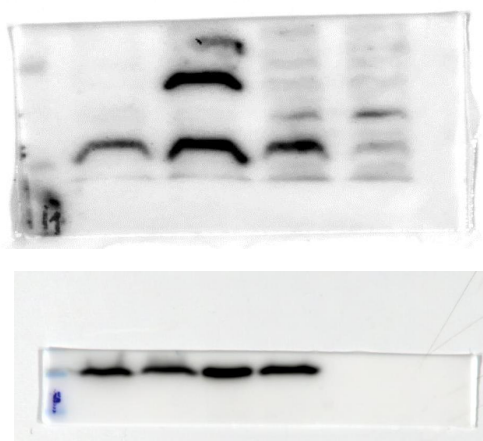
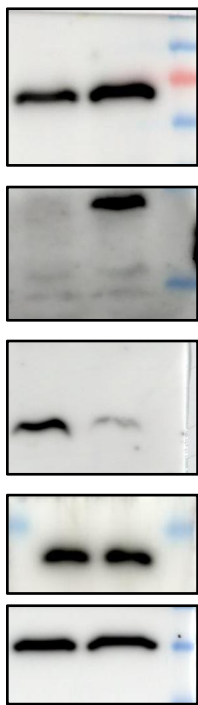
**A**

		KYSE30	
		+	-
-	+	shNC	
	-	shHMGA1	
17KD			HMGA1
42KD			β-actin

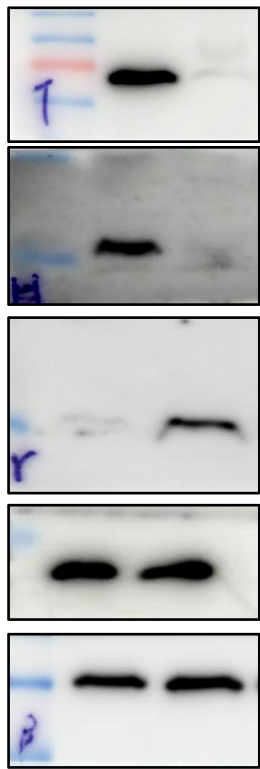
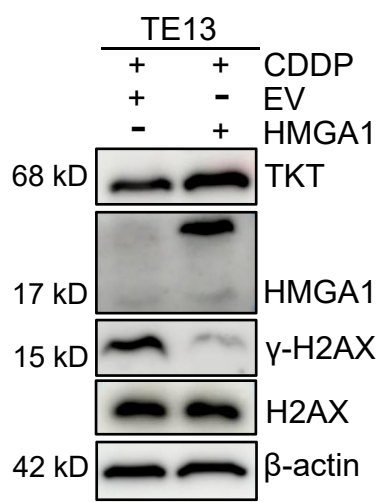
**G**

