For Research Use Only

CES2 Polyclonal antibody Catalog Number:15378-1-AP Featured Product

Featured Product



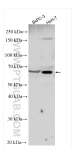


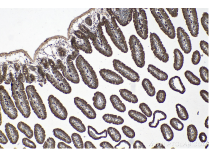
Basic Information	Catalog Number: 15378-1-AP	GenBank Accession Number: BC032095	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Recommended Dilutions:
	150ul , Concentration: 700 ug/ml by	8824	WB 1:500-1:2000
	Nanodrop and 340 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: 000748	IHC 1:50-1:500
	Source: Rabbit	Full Name: carboxylesterase 2 (intestine, liver) Calculated MW:	
	Isotype:		
	IgG	62 kDa	
	Immunogen Catalog Number: AG2218	Observed MW: 60-70 kDa	
Applications	Tested Applications:	Positive Controls:	
	WB, IHC, ELISA	WB : BxPC	2-3 cells, human liver tissue, HuH-7 cells
	Cited Applications: WB, IHC	IHC : mou	use small intestine tissue,
	Species Specificity: human, mouse		
	Cited Species:		
	human		
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ	vely, antigen	
	retrieval may be performed w buffer pH 6.0	ith citrate	
Background Information	buffer pH 6.0 CES2(Carboxylesterase 2) is also nar Carboxylesterases (CESs) hydrolyze the benzoyl group of cocaine and the	ned as ICE and belongs to the type ester groups of drugs and toxins. C acetyl groups of 4-methylumbelli om another liver carboxylesterase	ES2 specifically catalyzes the hydrolysis feryl acetate, heroin, and 6- e, CES1 (114835), in drug ester substrate
	buffer pH 6.0 CES2(Carboxylesterase 2) is also nar Carboxylesterases (CESs) hydrolyze of the benzoyl group of cocaine and the monoacetylmorphine. CES2 differs fr specificity. This protein has 2 isoform	ned as ICE and belongs to the type ester groups of drugs and toxins. C acetyl groups of 4-methylumbelli om another liver carboxylesterase	ES2 specifically catalyzes the hydrolysis feryl acetate, heroin, and 6- e, CES1 (114835), in drug ester substrate
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Background Information Notable Publications	buffer pH 6.0CES2(Carboxylesterase 2) is also nar Carboxylesterases (CESs) hydrolyze of the benzoyl group of cocaine and the monoacetylmorphine. CES2 differs fr specificity. This protein has 2 isoformAuthorPubXijuan Chen361	ned as ICE and belongs to the type ester groups of drugs and toxins. C acetyl groups of 4-methylumbelli om another liver carboxylesterase as produced by alternative splicing med ID Journal	ES2 specifically catalyzes the hydrolysis feryl acetate, heroin, and 6- e, CES1 (114835), in drug ester substrate g Application
	buffer pH 6.0CES2(Carboxylesterase 2) is also nar Carboxylesterases (CESs) hydrolyze a the benzoyl group of cocaine and the monoacetylmorphine. CES2 differs fr specificity. This protein has 2 isoformAuthorPubXijuan Chen361Wenjing Luo281	med as ICE and belongs to the type ester groups of drugs and toxins. C acetyl groups of 4-methylumbelli om another liver carboxylesterase is produced by alternative splicing med ID Journal .13774 Mol Metab	ES2 specifically catalyzes the hydrolysis feryl acetate, heroin, and 6- e, CES1 (114835), in drug ester substrate 3 Application WB,IHC WB
	buffer pH 6.0CES2(Carboxylesterase 2) is also nar Carboxylesterases (CESs) hydrolyze a the benzoyl group of cocaine and the monoacetylmorphine. CES2 differs fr specificity. This protein has 2 isoformAuthorPubXijuan Chen361Wenjing Luo281	ned as ICE and belongs to the type ester groups of drugs and toxins. C acetyl groups of 4-methylumbelli om another liver carboxylesterase is produced by alternative splicing med ID Journal 13774 Mol Metab 28444 Br J Pharmacol 104157 Drug Metab Dispu	ES2 specifically catalyzes the hydrolysis feryl acetate, heroin, and 6- e, CES1 (114835), in drug ester substrate 3 Application WB,IHC WB

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

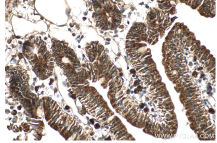
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 15378-1-AP (CES2 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded mouse small intestine tissue slide using 15378-1-AP (CES2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse small intestine tissue slide using 15378-1-AP (CES2 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).