EMPOWER YOUR RESEARCH

## Product datasheet for TP300607M

## MSH5 (NM_002441) Human Recombinant Protein

## Product data:

Product Type:
Description:
Species:
Expression Host:
Expression cDNA Clone or AA Sequence:

Recombinant Proteins
Recombinant protein of human mutS homolog 5 (E. coli) (MSH5), transcript variant 3, $100 \mu \mathrm{~g}$ Human

HEK293T
>RC200607 protein sequence
Red=Cloning site Green=Tags(s)

MASLGANPRRTPQGPRPGAASSGFPSPAPVPGPREAEEEEVEEEEELAEIHLCVLWNSGYLGIAYYDTSD STIHFMPDAPDHESLKLLQRVLDEINPQSVVTSAKQDENMTRFLGKLASQEHREPKRPEIIFLPSVDFGL EISKQRLLSGNYSFIPDAMTATEKILFLSSIIPFDCLLTVRALGGLLKFLGRRRIGVELEDYNVSVPILG FKKFMLTHLVNIDQDTYSVLQIFKSESHPSVYKVASGLKEGLSLFGILNRCHCKWGEKLLRLWFTRPTHD LGELSSRLDVIQFFLLPQNLDMAQMLHRLLGHIKNVPLILKRMKLSHTKVSDWQVLYKTVYSALGLRDAC RSLPQSIQLFRDIAQEFSDDLHHIASLIGKVVDFEGSLAENRFTVLPNIDPEIDEKKRRLMGLPSFLTEV ARKELENLDSRIPSCSVIYIPLIGFLLSIPRLPSMVEASDFEINGLDFMFLSEEKLHYRSARTKELDALL GDLHCEIRDQETLLMYQLQCQVLARAAVLTRVLDLASRLDVLLALASAARDYGYSRPRYSPQVLGVRIQN GRHPLMELCARTFVPNSTECGGDKGRVKVITGPNSSGKSIYLKQVGLITFMALVGSFVPAEEAEIGAVDA IFTRIHSCESISLGLSTFMIDLNQQVAKAVNNATAQSLVLIDEFGKGTNTVDGLALLAAVLRHWLARGPT CPHIFVATNFLSLVQLQLLPQGPLVQYLTMETCEDGNDLVFFYQVCEGVAKASHASHTAAQAGLPDKLVA RGKEVSDLIRSGKPIKPVKDLLKKNQMENCQTLVDKFMKLDLEDPNLDLNVFMSQEVLPAATSIL

## TRTRPLEQKLISEEDLAANDILDYKDDDDKV

## Tag:

Predicted MW:
Concentration:
Purity:
Buffer:
Preparation:

Note:

## C-Myc/DDK

92.7 kDa
$>0.05 \mu \mathrm{~g} / \mu \mathrm{L}$ as determined by microplate BCA method
$>80 \%$ as determined by SDS-PAGE and Coomassie blue staining
25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10\% glycerol
Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps.
For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.

| Storage: | Store at $-80^{\circ} \mathrm{C}$. |
| :--- | :--- |
| Stability: | Stable for 12 months from the date of receipt of the product under proper storage and <br> handling conditions. Avoid repeated freeze-thaw cycles. |
| RefSeq: | $\underline{\text { NP } 002432}$ |
| Locus ID: | 4439 |
| UniProt ID: | $\underline{\text { O43196, A0A024RCM1 }}$ |
| RefSeq Size: | 2945 |
| Cytogenetics: | $6 p 21.33$ <br> RefSeq ORF: |
| Synonyms: | G7; MUTSH5; NG23; POF13 |
| Summary: | This gene encodes a member of the mutS family of proteins that are involved in DNA <br> mismatch repair and meiotic recombination. This protein is similar to a Saccharomyces <br> cerevisiae protein that participates in segregation fidelity and crossing-over events during <br> meiosis. This protein plays a role in promoting ionizing radiation-induced apoptosis. This <br> protein forms hetero-oligomers with another member of this family, mutS homolog 4. <br> Polymorphisms in this gene have been linked to various human diseases, including IgA <br> deficiency, common variable immunodeficiency, and premature ovarian failure. Alternative <br> splicing results multiple transcript variants. Read-through transcription also exists between |
| this gene and the downstream chromosome 6 open reading frame 26 (C6orf26) gene. |  |
| [provided by RefSeq, Feb 2011] |  |

## Product images:



Coomassie blue staining of purified MSH5 protein (Cat\# [TP300607]). The protein was produced from HEK293T cells transfected with MSH5 cDNA clone (Cat\# [RC200607]) using MegaTran 2.0 (Cat\# [TT210002]).

