

Diagnostica Vertrieb GmbH, Leipziger Straße 4

85386 Eching, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Anti-SHIP1 Purified, Clone: [SHIP-02], Monoclonal EXB-11-525-C025

Article Name Anti-SHIP1 Purified, Clone: [SHIP-02], Monoclonal Biozol Catalog Number EXB-11-525-C025 Supplier Catalog Number 11-525-C025 Alternative Catalog Number EXB-11-525-C025 Manufacturer EXBIO Category Antikörper Application WB, FC Species Reactivity Human Immunogen Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Supplier Catalog Number Alternative Catalog Number EXB-11-525-C025 Manufacturer EXBIO Category Antikörper Application WB, FC Species Reactivity Human Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Alternative Catalog Number EXB-11-525-C025 Manufacturer EXBIO Category Antikörper Application WB, FC Species Reactivity Human Immunogen Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Manufacturer EXBIO Category Antikörper Application WB, FC Species Reactivity Human Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Category Antikörper MB, FC Species Reactivity Human Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5 'inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Application WB, FC Species Reactivity Human Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Species Reactivity Human Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Peptide coresponding to a sequence within N-terminal domain of Human SHIP-1. SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5´inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Product Description SHIP-1 (SH2 domain containing inositol phosphatase-1) is a 5 'inosit phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
Product Description phosphatase that regulates cell responses in lymphocytes and myeloid cells by hydrolyzing the second messenger PI(3,4,5)
trisphosphate. SHIP-1 is recruited upon engagement of both
Clonality Monoclonal
Concentration 1 mg/ml
Clone Designation [SHIP-02]
Isotype IgG2a
Buffer Phosphate buffered saline (PBS), pH 7.4, 15 mM sodium azide
Storage 2°C to 8°C

Antibody Type	Monoclonal Antibody
Application Notes	Flow cytometry: Intracellular staining, recommended dilution: 2-5 µg/ml, positive control: human blood leukocytes. Western blotting: Positive control: RAMOS human cell line, reducing conditions.