

## **Product datasheet for AR09977PU-N**

## OriGene Technologies, Inc.

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## Superoxide Dismutase 2 / SOD2 (1-206, His-tag) Escherichia coli Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** Superoxide Dismutase 2 / SOD2 (1-206, His-tag) e. coli recombinant protein, 0.1 mg

**Species:** Escherichia coli

**Expression Host:** E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MSYTLPSLPY AYDALEPHFD KQTMEIHHTK HHQTYVNNAN AALESLPEFA NLPVEELITK LDQLPADKKT VLRNNAGGHA NHSLFWKGLK KGTTLQGDLK AAIERDFGSV DNFKAEFEKA AASRFGSGWA WLVLKGDKLA VVSTANQDSP LMGEAISGAS

GFPIMGLDVW EHAYYLKFQN RRPDYIKEFW NVVNWDEAAA RFAAKK

Tag: His-tag

Predicted MW: 25.2 kDa

Purity: >95%

**Buffer:** Presentation State: Purified

State: Liquid purified protein

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 Superoxide dismutase 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.

Avoid repeated freezing and thawing.

**Stability:** Shelf life: one year from despatch.

**Summary:** Superoxide dismutase, Mn, also known as sodA (E.coli), is a member of the iron/manganese

superoxide dismutase family. SodA destroys radicals which are normally produced within the cells and which are toxic to biological systems. It works by catalyzing the dismutation of the superoxide radical O2- to O2 and H2O2, which are then metabolized to H2O and O2 by

catalase and glutathione peroxidase.





## **Product images:**

