Performance guarenteed



Product Details

Size	100 μL
Species Reactivity	Human, Mouse, Rat
Host/Isotype	Rabbit / IgG
Class	Polyclonal
Туре	Antibody
Conjugate	Unconjugated
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 1-336 of human RING1B/RING1B/RNF2 (NP_0091431)
Form	Liquid
Concentration	0.69 mg/mL
Purification	Affinity Chromatography
Storage buffer	PBS, pH 7.3, with 50% glycerol
Contains	0.05% ProClin 300
Storage conditions	-20° C, Avoid Freeze/Thaw Cycles
RRID	AB_2808163

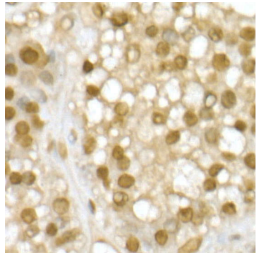
Applications	Tested Dilution	Publications
Western Blot (WB)	1:500-1:2,000	-
Immunohistochemistry (Paraffin) (IHC (P))	1:50-1:200	-
Immunocytochemistry (ICC/IF)	1:50-1:200	-
Immunoprecipitation (IP)	1:50-1:200	-
ChIP assay (ChIP)	1:50-1:200	-

Product Specific Information

Immunogen sequence: MSQAVQTNGT QPLSKTWELS LYELQRTPQE AITDGLEIVV SPRSLHSELM CPICLDMLKN TMTTKECLHR FCADCIITAL RSGNKECPTC RKKLVSKRSL RPDPNFDALI SKIYPSRDEY EAHQERVLAR INKHNNQQAL SHSIEEGLKI QAMNRLQRGK KQQIENGSGA EDNGDSSHCS NASTHSNQEA GPSNKRTKTS DDSGLELDNN NAAMAIDPVM DGASEIELVF RPHPTLMEKD DSAQTRYIKT SGNATVDHLS KYLAVRLALE ELRSKGESNQ MNLDTASEKQ YTIYIATASG QFTVLNGSFS LELVSEKYWK VNKPMELYYA PTKEHK; Positive Samples: 293T, Jurkat, U-937, SH-SY5Y, Mouse brain, Mouse spleen; Cellular Location: Chromosome, Nucleus

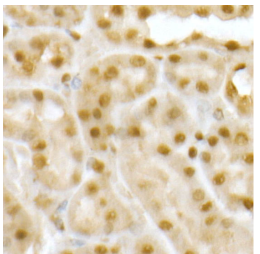
1

Product Images For RNF2 Polyclonal Antibody



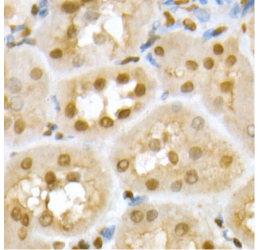
RNF2 Antibody (PA5-96361) in IHC (P)

Immunohistochemistry analysis of RNF2 in paraffin-embedded human liver cancer. Samples were incubated with RNF2 Polyclonal antibody (Product # PA5-96361) using a dilution of 1:50 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.



RNF2 Antibody (PA5-96361) in IHC (P)

Immunohistochemistry analysis of RNF2 in paraffin-embedded mouse kidney. Samples were incubated with RNF2 Polyclonal antibody (Product # PA5-96361) using a dilution of 1:50 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.



RNF2 Antibody (PA5-96361) in IHC (P)

Immunohistochemistry analysis of RNF2 in paraffin-embedded rat kidney. Samples were incubated with RNF2 Polyclonal antibody (Product # PA5-96361) using a dilution of 1:50 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.

View more figures on thermofisher.cn

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 documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by property trained individuals. Unless otherwise stated in the Documentation, this warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty are not one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample furnished to Buyer is merely illustrative of the general type and quality of goods and does not represent that any Product will conform to such model or sample. NO OTHER WARANTIES CARNANTIES CARNATE INTERSS OR INPLED, ARE GRANTED INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTES OF MERCHANTABILITY, TINESS FOR ANY PARTICULAR PURPOSE, OR NON INFRINCEMENT. BUYER'S EXCLUSIVE REMEDY FOR NON-CONFORMING PRODUCTS DURING THE WARRANTY PERIOD IS UNITED TO REPAR, REPLACE MENT OF OR REFUND FOR THE NON-CONFORMING PRODUCTS ON THER WARRANTY PERIOD IS UNITED TO REPAR, REPLACE OR REFUND FOR TS EXCLUSIVE REMEDY TO FOR VILCE TO FOR EVEND FOR THE NON-CONFORMING PRODUCTS DURING THE WARRANTY PERIOD IS UNITED TO REPAR, REPLACE OR REFUND FOR THE NON-CONFORMING PROWLT OF (D) RESULT OF RESULT OF (D) RESULT OF (

2