
Supplementary Materials: Discovery of a New CaMKII-Targeted Synthetic Lethal Therapy against Glioblastoma Stem-Like Cells

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Figure 4A

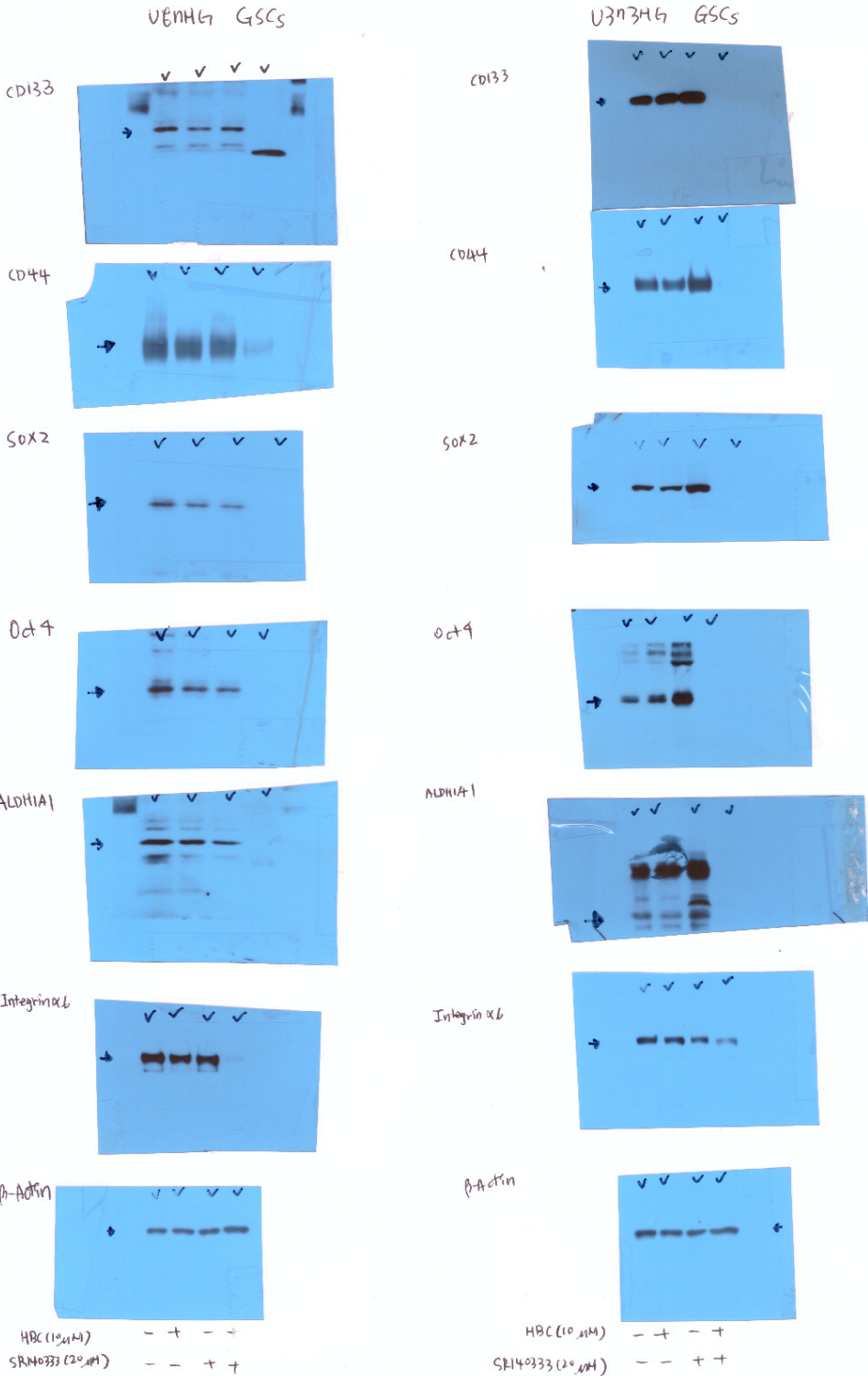


