bs-1025R

[Primary Antibody]

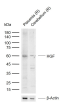
HGF Rabbit pAb



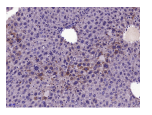
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- DATASHE	FT			400-90	1-9800
	Rabbit	Isotype: Ig(5	Applications:	WB (1:200-500)
Clonality	: Polyclonal				IHC-P (1:100-500 IHC-F (1:100-500
GenelD	: 3082	SWISS: P1	4210		IF (1:100-500)
Target	HGF			Reactivity:	Human, Mouse,
Immunogen	: KLH conjugated synt 201-300/723.	thetic peptide derived f	from human HGF alpha:		(predicted: Rabb Sheep, Cow, Dog
Purification	affinity purified by Pr	rotein A			GuineaPig, Hors
Concentration: 1mg/ml				Predicted MW.: ^{54/80 kDa}	
Storage	Glycerol.	ith 1% BSA, 0.02% Prod e at -20°C for one year.		MW.: Subcellular Location:	
Background: HGF is a pleiotropic protein in the plasminogen subfamily of peptidases. HGF is a potent, mesenchymally-derived mitoge mature parenchymal hepatocytes, and acts as a growth fact broad spectrum of tissues and cell types. HGF signals throug transmembrane tyrosine kinase receptor known as MET. Huu HGF is secreted as an inactive 728 amino acid (aa) single cha propeptide. HGF regulates many physiological processes inc proliferation, scattering, morphogenesis and survival. HGF is crucial mitogen for liver regeneration processes, especially a partial hepatectomy and other liver injuries.			y-derived mitogen for a sa a growth factor for a GF signals through a nown as MET. Human cid (aa) single chain ical processes including ad survival. HGF is a esses, especially after 5.		
	This recombinant hu free)	ıman HGF is produced	by human cells. (Tag		
		asured by its ability to s nonkey epithelial cell li			
	reconstitute the prot	e vial before opening. It tein in sterile PBS conta man serum albumin.	is recommended to aining 0.1% endotoxin-		

- VALIDATION IMAGES



Sample: Lane 1: Rat Placenta tissue lysates Lane 2: Rat Cerebellum tissue lysates Primary: Anti-HGF (bs-1025R) at 1/200 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 54/80 kDa Observed band size: 60 kDa



Paraformaldehyde-fixed, paraffin embedded (Mouse liver); Antigen retrieval by microwave in sodium citrate buffer (pH6.0) ; Block endogenous peroxidase by 3% hydrogen peroxide for 30 minutes; Blocking buffer (3% BSA) at RT for 30min; Antibody incubation with (HGF) Polyclonal Antibody, Unconjugated (bs-1025R) at 1:400 overnight at 4°C, followed by conjugation to the secondary antibody (labeled with HRP) and DAB staining.

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- SELECTED CITATIONS -

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- [IF=6.832] Liu, Jingyu. et al. Therapeutic effect of adipose stromal vascular fraction spheroids for partial bladder outlet obstruction induced underactive bladder. Stem Cell Res Ther. 2022 Dec;13(1):1-16 WB ;Rat. 35139904
- [IF=5.1] Wu, Ka, et al. "Biocharacterization of Heat Shock Protein 90 in Acetaminophen-Treated Livers Without Conspicuous Drug Induced Liver Injury." Cellular Physiology and Biochemistry 43.4 (2017): 1-1. WB ;="MOUSE". 29035890
- [IF=4.064] Ming Ni. et al. Sox11 Modified Tendon-Derived Stem Cells Promote the Repair of Osteonecrosis of Femoral Head:. Cell Transplant. 2021;(): WB ;Rabbit. 34699265
- [IF=3.943] Quanyu Chen. et al. Hepatocyte growth factor mediates a novel form of hepatic stem/progenitor cellinduced tolerance in a rat xenogeneic liver rejection model. Int Immunopharmacol. 2021 Jan;90:107180 IHC ;Hamster, Rat. 33221167