**Proteins** 



## **Product** Data Sheet

## **OGG1 Protein, Human (N-His)**

Cat. No.: HY-P72338A

Synonyms: 8-oxoguanine DNA glycosylase; 8-hydroxyguanine DNA glycosylase; MMH; MUTM; OGH1

Species: Human E. coli Source:

O15527-1 (P2-G345) Accession:

Gene ID: 4968

Molecular Weight: Approximately 38.7 kDa

## **PROPERTIES**

AA Sec	uence
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PARALLPRRM GHRTLASTPA LWASIPCPRS ELRLDLVLPS GQSFRWREQS PAHWSGVLAD QVWTLTQTEE QLHCTVYRGD KSQASRPTPD ELEAVRKYFQ LDVTLAQLYH HWGSVDSHFQ LLRQDPIECL  $\mathsf{F} \; \mathsf{S} \; \mathsf{F} \; \mathsf{I} \; \mathsf{C} \; \mathsf{S} \; \mathsf{S} \; \mathsf{N} \; \mathsf{N} \; \mathsf{N}$ EVAQKFQGVR IARITGMVER LCQAFGPRLI QLDDVTYHGF PSLQALAGPE VEAHLRKLGL GYRARYVSAS ARAILEEQGG LAWLQQLRES SYEEAHKALC ILPGVGTKVA DCICLMALDK PQAVPVDVHM WHIAQRDYSW SPQTNKELGN GWAQAVLFSA HPTTSQAKGP FFRSLWGPYA

DLRQSRHAQE PPAKRRKGSK GPEG

**Biological Activity** Data is not available.

**Appearance** 

Supplied as a 0.2 μm filtered solution of PBS, pH 7.4, 40% Glycerol.

**Endotoxin Level** 

Formulation

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH<sub>2</sub>O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -80°C for 1 year. It is stable at -20°C for 3 months after opening. It is recommended to freeze aliquots at -80°C for extended storage. Avoid repeated freeze-thaw cycles.

Shipping

Shipping with dry ice

Solution

## **DESCRIPTION**

Background

OGG1 (8-Oxoguanine DNA Glycosylase 1) is a DNA repair enzyme crucial for maintaining genomic integrity. Specializing in

the repair of oxidative DNA damage, OGG1 specifically incises DNA at 8-oxoG (8-oxoguanine) residues. Additionally, it excises other oxidatively damaged bases, such as 7,8-dihydro-8-oxoguanine and 2,6-diamino-4-hydroxy-5-N-methylformamidopyrimidine (FAPY), contributing to the removal of mutagenic lesions from the DNA. Notably, OGG1 possesses a beta-lyase activity, enabling it to nick the DNA strand 3' to the lesion, initiating the repair process. This enzymatic versatility highlights OGG1's critical role in safeguarding the genome by counteracting the detrimental effects of oxidative stress on DNA integrity.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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