

#### OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

# Product datasheet for AR09976PU-N

### Methionine Sulfoxide Reductase A / MSRA (1-212, His-tag) Escherichia coli Protein

### **Product data:**

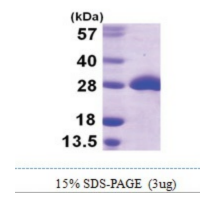
| Product Type:                            | Recombinant Proteins  |
|--|---|
| Description:                             | Methionine Sulfoxide Reductase A / MSRA (1-212, His-tag) e. coli recombinant protein, 50 $\mu g$  |
| Species:                                 | Escherichia coli  |
| Expression Host:                         | E. coli   |
| Expression cDNA Clone<br>or AA Sequence: | <u>MGSSHHHHHH SSGLVPRGSH</u> MSLFDKKHLV SPADALPGRN TPMPVATLHA VNGHSMTNVP<br>DGMEIAIFAM GCFWGVERLF WQLPGVYSTA AGYTGGYTPN PTYREVCSGD TGHAEAVRIV<br>YDPSVISYEQ LLQVFWENHD PAQGMRQGND HGTQYRSAIY PLTPEQDAAA RASLERFQAA<br>MLAADDDRHI TTEIANATPF YYAEDDHQQY LHKNPYGYCG IGGIGVCLPP EA                     |
| Tag:                                     | His-tag   |
| Predicted MW:                            | 25.4 kDa  |
| Concentration:                           | lot specific  |
| Purity:                                  | >90%  |
| Buffer:                                  | Presentation State: Purified<br>State: Liquid purified protein<br>Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol, 0.1M NaCl  |
| Preparation:                             | Liquid purified protein   |
| Protein Description:                     | Recombinant E.coli msrA protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.  |
| Storage:                                 | Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.<br>Avoid repeated freezing and thawing.   |
| Stability:                               | Shelf life: one year from despatch.   |
| Summary:                                 | Peptide methionine sulfoxide reductase A, also known msrA, is an enzyme that catalyzes the reversible oxidation-reduction of methionine sulfoxide in proteins to methionine. This protein could have an important function as a repair enzyme for proteins that have been inactivated by oxidation. |



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US



## **Product images:**



This product is to be used for laboratory only. Not for diagnostic or therapeutic use. ©2023 OriGene Technologies, Inc., 9620 Medical Center Drive, Ste 200, Rockville, MD 20850, US