Elabscience®

TRIM32 Polyclonal Antibody

catalog number: E-AB-92755

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description			
Reactivity	Human;Mouse;Rat		
Immunogen	Recombinant fusion protein	Recombinant fusion protein of human TRIM32	
Host	Rabbit	Rabbit	
Is otype	IgG	IgG	
Purification	Affinity purification	Affinity purification	
Buffer	Phosphate buffered solution	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.	
Applications	Recommended Diluti	Recommended Dilution	
WB	1:500-1:2000		
Data			
TRIM32 Polyclona Observ	extracts of various cell lines using al Antibody at 1:500 dilution. red-MW:75 kDa ted-MW:71 kDa	^{140kDa} ^{100kDa} ^{75kDa} ^{60kDa} ^{45kDa} ^{45kDa} ^{KDa ^{KDa} ^{KDa ^{KDa} ^{KDa} ^{KDa ^{KDa ^{KDa} ^{KDa ^{KDa ^{KDa} ^{KDa ^{KDa} ^{KDD} ^{KDD} ^{KDD} ^{KDD} ^{KDD} ^{KDD} ^{KDD} ^{KDD} ^{KDD}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	
Preparation & Storage			
Storage	Store at -20°C Valid for 12 r	Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles.	
Shipping	The product is shipped with ice pack, upon receipt, store it immediately at the		
	temperature recommended.		

The protein encoded by this gene is a member of the tripartite motif (TRIM) family. The TRIM motif includes three zincbinding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil region. The protein localizes to cytoplasmic bodies. The protein has also been localized to the nucleus, where it interacts with the activation domain of the HIV-1 Tat protein. The Tat protein activates transcription of HIV-1 genes.