		TE13	
		+	-
-	+	EV	
	-	HMGA1	
17KD			HMGA1
42KD			β-actin

Fig 2



F



I

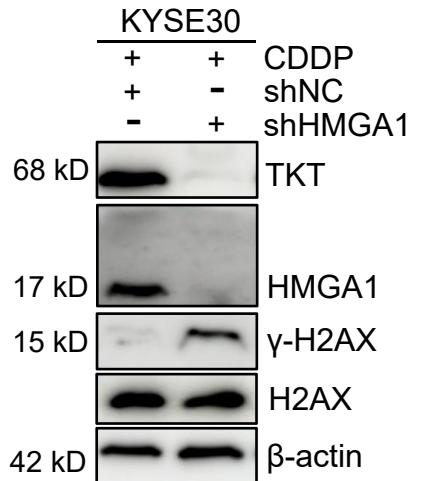


Fig 4

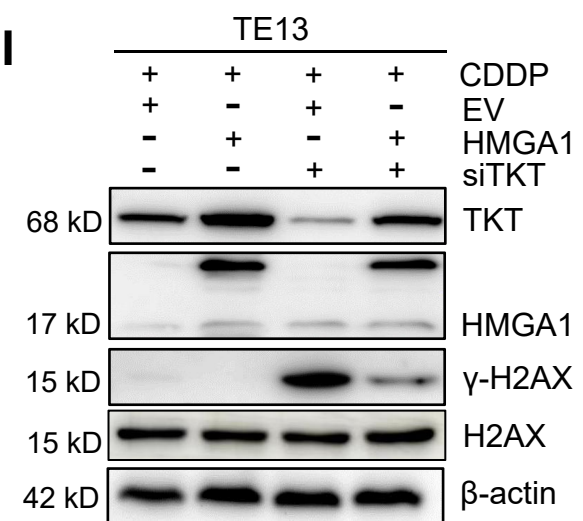
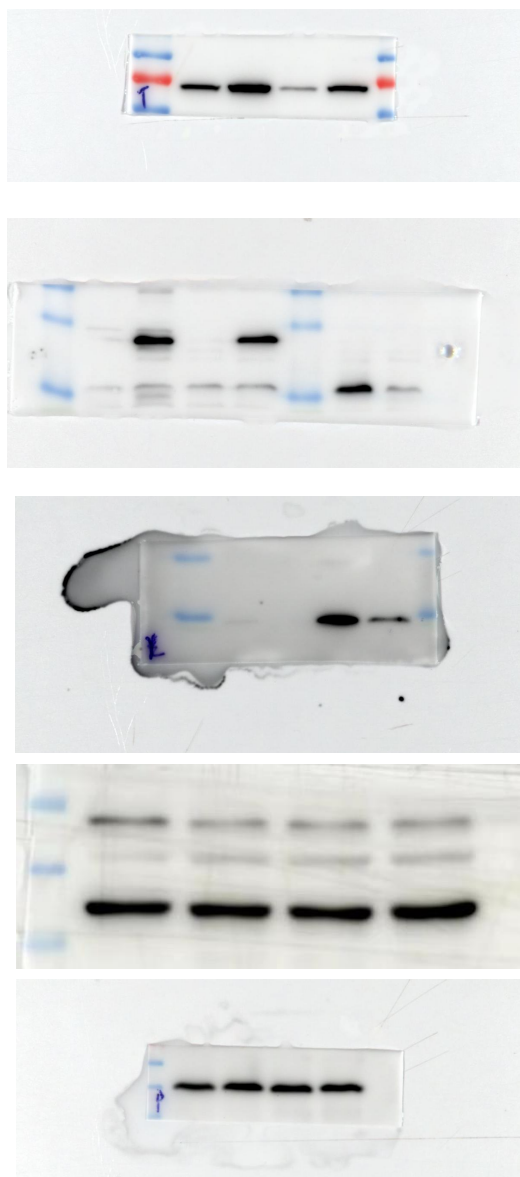
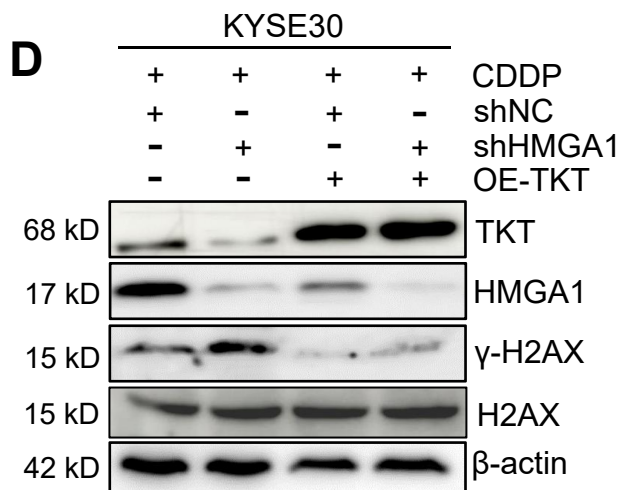
