antibodies

Datasheet for ABIN1660212 CES1C Protein (AA 19-549) (His tag)



Overview		
Quantity:	1 mg	
Target:	CES1C	
Protein Characteristics:	AA 19-549	
Origin:	Rat	
Source:	Yeast	
Protein Type:	Recombinant	
Purification tag / Conjugate:	This CES1C protein is labelled with His tag.	
Application:	ELISA	

Product Details

Sequence:	HP SSPPVVDTTK GKVLGKYVSL EGFTQPVAVF LGVPFAKPPL GSLRFAPPEP AEPWSFVKNT
	TTYPPMCSQD GVVGKLLADM LSTGKESIPL EFSEDCLYLN IYSPADLTKN SRLPVMVWIH
	GGGLIIGGAS PYSGLALSAH ENVVVVTIQY RLGIWGLFST GDEHSRGNWA HLDQLAALRW
	VQDNIANFGG NPDSVTIFGE SAGGVSVSAL VLSPLAKNLF HRAISESGVV LTTNLDKKNT
	QAVAQMIATL SGCNNTSSAA MVQCLRQKTE AELLELTVKL DNTSMSTVID GVVLPKTPEE
	ILTEKSFNTV PYIVGFNKQE FGWIIPTMMG NLLSEGRMNE KMASSFLKRF SPNLNISESV
	IPAIIEKYLR GTDDPAKKKE LLLDMFSDVF FGIPAVLMSR SLRDAGAPTY MYEFQYRPSF
	VSDQRPQTVQ GDHGDEIFSV FGTPFLKEGA SEEETNLSKL VMKFWANFAR NGNPNGEGLP
	HWPKYDQKEG YLQIGATTQQ AQKLKGEEVA FWTELLAKNP PQTEHTEHT
Specificity:	Rattus norvegicus (Rat)
Characteristics:	Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien
	cells or by baculovirus infection. Be aware about differences in price and lead time.

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Product Details

Purity:

> 90 %

Target Details

Target:	CES1C			
Abstract:	CES1C Products			
Background:	Recommended name: Carboxylesterase 1C.			
	EC= 3.1.1.1.			
	Alternative name(s): Carboxyesterase ES-1.			
	Short name= E1 ES-THET Esterase-2 Liver carboxylesterase 1 Neutral retinyl ester hydrolase.			
	Short name= NREH Retinyl ester hydrolase.			
	Short name= REH			
UniProt:	P10959			

Application Details

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mmalian cell expression	
pression level, the high cost	
ne mammalian cell system is	
efficient eukaryotic system	
The yeast protein expression system is the most economical and efficient eukaryotic syste	

Handling

Format:	Lyophilized	
Concentration:	0.2-2 mg/mL	
Buffer:	Tris-based buffer, 50 % glycerol	
Handling Advice:	Repeated freezing and thawing is not recommended. Store working aliquots at 4 °C for up to one week	

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Handling

	Storage:	-20 °C		
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Storage Comment:

Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.

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