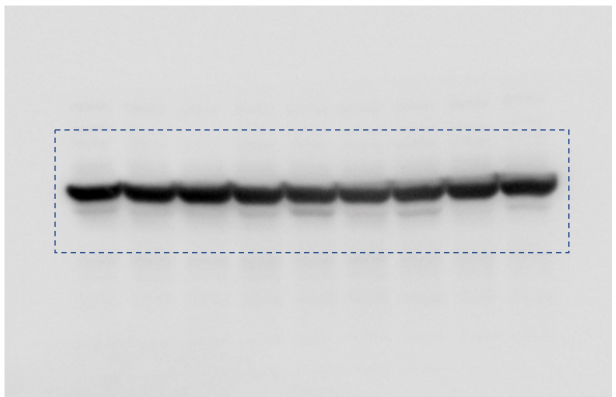
Full unedited gel for Figures 1 D and E



Full unedited gel for Figure 4F

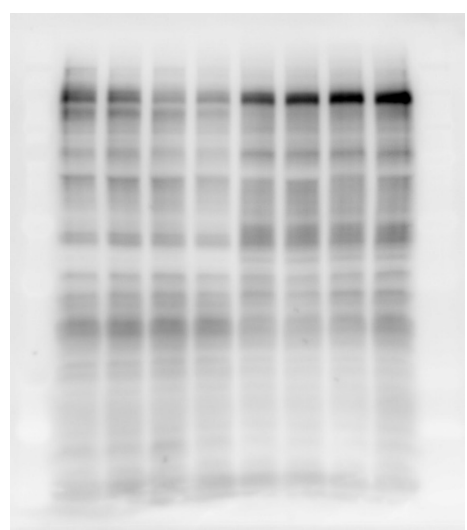
pTyr

ACTIN



Full unedited gel for Figure 4G

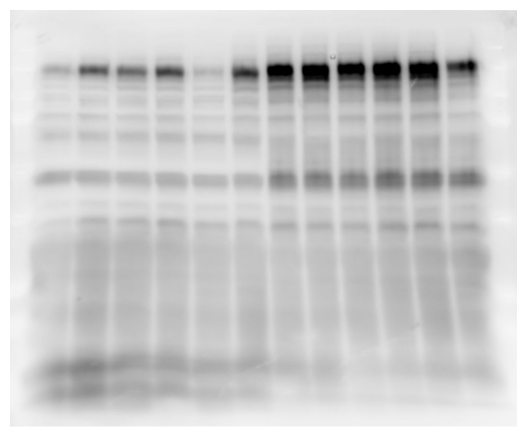
pTyr





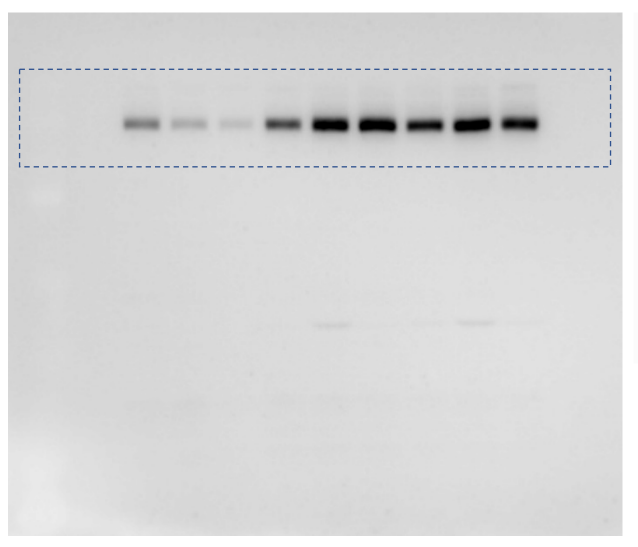
