

Datasheet for ABIN525124
anti-RRP8 antibody (AA 1-456)



[Go to Product page](#)

2 Images

Overview

Quantity:	50 µg
Target:	RRP8
Binding Specificity:	AA 1-456
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This RRP8 antibody is un-conjugated
Application:	Western Blotting (WB)

Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human KIAA0409 protein.
Immunogen:	KIAA0409 (NP_056139.1, 1 a.a. ~ 456 a.a) full-length human protein.
Sequence:	<p>MFEEPEWAEA APVAAGLGPV ISRPPPAASS QNKGSKRRQL LATLRALEAA SLSQHPPSLC ISDSEEEEE RKKKCPKKAS FASASAEVGK KGKKKCQKQG PPCSDSEEEV ERKKKCHKQA LVGSDSAEDE KRKRKCQKHA PINSAQHLDN VDQTGPKAWK GSTTNDPPKQ SPGSTSPKPP HTLSRKQWRN RQKNKRRCKN KFQPPQVPDQ APAEAPTEKT EVSPVPRTDS HEARAGALRA RMAQRLDGAR FRYLNEQLYS GPSSAAQLRF QEDPEAFLLY HRGFQSQVKK WPLQPVDRIA RDLRQRPASL VVADFGCGDC RCLASSIRNPV HCFDLASLDP RVTVCDMAQV PLEDESVDVA VFCLSLMGTN IRDFLEEANR VLKPGGLLVK AEVSSRFEDV RTFLRAVTKL GFKIVSKDLT NSHFFLDFQ KTGPPPLVGPK AQLSGLQLQP CLYKRR</p>
Cross-Reactivity:	Human

Product Details

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: RRP8

Alternative Name: KIAA0409 ([RRP8 Products](#))

Background: Full Gene Name: KIAA0409
Synonyms: RRP8

Gene ID: 23378

NCBI Accession: [NM_015324](#)

Application Details

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

Restrictions: For Research Use only

Handling

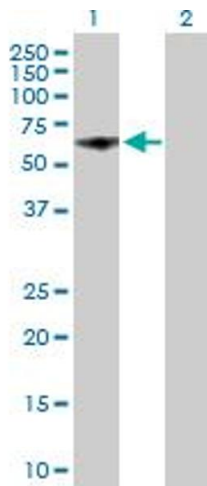
Buffer: In 1x PBS, pH 7.4

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

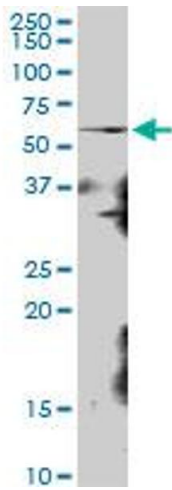


Western Blotting

Image 1. Western Blot analysis of KIAA0409 expression in transfected 293T cell line by KIAA0409 MaxPab polyclonal antibody.

Lane 1: KIAA0409 transfected lysate(50.16 KDa).

Lane 2: Non-transfected lysate.



Western Blotting

Image 2. KIAA0409 MaxPab polyclonal antibody. Western Blot analysis of KIAA0409 expression in HeLa.