## For Research Use Only

## CoraLite® Plus 488-conjugated MYC tag Monoclonal antibody

Catalog Number:CL488-60003

1 Publications

Basic Information	Catalog Number:	GenBank A	ccession Number:	Purification Method:	
	CL488-60003	Genel D (NC	CBI):	Protein G purification	
	Size:	Full Name:		CloneNo.: 1A5A2	
	1000 µg/ml	ource:		-	
	Source: Mouse			Recommended Dilutions: IF 1:50-1:500	
	lsotype: lgG1			Excitation/Emission maxima wavelengths: 493 nm / 522 nm	
Applications	Tested Applications:		Positive Controls:		
	IF/ICC IF : Transfected HEK-293 cells, Cited Applications: IF Species Specificity: recombinant protein				
					Cited Species: human
Background Information	expression. The c-Myc tag c used for affinity chromatog expressed by the host organ	the following character orresponds to amino a raphy, then used to sep nism. It can also be use ts recombinant protein	eristics: solubility, det cid residues(EQKLISEE parate recombinant, ov ed in the isolation of p ns containing the Myc t	rotein complexes with multiple subunits. ag. The antibody recognizes the Myc-tag	
Background Information	expression. The c-Myc tag c used for affinity chromatog expressed by the host organ Myc-Tag mouse mAb detec	the following character orresponds to amino a raphy, then used to sep nism. It can also be use ts recombinant protein	eristics: solubility, det cid residues(EQKLISEE parate recombinant, ov ed in the isolation of p ns containing the Myc t	ection, purification, localization and EDL) of the human c-Myc protein. It can be verexpressed protein from wild type protein rotein complexes with multiple subunits. ag. The antibody recognizes the Myc-tag	
	expression. The c-Myc tag c used for affinity chromatog expressed by the host organ Myc-Tag mouse mAb detec EQKLISEEDL fused to either	the following charact orresponds to amino a raphy, then used to sep nism. It can also be use ts recombinant protein the amino- or carboxy	eristics: solubility, det cid residues(EQKLISEE parate recombinant, ov ed in the isolation of p is containing the Myc t r- terminus of targeted	ection, purification, localization and EDL) of the human c-Myc protein. It can be verexpressed protein from wild type protein rotein complexes with multiple subunits. ag. The antibody recognizes the Myc-tag proteins.	

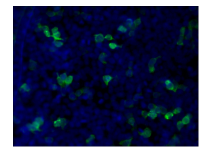
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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## Selected Validation Data



Immunofluorescent analysis of (-20°C Ethanol) fixed Transfected HEK-293 cells using CL488-60003 (MYC tag antibody) at dilution of 1:100.