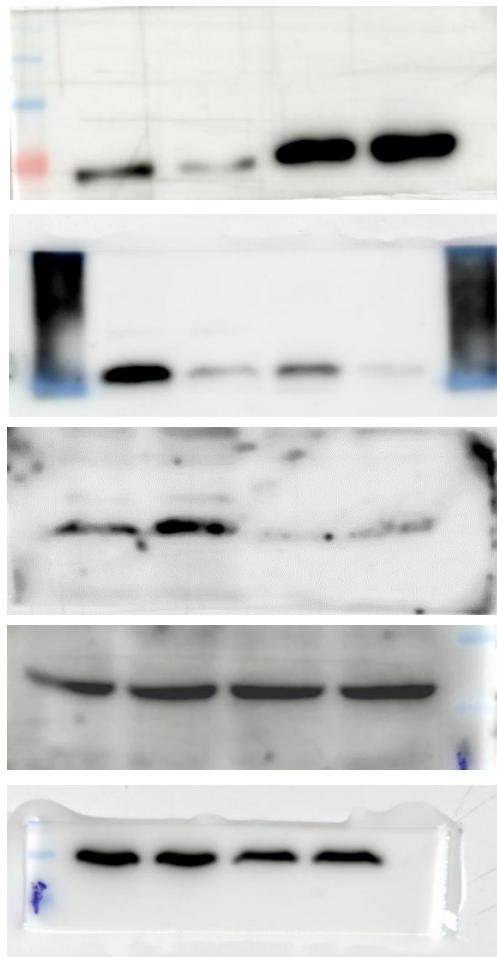
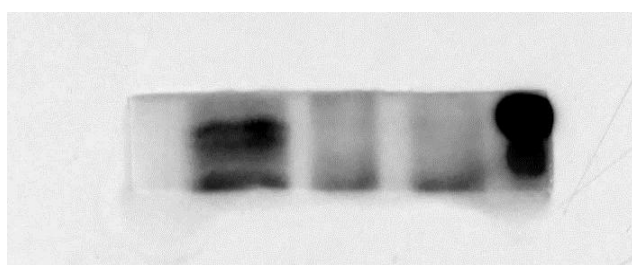
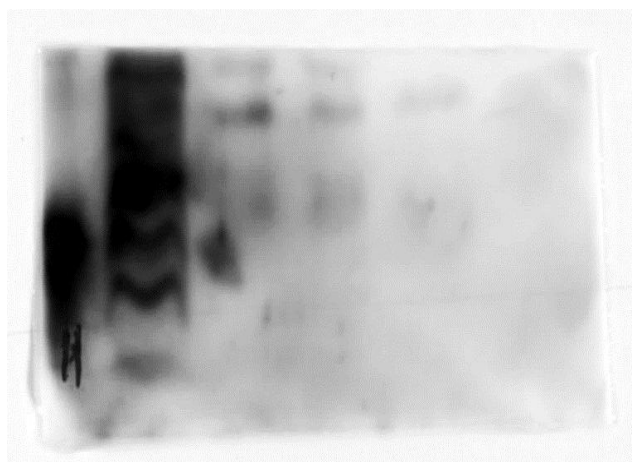
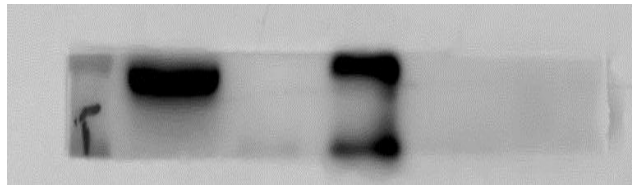
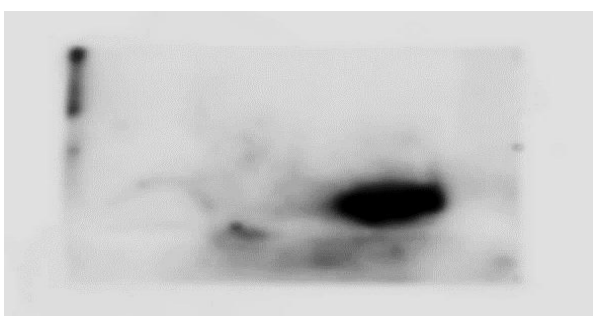
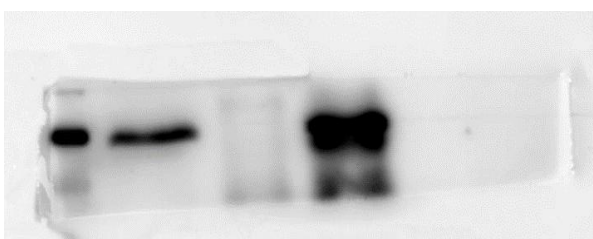
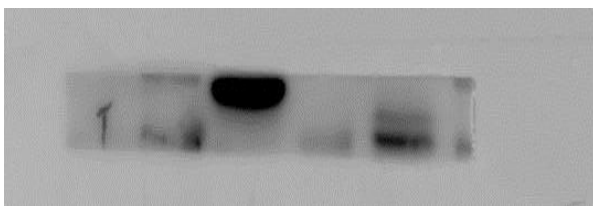
