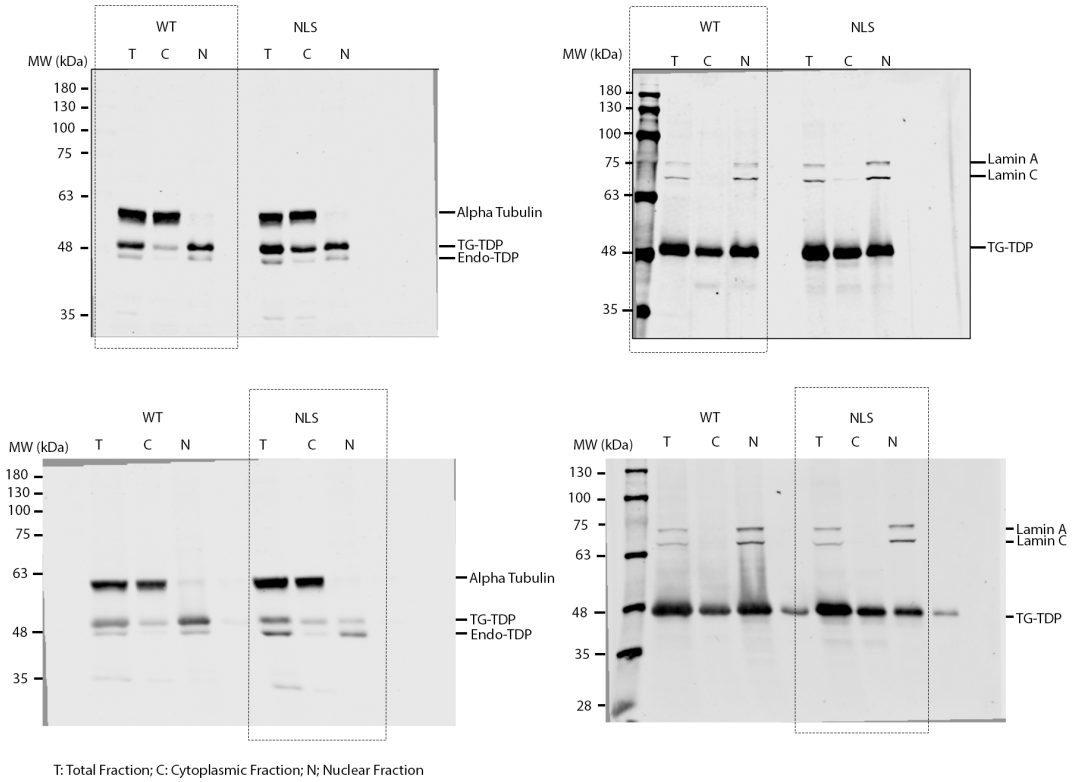
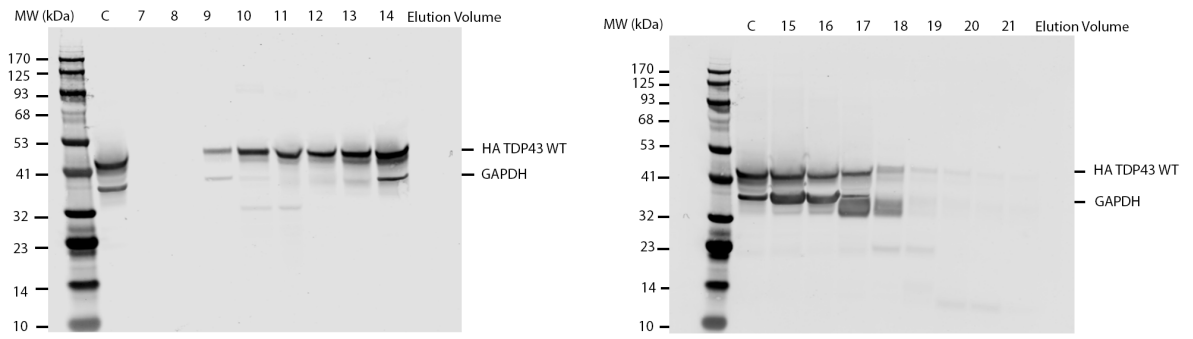