Figure 4B

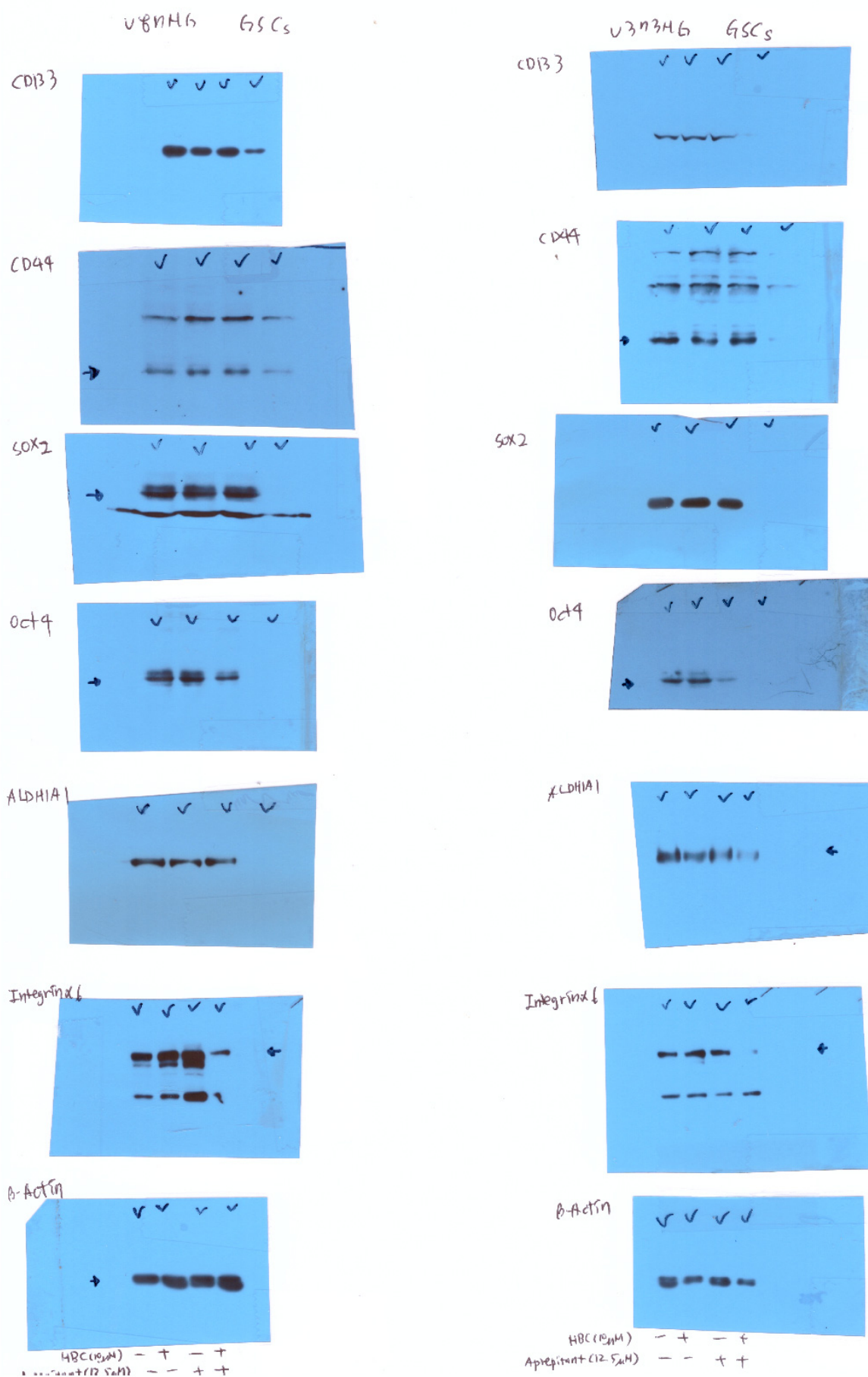
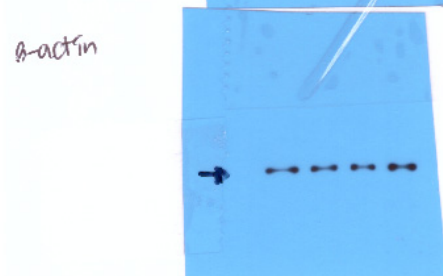
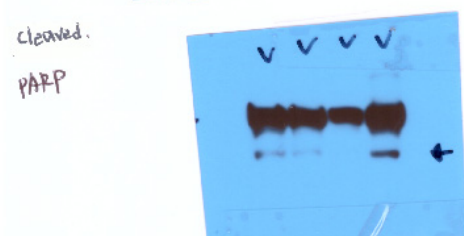
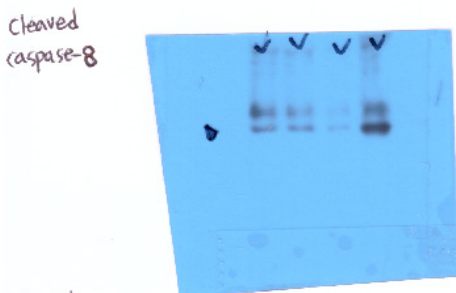
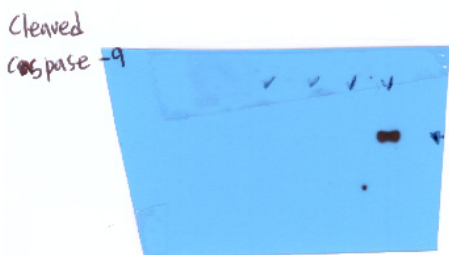
