

Datasheet for ABIN948734
anti-TNFRSF10A antibody (AA 1-468)



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1 Image

Overview

| | |
|----------------------|--|
| Quantity: | 50 µg |
| Target: | TNFRSF10A |
| Binding Specificity: | AA 1-468 |
| Reactivity: | Human |
| Host: | Mouse |
| Clonality: | Polyclonal |
| Conjugate: | This TNFRSF10A antibody is un-conjugated |
| Application: | Western Blotting (WB) |

Product Details

| | |
|-------------------|--|
| Purpose: | Mouse polyclonal antibody raised against a full-length human TNFRSF10A protein. |
| Immunogen: | TNFRSF10A (ABM85899.1, 1 a.a. ~ 468 a.a) full-length human protein. |
| Sequence: | <p>MAPPPARVHL GAFLAVTPNP GSAASGTEAA AATPSKVVWGS SAGRIEPRGG GRGALPTSMG QHGPSARARA GRAPGPRPAR EASPRLRVHK TFKFVVVGVL LQVVPSSAAT IKLHDQSIGT QQWEHSPLGE LCPPGSHRSE HPGACNRCTE GVGYTNASNN LFACTLPCTAC KSDEEERSPC TTTRNTACQC KPGTFRNDNS AEMCRKCSRG CPRGMVKVKD CTPWSDIECV HKESGNHNI WWILVVTLVV PLLLVAVLIV CCCIGSGCGG DPKCMDRVCF WRLGLLRGPG AEDNAHNEIL SNADSLSTFV SEQQMESQEP ADLTGVTVQS PGEAQCLLGP AEAEGSQRRR LLVPANGADP TETLMLFFDK FANIVPFDSW DQLMRQLDLT KNEIDVVRAG TAGPGDALYA MLMKWVNKTG RNASIHTLLD ALERMEERHA KEKIQDLLVD SGKFIYLEDG TGSAVSLE</p> |
| Cross-Reactivity: | Human |

Product Details

Characteristics: Antibody reactive against mammalian transfected lysate.

Target Details

Target: TNFRSF10A

Alternative Name: TNFRSF10A (TNFRSF10A Products)

Background: Full Gene Name: tumor necrosis factor receptor superfamily, member 10a
Synonyms: APO2,CD261,DR4,MGC9365,TRAILR-1,TRAILR1

Gene ID: 8797

Pathways: [Apoptosis](#), [Positive Regulation of Endopeptidase Activity](#)

Application Details

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

Restrictions: For Research Use only

Handling

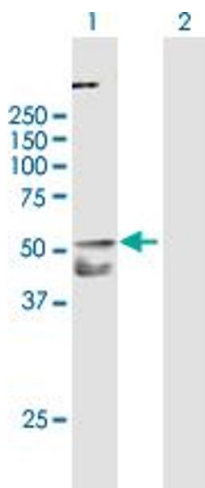
Buffer: In 1x PBS, pH 7.4

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 TNFRSF10A expression in transfected 293T cell line by TNFRSF10A MaxPab polyclonal antibody.

Lane 1: TNFRSF10A transfected lysate(51.48 KDa).

Lane 2: Non-transfected lysate.