

Product datasheet for AR09173PU-L

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SUMO1 (1-97) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: SUMO1 (1-97) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MSDQEAKPST EDLGDKKEGE YIKLKVIGQD SSEIHFKVKM TTHLKKLKES YCQRQGVPMN

or AA Sequence: SLRFLFEGQR IADNHTPKEL GMEEEDVIEV YQEQTGG

Predicted MW: 11.1 kDa

Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified peptide

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

Endotoxin: < 1.0 EU per 1 μg of protein (determined by LAL method)

Preparation: Liquid purified peptide

Protein Description: Recombinant human SUMO1 protein was expressed in E.coli and purified by using

conventional chromatography.

Note: (Real molecular weight on SDS-PAGE will be shift up).

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001005781

Locus ID: 7341

UniProt ID: <u>P63165</u>, <u>A0A024R3Z2</u>

Cytogenetics: 2q33.1

Synonyms: DAP1; GMP1; OFC10; PIC1; SENP2; SMT3; SMT3C; SMT3H3; UBL1



Summary:

This gene encodes a protein that is a member of the SUMO (small ubiquitin-like modifier) protein family. It functions in a manner similar to ubiquitin in that it is bound to target proteins as part of a post-translational modification system. However, unlike ubiquitin which targets proteins for degradation, this protein is involved in a variety of cellular processes, such as nuclear transport, transcriptional regulation, apoptosis, and protein stability. It is not active until the last four amino acids of the carboxy-terminus have been cleaved off. Several pseudogenes have been reported for this gene. Alternate transcriptional splice variants encoding different isoforms have been characterized. [provided by RefSeq, Jul 2008]

Protein Families:

Druggable Genome, Stem cell - Pluripotency, Transcription Factors

Product images:

