

# Recombinant Tumor Necrosis Factor Related Apoptosis Inducing Ligand (TRAIL)

## **Catalog No: tcup663**

	Available Sizes
Size	: 10ug
Size	: 50ug
Size	: 200ug
	Specifications
	<b>ication:</b> ive Control; Immunogen; SDS-PAGE; WB.
	Species:
E.col	
<b>Spec</b> Rattu	si <b>es:</b> Is norvegicus (Rat)
Forn	1:

### **Storage Buffer:**

Freeze-dried powder

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:

>80%

Copyright 2021 Taiclone Biotech Corp.



#### **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

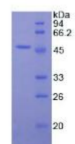
#### **Cellular Location:**

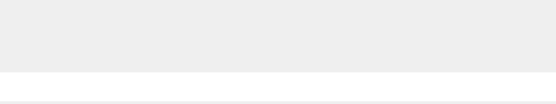
Membrane

## **Product Description**

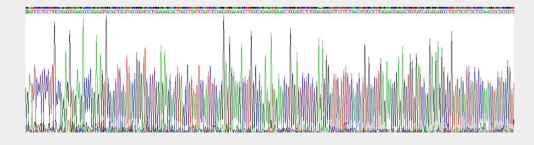
Prokaryotic expression

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!

Copyright 2021 Taiclone Biotech Corp.