

## Anti-CREB1 Antibody (R1P99)

## Summary

Catalog No.	RHD15904
Clone ID	R1P99
Host species	Rabbit
Tested applications	IHC: 1:50-1:100, IP: 1:20, WB: 1:500-1:1000
Species reactivity	Human, Mouse, Rat
Form	Liquid
Storage buffer	0.01M PBS, pH 7.4, 0.05% BSA, 50% Glycerol, 0.05% Sodium azide.
Concentration	1 mg/ml
Purity	>95% by SDS-PAGE.
Clonality	Monoclonal
Isotype	IgG
Applications	IHC, IP, WB
Target	cAMP-responsive element-binding protein 1, CREB-1, CREB1, Cyclic AMP- responsive element-binding protein 1
Purification	Protein A/G purified from cell culture supernatant.
Endotoxin level	Please contact with the lab for this information.
Accession	P16220
Stability and Storage	Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store at 4 $^{\circ}$ C for frequent use. Store at -20 $^{\circ}$ C for twelve months from the date of receipt.



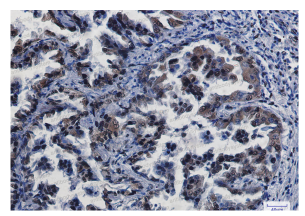


Recombinant Proteins & Antibodies

Note

For research use only.

## Data Image



Immunohistochemical

Immunohistochemistry analysis of paraffinembedded Human lung cancer using CREB antibody. High-pressure and temperature Sodium Citrate pH 6.0 was used for antigen retrieval.

		antibodysystem		antibodysystem	antib
		313odysystem		antibodysystem	antib
	180- 130-	antibodysystem		antibodysystem	antib
	antibodysyste	antibodysystem		antibodysystem	antib
	antibol 72-	antibodysystem		antibodysystem	antik
	antibodysystem 55-om	antibodysystem		antibodysystem	antili
		antibodysystem		antibodysystem	antik
	antio 43-		antibodysystem	antibodysystem	antil
		antibod	3 antibodysystem	antibodysystem	antil
					antil
	antibodysyster 26-	antibodysystem			antil
		antibodysystem		antibodysystem	antil
	antibodysystem	antibodysystem		antibodysystem	antil
	antibodysystem	antibodysystem		antibodysystem	antil
	antibodysysten 17-	antibodysystem		antibodysystem	antil

Western blot

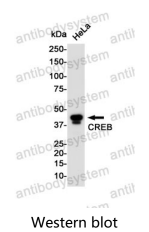
Western blot analysis of CREB in 3T3 lysates using CREB antibody.







## **Recombinant Proteins & Antibodies**



Western blot analysis of CREB in Hela lysates using CREB antibody.



