

# Product datasheet for AR50904PU-N

### OriGene Technologies, Inc.

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# Alpha-2-HS-glycoprotein / AHSG (19-367, His-tag) Human Protein

#### **Product data:**

**Product Type:** Recombinant Proteins

**Description:** Alpha-2-HS-glycoprotein / AHSG (19-367, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

YKHTLNQIDE VKVWPQQPSG ELFEIEIDTL ETTCHVLDPT PVARCSVRQL KEHAVEGDCD FQLLKLDGKF SVVYAKCDSS PDSAEDVRKV CQDCPLLAPL NDTRVVHAAK AALAAFNAQN NGSNFQLEEI SRAQLVPLPP STYVEFTVSG TDCVAKEATE AAKCNLLAEK QYGFCKATLS EKLGGAEVAV TCTVFQTQPV TSQPQPEGAN EAVPTPVVDP DAPPSPPLGA PGLPPAGSPP DSHVLLAAPP GHQLHRAHYD LRHTFMGVVS LGSPSGEVSH PRKTRTVVQP SVGAAAGPVV

MGSSHHHHHH SSGLVPRGSH MGSAPHGPGL IYRQPNCDDP ETEEAALVAI DYINQNLPWG

PPCPGRIRHF KV

Tag: His-tag
Predicted MW: 39.7 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol 0.1M NaCl, 1 mM DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human AHSG protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography techniques.

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.

**RefSeg:** NP 001341500

Locus ID: 197

**Cytogenetics:** 3q27.3

Synonyms: A2HS; AHS; APMR1; FETUA; HSGA





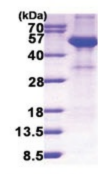
**Summary:** 

The protein encoded by this gene is a negatively-charged serum glycoprotein that is synthesized by hepatocytes. The encoded protein consists of two polypeptide chains, which are both cleaved from a proprotein encoded from a single mRNA. It is involved in several processes, including endocytosis, brain development, and the formation of bone tissue. Defects in this gene are a cause of susceptibility to leanness. [provided by RefSeq, Aug 2017]

**Protein Families:** 

Druggable Genome, Secreted Protein

## **Product images:**



15% SDS-PAGE (3ug)