

Product datasheet for AR51977PU-N

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OriGene Technologies, Inc.

CD30 (19-379, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CD30 (19-379, His-tag) human protein, 0.25 mg

Species: Human
Expression Host: Insect

Expression cDNA Clone

or AA Sequence:

DEADRCTACV TCSRDDLVEK TPCAWNSSRV CECRPGMFCS TSAVNSCARC FFHSVCPAGM IVKFPGTAQK NTVCEPASPG VSPACASPEN CKEPSSGTIP QAKPTPVSPA TSSASTMPVR GGTRLAQEAA SKLTRAPDSP SSVGRPSSDP GLSPTQPCPE GSGDCRKQCE PDYYLDEAGR CTACVSCSRD DLVEKTPCAW NSSRTCECRP GMICATSATN SCARCVPYPI CAAETVTKPQ

ADPFPQDRPF EDTCHGNPSH YYDKAVRRCC YRCPMGLFPT QQCPQRPTDC RKQCEPDYYL

 ${\tt DMAEKDTTFE\ APPLGTQPDC\ NPTPENGEAP\ ASTSPTQSLL\ VDSQASKTLP\ IPTSAPVALS}$

STGKHHHHHH

Tag: His-tag
Predicted MW: 39.5 kDa
Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.

Endotoxin: < 1.0 EU per 1 microgram of protein (determined by LAL method)

Preparation: Liquid purified protein

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001234

Locus ID: 943

UniProt ID: P28908, A5D8T4

Cytogenetics: 1p36.22

Synonyms: CD30; D1S166E; Ki-1





Summary:

The protein encoded by this gene is a member of the TNF-receptor superfamily. This receptor is expressed by activated, but not by resting, T and B cells. TRAF2 and TRAF5 can interact with this receptor, and mediate the signal transduction that leads to the activation of NF-kappaB. This receptor is a positive regulator of apoptosis, and also has been shown to limit the proliferative potential of autoreactive CD8 effector T cells and protect the body against autoimmunity. Two alternatively spliced transcript variants of this gene encoding distinct isoforms have been reported. [provided by RefSeq, Jul 2008]

Protein Families: Protein Pathways: Druggable Genome, ES Cell Differentiation/IPS, Stem cell - Pluripotency, Transmembrane

Cytokine-cytokine receptor interaction

Product images:

