

OriGene Technologies, Inc.

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Product datasheet for DDX0208B-100

DC SIGN (CD209) Mouse Monoclonal Antibody [Clone ID: 120C8]

Product data:

Product Type: Primary Antibodies

Clone Name: 120C8
Applications: FC

Recommend Dilution: DDX0208P-50 / DDX0208P-100 purified: Surface Flow cytometry, Inhibition of HIVgp120

binding to DC-SIGN

 $\label{lem:decomposition} \textbf{DDX0208A488-50 / DDX0208A488-100 Alexa-Fluor} \ \textbf{\$488:} \ \textbf{Surface Flow cytometry , IF} \ \textbf{DDX0208A647-50 / DDX0208A647-100 Alexa-Fluor} \ \textbf{\$647:} \ \textbf{Surface Flow cytometry .}$

DDX0208B-50 DDX0208B-100 Biotin (on request): Surface Flow cytometry.

Usage recommendation:

*This monoclonal antibody may be used between 3-20 µg/ml.

*Optimal dilution should be determined by each laboratory for each application.

*Coupled antibody: to maintain RT before use.

Reactivity: Human
Host: Mouse

Isotype: IgG2b

Clonality: Monoclonal

Immunogen: HeLa cells stably transfected-with human DC-SIGN.

Specificity: Human (epitope in extracellular domain).

Species cross-reactivity: no cross-reactivity with Human L-SIGN.

Formulation: Purified: 100 μg in 200 μl / 50 μg in 100 μl Tris-NaCl pH 8.

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

Label: Biotin

Concentration: 0.5 mg/ml

Conjugation: Biotin

Gene Name: CD209 molecule

Database Link: Entrez Gene 30835 Human





Background:

DC-SIGN ("DC Specific, ICAM-3 Grabbing, Nonintegrin") / CD209 is a type II membrane protein with an external mannose-binding C-type lectin domain. DC-SIGN is expressed by immature and mature dendritic cells (DC). In the skin, DC-SIGN+ DC are exclusively located in the dermis. DC-SIGN binds to ICAM-3 on resting T cells, establishing DC-T cell contact and adaptive immunity. DC-SIGN is a high affinity receptor for HIV gp120, allowing HIV capture and transmission to CD4+ T cells. In addition to HIV, DC-SIGN is a receptor for a number of other viral and cellular pathogens including Mycobacterium tuberculosis, and is a major player in microbial evasion of the immune system.

(Geijtenbeek, T and al, Cell, 2000; 100: 587-597; van Kooyk Y and al, Nat. Rev. Immunol., 2003; 3: 697-709).

Synonyms:

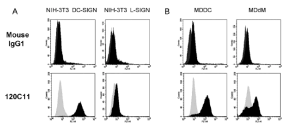
DCSIGN1, DCSIGN, DC-SIGN1, CLEC4L, Dendritic Cell Marker

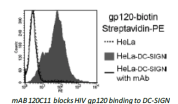
Note:

Protocol: **HIV-gp120 blocking protocol:**

HeLa and HeLa-DC-SIGN were incubated with 100 μ l of DC-SIGN antibody (3-10 μ g/ml) during 30' at 37°C. Cells were washedwith culture medium during 5' at 1600 rpm, and stained with biotin-gp120 (5 μ g/ml) during 1h at 37°C (Immunodiagnostics). Cells were washed with culture medium during 5' at 1600 rpm followed by staining with PE-conjugated streptavidin (dilution 1/20) during 30' at 4°C (Becton Dickinson). After a last washing, cells were analyzed by flow cytometry.

Product images:





Canard B et al, Immunol Lett, 2011

MDDC (monocyte-derived dendritic cells); MDdM (monocyte-derived dermal macrophages