For Research Use Only

INS Monoclonal antibody

Catalog Number:66198-1-lg 34 Publications

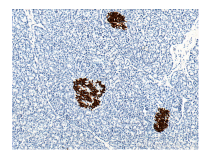


Basic Information	Catalog Number: 66198-1-lg	GenBank Accession BC005255	n Number:	Purification Method: Protein A purification		
	Size:	GenelD (NCBI):		CloneNo.:		
	1000 µg/ml	3630		4B6A7		
	Source: Mouse	UNIPROT ID: P01308		Recommended Dilutions: IHC 1:1000-1:10000 IF 1:50-1:500		
	Isotype:	Full Name:				
	lgG2a	INS				
	Immunogen Catalog Number: AG8630	Calculated MW: 110 aa, 12 kDa				
Applications	Tested Applications:		Positive Con	trols:		
				: human pancreas tissue, mouse pancreas tissu		
	WB IF IHC Cell treatment		rat pancreas			
	Species Specificity: human, mouse, rat		IF : human pa	man pancreas tissue, mouse pancreas tissue		
	Cited Species: human, rat, mouse					
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0					
	INS is a peptide hormone, produced by beta cells of the pancreas, and is central to regulating carbohydrate and fat metabolism in the body. It participates in glucose utilization, protein synthesis and in the formation and storage o neutral lipids. INS is synthesized as a precursor molecule, pro-INS, which is processed prior to secretion. A- and B-peptides are joined together by a disulfide bond to form INS, while the central portion of the precursor molecule is cleaved and released as the C-peptide. Defects in INS results in type 1 diabetes mellitus. INS may also exist 36 kI form corresponding to the hexameric INS form.					
Background Information	metabolism in the body. It partici neutral lipids. INS is synthesized peptides are joined together by a cleaved and released as the C-pe	pates in glucose utilizat as a precursor molecule disulfide bond to form I ptide. Defects in INS res	tion, protein syntl , pro-INS, which is NS, while the cer	nesis and in the form s processed prior to s stral portion of the p	nation and storage secretion. A- and B- recursor molecule	
	metabolism in the body. It partici neutral lipids. INS is synthesized peptides are joined together by a cleaved and released as the C-pe form corresponding to the hexam	pates in glucose utiliza as a precursor molecule disulfide bond to form I ptide. Defects in INS res eric INS form.	tion, protein syntl , pro-INS, which is NS, while the cer	nesis and in the form s processed prior to s stral portion of the p	nation and storage secretion. A- and B- recursor molecule	
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Background Information Notable Publications	metabolism in the body. It partici neutral lipids. INS is synthesized peptides are joined together by a cleaved and released as the C-pe form corresponding to the hexame Author Haocun Kong Shiyao Zhang	pates in glucose utiliza as a precursor molecule disulfide bond to form I ptide. Defects in INS res eric INS form. Pubmed ID Jou 36125960 J A 34555719 Eco	tion, protein syntl , pro-INS, which is NS, while the cer ults in type 1 dial Irnal gric Food Chem	nesis and in the form s processed prior to s tral portion of the pr poetes mellitus. INS r	nation and storage secretion. A- and B- recursor molecule may also exist 36 k Application IF	

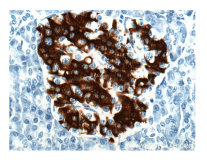
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

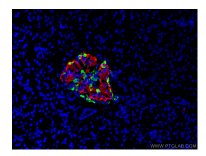
Selected Validation Data



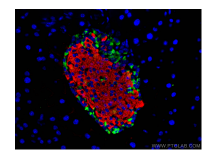
Immunohistochemical analysis of paraffinembedded human pancreas tissue slide using 66198-1-1g (Insulin Antibody) at dilution of 1:5000 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human pancreas tissue slide using 66198-1-1g (Insulin Antibody) at dilution of 1:5000 (under 40x lens).



Immunofluorescent analysis of (4% PFA) fixed human pancreas tissue using 66198-1-1g (Insulin antibody) at dilution of 1:100 and Coralite594-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L). The α cells of pancreas was labelled in green with 15954-1-AP (Glucagon antibody).



Immunofluorescent analysis of (4% PFA) fixed mouse pancreas tissue using INS antibody (66198-1-lg, Clone: 4B6A7) at dilution of 1:400 and CoraLite®594-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L), Somatostatin antibody (24496-1-AP, green).