

#### Full-Length

# HNRPA1 (Human) Recombinant Protein (P02)

Catalog # H00003178-P02 Size 25 ug, 10 ug

### Applications



Specification	
Product Description	Human HNRPA1 full-length ORF ( AAH02355, 1 a.a 320 a.a.) recombinant protein with GST-tag at N-terminal.
Sequence	MSKSESPKEPEQLRKLFIGGLSFETTDESLRSHFEQWGTLTDCVVMRDPNTKRSRGFGFVTYAT VEEVDAAMNARPHKVDGRVVEPKRAVSREDSQRPGAHLTVKKIFVGGIKEDTEEHHLRDYFEQY GKIEVIEIMTDRGSGKKRGFAFVTFDDHDSVDKIVIQKYHTVNGHNCEVRKALSKQEMASASSSQR GRSGSGNFGGGRGGGFGGNDNFGRGGNFSGRGGFGGSRGGGGYGGSGDGYNGFGNDGSNF GGGGSYNDFGNYNNQSSNFGPMKGGNFGGRSSGPYGGGGQYFAKPRNQGGYGGSSSSSSYGS GRRF
Host	Wheat Germ (in vitro)
Theoretical MW (kDa)	60.94
Preparation Method	in vitro wheat germ expression system
Purification	Glutathione Sepharose 4 Fast Flow
Quality Control Testing	12.5% SDS-PAGE Stained with Coomassie Blue.
Storage Buffer	50 mM Tris-HCI, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.



### **Product Information**

Best use within three months from the date of receipt of this protein.

## Applications

Note

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

Gene Info — HNRNPA1	
Entrez GenelD	<u>3178</u>
GeneBank Accession#	<u>BC002355</u>
Protein Accession#	<u>AAH02355</u>
Gene Name	HNRNPA1
Gene Alias	HNRPA1, MGC102835
Gene Description	heterogeneous nuclear ribonucleoprotein A1
Omim ID	<u>164017</u>
Gene Ontology	Hyperlink

<b>Abnova</b>	Product Information
Gene Summary	This gene belongs to the A/B subfamily of ubiquitously expressed heterogeneous nuclear ribonucl eoproteins (hnRNPs). The hnRNPs are RNA binding proteins and they complex with heterogeneous nuclear RNA (hnRNA). These proteins are associated with pre-mRNAs in the nucleus and appear to influence pre-mRNA processing and other aspects of mRNA metabolism and transport. While all of the hnRNPs are present in the nucleus, some seem to shuttle between the nucleus and the cytoplasm. The hnRNP proteins have distinct nucleic acid binding properties. The protein encoded by this gene has two repeats of quasi-RRM domains that bind to RNAs. It is one of the most ab undant core proteins of hnRNP complexes and it is localized to the nucleoplasm. This protein, alo ng with other hnRNP proteins, is exported from the nucleus, probably bound to mRNA, and is immediately re-imported. Its M9 domain acts as both a nuclear localization and nuclear export signal. The encoded protein is involved in the packaging of pre-mRNA into hnRNP particles, transport of poly A+ mRNA from the nucleus to the cytoplasm, and may modulate splice site selection. It is als o thought have a primary role in the formation of specific myometrial protein species in parturition. Multiple alternatively spliced transcript variants have been found for this gene but only two transcripts are fully described. These variants have multiple alternative transcription initiation sites and multiple polyA sites. [provided by RefSeq]
Other Designations	helix-destabilizing protein heterogeneous nuclear ribonucleoprotein A1B protein heterogeneous n uclear ribonucleoprotein B2 protein heterogeneous nuclear ribonucleoprotein core protein A1 nucl ear ribonucleoprotein particle A1 protein single-strand DNA-bind

### Disease

- Cardiovascular Diseases
- Diabetes Mellitus
- Edema