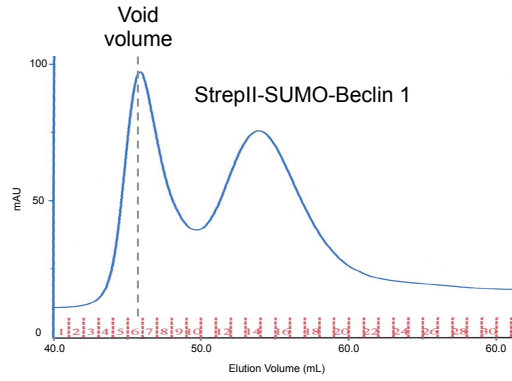
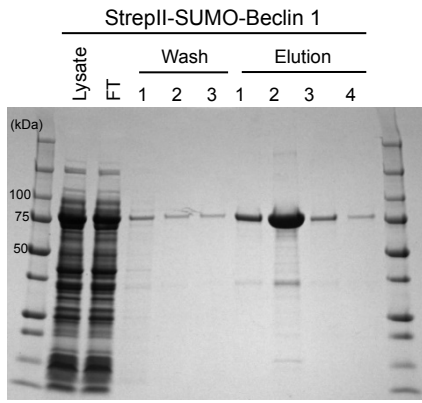
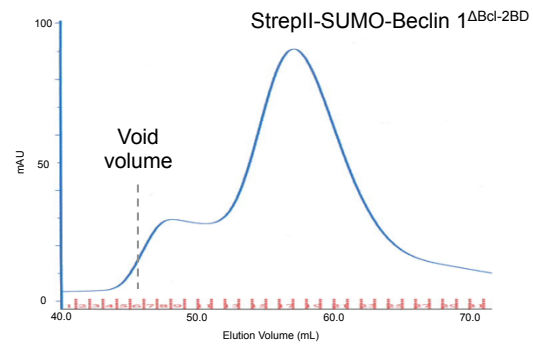
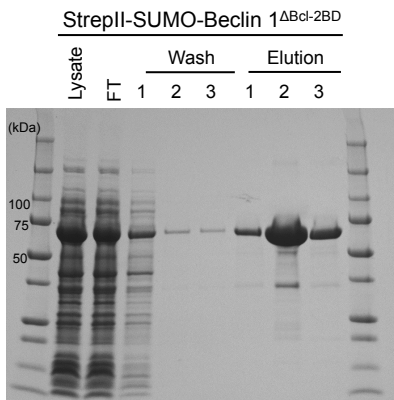


Supplementary Figure 1

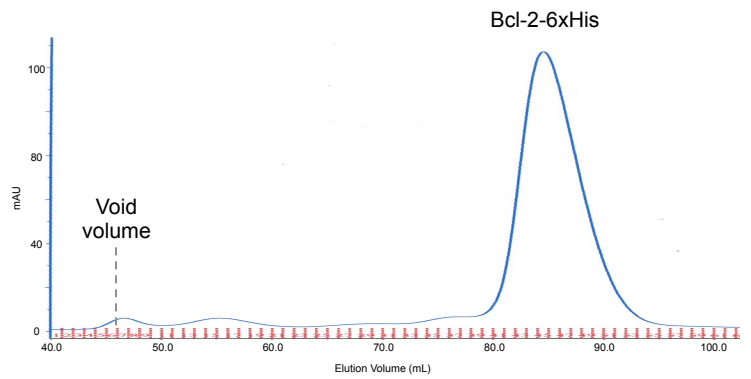
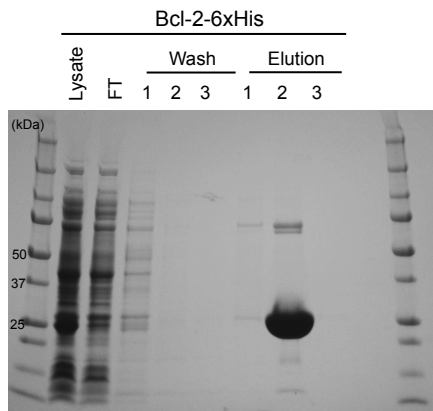
A



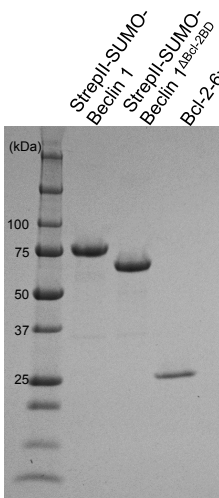
B



C

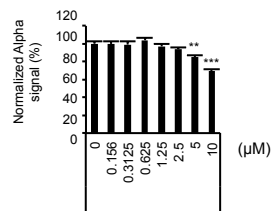
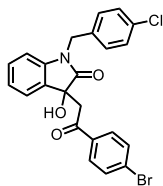


