

Recombinant Human Spermine Synthase, His-tagged

Cat. No. SMS-1573H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human SMS protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.
Species	Human
Source	E.coli
Description	SMS (Spermine synthase) belongs to the spermidine/spermine synthase family. It is an enzyme that converts spermidine into spermine. This enzyme is required for normal viability, growth and fertility involved in polyamine metabolism. Defects in SMS are the cause of Snyder-Robinson syndrome (SRS), also known as X-linked mental retardation Snyder-Robinson type. SRS is characterized by moderate intellectual deficit, hypotonia, an unsteady gait, osteoporosis, kyphoscoliosis and facial asymmetry. Transmission is X-linked recessive.
Form	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 1mM DTT, 10% glycerol, 100mM NaCl.
Molecular Weight	43.8 kDa (390aa), confirmed by MALDI-TOF.
Purity	>90% by SDS-PAGE
Concentration	1 mg/ml (determined by Bradford assay)
Sequences of amino	MGSSHHHHHH SSSLVPRGSH MGSMAAARH STLDLFMLGAK ADGETILKGL

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

acids

QSIFQEQGMA ESVHTWQDHG YLATYTNKNG SFANLRIYPHGLVLLDLQSY
 DGDAQGKEEI DSILNKVEER MKELSQDSTG RVKRLPPIVR GGAIDRYWPT
 ADGRLVEYDI DEVVYDEDSP YQNIKILHSKQFGNILILSG DVNLAESDLA
 YTRAIMGSGK EDYTGKDVLI LGGGDGGILC EIVKLPKPMV TMVEIDQMVI
 DGCKKYMRTK CGDVLNLDKGDYQVLIEDC IPVLKRYAKE GREFDYVIND
 LTAVPISTSP EEDSTWEFLR LILDLSMKVL KQDGKYFTQG NCVNLTEALS
 LYEEQLGRLYCPVEFSKEIV CVPSYLELWV FYTVWKKAKP

Storage

Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

Pathways

Arginine and proline metabolism, organism-specific biosystem; Cysteine and methionine metabolism, organism-specific biosystem; Glutathione metabolism, organism-specific biosystem; Metabolic pathways, organism-specific biosystem; Metabolism of amino acids and derivatives, organism-specific biosystem; Metabolism of polyamines, organism-specific biosystem; Urea cycle and metabolism of amino groups, organism-specific biosystem; beta-Alanine metabolism, conserved biosystem; spermine biosynthesis, conserved biosystem; superpathway of polyamine biosynthesis II, conserved biosystem

GENE INFORMATION

Gene Name

SMS spermine synthase [[Homo sapiens](#)]

Official Symbol

SMS

Synonyms

SMS;spermine synthase; SRS; SpS; MRSR; SPMSY; spermine synthase;
 OTTHUMP00000023048; OTTHUMP00000023049;
 spermidineaminopropyltransferase; Snyder-Robinson X-linked mental retardation syndrome

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Gene ID	6611
mRNA Refseq	NM_004595
Protein Refseq	NP_004586
MIM	300105
UniProt ID	P52788
Chromosome Location	Xp22
Function	spermidine synthaseactivity; spermine synthase activity; transferase activity

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA