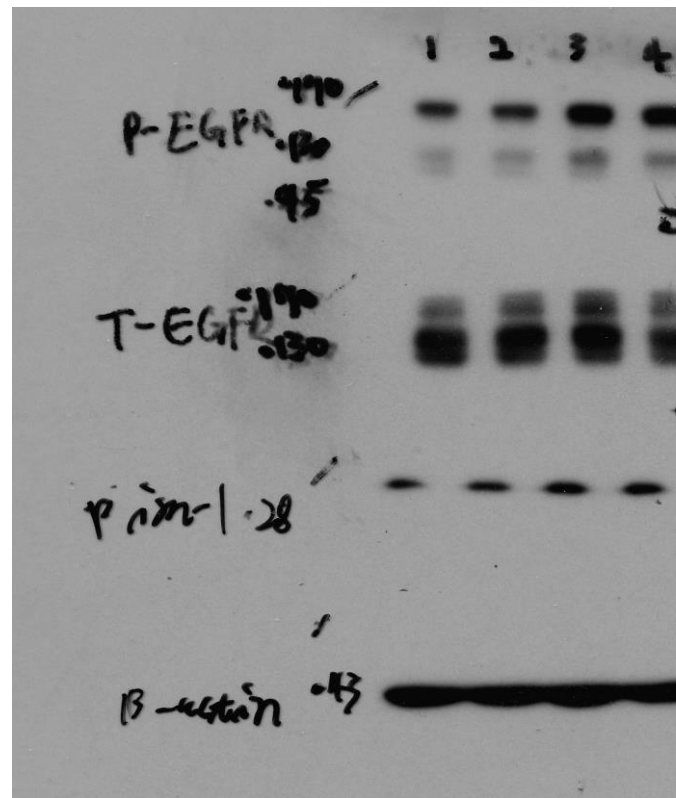


# Western blot data

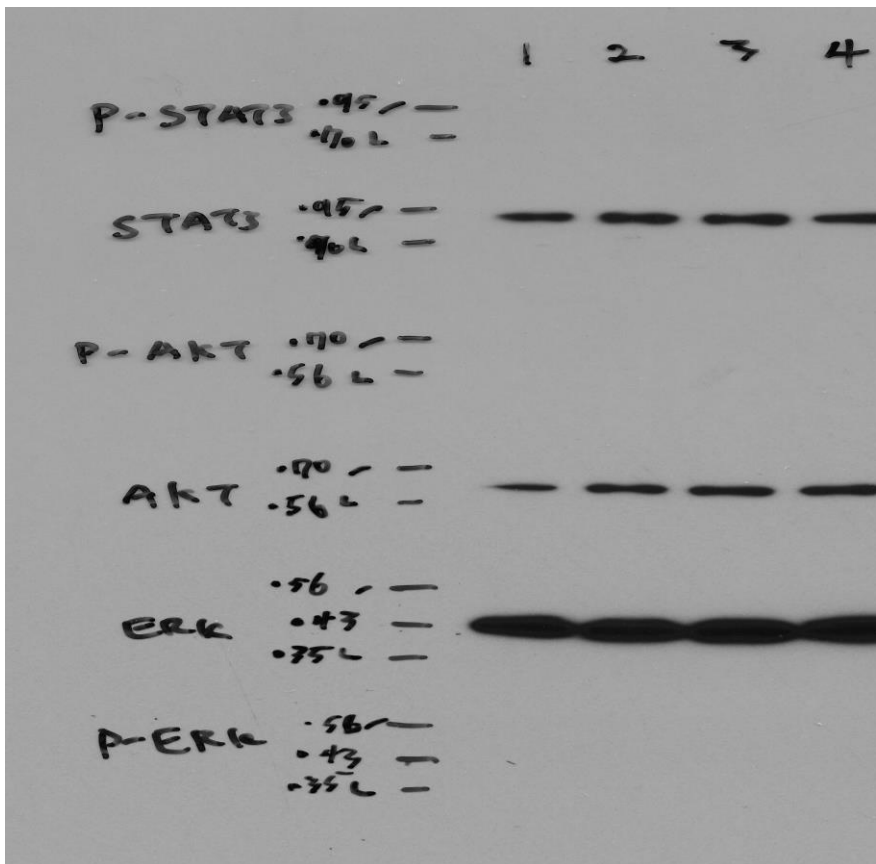
# CSC2 T-EGFR, p-EGFR, B-actin (Low exposure)



