

Product datasheet for SA6017

OriGene Technologies, Inc.

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Phosphoserine phosphatase (225 aa) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Phosphoserine phosphatase (225 aa) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MVSHSELRKL FYSADAVCFD VDSTVIREEG IDELAKICGV EDAVSEMTRR AMGGAVPFKA ALTERLALIQ PSREQVQRLI AEQPPHLTPG IRELVSRLQE RNVQVFLISG GFRSIVEHVA SKLNIPATNV FANRLKFYFN

GEYAGFDETQ PTAESGGKGK VIKLLKEKFH FKKIIMIGDG ATDMEACPPA DAFIGFGGNV

IROOVKDNAK WYITDFVELL GELEE

Predicted MW: 25 kDa

Concentration: lot specific

Purity: >95% by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid protein

Buffer System: 20 mM Hepes, pH 7.5, 1 mM DTT, 100 mM KCl2

Preparation: Liquid protein

Protein Description: Recombinant human hPSP was overexpressed in E. coli and purified by conventional

chromatography.

Storage: Store at 2 - 8 °C for up to one month or (in aliquots) at -20 °C. Avoid repeated freezing and

thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 004568

Locus ID: 5723

UniProt ID: <u>P78330</u>, <u>A0A024RDL3</u>

Cytogenetics: 7p11.2

Synonyms: PSP; PSPHD





Summary: The protein encoded by this gene belongs to a subfamily of the phosphotransferases. This

encoded enzyme is responsible for the third and last step in L-serine formation. It catalyzes magnesium-dependent hydrolysis of L-phosphoserine and is also involved in an exchange reaction between L-serine and L-phosphoserine. Deficiency of this protein is thought to be

linked to Williams syndrome. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Phosphatase

Protein Pathways: Glycine, serine and threonine metabolism, Metabolic pathways

Product images:

