CRYBA4 rabbit monoclonal antibody

Catalog # H00001413-K Size

100 ug x up to 3

Specification **Product Description** Rabbit monoclonal antibody raised against a human CRYBA4 peptide using ARM Technology. Immunogen A synthetic peptide of human CRYBA4 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 CRYBA4 peptide by ELISA and mammalian transfected lysate by Western 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 1. Customer may provide cell or tissue lysate for antibody screening. 2. Rabbit monoclonal antibody generated by ARM technology is amenable to antibody engineering in cluding F(ab)₂, IgG, scFv and different Fc and non-Fc conjugates per customer request.

Applications

Western Blot (Transfected lysate)

Protocol Download

• ELISA

Gene Info — CRYBA4 **Entrez GenelD** 1413 GeneBank Accession# CRYBA4 Gene Name CRYBA4 **Gene Alias Gene Description** crystallin, beta A4 **Omim ID** <u>123631 610425 610426</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. Beta-crystallins, the most heterogeneous, differ by the presence of the C-terminal extension (present in the basic group, none in the acidic group). Betacrystallins form aggregates of different sizes and are able to self-associate to form dimers or to fo rm heterodimers with other beta-crystallins. This gene, a beta acidic group member, is part of a g ene cluster with beta-B1, beta-B2, and beta-B3. [provided by RefSeq **Other Designations** OTTHUMP00000028721 | crystallin, beta polypeptide A4 | eye lens structural protein

Disease

- Coloboma
- Microphthalmos