Nicotine concentration

1=Vehicle, 2=19.7 ng/ml, 3=39.5 ng/ml, 4=79.1 ng/ml

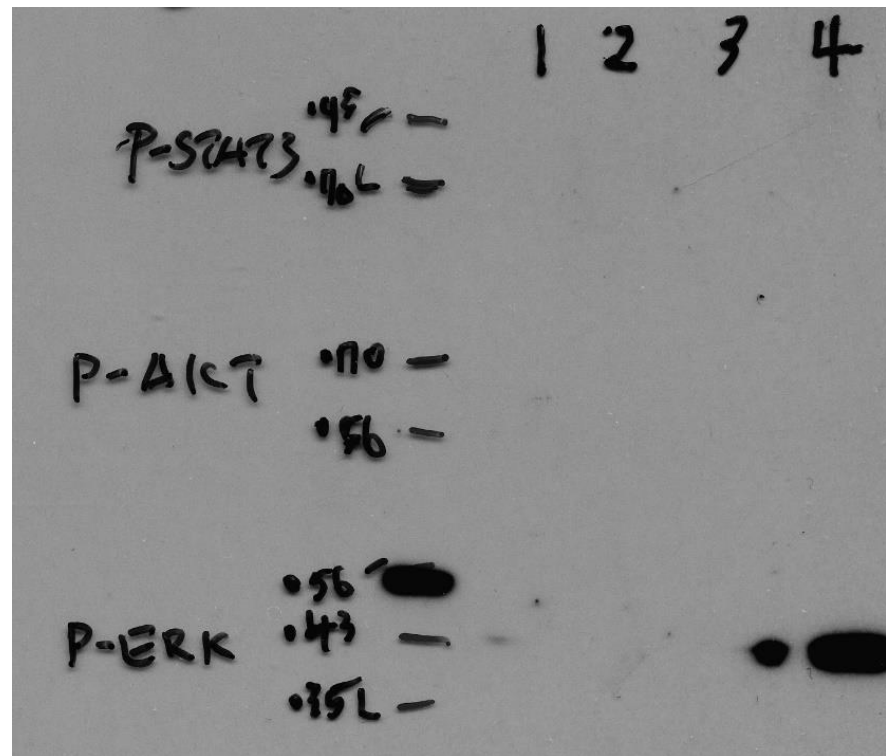
# CSC2 T-STAT3, p-STAT3, T-AKT, p-AKT, T-ERK, p-ERK (Low exposure)



Nicotine concentration

1=Vehicle, 2=19.7 ng/ml, 3=39.5 ng/ml, 4=79.1 ng/ml

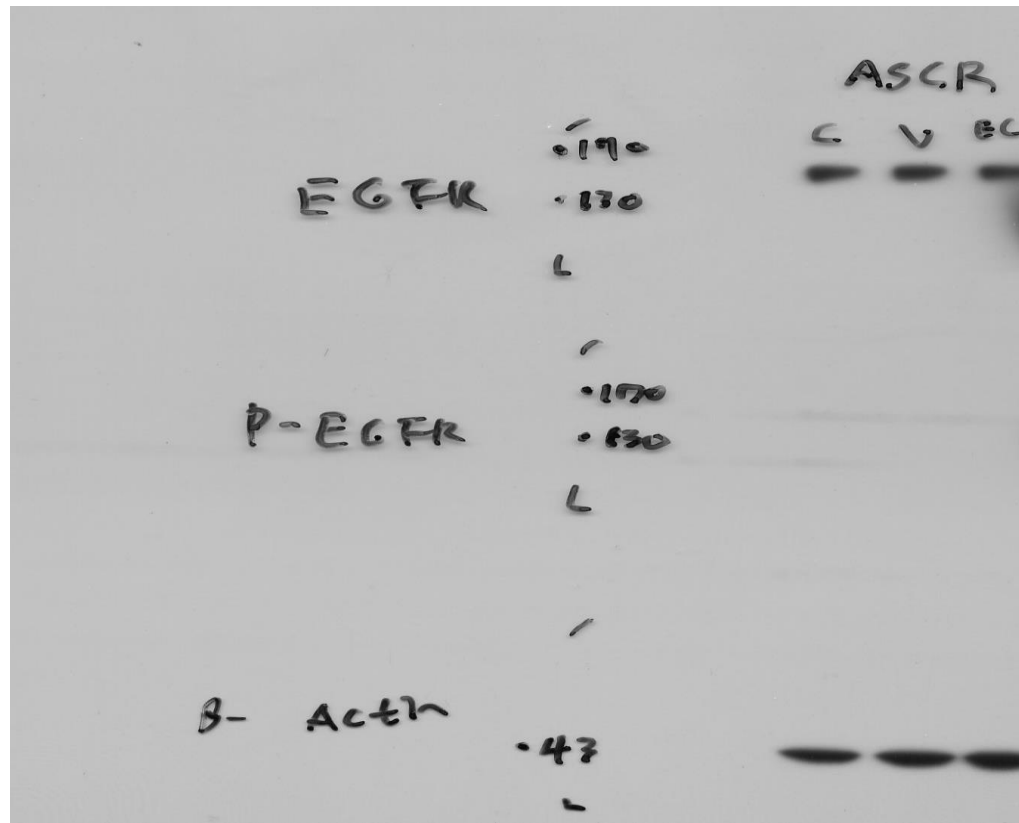
# CSC2 p-STAT3, p-AKT, p-ERK (High exposure)



Nicotine concentration

1=Vehicle, 2=19.7 ng/ml, 3=39.5 ng/ml, 4=79.1 ng/ml

# ASCR T-EGFR, p-EGFR, B-actin (Low exposure)



Nicotine concentration

C=Control, V=Vehicle, EC=39.5 ng/ml