

# **Test Definition: ANIDE**

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.

#### Forms:

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

Specimen Type	Temperature	Time	Special Container
Varies	Ambient (preferred)		
	Refrigerated		

#### Ask at Order Entry (AOE) Questions:

Test	Questio	Description	Туре	Report
ID	n ID			able
ANI	Q00M0	Specimen Source (Required) and Isolate Description-Gram reaction,	Plain	Yes
DE	004	morphology, tests performed (Required)	Text	

# **Result Codes:**



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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)

#### **Reflex Tests:**

Test Id	Reporting Name	CPT Units	CPT Code	Always Performed	Available Separately
RMALA	Id MALDI-TOF Mass Spec Anaerobe	1	87076	No	No, (Bill Only)
ANAID	Anaerobe Ident	1	87076	No	No, (Bill Only)
ISAN	Anaerobe Ident by Sequencing	1	87153	No	No, (Bill Only)
COMM	Identification Commercial Kit	1	87077	No	No, (Bill Only)
RMALD	Ident by MALDI-TOF mass spec	1	87077	No	No, (Bill Only)
GID	Bacteria Identification	1	87077	No	No, (Bill Only)
ISAE	Aerobe Ident by Sequencing	1	87153	No	No, (Bill Only)
REFID	Additional Identification Procedure	1	87077	No	No, (Bill Only)
SALS	Serologic Agglut Method 1 Ident	1	87147	No	No, (Bill Only)
EC	Serologic Agglut Method 2 Ident	1	87147	No	No, (Bill Only)
SHIG	Serologic Agglut Method 3 Ident	1	87147	No	No, (Bill Only)
STAP	Identification Staphylococcus	1	87077	No	No, (Bill Only)
STRP	Identification Streptococcus	1	87077	No	No, (Bill Only)



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SIDC	Ident Serologic Agglut Method 4	1	87147	No	No, (Bill Only)
PCRID	Identification by PCR	1	87150	No	No, (Bill Only)

# **Reference Values:**

Identification of organism