

CERK 抗原(重组蛋白)

中文名称: CERK 抗原(重组蛋白)

英文名称: CERK Antigen (Recombinant Protein)

别 名: LK4; hCERK; dA59H18.2; dA59H18.3

储 存: 冷冻(-20℃)

相关类别: 抗原

概 述:

Fusion protein corresponding to a region derived from 128-278 amino acids of human CERK

技术规格:

Full name:	ceramide kinase
Synonyms:	LK4; hCERK; dA59H18.2; dA59H18.3
Swissprot:	Q8TCT0
Gene Accession:	BC126940
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE
Expression system:	Escherichia coli
Tags:	His tag C-Terminus, GST tag N-Terminus
Background:	CERK converts ceramide to ceramide 1-phosphate (C1P), a sphingoli pid metabolite. Both CERK and C1P have been implicated in various cellular processes, including proliferation, apoptosis, phagocytosis, a nd inflammation. Catalyzes specifically the phosphorylation of ceram ide to form ceramide 1-phosphate. Acts efficiently on natural and a nalog ceramides (C6, C8, C16 ceramides, and C8-dihydroceramide), t o a lesser extent on C2-ceramide and C6-dihydroceramide, but not



on	other	lipids,	such	as	various	sphingosines.	Binds	phosphoinositid	
es.									