



CPSF6 Polyclonal Antibody

Product Details		
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 1-330 of human CPSF6 (NP_0089382)	
Form	Liquid	
Concentration	0.33 mg/mL	
Purification	Affinity Chromatography	
Storage buffer	PBS, pH 7.3, with 50% glycerol	
Contains	0.02% sodium azide	
Storage conditions	-20° C, Avoid Freeze/Thaw Cycles	
RRID	AB_2808287	

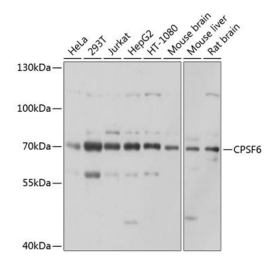
Applications	Tested Dilution	Publications
Western Blot (WB)	1:1,000-1:3,000	-
Immunohistochemistry (Paraffin) (IHC (P))	1:50-1:200	-
Immunocytochemistry (ICC/IF)	1:50-1:200	-
Immunoprecipitation (IP)	1:50-1:200	-

Product Specific Information

Positive Samples: HeLa, 293T, Jurkat, HepG2, HT-1080, Mouse brain, Mouse liver, Rat brain; Cellular Location: Nucleus

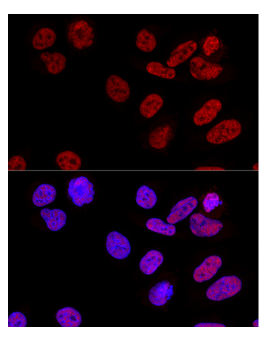
Immunogen sequence: MADGVDHIDI YADVGEEFNQ EAEYGGHDQI DLYDDVISPS ANNGDAPEDR DYMDTLPPTV GDDVGKGAAP NVVYTYTGKR IALYIGNLTW WTTDEDLTEA VHSLGVNDIL EIKFFENRAN GQSKGFALVG VGSEASSKKL MDLLPKRELH GQNPVVTPCN KQFLSQFEMQ SRKTTQSGQM SGEGKAGPPG GSSRAAFPQG GRGRGRFPGA VPGGDRFPGP AGPGGPPPF PAGQTPPRPP LGPPGPPGPP GPPPPGQVLP PPLAGPPNRG DRPPPPVLFP GQPFGQPPLG PLPPGPPPVV PGYGPPPGPP PPQQGPPPPP GPFPPRPPGP

Product Images For CPSF6 Polyclonal Antibody



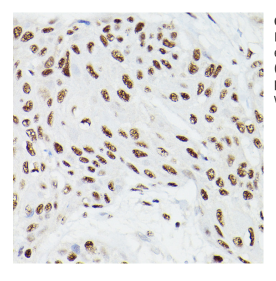
CPSF6 Antibody (PA5-96485) in WB

Western blot analysis of CPSF6 in extracts of various cell lines. Samples were incubated with CPSF6 Polyclonal antibody (Product # PA5-96485) 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 µg per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. Exposure time: 1s.



CPSF6 Antibody (PA5-96485) in ICC/IF

Confocal immunofluorescence (Immunocytochemistry) analysis of CPSF6 in U2OS cells. Samples were incubated with CPSF6 Polyclonal antibody (Product # PA5-96485) using a dilution of 1:100. Blue: DAPI for nuclear staining.



CPSF6 Antibody (PA5-96485) in IHC (P)

Immunohistochemistry analysis of CPSF6 in paraffin-embedded human esophageal cancer. Samples were incubated with CPSF6 Polyclonal antibody (Product # PA5-96485) using a dilution of 1:100 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.

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