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TREM1 Protein (His tag)



Overview

Quantity:	50 μg
Target:	TREM1
Origin:	Mouse
Source:	Human Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This TREM1 protein is labelled with His tag.
Product Details	
Purpose:	Recombinant Mouse TREM-1/CD354 (C-6His)
Sequence:	AIVLEEERYD LVEGQTLTVK CPFNIMKYAN SQKAWQRLPD GKEPLTLVVT QRPFTRPSEV

HMGKFTLKHD PSEAMLQVQM TDLQVTDSGL YRCVIYHPPN DPVVLFHPVR LVVTKGSSDV

FTPVIIPITR LTERPILITT KYSPSDTTTT RSLPKPTAVV SSPGLGVTII NGTDADSVST SSHHHHHH

> 95 % as determined by reducing SDS-PAGE. Purity:

Sterility: 0.2 µm filtered

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

Target Details

Target:	TREM1
Alternative Name:	TREM-1/CD354 (TREM1 Products)
Molecular Weight:	20.9 kDa

Target Details Q9JKE2 UniProt: **Application Details** Restrictions: For Research Use only Handling Format: Lyophilized Reconstitution: It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$. Dissolve the lyophilized protein in ddH2O. Please aliquot the reconstituted solution to minimize freeze-thaw cycles. Buffer: Lyophilized from a $0.2 \mu m$ filtered solution of PBS, pH 7.4. Handling Advice: Always centrifuge tubes before opening. Do not mix by vortex or pipetting. 4 °C/-20 °C/-80 °C Storage: Storage Comment: Lyophilized protein should be stored at < -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days.

Aliquots of reconstituted samples are stable at < -20°C for 3 months.