

Datasheet for ABIN7510529 **anti-KLHL22 antibody**



[Go to Product page](#)

Overview

Quantity:	50 µg
Target:	KLHL22
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This KLHL22 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human KLHL22 protein.
Immunogen:	KLHL22 (NP_116164, 1 a.a. ~ 634 a.a) full-length human protein.
Sequence:	MAEEQEFTQL CKLPAQPSHP HCVNNTYRSA QHSQALLRGL LALRDGILF DVVLVVEGRH IEAHRILLAA SCDYFRGMFA GGLKEMEQEE VLIHGVSyna MCQILHFIYT SELELSLSNV QETLVAACQL QIPEIIHFCC DFLMSWVDEE NILDVYRLAE LFDLSRLTEQ LDTYILKNFV AFSRTDKYRQ LPLEKVYSL SSNRLEVSCE TEVYEGALLY HYSLEQVQAD QISLHEPPKL LETVRFP LME AEVLQRLHDK LDPSP LRD TV ASALMYHRNE SLQPSLQSPQ TELRSDFQCV VGFGGIHSTP STVLS DQAKY LNPLLGEWKH FTASLAPRMS NQGI AVLNNF VYLIGGDNNV QGFR AESRCW RYDPRHNRWF QIQSLQQEHA DLSVCVVG RY IYAVAGR DYH NDLNAVERYD PATNSWAYVA PLKRE VYAHA GATLEGKMYI TCGRRGEDYL KETHCYDPGS NTWHTLADGP VRRAWHGMAT LLNKLYVIGG SNNDAGYRRD VHQVACYSCT SGQWSSVCPL PAGHGEPGIA VLDNRIYVLG GRSHNRGSRT GYVHIYDVEK DCWEEGPQLD NSISGLAACV LTLPRSLLE PPRGTPDRSQ ADPDFASEVM SVSDWEEFDN SSED

Product Details

Cross-Reactivity:	Human
Characteristics:	Antibody reactive against mammalian transfected lysate.

Target Details

Target:	KLHL22
Alternative Name:	KLHL22 (KLHL22 Products)
Background:	Kelch-like 22 (Drosophila)
Gene ID:	84861
NCBI Accession:	NM_032775

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Antibody generated from annotated, sequenced verified full-length protein. Checked against mammalian transfected lysate for demonstration of high antibody reactivity, sensitivity, and specificity. This antibody has the ability to recognize multiple protein epitopes, thus maximizing antibody performance and their applications.
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.