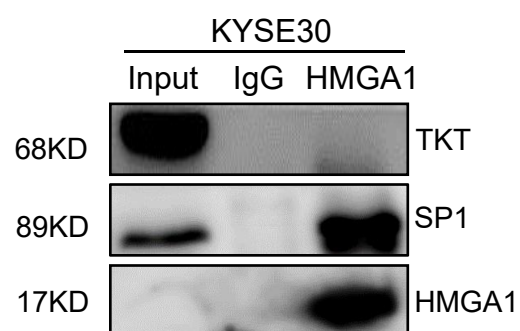
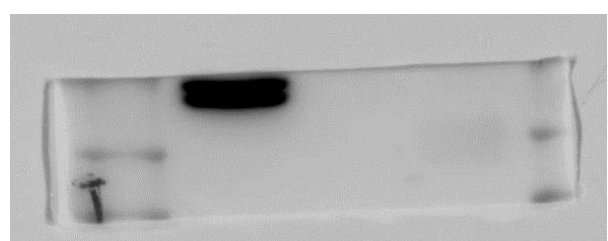
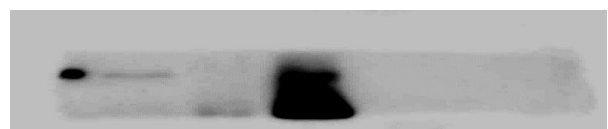
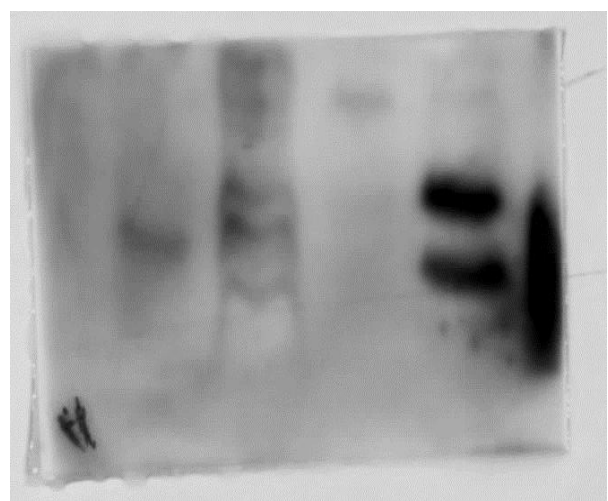
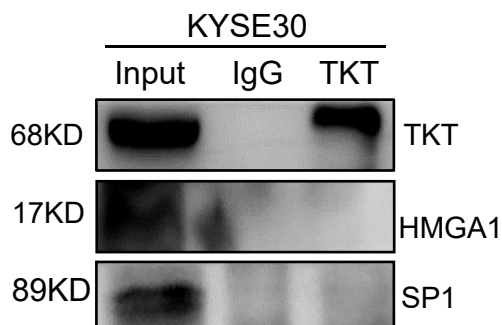
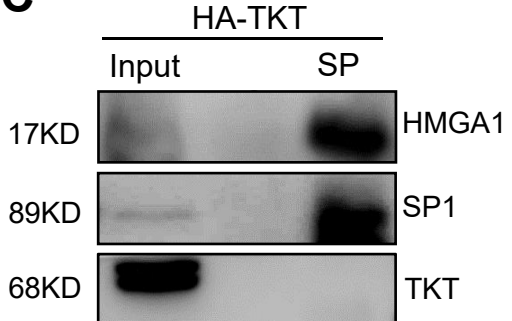


