

CD3 epsilon Protein, Cynomolgus (HEK 293, Fc)

Cat. No.:	HY-P70090
Synonyms:	rCynT-cell surface glycoprotein CD3 epsilon chain/CD3E, Fc ; CD3 epsilon; CD3e antigen; CD3e antigen, epsilon polypeptide (TiT3 complex); CD3e molecule, epsilon (CD3-TCR complex); CD3e; CD3-epsilon; FLJ18683; T3E; T-cell antigen receptor complex, epsilon subunit of T3; T-cell surface antigen T3/Leu-4 epsilon chain;
Species:	Cynomolgus
Source:	HEK 293
Accession:	Q95LI5 (Q22-D117)
Gene ID:	102133065
Molecular Weight:	38-55 kDa

PROPERTIES

AA Sequence	<p>Q D G N E E M G S I T Q T P Y Q V S I S G T T V I L T C S Q H L G S E A Q W Q H</p> <p>N G K N K E D S G D R L F L P E F S E M E Q S G Y Y V C Y P R G S N P E D A S H</p> <p>H L Y L K A R V C E N C M E M D</p>
Biological Activity	Data is not available.
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of 50 mM Tris-HCl, 100 mM Glycine, pH 7.5.
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.
Storage & Stability	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.
Shipping	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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