Helicobacter pylori Breath Test

Order Name: H pylori Breath Test

Test Number: 5579675
Revision Date: 09/01/2023

TEST NAME			METHODOLOGY	LOINC CODE
Helicobacter pylori	Breath Test		Spectrophotometry	29891-9
SPECIMEN REQUIR	REMENTS			
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	See Instructions	See Instructions	H Pylori Breath Collection Kit	Room Temperature
Instructions	Specimen Storage: Maintain Specimen Collection: BLUE sample bag (baseline) r Remove the blue b Remove the pulloff Instruct the patient then exhale into the r Replace the cap or Prepare the fruit-flavored powr is collected as follows: Instruct the patient Have patient sit qui After 15 minutes, c All sample bags mu	nust be collected as follows: reath collection bag from the kit. cap from mouthpiece of the breat to breath normally, then take a conouthpiece of the bag. In the mouthpiece of the bag. Ider solution, containing (13)C-ure to drink all the solution without "In tetly for 15 minutes. Set timer for collect the gray sample bag as ou ust be labeled according to LabC	eep breath, pause holding their breath for a ful ea diagnostic component, as detailed in the kit rinsing" mouth before swallowing. 15 minutes. tlined for the baseline specimen above.	instructions. Post dose sample bag gray
	Patient Preparation: The pati	ent should fast for at least one h	our prior to testing. The patients between the a our prior to testing. The patient should not take : Solution contains phenylalanine. Phenylketon	antimicrobials, proton pump inhibitors,

Causes for Rejection: Prolonged transport more than seven days; specimens collected from persons younger than 3 years of age.

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GENERAL INFORMATION						
Expected TAT	1-4 days					
Clinical Use	Use: The urea breath test can be used to aid in the diagnosis of H pylori infection. The test can also be used to assess therapy when it is administered more than a month after completion of therapy. Additional Information: The present standard of care includes testing for and treatment of Helicobacter pylori in patients with documented ulcer disease or recurrent dyspepsia. Although serologic assays have been widely used for the diagnosis of H pylori, the increasing availability of direct tests in the form of stool antigen and urea breath test provide diagnostic alternatives with higher positive predictive values. Use of "direct" tests leads to a reduction in unnecessary treatment, which is important because of the continuing concern regarding antimicrobial treatment and the emergence of antibiotic resistance. These tests each have the added feature of being able to be used as a test of cure when administered a month or more after completion of eradication therapy.					
Performing Labcorp Test	180836					
Code Notes	Methodology: IR Labcorp Test Cod	(infrared) spectroscopy to assess the prede: 180836	esence of ¹³ CO ₂			
	Labcorp Test Cod	le: 180836 ving reflex tests will be ordered to prov	2	s for Adult or Pediatric patients. RESULT NAME	LOINC	
	Labcorp Test Cod	le: 180836 ving reflex tests will be ordered to prov	vide Interpretation	·	LOINC 29891-9	
	Cone of the follow REFLEX CODE	ving reflex tests will be ordered to prov	vide Interpretation	RESULT NAME		
	Cone of the follow REFLEX CODE 6908139	ordered to prove the ordered to prove or	vide Interpretation RESULT CODE 6908139	RESULT NAME H pylori UBT Interpretation	29891-9	
	Cone of the follow REFLEX CODE 6908139 REFLEX CODE	order NAME ORDER NAME Reflex H. pylori Breath Test ORDER NAME	ride Interpretation RESULT CODE 6908139 RESULT CODE	RESULT NAME H pylori UBT Interpretation RESULT NAME	29891-9 LOINC	
	Cone of the follow REFLEX CODE 6908139 REFLEX CODE	order NAME ORDER NAME Reflex H. pylori Breath Test ORDER NAME	vide Interpretation RESULT CODE 6908139 RESULT CODE 6908135	RESULT NAME H pylori UBT Interpretation RESULT NAME H pylori UBT Peds Interpretation	29891-9 LOINC 29891-9	

Lab Section

Reference Lab