## **CK Heart W/Troponin-I**

Order Name: **CK HEART T** Test Number: 2017925 Revision Date: 10/01/2022

TEST NAME		MET	HODOLOGY	LOINC CODE	
Troponin I		Che	miluminescence Assay	10839-9	
Creatine Kinase		Enz	matic	2157-6	
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	1 mL (0.5)	Plasma	Lithium Heparin PST (Light Green Top)	Refrigerated	
Alternate 1	1 mL (0.5)	Serum	Clot Activator SST	Refrigerated	
Instructions	Please keep specimen refrigerated. Stability: Ambient 8 hours, Refrigerated 72 hours, Frozen 30 days				
GENERAL INFORMATION					

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Testing Schedule	Daily	
Expected TAT	1-2 days	
Clinical Use	This cardiac analyzer is used in the evaluation of patients with a high suspicion for acute myocardial infarction and useful as an aid in diagnosing myocardial injury. CK MB performed if CPK elevated (82553).	
Notes	Elevated CPK values will reflex to: Order Code: [2018200] .CKMB with Index Result Codes: [5006050] CK MB and [4170621] CKMB Rel Index	
CPT Code(s)	82550, 84484 See the Test Notes Section of this test for possible reflex to cpt 82553.	
Lab Section	Chemistry	