

Datasheet for ABIN7510483
anti-KIAA0319L antibody



[Go to Product page](#)

Overview

Quantity:	100 µg
Target:	KIAA0319L
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This KIAA0319L antibody is un-conjugated
Application:	Western Blotting (WB), Flow Cytometry (FACS), Immunofluorescence (IF)

Product Details

Purpose:	Rabbit polyclonal antibody raised against a partial-length human KIAA0319L DNA using Plasmid Immune technology.
Immunogen:	KIAA0319L (AAH14530.1, 51 a.a. ~ 932 a.a) partial-length human DNA
Sequence:	ESRCQQGKTQ FGVGLRSGGE NHLWLLEGTP SLQSCLAACC QDSACHVFWW LEGMCIQADC SRPQSCRAFR THSSNSMLVF LKKFQTADDL GFLPEDDVPH LLGLGWNWAS WRQSPRAAL RPAVSSSDQQ SLIRKLQKRG SPSDVVTPIV TQHSKVNSDN ELGGLTTS GS AEVHKAITIS SPLTTDLTAE LSGGPKNVSV QPEISEGLAT TPSTQQVKSS EKTQIAVPQP VAPSYSYATP TPQASFQSTS APYPVIKELV VSAGESVQIT LPKNEVQLNA YVLQEPPKGE TYTYDWQLIT HPRDYSGEME GKHSQILKLS KLTPGLYEFK VIVEGQNAHG EGYVNVTVKP EPRKNRPPIA IVSPQFQEIS LPTTSTVIDG SQSTDDDKIV QYHWEELKGP LREEKISED TAILKLSKLV P GNYTFSLTVV DSDGATNSTT ANLTVNKA VD YPPVANAGPN QVITLPQNSI TLFGNQSTDD HGITSYEWSL SPSSKGK VVE MQGVRTPTLQ LSAMQEGDY T YQLTVTDTIG QQATAQVTVI VQPENNKPPQ ADAGPDKELT LPVDSTTL DG SKSSDDQKII SYLWEKTQGP DGVQLENANS

Product Details

SVATVTGLQV GTYVFTLTVK DERNLQSQSS VNVIVKEEIN KPPIAKITGN VVITLPTSTA
ELDGSKSSDD KGIIVSYLWTR DEGSPAAGEV LNHSDDHHPIL FLSNLVEGTY TFHLKVTDAK
GESDTRTTV EVKPDPRKNN LVEILDINV SQLTERLKGM FIRQIGVLLG VLDSDIIVQK
IQPYTEQSTK MVFFVQNEPP HQIFKGHEVA AMLKSELRKQ KADFLIFRAL EVNTVTCQLN
CSDHGHCDSE TKRCICDPFW MENFIKVQLR DGDSNCEWSV LY

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

Target Details

Target:	KIAA0319L
Alternative Name:	KIAA0319L (KIAA0319L Products)
Background:	KIAA0319-like
Gene ID:	79932

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Polyclonal antibody generated from specialized DNA immunization platform.
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.