

## Datasheet for ABIN1593024 HMOX2 Protein (AA 84-299) (His tag)



Overview Quantity: 1 mg HMOX2 Target: Protein Characteristics: AA 84-299 Origin: Arabidopsis thaliana Source: Yeast Protein Type: Recombinant Purification tag / Conjugate: This HMOX2 protein is labelled with His tag. Application: ELISA **Product Details** AMRLRNV NGKKLDLSED KTDTEKEEEE EEEDDDDDDE VKEETWKPSK EGFLKYLVDS Sequence: KLVFDTIERI VDESENVSYA YFRRTGLERC ESIEKDLQWL REQDLVIPEP SNVGVSYAKY LEEQAGESAP LFLSHFYSIY FSHIAGGQVL VRQVSEKLLE GKELEFNRWE GDAQDLLKGV REKLNVLGEH WSRDEKNKCL KETAKAFKYM GQIVRLIIL Specificity: Arabidopsis thaliana (Mouse-ear cress) Characteristics: Please inquire if you are interested in this recombinant protein expressed in E. coli, mammalien cells or by baculovirus infection. Be aware about differences in price and lead time. Purity: > 90 % **Target Details** Target: HMOX2

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| Target Details    |   |
|-------------------|---|
| Alternative Name: | Probable inactive heme oxygenase 2, chloroplastic (HO2) (HMOX2 Products)                  |
| Background:       | Recommended name: Probable inactive heme oxygenase 2, chloroplastic.<br>Short name= AtHO2 |
| UniProt:          | 048722  |
| Pathways:         | Transition Metal Ion Homeostasis  |

## Application Details

| Comment: | The yeast protein expression system is the most economical and efficient eukaryotic system         |
|----------|--|
|          | for secretion and intracellular expression. A protein expressed by the mammalian cell system is    |
|          | of very high-quality and close to the natural protein. But the low expression level, the high cost |
|          | 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

| 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  |
| Storage Comment: | Store at -20 °C, for extended storage, conserve at -20 °C or -80 °C.                                |