For Research Use Only

Neurofibromin Recombinant antibody, PBS Only (Detector) Catalog Number:83620-1-PBS

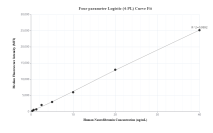


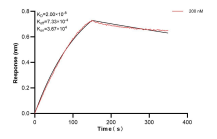
Basic Information	Catalog Number: 83620-1-PBS	GenBank Accession Number: M60915	Purification Method: Protein A purification		
	Size: 100ug , Concentration: 1 mg/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG25799	GeneID (NCBI): CloneNo.: 4763 240540A3 UNIPROT ID: P21359			
			Full Name: neurofibromin 1 Calculated MW: 319 kDa		
		Applications			Tested Applications: Cytometric bead array, Indirect ELIS
			Species Specificity: human		
Product Information	83620-1-PBS targets Neurofibromin	as part of a matched antibody pair:			
	MP00570-1: 83620-2-PBS capture and 83620-1-PBS detection (validated in Cytometric bead array)				
	Unconjugated rabbit recombinant monoclonal antibody in PBS only (BSA and azide free) storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.				
	,	ss cytometry, and multiplex imagin	applications including: ELISAs, multiplex g applications.Antibody use should be		
Storage	Storage: Store at -80°C. Storage Buffer: PBS Only				

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





Cytometric bead array standard curve of MP00570-1, Neurofibromin Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 83620-2-PBS. Detection antibody: 83620-1-PBS. Standard: Ag25799. Range: 0.313-40 ng/mL

Biolayer interferometry (BLL) kinetic assay of 83620-1-PBS against Human Neurofibromin was performed. The affinity constant is 20.0 nM.