antibodies - online.com







anti-RPL7A antibody (AA 1-266)

Images



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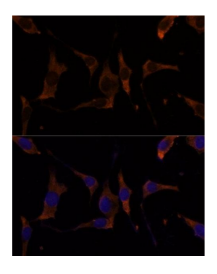
0.00000		
Quantity:	100 μL	
Target:	RPL7A	
Binding Specificity:	AA 1-266	
Reactivity:	Human	
Host:	Rabbit	
Clonality:	Polyclonal	
Conjugate:	This RPL7A antibody is un-conjugated	
Application:	Western Blotting (WB), Immunofluorescence (IF), Immunohistochemistry (IHC)	
Product Details		
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1-266 of human RPL7A (NP_000963.1).	
Sequence:	MPKGKKAKGK KVAPAPAVVK KQEAKKVVNP LFEKRPKNFG IGQDIQPKRD LTRFVKWPRY IRLQRQRAIL YKRLKVPPAI NQFTQALDRQ TATQLLKLAH KYRPETKQEK KQRLLARAEK KAAGKGDVPT KRPPVLRAGV NTVTTLVENK KAQLVVIAHD VDPIELVVFL PALCRKMGVP YCIIKGKARL GRLVHRKTCT TVAFTQVNSE DKGALAKLVE AIRTNYNDRY DEIRRHWGGN VLGPKSVARI AKLEKAKAKE LATKLG	
Isotype:	IgG	
Cross-Reactivity:	Human, Mouse, Rat	
Characteristics:	Polyclonal Antibodies	

Target Details

Target:	RPL7A	
Alternative Name:	RPL7A (RPL7A Products)	
Background:	Cytoplasmic ribosomes, organelles that catalyze protein synthesis, consist of a small 40S subunit and a large 60S subunit. Together these subunits are composed of 4 RNA species and approximately 80 structurally distinct proteins. This gene encodes a ribosomal protein that is a component of the 60S subunit. The protein belongs to the L7AE family of ribosomal proteins. It can interact with a subclass of nuclear hormone receptors, including thyroid hormone receptor and inhibit their ability to transactivate by preventing their binding to their DNA response elements. This gene is included in the surfeit gene cluster, a group of very tightly linked genes that do not share sequence similarity. It is co-transcribed with the U24, U36a, U36b, and U36c small nucleolar RNA genes, which are located in its second, fifth, fourth, and sixth introns, respectively. This gene rearranges with the trk proto-oncogene to form the chimeric oncogene trk-2h, which encodes an oncoprotein consisting of the N terminus of ribosomal protein L7a fused to the receptor tyrosine kinase domain of trk. As is typical for genes encoding ribosomal	
	proteins, there are multiple processed pseudogenes of this gene dispersed through the genome.,RPL7A,L7A,SURF3,TRUP,Epigenetics & Nuclear Signaling,RNA Binding,RPL7A	
Molecular Weight:	29 kDa	
Gene ID:	6130	
UniProt:	P62424	
Application Details		
Application Notes:	WB,1:500 - 1:2000,IHC,1:50 - 1:100,IF,1:50 - 1:100	
Restrictions:	For Research Use only	
Handling		
Format:	Liquid	
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.	
Preservative:	Sodium azide	
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.	
Storage:	-20 °C	

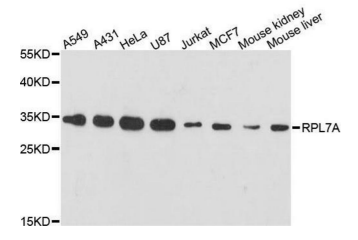
Store at -20°C. Avoid freeze / thaw cycles.

Images



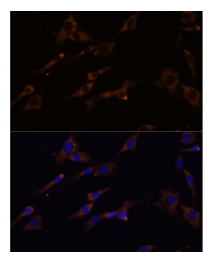
Immunofluorescence

Image 1. Immunofluorescence analysis of L929 cells using RPL7A Polyclonal Antibody (ABIN6128657, ABIN6147150, ABIN6147152 and ABIN6217809) at dilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.



Western Blotting

Image 2. Western blot analysis of extracts of various cell lines, using RPL7A antibody.



Immunofluorescence

Image 3. Immunofluorescence analysis of C6 cells using RPL7A Polyclonal Antibody (ABIN6128657, ABIN6147150, ABIN6147152 and ABIN6217809) at dilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.