



[Go to Product page](#)

Datasheet for ABIN7506828  
**ENPP2 Protein (His tag)**

### Overview

Quantity:	500 µg
Target:	ENPP2
Origin:	Human
Source:	Human
Protein Type:	Recombinant
Biological Activity:	Active
Purification tag / Conjugate:	This ENPP2 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Functional Studies (Func)

### Product Details

Purpose:	ENPP2 (Human) Recombinant Protein
Sequence:	MDSPWTNISG SCKGRCFELQ EAGPPDCRCD NLCKSYTSCC HDFDELCLKT ARGWECTKDR CGEVRNEENA CHCEDCLAR GDCCTNYQVV CKGESHWVDD DCEEIKAAEC PAGFVRPPLI IFSVDGFRAS YMKKGSKVMP NIEKLRSCGT HSPYMRPVYP TKTFPNLYTL ATGLYPESHG IVGNSMYDPV FDATEHLRGR EKFNHRWWGG QPLWITATKQ GVKAGTFFWS VVIPHERRIL TILQWLTLPD HERPSVYAFY SEQPDFSGHK YGPFGEPMTN PLREIDKIVG QLMDGLKQLK LHRCVNVIFV GDHGMEDVTC DRTEFLSNYL TNVDDITLVP GTLGRIRSKF SNNAKYDPKA IIANLTCKKP DQHFKPYLKQ HLPKRLHYAN NRRIEDIHLL VERRWHVARK PLDVYKKPSG KCFQGDHGF DNKVNSMQTV FVGYGSTFKY KTKVPPFENI ELYNVMCDLL GLKPAPNNGT HGSLNHLRLT NTFRPTMPEE VTRPNYPGIM YLQSDFDLGC TCDDKVEPKN KLDELNKRHL TKGSTEERHL LYGRPAVLYR TRYDILYHTD FESGYSEIFL MPLWTSYTVS KQAEVSSVPD HLTSCVRPDV RVSPSFSQNC LAYKNDKQMS YGFLFPPYLS SSPEAKYDAF LVTNMVPMYP

## Product Details

---

AFKRVWNYFQ RVLVKKYASE RINGVNVISGP IFDYDYDGLH DTEDKIKQYV EGSSIPVPTH  
YYSIITSCLD FTQPADKCDG PLSVSSFILP HRPDNEESCN SSEDESKWVE ELMKMHTARV  
RDIEHLTSLD FFRKTSRSYP EILTLKTYLH TYESEI

Characteristics: Human ENPP2 (Q13822, 49 a.a. - 863 a.a.) partial recombinant protein with His tag expressed in HEK293 cells.

Purification: Mammalian cell (HEK 293) expression system

## Target Details

---

Target: ENPP2

Alternative Name: ENPP2 ([ENPP2 Products](#))

Background: Ectonucleotide pyrophosphatase/phosphodiesterase 2

Gene ID: 5168

## Application Details

---

Application Notes: Biological Activity  
SDS-PAGE  
The optimal working dilution should be determined by the end user.

Restrictions: For Research Use only

## Handling

---

Format: Liquid

Buffer: In PBS, pH 7.4 ( 10 % glycerol)

Storage: 4 °C,-20 °C,-80 °C