Full unedited gel for Figure 4H

pTyr





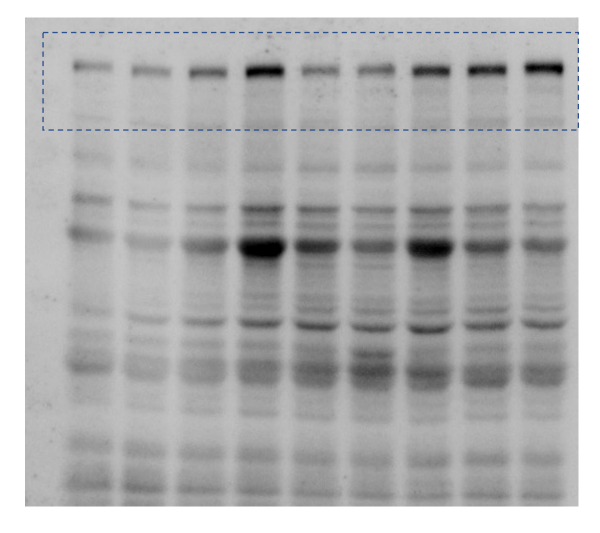
Full unedited gel for Figure 5F pEphA2



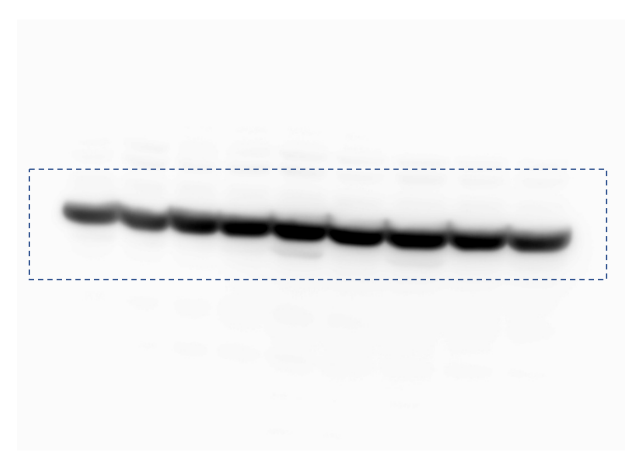


Full unedited gel for Figure 5F

pEGFR

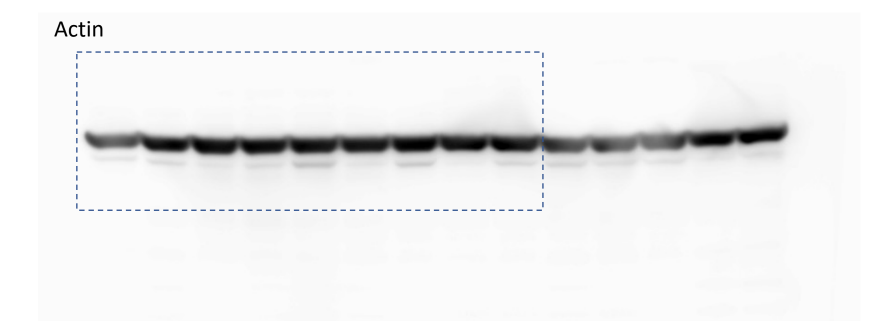


ACTIN



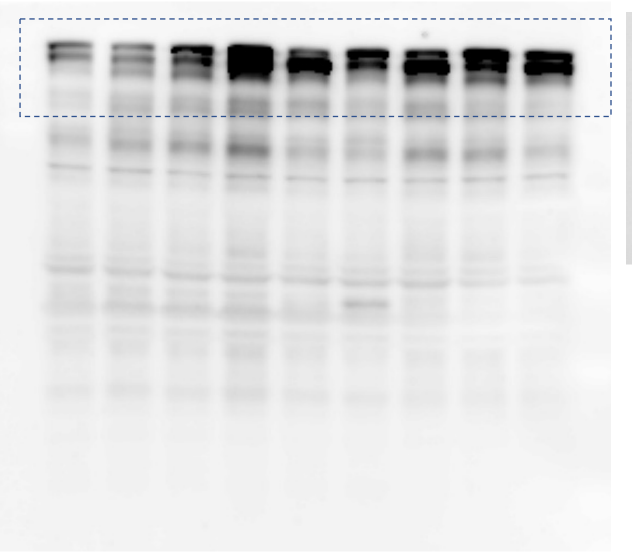
