

Product datasheet

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ARG66129 anti-Maspin antibody (Biotin)

Package: 50 μg Store at: 4°C

Summary

Product Description Biotin-conjugated Rabbit Polyclonal antibody recognizes Maspin

Tested Reactivity Hu

Tested Application ELISA, WB

Host Rabbit

Clonality Polyclonal

Isotype IgG

Target Name Maspin

Species Human

Immunogen E. coli derived recombinant Human Maspin.

(MDALQLANSA FAVDLFKQLC EKEPLGNVLF SPICLSTSLS LAQVGAKGDT ANEIGQVLHF ENVKDIPFGF QTVTSDVNKL SSFYSLKLIK RLYVDKSLNL STEFISSTKR PYAKELETVD FKDKLEETKG QINNSIKDLT DGHFENILAD NSVNDQTKIL VVNAAYFVGK WMKKFPESET KECPFRLNKT DTKPVQMMNM EATFCMGNID SINCKIIELP FQNKHLSMFI LLPKDVEDES TGLEKIEKQL NSESLSQWTN PSTMANAKVK LSIPKFKVEK MIDPKACLEN

LGLKHIFSED TSDFSGMSET KGVALSNVIH KVCLEITEDG GDSIEVPGAR ILQHKDELNA DHPFIYIIRH NKTRNIIFFG

KFCSP)

Conjugation Biotin

Alternate Names PI-5; PI5; Maspin; Serpin B5; maspin; Peptidase inhibitor 5

Application Instructions

Application table	Application	Dilution
	ELISA	Direct: 0.25 - $1.0~\mu g/ml$ Sandwich: 0.25 - $1.0~\mu g/ml$ with ARG66128 as a capture antibody
	WB	0.1 - 0.2 μg/ml
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	

Properties

Form Liquid

Purification Purified by affinity chromatography.

Buffer PBS (pH 7.2)

Concentration 1 mg/ml

Storage instruction Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid

repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be

gently mixed before use.

Bioinformation

Database links <u>GeneID: 5268 Human</u>

Swiss-port # P36952 Human

Gene Symbol SERPINB5

Gene Full Name serpin peptidase inhibitor, clade B (ovalbumin), member 5

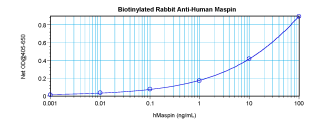
Function Tumor suppressor. It blocks the growth, invasion, and metastatic properties of mammary tumors. As it

does not undergo the S (stressed) to R (relaxed) conformational transition characteristic of active

serpins, it exhibits no serine protease inhibitory activity. [UniProt]

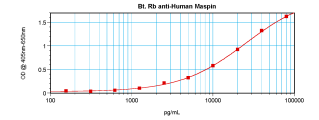
Calculated Mw 42 kDa

Images



ARG66129 anti-Maspin antibody (Biotin) standard curve image

Direct ELISA: ARG66129 anti-Maspin antibody (Biotin) at 0.25 - 1.0 $\,$ µg/ml results of a typical standard run with optical density reading at 405 - 650 nm.



ARG66129 anti-Maspin antibody (Biotin) standard curve image

Sandwich ELISA: ARG66129 anti-Maspin antibody (Biotin) as a detection antibody at 0.25 - 1.0 $\mu g/ml$ combined with ARG66128 anti-Maspin antibody as a capture antibody. Results of a typical standard run with optical density reading at 405 - 650 nm.