abcam

Product datasheet

Recombinant Human GMPS protein ab123202

1 Image

Description

Product name Recombinant Human GMPS protein

Purity > 90 % SDS-PAGE.

ab123202 is purified using conventional chromatography techniques.

Expression system Escherichia coli

Accession P49915

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MGSSHHHHHH SSGLVPRGSH MGSHMALCNG

DSKLENAGGD LKDGHHHYEG AVVILDAGAQ

YGKVIDRRVR ELFVQSEIFP LETPAFAIKE QGFRAIIISG

GPNSVYAEDA PWFDPAIFTI GKPVLGICYG MQMMNKVFGG TVHKKSVRED GVFNISVDNT CSLFRGLQKE EVVLLTHGDS VDKVADGFKV

VARSGNIVAG IANESKKLYG AQFHPEVGLT ENGKVILKNF LYDIAGCSGT FTVQNRELEC IREIKERVGT SKVLVLLSGG

VDSTVCTALL NRALNQEQVI AVHIDNGFMR

KRESQSVEEA LKKLGIQVKV INAAHSFYNG TTTLPISDED RTPRKRISKT LNMTTSPEEK RKIIGDTFVK IANEVIGEMN LKPEEVFLAQ GTLRPDLIES ASLVASGKAE LIKTHHNDTE LIRKLREEGK VIEPLKDFHK DEVRILGREL GLPEELVSRH PFPGPGLAIR VICAEEPYIC KDFPETNNIL KIVADFSASV KKPHTLLQRV KACTTEEDQE KLMQITSLHS LNAFLLPIKT

VGVQGDCRSYSYVCGISSKD EPDWESLIFL

ARLIPRMCHN VNRVVYIFGP PVKEPPTDVT PTFLTTGVLS TLRQADFEAH NILRESGYAG KISQMPVILT PLHFDRDPLQ KQPSCQRSVV IRTFITSDFM TGIPATPGNE IPVEVVLKMV

TEIKKIPGIS RIMYDLTSKP PGTTEWE

Predicted molecular weight 79 kDa including tags

Amino acids 1 to 693

Tags His tag N-Terminus

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Specifications

Our Abpromise guarantee covers the use of ab123202 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

Additional notes This product was previously labelled as GMP Synthase

Preparation and Storage

Stability and Storage Shipped at 4°C. Upon delivery aliquot and store at -20°C or -80°C. Avoid repeated freeze / thaw

cycles.

pH: 8.00

Constituents: 0.02% DTT, 0.32% Tris HCl, 30% Glycerol (glycerin, glycerine), 0.58% Sodium

chloride

General Info

Function Involved in the de novo synthesis of guanine nucleotides which are not only essential for DNA and

RNA synthesis, but also provide GTP, which is involved in a number of cellular processes

important for cell division.

Pathway Purine metabolism; GMP biosynthesis; GMP from XMP (L-Gln route): step 1/1.

Involvement in diseaseNote=A chromosomal aberration involving GMPS is found in acute myeloid leukemias.

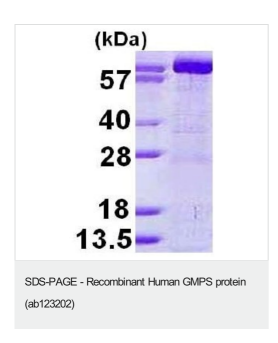
Translocation t(3,11)(q25,q23) with MLL.

Sequence similarities Contains 1 glutamine amidotransferase type-1 domain.

Contains 1 GMP-binding domain.

Cellular localization Cytoplasm.

Images



15% SDS-PAGE showing ab123202 (3μg).

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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