# abcam

## Product datasheet

## Recombinant Mouse CD36 protein ab208474

## 1 图像

#### 描述

产品名称 重组小鼠CD36蛋白

纯**度** > 95 % SDS-PAGE.

Affinity purified

**内毒素水平** < 1.000 Eu/μg

表达系统 Insect cells

Accession Q08857

**蛋白长度** Protein fragment

无动物成分 No

性质 Recombinant

种属 Mouse

序列 ADPGDMLIEKTIKREVVLEEGTTAFKNWVKTGTTVYRQFWIF

DVQNPDDV

AKNSSKIKVKQRGPYTYRVRYLAKENITQDPEDHTVSFVQPN

**GAIFEPSL** 

SVGTEDDNFTVLNLAVAAAPHIYQNSFVQVVLNSLIKKSKSS

**MFQTRSLK** 

ELLWGYKDPFLSLVPYPISTTVGVFYPYNDTVDGVYKVFNGK

DNISKVAI

IESYKGKRNLSYWPSYCDMINGTDAASFPPFVEKSRTLRFFS

SDICRSIY

AVFGSEIDLKGIPVYRFVLPANAFASPLQNPDNHCFCTEKVI

SNNCTSYG

VLDIGKCKEGKPVYISLPHFLHASPDVSEPIEGLHPNEDEHR

TYLDVEPI

TGFTLQFAKRLQVNILVKPARKIEALKNLKRPYIVPILWLNE

TGTIGDEK AEMFKTQVTGKIKHHHHHH

预**测分子量** 47 kDa including tags

**氨基酸** 30 to 439

标签 His tag C-Terminus

额外的序列信息 Extracellular domain. NP\_031669

技术指标

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Our **Abpromise guarantee** covers the use of **ab208474** in the following tested applications.

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

应用 SDS-PAGE

形式 Liquid

#### 制备和贮存

#### 稳定性和存储

Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 7.40

Constituents: 10% Glycerol (glycerin, glycerine), 90% PBS

#### 常规信息

#### 功能

Multifunctional glycoprotein that acts as receptor for a broad range of ligands. Ligands can be of proteinaceous nature like thrombospondin, fibronectin, collagen or amyloid-beta as well as of lipidic nature such as oxidized low-density lipoprotein (oxLDL), anionic phospholipids, long-chain fatty acids and bacterial diacylated lipopeptides. They are generally multivalent and can therefore engage multiple receptors simultaneously, the resulting formation of CD36 clusters initiates signal transduction and internalization of receptor-ligand complexes. The dependency on coreceptor signaling is strongly ligand specific. Cellular responses to these ligands are involved in angiogenesis, inflammatory response, fatty acid metabolism, taste and dietary fat processing in the intestine (Probable). Binds long-chain fatty acids and facilitates their transport into cells, thus participating in muscle lipid utilization, adipose energy storage, and gut fat absorption (By similarity) (PubMed:18353783, PubMed:21610069). In the small intestine, plays a role in proximal absorption of dietary fatty acid and cholesterol for optimal chylomicron formation, possibly through the activation of MAPK1/3 (ERK1/2) signaling pathway (By similarity) (PubMed:18753675). Involved in oral fat perception and preferences (PubMed:22240721, PubMed:25822988). Detection into the tongue of long-chain fatty acids leads to a rapid and sustained rise in flux and protein content of pancreatobiliary secretions (By similarity). In taste receptor cells, mediates the induction of an increase in intracellulare calcium levels by long-chain fatty acids, leading to the activation of the gustatory neurons in the nucleus of the solitary tract (By similarity). Important factor in both ventromedial hypothalamus neuronal sensing of long-chain fatty acid and the regulation of energy and glucose homeostasis (By similarity). Receptor for thombospondins, THBS1 and THBS2, mediating their antiangiogenic effects (By similarity). As a coreceptor for TLR4:TLR6 heterodimer, promotes inflammation in monocytes/macrophages. Upon ligand binding, such as oxLDL or amyloid-beta 42, interacts with the heterodimer TLR4:TLR6, the complex is internalized and triggers inflammatory response, leading to NF-kappa-B-dependent production of CXCL1, CXCL2 and CCL9 cytokines, via MYD88 signaling pathway, and CCL5 cytokine, via TICAM1 signaling pathway, as well as IL1B secretion, through the priming and activation of the NLRP3 inflammasome (By similarity) (PubMed:20037584). Selective and nonredundant sensor of microbial diacylated lipopeptide that signal via TLR2:TLR6 heterodimer, this cluster triggers signaling from the cell surface, leading to the NF-kappa-B-dependent production of TNF, via MYD88 signaling pathway and subsequently is targeted to the Golgi in a lipid-raft dependent pathway (By similarity) (PubMed:16880211). (Microbial infection) Directly mediates cytoadherence of Plasmodium falciparum parasitized

erythrocytes and the internalization of particles independently of TLR signaling.

Platelet glycoprotein IV deficiency

Coronary heart disease 7

序列相似性 Belongs to the CD36 family.

翻译后修饰 N-glycosylated and O-glycosylated with a ratio of 2:1.

Ubiquitinated at Lys-469 and Lys-472. Ubiquitination is induced by fatty acids such as oleic acid

and leads to degradation by the proteasome (PubMed:21610069, PubMed:18353783). Ubiquitination and degradation are inhibited by insulin which blocks the effect of fatty acids

(PubMed:18353783).

细胞定位 Cell membrane. Membrane raft. Golqi apparatus. Apical cell membrane. Upon liqand-binding,

internalized through dynamin-dependent endocytosis.

### 图片



15% SDS-PAGE analysis of 3 µg of ab208474.

57-70 kDa (SDS-PAGE under reducing conditions).

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