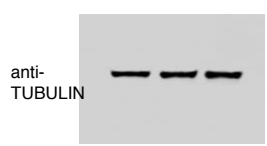
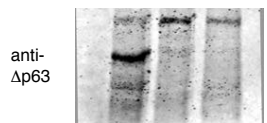
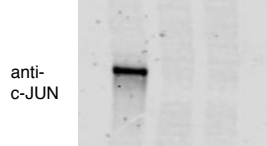
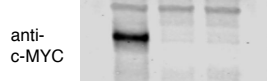
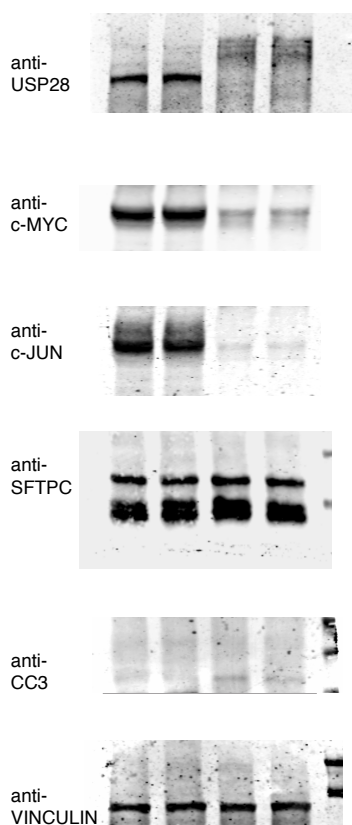


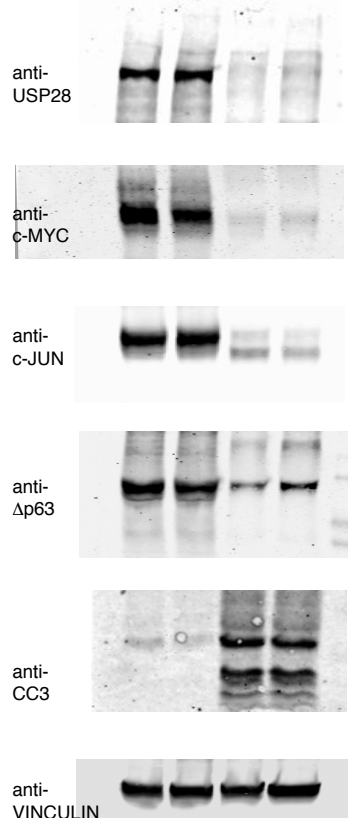
HshControl
shUsp28 #1
shUsp28 #2**Figure 1**

