

Recombinant human Cornulin/CRNN protein

Catalog Number: IBATGP0497



PRODUCT INFORMATION

Expression system

E.coli

Domain

1-495aa

UniProt No.

Q9UBG3

NCBI Accession No.

AAH30807

Alternative Names

Cornulin, DRC1, PDRC1, SEP53, Cornulin 53 kDa putative calcium binding protein, 53 kDa squamous epithelial induced stress protein, 58 kDa heat shock protein, C1orf10, Squamous epithelial heat shock protein 53, Tumor related protein.

PRODUCT SPECIFICATION

Molecular Weight

55.7 kDa (515aa)

Concentration

0.5mg/ml (determined by Bradford assay)

Formulation

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

Purity

> 85% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

CRNN is a member of the 'fused gene' family of proteins, which contain N-terminus EF-hand domains and multiple tandem peptide repeats. It contains two EF-hand Ca²⁺ binding domains in its N-terminus and two glutamine- and threonine-rich 60 amino acid repeats in its C-terminus. This protein, also known as Survival factor that participates in the clonogenicity of squamous esophageal epithelium cell lines, attenuates

For research use only. This product is not intended or approved for human, diagnostics or veterinary use.

Manufactured for:

Immuno-Biological Laboratories, Inc. (IBL-America)

8201 Central Ave. NE, Suite P, Minneapolis, Minnesota 55432, USA

Phone: (888) 523-1246 Fax.: (763) 780-2988

Email: info@ibl-america.com Web: www.ibl-america.com

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deoxycholic acid (DCA) -induced apoptotic cell death and release of calcium. When overexpressed in oral squamous carcinom cell lines, regulates negatively cell proliferation by the induction of G1 arrest. Recombinant CRNN protein was expressed in E. coli and purified by using conventional chromatography techniques.

Amino acid Sequence

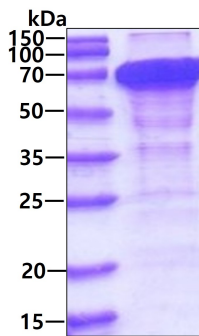
<MGSSHHHHH SSGLVPRGSH> MPQLLQNING IIEAFRRYAR TEGNCTALTR GELKRLLEQE FADVIVKPHD PATVDEVLRLL
LDEDHTGTVE FKEFLVLVFK VAQACFKTLS ESAEGACGSQ ESGSLHSGAS QELGEGQRSQ TEVGRAGKGQ HYEGSSHRQS
QQGSRGQNRP GVQTQGQATG SAWVSSYDRQ AESQSQERIS PQIQLSGQTE QTQKAGEGKR NQTTEMRPER
QPQTREQDRA HQTGETVTGS GTQTQAGATQ TVEQDSSHQT GRTSKQTQEA TNDQNRGTET HGQGRSQTSSQ
AVTGGHAQIQ AGTHTQTPTQ TVEQDSSHQT GSTSTQTQES TNGQNRGTEI HGQGRSQTSSQ AVTGGHTQIQ AGSHTETVEQ
DRSQTVSHGG AREQGQTQTQ PGSGQRWMQV SNPEAGETVP GGQAQTGAST EPGRQEWSSST HPRRCVTEGQ
GDRQPTVVG EWWDDHSRET VILRLDQGNL HTSVSSAQQQ DAAQSEEKRG ITARELYSYL RSTKP

General References

Little TJ., et al. (2007) PLoS One. 2(10):e1003.
Darragh J., et al. (2006) FEBS J. 273:1930-1947

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

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