

Product datasheet for TP504947

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Ackr1 (NM 010045) Mouse Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Purified recombinant protein of Mouse atypical chemokine receptor 1 (Duffy blood group)

(Ackr1), with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20ug

Species: Mouse HEK293T

Expression Host:

Expression cDNA Clone >MR204947 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

> MGNCLYPVETLSLDKNGTQFTFDSWNYSFEDNYSYELSSDYSLTPAAPCYSCNLLDRSSLPFFMLTSVLG MLASGSILFAILRPFFHWQICPSWPILAELAVGSALFSIAVPILAPGLHSAHSTALCNLGYWVWYTSAFA QALLIGCYACLNPRLNIGQLRGFTLGLSVGLWGAAALSGLPVALASDVYNGFCTFPSSRDMEALKYTHYA ICFTIFTVLPLTLLAAKGLKIALSKGPGPWVSVLWIWFIFWWPHGMVLIFDALVRSKTVLLYTCQSQKIL

DAMLNVTEALSMLHCVATPLLLALFCHQTTRRSLSSLSLPTRQASQMDALAGKS

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-MYC/DDK

Predicted MW: 36.7 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.

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

handling conditions. Avoid repeated freeze-thaw cycles.

RefSeq: NP 034175

Locus ID: 13349

UniProt ID: Q9QUI6, A0A0R4J0J4





Ackr1 (NM_010045) Mouse Recombinant Protein - TP504947

RefSeq Size: 1158

Cytogenetics: 1 80.33 cM

RefSeq ORF: 1005

Synonyms: AA162249; CCBP1; CD234; Darc; Dfy; ESTM35; FY; GPD

Summary: Atypical chemokine receptor that controls chemokine levels and localization via high-affinity

chemokine binding that is uncoupled from classic ligand-driven signal transduction cascades, resulting instead in chemokine sequestration, degradation, or transcytosis. Also known as interceptor (internalizing receptor) or chemokine-scavenging receptor or chemokine decoy receptor. Has a promiscuous chemokine-binding profile, interacting with inflammatory chemokines of both the CXC and the CC subfamilies but not with homeostatic chemokines. Acts as a receptor for chemokines including CCL2, CCL5, CCL7, CCL11, CCL13, CCL14, CCL17, CXCL5, CXCL6, IL8/CXCL8, CXCL11, GRO, RANTES, MCP-1 and TARC. May regulate chemokine bioavailability and, consequently, leukocyte recruitment through two distinct mechanisms: when expressed in endothelial cells, it sustains the abluminal to luminal transcytosis of tissuederived chemokines and their subsequent presentation to circulating leukocytes; when expressed in erythrocytes, serves as blood reservoir of cognate chemokines but also as a chemokine sink, buffering potential surges in plasma chemokine levels (By similarity).

[UniProtKB/Swiss-Prot Function]