Bacterial Identification – Aerobic
Pure culture isolate on suitable agar (solid) medium; slant or plate
Suitable agar (solid) medium for isolate submitted. It can be slant or sealed plate.
Pure culture with viable growth must be submitted
Stability varies with the organism and transport system; usually up to 48 hours at ambient temperatures but fastidious organisms should be sent promptly.
Ambient (20 – 25°C)
N/A

# Bacterial Ident5a 1 >> BDC -0.001 Tc 6 -0.001

# <u>Performance</u>

**Days Performed** 

Daily; Monday - Sunday

Report Available (TAT ) – (Once received at MDL )

2-4 days

Specimen Retention Time

7 days

**Method Description** 

Identification methods may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification panels. Genus and species are reported on aerobic bacterial isolates whenever possible.

# Bacterial Identification and Susceptibility – Aerobic Information Sheet

# Overview

MDL Test Name

Bacterial Identification and Susceptibility – Aerobic

Pure culture isolate on suitable agar (solid) medium; slant or plate

# Specimen Requirements

Container/Tube

Suitable agar (solid) medium for isolate submitted. It can be slant or sealed plate.

Specimen Volume (minimum )

Pure culture with viable growth must be submitted

Sample Stability Time

Stability varies with the organism and transport system; usually up to 48 hours at ambient temperatures but fastidious organisms should be sent promptly.

**Transport/Storage Conditions** 

Ambient (20 – 25°C)

Patient Preparation / Collection Instructions

N/A

# Performance

Days Performed

Daily; Monday – Sunday

Report Available (TAT ) – (Once received at MDL )

2 – 4 days

Specimen Retention Time

7 days

#### Method Description

- x Identification methods may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-offlight (MALDI-TOF) mass spectrometry, and commercial identification panels. Genus and species are reported on aerobic bacterial isolates whenever possible.
- x Susceptibility testing may include minimal inhibitory concentration (MIC)
  EURWK PLFURGLOXWLRQ RU JUDGLHQW VWULS GLIII
- x NOTE: Susceptibility testing is performed depending on source and identification. If the source and identification do not warrant susceptibility testing per CLSI guidelines, MDL will notify the client prior to continuing with testing.

#### Reference Values

- x Identification of organism.
- x Susceptibility results are reported as minimal inhibitory concentration (MIC) in µg/mL, or zone size (in mm) for disc diffusion. Breakpoints are used to categorize an organism as susceptible, susceptible-dose dependent, intermediate, resistant, or nonsusceptible according to either U.S. Food and Drug Administration (FDA) and/or Clinical Laboratory Standards Institute (CLSI).

- x Testing cannot be performed on mixed cultures, submitted isolate must be pure.
- x Testing ability depends on WKH viability of on what is the submitted.
- x Verify labeled appropriately and securely sealed for transport to avoid breaking or leakage. Recommend securing W Kd-with parafilm or similar material. Place in DQ individually sealed bag.
- x MDL does not perform identification testing of possible agents of bioterrorism and/or identification confirmation of Salmonella or Shigella species. Please reference your local state health department on how to proceed with these isolates.



x Invitro susceptibility does not guarantee a clinical response. Therefore, the decision to treat with a particular agent should not be based solely on the antimicrobial susceptibility testing result.

# Bacterial Identification and Susceptibility Anaerobic Information Sheet

# **Overview**

MDL Test Name

Bacterial Identification and Susceptibility – Anaerobic

MDL Test Code

**BAC\_IDSUSN** 

Ask at Order Questions

Source

Specimen Source

Pure culture isolate on suitable agar (solid) medium; slant or plate in an anaerobic environment.

# Specimen Requirements

Container/Tube

Suitable agar (solid) medium for isolate submitted. Submit a sealed plate in an anaerobic transport bag to maintain viability.

Specimen Volume (minimum )

Pure culture with viable growth must be submitted.

Sample Stability Time

Stability varies with organism and transport system; usually up to 48 hours at ambient temperatures but fastidious organisms should be sent promptly.

