For Research Use Only

DLD Monoclonal antibody

Catalog Number:67702-1-lg Featured Product



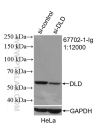


ntration: 1100 ug/ml by 17 500 ug/ml by Bradford UJ BSA as the standard; PC di Ca atalog Number: 0	NIPROT ID: 09622 ull Name: ihydrolipoamide de alculated MW: 09 aa, 54 kDa Observed MW: 4 kDa	2E Re WE IHO hydrogenase Positive Controls: WB : HuH-7 cells, I	NIH/3T3 cells, HSC-T6 cells, HeLa epG2 cells, Jurkat cells
500 ug/ml by Bradford UJ BSA as the standard; Pc di Ca atalog Number: 0 54 ations: ficity: e, rat uggested antigen retr H 9.0; (*) Alternativel ay be performed with	NIPROT ID: 09622 ull Name: ihydrolipoamide de alculated MW: 09 aa, 54 kDa Observed MW: 4 kDa	Re WE IH hydrogenase Positive Controls: WB : HuH-7 cells, I cells, L02 cells, He	Commended Dilutions: 3 1:2000-1:10000 C 1:250-1:1000 NIH/3T3 cells, HSC-T6 cells, HeLa apG2 cells, Jurkat cells
BSA as the standard; Pc BSA as the standard; Pc di Ca atalog Number: 0 54 ations: ficity: e, rat uggested antigen retr H 9.0; (*) Alternativel ay be performed with	09622 ull Name: ihydrolipoamide de alculated MW: 09 aa, 54 kDa Ibserved MW: 4 kDa	WE Hydrogenase Positive Controls: WB : HuH-7 cells, J cells, L02 cells, He	8 1:2000-1:10000 C 1:250-1:1000 NIH/3T3 cells, HSC-T6 cells, HeLa 2pG2 cells, Jurkat cells
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ficity: e, rat uggested antigen retr H 9.0; (*) Alternativel ay be performed with	ly, antigen		
e, rat uggested antigen retr H 9.0; (*) Alternativel ay be performed with	ly, antigen	IHC : human liver	cancer tissue,
e, rat uggested antigen retr H 9.0; (*) Alternativel ay be performed with	ly, antigen		
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uggested antigen retr 4 9.0; (*) Alternativel ay be performed with	ly, antigen		
H 9.0; (*) Alternativel ay be performed with	ly, antigen		
otide-disulfide oxidoredu on-covalently bound FAD a	uctase family. It cata and a transiently bo	alyzes the oxidation und substrate, NAD+	. DLD is involved in the
Pubme	ed ID Journ	al	Application
37600	770 Front	Immunol	IHC
	n-covalently bound FAD n of spermatazoa during Pubm 37600 6 sodium azide and 50%	n-covalently bound FAD and a transiently bo n of spermatazoa during capacitation and in Pubmed ID Journ 37600770 Front	37600770 Front Immunol 6 sodium azide and 50% glycerol pH 7.3.

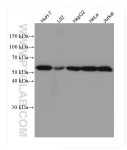
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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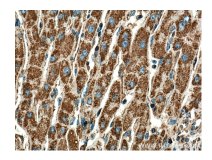
Selected Validation Data



WB result of DLD antibody (67702-1-lg; 1:12000; incubated at room temperature for 1.5 hours) with sh-Control and sh-DLD transfected HeLa cells.



Various lysates were subjected to SDS PAGE followed by western blot with 67702-1-1g (DLD antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 67702-1-1g (DLD antibody) at dilution of 1:500 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 67702-1-1g (DLD antibody) at dilution of 1:500 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).