
Product Datasheet

Mouse TNFRSF1B protein (orb392600)

Description

Recombinant mouse TNFRSF1B protein is

system and the target gen...

Reactivity

Mouse

Endotoxins

Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.

Tested Applications

ELISA, MS, SDS-PAGE, WB

Target

TNFRSF1B

Preservatives

Lyophilized from a 0.2 μM filtered solution of PBS, pH 7.4.

Form/Appearance

Lyophilized from a 0.2 μM filtered solution of PBS, pH 7.4.

Storage

Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 2-8°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.

Note

For research use only

Application notes

Always centrifuge tubes before opening. Do not mix by vortex or pipetting. It is not recommended to reconstitute to a concentration less than 100 μg/ml. Dissolve the lyophilized protein in 1X PBS. Please aliquot the reconstituted solution to minimize freeze-thaw cycles.

Protein Sequence

 VPAQVVLTPY KPEPGYECQI SQEYYDRKAQ
 MCCAACPPGQ YVKHFCNKTS DTVCADCEAS
 MYTQVWNQFR TCLSCSSSCT TDQVEIRACT
 KQQNRVCACE AGRYCALKTH SGSCRQCMRL
 SKCGPGFGVA SSRAPNGNVL CKACAPGTFS
 DTTSSSTDVCR PHRICSILAI PGNASTDAVC
 APESPTLSAI PRTLVSQPE PTRSQPLDQE
 PGPSQTPSIL TSLGSTPIIE QSTKGGVDHH
 HHHH

Purity

Greater than 95% as determined by reducing SDS-PAGE.

Source

Human cells

Uniprot ID
P25119
Entrez
21938