

Product datasheet for **RG236287**

Alpha B Crystallin (CRYAB) (NM_001289808) Human Tagged ORF Clone

Product data:

Product Type: Expression Plasmids
Product Name: Alpha B Crystallin (CRYAB) (NM_001289808) Human Tagged ORF Clone
Tag: TurboGFP
Symbol: CRYAB
Synonyms: CMD1II; CRYA2; CTPP2; CTRCT16; HEL-S-101; HSPB5; MFM2
Mammalian Cell Selection: Neomycin
Vector: pCMV6-AC-GFP (PS100010)
E. coli Selection: Ampicillin (100 ug/mL)
ORF Nucleotide Sequence: >RG236287 representing NM_001289808.
Blue=ORF Red=Cloning site Green=Tag(s)

```
GCTCGTTTAGTGAACCGTCAGAATTTTGTAAACGACTCACTATAGGGCGCCGGGAATTCGTCGACTG
GATCCGGTACCGAGGAGATCTGCCGCCGCGATCGCC
ATGGACATCGCCATCCACCACCCTGGATCCGCCGCCCTTCTTTCTTTCCACTCCCCAGCCGCCTC
TTTGACCAGTTCTTCGGAGAGCACCTGTTGGAGTCTGATCTTTTCCGACGTCTACTTCCCTGAGTCCC
TTCTACCTTCGGCCACCCTCCTTCTGCGGGCACCCAGCTGGTTTGACACTGGACTCTCAGAGATGCGC
CTGGAGAAGGACAGGTTCTGTCAACCTGGATGTGAAGCACTTCTCCCAGAGGAACAAAGTTAAG
GTGTTGGGAGATGTGATTGAGGTGCATGAAAAACATGAAGAGCGCCAGGATGAACATGGTTTCATCTCC
AGGGAGTCCACAGGAAATACCGGATCCCAGCTGATGTAGACCCTCTACCATTACTTCATCCCTGTCA
TCTGATGGGGTCCCTCACTGTGAATGGACCAAGGAAACAGGTCTCTGGCCCTGAGCGCACCATTCCCATC
ACCCGTGAAGAGAAGCCTGCTGTCAACCGCAGCCCCAAGAAA
ACGCGTACGCGGCCGCTCGAG - GFP Tag - GTTTAAAC
```

Protein Sequence: >Peptide sequence encoded by RG236287
Blue=ORF Red=Cloning site Green=Tag(s)

```
MDIAIHPWIRPFFPFHSPSRLFDQFFGEHLLESDFLPTSTLSPFYLRPPSFLRAPSWFDTGLSEMR
LEKDRFSVNLVDVKHFSPEELKVKVLGDVIEVHGKHEERQDEHGFISREFHRKYRIPADVPLTITSSLS
SDGVLTVNGPRKQVSGPERTIPITREEKPAVTAAPKK
TRTRPLEMESDESGLPAMEIECRITGTLNGVEFELVGGEGTPEQGRMTNKMSTKGALTFSPYLLSHV
MGYGFYHFGTYPSTYENPFLHAINNGGYNTRIEKYEDGGVLVHVSFSYRYEAGRVIGDFKVMGTGFPED
SVIFTDKIIRSNATVEHLHPMGDNDLDGSFTRTFSLRDGGYSSVVDSHMHFSAIHPSILQNGGPMFA
FRRVEEDHSNTELGIVEYQHAFKTPDADAGEERV
```

Restriction Sites: SgfI-MluI

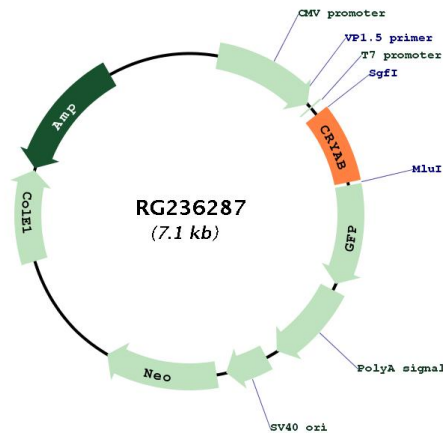


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Cloning Scheme:



Plasmid Map:



ACCN: NM_001289808

ORF Size: 525 bp

OTI Disclaimer: The molecular sequence of this clone aligns with the gene accession number as a point of reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. [More info](#)

OTI Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene.

Components:	The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).
RefSeq:	NM_001289808.2
RefSeq Size:	993 bp
RefSeq ORF:	528 bp
Locus ID:	1410
UniProt ID:	P02511
Cytogenetics:	11q23.1
MW:	20.6 kDa
Gene Summary:	<p>Mammalian lens crystallins are divided into alpha, beta, and gamma families. 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 (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. 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. The encoded protein has been identified as a moonlighting protein based on its ability to perform mechanistically distinct functions. Alpha-A and alpha-B gene products are differentially expressed; alpha-A is preferentially restricted to the lens and alpha-B is expressed widely in many tissues and organs. Elevated expression of alpha-B crystallin occurs in many neurological diseases; a missense mutation cosegregated in a family with a desmin-related myopathy. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jan 2019]</p>