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## **Retinoblastoma Binding Protein 4 Protein (RBBP4)**



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	N/P	r\/	i⊢₩

Purity:

Sterility:

Endotoxin Level:

Quantity:	50 μg	
Target:	Retinoblastoma Binding Protein 4 (RBBP4)	
Origin:	Human	
Source:	Baculovirus infected Insect Cells	
Protein Type:	Recombinant	
Biological Activity:	Active	
Product Details		
Purpose:	Active Recombinant Human RBBP-4 Protein	
Sequence:	MADKEAAFDD AVEERVINEE YKIWKKNTPF LYDLVMTHAL EWPSLTAQWL PDVTRPEGKD	
	FSIHRLVLGT HTSDEQNHLV IASVQLPNDD AQFDASHYDS EKGEFGGFGS VSGKIEIEIK	
	INHEGEVNRA RYMPQNPCII ATKTPSSDVL VFDYTKHPSK PDPSGECNPD LRLRGHQKEG	
	YGLSWNPNLS GHLLSASDDH TICLWDISAV PKEGKVVDAK TIFTGHTAVV EDVSWHLLHE	
	SLFGSVADDQ KLMIWDTRSN NTSKPSHSVD AHTAEVNCLS FNPYSEFILA TGSADKTVAL	
	WDLRNLKLKL HSFESHKDEI FQVQWSPHNE TILASSGTDR RLNVWDLSKI GEEQSPEDAE	
	DGPPELLFIH GGHTAKISDF SWNPNEPWVI CSVSEDNIMQ VWQMAENIYN DEDPEGSVDP	
	EGQGS	
Specificity:	Met1-Ser425	

> 92 % by SDS-PAGE.

< 1.0 EU/µg of the protein by LAL method.

0.22 µm filtered

#### **Product Details**

Biological Activity Comment:

Measured by its binding ability in a functional ELISA. Immobilized Human RBBP4 Protein at 1  $\mu$  g/mL (100  $\mu$ L/well) can bind RBBP4 Rabbit pAb with a linear range of 0.976-7.09 ng/mL.

#### **Target Details**

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Target:	Retinoblastoma Binding Protein 4 (RBBP4)		
Alternative Name:	RBBP-4 (RBBP4 Products)		
Background:	Description: Histone-binding protein RBBP4, also known as Retinoblastoma-binding protein 4, Retinoblastoma-binding protein p48, Chromatin assembly factor 1 subunit C, Chromatin assembly factor I p48 subunit, Nucleosome-remodeling factor subunit RBAP48 and RBBP4, is nucleus protein which belongs to the WD repeat RBAP46/RBAP48/MSI1 family. It is present in protein complexes involved in histone acetylation and chromatin assembly. It is part of the Micomplex which has been implicated in chromatin remodeling and transcriptional repression associated with histone deacetylation. This encoded protein is also part of co-repressor complexes, which is an integral component of transcriptional silencing. It is found among several cellular proteins that bind directly to retinoblastoma protein to regulate cell proliferation. This protein also seems to be involved in transcriptional repression of E2F-responsive genes. Name: NURF55, RBAP48, lin-53, RBBP4, RBAP48, lin-53		
Gene ID:	5928		
UniProt:	Q09028		
Pathways:	Cell Division Cycle, Mitotic G1-G1/S Phases, Stem Cell Maintenance, Chromatin Binding, Protein targeting to Nucleus		
Application Details			
Restrictions:	For Research Use only		
Handling			
Format:	Lyophilized		
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.		
Buffer:	Lyophilized from a 0.22 µm filtered solution of 50 mM Tris, 500 mM NaCl, pH 7.4.		

### Handling

Storage:	-20 °C,-80 °C	
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term.	
	After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1	
	week.	