



[Go to Product page](#)

Datasheet for ABIN949406

## anti-C14orf102 antibody (AA 1-1164)

### 1 Image

#### Overview

Quantity:	50 µg
Target:	C14orf102
Binding Specificity:	AA 1-1164
Reactivity:	Human
Host:	Mouse
Clonality:	Polyclonal
Conjugate:	This C14orf102 antibody is un-conjugated
Application:	Western Blotting (WB)

#### Product Details

Purpose:	Mouse polyclonal antibody raised against a full-length human C14orf102 protein.
Immunogen:	C14orf102 (AAH98568.1, 1 a.a. ~ 1164 a.a) full-length human protein.
Sequence:	MALFPAFAGL SEAPDGGSSR KELDWLSNPS FCVGSITSLS QQTEAAPAHV SEGLPLTRSH LKSESSDESD TNKCLKQTSR KKKKEKTKKR KHQHHKTKR KHGPSSSSRS ETDTDSEKDK PSRGVGGSKK ESEEPNQGNN AAADTGHRFV WLEDIQAVTG ETFRTDKKPD PANWEYKSLY RGDIARYKRK GDSCLGINPK KQCISWEGTS TEKKHSRKQV ERYFTKKSVMG LMNIDGVAIS SKTEPPSSEP ISFIPVKDLE DAAPVTTWLN PLGIYDQSTT HWLQGGPPE QESKQPDAQP DSESAALKAK VEEFNRRVRE NPRDTQLWMA FVAFQDEVMM SPGLYAIEEG EQEKRRKSLK LILEKKLAIL ERAIESNQSS VDLKLAFLKL CTEFWEPSTL VKEWQKLIFL HPNNTALWQK YLLFCQSQFS TFSISKIHL YGKCLSTLSA VKDGSILSHP ALPGTEEAMF ALFLQQCHFL RQAGHSEKAI SLFQAMVDFT FFKPDSVKDL PTKGQVEFFE PFWDSGEPRA GEKGARGWKA WMHQQERGGW VVINPDEDDD EPEEDDQEI KDKTLPRWQIW LAAERSRDQR HWRPWRPDKT

## Product Details

---

KKQTEEDCED PERQVLFDDI GQSLIRLSSH DLQFQLVEAF LQFLGVPSGF TPPASCLYLA  
MDENSIFDNG LYDEKPLTFF NPLFSGASCV GRMDRLGYPR WTRGQNREGE EFIRNVFHLV  
MPLFSGKEKS QLCFSWLQYE IAKVIWCLHT KNKKRLKSQG KNCKKLAKNL LKEPENCNNF  
CLWKQYAHLE WLLGNTEDAR KVFDALGMA GSRELKSDL CELSLLYAEL EVELSPEVRR  
AATARAVHIL TKLTESSPYG PYTGQVLAVH ILKARKAYEH ALQDCLGDSC VSNPAPTDSC  
SRLISLAKCF MLFQYLTIGI DAAVQIYEQV FAKLNSSVFP EGSSEGDSAS SQSWTSVLEA  
ITLMHTSLLR FHMKVSUYPL APLREALSQA LKLYPGNQVL WRSYVQIQNK SHSASKTRRF  
FDTITRSKAP LEPWLFAIEA EKLRKRLVET VQRLDGREIH ATIPETGLMH RIQALFENAM  
RSDSGSQCP LWRMYLNFLV SLGNKERSKG VFYKALQSCP WAKVLYLDAV EYFPDEMQEI  
LDLMTEKELR VRLPLEELEE LLED

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target: C14orf102

Alternative Name: C14orf102 ([C14orf102 Products](#))

Background: Full Gene Name: chromosome 14 open reading frame 102  
Synonyms: FLJ10008,FLJ14051

Gene ID: 55051

## Application Details

---

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

Restrictions: For Research Use only

## Handling

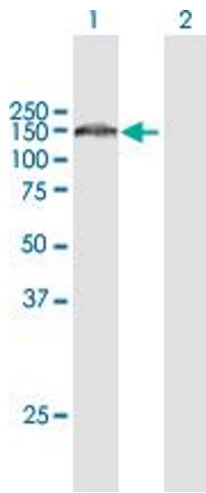
---

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.** Western Blot analysis of C14orf102 expression in transfected 293T cell line by C14orf102 MaxPab polyclonal antibody.

Lane 1: C14orf102 transfected lysate(128.04 KDa).

Lane 2: Non-transfected lysate.