CCDC111/PRII antibody	MPOL Polyci	lonal		Antibodies ELISA kits Proteins WWW.ptglab.com	
Catalog Number:29824-1-AF	Featured Product 4	Publications			
		Tublications			
Basic Information	Catalog Number: 29824-1-AP Size: 150ul , Concentration: 650 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG31478	GenBank Accession Number: BC064600 GeneID (NCBI): 201973 UNIPROT ID: Q96LW4 Full Name: coiled-coil domain containing 111 Observed MW: 64 kDa		Purification Method: Antigen affinity purification Recommended Dilutions: WB 1:1000-1:4000 IHC 1:50-1:500 IF 1:200-1:800	
Applications	Tested Applications: WB, IF, IHC, ELISA Cited Applications: WB Species Specificity: Human Cited Species: human Note-IHC: suggested antigen of TE buffer pH 9.0; (*) Alternati retrieval may be performed we	vely, antigen			
Background Information	Zn finger similar to that of herpesvir mitochondrial and nuclear replicatio as an error-prone DNA polymerase al	us UL52 primase and n fork progression b ble to bypass certair esponse, also require	d other AEP-like en ny initiating de nov n DNA lesions (PMI ed to maintain effi	e motifs of AEP primases and a putative Izymes. CCDC 111 is required to facilitate to DNA synthesis using dNTPs and acting D: 24126761, PMID: 24207056). In cient nuclear and mitochondrial DNA	
Notable Publications	Author Pu	bmed ID Jo	ournal	Application	
	Nicole L Batenburg 38	416570 N	ucleic Acids Res	WB	
	Anastasia Hale 37	805499 Na	at Commun		
	Taichi Igarashi 37	591859 Na	at Commun	WB	
Storage	Storage: Store at -20°C. Stable for one year after shipment. Storage Buffer: PBS with 0.02% sodium azide and 50% glycerol pH 7.3.				
		UDIAVE			
*** 20ul sizes contain 0.1% BSA	Aliquoting is unnecessary for -20 $^\circ$ C s	NordBe			

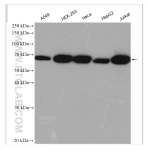
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

For Research Use Only

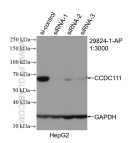
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

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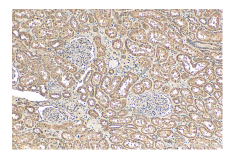
Selected Validation Data



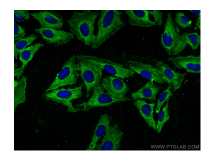
Various lysates were subjected to SDS PAGE followed by western blot with 29824-1-AP (CCDC111/PRIMPOL antibody) at dilution of 1:2000 incubated at room temperature for 1.5 hours.



WB result of CCDC111/PRIMPOL antibody (29824-1-AP; 1:3000; incubated at room temperature for 1.5 hours) with sh-Control and sh-CCDC111/PRIMPOL transfected HepG2 cells.



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 29824-1-AP (CCDC111/PRIMPOL antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Methanol) fixed U2OS cells using CCDC111/PRIMPOL antibody (29824-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).