For Research Use Only

## CHCHD3/MIC19 Monoclonal antibody

Catalog Number:68259-1-lg Featured Product 1 Publications

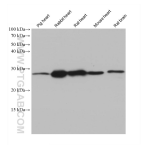
oroteintech Antibodies | ELISA kits | Proteins www.ptglab.com

Concentration: 1000 ug/ml b pp; agen Catalog Number: Applications: Specificity: mouse, rat, pig, rabbit pecies: HC: suggested antigen if fer pH 9.0; (*) Alternational	UNIPROT ID: Q9NX63 Full Name: coiled-coil-he domain contai Calculated MV 227 aa, 26 kDa Observed MW 26 kDa	elix-coiled-coil-helix ining 3 W: a t: Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF:	t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
opp; applications: Applications: FF/ICC, ELISA pplications: Specificity: mouse, rat, pig, rabbit becies: HC: suggested antigen fer pH 9.0; (*) Alternati	UNIPROT ID: Q9NX63 Full Name: coiled-coil-he domain contai Calculated MV 227 aa, 26 kDa Observed MW 26 kDa	ining 3 W: a /: Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	Recommended Dilutions: WB 1:5000-1:50000 IHC 1:500-1:2000 IF/ICC 1:400-1:1600 trols: t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
Applications: , IF/ICC, ELISA pplications: Specificity: mouse, rat, pig, rabbit pecies: HC: suggested antigen fer pH 9.0; (*) Alternati	Q9NX63 Full Name: coiled-coil-he domain contai Calculated MV 227 aa, 26 kDa Observed MW 26 kDa	ining 3 W: a /: Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	WB 1:5000-1:50000 IHC 1:500-1:2000 IF/ICC 1:400-1:1600 trols: t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
Applications: , IF/ICC, EUSA pplications: Specificity: mouse, rat, pig, rabbit becies: HC: suggested antigen a fer pH 9.0; (*) Alternati	Full Name: coiled-coil-he domain contai Calculated MV 227 aa, 26 kDa Observed MW 26 kDa	ining 3 W: a /: Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	IHC 1:500-1:2000 IF/ICC 1:400-1:1600 trols: t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
Applications: , IF/ICC, EUSA pplications: Specificity: mouse, rat, pig, rabbit becies: HC: suggested antigen a fer pH 9.0; (*) Alternati	domain contai Calculated MV 227 aa, 26 kDa Observed MW 26 kDa	ining 3 W: a /: Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	trols: t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
Applications: , IF/ICC, ELISA pplications: Specificity: mouse, rat, pig, rabbit becies: HC: suggested antigen fer pH 9.0; (*) Alternati	227 aa, 26 kDa Observed MW 26 kDa	a Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
, IF/ICC, ELISA pplications: Specificity: mouse, rat, pig, rabbit pecies: HC: suggested antigen fer pH 9.0; (*) Alternati	26 kDa retrieval with	Positive Con WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
, IF/ICC, ELISA pplications: Specificity: mouse, rat, pig, rabbit pecies: HC: suggested antigen fer pH 9.0; (*) Alternati		WB : pig hear heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	t tissue, A549 cells, HeLa cells, rabbit rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
pplications: Specificity: mouse, rat, pig, rabbit pecies: HC: suggested antigen fer pH 9.0; (*) Alternati		heart tissue, brain tissue IHC : human mouse cereb cerebellum t IF/ICC : MCF	rat heart tissue, mouse heart tissue, rat lung tissue, human lung cancer tissue, ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
mouse, rat, pig, rabbit becies: HC: suggested antigen fer pH 9.0; (*) Alternati		IHC : human mouse cereb cerebellum t IF/ICC : MCF	ellum tissue, mouse lung tissue, rat issue, rat heart tissue, rat lung tissue
HC: suggested antigen fer pH 9.0; (*) Alternati		IF/ICC : MCF	-
fer pH 9.0; (*) Alternati			-7 cells,
fer pH 9.0; (*) Alternati		h	
рН 6.0		1	
ondria and plays a prominent ondria, ChChd3 is predomina MS), and is part of the large p ing system), or MIB (mitocho	t role in maintain antly localized to protein complex andrial intermem	ning cristae integrity a o the inner membrane ( now called as MINOS abrane space bridging)	nd mitochondrial function. In IM), facing toward the intermembrane (mitochondrial inner membrane CHCHD3 is highly conserved in
Pu	bmed ID	Journal	Application
			WB
	ondria and plays a prominen ondria, ChChd3 is predomina MS), and is part of the large ing system), or MIB (mitocho als with human and mouse p Pu p 36 -20°C. Stable for one year a Buffer: h 0.02% sodium azide and 5	ondria and plays a prominent role in maintai ondria, ChChd3 is predominantly localized to MS), and is part of the large protein complex ing system), or MIB (mitochondrial intermen als with human and mouse protein sharing Pubmed ID 0 36819507 -20°C. Stable for one year after shipment. Buffer:	20°C. Stable for one year after shipment. Buffer: h 0.02% sodium azide and 50% glycerol, pH7.3

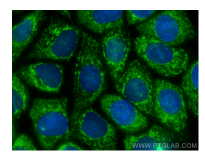
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

## Selected Validation Data



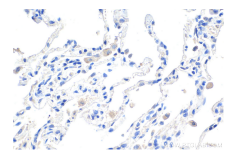
Various lysates were subjected to SDS PAGE followed by western blot with 68259-1-lg (CHCHD3 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



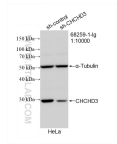
Immunofluorescent analysis of (-20°C Methanol) fixed MCF-7 cells using CHCHD3 antibody (68259-1-lg, Clone: 1C8H12) at dilution of 1:800 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).



Immunohistochemical analysis of paraffinembedded human lung tissue slide using 68259-1-Ig (CHCHD3 antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human lung tissue slide using 68259-1-Ig (CHCHD3 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



WB result of CHCHD3 antibody (68259-1-1g; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-CHCHD3 transfected HeLa cells.