

SLC12A4 抗原(重组蛋白)

中文名称: SLC12A4 抗原(重组蛋白)

英文名称: SLC12A4 Antigen (Recombinant Protein)

别 名: KCC1

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to a region derived from 866-1085 amino acids of human SLC12A4

技术规格

Full name:	solute carrier family 12 (potassium/chloride transporters), member 4
Synonyms:	KCC1
Swissprot:	Q9UP95
Gene Accession:	BC021193
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	This gene encodes a member of the SLC12A transporter family. The encoded protein mediates the coupled movement of potassium and chloride ions across the plasma membrane. This gene is expressed u biquitously. Multiple alternatively spliced transcript variants encoding distinct isoforms have been found for this gene. Mediates electroneu tral potassium-chloride cotransport when activated by cell swelling. May contribute to cell volume homeostasis in single cells. May be in



										٦
volved	in the	 regulation 	of	basolateral	CI-	exit in	NaCl	absorbing	eni	i
			٠.		•	07.11.0			op.	
thelia.										
triciia.										1