

CT/GC Amplified-Urine (send out)

Order Name: **CT/GC Amp UR**
Test Number: 5195338
Revision Date: 06/25/2024

TEST NAME	METHODOLOGY	LOINC CODE
CT/GC Amplified-Urine (send out)	Nucleic acid amplification (NAA)	See Notes

SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	15 mL (2 mL)	Urine, First Void	Cobas(R) PCR Urine Sample Kit	Room Temperature
Instructions	<p>Specimen: First-void urine (patient should not have urinated for one hour prior to specimen collection)</p> <p>Volume: 2 mL of a 15 mL urine collection</p> <p>Container: cobas(R) PCR Urine Sample Kit</p> <p>Collection: URINE SPECIMEN PATIENT SELF-COLLECTION: Wash hands prior to collection. Patient should not have urinated for at least one hour prior to specimen collection. Direct patient to provide a FIRST-CATCH URINE (approximately 10 to 50 mL of the initial urine stream) into a urine collection cup. Female patients should NOT cleanse the labial area prior to providing the specimen. Close the lid of the urine cup securely, label and date. CARE PROVIDER SPECIMEN: Prior to sampling, the patient should not have urinated for at least one hour. Given that collection of larger volumes of urine may reduce test sensitivity, please direct patient to provide first-catch urine (approximately 10 to 50 mL of the initial urine stream) into a urine collection cup. Immediately transfer urine into the cobas(R) PCR Media tube using the provided disposable pipette. The final volume must be between the two black lines on the tube label. Tightly re-cap the cobas(R) PCR Media tube. Invert the tube 5 times to mix. The specimen is now ready for transport.</p> <p>Storage Instructions: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature: 365 days</p> <p>Refrigerated: 365 days</p>			

GENERAL INFORMATION

Expected TAT	Assay Dependent
Performing Labcorp Test Code	183305
Notes	Amplified CT-Urine 6357-8 Amplified GC-Urine 21416-3
CPT Code(s)	87491; 87591
Lab Section	Reference Lab