

Datasheet for ABIN5854584

CD80 Protein (CD80) (AA 37-246) (His tag)



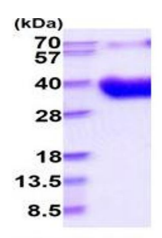


Overview

Quantity:	50 μg
Target:	CD80
Protein Characteristics:	AA 37-246
Origin:	Mouse
Source:	Baculovirus infected Insect Cells
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This CD80 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Activity Assay (AcA)
Product Details	
Sequence:	DVDEQLSKSV KDKVLLPCRY NSPHEDESED RIYWQKHDKV VLSVIAGKLK VWPEYKNRTL
	YDNTTYSLII LGLVLSDRGT YSCVVQKKER GTYEVKHLAL VKLSIKADFS TPNITESGNP
	SADTKRITCF ASGGFPKPRF SWLENGRELP GINTTISQDP ESELYTISSQ LDFNTTRNHT
	IKCLIKYGDA HVSEDFTWEK PPEDPPDSKN
Purity:	> 95% by SDS-PAGE
Endotoxin Level:	< 1 EU per 1ug of protein (determined by LAL method)
Biological Activity Comment:	Measured by its binding ability in a functional ELISA with Mouse CTLA4 (CAT# ATGP4046).
Target Details	
Target:	CD80

Target Details

Alternative Name:	B7-1/CD80 (CD80 Products)
Background:	Cd80, also known as T-lymphocyte activation antigen CD80, is a member of cell surface
	immunoglobulin superfamily and is expressed on the surface of antigen-presenting cells
	including activated B cells, macrophages and dendritic cells. It is the ligand for two different
	proteins on the T cell surface: Cd28 (for autoregulation and intercellular association) and Ctla4
	(for attenuation of regulation and cellular disassociation). This protein also plays a role in
	induction of innate immune responses by activating NF-KB-signaling pathway in macrophages
	It is thus regarded as promising therapeutic targets for autoimmune diseases and various
	carcinomas. Recombinant mouse Cd80, fused to His-tag at C-terminus, was expressed in
	insect cell and purified by using conventional chromatography techniques.
Molecular Weight:	24.7 kDa (216aa)
NCBI Accession:	NP_033985
UniProt:	Q00609
Pathways:	TCR Signaling, Fc-epsilon Receptor Signaling Pathway, EGFR Signaling Pathway, Neurotrophin
	Signaling Pathway, Positive Regulation of Immune Effector Process, Cancer Immune
	Checkpoints
Application Details	
Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only
Handling	
Format:	Liquid
Concentration:	0.25 mg/mL
Buffer:	Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10 % glycerol.
Storage:	4 °C,-20 °C,-80 °C
Storage Comment:	Can be stored at +2°C to +8°C for 1 week. For long term storage, aliquot and store at -20°C to -
	80°C. Avoid repeated freezing and thawing cycles.



15% SDS-PAGE (3ug)

SDS-PAGE

Image 1.