# Anti-Human CD81 (M38)



	$\bigcirc$	T	REF	
	1 mg/ml	l mg	81PU	PURE
	l µg/test	100 µg	81PU-01MG	PURE
RUO	20 µL/test	100 test	81F-100T	FITC
KUU	20 µL/test	100 test	81PE-100T	PE
	5 µL/test	100 test	81A-100T	APC
	l µg/test	100 µg	81B-01MG	Biotin

#### PRODUCT DESCRIPTION

Clone: M38;

1.

Isotype: IgGI;

Tested application: flow cytometry, western blot;

Immunogen: The anti-CD8I monoclonal antibody derives from MOLT-4 (human T-ALL cell line);

Species reactivity: Human, Feline (cat), Rabbit;

Storage instruction: store in the dark at 2-8 °C;

Storage buffer: aqueous buffered solution containing protein stabilizer and 0.09% sodium azide (NaN\_3);

Recommended usage: Immunostep's CD8I, clone M38, is a monoclonal antibody intended for:

Flow cytometry Immunophenotyping: identification and enumeration of TAPA-I. This reagent is effective for direct immunofluorescence staining of human tissue for flow cytometric analysis using I test for 10<sup>6</sup> cells.

Exosomes detection: the products conjugated in PE, FITC, and biotin can be used in combination with #ExoStep Kit and #capture beads. For this application it could be necessary to assay with different quantities.

Western blot: specific exosomes markers are identified with this technique. 1:5000 is the recommended dilution for pure antibodies and 1:500 for biotin antibodies<sup>(4-5)</sup>;



Presentation: liquid;

Source: Supernatant proceeding from an in vitro cell culture of a cell hybridoma; Purification: Affinity chromatography; Other names: TAPA-I, target of an antiproliferative antibody; Gene ID: 975; Molecular weight: 26 kDa.

#### 2. ANTIGEN DETAILS

Large description: This antibody reacts with the CD81-antigen, which is a widely expressed cellsurface protein involved in an astonishing variety of biologic responses. It has been cloned independently several times for different functional effects and is reported to influence adhesion, morphology, activation, proliferation, and differentiation of B, T, and other cells.

On B cells CD8I is part of a complex with CD2I, CDI9, and Leul3. This complex reduces the threshold for B cell activation via the B cell receptor by bridging Ag specific recognition and CD2I-mediated complement recognition. Similarly on T cells CD8I associates with CD4 and CD8 and provides a costimulatory signal with CD3.

CD8I is also physically and functionally associated with several integrins. Anti-CD8I can activate integrin alpha 4 beta 1 (VLA-4) on B cells, facilitating their adhesion to tonsilar interfollicular stroma<sup>(1-3)</sup>.

## WARRANTY

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Warranted only to conform to the quantity and contents stated on the label or in the product labelling at the time of delivery to the customer. Immunostep disclaims hereby other warranties.

Immunostep's sole liability is limited to either the replacement of the products or refund of the purchase price.

#### 4. ADDITIONAL INFORMATION

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### REFERENCES

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#### 6. EXPLANATION OF SYMBOLS

L /	Form
REF	Catalog reference
$\sum_{i=1}^{n}$	Contains sufficient for <n> test</n>
$\bigcirc$	Quantity per test
	Regulatory Status
RUO	Research Use Only
	Manufacturer

#### MANUFACTURED BY:

7.



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