## Human IL－2R alpha，Tag Free Protein <br> HA210771

## Product name：

## Species reactivity：

Protein construction description：

Human IL－2R alpha，Tag Free
Human
A DNA sequence encoding the human IL－2R alpha protein（P01589）（Glu 22－Gln 240）was expressed with tag free．

## Background：

Endotoxin：Less than 1.0 EU per $\mu \mathrm{g}$ by the LAL method．

Fragment region：IL－2R alpha（22－240）
Source：HEK293

## Accession：

P01589

Predicted molecular mass：$\quad 25.2 \mathrm{kD}$

Formulation：Lyophilized froma $0.2 \mu$ mfiltered solution of PBS，pH7．4， $5 \%$ Trehalose， $5 \%$ mannitol．

Reconstitution：$\quad$ Reconsitite at $250 \mu \mathrm{~g} / \mathrm{ml}$ in sterile water．

Storage：Please avoid repeated freeze－thaw cycles．Samples are stable for up to twelve months from date of receipt at－ $20^{\circ} \mathrm{C}$ to $-80^{\circ} \mathrm{C}$ It is recormended that aliquot the reconstituted solution to minimize freeze－thaw cycles．


Fig1: Protein on SDS-PAGE under reducing (R) condition.

Note: All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTC USE".