Full unedited gel for Figure 5G

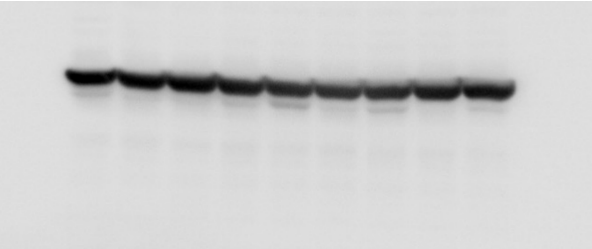




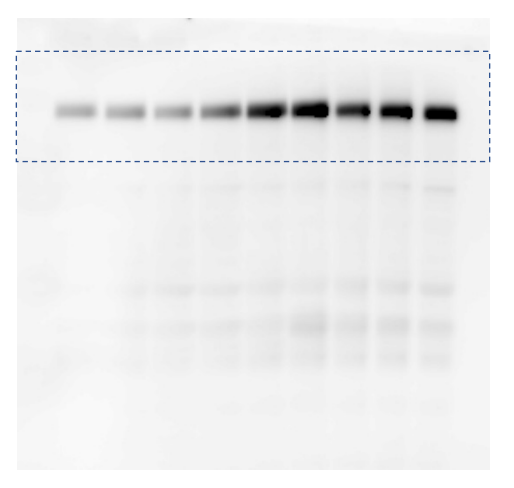
Full unedited gel for Figure 5G

ErbB2 Actin

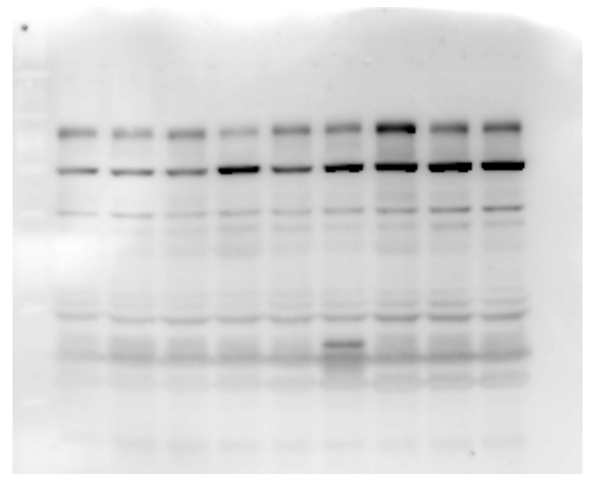




Full unedited gel for Figure 5H EphA2

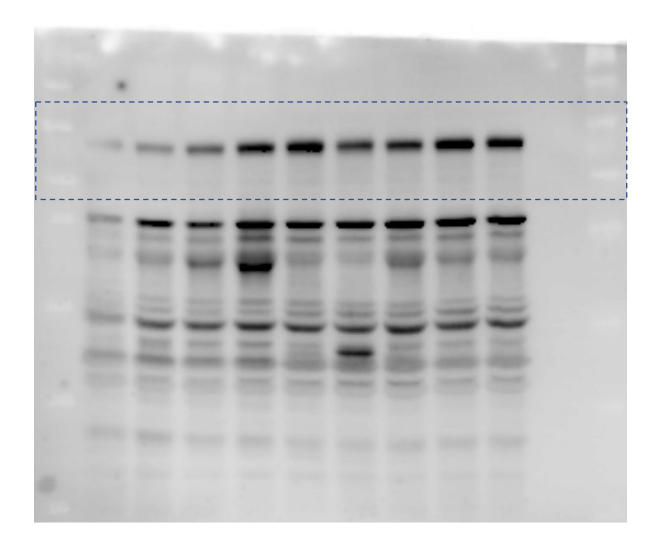


EphB2



Full unedited gel for Figure 5H

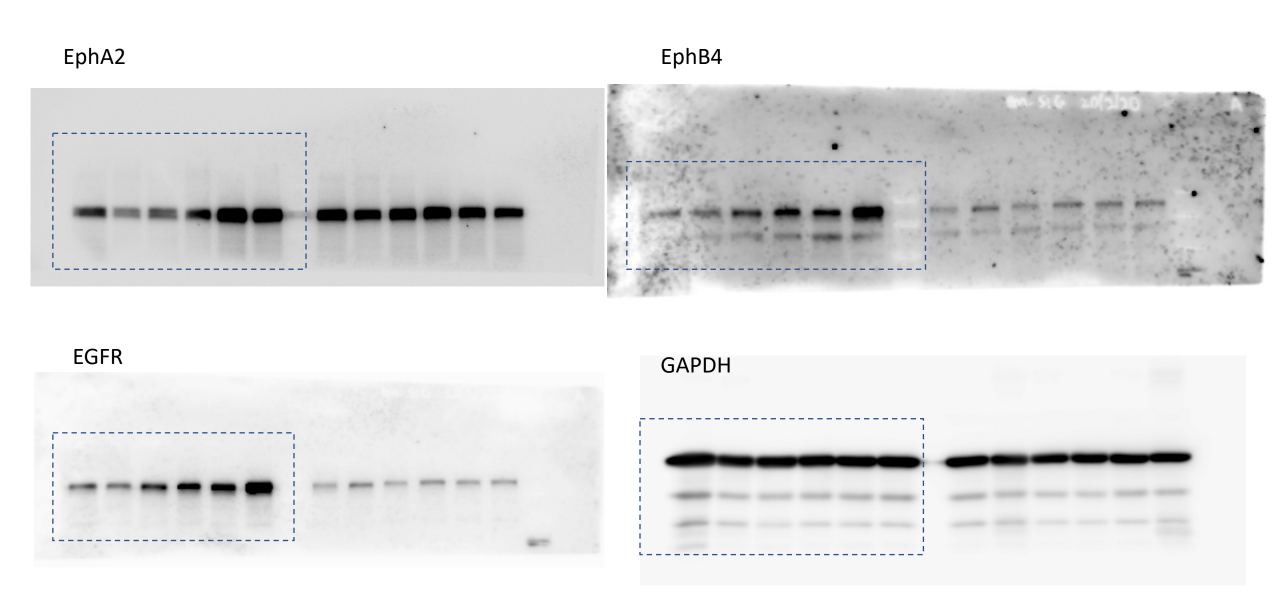
EphB4 Actin





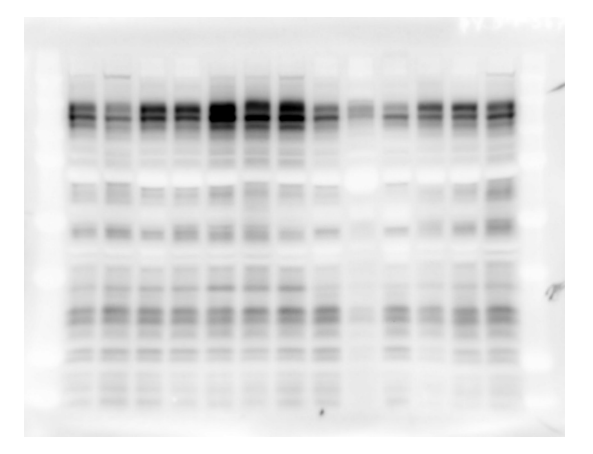
4 gels were run using equal volume from the same master mix and one of the gels was probed for actin (pEGFR, EphA2, EphB2, EphB4)

