

CCDC47 抗原(重组蛋白)

中文名称: CCDC47 抗原(重组蛋白)

英文名称: CCDC47 Antigen (Recombinant Protein)

别 名: coiled-coil domain containing 47; GK001; MSTP041

储 存: 冷冻(-20℃)

相关类别: 抗原

概述

Fusion protein corresponding to a region derived from 284-483 amino acids of human CCDC47

技术规格

Full name:	coiled-coil domain containing 47				
Synonyms:	GK001; MSTP041				
Swissprot:	Q96A33				
Gene Accession:	BC008905				
Purity:	>85%, as determined by Coomassie blue stained SDS-PA GE				
Expression system:	Escherichia coli				
Tags:	His tag C-Terminus, GST tag N-Terminus				
Background:	The coiled-coil domain is a common protein motif that is often involved in protein oligomerization and is found in proteins such as transcription factors and intermediate fil aments. The CCDC47 gene maps to chromosome 17 at 1 7q23.3. Little is known about this single-pass membrane protein except that the coiled-coil domain is within the c				



ytosolic	ytosolic domain	ytosolic domain near	ytosolic domain near the	ytosolic domain near the carboxy	ytosolic domain near the carboxy terminus.