

TPR Polyclonal Antibody

Product Details			
Size	100 μL		
Species Reactivity	Human		
Host/Isotype	Rabbit / IgG		
Class	Polyclonal		
Туре	Antibody		
Conjugate	Unconjugated		
Immunogen	Recombinant protein corresponding to Human TPR		
Form	Liquid		
Concentration	0.05 mg/mL		
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_2648857		

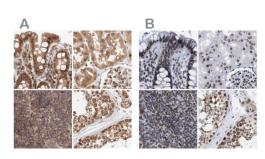
Applications	Tested Dilution	Publications
Immunohistochemistry (IHC)	1:20-1:50	-
Immunocytochemistry (ICC/IF)	0.25-2 μg/mL	-

Product Specific Information

 $Immunogen\ sequence:\ RRPPHPLPPR\ LTIHAPPQEL\ GPPVQRIQMT\ RRQSVGRGLQ\ LTPGIGGMQQ\ HFFDDEDRTV\ PSTPTLVVPH\ RTDGFAEAIH\ SPQVAGVPRF\ RFGPPEDMPQ\ TSSSHS$

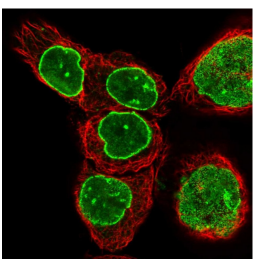
Highest antigen sequence identity to the following orthologs: Mouse - 100%, Rat - 100%.

Product Images For TPR Polyclonal Antibody



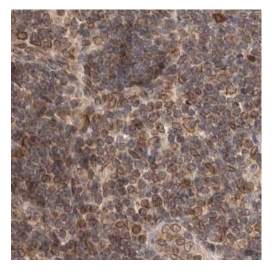
TPR Antibody (PA5-55054) in IHC

Immunohistochemical staining of TPR in human colon, kidney, lymph node and testis using TPR Polyclonal Antibody (Product # PA5-55054) (A) shows similar protein distribution across tissues to an independent TPR Polyclonal Antibody (B).



TPR Antibody (PA5-55054) in ICC/IF

Immunofluorescent staining of TPR in human cell line A-431 using TPR Polyclonal Antibody (Product # PA5-55054) shows localization to nuclear membrane.



TPR Antibody (PA5-55054) in IHC

Immunohistochemical staining of TPR in human lymph node using TPR Polyclonal Antibody (Product # PA5-55054).

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