

LABORATORY REPORT

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 **EXAMPLE, REPORT** WX0000003826 F 12/05/1988

Collected: 12/28/2023 13:52

Flow Cytometry, T-Cell Neoplasia Panel

Source: Bone marrow

Flow Cytometry Interpretation:

In summary, there is no immunophenotypic evidence of T cell neoplasia in the bone marrow.

Morphology:

The Wright stained smear reveals a mixture of myeloid, erythroid and megakaryocytic precursors. No significant increase in mature lymphocytes, plasma cells or blasts is seen.

Comment:

The bright CD45 positive cells with lymphoid light scatter are analyzed. The T cells are an unremarkable ratio of CD4+ and CD8+ lymphs. No loss or atypical intensity of pan T antigens (CD2, CD3, CD5, or CD7) is seen, nor atypical coexpression of NK antigens (CD16, CD56, or CD57).

Reviewed by:

Kajal V. Sitwala, MD, PhD 12/28/2023 13:57

Antibodies performed:

CD2, CD3, CD4, CD5, CD7, CD8, CD16, CD25, CD26, CD45, CD56, CD57

This test was developed and its performance characteristics determined by Warde Medical Laboratory. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

Performing Site:

WMRL: Warde Medical Laboratory 300 West Textile Road Ann Arbor MI 48108 (800)876-6522

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL F628000014 Ordered By: KAJAL V SITWALA, MD

WX0000003826 Printed D&T: 12/28/2023 1:58 PM WMF-23-55 PAGE 1 OF 1

Kajal V. Sitwala, MD, PhD - Medical Director

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