1B_raw_images

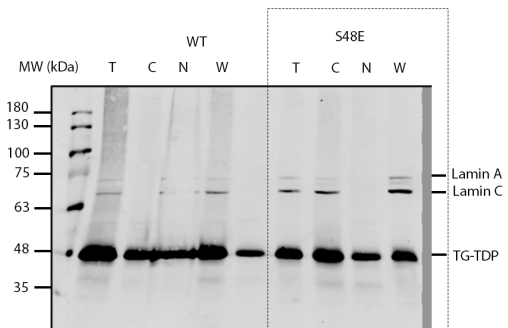
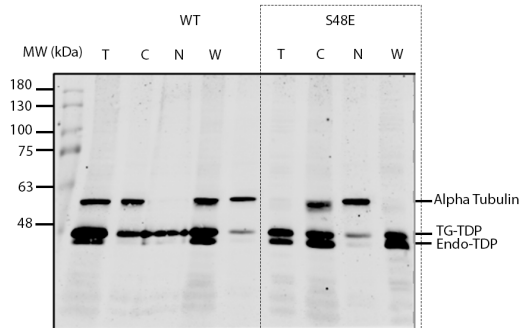
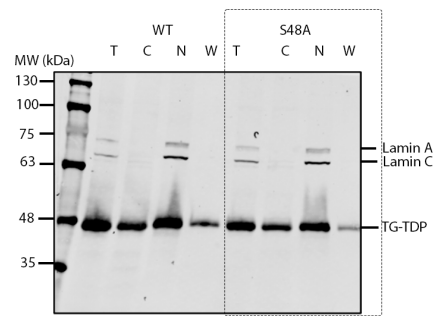
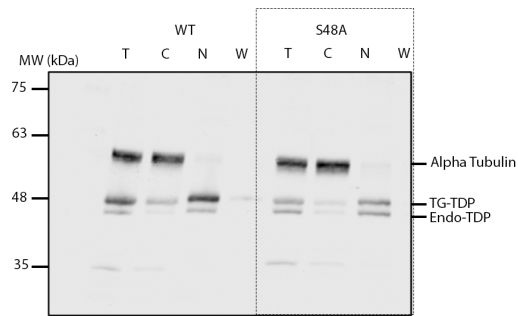
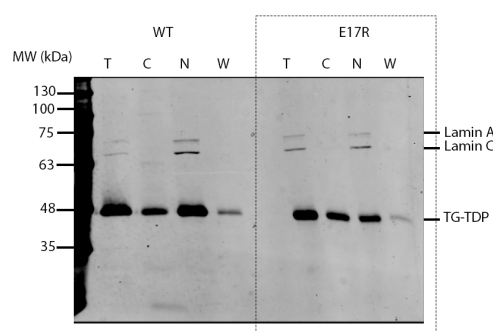
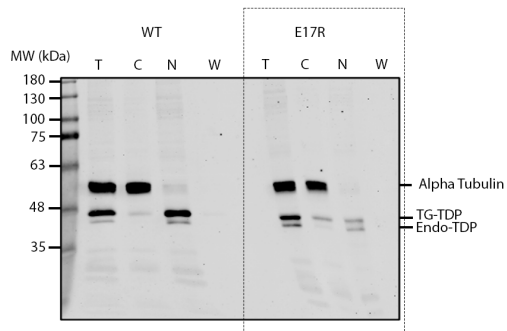
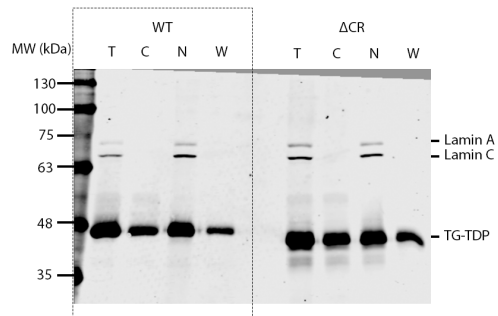
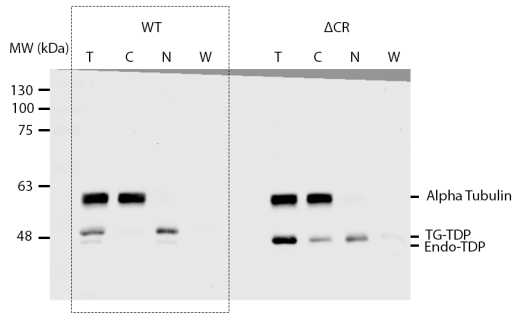


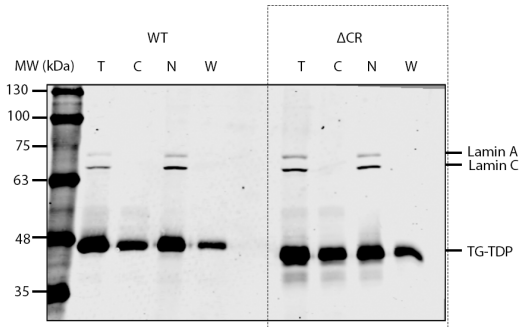
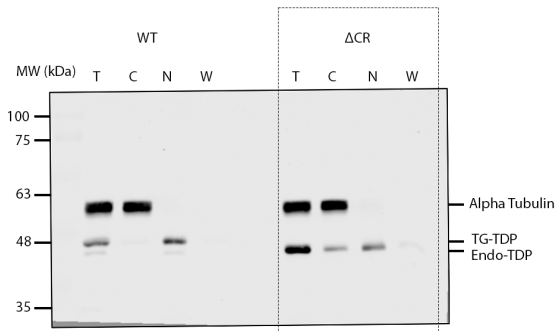
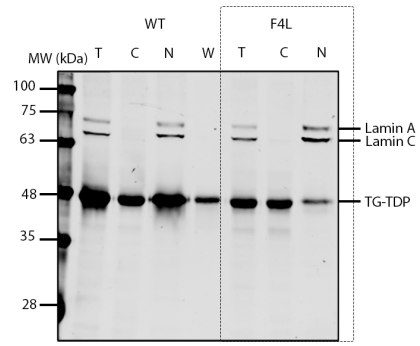
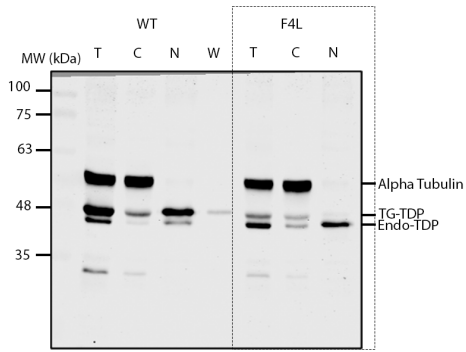
5A_raw_images



MW: Molecular weight marker; C: Control Sample used to normalize the band intensities of two different membranes

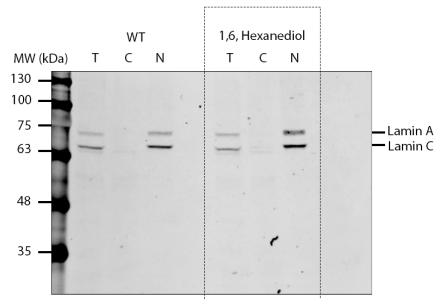
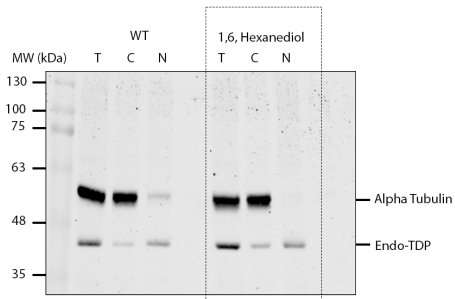
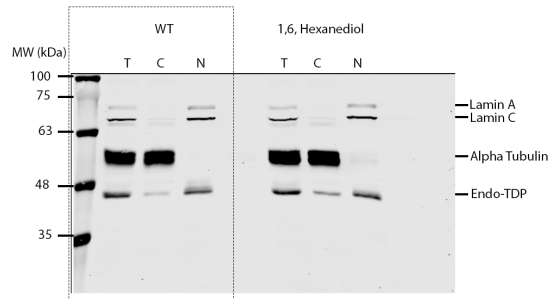
S1B_raw_images





