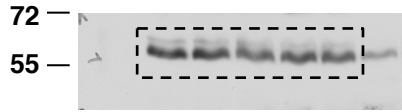


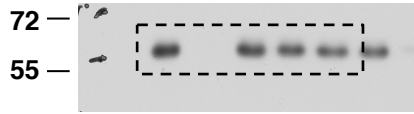
**Figure 1G**

22Rv1

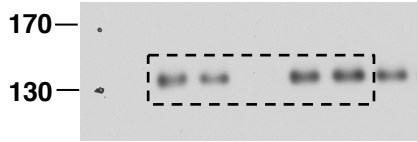
IB: c-Myc



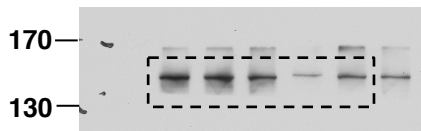
IB: USP22



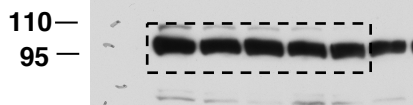
IB: USP28



IB: USP36



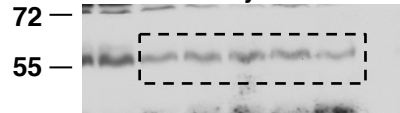
IB: Vinculin



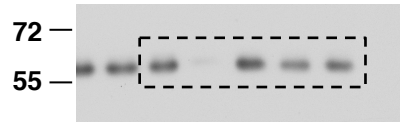
**Figure 1H**

C4-2

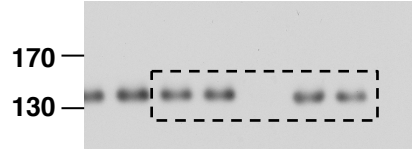
IB: c-Myc



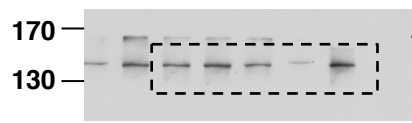
IB: USP22



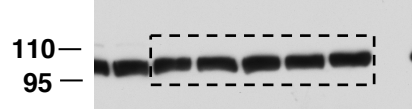
IB: USP28



IB: USP36

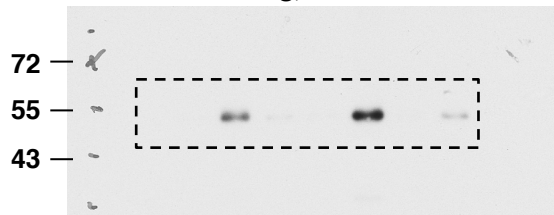


IB: Vinculin

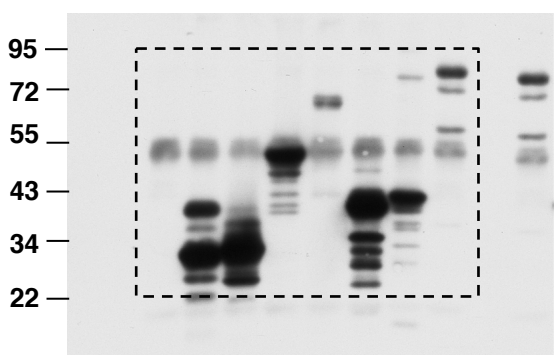


