abcam

Product datasheet

Recombinant mouse CTLA4 protein (Fc Chimera Active) ab219679

画像数 2

製品の詳細			
製品名	Recombinant mouse CTLA4 protein (Fc Chimera Active)		
生理活性	Measured by its binding ability in a functional ELISA. Immobilized recombinant mouse CD80 protein (Active) (ab220537) at 2 μ g/mL (100 μ L/well) can bind ab219679 with a linear range of 0.1-2 ng/mL.		
精製度	> 95 % SDS-PAGE.		
エンドトキシン・レベル	< 1.000 Eu/µg		
発現系	HEK 293 cells		
アクセッション番号	<u>P09793</u>		
タンパク質長	Protein fragment		
Animal free	No		
由来	Recombinant		
生物種	Mouse		
配列		EAIQVTQPSVVLASSHGVASFPCEYSPSHNTDEVRVTVLRQT NDQMTEVC ATTFTEKNTVGFLDYPFCSGTFNESRVNLTIQGLRAVDTGLY LCKVELMY PPPYFVGMGNGTQIYVIDPEPCPDSDF	
予測される分子量	41 kDa including tags		
領域	36 to 162		
タブ	Fc tag C-Terminus		
配列の追加情報	Fused with human lgG1 Fc tag at th	ne C-terminus (NP_033973).	

特性

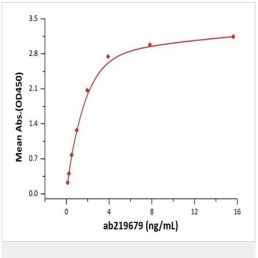
Our <u>Abpromise guarantee</u> covers the use of **ab219679** in the following tested applications. The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user. アプリケーション SDS-PAGE Functional Studies 備考

This product is stable after storage at:

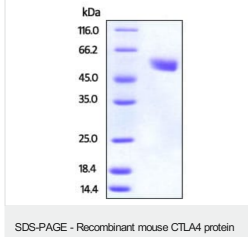
- -20°C to -70°C for 12 months in lyophilized state;
- -70°C for 3 months under sterile conditions after reconstitution.

前加	抽ち	- F76	保存
削观	生の	20	休什

保存方法および安定性	 Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle. Please see notes section. pH: 7.4 Constituents: 0.61% Tris, 0.75% Glycine, 5% Trehalose, L-Arginine, Sodium chloride Lyophilized from 0.22 μm filtered solution. This product is an active protein and may elicit a biological response in vivo, handle with caution. Reconstitute with sterile deionized water to a concentration of 400 μg/ml. 		
関連情報			
機能	Inhibitory receptor acting as a major negative regulator of T-cell responses. The affinity of CTLA4 for its natural B7 family ligands, CD80 and CD86, is considerably stronger than the affinity of their cognate stimulatory coreceptor CD28.		
組織特異性	Widely expressed with highest levels in lymphoid tissues. Detected in activated T-cells where expression levels are 30- to 50-fold less than CD28, the stimulatory coreceptor, on the cell surface following activation.		
関連疾患	 Genetic variation in CTLA4 influences susceptibility to systemic lupus erythematosus (SLE) [MIM:152700]. SLE is a chronic, inflammatory and often febrile multisystemic disorder of connective tissue. It affects principally the skin, joints, kidneys and serosal membranes. SLE is thought to represent a failure of the regulatory mechanisms of the autoimmune system. Note=Genetic variations in CTLA4 may influence susceptibility to Graves disease, an autoimmune disorder associated with overactivity of the thyroid gland and hyperthyroidism. Genetic variation in CTLA4 is the cause of susceptibility to diabetes mellitus insulin-dependent type 12 (IDDM12) [MIM:601388]. A multifactorial disorder of glucose homeostasis that is characterized by susceptibility to ketoacidosis in the absence of insulin therapy. Clinical fetaures are polydipsia, polyphagia and polyuria which result from hyperglycemia-induced osmotic diuresis and secondary thirst. These derangements result in long-term complications that affect the eyes, kidneys, nerves, and blood vessels. Genetic variation in CTLA4 is the cause of susceptibility to celiac disease type 3 (CELIAC3) [MIM:609755]. It is a multifactorial disorder of the small intestine that is influenced by both environmental and genetic factors. It is characterized by malabsorption resulting from inflammatory injury to the mucosa of the small intestine after the ingestion of wheat gluten or related rye and barley proteins. In its classic form, celiac disease is characterized in children by malabsorption and failure to thrive. 		
配列類似性	Contains 1 lg-like V-type (immunoglobulin-like) domain.		
翻訳後修飾	N-glycosylation is important for dimerization. Phosphorylation at Tyr-201 prevents binding to the AP-2 adapter complex, blocks endocytosis, and leads to retention of CTLA4 on the cell surface.		
細胞内局在	Cell membrane. Exists primarily an intracellular antigen whose surface expression is tightly regulated by restricted trafficking to the cell surface and rapid internalisation and.		







(Fc Chimera Active) (ab219679)

Immobilized recombinant mouse CD80 protein (Active) (ab220537) at 2 µg/mL (100 µL/well) can bind ab219679 with a linear range of 0.1-2 ng/mL.

SDS-PAGE analysis of ab219679 stained overnight with Coomassie Blue.

The protein migrates as 55 kDa on a SDS-PAGE gel under reducing conditions due to glycosylation.

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