

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

Email: info@abeomics.com

## 32-3609: CRYGN Recombinant Protein

**Alternative Name:** Gamma-crystallin N,Gamma-N-crystallin,CRYGN.

## **Description**

Source: E.coli. CRYGN Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 206 amino acids (1-182 a.a) and having a molecular mass of 23.1kDa.CRYGN is fused to a 24 amino acid His-tag at Nterminus & purified by proprietary chromatographic techniques. Crystallin gamma N (CRYGN) is a member of the Crystallins family. Crystallins are the main proteins of the vertebrate eye lens, where they preserve the transparency and refractive index of the lens. CRYGN is unique in the way that it has both beta and gamma crystallin protein motifs. The CRYGN is differentially controlled after early development, and is involved in cataract creation due to either age-related protein degradation or genetic mutation.

## **Product Info**

Amount: 20 μg

**Purification:** Greater than 90% as determined by SDS-PAGE.

CRYGN protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.4M Urea and 10% Content:

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 storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MGSHMAQRSG KITLYEGKHF TGQKLEVFGD CDNFQDRGFM

NRVNSIHVES GAWVCFNHPD FRGQOFILEH GDYPDFFRWN SHSDHMGSCR PVGMHGEHFR

LEIFEGCNFT GQCLEFLEDS PFLQSRGWVK NCVNTIKVYG DGAAWSPRSF GAEDFQLSSS LQSDQGPEEA

TTKPATTQPP FLTANL.

