C1q Complement Component

Order Name:C1Q QNTest Number:5000360Revision Date:02/15/2023

TEST NAME			METHODOLOGY	LOINC CODE
C1q Complement Component			Radial Immunodiffusion	4478-4
SPECIMEN REQUIRE	MENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	1mL (0.1)	Serum	Clot Activator (SST or Red No	-Gel) Room Temperature
Instructions	Specimen Type: Red-top tube Specimen Storage: Room ten Specimen Collection: Separa Special Instructions: State pa	 Intersection of the stability: Ambient: 14 days, Refrigerated : 14 days, Frozen: 14 days 		
GENERAL INFORMA	TION			
Expected TAT	7 - 9 days			
Clinical Use	angioedema, immune	The complement system is critical to the inflammatory response. C1q concentrations may be decreased in patients with acquired angioedema, immune complexed induced vasculitis, and concurrent low concentrations of C1 inhibitor, carcinoma, or lymphoma. Low levels of C1q indicate either increased consumption (catabolism) or decreased synthesis.		
Performing Labcorp Te Code	est 016824			

Code	
Notes	Labcorp Test Code: 016824
CPT Code(s)	86160
Lab Section	Reference Lab