Transport/Storage Conditions

Ambient (20 – 25°C)

Patient Preparation / Collection Instructions

N/A

# <u>Performance</u>

Days Performed

Daily; Monday – Sunday

x Adults: Recommend one FA Plus and one FN Plus bottle per order\*

x Pediatric: Recommend one PF Plus bottle per order

Recommended Total Volume and Numbers of Blood Cultures **					
Weight in kg (lb)	# of Orders/# of	Culture Order set	Culture Order set	Total Blood	
	sites	1:	2:	Volume Drawn	
		Site 1	Site 2		
		Volume/Bottle	Volume/Bottle		
" OEV	1 order / 1 site	-2mL / one PF	-	-2mL	
		Plus			
OEV	2 orders / 2 sites	-2mL / PF Plus	-2mL / PF Plus	1-4mL	
28lbs)	2 orders / 2 sites	4mL / one PF Plus	2 mL / one PF	6mL	
			Plus		
80lbs)	2 orders / 2 sites	P/ RQH)\$	P/ RQH)\$	10mL	
! O E V	2 orders / 2 sites	20mL / 10mL in	20mL / 10mL in	40mL	
[Treat as Adult]		each FA Plus &	each FA Plus &		
		FN Plus	FN Plus		

<sup>\*</sup>If unable to collect the full volume required for both FA Plus and FN Plus bottles, we will accept only an FA Plus bottle or only a PF Plus bottle L I HOF H V V D U \

- x A negative culture result does not necessarily rule out bacteremia; false-QHJDHWUHWXXKOFWXXKUHSQDWKRRUDHWQQRURZ
- x False-positive results can occur when contaminants from the collection process grow &onsideration of the full clinical picture and results of multiple blood culture sets should be used ZKHQHWHQJEEQEWHUHDVHQW
- x This order request is for blood cultures incubated within MDL's continuous monitoring system Ifyou are a clinical site that incubates their own bottles and is sending only a previously incubated, positive bottle then please reference order: Blood Culture (POSITIVE) - Identification and Susceptibility (POSBLD\_CULT)

#### References\*\*

&OLQLFDO OLFURELRORJ\ 3<sup>th</sup>U(RGFH\$C6)\$66161163 U+HDVQVGERRN:DVKLQJWRQ '&



# Blood Culture (Positive – Referred) Identification Information Sheet

# Overview

**MDL Test Name** 

Blood Culture (Positive – Referred) – Identification

MDL Test Code

POSBLD\_CULT\_ID

Ask at Order Questions

Gram stain result

Specimen Source

Positive blood culture bottle

# Specimen Requirements

#### Container/Tube

x Blood culture bottle(s) that have been flagged positive by the client's instrumentation

#### AND/OR

- x Culture on suitable agar (solid) medium plate
- x NOTE: For clients that are able, plates should be subbed and submitted with the bottle(s) to expedite results

Specimen Volume (minimum )

N/A

Sample Stability Time

Stability varies with the organism; STAT delivery is recommended



# Patient Preparation / Collection Instructions

Must be a blood culture bottle(s) that have been flagged positive by the client's instrumentation, please include the initial gram stain result from the client site.

# <u>Performance</u>

Days Performed

Daily; Monday – Sunday

Report Available (TAT ) – (Once received at MDL )

1 – 4 days

Specimen Retention Time

7 days

**Method Description** 

Identification methods may include any of the following: conventional biochemical

# Blood Culture (Positive – Referred) Identification and Susceptibility Information Sheet

# Overview

**MDL Test Name** 

Blood Culture (Positive – Referred) – Identification and Susceptibility

MDL Test Code

POSBLD CULT

Ask at Order Questions

Gram stain result

Specimen Source

Positive blood culture bottle

# Specimen Requirements

#### Container/Tube

x Blood culture bottle(s) that have been flagged positive by the client's instrumentation.

#### AND/OR

- x Culture on a suitable agar (solid) medium plate
- x NOTE: For clients that are able, plates should be subbed and submitted with the bottle(s) to expedite results.

Specimen Volume (minimum )

N/A

Sample Stability Time

Stability varies with the organism; STAT delivery is recommended

Transport/Storage Conditions

Ambient (20 - 25°C)

### Patient Preparation / Collection Instructions

Must be a blood culture bottle(s) that have been flagged positive by the client's instrumentation, please include the initial gram stain result from the client site.

