CRYGC (Human) Recombinant Protein (Q01)

Catalog # H00001420-Q01 Size 25 ug, 10 ug

Applications



Specification	
Product Description	Human CRYGC partial ORF (NP_066269, 75 a.a 174 a.a.) recombinant protein with GST-tag at N -terminal.
Sequence	SIRSCCLIPQTVSHRLRLYEREDHKGLMMELSEDCPSIQDRFHLSEIRSLHVLEGCWVLYELPNYR GRQYLLRPQEYRRCQDWGAMDAKAGSLRRVVDLY
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	36.74
Interspecies Antigen Sequence	Mouse (85); Rat (86)
Preparation Method	in vitro wheat germ expression system
Purification	Glutathione Sepharose 4 Fast Flow
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue.
Storage Buffer	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.
Note	Best use within three months from the date of receipt of this protein.



Applications

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — CRYGC	
Entrez GenelD	1420
GeneBank Accession#	<u>NM_020989</u>
Protein Accession#	<u>NP_066269</u>
Gene Name	CRYGC
Gene Alias	CCL, CRYG3
Gene Description	crystallin, gamma C
Omim ID	<u>123680 604307</u>
Gene Ontology	Hyperlink
Gene Summary	Crystallins are separated into two classes: taxon-specific, or enzyme, and ubiquitous. The latter cl ass constitutes the major proteins of vertebrate eye lens and maintains the transparency and refra ctive index of the lens. Since lens central fiber cells lose their nuclei during development, these cry stallins are made and then retained throughout life, making them extremely stable proteins. Mam malian lens crystallins are divided into alpha, beta, and gamma families; beta and gamma crystall ins are also considered as a superfamily. Alpha and beta families are further divided into acidic a nd basic groups. Seven protein regions exist in crystallins: four homologous motifs, a connecting peptide, and N- and C-terminal extensions. Gamma-crystallins are a homogeneous group of highl y symmetrical, monomeric proteins typically lacking connecting peptides and terminal extensions. They are differentially regulated after early development. Four gamma-crystallin genes (gamma-A through gamma-D) and three pseudogenes (gamma-E, gamma-F, gamma-G) are tandemly orga nized in a genomic segment as a gene cluster. Whether due to aging or mutations in specific gen es, gamma-crystallins have been involved in cataract formation. [provided by RefSeq
Other Designations	crystallin, gamma-3