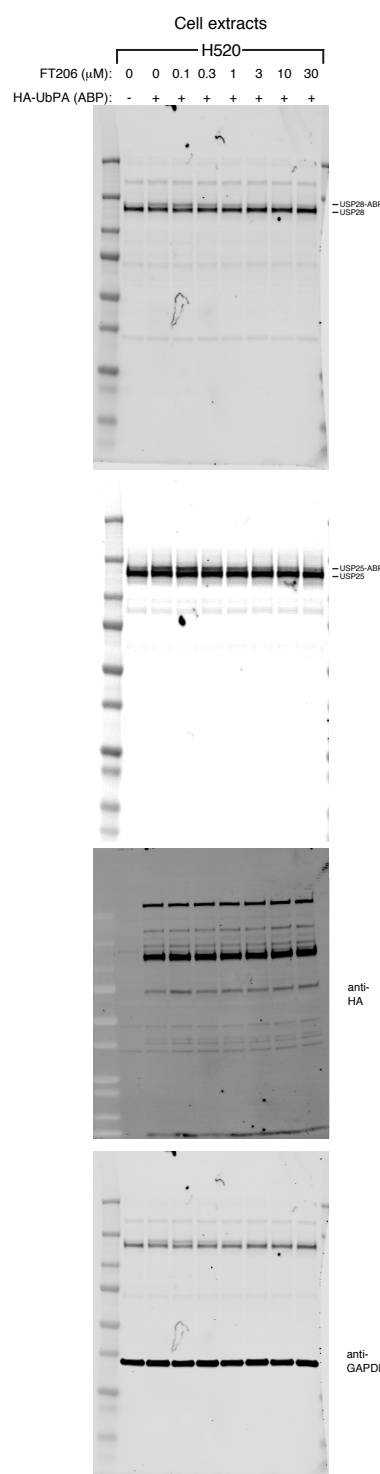
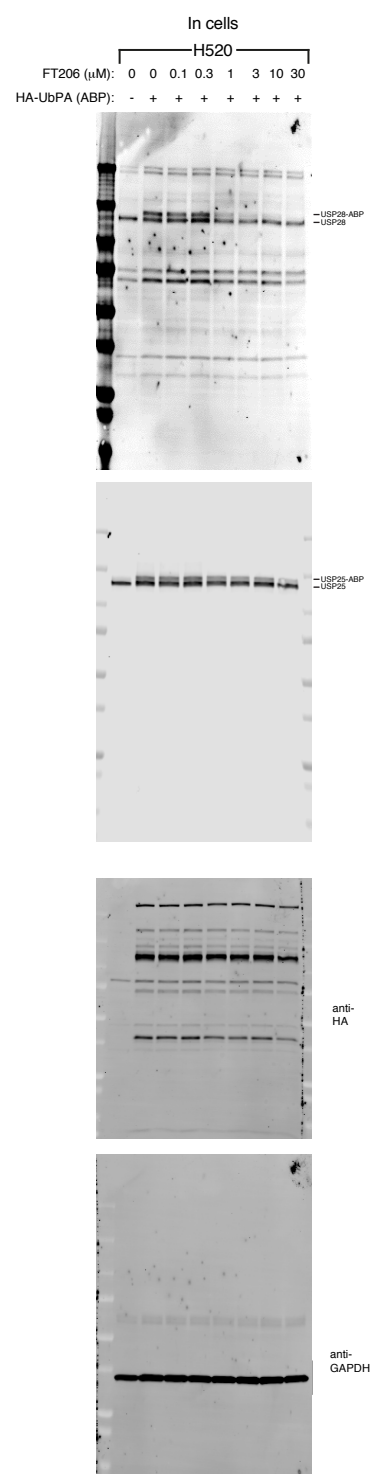
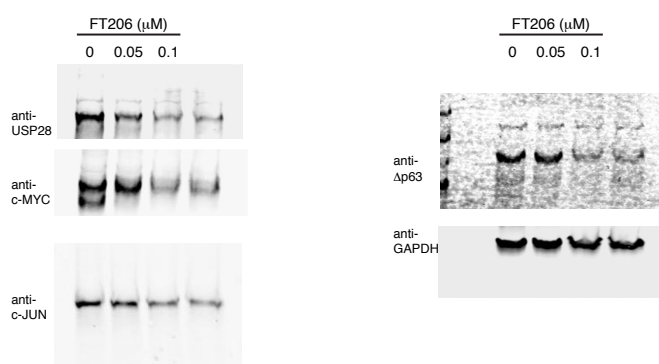
E