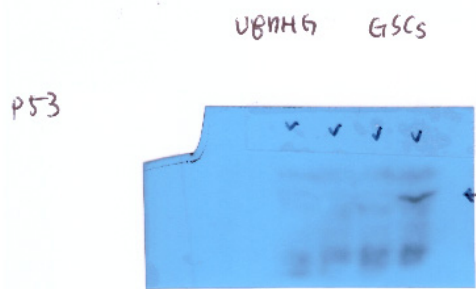
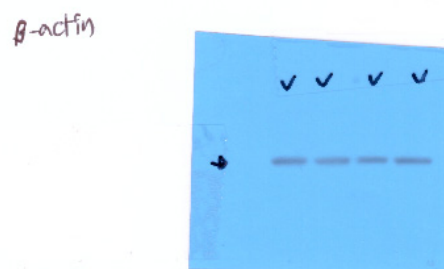
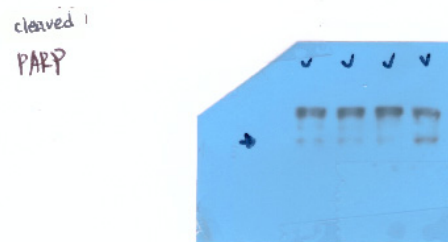
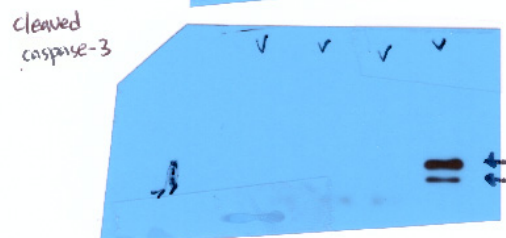
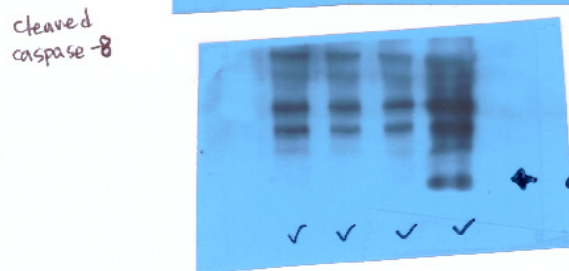
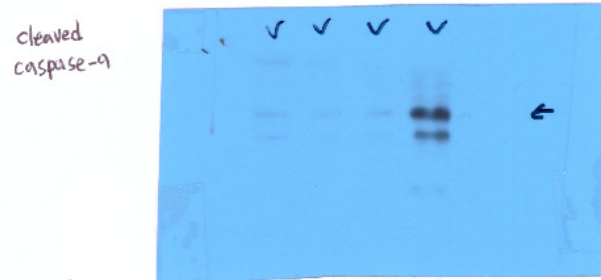


