

## **Product datasheet for TP526641**

## OriGene Technologies, Inc.

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## **Olr1 (NM 138648) Mouse Recombinant Protein**

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Purified recombinant protein of Mouse oxidized low density lipoprotein (lectin-like) receptor

1 (Olr1), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse Expression Host: HEK293T

**Expression cDNA Clone** >MR226641 representing NM\_138648

or AA Sequence: Red=Cloning site Green=Tags(s)

MTFDDKMKPANDEPDQKSCGKKPKGLHLLSSPWWFPAAMTLVILCLVLSVTLIVQWTQLRQVSDLLKQY

Q

ANLTQQDRILEGQMLAQQKAENTSQESKKELKGKIDTLTQKLNEKSKEQEELLQKNQNLQEALQRAANS

S

EESQRELKGKIDTITRKLDEKSKEQEELLQMIQNLQEALQRAANSSEESQRELKGKIDTLTLKLNEKSKE QEELLQKNQNLQEALQRAANFSGPCPQDWLWHKENCYLFHGPFSWEKNRQTCQSLGGQLLQINGADD

LTF

ILQAISHTTSPFWIGLHRKKPGQPWLWENGTPLNFQFFKTRGVSLQLYSSGNCAYLQDGAVFAENCILIA

FSICQKKTNHLQI

**TRTRPL**EQKLISEEDLAANDILDYKDDDDK**V** 

Tag: C-MYC/DDK
Predicted MW: 42.1 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

**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 after receiving vials.

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

handling conditions. Avoid repeated freeze-thaw cycles.





## Olr1 (NM\_138648) Mouse Recombinant Protein - TP526641

 RefSeq:
 NP 619589

 Locus ID:
 108078

 UniProt ID:
 Q9EQ09

 RefSeq Size:
 3581

 Cytogenetics:
 6 F3

 RefSeq ORF:
 1089

Synonyms: LOX-1; Scare1; SR-EI

**Summary:** Receptor that mediates the recognition, internalization and degradation of oxidatively

modified low density lipoprotein (oxLDL) by vascular endothelial cells. OxLDL is a marker of atherosclerosis that induces vascular endothelial cell activation and dysfunction, resulting in pro-inflammatory responses, pro-oxidative conditions and apoptosis. Its association with oxLDL induces the activation of NF-kappa-B through an increased production of intracellular reactive oxygen and a variety of pro-atherogenic cellular responses including a reduction of nitric oxide (NO) release, monocyte adhesion and apoptosis. In addition to binding oxLDL, it acts as a receptor for the HSP70 protein involved in antigen cross-presentation to naive T-cells in dendritic cells, thereby participating in cell-mediated antigen cross-presentation. Also involved in inflammatory process, by acting as a leukocyte-adhesion molecule at the vascular interface in endotoxin-induced inflammation. Also acts as a receptor for advanced glycation end (AGE) products, activated platelets, monocytes, apoptotic cells and both Gram-negative and Gram-positive bacteria (By similarity).[UniProtKB/Swiss-Prot Function]