Product Name: Recombinant Human TNFSF14 Protein

Catalog #: PHH5480



Summary

Name TNF14_HUMAN

Purity Greater than 85% as determined by reducing SDS-PAGE

Endotoxin level Please contact with the lab for this information

Tag N-hFc & C-His

Accession # 043557

Host HEK293

Species Human

Molecular Mass 46 kDa

Buffer Phosphate buffered saline

Shipping The product is shipped on dry ice/polar packs. Upon receipt, store it immediately at

the temperature listed below.

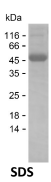
Stability&Storage Store at \leq -70°C, stable for 6 months after receipt.Store at \leq -70°C, stable for 3 months under sterile conditions after opening. Please minimize freeze-thaw cycles.

EQLIQERRSH EVNPAAHLTG ANSSLTGSGG PLLWETQLGL AFLRGLSYHD GALVVTKAGY YYIYSKVQLG GVGCPLGLAS TITHGLYKRT PRYPEELELL VSQQSPCGRA TSSSRVWWDS SFLGGVVHLE AGEKVVVRVL DERLVRLRDG

TRSYFGAFMV

image

Sequence



Background

Alternative Names Tumor necrosis factor ligand superfamily member 14 (Herpes virus entry

mediator ligand) (HVEM-L) (Herpesvirus entry mediator ligand) (CD antigen CD258) [Cleaved into: Tumor necrosis factor ligand superfamily member 14, membrane form; Tumor necrosis factor ligand superfamily member 14,

soluble form]



Note

For Research Use Only, Not for Diagnostic Use

Tel: 0086-27-87002838