

## Chromosome Analysis, Leukemic Blood with Reflex to Genomic Microarray

Patient:	Client:	ARUP Test Code: 2007131
DOB: Age: 85 Sex: F		
Patient Identifiers:		Collection Date: 01/25/2023
	Physician:	Received in lab: 01/27/2023
Visit Number (FIN):		Completion Date: 02/02/2023

## Interpretation

Test Performed: Chromosome Analysis Specimen Type: Peripheral Blood Indication for Testing: D72.820 - Lymphocytosis (symptomatic)

Number of cells counted: 20 Number of cells analyzed: 20 Number of cells karyotyped: 20 ISCN band level: 400 Banding method: G-Banding

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RESULT

46,XX[20]

This specimen is being reflexed to genomic microarray

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Diagnostic Impression:

Evaluation of metaphase cells from this patient revealed a normal female chromosome complement. There were no abnormal clones detected within the limits of the technology utilized in this study.

NOTE: FISH CLL P was performed on this sample and reported under ARUP accession **Control**. FISH results were NORMAL.

This result has been reviewed and approved by

A portion of this analysis was performed at the following location(s):

NOTE: Only the **Chromosome Analysis**, **Leukemic Blood** results are reported on this enhanced report. When the result of Cytogenetics Result is either "no growth" or "normal," **Cytogenomic SNP Microarray - Oncology** is performed. If the cytogenomic microarray is performed, those results can be accessed via a patient report or electronic medical records system after the genomic microarray has been completed.

This test was developed and its performance characteristics determined by ARUP Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. This test was performed in a CLIA certified laboratory and is intended for clinical purposes.



ARUP LABORATORIES | 800-522-2787 | aruplab.com 500 Chipeta Way, Salt Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: ARUP Accession: 23-025-402226

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	Chromoson	ne Analysis,	Leukemic	Blood with	Reflex to 0	Genomic Mi	croarray
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