



Synthelis®

GPCR

Protein Catalog

CCR1 – C-C Chemokine Receptor type 1

PL021

Product specification

Acronym: CCR1

Synonyms: HM145, LD78 receptor, RANTES-R, MIP-1alpha-R

Origin species : Human

Protein reference : P32246 (UniProtKB)

NP_001286.1 (GenBank)

Family: GPCR class A

Expression system: E.coli based CFPS

Format: Proteoliposomes

Protein sequence: Met1 – Phe355

Tag : 6xHis tag (N-ter)

Cleavage site: Factor Xa

Product MW: 43.7 kDa

Application: Drug screening & discovery, antibody development, structural biology

Product description

The ligands of this receptor include macrophage inflammatory protein 1 alpha (MIP-1 alpha), regulated on activation normal T expressed and secreted protein (RANTES), monocyte chemoattractant protein 3 (MCP-3), and myeloid progenitor inhibitory factor-1 (MPIF-1). These chemokines and their receptor mediated signal transduction are critical for the recruitment of effector immune cells to the site of inflammation. CCR1-C-C Chemokine Receptor type 1-is one of the most prevalent targets for drug development according to the distribution of patents for small molecule inhibitors of chemokine receptors.

Recombinant protein sequence

His tag – factor X cleavage site –

METPNTTEDYDITTEFDYGDATPCQKVNERAFGAQLLPPLYSLVFVIGLVGNILVVLVLVQYKRLKNMNTSIYLLNLAISDLLFLFTLP
FWIDYKLKDDWVFGDAMCKILSGFYTTGLYSEIFFIILLTIDRYLAIHVHAFALRARTVTFGVITSHIHWALAILASMPGLYFSKTQWE
FTHHTCSLHFPHESLREWKLQALKLNLFGLVPLLVMIICYTGIIKILLRRPNEKKS KAVRLIFVIMIIFLFWTPYNLTILISVFQDFL
FTHECEQSRHLDLAVQVTEVIAYTHCCVNPVIYAFVGERFRKYLRQLFHRRVAVHLVKWLPFLSVDRLERVSSTSPSTGEHEL SAGF



Quality analysis

Purity:

Liposomes are directly incorporated into the Cell-Free reaction, thus, some impurities from the *E.coli* lysate might be present in the proteoliposomes.

A negative control (proteoliposomes without the protein of interest) can be provided (useful for screening, immunization...).

The purity can be improved by protein expression in detergent and relipidation after purification step(s).

Purification procedure: CCR1 proteoliposomes are purified on a sucrose gradient.

NB : Migration of membrane proteins on SDS-PAGE can results in « gel shifting » due to the presence of hairpins (helix-loop-helix)¹⁻³.

References :

1 – Rath A., et al., Detergent binding explains anomalous SD-PAGE migration of membrane proteins PNAS, 2009 Feb 10, vol. 106

2 – Rath A., et al., Acrylamide concentration determines the direction and magnitude of helical membrane protein gel shifts, PNAS, 2013 Sep 24, 110(39)

3 – Rath A., et al., Correction factors for membrane protein molecular weight readouts on sodium dodecyl sulfate-polyacrilamide gel electrophoresis, Anal. Biochem., 2013 Mar 1, 434(1)

Formulation

Buffer: Available in Hepes 50mM, pH 7.5 with cryoprotectants. Other buffers or customized formulation can be provided upon request.

Customized Hydrophobic matrix: Customized formulation with specific lipids like PEGylated or biotinylated lipids can be used upon request, as well as targeting molecules.

Storage/Stability: Store at +4°C for up to one week or several months at -80°C. Aliquot for storage.
Do not freeze-thaw after aliquoting.

Use restrictions: For life science research use only.

Available sizes: 10 µg, 50 µg, 100 µg, customized quantity on request.

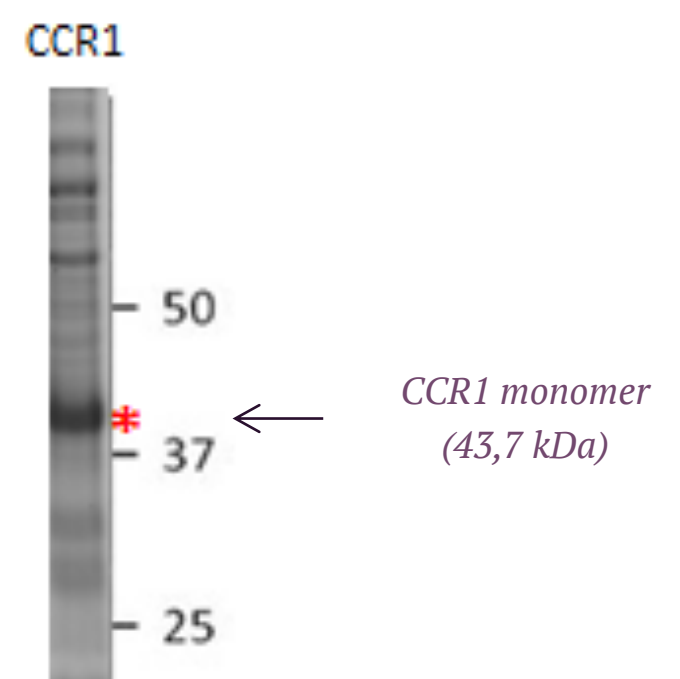


Fig.1: Identification of CCR1 in proteoliposomes by Western blot using an anti-6xHis antibody).



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