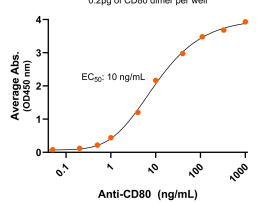


Bioactive, Human CD80 Dimer, Flag-His Tag Product Code: CSP-24033-02 For Research Use Only (RUO)

#### **Bioactivity – Antibody Binding**

# Human CD80-Flag-His dimer, ELISA 0.2µg of CD80 dimer per well



Immobilized CD80-Flag-His dimer protein (Cat. No. CSP-24033-02) at 2  $\mu$ g/mL (100  $\mu$ L/well) can bind anti-human CD80 monoclonal antibody with half maximal effective concentration (EC50) range of 4.9-19.6 ng/mL (QC tested).

### **Bioactivity - Ligand Binding**

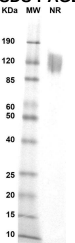
## Human CTLA-4 / CD80-Flag-His, ELISA 0.2µg of CTLA-4 dimer per well



Sqerage About 1 EC 50: 0.8 ng/mL EC 50: 0.8 ng/mL CD80-Flag-His (ng/mL)

Immobilized human CTLA-4 dimer protein, His Tag (Cat. No. CSP-24031) at 2  $\mu$ g/mL (100  $\mu$ L/well) can bind human CD80-Flag-His (Cat. No. CSP-24033-02) dimer protein, with half maximal effective concentration (EC50) range of 0.4-1.5 ng/mL (QC tested).

### SDS-PAGE



MW: Molecular Weight marker reduced condition NR: CD80 dimer under non-reducing condition

The migration range of the dimer under non-reducing conditions is 100-170 kDa on SDS PAGE.



Bioactive, Human CD80 Dimer, Flag-His Tag Product Code: CSP-24033-02 For Research Use Only (RUO)

**Expression Host** 

HEK293T

**Protein Name** 

CD80

**Purity** 

Greater than 90% dimer form as determined by SDS-PAGE under non-reducing condition

Alternate Name(s)

B7, B7-1, B7.1, BB1, CD28LG,

CD28LG1, LAB7

**Protein Construct** 

CD80 dimer protein contains a CD80 extracellular domain (UniProt# P33681) fused with a proprietary dimer motif followed by a tandem Flag-His tag at the Cterminus. Expressed in HEK293T cell line.

**Amino Acid Range** 

V35-N242

**SDS-Page Molecular Weight** 

66 kDa. The migration range of the dimer under nonreducing conditions is 100-170 kDa on SDS PAGE.

**Formulation** 

0.22µm filtered PBS, pH 7.4

**Shipping Conditions** 

Frozen Dry Ice

Stability & Storage

-80°C

#### Background

Human CD80 (Cluster of differentiation 80) is a type I transmembrane glycoprotein in the immunoglobulin superfamily and is a member of the B7 Family of ligands. CD80 is also known as B7, B7-1, B7.1, BB1, CD28LG, CD28LG1, and LAB7. CD80 contains an extracellular domain (ECD), a transmembrane domain, and a cytoplasmic domain. The ECD consists of two immunoglobulin (Ig)like subdomains, a variable-like domain (Ig-V-like domain), and a constant-like domain (Ig-C-like domain). It is primarily expressed on antigen-presenting cells (APCs), such as dendritic cells, macrophages, and B cells. CD80 interacts with CTLA-4 (Cytotoxic T-lymphocyte associated protein 4) to transmit an inhibitory signal with T cells and with CD28 (Cluster of differentiation 28) to transmit a stimulatory signal. It is often overexpressed in various autoimmune diseases such as multiple sclerosis and systemic lupus erythematosus, as well as some cancers. CD80 exists as a monomer but its dimeric form can influence immune regulation and contribute to pathogenic conditions. A recombinant protein mimicking the CD80 dimer conformation can be crucial for therapeutic discovery.