

TEST CHANGE

Rapid Whole Genome Sequencing, Familial Control 3005928, RWGS FAM

Specimen Requirements:

Patient Preparation:

Collect: Lavender or pink (EDTA) or yellow (ACD solution A or B).

Peripheral blood required. Contact ARUP's genetic counselor at

Effective Date: February 20, 2024

800-242-2787 ext. 2141 prior to test submission.

Specimen Preparation: Transport 2 mL whole blood. (Min: 0.5 mL)

Transport Temperature: Refrigerated.

Unacceptable Conditions:

Remarks: This test is used for parental control samples associated with a

proband sample submitted for Rapid Whole Genome

Sequencing (ARUP test code 3005935). RWGS NGS. A report will NOT be provided for samples ordered using this test code. If a report for parental control sample is desired, order Rapid Whole Genome Sequencing, Familial Control with Report

(ARUP test code 3005933). RWGS FRPT (3005933).

Stability: Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable

Methodology: Massively Parallel Sequencing

Performed: Varies

Reported: 5-7 days

Note: Parental samples are used to aid in interpretation of the

proband's genome sequencing data. This test is ordered when a report of the American College of Medical Genetics and Genomics (ACMG) secondary findings is not desired for

submitted parental controls.

CPT Codes: NA

New York DOH Approval Status: Specimens from New York clients will be sent out to a New

York DOH approved laboratory, if possible.

Interpretive Data:

Refer to report.



Reference Interval:
By report

Effective Date: February 20, 2024