

SEMA4C 抗原(重组蛋白)

中文名称: SEMA4C 抗原(重组蛋白)

英文名称: SEMA4C Antigen (Recombinant Protein)

别名: sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4C; SEMAF; SEMAI; SEMA

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to C terminal 184 amino acids of human SEMA4C

技术规格

Full name:	sema domain, immunoglobulin domain (Ig), transmembrane main (TM) and short cytoplasmic domain, (semaphorin) 4C			
Synonyms:	SEMAF; SEMAI; SEMACL1; M-SEMA-F			
Swissprot:	Q9C0C4			
Gene Accession:	BC109104			
Purity:	>85%, as determined by Coomassie blue stained SDS-PAGE			
Expression system:	Escherichia coli			
Tags:	His tag C-Terminus, GST tag N-Terminus			
Background:	Cell surface receptor for PLXNB2 that plays an important role in cell-cell signaling. PLXNB2 binding promotes downstream activation of RHOA and phosphorylation of ERBB2 at 'Tyr-1248'. Required for normal brain development, axon guidance and cell migration (By similarity). Probable signaling receptor which may			



play	а	role	in	myogenic	differentiation	through	activation	of	the
stres	ss-a	activa	ate	d MAPK ca	ascade.				