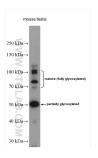
For Research Use Only

Sodium iodide symporter Polyclonal antibody Catalog Number:24324-1-AP 47 Publications

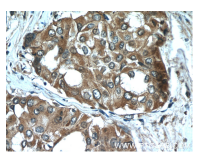


Basic Information	Catalog Number: 24324-1-AP	GenBank Accession Nur BC 105047	nber:	Purification Method: Antigen affinity purification		
	Size:	GenelD (NCBI): 6528		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:20-1:200		
	150ul , Concentration: 1200 ug/ml by					
	Nanodrop and 767 ug/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG19504					
					Full Name:	
		solute carrier family 5 (sodium iodide symporter), member 5 Calculated MW:				
					643 aa, 69 kDa	aa, 69 kDa
		Observed MW: 50-55 kDa, 75-100 kDa				
		Applications	11 March 11 March 12		Positive Contr	ols:
			WB, IHC, IP, ELISA Cited Applications:		WB : mouse testis tissue, mouse stomach tissue, SGC- 7901 cells IP : mouse testis tissue,	
WB, IHC, IF, IP, ChIP Species Specificity:						
human, mouse, rat	man, mouse, rat IHC : human					
Cited Species: human, mouse, rat						
Note-IHC: suggested antigen re TE buffer pH 9.0; (*) Alternativ retrieval may be performed wa buffer pH 6.0	ely, antigen					
Background Information	has also been found in extra-thyroida glands. Increased expression of sodiu Graves' disease as well as papillary t	role in iodide uptake by l tissues, including gastr m iodide symporter has hyroid carcinomas. In ad not in normal tissue. So r and breast cancer. This	thyroid cells. ic mucosa, lac been found in dition, sodiun dium iodide s antibody recc	Expression of sodium iodide symporter tating mammary gland and salivary thyroid tissue from patients with i odide symporter was found to express ymporter can be a promising diagnostic gnizes the mature approximately 75-		
Notable Publications	Author Pub	med ID Journal	1	Application		
Notable Publications			ene Ther	Application IF		
Notable Publications	Jun Wang 329	40055 Hum Ge				
Notable Publications	Jun Wang329Martin L Read345	40055 Hum Ge 20744 Cell Ch	ene Ther	IF		
	Jun Wang 329. Martin L Read 345. Jianlu Song 303.	40055 Hum Ge 20744 Cell Ch	ene Ther em Biol	IF WB		
	Jun Wang 329. Martin L Read 345. Jianlu Song 303. Storage: Storage: Storage Buffer: PBS with 0.02% sodium azide and 50%	40055 Hum Ge 20744 Cell Ch 23976 Am J Ca er shipment. % glycerol pH 7.3.	ene Ther em Biol	IF WB		
Notable Publications Storage	Jun Wang 329 Martin L Read 345 Jianlu Song 303 Storage: Store at -20°C. Stable for one year after Storage Buffer:	40055 Hum Ge 20744 Cell Ch 23976 Am J Ca er shipment. % glycerol pH 7.3.	ene Ther em Biol	IF WB		

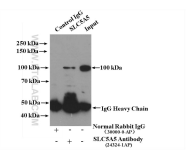
Selected Validation Data



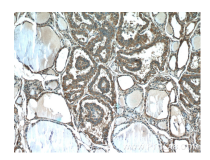
mouse testis tissue were subjected to SDS PAGE followed by western blot with 24324-1-AP (Sodium iodide symporter antibody at dilution of 1:600 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human thyroid cancer tissue slide using 24324-1-AP (Sodium iodide symporter antibody at dilution of 1:50 (under 40x lens).



IP result of anti-Sodium iodide symporter (IP:24324-1-AP, 4ug; Detection:24324-1-AP 1:500) with mouse testis tissue lysate 4000ug.



Immunohistochemical analysis of paraffinembedded human thyroid cancer tissue slide using 24324-1-AP (Sodium iodide symporter antibody at dilution of 1:50 (under 10x lens).