

Product datasheet

info@arigobio.com

ARG56752 anti-CD253 / TRAIL antibody (Biotin)

Package: 50 μg Store at: 4°C

Summary

Product Description Biotin-conjugated Rabbit Polyclonal antibody recognizes CD253 / TRAIL

Tested Reactivity Hu, Rat **Tested Application** ELISA, WB Host Rabbit

Clonality Polyclonal

Isotype IgG

Target Name CD253 / TRAIL

Species Human

Immunogen E.coli derived Recombinant Human sTRAIL.

> (MRERGPQRVA AHITGTRGRS NTLSSPNSKN EKALGRKINS WESSRSGHSF LSNLHLRNGE LVIHEKGFYY IYSQTYFRFQ EEIKENTKND KQMVQYIYKY TSYPDPILLM KSARNSCWSK DAEYGLYSIY QGGIFELKEN

DRIFVSVTNE HLIDMDHEAS FFGAFLVG)

Conjugation Biotin

Alternate Names TL2; CD253; Protein TRAIL; TNF-related apoptosis-inducing ligand; TRAIL; CD antigen CD253; Apo-2

ligand; Apo-2L; APO2L; Tumor necrosis factor ligand superfamily member 10

Application Instructions

Application table	Application	Dilution
	ELISA	Direct: 0.25 - 1.0 μg/ml Sandwich: 0.25 - 1.0 μg/ml with ARG56642 as a capture antibody
	WB	0.1 - 0.2 μg/ml
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form Liquid

Purification Purified by affinity chromatography.

1 mg/ml

Buffer PBS (pH 7.2) Concentration

Storage instruction Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid

repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be

gently mixed before use.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Database links GeneID: 8743 Human

Swiss-port # P50591 Human

Gene Symbol TNFSF10

Gene Full Name tumor necrosis factor (ligand) superfamily, member 10

Background The protein encoded by this gene is a cytokine that belongs to the tumor necrosis factor (TNF) ligand

family. This protein preferentially induces apoptosis in transformed and tumor cells, but does not appear to kill normal cells although it is expressed at a significant level in most normal tissues. This protein binds to several members of TNF receptor superfamily including TNFRSF10A/TRAILR1, TNFRSF10B/TRAILR2, TNFRSF10C/TRAILR3, TNFRSF10D/TRAILR4, and possibly also to TNFRSF11B/OPG. The activity of this protein may be modulated by binding to the decoy receptors TNFRSF10C/TRAILR3, TNFRSF10D/TRAILR4, and TNFRSF11B/OPG that cannot induce apoptosis. The binding of this protein to its receptors has been shown to trigger the activation of MAPK8/JNK, caspase 8, and caspase 3. Alternatively spliced transcript variants encoding different isoforms have been found for this gene.

[provided by RefSeq, Jul 2010]

Function Cytokine that binds to TNFRSF10A/TRAILR1, TNFRSF10B/TRAILR2, TNFRSF10C/TRAILR3,

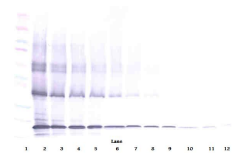
 $\label{thm:continuous} TNFRSF10D/TRAILR4\ and\ possibly\ also\ to\ TNFRSF11B/OPG.\ Induces\ apoptosis.\ Its\ activity\ may\ be\ modulated\ by\ binding\ to\ the\ decoy\ receptors\ TNFRSF10C/TRAILR3,\ TNFRSF10D/TRAILR4\ and$

TNFRSF11B/OPG that cannot induce apoptosis. [UniProt]

Calculated Mw 33 kDa

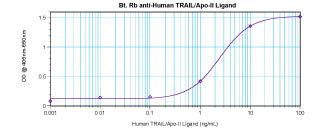
PTM Tyrosine phosphorylated by PKDCC/VLK.

Images



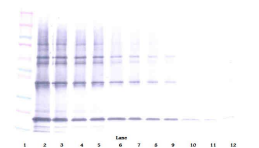
ARG56752 anti-CD253 / TRAIL antibody (Biotin) WB image

Western blot: 250 - 0.24 ng of Human sTRAIL/Apo2L stained with ARG56752 anti-CD253 / TRAIL antibody (Biotin), under reducing conditions.



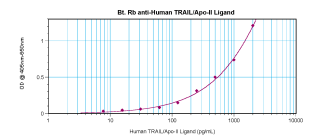
ARG56752 anti-CD253 / TRAIL antibody (Biotin) standard curve image

Direct ELISA: ARG56752 anti-CD253 / TRAIL antibody (Biotin) at 0.25 - 1.0 µg/ml results of a typical standard run with optical density.



ARG56752 anti-CD253 / TRAIL antibody (Biotin) WB image

Western blot: 250 - 0.24 ng of Human sTRAIL/Apo2L stained with ARG56752 anti-CD253 / TRAIL antibody (Biotin), under non-reducing conditions.



ARG56752 anti-CD253 / TRAIL antibody (Biotin) standard curve image $\,$

Sandwich ELISA: ARG56752 anti-CD253 / TRAIL antibody (Biotin) as a detection antibody at 0.25 - 1.0 $\mu g/ml$ combined with ARG56642 anti-CD253 / TRAIL antibody as a capture antibody. Results of a typical standard run with optical density.