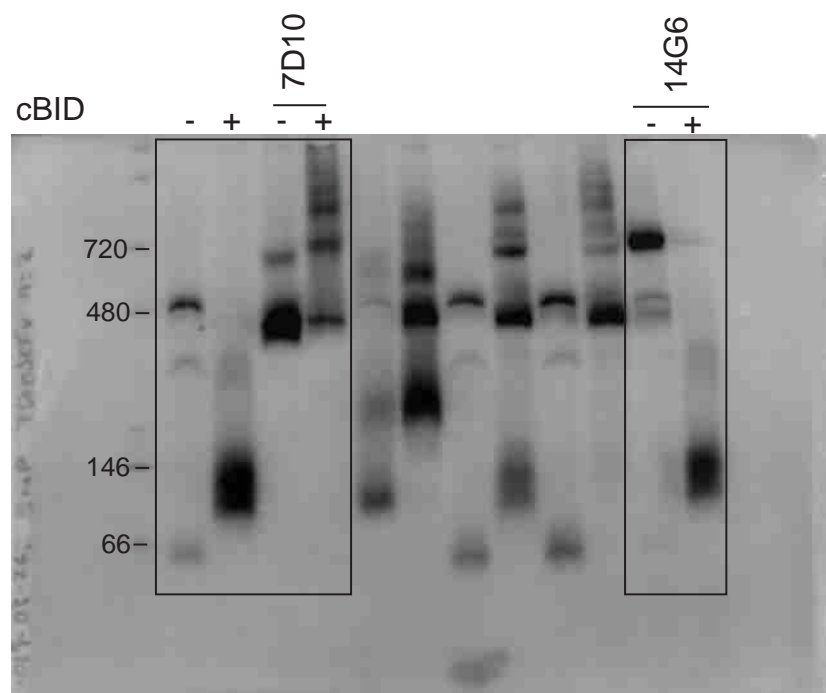


Figure 1c



BN-PAGE, α -BAK (aa22-38)

Figure 1b

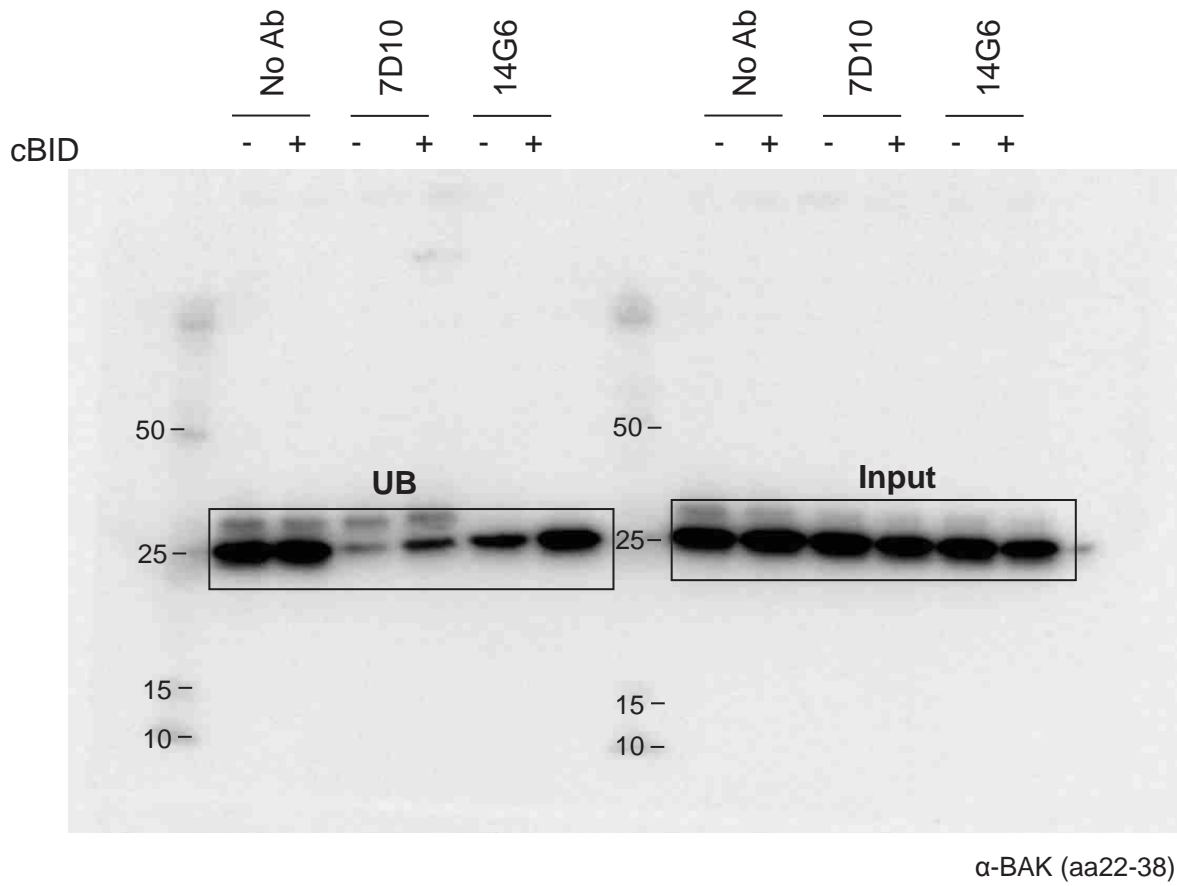
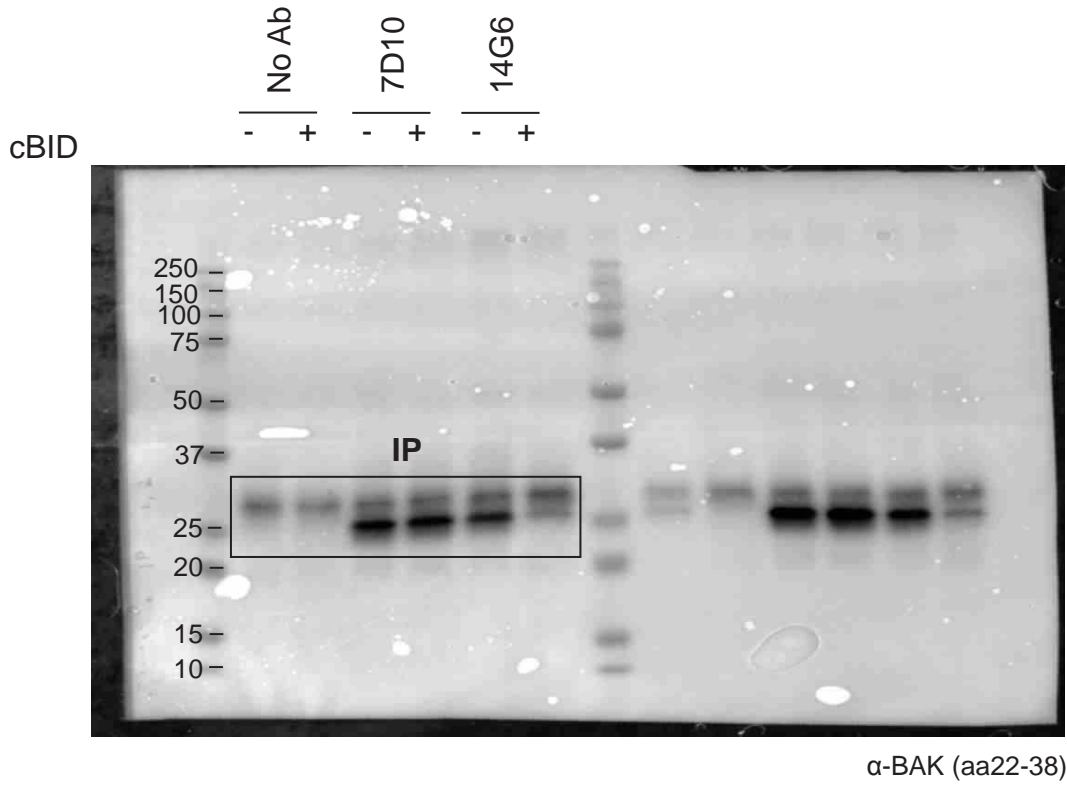


