## For Research Use Only

## NEDD4 Polyclonal antibody Catalog Number:21698-1-AP Featured Product 5

Featured Product 59 Publications

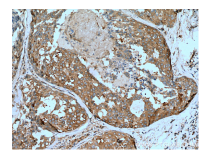


Basic Information	Catalog Number: 21698-1-AP	GenBank Accession Number: BC152452		Purification Method: Antigen affinity purification	
	Concentration:	GeneID (NCBI):		Recommended Dilutions: WB: 1:1000-1:8000 IP: 0.5-4.0 ug for 1.0-3.0 mg of total	
	800 ug/ml	4734			
	Source: Rabbit	UNIPROT ID: P46934 Full Name:		protein lysate IHC: 1:50-1:500	
	lsotype: IgG	neural precursor c	ell expressed.	IF/ICC: 1:200-1:800	
	Immunogen Catalog Number:	•	down-regulated 4		
	AG16291	Calculated MW: 1319 aa, 149 kDa			
		Observed MW: 115 kDa			
Applications	Tested Applications: WB, IHC, IF/ICC, IP, ELISA			Positive Controls:	
	Cited Applications: HEK-293 ce			ells, C6 cells, HeLa cells, HT-1080 cells, lls, Jurkat cells, NIH/3T3 cells, COS-7 cell:	
	WB, IHC, IF, IP, CoIP		IP : C6 cells,		
	Species Specificity: human, mouse, rat, monkey			IHC : human breast cancer tissue, human lung cance tissue, human liver tissue	
	Cited Species: human, mouse, rat, chicken	Cited Species:		cells,	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
	, , ,				
Background Information	buffer pH 6.0 NEDD4 and similar proteins disco proteins including NEDD4, NEDD4 23545411). NEDD4 is a highly evo highly expressed gene in the eard different types of cancer, and deci therapeutic target for the treatme	vered subsequently be -2 (NEDD4L), ITCH, SM slutionarily conserved y embryonic brain (PM reased levels of NEDD2 nt of human cancer.(PN ses 30 exons (HGNC:77	URF 1, SMURF 2, WWI protein from yeast t ID: 35328067). NED Gan also be associa MD: 25527121). The Y27) shown to encod	ECT ligases, comprising 9 human P1, WWP2, NEDL1 and NEDL2 (PMID: to man, and was initially cloned as a D4 is frequently overexpressed in ma ated with cancer. It can be a potential human NEDD4 gene is located on e a ~120 KDa protein. Otherwise them	
	buffer pH 6.0 NEDD4 and similar proteins disco proteins including NEDD4, NEDD4 23545411). NEDD4 is a highly evo highly expressed gene in the earl different types of cancer, and dec therapeutic target for the treatme chromosome 15q21.3 and compri a 75 kDa isoform in addition to fu	vered subsequently be -2 (NEDD4L), ITCH, SMI blutionarily conserved y embryonic brain (PM reased levels of NEDD2 nt of human cancer.(PN ses 30 exons (HGNC:77 ll length NEDD4 (PMID	URF 1, SMURF 2, WWI protein from yeast t ID: 35328067). NED Gan also be associa MD: 25527121). The Y27) shown to encod	P1, WWP2, NEDL1 and NEDL2 (PMID: to man, and was initially cloned as a D4 is frequently overexpressed in ma ated with cancer. It can be a potential human NEDD4 gene is located on	
Background Information	buffer pH 6.0 NEDD4 and similar proteins disco proteins including NEDD4, NEDD4 23545411). NEDD4 is a highly evo highly expressed gene in the earl different types of cancer, and deci therapeutic target for the treatme chromosome 15q21.3 and compri a 75 kDa isoform in addition to fu	vered subsequently be i-2 (NEDD4L), ITCH, SM olutionarily conserved y embryonic brain (PM reased levels of NEDD2 nt of human cancer.(PM ses 30 exons (HGNC:77 Il length NEDD4 (PMID Pubmed ID Jo	URF 1, SMURF 2, WWI protein from yeast t ID: 35328067). NEDI 4 can also be associa IID: 25527121). The 27) shown to encod : 24907641).	P1, WWP2, NEDL1 and NEDL2 (PMID: to man, and was initially cloned as a D4 is frequently overexpressed in ma ated with cancer. It can be a potential human NEDD4 gene is located on e a ~120 KDa protein. Otherwise there Application	
	buffer pH 6.0 NEDD4 and similar proteins disco proteins including NEDD4, NEDD4 23545411). NEDD4 is a highly evo highly expressed gene in the eard different types of cancer, and deci therapeutic target for the treatme chromosome 15q21.3 and compri a 75 kDa isoform in addition to fu Author Haichuan Wang	vered subsequently be i-2 (NEDD4L), ITCH, SM olutionarily conserved y embryonic brain (PM reased levels of NEDD4 nt of human cancer.(PM ses 30 exons (HGNC:77 Il length NEDD4 (PMID Pubmed ID Jo 33232824 Ce	URF 1, SMURF 2, WWI protein from yeast t ID: 35328067). NED 4 can also be associa AID: 25527121). The 27) shown to encod : 24907641).	P1, WWP2, NEDL1 and NEDL2 (PMID: to man, and was initially cloned as a D4 is frequently overexpressed in ma ated with cancer. It can be a potential human NEDD4 gene is located on e a ~120 KDa protein. Otherwise there Application	
	buffer pH 6.0 NEDD4 and similar proteins disco proteins including NEDD4, NEDD4 23545411). NEDD4 is a highly evo highly expressed gene in the earl different types of cancer, and dec therapeutic target for the treatme chromosome 15q21.3 and compri a 75 kDa isoform in addition to fu Author Haichuan Wang Yiru Shao	vered subsequently be i-2 (NEDD4L), ITCH, SMI blutionarily conserved y embryonic brain (PM reased levels of NEDD2 nt of human cancer.(PM ses 30 exons (HGNC:77 Il length NEDD4 (PMID Pubmed ID Jo 33232824 Ce 35355403 J C	URF 1, SMURF 2, WW protein from yeast t ID: 35328067). NED 4 can also be associa MID: 25527121). The 27) shown to encod : 24907641). urnal ell Mol Gastroentero	P1, WWP2, NEDL1 and NEDL2 (PMID: to man, and was initially cloned as a D4 is frequently overexpressed in ma ted with cancer. It can be a potential human NEDD4 gene is located on e a ~120 KDa protein. Otherwise there Application I Hepatol IHC	

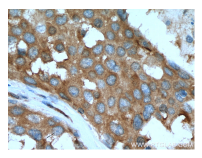
For technical support and original validation data for this product please contact: T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com

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

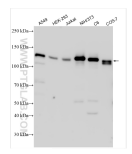
## Selected Validation Data



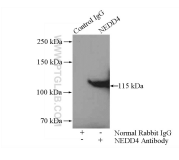
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 21698-1-AP (NEDD4 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



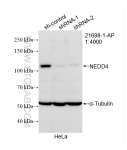
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 21698-1-AP (NEDD4 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



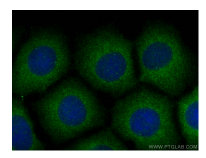
Various lysates were subjected to SDS PAGE followed by western blot with 21698-1-AP (NEDD4 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours.



IP result of anti-NEDD4 (IP:21698-1-AP, 4ug; Detection:21698-1-AP 1:500) with C6 cells lysate 1600ug.



WB result of NEDD4 antibody (21698-1-AP; 1:4000; incubated at room temperature for 1.5 hours) with sh-Control and sh-NEDD4 transfected HeLa cells.



Immunofluorescent analysis of (-20°C Methanol) fixed U2OS cells using NEDD4 antibody (21698-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).