For Research Use Only

## CoraLite®594-conjugated GFP tag Polyclonal antibody Catalog Number:CL594-50430 1 Publications

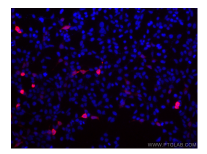


Basic Information	Catalog Number: CL594-50430	GenBank Accession Number: M62653 GeneID (NCBI): by Full Name:		Purification Method: Antigen affinity purification
	Size:			Recommended Dilutions: IF/ICC 1:50-1:500
	100ul , Concentration: 1000 ug/ml by Nanodrop;			
		Calculated MW:		Excitation/Emission maxima
	Source: Rabbit	26 kDa		wavelengths: 588 nm / 604 nm
	lsotype: IgG			
	Immunogen Catalog Number: AG2128			
Applications	Tested Applications:	Positive Controls: IF/ICC : Transfected HEK-293 cells,		
	IF/ICC Cited Applications: WB			
	Species Specificity: aequorea victoria, recombinant protein			
Background Information	from various species and forming diff kDa). GFP was first identified in the jo nm upon excitation by blue light at 3 protein e.g. for quantifying expressio fluorescence microscopy. This antibo	ferent protein lineag ellyfish Aequorea vio 95 nm. When fused v n levels or facilitate dy is a rabbit polyclo variants of Aequore	es. Wildtype GFF ctoria. It emits gr vith other proteir s visualization o onal antibody, ge	f subcellular localization through
Background Information	from various species and forming diff kDa). GFP was first identified in the je nm upon excitation by blue light at 3 protein e.g. for quantifying expressio fluorescence microscopy. This antibo protein. It exhibits reactivity towards eGFP. This antibody is labeled with C	ferent protein lineag ellyfish Aequorea vio 95 nm. When fused v n levels or facilitate: dy is a rabbit polyclo variants of Aequore foralite Plus 594.	es. Wildtype GFF ctoria. It emits gr vith other proteir s visualization o onal antibody, ge	P consists of 238 amino acid residues (26.9 reen light with a peak wavelength of 509 ns, GFP serves as a versatile reporter f subcellular localization through merated against the full-length eGFP ncluding S65T-GFP, RS-GFP, YFP, CFP, and
	from various species and forming diff kDa). GFP was first identified in the jo nm upon excitation by blue light at 3 protein e.g. for quantifying expressio fluorescence microscopy. This antibo protein. It exhibits reactivity towards eGFP. This antibody is labeled with C Author Pul	ferent protein lineag ellyfish Aequorea vin 95 nm. When fused w n levels or facilitate: dy is a rabbit polyclo variants of Aequore ioraLite Plus 594.	es. Wildtype GFF ctoria. It emits gr vith other proteir s visualization o onal antibody, ge a victoria GFP, ir	P consists of 238 amino acid residues (26.9 reen light with a peak wavelength of 509 ns, GFP serves as a versatile reporter f subcellular localization through merated against the full-length eGFP

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data



Immunofluorescent analysis of (-20°C Ethanol) fixed Transfected HEK-293 cells using CoraLite®594 GFP tag antibody (CL594-50430) at dilution of 1:200.