For Research Use Only

MCP-1/CCL2 Polyclonal antibody

Catalog Number:26161-1-AP 36 Publications

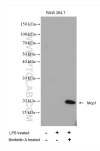


Basic Information	Catalog Number: 26161-1-AP	GenBank Accession Num NM-011333	ber: Purification Meth Antigen affinity	
	Concentration: 600 ug/ml	GeneID (NCBI): 20296	Recommended D WB 1:500-1:2000	
	Source: Rabbit	Full Name: chemokine (C-C motif) li	gand 2	
	lsotype: IgG	Observed MW: 16-20 kDa		
	Immunogen Catalog Number: AG24085			
Applications	Tested Applications: WB, ELISA	Positive Controls: WB : LPS and Brefeldin A treated RAW 264.7 cells,		
	Cited Applications: WB, IHC, IF	•		
	Species Specificity: mouse			
	Cited Species: mouse, rat			
Background Informatio	Monocyte chemoattractant protei infiltration of monocytes/macrop involved in various diseases. Mig required for routine immunologic	hages. Both CCL2 and its recepration of monocytes from the	ptor CCR2 have been demonst blood stream across the vascu	rated to be induced lar endothelium is
	infiltration of monocytes/macrop involved in various diseases. Mig	hages. Both CCL2 and its recepration of monocytes from the	ptor CCR2 have been demonst blood stream across the vascu	rated to be induced lar endothelium is ation.
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Background Informatio	infiltration of monocytes/macrop involved in various diseases. Mig required for routine immunologic Author Katharina Steiner	hages. Both CCL2 and its recept ration of monocytes from the al surveillance of tissues, as v Pubmed ID Journal 35783100 Front Ce	ptor CCR2 have been demonst blood stream across the vascu vell as in response to inflamm Il Neurosci Genet	rated to be induced lar endothelium is ation. Application IF

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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Selected Validation Data



Untreated RAW 264.7 cells, RAW 264.7 cells (treated with 1 μ g/ml LPS 20 hours then add 300 ng/ml Brefeldin A for 4hours) were subjected to SDS PAGE followed by western blot with 26161-1-AP (Mcp1 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.