For Research Use Only

COXIV Monoclonal antibody

Catalog Number:60251-1-lg 9 Publications



	60251-1-lg	GenBank Accession Number: BC021236 GeneID (NCBI): 1327		Purification Method: Protein G purification	
	Size:			CloneNo.: 3C7D2	
	150ul , Concentration: 1000 µg/ml by Bradford method using BSA as the standard; Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG20551				
		UNIPROT ID:			
		P13073			
		Full Name: cytochrome c oxidase subunit IV isoform 1 Calculated MW:			
		19.6 kDa			
		Observed MW 17-18 kDa	t:		
Applications	Tested Applications: EUSA				
	Cited Applications: WB, IF, ICC-IF				
	Species Specificity: human				
	Cited Species: human, mouse, rat				
	COX411, also named as COX4 and COXIV-1, belongs to the cytochrome c oxidase IV family. It is one of the nuclea coded polypeptide chains of cytochrome c oxidase, the terminal oxidase in mitochondrial electron transport. COX411 is a marker for mitochondria. It has two isoforms (isoform 1 and 2). Isoform 1(COX411) is ubiquitously expressed and isoform 2 is highly expressed in lung tissues. COX411 is commonly used as a loading control. This antibody is specific to COX411 and do not cross reacts with COX412.				
Background Information	COX411 is a marker for mitochondria. expressed and isoform 2 is highly exp	me c oxidase, t It has two isofo pressed in lung	the terminal oxidase i orms (isoform 1 and 2 tissues. COX4I1 is co	n mitochondrial electron trans). Isoform 1(COX4I1) is ubiquit	port. ously
Background Information	expressed and isoform 2 is highly exp antibody is specific to COX411 and do	me c oxidase, t It has two isofo pressed in lung o not cross react	the terminal oxidase i orms (isoform 1 and 2 tissues. COX4I1 is con is with COX4I2.	n mitochondrial electron trans). Isoform 1(COX4I1) is ubiquit nmonly used as a loading con	port. ously trol. Thi
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Background Information	COX411 is a marker for mitochondria. expressed and isoform 2 is highly exp antibody is specific to COX41 1 and do Author Pub Zhijiang Chen 357	me c oxidase, t It has two isofo pressed in lung o not cross react	the terminal oxidase i orms (isoform 1 and 2 tissues. COX4I1 is con is with COX4I2.	n mitochondrial electron trans). Isoform 1(COX4I1) is ubiquit nmonly used as a loading con	port. ously trol. Thi

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

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