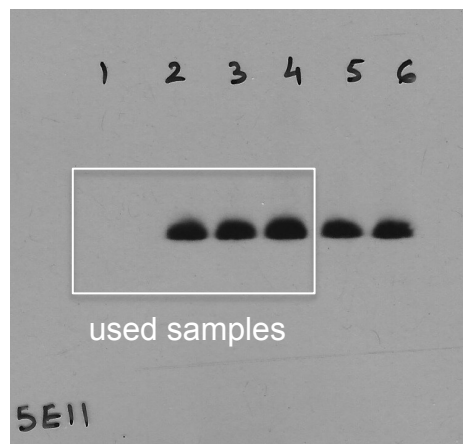


0  $\mu\text{M}$  Bcr-TMP is the first sample on the left,  
the last sample on the right is 10  $\mu\text{M}$  in each case

Figure S1. Uncropped Western blots for Figure 1B,C



1. Untransfected
2. MYB-CT3 transfected, 0 mM Bcr-MP
3. MYB-CT3 transfected, 1 nM Bcr-MP
4. MYB-CT3 transfected, 30 nM Bcr-MP
5. and 6: irrelevant samples

Compound, nM      0   10   30   100   300      0   10   30   100   300

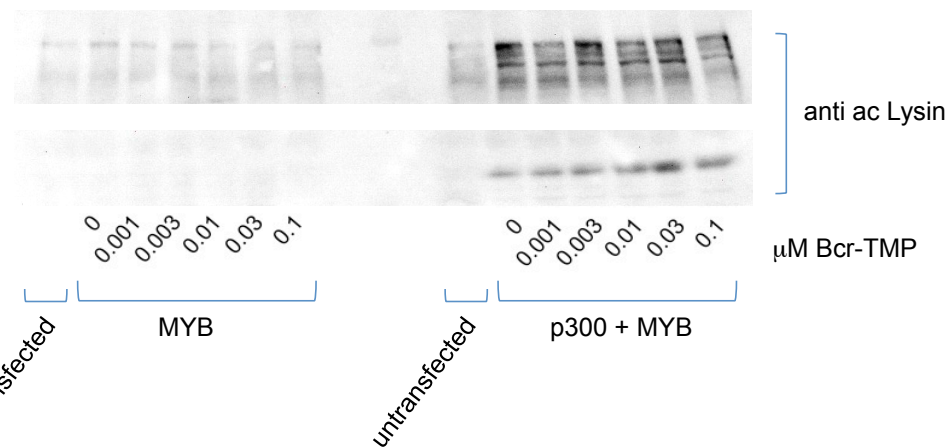
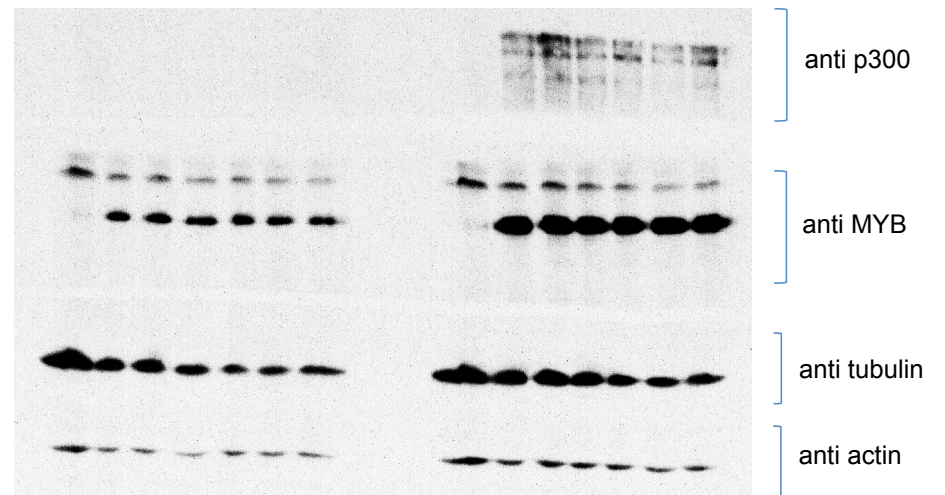
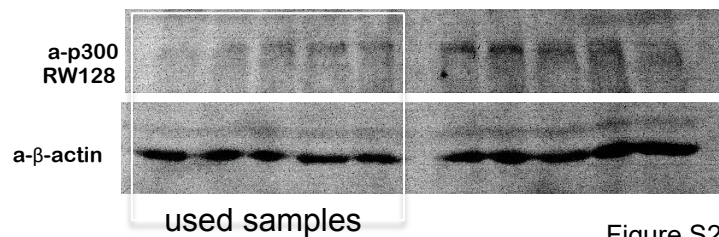
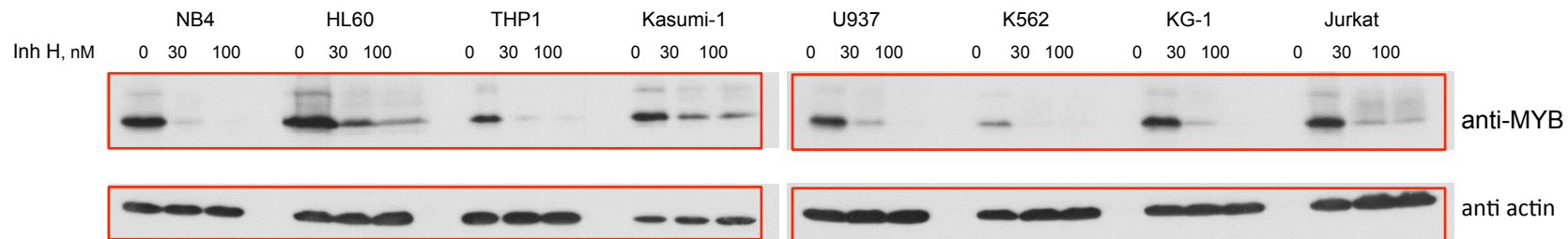
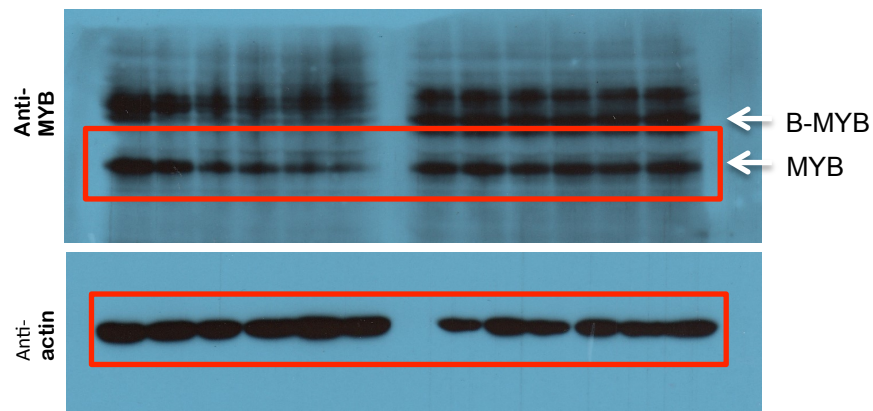


