COMPLEX

Complex Biotech Co., Ltd

CD86 Recombinant Protein

Catalog:	BCP3365	Host:	E.coli	Tag:	His-tag
BackGrou CD80 (B7- of the B7 = cell activate cells, B cel pressed on lymphocyte ence of inf CD28, which Interaction second sign proliferation natively, Cl which resul	ackGround: D80 (B7-1, BB1) and CD86 (B7-2, B70) are members if the B7 family of cell surface ligands that regulate T ell activation and immune responses. CD80 is expressed in activated antigen presenting cells, including dendritic ells, B cells, monocytes, and macrophages. CD86 is ex- ressed on resting monocytes, dendritic cells, activated B mphocytes, and can be further upregulated in the pres- ince of inflammation. CD80 and CD86 are ligands for D28, which functions as a T cell costimulatory receptor. Interaction of CD28 with CD80 or CD86 provides the econd signal required for na we T cell activation, T cell coliferation, and acquisition of effector functions. Alter- ntively, CD80 and CD86 also act as ligands to CTLA-4, hich results in the downregulation of T cell activity. roduct: BS, 4M Urea, PH7.4 Iolecular Weight: 30kDa			Tag:His-tagPurification&Purity:Transferred into competent cells and the supernatant was purified by NI column affinity chromatography and the purity is > 85% (by SDS-PAGE).Restriction Sites:NdeI-XhoIStore at 4 °C short term. Aliquot and store at -20 °C long term. Avoid freeze-thaw cycles.Expression Vector:pet-22b(+)DATA:	
·				25 18.4 14.4 SDS-PAGE Result	
P42081				For research use only, not for use in diagnostic procedure.	