For Research Use Only

CSK Monoclonal antibody

Catalog Number:66115-1-lg 1 Publications

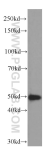


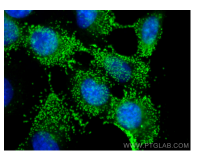
Basic Information	Catalog Number: 66115-1-lg	GenBank Accession Nu BC 106073	umber:	Purification Method: Protein A purification	
	Size:	GenelD (NCBI):		CloneNo.:	
	150ul, Concentration: 1900 ug/ml by Nanodrop and 893 ug/ml by Bradford method using BSA as the standard; Source: Mouse	1445		3B12C5	
		UNIPROT ID: P41240 Full Name: c-src tyrosine kinase		Recommended Dilutions: WB 1:500-1:2000 IF/ICC 1:500-1:2000	
					lsotype: IgG2b
	Immunogen Catalog Number: AG12103	Observed MW: 50 kDa			
	Applications	Tested Applications:		Positive Controls:	
WB, IF/ICC, ELISA Cited Applications:			WB: Jurkat ce cells	/B : Jurkat cells, HeLa cells, NIH/3T3 cells, RAW 264.	
WB			IF/ICC : A431 cells,		
Species Specificity: human, mouse		becies Specificity:			
Cited Species: mouse					
Background Information	SH3 and SH2 domains in its N-termin activity of SFKs and plays an importa	non-receptor tyrosine ki us and a kinase domair nt role in physiological ion(PMID:23548896). C: d, overexpression of Csl	nase with a mo in its C-termir functions via s sk may play a r k can inhibit tu	elecular mass of 50 kDa. It contains the bus. It negatively regulates the kinase ignaling pathways for cell proliferatior ole in tumor suppression by inhibiting mor growth of human colon cancer	
Background Information Notable Publications	protein kinase superfamily. Csk is a r SH3 and SH2 domains in its N-termin activity of SFKs and plays an importa differentiation, adhesion, and migrat the oncogenic activity of SFKs. Indeed cells(PMID:23139636). This protein ca	non-receptor tyrosine ki us and a kinase domair nt role in physiological ion(PMID:23548896). C: d, overexpression of Csl	nase with a mod in its C-termir functions via s sk may play a r k can inhibit tuu ed(PMID:11181	elecular mass of 50 kDa. It contains the bus. It negatively regulates the kinase ignaling pathways for cell proliferatior ole in tumor suppression by inhibiting mor growth of human colon cancer	
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Notable Publications	protein kinase superfamily. Csk is a r SH3 and SH2 domains in its N-termin activity of SFKs and plays an importa differentiation, adhesion, and migrat the oncogenic activity of SFKs. Indeec cells(PMID:23139636). This protein ca Author Put Jiandong Sun 341 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	on-receptor tyrosine ki us and a kinase domain nt role in physiological ion(PMID:23548896). C: d, overexpression of Csl in be autophosphorylat med ID Journa 85441 Andro er shipment. % glycerol pH 7.3.	nase with a mod in its C-termir functions via s sk may play a r k can inhibit tuu ed(PMID:11181	Alecular mass of 50 kDa. It contains the bus. It negatively regulates the kinase ignaling pathways for cell proliferation ole in tumor suppression by inhibiting mor growth of human colon cancer 701). Application	

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

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Selected Validation Data





Jurkat cells were subjected to SDS PAGE followed by western blot with 66115-1-1g (CSK antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (-20°C Methanol) fixed A431 cells using CSK antibody (66115-1-lg, Clone: 3B12C5) at dilution of 1:1000 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Mouse Recombinant Secondary Antibody (H+L) (RGAM002).