

**Product** Data Sheet

# **Screening Libraries**

**Proteins** 

# Inhibitors

# CD30/TNFRSF8 Protein, Mouse (263a.a, HEK293, His)

Cat. No.: HY-P70075

Synonyms: rMuTumor necrosis factor receptor superfamily member 8/TNFRSF8, His; Tumor necrosis factor

receptor superfamily member 8; CD30L receptor; Lymphocyte activation antigen CD30; CD30;

Tnfrsf8

Species: Mouse **HEK293** Source:

Accession: Q60846 (F19-T281)

Gene ID: 21941 Molecular Weight: 54-63 kDa

# **PROPERTIES**

#### **AA Sequence**

FPTDRPLKTT	CAGDLSHYPG	EAARNCCYQC	PSGLSPTQPC
PRGPAHCRKQ	CAPDYYVNED	GKCTACVTCL	PGLVEKAPCS
GNSPRICECQ	PGMHCCTPAV	NSCARCKLHC	SGEEVVKSPG
TAKKDTICEL	PSSGSGPNCS	NPGDRKTLTS	HATPQAMPTL
ESPANDSARS	LLPMRVTNLV	QEDATELVKV	PESSSSKARE
PSPDPGNAEK	NMTLELPSPG	TLPDISTSEN	SKEPASTAST
LSLVVDAWTS	SRMOPTSPLS	TGT	

LSLVVDAWTS SRMQPTSPLS

#### **Appearance**

Lyophilized powder.

#### **Formulation**

Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.

#### **Endotoxin Level**

<1 EU/µg, determined by LAL method.

### Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

# Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

#### Shipping

Room temperature in continental US; may vary elsewhere.

# **DESCRIPTION**

# Background

CD30/TNFRSF8 Protein, serving as the receptor for TNFSF8/CD30L, plays a critical role in the regulation of cellular growth and the transformation of activated lymphoblasts. Additionally, it is involved in the modulation of gene expression through the activation of NF-kappa-B signaling, contributing to diverse cellular processes. The interaction with key signaling molecules, including TRAF1, TRAF2, TRAF3, and TRAF5, further underscores its significance in mediating intracellular pathways essential for cellular responses and regulatory functions.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$ 

Tel: 609-228-6898 Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com