## For Research Use Only

## CD80 Monoclonal antibody

Catalog Number:66406-1-lg 67 Publications

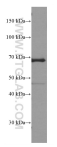


	Catalog Number: 66406-1-lg	GenBank Accession Nur BC042665	mber: Purification M Protein G puri	
	Concentration: 1500 ug/ml	GenelD (NCBI): 941	CloneNo.: 1E2F10	
	Source: Mouse	UNIPROT ID: P33681	Recommende WB 1:1000-1:4	
	lsotype: lgG1	Full Name: CD80 molecule		
	Immunogen Catalog Number: AG5615	Calculated MW: 33 kDa		
		Observed MW: 68 kDa		
Applications	Tested Applications: WB, ELISA	Positive Controls:		
	WB, ELISA Cited Applications: WB, IF	WB : Raji cells, DC 2.4 cells, Daudi cells		
	Species Specificity: human, mouse, pig			
	Cited Species: human, mouse, rat, pig, rabbit			
Background Information	CD80 (also known as B7-1) is a ty an extracellular immunoglobulir is expressed on antigen-presentii CD80 is the receptor for the prote costimulatory signal essential fo by the binding of CD28, binding t cellular attachment receptor for a	n constant-like domain and a ng cells (APCs), including B c ins CD28 and CTLA-4 found c r T-lymphocyte activation. T- o CTLA-4 has opposite effect	variable-like domain requir ells, dendritic cells, monocyt on the surface of T-cells. It is i -cell proliferation and cytokin s and inhibits T-cell activatic	ed for receptor binding es, and macrophages. nvolved in the ne production is induce n. CD80 also acts as a
Notable Publications	Author	Pubmed ID Journa	l	Application
	Yan Yang	34582523 Biomat	er Sci	
	Chenxia Juan	30243953 Int J Bio	ochem Cell Biol	WB
	Yuanhang Li	30411299 Pathol	Oncol Res	WB

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## Selected Validation Data



Raji cells were subjected to SDS PAGE followed by western blot with 66406-1-1g (CD80 / B7-1 antibody at dilution of 1:2000 incubated at room temperature for 1.5 hours.