CoraLite®594-conjugated ATF4 Monoclonal antibody

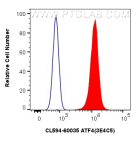
Catalog Number:CL594-60035 2 Publications



Basic Information	Catalog Number: CL594-60035	GenBank Acce BC022088	ssion Number:	Purification Method: Protein G purification
	Size: 1000 µg/ml	Genel D (NCBI) 468):	CloneNo.: 3E4C5
	Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG1279	UNIPROT ID: P18848 Full Name: activating transcription factor 4 (tax- responsive enhancer element B67)		Excitation/Emission maxima wavelengths: 588 nm / 604 nm
		Observed MW 45-50 kDa	:	
		Applications	Tested Applications: FC (Intra)	
Cited Applications: WB				
Species Specificity: human				
Cited Species: mouse				
Background Information	ATF4 is a transcription factor, that accumulates predominantly in osteoblasts, where it regulates terminal osteobla differentiation and bone formation. As a basic leucine-zipper (bZip) transcription factor, ATF4 can regulate amino acid metabolism, cellular redox state, and anti-stress responses. It also regulates age-related and diet-induced obesity and glucose homeostasis in mammals, and has conserved metabolic functions in flies. Due to its location a chromosome 22q13, a region linked to schizophrenia, ATF4 is considered as a positional candidate gene for schizophrenia. Otherwise, since ATF4 is induced by tumour microenvironmental factors, and regulates processes relevant to cancer progression, it might serve as a potential therapeutic target in cancer. This antibody is a mouse monoclonal antibody raised against full length human ATF4 antigen. This anitbody is conjugated with CL594, Ex/Em 593 nm/614 nm.			
	obesity and glucose homeostasis chromosome 22q13, a region link schizophrenia. Otherwise, since A relevant to cancer progression, it r monoclonal antibody raised again	in mammals, and h ed to schizophrenia TF4 is induced by t night serve as a po	a, ATF4 is considered as sumour microenvironm otential therapeutic tar	a positional candidate gene for ental factors, and regulates processes get in cancer. This antibody is a mouse
Notable Publications	obesity and glucose homeostasis chromosome 22q13, a region link schizophrenia. Otherwise, since A relevant to cancer progression, it r monoclonal antibody raised again	in mammals, and h ed to schizophrenia TF4 is induced by t night serve as a po	a, ATF4 is considered as sumour microenvironm otential therapeutic tar	a positional candidate gene for ental factors, and regulates processes get in cancer. This antibody is a mouse
	obesity and glucose homeostasis chromosome 22q13, a region link schizophrenia. Otherwise, since A relevant to cancer progression, it r monoclonal antibody raised again Ex/Em 593 nm/614 nm.	in mammals, and h ed to schizophrenia TF4 is induced by t night serve as a po nst full length hum	a, ATF4 is considered a: umour microenvironm tential therapeutic tar an ATF4 antigen. This a	a positional candidate gene for ental factors, and regulates processes get in cancer. This antibody is a mouse nitbody is conjugated with CL594,
	obesity and glucose homeostasis chromosome 22q13, a region link schizophrenia. Otherwise, since A relevant to cancer progression, it monoclonal antibody raised again Ex/Em 593 nm/614 nm.	in mammals, and h ed to schizophrenia TF4 is induced by t night serve as a po nst full length hum Pubmed ID	a, ATF4 is considered a: sumour microenvironm stential therapeutic targ an ATF4 antigen. This a Journal	a positional candidate gene for ental factors, and regulates processes get in cancer. This antibody is a mouse nitbody is conjugated with CL594, Application

For technical support and original validation data for this product please contact: T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



1X10^6 HeLa cells were intracellularly stained with 0.4 ug CoraLite® 594 Anti-Human ATF4 (CL594-60035, Clone:3E4C5) (red), or 0.4 ug CoraLite® 594 Mouse 1gG1 Isotype Control (MOPC-21) (CL594-65124, Clone: MOPC-21) (blue). Cells were fixed and permeabilized with True-Nuclear Transcription Factor Buffer Set.