

Figure 2B - STYK1

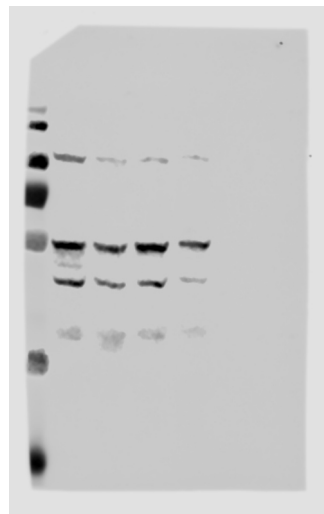


Figure 2B - ACTIN

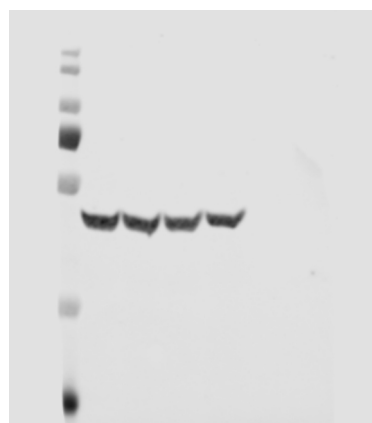


Figure 2E - STYK1



Figure 2E - ACTIN



Figure 3C - STYK1

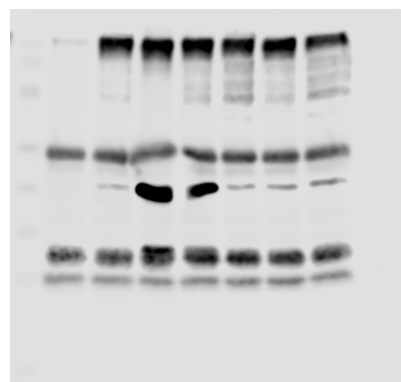


Figure 3C - EGFR

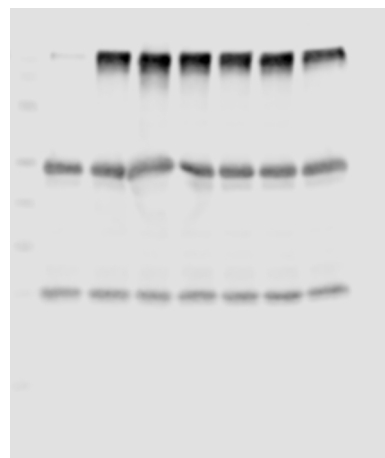


Figure 3C - STYK1 WCL

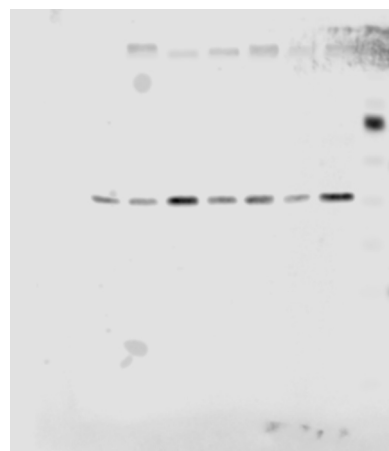


Figure 3C - EGFR WCL

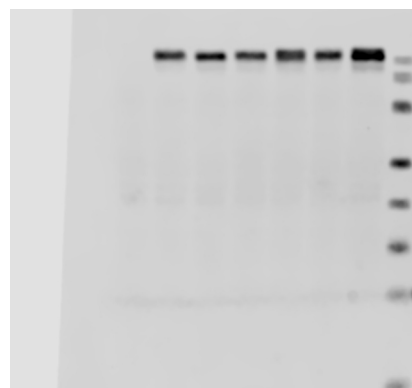


Figure 3C - ACTIN WCL

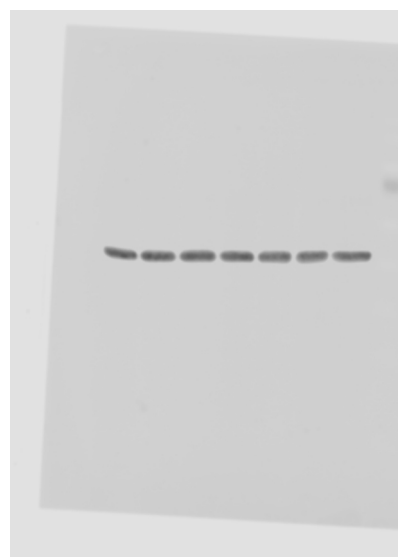


Figure 3D - STYK1

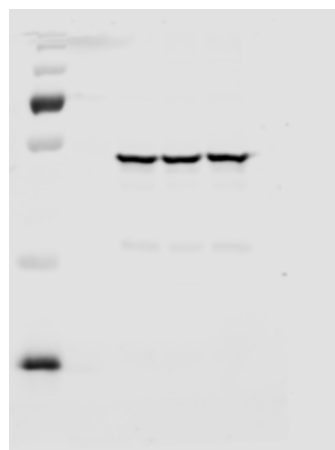


Figure 3D - EGFR

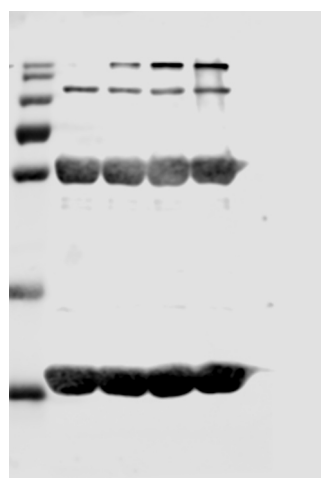


Figure 3D - STYK1 WCL

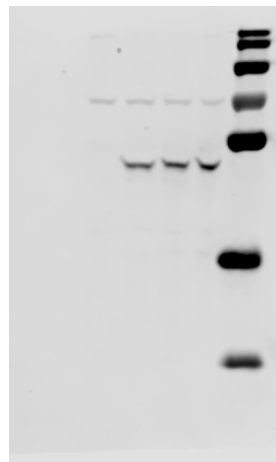


Figure 3D - EGFR WCL

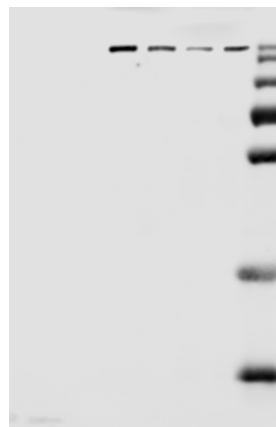


Figure 3D - ACTIN WCL

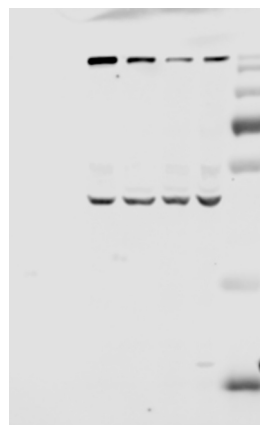


Figure 3E - STYK1



Figure 3E - EGFR



Figure 3E - STYK1 WCL



Figure 3E - EGFR WCL

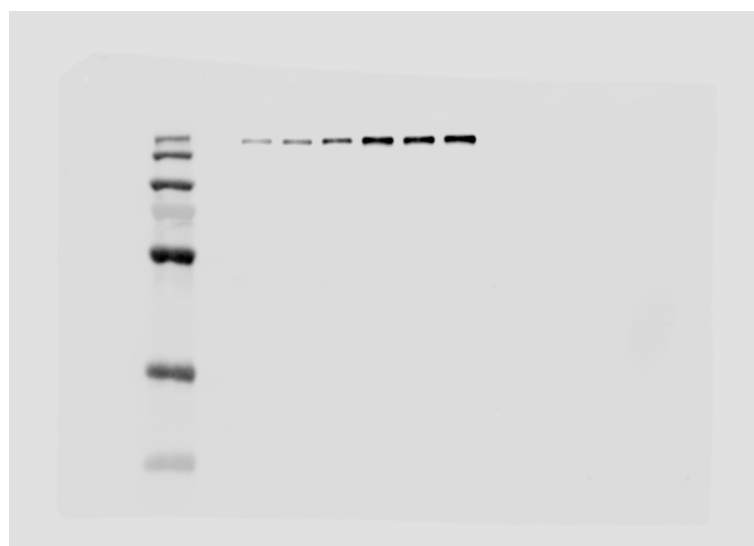


Figure 3E - pEGFR WCL

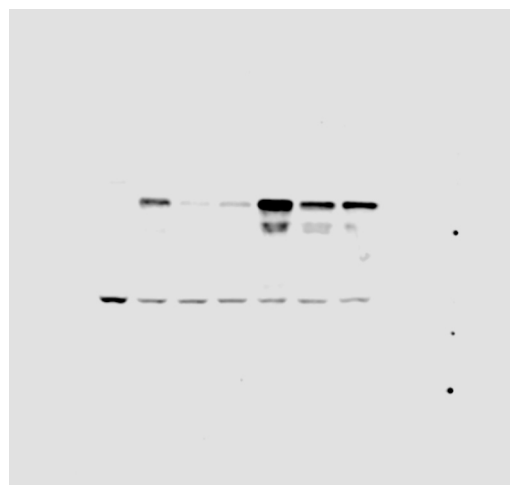


Figure 3E - Actin WCL

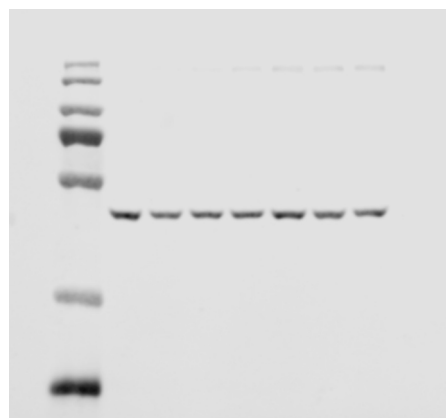


Figure 3F - STYK1

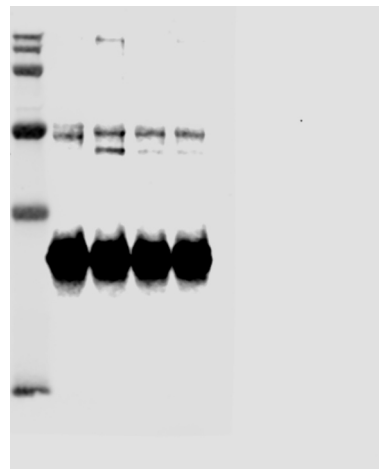


Figure 3F - EGFR