LADC

Vehicle Tam
(*Usp28*^{fl/fl}) (*Usp28*^{Δ/Δ})**H**

LSCC

Vehicle Tam
(*Usp28*^{fl/fl}) (*Usp28*^{Δ/Δ})**Figure 2**

B**C****E****Figure 4**

A

LSCC LUDLU-1

siControl
siUSP28 #1
siUSP28 #2

anti-USP28

anti-c-MYC

anti-c-JUN

anti- Δ p63

anti-TUBULIN

B

LSCC LUDLU-1

FT206

-

anti-USP28

anti-USP28

anti-c-MYC

anti-c-MYC

anti-c-JUN

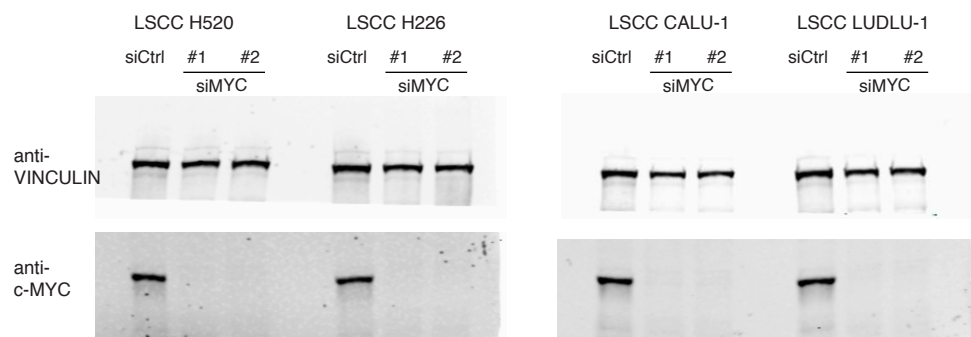
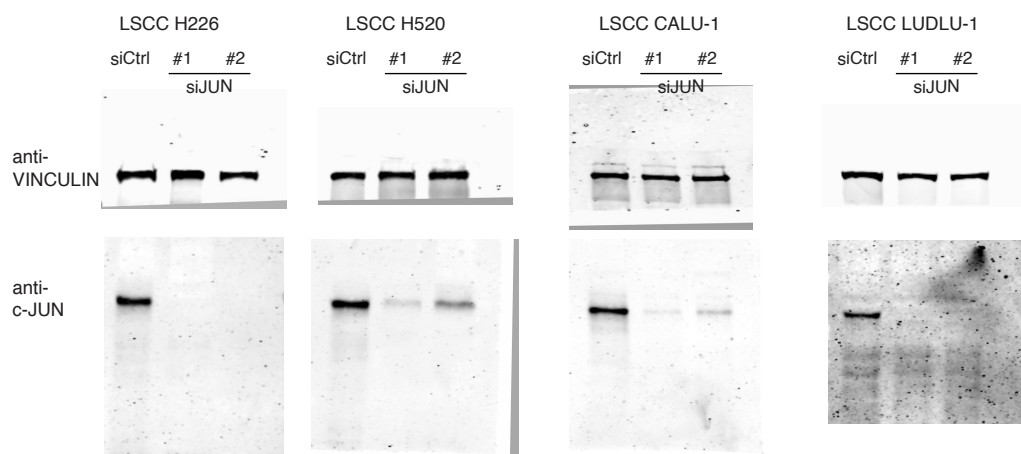
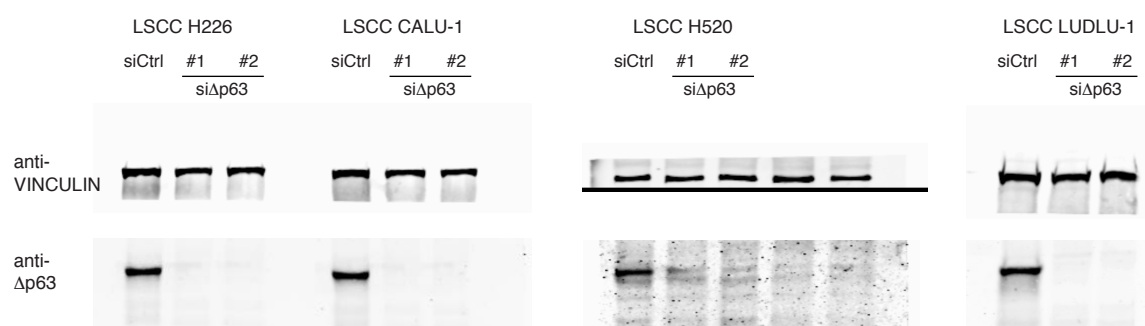
anti-c-JUN

