Proteins



CD276/B7-H3 Protein, Cynomolgus (437a.a, HEK293, Fc)

Cat. No.: HY-P70126

Synonyms: rCynCD276/B7-H3, Fc; CD276 antigen; CD276; B7 homolog 3; B7-H3; CD276; Cynomolgus CD276

Species: Cynomolgus Source: HEK293

Accession: XP_015308534.1 (L29-E465)

Gene ID: 102131295 Molecular Weight: 100-123 kDa

PROPERTIES

AA Sequence	LEVQVPEDPV LTDTKQLVHS LQRVRVADEG LEPNKDLRPG NVTTSQMANE QDAHGSITIT SFSPEPGFSL NRTALFLDLL SAAVSLQVAA YPEAEVFWQD VLGANGTYSC	V A L V G T D A T L F T E G R D Q G S A S F T C F V S I R D D T V T I T C S S Y Q G L F D V H S V L P Q R S P T G A V E A Q L N L I W Q L T A Q G N A S L R L Q P Y S K P S M T L E G Q G A P L T G N V L V R N P V L Q Q D	R C S F S P E P G F Y A N R T A L F L D F G S A A V S L Q V R G Y P E A E V F W R V V L G A N G T Y V Q V P E D P V V A D T K Q L V H S F T R V R V A D E G S F P N K D L R P G D T T T S Q M A N E Q G A H G S V T I T G Q	S L A Q L N L I W Q L L A Q G N A S L R A A P Y S K P S M T Q D G Q G A P L T G S C L V R N P V L Q L V G T D A T L R C E G R D Q G S A Y A T C F V S I R D F G V T I T C S S Y R G L F D V H S V L R V P M T F P P E
Biological Activity	Measured by its binding ability in a functional ELISA. When immobilized Cynomolgus CD276/B7-H3- Fc at 2 μ g/mL (100 μ l/well), can bind Anti-Human B7-H3 with the ED ₅₀ < 33.31 ng/mL.			
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 μ g/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.			

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DESCRIPTION

Background

The CD276/B7-H3 protein is suggested to play a multifaceted role in the regulation of T-cell-mediated immune responses, potentially acting as a protective factor in tumor cells by inhibiting natural-killer-mediated cell lysis and serving as a marker for the detection of neuroblastoma cells. Additionally, CD276/B7-H3 may be involved in the development of acute and chronic transplant rejection, contributing to the regulation of lymphocytic activity at mucosal surfaces. Notably, it could play a crucial role in providing the placenta and fetus with an immunologically suitable environment throughout pregnancy. Both isoform 1 and isoform 2 of CD276/B7-H3 appear redundant in their ability to modulate CD4 T-cell responses, with isoform 2 demonstrated to enhance the induction of cytotoxic T-cells and selectively stimulate interferon-gamma production in the presence of T-cell receptor signaling. The interaction with TREML2 is identified as enhancing T-cell activation, highlighting the diverse roles CD276/B7-H3 may play in immune regulation and cellular responses.

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

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