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Human CD127(IL-7Rα)-muIg Fusion Protein*

CATALOG#: 539-820 (Preservate-Free)

QUANTITY: 25 µg CONCENTRATION: 0.5 mg/ml

Molecular Structure: A soluble molecule consisting of murine CD8 alpha signal peptide residual amino acids and linker: (1)kpqapelrgs(10)

the mature extracellular domain of human CD127 (IL-7R α):

(11) esgyaqngdledaelddys fscysqlevng sqhsltcafed pdvnitnlefeic galvev kclnfrklqeiy fietkkflligksnicv kvgeksltckkidlttiv kpeapfdlsv vyregand fvvt fintshlqkkyv kvlmhdvayr qekden kwthvnlsst kltllqrklqpaamyeik vrsipdhyfkg fwsewspsyyfrt peinns sgemd (229)

murine IgG2a Fc + hinge regions:

 $(230) {\it gteprgptikpcppckcpapnllggpsvfifppkikdvlmislspivtcvvvdvseddpdvqiswfvnnvevhtaqtqthredynstlrvvsalpiqhqdwmsgkefkckvnnkdlpapiertiskpkgsvrapqvyvlpppeeemtkkqvtltcmvtdfmpediyvewtnngktelnykntepvldsdgsyfmysklrvekknwvernsyscsvvheglhnhhttksfsrtpgk(464)$

(464 aa total). The molecule is dimeric with a predicted monomeric non glycosylated molecular weight of 52.8 kd. *Transfectant Cell Line:* CHO

INFORMATION: CD127 (IL-7R α) is the specific receptor component for the cytokine Interleukin -7 (IL-7). It is found on a wide variety of hematopoietic cell types including B cell precursors, and the majority of T cells. Its expression levels are decreased on T cells following activation. CD127 can dimerize with CD132(IL-2R γ) to form a high affinity IL-7 receptor (1). CD127 engagement is necessary for T cell development in humans (2).

References: 1) Noguchi, M. et al., 1993, Science **262**:1877. 2) Pribyl, J.A. and T.W. LeBien, 1996, Proc. Natl. Acad. Sci. **93**:10348. 3) Goodwin RG, Friend D, Ziegler SF, et al. Cell. 1990;60:941.

STORAGE CONDITIONS: *Store at 2 - 5^oC.* **Open under aseptic conditions.** Freeze/Thawing is not recommended.

PRODUCT STABILITY:	Product should retain activity for at least 12 months after shipping date when stored	las
recommended. Ship Date:_		

BUFFER: 50 mM Sodium Phosphate pH 7.5, 100 mM Potassium Chloride, 150mM NaCl. Product was sterile filtered under aseptic conditions.

PRODUCTION: Human CD127-muIg fusion protein was Protein A purified from (low FBS containing) tissue culture supernatant of CHO transfectants. Product was 0.2μ sterile-filtered and vialed under aseptic conditions.

PERFORMANCE: Recombinant soluble CD127-muIg was reactive with anti-CD127 clone 40131 as well as clone ANC8F2 (catalog #348-030) in EIA and FACS.

*For Research Use Only. Not for Use in Diagnostic Procedures.