Figure 2a, b

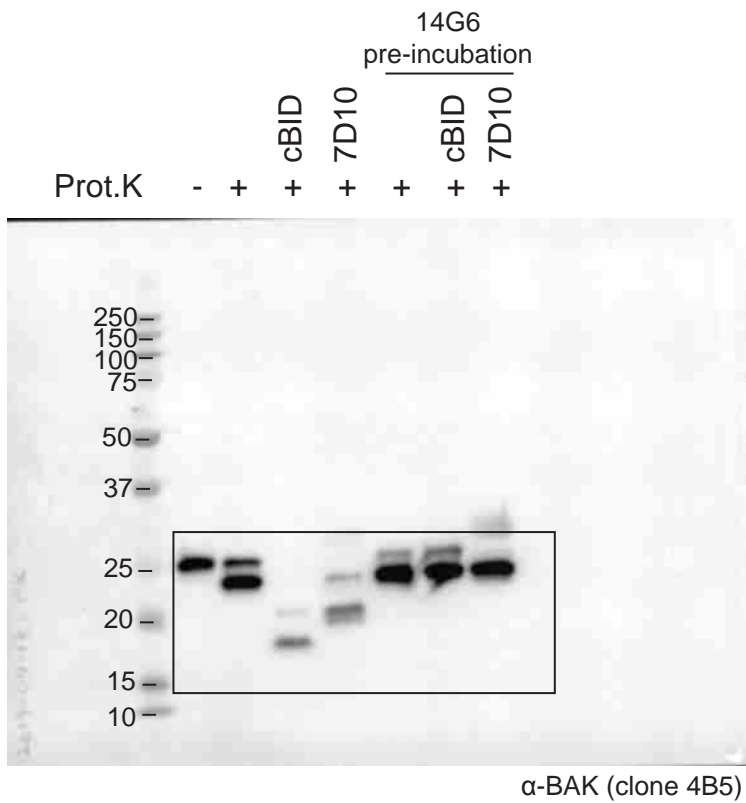
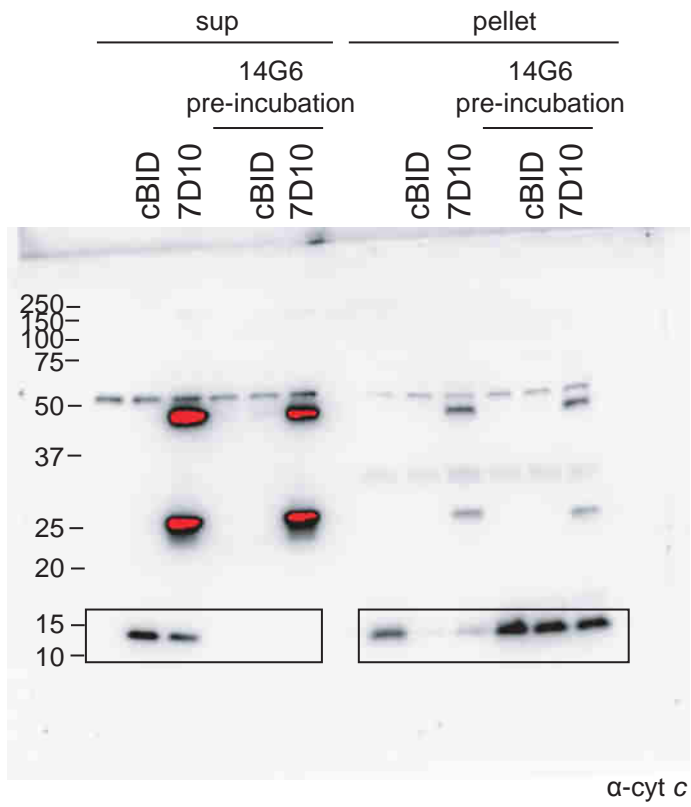
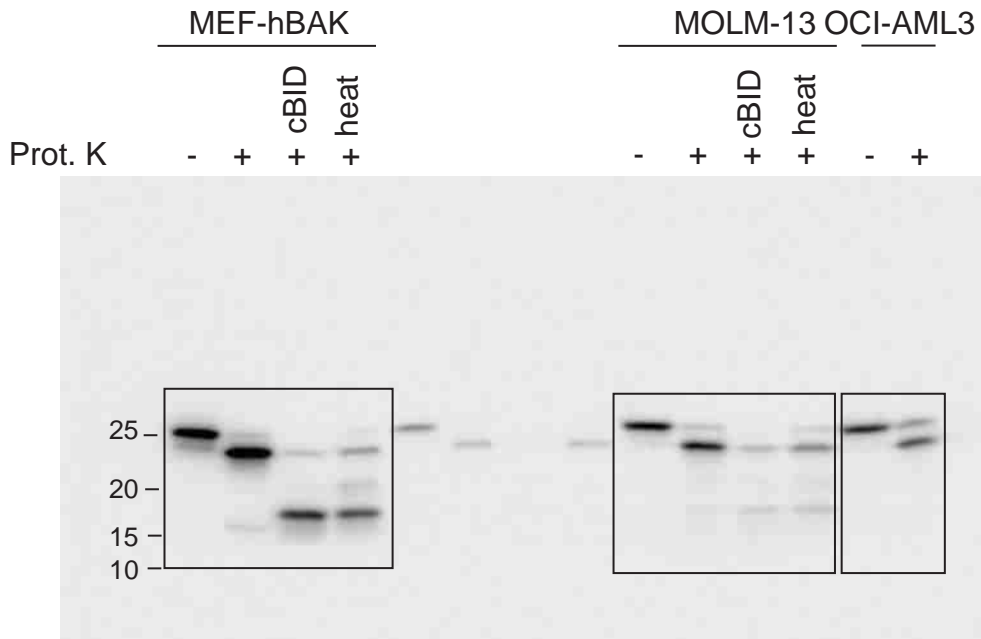
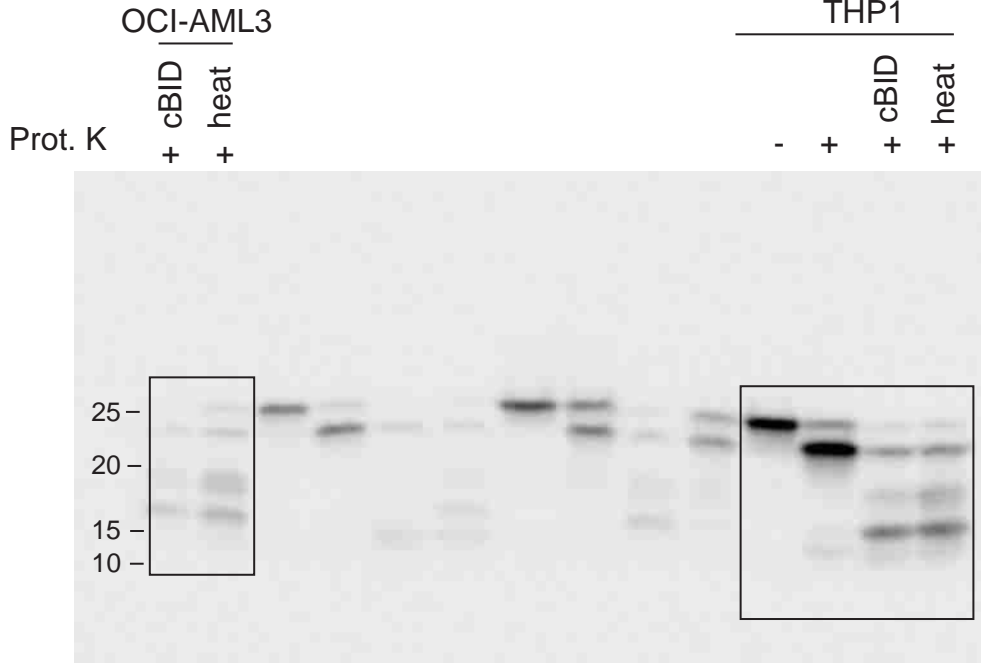


