For Research Use Only

GCNF Polyclonal antibody Catalog Number:12712-1-AP Featured Product

Featured Product





Basic Information	Catalog Number: 12712-1-AP	GenBank Accession Number: BC030600	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	147 µg/ml	2649	WB 1:500-1:2000	
	Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG3395	UNIPROT ID: Q15406	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
		Full Name:	IHC 1:20-1:200	
		nuclear receptor subfamily 6, group A, member 1		
		Calculated MW: 475 aa, 54 kDa		
		Observed MW: 54 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IP, IHC, ELISA Cited Applications:	WB : PC-3 cells, K-562 cells, mouse testis tissue IP : mouse testis tissue,		
	WB, IHC, IF			
	Species Specificity: human, mouse, rat	: IHC : human testis tissue,		
	Cited Species: human, mouse 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	NR6A1 (Nuclear Receptor Subfam orphan member of the nuclear rec during development and during s probable roles in gametogenesis, Inactivation of GCNF in mouse re insufficient closure of the neural	ceptor gene superfamily. It has been s pecific stages in maturing germ cells neurogenesis, and normal embryonic sults in abnormal posterior developm tube, and eventual embryonic death. the control of gene expression during	of the ovary and testis in the adult, and ha c development during gastrulation. ent, impaired midbrain development, GCNF has been shown to be a repressor of	
	NR6A1 (Nuclear Receptor Subfam orphan member of the nuclear rec during development and during s probable roles in gametogenesis, Inactivation of GCNF in mouse re insufficient closure of the neural t OCT-4 and plays a critical role in antibody specifically reacts with	ceptor gene superfamily. It has been s pecific stages in maturing germ cells neurogenesis, and normal embryonic sults in abnormal posterior developm tube, and eventual embryonic death. the control of gene expression during	hown to be expressed in the nervous syste of the ovary and testis in the adult, and ha c development during gastrulation.	
	NR6A1 (Nuclear Receptor Subfam orphan member of the nuclear rec during development and during s probable roles in gametogenesis, Inactivation of GCNF in mouse re insufficient closure of the neural of OCT-4 and plays a critical role in antibody specifically reacts with	Teptor gene superfamily. It has been s pecific stages in maturing germ cells neurogenesis, and normal embryonic sults in abnormal posterior developm tube, and eventual embryonic death. (the control of gene expression during the 55kd NR6A1 protein.	hown to be expressed in the nervous syste of the ovary and testis in the adult, and ha development during gastrulation. Hent, impaired midbrain development, GCNF has been shown to be a repressor of embryogenesis and spermatogenesis. Th Application	
Background Information	NR6A1 (Nuclear Receptor Subfam orphan member of the nuclear rec during development and during s probable roles in gametogenesis, Inactivation of GCNF in mouse re insufficient closure of the neural OCT-4 and plays a critical role in antibody specifically reacts with Author F Zhong-Hua Lin 3	The provide the second	hown to be expressed in the nervous syste of the ovary and testis in the adult, and ha development during gastrulation. Hent, impaired midbrain development, GCNF has been shown to be a repressor of embryogenesis and spermatogenesis. Th Application	
	NR6A1 (Nuclear Receptor Subfam orphan member of the nuclear rec during development and during s probable roles in gametogenesis, Inactivation of GCNF in mouse re insufficient closure of the neural to OCT-4 and plays a critical role in antibody specifically reacts with Author F Zhong-Hua Lin 3 Xiaowen Liu 3	Septor gene superfamily. It has been s pecific stages in maturing germ cells neurogenesis, and normal embryonic sults in abnormal posterior developm tube, and eventual embryonic death. Of the control of gene expression during the 55kd NR6A 1 protein.	hown to be expressed in the nervous syste of the ovary and testis in the adult, and ha development during gastrulation. ent, impaired midbrain development, GCNF has been shown to be a repressor of embryogenesis and spermatogenesis. Th Application tol WB IHC	

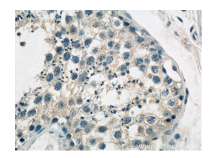
T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com

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

Selected Validation Data



70 kDa -50 kDa -40 kDa -+ -+ - -Kormal Rabbit IgG GCNF Antibody



PC-3 cells were subjected to SDS PAGE followed by western blot with 12712-1-AP (GCNF antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.

IP result of anti-GCNF (IP:12712-1-AP, 4ug; Detection:12712-1-AP 1:800) with mouse testis tissue lysate 4000ug. Immunohistochemical analysis of paraffinembedded human testis tissue slide using 12712-1-AP (GCNF antibody at dilution of 1:50 (under 40x lens).