Figure 3F - pEGFR

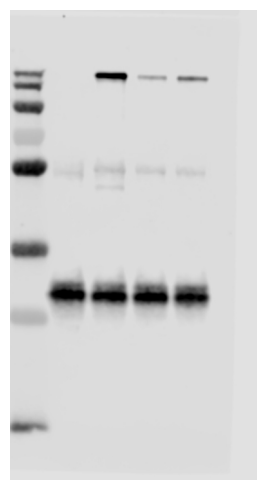


Figure 3F - STYK1 WCL

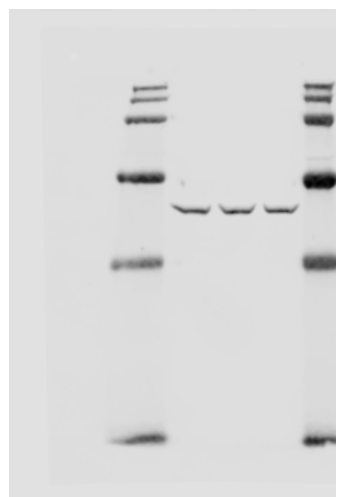


Figure 3F - EGFR WCL

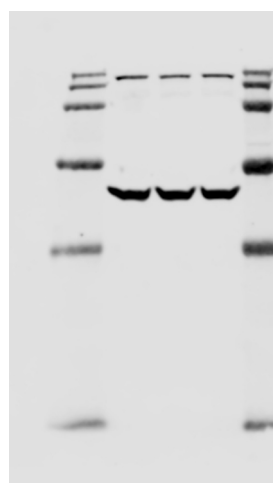


Figure 3F - pEGFR WCL



Figure 3F - Actin WCL



Figure 3G - STYK1

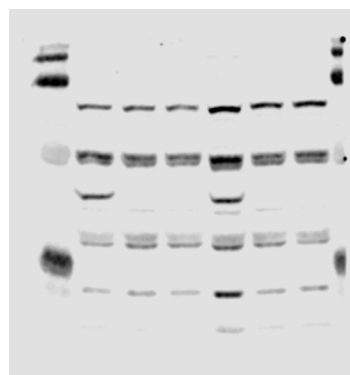


Figure 3G - EGFR

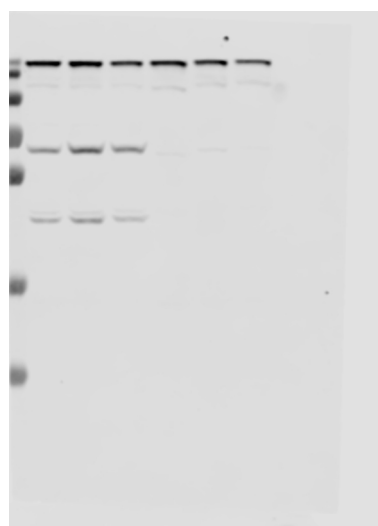


Figure 3G - pEGFR

