

* Chromosome Analysis, Constitutional Blood, with Reflex to Genomic Microarray

Patient: DOB:	Age: N/A
Patient Identifiers:	
Visit Number (FIN):	



ARUP Test Code: 2005763

Collection Date: 06/08/2023 Received in lab: 06/15/2023 Completion Date: 06/15/2023

Interpretation

Test Performed: Chromosome Analysis Specimen Type: Peripheral Blood Indication for Testing: Short stature

Number of cells counted: 20 Number of cells analyzed: 5 Number of cells karyotyped: 5

ISCN band level: 550 Banding method: G-Banding

RESULT

Normal Karyotype (Female)

46,XX

This specimen is being reflexed to genomic microarray

INTERPRETATION

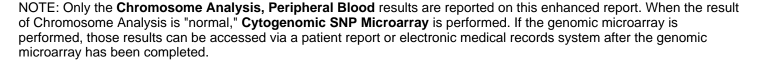
This analysis showed a normal result.

The standard cytogenetic methodology used in this analysis may not detect small rearrangements or low-level mosaicism and cannot detect submicroscopic deletions or duplications that are detectable by genomic microarray analysis.

Sex: U

Health care providers with questions may contact an ARUP genetic counselor at (800) 242-2787 ext. 2141.

This result has been reviewed and approved by



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.









Patient: ARUP Accession: 23-159-122938

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