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Produktinformation



Forschungsprodukte & Biochemikalien



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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

PTPN7 MaxPab rabbit polyclonal antibody (D01)

Catalog Number: H00005778-D01

Regulatory Status: For research use only (RUO)

Product Description: Rabbit polyclonal antibody raised against a full-length human PTPN7 protein.

Immunogen: PTPN7 (NP_002823.2, 1 a.a. ~ 360 a.a) full-length human protein.

Sequence:

```
MVQAHGGRSRAQPLTSLGAAMTQPPPEKTPAKKHV
RLQERRGSNVALMLDVRS LGAVEPICSVNTPREVTLH
FLRTAGHPLTRWALQRQPPSPKQLEEEFLKIPSNFVSP
EDLDIPGHASKDRYKILPNPQSRVCLGRAQSQEDGD
YINANYIRGYDGKEKVYIATQGPMPNTVSDFWEMVWQ
EEVSLIVMLTQLREGKEKCVHYWPTEEETYGPFQIRIQ
DMKECPEYTVRQLTIQYQEERRSVKHILFSAWPDHQT
PESAGPLRLVAEVEESPETAAHGPIVVHCSAGIGRT
GCFIATRIGCQQLKARGEVDILGIVCQLRLDRGGMIQT
AEQYQFLHHTLALYAGQLPEEPSP
```

Host: Rabbit

Reactivity: Human

Applications: IP, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Storage Buffer: No additive

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 5778

Gene Symbol: PTPN7

Gene Alias: BPTP-4, HEPTP, LC-PTP, LPTP, PTPNI

Gene Summary: The protein encoded by this gene is a member of the protein tyrosine phosphatase (PTP)

family. PTPs are known to be signaling molecules that regulate a variety of cellular processes including cell growth, differentiation, mitotic cycle, and oncogenic transformation. This gene is preferentially expressed in a variety of hematopoietic cells, and is an early response gene in lymphokine stimulated cells. The noncatalytic N-terminus of this PTP can interact with MAP kinases and suppress the MAP kinase activities. This PTP was shown to be involved in the regulation of T cell antigen receptor (TCR) signaling, which was thought to function through dephosphorylating the molecules related to MAP kinase pathway. Two alternatively spliced transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq]