abcam

Product datasheet

Recombinant Human LOX 1 protein (denatured) ab111627

1 Image

Description

Product name Recombinant Human LOX 1 protein (denatured)

Purity > 90 % SDS-PAGE.

Expression system Escherichia coli

Accession P78380

Protein length Protein fragment

Animal free No

Nature Recombinant

Species Human

Sequence MQLSQVSDLLTQEQANLTHQKKKLEGQISARQQAEEASQ

ESENELKEMIE

TLARKLNEKSKEQMELHHQNLNLQETLKRVANCSAPCPQ

DWIWHGENCYL

FSSGSFNWEKSQEKCLSLDAKLLKINSTADLDFIQQAISYS

SFPFWMGLS

RRNPSYPWLWEDGSPLMPHLFRVRGAVSQTYPSGTCAYI

QRGAVYAENCI LAAFSICQKKANLRAQ

Predicted molecular weight 25 kDa **Amino acids** 58 to 273

Description Recombinant Human LOX 1 protein

Specifications

Our Abpromise guarantee covers the use of ab111627 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

Preparation and Storage

1

Stability and Storage

Shipped at 4° C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw

cycles.

pH: 8.00

Constituents: 2.4% Urea, 0.32% Tris HCI, 5% Glycerol (glycerin, glycerine)

General Info

Function

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 proinflammatory 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.

Tissue specificity

Expressed at high level in endothelial cells and vascular-rich organs such as placenta, lung, liver and brain, aortic intima, bone marrow, spinal cord and substantia nigra. Also expressed at the surface of dendritic cells. Widely expressed at intermediate and low level.

Involvement in disease

Note=Independent association genetic studies have implicated OLR1 gene variants in myocardial infarction susceptibility.

Note=OLR1 may be involved in Alzheimer disease (AD). Involvement in AD is however unclear: according to some authors (PubMed:12354387, PubMed:12810610 and PubMed:15976314),

variations in OLR1 modify the risk of AD, while according to other (PubMed:15000751 and

PubMed:15060104) they do not.

Sequence similarities

Contains 1 C-type lectin domain.

Domain

The cytoplasmic region is required for subcellular sorting on the cell surface. The C-type lectin domain mediates the recognition and binding of oxLDL.

Post-translational modifications

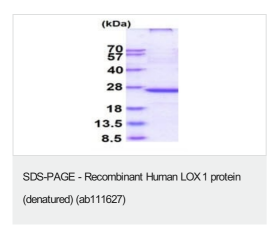
The intrachain disulfide-bonds prevent N-glycosylation at some sites.

N-glycosylated.

Cellular localization

Cell membrane. Secreted. A secreted form also exists.

Images



15% SDS-PAGE showing ab111627 at approximately 24.7kDa (3μg).

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