

**NEW TEST – Available Now** 

Click for Pricing

Rapid Genome Sequencing, Familial Comparator

3019953, RWGS FM

Specimen Requirements:

Patient Preparation:

Collect: Preferred: Whole blood in lavender (EDTA) or pink (EDTA)

Acceptable: Oragene(TM) saliva collection kit, or equivalent saliva collection device, collected in accordance with manufacturer instructions. Saliva in collection device suitable

for human DNA extraction.

New York State Clients: ARUP cannot facilitate testing for New York patients. Please work directly with a New York-approved

Effective Date: January 20, 2026

laboratory.

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

Transport Temperature: Refrigerated.

**Unacceptable Conditions:** 

Remarks:

Refer to Rapid Genome Sequencing (ARUP test code 3019947)

for proband specimen requirements.

This test is used for parental or other familial comparator samples associated with a proband sample submitted for Rapid Genome Sequencing (ARUP test code 3019947). Comparator samples must be submitted within 7 days of the proband's sample. Please list the name/DOB of submitted familial comparators on the proband's Genome Sequencing Intake Form.

If reporting of secondary findings is desired for comparator individual(s), indicate opt-in status on the proband's Genome Sequencing Intake Form (additional charges apply).

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

Methodology: Qualitative Massively Parallel Sequencing

Note:

Parental or other familial comparator samples are used to aid interpretation of the proband's genome sequencing data.

Contact ARUP's genetic counselors at 800-242-2787 ext. 2141

with questions about test submission.

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:	

Effective Date: January 20, 2026

HOTLINE NOTE: Refer to the Hotline Test Mix for interface build information.