



Angiotensinogen Polyclonal Antibody

| 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 35-485 of human Angiotensinogen (NP_0000201) | |
| Form | Liquid | |
| Concentration | 1.10 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_2806132 | |

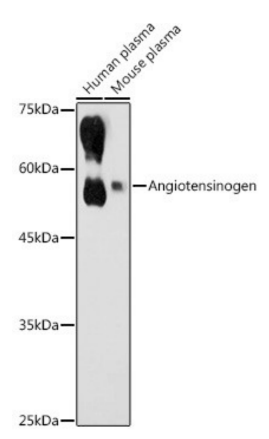
| Applications | Tested Dilution | Publications |
|---|-----------------|--------------|
| Western Blot (WB) | 1:500-1:1,000 | - |
| Immunohistochemistry (Paraffin) (IHC (P)) | 1:50-1:100 | - |
| Immunocytochemistry (ICC/IF) | 1:50-1:100 | - |

Product Specific Information

Positive Samples: HepG2

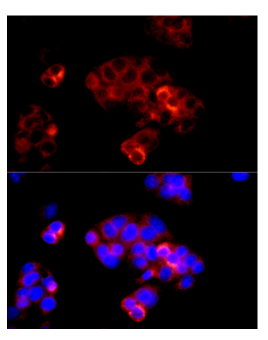
Immunogen sequence: RVYIHPFHLV IHNESTCEQL AKANAGKPKD PTFIPAPIQA KTSPVDEKAL QDQLVLVAAK LDTEDKLRAA MVGMLANFLG FRIYGMHSEL WGVVHGATVL SPTAVFGTLA SLYLGALDHT ADRLQAILGV PWKDKNCTSR LDAHKVLSAL QAVQGLLVAQ GRADSQAQLL LSTVVGVFTA PGLHLKQPFV QGLALYTPVV LPRSLDFTEL DVAAEKIDRF MQAVTGWKTG CSLMGASVDS TLAFNTYVHF QGKMKGFSLL AEPQEFWVDN STSVSVPMLS GMGTFQHWSD IQDNFSVTQV PFTESACLLL IQPHYASDLD KVEGLTFQQN SLNWMKKLSP RTIHLTMPQL VLQGSYDLQD LLAQAELPAI LHTELNLQKL SNDRIRVGEV LNSIFFELEA DEREPTESTQ QLNKPEVLEV TLNRPFLFAV YDQSATALHF LGRVANPLST A

Product Images For Angiotensinogen Polyclonal Antibody



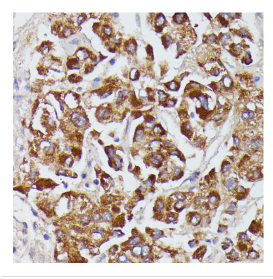
Angiotensinogen Antibody (PA5-90591) in WB

Western blot analysis of Angiotensinogen in extracts of various cell lines. Samples were incubated with Angiotensinogen Polyclonal antibody (Product # PA5-90591) using a dilution of 1:1,000, followed by HRP Goat Anti-Rabbit IgG (H+L) at a dilution of 1:10,000. Lysates/proteins: 25 µg per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. Exposure time: 30s.



Angiotensinogen Antibody (PA5-90591) in ICC/IF

Immunofluorescence analysis of Angiotensinogen in HepG2 cells. Samples were incubated with Angiotensinogen Polyclonal antibody (Product # PA5-90591) using a dilution of 1:200 (40x lens). Blue: DAPI for nuclear staining.



Angiotensinogen Antibody (PA5-90591) in IHC (P)

Immunohistochemistry analysis of Angiotensinogen in paraffin-embedded human liver cancer. Samples were incubated with Angiotensinogen Polyclonal antibody (Product # PA5-90591) using a dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7.2 before commencing with IHC staining protocol.

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