Figure 6 A



HBC (10 ^{−6} M)	−	+	−	+
SR 140333 (20 ^{−6} M)	−	−	+	+



HBC (10 ^{−6} M)	−	+	−	+
SR 140333 (20 ^{−6} M)	−	−	+	+

Figure 6B

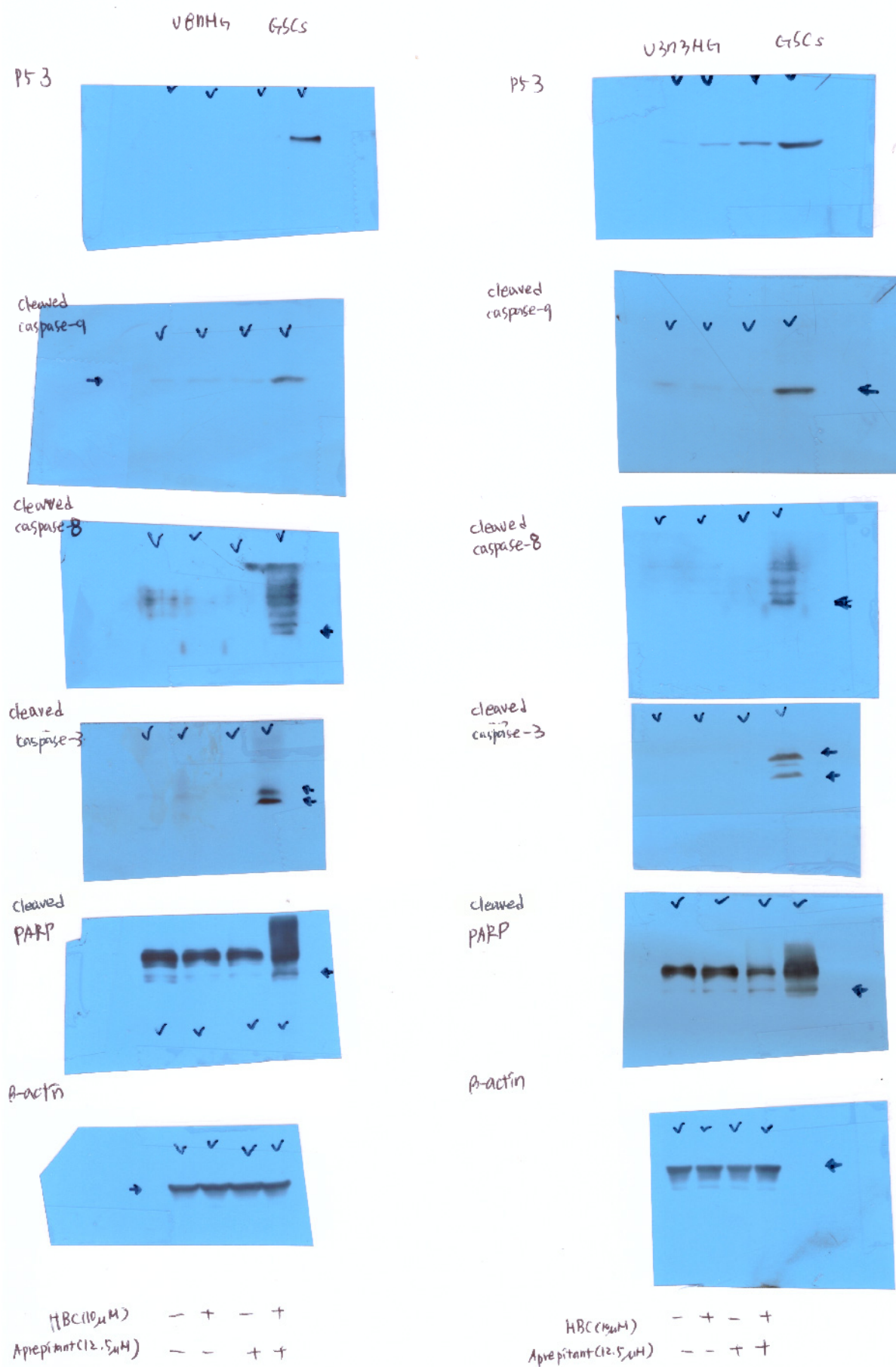


