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Recombinant human PSMD13 protein

Catalog Number: ATGP2705

PRODUCT INFORMATION

Expression system

E.coli

Domain

1-376aa

UniProt No.

O9UNM6

NCBI Accession No.

NP 002808

Alternative Names

26S proteasome non-ATPase regulatory subunit 13 isoform 1, HSPC027, p40.5, Rpn9, S11

PRODUCT SPECIFICATION

Molecular Weight

45.3 kDa (399aa)

Concentration

1mg/ml (determined by Bradford assay)

Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 0.4M UREA, 10% glycerol

Purity

> 90% by SDS-PAGE

Tag

His-Tag

Application

SDS-PAGE, Denatured

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

PSMD13 belongs to the proteasome subunit S11 family and contains 1 PCI domain. This protein acts as a regulatory subunit of the 26S proteasome which is involved in the ATP-dependent degradation of ubiquitinated proteins. Recombinant human PSMD13 protein, fused to His-tag at N-terminus, was expressed in E. coli.

Amino acid Sequence

<MGSSHHHHHH SSGLVPRGSH MGS>MKDVPGF LQQSQNSGPG QPAVWHRLEE LYTKKLWHQL TLQVLDFVQD PCFAQGDGLI KLYENFISEF EHRVNPLSLV EIILHVVRQM TDPNVALTFL EKTREKVKSS DEAVILCKTA IGALKLNIGD



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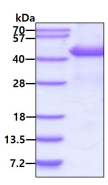
LQVTKETIED VEEMLNNLPG VTSVHSRFYD LSSKYYQTIG NHASYYKDAL RFLGCVDIKD LPVSEQQERA FTLGLAGLLG EGVFNFGELL MHPVLESLRN TDRQWLIDTL YAFNSGNVER FQTLKTAWGQ QPDLAANEAQ LLRKIQLLCL MEMTFTRPAN HRQLTFEEIA KSAKITVNEV ELLVMKALSV GLVKGSIDEV DKRVHMTWVQ PRVLDLQQIK GMKDRLEFWC TDVKSMEMLV EHQAHDILT

General References

Gieger, C, et al. (2011) Nature 480 (7376), 201-208 Bellizzi, D., et al. (2007) Genomics 89 (1), 143-150

DATA

SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

