

Product datasheet

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ARG44873 anti-MNDA antibody

Package: 50 μg Store at: -20°C

Summary

Product Description Mouse Monoclonal antibody recognizes MNDA

Tested Reactivity Hu **Tested Application** IHC-P Host Mouse

Clonality Monoclonal

Isotype IgG2b **Target Name** MNDA **Species** Human

Epitope MVNEYKKILL LKGFELMDDY HFTSIKSLLA YDLGLTTKMQ EEYNRIKITD LMEKKFQGVA CLDKLIELAK

> DMPSLKNLVN NLRKEKSKVA KKIKTQEKAP VKKINQEEVG LAAPAPTARN KLTSEARGRI PVAQKRKTPN KEKTEAKRNK VSQEQSKPPG PSGASTSAAV DHPPLPQTSS STPSNTSFTP NQETQAQRQV DARRNVPQND PVTVVVLKAT APFKYESPEN GKSTMFHATV ASKTQYFHVK VFDINLKEKF VRKKVITISD YSECKGVMEI KEASSVSDFN QNFEVPNRII EIANKTPKIS QLYKQASGTM VYGLFMLQKK SVHKKNTIYE IQDNTGSMDV

VGSGKWHNIK CEKGDKLRLF CLQLRTVDRK LKLVCGSHSF IKVIKAKKNK EGPMNVN

Conjugation Un-conjugated

Alternate Names MNDA; Myeloid Cell Nuclear Differentiation Antigen; PYHIN3; Epididymis Secretory Sperm Binding

Application Instructions

Application table	Application	Dilution
	IHC-P	1:200
Application Note	* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations	

should be determined by the scientist.

Properties

Form Liquid

Purification Protein A purification

PBS with 0.09% sodium azide Buffer

Preservative 0.09% sodium azide

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

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

Bioinformation

Gene Symbol MNDA

Gene Full Name Myeloid Cell Nuclear Differentiation Antigen

Background The myeloid cell nuclear differentiation antigen (MNDA) is detected only in nuclei of cells of the

granulocyte-monocyte lineage. A 200-amino acid region of human MNDA is strikingly similar to a region in the proteins encoded by a family of interferon-inducible mouse genes, designated Ifi-201, Ifi-202, and Ifi-203, that are not regulated in a cell- or tissue-specific fashion. The 1.8-kb MNDA mRNA, which contains an interferon-stimulated response element in the 5-prime untranslated region, was significantly upregulated in human monocytes exposed to interferon alpha. MNDA is located within 2,200 kb of FCER1A, APCS, CRP, and SPTA1. In its pattern of expression and/or regulation, MNDA resembles IFI16, suggesting that these genes participate in blood cell-specific responses to interferons.

[provided by RefSeq, Jul 2008]

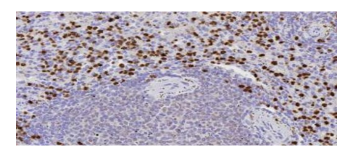
Function May act as a transcriptional activator/repressor in the myeloid lineage. Plays a role in the

granulocyte/monocyte cell-specific response to interferon. Stimulates the DNA binding of the

transcriptional repressor protein YY1. [UniProt]

Cellular Localization Cytoplasm, Nucleus. [UniProt]

Images



ARG44873 anti-MNDA antibody IHC-P image

Immunohistochemistry: Human spleen stained with ARG44873 anti-MNDA antibody at 5 μ g/mL dilution.