For Research Use Only

FBXW11 Polyclonal antibody

Catalog Number:13149-1-AP

Featured Product

16 Publications



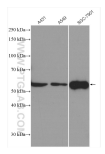
re: Oul, Concentration: 600 ug/ml by nodrop; urce: bbit btype: G munogen Catalog Number:	UNIPROT ID: Q9UKB1 Full Name: F-box and WD repe	at domain	Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500 IF/ICC 1:200-1:800
bbit btype: G	Full Name: F-box and WD repe	at domain	
3761	F-box and WD repeat domain containing 11 Calculated MW: 542 aa, 61 kDa Observed MW:		
sted Applications:		Positive Cont	rols:
3, IHC, IF/ICC, ELISA	WB : A431 cells, SGC-7901 cells, human stomach		
ted Applications:	tissue, A549 cells		
		IHC : human stomach cancer tissue,	
man		IF/ICC : HCT 116 cells, A431 cells, U2OS cells	
Cited Species: human			
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
e ubiquitination of phosphorylated odulation of various biological eve ough targeting multiple different tenin, promoting their degradation arkedly increased in mouse skin tu	I substrates. Abnorm ents, such as cell cycl substrates. For insta o via the ubiquitin-pr imors and promotes	al expression of se le, differentiation, nce, FBXW11 could roteasome system tumor growth by a	everal FBXW11 is involved in the migration, inflammation, and apoptos I bind to the phosphorylated IkB and β . In addition, FBXW11 expression is
thor Pub	med ID Jou	rnal	Application
zhao 361	94598 Car	cinogenesis	WB
n Zhang 347	31635 Cel	l Rep	WB, IF
aoqian Liu 291.	50431 EMF	30 J	WB,IP
	er shipment.		
orage Buffer: S with 0.02% sodium azide and 50	% glycerol pH 7.3.		
	ed Applications: a, IHC, IF, IP ecies Specificity: man ed Species: man ote-IHC: suggested antigen r buffer pH 9.0; (*) Alternation rrieval may be performed w ffer pH 6.0 W11 (also known as HOS or β-TrC e ubiquitination of phosphorylated dulation of various biological evec ough targeting multiple different: enin, promoting their degradation rkedly increased in mouse skin tu 540602). FBXW11 has 3 isoforms w thor Pub Zhao 361 n Zhang 347 oqian Liu 291	k, IHC, IF/ICC, ELISA ed Applications: k, IHC, IF, IP edies Specificity: man ed Species: man bte-IHC: suggested antigen retrieval with buffer pH 9.0; (*) Alternatively, antigen trieval may be performed with citrate ffer pH 6.0 W11 (also known as HOS or β-TrCP2) is a member of I subiquitination of phosphorylated substrates. Abnorm idulation of various biological events, such as cell cycl ough targeting multiple different substrates. For instate enin, promoting their degradation via the ubiquitin-pr rkedly increased in mouse skin tumors and promotes: 540602). FBXW11 has 3 isoforms with the molecular m thor Pubmed ID Jou Zhao 36194598 Carr n Zhang 34731635 Cell oqian Liu 29150431 EME	sted Applications: Positive Cont g, IHC, IF/ICC, ELISA WB: A431 cel ed Applications: tissue, A549 c g, IHC, IF, IP IHC: humans edes Specificity: IHC: humans man IF/ICC: HCT: ed Species: IF/ICC: HCT: man IF/ICC: MCT: ed Species: IF/ICC: MCT: man IF/ICC: MCT: ed Species: IF/ICC: MCT: man Iffer pH 9.0; (*) Alternatively, antigen riger pH 6.0 Iffer pH 6.0 WU11 (also known as HOS or β-TrCP2) is a member of F-box family protee e ubiquitination of phosphorylated substrates. Abnormal expression of se ubiquitination of phosphorylated substrates. For instance, FBXW11 could enin, promoting their degradation via the ubiquitin-proteasome system. rkedly increased in mouse skin tumors and promotes tumor growth by a 540602). FBXW11 has 3 isoforms with the molecular mass of 58-62 kDa. thor Pubmed ID Journal Zhao 36194598 Carcinogenesis n Zhang 34731635 Cell Rep oqian Liu 29150431 EMBO J

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

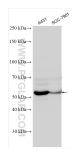
in USA), or 1(312) 455-8498 (outside USA)

E: proteintech@ptglab.co W: ptglab.com This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

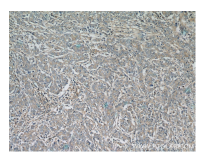
Selected Validation Data



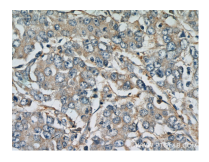
Various lysates were subjected to SDS PAGE followed by western blot with 13149-1-AP (FBXW11 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



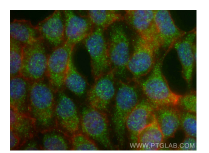
Various lysates were subjected to SDS PAGE followed by western blot with 13149-1-AP (FBXW11 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



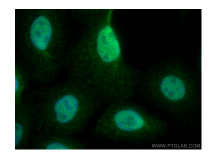
Immunohistochemical analysis of paraffinembedded human stomach cancer tissue slide using 13149-1-AP (FBXW11 Antibody) at dilution of 1:100 (under 10x lens).



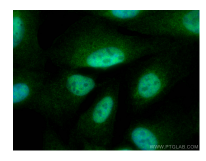
Immunohistochemical analysis of paraffinembedded human stomach cancer tissue slide using 13149-1-AP (FBXW11 Antibody) at dilution of 1:100 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HCT 116 cells using FBXW11 antibody (13149-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



Immunofluorescent analysis of (4% PFA) fixed A431 cells using FBXW11 antibody (13149-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed U2OS cells using FBXW11 antibody (13149-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).