

CD3E&CD3D

Catalog # PVGS1897

Specification

CD3E&CD3D - Product Information

Primary Accession **Species** Human

Sequence Asp23-Asp126(CD3E)&Phe22-Ala105(CD3D)

Purity

> 95% as determined by Bis-Tris PAGE
 > 95% as determined by HPLC

Endotoxin Level Less than 1EU per μ g by the LAL method.

Biological Activity

Measured by its binding ability in a functional ELISA. Immobilized CD3E&CD3D hFc Chimera, Human at 2 μ g/ml (100 μ l/well) on the plate can bind Anti-CD3E&CD3D Ab.2, mFc Tag. Test result was comparable to standard batch.

Expression System HEK293

Theoretical Molecular Weight 37.8 kDa (CD3E) and 35.4 kDa (CD3D)

Formulation

Lyophilized from a 0.22 μ m filtered solution in PBS[(pH 7.4).

P07766(CD3E)&P04234(CD3D)

Reconstitution

Centrifuge the tube before opening. Reconstituting to a concentration more than 100 μ g/ml is recommended. Dissolve the lyophilized protein in distilled water.

Storage & Stability Upon receiving, the product remains stable up to 6 months at -20 °C or below. Upon reconstitution, the product should be stable for 3 months at -80 °C. Avoid repeated freeze-thaw cycles.

CD3E&CD3D - Additional Information

Target Background

T-cell surface glycoprotein CD3 epsilon & CD3 delta chain, also known as CD3E & CD3D , are single-pass type I membrane proteins. When antigen presenting cells (APCs) activate T-cell receptor (TCR), TCR-mediated signals are transmitted across the cell membrane by the CD3 chains CD3D, CD3E, CD3G and CD3Z. All CD3 chains contain immunoreceptor tyrosine-based activation motifs (ITAMs) in their cytoplasmic domain.



CD3E&CD3D - Protein Information

CD3E&CD3D - Protocols

Provided below are standard protocols that you may find useful for product applications.

- <u>Western Blot</u>
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- <u>Cell Culture</u>

CD3E&CD3D - Images