

Monoclonal Anti-human SEMA-6A

Product reference: DDX0462

Description

Semaphorins represent a large family composed of 19 secreted, GPI-linked or transmembrane members divided into 5 classes (3 to 7) and characterized by the presence of a 500 amino acid Sema domain in the Nterminus. Initially described for their role in axon guidance and apoptosis during neuronal development, some semaphorins like the class 4 regulate immune functions and are involved in organogenesis and angiogenesis. The transmembrane class 6 semaphorins include 4 members (SEMA-6A to 6D). SEMA-6A features an intracellular binding site for regulatory Evl protein. In the immune system, SEMA6A protein is restricted in vitro and in vivo to an activation status of Langerhans cells. (Gautier G et al., 2006 Am J Pathol., 168: 453-65).

Clone: 104B3 **Species**: mouse

Specificity: human SEMA-6A (epitope in extracellular domain)

Immunogen: human recombinant SEMA-6A

Species cross- reactivity: nd **Isotype:** IgG1

Purification: QMA Hyper D ion exchange chromatography

Formulation/size: **Purified**: 100 μg in 200μ1 / 50 μg in 100 μl Tris-NaCl pH 8

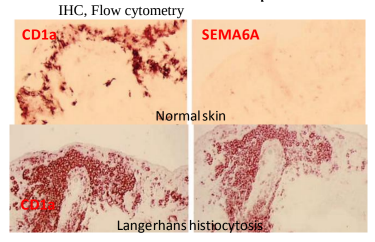
Coupled: 100 µg in 200µl / 50 µg in 100 µl PBS 50% glycerol

Available formats:

Reference N°		Formet	Application tested
50 μg	100 μg	Format	Application tested
DDX0462P-50	DDX0462P-100	Purified	IHC
DDX0462A488-50	DDX0462A488-100	Alexa-fluor®488	IF, Flow cytometry
DDX0462A546-50	DDX0462A546-100	Alexa- fluor®546	IF
DDX0462A647-50	DDX0462A647-100	Alexa- fluor®647 (on request)	IHC, Flow cytometry

Other clones available on request

Applications tested:



Gautier et al, 2006

Usage recommendation: *This monoclonal antibody may be used between 5-20 µg/ml

*Optimal dilution should be determined by each laboratory for each

application

*Coupled antibody: to maintain RT before using

Aliquot storage conditions: -20°C. KEEP CONTENTS STERILE: no preservative.

> Purified antibodies: avoid repeated freeze/thaw cycles. **Coupled** antibodies: glycerol protects from freezing.

Not for use in Humans. For research purpose only

+33(0)4.72.71.74.03 contact@dendritics.net