## 32-13094: CD247 Human, Sf9

CD247 Molecule, T-Cell Surface Glycoprotein CD3 Zeta Chain, T-Cell Receptor T3 Zeta Chain, CD247

## Alternative <br> Name :

 Antigen, CD3Z, TCRZ, T3Z, T-Cell Antigen Receptor Complex, Zeta Subunit Of CD3, CD3Z Antigen, Zeta Polypeptide (TiT3 Complex), CD3z Antigen, Zeta Polypeptide (TiT3 Complex), CD247 Antigen, Zeta Subunit , TCR Zeta Chain, CD3zeta Chain, CD3-ZETA, IMD25, CD3H, CD3Q. Â Â Â
## Description

Source: Sf9, Baculovirus cells.
Sterile Filtered colorless solution.
T-cell surface glycoprotein CD3 zeta chain (CD247) is a member of the CD3Z/FCER1G family. CD247 is T-cell receptor zeta, which along with T-cell receptor alpha/beta and gamma/delta heterodimers, and also with CD3-gamma, -delta and -epsilon, creates the T-cell receptor-CD3 complex. The zeta chain has a central role in coupling antigen recognition to several intracellular signal-transduction pathways. Low expression of the CD247 antigen causes impaired immune response. CD247 produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 122 amino acids (52-164a.a.) and having a molecular mass of 14.1 kDa . (Molecular size on SDS-PAGE will appear at approximately $13.5-18 \mathrm{kDa}$ ). CD247 is expressed with an 9 amino acid His tag at C-Terminus and purified by proprietary chromatographic techniques.

## Product Info

## Amount:

## Purification :

## Content:

## Storage condition :

## Amino Acid :

$1 \mu \mathrm{~g} / 5 \mu \mathrm{~g}$
Greater than $90.0 \%$ as determined by SDS-PAGE.
CD247 protein solution ( $0.2 \mathrm{mg} / \mathrm{ml}$ ) contains 20 mM Tris-HCl buffer ( pH 6.8 ), $50 \%$ glycerol, 1 mM DTT, 1 mM EDTA and 0.1 M NaCl .
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within 2-4 weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \% \mathrm{HSA}$ or BSA). Avoid multiple freeze-thaw cycles.
ADPRVKFSRS ADAPAYQQGQ NQLYNELNLG RREEYDVLDK RRGRDPEMGG KPQRRKNPQE GLYNELQKDK MAEAYSEIGM KGERRRGKGH DGLYQGLSTA TKDTYDALHM QALPPRHHHH HH