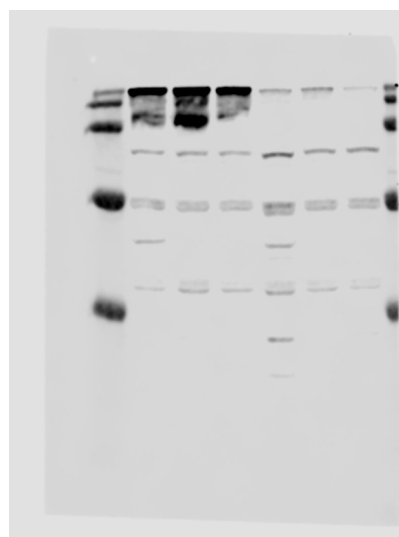


Figure 3G - pERK

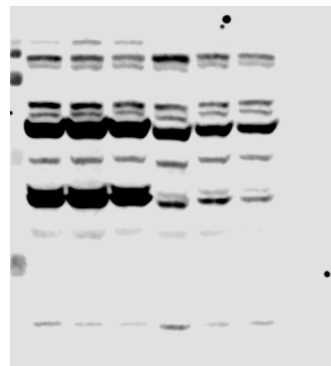


Figure 3G - ERK

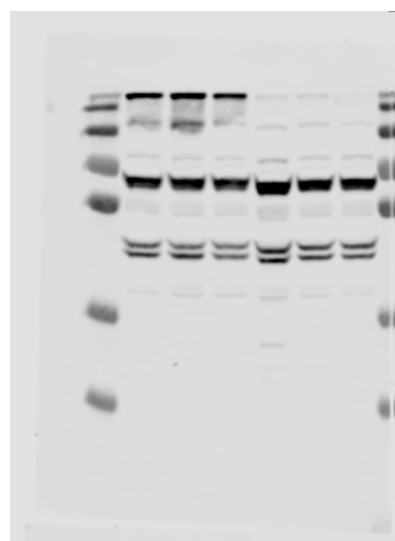


Figure 3G - pAkt

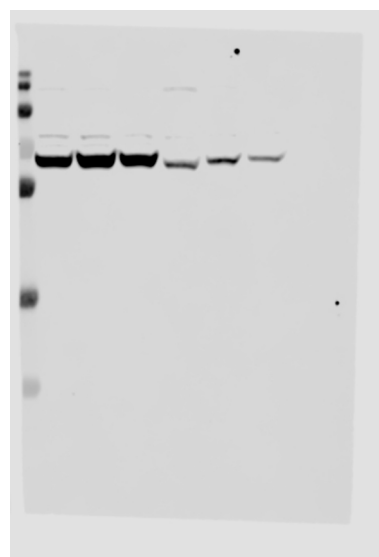


Figure 3G - Akt

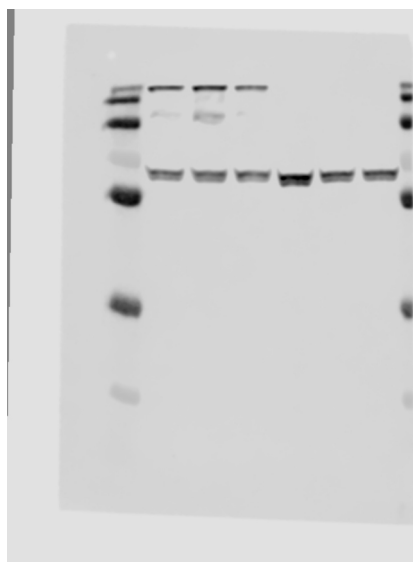


Figure 3G - Actin blot 1

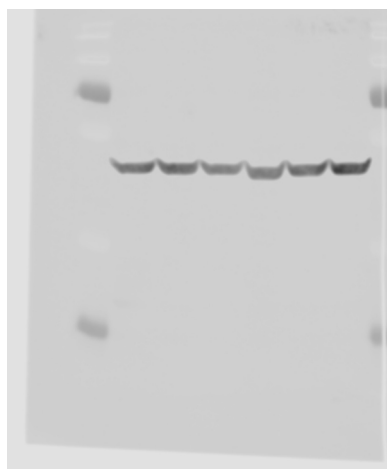


Figure 3G - Actin blot 2



Figure S1B HCC827 - STYK1

