# **Recombinant Human APE1/APE Protein**

Catalog Number:PKSH032090



Note: Centrifuge before opening to ensure complete recovery of vial contents.

### **Description**

Synonyms DNA-(Apurinic or Apyrimidinic Site) Lyase; APEX Nuclease; APEN; Apurinic-

Apyrimidinic Endonuclease 1;AP Endonuclease 1;APE-1REF-1;Redox

Factor-1;APEX1;APE;APE1;APEX;APX;HAP1;REF1

Species Human
Expression Host E.coli

SequencePro2-Leu318AccessionAAH02338.1Calculated Molecular Weight35.6 kDaObserved molecular weight40 kDaTagNone

## **Properties**

**Purity** > 95 % as determined by reducing SDS-PAGE.

**Endotoxin** < 1.0 EU per µg of the protein as determined by the LAL method.

**Storage** Store at  $< -20^{\circ}$ C, stable for 6 months. Please minimize freeze-thaw cycles.

**Shipping** This product is provided as liquid. It is shipped at frozen temperature with blue

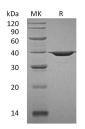
ice/gel packs. Upon receipt, store it immediately at < - 20°C.

**Formulation** Supplied as a 0.2 μm filtered solution of 10mM HEPES, 100mM KCl, 50%

Glycerol, pH 7.4.

**Reconstitution** Not Applicable

#### Data



> 95 % as determined by reducing SDS-PAGE.

## **Background**

Apurinic-Apyrimidinic Endonuclease 1 (APE1) is required for efficient DNA base excision repair. When the DNA glycosylase remove the damaged bases; APE1 cleaves the AP site to allow resynthesis and ligation to complete repair. APE1 stimulates the DNA binding activity of many transcription factors; which participate in cancer promotion and progression. APE1 regulates the redox state of multiple transcription factors; such as c-Jun; c-Fos; NF-kB; p53. APEN is also involved in calcium-dependent down-regulation of PTH expression.

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