FOR IN VITRO RESEARCH USE ONLY. NOT FOR USE IN HUMANS OR ANIMALS.

AIF Fusion Protein



Basic Information	Catalog Number:	Peptide Sequence:			
	Ag13268	TPRSLSAIDRAGAEVKSRTTLFRKIGDFRSLEKISREVKS			
	Size: 50 µg Form: Available lyophilized Species: human Expression Source: <i>e coli</i> -derived, PGEX-4T, with N-terminal GST. Biological Activity: Not tested	ITIIGGGFLGSELACALGRKARALGTEVIQLFPEKGNM GKILPEYLSNWTMEKVRREGVKVMPNAIVQSVGVSS GKLLIKLKDGRKVETDHIVAAVGLEPNVELAKTGGLEID SDFGGFRVNAELQARSNIWVAGDAACFYDIKLGRRR VEHHDHAVVSGRLAGENMTGAAKPYWHQSMFWSD LGPDVGYEAIGLVDSSLPTVGVFAKATAQDNPKSATE QSGTGIRSESETESEASEITIPPSTPAVPQAPVQGEDY GKGVIFYLRDKVVVGIVLWNIFNRMPIARKIIKDGEQH EDLNEVAKLFNIHED (259-609 aa encoded by BC111065)			
			Endotoxin Level:		
			Please contact the lab for more information Validated Application: Blocking peptide		
					Reconstitution and Storage
			Stability and Storage	Store for up to 12 months at -20°C to -80°C as lyophilized powder.	
			Storage of	Short Term Storage:	
			Reconstituted Protein	Store at 2-8°C for (1-2 weeks).	
				Long Term Storage: Aliquot and store at -20°C to -80°C for up to 3 months,	
				reconstitution with sterile water and addition of an equal volume of glycerol. Avoid repeat freeze-thaw cycles.	
	Selected Validation Data	_			
		74 kDa→ 66 kDa→ ←64 kDa			

43 kDa

28 kDa

20 kDa-

14 kDa-

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com