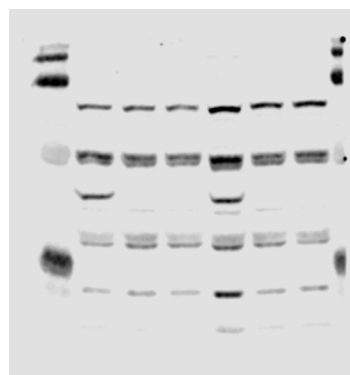


Figure S1B HCC827 - ACTIN



Figure S1B PC9 - STYK1

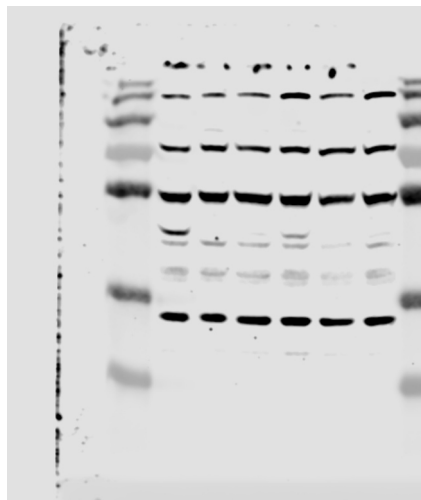


Figure S1B PC9 - ACTIN

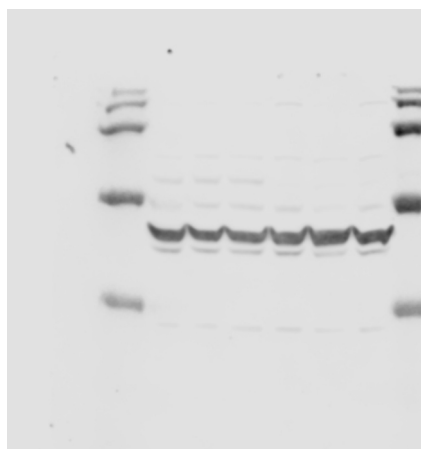


Figure S2A - STYK1

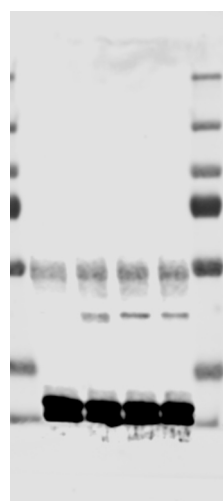


Figure S2A - EGFR

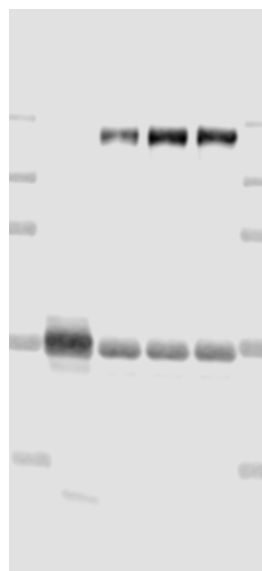


Figure S2A - pEGFR

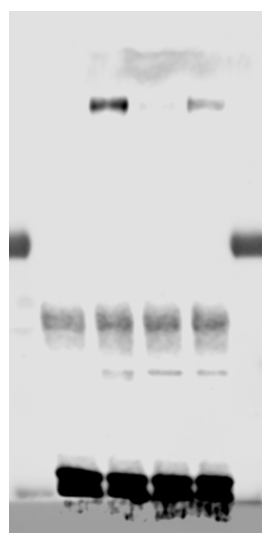


