

## Product datasheet for TP308916M

### OriGene Technologies, Inc.

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### Methionine Sulfoxide Reductase A (MSRA) (NM 012331) Human Recombinant Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Recombinant protein of human methionine sulfoxide reductase A (MSRA), transcript variant 1,

100 µg

Species: Human
Expression Host: HEK293T

**Expression cDNA Clone** >RC208916 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MLSATRRACQLLLLHSLFPVPRMGNSASNIVSPQEALPGRKEQTPVAAKHHVNGNRTVEPFPEGTQMAVF GMGCFWGAERKFWVLKGVYSTQVGFAGGYTSNPTYKEVCSEKTGHAEVVRVVYQPEHMSFEELLKVFWEN HDPTQGMRQGNDHGTQYRSAIYPTSAKQMEAALSSKENYQKVLSEHGFGPITTDIREGQTFYYAEDYHQQ

YLSKNPNGYCGLGGTGVSCPVGIKK

**TRTRPLEQKLISEEDLAANDILDYKDDDDKV** 

Tag: C-Myc/DDK

**Predicted MW:** 26 kDa

**Concentration:** >0.05 μg/μL as determined by microplate BCA method

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

**Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

**Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by conventional

chromatography steps.

**Note:** For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

**RefSeq:** NP 036463

**Locus ID:** 4482





### Methionine Sulfoxide Reductase A (MSRA) (NM\_012331) Human Recombinant Protein -TP308916M

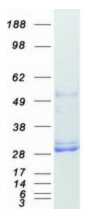
**UniProt ID:** Q9UJ68 1543 RefSeq Size: Cytogenetics: 8p23.1 RefSeq ORF: 705 **PMSR** Synonyms:

**Summary:** This gene encodes a ubiquitous and highly conserved protein that carries out the enzymatic

> reduction of methionine sulfoxide to methionine. Human and animal studies have shown the highest levels of expression in kidney and nervous tissue. The protein functions in the repair of oxidatively damaged proteins to restore biological activity. Alternative splicing results in

multiple transcript variants. [provided by RefSeq, May 2014]

# **Product images:**



Coomassie blue staining of purified MSRA protein (Cat# [TP308916]). The protein was produced from HEK293T cells transfected with MSRA cDNA clone (Cat# [RC208916]) using MegaTran 2.0

(Cat# [TT210002]).