Proteins



Product Data Sheet



CD3D-CD3E Heterodimer Protein, Cynomolgus (HEK293, Fc-Flag&Fc-His)

Cat. No.: HY-P72727

Synonyms: CD3E & CD3D; CD3 delta & CD3 epsilon; CD3 delta/epsilon

Species: Cynomolgus HEK293 Source:

Q95LI8 (F22-A105)&Q95LI5 (Q22-D117) Accession:

Gene ID: 102133701&102133065

40-60 kDa Molecular Weight:

PROPERTIES

AA Sequence				
	FKIPVEELED	RVFVKCNTSV	TWVEGTVGTL	LTNNTRLDLG
	KRILDPRGIY	RCNGTDIYKD	KESAVQVHYR	MCQNCVELDP
	ATLA	&	QDGNEEMGSI	TQTPYQVSIS
	GTTVILTCSQ	HLGSEAQWQH	NGKNKEDSGD	RLFLPEFSEM
	EQSGYYVCYP	RGSNPEDASH	HLYLKARVCE	NCMEMD

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 μg/mL in ddH₂O. 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

CD3 delta Protein, an integral component of the TCR-CD3 complex on the surface of T-lymphocytes, is crucial for the adaptive immune response. Upon activation by antigen-presenting cells (APCs), the T-cell receptor (TCR) transmits signals through CD3 chains, including CD3D, CD3E, CD3G, and CD3Z, each containing immunoreceptor tyrosine-based activation motifs (ITAMs) in their cytoplasmic domains. When engaged by the TCR, these motifs undergo phosphorylation by Src family protein tyrosine kinases LCK and FYN, initiating downstream signaling pathways. Beyond its role in signal transduction for T-cell activation, CD3D is indispensable for thymocyte differentiation, contributing to the accurate assembly and surface expression of the TCR-CD3 complex. In the absence of a functional TCR-CD3 complex, thymocytes struggle with proper

differentiation. CD3D interacts with CD4 and CD8, establishing a functional link between the TCR and coreceptors CD4 and CD8, essential for the activation and positive selection of CD4 or CD8 T-cells. The TCR-CD3 complex consists of CD3D/CD3E and CD3G/CD3E heterodimers, forming TCRalpha/CD3E/CD3G and TCRbeta/CD3G/CD3E trimers. This hexamer interacts with CD3Z homodimers, forming the complete TCR-CD3 complex. Alternatively, TCRalpha and TCRbeta can be substituted by TCRgamma and TCRdelta. CD3D's intricate interactions underscore its pivotal role in orchestrating T-cell responses.

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

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