

Carcinoembryonic Antigen (CEA), HAMA Treated

Order Name: **HAMA/CEA**
Test Number: 2015400
Revision Date: 10/28/2025

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	If testing cannot be started within 48 hours, please send Two Frozen aliquots. Stability: CEA: Ambient=1 day; Refrigerated= 7 days, Frozen >7days. HAMA: Ambient = 7days, Refrigerated = 7 days, Frozen 28 days			

GENERAL INFORMATION

Testing Schedule	Mon - Fri
Expected TAT	1-5 days
Clinical Use	The standard CEA is performed here at Labcorp Oklahoma, Inc. Central Lab and the CEA w/HAMA Treatment is sent out and performed at Labcorp Burlington.
Notes	Testing performed via Abbott Alinity Immunoassay method. Results obtained with different assay methods should not be used interchangeably in serial testing. It is recommended that only one assay method be used consistently to monitor each patient's course of therapy.
CPT Code(s)	82378
Lab Section	Chemistry