



[Go to Product page](#)

Datasheet for ABIN527736
anti-TEX2 antibody (AA 1-1134)

1 Image

Overview

Quantity:	50 µg
Target:	TEX2
Binding Specificity:	AA 1-1134
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This TEX2 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human TEX2 protein.
Immunogen:	TEX2 (AAH40521.1, 1 a.a. ~ 1134 a.a) full-length human protein.
Sequence:	MTSLYGRHAE KTTDMPKPSPA PKVHVQRSVS RDTIAIHFSA SGEEEEEEEE EFKEYFEEGL DDQSIVTGLE AKEDLYLEPQ VGHDPAGPAA SPVLADGLSV SQAPAILPVS KNTVKLLES VPAAQVLSTV PLAVSPGSSS SGPLASSPSV SSLSEQKTSS SSPLSSPSKS PILSSSASTS TLSSAKPFMS LVKSLSTEVE PKESPHPARH RHLMKTLVKS LSTDTSRQES DTVSYKPPDS KLNHLHLFKQF TQPRNTGGDS KTAPSSPLTS PSDTRSFFKV PEMEAKIEDT KRRLSEVIYE PFQLLSKIIG EESGSHRPKA LSSASASELSN LSSLNGHLES NNNYSIKEEE CDSEGDGYGS DSNIPRSDHP KSTGEPTREI ELKSSQGSSL KDLGLKTSSL VLEKCSLSAL VSKEDDEFCE LYTEDFDLET EGESKVDKLS DIPLKPEVLA KDGVLDSSED EVDSAVQHPE LPVKTLGFFI MCVYVYLILP LPHYVSGFLF GIGLGFMTAV CVIWFFTPPS AHKYHKLHKN LRHWNTRSLD IKEPEILKGW MNEIYNDPE TYHATLTHSV FVRLEGGTLR LSKPNKNISR RASYNEPKPE

Product Details

VTYISQKIYD LSDSKIYLVV KTLARKRIWN KKYPICIELG QQDDFMSKAQ TDKETSEEKP
PAEGSEDPKK PPRPQEGTRS SQRDQILYLF GRTGREKEEW FRRFILASKL KSEIKKSSGV
SGGKPAPVFL APGLLPAHSR HNPSGHLTH SRSSSKGSVE EIMSQPKQKE LAGSVRQKML
LDYSVYMGRC VPQESRSPQR SPLQSAESSP TAGKKLPEVP PSEEEEQEAW VNALLGRIFW
DFLGEKYWSD LVSKKIQMKL SKIKLPYFMN ELTLTELDMG VAVPKILQAF KPYVDHQGLW
IDLEMSYNGS FLMTLETKMN LTKLGKEPLV EALKVGEIGK EGCRPRAFCL ADSDEESSA
GSSEEDDAPE PSGGDKQLLP GAEGYVGGHR TSKIMRFVDK ITKSKYFQKA TETEFIKKKI
EEVSNTPLLL TVEVQECRGT LAVNIPPPPT DRVWYGFRKP PHVELKARPK LGEREVTLVH
VTDWIEKKLE QEFQKVFVMP NMDDVYITIM HSAMDPRSTS CLLKDPPVEA ADQP

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: TEX2

Alternative Name: TEX2 ([TEX2 Products](#))

Background: Full Gene Name: testis expressed 2
Synonyms: DKFZp781G0721,HT008,KIAA1738,TMEM96

Gene ID: 55852

Application Details

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

Restrictions: For Research Use only

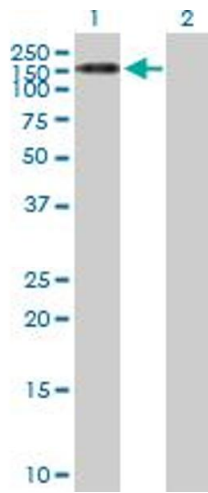
Handling

Buffer: In 1x PBS, pH 7.4

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 TEX2 expression in transfected 293T cell line by TEX2 MaxPab polyclonal antibody.

Lane 1: TEX2 transfected lysate(124.74 KDa).

Lane 2: Non-transfected lysate.