

# EDG3 Antibody (N-term) Blocking Peptide

Synthetic peptide Catalog # BP6139a

### **Specification**

## EDG3 Antibody (N-term) Blocking Peptide - Product Information

Primary Accession

**099500** 

# EDG3 Antibody (N-term) Blocking Peptide - Additional Information

**Gene ID 1903** 

#### **Other Names**

Sphingosine 1-phosphate receptor 3, S1P receptor 3, S1P3, Endothelial differentiation G-protein coupled receptor 3, Sphingosine 1-phosphate receptor Edg-3, S1P receptor Edg-3, S1PR3, EDG3

## Target/Specificity

The synthetic peptide sequence used to generate the antibody <a href="https://www.needia.com/needia

href=/product/products/AP6139a>AP6139a</a> was selected from the N-term region of human EDG3 . A 10 to 100 fold molar excess to antibody is recommended. Precise conditions should be optimized for a particular assay.

# **Format**

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

#### Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

#### **Precautions**

This product is for research use only. Not for use in diagnostic or therapeutic procedures.

#### EDG3 Antibody (N-term) Blocking Peptide - Protein Information

#### Name S1PR3 (HGNC:3167)

## **Function**

Receptor for the lysosphingolipid sphingosine 1-phosphate (S1P). S1P is a bioactive lysophospholipid that elicits diverse physiological effect on most types of cells and tissues. When expressed in rat HTC4 hepatoma cells, is capable of mediating S1P-induced cell proliferation and suppression of apoptosis.

#### **Cellular Location**

Cell membrane; Multi-pass membrane protein.

### **Tissue Location**

Expressed in all tissues, but most abundantly in heart, placenta, kidney, and liver



## **EDG3 Antibody (N-term) Blocking Peptide - Protocols**

Provided below are standard protocols that you may find useful for product applications.

## • Blocking Peptides

EDG3 Antibody (N-term) Blocking Peptide - Images

## EDG3 Antibody (N-term) Blocking Peptide - Background

EDG3 is a member of the EDG family of receptors, which are G protein-coupled receptors. This protein has been identified as a functional receptor for sphingosine 1-phosphate and likely contributes to the regulation of angiogenesis and vascular endothelial cell function.

## EDG3 Antibody (N-term) Blocking Peptide - References

Licht, T., et al., Blood 102(6):2099-2107 (2003).Himmel, H.M., et al., Mol. Pharmacol. 58(2):449-454 (2000).An, S., et al., J. Biol. Chem. 275(1):288-296 (2000).Ancellin, N., et al., J. Biol. Chem. 274(27):18997-19002 (1999).Lee, M.J., et al., Cell 99(3):301-312 (1999).