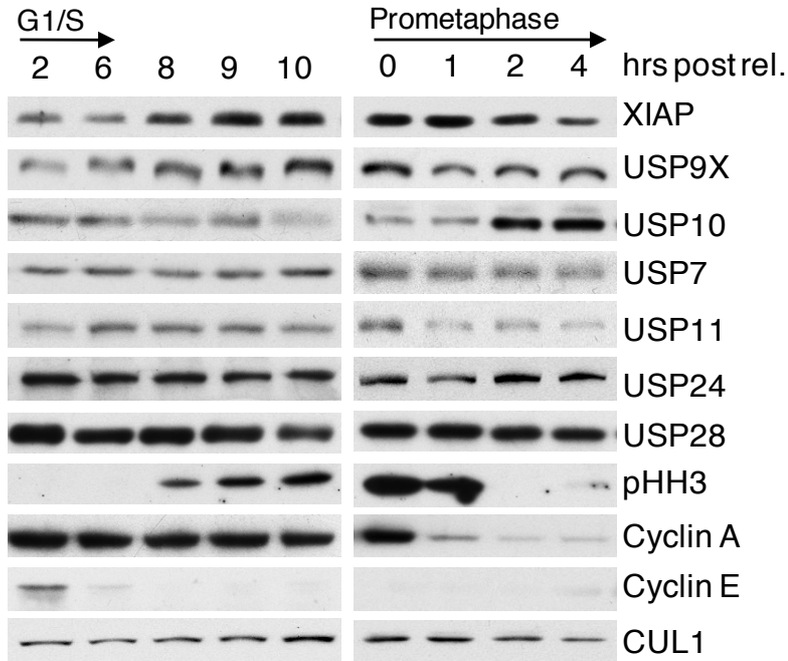
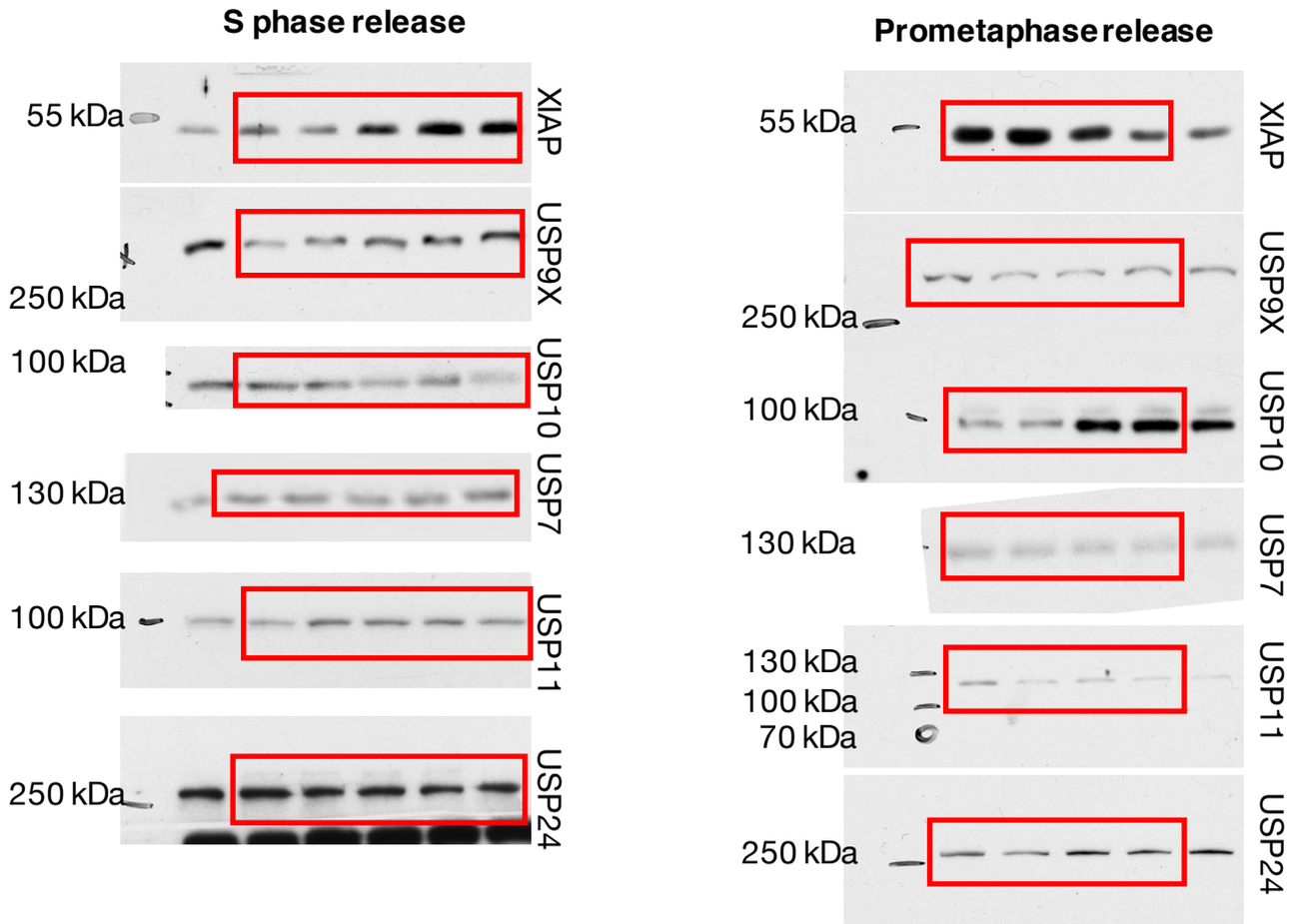


