bs-8867R

[Primary Antibody]

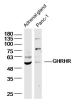
GHRHR Rabbit pAb



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- DATASHEE	т		400-90	1-9800
	Rabbit	lsotype: IgG		WB (1:500-2000) IHC-P (1:100-500) IHC-F (1:100-500)
Target:	GHRHR			IF (1:100-500)
Immunogen: KLH conjugated synthetic peptide derived from Rabbit GHRHR: 341-423/423. Purification: affinity purified by Protein A				(predicted: Mouse, R
				Pig, Sheep, Cow, Dog
-	0.01M TBS (pH7.4) with I Glycerol.	1% BSA, 0.02% Proclin300 and 50 -20°C for one year. Avoid repeate		45 kDa
	freeze/thaw cycles.	-20 c for one year. Avoid repeate	Location:	Cell membrane
	to the somatotroph of the role in growth and acts a Binding of GHRH leads to which stimulates increase accumulation of cAMP leads growth hormone and so signalling pathway may development, reproduct GHRH-R may also play a movement sleep (NREM on the presence of the P gene encoding this prote	membrane domain protein that in the pituitary. GHRH-R plays an imp as a high-affinity receptor for GHI o the coupling of GHRH-R to G-prised adenylyl cyclase activity and eading to the synthesis and releat matotroph proliferation. In addit have direct action in fetal/placer tion and immune function. GHRH- role in the regulation of non-rap S). The expression of GHRH-R is of OU domain factor Pit-1. Mutation ein can result in isolated growth	portant RH. rotein the se of tion, this ntal H and id eye dependent ns in the hormone	

- VALIDATION IMAGES



pituitary hypoplasia (APH).

Sample: Adrenal gland (rat) Lysate at 40 ug panc-1 (human)cell Lysate at 40 ug Primary: Anti-GHRHR(bs-8867R)at 1/300 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 45kD Observed band size: 50 kD



deficiency (IGHD), also known as Dwarfism of Sindh, and anterior

Tissue/cell: rat brain tissue; 4% Paraformaldehyde-fixed and paraffinembedded; Antigen retrieval: citrate buffer ($0.01 \text{M}, \text{pH}\,6.0$), Boiling bathing for 15min; Block endogenous peroxidase by 3% Hydrogen peroxide for 30min; Blocking buffer (normal goat serum,C-0005) at 37°C for 20 min; Incubation: Anti-GHRHR Polyclonal Antibody, Unconjugated(bs-8867R) 1:200, overnight at 4°C, followed by conjugation to the secondary antibody(SP-0023) and DAB(C-0010) staining

Rabbit, og)