**Figure 2B**

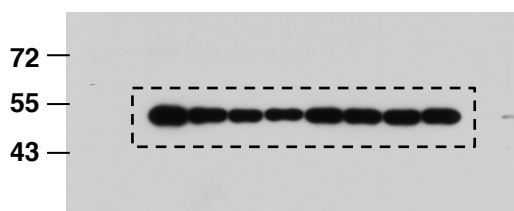
IP-Flag, IB: HA



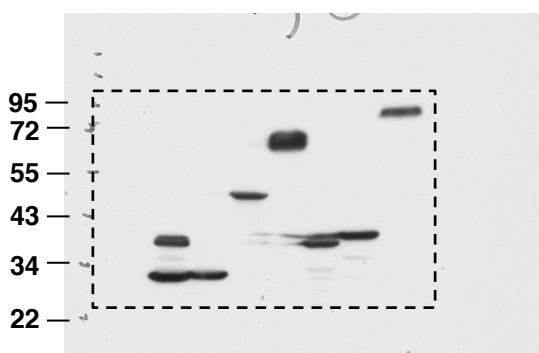
IP-Flag, IB: Flag



WCL, IB: HA

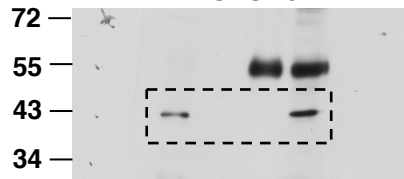


WCL, IB: Flag

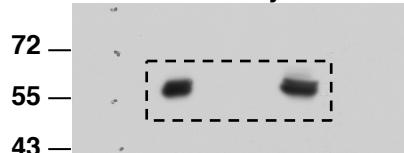


**Figure 2C**

IB: OTUD6A

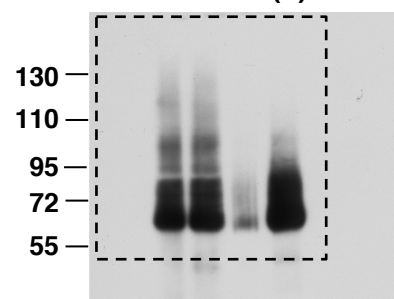


IB: c-Myc

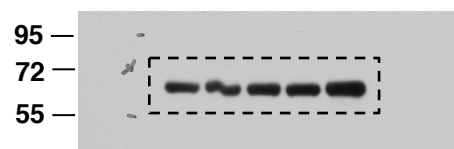


**Figure 2D**

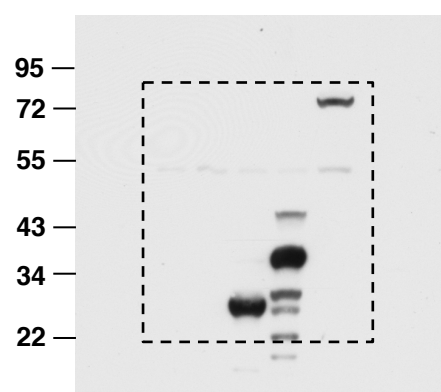
IB: HA Ub(n)



WCL, IB: HA

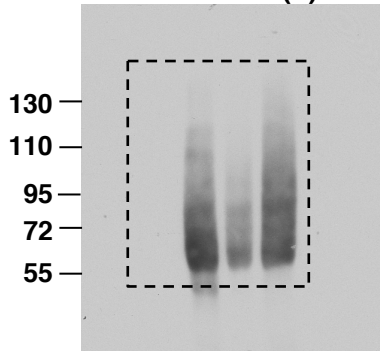


WCL, IB: Flag

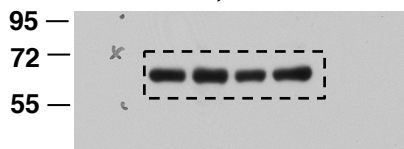


**Figure 2E**

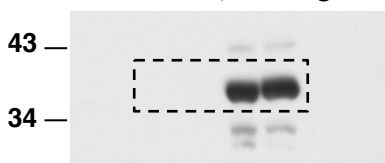
IB: HA Ub(n)



WCL, IB: HA

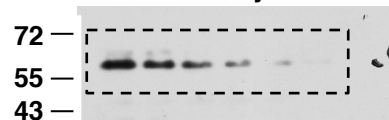


WCL, IB: Flag

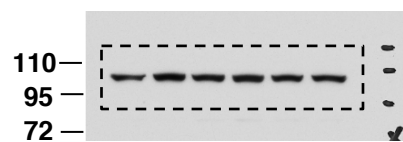


**Figure 2F**

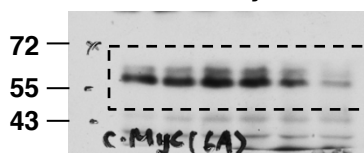
IB: c-Myc



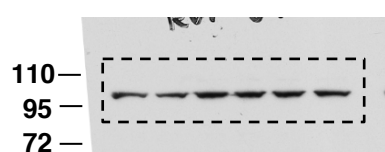
IB: Vinculin



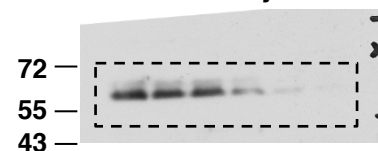
IB: c-Myc



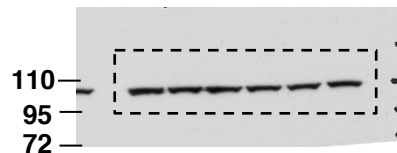
IB: Vinculin



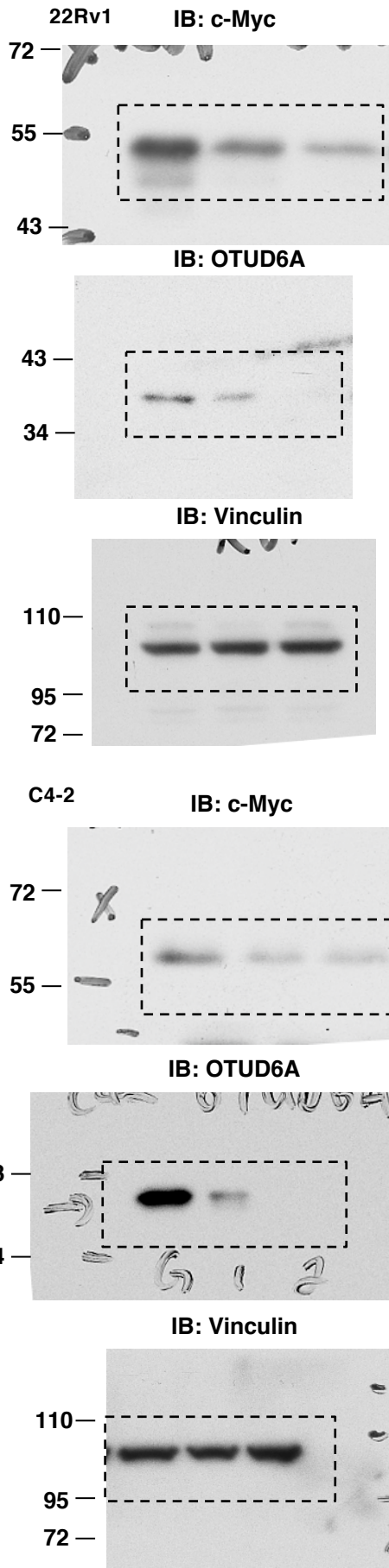
IB: c-Myc



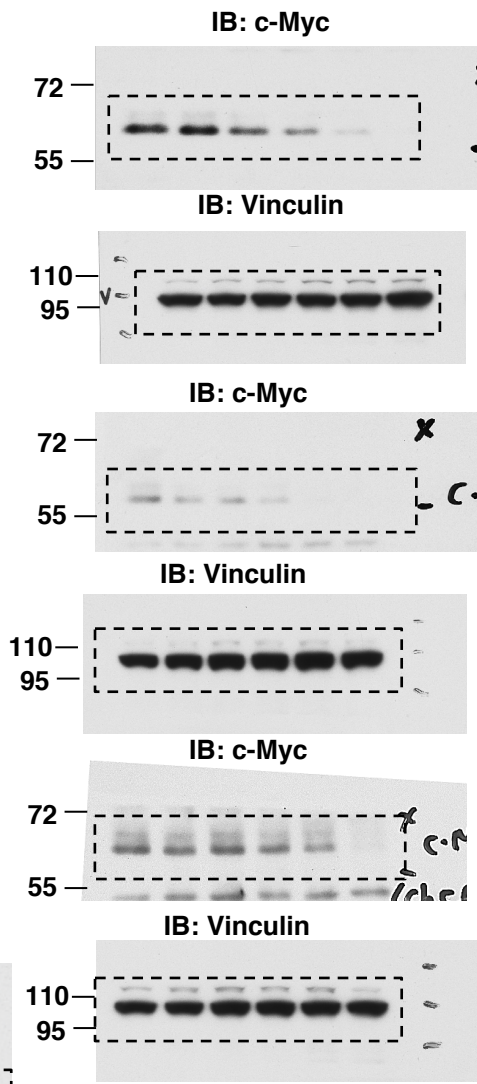
IB: Vinculin