Figure S2A - STYK1 WCL

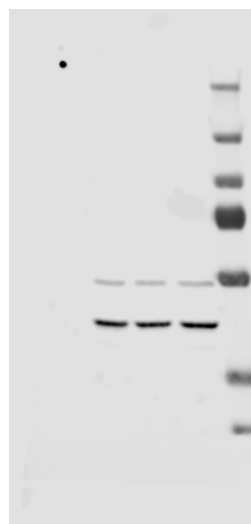


Figure S2A - EGFR WCL

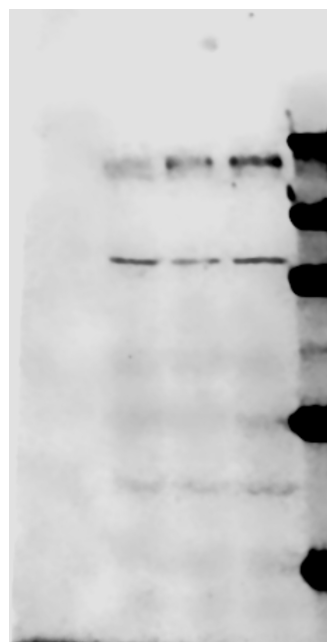


Figure S2A - pEGFR WCL

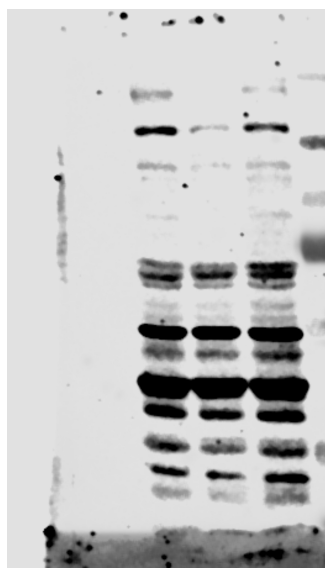


Figure S2A - ACTIN WCL



Figure S2B - STYK1

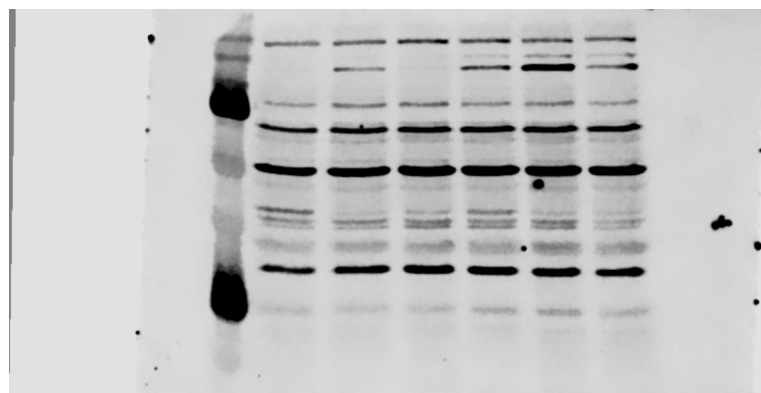


Figure S2B - EGFR

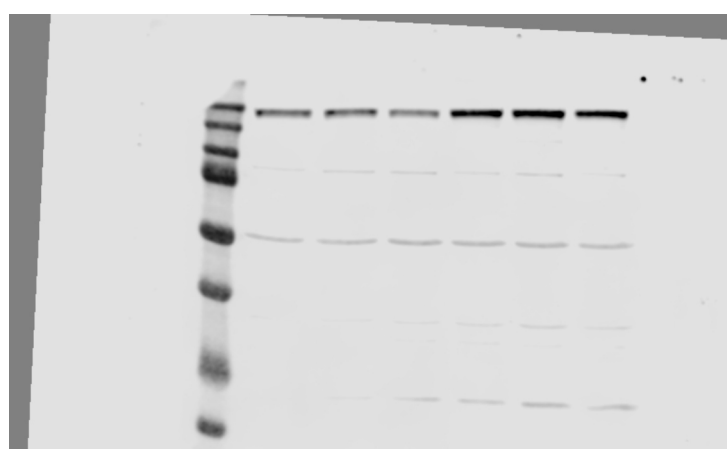


Figure S2B - pEGFR

