CRYGD rabbit monoclonal antibody

Catalog # H00001421-K

Size 100 ug x up to 3

| Specification | |
|-------------------------|---|
| Product Description | Rabbit monoclonal antibody raised against a human CRYGD peptide using ARM Technology. |
| Immunogen | A synthetic peptide of human CRYGD is used for rabbit immunization. Customer or Abnova will decide on the preferred peptide sequence. |
| Host | Rabbit |
| Library Construction | Non-fusion antibody library from rabbit spleen (ARM Technology). |
| Expression | Overexpression vector and transfection into 293H cell line. |
| Reactivity | Human |
| Purification | Protein A |
| lsotype | lgG |
| Quality Control Testing | Antibody reactive against human CRYGD peptide by ELISA and mammalian transfected lysate by W estern Blot. |
| Storage Buffer | In 1x PBS, pH 7.4 |
| Storage Instruction | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |
| Deliverable | Up to three rabbit IgG clones of 100 ug each will be delivered to customer. |
| Note | Customer may provide cell or tissue lysate for antibody screening. Rabbit monoclonal antibody generated by ARM technology is amenable to antibody engineering in cluding F(ab)₂, lgG, scFv and different Fc and non-Fc conjugates per customer request. |

Applications

• Western Blot (Transfected lysate)

Protocol Download

• ELISA

| Gene Info — CRYGD | |
|---------------------|---|
| Entrez GenelD | <u>1421</u> |
| GeneBank Accession# | CRYGD |
| Gene Name | CRYGD |
| Gene Alias | CACA, CCA3, CCP, CRYG4, cry-g-D |
| Gene Description | crystallin, gamma D |
| Omim ID | <u>115700 123690 601286 608983</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 | gamma crystallin 4 |