For Research Use Only

LGR5 Monoclonal Matched Antibody Pair, PBS Only



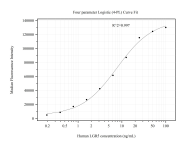
Catalog Number: MP51285-2

60871-1-PBS	1G10B7	Unconjugated
Host:Reactivity:MousehumanIsotype:Immunogen Catalog Number:IgG2bAg16389Durification Methodi	· · · · · · · · · · · · · · · · · · ·	Full name: leucine-rich repeat-containing G
	protein-coupled receptor 5	
	Ag16389	Gene ID: 8549
	n	
Catalog Number: 60871-3-PBS	Clone ID: 1F3C2	Conjugate: Unconjugated
Host: Mouse	Reactivity: human	Full name: leucine-rich repeat-containing G protein-coupled receptor 5 Gene ID: 8549
Isotype: IgG1	GenBank: BC096324	
Purification Method: Protein G purification	Immunogen Catalog Number: Ag16389	
Tested Applications: Cytometric bead array	Range: 0.195-100 ng/mL (Cytometric Bead Array)	Recommended Dilutions: It is recommended that this reagent should be titrated in each testing system to obtain optimal results.
MP51285-2 targets LGR5 in imr	nunoassays as a matched antibody pair. Val	lidated in Cytometric bead array.
Capture antibody: LGR5 Monoclonal antibody, PBS Only (Capture) 60871-1-PBS (1G10B7). 100 µg. Concentration 1 mg/ml.		
Detection antibody: LGR5 Monoclonal antibody, PBS Only (Detector) 60871-3-PBS (1F3C2). 100 µg. Concentration 1 mg/ml.		
Unconjugated mouse monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation.		
Matched antibody pairs are des pairs.	signed for use in a variety of assays and plat	forms that require matched antibody
Antibody use should be optimi	zed for each application and assay.	
Storage: Store at -80°C.		
	 Host: Mouse Isotype: IgG2b Purification Method: Protein A Magarose purificatio Catalog Number: 60871-3-PBS Host: Mouse Isotype: IgG1 Purification Method: Protein G purification Tested Applications: Cytometric bead array MP51285-2 targets LGR5 in imm Capture antibody: LGR5 Monoc mg/ml. Detection antibody: LGR5 Monoc mg/ml. Unconjugated mouse monoclo conjugation. Matched antibody pairs are des pairs. Antibody use should be optimi 	Host:Reactivity:MousehumanIsotype:Immunogen Catalog Number:IgG2bAg16389Purification Method:Protein A Magarose purificationProtein A Magarose purificationClone ID:60871-3-PBS1F3C2Host:Reactivity:MousehumanIsotype:GenBank:IgG1BC096324Purification Method:Immunogen Catalog Number:Protein G purificationAg16389Tested Applications:Range:Cytometric bead array0.195-100 ng/mL (Cytometric Bead Array)MP51285-2 targets LGR5 in immunoassays as a matched antibody pair. ValCapture antibody: LGR5 Monoclonal antibody, PBS Only (Detector) 60871-1 mg/ml.Detection antibody: LGR5 Monoclonal antibody, PBS Only (Detector) 60871-1 mg/ml.Unconjugated mouse monoclonal antibody pair in PBS only storage buffer conjugation.Matched antibody pairs are designed for use in a variety of assays and plat pairs.Antibody use should be optimized for each application and assay.Storage: Storage:Storage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageStorage: StorageS

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

Selected Validation Data



Cytometric bead array standard curve of MP51285-2, LGR5 Monoclonal Matched Antibody Pair, PBS Only. Capture antibody: 60871-1-PBS. Detection antibody: 60871-3-PBS. Standard:Ag16389. Range: 0.195-100 ng/mL