

Recombinant Full Length Human CCDC130 Protein, GST-tagged

Cat. No. CCDC130-2835HF Lot. No. (See product label)

SPECIFICATION

Product Overview

Human CCDC130 full-length ORF (NP_110445.1, 1 a.a. - 396 a.a.) recombinant protein with GST-tag at N-terminal.

Species

Human

Source

In Vitro Cell Free System

ProteinLength

396 amino acids

Description

CCDC130 (Coiled-Coil Domain Containing 130) is a Protein Coding gene. Diseases associated with CCDC130 include Trench Fever and Phlebotomus Fever. Among its related pathways are Ectoderm Differentiation. An important paralog of this gene is CCDC94.

Molecular Mass

71.2 kDa

AA Sequence

MGERKGVNKYYPPDFNPEKHGSLNRYHNSHPLRERARKLSQGILIIRFEMPYNIWCD
GCKNHIGMGVRYNAEKKKVGNYYTTPPIYRFRMKCHLCVNYIEMQTDPANCDYVIVS
GAQRKEERWDMADNEQVLTTEHEKKQKLETDAMFRLEHGEADRSTLKKALPTLSHI
QEAQSAWKDDFALNSMLRRRFREKKKAIQEEEEERDQALQAKASLTIPLVPETEDDR
KLAALLKFHTLDSYEDKQKLRTEIISRSWFPSAPGSASSSKVSGVLKKLAQSRRTAL
ATSPITVGD LGIVRRRSRDVPESPQHAADTPKSGEPRVPEEAAQDRPMSPGDCPPE
TTETPKCSSPRGQEGSRQDKPLSPAGSSQEAADTPDTRHPCSLGSSLVADYSDSE
SE

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Applications	Enzyme-linked Immunoabsorbent Assay Western Blot (Recombinant protein) Antibody Production Protein Array
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.
Storage Buffer	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name	CCDC130 coiled-coil domain containing 130 [Homo sapiens]
Official Symbol	CCDC130
Synonyms	coiled-coil domain containing 130; 9 kDa protein; MGC10471; coiled-coil domain-containing protein 130
Gene ID	81576
mRNA Refseq	NM_030818
Protein Refseq	NP_110445
UniProt ID	P13994

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA