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Datasheet for ABIN949527
anti-CEMIP antibody (AA 1-992)

2 Images

Overview

| | |
|----------------------|---|
| Quantity: | 100 µL |
| Target: | CEMIP |
| Binding Specificity: | AA 1-992 |
| Reactivity: | Human |
| Host: | Rabbit |
| Clonality: | Polyclonal |
| Conjugate: | This CEMIP antibody is un-conjugated |
| Application: | Western Blotting (WB), Immunoprecipitation (IP) |

Product Details

| | |
|------------|---|
| Purpose: | Rabbit polyclonal antibody raised against a full-length human KIAA1199 protein. |
| Immunogen: | KIAA1199 (AAH20256.1, 1 a.a. ~ 992 a.a) full-length human protein. |
| Sequence: | MGAAGRQDFL FKAMLTISWL TLTCFPGATS TVAAGCPDQS PELQPWNPGH DQDHHVHIGQ GKTLTLLTSSA TVYSIHISEG GKLVIKDHDE PIVLRTRHIL IDNGGELHAG SALCPFQGNF TIILYGRADE GIQDPYYGL KYIGVGKGGG LELHGQKKLS WTFLNKTLP GGMAEGGYFF ERSWGHARGVI VHVIDPKSGT VIHSDRFDTY RSKKESERLV QYLNVPDGR ILSVAVNDEG SRNLDDMARK AMTKLGSKHF LHLGFRHPWS FLTVKGNPSS SVEDHIEYHG HRGSAARVF KLFQTEHGEY FNVSLSSEWV QDVEWTEWFD HDKVSQTKGG EKISDLWKAH PGKICNRPID IQATTMDGVN LSTEVVYKKG QDYRFACYDR GRACRSYRVR FLCGKPVPRK LTVTIDTNVN STILNLEDNV QSWKPGDTLV IASTDYSMYQ AEEFQVLP CR SCAPNQVKVA GKPMYHLHIGE EIDGVDMAE VGLLSRNIIV MGEMEDKCYP YRNHICNFFD FDTFGGHIKF ALGFKAAHLE GTELKHMGGQ LVGQYPIHFH LAGDVDERGG YDPPTYIRDL SIHHTFSRCV TVHGSNGLLI |

Product Details

KDVVGYNSLG HCFPTEDGPE ERNTFDHCLG LLVKSQTLLP SDRDSKMCKM ITEDSYPGYI
PKPRQDCNAV STFWMANPNN NLINCAAAGS EETGFWFIFH HVPTGPSVGM YSPGYSEHIP
LGKFYNNRAH SNYRAGMIID NGVKTTEASA KDKRPFLSII SARYSPHQDA DPLKPREPAI
IRHFIAYKNQ DHGAWLRGGD VWLDSCRAD NGIGLTLASG GTFPYDDGSK QEIKNSLFVG
ESGNVGTEMM DNRIWGPGL DHSGRTLPIG QNFPIRGIQL YDGPINIQC TFRKFVALEG
RHTSALAFRL NNAWQSCPHN NVTGIAFEDV PITSRVFFGE PGPWFNQLDM DGDKTSVFHD
VDGSVSEYPG SYLTKNDKWH SLASKAASGP SG

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: CEMIP

Alternative Name: KIAA1199 ([CEMIP Products](#))

Background: Full Gene Name: KIAA1199
Synonyms: TMEM2L

Gene ID: 57214

Application Details

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

Restrictions: For Research Use only

Handling

Format: Liquid

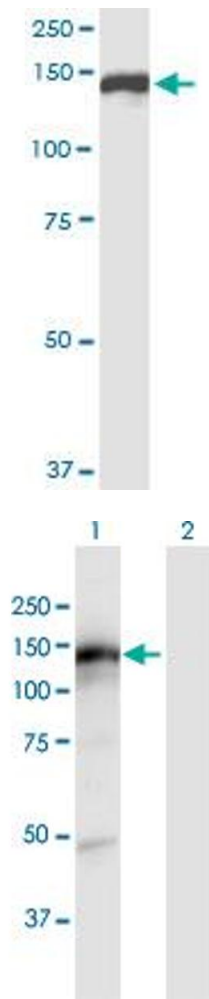
Buffer: No additive

Preservative: Without preservative

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.



Immunoprecipitation

Image 1. Immunoprecipitation of KIAA1199 transfected lysate using anti-KIAA1199 MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead , and immunoblotted with KIAA1199 purified MaxPab mouse polyclonal antibody (B01P) .

Western Blotting

Image 2. Western Blot analysis of KIAA1199 expression in transfected 293T cell line by KIAA1199 MaxPab polyclonal antibody.

Lane 1: KIAA1199 transfected lysate(110.40 KDa).

Lane 2: Non-transfected lysate.