TEL:4006-871-227 Web:www.ybio.net Email:shybio@126.com

YBN011Hu01 100μg

Recombinant Transmembrane Protein 173 (TMEM173)

Organism Species: Homo sapiens (Human)

Instruction manual

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

11th Edition (Revised in May, 2016)

[PROPERTIES]

Source: Prokaryotic expression.

Host: E. coli

Residues: Leu159~Pro373 Tags: N-terminal His-Tag Tissue Specificity: Skin.

Subcellular Location: Cell membrane; Perinuclear region.

Purity: >98%

Traits: Freeze-dried powder

Buffer formulation: 20mM Tris, 150mM NaCl, pH8.0, containing 1mM EDTA,

1mM DTT, 0.01% sarcosyl, 5%Trehalose and Proclin300.

Original Concentration: 200ug/mL

Applications: SDS-PAGE; WB; ELISA; IP; CoIP; Reporter Assays; Purification;

Amine Reactive Labeling.

(May be suitable for use in other assays to be determined by the end user.)

Predicted isoelectric point: 5.8

Predicted Molecular Mass: 28.2kDa

Accurate Molecular Mass: 30kDa as determined by SDS-PAGE reducing conditions.

[USAGE]

Reconstitute in 20mM Tris, 150mM NaCl (pH8.0) to a concentration of 0.1-1.0 mg/mL. Do not vortex.



[STORAGE AND STABILITY]

Storage: Avoid repeated freeze/thaw cycles.

Store at 2-8_oC for one month.

Aliquot and store at -80°C for 12 months.

Stability Test: The thermal stability is described by the loss rate. The loss rate was determined by accelerated thermal degradation test, that is, incubate the protein at 37°C for 48h, and no obvious degradation and precipitation were observed. The loss rate is less than 5% within the expiration date under appropriate storage condition.

[SEQUENCE]

LA WSYYIGYLRL ILPELQARIR TYNQHYNNLL RGAVSQRLYI LLPLDCGVPD NLSMADPNIR FLDKLPQQTG DHAGIKDRVY SNSIYELLEN GORAGTCVLE YATPLOTLFA MSQYSQAGFS REDRLEQAKL FCRTLEDILA DAPESONNCR LIAYQEPADD SSFSLSQEVL RHLRQEEKEE VTVGSLKTSA VPSTSTMSQE PELLISGMEK PLP

[IDENTIFICATION]

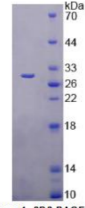


Figure 1. SDS-PAGE



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