



[Go to Product page](#)

Datasheet for ABIN2566059  
**anti-ZNF608 antibody (AA 1-1512)**

1 Image

Overview

Quantity:	50 µg
Target:	ZNF608
Binding Specificity:	AA 1-1512
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This ZNF608 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human ZNF608 protein.
Immunogen:	ZNF608 (NP_065798.1, 1 a.a. ~ 1512 a.a) full-length human protein.
Sequence:	MSVNISTAGK GVPNTVDY DSGDDWEIGV GNLIIDLAD LEKDRQKFEM NNSTTTTSSS NSKDCGGPAS SGAGATAALA DGLKFASVQA SAPQGNSHKE TSKSKVKRSK TSKDANKSLP SAALYGIPEI SSTGKRQEVQ GRPGEATGMN SALGQSVSSG GSGNPNSNST STSTSAATAG AGSCGKSKEE KPGKSQSSRG AKRDKDAGKS RKDKHLLQG HQNGSGSQAP SGGHLYGFGA KSNNGGASPF HCGGTGSGSV AAAGEVSKSA PDSGLMGNSM LVKKEEEEE SHRRIKLLKT EKVDPLFTVP APPPISSSL TPQILPSYFS PSSSNIAAPV EQLLVRTRSV GVNTCEVGWV TEPECLGPCE PGTSVNLEGI VWHETEEGVL VNVNTRNKT YVGTLLDCTK HDWAPPRFCE SPTSDLEMRG GRGRGKRARS AAAAPGSEAS FTESRGLQNK NRGANGKGR RGSLNASGRR TPPNCAAEDI KASPSSTNKR KNKPPMELDL NSSSEDNPKG KRVRTNSRST PTPPQGPET TFLDQGCSSP VLIDCPHPNC NKKYKHINGL RYHQAHHL D PENKLEFEPD SEDKISDCEE

## Product Details

---

GLSNVALECS EPSTSVSAYD QLKAPASPGA GNPPGTPKKGK RELMSNGPGS IIGAKAGKNS  
GKKKGLNNEL NNLPVISNMT AALDSCSAAD GSLAAEMPKL EA EGLIDKKN LGDKEKGKKA  
NNCKTDKNLS KLKSARPIAP APAPTPPQLI AIPTATFTTT TTGTIPGLPS LTTTVVQATP  
KSPPLKPIQP KPTIMGEPIT VNPALVSLKD KKKKEKRKLE DKEGKETGSP KMDAKLGKLE  
DSKGASKDLP GHFLKDHLNK NEGLANGLSE SQESRMASIK AEADKVYFTT DNAPSPSIGS  
ASRLECSTLV NGQAPMAPLH VLTQNGAESS AAKTSSPAYS DISDAADDGG SDRSSEGMRM  
KASSPSDIIS SKDSVVKGHS STTAQSSQLK ESHSPYYHSY DPYYSPSYMH PGQVGAPAAG  
NSGSTQGMKI KKESEEDA EK KDKAEQLDSK KVDHNSASLQ PQHQSVITQR HPALAQSLYY  
GQYAYGLYMD QKSLMATSPA YRQQYEKYYE DQRLAEQKMA QTGRGDCERK SELPLKELGK  
EETKQKNMPS ATISKAPSTP EPNKNHSLKG PSVPNKTEET GKSQLLSNHQ QQLQADSFKA  
KQMENHQLIK EAVEMKSVMD SMKQTGVDPT SRFKQDPDSR TWHHYVYQPK YLDQKSEEL  
DREKCLKEDS PRKTPNKESG VPSLPVSLTS IKEEPKEAKH PDSQSMEESK LKNDDRKTPV  
NWKDSRGTRV AVSSPMSQHQ SYIQYLHAYP YPQMYDPSHP AYRAVSPVLM HSYPGAYLSP  
GFHYVPVYGKM SGREETEKVN TSPSVNTKTT TESKALDLLQ QHANQYRSKS PAPVEKATAE  
REREAERERD RHSPFGQRHL HTHHHTHVGM GYPLIPGQYD PFQGLTSAAL VASQQVAAQA  
SASGMFPGQR RE

---

Cross-Reactivity: Human

---

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target: ZNF608

---

Alternative Name: ZNF608 ([ZNF608 Products](#))

---

Background: Full Gene Name: zinc finger protein 608  
Synonyms: DKFZp781C0723,MGC166851,NY-REN-36

---

Gene ID: 57507

---

NCBI Accession: [NM\\_020747](#)

## Application Details

---

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

---

Restrictions: For Research Use only

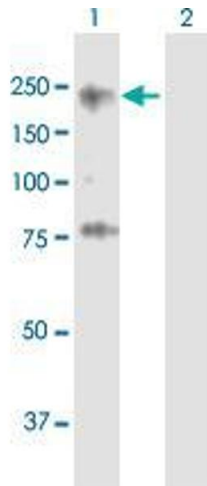
## Handling

Buffer: In 1x PBS, pH 7.4

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 analysis of ZNF608 expression in transfected 293T cell line by ZNF608 MaxPab polyclonal antibody.

Lane 1: ZNF608 transfected lysate(162.20 KDa).

Lane 2: Non-transfected lysate.