

**NEW TEST - Available Now** 

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Whole Genome Sequencing

3016493, WGS NGS		
Specimen Requirements:		
Patient Preparation:		
Collect:	Lavender (EDTA) or pink (EDTA) or yellow (ACD solution A or B). Peripheral blood required. Contact ARUP's genetic counselor at 800-242-2787 ext. 2141 prior to test submission. Refer to Whole Genome Sequencing, Familial Control (ARUP test code 3016497) for parental specimen requirements. Two parental controls are recommended for optimal whole genome analysis. New York State Clients: ARUP cannot facilitate testing for New York patients. Please work directly with a New York-approved laboratory.	
Specimen Preparation:	Transport 2 mL whole blood. (Min: 1.0 mL) Refer to Whole Genome Sequencing, Familial Control (ARUP test code 3016497) for parental specimen requirements.	
Transport Temperature:	Refrigerated. Refer to Whole Genome Sequencing, Familial Control (ARUP test code 3016497) for parental specimen requirements.	
Unacceptable Conditions:		
Remarks:		
Stability:	Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable	
Methodology:	Massively Parallel Sequencing	
Performed:	Varies	
Reported:	14-21 days	
Note:	The ability to identify causative variant(s) for the patient's presentation is strongly influenced by the quality of the clinical information provided.	
CPT Codes:	81425; per familial comparator, 81426 is added	
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:		

Effective Date: August 21, 2023



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## Reference Interval:

Test	Components	Reference Interval
Number		

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