

Test Definition: FGAMS

Fibrinogen Alpha-Chain (FGA) Gene, Full Gene Analysis

Reporting Title: FGA Gene, Full Gene Analysis

Performing Location: Rochester

Specimen Requirements:

Specimen must arrive within 96 hours of draw.

Container/Tube:

Preferred: Lavender top (EDTA) or yellow top (ACD)

Acceptable: Any anticoagulant Specimen Volume: 3 mL Collection Instructions:

- 1. Invert several times to mix blood.
- 2. Send specimen in original tube.

Forms

- 1. Molecular Genetics-Congenital Inherited Diseases Patient Information Sheet (Supply T521) in Special Instructions
- 2. New York Clients-Informed consent is required. Please document on the request form or electronic order that a copy is on file. An Informed Consent for Genetic Testing (Supply T576) is available in Special Instructions.

Specimen Type	Temperature	Time
Varies	Ambient (preferred)	
	Frozen	
	Refrigerated	

Result Codes:

Result ID	Reporting Name	Type Unit		LOINC®
33470	Specimen	Alphanumeric		
33471	Specimen ID	Alphanumeric		
33472	Source	Alphanumeric		
33473	Order Date	Alphanumeric		
33474	Reason For Referral	Alphanumeric		
33475	Method	Alphanumeric		
33476	Result	Alphanumeric		
33477	Interpretation	Alphanumeric		
33478	Amendment	Alphanumeric		
33479	Reviewed By	Alphanumeric		



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Result ID	Reporting Name	Туре	Unit	LOINC®
33480	Release Date	Alphanumeric		

Components:

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
Billing only	MOLECULE ISOLATE	1	83890		
Billing only	MOLECULE NUCLEIC AMPLI EACH	10	83898		
Billing only	6NUCLEIC ACID HIGH RESOLUTE	20	83909		
Billing only	GENETIC EXAMINATION	1	83912		

Reference Values:

An interpretive report will be provided.