



## **Latexin Polyclonal Antibody**

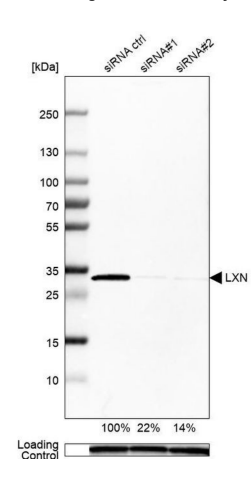
<b>Product Details</b>		
Size	100 μL	
Species Reactivity	Human, Mouse, Rat	
Host/Isotype	Rabbit / IgG	
Class	Polyclonal	
Туре	Antibody	
Conjugate	Unconjugated	
Immunogen	Recombinant protein corresponding to Human LXN	
Form	Liquid	
Concentration	0.2 mg/mL	
Purification	Anitgen affinity chromatography, 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_2789656	

Applications	<b>Tested Dilution</b>	Publications
Western Blot (WB)	0.04-0.4 μg/mL	-
Immunohistochemistry (IHC)	1:200-1:500	-
Immunocytochemistry (ICC/IF)	0.25-2 μg/mL	-

## **Product Specific Information**

Immunogen sequence: MEIPPTNYPA SRAALVAQNY INYQQGTPHR VFEVQKVKQA SMEDIPGRGH KYHLKFAVEE IIQKQVKVNC TAEVLYPSTG QETAPEVNFT FEGETGKNPD EEDNTF

## **Product Images For Latexin Polyclonal Antibody**



## Latexin Antibody (PA5-82498)

Antibody specificity was demonstrated by siRNA mediated knockdown of target protein. MCF-7 were transfected with, control siRNA, Latexin siRNA (probe #1), and Latexin siRNA (probe #2) and a decrease in signal intensity was observed in Western Blot application using anti-Latexin Polyclonal Antibody (Product # PA5-82498) used at a dilution of 0.4  $\mu$ g/mL. Anti-GAPDH was used as a loading control. {KD}

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