## For Research Use Only IL-7R alpha/CD127 Protein, Cynomolgus, Recombinant (His)



## Catalog Number: CM10438

储存

产品信息	Catalog Number: CM10438	分子量: Approxiamtely 26.3 kDa	CAS No.:	
	CAS号:			
	分子式:			
	主要靶点:			
描述	proper development and function of lymphoid cells. Therefore, function of lymphoid cells. Studies from both pathogenic and co immune activation and preservation of CD127 expression are o understanding of the factors regulating CD127 expression in HI approaches exploiting the IL-7/IL-7R receptor pathway to restor HIV infection. Factors relevant to HIV infection that could poter CD127 down-regulation may be an important contributor to HIV associates with TSLPR to form the functional receptor for thymi cell development by modulating dendritic cell activation. Muta combined immunodeficiency in which the major deficiencies a normal in number. Variation in the IL7RA gene was recently fou in the IL7RA gene is involved in MS pathogenesis and suggest t		ration, and survival. IL-7 receptor alpha (CD127) signaling is memory T-cell homeostasis. IL-7RA is critically required for the e, the IL-7RA is critically required for the proper development and controlled HIV infection indicate that the containment of critical to the stability of CD4(+) T cells in infection. A better HIV disease, particularly on T(CM) cells, might unveil new ore T cell homeostasis and promote immune reconstitution in entially decrease CD127 expression on human CD8(+) T cells. IV-associated T-cell dysfunction. In addition to IL-7, IL-7RA also ic stromal lymphopoietin (TSLP) which indirectly regulates T tations in the human IL-7RA gene cause a type of severe are in T cell development, whereas B and NK cells are relatively sund associated with multiple sclerosis (MS). The polymorphisms	