[Primary Antibody]

Insulin Receptor R Rabbit pAb



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- 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)
GenelD: 3645	SWISS: P14616	
Target: Insulin Receptor R		Reactivity: Human (predicted: Mouse, Rat, Rabbit, Pig, Cow, Dog)
	nthetic peptide derived from human Insu rotein beta chain: 801-900/1297. < Extrace	
Purification: affinity purified by Protein A		Predicted MW.: ^{129 kDa}
Concentration: 1mg/ml		MW.:
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.		Subcellular Location: Cell membrane
transmembrane re chains linked by di the formation of th carry the kinase do shares high homol growth factor-1 red IGF-1R known ligar expression to IR an	or related receptor (IRR) is a heterotetram ceptor composed of two alpha and 2 bet sulfide bonds. The alpha chains contribu- le ligand-binding domain, while the beta omain. Member of the insulin RTK family, ogy with the insulin (IR) and the insulin-lil ceptor (IGF-1R), but doesn't bind any of nds. In contrast to the widespread pattern of IGF-1R, IRR demonstrates a very restric n in a subset of tissues of neuronal origin	a te to chains IRR ke IR and ns of ted

– VALIDATION IMAGES



biological functions are still unknown.

Paraformaldehyde-fixed, paraffin embedded (Human pancreatic cancer); 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 (Insulin Receptor R) Polyclonal Antibody, Unconjugated (bs-7531R) at 1:400 overnight at 4°C, followed by operating according to SP Kit(Rabbit) (sp-0023) instructionsand DAB staining.