**A.I**

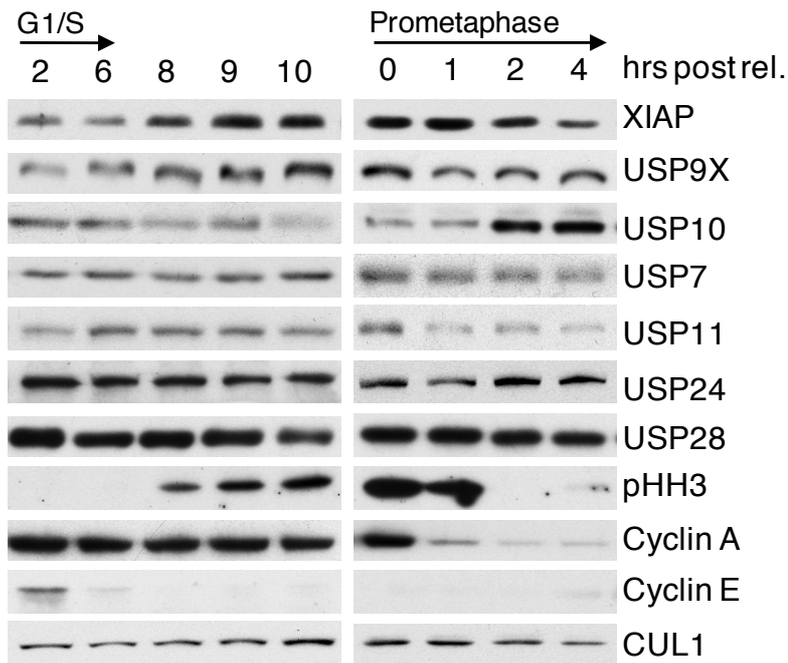


**Figure 1**

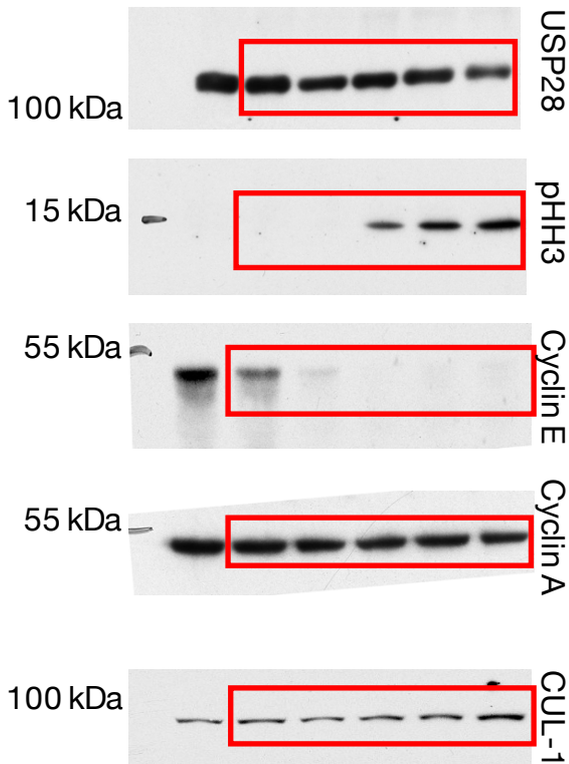