Figure 8A

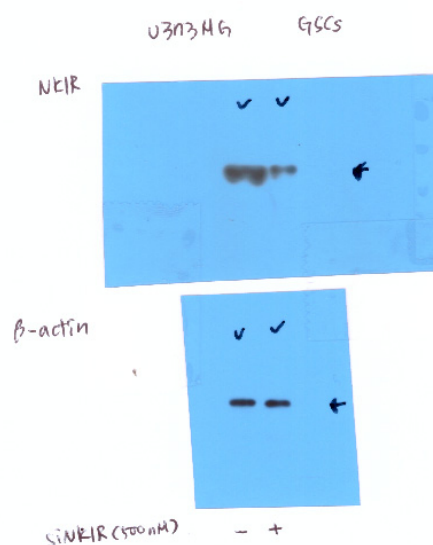
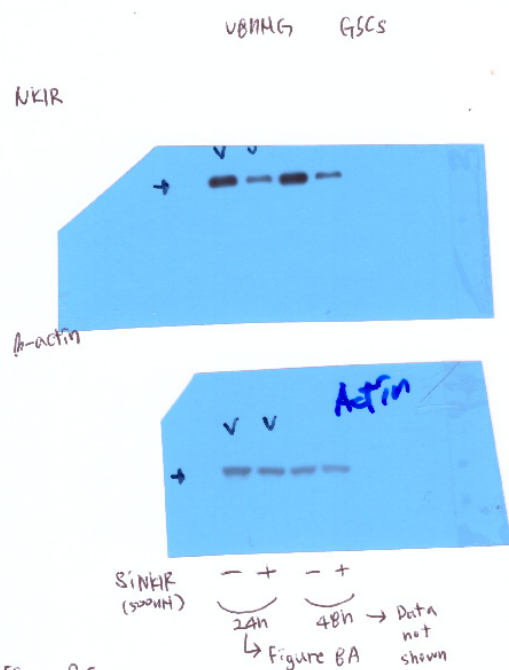


Figure 8C

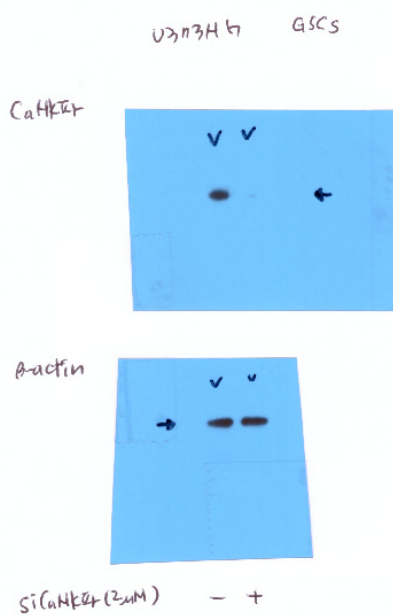
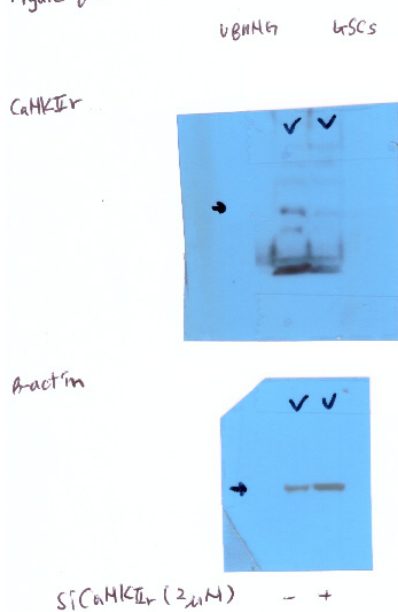


