

CRTAM 抗原(重组蛋白)

中文名称: CRTAM 抗原(重组蛋白)

英文名称: CRTAM Antigen (Recombinant Protein)

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to a region derived from 38-287 amino acids of human CRTAM

技术规格

Full name:	cytotoxic and regulatory T cell molecule
Synonyms:	CD355
Swissprot:	O95727
Gene Accession:	BC070266
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	Class-I MHC-restricted T cell associated molecule (CRTAM) is a re ceptor that is primarily expressed on activated cytotoxic lymphoc ytes, where it may play a role in their adhesion, interaction or m igration. It is one of the most highly expressed surface markers detected on activated human NK T cells and CD8 T cells, sugges ting its use as a diagnostic tool in various human viral and autoi mmune diseases. CRTAM binds nectin-like protein 2 (necl2), which is involved in IL-22 expression regulation. This Necl2/CRTAM m olecular pair may regulate cell/cell interactions and may play a role in neuronal interactions. CRTAM is also highly expressed in P



urkinje neurons in the cerebellum.						
: urkinje neurons in ine cerebellum			:	+1	ممدماه مالديهم	
	urkinie	neurons	m	me	cerepellum.	