**A.II**

**Figure 1**



**S phase release**



**Prometaphase release**

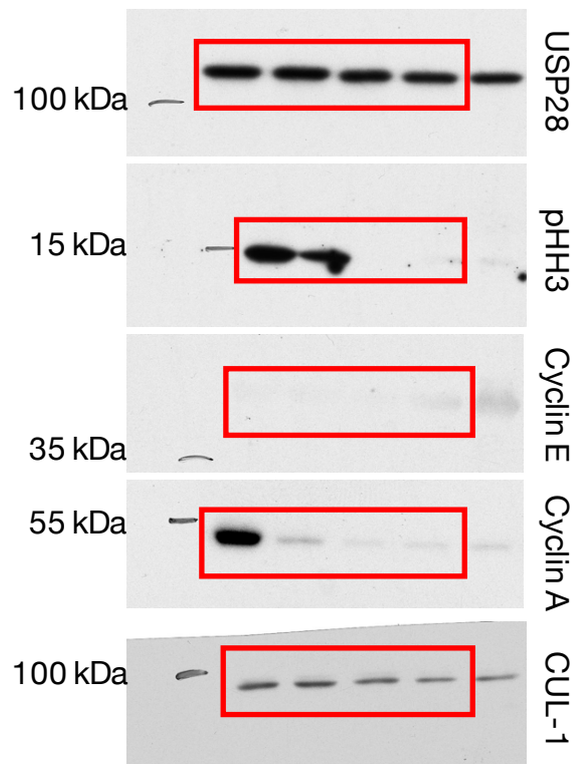


Figure 1

