BioCytex July 05

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DATA SHEET

CD146

(Cat #5030-P100T)

MOUSE MONOCLONAL ANTIBODY ANTI HUMAN CD146, PURIFIED

Clone COM 5G6

Isotype IgG2b, Kappa

Partner of fusion X63Ag14

Immunogen CD146 immunopurified molecule.

Specificity - Using an immunoperoxydase staining on frozen tissue sections, clone

COM 5G6 demonstrates in all tissues tested a strong reactivity restricted to

vascular endothelium.

- This antibody is positive on CD146 transfectants.

- This antibody has been tested for CD146 capture in an ELISA test using

biotinylated F(ab')₂ clone F4-35H7 (S-Endo 1) for detection.

- MW of recognized molecules by Western blotting on HUVEC lysate :

Reduced conditions: no reactivity. Unreduced conditions: 118 kDa.

- CD146 (also known as MUC18, S-Endo, MelCAM and MCAM) is expressed on endothelial cells, a subset of activated T lymphocytes and some human tumor

endomenal cens, a subset of activated 1 lymphocytes and some numa

cell lines.

Reactivity Intracytoplasmic epitope of the human CD146.

Application Flow cytometry, ELISA, Western blot, Immunohistochemistry.

Form Purified immunoglobulin in PBS-BSA 0.1%, pH 7.2, liquid, 1 mL.

Size 100 tests within for indirect imunofluorescence.

Suggested amount For intracellular indirect immunofluorescence: use 10 µL of antibody per 3.10⁵

permeabilized cells in 40 µL sample.

For other applications : the optimal dilution should be determined by the

investigator.

Preservative Sodium azide < 0.1%.

Storage As delivered at +2-8°C until expiration date.

After opening, aliquote contents and freeze at -20°C.

Avoid repeated freezing and thawing.

HLDA Workshop N/A

FOR RESEARCH USE ONLY NOT FOR USE IN DIAGNOSTIC PROCEDURE