Figure 9A

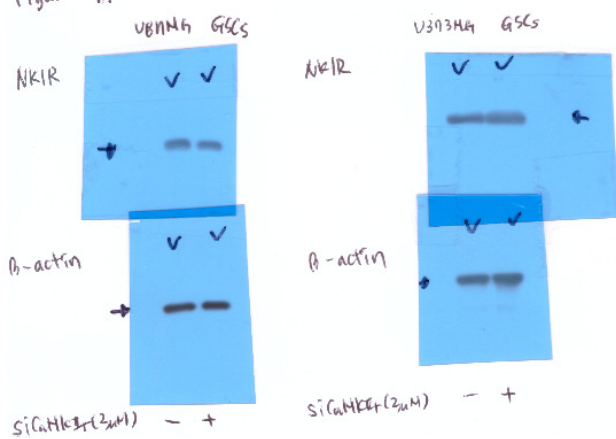


Figure 9B

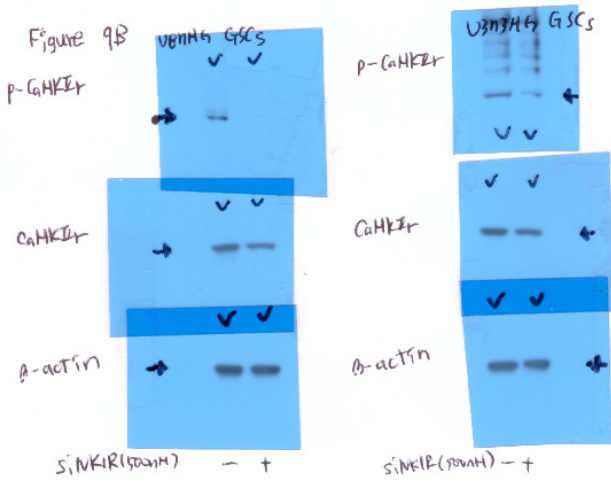
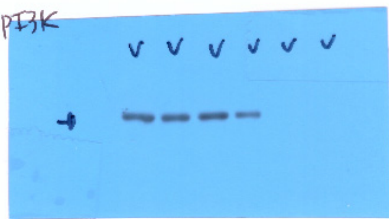


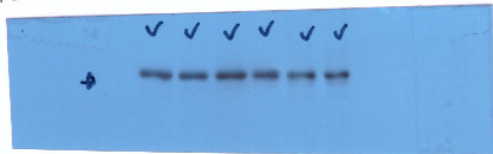
Figure 9C

UBM4 GSCs

p-PI3K



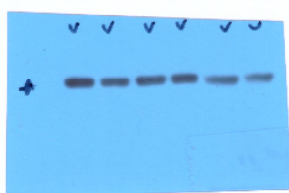
PI3K



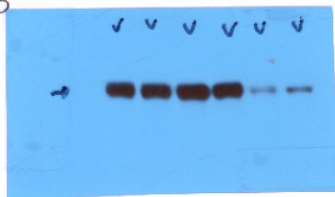
p-AKT



AKT



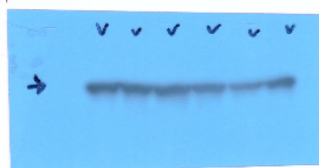
p-NFκB



NFκB



α-actin



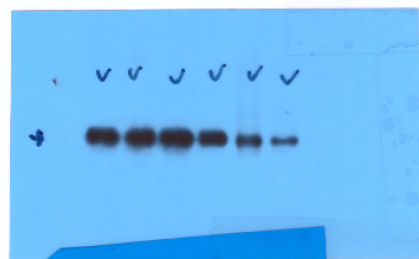
HBC(10μM)	-	+	-	-	+	+
SR140333(20μM)	-	-	+	-	+	-
Aprepitant(12.5μM)	-	-	-	+	-	+

U373HG GSCs

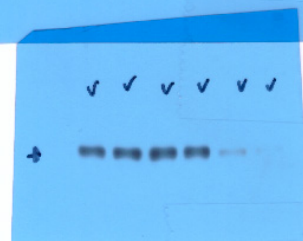
p-PI3K



PI3K



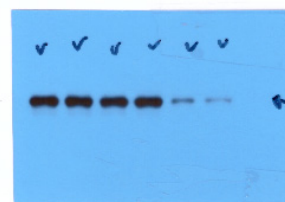
p-AKT



AKT



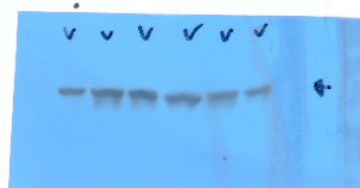
p-NFκB



NFκB



α-actin



HBC(10μM)	-	+	-	-	+	+
SR140333(20μM)	-	-	+	-	+	-
Aprepitant(12.5μM)	-	-	-	+	-	+

