For Research Use Only

TH Monoclonal antibody

Catalog Number:66334-1-lg Featured Product



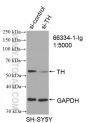


Basic Information	Catalog Number: 66334-1-lg	GenBank Accession Number: BC104967	Purification Method: Protein G purification	
	Size:	GenelD (NCBI):	CloneNo.:	
	method using BSA as the standard; P07101 WB 1:3000-1:		2H7B7	
		UNITROTTE.	Recommended Dilutions: WB 1:3000-1:20000	
		IF/ICC 1:50-1:500		
	lsotype: lgG1	Calculated MW: 528 aa, 59 kDa		
	Immunogen Catalog Number: AG23075	Observed MW: 55 kDa		
Applications	Tested Applications:	Positive Controls: WB : PC-12 cells, SH-SY5Y cells		
	WB, IF/ICC, ELISA			
	Cited Applications: WB, IHC, IF	IF/IC	IF/ICC : SH-SY5Y cells,	
	Species Specificity: human			
	Cited Species: human			
	TH(Tyrosine 3-monooxygenase) converts L-tyrosine to L-3,4-dihydroxyphenylalanine (L-DOPA), the essential and rate-limiting step to formation of DA and other catecholamines. TH plays an important role in the physiology of adrenergic neurons and can be used as a marker for DA and noradrenergic neurons.			
Background Information	rate-limiting step to formation of DA	and other catecholamines. TH	I plays an important role in the physiology of	
	rate-limiting step to formation of DA a adrenergic neurons and can be used a	and other catecholamines. TH	I plays an important role in the physiology of	
	rate-limiting step to formation of DA a adrenergic neurons and can be used a Author Pubr	and other catecholamines. TH s a marker for DA and noradre	I plays an important role in the physiology of energic neurons. Application	
	rate-limiting step to formation of DA a adrenergic neurons and can be used a Author Public Ting Yu 3297	and other catecholamines. TH s a marker for DA and noradre med ID Journal	I plays an important role in the physiology of energic neurons. Application	
Background Information	rate-limiting step to formation of DA adrenergic neurons and can be used a Author Public Ting Yu 3293 Amos H. P. Loh 3613	and other catecholamines. TH s a marker for DA and noradre med ID Journal 71086 Eur J Pharma 76417 Front Oncol	I plays an important role in the physiology energic neurons. Application col WB IHC	
	rate-limiting step to formation of DA a adrenergic neurons and can be used a Author Pub Ting Yu 3297 Amos H. P. Loh 3617 Emily-Rose Martin 3633 Storage: Storage Store at -20°C. Stable for one year after Storage Buffer:	and other catecholamines. TH s a marker for DA and noradre med ID Journal 71086 Eur J Pharma 76417 Front Oncol 39621 Front Pharma er shipment.	I plays an important role in the physiology of energic neurons. Application col WB IHC	
Notable Publications	rate-limiting step to formation of DA a adrenergic neurons and can be used a Author Pube Ting Yu 3297 Amos H. P. Loh 3617 Emily-Rose Martin 3633 Storage: Stora at -20°C. Stable for one year after	and other catecholamines. TH s a marker for DA and noradre med ID Journal 71086 Eur J Pharma 76417 Front Oncol 39621 Front Pharma er shipment. % glycerol pH 7.3.	I plays an important role in the physiology of energic neurons. Application Col WB IHC	

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

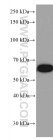
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data



WB result of TH antibody (66334-1-1g; 1:5000; incubated at room temperature for 1.5 hours) with sh-Control and sh-TH transfected SH-SY5Y cells.

Ba⊶ GAPDH Ba→ SH-SY5Y



PC-12 cells were subjected to SDS PAGE followed by western blot with 66334-1-lg (TH antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours. SH-SY5Y cells were subjected to SDS PAGE followed by western blot with 66334-1-1g (TH Antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.

250 kDa-

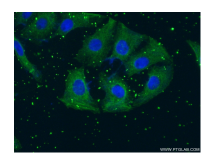
150 kDa-

100 kDa-

70 kDa

50 kDa-

40 kDa-



Immunofluorescent analysis of (-20°C Ethanol) fixed SH-SY5Y cells using 66334-1-1g(TH antibody) at dilution of 1:100 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Mouse IgG(H+L).