For Research Use Only

CoraLite®594-conjugated Heavy chain of Rabbit IgG Monoclonal antibody Catalog Number:CL594-66467 10 Publications

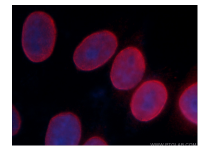


Basic Information	Catalog Number:	GenBank Accession Nu	ımber:	Purification Method	
	CL594-66467	GeneID (NCBI):		Protein G purificatio	חכ
	Size:	UNIPROT ID:		CloneNo.: 1C9A5	
	100ul , Concentration: 1000 ug/ml by Nanodrop;	N/A			
	Source:	Full Name:		Recommended Dilu IF/ICC 1:200-1:800	itions:
	Mouse			Excitation/Emissio	n mavima
	lsotype:			wavelengths: 588 nm / 604 nm	
	lgG1				
	C C C C C C C C C C C C C C C C C C C				
Applications	Tested Applications:		Positive Controls: IF/ICC : HeLa cells, HepG2 cells		
	IF/ICC				
	Cited Applications:				
	IF				
	Species Specificity:				
	rabbit				
	This and had a set of a line and a set of a li	de a la seconda da sia de Carlo		d. 6 6 6b - Th - b	
	This antibody specifically recognizes species. This antibody can be used as anitbody is CL594(Ex/Em 593 nm/61 Author Put	the secondary antibody	/ which is speci		
	species. This antibody can be used as anitbody is CL594(Ex/Em 593 nm/61 Author Put	the secondary antibody 4 nm) conjugated. omed ID Journa	/ which is speci	fic to the heavy chai	n of Rabbit IgG. T
	species. This antibody can be used as anitbody is CL594(Ex/Em 593 nm/61 Author Put Yinghua Zhao 344	the secondary antibody 4 nm) conjugated. omed ID Journa 71099 Signal	y which is speci	fic to the heavy chai	n of Rabbit IgG. T Application
Background Information Notable Publications	species. This antibody can be used as anitbody is CL594(Ex/Em 593 nm/61 Author Put Yinghua Zhao 344 Zixin Chen 315	the secondary antibody 4 nm) conjugated. omed ID Journa 71099 Signal	y which is speci al Transduct Targ	fic to the heavy chai	n of Rabbit IgG. T Application IF
	species. This antibody can be used as anitbody is CL594(Ex/Em 593 nm/61 Author Put Yinghua Zhao 344 Zixin Chen 315	the secondary antibody 4 nm) conjugated. med ID Journa 571099 Signal 584200 J Cell	y which is speci al Transduct Targ	fic to the heavy chai	n of Rabbit IgG. T Application IF IF

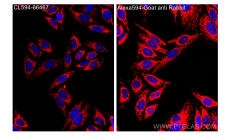
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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 Acetone) fixed HeLa cells using 10298-1-AP (Lamin A/C antibody) at dilution of 1:100 and CL594-66467 (CL594-Mouse anti-Rabbit IgG heavy chain) as secondary antibody with dilution 1:400.



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using Coralite®594 Heavy chain of Rabbit IgG antibody (CL594-66467, Clone: 1C9A5) at dilution of 1:500.