

Figure 1B: METTL16

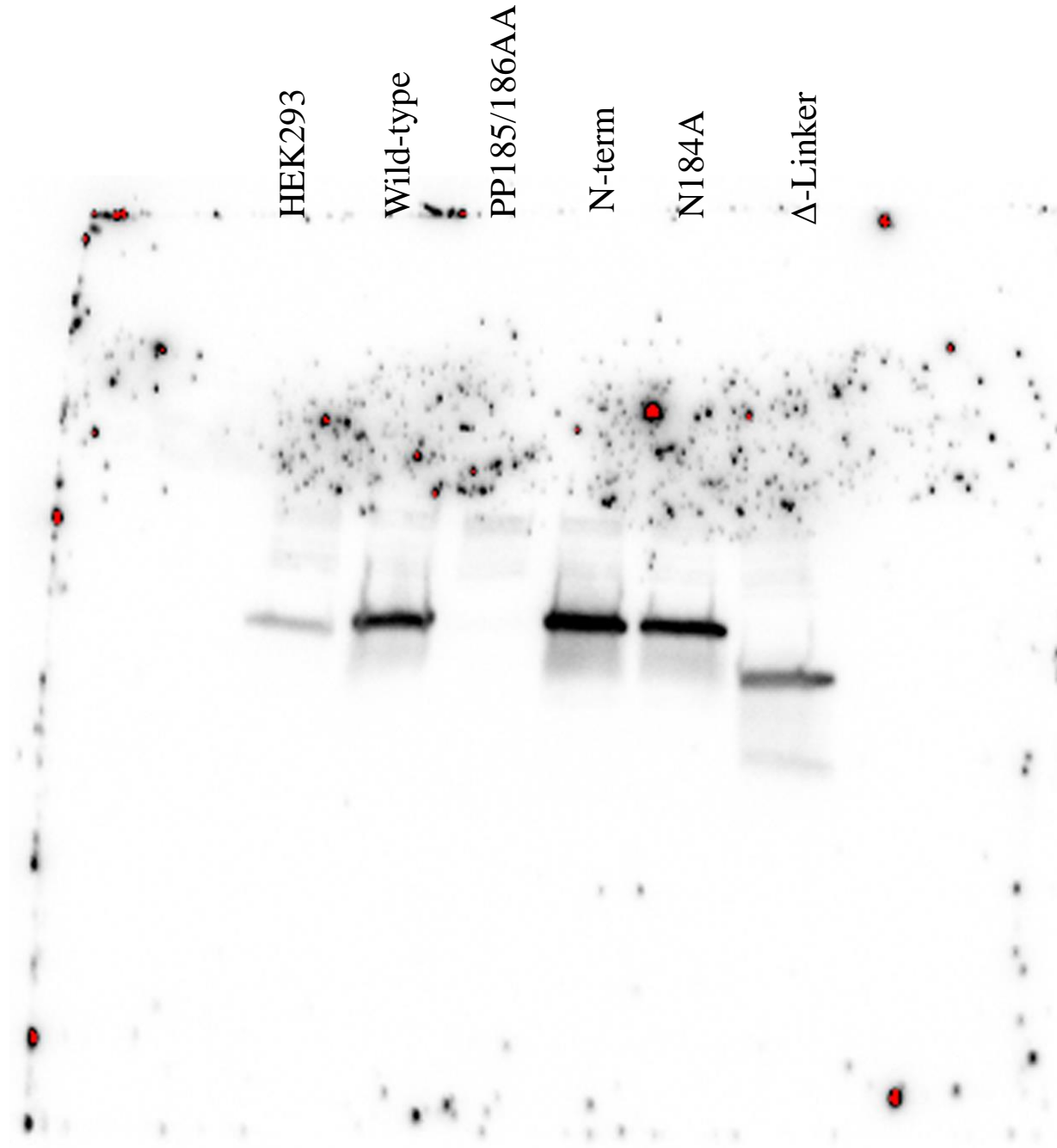


Figure 1B:  $\gamma$ -tubulin

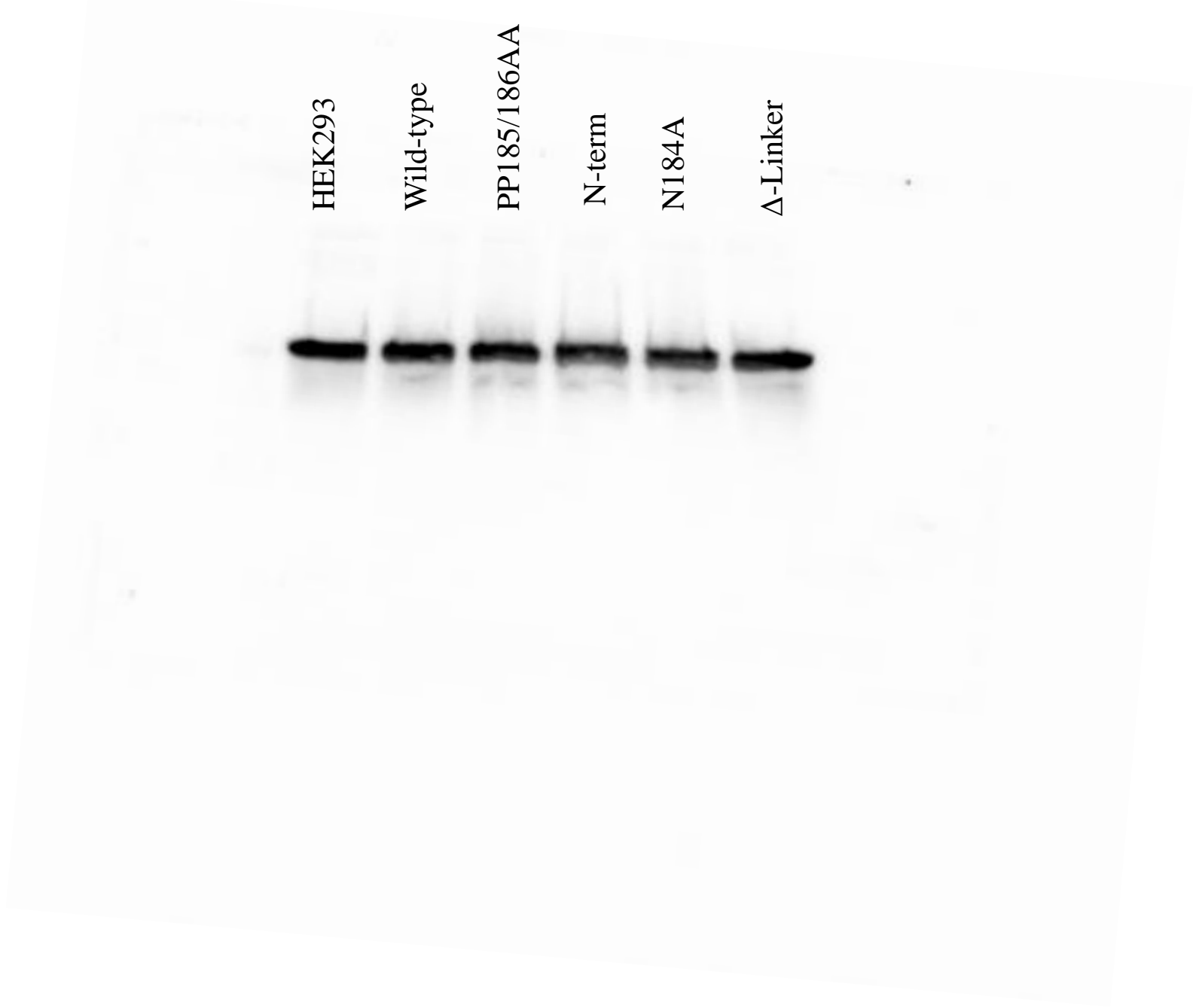


Figure 1B: MAT I/IIA

