

21-1002: CD80 Recombinant Protein

Application : Functional Assay,ELISA,FACS,WB

Alternative Name : T-lymphocyte activation antigen CD80, Activation B7-1 antigen, BB1, CTLA-4 counter-receptor B7.1, B7, CD28LG, CD28LG1, LAB7

Product Info

Amount : 25 µg / 100 µg

Purification : 95% Purity SDS-PAGE and HPLC

Content : Lyophilized from sterile PBS, 5% trehalose and 0.01% tween 80 are added as protectant before lyophilization. Reconstitutes sterile water.

Storage condition : Store it under sterile conditions at -20°C to -80°C. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.

Amino Acid : Human CD80 (ECD): MGHTRRQGTSPSKCPYLNFFQLLVLAGLSHFCSGVIHVTKVEKE
VATLSCGHNVSVVEELAQTRIWQKEKMMVLTMMMSGDMNIWPEYK
NRTIFDITNNLSIVILALRPSDEGTYESVVLKYEKDAFKREHLA
EVTLSVKADFPTPSISDFEIPSTNIRRIICSTSGGFPEPHLSWL
ENGEELNAINTTVSQDPETELYAVSSKLDNFNMTTNHSFMCLIKY
GHLRVNQTFNWNTTKQEHFPDN

Application Note

Measured by its binding ability in a functional FLOW assay. Binding assay was tested using CHO-K1/CTLA4 cell line (cat no. 14-506ACL).

Endotoxin: <1.0EU per ug of the protein as determined by the LAL method.

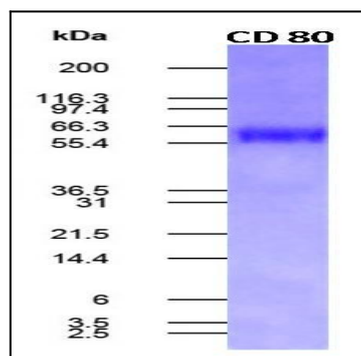


Figure-1: Human CD80/hFc recombinant protein. 0.5 ug protein was run on a 4-20% SDS-PAGE gel followed by Coomassie blue staining.

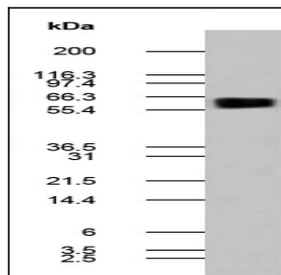


Figure-2: Western blot analysis of CD80/hFc recombinant protein (0.5ug) using anti-human CD80 antibody (Cat. No. 10-4108).

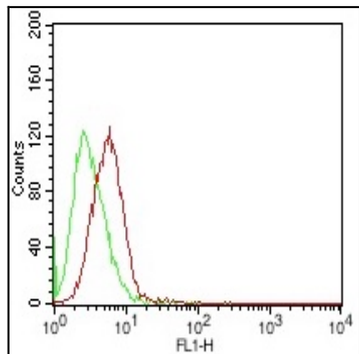


Figure-3: Binding activity of CD80/hFc recombinant protein to CTLA4 was analyzed by flow cytometry. 0.2 ug of CD80/hFc recombinant protein was incubated with CTLA4/CHO-K1 stable cells (Cat. No. 14-506ACL) or with parental CHO-K1 cells at 1×10^6 cells/reaction on ice for 1 h. Cells were washed once and then further incubated with FITC conjugated goat anti-hFc antibody on ice for 30 min. Cells were washed and then analyzed by flow cytometry. CTLA4/CHO-K1 stable cells (Red); Parental CHO-K1 cells (Green).

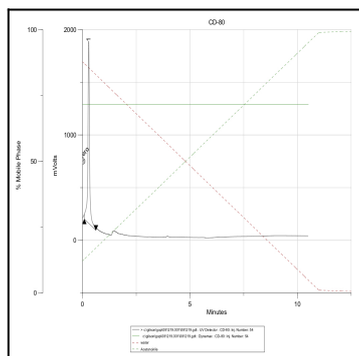


Figure-4: HPLC analysis of CD80-Fc recombinant protein.

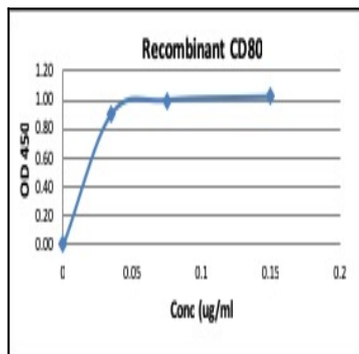


Figure 5: Binding activity of CD80/hFc recombinant protein to CTLA4 / CHO stable cell line (14-506ACL) was analyzed by cell based ELISA. CTLA4 / CHO cells were plated into 96 well ELISA plate over night. Next day, plate was washed in PBS and fixed in fixation buffer (Abeomics) for 15 min. Cells were blocked in blocking reagent (Abeomics) for 30 min. Then PD-1/hFc recombinant protein was added in different dilution to cells and incubated in room temp. for 1 hr. Plate was wash 3 times in TBST wash buffer. Goat anti-human HRP was added and incubated at room temp. for 30 min. Then plate was washed 4 times in TBST and analyzed in ELISA reader in 450 nm.