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Rabbit Anti-phospho-alpha B Crystallin (Ser59) antibody

SL12963R

Product Name:	phospho-alpha B Crystallin (Ser59)
Chinese Name:	磷酸化热休克蛋白β5/αb晶体蛋白质/α-晶体蛋白b链抗体
Alias:	alpha B Crystallin (phospho S59); alpha B Crystallin (phospho Ser59); p-alpha B Crystallin (S59); p-alpha B Crystallin (Ser59); AACRYA; Alpha B crystallin; Alpha crystallin B chain; Alpha crystallin B chain; Alpha(B) crystallin; Alpha(B)-crystallin; Alpha-crystallin B chain; CRYA2; CRYAB; CRYAB_HUMAN; Crystallin alpha B; Crystallin alpha polypeptide 2; CTPP 2; CTPP2; Heat shock 20 kD like protein; Heat shock protein beta 5; Heat shock protein beta-5; HSPB5; NY REN 27 antigen; Renal carcinoma antigen NY REN 27; Renal carcinoma antigen NY-REN-27; Rosenthal fiber component.
Organism Species:	Rabbit
Clonality:	Polyclonal
React Species:	Human, Mouse, Rat, Dog, Pig, Cow, Horse, Rabbit, Sheep, Guinea Pig, Hamster,
Applications:	WB=1:500-2000ELISA=1:500-1000IHC-P=1:400-800IHC-F=1:400-800ICC=1:100- 500IF=1:100-500 (Paraffin sections need antigen repair) not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Molecular weight:	20kDa
Cellular localization:	The nucleuscytoplasmic
Form:	Lyophilized or Liquid
Concentration:	1mg/ml
immunogen:	KLH conjugated synthesised phosphopeptide derived from human alpha B Crystallin around the phosphorylation site of Ser59:AP(p-S)W
Lsotype:	IgG
Purification:	affinity purified by Protein A
Storage Buffer:	0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.
Storage:	Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. The lyophilized

PubMed:	 antibody is stable at room temperature for at least one month and for greater than a year when kept at -20°C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C. PubMed Crystallins are separated into two classes: taxon-specific, or enzyme, and ubiquitous. The latter class constitutes the major proteins of vertebrate eye lens and maintains the transparency and refractive index of the lens. Since lens central fiber cells lose their nuclei during development, these crystallins are made and then retained throughout life, making them extremely stable proteins. Mammalian lens crystallins are divided into alpha, beta, and gamma families; beta and gamma crystallins are also considered as a superfamily. Alpha and beta families are further divided into acidic and basic groups. Seven protein regions exist in crystallins: four homologous motifs, a connecting peptide, and N- and C-terminal extensions. Alpha crystallins are composed of two gene products: alpha-A and alpha-B, for acidic and basic, respectively. Alpha crystallins can be induced by heat shock and are members of the small heat shock protein (sHSP also known as the HSP20) family. They act as molecular chaperones although they do not renature proteins and release them in the fashion of a true chaperone; instead they hold them in large soluble aggregates. Post-translational modifications decrease the ability to chaperone. These heterogeneous aggregates consist of 30-40 subunits; the alpha-A and alpha-B subunits have a 3:1 ratio, respectively. Two additional functions of alpha crystallins are an autokinase activity and participation in the intracellular architecture. Alpha-A and
Product Detail:	The latter class constitutes the major proteins of vertebrate eye lens and maintains the transparency and refractive index of the lens. Since lens central fiber cells lose their nuclei during development, these crystallins are made and then retained throughout life, making them extremely stable proteins. Mammalian lens crystallins are divided into alpha, beta, and gamma families; beta and gamma crystallins are also considered as a superfamily. Alpha and beta families are further divided into acidic and basic groups. Seven protein regions exist in crystallins: four homologous motifs, a connecting peptide, and N- and C-terminal extensions. Alpha crystallins are composed of two gene products: alpha-A and alpha-B, for acidic and basic, respectively. Alpha crystallins can be induced by heat shock and are members of the small heat shock protein (sHSP also known as the HSP20) family. They act as molecular chaperones although they do not renature proteins and release them in the fashion of a true chaperone; instead they hold them in large soluble aggregates. Post-translational modifications decrease the ability to chaperone. These heterogeneous aggregates consist of 30-40 subunits; the alpha-A and alpha-B subunits have a 3:1 ratio, respectively. Two additional functions of alpha crystallins are

DISEASE:				
Defects in CRYAB are the cause of myopathy myofibrillar type 2 (MFM2)				
[MIM:608810]. A neuromuscular disorder that results in weakness of the proximal and				
distal limb muscles, weakness of the neck, velopharynx and trunk muscles, hypetrophic				
cardiomyopathy, and cataract in a subset of patients.				
[DISEASE] Defects in CRYAB are the cause of cataract posterior polar type 2 (CTPP2)				
[MIM:613763]. A subcapsular opacity, usually disk-shaped, located at the back of the lens. It can have a marked effect on visual acuity.				
[DISEASE] Defects in CRYAB are the cause of myopathy myofibrillar fatal infantile				
hypertonic alpha-B crystallin-related (MFMFIH-CRYAB) [MIM:613869]. MFMFIH-				
CRYAB is a muscular dystrophy with onset in the first weeks of life after a normal				
neonatal period. Affected infants show rapidly progressive muscular rigidity of the trunk				
and limbs associated with increasing respiratory difficulty resulting in death before age 3				
years.				
Similarity:				
Belongs to the small heat shock protein (HSP20) family.				
SWISS:				
P02511				
Gene ID:				
1410				
Database links:				
Entrop Cono: 1410Uumon				
Entrez Gene: 1410Human				
Entrez Gene: 12955Mouse				
Entrez Gene: 25420Rat				
0				
Omim: 123590Human				
SwissProt: P02511Human				
SwissProt: P23927Mouse				
SwissProt: P23928Rat				
<u>SwissFiot. F23928</u> Kat				
Unigene: 53454Human				
Unigene: 178 Mouse				
Unigene: 98208Rat				