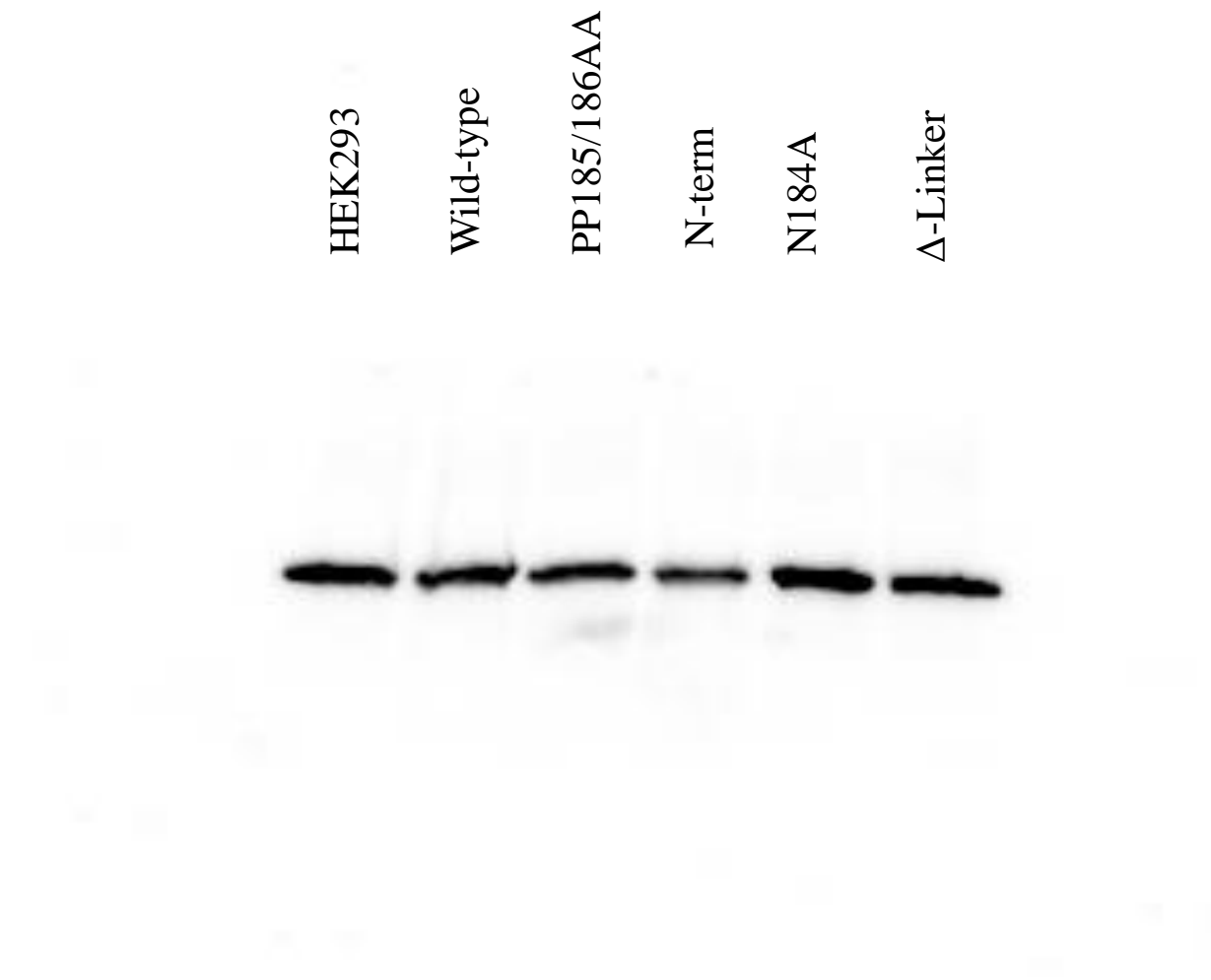


Figure 1C: METTL16

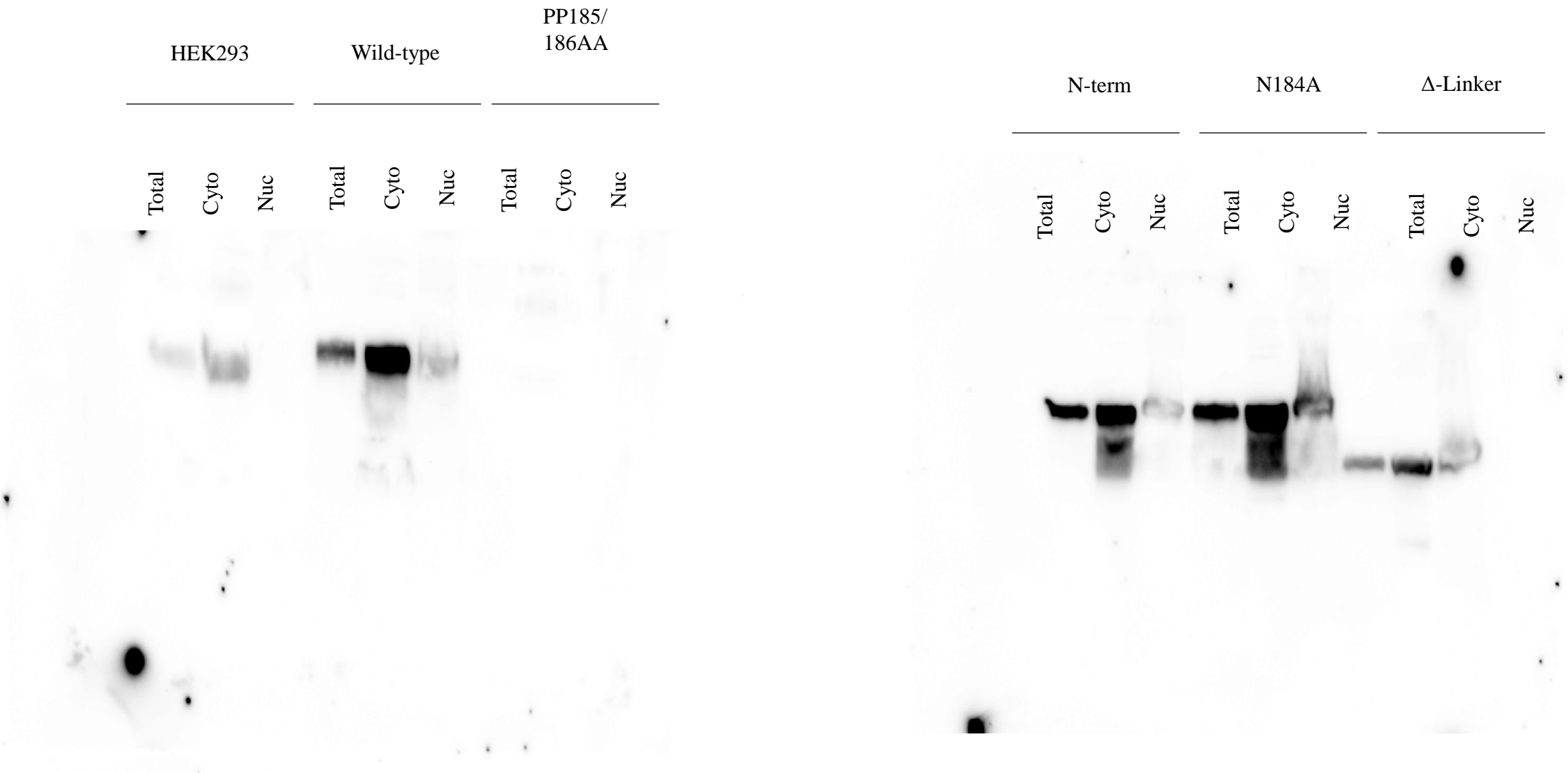


