

Datasheet for ABIN5623762
LG MN Protein (AA 18-435) (His tag)



[Go to Product page](#)

Overview

| | |
|-------------------------------|--|
| Quantity: | 50 µg |
| Target: | LG MN |
| Protein Characteristics: | AA 18-435 |
| Origin: | Mouse |
| Source: | Insect Cells |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This LG MN protein is labelled with His tag. |
| Application: | SDS-PAGE (SDS) |

Product Details

| | |
|------------------|--|
| Sequence: | 18-435 aa: VPVGDDPED GGKHVVVIVA GSNGWYNYRH QADACHAYQI IHRNGIPDEQ IIVMMYDDIA NSEENPTPGV VINRPN GTDV YKGV LKDYTG EDVTPENFLA VLRGD AEA VK GKGSGKVLKS GPRDHVFIYF TDHGATGILV FPND DLHV KD LNKTIRYMYE HKMYQKMFY IEACESGSMN NHPDDIN VY ATTAANPKES SYACYDEER GTYLG DWYSV NWMEDSDVED LTKETLHKQY HLVKSHTNTS HVMQYGNKSI STMKVMQFQG MKHRASSPIS LPPVTHLDLT PSPDVPLTIL KRKLLRTNDV KESQNLIGQI QQFLDARHVI EKSVHKIVSL LAGFGETAER HLSERTMLTA HDCYQEAVTH FRTHCFNWHS VTYEHALRYL YVLANLCEAP YPIDRIEMAM DKVCLSHYLE HHHHHH |
| Characteristics: | Purified Recombinant LG MN protein |
| Purification: | Purified |
| Purity: | > 90 % pure |

Target Details

| | |
|-------------------|--|
| Target: | LGMN |
| Alternative Name: | LGMN (LGMN Products) |
| Pathways: | Metabolism of Steroid Hormones and Vitamin D , Activation of Innate immune Response , Toll-Like Receptors Cascades |

Application Details

| | |
|--------------------|--|
| Application Notes: | Optimal working dilution should be determined by the investigator. |
| Restrictions: | For Research Use only |

Handling

| | |
|------------------|--|
| Format: | Liquid |
| Buffer: | Supplied in liquid form in Phosphate Buffered Saline (pH 7.4) containing 10 % glycerol. |
| Storage: | 4 °C/-20 °C |
| Storage Comment: | Store at 4 deg C for short term storage or aliquout and store at -20 to -70 deg C for long term storage. Avoid repeat freeze/thaw cycles |