

# Product datasheet

info@arigobio.com

# ARG44098 anti-MP100 / NPEPPS antibody

Package: 50 μg Store at: -20°C

# Summary

Product Description Rabbit Polyclonal recognizes MP100 / NPEPPS

Tested Reactivity Hu, Ms, Rat

Tested Application FACS, IHC-P, WB

Host Rabbit

**Clonality** Polyclonal

Isotype IgG

Target Name MP100 / NPEPPS

Species Human

Immunogen Human NPEPPS recombinant protein (Position: Y532-A896).

Conjugation Un-conjugated

Alternate Names Puromycin-sensitive aminopeptidase; PSA; EC 3.4.11.14; MP100; Cytosol alanyl aminopeptidase; AAP-S

# **Application Instructions**

Application table	Application	Dilution
	FACS	1 - 3 μg/10^6 cells
	IHC-P	2 - 5 μg/ml
	WB	0.25 - 0.5 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 Affinity purification with immunogen.

Buffer 0.9% NaCl, 0.2% Na2HPO4, 0.05% Sodium azide and 4% Trehalose.

Preservative 0.05% Sodium azide

Stabilizer 4% Trehalose

Concentration 0.5 mg/ml

Storage instruction For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot

and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

before use.

Note For laboratory research only, not for drug, diagnostic or other use.

# Bioinformation

Background This gene encodes the puromycin-sensitive aminopeptidase, a zinc metallopeptidase which hydrolyzes

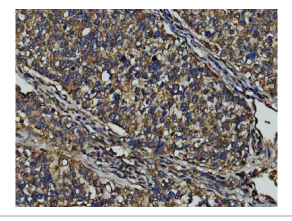
amino acids from the N-terminus of its substrate. The protein has been localized to both the cytoplasm and to cellular membranes. This enzyme degrades enkaphalins in the brain, and studies in mouse

suggest that it is involved in proteolytic events regulating the cell cycle. [provided by RefSeq, Jul 2008]

Research Area Neuroscience antibody

Calculated Mw 103 kDa

# **Images**

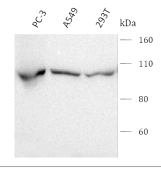


#### ARG44098 anti-MP100 / NPEPPS antibody IHC-P image

Immunohistochemistry: Human non-small cell lung cancer stained with ARG44098 anti-MP100 / NPEPPS antibody at 2  $\mu g/ml$  dilution.

#### ARG44098 anti-MP100 / NPEPPS antibody WB image

Western blot: PC-3, A549 and 293T stained with ARG44098 anti-MP100 / NPEPPS antibody at 0.5  $\mu$ g/mL dilution.



### ARG44098 anti-MP100 / NPEPPS antibody FACS image

Flow Cytometry: 293T stained with ARG44098 anti-MP100 / NPEPPS antibody at 1 µg/10<sup>6</sup> cells dilution.

# ARG44098 anti-MP100 / NPEPPS antibody WB image

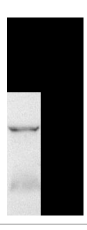
kDa
- 160
- 110
- 80
- 60

Western blot: Rat brain stained with ARG44098 anti-MP100 / NPEPPS antibody at 0.5  $\mu g/mL$  dilution.



### ARG44098 anti-MP100 / NPEPPS antibody IHC-P image

Immunohistochemistry: Mouse brain stained with ARG44098 anti-MP100 / NPEPPS antibody at 2  $\mu g/ml$  dilution.



# ARG44098 anti-MP100 / NPEPPS antibody WB image

Western blot: Mouse brain stained with ARG44098 anti-MP100 / NPEPPS antibody at 0.5  $\mu g/mL$  dilution.