

CD137/4-1BB Protein, Cynomolgus (HEK293, Fc)

Cat. No.:	HY-P7810
Synonyms:	rCynCD137/4-1BB, Fc; CD137; ILA; TNFRSF9; 4-1BB ligand receptor; CDw137; T-cell antigen 4-1BB homolog; T-cell antigen ILA
Species:	Cynomolgus
Source:	HEK293
Accession:	A9YYE7 (L24-Q186)
Gene ID:	102127961
Molecular Weight:	Approximately 60.0 kDa

PROPERTIES

AA Sequence	L Q D L C S N C P A G T F C D N N R S Q I C S P C P P N S F S S A G G Q R T C D I C R Q C K G V F K T R K E C S S T S N A E C D C I S G Y H C L G A E C S M C E Q D C K Q G Q E L T K K G C K D C C F G T F N D Q K R G I C R P W T N C S L D G K S V L V N G T K E R D V V C G P S P A D L S P G A S S A T P P A P A R E P G H S P Q
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 ₂ 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	CD137/4-1BB Protein exhibits a lack of conserved residue(s) essential for the propagation of feature annotation.
------------	--

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