For Research Use Only

MultiProTM 5CFLX Anti-Human AHNAK (Polyclonal)



Catalog Number:G16637-1-5C

Basic Information	Catalog Number: G16637-1-5C	GenBank Accession Number: BC000926	Conjugate: 5CFLX			
	Size: 10ug, Concentration: 500ug/mL by Bradford method using BSA as the standard; Source: Rabbit	GenelD (NCBI): 79026 ENSEMBL Gene ID: ENSG00000124942 UNIPROT ID: Q09666	Full Oligo Sequence: CGGAGATGTGTATAAGAGACAGCTGC GTACAGGTGGACCCATATAAGAAA Barcode Sequence: CTGCGTACAGGTGGA			
				Isotype: IgG Immunogen Catalog Number: AG9986	Full Name: MultiPro TM 5CFLX Anti-Human AHN	НЛАК
					(Polyclonal)	
	Applications	Tested Applications: Single Cell (Intra)				
		Species Specificity: Human				
Background Information	AHNAK, also known as desmoyokin, is described as a giant scaffold protein based on its large size (629 kDa) and ability to interact with different proteins to form multi-protein complexes. The bulk of the protein is assembled in 128-residue repetitive elements known as the central repeated unit (CRU). Its proposed functions are quite diverse, ranging from a role in the formation of the blood brain barrier, in cell architecture and migration, to the regulation of cardiac channels and muscle membrane repair. AHNAK is differentially expressed in some cancer cell lines. The expression of AHNAK is subsequently localized to the plasma membrane of keratinocytes in human epidermis. AHNAK has been reported in many intracellular locations including the nucleus, cytoplasm and plasma membrane.					
Storage	Storage: 2-8°C Storage Buffer: PBS with 1mM EDTA and 0.09% sodi	um azide				

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.comW: ptglab.com

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Selected Validation Data





G16637-1-5C was used to stain Resting PBMC and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Fix-Stain protocol. G16637-1-5C was used to stain PBMC under 4hr LPS + TI treatment and analyzed with 10x Genomics Gene Expression Flex with Feature Barcodes and Multiplexing kit with Fix-Stain protocol.