

S2P rabbit pAb

Cat No.: ES6518

For research use only

Overview

Product Name S2P rabbit pAb

Host species Rabbit

WB;IP;IF;ELISA **Applications Species Cross-Reactivity** Human; Mouse; Rat

Recommended dilutions Immunofluorescence: 1/200 - 1/1000. ELISA:

1/20000. Not yet tested in other applications.

The antiserum was produced against synthesized **Immunogen**

peptide derived from human MBTPS2. AA

range:301-350

Specificity S2P Polyclonal Antibody detects endogenous levels

of S2P protein.

Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and

0.02% sodium azide.

Storage Store at -20°C. Avoid repeated freeze-thaw cycles.

Protein Name Membrane-bound transcription factor site-2

protease

Gene Name MBTPS2

Cellular localization Membrane; Multi-pass membrane protein.

Cytoplasm .

Purification The antibody was affinity-purified from rabbit

antiserum by affinity-chromatography using

epitope-specific immunogen.

Clonality Polyclonal Concentration 1 mg/ml

Observed band

Human Gene ID 51360 **Human Swiss-Prot Number** 043462

Alternative Names MBTPS2; S2P; Membrane-bound transcription factor

site-2 protease; Endopeptidase S2P; Sterol

regulatory element-binding proteins intramembrane

protease; SREBPs intramembrane protease

Background This gene encodes a intramembrane zinc

metalloprotease, which is essential in development.

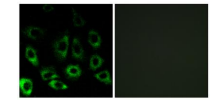


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This protease functions in the signal protein activation involved in sterol control of transcription and the ER stress response. Mutations in this gene have been associated with ichthyosis follicularis with atrichia and photophobia (IFAP syndrome); IFAP syndrome has been quantitatively linked to a reduction in cholesterol homeostasis and ER stress response.[provided by RefSeq, Aug 2009],

Immunofluorescence analysis of A549 cells, using MBTPS2 Antibody. The picture on the right is blocked with the synthesized peptide.



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