For Research Use Only

TTF1 Monoclonal antibody

Catalog Number:66034-1-lg 4 Publications

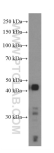


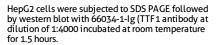
Basic Information	Catalog Number: 66034-1-1g	GenBank Accession Nu NM_003317	umber:	Purification Method: Protein A purification			
	Size:	GenelD (NCBI):		CloneNo.: 2C8F3 Recommended Dilutions: WB 1:1000-1:8000 IHC 1:50-1:500			
	150ul , Concentration: 1000 ug/ml by Bradford method using BSA as the standard; Source: Mouse Isotype: IgG3						
					NK2 homeobox 1		IF-P 1:200-1:800
					Calculated MW: 42 kDa		
			Observed MW: 41 kDa				
		Applications	Tested Applications:		Positive Controls:		
	WB, IHC, IF-P, ELISA WB : HepG2 cell Cited Applications:		ells,				
WB, IHC			IHC : human thyroid cancer tissue, human lung cance tissue				
Species Specificity:				nan lung cancer tissue,			
human, pig			in a momentary cancer dissec,				
Cited Species: human							
Note-IHC: suggested antigen ro TE buffer pH 9.0; (*) Alternativ	vely, antigen						
	retrieval may be performed w buffer pH 6.0	ith citrate					
Background Information	buffer pH 6.0 Homeobox protein Nkx-2.1 (NKX2-1), transcription factor that binds and act thyroperoxidase, and thyrotropin rece	also named Thyroid nu ivates the promoter of ptor. Crucial in the ma surfactant homeostasis	thyroid specific intenance of th . Defects in NK	c genes such as thyroglobulin, le thyroid differentiation phenotype. Ma K2-1 are the cause of benign hereditary			
	buffer pH 6.0 Homeobox protein Nkx-2.1 (NKX2-1), transcription factor that binds and act thyroperoxidase, and thyrotropin rece play a role in lung development and s chorea (BHC), choreoathetosis, hypoth	also named Thyroid nu ivates the promoter of ptor. Crucial in the ma surfactant homeostasis	thyroid specific intenance of th Defects in NK Il respiratory di	e thyroid differentiation phenotype. Ma X2-1 are the cause of benign hereditary			
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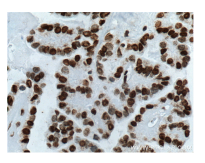
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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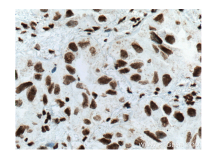
Selected Validation Data



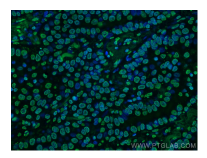




Immunohistochemical analysis of paraffinembedded human thyroid cancer tissue slide using 66034-1-Ig (TTF1 antibody at dilution of 1:800 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 66034-1-1g (TTF1 antibody at dilution of 1:800 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed human lung cancer tissue using TTF1 antibody (66034-1-Ig, Clone: 2C8F3) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).