Carcinoembryonic Antigen (CEA), HAMA Treated

Order Name: HAMA/CEA
Test Number: 2015400
Revision Date: 10/01/2022

TEST NAME	METHODOLOGY	LOINC CODE
Carcinoembryonic Antigen (CEA)	Chemiluminescence Assay	2039-6
CEA w/HAMA Treatment	Electrochemiluminescence Immunoassay (ECLIA)	2039-6

SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	3 mL (1)	Serum	Clot Activator SST	Frozen
Instructions	Stability: CEA: Ambient=1 day; Refriger	nin 48 hours, please send Two hated= 7 days, Frozen >7days. igerated = 7 days, Frozen 28 da	·	

GENERAL INFORMATION		
Testing Schedule	Mon - Fri	
Expected TAT	1-5 days	
Notes	The standard CEA is performed here at Labcorp Oklahoma, Inc. Central Lab and the CEA w/HAMA Treatment is sent out and performed at Quest Diagnostics.	
CPT Code(s)	82378	
Lab Section	Chemistry	

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