

eau of Public h Laboratories Test Menu	
ТОРІС	DESCRIPTION
Test Name	Aerobic Isolate Identification
Other Name (s)	N/A
Analyte(s)	Bacteria
Test Code	2300
Lab location	Jacksonville, Miami, and Tampa locations
Department	Microbiology
Pre-Approval Required	None
Required Forms	DH1847
Specimen Sources	Pure isolates - any aerobic bacterial isolate from a clinically
	relevant source.
Supplemental Information- Special Specimen	Specimens must be submitted on a Heart Infusion Slant or suitable
Preparation	plating media.
Minimum Volume	N/A
Storage Conditions	N/A
Collection Media	Specimens submitted on Heart Infusion slants or other suitable
	growth media
Specimen Labeling	Patient name, DOB, date of collection, and NPI
Packaging and Shipping Instructions and Handling	Ship at 15-30°C on a nutrient agar slant within 48 hours of growth
	Isolates should be forwarded at room temperature to the lab within
	24-48 hours of isolation.
	Include paperwork with specimens but separate them physically
Test Methodology	Culture, MALDI-TOF, 16S RNA gene DNA sequencing, WGS
Turnaround Time	7 - 28 days
Result Indicator	Qualitative: identification and serogrouping: Haemophilus
-	influenzae, Neisseria meningitidis, Shigella sp., and Vibrio cholerae
Unsatisfactory Specimen	No patient identification on specimen,
	Name on specimen tube and requisition do NOT match,
	Specimen damaged or leaked in transit,
	Specimen not viable
Interferences and Limitations	Non-viable, mixed culture microorganisms may not yield reportable
	results
Additional Information & Notes	All Neisseria meningitidis isolates are also submitted to CDC
	Enhanced Surveillance Project
Reference Range	Negative
Reference Lab	CDC
Reflex testing	WGS