Anti- Human Terminal-Deoxynucleotidyl Transferase (TdT) (HT-6)













FITC TDTF-50T

50 test 20 µL/test

2 mg/ml



1. PRODUCT DESCRIPTION

Clone: HT-6;

Isotype: Mouse IgGI, kappa;

Tested application: flow cytometry;

Immunogen: The anti-TdT monoclonal antibody derives from Purified Human TdT:

Species reactivity: Human;

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

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

Recommended usage: Immunostep's TdT, clone HT-6 is a monoclonal antibody intended for the identification of human TdT antigen using flow cytometry. This reagent is effective for direct immunofluorescence staining of human tissue for flow cytometric analysis using I test for IO⁶ cells;

Presentation: liquid;

Source: Supernatant proceeding from an in vitro cell culture of a cell hybridoma;

Purification: Affinity chromatography;

Other names: Terminal transferase;

Gene ID: 116092:

Molecular weight: 58 kDa.

2. ANTIGEN DETAILS

Large description: Terminal deoxynucleotidyl transferase (TdT) is involved in DNA polymerization and is localized in the nucleus of hematopoietic cells, precursor T- and a subset of precursor B-cells. Detection of nuclear expression of TdT by flow cytometry is a valuable technique in the characterization of leukemias and monitoring minimal residual leukemic cells.^[15]

WARRANTY

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

For research use only. Not for diagnostic use.

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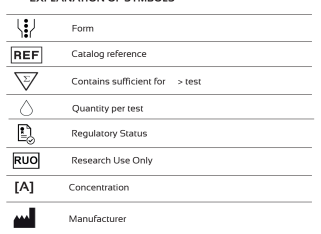
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5. REFERENCES

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- Horvatinovich JM, Sparks SD, Borowitz MJ. Detection of terminal deoxynucleotidyl transferase by flow cytometry: a three color method. Cytometry. 1994;18:228-230.
- Paietta E, Meenan B, Heavey C, Thomas D. Detection of terminal transferase in acute myeloid leukemia by flow cytometry. Cytometry. 1994;16:256-261.
- Waldmann TA. The arrangement of immunoglobulin and T cell receptor genes in human lymphoproliferative disorders. Adv Immunol. 1987;40:247-321.

6. EXPLANATION OF SYMBOLS



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