Full unedited gel for Figure 51



Full unedited gel for Figure 6C

pTyr

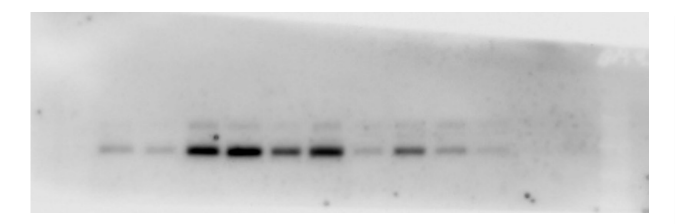


GAPDH



Full unedited gel for Figure 6D

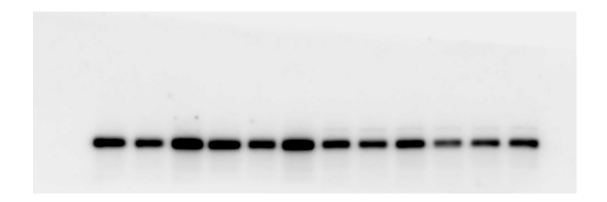
pEphA2



GAPDH

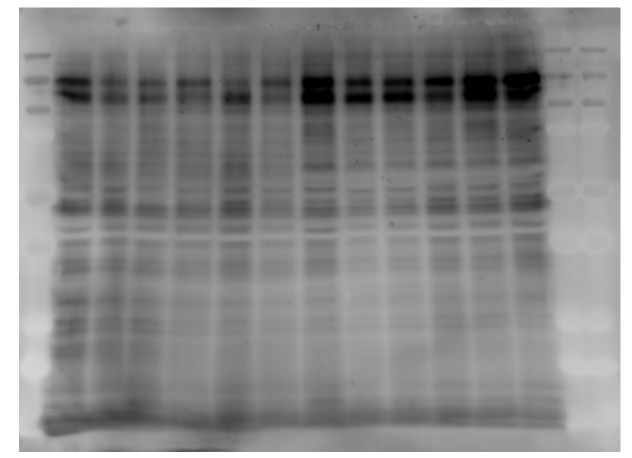


TEphA2



Full unedited gel for Figure 6E

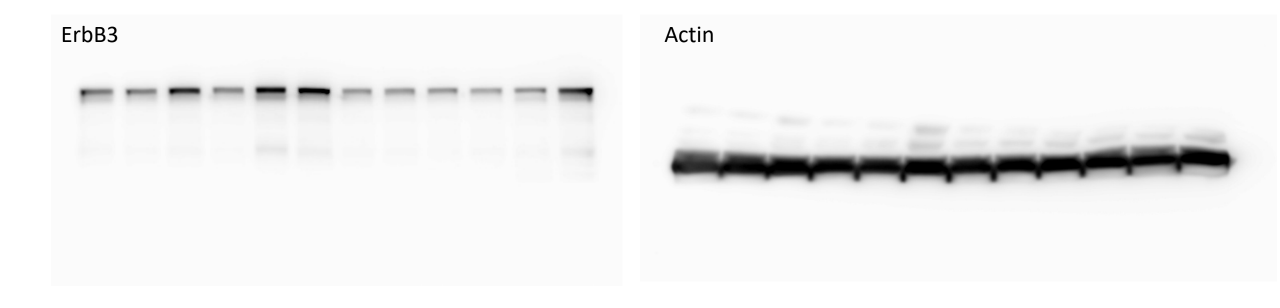
pTyr

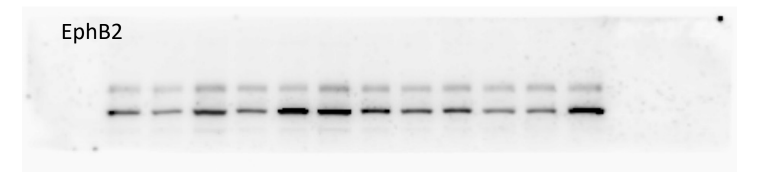




Full unedited gel for Figure 6F EGFR ErbB2 GAPDH

