

## MCP-3 Monoclonal Antibody

ImmunogenSynthetic peptide frSpecificityThe antibody detect	
Reactivity Human;Rat;Mouse;  Applications WB  Gene Name CCL7 MCP3 SCYA  Protein Name C-C motif chemoking chemotactic protein chemotactic protein synthetic peptide for specificity The antibody detection of the second state of the second seco	ne 7 (Monocyte chemoattractant protein 3) (Monocyte n 3) (MCP-3) (NC28) (Small-inducible cytokine A7)
Applications  Gene Name  CCL7 MCP3 SCYA  Protein Name  C-C motif chemokin chemotactic protein lumunogen  Synthetic peptide from the antibody detection of the second secon	ne 7 (Monocyte chemoattractant protein 3) (Monocyte n 3) (MCP-3) (NC28) (Small-inducible cytokine A7)
Gene Name  CCL7 MCP3 SCYA  Protein Name  C-C motif chemokin chemotactic protein  Immunogen  Synthetic peptide from the antibody detection  Formulation  Liquid in PBS contains	ne 7 (Monocyte chemoattractant protein 3) (Monocyte n 3) (MCP-3) (NC28) (Small-inducible cytokine A7)
Protein Name C-C motif chemoking chemotactic protein Immunogen Synthetic peptide from the antibody detection Formulation Liquid in PBS contains	ne 7 (Monocyte chemoattractant protein 3) (Monocyte n 3) (MCP-3) (NC28) (Small-inducible cytokine A7)
ImmunogenSynthetic peptide frSpecificityThe antibody detectFormulationLiquid in PBS contains	
Specificity The antibody detection Liquid in PBS contains	rom human protein at AA range: 50-99
Formulation Liquid in PBS conta	
	ts endogenous MCP-3
Source Monoclonal, Mouse	aining 50% glycerol, 0.5% BSA and 0.02% sodium azide.
	e,lgG
•	offinity-purified from mouse antiserum by aphy using epitope-specific immunogen.
<b>Dilution</b> WB 1:500-1:2000	
Concentration 1 mg/ml	
<b>Purity</b> ≥90%	
Storage Stability -20°C/1 year	
	ne 7 (Monocyte chemoattractant protein 3;Monocyte n 3;MCP-3;NC28;Small-inducible cytokine A7)
Observed Band 11kDa	
Cell Pathway Secreted.	
Tissue Specificity Blood, Colon, Osteo	osarcoma,
neutrophils. Augme gelatinase B. This p CCR3.,online inforr	tic factor that attracts monocytes and eosinophils, but not ents monocyte anti-tumor activity. Also induces the release of protein can bind heparin. Binds to CCR1, CCR2 and mation:CCL7 entry,PTM:O-glycosylated.,similarity:Belongs to (chemokine CC) family.,subunit:Monomer.,
Background  This gene encodes which attracts macrof the C-C subfamil adjacent cysteine remetalloproteinase 2 matrix. This gene is chromosome 17q. [	



## UpingBio technology Co.,Ltd





matters needing attention

Avoid repeated freezing and thawing!

**Usage suggestions** 

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

## **Products Images**