Figure 1C: Lamin B

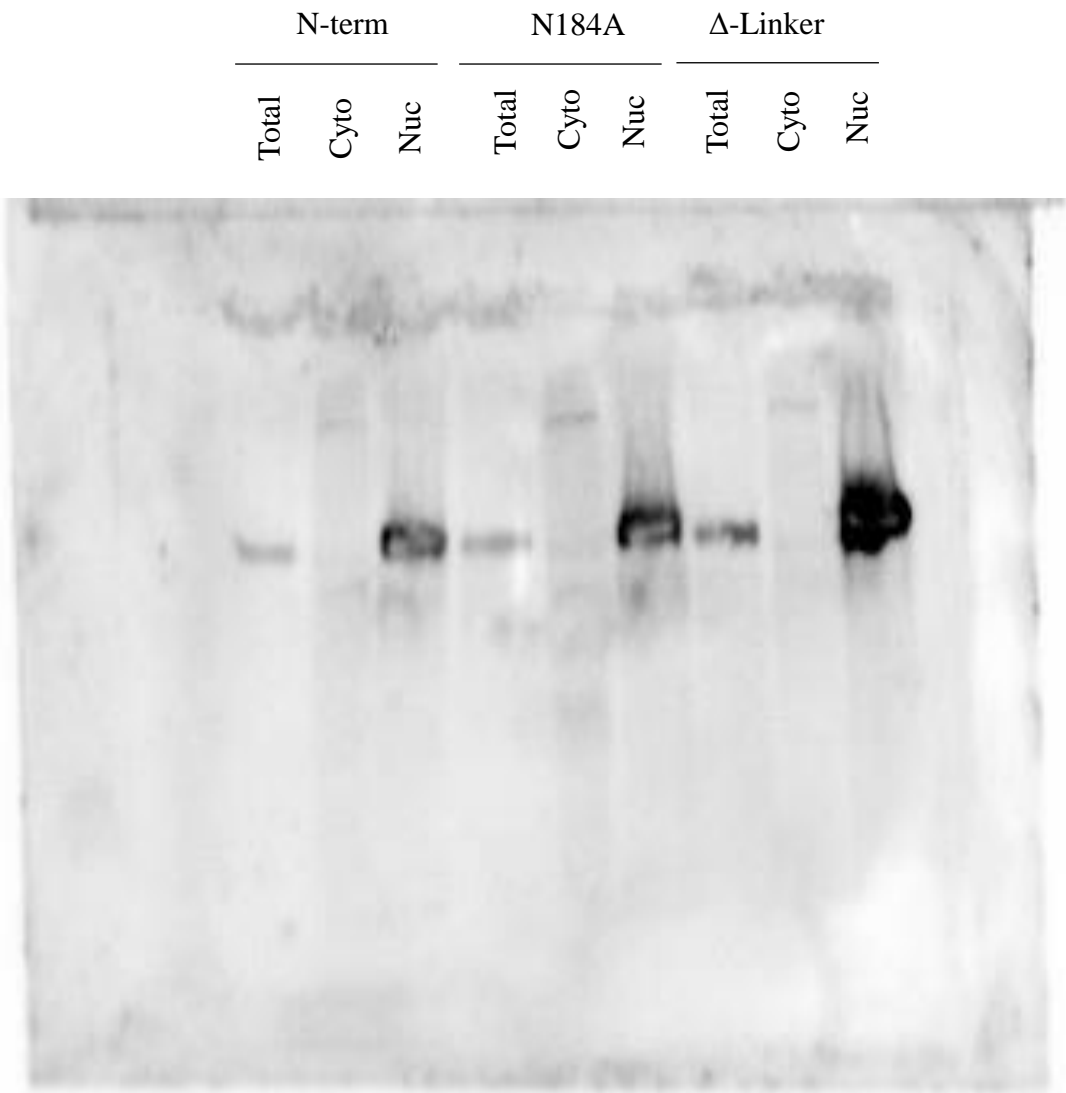
