

# HAGH Polyclonal Antibody

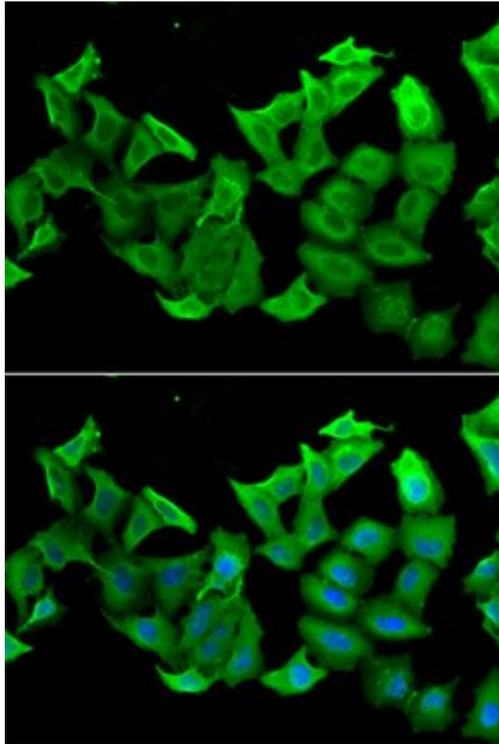
Product Details	
Size	100 µL
Species	Human, Mouse, Rat
Expression System	Rabbit / IgG
Class	Polyclonal
Type	Antibody
Conjugate	Unconjugated
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 1-260 of human HAGH
Form	Liquid
Concentration	2.79 mg/mL
Purification	Antigen affinity chromatography
Storage buffer	PBS, pH 7.3, with 50% glycerol
Contains	0.02% sodium azide
Storage Conditions	-20° C, Avoid Freeze/Thaw Cycles
RRID	AB_2806621

Applications	Tested Dilution	Publications
Immunocytochemistry (ICC)	1:10-1:100	-
Immunofluorescence (IF)	1:10-1:100	-
Immunohistochemistry (Paraffin) (IHC (P))	1:50-1:200	-
Western Blot (WB)	1:500-1:2000	-

## Product Specific Information

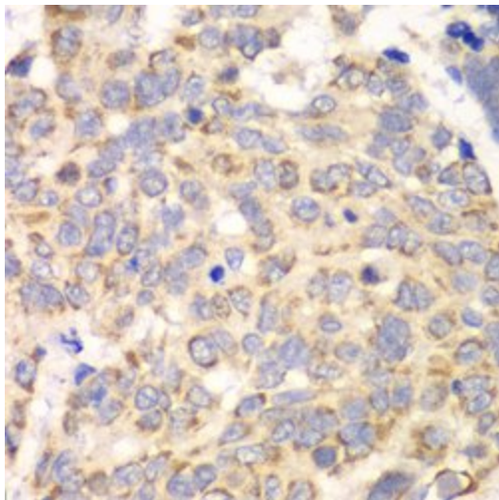
Immunogen sequence: MKVEVLPALT DNYMYLVIDD ETKEAAIVDP VQPQKVVDAA RKHGVKLTTV LTTHHHWDHA GGNEKLVKLE SGLKVYGGDD RIGALTHKIT HLSTLQVGS LNVKCLATPCH TSGHICYFVS KPGGSEPPAV FTGDTL FVAG CGKFYEGTAD EMCKALLEVL GRLPPDTRVY CGHEYTINNL KFHARHVEPGN AAIREKLAWA KEKYSIGEPT VPSTLAE EFT YNPFMRVREK TVQQHAGETD PVTMRAVRR EKDQFKMPRD; Positive Samples: MCF7, HepG2, Mouse liver, Mouse kidney, Mouse heart, Rat liver, Rat kidney; Cellular Location: Cytoplasm, Mitochondrion matrix

## Product Images For HAGH Polyclonal Antibody



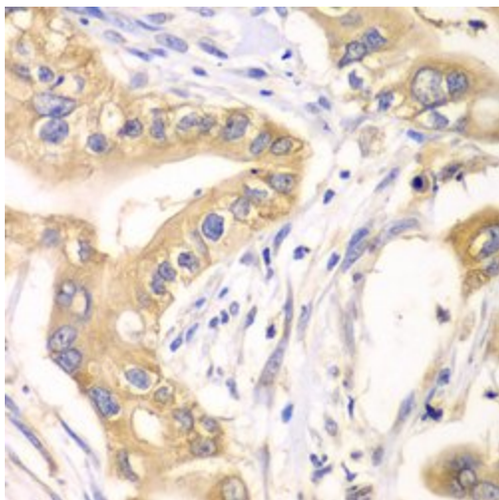
#### **HAGH Antibody (PA5-93097) in ICC**

Immunocytochemistry-Immunofluorescence analysis of HAGH was performed in A549 cells using HAGH Polyclonal Antibody (Product # PA5-93097).



#### **HAGH Antibody (PA5-93097) in IHC**

Immunohistochemistry analysis of HAGH in paraffin-embedded human esophageal cancer using HAGH Polyclonal Antibody (Product # PA5-93097) at a dilution of 1:100.



#### **HAGH Antibody (PA5-93097) in IHC**

Immunohistochemistry analysis of HAGH in paraffin-embedded human liver cancer using HAGH Polyclonal Antibody (Product # PA5-93097) at a dilution of 1:100.

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