For Research Use Only

Histone H3 Polyclonal antibody

Catalog Number:29200-1-AP 17 Publications

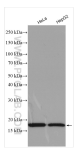


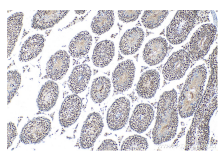
Basic Information	Catalog Number: 29200-1-AP	GenBank Accession Number: BC066245	Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 250 ug/ml by Nanodrop; Source:	GeneID (NCBI): 8350 UNIPROT ID: P68431	Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500	
	Rabbit Isotype: IgG	Full Name: histone cluster 1, H3a Observed MW: 18 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IHC, ELISA Cited Applications: WB, IF	WB : HeLa cells, HepG2 cells IHC : mouse testis tissue,		
	Species Specificity: human, mouse			
	Cited Species: human, mouse, rat			
	Note-IHC: suggested antigen ı <mark>TE buffer pH 9.0;</mark> (*) Alternati	vely, antigen		
	retrieval may be performed w buffer pH 6.0	ith citrate		
Background Information	buffer pH 6.0 Histones are small, highly basic prot protruding from the main structure. H nucleosome structure of the chromos H2B, H3, and H4) form an octamer, ar nucleosomes. In addition to their role biologic processes, including gene ex progression, chromosome segregatio	eins that consist of a globular dom listone H3 is one of the five main h somal fiber in eukaryotes. Two mol ound which approximately 146 bp e in DNA compartmentalization, his kpression and regulation, DNA repa on, and apoptosis. The ability of his	istones that are responsible for the ecules of each of the four core histones (H2	
	buffer pH 6.0 Histones are small, highly basic prot protruding from the main structure. H nucleosome structure of the chromos H2B, H3, and H4) form an octamer, ar nucleosomes. In addition to their role biologic processes, including gene ei progression, chromosome segregatic primarily originates from various po	eins that consist of a globular dom listone H3 is one of the five main h somal fiber in eukaryotes. Two mol ound which approximately 146 bp e in DNA compartmentalization, his kpression and regulation, DNA repa on, and apoptosis. The ability of his	istones that are responsible for the ecules of each of the four core histones (H2 of DNA is wrapped in repeating units, calle stones also play crucial roles in various ir, chromatin condensation, cell cycle tones to regulate chromatin dynamics	
	buffer pH 6.0 Histones are small, highly basic prot protruding from the main structure. I- nucleosome structure of the chromos H2B, H3, and H4) form an octamer, ar nucleosomes. In addition to their rolu- biologic processes, including gene ex- progression, chromosome segregation primarily originates from various po	eins that consist of a globular dom listone H3 is one of the five main h omal fiber in eukaryotes. Two mol ound which approximately 146 bp e in DNA compartmentalization, his xpression and regulation, DNA repa n, and apoptosis. The ability of his sttranslational modifications carrie	istones that are responsible for the ecules of each of the four core histones (H2 of DNA is wrapped in repeating units, calle stones also play crucial roles in various ir, chromatin condensation, cell cycle tones to regulate chromatin dynamics ed out by histone-modifying enzymes.	
Background Information	buffer pH 6.0 Histones are small, highly basic prot protruding from the main structure. H nucleosome structure of the chromos H2B, H3, and H4) form an octamer, ar nucleosomes. In addition to their rolubiologic processes, including gene exprogression, chromosome segregatic progression, chromosome segregatic primarily originates from various por Author Put Si-Cong Li 394	eins that consist of a globular domi listone H3 is one of the five main h omal fiber in eukaryotes. Two mol ound which approximately 146 bp e in DNA compartmentalization, his kpression and regulation, DNA repa on, and apoptosis. The ability of his sttranslational modifications carrie	ecules of each of the four core histones (H2 of DNA is wrapped in repeating units, calle stones also play crucial roles in various ir, chromatin condensation, cell cycle tones to regulate chromatin dynamics ed out by histone-modifying enzymes. Application	
	buffer pH 6.0Histones are small, highly basic prot protruding from the main structure. H nucleosome structure of the chromos H2B, H3, and H4) form an octamer, ar nucleosomes. In addition to their role biologic processes, including gene ex progression, chromosome segregatic primarily originates from various poAuthorPut Si-Cong LiSi-Cong Li392Guangli Xu392	eins that consist of a globular domi listone H3 is one of the five main h omal fiber in eukaryotes. Two mol ound which approximately 146 bp e in DNA compartmentalization, his kpression and regulation, DNA repa n, and apoptosis. The ability of his sttranslational modifications carrie omed ID Journal 444610 Front Pharmacol	istones that are responsible for the ecules of each of the four core histones (H2 of DNA is wrapped in repeating units, calle stones also play crucial roles in various ir, chromatin condensation, cell cycle tones to regulate chromatin dynamics ed out by histone-modifying enzymes. Application WB WB	
	buffer pH 6.0Histones are small, highly basic prot protruding from the main structure. H nucleosome structure of the chromos H2B, H3, and H4) form an octamer, ar nucleosomes. In addition to their role biologic processes, including gene ex progression, chromosome segregatic primarily originates from various poAuthorPut Si-Cong LiSi-Cong Li392Guangli Xu392	eins that consist of a globular doma listone H3 is one of the five main h omal fiber in eukaryotes. Two mol ound which approximately 146 bp e in DNA compartmentalization, his xpression and regulation, DNA repa no, and apoptosis. The ability of his sttranslational modifications carrie omed ID Journal 444610 Front Pharmacol 556334 Cell Tissue Res 541450 Mol Cell Endocrir ter shipment.	istones that are responsible for the ecules of each of the four core histones (H2 of DNA is wrapped in repeating units, calle stones also play crucial roles in various ir, chromatin condensation, cell cycle tones to regulate chromatin dynamics ed out by histone-modifying enzymes. Application WB WB	

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

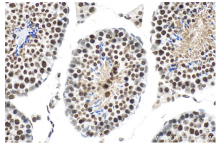
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data





Immunohistochemical analysis of paraffinembedded mouse testis tissue slide using 29200-1-AP (Histone H3 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse testis tissue slide using 29200-1-AP (Histone H3 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

Various lysates were subjected to SDS PAGE followed by western blot with 29200-1-AP (HIST1H3A antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.