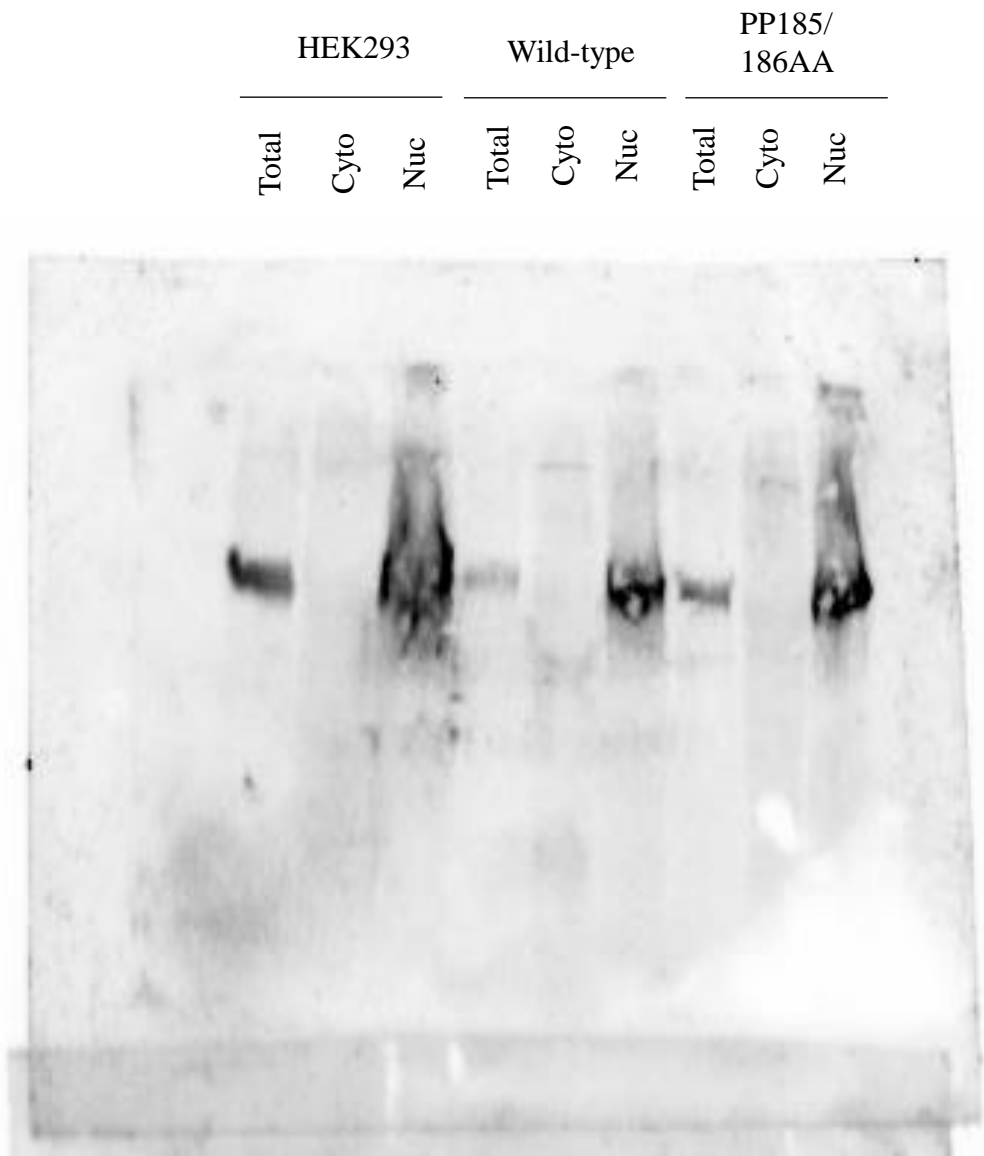
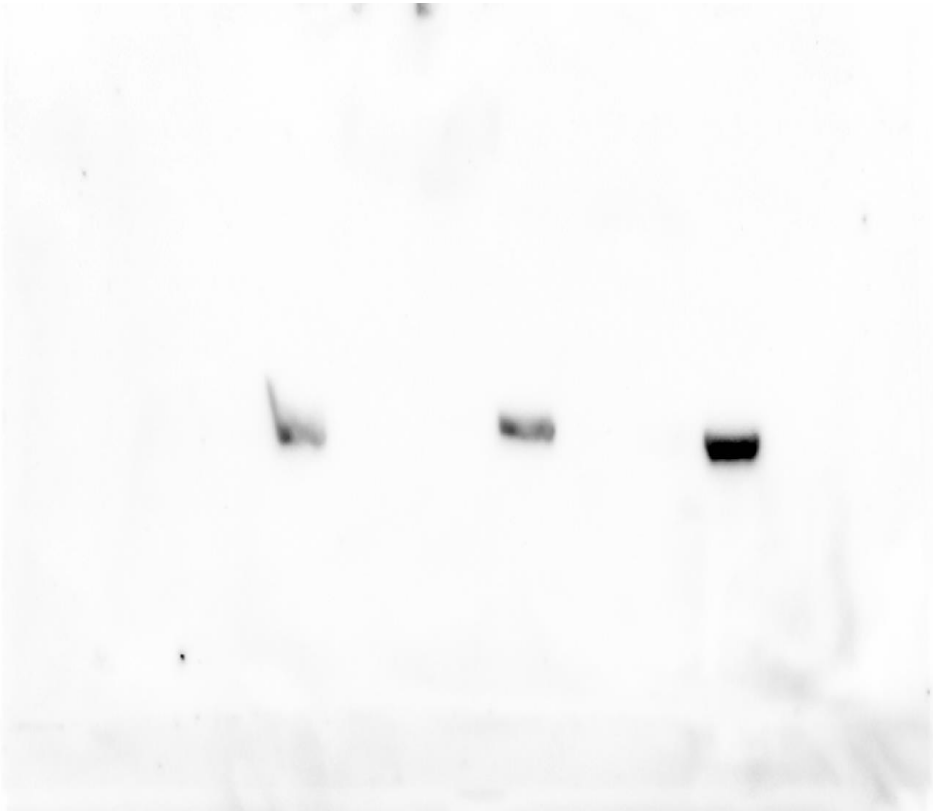


