



CCR9 Polyclonal Antibody

Product Details		
Size	100 μg	
Species Reactivity	Human, Mouse	
Published Species	Human	
Host/Isotype	Goat / IgG	
Class	Polyclonal	
Туре	Antibody	
Conjugate	Unconjugated	
Immunogen	Synthetic peptide corresponding to residues I(10) P G M F D D F S Y D S T A S T D D Y M N L N F S S F F(37) of mouse CCR9.	
Form	Liquid	
Concentration	1 mg/mL	
Purification	Antigen affinity chromatography	
Storage buffer	0.01M potassium phosphate with 0.14M NaCl, 0.1% BSA	
Contains	0.1% sodium azide	
Storage conditions	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles.	
RRID	AB_2073250	

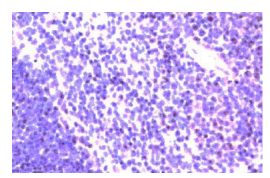
Applications	Tested Dilution	Publications
Western Blot (WB)	-	1 Publication
Immunohistochemistry (Paraffin) (IHC (P))	1:125	-
Immunocytochemistry (ICC/IF)	1:500	-
Flow Cytometry (Flow)	1:100	-
ELISA (ELISA)	1:50,000	-

Product Specific Information

Recommended positive controls: Mouse spleen.

Store product as a concentrated solution. Centrifuge briefly prior to opening the vial.

Product Images For CCR9 Polyclonal Antibody



CCR9 Antibody (PA1-21618) in IHC (P)

Immunohistochemical (Paraffin) analysis of mouse spleen tissue using (Product # PA1-21618) CCR9 Polyclonal Antibody.

□ 1 Reference

Western Blot (1)

Nature biotechnology

Comprehensive models of human primary and metastatic colorectal tumors in immunodeficient and immunocompetent mice by chemokine targeting.

"PA1-21618 was used in western blot to describe the use of CCR9 expression to create primary gastrointestinal tumors in immunodeficient mice by tail-vein injection."

Authors: Chen HJ,Sun J,Huang Z,Hou H,Arcilla M,Rakhilin N,Joe DJ,Choi J,Gadamsetty P,Milsom J,Nandakumar G, Longman R,Zhou XK,Edwards R,Chen J,Chen KY,Bu P,Wang L,Xu Y,Munroe R,Abratte C,Miller AD,Gümü ZH,Shuler M,Nishimura N,Edelmann W,Shen X,Lipkin SM

Year 2015

Species Human

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