bs-0055R

[Primary Antibody]

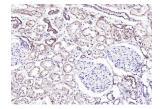
Artemin Rabbit pAb



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

- DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500) IF (1:100-500)
GeneID: 11876	SWISS: Q9Z0L2	II (1.100-500)
Target: Artemin		
Immunogen: KLH conjugated sy 101-170/224.	nthetic peptide derived from mouse Art	emin:
Purification: affinity purified by Protein A		Reactivity: Human (predicted: Mouse,
Concentration: 1mg/ml		Rat)
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Predicted
line-derived neu TGF-beta (trans of proteins. Liga receptors leadir SMAD family tra expression. The proteolytically p the disulfide-lind through the RET and supports th neuron populati dopaminergic C shown to promo	les a secreted ligand of the glial protrophic factor (GDNF) subfami forming growth factor-beta) supe ands of this family bind various To be to recruitment and activation of nscription factors that regulate of encoded preproprotein is processed to generate each subu- ked homodimer. This protein sign receptor and GFR alpha 3 corect e survival of a number of periphe ons and at least one population of NS neurons. This protein has also the tumor growth, metastasis, an ammary carcinoma. [provided by 16]	ly and Location: Secreted erfamily GF-beta of gene nit of hals reptor, eral of o been d drug

- VALIDATION IMAGES -



Paraformaldehyde-fixed, paraffin embedded (Human kidney); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (Artemin) Polyclonal Antibody, Unconjugated (bs-0055R) at 1:200 overnight at 4°C, followed by operating according to SP Kit(Rabbit) (sp-0023) instructionsand DAB staining.