



TdT Classification of leukemias or lymphomas

Alternative Name: TdT; DNNT; Terminal transferase; Terminal addition enzyme

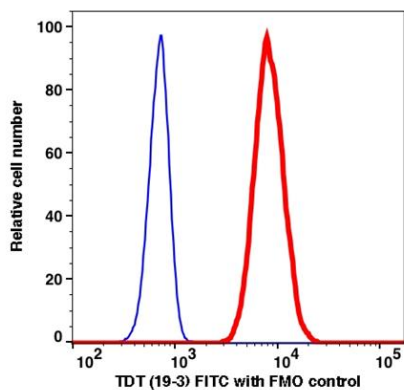
Application: Intracellular staining (flow cytometry)

CLINICAL INFORMATION

Terminal deoxynucleotidyl transferase (TdT) is a nuclear enzyme that adds individual nucleotides to the termini of DNA strands without the use of a DNA template. TdT is expressed normally in cortical thymocytes, immature hematopoietic stem cells, and B and T lymphoblasts. Diagnostically, TdT positivity can be helpful in confirming a diagnosis of lymphoblastic lymphoma or leukemia. Acute myeloid leukemias can also express TdT.

CBI related products have multi-color conjugations available!
For further information please check our website :

TdT FITC (Cat:109315)	MPO FITC (Cat:112315)	CD79a PE (Cat:115125)
--------------------------	--------------------------	--------------------------



Live Reh gated cells intracellularly stained with TDT (19-3) FITC (**RED**); Live Reh gated cells are used as FMO control (**BLUE**).

References:

1. Arber DA, Jenkins KA: Paraffin section immunophenotyping of acute leukemias in bone marrow specimens. Am J Clin Pathol 1996;106(4):462-468
2. Kang LC, Dunphy CH: Immunoreactivity of MIC2 (CD99) and terminal deoxynucleotidyl transferase in bone marrow clot and core specimens of acute myeloid leukemias and myelodysplastic syndromes. Arch Pathol Lab Med 2006;130:153-157
3. O;Malley DP, Young SK, Perkins SL, et al: Morphologic and immunohistochemical evaluation of splenic hematopoietic proliferations in neoplastic and benign disorders. Mod Pathol 2005;18:1550-1561
4. Pileri SA, Ascani S, Milani M, et al: Acute leukaemia immunophenotyping in bone-marrow routine sections. Br J Hematol 1999;105:394-401



CBI customers LOVE our

CD38 and published a new paper in “Cell”!!!

We have all conjugations available here:

[CD38 | Caprico Biotechnologies](#)

Customer Case | Citation | Protection from SARS-CoV-2 Delta one year after mRNA-1273 vaccination in rhesus macaques coincides with anamnestic antibody response in the lung

Keywords: SARS-CoV-2/Delta/CD38/B Cell/

Published in the Journal: Cell r, IF. 41.582

Gagne et al., 2022, Cell 185, 113–130

January 6, 2022 ^a 2021 Published by Elsevier Inc.

Read the original text

<https://doi.org/10.1016/j.cell.2021.12.002>

MORE CBI PUBLICATIONS click [HERE](#)

January-2022

PRODUCT NEWS

Product	Size	Clone	Catalog #
ZAP70 FITC	100 Test	C-D12	120315
CD79b PerCP-Cyanine5.5	100 Test	CB3-1	109865
CD9 FITC	100 Test	C-A9	123815
CD11c APC-iFluor700	100 Test	3.9	1079175
CD57 PE-Cyanine7	100 Test	HNK-1	103385

200 tests & ASR & free test size available!



Caprico Biotechnologies is committed to 100% customer satisfaction.

For more information

✉ email us at info@capricobio.com or 📞 call 1-678-691-2143

🌐 www.capricobio.com

📍 400 Pinnacle Way, Suite 430 Norcross, GA 30071