HazeInut Meat IgG

Lab Section

Reference Lab

Order Name: HAZELNUT G Test Number: 5500463 Revision Date: 12/14/2022

TEST NAME			METHODOLOGY	LOINC CODE	
Hazelnut Meat IgG	Enzyme immunoassay (EIA)				
SPECIMEN REQUIREMEN	NTS				
Specimen S	pecimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred 0	.3 mL (0.1 mL)	Serum	Clot Activator SST	Room Temperature	
s s o	pecimen Storage: Room tem pecimen Collection: Not Ava pecial Instructions: Values of ne assay method be used con	 Simen Type: Red-top tube or gel-barrier tube Simen Storage: Room temperature Simen Collection: Not Available Sial Instructions: Values obtained with different assay methods should not be used interchangeably in serial testing. It is recommended that only assay method be used consistently to monitor each patient's course of therapy. Simen Stability: Ambient: Not Available, Refrigerated : Not Available, Frozen: Not Available 			
GENERAL INFORMATION Expected TAT 2 - 4 days					
Clinical Use	evaluation by diet elim specific IgG alone can This test should only b	The clinical utility of food-specific IgG tests has not been established. These tests can be used in special clinical situations to select foods for evaluation by diet elimination and challenge in patients who have food-related complaints. It should be recognized that the presence of food-specific IgG alone cannot be taken as evidence of food allergy and only indicates immunologic sensitization by the food allergen in question. This test should only be ordered by physicians who recognize the limitations of the test. The reference range listed on the report is the lower limit of quantitation for the assay.			
Performing Labcorp Test Code	605043	605043			
Notes	Labcorp Test Code: 60	Labcorp Test Code: 605043			
CPT Code(s)	86001	86001			