

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

Recombinant human REF-1/APEX1 protein NBS-PAT-67T79Y-250

Artikelname	Recombinant human REF-1/APEX1 protein
Artikelnummer	NBS-PAT-67T79Y-250
Hersteller Artikelnummer	PAT-67T79Y-250
Alternativnummer	NBS-PAT-67T79Y-250
Hersteller	Nordic BioSite
Kategorie	Proteine/Peptide
Applikation	EP
Spezies Reaktivität	Human
Produktbeschreibung	APEX1, also known as REF1 or APE1 (Apurinic / apyrimidinic endonuclease), is responsible for the incision of DNA basic sites during base excision repair. It has also been shown to stimulate the DNA binding activity of numerous transcription factors t...
Konzentration	1 mg/ml
Molekulargewicht	36.9 kDa (332aa) confirmed by MALDI-TOF
Tag	T7 Tag
NCBI	328
UniProt	P27695
Puffer	Liquid. In 20 mM Tris-HCl buffer (pH8.0) containing 0.2M NaCl, 2mM DTT, 10% glycerol

Reinheit	>90%
Sequenz	MPKRGK KGAVAEDGDE LRTEPEAKKS KTAACKNDKE AAGEGPALYE DPPDQKTSPS GKPATLKICS WNVDGLRAWI KKKGLDWVKE EAPDILCLQE TKCSENKLP A ELQELPGLSH QYWSAPSDKE GYSGVGLLSR QCPLKVSYGI GEEHDQEGR VIVAEFDSFV LVTAYVPNAG RGLVRLEYRQ RWDEAFRKFL KGLASRKPLV LCGDLNVAHE EIDLRNPKG N KKNAG