

## CD40L/CD154/TRAP Protein, Human (HEK 293)

<b>Cat. No.:</b>	HY-P70609
<b>Synonyms:</b>	CD40 Ligand; CD40-L; T-Cell Antigen Gp39; TNF-Related Activation Protein; TRAP; Tumor Necrosis Factor Ligand Superfamily Member 5; CD154; CD40LG; CD40L; TNFSF5; TRAP
<b>Species:</b>	Human
<b>Source:</b>	HEK 293
<b>Accession:</b>	P29965 (M113-L261)
<b>Gene ID:</b>	959
<b>Molecular Weight:</b>	16-18 kDa

### PROPERTIES

<b>AA Sequence</b>	<p>M Q K G D Q N P Q I    A A H V I S E A S S    K T T S V L Q W A E    K G Y Y T M S N N L</p> <p>V T L E N G K Q L T    V K R Q G L Y Y I Y    A Q V T F C S N R E    A S S Q A P F I A S</p> <p>L C L K S P G R F E    R I L L R A A N T H    S S A K P C G Q Q S    I H L G G V F E L Q</p> <p>P G A S V F V N V T    D P S Q V S H G T G    F T S F G L L K L</p>
<b>Biological Activity</b>	Data is not available.
<b>Appearance</b>	Lyophilized powder.
<b>Formulation</b>	Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 200 mM NaCl, 0.1 mM EDTA, pH 7.0.
<b>Endotoxin Level</b>	<1 EU/µg, determined by LAL method.
<b>Reconstitution</b>	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O.
<b>Storage &amp; Stability</b>	Stored at -20°C. 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.
<b>Shipping</b>	Room temperature in continental US; may vary elsewhere.

**Caution: Product has not been fully validated for medical applications. For research use only.**

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