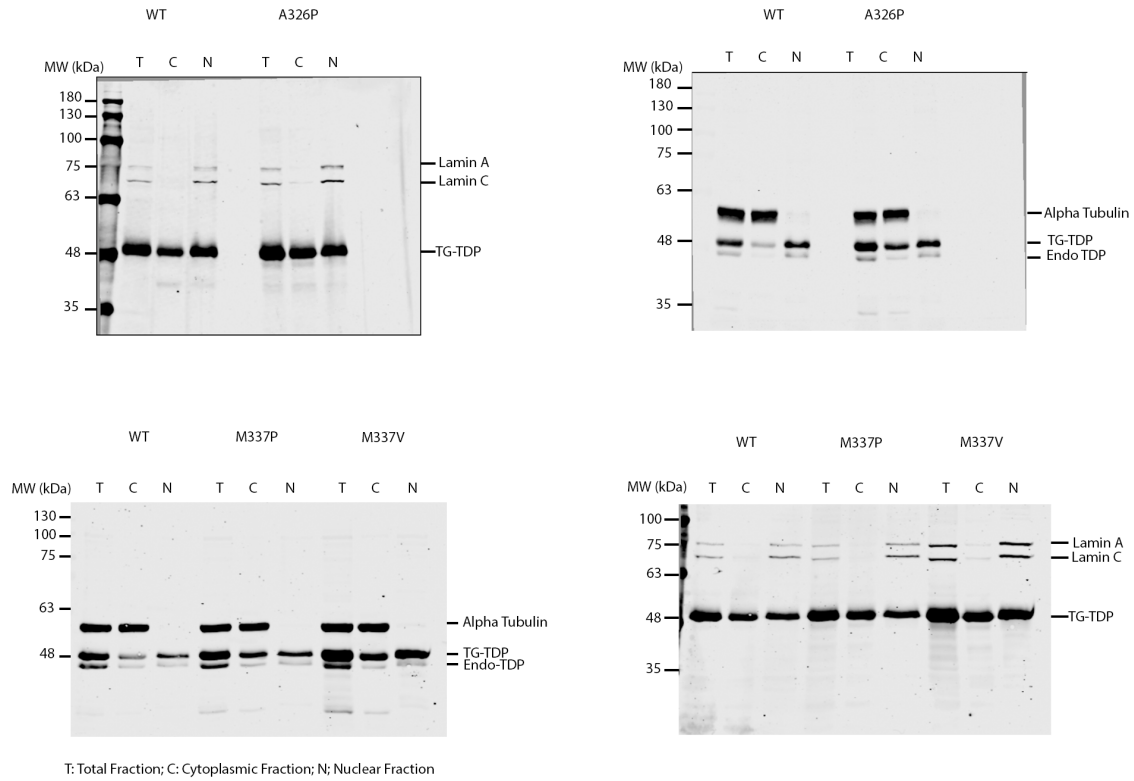
T: Total Fraction; C: Cytoplasmic Fraction; N: Nuclear Fraction; W: Washed Fraction

S2A_raw_images



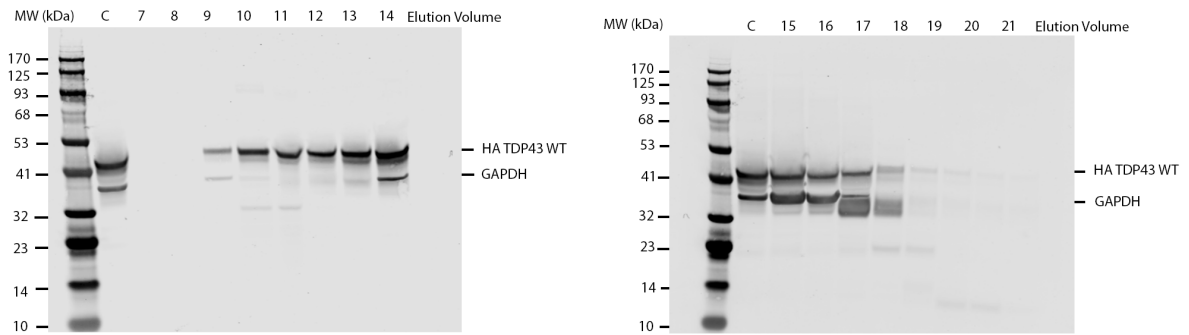
T: Total Fraction; C: Cytoplasmic Fraction; N: Nuclear Fraction

