

Product datasheet for **AR51932PU-S**

Alpha-2-HS-glycoprotein / AHSG (19-345, His-tag) Mouse Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Alpha-2-HS-glycoprotein / AHSG (19-345, His-tag) mouse recombinant protein, 50 µg
Species:	Mouse
Expression cDNA Clone or AA Sequence:	APQGTGLGFR ELACDDPEAE QVALLAVDYL NNHLLQGFKQ VLNQIDKVKV WSRPFGVVY EMEVDTLETT CHALDPTPLA NCSVRQLTEH AVEGDCDFHI LKQDGQFRVM HTQCHSTPDS AEDVRKLCPR CPLLTPFNDT NVVHTVNTAL AAFNTQNGT YFKLVEISRA QNVPLPVSTL VEFVIAATDC TAKEVTDPAK CNLLAEKQHG FCKANLMHNL GGEEVSVACK LFQTQPQPAN ANAVGPVPTA NAALPADPPA SVVVGPPVWP RGLSDHRTYH DLRHAFSPVA SVESASGETL HSPKVGQPGA AGPVSPMCPG RIRHFKIHHH HHH
Tag:	His-tag
Predicted MW:	36.1 kDa
Concentration:	lot specific
Purity:	>90% by SDS - PAGE.
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: Phosphate buffered saline (pH 7.4), 10% glycerol
Endotoxin:	< 1.0 Eu per 1 microgram of protein (determined by LAL method)
Preparation:	Liquid purified protein
Protein Description:	Recombinant mouse ahsg, fused to His-tag at C-terminus, was expressed in insect cell 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.
RefSeq:	NP_001263378
Locus ID:	11625
Cytogenetics:	16 13.74 cM
Synonyms:	Fetuin A, AHSG, FETUA, PRO2743
Summary:	Probably involved in differentiation.[UniProtKB/Swiss-Prot Function]



[View online »](#)

Product images:

