



Datasheet for ABIN525040
anti-RHOBTB2 antibody (AA 1-727)



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1 Image

Overview

| | |
|----------------------|--|
| Quantity: | 50 µg |
| Target: | RHOBTB2 |
| Binding Specificity: | AA 1-727 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Conjugate: | This RHOBTB2 antibody is un-conjugated |
| Application: | Western Blotting (WB) |

Product Details

| | |
|------------|--|
| Purpose: | Mouse polyclonal antibody raised against a full-length human RHOBTB2 protein. |
| Immunogen: | RHOBTB2 (AAH34917.1, 1 a.a. ~ 727 a.a) full-length human protein. |
| Sequence: | MDSMDYERP NVETIKCVVV GDNAV GKTRL ICARACNATL TQYQLLATHV PTWVAIDQYR VCQEVLERSR DVVDDVSVSL RLWDTFGDHH KDRRFAYGRS DVVVLCSFIA NPNSLHHVKT MWYPEIKHFC PRAPVILVGC QLDLRYADLE AVNRARRPLA RPIKPNEILP PEKGREVAKE LGIPYYETSV VAQFGIKDVF DNIRAALIS RRHLQFWKSH LRNVQRPLLQ APFLPPKPPP PIIVVPDPPS SSEECPAHL EDPLCADVIL VLQERVRIFA HKIYLSTSSS KFYDLFLMDL SEGELGGPSE PGGTHPEDHQ GHSDQH HHHHH HHHHGRDFLL RAASFDVCES VDEAGGSGPA GLRASTSDGI LRNGTGYLP GRGRVLSSWS RAFVSIQEEM AEDPLTYKSR LMVVVKMDSS IQGPFRAVL KYLYTGELDE NERDLMHIAH IAELELVFDL RMMVANILNN EAFMNQEITK AFHVRRTNRV KECLAKGTFS DVTFILDDGT ISAHKPLLIS SCDWMAAMFG GPFVESSTRE VWFPYTSKSC MRVLEYLYT GMFTSSPDL DMKLIILANR LCLPHLVALT EQYTVTGLME |

Product Details

ATQMMVDIDG DVLVFLELAQ FHCAYQLADW CLHHICTNYN NVCRKFPRDM KAMSPENQEY
FEKHRWPPVW YLKEEDHYQR ARKEREKEDY LHLKRQPKRR WLFWNSPSSP SSSAASSSSP
SSSSAVV

Cross-Reactivity: Human

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: RHOBTB2

Alternative Name: RHOBTB2 ([RHOBTB2 Products](#))

Background: Full Gene Name: Rho-related BTB domain containing 2
Synonyms: DBC2,KIAA0717

Gene ID: 23221

Application Details

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

Restrictions: For Research Use only

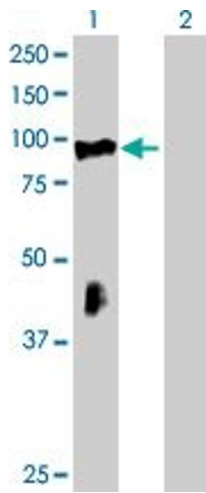
Handling

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 RHOBTB2 expression in transfected 293T cell line by RHOBTB2 MaxPab polyclonal antibody.

Lane 1: RHOBTB2 transfected lysate(79.97 KDa).

Lane 2: Non-transfected lysate.