

Human Glycylpeptide N-Tetradecanoyltransferase 2 (NMT2) Protein

Catalogue No.: abx073194

Glycylpeptide N-Tetradecanoyltransferase 2 is a recombinant enzyme.

| | |
|-------------------------------|--|
| Target: | Glycylpeptide N-Tetradecanoyltransferase 2 (NMT2) |
| Origin: | Human |
| Expression: | Recombinant |
| Tested Applications: | SDS-PAGE |
| Host: | E. coli |
| Recommended dilutions: | Optimal dilutions/concentrations should be determined by the end user. |
| Form: | Liquid |
| Purity: | > 85% (SDS-PAGE) |
| Storage: | Store at 4 °C if the entire vial will be used within 4 weeks. Store at -20 °C for long term storage. For long term storage, it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid repeated freeze/thaw cycles. |
| UniProt Primary AC: | O60551 (UniProt , ExpASY) |
| Gene Symbol: | NMT2 |
| GeneID: | 9397 |
| OMIM: | 603801 |
| HGNC: | 7858 |
| KEGG: | hsa:9397 |
| String: | 9606.ENSP00000367407 |

Datasheet

Version: 7.0.0

Revision date: 19 Mar 2025



Sequence:

MGSSHHHHHH SSSLVPRGSH MAEDSESAAS QQSLELDDQD TCGIDGDNEE ETEHAKGSPG
GYLGAKKKK
K KQKRKKEKPN SGGTKSDSAS DSQEIKIQP SKNPSVPMQK LQDIQRAMEL LSACQGPARN
IDEAAKH
RYQ FWDTQPVPKL DEVITSHGAI EPDKDNVRQE PYSLPQGF MW DTLDSLDAEV LKELYTLLNE
NYVED
DDNMF RFDYSPEFLL WALRPPGWLL QWHCGVRVSS NKKLVGFISA IPANIRIYDS
VKKMVEINFL CVH
KKLRSKR VAPVLIREIT RRVNLEGIFQ AVYTAGVVLP KPIATCRYWH RSLNPKKLV
VKFSLSRNM T
LQRTMKLYR LPDVTKTSGL RPMEPKDIKS VRELINTYLK QFHLAPVMDE EEVAHWFLPR
EHIDTFVVE
SPNGKLTDFL SFYTL PSTVM HHPAHKSLKA AYSFYNIHTE TPLLDLMSDA LILAKSKGFD
VFNALDLM
EN KTFLEKLFKFG IGDGNLQYYL YNWRCPGTDS EKVGLVLQ.

Activity:

Not tested

Note:

THIS PRODUCT IS FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC,
THERAPEUTIC OR COSMETIC PROCEDURES. NOT FOR HUMAN OR ANIMAL
CONSUMPTION.

For Reference Only