

Product Data Sheet

IL-3R alpha/CD123 Protein, Cynomolgus (HEK293, His)

Cat. No.:	HY-P70461
Synonyms:	Interleukin-3 receptor subunit alpha; IL-3 receptor subunit alpha; IL-3R subunit alpha; IL-3R- alpha; IL-3RA; CD123
Species:	Cynomolgus
Source:	HEK293
Accession:	G8F3K3 (R18-R302)
Gene ID:	102138639
Molecular Weight:	50-65 kDa

	PROPERTIES	
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	AA Sequence	RTKEDPNAPIRNLRMKEKAQQLMWDLNRNVTDVECIKGTDYSMPAMNNSYCQFGAISLCEVTNYTVRVASPPFSTWILFPENSGTPRAGAENLTCWVHDVDFLSCSWVVGPAAPADVQYDLYLNNPNSHEQYRCLHYKTDARGTQIGCRFDDIAPLSRGSQSSHILVRGRSAAVSIPCTDKFVFFSQIERLTPPNMTGECNETHSFMHWKMKSHFNRKFRYELRIQKRMQPVRTEQVRDTTSFQLPNPGTYTVQIRARETVYEFLSAWSTPQRFECDQEEGASSR </td
	Appearance	Lyophilized powder.
	Formulation	Lyophilized from a 0.2 μ m filtered solution of PBS, pH 7.4.
	Endotoxin Level	<1 EU/µg, determined by LAL method.
	Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
	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 (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
	Shipping	Room temperature in continental US;may vary elsewhere.

DESCRIPTION Background The IL-3R alpha/CD123 Protein is a crucial member of the type I cytokine receptor family, specifically categorized within the Type 5 subfamily, emphasizing its pivotal role in mediating cellular responses to various cytokines. As part of this receptor family, IL-3R alpha/CD123 likely shares conserved structural and functional features with related receptors, underscoring its involvement in transducing signals from specific type I cytokines. The classification within the type I cytokine receptor

family underscores its specific designation within the broader context of cell signaling, providing insights into its unique contributions to hematopoiesis and immune regulation. The study of IL-3R alpha/CD123 contributes to our understanding of its role in physiological processes, offering potential applications in therapeutic interventions for conditions related to hematopoietic disorders and immune dysregulation. Further exploration of IL-3R alpha/CD123's role holds promise for enhancing our knowledge of its contributions to both normal cellular function and pathological conditions.

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

 Tel: 609-228-6898
 Fax: 609-228-5909
 E-mail: tech@MedChemExpress.com

 Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA