

## **Product datasheet for TP313607M**

## OriGene Technologies, Inc.

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## Asialoglycoprotein Receptor 2 (ASGR2) (NM 001181) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Homo sapiens asialoglycoprotein receptor 2 (ASGR2), transcript

variant 1, 100 µg

Species: Human Expression Host: HEK293T

**Expression cDNA** >RC213607 representing NM\_001181 Clone or AA Red=Cloning site Green=Tags(s)

Sequence:

MAKDFQDIQQLSSEENDHPFHQGEGPGTRRLNPRRGNPFLKGPPPAQPLAQRLCSMVCFSLLALSFNILL LVVICVTGSQSEGHRGAQLQAELRSLKEAFSNFSSSTLTEVQAISTHGGSVGDKITSLGAKLEKQQQDLK ADHDALLFHLKHFPVDLRFVACQMELLHSNGSQRTCCPVNWVEHQGSCYWFSHSGKAWAEAEKYCQLENA HLVVINSWEEQKFIVQHTNPFNTWIGLTDSDGSWKWVDGTDYRHNYKNWAVTQPDNWHGHELGGSEDCVE

VQPDGRWNDDFCLQVYRWVCEKRRNATGEVA

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK

**Predicted MW:** 35 kDa

**Concentration:** >0.05 µg/µL as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by conventional

chromatography steps.

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

**Storage:** Store at -80°C.

**Stability:** Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 001172

Locus ID: 433





RefSeq ORF:

UniProt ID: P07307

RefSeq Size: 1405

**Cytogenetics:** 17p13.1

Synonyms: ASGP-R2; ASGPR2; CLEC4H2; HBXBP; HL-2

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**Summary:** This gene encodes a subunit of the asialoglycoprotein receptor. This receptor is a transmembrane

protein that plays a critical role in serum glycoprotein homeostasis by mediating the endocytosis

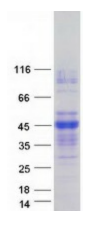
and lysosomal degradation of glycoproteins with exposed terminal galactose or N-

acetylgalactosamine residues. The asialoglycoprotein receptor may facilitate hepatic infection by multiple viruses including hepatitis B, and is also a target for liver-specific drug delivery. The asialoglycoprotein receptor is a hetero-oligomeric protein composed of major and minor subunits, which are encoded by different genes. The protein encoded by this gene is the less abundant minor subunit. Alternatively spliced transcript variants encoding multiple isoforms have

been observed for this gene. [provided by RefSeq, Jan 2011]

**Protein Families:** Druggable Genome, Transmembrane

## **Product images:**



Coomassie blue staining of purified ASGR2 protein (Cat# [TP313607]). The protein was produced from HEK293T cells transfected with ASGR2 cDNA clone (Cat# [RC213607]) using MegaTran 2.0 (Cat# [TT210002]).