Figure 4a



α -BAK (clone 4B5)



α -BAK (clone 4B5)

Figure 4a Cont'd

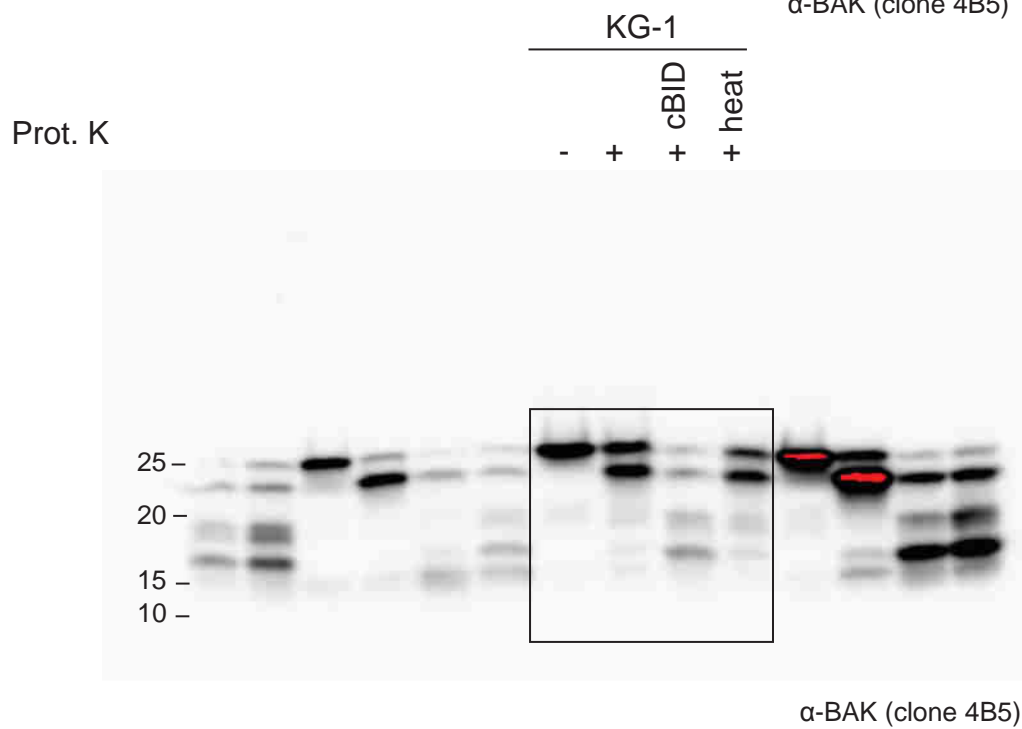
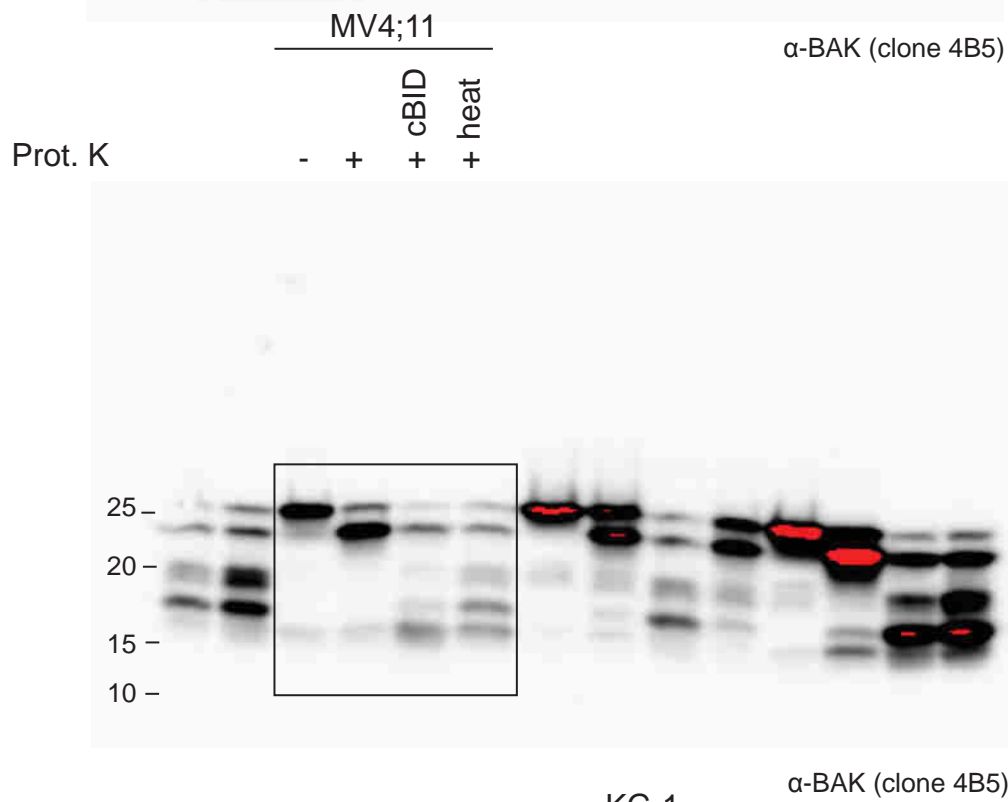
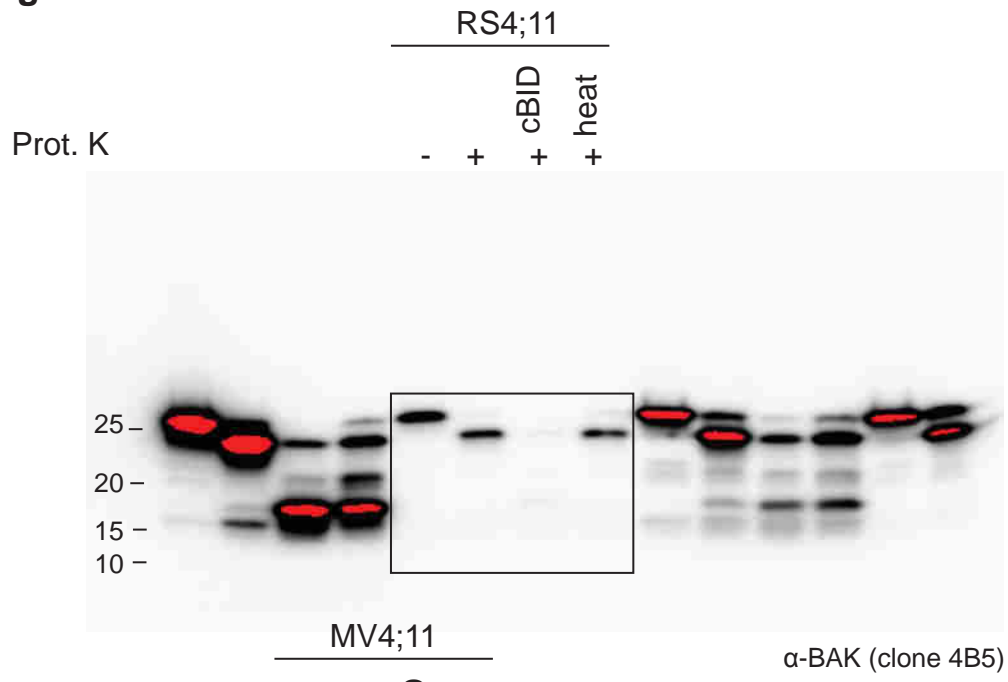
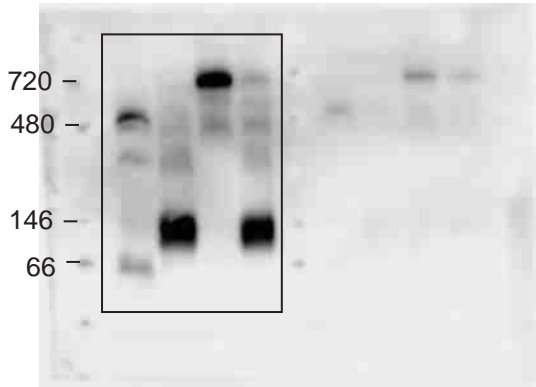