### Performance

Days Performed

Daily; Monday – Sunday

Report Available (TAT ) – (Once received at MDL )

1 - 4 days

Specimen Retention Time

7 days

#### Method Description

- x Identification methods may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification panels. Genus and species are reported on anaerobic bacterial isolates whenever possible.
- x Susceptibility testing may include minimal inhibitory concentration (MIC)
   (broth microdilution or gradient strip diffusion) or disc diffusion ×

#### Reference Values

No growth

- x The stability time of isolate in a positive bottle is organism-dependent. The best practice is to subculture positive bottles as soon as possible and/or transport bottle(s) to MDL as soon as possible.
- x Certain isolates when only isolated from one culture set can be indicative of contaminants.

# Body FI uid Culture Information Sheet

# Overview

**MDL Test Name** 

Body Fluid Culture - Aerobic, Anaerobic, Gram Stain

MDL Test Code

BFL CULT

Ask at Order Questions

N/A

Specimen Source

- x Synovial
- x Peritoneal
- x Pericardial
- x Pleural
- x Other (indicate specific source)

# Specimen Requirements

Container/Tube

Sterile Container

Specimen Volume (minimum )

0.5mL

Sample Stability Time

48 hours

Transport/Storage Conditions

Ambient (20 – 25°C); maintain at room temperature

# Patient Preparation / Collection Instructions

x Varies depending on the

- x False-negative cultures can be caused by low numbers of organisms, prior antimicrobial treatment, or the fastidious nature of the infective organism.
- x False-positive cultures can result from contamination of the specimen with skin microbiota.
- x This order is generally reserved for those body fluids normally considered 'sterile', outside of cerebral spinal fluid and urine, which have their own orders.



# <u>Performance</u>

**Days Performed** 

Daily; Monday - Sunday

Report Available (TAT ) – (Once received at MDL )

4 - 5 days

Specimen Retention Time

7 days

Method Description

- $\times$  Conventional aerobic bacterial culture technique with selective and non-VHOHFWLYH PHGLD  $\times\times\times$
- x Identification methods (when appropriate) may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification S D Q/H @x
- x Susceptibility

# Cerebral Spinal Fluid Culture (Aerobic, Anaerobic, and Gram Stain) Information Sheet

# Overview

**MDL Test Name** 

Cerebral Spinal Fluid Culture – Aerobic, Anaerobic, and Gram Stain

MDL Test Code

CSF\_CULT\_ANAGS

Ask at Order Questions

- x CSF Volume?
- x CSF Color?
- x CSF Clarity?

Specimen Source

Cerebral Spinal Fluid (specify source/collection method: i.e.: Lumbar puncture, shunt, ventricular shunt, etc.)

# Specimen Requirements

Container/Tube

Sterile Container

Specimen Volume (minimum )

0.5mL

Sample Stability Time

48 hours

Transport/Storage Conditions

Ambient (20 – 25°C); maintain at room temperature

Patient Preparation / Collection Instructions

Collected by health care provider using sterile technique. Contamination with normal flora from skin (or other body surfaces) should be avoided.



# Genital Culture Information Sheet

# Overview

**MDL Test Name** 

Genital Culture and Gram Stain

MDL Test Code

GTL\_CULT

Ask at Order Questions

N/A

Specimen Source

- x Genital
- x Vaginal
- x Abscess
- x Endocervical
- x Rectovaginal
- x Urethral/Penial
- x Other

# Specimen Requirements

Container/Tube

- x ESwab
- x ESwab Minitip Flocked Collection Kit (Urogenital)

Specimen Volume (minimum )

- x N/A (swab specimen)
- x Must have swab present in container

Sample Stability Time

X



Transport/Storage Conditions

- x Ambient (20 25°C)
- x DO NOT REFRIGERATE

#### Patient Preparation / Collection Instructions

- x Female: <u>Do NOT</u> use lubricant. Cervical mucus should be removed first and discarded before inserting the swab into the endocervical canal, move the swab from side to side allowing several seconds for absorption of organisms by the swab. Return the swab to the transport tube and label. For vaginal, wipe away excessive secretions or discharge. Obtain secretions from the mucosal membrane of the vaginal vault with the swab. Return the swab to the transport tube and label.
- x Male: Using a swab, insert 2 4 cm into the urethral lumen, rotate the swab & leave it in place for 2 seconds. Alternatively, use a swab to collect a specimen of urethral discharge. Return the swab to the transport tube and label.
- x Refer to the WSU MDL ESwab Collection Guide

