

Product datasheet for AR51092PU-N

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OriGene Technologies, Inc.

CCDC25 (1-208, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CCDC25 (1-208, His-tag) human protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMVFYFTS SSVNSSAYTI YMGKDKYENE DLIKHGWPED IWFHVDKLSS AHVYLRLHKG ENIEDIPKEV LMDCAHLVKA NSIQGCKMNN VNVVYTPWSN LKKTADMDVG QIGFHRQKDV KIVTVEKKVN EILNRLEKTK VERFPDLAAE KECRDREERN

EKKAQIQEMK KREKEEMKKK REMDELRSYS SLMKVENMSS NQDGNDSDEF M

Tag:His-tagPredicted MW:26.9 kDaConcentration:lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 20% glycerol, 1 mM

DTT

Preparation: Liquid purified protein

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001291458

Locus ID: 55246

UniProt ID: Q86WR0, G3V121

Cytogenetics: 8p21.1





Summary:

Transmembrane receptor that senses neutrophil extracellular traps (NETs) and triggers the ILK-PARVB pathway to enhance cell motility (PubMed:32528174). NETs are mainly composed of DNA fibers and are released by neutrophils to bind pathogens during inflammation (PubMed:32528174). Formation of NETs is also associated with cancer metastasis, NET-DNA acting as a chemotactic factor to attract cancer cells (PubMed:32528174). Specifically binds NETs on its extracellular region, in particular the 8-OHdG-enriched DNA present in NETs, and recruits ILK, initiating the ILK-PARVB cascade to induce cytoskeleton rearrangement and directional migration of cells (PubMed:32528174). In the context of cancer, promotes cancer metastasis by sensing NETs and promoting migration of tumor cells (PubMed:32528174). [UniProtKB/Swiss-Prot Function]

Product images:

