



Datasheet for ABIN523284  
**anti-ZBTB39 antibody (AA 1-712)**



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2 Images

Overview

Quantity:	50 µg
Target:	ZBTB39
Binding Specificity:	AA 1-712
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ZBTB39 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human ZBTB39 protein.
Immunogen:	ZBTB39 (NP_055645.1, 1 a.a. ~ 712 a.a) full-length human protein.
Sequence:	MGMRIKLQST NHPNLLKEL NKCRLESETMC DVTIVVGSRS FPAHKAVLAC AAGYFQNLFL NTGLDAARTY VVDFITPANF EKVLSFVYTS ELFTDLINVG VIYEVAERLG MEDLLQACHS TFPDLESTAR AKPLTSTSES HSGTLSCPSA EPAHPLGELR GGGDYLGADR NYVLPDAGG SYKEEKNVA SDANHSLHLP QPPPPPKTE DHDTPAPFTS IPSMMTQPLL GTVSTGIQTS TSSCQPYKVQ SNGDFSKNSF LTPDNAVDIT TGTNSCLSNS EHSKDPGFGQ MDELQLEDLG DDDLQFEDPA EDIGTTEEVI ELSDDSEDEL AFGENDNREN KAMPCQVCKK VLEPNILQIR QHARDHVDLL TGNCKVCETH FQDRNSRVTH VLSHIGIFLF SCDMCETKFF TQWQLTLHRR DGIFENNIIV HPNDPLPGKL GLFSGAASPE LKCAACGKVL AKDFHVVRGH ILDHLNLKGQ ACSVCDQRHL NLCSLMWHTL SHLGISVFSC SVCANSFVDW HLLKHMVAHV QSLEDALFHC RLCSQSFKSE AAYRYHVSQH KCNSGLDARP GFGLQHPALQ KRKLPAAEFL GEELALQGQP

## Product Details

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GNSKYSCKVC GKRFAHTSEF NYHRRHTGE KPYQCKVCHK FFRGRSTIKC HLKTHSGALM  
YRCTVCGHYS STLNLMSKHV GVHKGSLPPD FTIEQTFMYI IHSKEADKNP DS

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

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Target: ZBTB39

Alternative Name: ZBTB39 ([ZBTB39 Products](#))

Background: Full Gene Name: zinc finger and BTB domain containing 39  
Synonyms: KIAA0352

Gene ID: 9880

NCBI Accession: [NM\\_014830](#)

## Application Details

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Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

## Handling

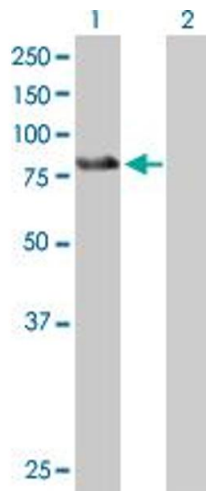
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Buffer: In 1x PBS, pH 7.4

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.

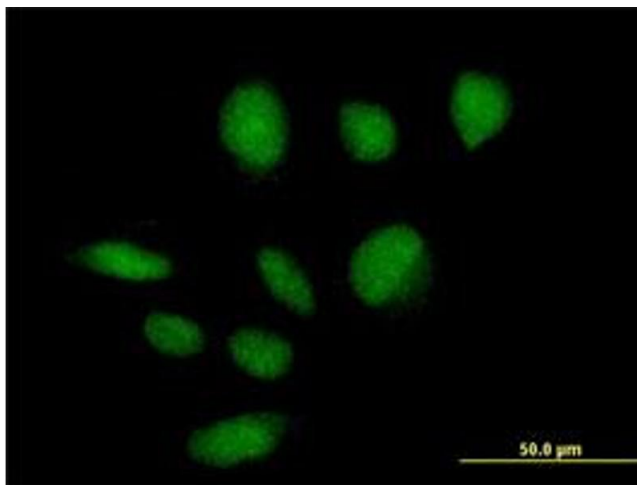


### Western Blotting

**Image 1.** Western Blot analysis of ZBTB39 expression in transfected 293T cell line by ZBTB39 MaxPab polyclonal antibody.

Lane 1: ZBTB39 transfected lysate(78.32 KDa).

Lane 2: Non-transfected lysate.



### Immunofluorescence

**Image 2.** Immunofluorescence of purified MaxPab antibody to ZBTB39 on HeLa cell. (antibody concentration 10 μg/mL)