

## CLIC1 抗原(重组蛋白)

中文名称: CLIC1 抗原(重组蛋白)

英文名称: CLIC1 Antigen (Recombinant Protein)

别 名: chloride intracellular channel 1; G6; NCC27

储 存: 冷冻(-20℃)

相关类别: 抗原

## 概述

Fusion protein corresponding to a region derived from 47-241 amino acids of human CLIC1

## 技术规格

Full name:	chloride intracellular channel 1
Synonyms:	G6; NCC27
Swissprot:	O00299
Gene Accession:	BC064527
Purity:	>85%, as determined by Coomassie blue stained S DS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	Chloride channels are a diverse group of proteins that regulate fundamental cellular processes includ ing stabilization of cell membrane potential, transe pithelial transport, maintenance of intracellular pH, and regulation of cell volume. Chloride intracellular channel 1 is a member of the p64 family; the protein localizes principally to the cell nucleus and e



·	,							٠.
	- vhihitc	ha+h	nuclear	200	placma	membrane	chlorid	
	: XIIIDILS	DOTH	nuclear	anu	Diasilia	membrane	CHIOHU	
	e ion o	chann	al activut	٦./				
	: 6 1011 (	ciiaiiii	ei activit	. y .				