For Research Use Only

CoraLite® Plus 488-conjugated STAT4 Monoclonal antibody

Catalog Number:CL488-67568 2 Publications

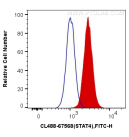


Basic Information	Catalog Number: GenBank Accession N CL488-67568 BC031212		ession Number:	Purification Method: Protein G purification				
	Size:	ize: GenelD (NCBI):		CloneNo.: 4A8C9				
	1000 µ g/ml							
	Source:	UNIPROT ID: Q14765 Full Name: signal transducer and activator of transcription 4 Calculated MW: 748 aa, 86 kDa Observed MW: 86 kDa		Excitation/Emission maxima wavelengths: 493 nm / 522 nm				
	Mouse Isotype: IgG1 Immunogen Catalog Number: AG19545							
					Applications	Tested Applications: FC (Intra) Species Specificity: human, mouse, rat		
					The JAK/STAT pathway is an extensive signaling pathway downstream of cytokine receptors. STATs are cytosol proteins with a common structure consisting of an N-terminal oligomerization domain, which favors formation of STAT dimers, followed by a DNA-binding domain and a C-terminal SRC homology-2 (SH2) domain, which is involved in association between STATs and receptors[PMID:22383755]. Signal Transducer and Activator of Transcription 4 (STAT4) is a transcription factor that is activated by IL-12 signaling and promotes Th1-cell differentiation and IFN- γ production [PMID:21998209].			
				Background Information	proteins with a common structure STAT dimers, followed by a DNA-I involved in association between 9 Transcription 4 (STAT4) is a transc	consisting of an N pinding domain a STATs and recepto ription factor that	N-terminal oligomeriza nd a C-terminal SRC ho ors[PMID:22383755]. Si t is activated by IL-12 s	tion domain, which favors formation (omology-2 (SH2) domain, which is gnal Transducer and Activator of
	proteins with a common structure STAT dimers, followed by a DNA-I involved in association between Ω Transcription 4 (STAT4) is a transc differentiation and IFN- γ product	consisting of an N pinding domain a STATs and recepto ription factor that	N-terminal oligomeriza nd a C-terminal SRC ho ors[PMID:22383755]. Si t is activated by IL-12 s	tion domain, which favors formation of omology-2 (SH2) domain, which is gnal Transducer and Activator of ignaling and promotes Th1-cell				
	proteins with a common structure STAT dimers, followed by a DNA-I involved in association between S Transcription 4 (STAT4) is a transc differentiation and IFN- γ product	consisting of an M pinding domain a STATs and recepto cription factor that cion [PMID:219982 Pubmed ID	N-terminal oligomeriza nd a C-terminal SRC ho ors[PMID:22383755]. Si t is activated by IL-12 s 209].	tion domain, which favors formation o mology-2 (SH2) domain, which is gnal Transducer and Activator of				
Background Information Notable Publications	proteins with a common structure STAT dimers, followed by a DNA-I involved in association between S Transcription 4 (STAT4) is a transc differentiation and IFN- γ product Author Victor Gray	consisting of an N binding domain a 5TATs and recepto ription factor tha ion [PMID:21998;	N-terminal oligomeriza nd a C-terminal SRC ho ors[PMID:22383755]. Si t is activated by IL-12 s 209]. Journal	tion domain, which favors formation of omology-2 (SH2) domain, which is gnal Transducer and Activator of ignaling and promotes Th1-cell				

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

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Selected Validation Data



1X10^6 HepG2 cells were intracellularly stained with 0.8 ug Coralite® Plus 488 Anti-Human STAT4 (CL488-67568, Clone:4A8C9) (red), or 0.8 μ g Control Antibody. Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).