For Research Use Only

SRC Polyclonal antibody Catalog Number: 51116-1-AP 3 Publications

Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 51116-1-AP	GenBank Accession Number: BC051270		Purification Method: Antigen affinity purification
	Concentration:	GenelD (NCB):	·····6-······
	N/A	6714		
	Source: Rabbit	ENSEMBL Gene ID: ENSG00000197122		
	lsotype: IgG	UNIPROT ID: P12931		
			(Schmidt-Ruppin A-2) e homolog (avian)	
		Calculated MW: 60 kDa		
Applications	Tested Applications: ELISA			
	Cited Applications: WB, IF			
	Species Specificity: human			
	Cited Species: human, mouse, rat, pig			
Background Information	human, mouse, rat, pig SRC, also named as SRC1 ar subfamily. It is a non-recep as proliferation, migration,	tor protein tyrosine kinas and transformation. In co	e that plays pivotal ro oncert with PTK2B, SRC	
Background Information	human, mouse, rat, pig SRC, also named as SRC1 ar subfamily. It is a non-recep as proliferation, migration,	tor protein tyrosine kinas and transformation. In co	e that plays pivotal ro oncert with PTK2B, SRC	
	human, mouse, rat, pig SRC, also named as SRC1 ar subfamily. It is a non-recep as proliferation, migration, bone resorption. It promote	tor protein tyrosine kina: and transformation. In co s energy production in os	se that plays pivotal ro oncert with PTK2B, SRC iteoclasts by activating	les in numerous cellular processes such plays an important role in osteoclastic g mitochondrial cytochrome C oxidase.
	human, mouse, rat, pig SRC, also named as SRC1 at subfamily. It is a non-recep as proliferation, migration, bone resorption. It promote	tor protein tyrosine kina: and transformation. In co s energy production in os Pubmed ID	se that plays pivotal ro oncert with PTK2B, SRC steoclasts by activating Journal	les in numerous cellular processes such plays an important role in osteoclastic mitochondrial cytochrome C oxidase. Application WB
	human, mouse, rat, pig SRC, also named as SRC1 ar subfamily. It is a non-recep as proliferation, migration, bone resorption. It promote Author Zhengyuan Cheng Yang Zou	tor protein tyrosine kina: and transformation. In co s energy production in os Pubmed ID 38077794 37719049	se that plays pivotal ro oncert with PTK2B, SRC teoclasts by activating Journal Open Life Sci Research (Wash D C	les in numerous cellular processes su plays an important role in osteoclasti g mitochondrial cytochrome C oxidase Application WB) IF
	human, mouse, rat, pig SRC, also named as SRC1 ar subfamily. It is a non-recep as proliferation, migration, bone resorption. It promote Author Zhengyuan Cheng	tor protein tyrosine kina: and transformation. In co s energy production in os Pubmed ID 38077794	se that plays pivotal ro oncert with PTK2B, SRC iteoclasts by activating Journal Open Life Sci	les in numerous cellular processes suc plays an important role in osteoclastic mitochondrial cytochrome C oxidase. Application WB

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

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