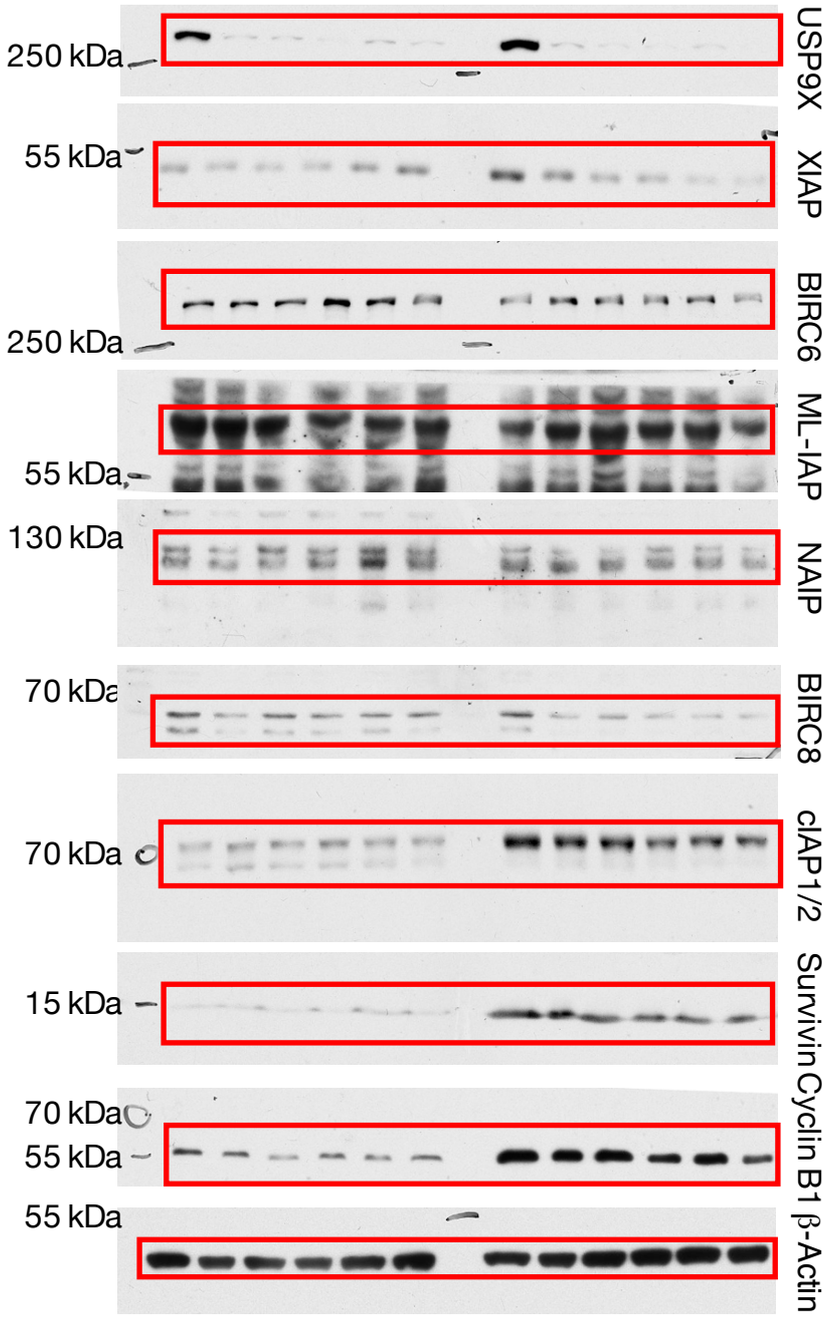
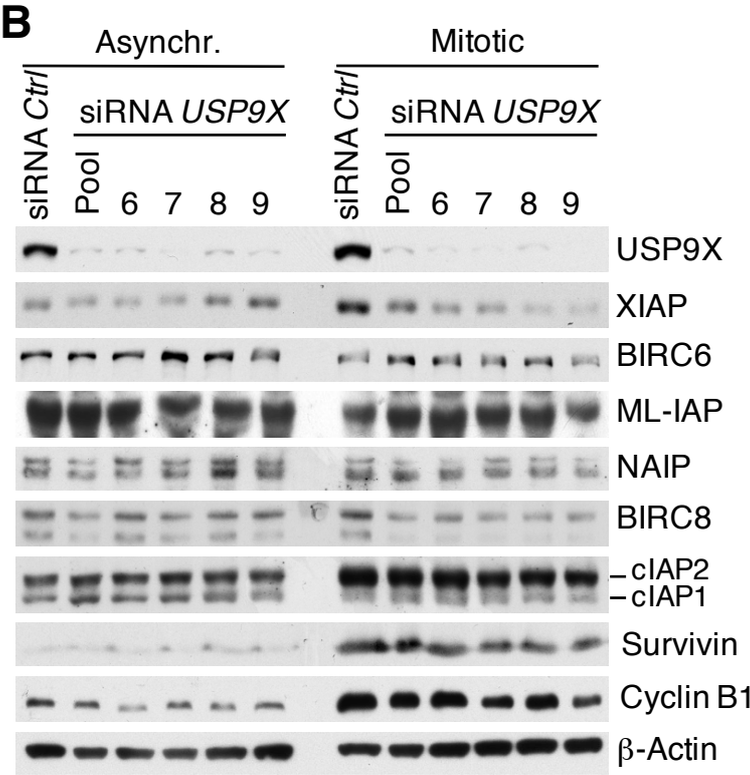
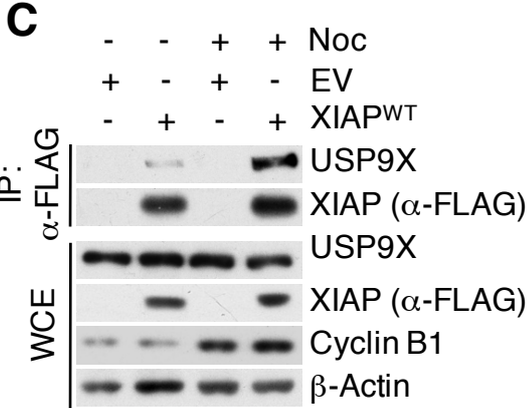


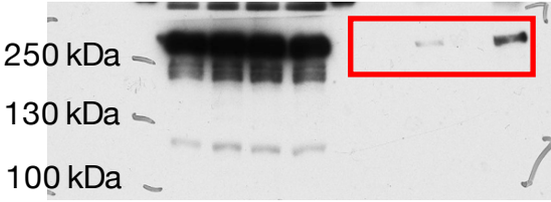
Figure 1



**IP:  $\alpha$ -FLAG**

**Whole Cell Eluates**

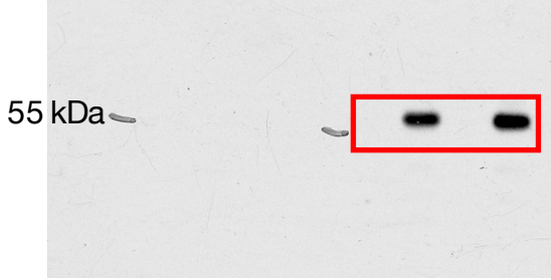
USP9X high exposure



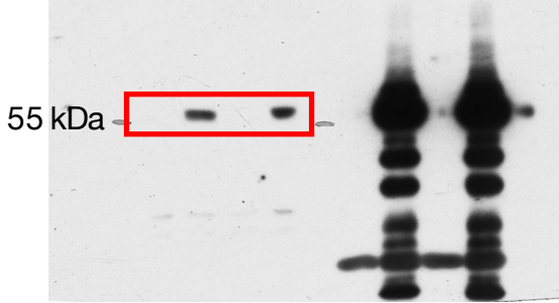
USP9X low exposure



FLAG low exposure



FLAG high exposure



Cyclin B1



$\beta$ -Actin

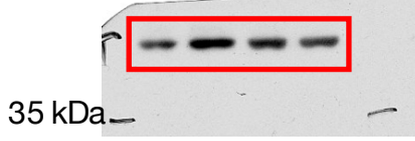
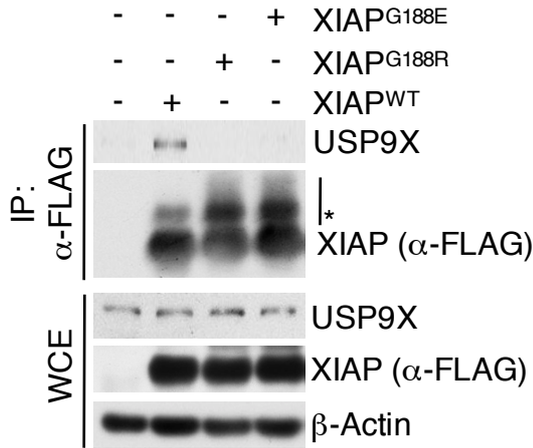


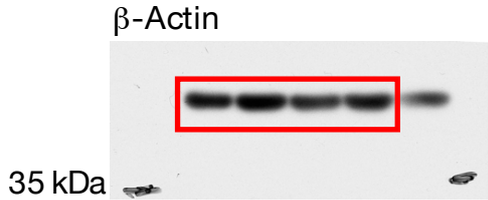
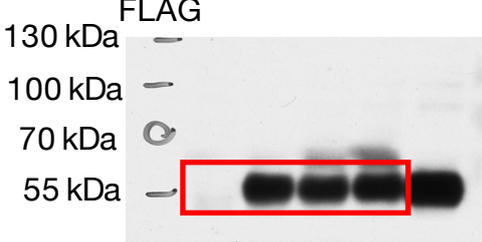
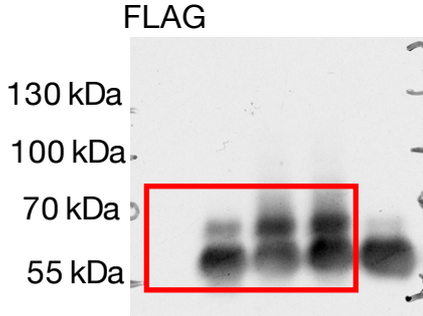
Figure 1

D



IP:  $\alpha$ -FLAG

Whole Cell Eluates

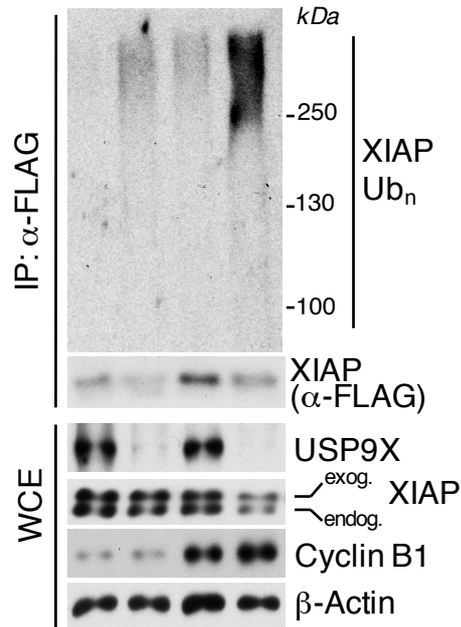


**E**

Asynchr. Mitotic

+	+	+	+	HA-Ubiquitin
+	+	+	+	FLAG-XIAP
+	-	+	-	siRNA <i>Ctrl</i>
-	+	-	+	siRNA <i>USP9X</i>

