For Research Use Only

## CEA/CD66e Polyclonal antibody

Catalog Number:10421-1-AP

Featured Product

9 Publications

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oncentration: 50 ug/ml ource: abbit sotype: gG mmunogen Catalog Number: G0672 ested Applications:	GeneID (NCE 1048 UNIPROT ID: P06731 Full Name: carcinoembry cell adhesion Calculated M 77 kDa Observed MV 180-200 kDa	yonic antigen-related n molecule 5 IW: N:	Antigen affinity purification Recommended Dilutions: WB: 1:500-1:2000 IHC: 1:200-1:800 IF-P: 1:50-1:500	
ource: abbit sotype: gG mmunogen Catalog Number: G0672 ested Applications:	P06731 Full Name: carcinoembr cell adhesion Calculated M 77 kDa Observed M	yonic antigen-related n molecule 5 1\W: N:		
gG mmunogen Catalog Number: G0672 ested Applications:	carcinoembr cell adhesion Calculated M 77 kDa Observed M	n molecule 5 1W: <i>N</i> :		
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			trols:	
VB, IHC, IF-P, ELISA		WB : HT-29 ce	VB : HT-29 cells, MCF-7 cells, human saliva	
Cited Applications: WB, IHC, chIP			IHC : human colon cancer tissue, human appendici	
pecies Specificity:	tissue, human stomach cancer tissue, human lun cancer tissue			
uman	IF-P : human colon cancer tissue,			
Cited Species:				
E buffer pH 9.0; (*) Altern	atively, antige			
mmunoglobulin superfamily, ma omophilic and heterophilic bind netastasis. CEA has been found t	ainly serving as a ing (PMID: 217310 o be overexpresse	cell adhesion molecule 662). CEA inhibits anoil ed in a wide variety of h	e mediating intercellular contact by bo (is and plays a role in tumorigenesis a numan cancers, including colon, breast	
uthor	Pubmed ID	Journal	Application	
orge Lascano	36084115	PLoS One	WB	
na Rudloff	31734267	Transl Res	WB	
-H Zhou	26005859	Gene Ther	IHC	
	pecies Specificity: uman ited Species: uman, mouse lote-IHC: suggested antige is buffer pH 9.0; (*) Altern etrieval may be performed uffer pH 6.0 arcinoembryonic antigen (CEA), nmunoglobulin superfamily, ma omophilic and heterophilic bind netastasis. CEA has been found t nd lung (PMID: 17167768). CEA i uthor orge Lascano na Rudloff	pecies Specificity: uman ited Species: uman, mouse lote-IHC: suggested antigen retrieval with E buffer pH 9.0; (*) Alternatively, antige etrieval may be performed with citrate uffer pH 6.0 arcinoembryonic antigen (CEA), also known as CL nmunoglobulin superfamily, mainly serving as a omophilic and heterophilic binding (PMID: 21731 netastasis. CEA has been found to be overexpressed nd lung (PMID: 17167768). CEA is a tumor marker uthor Pubmed ID orge Lascano 36084115 na Rudloff 31734267	#B, IHC, chIP tissue, huma   pecies Specificity: cancer tissue   uman IF-P: human   ited Species: IF-P: human   uman, mouse ISOURCELER   Note-IHC: suggested antigen retrieval with IF-P: human   E buffer pH 9.0; (*) Alternatively, antigen ISOURCELER   etrieval may be performed with citrate uffer pH 6.0   arcinoembryonic antigen (CEA), also known as CEACAM5 or CD66e, is a c ISOURCELER   arcinoembryonic antigen (CEA), also known as CEACAM5 or CD66e, is a c ISOURCELER   arcinoembryonic antigen (CEA), also known as CEACAM5 or CD66e, is a c ISOURCELER   arcinoembryonic antigen (CEA), also known as CEACAM5 or CD66e, is a c ISOUR   arcinoembryonic antigen (CEA), also known as CEACAM5 or CD66e, is a c ISOUR   arcinoembryonic antigen (CEA), also known as CEACAM5 or CD66e, is a c ISOUR   arcinoembryonic antigen (CEA), also known as cell adhesion molecule ISOUR   ompohilic and heterophilic binding (PMID: 21731662). CEA inhibits anoik Isourceller   uthor Pubmed ID Journal   orge Lascano 36084115 PLoS One   na Rudloff 31734267 Transl Res	

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



Various lysates were subjected to SDS PAGE followed by western blot with 10421-1-AP (CEA antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10421-1-AP (CEA antibody) at dilution of 1:400 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10421-1-AP (CEA antibody) at dilution of 1:400 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed human colon cancer tissue using CEA antibody (10421-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed human colon cancer tissue using CEA antibody (10421-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).