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RPB249Hu01 10 $\mu \mathrm{g}$<br>Recombinant Tumor Necrosis Factor Receptor Superfamily, Member 5 (TNFRSF5)<br>Organism Species: Homo sapiens (Human)<br>Instruction manual

FOR IN VITRO USE AND RESEARCH USE ONLY
NOT FOR USE IN CLINICAL DIAGNOSTIC PROCEDURES

10th Edition (Revised in Jan, 2014)

## [ PROPERTIES]

Residues: Cys26~Gly187
Tags: Two N-terminal Tags, His-tag and T7-tag
Accession: P25942
Host: E. coli
Subcellular Location: Cell membrane;
Single-pass type I membrane protein.
Purity: >90\%
Endotoxin Level: <1.0EU per $1 \mu \mathrm{~g}$
(determined by the LAL method).


Formulation: Supplied as lyophilized form in 20 mM Tris,
$150 \mathrm{mM} \mathrm{NaCl}, \mathrm{pH} 8.0$, containing 1 mM EDTA, 1 mM DTT,
15\% SDS-PAGE
$0.01 \%$ sarcosyl, $5 \%$ trehalose, and preservative.
Predicted isoelectric point: 5.9
Predicted Molecular Mass: 21.5kDa
Applications: SDS-PAGE; WB; ELISA; IP.
(May be suitable for use in other assays to be determined by the end user.)

## [ USAGE ]

Reconstitute in $\mathrm{ddH}_{2} \mathrm{O}$.

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## [ STORAGE AND STABILITY ]

## Storage: Avoid repeated freeze/thaw cycles.

Store at $2-8^{\circ} \mathrm{C}$ for one month.
Aliquot and store at $-80^{\circ} \mathrm{C}$ for 12 months.
Stability Test: The thermal stability is described by the loss rate of the target protein. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at $37^{\circ} \mathrm{C}$ for 48 h , and no obvious degradation and precipitation were observed. (Referring from China Biological Products Standard, which was calculated by the Arrhenius equation.) The loss of this protein is less than $5 \%$ within the expiration date under appropriate storage condition.

## [ SEQUENCES ]

The sequence of the target protein is listed below.
CREKQ YLINSQCCSL CQPGQKLVSD CTEFTETECL PCGESEFLDT WNRETHCHQH KYCDPNLGLR VQQKGTSETD TICTCEEGWH CTSEACESCV LHRSCSPGFG VKQIATGVSD TICEPCPVGF FSNVSSAFEK CHPWTSCETK DLVVQQAGTN KTDVVCG

## [ REFERENCES ]

1. Stamenkovic I., et al. (1989) EMBO J. 8:1403-1410.
2. Braesch-Andersen S., et al. (1989) J. Immunol. 142:562-567.
3. Zhang Z., Henzel W.J. (2004) Protein Sci. 13:2819-2824.
4. Khandekar S.S., et al. (2001) Protein Expr. Purif. 23:301-310.
