

Product datasheet for SC312261

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OriGene Technologies, Inc.

PSMD6 (AK055210) Human Untagged Clone

Product data:

Product Type: Expression Plasmids

Product Name: PSMD6 (AK055210) Human Untagged Clone

Tag: Tag Free Symbol: PSMD6

Synonyms: p42A; p44S10; Rpn7; S10; SGA-113M

Vector: <u>pCMV6 series</u>

Fully Sequenced ORF: >NCBI ORF sequence for AK055210, the custom clone sequence may differ by one or more

nucleotides

Restriction Sites: Please inquire

ACCN: AK055210

OTI Disclaimer: Our molecular clone sequence data has been matched to the reference identifier above as a

point of reference. Note that the complete sequence of our molecular clones may differ from the sequence published for this corresponding reference, e.g., by representing an alternative

RNA splicing form or single nucleotide polymorphism (SNP).

OTI Annotation: This TrueClone is provided through our Custom Cloning Process that includes sub-cloning

into OriGene's pCMV6 vector and full sequencing to provide a non-variant match to the expected reference without frameshifts, and is delivered as lyophilized plasmid DNA.

Components: The ORF clone is ion-exchange column purified and shipped in a 2D barcoded Matrix tube

containing 10ug of transfection-ready, dried plasmid DNA (reconstitute with 100 ul of water).

Reconstitution Method: 1. Centrifuge at 5,000xg for 5min.

2. Carefully open the tube and add 100ul of sterile water to dissolve the DNA.

3. Close the tube and incubate for 10 minutes at room temperature.

4. Briefly vortex the tube and then do a quick spin (less than 5000xg) to concentrate the liquid

at the bottom.

5. Store the suspended plasmid at -20°C. The DNA is stable for at least one year from date of

shipping when stored at -20°C.

 RefSeq:
 AK055210.1

 RefSeq Size:
 1971 bp





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RefSeq ORF: 1971 bp Locus ID: 9861 Cytogenetics: 3p14.1

Protein Pathways: Proteasome

Gene Summary: This gene encodes a member of the protease subunit S10 family. The encoded protein is a

subunit of the 26S proteasome which colocalizes with DNA damage foci and is involved in the ATP-dependent degradation of ubiquinated proteins. Alternative splicing results in multiple

transcript variants [provided by RefSeq, Nov 2012]