

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

## 32-3982: HNRNPC Recombinant Protein

**Alternative** Heterogeneous Nuclear Ribonucleoprotein C (C1/C2), HNRPC, hnRNP

Name: C1/C2,hnRNPC,C1,C2,SNRPC,MGC104306,MGC105117,MGC117353,MGC131677.

## **Description**

Source: Escherichia Coli. HNRNPC produced in E.Coli is a single, non-glycosylated polypeptide chain containing 313 amino acids (1-293a.a.) and having a molecular mass of 34.5kDa (Molecular weight on SDS-PAGE will appear higher). HNRNPC is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. HNRNPC is a member of the subfamily of ubiquitously expressed heterogeneous nuclear ribonucleoproteins (hnRNPs) which are related to pre mRNAs in the nucleus and effect pre mRNA processing and other aspects of mRNA metabolism and transport. Although all of the hnRNPs are present in the nucleus, several hnRNPs travel between the nucleus and the cytoplasm. The hnRNP proteins have specific nucleic acid binding properties.

## **Product Info**

Amount: 5 µg

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

The HNRNPC protein solution (0.25mg/ml) is formulated in 20mM Tris-HCl buffer (pH8.0), Content:

200mM NaCl, 5mM DTT and 30% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods Storage condition:

of time. For long term it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MASNVTNKTD PRSMNSRVFI GNLNTLVVKK SDVEAIFSKY GKIVGCSVHK

GFAFVQYVNE RNARAAVAGE DGRMIAGQVL DINLAAEPKV NRGKAGVKRS AAEMYGSSFD

LDYDFORDYY DRMYSYPARV PPPPPIARAV VPSKRORVSG NTSRRGKSGF NSKSGORGSS KSGKLKGDDL QAIKKELTQI KQKVDSLLEN LEKIEKEQSK QAVEMKNDKS EEEQSSSSVK KDETNVKMES EGGADDSAEE

GDLLDDDDNE DRGDDQLELI KDDEKEAEEG EDDRDSANGE DDS.