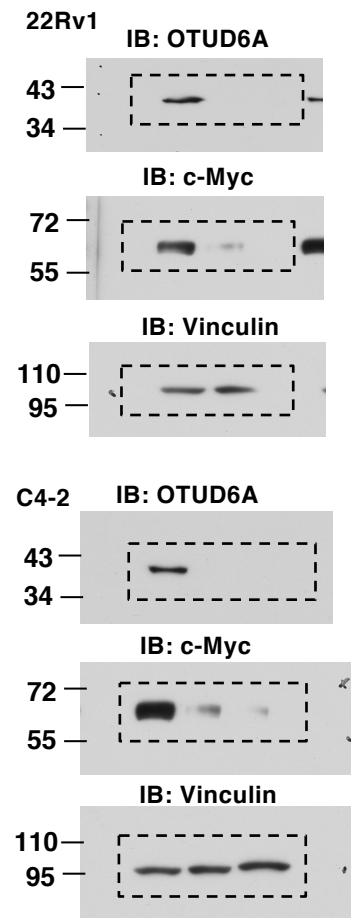
**Figure 4A**



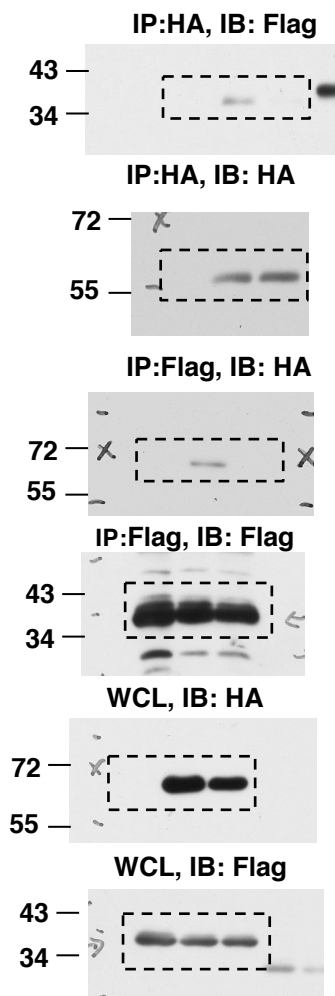
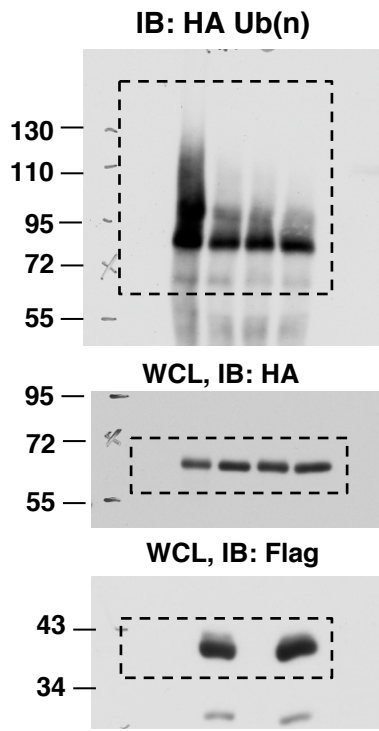
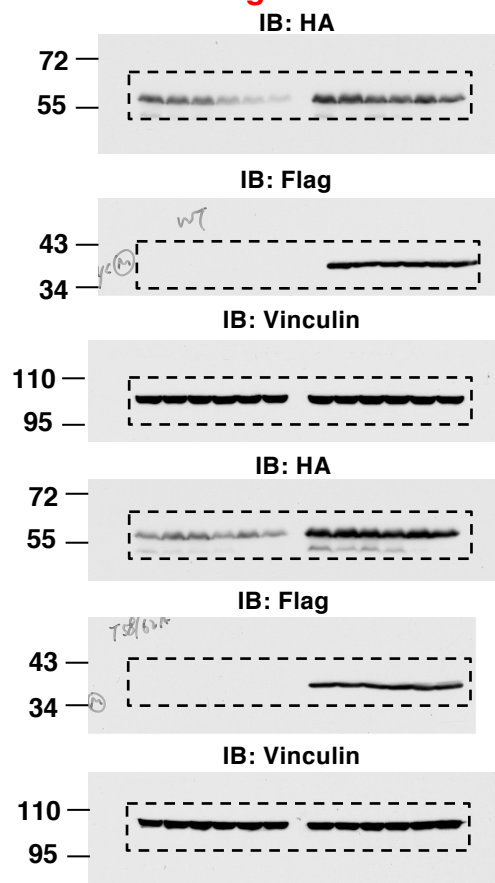
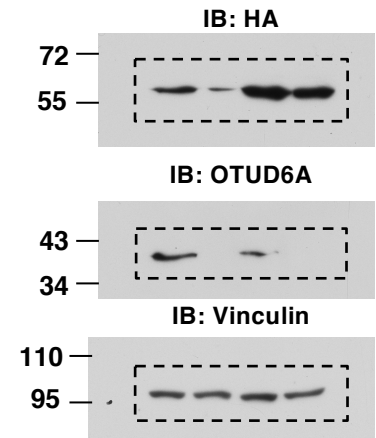
**Figure 4B**



