

Human IL2R β & IL2R γ **Protein**

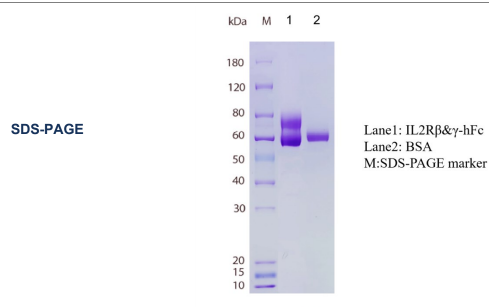
Cat.No:DTD0635

DESCRIPTION

Tel: 400-626-9766

Name	Human IL2R β & IL2R γ Protein
Purification	The soluble target protein Human IL2R β & IL2R γ was derived from secreted expression and was purified by affinity chromatography
Purity	Human IL2R β & IL2R γ Heterodimer Protein, Fc Tag&Fc Tag on SDS-PAGE under reducing (R) condition. The gel was stained with Coomassie Blue. The purity of the protein is greater than 95%; >90% by HPLC
Molecular weight	60 kDa; 80kDa
Expression System	HEK293
Tag	Human Fc
Physical Appearance	Liquid
Buffer	1×PBS, pH7.4
Concentration	3 mg/ml, BSA was used as standard and protein concentration was determined by Bradford
Stability & Storage	For long term use, aliquot and store at -80°C (avoiding multiple freeze-thaws)

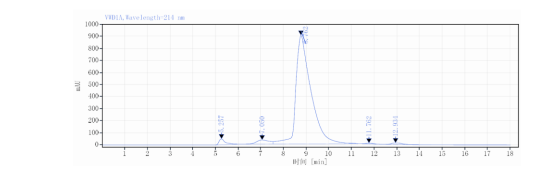
SDS-PAGE



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HPLC



0.2ug of IL15RA&IL15 protein, 人 Fc Tag, per well

2.5
2.0
1.5
0.0
0.01
0.1
1 10 100 1000 10000
IL2Rβ&γ protein, 人Fc tag conc. (ng/ml)

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