Figure 1C: LDH

HEK293			Wild-type			PP185/ 186AA		
Total	Cyto	Nuc	Total	Cyto	Nuc	Total	Cyto	Nuc



N-term			N184A			$\Delta$ -Linker		
Total	Cyto	Nuc	Total	Cyto	Nuc	Total	Cyto	Nuc

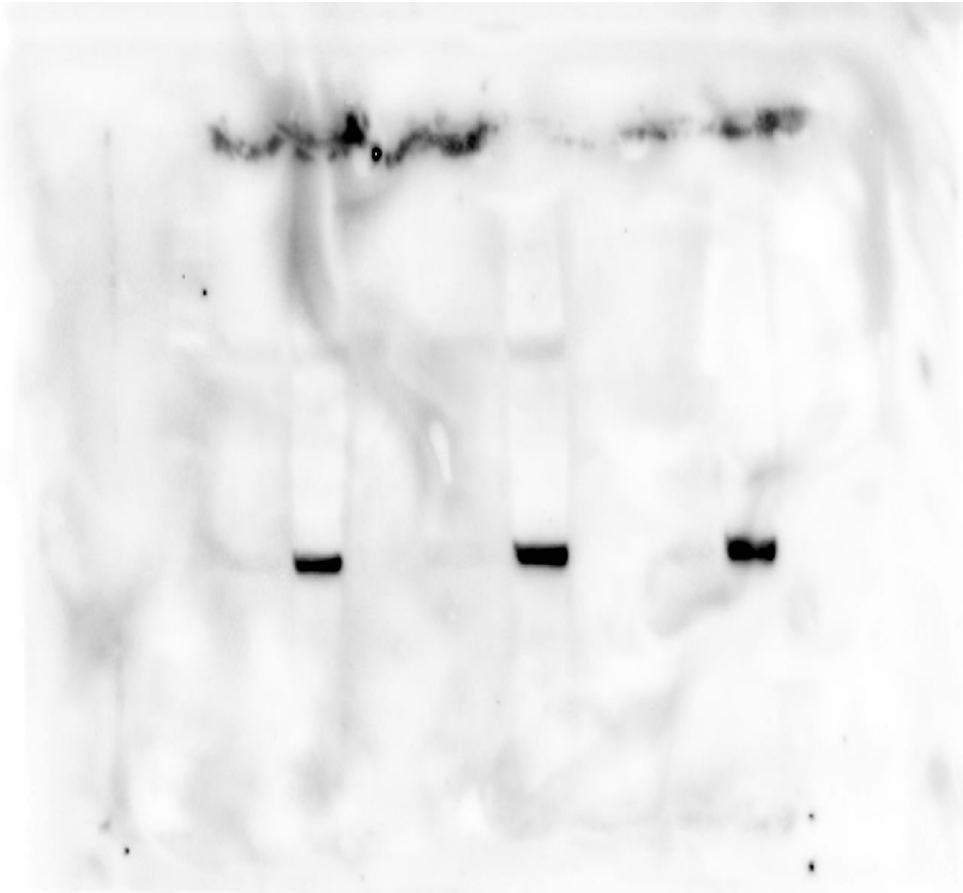
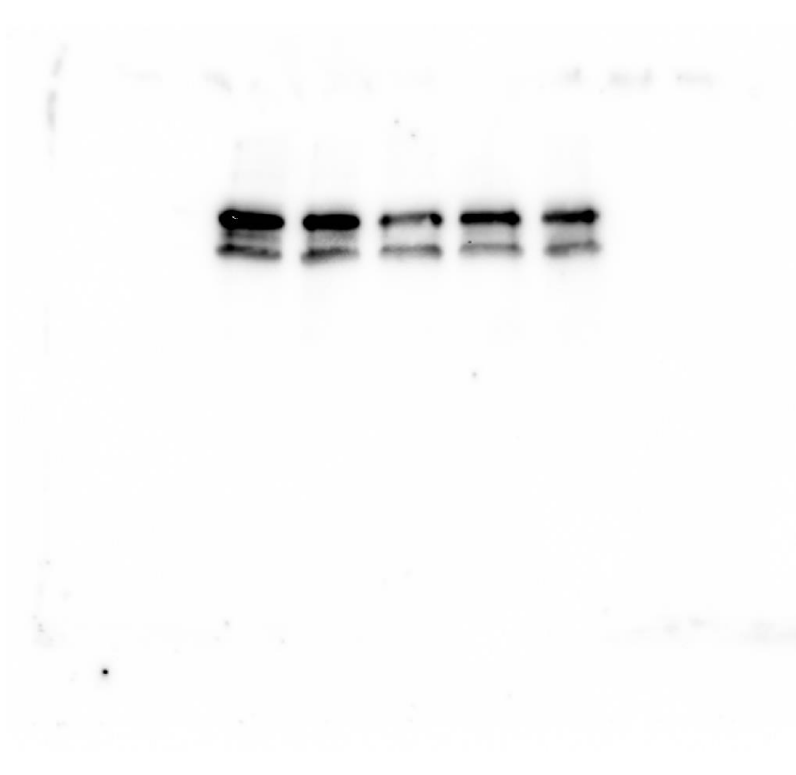


