For Research Use Only

CSNK2A1 Polyclonal antibody

Catalog Number:10992-1-AP

Featured Product

32 Publications



Basic Information	Catalog Number: 10992-1-AP	GenBank Accession Nu BC011668	ımber:	Purification Method: Antigen affinity purification
	Size: 150ul, Concentration: 700 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG1452	GeneID (NCBI): 1457 UNIPROT ID: P68400 Full Name: casein kinase 2, alpha Calculated MW: 45 kDa Observed MW: 40-45 kDa	1 polypeptide	Recommended Dilutions: WB: 1:5000-1:50000 IP: 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC: 1:200-1:2000 IF/ICC: 1:50-1:500
Applications	Tested Applications:		Positive Controls:	
	Cited Applications: Raji cells			s, PC-3 cells, K-562 cells, NIH/3T3 cells.
			IP: HeLa cells,	
	Species Specificity: human, mouse, rat	IHC : humar		reast cancer tissue, human colon cance
	Cited Species: human, mouse, rat		IF/ICC : HeLa	cells,
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w			
Background Information	retrieval may be performed w buffer pH 6.0 CSNK2A1(Casein kinase II subunit al gene contains 8 exons whose sequer II alpha subunit. Casein kinase II is a the phosphorylation of many protein kinase. This enzyme is composed of	pha) is also named as C ces comprise bases 102 ubiquitous protein-seri substrates and has beer an a subunit (37 to 44kD ase 2 has been found to rity of cancers. However	to 824 of the co ne/threonine k n regarded as a a) and a β subu be increased a	ding region of the human casein kina inase in eukaryotic cells that catalyze second-messenger-independent prote init (24 to 28 kDa) and exists as an α2β t protein level and up-regulated at the
	retrieval may be performed w buffer pH 6.0 CSNK2A1(Casein kinase II subunit al gene contains 8 exons whose sequer II alpha subunit. Casein kinase II is a the phosphorylation of many protein kinase. This enzyme is composed of tetramer (PMID:1448100). Casein kir level of enzyme activity in the majo certain normal organs such as brain a	pha) is also named as C ces comprise bases 102 ubiquitous protein-seri substrates and has beer an a subunit (37 to 44kD ase 2 has been found to rity of cancers. However	to 824 of the co ne/threonine k n regarded as a a) and a β subu be increased a , elevated leve	oding region of the human casein kinas inase in eukaryotic cells that catalyzes second-messenger-independent prote init (24 to 28 kDa) and exists as an $\alpha_2\beta$ t protein level and up-regulated at the ls of casein kinase 2 are present in
	retrieval may be performed w buffer pH 6.0 CSNK2A1(Casein kinase II subunit al gene contains 8 exons whose sequer II alpha subunit. Casein kinase II is a the phosphorylation of many protein kinase. This enzyme is composed of tetramer (PMID:1448100). Casein kin level of enzyme activity in the majo certain normal organs such as brain a	pha) is also named as C ces comprise bases 102 ubiquitous protein-seri substrates and has beer an a subunit (37 to 44kD ase 2 has been found to rity of cancers. However and testes.	to 824 of the co ne/threonine k n regarded as a a) and a β subu be increased a , elevated leve	oding region of the human casein kinas inase in eukaryotic cells that catalyzes second-messenger-independent prote init (24 to 28 kDa) and exists as an α2β t protein level and up-regulated at the
Background Information	retrieval may be performed w buffer pH 6.0 CSNK2A1(Casein kinase II subunit al gene contains 8 exons whose sequer II alpha subunit. Casein kinase II is a the phosphorylation of many protein kinase. This enzyme is composed of tetramer (PMID:1448100). Casein kir level of enzyme activity in the majo certain normal organs such as brain a Author Put C Shu 363	pha) is also named as C ces comprise bases 102 ubiquitous protein-seri substrates and has beer an a subunit (37 to 44kD ase 2 has been found to rity of cancers. However and testes.	to 824 of the co ne/threonine k n regarded as a la) and a β subu be increased a , elevated leve	Application
	retrieval may be performed w buffer pH 6.0CSNK2A1(Casein kinase II subunit al gene contains 8 exons whose sequer II alpha subunit. Casein kinase II is a the phosphorylation of many protein kinase. This enzyme is composed of tetramer (PMID:1448100). Casein kir level of enzyme activity in the majo certain normal organs such as brain aAuthorPut C ShuC Shu363 Xuehui LiXuehui Li343	pha) is also named as C ces comprise bases 102 ubiquitous protein-seri substrates and has beer an a subunit (37 to 44kD ase 2 has been found to rity of cancers. However ind testes. med ID Journa 306106 J Endo 756889 J Biol C	to 824 of the co ne/threonine k n regarded as a la) and a β subu be increased a , elevated leve	ding region of the human casein kina inase in eukaryotic cells that catalyze second-messenger-independent prote init (24 to 28 kDa) and exists as an α2β t protein level and up-regulated at the ls of casein kinase 2 are present in Application WB,IP
	retrieval may be performed w buffer pH 6.0CSNK2A1(Casein kinase II subunit al gene contains 8 exons whose sequer II alpha subunit. Casein kinase II is a the phosphorylation of many protein kinase. This enzyme is composed of tetramer (PMID:1448100). Casein kin level of enzyme activity in the majo certain normal organs such as brain aAuthorPut C ShuC Shu362 Xuehui LiXuehui Li342	pha) is also named as C ces comprise bases 102 ubiquitous protein-seri substrates and has beer an a subunit (37 to 44kD ase 2 has been found to rity of cancers. However and testes. med ID Journa 506106 J Endo 756889 J Biol (533772 J Burn eer shipment.	to 824 of the co ne/threonine k n regarded as a a) and a β subu be increased a , elevated leve al crinol Invest	oding region of the human casein kina inase in eukaryotic cells that catalyze second-messenger-independent prote init (24 to 28 kDa) and exists as an α2β t protein level and up-regulated at the ls of casein kinase 2 are present in Application WB,IP IP

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

Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



WB result of CSNK2A1 antibody (10992-1-AP; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-CSNK2A1 transfected PC-3 cells.



Various lysates were subjected to SDS PAGE followed by western blot with 10992-1-AP (CSNK2A1 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using 10992-1-AP (CSNK2A1 antibody), at dilution of 1:100 and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L). Phalloidine stains the F-actin.



IP result of anti-CSNK2A1 (IP:10992-1-AP, 4ug; Detection:10992-1-AP 1:1000) with HeLa cells lysate 2800ug.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 10992-1-AP (CSNK2A1 antibody) at dilution of 1:200 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 10992-1-AP (CSNK2A1 antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 10992-1-AP (CSNK2A1 antibody) at dilution of 1:1600 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).