

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Recombinant human OGG1 protein NBS-PAT-3NU65S-100

Article Name	Recombinant human OGG1 protein
Biozol Catalog Number	NBS-PAT-3NU65S-100
Supplier Catalog Number	PAT-3NU65S-100
Alternative Catalog Number	NBS-PAT-3NU65S-100
Manufacturer	Nordic BioSite
Category	Proteine/Peptide
Application	EP
Species Reactivity	Human
Product Description	OGG1, also known as 8-oxoguanine glycosylase, is a DNA glycosylase enzyme involved in base excision repair. This protein is the primary enzyme responsible for the excision of 7, 8-dihydro-8-oxoguanine (8-oxoG), a mutagenic base byproduct which occurs...
Concentration	0.5 mg/ml
Molecular Weight	41.2 kDa (368aa) confirmed by MALDI-TOF
Tag	HIS Tag
NCBI	<a href="#">4968</a>
UniProt	<a href="#">O15527</a>
Buffer	Liquid. In 20 mM Tris-HCl Buffer (pH 8.0) Containing 100 mM NaCl, 40% Glycerol
Purity	>90%

Sequence

MPARALL PRRMGHRTLA STPALWASIP CPRSELRLDL VLPSGQSFRW  
REQSPAHWSG VLADQVWTLT QTEEQHCTV YRGDKSQASR  
PTPDELEAVR KYFQLDVTLA QLYHHWGSVD SHFQEVAQKF  
QGVRLLRQDP IECLFSFICS SNNNIARITG MVERLCQAFG PRLIQLDDVT  
YHGFPSLQAL AGPEVEAHLR KLGLGYRARY VSASARAILE EQGGLAWLQQ  
LRES