Figure 1D: HEK293

METTL16

0 hr  
1 hr  
2 hr  
4 hr  
16 hr



B-Catenin

0 hr  
1 hr  
2 hr  
4 hr  
16 hr



$\gamma$ -Tubulin

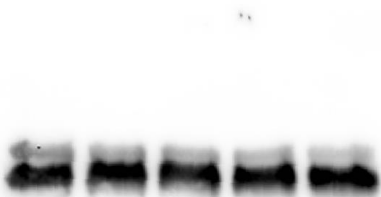
0 hr  
1 hr  
2 hr  
4 hr  
16 hr



Figure 1D: Wild-type

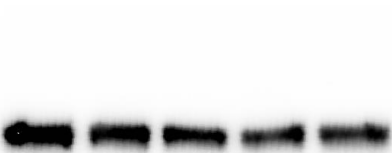
METTL16

0 hr  
1 hr  
2 hr  
4 hr  
16 hr



B-Catenin

0 hr  
1 hr  
2 hr  
4 hr  
16 hr



$\gamma$ -Tubulin

0 hr  
1 hr  
2 hr  
4 hr  
16 hr

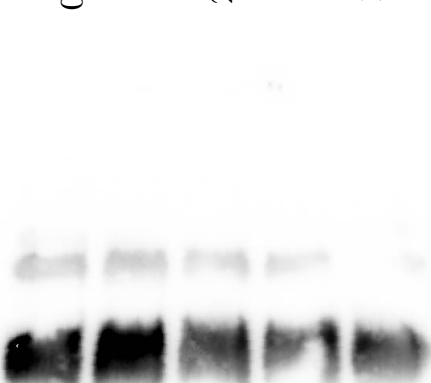




Figure 1D: PP185/186AA

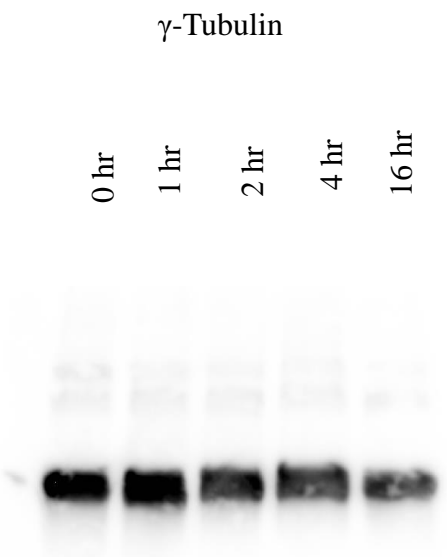
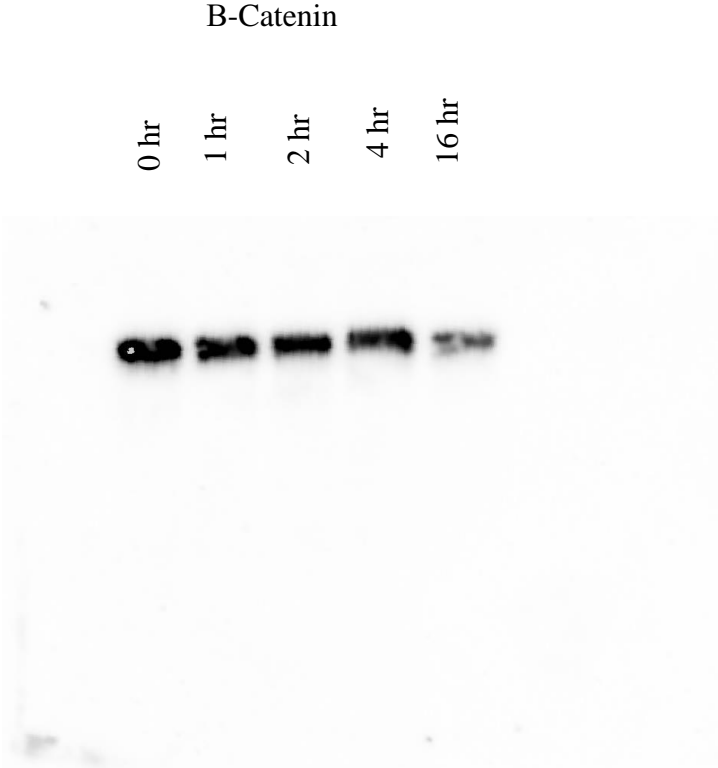
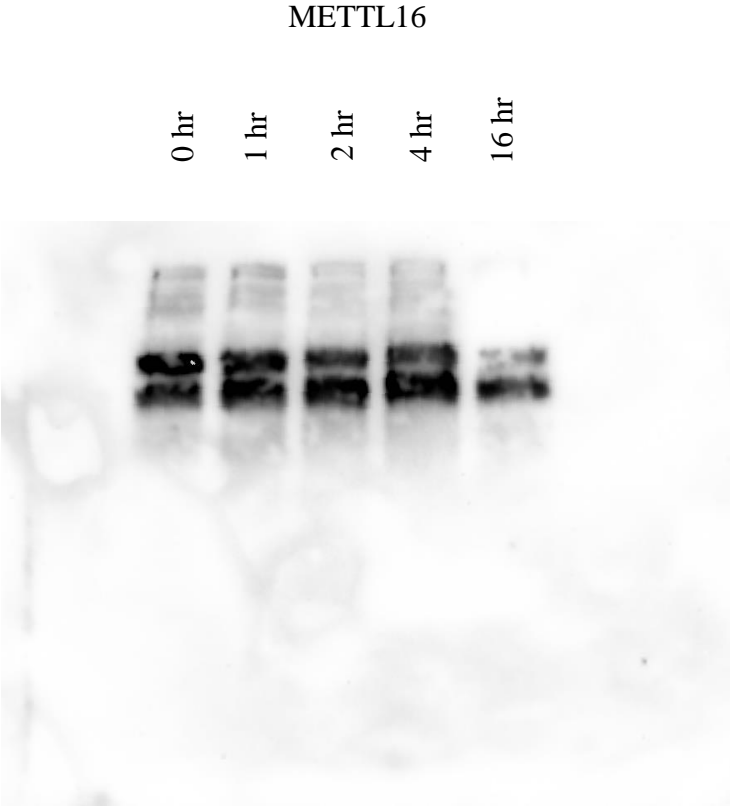


