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32-5007: Recombinant Human Small Ubiquitin-Related Modifier 1, His Tag

Alternative Name:

Small ubiquitin-related modifier 1,SUMO-1,Sentrin,Ubiquitin-like protein SMT3C,SMT3 homolog 3,Ubiquitin-

homology domain protein PIC1, Ubiquitin-like protein UBL1, GAP-modifying protein

1,GMP1,SUMO1,SMT3C,SMT3H3,UBL1,PIC1,SMT3,DAP-1,OFC1

Description

Source: E.coli. SUMO1 Human Recombinant produced in E.coli is a single, non-glycosylated polypeptide chain containing 109 amino acids (1-101) and having a molecular mass of 12.6 kDa.SUMO1 is fused to a 8 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques. SUMO1 is a protein that belongs to the SUMO (small ubiquitin-like modifier) protein family. SUMO1 functions in a manner similar to ubiquitin in that it is bound to target proteins as part of a posttranslational modification system. Still, unlike ubiquitin which targets proteins for degradation, SUMO1 is involved in a variety of cellular processes, for example nuclear transport, transcriptional regulation, apoptosis, and protein stability. SUMO1 is not active until the last four amino acids of the carboxy-terminus are cleaved off.

Product Info

Amount: 20 µg

Purification: Greater than 90% as determined by SDS-PAGE.

The SUMO1 solution (1mg/1ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT, 0.15M NaCl Content:

and 10% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

Amino Acid: MSDQEAKPST EDLGDKKEGE YIKLKVIGQD SSEIHFKVKM TTHLKKLKES YCQRQGVPMN

SLRFLFEGQR IADNHTPKEL GMEEEDVIEV YQEQTGGHST VLEHHHHHH

