For Research Use Only

## ERCC1 Polyclonal antibody

Catalog Number:14586-1-AP

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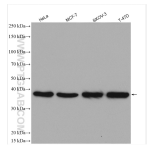
Basic Information	Catalog Number: 14586-1-AP	2067 UNIPROT ID: P07992 Full Name: excision repair cross-complementing rodent repair deficiency, complementation group 1 (includes		Purification Method: Antigen affinity purification							
	Size:			Recommended Dilutions: WB 1:1000-1:5000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200 IF/ICC 1:50-1:500							
	150ul , Concentration: 550 ug/ml by										
	Nanodrop and 333 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG6112										
					overlapping antisense sequence) Calculated MW: 33 kDa Observed MW:						
								38 kDa			
								Applications	Tested Applications:		Positive Contr
					Аррисацонз	WB, IHC, IF/ICC, IP, ELISA Cited Applications: WB, IHC		WB : HeLa cell	s, human kidney tissue, MCF-7 cells,		
			SKOV-3 cells,	-47D cells							
			IP : MCF-7 cell	S,							
		Species Specificity: human, mouse, rat				estis tissue, human brain tissue, huma human skin tissue, human spleen tissu					
		Cited Species: human, mouse		IF/ICC : MCF-		7 cells,					
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	incision during DNA repair. It forms a recombinatorial repair and nucleotid	complex with ERC e excision repair. I al treatment of ear	C11, XPF and ERCC2 t has been found tha ly-stage, non-small-	t ERCC1, together with RRM1, are cell lung cancer. (Ref: Simon, ER. 2005)							
	incision during DNA repair. It forms a recombinatorial repair and nucleotid determinants of survival after surgica The calculated molecular weight of E	complex with ERC e excision repair. I al treatment of earl RCC1 is 33 kDa, bu	C11, XPF and ERCC2 t has been found tha ly-stage, non-small-	, which are required in both t ERCC 1, together with RRM1, are cell lung cancer. (Ref: Simon, ER. 2005)							
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Background Information	incision during DNA repair. It forms a recombinatorial repair and nucleotid determinants of survival after surgica The calculated molecular weight of E Author Pub Jiali Fu 345	complex with ERC e excision repair. I al treatment of ear RCC1 is 33 kDa, bu med ID Ja 44452 C	C11, XPF and ERCC4 t has been found tha ly-stage, non-small- ut the modified ERCC	, which are required in both t ERCC1, together with RRM1, are cell lung cancer. (Ref: Simon, ER. 2005) 1 is about38 kDa. Application							
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T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA)

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Group brand and is not available to purchase from any other manufacturer.

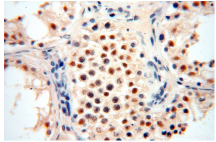
## Selected Validation Data



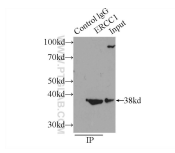
Various lysates were subjected to SDS PAGE followed by western blot with 14586-1-AP (ERCC1 antibody) at dilution of 1:2500 incubated at room temperature for 1.5 hours.



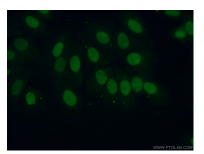
Immunohistochemical analysis of paraffinembedded human testis using 14586-1-AP (ERCC1 antibody) at dilution of 1:50 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human testis using 14586-1-AP (ERCC1 antibody) at dilution of 1:50 (under 40x lens).



IP result of anti-ERCC1 (IP:14586-1-AP, 3ug; Detection:14586-1-AP 1:300) with MCF-7 cells lysate 1600ug.



Immunofluorescent analysis of (10% Formaldehyde) fixed MCF-7 cells using 14586-1-AP (ERCC1 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated Goat Anti-Rabbit IgG(H+L).