For Research Use Only

MLN64 Polyclonal antibody

Catalog Number:20292-1-AP

Featured Product 3 Publications

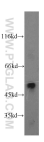


We, IFC, IF, EUSA Cited Applications: WB, IHC, IF, IP Species Specificity: human, mouse, rat Cited Species: human, mouse Note-IHC: suggested antigen rat TE buffer pH 9.0; (*) Alternative retrieval may be performed with buffer pH 6.0 Background Information MLN64 (also known as STARD3) is an related lipid-transfer (START) domain	WB : MCI A549 cel tissue IP : MCF- IHC : hur IF/ICC : I retrieval with rely, antigen ith citrate	Controls: 7 cells, mouse placenta tissue, MCF-7 cells ls, Jurkat cells, mouse brain tissue, rat brain
Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG14061 Agitadol Cited Applications: WB, IHC, IF/ICC, IP, ELISA Cited Applications: WB, IHC, IF, IP Species Specificity: human, mouse, rat Cited Species: human, mouse Note-IHC: suggested antigen rate TE buffer pH 9.0; (*) Alternative retrieval may be performed web buffer pH 6.0 Background Information MLN64 (also known as STARD3) is an irelated lipid-transfer (START) domain widely expressed in multiple tissues MLN64 has been found in several mal	UNIPROT ID: Q14849 Full Name: StAR-related lipid transfer (STA domain containing 3 Calculated MW: 445 aa, 51 kDa Observed MW: 33-53 kDa Positive WB : MCI A549 cel tissue IP : MCF- IHC : hur IF/ICC : I etrieval with rely, antigen ith citrate	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200 IF/ICC 1:50-1:500 RT) Controls: 7 cells, mouse placenta tissue, MCF-7 cells ls, Jurkat cells, mouse brain tissue, rat brain 7 cells, nan ovary tumor tissue,
Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG14061 Applications: WB, IHC, IF/ICC, IP, ELISA Cited Applications: WB, IHC, IF/ICC, IP, ELISA Cited Applications: WB, IHC, IF, IP Species Specificity: human, mouse, rat Cited Species: human, mouse Note-IHC: suggested antigen rate TE buffer pH 9.0; (*) Alternative retrieval may be performed weak buffer pH 6.0 Background Information MLN64 (also known as STARD3) is an inelated lipid-transfer (START) domain widely expressed in multiple tissues	Q14849 Full Name: StAR-related lipid transfer (STA domain containing 3 Calculated MW: 445 aa, 51 kDa Observed MW: 33-53 kDa Positive WB : MCI A549 cel tissue IP : MCF- IHC : hur IF/ICC : etrieval with rely, antigen ith citrate	protein lysate IHC 1:20-1:200 IF/ICC 1:50-1:500 RT) Controls: 7 cells, mouse placenta tissue, MCF-7 cells ls, Jurkat cells, mouse brain tissue, rat brain 7 cells, nan ovary tumor tissue,
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	including liver, spleen, heart, kic	ored in late endosomes. MLN64 has a StAR- ntracellular cholesterol transfer. MLN64 is Iney, lung, and the brain. Higher expressior d as 33 kDa truncated fragment
Notable Publications Author Public	med ID Journal	Application
Rui Liu 2490	05460 Autophagy	WB
Sönke Rudnik 393	70902 J Cell Sci	WB
Jijia Hu 387	54814 Life Sci	WB,IHC,IF,IP
Storage: Store at -20°C. Stable for one year after Storage Buffer: PBS with 0.02% sodium azide and 50°		
Aliquoting is unnecessary for -20°C st	torage	

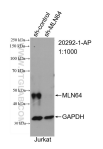
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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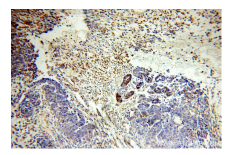
Selected Validation Data



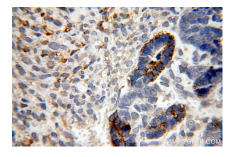
MCF7 cells were subjected to SDS PAGE followed by western blot with 20292-1-AP (MLN64 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



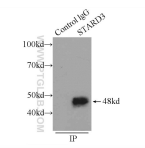
WB result of MLN64 antibody (20292-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-MLN64 transfected Jurkat cells.



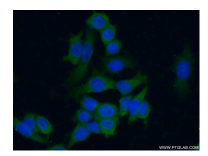
Immunohistochemical analysis of paraffinembedded human ovary tumor using 20292-1-AP (MLN64 antibody) at dilution of 1:200 (under 10x lens).



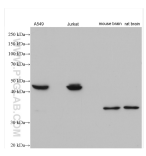
Immunohistochemical analysis of paraffinembedded human ovary tumor using 20292-1-AP (MLN64 antibody) at dilution of 1:200 (under 40x lens).



IP result of anti-MLN64 (IP:20292-1-AP, 3ug; Detection:20292-1-AP 1:500) with MCF-7 cells lysate 1200ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed MCF-7 cells using 20292-1-AP (MLN64 antibody) at dilution of 1:50 and Alexa Fluor 488conjugated Goat Anti-Rabbit IgG(H+L).



Various lysates were subjected to SDS PAGE followed by western blot with 20292-1-AP (MLN64 antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.