

Product datasheet for TP331229L

OriGene Technologies, Inc.

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DCAMKL1 (DCLK1) (NM_001195416) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Homo sapiens doublecortin-like kinase 1 (DCLK1), transcript

variant 3, 1 mg

Species: Human
Expression Host: HEK293T

Expression cDNA >RC231229 representing NM 001195416

Clone or AA Red=Cloning site Green=Tags(s)

Sequence:

MLELIEVNGTPGSQLSTPRSGKSPSPSPTSPGSLRKQRSSQHGGSSTSLASTKVCSSMDENDGPGEEVSE EGFQIPATITERYKVGRTIGDGNFAVVKECVERSTAREYALKIIKKSKCRGKEHMIQNEVSILRRVKHPN IVLLIEEMDVPTELYLVMELVKGGDLFDAITSTNKYTERDASGMLYNLASAIKYLHSLNIVHRDIKPENL LVYEHQDGSKSLKLGDFGLATIVDGPLYTVCGTPTYVAPEIIAETGYGLKVDIWAAGVITYILLCGFPPF

RGSGDDQEVLFDQILMGQVDFPSPYWDNVSDSAKELITMMLLVDVDQRFSAVQVLEHPWVNDDGLPENEH QLSVAGKIKKHFNTGPKPNSTAAGVSVIATTALDKERQVFRRRRNQDVRSRYKAQPAPPELNSESEDYSP

SSSETVRSPNSPF

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Predicted MW: 48.1

Concentration: >0.05 µg/µL as determined by microplate BCA method

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Bioactivity: ELISA standard (PMID: <u>29577277</u>)

Preparation: NULL or Add: Recombinant proteins was captured through anti-DDK affinity column followed by

conventional chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.





DCAMKL1 (DCLK1) (NM_001195416) Human Recombinant Protein - TP331229L

Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 001182345

Locus ID: 9201

UniProt ID: <u>O15075</u>, <u>B7Z5K4</u>, <u>O15075-4</u>

Cytogenetics: 13q13.3 RefSeq ORF: 1299

Synonyms: CL1; CLICK1; DCAMKL1; DCDC3A; DCLK

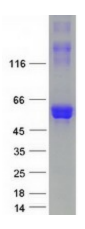
Summary: This gene encodes a member of the protein kinase superfamily and the doublecortin family. The

protein encoded by this gene contains two N-terminal doublecortin domains, which bind microtubules and regulate microtubule polymerization, a C-terminal serine/threonine protein kinase domain, which shows substantial homology to Ca2+/calmodulin-dependent protein kinase, and a serine/proline-rich domain in between the doublecortin and the protein kinase domains, which mediates multiple protein-protein interactions. The microtubule-polymerizing activity of the encoded protein is independent of its protein kinase activity. The encoded protein is involved in several different cellular processes, including neuronal migration, retrograde transport, neuronal apoptosis and neurogenesis. This gene is up-regulated by brain-derived neurotrophic factor and associated with memory and general cognitive abilities. Multiple transcript variants generated by two alternative promoter usage and alternative splicing have been reported, but the full-length nature and biological validity of some variants have not been defined. These variants encode different isoforms, which are differentially expressed and have

different kinase activities.[provided by RefSeq, Sep 2010]

Protein Families: Druggable Genome, Protein Kinase

Product images:



Coomassie blue staining of purified DCLK1 protein (Cat# [TP331229]). The protein was produced from HEK293T cells transfected with DCLK1 cDNA clone (Cat# [RC231229]) using MegaTran 2.0 (Cat# [TT210002]).