

Human CD30

Cat No.:	03-04-1339
Product Name:	Human CD30
Description:	CD30, also known as TNFRSF8, is a cell membrane protein
	of the tumor necrosis factor receptor family which interacts
	with its main ligand CD30L. This receptor is expressed by
	activated, but not by resting, T and B cells. TRAF2 and
	TRAF5 can interact with it, and mediate the signal
	transduction that leads to the activation of NF-kappaB. It is
	a positive regulator of apoptosis, and also has been shown
	to limit the proliferative potential of autoreactive CD8
	effector T cells and protect the body against autoimmunity.
Туре:	effector T cells and protect the body against autoimmunity. Protein
Type: Property:	
	Protein
Property:	Protein Protein
Property: Source:	Protein Protein HEK293
Property: Source: Genbank No.:	Protein Protein HEK293 P28908 (aa.19-379)
Property: Source: Genbank No.: Applications:	Protein Protein HEK293 P28908 (aa.19-379) WB,ELISA,Immunogen
Property: Source: Genbank No.: Applications: Formulation:	Protein Protein HEK293 P28908 (aa.19-379) WB,ELISA,Immunogen Each vial contains 50