# Recombinant Human CD3E&CD3G Heterodimer (C-Fc-6His&C-Fc-Flag)



Catalog Number:PKSH034015

Note: Centrifuge before opening to ensure complete recovery of vial contents.

### **Description**

Synonyms CD3 epsilon & CD3 gamma; CD3E & CD3G; CD3E & CD3G

Heterodimer;IMD18;T3E;TCRE

Species Human

Expression Host HEK293 Cells

Sequence Asp23-Asp126&Gln23-Ser116

Accession P07766&P09693
Calculated Molecular Weight 39.2&38.1 kDa
Observed molecular weight 40-60 kDa

Tag C-Fc-Flag & C-Fc-His

# **Properties**

**Purity** > 95 % as determined by reducing SDS-PAGE.

**Endotoxin** < 1.0 EU per µg of the protein as determined by the LAL method.

**Storage** Generally, lyophilized proteins are stable for up to 12 months when stored at -20 to

-80°C. Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots

of reconstituted samples are stable at < -20°C for 3 months.

**Shipping** This product is provided as lyophilized powder which is shipped with ice packs.

**Formulation** Lyophilized from a 0.2 μm filtered solution of PBS, pH 7.4.

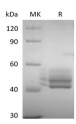
Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween80 are added as

protectants before lyophilization.

Please refer to the specific buffer information in the printed manual.

**Reconstitution** Please refer to the printed manual for detailed information.

#### Data



> 95 % as determined by reducing SDS-PAGE.

## Background

 $T-cell \ surface \ glycoprotein \ CD3 \ epsilon \ \& \ CD3 \ gamma \ chain, \ also \ known \ as \ CD3E \ \& \ CD3G, \ are \ single-pass \ type \ I \ membrane \ proteins. \ CD3D, \ together \ with \ CD3- \ epsilon(CD3E) \ , \ CD3-gamma \ and \ CD3-zeta, \ and \ the \ T-cell \ receptor \ alpha/beta \ and \ gamma/delta \ heterodimers, \ forms \ the \ T \ cell \ receptor-CD3 \ complex. \ T \ cell \ receptor-CD3 \ complex \ plays \ an \ important \ role \ in \ coupling \ antigen \ recognition \ to \ several \ intracellular \ signal-transduction \ pathways.$ 

#### For Research Use Only

A Reliable Research Partner in Life Science and Medicine

Toll-free: 1-888-852-8623 Tel: 1-832-243-6086 Fax: 1-832-243-6017

Web: www.elabscience.com Email: techsupport@elabscience.com