Figure S2. Uncropped Western blots for Figure 2A,E,D

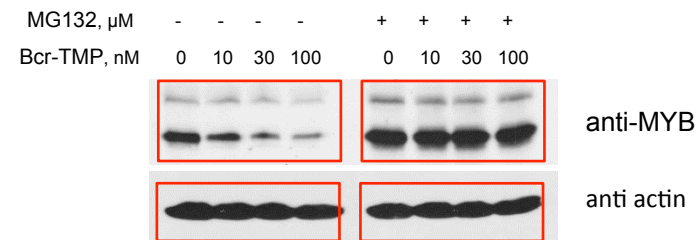


used samples marked by red lines

MG132, 5 $\mu$ M	-	-	-	-	-	-	+	+	+	+	+	+
Bcr-TMP, nM	0	10	20	30	60	100	0	10	20	30	60	100

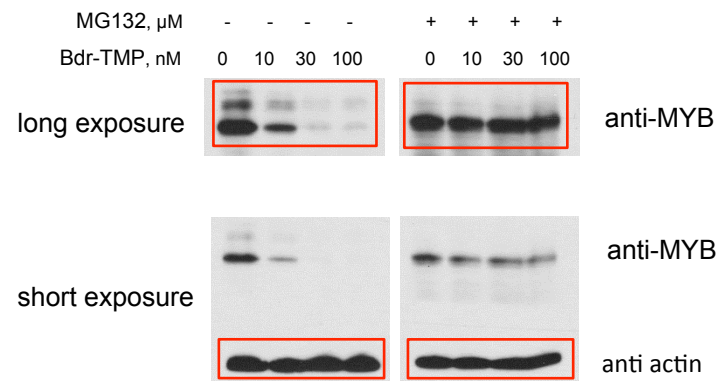


4 hr treatment



used samples marked by red lines

16 hr treatment



WB 2020-03-31



WB 2020-06-22

24 hours

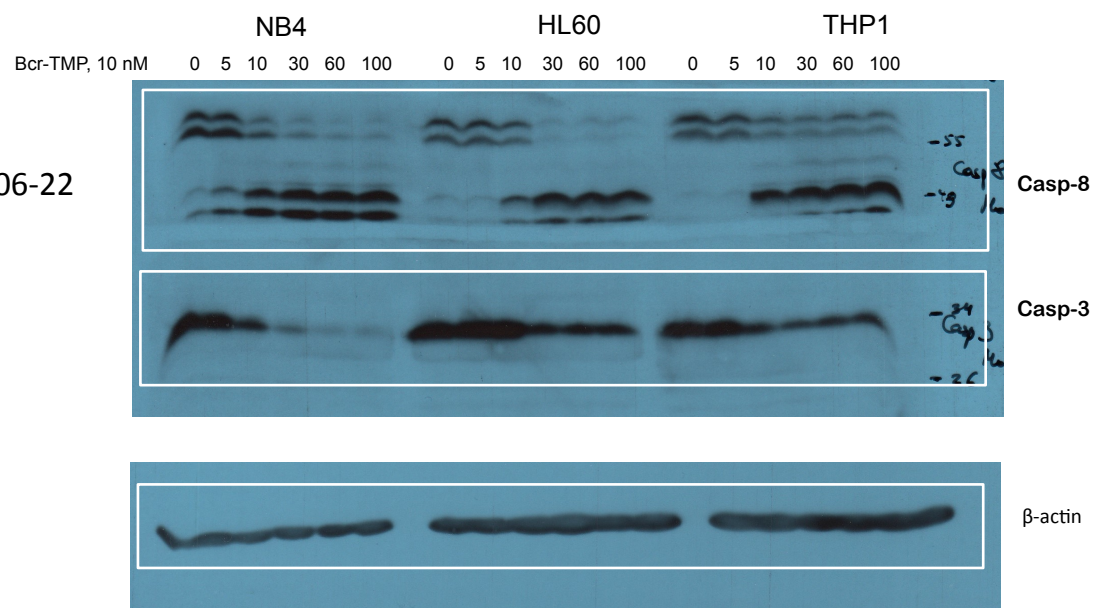
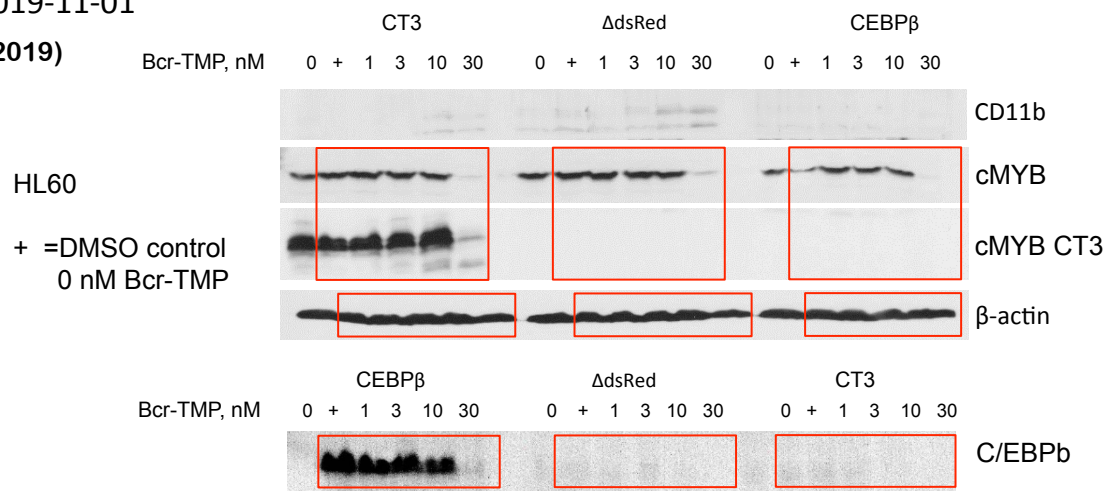


Figure S3. Uncropped Western blots for Figure 3B,C,E,F,G



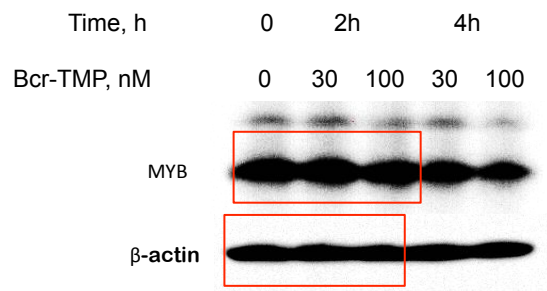
WB 2019-11-01

(30.10.2019)



used samples marked by red lines

2021-06-15



used samples

Figure S4. Uncropped Western blots for Figure 4B,C