S2B_raw_images



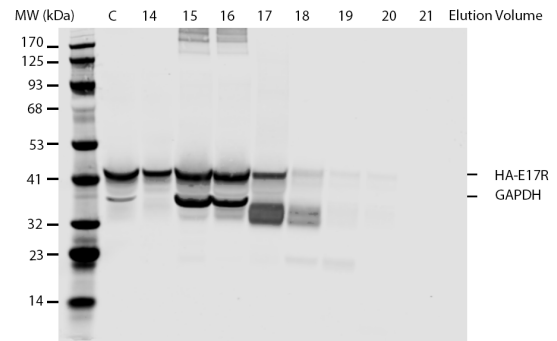
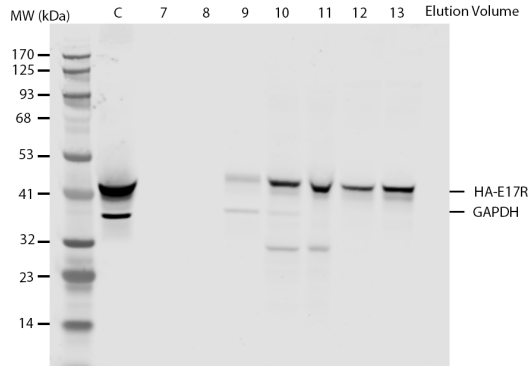
S3_raw_images

WT

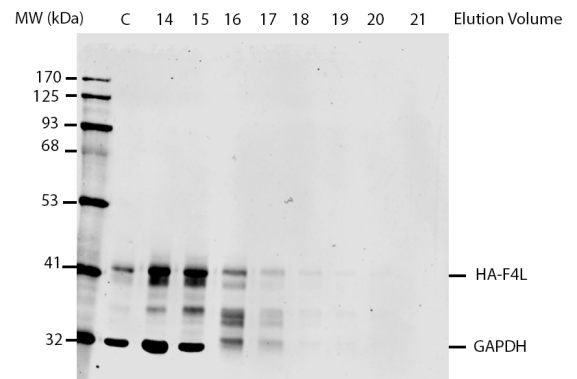
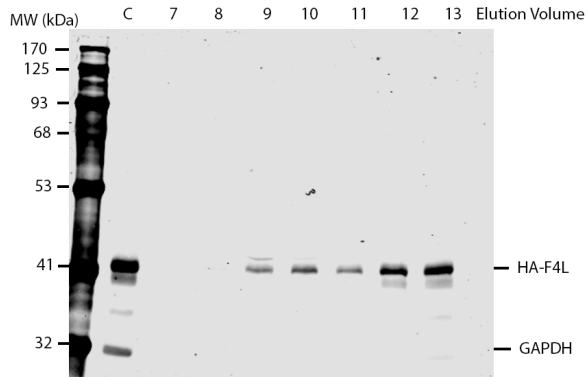


MW: Molecular weight marker; C: Control Sample used to normalize the band intensities of two different membranes

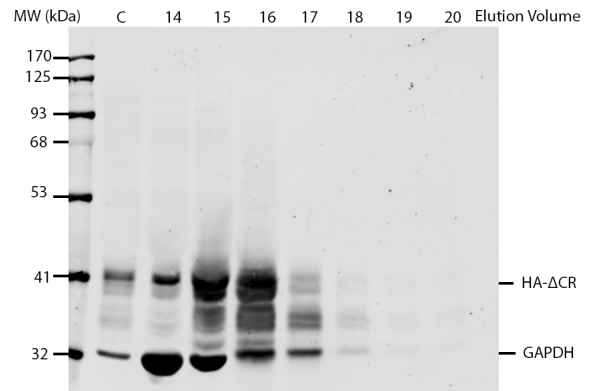
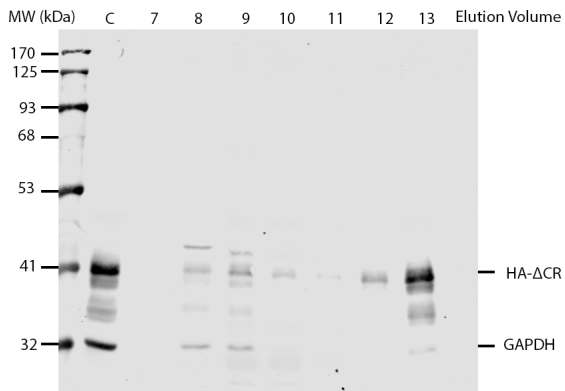
E17R



F4L



Δ CR



A326P

