

## CLEC10A/CD301 Protein, Human (HEK293, Fc)

Cat. No.:	HY-P75676
Synonyms:	C-type lectin domain family 10 member A; CD301; CLEC10A; CLECSF13; CLECSF14; HML
Species:	Human
Source:	HEK293
Accession:	Q8IU9-2 (Q61-H292)
Gene ID:	10462
Molecular Weight:	Approximately 58 kDa

### PROPERTIES

AA Sequence	<p>           Q N S K F Q R D L V    T L R T D F S N F T    S N T V A E I Q A L    T S Q G S S L E E T            I A S L K A E V E G    F K Q E R Q A V H S    E M L L R V Q Q L V    Q D L K K L T C Q V            A T L N N N G E E A    S T E G T C C P V N    W V E H Q D S C Y W    F S H S G M S W A E            A E K Y C Q L K N A    H L V V I N S R E E    Q N F V Q K Y L G S    A Y T W M G L S D P            E G A W K W V D G T    D Y A T G F Q N W K    P G Q P D D W Q G H    G L G G G E D C A H            F H P D G R W N D D    V C Q R P Y H W V C    E A G L G Q T S Q E    S H         </p>
Biological Activity	Data is not available.
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.
Reconstitution	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. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

**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