

A90087Rb22

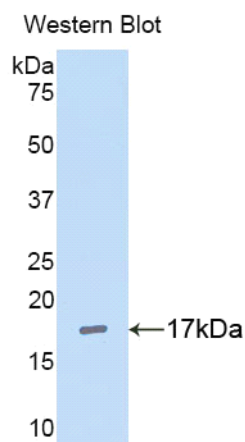
Monoclonal Antibody to Monocyte Chemotactic Protein 1 (MCP1)
Organism: Oryctolagus cuniculus (Rabbit)
Instruction manual

FOR IN VITRO USE AND RESEARCH USE ONLY
 NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

6th Edition (Revised in March, 2013)

[**PRODUCT INFORMATION**]

Immunogen: MCP1, Rabbit
Clonality: Monoclonal
Host: Mouse
Immunoglobulin Type: IgG
Purification: Affinity Chromatography.
Applications: WB, ICC, IHC-P, IHC-F
Concentration: 500µg/mL
UOM: 100µg



Sample: Recombinant MCP1, Rabbit

[**IMMUNOGEN INFORMATION**]

Immunogen: Recombinant MCP1 (Arg26~Gln177) expressed in *E.coli*.
USCN Accession No.: P90087Rb01
Sequence: The target protein is fused with N-terminal His-Tag and its sequence is listed below.

MGHHHHHHSGSEF-RPSGK RPCRMAFRI WDVNQKTFYL RNNQLVAGYL QGPNKLEER
 IDVVPLEPQL LFLGIQRGKL CLSCVKSGDK MKLHLEAVNI TDLGKNKEQD KRFTFIRSNS
 GPTTTFESAS CPGWFLCTAL EADQPVSLTN TPDDSIVVTK FYFQEDQ

Unique product *Superb quality* *Client favorite* *Nicest service*  ISO9001:2008;  ISO13485:2003; 

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[ANTIBODY SPECIFICITY]

Anti MCP1 is a mouse monoclonal antibody raised against MCP1. It has been selected for its ability to recognize MCP1 in immunohistochemical staining and western blotting.

[APPLICATIONS]

Western blotting: 1:100-400

Immunocytochemistry in formalin fixed cells: 1:100-500

Immunohistochemistry in formalin fixed frozen section: 1:100-500

Immunohistochemistry in paraffin section: 1:50-200

Optimal working dilutions must be determined by end user.

[CONTENTS]

Form & Buffer: Supplied as solution form in PBS, pH7.4, containing 0.02% NaN_3 , 50% glycerol.

[STORAGE]

Store at 4°C for frequent use. Stored at -20°C to -80°C in a manual defrost freezer for one year without detectable loss of activity. Avoid repeated freeze-thaw cycles.