



## **NAT13 Polyclonal Antibody**

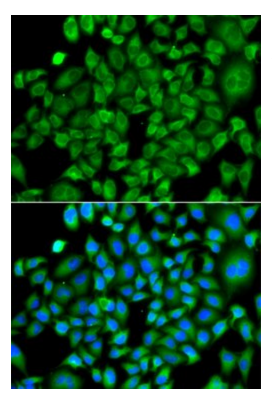
100 μL
Human, Mouse, Rat
Rabbit / IgG
Polyclonal
Antibody
Unconjugated
Recombinant fusion protein containing a sequence corresponding to amino acids 1-169 of human NAA50
liquid
2.55 mg/mL
Antigen affinity chromatography
PBS, pH 7.3, with 50% glycerol
0.02% sodium azide
-20° C, Avoid Freeze/Thaw Cycles
AB_2806441

Applications	Tested Dilution	Publications
Western Blot (WB)	1:200-1:2000	-
Immunohistochemistry (Paraffin) (IHC (P))	1:50-1:200	-
Immunocytochemistry (ICC/IF)	1:50-1:200	-

## **Product Specific Information**

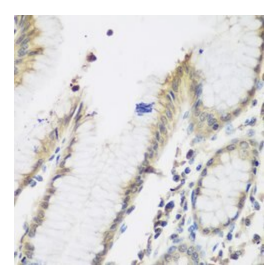
Immunogen sequence: MKGSRIELGD VTPHNIKQLK RLNQVIFPVS YNDKFYKDVL EVGELAKLAY FNDIAVGAVC CRVDHSQNQK RLYIMTLGCL APYRRLGIGT KMLNHVLNIC EKDGTFDNIY LHVQISNESA IDFYRKFGFE IIETKKNYYK RIEPADAHVL QKNLKVPSGQ NADVQKTDN; Positive Samples: SKOV3, HL-60, 293T, MCF7; Cellular Location: Cytoplasm

## **Product Images For NAT13 Polyclonal Antibody**



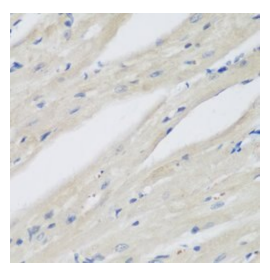
NAT13 Antibody (PA5-92334) in ICC/IF

Immunocytochemistry-Immunofluorescence analysis of NAT13 was performed in A549 cells using NAT13 Polyclonal Antibody (Product # PA5-92334).



NAT13 Antibody (PA5-92334) in IHC

Immunohistochemistry analysis of NAT13 in paraffin-embedded human stomach using NAT13 Polyclonal Antibody (Product # PA5-92334) at a dilution of 1:200.



NAT13 Antibody (PA5-92334) in IHC

Immunohistochemistry analysis of NAT13 in paraffin-embedded mouse heart using NAT13 Polyclonal Antibody (Product # PA5-92334) at a dilution of 1:200.

## View more figures on thermofisher.com

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization. Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production of source and a specification of spe