Figure 1

IP:  $\alpha$ -FLAG

Whole Cell Eluates

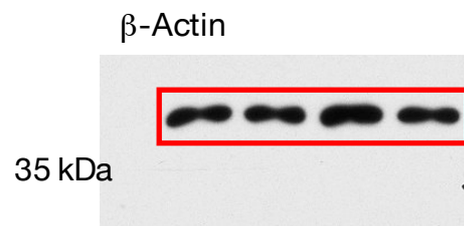
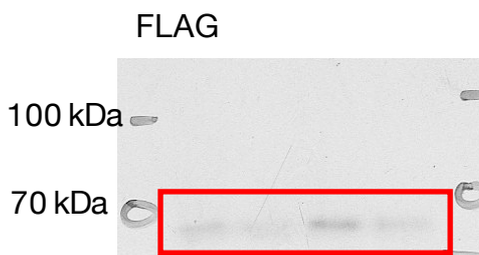
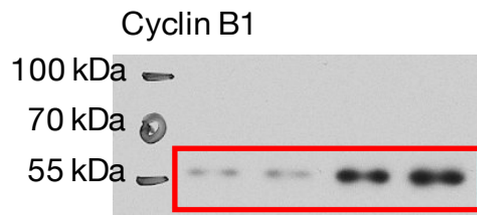
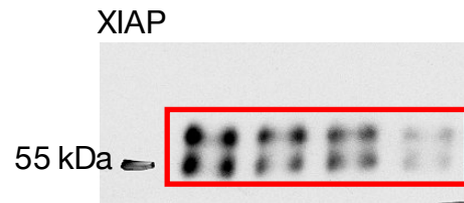
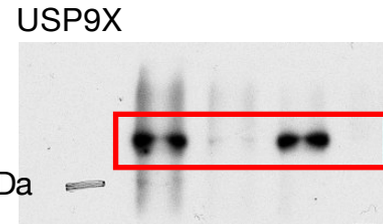
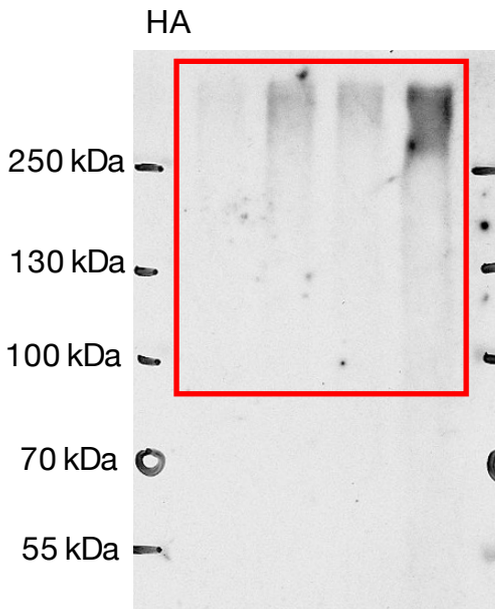


Figure 1

**F**

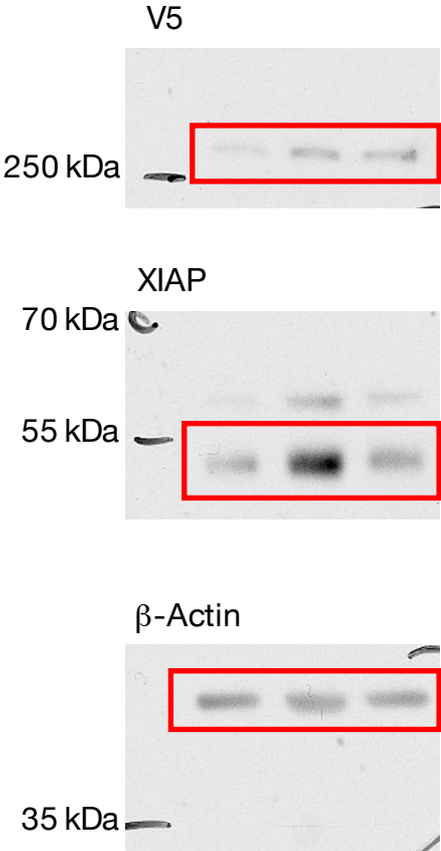
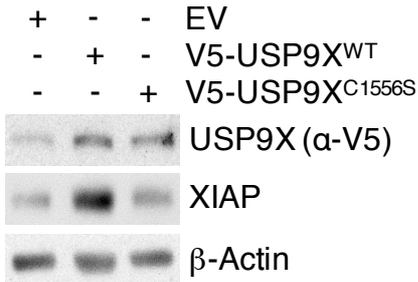


Figure 1

