

Datasheet for ABIN563521
anti-STAM antibody (AA 1-403)



[Go to Product page](#)

1 Image

Overview

Quantity:	50 µL
Target:	STAM
Binding Specificity:	AA 1-403
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This STAM antibody is un-conjugated
Application:	Western Blotting (WB), ELISA

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length recombinant STAM.
Immunogen:	STAM (AAH30586, 1 a.a. ~ 403 a.a) full-length recombinant protein with GST tag.
Sequence:	MPLFATNPFQDVEKATSEM NTAEDWGLIL DICDKVGQSR TGPKDCLRSI MRRVNHKDPH VAMQALTLG ACVSNCGKIF HLEVCSRFA SEVSNVLNKG HPKVCEKKA LMVEWTDFK NDPQLSLISA MIKNLKEQGV TFPAIGSQAA EQAKASPALV AKDPGTVANK KEEEDLAKAI ELSLKEQRQQ STTLSTLYPS TSSLLTNHQH EGRKVRAIYD FEAEDNELT FKAGEIITVL DDSDPNWWKG ETHQGIGLFP SNFVTAYLTA EPEMIKTEKK TVQFSDDVQV ETIEPEPEPA FIDEDKMDQL LQMLQSTDPS DDQPDPELL HLEAMCHQMG PLIDEKLEDI DRKHSELSEL NVKVMEALSL YTKLMNEDPM YSMYAKLQNN PGSGPTIRKP SPS
Cross-Reactivity:	Human
Characteristics:	Antibody Reactive Against Recombinant Protein.

Target Details

Target:	STAM
Alternative Name:	STAM (STAM Products)
Background:	Full Gene Name: signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 Synonyms: DKFZp686J2352,STAM1
Gene ID:	8027
Pathways:	EGFR Signaling Pathway , EGFR Downregulation

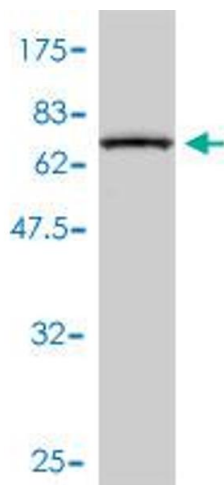
Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	50 % glycerol
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-20 °C
Storage Comment:	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Images



Western Blotting

Image 1. Western Blot detection against Immunogen (70.44 KDa) .