Biotinylated Human BTLA (31-150) (M105V, G138S, V148M) Protein, His,Avitag™ (MALS verified)

Catalog # BTA-H82E5





Synonym

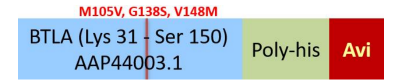
BTLA,CD272

Source

Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag(BTA-H82E5) is expressed from human 293 cells (HEK293). It contains AA Lys 31 - Ser 150 (Accession # <u>AAP44003.1</u> (M105V, G138S, V148M)).

Predicted N-terminus: Lys 31

Molecular Characterization



This protein carries a polyhistidine tag at the C-terminus, followed by an Avi tag (AvitagTM).

The protein has a calculated MW of 17.3 kDa. The protein migrates as 30-35 kDa under reducing (R) condition (SDS-PAGE) due to glycosylation.

Labeling

Biotinylation of this product is performed using AvitagTM technology. Briefly, the single lysine residue in the Avitag is enzymatically labeled with biotin.

Protein Ratio

Passed as determined by the HABA assay / binding ELISA.

Endotoxin

Less than $1.0 \ EU$ per μg by the LAL method.

Purity

>90% as determined by SDS-PAGE.

Formulation

Lyophilized from 0.22 μm filtered solution in PBS, pH7.4 with trehalose as protectant.

Contact us for customized product form or formulation.

Reconstitution

Please see Certificate of Analysis for specific instructions.

For best performance, we strongly recommend you to follow the reconstitution protocol provided in the CoA.

Storage

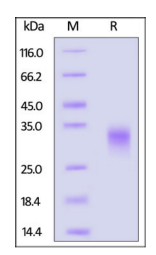
For long term storage, the product should be stored at lyophilized state at -20°C or lower.

Please avoid repeated freeze-thaw cycles.

This product is stable after storage at:

- -20°C to -70°C for 12 months in lyophilized state;
- -70°C for 3 months under sterile conditions after reconstitution.

SDS-PAGE

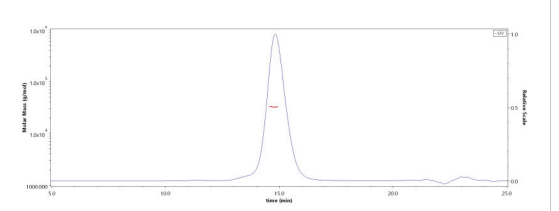


Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His, Avitag on SDS-PAGE under reducing (R) condition. The gel was stained with Coomassie Blue. The purity of the protein is greater than 90%.

Bioactivity-ELISA



SEC-MALS



The purity of Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag (Cat. No. BTA-H82E5) is more than 85% and the molecular weight of this protein is around 28-36 kDa verified by SEC-MALS.

<u>Report</u>

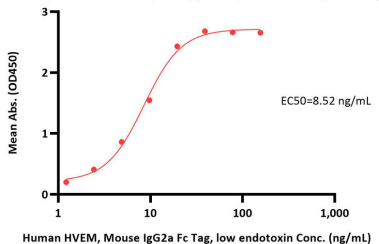
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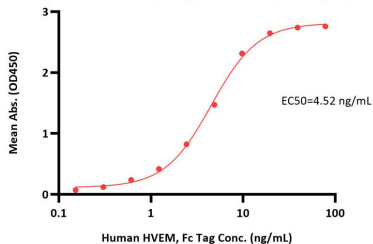


Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag ELISA 0.1 μg of Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag per well



Immobilized Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag (Cat. No. BTA-H82E5) at 1 μ g/mL (100 μ L/well) on streptavidin (Cat. No. STN-N5116) precoated (0.5 μ g/well) plate can bind Human HVEM, Mouse IgG2a Fc Tag, low endotoxin with a linear range of 1-20 ng/mL (QC tested).

Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag ELISA 0.1 μg of Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag per well



Immobilized Biotinylated Human BTLA (31-150) (M105V, G138S, V148M), His,Avitag (Cat. No. BTA-H82E5) at 1 μ g/mL (100 μ L/well) on streptavidin (Cat. No. STN-N5116) precoated (0.5 μ g/well) plate can bind Human HVEM, Fc Tag (Cat. No. HVM-H5258) with a linear range of 0.2-10 ng/mL (Routinely tested).

Background

B- and T-lymphocyte attenuator (BTLA) is also known as B- and T-lymphocyte-associated protein, CD antigen CD272. BTLA contains one Ig-like V-type (immunoglobulin-like) domain. As a lymphocyte inhibitory receptor, BTLA / CD272 inhibits lymphocytes during immune response. BTLA / CD272 can interact with tyrosine phosphatases PTPN6/SHP-1 and PTPN11/SHP-2, and interact with TNFRSF14/HVEM.

Clinical and Translational Updates

