For Research Use Only

SEC5/EXOC2 Polyclonal antibody

Catalog Number:12751-1-AP

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Basic Information	Catalog Number: 12751-1-AP	GenBank Accession Number: BC016918		Purification Method: Antigen affinity purification	
	Size: GeneID (NCBI): 150ul , Concentration: 260 ug/ml by 55770			Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200 IF/ICC 1:50-1:500	
	Nanodrop and 233 ug/ml by Bradford method using BSA as the standard;				
	Source: Rabbit				
	Isotype: IgG	Calculated MW: 924 aa, 104 kDa			
	Immunogen Catalog Number: AG3147	Observed MW: 95-100 kDa			
Applications	Tested Applications: WB, IHC, IF/ICC, IP, ELISA	IP, ELISA WB : mouse br ileum tissue bIP IP : mouse bra ty: IHC : human b at IF/ICC : HeLa			
	Cited Applications: WB, IHC, IF, IP, CoIP				
	Species Specificity: human, mouse, rat			rain tissue, 1 breast cancer tissue,	
	Cited Species: human, mouse, rat			cells,	
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
	EXOC2 (exocyst complex component 2), also known as SEC5 and SEC5L1, is a component of the exocyst complex, and is required to mediate RalB-dependent survival signals in transformed cells. The exocyst complex, composed of eight evolutionarily conserved subunits (SEC3, SEC5, SEC6, SEC8, SEC10, SEC15, EXO70, and EXO84), is involved in tethering post-Golgi secretory vesicles to specific plasma membrane domains. The gene of EXOC2 maps to chromosome 6p25.3, and encodes a 924-amino acid protein with an experimentally determined molecular mass of 95-100 kDa. EXOC2 mRNA is widely expressed with highest levels in brain and placenta.				
Background Information	and is required to mediate RalB-depe eight evolutionarily conserved subur tethering post-Golgi secretory vesicle chromosome 6p25.3, and encodes a 9	ndent survival signals i nits (SEC3, SEC5, SEC6, S es to specific plasma me 124-amino acid protein v	n transformed SEC8, SEC10, SI Imbrane doma vith an experir	cells. The exocyst complex, composed EC 15, EXO70, and EXO84), is involved i ins. The gene of EXOC2 maps to nentally determined molecular mass o	
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Background Information Notable Publications	and is required to mediate RalB-depe eight evolutionarily conserved subur tethering post-Golgi secretory vesicle chromosome 6p25.3, and encodes a 9 95-100 kDa. EXOC2 mRNA is widely e Author Put Sánchez-Ruiz Jesús J 218 Hiroki Takeuchi 266	endent survival signals i nits (SEC3, SEC5, SEC6, S as to specific plasma me i24-amino acid protein v expressed with highest l omed ID Journa 310610 J Immu 517273 Cell M 525821 Sci Sig er shipment. % glycerol pH 7.3.	n transformed SEC8, SEC10, SE Imbrane doma vith an experir evels in brain I unol icrobiol	cells. The exocyst complex, composed EC15, EXO70, and EXO84), is involved i ins. The gene of EXOC2 maps to nentally determined molecular mass o and placenta. Application WB WB	

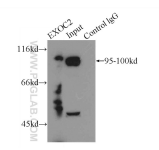
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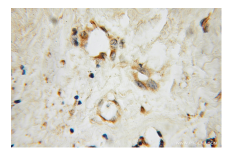
Selected Validation Data



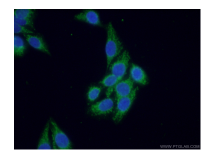
mouse brain tissue were subjected to SDS PAGE followed by western blot with 12751-1-AP (SEC5/EXOC2 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



IP result of anti-SEC5/EXOC2 (IP:12751-1-AP, 5ug; Detection:12751-1-AP 1:500) with mouse brain tissue lysate 3000ug.



Immunohistochemical analysis of paraffinembedded human breast cancer using 12751-1-AP (SEC5/EXOC2 antibody) at dilution of 1:100 (under 10x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using 12751-1-AP (SEC5/EXOC2 antibody) at dilution of 1:50 and Alexa Fluor 488conjugated Goat Anti-Rabbit IgG(H+L).