Fig 5

**A****B****C****Fig 6**

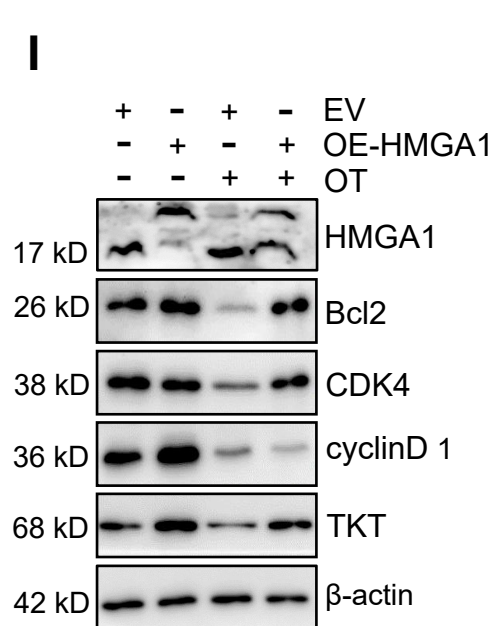
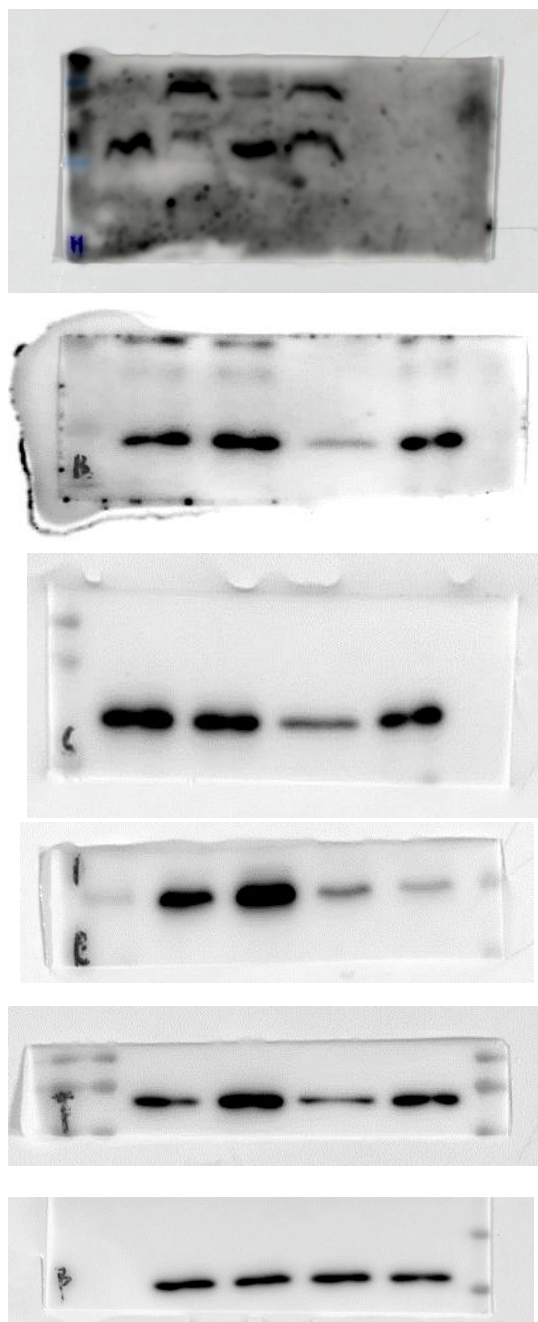


Fig 7

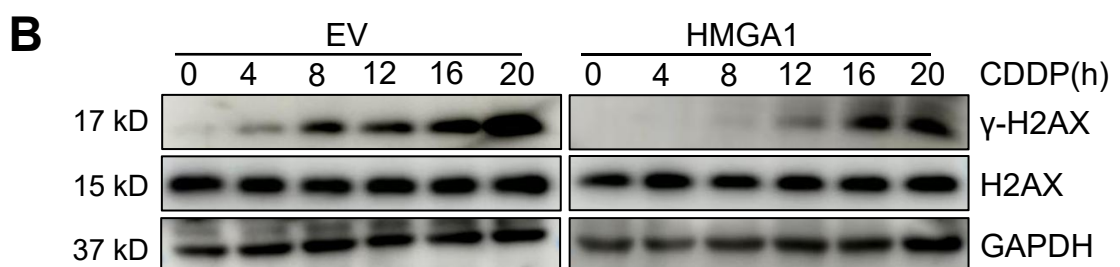
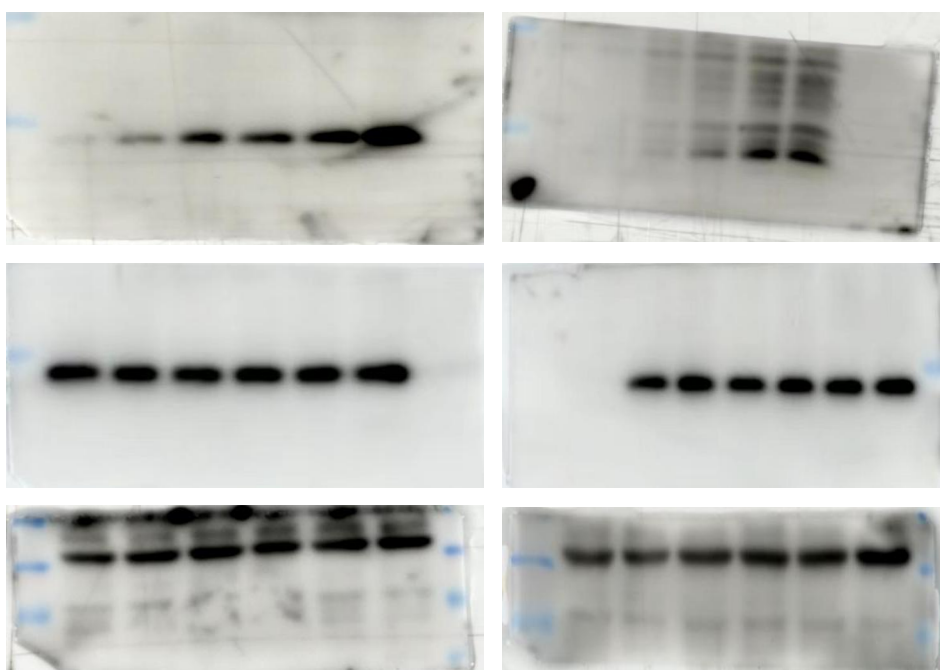
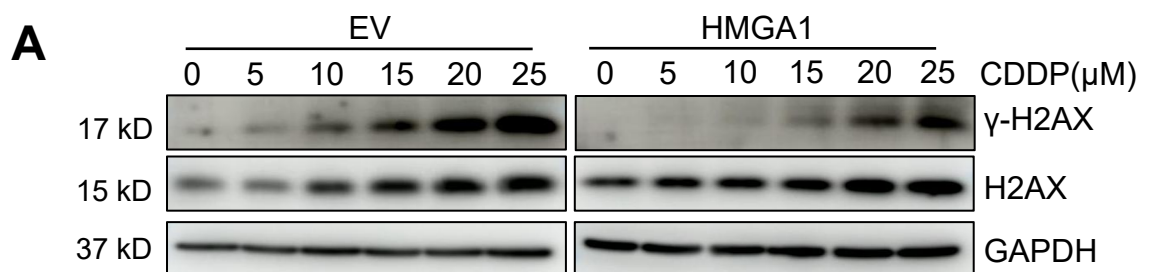