**Figure 4H**



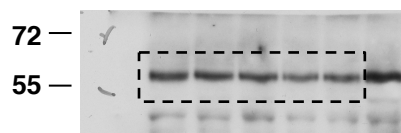
**Figure 3**

**Figure 5B****Figure 5C****Figure 5D****Figure 5F**

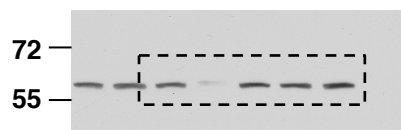
**Figure S2C**

DU145

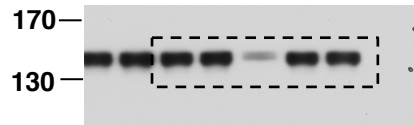
IB: c-Myc



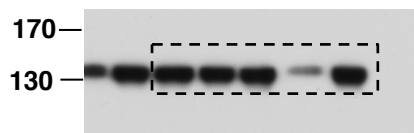
IB: USP22



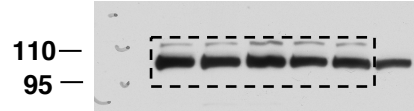
IB: USP28



IB: USP36



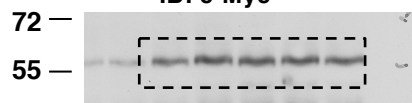
IB: Vinculin



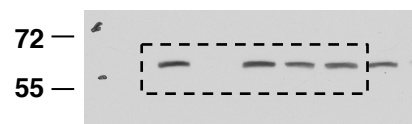
**Figure S2D**

PC3

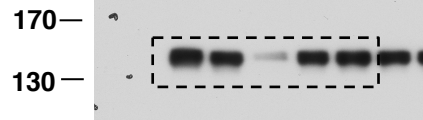
IB: c-Myc



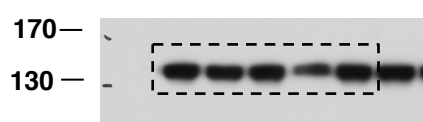
IB: USP22



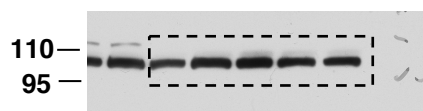
IB: USP28



IB: USP36



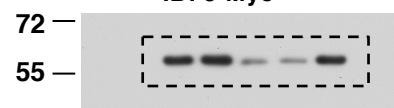
IB: Vinculin