### Performance

**Days Performed** 

Daily; Monday - Sunday

Report Available (TAT ) – (Once received at MDL )

3 - 4 days

Specimen Retention Time

7 days

#### Method Description

- x Conventional aerobic bacterial culture technique with selective and nonselective media.
- x Identification methods (when appropriate) may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification panels.
- x Susceptibility testing (when appropriate) may include minimal inhibitory concentration (MIC) (broth microdilution or gradient strip diffusion) or disk diffusion.

#### Reference Values

- x No growth of pathogen
- x Normal skin and/or vaginal flora isolated
- x Normal skin and/or vaginal flora includes:
  - Lactobacilli
  - o Corynebacterium spp
  - o Gardnerella vaginalis
  - o coagulase-negative staphylococci
  - o Staphylococcus aureus
  - o Streptococcus agalactiae (GBS)
  - o Enterococcus spp
  - Escherichia coli
  - o Anaerobes
  - o Micrococci
  - o viridans group streptococci

- **x** Many agents of disease are difficult to culture. A lack of isolation does not necessarily indicate that a pathogen is not the cause of infection.
- **x** A routine genital culture will not detect carriage of Group B Streptococcus in all cases.
- **x** Herpes simplex virus, Chlamydia, Ureaplasma urealyticum, and Trichomonas vaginalis are not recovered by this test.



# Group A Screen by Culture Information Sheet

# <u>Overview</u>

**MDL Test Name** 

Group A Screen by Culture

MDL Test Code

**GAS** 

Ask at Order Questions

Does the patient have a penicillin allergy?

Specimen Source

Throat

# Specimen Requirements

Container/Tube

**ESwab** 

Specimen Volume (minimum )

- x N/A (swab specimen)
- x Must have swab present in container

Sample Stability Time

48 hours

Transport/Storage Conditions

- x Refrigerated  $(2 8^{\circ}C)$
- x Ambient  $(20 25^{\circ}C)$

Patient Preparation / Collection Instructions

Refer to WSU MDL ESwab Collection Guide

# <u>Performance</u>

**Days Performed** 

Daily; Monday - Sunday



Report Available (TAT ) – (Once received at MDL )

1 - 3 days

Specimen Retention Time

7 days

### Method Description

- x Conventional aerobic bacterial culture technique, screening for presence or absence only of Group A (Streptococcus pyogenes).
- x Identification methods (when appropriate) may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification panels.

#### Reference Values

No growth of Group A Strep (Streptococcus pyogenes)

- x A 'positive' pharyngeal culture for GAS indicates the presence of S. pyogenes but does not distinguish between infection and colonization.
- x Reports only presence or absence of Group A Streptococcus.

# Group B Screen by Culture Information Sheet

# Overview

**MDL Test Name** 

Group B Screen by Culture

MDL Test Code

**GBS** 

- Normal respiratory flora includes:
  - f Viridans Streptococci
  - f Non-pathogenic Neisseria
  - f Diphtheroids
  - f Coagulase-negative Staphylococcus
  - f Rothia
  - f Group F Streptococcus
  - f Anaerobes
  - f Haemophilus species (not influenzae)
  - f Eikenella
  - f Actinobacillus
  - f Capnocytophaga
  - f Moraxella
  - f Enterococci
  - f Yeasts (not cryptococcus)
  - f Insignificant numbers of S. aureus, gram-negative rods, and N. meningitidis

- x Lower respiratory samples are not routinely tested for anaerobic isolates.
- x Poor quality of sputum specimens is documented in gram stain by the presence of >10 squamous epithelial cells per low power field.
- x A negative bacterial culture does not rule out lower respiratory infection. The primary pathogen is frequently not recovered from patients with pneumoniae due to antimicrobial therapy or because the infection is caused by another type of organism (i.e.: virus, parasite, fungus, mycoplasma, or mycobacterium) that will not be recovered by routine bacterial culture.

