Recombinant ASGPR1 Monoclonal Antibody

catalog number: AN300205P

Note: Centrifuge before opening to ensure complete recovery of vial contents.

HostRabIsotypeIgGClone8C8PurificationProtBuffer0.2ApplicationsRe	ombinant Human ASGPR1 protein bit
HostRabIsotypeIgGClone8C8PurificationProtBuffer0.2ApplicationsReIHC-P1:10	bit tein A µm filtered solution in PBS commended Dilution
IsotypeIgGClone8C8PurificationProtBuffer0.2ApplicationsReIHC-P1:10	tein A μm filtered solution in PBS commended Dilution
Clone8C8PurificationProtBuffer0.2ApplicationsReIHC-P1:10	tein A μm filtered solution in PBS commended Dilution
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Buffer0.2ApplicationsReIHC-P1:10	um filtered solution in PBS commended Dilution
Applications Re IHC-P 1:10	commended Dilution
ІНС-Р 1:10	
	00-1:500
Data	
Immunohistochemistry of paraffin-	
	Antibody at dilution of cirrhosis using ASGPR1 Monoclonal Antibody at dilution of
1:200. Preparation & Storage	1:200.
	s antibody can be stored at 2°C-8°C for one month without detectable loss of
acti	vity. Antibody products are stable for twelve months from date of receipt when red at -20°C to -80°C. Preservative-Free. Avoid repeated freeze-thaw cycles.
Shipping Ice	bag
Background	

This gene encodes a subunit of the asialoglycoprotein receptor. This receptor is a transmembrane protein that plays a critical role in serum glycoprotein homeostasis by mediating the endocytosis and lysosomal degradation of glycoproteins with exposed terminal galactose or N-acetylgalactosamine residues. The asialoglycoprotein receptor may facilitate hepatic infection by multiple viruses including hepatitis B, and is also a target for liver-specific drug delivery. The asialoglycoprotein receptor is a hetero-oligomeric protein composed of major and minor subunits, which are encoded by different genes. The protein encoded by this gene is the more abundant major subunit. Alternatively spliced transcript variants encoding multiple isoforms have been observed for this gene.