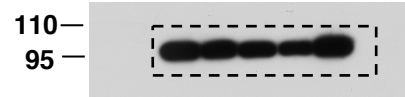
**Figure S2F**

MCF7

IB: c-Myc

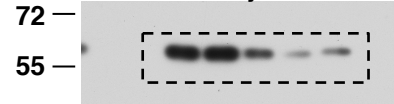


IB: Vinculin

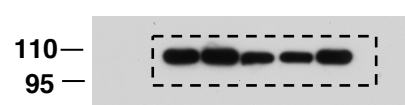


H1299

IB: c-Myc

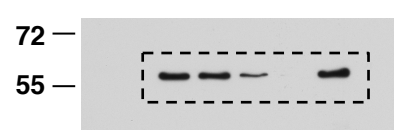


IB: Vinculin

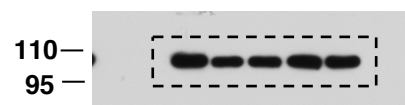


HeLa

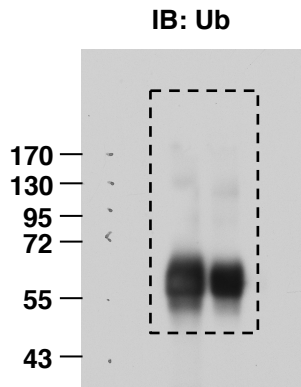
IB: c-Myc



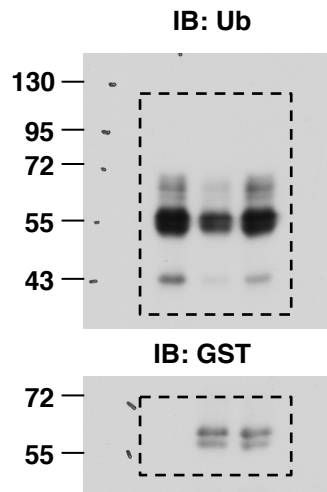
IB: Vinculin



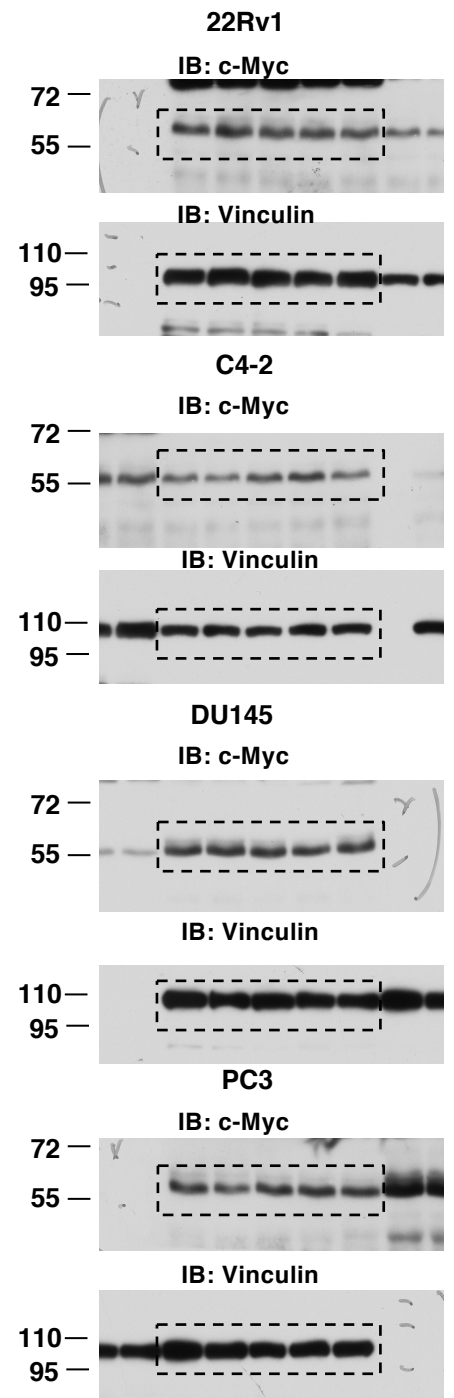
**Figure S4B**



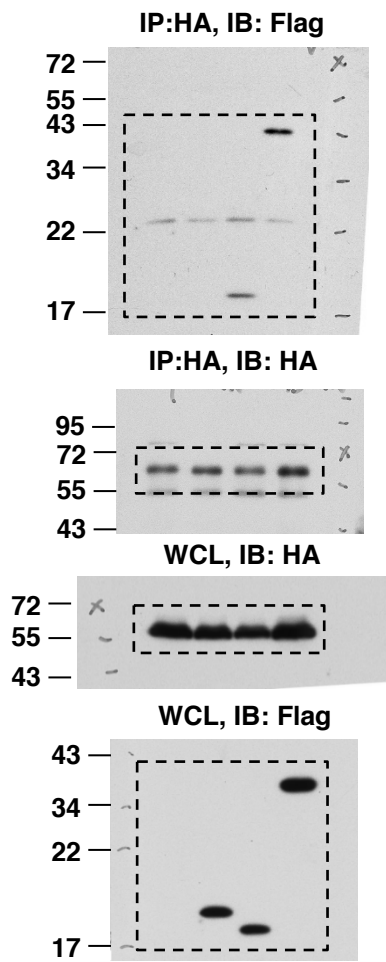
**Figure S4C**



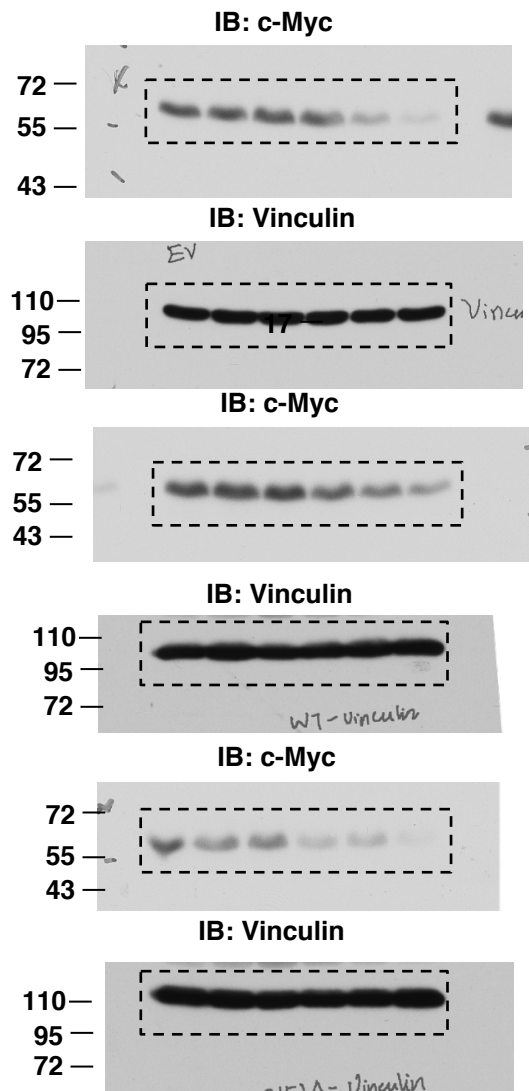
**Figure S4D**



**Figure S4G**

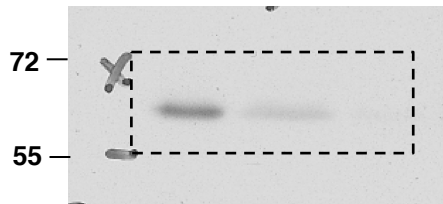


**Figure S4H**

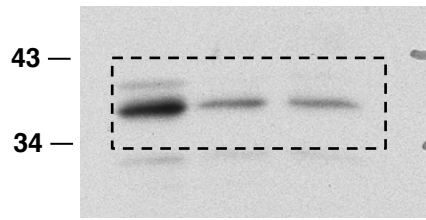


