



[Go to Product page](#)

Datasheet for ABIN522238

## anti-TNFRSF10B antibody (AA 1-440)

### 3 Images

#### Overview

Quantity:	100 µL
Target:	TNFRSF10B
Binding Specificity:	AA 1-440
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This TNFRSF10B antibody is un-conjugated
Application:	Western Blotting (WB), Immunoprecipitation (IP)

#### Product Details

Purpose:	Rabbit polyclonal antibody raised against a full-length human TNFRSF10B protein.
Immunogen:	TNFRSF10B (AAH01281.1, 1 a.a. ~ 440 a.a) full-length human protein.
Sequence:	MEQRGQNAPA ASGARKRHGP GPREARGARP GLRVPKTLVL VVAVLLLLVS AESALITQQD LAPQQRAAPQ QKRSSPSEGL CPPGHHISED GRDCISCKYG QDYSTHWNDL LFCLRCTRCD SGEVELSPCT TTRNTVCQCE EGTFREEDSP EMCRCRTGC PRGMVKVGDC TPWSDIECVH KESGTKHSGE APAVEETVTS SPGTPASPCS LSGIIIGVTV AAVVLIVAVF VCKSLWKKV LPYLKIGICSG GGGDPERVDR SSQRPGAEDN VLNEIVSILQ PTQVPEQEME VQEPAEPTGV NMLSPGESEH LLEPAEAERS QRRRLLVPAN EGDPTETLRQ CFDDFADLVP FDSWEPLMRK LGLMDNEIKV AKAEAAGHRD TLYTMLIKWV NKTGRDASVH TLLDALETLG ERLAKQKIED HLLSSGKFMV LEGNADSAMS
Cross-Reactivity:	Human

## Product Details

---

Characteristics: Antibody reactive against mammalian transfected lysate.

## Target Details

---

Target: TNFRSF10B

Alternative Name: TNFRSF10B ([TNFRSF10B Products](#))

Background: Full Gene Name: tumor necrosis factor receptor superfamily, member 10b  
Synonyms: CD262,DR5,KILLER,KILLER/DR5,TRAIL-  
R2,TRAILR2,TRICK2,TRICK2A,TRICK2B,TRICKB,ZTNFR9

Gene ID: 8795

NCBI Accession: [NM\\_003842](#)

Pathways: [p53 Signaling](#), [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

---

Format: Liquid

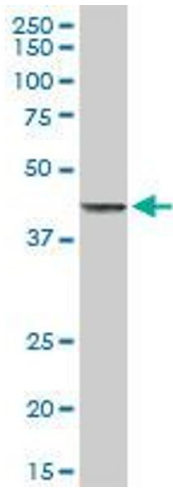
Buffer: No additive

Preservative: Without preservative

Handling Advice: Aliquot to avoid repeated freezing and thawing.

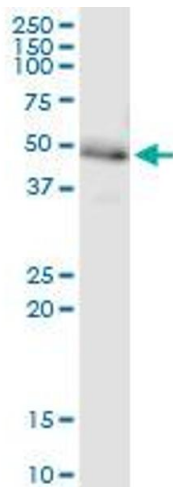
Storage: -20 °C

Storage Comment: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



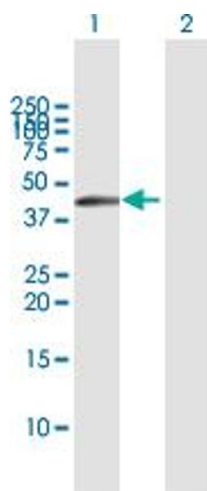
### Western Blotting

**Image 1.** TNFRSF10B MaxPab rabbit polyclonal antibody. Western Blot analysis of TNFRSF10B expression in human pancreas.



### Immunoprecipitation

**Image 2.** Immunoprecipitation of TNFRSF10B transfected lysate using anti-TNFRSF10B MaxPab rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with TNFRSF10B MaxPab mouse polyclonal antibody (B01).



### Western Blotting

**Image 3.** Western Blot analysis of TNFRSF10B expression in transfected 293T cell line by TNFRSF10B MaxPab polyclonal antibody.

Lane 1: TNFRSF10B transfected lysate(47.9 KDa).

Lane 2: Non-transfected lysate.