



Recombinant Tumor Necrosis Factor Related Apoptosis Inducing Ligand (TRAIL)

Catalog No: tcup663

>80%

Available Sizes
Size: 10ug
Size: 50ug
Size: 200ug
Specifications
Application: Positive Control; Immunogen; SDS-PAGE; WB.
Host Species: E.coli
Species: Rattus norvegicus (Rat)
Form: Freeze-dried powder
Storage Buffer: PBS, pH7.4, containing 0.01% SKL, 5% Trehalose.
Recommended Dilution: Reconstitute in 10mM PBS (pH7.4) to a concentration of 0.1-1.0 mg/mL. Do not vortex.
Source: Prokaryotic expression
Purity / Grade:







Amino Acids:

Pro115~Ala287

Endotoxin Level:

Storage Instruction:

Avoid repeated freeze/thaw cycles. Store at 2-8°C for one month. Aliquot and store at -80°C for 12 months.

Predicted Molecular Weight:

52.0kDa

Observed Molecular Weight:

50.0kDa

Tags:

Pro115~Ala287 with N-terminal His and GST Tag

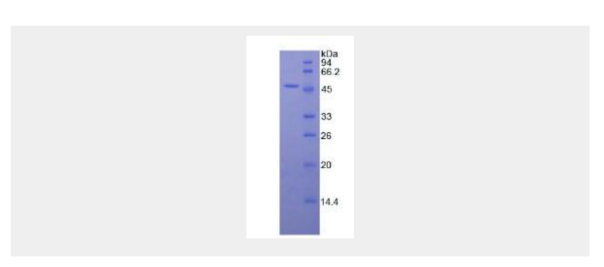
Cellular Location:

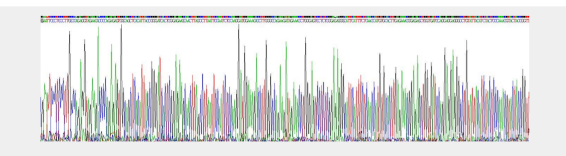
Membrane

Product Description

Prokaryotic expression

PPLPRG RRPQRVAAHI TGITRRSNLA LIPISKDGKT LGQKIETWES SRRGHSFLNH VHLRNGELVI QEEGLYYIYS QTYYRFKEAK EASKTVSKDG GRIKQMVQYI YKYTSYPDPI LLMKSARNSC WSREAEYGLY SIYQGGLFEL KENDRIFVSV TNEHLMDLDH EASFFGA





All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!