**Figure S6A**

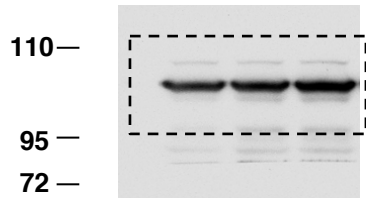
IB: c-Myc



IB: OTUD6A

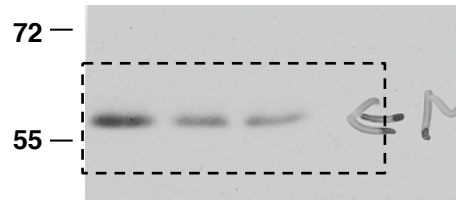


IB: Vinculin

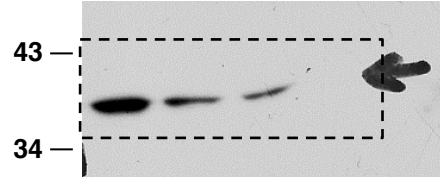


**Figure S6B**

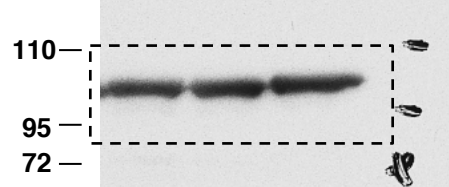
IB: c-Myc



IB: OTUD6A

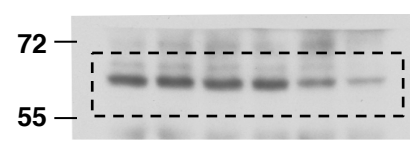


IB: Vinculin

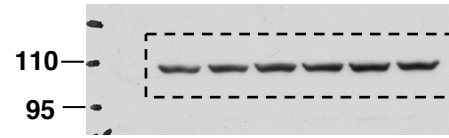


**Figure S6C**

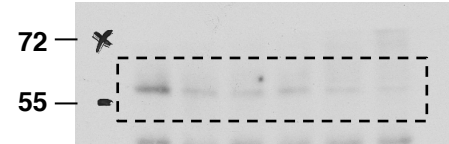
IB: c-Myc



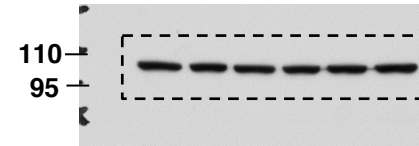
IB: Vinculin



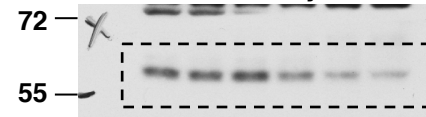
IB: c-Myc



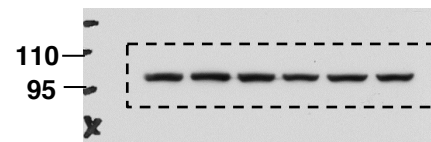
IB: Vinculin



IB: c-Myc



IB: Vinculin

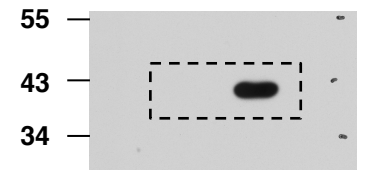


**Figure S6I**

IB: c-Myc



IB: HA-OTUD6A



IB: GFP

