



# **EB1 Polyclonal Antibody**

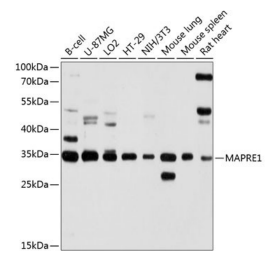
<b>Product Details</b>		
Size	100 μL	
Species Reactivity	Human, Mouse, Rat	
Host/Isotype	Rabbit / IgG	
Class	Polyclonal	
Туре	Antibody	
Conjugate	Unconjugated	
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 134-268 of human MAPRE1 (NP_0364571)	
Form	Liquid	
Concentration	1.96 mg/mL	
Purification	Affinity Chromatography	
Storage buffer	PBS, pH 7.3, with 50% glycerol	
Contains	0.01% thimerosal	
Storage conditions	-20° C, Avoid Freeze/Thaw Cycles	
RRID	AB_2807990	

Applications	Tested Dilution	Publications
Western Blot (WB)	1:500-1:2,000	-
Immunocytochemistry (ICC/IF)	1:50-1:200	-

## **Product Specific Information**

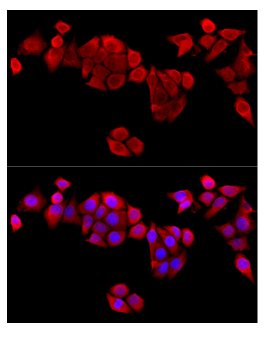
Immunogen sequence: ETAVAPSLVA PALNKPKKPL TSSSAAPQRP ISTQRTAAAP KAGPGVVRKN PGVGNGDDEA AELMQQVNVL KLTVEDLEKE RDFYFGKLRN IELICQENEG ENDPVLQRIV DILYATDEGF VIPDEGGPQE EQEEY; Positive Samples: B-cell, U-87MG, LO2, HT-29, NIH/3T3, Mouse lung, Mouse spleen, Rat heart; Cellular Location: Cytoplasm, centrosome, cytoskeleton, microtubule organizing center

### **Product Images For EB1 Polyclonal Antibody**



### EB1 Antibody (PA5-96188) in WB

Western blot analysis of EB1 in extracts of various cell lines. Samples were incubated with EB1 Polyclonal antibody (Product # PA5-96188) using a dilution of 1:1,000, followed by HRP Goat Anti-Rabbit IgG (H+L) at a dilution of 1:10,000. Lysates/proteins: 25  $\mu$ g per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. Exposure time: 10s.



## EB1 Antibody (PA5-96188) in ICC/IF

Immunofluorescence analysis of EB1 in HeLa cells. Samples were incubated with EB1 Polyclonal antibody (Product # PA5-96188) using a dilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.

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