

#### MaxPab®

## SIRPA purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00140885-B01P

Size 50 ug

## Applications



25-

### Western Blot (Tissue lysate)

PTPNS1 MaxPab polyclonal antibody. Western Blot analysis of PTPNS1 expression in human liver.

### Western Blot (Transfected lysate)

Western Blot analysis of SIRPA expression in transfected 293T cell line (H00140885-T01) by SIRPA MaxPab polyclonal antibody.

Lane 1: SIRPA transfected lysate(55.88 KDa). Lane 2: Non-transfected lysate.

| Specification       |  |
|---------------------|--|
| Product Description | Mouse polyclonal antibody raised against a full-length human SIRPA protein.  |
| Immunogen           | SIRPA (AAH33092.1, 1 a.a. ~ 508 a.a) full-length human protein.  |
| Sequence            | MEPAGPAPGRLGPLLCLLLAASCAWSGVAGEEELQVIQPDKSVLVAAGETATLRCTATSLIPVGP<br>IQWFRGAGPGRELIYNQKEGHFPRVTTVSDLTKRNNMDFSIRIGNITPADAGTYYCVKFRKGSPDD<br>VEFKSGAGTELSVRAKPSAPVVSGPAARATPQHTVSFTCESHGFSPRDITLKWFKNGNELSDFQ<br>TNVDPVGESVSYSIHSTAKVVLTREDVHSQVICEVAHVTLQGDPLRGTANLSETIRVPPTLEVTQQ<br>PVRAENQVNVTCQVRKFYPQRLQLTWLENGNVSRTETASTVTENKDGTYNWMSWLLVNVSAHR<br>DDVKLTCQVEHDGQPAVSKSHDLKVSAHPKEQGSNTAAENTGSNERNIYIVVGVVCTLLVALLMA<br>ALYLVRIRQKKAQGSTSSTRLHEPEKNAREITQVQSLDTNDITYADLNLPKGKKPAPQAAEPNNHT<br>EYASIQTSPQPASEDTLTYADLDMVHLNRTPKQPAPKPEPSFSEYASVQVPRK |

# 😵 Abnova

## **Product Information**

| Host                    | Mouse  |
|-------------------------|--|
| Reactivity              | Human  |
| Quality Control Testing | Antibody reactive against mammalian transfected lysate.                  |
| Storage Buffer          | In 1x PBS, pH 7.4  |
| Storage Instruction     | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |

## Applications

• Western Blot (Tissue lysate)

PTPNS1 MaxPab polyclonal antibody. Western Blot analysis of PTPNS1 expression in human liver.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of SIRPA expression in transfected 293T cell line (H00140885-T01) by SIRPA MaxPab polyclonal antibody.

Lane 1: SIRPA transfected lysate(55.88 KDa). Lane 2: Non-transfected lysate.

Protocol Download

## Gene Info — SIRPA

| Entrez GenelD       | <u>140885</u>  |
|---------------------|--|
| GeneBank Accession# | <u>BC033092.1</u>  |
| Protein Accession#  | <u>AAH33092.1</u>  |
| Gene Name           | SIRPA  |
| Gene Alias          | BIT, CD172A, MFR, MYD-1, P84, PTPNS1, SHPS-1, SHPS1, SIRP, SIRP-ALPHA-1, SIRPalpha<br>, SIRPalpha2 |
| Gene Description    | signal-regulatory protein alpha  |
| Omim ID             | <u>602461</u>  |
| Gene Ontology       | <u>Hyperlink</u>   |



## **Product Information**

| Gene Summary       | The protein encoded by this gene is a member of the signal-regulatory-protein (SIRP) family, and also belongs to the immunoglobulin superfamily. SIRP family members are receptor-type transme mbrane glycoproteins known to be involved in the negative regulation of receptor tyrosine kinase-coupled signaling processes. This protein can be phosphorylated by tyrosine kinases. The phosp ho-tyrosine residues of this PTP have been shown to recruit SH2 domain containing tyrosine phos phatases (PTP), and serve as substrates of PTPs. This protein was found to participate in signal t ransduction mediated by various growth factor receptors. CD47 has been demonstrated to be a li gand for this receptor protein. This gene and its product share very high similarity with several oth er members of the SIRP family. These related genes are located in close proximity to each other on chromosome 20p13. Multiple alternatively spliced transcript variants have been determined for this gene. [provided by RefSeq |
|--------------------|--|
| Other Designations | OTTHUMP00000030001 SHP substrate-1 brain-immunoglobulin-like molecule with tyrosine-base<br>d activation motifs macrophage fusion receptor myd-1 antigen protein tyrosine phosphatase, non-r<br>eceptor type substrate 1 signal regulatory protein, alpha type 1 signal  |