Created: 6/7/2024 Updated: 8/15/2024

# MRSA Screen by Culture Information Sheet

# OYHUYLHZ

MDL Test Name

MRSA Screen by Culture

MDL Test Code

**MRSAS** 

Ask at Order Questions

N/A

Specimen Source

**Anterior Nares** 

# SSHFLPHQ 5HTXLUHPHQW

Container/Tube

**ESwab** 

Specimen Volume (minimum)

- x N/A (swab specimen)
- x Must have swab present in container

Sample Stability Time

Created: 6/7/2024 Updated: 8/15/2024

#### Specimen Retention Time

7 days

### Method Description

A nasal swab is inoculated onto Spectra MRSA agar, a selective and differential chromogenic medium used in qualitative detection of nasal colonization of methicillin-resistant Staphylococcus aureus (MRSA).

#### Reference Values

No growth of Methicillin-Resistant Staphylococcus aureus (MRSA).

#### Cautions

This test is intended only for screening for MRSA colonization and is not intended to diagnose MRSA infection.



Created: 7/29/2024 Updated: 9/10/2024

# Neisseria gon orrhoeae Culture Information Sheet

# Overview

**MDL Test Name** 

Neisseria gonorrhoeae Culture

MDL Test Code

NG\_CULT

Ask at Order Questions

N/A

Specimen Source

- x Vaginal
- x Endocervical
- x Urethral/Penial
- x Urethral Discharge
- x Vaginal Discharge
- x Genital
- x Lesion
- x Throat

# Specimen Requirements

Container/Tube

- x ESwab
- x ESwab Minitip Flocked Collection Kit (Urogenital)

Specimen Volume (minimum )

- x N/A (swab specimen)
- x Must have swab present in container

Created: 7/29/2024 Updated: 9/10/2024

Created: 7/29/2024 Updated: 9/10/2024

- x Culture is evaluated for presence/absence of N. gonorrhoeae only.
- x Overgrowth of certain 'normal vaginal flora' may make it impossible to rule out presence of N. gonorrhoeae.
- x Because of the labile nature of N. gonorrhoeae, a negative culture does not rule out infection.

Created: 6/7/2024

# MCTES Ma

RIC (RSV A/B, Influenza A/B, SARS-CoV-2 panel by RT-PCR)

MDL Test Code

pRIC

Ask at Order Questions

None

Specimen Source

x Nasopharyngeal

OR

x Oropharyngeal

# Specimen Requirements

#### Container/Tube

x Viral Transport Media (M4 or M5) with flocked Nasopharyngeal swab

OR

- x Oropharyngeal swab
- Specimen Volume (minimum )

N/A (swab specimen)

Sample Stability Time

- x 72 hours at 20 22°C
- x 7 days at  $2 8^{\circ}$ C

Transport/Storage Conditions

- x Refer to the Nasopharyngeal Swab Collection
- x Refer to the Oropharyngeal Swab Collection

Created: 6/7/2024 Updated: 9/16/2024

- x This test has not been FDA-cleared or approved. It is a lab-developed test, validated by MDL.
- x Undetected (negative) results do not preclude infection and should not be used as the sole basis for treatment. Results should be correlated with the patient's history and clinical presentation.
- x This test is specific for RSV A/B, Influenza A/B, and SARS-CoV-2. Positive results do not exclude the possibility of concurrent infection with other respiratory viruses.
- x This test detects Influenza A/B viral RNA but does not distinguish among the different viral subtypes.



Created: 6/6/2024 Updated: 9/16/2024

# SalivaDirect Information Sheet

# <u>Overview</u>

**MDL Test Name** 

Saliva Direct (SARS-Cov-2 by RT-PCR (Saliva Only))

MDL Test Code

pCOVSAL

Ask at Order Questions

Several

Specimen Source

Saliva

### Specimen Requirements

Container/Tube

5mL Screw Cap Eppendorf Tube

Specimen Volume (minimum)

0.5 mL

Sample Stability Time

- x 72 hours at 20 22°C
- x 7 days at  $2 8^{\circ}$ C

Transport/Storage Conditions

Refrigerated  $(4 - 8^{\circ}C)$  or Ambient  $(20 - 22^{\circ}C)$ 

Patient Preparation / Collection Instructions

- x The patient must not eat, drink, or use tobacco products within 30 minutes of collection.
- x Refer to the Viral Saliva Specimen Collection Instructions.

