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Datasheet for ABIN1618830 TRM13 Protein (AA 1-476) (His tag)



Overview

| Quantity: | 1 mg |
|-------------------------------|--|
| Target: | TRM13 |
| Protein Characteristics: | AA 1-476 |
| Origin: | Saccharomyces cerevisiae |
| Source: | Yeast |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This TRM13 protein is labelled with His tag. |
| Application: | ELISA |
| Product Details | |
| Sequence: | MLQDNNGPAV KRAKPSERLQ CEYFMEKKKR RCGMTRSSQN LYCSEHLNLM KKAANSQVHN KNGSEAEKER ERVPCPLDPN HTVWADQLKK HLKKCNKTKL SHLNDDKPYY EPGYNGENGL |

| | LMARRVIDEG RLVYVKEKFT EFNAELIRYV ESDVSLENVA MLVYKK |
|--------------|--|
| Specificity: | Saccharomyces cerevisiae (strain ATCC 204508 / S288c) (Bakers yeast) |
| | |
| | LMARRVIDEG RLVYVKEKFT EFNAELIRYV ESDVSLENVA MLVYKK |
| | LMARRVIDEG RLVYVKEKFT EFNAELIRYV ESDVSLENVA MLVYKK |
| | RAHGSILTYE TFFRVLTKLC SWGTCGRKPG TAITDIVNVV ESFEGAEPYT ITIKERENIG |
| | GVATDLTLRC IGNSSILHGD DNNGCNPKLK AICIAMCCRH VCDYGDYVNR SYVTSLVEKY |
| | |
| | LIDRATNRMK FDKKIKDDFS EIKSNSPSKP ISCPSIKRIK IDIRDLKMDP ILKSTPGDDI QYVCISKHLC |
| | QSSLIENLVD AGAFERPESL NFIEFGCGRA EFSRYVSLYL LTQLTSLPAE HSGSNSNEFV |
| | LSSSVKIDIT AEHLVQSIEL LYKVFEGESM DELPLRQLNN KLMSLKRFPQ LPSNTKHAVQ |
| | KNGSEAEKER ERVPCPLDPN HTVWADQLKK HLKKCNKTKL SHLNDDKPYY EPGYNGENGL |

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Product Details

Purity:

> 90 %

Target Details

| Target: | TRM13 |
|-------------------|--|
| Alternative Name: | tRNA guanosine-2-O-methyltransferase TRM13 (TRM13) (TRM13 Products) |
| Background: | Recommended name: tRNA guanosine-2'-O-methyltransferase TRM13. |
| | EC= 2.1.1.225. |
| | Alternative name(s): tRNA [Gm4] methyltransferase tRNA methylase 13 tRNA:m(4)X |
| | modification enzyme |
| UniProt: | Q12383 |

Application Details

| of medium and the culture conditions restrict the promotion of mammalian cell expression systems. The yeast protein expression system serve as a eukaryotic system integrate the |
|--|
| advantages of the mammalian cell expression system. A protein expressed by yeast system |
| could be modificated such as glycosylation, acylation, phosphorylation and so on to ensure the |
| native protein conformation. It can be used to produce protein material with high added value |
| that is very close to the natural protein. Our proteins produced by yeast expression system has |
| been used as raw materials for downstream preparation of monoclonal antibodies. |

Restrictions:

For Research Use only

Handling

| Formati | Luophilized |
|------------------|---|
| Format: | Lyophilized |
| Concentration: | 0.2-2 mg/mL |
| Buffer: | Tris-based buffer, 50 % glycerol |
| Handling Advice: | Repeated freezing and thawing is not recommended. Store working aliquots at 4 °C for up to one week |
| Storage: | -20 °C |

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Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.

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