Product Datasheet

RPL7A Antibody - Azide and BSA Free NBP2-94629-0.1ml

Unit Size: 0.1 ml

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

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Updated 11/7/2023 v.20.1

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NBP2-94629-0.1ml

RPI 7A Antibody - Azide and BSA Free

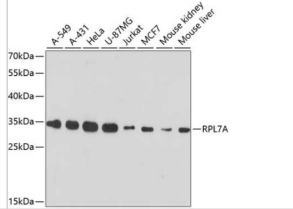
RPL7A Antibody - Azide and BSA Free	
Product Information	
Unit Size	0.1 ml
Concentration	Please see the vial label for concentration. If unlisted please contact technical services.
Storage	Store at -20C. Avoid freeze-thaw cycles.
Clonality	Polyclonal
Preservative	0.01% Thimerosal
Isotype	IgG
Purity	Affinity purified
Buffer	PBS (pH 7.3), 50% glycerol
Target Molecular Weight	29 kDa
Product Description	
Host	Rabbit
Gene ID	6130
Gene Symbol	RPL7A
Species	Human, Mouse, Rat
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 1-266 of human RPL7A (NP_000963.1). MPKGKKAKGKKVAPAPAVVKKQEAKKVVNPLFEKRPKNFGIGQDIQPKRDLTR FVKWPRYIRLQRQRAILYKRLKVPPAINQFTQALDRQTATQLLKLAHKYRPETK QEKKQRLLARAEKKAAGKGDVPTKRPPVLRAGVNTVTTLVENKKAQLVVIAHD VDPIELVVFLPALCRKMGVPYCIIKGKARLGRLVHRKTCTTVAFTQVNSEDKGAL AKLVEAIRTNYNDRYDEIRRHWGGNVLGPKSVARIAKLEKAKAKELATKLG
Product Application Details	
Applications	Western Blot, Immunocytochemistry/Immunofluorescence
Pasammandad Dilutions	Western Plot 1:500 1:2000 Immunosytochemistry/Immunofluoreseenes 1:50

Product Application Details	
Applications	Western Blot, Immunocytochemistry/Immunofluorescence
Recommended Dilutions	Western Blot 1:500-1:2000, Immunocytochemistry/Immunofluorescence 1:50-1:100

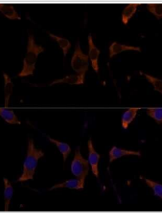


Images

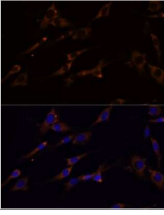
Western Blot: RPL7A Antibody [NBP2-94629] - Analysis of extracts of various cell lines, using RPL7A at 1:3000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:10000 dilution. Lysates/proteins: 25ug per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit . Exposure time: 90s.



Immunocytochemistry/Immunofluorescence: RPL7A Antibody [NBP2-94629] - Analysis of L929 cells using RPL7A . Blue: DAPI for nuclear staining.



Immunocytochemistry/Immunofluorescence: RPL7A Antibody [NBP2-94629] - Analysis of C6 cells using RPL7A . Blue: DAPI for nuclear staining.





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Products Related to NBP2-94629-0.1ml

HAF008 Goat anti-Rabbit IgG Secondary Antibody [HRP]

NB7160 Goat anti-Rabbit IgG (H+L) Secondary Antibody [HRP]

NBP2-24891 Rabbit IgG Isotype Control

NBP2-51895-0.05mg Recombinant Human RPL7A His Protein

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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