Figure 1D: N-term

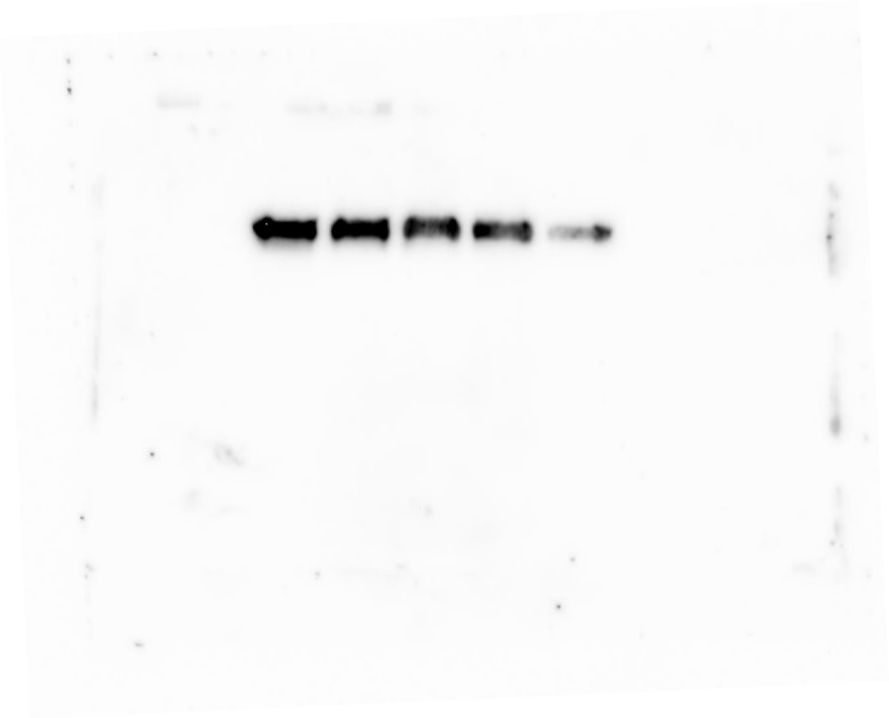
METTL16

0 hr    1 hr    2 hr    4 hr    16 hr



B-Catenin

0 hr    1 hr    2 hr    4 hr    16 hr



$\gamma$ -Tubulin

0 hr    1 hr    2 hr    4 hr    16 hr

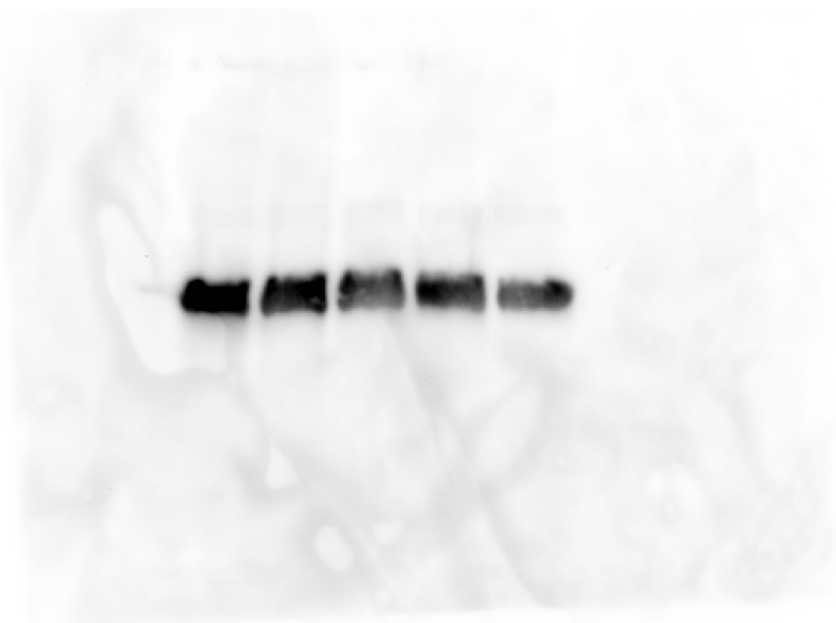


Figure 1D: N184A

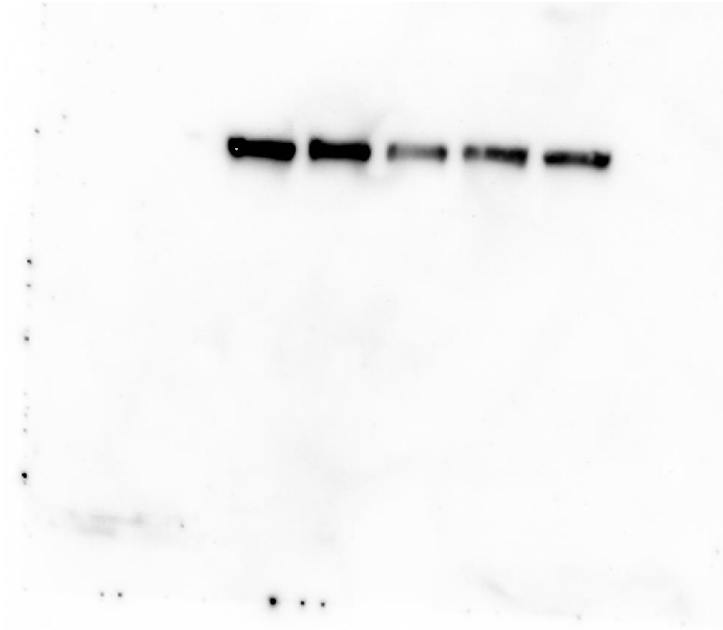
METTL16

0 hr  
1 hr  
2 hr  
4 hr  
16 hr



B-Catenin

0 hr  
1 hr  
2 hr  
4 hr  
16 hr



$\gamma$ -Tubulin

0 hr  
1 hr  
2 hr  
4 hr  
16 hr

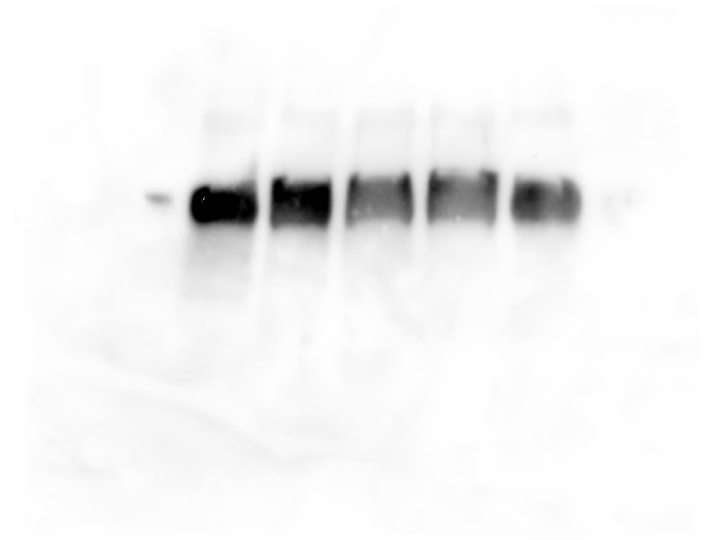


Figure 1D: Δ-Linker

