

## **Product datasheet for AR51077PU-S**

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OriGene Technologies, Inc.

## TMED10 / TMP21 (32-185, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** TMED10 / TMP21 (32-185, His-tag) human protein, 20 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSISFHLPI NSRKCLREEI HKDLLVTGAY EISDQSGGAG

or AA Sequence: GLRSHLKITD SAGHILYSKE DATKGKFAFT TEDYDMFEVC FESKGTGRIP DQLVILDMKH GVEAKNYEEI

AKVEKLKPLE VELRRLEDLS ESIVNDFAYM KKREEEMRDT NESTNTR

Tag: His-tag

Predicted MW: 20 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

**Buffer:** Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 30% glycerol.

**Preparation:** Liquid purified protein

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer. Avoid

repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**RefSeq:** NP 006818

**Locus ID:** 10972

**UniProt ID:** P49755, A0A024R6I3

Cytogenetics: 14q24.3

**Synonyms:** p23; P24(DELTA); p24d1; S31I125; S31III125; Tmp-21-I; TMP21





**Summary:** 

This gene is a member of the EMP24/GP25L/p24 family and encodes a protein with a GOLD domain. This type I membrane protein is localized to the plasma membrane and golgi cisternae and is involved in vesicular protein trafficking. The protein is also a member of a heteromeric secretase complex and regulates the complex's gamma-secretase activity without affecting its epsilon-secretase activity. Mutations in this gene have been associated with early-onset familial Alzheimer's disease. This gene has a pseudogene on chromosome 8. [provided by RefSeq, Jul 2008]

**Protein Families:** 

Transmembrane

## **Product images:**

