

# CRYGD Antibody (Center) Blocking Peptide

Synthetic peptide Catalog # BP18816c

#### Specification

#### **CRYGD Antibody (Center) Blocking Peptide - Product Information**

Primary Accession

#### <u>P07320</u>

#### **CRYGD Antibody (Center) Blocking Peptide - Additional Information**

Gene ID 1421

**Other Names** Gamma-crystallin D, Gamma-D-crystallin, Gamma-crystallin 4, CRYGD, CRYG4

Format

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

#### **Storage** Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

**Precautions** This product is for research use only. Not for use in diagnostic or therapeutic procedures.

#### **CRYGD Antibody (Center) Blocking Peptide - Protein Information**

Name CRYGD

Synonyms CRYG4

**Function** Crystallins are the dominant structural components of the vertebrate eye lens.

#### **CRYGD Antibody (Center) Blocking Peptide - Protocols**

Provided below are standard protocols that you may find useful for product applications.

<u>Blocking Peptides</u>

### CRYGD Antibody (Center) Blocking Peptide - Images

## CRYGD Antibody (Center) Blocking Peptide - Background

Crystallins are separated into two classes:taxon-specific, or enzyme, and ubiquitous. The latter classconstitutes the major proteins of vertebrate eye lens and maintainsthe transparency and refractive index of the lens. Since lenscentral fiber cells lose their nuclei during development,



thesecrystallins are made and then retained throughout life, making themextremely stable proteins. Mammalian lens crystallins are dividedinto alpha, beta, and gamma families; beta and gamma crystallinsare also considered as a superfamily. Alpha and beta families arefurther divided into acidic and basic groups. Seven protein regionsexist in crystallins: four homologous motifs, a connecting peptide, and N- and C-terminal extensions. Gamma-crystallins are ahomogeneous group of highly symmetrical, monomeric proteinstypically lacking connecting peptides and terminal extensions. Theyare differentially regulated after early development. Fourgamma-crystallin genes (gamma-A through gamma-D) and threepseudogenes (gamma-E, gamma-F, gamma-G) are tandemly organized in agenomic segment as a gene cluster. Whether due to aging ormutations in specific genes, gamma-crystallins have been involvedin cataract formation.

#### **CRYGD Antibody (Center) Blocking Peptide - References**

Acosta-Sampson, L., et al. J. Mol. Biol. 401(1):134-152(2010)Wang, Y., et al. Proc. Natl. Acad. Sci. U.S.A. 107(30):13282-13287(2010)Pande, A., et al. Biochemistry 49(29):6122-6129(2010)Das, P., et al. Protein Sci. 19(1):131-140(2010)Roshan, M., et al. Mol. Vis. 16, 887-896 (2010) :