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Datasheet for ABIN7509023  
**KIAA0319L Protein (KIAA0319L)**

### Overview

Quantity:	10 µg
Target:	KIAA0319L
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP)

### Product Details

Purpose:	KIAA0319L (Human) Recombinant Protein
Sequence:	MEKRLGVKPN PASWILSGYY WQTSAKWLRS LYLFYTCFCF SVLWLSTDAS ESRCQQGKTQ FGVGLRSGGE NHLWLLEGTP SLQSCLAACC QDSACHVFWW LEGMCIQADC SRPQSCRAFR THSSNSMLVF LKKFQTADDL GFLPEDDVPV LLGLGWNWAS WRQSPRAAL RPAVSSSDQQ SLIRKLQKRG SPSDVVTPIV TQHSKVNSN ELGGLTSGS 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 GNYTFSLTVV DSDGATNSTT ANLTVNKAVD YPPVANAGPN QVITLPQNSI TLFGNQSTDD HGITSYEWSL SPSSKGKVE MQGVRTPTLQ LSAMQEGDYT YQLTVTDIG QQATAQVTVI VQPENKPPQ ADAGPDKELT LPVDSTLDG SKSSDDQKII SYLWEKTQGP DGVQLENANS SVATVTGLQV GTYVFTLVK DERNLQSQSS VNVIVKEEIN KPPIAKITGN VVITLPTSTA ELDGSKSSDD KGIVSYLWTR DEGSPAAGEV LNHSDDHPIL FLSNLVEGTY TFHLKVTDK GESDTRTTV EVKPDPRKNN LVEIILDINV SQLTERLKGM FIRQIGVLLG VLDSDIIVQK IQPYTEQSTK

## Product Details

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MVFFVQNEPP HQIFKGHEVA AMLKSELRKQ KADFLIFRAL EVNTVTCQLN CSDHGHCDSE  
TKRCICDPFW MENFIKVQLR DGDSNCEWSV LYVIIATFVI VVALGILSWT VICCCRQKQK  
KPKRKSKYKI LDATDQESLE LKPTSRAGIK QKGLLLSSSL MHSESELDSD DAIFTWPDRE  
KGKLLHGQNG SVPNGQTPLK ARSPREEIL

Characteristics: Human KIAA0319L full-length ORF (AAH14530.1) recombinant protein without tag.  
This product is belong to Proteoliposome (PL).

Purification: in vitro wheat germ expression system with proprietary liposome technology

## Target Details

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Target: KIAA0319L

Alternative Name: KIAA0319L ([KIAA0319L Products](#))

Background: KIAA0319-like

Gene ID: 79932

## Application Details

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Application Notes: Heating may cause protein aggregation. Please do not heat this product before electrophoresis.

Restrictions: For Research Use only

## Handling

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Format: Liquid

Buffer: 25 mM Tris-HCl of pH 8.0 containing 2 % glycerol.

Handling Advice: Best use within three months from the date of receipt of this protein.

Storage: -80 °C

Storage Comment: Store at -80°C. Aliquot to avoid repeated freezing and thawing.