



WARS Polyclonal Antibody

Product Details		
Size	100 μL	
Species Reactivity	Human	
Host/Isotype	Rabbit / IgG	
Class	Polyclonal	
Туре	Antibody	
Conjugate	Unconjugated	
Immunogen	Recombinant Human WARS	
Form	Liquid	
Concentration	Lot-Specific	
Purification	Antigen affinity chromatography	
Storage buffer	PBS, pH 7.2, with 40% glycerol	
Contains	0.02% sodium azide	
Storage conditions	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles.	
RRID	AB_2662694	

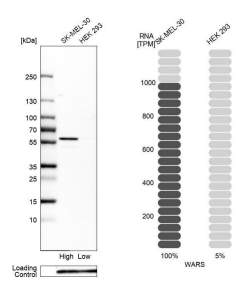
Applications	Tested Dilution	Publications
Western Blot (WB)	0.04-0.4 μg/mL	-
Immunocytochemistry (ICC/IF)	0.25-2 μg/mL	-

Product Specific Information

Immunogen sequence: DATEAEEDFVD PWTVQTSSAK GIDYDKLIVR FGSSKIDKEL INRIERATGQ RPHHFLRRGI FFSHRDMNQV LDAYENKKPF YLYTGRGPSS EAMHVGHLIP FIFTKWLQDV FNVPLVIQMT DDEKYLWKDL TLDQAYSYAV ENA

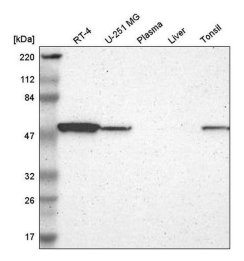
Highest antigen sequence identity to the following orthologs - mouse 92%, rat 92%.

Product Images For WARS Polyclonal Antibody



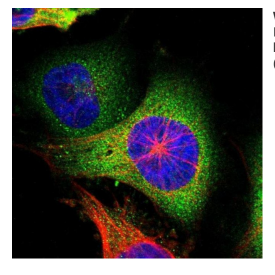
WARS Antibody (PA5-64902)

Relative expression in western blot: Antibody specificity was demonstrated by detection of known differential basal expression of the target across tissue/cell models. Expression of WARS was observed specifically in SK-MEL-30 cells and in HEK293 cells using anti-WARS Polyclonal Antibody (Product # PA5-64902) in western blot. The relative expression levels of WARS within each cell line is shown using RNA-Seq. {RE}



WARS Antibody (PA5-64902) in WB

Western blot analysis of WARS in human cell line RT-4, human cell line U-251 MG, human plasma, human liver tissue and human tonsil tissue. Samples were probed using a WARS Polyclonal Antibody (Product # PA5-64902).



WARS Antibody (PA5-64902) in ICC/IF

Immunofluorescent staining of WARS in human cell line U-251 MG shows localization to cytosol. Samples were probed using a WARS Polyclonal Antibody (Product # PA5-64902).

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