**Product** Data Sheet

**Proteins** 

# CD5L Protein, Human (HEK293, His)

Cat. No.: HY-P72718

Synonyms: CD5 antigen-like; mAIM; SP-alpha; Cd5l; AIM; API6

Species: Human HEK293 Source:

Accession: O43866 (S20-G347)

Gene ID: 922

Molecular Weight: 38-50 kDa

# **PROPERTIES**

AA Sequence				
•	SPSGVRLVGG	LHRCEGRVEV	EQKGQWGTVC	DDGWDIKDVA
	VLCRELGCGA	ASGTPSGILY	EPPAEKEQKV	LIQSVSCTGT
	EDTLAQCEQE	EVYDCSHDED	AGASCENPES	SFSPVPEGVR
	LADGPGHCKG	RVEVKHQNQW	YTVCQTGWSL	RAAKVVCRQL
	GCGRAVLTQK	RCNKHAYGRK	PIWLSQMSCS	GREATLQDCP
	SGPWGKNTCN	HDEDTWVECE	DPFDLRLVGG	DNLCSGRLEV
	LHKGVWGSVC	DDNWGEKEDQ	VVCKQLGCGK	SLSPSFRDRK
	CYGPGVGRIW	LDNVRCSGEE	QSLEQCQHRF	WGFHDCTHQE
	DVAVICSG			

Ap	pearance
----	----------

Lyophilized powder.

Formu	lation

Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.2.

#### **Endotoxin Level**

<1 EU/µg, determined by LAL method.

# Reconsititution

It is not recommended to reconstitute to a concentration less than  $100~\mu g/mL$  in  $ddH_2O$ . 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

CD5L is a protein that plays multiple roles in various biological processes. One of its main functions is to regulate lipid metabolism and lipolysis. It does this by promoting the endocytosis of fatty acids into adipocytes via the CD36 receptor, which leads to the degradation of triacylglycerols into glycerol and free fatty acids. This process is important in maintaining proper lipid homeostasis in the body.

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