

CRNN Human

Description: CRNN Human Recombinant fused to 20 amino acid His Tag at N-terminal produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 515 amino acids (1-495 a.a.) and having a molecular mass of 55.7 kDa. The CRNN is purified by proprietary chromatographic techniques.

Catalog #: PRPS-804

For research use only.

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

Source: Escherichia Coli.

Physical Appearance: Sterile Filtered clear colorless solution.

Amino Acid Sequence: MGSSHHHHHH SSGLVPRGSH MPQLLQNING IIEAFRRYAR
TEGNCTALTR GELKRLLQE FADVIVKPHD PATVDEVLRLL LDEDHTGTVE FKEFLVLVFK
VAQACFKTLS ESAEGACGSQ ESGSLHSGAS QELGEGQRSG TEVGRAGKGQ HYEGSSHRQS
QQGSRGQNRPGVQTQGGATG SAWVSSYDRQ AESQSQERIS PQQLSGQTE QTQKAGEGKR
NQTTEMRPER QP

Purity: Greater than 85% as determined by SDS-PAGE.

Formulation:

The CRNN solution contains 20mM Tris-HCl pH-8 and 10% glycerol.

Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Please avoid freeze-thaw cycles.

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Introduction:

CRNN is part of the "fused gene" family of proteins, which enclose N-terminus EF-hand domains and multiple tandem peptide repeats. CRNN 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. CRNN, also known as SEP53, which participates in the mucosal/epithelial immune response and epidermal differentiation. CRNN is a survival factor that participates in the clonogenicity of squamous esophageal epithelium cell lines, attenuates deoxycholic acid (DCA)-induced apoptotic cell death and discharge of calcium. When CRNN is over expressed in oral squamous carcinoma cell lines, it regulates negatively cell proliferation by the induction of G1 arrest.

To place an order, please [Click HERE](#).