

Product Data Sheet

ARL6IP6 Protein, Human (HEK293, Fc)

Cat. No.:	HY-P76730	
Synonyms:	ADP-ribosylation factor-like protein 6-interacting protein 6; Aip-6; PFAAP1	
Species:	Human	
Source:	HEK293	
Accession:	Q8N6S5/NP_689735.1 (M1-S110)	
Gene ID:	151188	
Molecular Weight:	Approximately 34-53 kDa.	

PROPERTIES					
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AA Sequence					
	MSFAESGWRS	ALRRRGPGTP	GPVARPSYSS		
	EVDEEEGCDQ	VARDLRAEFS	AGAWSEPRKR	SVLPPDGNGS	
	P V L P D K R N G I	F P A A A G S R A Q	PRRWPVQVLS		
A	l latter d d				
Appearance	Lyophilized powder.				
Formulation	Lyophilized from a 0.2 μm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.				
Formulation	Lyophilized from a 0.2 µm	Tiltered solution of 20 mM F	² B, 150 mm NaCl, pH 7.4.		
Endetaxin Lavel					
Endotoxin Level	<1 EU/μg, determined by LAL method.				
Reconsititution					
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it i recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).				
	recommended to add a ca	arrier protein (0.1% BSA, 5%	HSA, 10% FBS or 5% Trehald	ose).	
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to f				
	aliquots at -20°C or -80°C f	or extended storage.			
Shipping	Room temperature in continental US; may vary elsewhere.				

Caution: Product has not been fully validated for medical applications. For research use only.

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