For Research Use Only

## C11orf49 Polyclonal antibody

Catalog Number:20195-1-AP 1 Publications



Concentration: 300 ug/ml b p and 133 ug/ml by Bradfo using BSA as the standard; gen Catalog Number: 3 Applications: IF/ICC, ELISA oplications: Specificity:	Ord UNIPROT II Q9H6J7 Full Name:	D: : me 11 open reading frame d MW: kDa MW: Positive Con WB : mouse l	
p and 133 ug/ml by Bradfo using BSA as the standard; gen Catalog Number: 3 spplications: IF/ICC, ELISA oplications: Specificity:	Vite of the second seco	: ne 11 open reading frame J MW: kDa MW: Positive Con WB : mouse l	IHC 1:20-1:200 IF/ICC 1:10-1:100
using BSA as the standard; gen Catalog Number: 3 spplications: IF/ICC, ELISA oplications: Specificity:	Q9H6J7 Full Name: chromosom 49 Calculated 331 aa, 37 Observed N	: ne 11 open reading frame J MW: kDa MW: Positive Con WB : mouse l	IF/ICC 1:10-1:100
gen Catalog Number: 3 Applications: , IF/ICC, ELISA oplications: Specificity:	chromosom 49 Calculated 331 aa, 37 Observed N	ne 11 open reading frame d MW: kDa MW: Positive Con WB : mouse l	trols:
gen Catalog Number: 3 Applications: , IF/ICC, ELISA oplications: Specificity:	49 Calculated 331 aa, 37 Observed N	d MW: kDa MW: Positive Con WB : mouse l	trols:
3 Applications: .IF/ICC, ELISA oplications: Specificity:	331 aa, 37 Observed N	kDa MW: Positive Con WB : mouse l	
3 Applications: .IF/ICC, ELISA oplications: Specificity:	Observed N	MW: Positive Con WB : mouse l	
opplications: IF/ICC, ELISA oplications: Specificity:		Positive Con WB : mouse l	
, IF/ICC, ELISA oplications: Specificity:	31 kDa	WB : mouse l	
f <mark>er pH 9.0;</mark> (*) Alterna al may be performed	tively, antig	IF/ICC : Hep( vith gen	colon tissue, G2 cells,
рн 6.0			
Р	Pubmed ID	Journal	Application
L Huttlin 3	3961781	Cell	WB,IF
	HC: suggested antiger fer pH 9.0; (*) Alterna al may be performed pH 6.0 F LHuttlin 3 -20°C. Stable for one year a Buffer:	HC: suggested antigen retrieval w fer pH 9.0; (*) Alternatively, antig al may be performed with citrate pH 6.0 Pubmed ID L Huttlin 33961781 -20°C. Stable for one year after shipment Buffer:	HC: suggested antigen retrieval with fer pH 9.0; (*) Alternatively, antigen al may be performed with citrate pH 6.0 Pubmed ID Journal LHuttlin 33961781 Cell -20°C. Stable for one year after shipment.

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) W: ptglab.com

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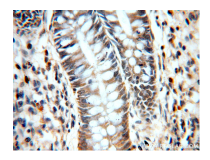
## Selected Validation Data



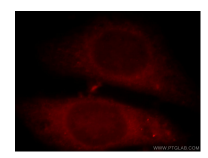
mouse lung tissue were subjected to SDS PAGE followed by western blot with 20195-1-AP (C110rf49 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human colon using 20195-1-AP (C11orf49 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human colon using 20195-1-AP (C11orf49 antibody) at dilution of 1:50 (under 40x lens).



Immunofluorescent analysis of HepG2 cells, using C11orf49 antibody 20195-1-AP at 1:25 dilution and Rhodamine-labeled goat anti-rabbit IgG (red).