## PE Anti-Mouse IL-4 (11B11)

Catalog Number:PE-65074 1 Publications

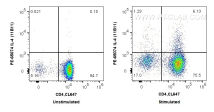


PE-65074 Size: 100ug, 0.1 mg/ml Source: Rat Isotype: IgG1, kappa		CBI): ID:	Affinity purification CloneNo.: 11B11 Excitation/Emission maxima wavelengths:
Rat Isotype:	P07750 Full Name		
2 C C C C C C C C C C C C C C C C C C C			
	Full Name: interleukin 4		496 nm, 565 nm / 578 nm
Tested Applications: FC (Intra)			
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and mast cells. It promotes t role in antibody isotype swi treatment of autoimmune d extensively applied to inhib	he proliferation and tching and stimulate isorder like multiple pit detrimental effec	differentiation of antige s the production of IgE. myeloma, cancer, psori t of Th1. It may promote	en presenting cells. IL-4 also plays a pive This cytokine has been applied in the asis, and arthritis. IL-4 has also been the growth of epithelial tumors by
Author	Pubmed ID	Journal	Application
Li-Ren Wu	37597673	J Ethnopharmacol	FC
	FC (Intra) Species Specificity: Mouse Cited Species: mouse Interleukin-4 (IL-4), a memb and mast cells. It promotes to role in antibody isotype swi treatment of autoimmune d extensively applied to inhib	FC (Intra) Species Specificity: Mouse Cited Species: mouse Interleukin-4 (IL-4), a member of the α -helical c and mast cells. It promotes the proliferation and role in antibody isotype switching and stimulate treatment of autoimmune disorder like multiple extensively applied to inhibit detrimental effect mediating increased proliferation and survival. ( Author Pubmed ID Li-Ren Wu 37597673	FC (Intra) Species Specificity: Mouse Cited Species: mouse Interleukin-4 (IL-4), a member of the α -helical cytokine family, is produ and mast cells. It promotes the proliferation and differentiation of antige role in antibody isotype switching and stimulates the production of IgE. I treatment of autoimmune disorder like multiple myeloma, cancer, psoria extensively applied to inhibit detrimental effect of Th1. It may promote mediating increased proliferation and survival. (PMID: 24489573;304990 Author Pubmed ID Journal Li-Ren Wu 37597673 J Ethnopharmacol

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



1X10^6 unstimulated or PMA and ionomycin stimulated (in the presence of protein transport inhibitors) Th2-polarized splenocytes were surface stained 0.2 ug CoraLite® Plus 647 Anti-Mouse CD4 (GK1.5). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C), and then intracellularly stained with 0.125 ug PE Anti-Mouse IL-4 (PE-65074, Clone: 11B11).