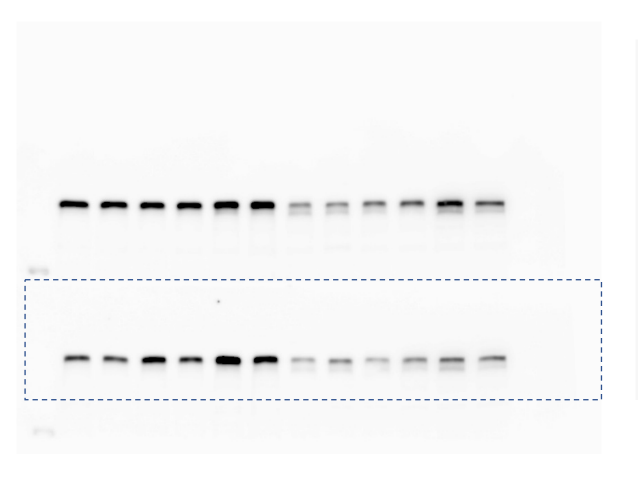
Full unedited gel for Figure 6F





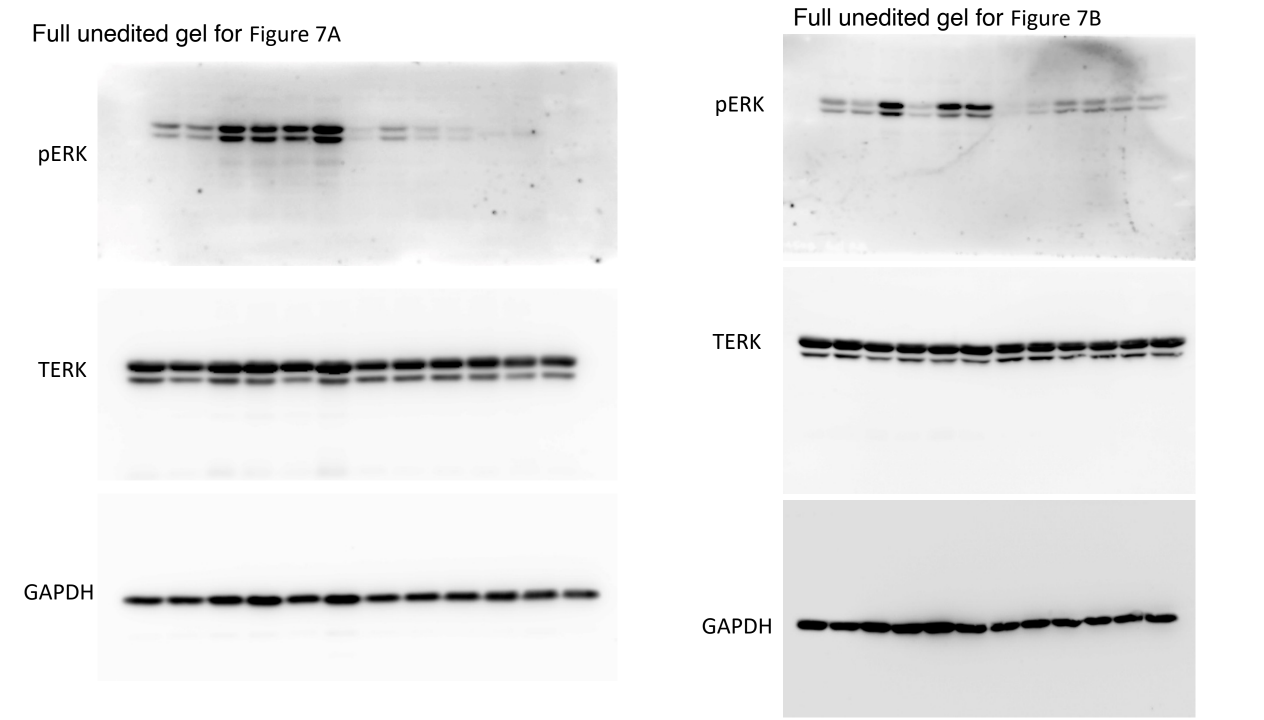
Full unedited gel for Figure 6F

EGFR

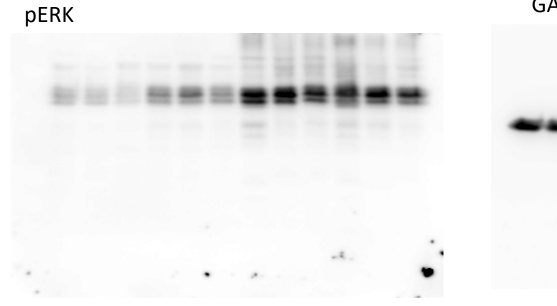


These are 2 independent blots developed at the same time. Top half is another gel





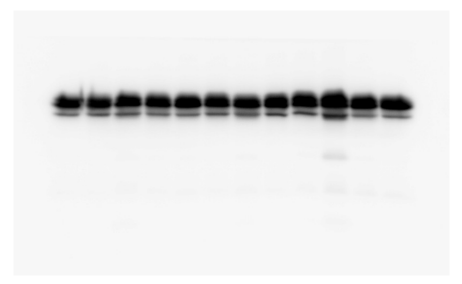
Full unedited gel for Figure 7C





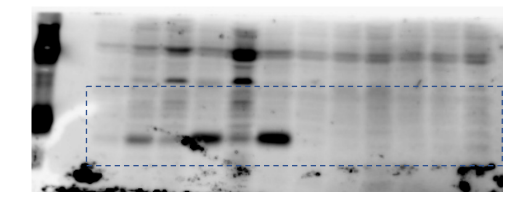


TERK



Full unedited gel for Figure S4D

FAXDC2



GAPDH

