For Research Use Only

## GLUT2 Polyclonal antibody Catalog Number: 20436-1-AP Featured Product



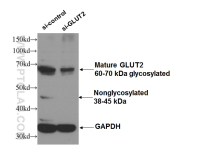


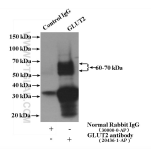
Basic Information	Catalog Number: 20436-1-AP	GenBank Accession Number: BC060041	Purification Method: Antigen affinity purification	
	Concentration:	GenelD (NCBI):	Recommended Dilutions:	
	650 ug/ml	6514	WB 1:500-1:3000	
	Source: Rabbit	UNIPROT ID: P11168	IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	Isotype: IgG Immunogen Catalog Number: AG14204	Full Name: solute carrier family 2 (facilitated glucose transporter), member 2		
		Calculated MW: 57 kDa		
		Observed MW: 60-70 kDa, 38-45 kDa		
Applications	Tested Applications:	Positive	Controls:	
	WB, IP, ELISA Cited Applications: WB, IHC, IF	HepG2 ce	WB : Caco-2 cells, mouse kidney tissue, HEK 293 cell HepG2 cells, NIH/3T3 cells, mouse liver tissue, rat liver tissue	
	Species Specificity: human, mouse, rat		IP : mouse kidney tissue,	
	Cited Species: human, mouse, rat, pig, sheep, lasiopodomys brandtii			
	GLUT2 is a member of glucose transporters or GLUTs which catalyze the glucose transport across plasma membrane GLUT2 is selectively expressed in hepatocytes, pancreatic beta cells, and absorptive renal and intestinal epithelia cells. GLUT2 is required to maintain normal glucose homeostasis and normal function and development of the endocrine pancreas. Its absence leads to symptoms characteristic of non-insulin-dependent diabetes mellitus. This antibody detected 60-70 kDa fully glycosylated, matured GLUT2 and a nonglycosylated form of GLUT2 around 38-4 kDa. (9354799, 12101013)			
Background Information	cells. GLUT2 is required to mainta endocrine pancreas. Its absence le antibody detected 60-70 kDa fully	hepatocytes, pancreatic beta cells, and in normal glucose homeostasis and n eads to symptoms characteristic of no	d absorptive renal and intestinal epithelia ormal function and development of the n-insulin-dependent diabetes mellitus. Thi	
Background Information	cells. GLUT2 is required to mainta endocrine pancreas. Its absence le antibody detected 60-70 kDa fully kDa. (9354799, 12101013)	hepatocytes, pancreatic beta cells, and in normal glucose homeostasis and n eads to symptoms characteristic of no	d absorptive renal and intestinal epithelia ormal function and development of the n-insulin-dependent diabetes mellitus. Thi	
	cells. GLUT2 is required to mainta endocrine pancreas. Its absence le antibody detected 60-70 kDa fully kDa. (9354799, 12101013)	hepatocytes, pancreatic beta cells, ai in normal glucose homeostasis and n eads to symptoms characteristic of no y glycosylated, matured GLUT2 and a	d absorptive renal and intestinal epithelia ormal function and development of the n-insulin-dependent diabetes mellitus. Thi nonglycosylated form of GLUT2 around 38-	
	cells. GLUT2 is required to mainta endocrine pancreas. Its absence le antibody detected 60-70 kDa fully kDa. (9354799, 12101013) Author Wei Xu	hepatocytes, pancreatic beta cells, and in normal glucose homeostasis and meads to symptoms characteristic of no r glycosylated, matured GLUT2 and a Pubmed ID Journal	d absorptive renal and intestinal epithelia ormal function and development of the n-insulin-dependent diabetes mellitus. Thi nonglycosylated form of GLUT2 around 38- Application	
	Cell's Stelectively expressed in         cells. GLUT2 is required to mainta         endocrine pancreas. Its absence le         antibody detected 60-70 kDa fully         kDa. (9354799, 12101013)         Author         Wei Xu         Miao Liu	hepatocytes, pancreatic beta cells, ai in normal glucose homeostasis and n eads to symptoms characteristic of no y glycosylated, matured GLUT2 and a Pubmed ID Journal 32935679 Food Funct	nd absorptive renal and intestinal epithelia ormal function and development of the n-insulin-dependent diabetes mellitus. Thi nonglycosylated form of GLUT2 around 38- Application WB	

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





 CEP2
 HINDIA
 HINDIA
 HINDIA
 HINDIA

 150
 HDA- 

WB result of GLUT2 antibody (20436-1-AP, 1:300) with si-Control and si-GLUT2 transfected HEK 293 cells.

IP result of anti-GLUT2 (IP:20436-1-AP, 4ug; Detection:20436-1-AP 1:1000) with mouse kidney tissue lysate 4000ug. Various lysates were subjected to SDS PAGE followed by western blot with 20436-1-AP (GLUT2 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.