



Datasheet for ABIN526087
anti-FHOD1 antibody (AA 1-1164)



[Go to Product page](#)

4 Images

Overview

Quantity:	50 µg
Target:	FHOD1
Binding Specificity:	AA 1-1164
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This FHOD1 antibody is un-conjugated
Application:	Western Blotting (WB), Immunohistochemistry (Paraffin-embedded Sections) (IHC (p))

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human FHOD1 protein.
Immunogen:	FHOD1 (NP_037373.2, 1 a.a. ~ 1164 a.a) full-length human protein.
Sequence:	MAGGEDRGDG EPVSVVTVRV QYLEDTPFA CANFPEPRRA PTCSLDGALP LGAQIPAVHR LLGAPLKLED CALQVSPSGY YLDELSTLEE QREMLEGFY EISKGRKPTL ILRTQLSVRV NAILEKLYSS SGPELRRSLF SLKQIFQEDK DLVPEFVHSE GLSCLIRVGA AADHNYQSYI LRALGQLMLF VDGMLGVVAH SDTIQWLYTL CASLSRLVVK TALKLLLVFV EYSENNAPLF IRAVNSVAST TGAPPWANLV SILEEKNGAD PELLVYTVTL INKTLAALPD QDSFYDVTDA LEQQGMEALV QRHLGTAGTD VDLRTQLVLY ENALKLEDGD IEEAPGAGGR RERRKPSSEE GKRSRRLSLEG GGCPARAPEP GPTGPASVPG PTSSTGPALL TGPASSPVGP PSGLQASVNL FPTISVAPSA DTSSERSIYK ARFLENVAAA ETEKQVALAQ GRAETLAGAM PNEAGGHPDA RQLWDSPEA PAARTPQSPA PCVLLRAQRS LAPEPKEPLI PASPKAEPIW ELPTRAPRLS IGDLDFSDLG EDEDQDMLNV ESVEAGKDIP APSPPLPLLS GVPPPPPLPP PPIIKGPFPP

Product Details

PPPLPLAAPL PHSVPDSSAL PTKRKTVKLF WRELKLAGGH GVSASRFGPC ATLWASLDPV
SVDTARLEHL FESRAKEVLP SKKAGEGRRT MTTVLDPKRS NAINIGLTTL PPVHVIKAAL
LNFDEFVASK DGIEKLLTMM PTEERQKIE EAQLANPDIP LGPAENFLMT LASIGGLAAR
LQLWAFKLDY DSMERIAEP LFDLKVGM EQ LVQNATFR CI LATLLAVGNF LNGSQSSGFE
LSYLEKVSEV KDTVRRQSL L HHLCSLVLQT RPESDLYSE IPALTRCAKV DFEQLTENLG
QLERRSRAAE ESLRSLAKHE LAPALRARLT HFLDQCARRV AMLRIVHRRV CNRFHAFLLY
LGYTPQAARE VRIMQFCHTL REFALEYRTC RERVLQQQK QATYRERNKT RGRMITETEK
FSGVAGEAPS NPSVPVAVSS GPGRGDADSH ASMKSLT SR PEDTTHNRRS RGMVQSSSPI
MPTVGPSTAS PEEPPGSSLP SDTSDEIMDL LVQSVTKSSP RALAARERKR SRGNRSLRR
TLKSGLGDDL VQALGLSKGP GLEV

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: FHOD1

Alternative Name: FHOD1 ([FHOD1 Products](#))

Background: Full Gene Name: formin homology 2 domain containing 1
Synonyms: FHOS

Gene ID: 29109

Application Details

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

Restrictions: For Research Use only

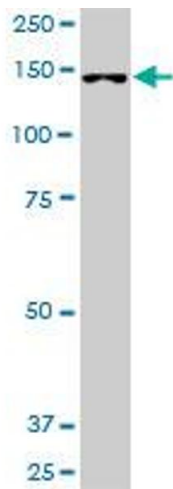
Handling

Buffer: In 1x PBS, pH 7.4

Handling Advice: Aliquot to avoid repeated freezing and thawing.

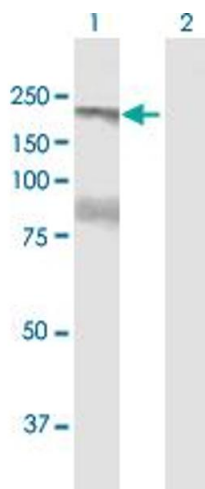
Storage: -20 °C

Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



Western Blotting

Image 1. FHOD1 MaxPab polyclonal antibody. Western Blot analysis of FHOD1 expression in HepG2.

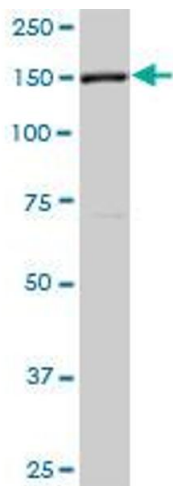


Western Blotting

Image 2. Western Blot analysis of FHOD1 expression in transfected 293T cell line by FHOD1 MaxPab polyclonal antibody.

Lane 1: FHOD1 transfected lysate(128.04 KDa).

Lane 2: Non-transfected lysate.



Western Blotting

Image 3. FHOD1 MaxPab polyclonal antibody. Western Blot analysis of FHOD1 expression in K-562.

Please check the [product details page](#) for more images. Overall 4 images are available for ABIN526087.