

Product datasheet for AR50259PU-S

OriGene Technologies, Inc.

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Reticulocalbin-3 / RCN3 (21-328, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Reticulocalbin-3 / RCN3 (21-328, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMKPSPD AGPHGQGRVH QAAPLSDAPH DDAHGNFQYD HEAFLGREVA KEFDQLTPEE SQARLGRIVD RMDRAGDGDG WVSLAELRAW IAHTQQRHIR

DSVSAAWDTY DTDRDGRVGW EELRNATYGH YAPGEEFHDV EDAETYKKML ARDERRFRVA DQDGDSMATR EELTAFLHPE EFPHMRDIVI AETLEDLDRN KDGYVQVEEY IADLYSAEPG EEEPAWVQTE RQQFRDFRDL NKDGHLDGSE VGHWVLPPAQ DQPLVEANHL LHESDTDKDG

RLSKAEILGN WNMFVGSQAT NYGEDLTRHH DEL

Tag: His-tag
Predicted MW: 37.9 kDa
Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human RCN3 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

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.

RefSeq: NP 065701

 Locus ID:
 57333

 UniProt ID:
 Q96D15

 Cytogenetics:
 19q13.33

Synonyms: RLP49

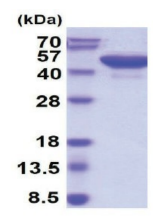




Summary:

Probable molecular chaperone assisting protein biosynthesis and transport in the endoplasmic reticulum (PubMed:16433634, PubMed:28939891). Required for the proper biosynthesis and transport of pulmonary surfactant-associated protein A/SP-A, pulmonary surfactant-associated protein D/SP-D and the lipid transporter ABCA3 (By similarity). By regulating both the proper expression and the degradation through the endoplasmic reticulum-associated protein degradation pathway of these proteins plays a crucial role in pulmonary surfactant homeostasis (By similarity). Has an anti-fibrotic activity by negatively regulating the secretion of type I and type III collagens (PubMed:28939891). This calciumbinding protein also transiently associates with immature PCSK6 and regulates its secretion (PubMed:16433634).[UniProtKB/Swiss-Prot Function]

Product images:



15% SDS-PAGE (3ug)