

# **Product datasheet for TP300551L**

#### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

### PAPSS2 (NM\_004670) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human 3'-phosphoadenosine 5'-phosphosulfate synthase 2 (PAPSS2),

transcript variant 1, 1 mg

Species: Human
Expression Host: HEK293T

**Expression cDNA** >RC200551 protein sequence **Clone or AA** Red=Cloning site Green=Tags(s)

Sequence:

MSGIKKQKTENQQKSTNVVYQAHHVSRNKRGQVVGTRGGFRGCTVWLTGLSGAGKTTISFALEEYLVSHA
IPCYSLDGDNVRHGLNRNLGFSPGDREENIRRIAEVAKLFADAGLVCITSFISPFAKDRENARKIHESAG
LPFFEIFVDAPLNICESRDVKGLYKRARAGEIKGFTGIDSDYEKPETPERVLKTNLSTVSDCVHQVVELL
QEQNIVPYTIIKDIHELFVPENKLDHVRAEAETLPSLSITKLDLQWVQVLSEGWATPLKGFMREKEYLQV
MHFDTLLDDGVINMSIPIVLPVSAEDKTRLEGCSKFVLAHGGRRVAILRDAEFYEHRKEERCSRVWGTTC
TKHPHIKMVMESGDWLVGGDLQVLEKIRWNDGLDQYRLTPLELKQKCKEMNADAVFAFQLRNPVHNGHAL
LMQDTRRRLLERGYKHPVLLLHPLGGWTKDDDVPLDWRMKQHAAVLEEGVLDPKSTIVAIFPSPMLYAGP
TEVQWHCRSRMIAGANFYIVGRDPAGMPHPETKKDLYEPTHGGKVLSMAPGLTSVEIIPFRVAAYNKAKK
AMDFYDPARHNEFDFISGTRMRKLAREGENPPDGFMAPKAWKVLTDYYRSLEKN

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK
Predicted MW: 69.3 kDa

**Concentration:** >0.05 μg/μL as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by conventional

chromatography steps.

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.





#### PAPSS2 (NM\_004670) Human Recombinant Protein - TP300551L

Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling

conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** NP 004661

**Locus ID:** 9060

UniProt ID: <u>095340</u>, <u>Q5TB52</u>

RefSeq Size: 3859

**Cytogenetics:** 10q23.2-q23.31

RefSeq ORF: 1842

Synonyms: ATPSK2; BCYM4; SK2

Summary: Sulfation is a common modification of endogenous (lipids, proteins, and carbohydrates) and

exogenous (xenobiotics and drugs) compounds. In mammals, the sulfate source is 3'-phosphoadenosine 5'-phosphosulfate (PAPS), created from ATP and inorganic sulfate. Two different tissue isoforms encoded by different genes synthesize PAPS. This gene encodes one of

the two PAPS synthetases. Defects in this gene cause the Pakistani type of

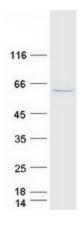
spondyloepimetaphyseal dysplasia. Two alternatively spliced transcript variants that encode

different isoforms have been described for this gene. [provided by RefSeq, Jul 2008]

**Protein Families:** Druggable Genome

**Protein Pathways:** Metabolic pathways, Purine metabolism, Selenoamino acid metabolism, Sulfur metabolism

## **Product images:**



Coomassie blue staining of purified PAPSS2 protein (Cat# [TP300551]). The protein was produced from HEK293T cells transfected with PAPSS2 cDNA clone (Cat# [RC200551]) using

MegaTran 2.0 (Cat# [TT210002]).