Figure 4b

MEF-hBAK

14G6

Unt cBID Unt cBID
- - + +

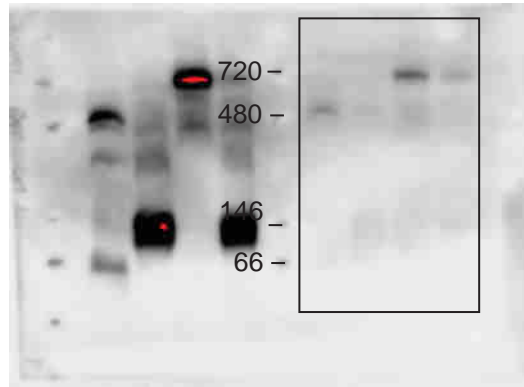


BN-PAGE, α -BAK (aa22-38)

RS4;11

14G6

Unt cBID Unt cBID
- - + +



BN-PAGE, α -BAK (aa22-38)

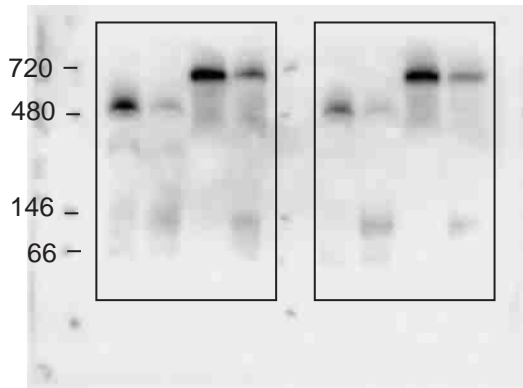
MOLM-13

OCI-AML3

14G6

Unt cBID Unt cBID
- - + +

Unt cBID Unt cBID
- - + +



BN-PAGE, α -BAK (aa22-38)

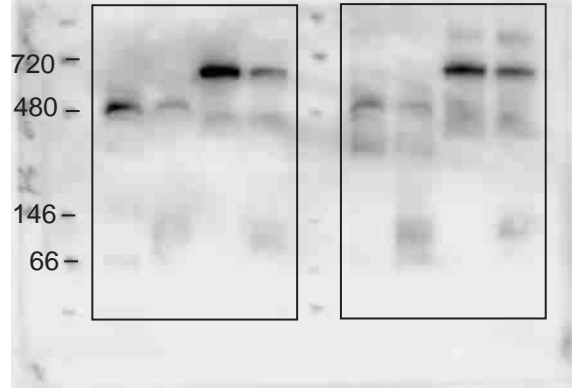
MV4;11

KG-1

14G6

Unt cBID Unt cBID
- - + +

Unt cBID Unt cBID
- - + +

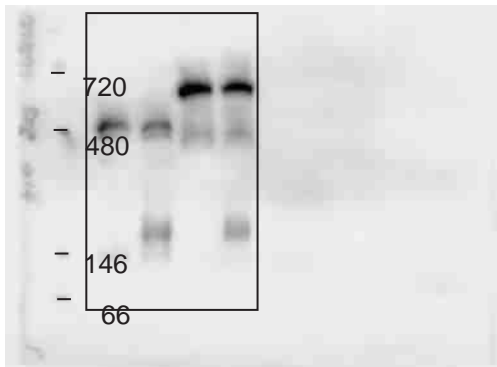


BN-PAGE, α -BAK (aa22-38)

THP1

14G6

Unt cBID Unt cBID
- - + +



BN-PAGE, α -BAK (aa22-38)

