

Organism Referred for Identification, Anaerobic Bacteria

Reporting Title: Organism Ref for ID, Anaerobic Bact

Performing Location: Rochester

### **Ordering Guidance:**

If susceptibility testing is needed; order MMLSA / Antimicrobial Susceptibility, Anaerobic Bacteria, Minimal Inhibitory Concentration, Varies also. If susceptibilities are not appropriate, MMLSA will be canceled at report time.

## **Shipping Instructions:**

- 1. For shipping information see Infectious Specimen Shipping Guidelines.
- 2. Place specimen in a large infectious container and label as an etiologic agent/infectious substance, if appropriate.

## **Necessary Information:**

- 1. Specimen source is required.
- 2. Isolate description is required: Gram stain reaction, morphology, tests performed.

### **Specimen Requirements:**

Specimen Type: Pure culture of organism from a source not normally colonized by anaerobes

Acceptable Sources: Abscesses, percutaneous transtracheal aspirates, sterile body fluids, suprapubic aspirations, or wounds

Supplies:

- -Anaerobic Transport Tube (T588)
- -Infectious Container, Large (T146)

Container/Tube:

Preferred: Anaerobic transport tube

Acceptable: Thioglycollate broth or any other suitable anaerobic transport system

Collection Instructions:

- 1. Perform isolation of infecting bacteria.
- 2. Bacterial organism must be submitted in pure culture, actively growing. Do not submit mixed cultures.

### Specimen Minimum Volume:

See Specimen Required

#### Forms:

If not ordering electronically, complete, print, and send a Microbiology Test Request (T244) with the specimen.



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Varies	Ambient (preferred)	
	Refrigerated	

## Ask at Order Entry (AOE) Questions:

Test ID	Question ID	Description	Туре	Reportable
ANIDE	Q00M0004	Specimen Source (Required) and Isolate Description-Gram reaction, morphology, tests performed (Required)	Plain Text	No

#### **Result Codes:**

Result ID	Reporting Name	Туре	Unit	LOINC®
ANIDE	Organism Ref for ID, Anaerobic Bact	Alphanumeric	mL	20878-5

LOINC and CPT codes are provided by the performing laboratory.

# **Supplemental Report:**

No

#### **CPT Code Information:**

87076-Organism ref for ID, anaerobic bact

87076-Id MALDI-TOF mass spec anaerobe (if appropriate)

87076-Anaerobe Ident (if appropriate)

87153-Anaerobe ident by sequencing (if appropriate)

87077-Identification commercial kit (if appropriate)

87077-Ident by MALDI-TOF mass spec (if appropriate)

87077-Bacteria identification (if appropriate)

87077-Additional identification procedure (if appropriate)

87077-Identification Staphylococcus (if appropriate)

87077-Identification Streptococcus (if appropriate)

87147 x 3-Serologic agglut method 1 ident (if appropriate)

87147-Serologic agglut method 2 ident (if appropriate)

87147 x 4-Serologic agglut method 3 ident (if appropriate)

87147 x 2-6-Serologic Agglut Method 4 Ident (if appropriate)

87153-Aerobe ident by sequencing (if appropriate)

87798-Identification by PCR (if appropriate)



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# **Reflex Tests:**

Test ID	Reporting Name	CPT Units	CPT Code	Always Performed	Orderable Separately
RMALA	Id MALDI-TOF Mass Spec Anaerobe			No	No (Bill Only)
ANAID	Anaerobe Ident			No	No (Bill Only)
ISAN	Anaerobe Ident by Sequencing			No	No (Bill Only)
СОММ	Identification Commercial Kit			No	No (Bill Only)
RMALD	Ident by MALDI-TOF mass spec			No	No (Bill Only)
GID	Bacteria Identification			No	No (Bill Only)
ISAE	Aerobe Ident by Sequencing			No	No (Bill Only)
REFID	Additional Identification Procedure			No	No (Bill Only)
SALS	Serologic Agglut Method 1 Ident			No	No (Bill Only)
EC	Serologic Agglut Method 2 Ident			No	No (Bill Only)
SHIG	Serologic Agglut Method 3 Ident			No	No (Bill Only)
STAP	Identification Staphylococcus			No	No (Bill Only)
STRP	Identification Streptococcus			No	No (Bill Only)
SIDC	Ident Serologic Agglut Method 4			No	No (Bill Only)
PCRID	Identification by PCR			No	No (Bill Only)



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Identification of organism