Elabscience®

LAT Polyclonal Antibody

catalog number: E-AB-92662

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

Description		
Reactivity	Human	
Immunogen	Recombinant fusion protein of human LAT	
Host	Rabbit	
Isotype	IgG	
Purification	Affinity purification	
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.	
Applications	Recommended Dilution	
WB	1:500-1:2000	
Data		
Western blot analysis of e Polyclonal Ant Observ	^{40KDa-} ^{35KDa-} ^{25KDa-} ^{20KDa-} ^{20KDa-} ^{20KDa-} ^{10KDa- ^{10KDa-} ^{10KDa- ^{10KDa-} ^{10KDa- ^{10KDa- ^{10KDa- ^{10KDa- ^{10KDa- ^{10KDa- ^{10KDa}}}}}}}}}	
Preparation & Storage		
Storage	Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles.	

Background

The protein encoded by this gene is phosphorylated by ZAP-70/Syk protein tyrosine kinases following activation of the T-cell antigen receptor (TCR) signal transduction pathway. This transmembrane protein localizes to lipid rafts and acts as a docking site for SH2 domain-containing proteins. Upon phosphorylation, this protein recruits multiple adaptor proteins and downstream signaling molecules into multimolecular signaling complexes located near the site of TCR engagement. Alternative splicing results in multiple transcript variants encoding different isoforms.