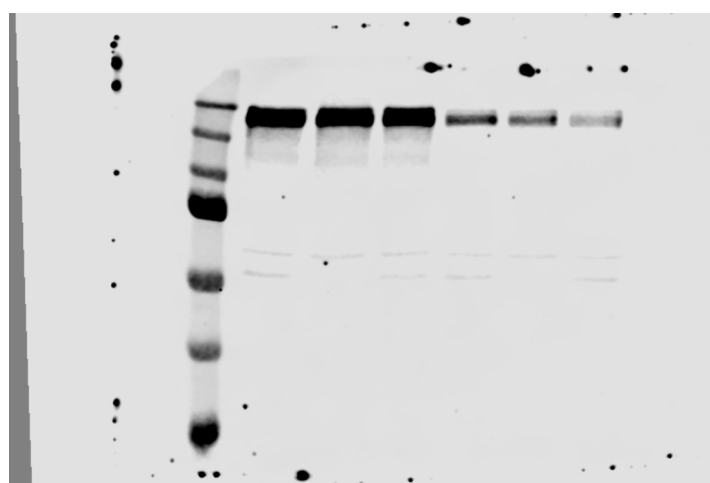


Figure S2B - pERK

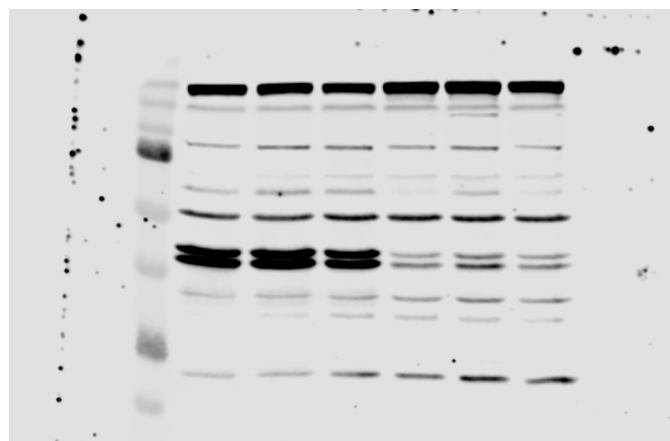


Figure S2B - ERK

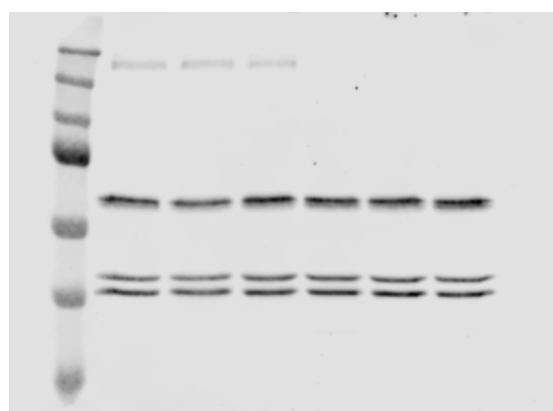


Figure S2B - pAKT

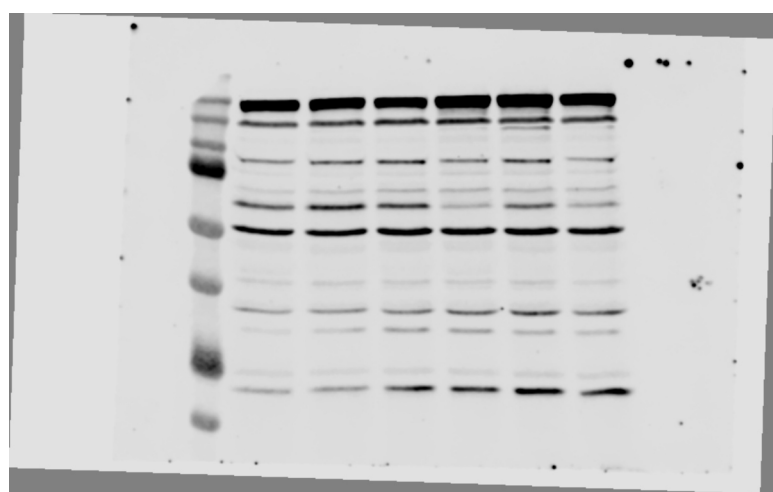


Figure S2B - Akt

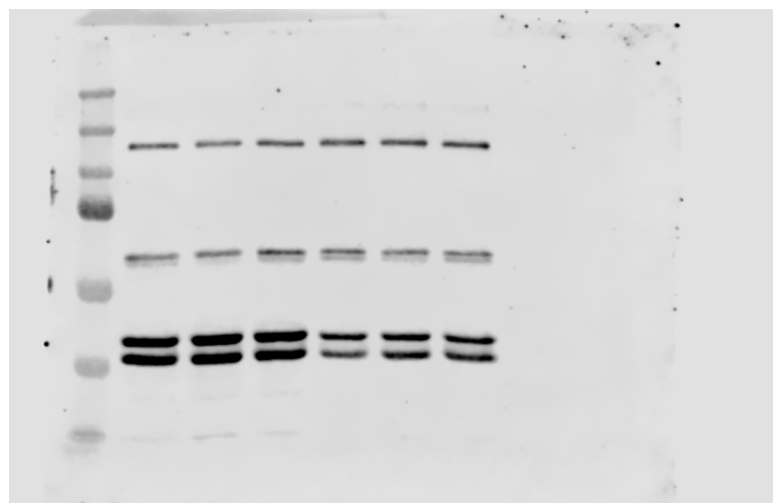


Figure S2B - Actin blot1

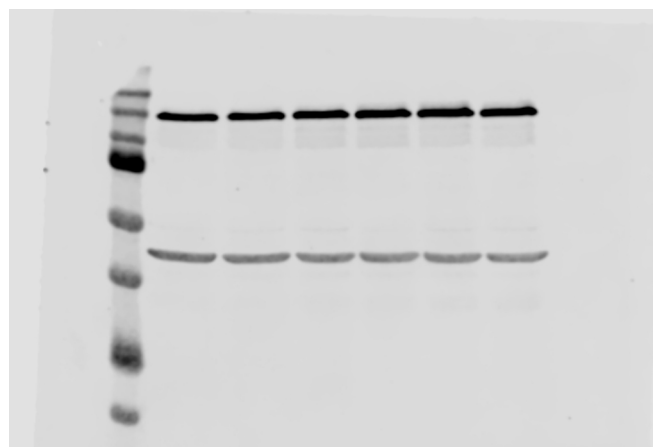


Figure S2B - Actin blot2

