For Research Use Only

HERP Polyclonal antibody

Catalog Number:10813-1-AP

Featured Product

8 Publications

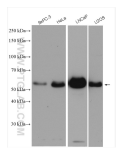


Basic Information	Catalog Number: 10813-1-AP	GenBank Accession N BC008320	umber:	Purification Method: Antigen affinity purification
	Size:	homocysteine-inducible, endoplasmic reticulum stress- inducible, ubiquitin-like domain member 1		Recommended Dilutions: WB 1:500-1:1000 IHC 1:20-1:200
	150ul , Concentration: 600 µg/ml by Nanodrop and 133 µg/ml by Bradford method using BSA as the standard;			
	Rabbit			
	Isotype: IgG Immunogen Catalog Number: AG1084			
		Observed MW: 54 kDa		
Applications	Tested Applications:		Positive Contr	ols:
Applications	IHC, WB,ELISA		WB : BxPC-3 cells, Tunicamycin treated HepG2 cells, HeLa cells, LNCaP cells, U2OS cells IHC : human lung cancer tissue,	
	Cited Applications: IF, IHC, WB			
	Species Specificity: human			
	Cited Species: human 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	also called HERP or MIF1, is compone associated degradation (ERAD) invol- proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activ- disease, and there is evidence sugge- symptoms in patients with Parkinson	ent of the endoplasmic ved in ubiquitin-depen ER stress but rapidly d as a shuttle factor to de ated microglia in senil sting HERP increase nig	reticulum qualit dent degradatio egraded by prote liver ubiquitina e plaques in the gro-striatal dopa	y control (ERQC) system also called ER n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv
	also called HERP or MIF 1, is compone associated degradation (ERAD) invol- proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activ- disease, and there is evidence sugge- symptoms in patients with Parkinson is 54 kDa (PMID: 23620059).	ent of the endoplasmic ved in ubiquitin-depen ER stress but rapidly d as a shuttle factor to de ated microglia in senil sting HERP increase nig 's disease, levodopa-re	reticulum qualit dent degradatio egraded by prote liver ubiquitina e plaques in the tro-striatal dopa lated dyskinesi	y control (ERQC) system also called ER n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HERF
Background Information	also called HERP or MIF 1, is component associated degradation (ERAD) invol- proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activ- disease, and there is evidence sugger symptoms in patients with Parkinson is 54 kDa (PMID: 23620059).	ent of the endoplasmic ved in ubiquitin-depen ER stress but rapidly d as a shuttle factor to de ated microglia in senil sting HERP increase nig t's disease, levodopa-re	reticulum qualit dent degradatio egraded by prote liver ubiquitina e plaques in the gro-striatal dopa lated dyskinesi	y control (ERQC) system also called ER n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HERF Application
	also called HERP or MIF 1, is component associated degradation (ERAD) invol- proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activ- disease, and there is evidence sugger symptoms in patients with Parkinson is 54 kDa (PMID: 23620059). Author Pul Chengdong Liu 33:	ent of the endoplasmic ved in ubiquitin-depen ER stress but rapidly d as a shuttle factor to de ated microglia in senil sting HERP increase nig 's disease, levodopa-re omed ID Journ 110233 Onco	reticulum qualit dent degradatio egraded by proto liver ubiquitina e plaques in the gro-striatal dopa lated dyskinesi al	y control (ERQC) system also called ER n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HERF Application WB
	also called HERP or MIF 1, is component associated degradation (ERAD) involup proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activity disease, and there is evidence suggered symptoms in patients with Parkinson is 54 kDa (PMID: 23620059).AuthorPul Chengdong LiuChengdong Liu333 2000	ent of the endoplasmic ved in ubiquitin-depen ER stress but rapidly d as a shuttle factor to de ated microglia in senil sting HERP increase nig 's disease, levodopa-re bmed ID Journ 110233 Onco	reticulum qualit dent degradatio egraded by prote liver ubiquitina e plaques in the pro-striatal dopa lated dyskinesi al gene Dne	y control (ERQC) system also called ER n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HERP Application WB IHC
	also called HERP or MIF 1, is component associated degradation (ERAD) involup proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activity disease, and there is evidence suggered symptoms in patients with Parkinson is 54 kDa (PMID: 23620059).AuthorPul Chengdong LiuChengdong Liu333 2000	ent of the endoplasmic ved in ubiquitin-depen ER stress but rapidly d as a shuttle factor to de ated microglia in senil sting HERP increase nig 's disease, levodopa-re bmed ID Journ 110233 Onco	reticulum qualit dent degradatio egraded by proto liver ubiquitina e plaques in the gro-striatal dopa lated dyskinesi al	y control (ERQC) system also called ER n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HER Application WB
Notable Publications	also called HERP or MIF 1, is component associated degradation (ERAD) involup proteins. HERP is strongly induced by the ubiquilin family, which function a degradation. HERP is present in activity disease, and there is evidence suggered symptoms in patients with Parkinson is 54 kDa (PMID: 23620059).AuthorPul Chengdong LiuChengdong Liu333 2000	er shipment.	reticulum qualit dent degradatio egraded by prote liver ubiquitina e plaques in the pro-striatal dopa lated dyskinesi al gene Dne	y control (ERQC) system also called EF n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HER Application WB IHC
	also called HERP or MIF 1, is compone associated degradation (ERAD) invol- proteins. HERP is strongly induced by the ubiquilin family, which function degradation. HERP is present in activ- disease, and there is evidence sugger symptoms in patients with Parkinson is 54 kDa (PMID: 23620059). Author Pul Chengdong Liu 33: Meir Ofir O 20: Zhuo Jia-Min JM 20: Storage: Store at -20°C. Stable for one year aft Storage Buffer:	er shipment. % glycerol pH 7.3.	reticulum qualit dent degradatio egraded by prote liver ubiquitina e plaques in the pro-striatal dopa lated dyskinesi al gene Dne	y control (ERQC) system also called EF n of misfolded endoplasmic reticulum easome. HERP interacts with members ted substrates to the proteasome for brain of patients with Alzheimer minergic activity and is able to improv as and Tardive dyskinesia. MW of HER Application WB IHC

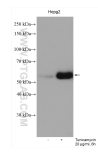
For technical support and original validation data for this product please contactT: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

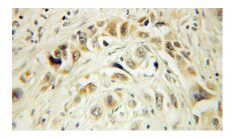
Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 10813-1-AP (HERP antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



Tunicamycin treated HepG2 cells were subjected to SDS PAGE followed by western blot with 10813-1-AP (HERP antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human lung cancer using 10813-1-AP (HERP antibody) at dilution of 1:100 (under 10x lens).