

CUGBP1 Polyclonal Antibody

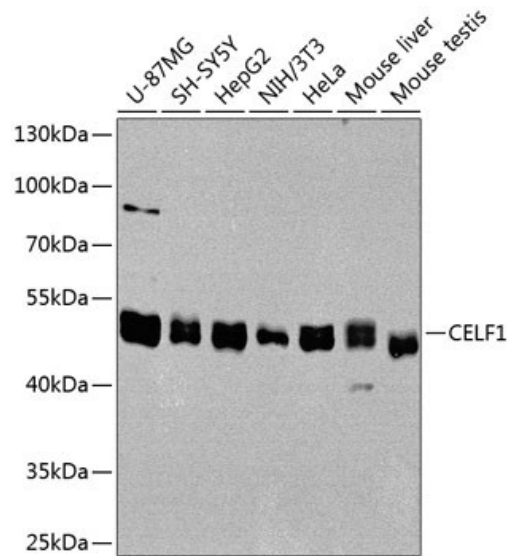
Product Details	
Size	100 µL
Species Reactivity	Human, Mouse, Rat
Host/Isotype	Rabbit / IgG
Class	Polyclonal
Type	Antibody
Conjugate	Unconjugated
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 108-483 of human CELF1 (NP_9419891)
Form	Liquid
Concentration	1.06 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_2808286

Applications	Tested Dilution	Publications
Western Blot (WB)	1:200-1:2,000	-
Immunohistochemistry (Paraffin) (IHC (P))	1:50-1:200	-
Immunoprecipitation (IP)	1:50-1:200	-

Product Specific Information

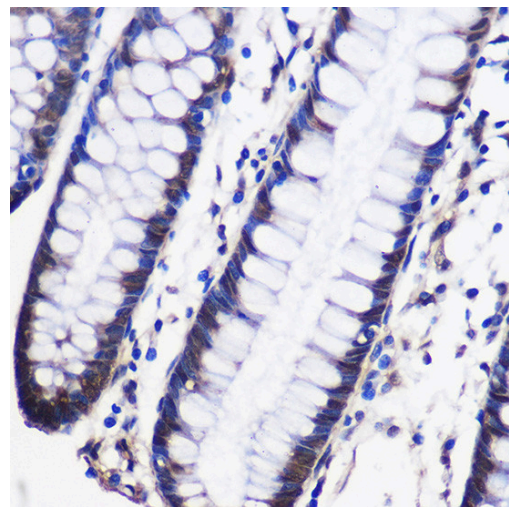
Immunogen sequence: RKLFIGMISK KCTENDIRVM FSSFQIEEC RILRGPDGLS RGCAFVTFTT RAMAQTAIKA MHQAQTMEGC SSPMVVKFAD TQKDKEQKRM AQQQLQQQMQQ ISAASVWGNL AGLNTLGPQY LALLQQTASS GNLNTLSSLH PMGGLNAMQL QNLAALAAAA SAAQNTPSGT NALTTSSSPL SVLTSSAGSS PSSSSSNSVN PIASLGALQT LAGATAGLNV GSLAGMAALN GGLGSSGLSN GTGSTMEALT QAYSGIQQYA AAALPTLYNQ NLLTQQSIGA AGSQKEGPEG ANLFIYHLPQ EFGDQDLLQM FMPFGNVVSA KVFIDKQTNL SKCFGFVSVD NPVSAQAAIQ SMNGFQIGMK RLKVQLKRSK NDSKPY; Positive Samples: U-87MG, SH-SY5Y, HepG2, NIH/3T3, HeLa, Mouse liver, Mouse testis; Cellular Location: Cytoplasm, Nucleus

Product Images For CUGBP1 Polyclonal Antibody



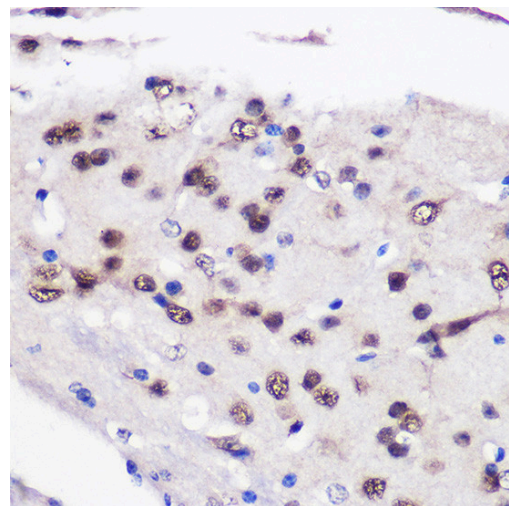
CUGBP1 Antibody (PA5-96484) in WB

Western blot analysis of CUGBP1 in extracts of various cell lines. Samples were incubated with CUGBP1 Polyclonal antibody (Product # PA5-96484) 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: 60s.



CUGBP1 Antibody (PA5-96484) in IHC (P)

Immunohistochemistry analysis of CUGBP1 in paraffin-embedded human colon. Samples were incubated with CUGBP1 Polyclonal antibody (Product # PA5-96484) using a dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7.2 before commencing with IHC staining protocol.



CUGBP1 Antibody (PA5-96484) in IHC (P)

Immunohistochemistry analysis of CUGBP1 in paraffin-embedded mouse brain. Samples were incubated with CUGBP1 Polyclonal antibody (Product # PA5-96484) using a dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7.2 before commencing with IHC staining protocol.

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