D

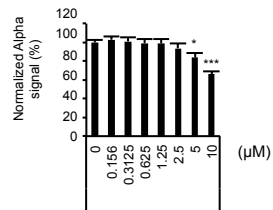
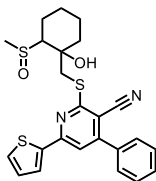


Supplementary Figure 2

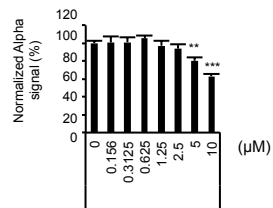
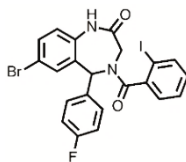
SW025821



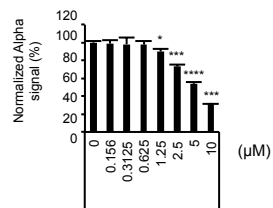
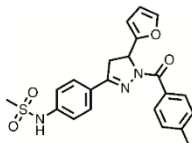
SW033302



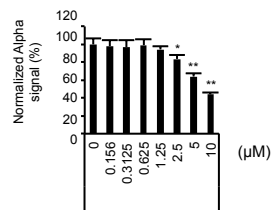
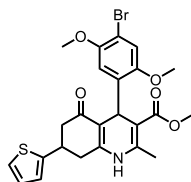
SW063058



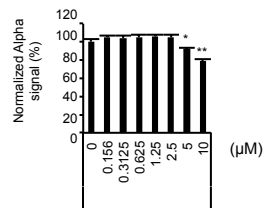
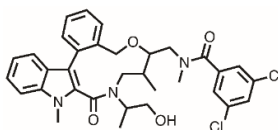
SW076956



