

Product datasheet for SA6014

PTPN1 (1-321) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PTPN1 (1-321) human protein, 0.1 mg

Species: Human **Expression Host:** E. coli

Expression cDNA Clone

MEMEKEFEQI DKSGSWAAIY QDIRHEASDF PCRVAKLPKN KNRNRYRDVS PFDHSRIKLH or AA Sequence: QEDNDYINAS LIKMEEAQRS YILTQGPLPN TCGHFWEMVW EQKSRGVVML NRVMEKGSLK

CAQYWPQKEE KEMIFEDTNL KLTLISEDIK SYYTVRQLEL ENLTTQETRE ILHFHYTTWP DFGVPESPAS

FLNFLFKVRE SGSLSPEHGP VVVHCSAGIG RSGTFCLADT CLLLMDKRKD PSSVDIKKVL LEMRKFRMGL IQTADQLRFS YLAVIEGAKF IMGDSSVQDQ WKELSHEDLE PPPEHIPPPP

RPPKRILEPH N

Predicted MW: 37.3 kDa **Concentration:** lot specific

Purity: >95% by SDS-PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 25 mM Tris-HCl, pH 7.5, 2 mM β-mercaptoethanol, 1 mM EDTA, 1 mM DTT,

20% Glycerol

Bioactivity: Specific: . Enzymatic activity was confirmed by measuring the amount of enzyme hydrolyzing

1 nmole of p-nitrophenyl phosphate (pNPP) per minute at 37°C, pH 7.5 using 10 mM of

substrate. **Activity Assay**

1. Prepare a 200 ul reaction mix into a suitable container: The final concentrations are 10 mM

Tris (pH 7.5), 50 mM NaCl, 2 mM DTT, 1 mM MnCl2, 10 mM pNPP.

2. Pre-warm reaction mix in heat block at 37°C

3. Add recombinant PTP1B solution with various concentrations (2ug, 3ug, 4ug) in 200 ul

reaction buffer.

4. Mix by inversion and Incubate at 37°C for 10 minutes.

5. Stop the reaction by adding the 800 ul of 0.1N NaOH.

6. Record the absorbance at 405nm

Preparation: Liquid purified protein



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Protein Description: The protein coding region of the catalytic domain of PTPN1 (PTP-1B) (amino acids 1-321) was

cloned into an E. coli expression vector. The catalytic domain of PTP-1B was overexpressed in E. coli as a soluble protein, and it was purified by conventional column chromatographic

techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001265547

Locus ID: 5770

UniProt ID: <u>P18031</u>, <u>B4DSN5</u>

Cytogenetics: 20q13.13
Synonyms: PTP1B

Summary: The protein encoded by this gene is the founding member of the protein tyrosine

phosphatase (PTP) family, which was isolated and identified based on its enzymatic activity

and amino acid sequence. PTPs catalyze the hydrolysis of the phosphate monoesters

specifically on tyrosine residues. Members of the PTP family share a highly conserved catalytic motif, which is essential for the catalytic activity. PTPs are known to be signaling molecules that regulate a variety of cellular processes including cell growth, differentiation, mitotic cycle, and oncogenic transformation. This PTP has been shown to act as a negative regulator of insulin signaling by dephosphorylating the phosphotryosine residues of insulin receptor kinase. This PTP was also reported to dephosphorylate epidermal growth factor receptor kinase, as well as JAK2 and TYK2 kinases, which implicated the role of this PTP in cell growth control, and cell response to interferon stimulation. Two transcript variants encoding

different isoforms have been found for this gene. [provided by RefSeq, Jul 2013]

Protein Families: Druggable Genome, Phosphatase, Transmembrane

Protein Pathways: Adherens junction, Insulin signaling pathway



Product images:

