HLDA9 ANTIBODY VALIDATION FILE

ANTIBODY INFORMATION

Antibody Name: TRAIL-R3-02

Specificity: CD263, Human TRAIL-R3

Antibody species: Mouse

Ig Isotype: IgG1

Immunogen: Recombinant fusion protein of human IgG heavy chain amino acids 1-280 of human TRAIL-R3.

Epitope recognized: Not known

Submitter: Miloslav Suchánek (EXBIO Praha, Czech Republic)

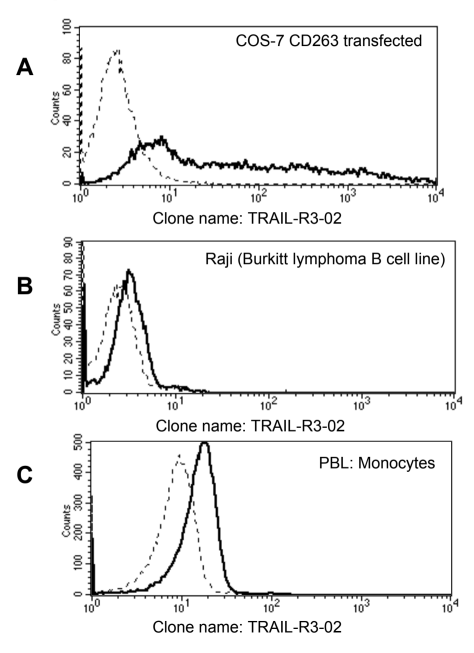
INFORMATION FOR CONFIRMATION OF SPECIFICITY:

Expression on transfected COS: positive. (Fig. 1A)

Expression on the cell- surface of cell line: Negative. (Fig. 1B)

Expression on cell- surface of normal cell: positive with PBL's Monocyte cells. (Fig. 1C)

Figure 1

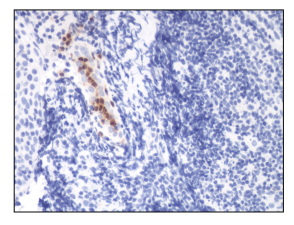


Reactivity of CD263 with cell lines

	Cell lines	CD263
Burkitt lymphoma B cell lines	Raji	-
T cell leukemia	Jurkat	-
NK cell leukemia	ΥT	-
Myeloid leukemia	HL-60	-

Reactivity of CD263 with PBL

Lymphocytes	-
Granulocytes	+
Monocytes	++



Expression in paraffin human reactive tonsil TRAIL-R3-02

INFORMATION PROVIDED BY SUBMITTER

Publications: No

Patents:

Licensed to a company and which one: No

Was it evaluated in a previous workshop? No