Figure 4c

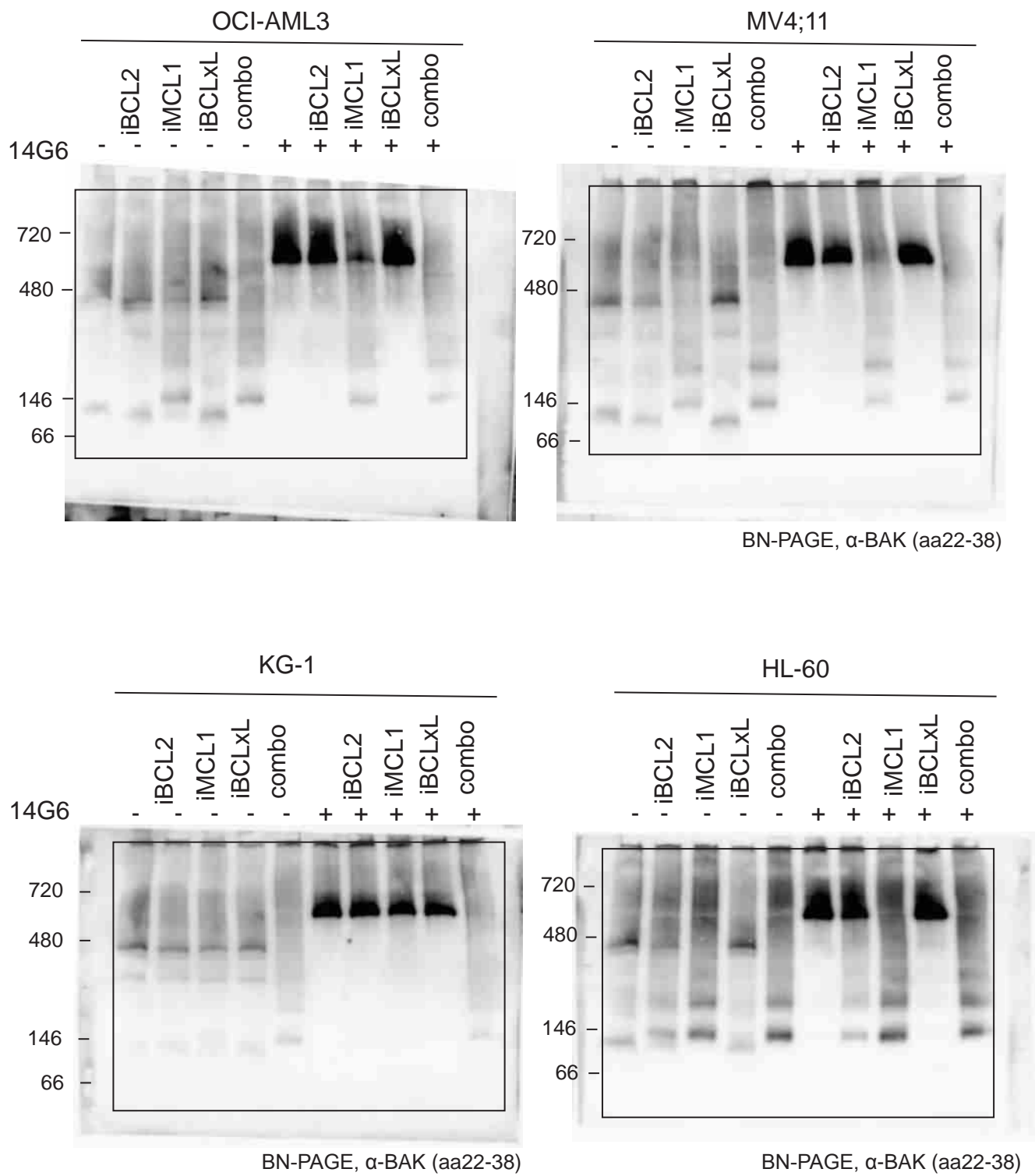
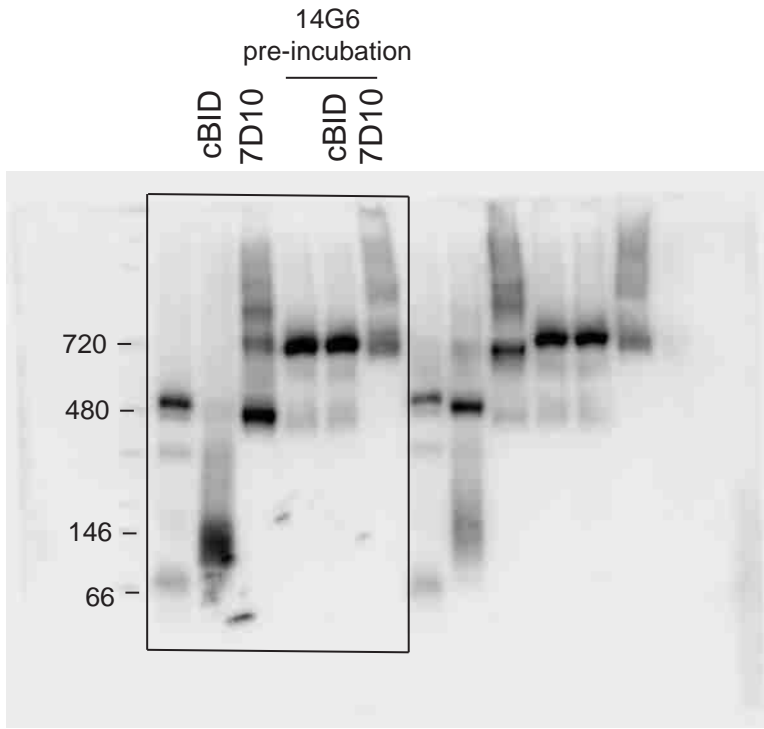


Figure S2



BN-PAGE, α -BAK (aa22-38)