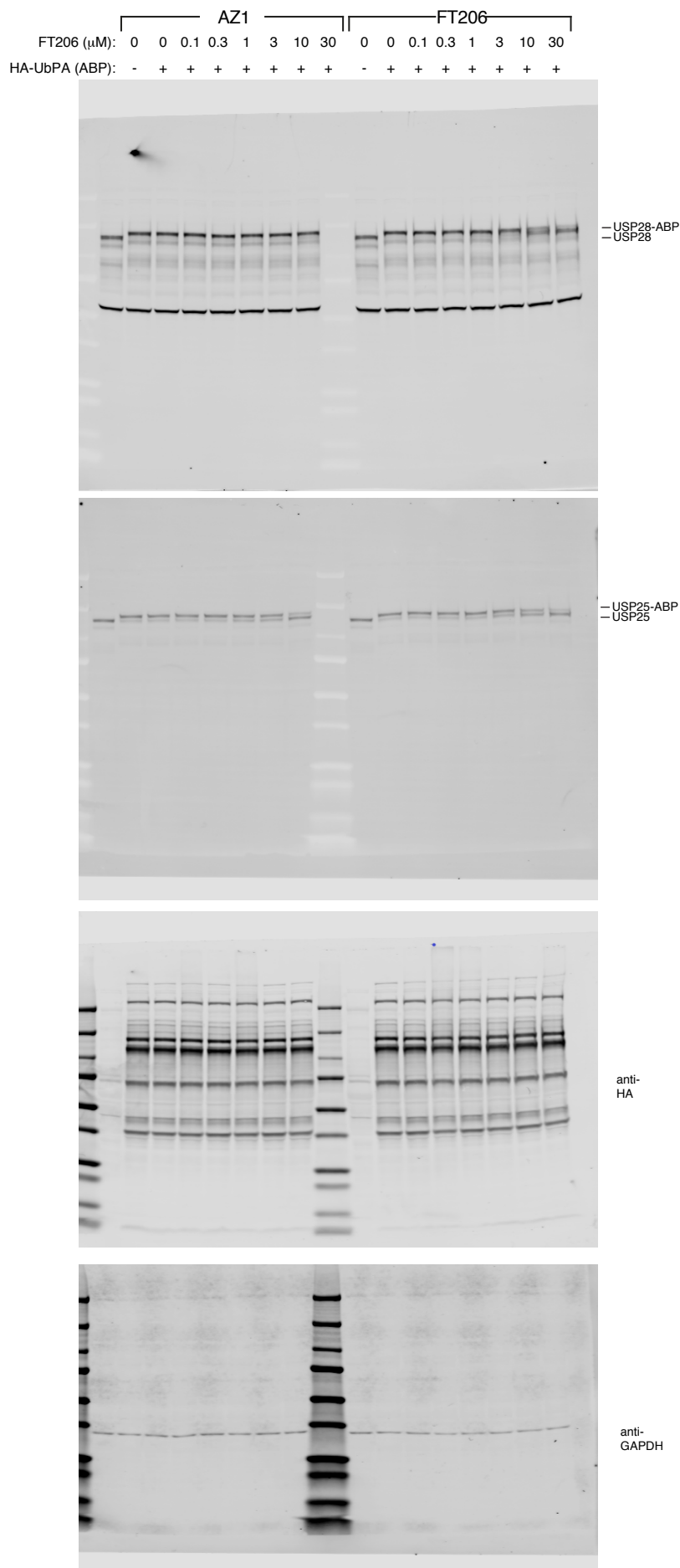
anti- Δ p63anti- Δ p63

