bs-11793R

[Primary Antibody]

ENSA Rabbit pAb



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	400-901-9800
Isotype: IgG	Applications: WB (1:500-2000)
	IHC-P (1:100-500)
SWISS: 043768	IF (1:100-500)
	ICC/IF (1:100-500)
nthetic peptide derived from human 121/121. Protein A	Reactivity: (predicted: Human, Mouse, Rat, Rabbit, Cow, Dog,
	Horse)
with 1% BSA, 0.02% Proclin300 and 5 are at -20°C for one year. Avoid repeat ed by this gene belongs to a highly co osphoprotein (ARPP) family. This pro dogenous ligand for the sulfonylurea 28 is the regulatory subunit of the ATF channel, which is located on the plass reatic beta cells and plays a key role is elease from pancreatic beta cells. This adogenous regulator of KATP channe nstrated that this protein modulates the interaction with KATP channel, an as a candidate gene for type 2 diabe spliced transcript variants encoding co nobserved. [provided by RefSeq, Jul 2	0% Predicted MW.: 13 kDa ed Subcellular Location: Cytoplasm nserved tein was receptor, P-sensitive ma in the s protein is ls. In vitro insulin d this gene tes. At least distinct 2008] Subcellular Location: Cytoplasm
	Isotype: IgG SWISS: 043768 Inthetic peptide derived from human 121/121. Protein A with 1% BSA, 0.02% Proclin300 and 5 ore at -20°C for one year. Avoid repeat dogenous ligand for the sulfonylurea 8 is the regulatory subunit of the ATF channel, which is located on the plass reatic beta cells and plays a key role i elease from pancreatic beta cells. This ndogenous regulator of KATP channel nstrated that this protein modulates the interaction with KATP channel, an a candidate gene for type 2 diabe spliced transcript variants encoding on n observed. [provided by RefSeq, Jul 2