## Labcorp Oklahoma, Inc. Test Directory

## **Gaucher Disease Enzyme Analysis (Glucocerebrosidase)**

Order Name: Gaucher Enzyme

Test Number: 5194842 Revision Date: 12/12/2022

TEST NAME		MET	HODOLOGY	LOINC CODE	
Gaucher Disease Enzyme Analysis (Glucocerebrosidase)		See	See Test Notes		
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	See Instructions	See Instructions	See Instructions	Refrigerated	
Instructions	Specimen Type: Adult: Two 10 mL Whole Blood from lavender-top (EDTA) tube(s). Pediatric: One lavender-top (EDTA) tube.  Specimen Storage: Refrigerate after collection. Transport to the testing laboratory using cool packs. Do NOT allow the sample to freeze.  Time-sensitive; specimens must be received within four days of collection; please collect/ship to Labcorp Oklahoma Inc. in Tulsa Monday through Wednesday ONLY.  Special Instructions: Testing referred to Integrated Genetics TC# 370 Specimens must arrive at testing laboratory within four days of collection.  Collect Monday through Wednesday ONLY. While enzyme testing is offered as a standalone test.				

as a standalone test, it is strongly recommended that clients opt for both DNA and enzyme testing.

GENERAL INFORMATION			
Expected TAT	3 - 13 days		
Clinical Use	Gaucher disease occurs at an increased frequency in individuals of Ashkenazi Jewish descent, with a carrier frequency of approximately 1 in 15. It is a lysosomal storage disorder with variable severity that, if untreated, may result in anemia, hepatosplenomegaly, nosebleeds, and fractures. In the more severe and rare form, the brain and nervous system are involved. Enzyme analysis is performed in individuals suspected of having the disease, who may need enzyme replacement therapy.		
Performing Labcorp Test Code	451780		
Notes	Labcorp Test Code: 451780  Methodology: Glucocerebrosidase (leukocyte) is measured by fluorometric enzyme assay using 4-methylumbelliferyl-beta-D-glucosida as substrate, with/without glucocerebrosidase-specific inhibitor.		
CPT Code(s)	84155, 82963		
Lab Section	Reference Lab		

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