BOTRYTIS G

CPT Code(s)

Lab Section

86001

Reference Lab

Order Name: **BOTRYTIS G** Test Number: **5500447** Revision Date: **12/14/2022**

TEST NAME			METHODOLOGY	LOINC CODE	
BOTRYTIS G	Enzyme immunoassay (EIA)				
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	0.3 mL (0.1 mL)	Serum	Clot Activator SST	Room Temperature	
Instructions	Specimen Storage: Room ter Specimen Collection: Not Av Special Instructions: Values one assay method be used col	ecimen Type: Red-top tube or gel-barrier tube ecimen Storage: Room temperature ecimen Collection: Not Available ecial Instructions: Values obtained with different assay methods should not be used interchangeably in serial testing. It is recommended that only e assay method be used consistently to monitor each patient's course of therapy. ecimen Stability: Ambient: Not Available, Refrigerated : Not Available, Frozen: Not Available			
GENERAL INFORMATION					
Expected TAT	2 - 4 days	2 - 4 days			
Clinical Use	been established exc limitations of the test.	Although there have been many publications concerning the measurement of allergen-specific IgG, the clinical utility of such tests has not been established except in special situations. Thus, the quantitative IgG test should only be ordered by specialists who recognize the limitations of the test. The normal reference ranges reported represent the expected results for individuals who have no unusual exposure and have not been immunized with the indicated allergen. The ranges reported have no disease-associated significance.			
Performing Labcorp Te Code	st 605219				
Notes	Labcorp Test Code: 6	Labcorp Test Code: 605219			