Figure S3d

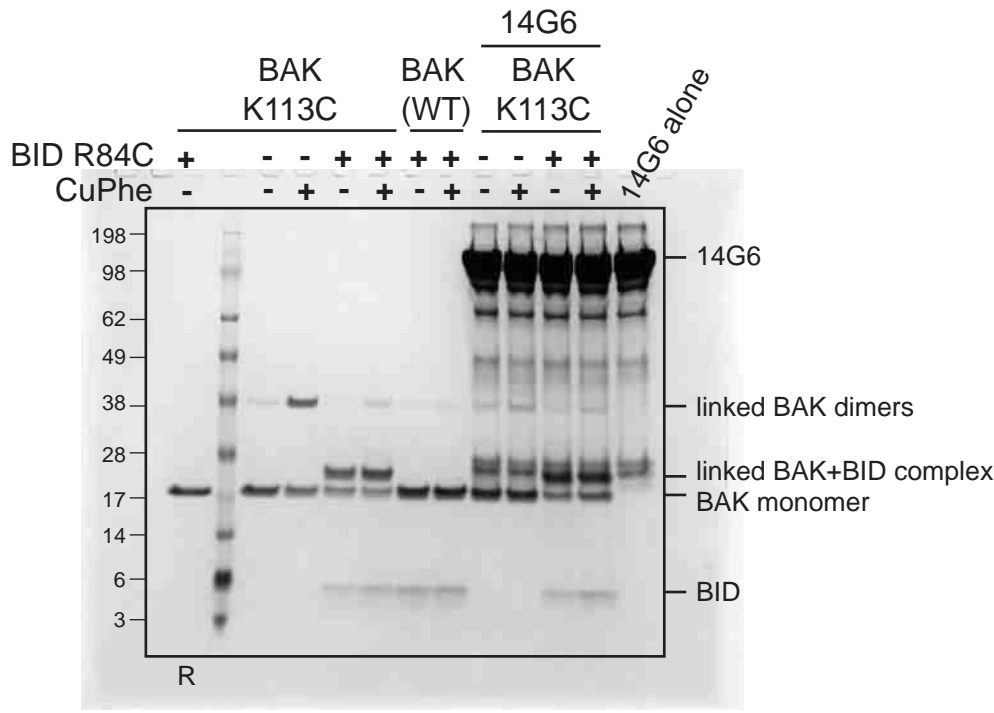
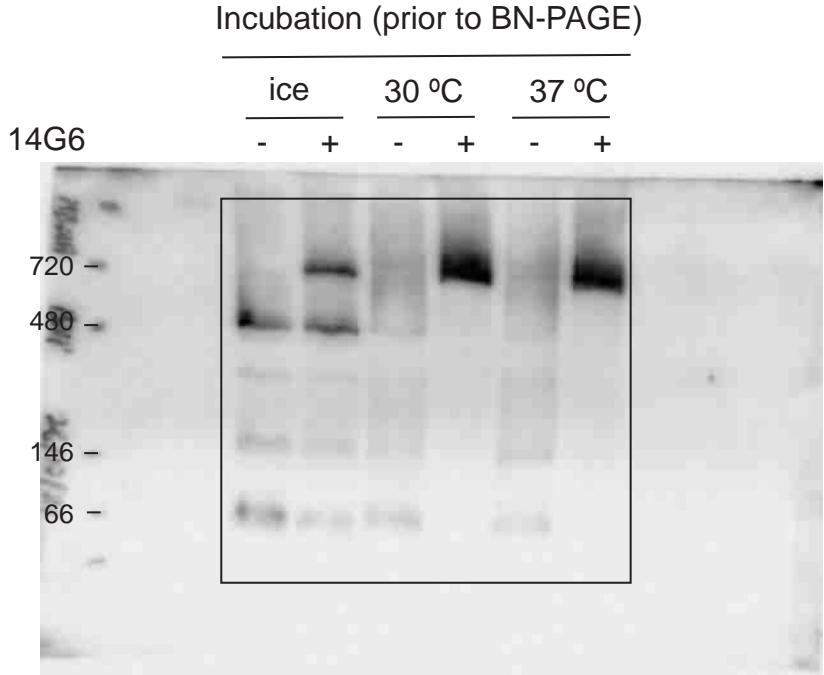


Figure S5c



BN-PAGE, α -BAK (aa22-38)

Figure S5d

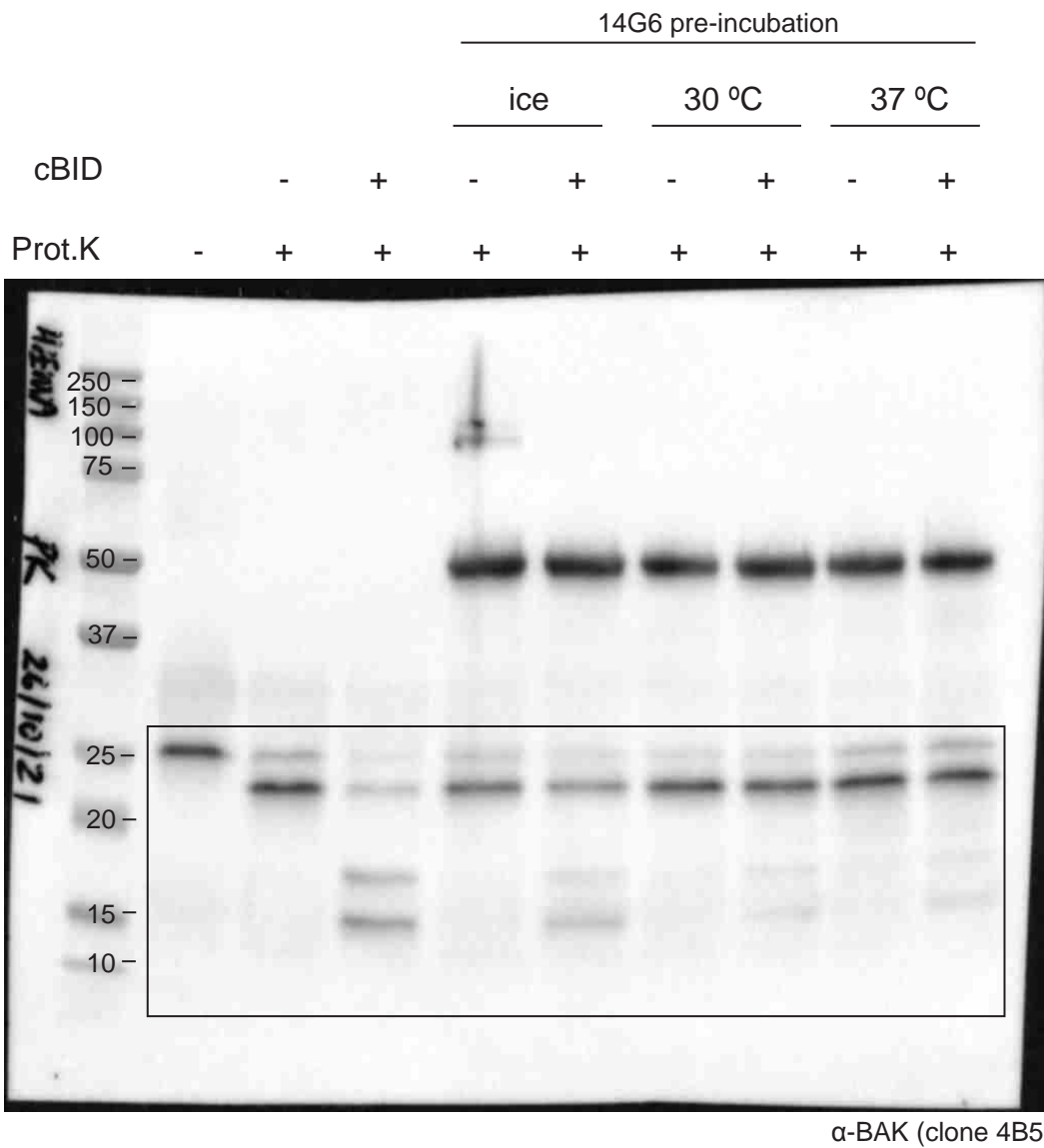
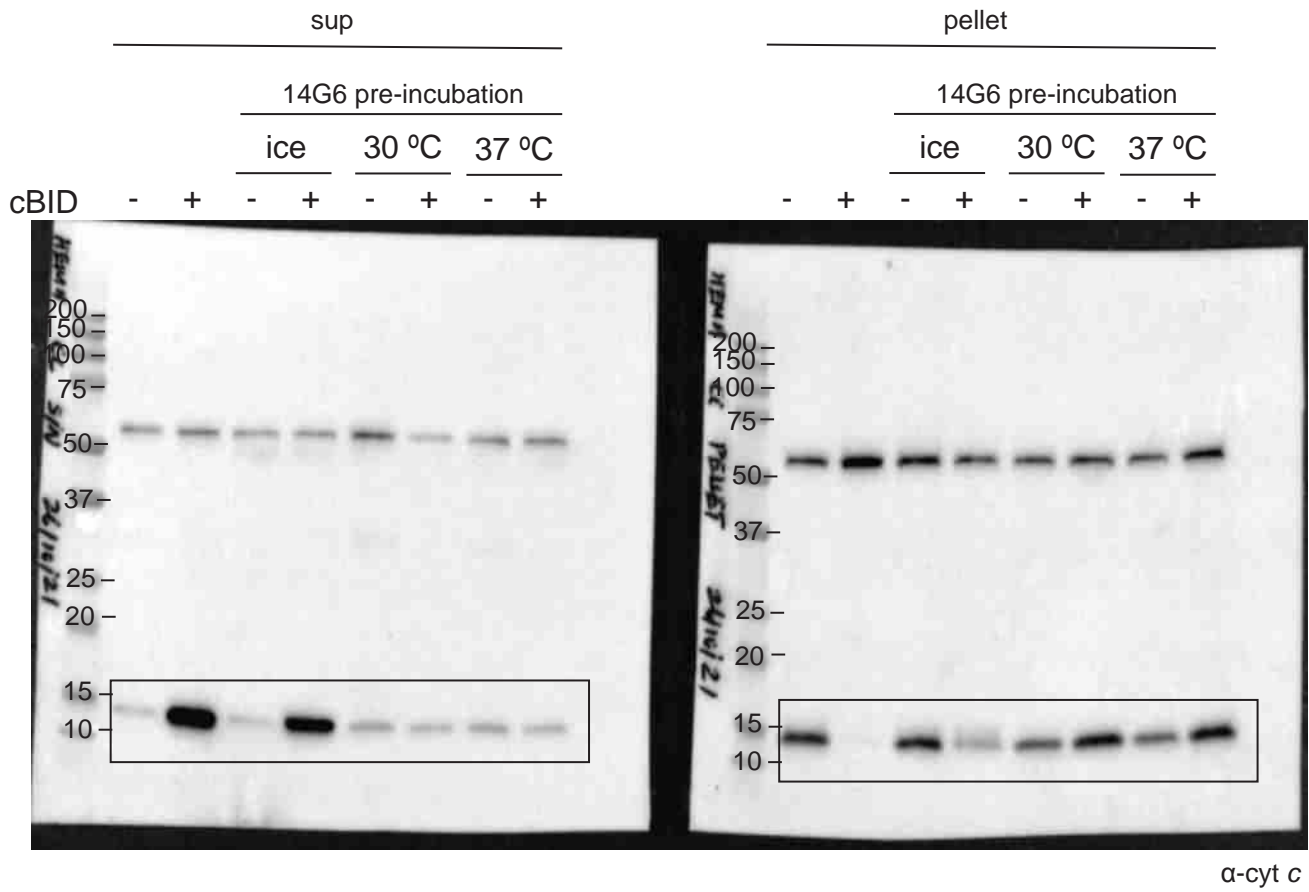


