

## Product datasheet for AR50236PU-N

## OriGene Technologies, Inc.

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## hnRNP core protein A1 / HNRNPA1 (1-320, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** hnRNP core protein A1 / HNRNPA1 (1-320, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMSKSESP KEPEQLRKLF IGGLSFETTD ESLRSHFEQW GTLTDCVVMR DPNTKRSRGF GFVTYATVEE VDAAMNARPH KVDGRVVEPK RAVSREDSQR

PGAHLTVKKI FVGGIKEDTE EHHLRDYFEQ YGKIEVIEIM TDRGSGKKRG FAFVTFDDHD SVDKIVIQKY HTVNGHNCEV RKALSKQEMA SASSSQRGRS GSGNFGGGRG GGFGGNDNFG RGGNFSGRG FGGSRGGGGY GGSGDGYNGF GNDGSNFGGG GSYNDFGNYN NQSSNFGPMK GGNFGGRSSG

PYGGGQYFA KPRNQGGYGG SSSSSSYGSG RRF

Tag: His-tag
Predicted MW: 36.6 kDa
Concentration: lot specific

Purity: >85% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 40% glycerol, 0.15M NaCl, 1 mM

DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human HNRNPA1 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

RefSeq: NP 002127

**Locus ID:** 3178

UniProt ID: <u>P09651</u>, <u>A0A024RB53</u>

Cytogenetics: 12q13.13





## hnRNP core protein A1 / HNRNPA1 (1-320, His-tag) Human Protein - AR50236PU-N

Synonyms: ALS19; ALS20; hnRNP-A1; hnRNP A1; HNRPA1; HNRPA1L3; IBMPFD3; UP 1

Summary: This gene encodes a member of a family of ubiquitously expressed heterogeneous nuclear

ribonucleoproteins (hnRNPs), which are RNA-binding proteins that associate with pre-mRNAs in the nucleus and influence pre-mRNA processing, as well as other aspects of mRNA metabolism and transport. The protein encoded by this gene is one of the most abundant core proteins of hnRNP complexes and plays a key role in the regulation of alternative splicing. Mutations in this gene have been observed in individuals with amyotrophic lateral

sclerosis 20. Multiple alternatively spliced transcript variants have been found. There are numerous pseudogenes of this gene distributed throughout the genome. [provided by

RefSeq, Feb 2016]

**Protein Pathways:** Spliceosome