EMPOWER YOUR RESEARCH

## Product datasheet for TP327701L

## NEIL2 (NM_001135746) Human Recombinant Protein

## Product data:

Product Type:
Description:
Species:
Expression Host:
Expression cDNA Clone or AA Sequence:

Recombinant Proteins
Recombinant protein of human nei like 2 (E. coli) (NEIL2), transcript variant 2, 1 mg
Human
HEK293T
>RC227701 protein sequence
Red=Cloning site Green=Tags(s)
MPEGPLVRKFHHLVSPFVGQQVVKTGGSSKKLQPASLQSLWLQDTQVHGKKLFLRFDLDEEMGPPGSSPT PEPPQKEVQKEGAADPKQVGEPSGQKTLDGSSRSAELVPQGEDDSEYLERDAPAGDAGRWLRVSFGLFGS VWVNDFSRAKKANKRGDWRDPSPRLVLHFGGGGFLAFYNCQLSWSSSPVVTPTCDILSEKFHRGQALEAL GQAQPVCYTLLDQRYFSGLGNIIKNEALYRAGIHPLSLGSVLSASRREVLVDHVVEFSTAWLQGKFQGRP QHTQVYQKEQCPAGHQVMKEAFGPEDGLQRLTWWCPQCQPQLSEEPEQCQFS

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

| Tag: | C-Myc/DDK |
| :--- | :--- |
| Predicted MW: | 36.6 kDa |
| Concentration: | $>0.05 \mu \mathrm{Lg} / \mu \mathrm{L}$ as determined by microplate BCA method |
| Purity: | $>80 \%$ as determined by SDS-PAGE and Coomassie blue staining |
| Buffer: | 25 mM Tris- $\mathrm{HCl}, 100 \mathrm{mM}$ glycine, $\mathrm{pH} 7.3,10 \%$ glycerol <br> Recombinant protein was captured through anti-DDK affinity column followed by conventional <br> chromatography steps. |
| Note: | For testing in cell culture applications, please filter before use. Note that you may experience <br> some loss of protein during the filtration process. <br> Store at $-80^{\circ} \mathrm{C}$. |
| Storage: | Stable for 12 months from the date of receipt of the product under proper storage and <br> handling conditions. Avoid repeated freeze-thaw cycles. |
| Stability: | NP 001129218 |
| RefSeq: | 252969 |

ORIVGENE

| UniProt ID: | Q969S2, A0A024R361 |
| :--- | :--- |
| RefSeq Size: | 2202 |
| Cytogenetics: | $8 p 23.1$ |
| RefSeq ORF: | 996 |
| Synonyms: | NEH2; NEI2 <br> Summary: |
|  | This gene encodes a member of the Fpg/Nei family of DNA glycosylases. These glycosylases <br> initiate the first step in base excision repair by cleaving oxidatively damaged bases and <br> introducing a DNA strand break via their abasic site lyase activity. This enzyme is primarily <br> associated with DNA repair during transcription and acts prefentially on cytosine-derived <br> lesions, particularly 5-hydroxyuracil and 5-hydroxycytosine. It contains an N-terminal catalytic <br> domain, a hinge region, and a C-terminal DNA-binding domain with helix-two-turn-helix and <br> zinc finger motifs. This enzyme interacts with the X-ray cross complementing factor 1 scaffold <br> protein as part of a multi-protein DNA repair complex. A pseudogene of this gene has been <br> identified. [provided by RefSeq, Mar 2017] |
|  | Druggable Genome |
| Protein Families: | Base excision repair |
| Protein Pathways: |  |

## Product images:



Coomassie blue staining of purified NEIL2 protein (Cat\# [TP327701]). The protein was produced from HEK293T cells transfected with NEIL2 cDNA clone (Cat\# [RC227701]) using MegaTran 2.0 (Cat\# [TT210002]).