Figure S6 (BAK)

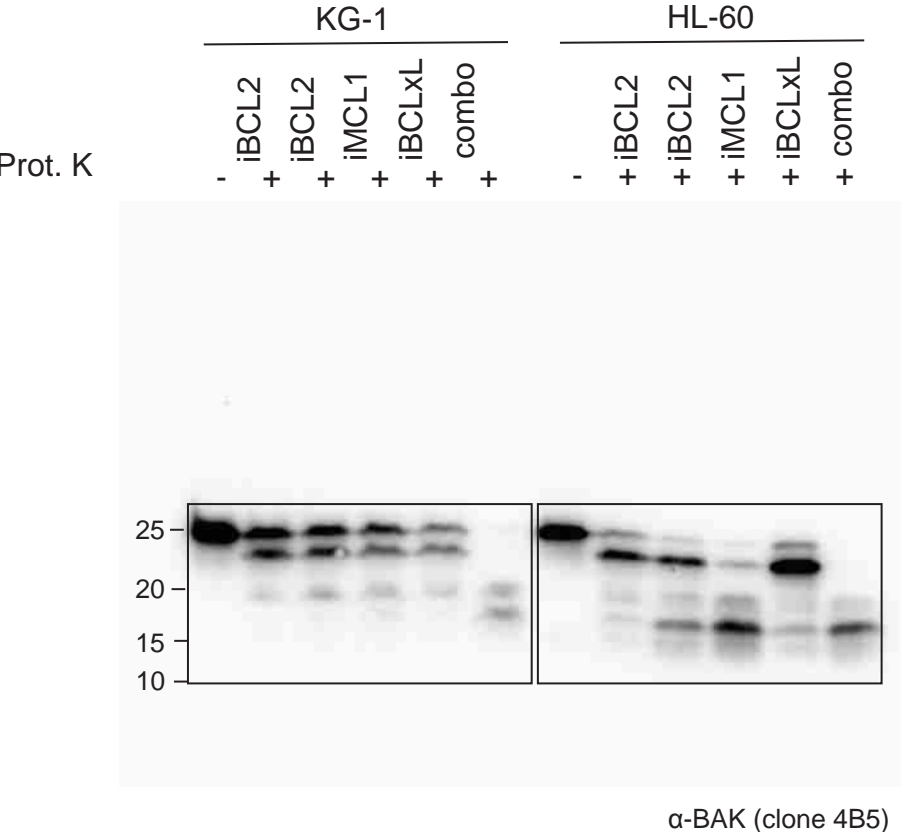
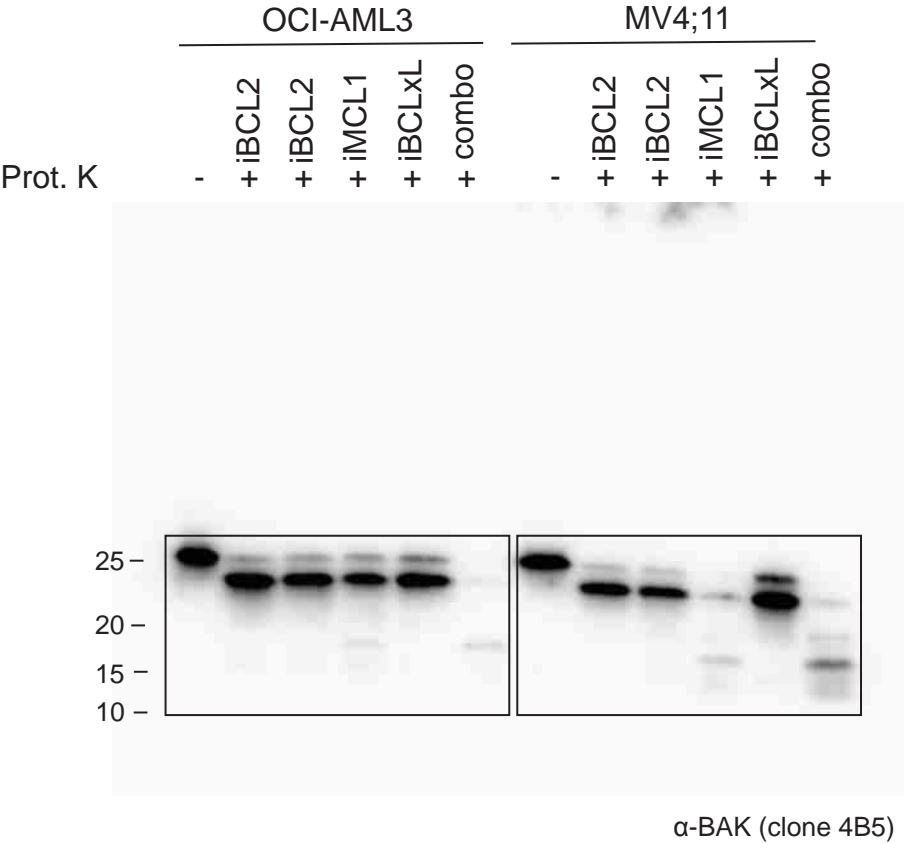