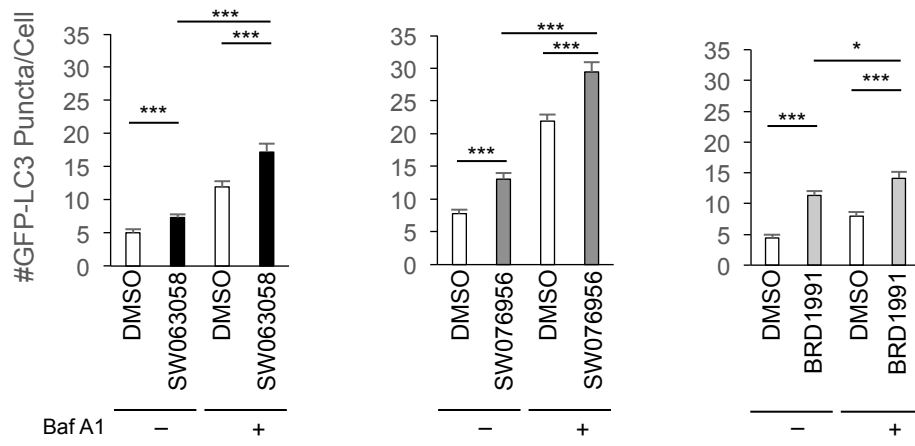
SW095605



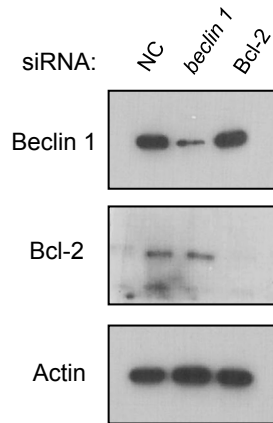
BRD1991



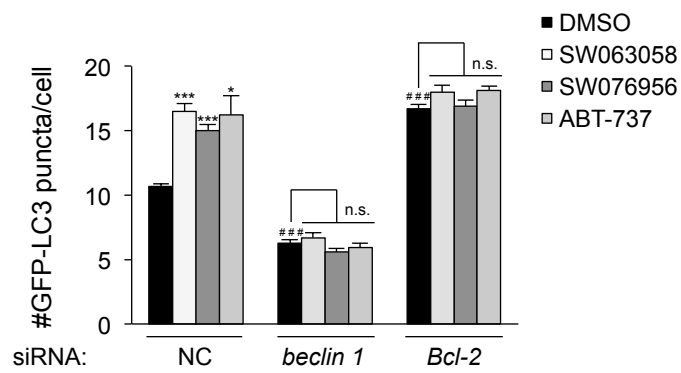
Supplementary Figure 3



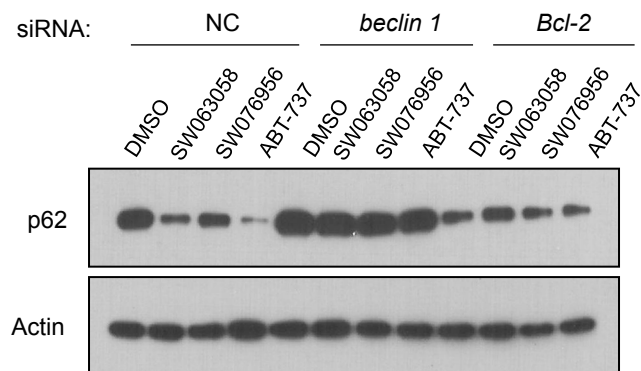
A



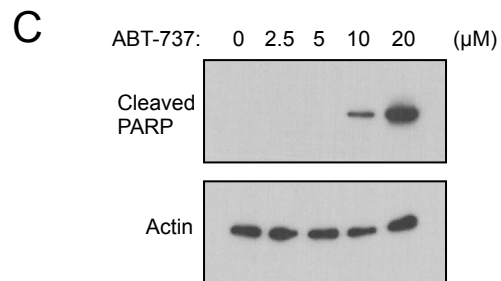
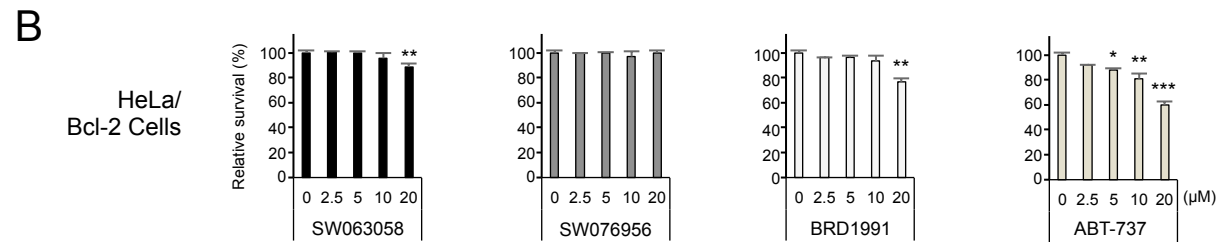
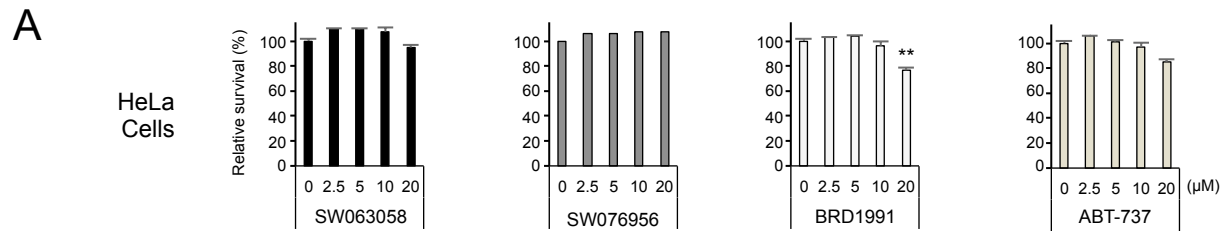
B



C



Supplementary Figure 5

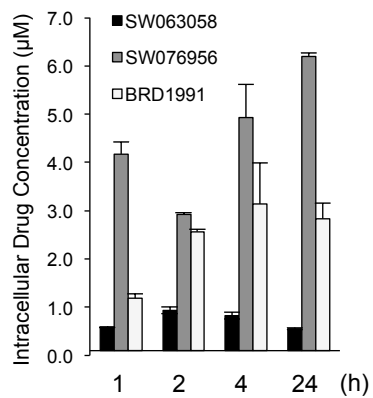


Supplementary Figure 6

A

Sample	SW063058		SW076956		BRD1991	
	Avg. Conc. (µM in cell)	Std. Dev.	Avg. Conc. (µM in cell)	Std. Dev.	Avg. Conc. (µM in cell)	Std. Dev.
1 h	0.58	0.01	4.18	0.25	1.19	0.08
2 h	0.94	0.07	2.92	0.04	2.57	0.06
4 h	0.82	0.07	4.93	0.68	3.13	0.85
24 h	0.56	0.02	6.19	0.08	2.83	0.32

B



Supplementary Figure 7

