

Product datasheet for AR03037PU-L

OriGene Technologies, Inc.

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Alpha-crystallin A chain / CRYA1 (1-175) Mouse Protein

Product data:

Product Type: Recombinant Proteins

Description: Alpha-crystallin A chain / CRYA1 (1-175) mouse recombinant protein, 0.5 mg

Species: Mouse Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MDIAIHHPWI RRPFFPFHSP SRLFDQFFGE HLLESDLFST ATSLSPFYLR PPSFLRAPSW IDTGLSEMRL EKDRFSVNLD VKHFSPEELK VKVLGDVIEV HGKHEERQDE HGFISREFHR KYRIPADVDP LTITSSLSSD

GVLTVNGPRK QVSGPERTIP ITREEKPAVA AAPKK

Predicted MW: 20 kDa

Concentration: lot specific

Purity: >95% > 95 % by SDS PAGE

Buffer: Presentation State: Purified

State: Liquid

Buffer System: 20 mM Tris pH 8.0 and 10% glycerol

Preparation: Liquid

Protein Description: Recombinant mouse Crystallin alpha A / CRYAA

Note: NCBI Accession No: NP_034094

Storage: Store (in aliquots) at -20 °C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001265498

Locus ID: 12954

 UniProt ID:
 A0A494B9Q6

 Cytogenetics:
 17 17.09 cM

Synonyms: Acry; Acry; Crya; Crya-1; Crya1; DAcry; DAcry-1; lop18





Summary:

This gene encodes subunit a, one of two subunits of alpha-crystallin, which is a high molecular weight, soluble aggregate and is a member of the small heat shock protein (sHSP) family. The encoded protein has been identified as a moonlighting protein based on its ability to perform mechanistically distinct functions. It acts as a molecular chaperone and is the major protein in the eye lens, maintaining the transparency and refractive index of the lens. In mouse, deficiency in this gene is associated with smaller lenses and eyes and with increasing lens opacity with age. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jan 2014]

Product images:

