

Recombinant Full Length Human O-sialoglycoprotein endopeptidase Protein, His tagged

Cat. No. OSGEP-23HFL Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human OSGEP protein (Full Length), fused to His-tag at N-terminus, was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	1-335aa
Description	Predicted to enable N(6)-L-threonylcarbamoyladenine synthase activity and metal ion binding activity. Involved in tRNA threonylcarbamoyladenosine modification. Located in cytoplasm; nuclear speck; and plasma membrane. Part of EKC/KEOPS complex. Implicated in Galloway-Mowat syndrome 3.
Tag	N-His
Form	Liquid
Molecular Mass	38.8 kDa
AA Sequence	MGSSHHHHHSSGLVPRGSHMGSM PAVLGFEGSANKIGVGVVRD GKVLNPRRT YVTPPGTGFLPGDTARHHRAVILDLLQEALTESGLTSQDIDCIA YTKGPGMGAPLVSV AVVARTVAQLWNKPLVGVNHCIGHIEMGR LITGATSPTVLYVSGGNTQVIAYSEHRY RIFGETIDIAVGNCLDRFARVLKISNDPSPGYNIEQMAKR GKKLVELPYTVKGMDVSF

 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

SGILSFIEDVAHRMLATGECTPEDLCFSLQETVFAMLVEITERAMAHCGSQEALIVGG
 VGCNVRLQEMMATMCQERGARLFATDERFCIDNGAMIAQAGWEMFRAGHRTPLS
 DSGVTQRYRTDEVEVTWRD

Purity > 80% by SDS-PAGE

Applications SDS-PAGE, Denatured

Storage Can be stored at +2 to +8 centigrade for 1 week. For long term storage, aliquot and store at -20 to -80 centigrade. Avoid repeated freezing and thawing cycles.

Concentration 0.5 mg/mL (determined by Bradford assay)

Storage Buffer 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.4M urea

Notes For research use only. This product is not intended or approved for human, diagnostics or veterinary use.

References
 1. Seki Y., et al (2002). Gene 285:101-108
 2. Burkard T.R., et al (2011). BMC Syst. Biol. 5:17-17

GENE INFORMATION

Gene Name OSGEP O-sialoglycoprotein endopeptidase [Homo sapiens (human)]

Official Symbol OSGEP

Synonyms OSGEP; O-sialoglycoprotein endopeptidase; KAE1; TCS3; GCPL1; GAMOS3; OSGEP1; PRSMG1; tRNA N6-adenosine threonylcarbamoyltransferase; N6-L-threonylcarbamoyladenine synthase; hOSGEP; probable O-sialoglycoprotein endopeptidase; probable tRNA N6-adenosine threonylcarbamoyltransferase;

 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

probable tRNA threonylcarbamoyladenosine biosynthesis protein OSGEP; t(6)A synthase; t(6)A37 threonylcarbamoyladenosine biosynthesis protein OSGEP; tRNA threonylcarbamoyladenosine biosynthesis protein OSGEP; EC 2.3.1.234

Gene ID [55644](#)

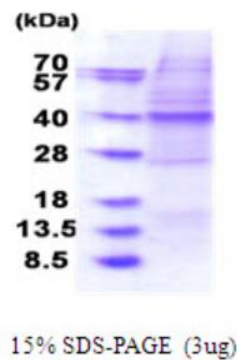
mRNA Refseq [NM_017807](#)

Protein Refseq [NP_060277](#)

MIM [610107](#)

UniProt ID [Q9NPF4](#)

SDS-PAGE



3 µg by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

 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