For Research Use Only

Occludin Polyclonal antibody

Catalog Number:13409-1-AP

Featured Product 495 Publications

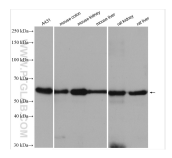


AG4057 Applications Tested A WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-IH TE buff	nl gen Catalog Number: IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch		: YW: Da W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse	cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
Applications Tested A WB, IHC, Species 1 human, r Cited Sp human, r Note-II TE buff	gen Catalog Number: pplications: IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch HC: suggested antige	UNIPROT ID Q16625 Full Name: occludin Calculated 522 aa, 59 k Observed M 59 kDa	YW: Da W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse IHC : huma	IP: 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC: 1:50-1:800 IF/ICC: 1:200-1:800 Controls: ceells, mouse liver tissue, human kidney han liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
Rabbit Isotype: IgG Immuno AG4057 AG4057 WB, IHC, Cited Ap WB, IHC, Species S human, r Cited Sp human, r Note-II TE buff	applications: IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch	Q 16625 Full Name: occludin Calculated 522 aa, 59 k Observed M 59 kDa	YW: Da W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse IHC : huma	protein lysate IHC: 1:50-1:800 IF/ICC: 1:200-1:800 controls: cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, in breast cancer tissue,
Applications Tested A WB, IHC, Cited Ap WB, IHC, Species S human, r Cited Sp human, r Note-Ik TE buff	applications: IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch	Full Name: occludin Calculated 522 aa, 59 k Observed M 59 kDa	Da W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse IHC : huma	IF/ICC: 1:200-1:800 pontrols: cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, in breast cancer tissue,
Applications Tested A WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-Ik TE buff	applications: IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch	occludin Calculated 522 aa, 59 k Observed M 59 kDa	Da W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse IHC : huma	ontrols: cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, ın breast cancer tissue,
AG4057 Applications Tested A WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-IH TE buff	applications: IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch	522 aa, 59 k Observed M 59 kDa	Da W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse IHC : huma	cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
Applications WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-Ik TE buff	IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch	Observed M 59 kDa	W: Positive Co WB : A431 tissue, hun kidney tiss IP : mouse IHC : huma	cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-Ik TE buff	IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch	nicken, bovine	WB : A431 (tissue, hun kidney tiss IP : mouse IHC : huma	cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-Ik TE buff	IF/ICC, IP, ELISA oplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch		WB : A431 (tissue, hun kidney tiss IP : mouse IHC : huma	cells, mouse liver tissue, human kidney nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
WB, IHC, Cited Ap WB, IHC, Species human, r Cited Sp human, r Note-IH TE buff	pplications: IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch HC: suggested antige		tissue, hun kidney tiss IP : mouse IHC : huma	nan liver tissue, mouse colon tissue, mous sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
WB, IHC, Species : human, r Cited Sp human, r Note-Ik TE buff	IF, IP Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch H C: suggested antige		kidney tiss IP : mouse IHC : huma	sue, rat kidney tissue, rat liver tissue liver tissue, n breast cancer tissue,
Species human, r Cited Sp human, r Note-Ik TE buff	Specificity: mouse, rat ecies: mouse, rat, pig, canine, ch HC: suggested antige		IP : mouse IHC : huma	liver tissue, n breast cancer tissue,
Cited Sp human, r Note-II TE buff	ecies: mouse, rat, pig, canine, ch H C: suggested antige		IHC : huma	n breast cancer tissue,
human, r Note-IF TE buff	mouse, rat, pig, canine, ch H C: suggested antige			
Note-II TE buff	HC: suggested antige			
	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 Occludir transment formatio	n is an integral membrane mbrane domains, intracel on and regulation of the ti	llular N and C ter ght junction para	mini and two extracel cellular permeability	t is a tetraspanin protein with four lular loops. Occludin plays a role in the barrier. Occludin can exist in different slational levels, the monomeric occludin
migrates	s as 53-65 kDa on SDS-PA	GE (PMID: 22083	955; 19457074).	
Notable Publications Author		Pubmed ID	Journal	Application
Biqi Han		36209609	J Hazard Mater	WB
Qi-Le Zu	0	34590865	J Agric Food Chen	ו IHC
Cheng-K	uei Wu	36175474	Sci Rep	WB
Storage	-20°C. Stable for one year	•	H7 3	

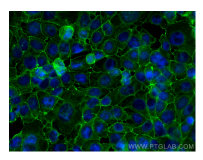
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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

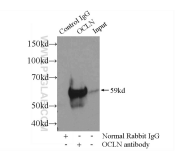
Selected Validation Data



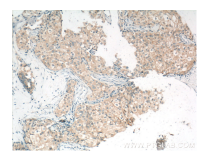
Various lysates were subjected to SDS PAGE followed by western blot with 13409-1-AP (Occludin antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



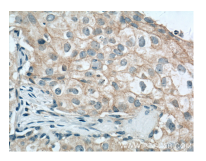
Immunofluorescent analysis of (-20°C Methanol) fixed MCF-7 cells using Occludin antibody (13409-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



IP result of anti-Occludin (IP:13409-1-AP, 3ug; Detection:13409-1-AP 1:500) with mouse liver tissue lysate 6400ug.



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 13409-1-AP (Occludin Antibody) at dilution of 1:800 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 13409-1-AP (Occludin Antibody) at dilution of 1:800 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).