

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-1934: mMCP 1 His Recombinant Protein

Alternative Name:

Small inducible cytokine A2,CCL2,Monocyte chemotactic protein 1,MCP-1,Monocyte chemoattractant protein 1,Monocyte chemotactic and activating factor,MCAF,Monocyte secretory protein

JE,HC11,chemokine (C-C motif) ligand 2,MCP1,SCYA2,GDCF-2,

Description

Source: Escherichia Coli. MCP-1 Mouse Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 146 amino acids (24-148 a.a) and having a molecular mass of 16kDa.MCP-1 is fused to a 21 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Chemokine (C-C motif) ligand 2 (CCL2) is a small cytokine belonging to the CC chemokine family that is also known as monocyte chemotactic protein-1 (MCP-1). It is found at the site of tooth eruption and bone degradation. In the bone, CCL2 is expressed by mature osteoclasts and osteoblasts and is under the control of nuclear factor B (NFB). CCL2 recruits immune cells, such as monocytes, to sites of tissue injury and infection. This chemokine is produced as a protein precursor containing signal peptide of 23 amino acids and a mature peptide of 76 amino acids. It is a monomeric polypeptide, with a molecular weight of approximately 13kDa. As with many other CC chemokines, CCL2 is located on chromosome 17 in humans. The cell surface receptors that bind CCL2 are CCR2 and CCR5.

Product Info

Amount : 20 μg

Purification : Greater than 90.0% as determined by SDS-PAGE.

Content: MCP-1 protein solution (0.25mg/ml) containing PBS (pH 7.4) and 10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

Storage condition : of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Please avoid freeze thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MOPDAVNAPL TCCYSFTSKM IPMSRLESYK RITSSRCPKE AVVFVTKLKR

EVCADPKKEW VQTYIKNLDR NQMRSEPTTL FKTASALRSS APLNVKLTRK SEANASTTFS TTTSSTSVGV

TSVTVN.

