

Product datasheet for AR09824PU-N

OriGene Technologies, Inc.

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DCUN1D1 (1-259, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: DCUN1D1 (1-259, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MNKLKSSQKD KVRQFMIFTQ SSEKTAVSCL SQNDWKLDVA

or AA Sequence: TDNFFQNPEL YIRESVKGSL DRKKLEQLYN RYKDPQDENK IGIDGIQQFC DDLALDPASI SVLIIAWKFR

AATQCEFSKQ EFMDGMTELG CDSIEKLKAQ IPKMEQELKE PGRFKDFYQF TFNFAKNPGQ KGLDLEMAIA YWNLVLNGRF KFLDLWNKFL LEHHKRSIPK DTWNLLLDFS TMIADDMSNY

DEEGAWPVLI DDFVEFARPQ IAGTKSTTV

Tag: His-tag

Predicted MW: 32.2 kDa

Concentration: lot specific

Purity: >90%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human DCUN1D1 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: <u>NP 001295030</u>

Locus ID: 54165

UniProt ID: Q96GG9, C9JVE2

Cytogenetics: 3q26.33

Synonyms: DCNL1; DCUN1L1; RP42; SCCRO; SCRO; Tes3





Summary:

Part of an E3 ubiquitin ligase complex for neddylation. Promotes neddylation of cullin components of E3 cullin-RING ubiquitin ligase complexes. Acts by binding to cullin-RBX1 complexes in the cytoplasm and promoting their nuclear translocation, enhancing recruitment of E2-NEDD8 (UBE2M-NEDD8) thioester to the complex, and optimizing the orientation of proteins in the complex to allow efficient transfer of NEDD8 from the E2 to the cullin substrates. Involved in the release of inhibitory effets of CAND1 on cullin-RING ligase E3 complex assembly and activity (PubMed:25349211, PubMed:28581483). Acts also as an oncogene facilitating malignant transformation and carcinogenic progression (By similarity). [UniProtKB/Swiss-Prot Function]

Protein Families:

Druggable Genome

Product images:

