Product Name: Recombinant Human CRNN Protein

Catalog #: PEH3758



Summary

Name CRNN_HUMAN

Purity Greater than 85% as determined by reducing SDS-PAGE

Endotoxin level Please contact with the lab for this information

Tag N-MBP & C-His

Accession # Q9UBG3

Host E.coli
Species Human
Molecular Mass 70 kDa

Buffer Phosphate buffered saline

Shipping The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at

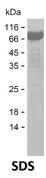
the temperature listed below.

Stability&Storage Store at \leq -70°C, stable for 6 months after receipt.Store at \leq -70°C, stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.

HYEGSSHRQS QQGSRGQNRP GVQTQGQATG SAWVSSYDRQ AESQSQERIS PQIQLSGQTE QTQKAGEGKR NQTTEMRPER QPQTREQDRA HQTGETVTGS GTQTQAGATQ TVEQDSSHQT GRTSKQTQEA TNDQNRGTET HGQGRSQTSQ AVTGGHAQIQ AGTHTQTPTQ TVEQDSSHQT GSTSTQTQES TNGQNRGTEI HGQGRSQTSQ AVTGGHTQIQ AGSHTETVEQ DRSQTVSHGG AREQGQTQTQ

image

Sequence



Background

Alternative Names Cornulin (53 kDa putative calcium-binding protein) (53 kDa squamous

epithelial-induced stress protein) (58 kDa heat shock protein) (Squamous

epithelial heat shock protein 53) (Tumor-related protein)

Product Name: Recombinant Human CRNN Protein

Catalog #: PEH3758



Note

For Research Use Only, Not for Diagnostic Use