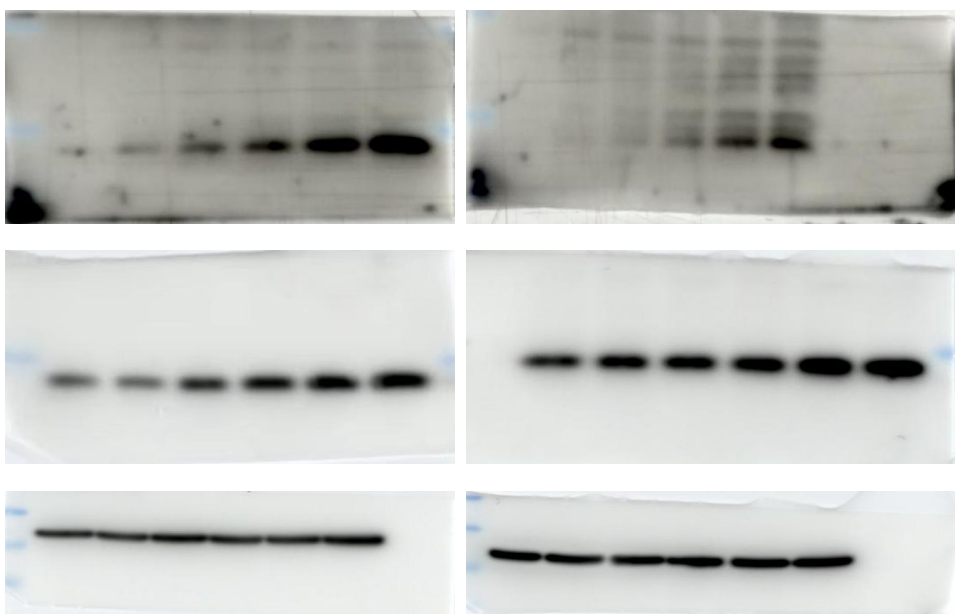
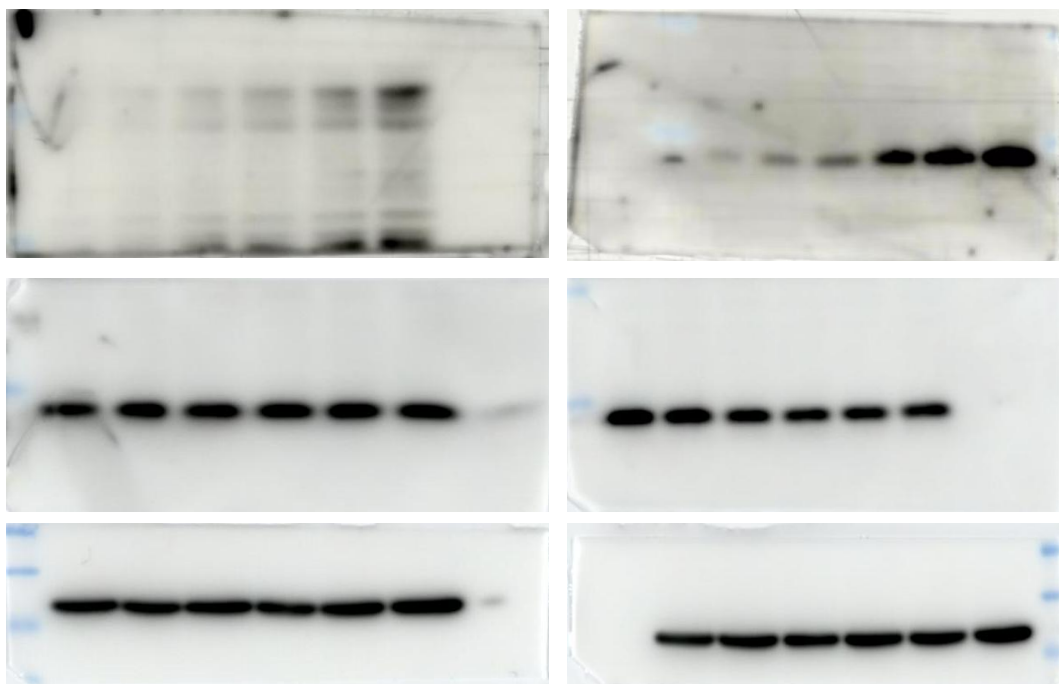
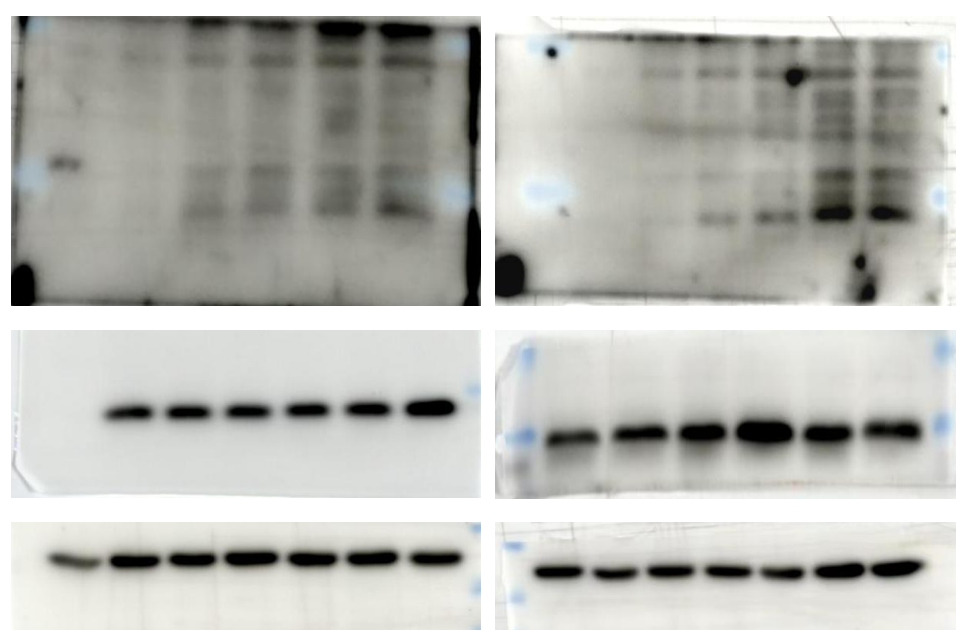
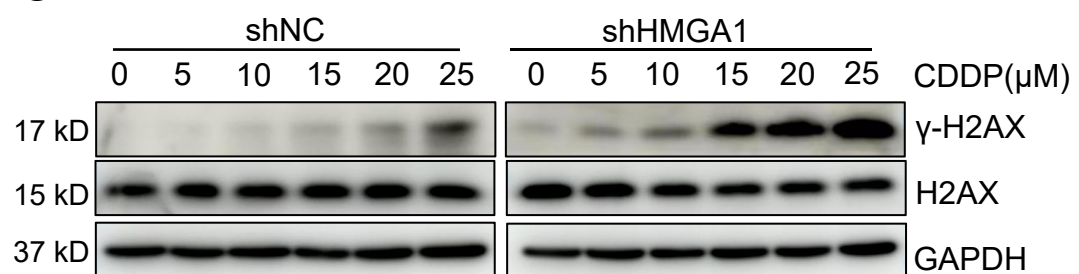


