For Research Use Only

ESD Monoclonal antibody Catalog Number:67069-3-Ig

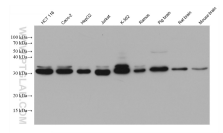


Basic Information	Catalog Number: 67069-3-1g	GenBank Accession Number: BC001169	Purification Method: Protein G purification			
	Size:	GenelD (NCBI):	CloneNo.:			
	150ul , Concentration: 1000 ug/ml by Nanodrop and 663 ug/ml by Bradford method using BSA as the standard; Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG7487		3G1B5 Recommended Dilutions: WB 1:5000-1:50000			
				hydrolase Calculated MW: 31 kDa		
						Observed MW:
		31 kDa				
		Applications	Tested Applications:	Positive Co	ntrols:	
			WB, ELISA		WB: HCT 116 cells, Caco-2 cells, HepG2 cells, Jurkat	
					cells, Ramos cells, pig brain tissue, rat	
numan, mouse, rac, pig	Drain ussue		e, mouse brain tissue			
Background Information	Esterase D (ESD) is a non-specific esterase widely distributed in various organisms and is also named S- Formylglutathione Hydrolase (SFGH). ESD is a member of the carboxylesterase family and has both carboxylesterase and thioesterase activities. ESD plays an important role in the process of glutathione-dependent detoxification, regulating cholesterol efflux and virus infection in humans, and is closely related to the development of tumors. ESD as a Genetic Marker for Retinoblastoma (PMID: 32247735, PMID: 34875997, PMID: 35627173). The calculated molecular weight of ESD is 31 kDa.					
	carboxylesterase and thioesterase ac detoxification, regulating cholesterol development of tumors. ESD as a Ger	. ESD is a member of the carboxyles tivities. ESD plays an important role efflux and virus infection in humar retic Marker for Retinoblastoma (PM	e in the process of glutathione-dependent is, and is closely related to the			
	carboxylesterase and thioesterase ac detoxification, regulating cholesterol development of tumors. ESD as a Ger PMID: 35627173). The calculated mol	. ESD is a member of the carboxyles tivities. ESD plays an important role efflux and virus infection in humar retic Marker for Retinoblastoma (PM	e in the process of glutathione-dependent is, and is closely related to the			
Storage	carboxylesterase and thioesterase ac detoxification, regulating cholesterol development of tumors. ESD as a Ger	. ESD is a member of the carboxyles tivities. ESD plays an important role efflux and virus infection in humar retic Marker for Retinoblastoma (PM ecular weight of ESD is 31 kDa.	e in the process of glutathione-dependent is, and is closely related to the			
	carboxylesterase and thioesterase ac detoxification, regulating cholesterol development of tumors. ESD as a Gen PMID: 35627173). The calculated mol Storage: Store at -20°C. Stable for one year aft Storage Buffer:	. ESD is a member of the carboxyles tivities. ESD plays an important role . efflux and virus infection in humar letic Marker for Retinoblastoma (PM ecular weight of ESD is 31 kDa. er shipment.	e in the process of glutathione-dependent is, and is closely related to the			
	carboxylesterase and thioesterase ac detoxification, regulating cholesterol development of tumors. ESD as a Gen PMID: 35627173). The calculated mol Storage: Store at -20°C. Stable for one year aft Storage Buffer: PBS with 0.02% sodium azide and 50	. ESD is a member of the carboxyles tivities. ESD plays an important role . efflux and virus infection in humar letic Marker for Retinoblastoma (PM ecular weight of ESD is 31 kDa. er shipment. % glycerol pH 7.3.	e in the process of glutathione-dependent is, and is closely related to the			
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For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 67069-3-1g (ESD antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.