



[Go to Product page](#)

Datasheet for ABIN528129

anti-ZNFX1 antibody (AA 1-1918)

2 Images

Overview

| | |
|----------------------|--|
| Quantity: | 50 µg |
| Target: | ZNFX1 |
| Binding Specificity: | AA 1-1918 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Conjugate: | This ZNFX1 antibody is un-conjugated |
| Application: | Western Blotting (WB), Immunofluorescence (IF) |

Product Details

| | |
|------------|---|
| Purpose: | Mouse polyclonal antibody raised against a full-length human ZNFX1 protein. |
| Immunogen: | ZNFX1 (NP_066363.1, 1 a.a. ~ 1918 a.a) full-length human protein. |
| Sequence: | MEERRPHLDA RPRNSHTNHR GPVDGELPPR ARNQANNPPA NALRGGASHP GRHPRANNHP AAYWQREERF RAMGRNPHQG RRNQEGLHSD EARDQRHDQE NDTRWRNGNQ DCRNRRPPWS NDNFQQWRTP HQKPTEQPQQ AKKLGKYLE SLLQKDPSEV VITLATSGLL KELLSHSSMK SNFLELICQV LKACSSKMD RQSVLHVLGI LKNSKFLKVC LPAYVGMIT EPIPIRINQY PEHISNIISL LQDLVSVFPA SSVQETSMLV SLLPTSLNAL RASGVDIEEE TEKNLEKVQT IIEHLQEKRR EGTLRVDTYT LVQPEAEDHV ESYRTMPIYP TYNEVHLDER PFLRPNIISG KYDSTAIYLD THFRLLREDF VRPLREGILE LLQSFEDQGL RKRKFDDIRI YFDTRIITPM CSSSGIVYKV QFDTKPLKFV RWQNSKRLLY GSLVCMSKDN FETFLFATVS NREQEDLCRG IVQLCFNEQS QLLAEVQPS DSFLMVETTA YFEAYRHVLE GLQEVQEDV PFQRNIVECN SHVKEPRYLL MGGRYDFTPL IENPSATGEF LRNVEGLRHP RINVLDPGQW PSKEALKLDD |

Product Details

SQMEALQFAL TRELAIQGP PGTGKTYVGL KIVQALLTNE SVWQISLQKF PILVVCYTNH
ALDQFLEGIY NCQKTSIVRV GGRSNSEILK QFTLRELNRK REFRRLPMH LRRAYMSIMT
QMKESEQELH EGAKTLECTM RGVLREQYLQ KYISPQHWES LMNGPVQDSE WICFQHWKHS
MMLEWLGLGV GSFTQSVSPA GPENTAQAEG DEEEEGEEES SLIEIAEEAD LIQADRVIEE
EEVVRPQRRK KEESGADQEL AKMLLAMRLD HCGTGTAAGQ EQATGEWQTQ RNQKKMKKR
VKDELRKLNMTAAEANEIE DVWQLDLSSR WQLYRLWLQL YQADTRRKIL SYERQYRTSA
ERMAELRLQE DLHILKDAQV VGMTTTGAAG YRQILQKVEP RIVIVEEAAE VLEAHTIATL
SKACQHLILI GDHQQLRPSA NVYDLAKNFN LEVSLFERLV KVNIPFVRLN YQHRMCPEIA
RLLTPHIYQD LENHPSVLKY EKIKGVSSNL FFVEHNFPEQ EIQEGKSHQN QHEAHFVVEL
CKYFLCQEYL PSQITILTTY TGQLFCLRKL MPAKTFAGVR VHVVDKYQGE ENDIILLSLV
RSNQEGKVGFLQISNRICVA LSRAKKGMYC IGMQMLAKV PLWSKIIHTL RENNQIGPML
RLCCQNHPET HTLVSKASDF QKVPEGGCSL PCEFRGCGH VCTRACHPYD SSHKEFQCMK
PCQKVICQEG HRCPLVCFQE CQPCQVKVPK TIPRCGHEQM VPCSVPESEDF CCQEPCSKSL
RCGHRCSHPC GEDCVQLCSE MVTIKLKGH SQPVKCGHVE GLLYGGLLVK CTTKCGTILD
CGHPCPGSCH SCFEGRFHER CQQPCKRLI CSHKCQEPCI GECPPCQRTC QNRCVHSQCK
KKGELCSPC VEPCVWRCQH YQCTKLCSEP CNRPPCYVPC TKLLVCGHPC IGLCGEPCPK
KCRICHMDEV TQIFFGFEDE PDARFVQLED CSHIFEVQAL DRYMNEQKDD EVAIRLKVCP
ICQVPIRKNL RYGTSIKQRL EEIEIIEKI QGSAGEIATS QERLKALLER KSLHQLLPE DFLMLKEKLA
QKNLSVKDLG LVENYISFYD HLASLWDSLK KMHVLEEKRV RTRLEQVHEW LAKKRLSFTS
QELSDLRSEI QRLTYLVNLL TRYKIAEKV KDSIAVEVYS VQNILEKTCK FTQEDELQVQ
EKMEALKATL PCSGLGISEE ERVQIVSAIG YPRGHWFKCR NGHIVIGDC GGAMERGTCP
DCKEVIGGTN HTLERSNQLA SEMDGAQHAA WSDTANLNMN FEEIQGMM

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: ZNFX1

Alternative Name: ZNFX1 ([ZNFX1 Products](#))

Background: Full Gene Name: zinc finger, NFX1-type containing 1
Synonyms: FLJ39275,MGC131926

Gene ID: 57169

NCBI Accession: [NM_021035](#)

Application Details

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

Restrictions: For Research Use only

Handling

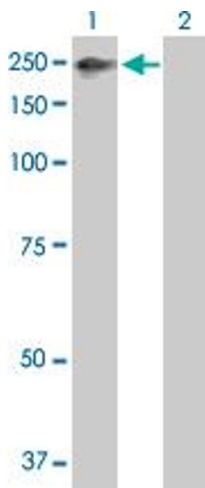
Buffer: In 1x PBS, pH 7.4

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.

Images

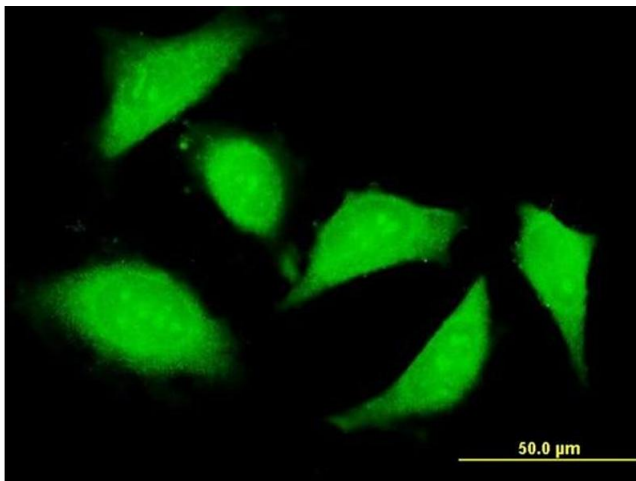


Western Blotting

Image 1. Western Blot analysis of ZNFX1 expression in transfected 293T cell line by ZNFX1 MaxPab polyclonal antibody.

Lane 1: ZNFX1 transfected lysate(210.98 KDa).

Lane 2: Non-transfected lysate.



Immunofluorescence

Image 2. Immunofluorescence of purified MaxPab antibody to ZNFX1 on HeLa cell. [antibody concentration 10 ug/ml]