Fig S4



C



D

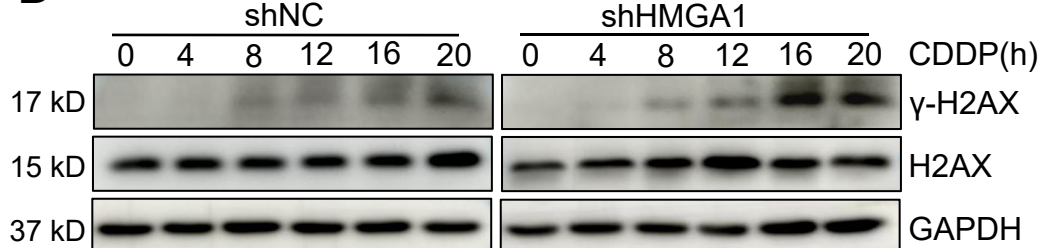


Fig S4

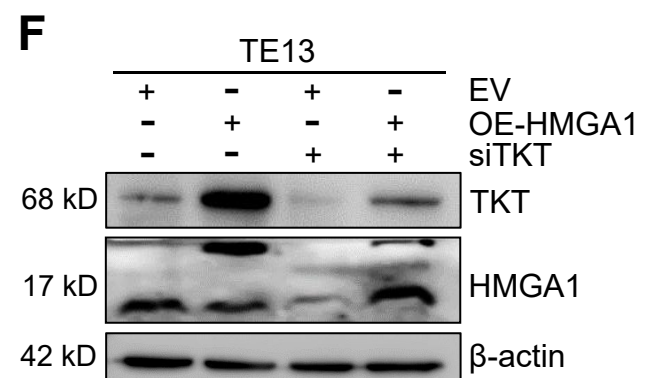
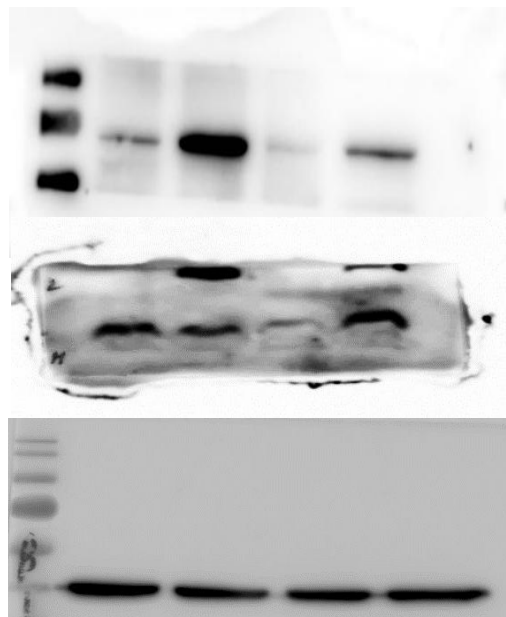
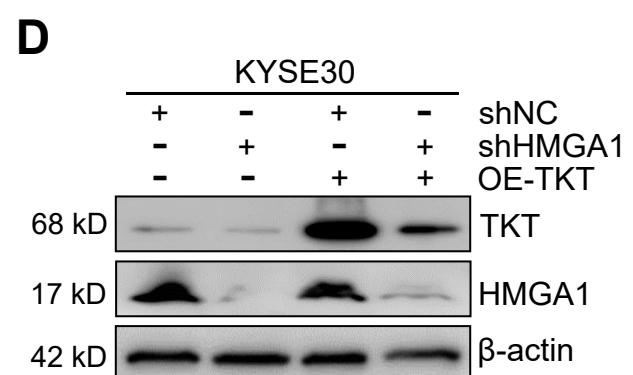
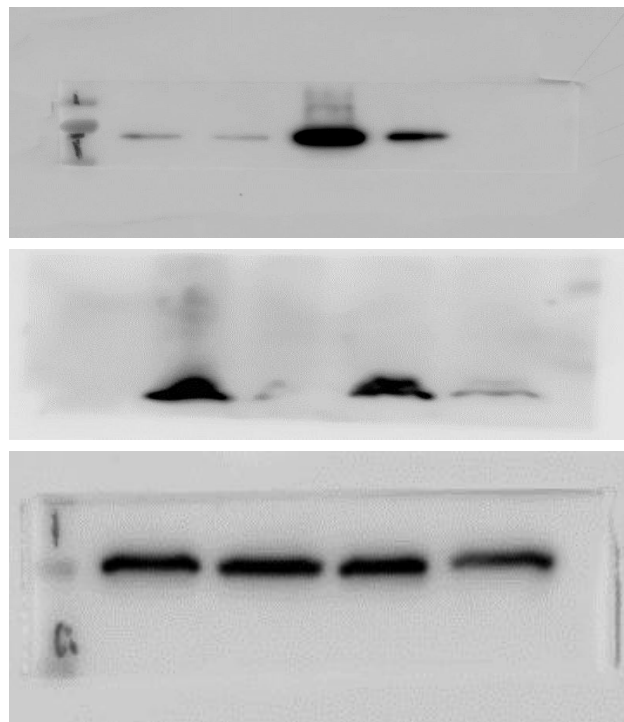


Fig S5