

Datasheet for ABIN6138619
anti-CIAPIN1 antibody (AA 1-312)

5 Images

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Overview

Quantity:	100 µL
Target:	CIAPIN1
Binding Specificity:	AA 1-312
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This CIAPIN1 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF), Immunoprecipitation (IP)

Product Details

Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1-312 of human CIAPIN1 (NP_064709.2).
Sequence:	MADFGISAGQ FVAVVWDKSS PVEALKGLVD KLQALTGNEG RVSVENIKQL LQSAHKESFF DIILSGLVPG STTLHSAEIL AEIARILRPG GCLFLKEPVE TAVDNNSKVK TASKLCSALT LSGLVEVKEL QREPLTPEEV QSVREHLGHE SDNLLFVQIT GKKNPFVGS SRQLKLSITK KSSPSVKPAV DPAAAKLWTL SANDMEDDSM DLIDSDELLD PEDLKKPDPA SLRAASCPEG KKRKACKNCT CGLAEELEKE KSREQMSSQP KSACGNCYLG DAFRCASCPY LGMPAFKPGE KVLLSDSNLH DA
Isotype:	IgG
Cross-Reactivity:	Human, Mouse
Characteristics:	Polyclonal Antibodies

Product Details

Purification: Affinity purification

Target Details

Target: CIAPIN1

Alternative Name: CIAPIN1 ([CIAPIN1 Products](#))

Background: CIAPIN1 is a cytokine-induced inhibitor of apoptosis with no relation to apoptosis regulatory molecules of the BCL2 (MIM 151430) or CASP (see MIM 147678) families. Expression of CIAPIN1 is dependent on growth factor stimulation (Shibayama et al., 2004 [PubMed 14970183]).[supplied by OMIM, Mar 2008],CIAPIN1,Anamorsin,DRE2,PRO0915,anamorsin,Cancer,Drug resistance,MRP-related proteins,P glycoproteins,Cell Biology & Developmental Biology,Apoptosis,CIAPIN1

Molecular Weight: 11 kDa/32 kDa/33 kDa

Gene ID: 57019

UniProt: [Q6F181](#)

Application Details

Application Notes: WB,1:500 - 1:2000,IF,1:50 - 1:200,IP,1:50 - 1:100

Comment: HIGH QUALITY

Restrictions: For Research Use only

Handling

Format: Liquid

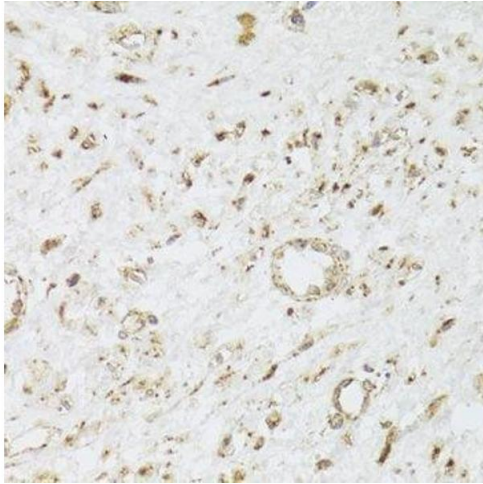
Buffer: PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.

Preservative: Sodium azide

Precaution of Use: This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

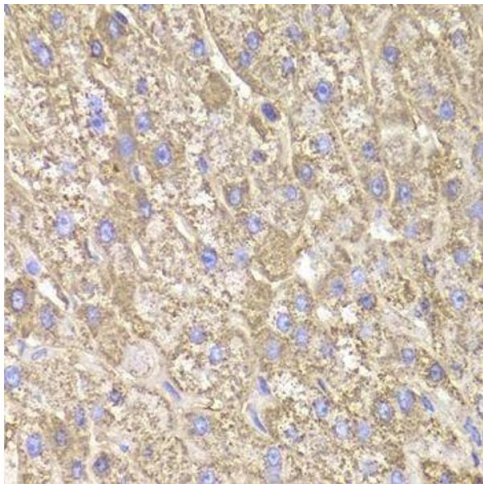
Storage: -20 °C

Storage Comment: Store at -20°C. Avoid freeze / thaw cycles.



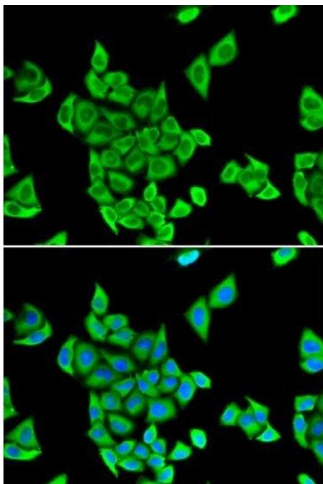
Immunohistochemistry (Paraffin-embedded Sections)

Image 1. Immunohistochemistry of paraffin-embedded human leiomyoma of uterus using CIAPIN1 Antibody.



Immunohistochemistry (Paraffin-embedded Sections)

Image 2. Immunohistochemistry of paraffin-embedded human liver injury using CIAPIN1 Antibody.



Immunofluorescence

Image 3. Immunofluorescence analysis of U2OS cells using CIAPIN1 antibody.

Please check the [product details page](#) for more images. Overall 5 images are available for ABIN6138619.