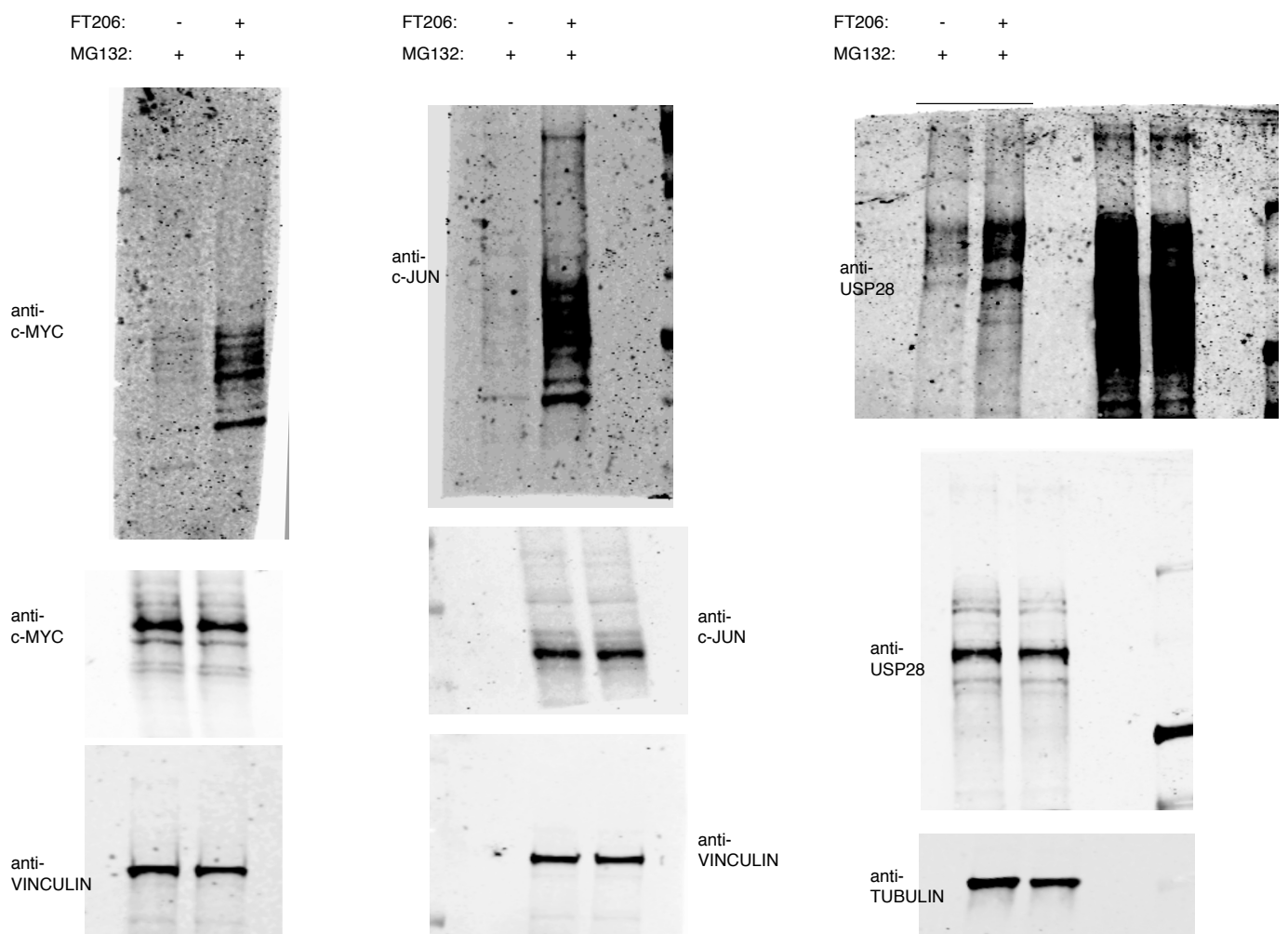
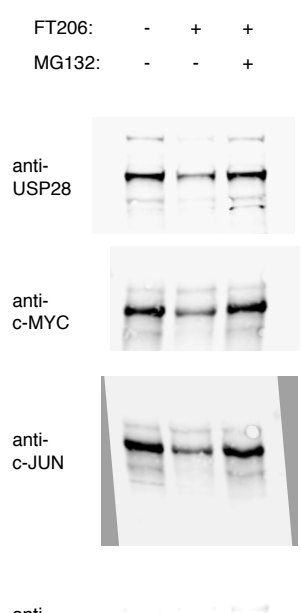
anti-GAPDH

