

DACH1 抗原(重组蛋白)

中文名称: DACH1 抗原(重组蛋白)

英文名称: DACH1 Antigen (Recombinant Protein)

别 名: DACH

储 存: 冷冻(-20℃)

相关类别: 抗原

概 述:

Fusion protein corresponding to a region derived from C terminal 200 amino acids of human DACH1

技术规格:

Full name:	dachshund family transcription factor 1
Synonyms:	DACH
Swissprot:	Q9UI36
Gene Accession:	BC021219
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 chromatin-associated protein that associates wit h other DNA-binding transcription factors to regulate gene expression and cell fate determination during development. The protein contains a Ski domain that is highly conserved from Drosophila to human. Expression of this gene is lost in some forms of metastatic cancer, and is correlated with poor prognosis. Multiple transcript variants enco



ding different isoforms have been found for this gene.									
ding different isoforms have been found for this gene.	: 1*	1.00					•		
i ullu ullieletti isoloittis tiave beeti loutiu loi tilis uelle.	dina	diffarant	icotormo	h ava	naan	tound	tor	thic	aana
	: uniu	uniciciii	1301011113	Have	Deell	IOUIIU	IUI	LIIIS	uene.