

Recombinant Full Length Human CLK2 Protein, GST-tagged

Cat. No. CLK2-2204HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Human CLK2 full-length ORF (AAH14067, 1 a.a. - 498 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	498 amino acids
Description	<p>This gene encodes a dual specificity protein kinase that phosphorylates serine/threonine and tyrosine-containing substrates. Activity of this protein regulates serine- and arginine-rich (SR) proteins of the spliceosomal complex, thereby influencing alternative transcript splicing. Chromosomal translocations have been characterized between this locus and the PAFAH1B3 (platelet-activating factor acetylhydrolase 1b, catalytic subunit 3 (29kDa)) gene on chromosome 19, resulting in the production of a fusion protein. Note that this gene is distinct from the TELO2 gene (GeneID:9894), which shares the CLK2 alias, but encodes a protein that is involved in telomere length regulation. There is a pseudogene for this gene on chromosome 7. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jun 2014]</p>
Molecular Mass	80.52 kDa
AA Sequence	MPHPRRYHSSERGSRGSYREHYRSRKHKRRRSRSWSSSSDRTRRRRRREDSYHVR SRSSYDDRSSDRRVYDRRYCGSYRRNDYSRDRGDAYYDTDYRHSYEQRENSSY

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RSQRSSRRKHRRRRRRSRTFSRSSSHSSRRAKSVEDDAEGHLYHVGDWLQERYE
 IVSTLGEGETFGRVVQCVDHRRGGARVALKIIKNVEKYKEAARLEINVLEKINEKDPDN
 KNLCVQMFDWFDYHGHMCISFELLGLSTFDLKDNNYLPYPIHQVRHMAFQLCQAV
 KFLHDNKLTHDLPENILFVNSDYELTYNLEKKRDRSVKSTAVRVVDFGSATFDH
 EHHSTIVSTRHYRAPEVILELGWSQPCDVWSIGCIIFEYYVGFTLFQTHDNREHLAM
 MERILGPIPSRMIRKTRKQKYFYRGRLDWDENTSAGRYVRENCKPLRRYLTSEAE
 HHQLFDLIESMLEYEPARKRLTLGEALQHPFFARLRAEPPNKLWDSSRDISR

Applications

- Kinase Assay enlarge
- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Notes Best use within three months from the date of receipt of this protein.

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 [CLK2 CDC-like kinase 2 \[Homo sapiens \]](#)

Official Symbol [CLK2](#)

Synonyms CLK2; CDC-like kinase 2; dual specificity protein kinase CLK2; clk2; CLK kinase; hCLK2; MGC61500

Gene ID [1196](#)

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mRNA Refseq	NM_003993
Protein Refseq	NP_003984
MIM	602989
UniProt ID	P49760

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