

Product Data Sheet

CD3E-CD3G Heterodimer Protein, Human (Biotinylated, HEK293, His)

Cat. No.:	HY-P700678
Synonyms:	CD3; CD3G; CD3g; T3G; CD3e; CD3E; CD3 epsilon&CD3 gamma; CD3E&CD3G
Species:	Human
Source:	HEK293
Accession:	P07766 (D23-E120)&P09693 (Q23-Q106)
Gene ID:	916&917
Molecular Weight:	25-40 kDa

PROPERTIES	
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Biological Activity	Immobilized Anti-CD3 Antibody, mFc Tag at 5μg/ml (100μl/well) on the plate. Dose response curve for Biotinylated Human CD3E&CD3G, His Tag with the EC ₅₀ of 0.43μg/ml determined by ELISA.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.22 μm filtered solution of PBS, pH 7.4. Normally 8% trehalose is added as protectant before lyophilization.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu\text{g}/\text{mL}$ in ddH_2O.
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

BackgroundCD3 epsilon, an integral component of the TCR-CD3 complex on the surface of T-lymphocytes, plays a crucial role in the
adaptive immune response. As antigen-presenting cells (APCs) activate the T-cell receptor (TCR), CD3 epsilon, along with
other CD3 chains (CD3D, CD3G, and CD3Z), facilitates the transmission of TCR-mediated signals across the cell membrane.
Containing immunoreceptor tyrosine-based activation motifs (ITAMs) in its cytoplasmic domain, CD3 epsilon undergoes
phosphorylation by Src family protein tyrosine kinases LCK and FYN upon TCR engagement, leading to the activation of
downstream signaling pathways. Beyond its role in signal transduction, CD3 epsilon is essential for proper T-cell
development, initiating the assembly of the TCR-CD3 complex by forming the heterodimers CD3D/CD3E and CD3G/CD3E.
Additionally, CD3 epsilon is involved in the internalization and cell surface down-regulation of TCR-CD3 complexes through
endocytosis sequences present in its cytosolic region. The TCR-CD3 complex comprises CD3D/CD3E and CD3G/CD3E
heterodimers, which preferentially associate with TCRalpha and TCRbeta, forming trimers that interact with CD3Z
homodimers to complete the hexameric TCR-CD3 complex. Alternatively, TCRgamma and TCRdelta can replace TCRalpha
and TCRbeta. CD3 epsilon's interactions with CD6, NCK1, and NUMB further highlight its pivotal role in orchestrating T-cell

activation, development, and internalization processes.

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

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