

Product datasheet for AR09088PU-N

OriGene Technologies, Inc.

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CD253 / TRAIL (114-281) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CD253 / TRAIL (114-281) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MVRERGPQRV AAHITGTRGR SNTLSSPNSK NEKALGRKIN SWESSRSGHS FLSNLHLRNG

or AA Sequence: ELVIHEKGFY YIYSQTYFRF QEEIKENTKN DKQMVQYIYK YTSYPDPILL MKSARNSCWS KDAEYGLYSI

YQGGIFELKE NDRIFVSVTN EHLIDMDHEA SFFGAFLVG

Concentration: lot specific

Purity: ≥95 by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris pH 7.5, 300 mM NaCl, 0.1 mM DTT, 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human TRAIL was expressed in E.coli and purified by using conventional

chromatography techniques.

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001177871

 Locus ID:
 8743

 UniProt ID:
 P50591

 Cytogenetics:
 3q26.31

Synonyms: Apo-2L; APO2L; CD253; TL2; TNLG6A; TRAIL





Summary:

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]

Protein Families: Druggable Genome, Transmembrane

Protein Pathways: Apoptosis, Cytokine-cytokine receptor interaction, Natural killer cell mediated cytotoxicity

Product images:

