

CD247 抗原(重组蛋白)

中文名称: CD247 抗原(重组蛋白)

英文名称: CD247 Antigen (Recombinant Protein)

别名: CD247 molecule; T3Z; CD3H; CD3Q; CD3Z; TCRZ; IMD25; CD3-ZETA

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to a region derived from 22-164 amino acids of human CD247

技术规格

Full name:	CD247 molecule					
Synonyms:	T3Z; CD3H; CD3Q; CD3Z; TCRZ; IMD25; CD3-ZETA					
Swissprot:	P20963					
Gene Accession:	BC025703					
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE					
Expression system:	Escherichia coli					
Tags:	His tag C-Terminus, GST tag N-Terminus					
Background:	The protein encoded by this gene is T-cell receptor zeta, which tog ether with T-cell receptor alpha/beta and gamma/delta heterodimer s, and with CD3-gamma, -delta and -epsilon, forms the T-cell recep tor-CD3 complex. The zeta chain plays an important role in couplin g antigen recognition to several intracellular signal-transduction pat hways. Low expression of the antigen results in impaired immune r esponse. Two alternatively spliced transcript variants encoding distin					



	isoforms	l	l	£	£	41-:-		
: CT	isotorms	nave	neen	TOUNG	TOT	This	nene	