anti-GAPDH

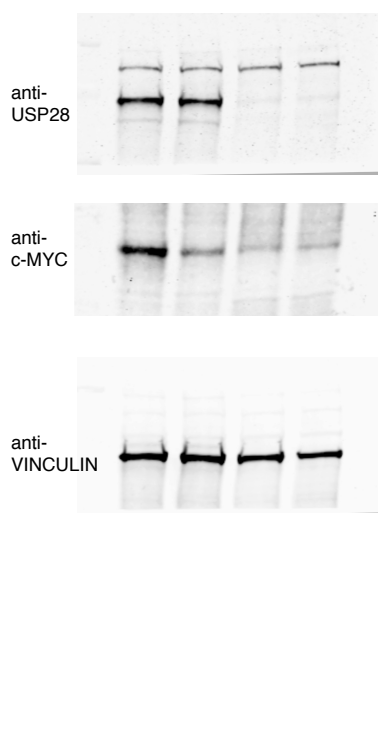
Figure 6

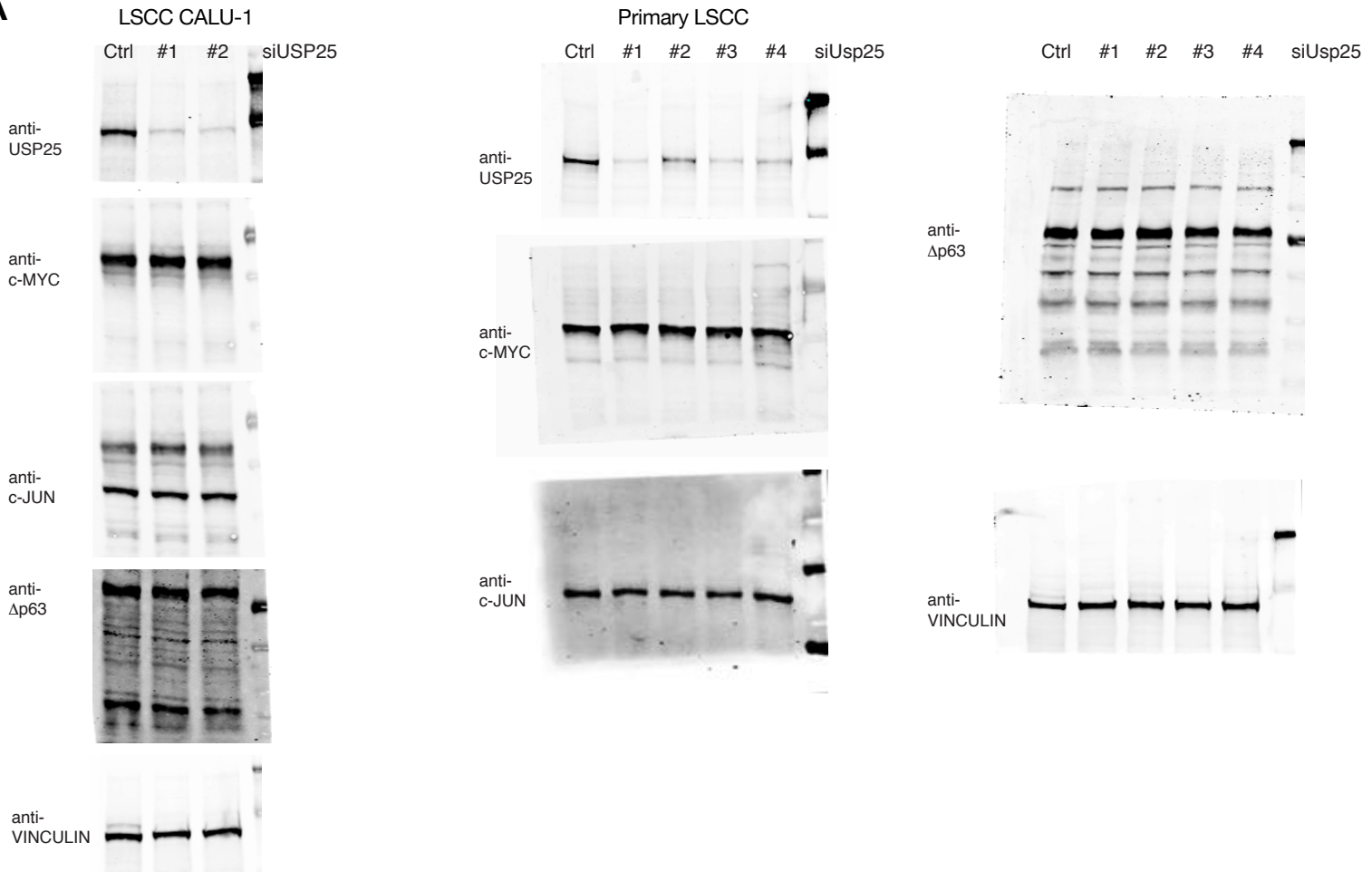
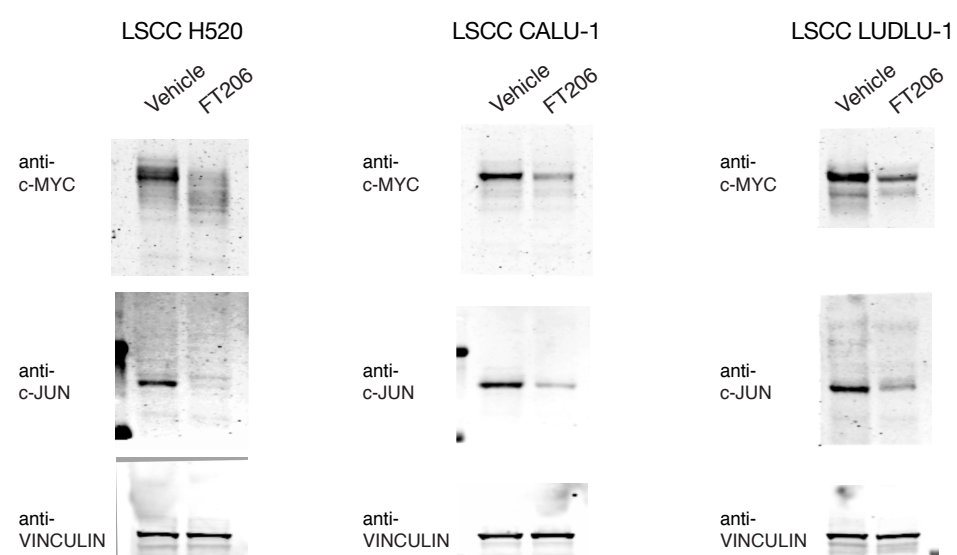
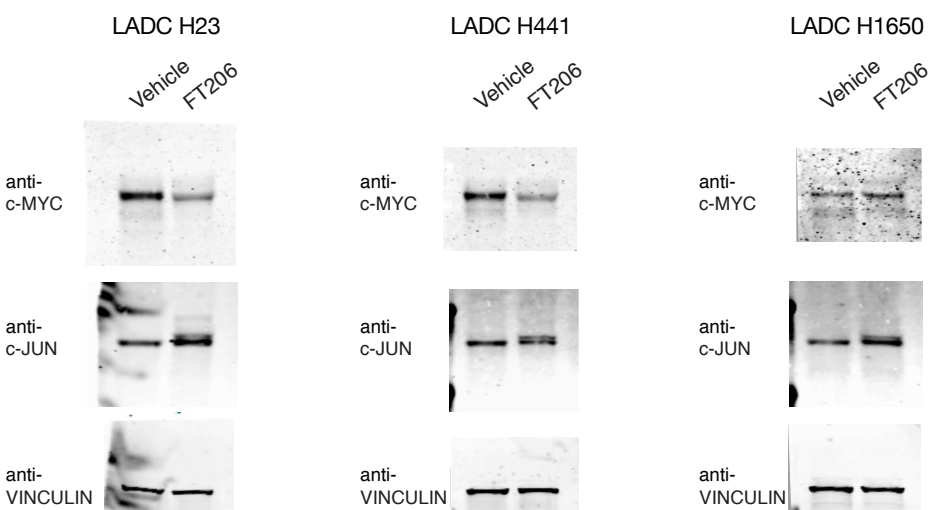
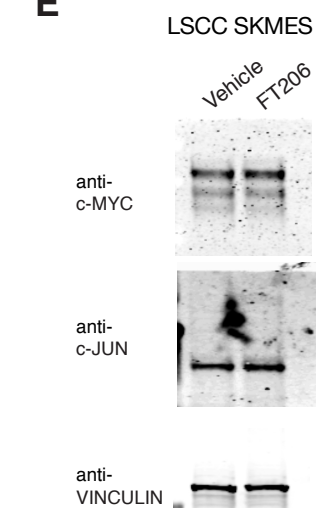
A**B****C****Figure 1 – figure supplement 1**

A**Figure 4 – figure supplement 1**

B**C****D**

	siControl	siUsp28	
Vehicle	FT206	Vehicle	FT206

**Figure 4 – figure supplement 1**

A**B****C****E****Figure 6 – figure supplement 1**