Figure S6 (BAX)

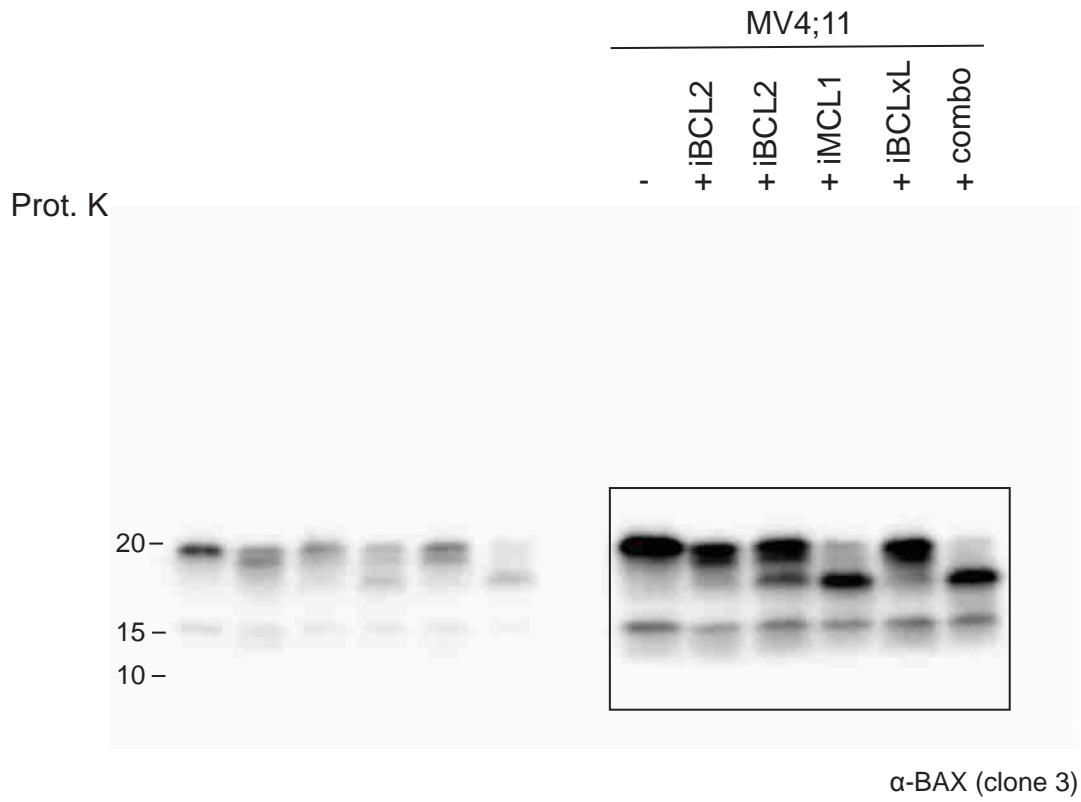
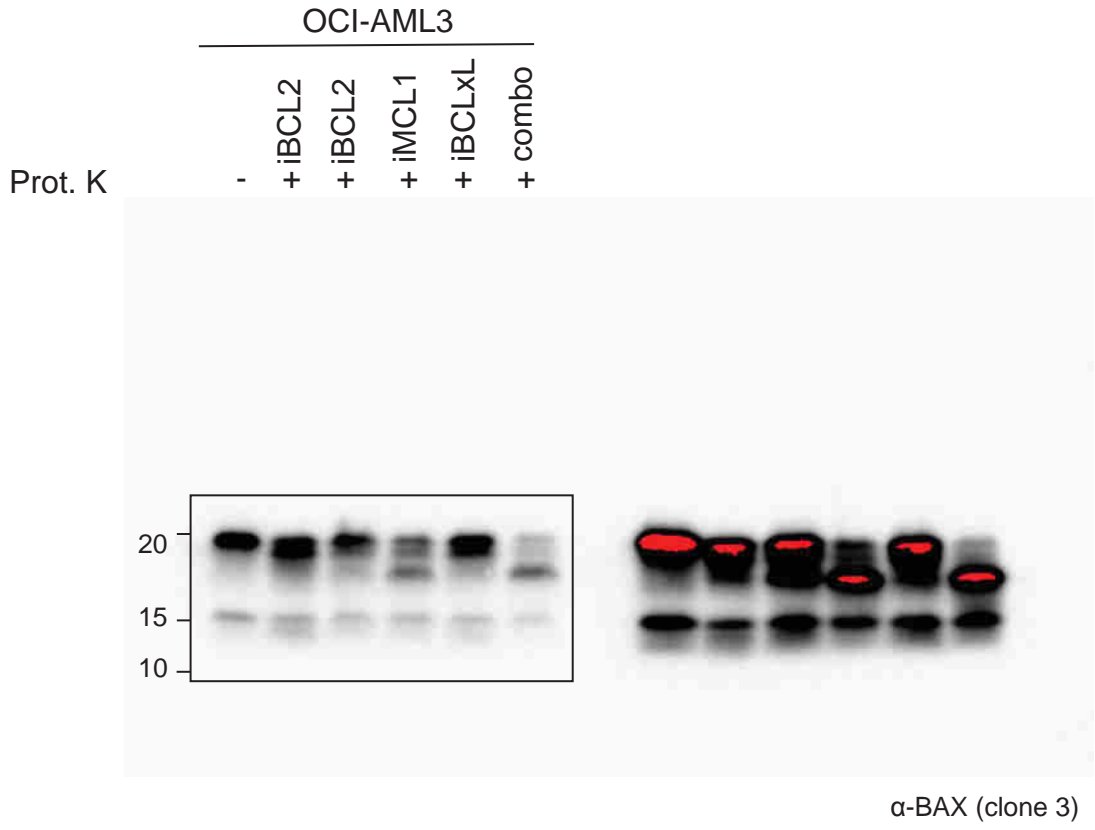


Figure S6 (BAX) Cont'd