# <u>Performance</u>

**Days Performed** 

Daily; Monday - Friday at 11:30 AM

Created: 6/6/2024 Updated: 9/16/2024

Report Available (TAT) - (once received at MDL)

< 48 hours

Specimen Retention Time

7 days

Method Description

Real-time reverse transcription polymerase chain reaction (RT-PCR) test intended for qualitative detection of nucleic acid from SARS-CoV-2.

Reference Values

Not Detected

#### Interpretation

- x A positive (detected) result indicates SARS-CoV-2 RNA is present, suggesting infection of COVID-19
- x A negative (undetected) result indicates that SARS-CoV-2 is not present in the patient's sample, this can be influenced by the stage of infection, and/or quality of specimen collected for testing. Results should be correlated with the patient's history and clinical presentation.
- x An inconclusive result indicates the presence or absence of SARS-CoV-2 RNA in the specimen could not be determined with certainty, possibly due to realtime, reverse transcription polymerase chain inhibition. Submission of a new specimen for testing is recommended if clinically indicated.

- x Undetected results do not rule out COVID-19 in patients and should not be used as the sole basis for treatment. Results should be correlated with the patient's history and clinical presentation.
- x This test is specific for SARS-CoV-2. Positive results do not exclude the possibility of concurrent infection with other respiratory viruses.
- x The sensitivity of the assay is dependent on the timing of specimen collection in relation to symptom onset, and the quality of specimen submitted for testing.
- x FDA cleared for use under Emergency Use Authorization (EUA) only.

# **Tissue Culture Information Sheet**

# **Overview**

**MDL Test Name** 

Tissue Culture -

## Patient Preparation / Collection Instructions

x Cleanse skin or mucosal surfaces. For closed wounds and aspirates, disinfect as for a blood culture collection with 2% chlorhexidine or 70% alcohol followed by an iodine solution. Remove iodine with alcohol prior to specimen collection. For open wounds, debride (if exp (if exp (in the possible)) and in the collection of the collection of the collection.

- x Antibiotics administered prior to sample collection may negatively affect the recovery of organisms associated with infection. Preferably collect specimen prior to initiation of therapy and only from wounds that are clinically infected or deteriorating or that fail to heal over a long period.
- x Many wound infections are polymicrobic and the isolation of an organism in culture may or may not correlate with infection of the wound.

# Upper Respiratory Culture Information Sheet

# **Overview**

**MDL Test Name** 

**Upper Respiratory Culture** 

MDL Test Code

UR\_CULT

Ask at Order Questions

N/A

Specimen Source

- x Throat swab
- x Oropharyngeal swab
- x Nasal swab
- x Nasopharynx swab

# Specimen Requirements

Container/Tube

**ESwab** 

## Patient Preparation / Collection Instructions

Refer to the following MDL guides on MDL's website:

- x Nares Swab Collection
- x Oropharyngeal (Throat) Swab Collection
- x Nasopharyngeal Swab Collection
- x WSU MDL ESwab General Collection Guide

# Performance

**Days Performed** 

Daily; Monday - Sunday

Report Available (TAT ) - (Once received at MDL )

3 – 4 days

Specimen Retention Time

7 days

Method Description

x Conventional aerobic bacterial culture technique with sele2.7 (c)-2 ( ba2o>6ba2o>)au2R0 0 <sup>-</sup>

- f Group F Streptococcus
- f Anaerobes
- f Haemophilus species (not influenzae)
- f Eikenella
- f Actinobacillus
- f Capnocytophaga
- f Morexella
- f Enterococci
- f Yeasts (not Cryptococcus)
- f Insignificant numbers of S. aureus, gram-negative rods, and N. meningitidis

- x Specimens from the upper respiratory tract can be easily obtained but are always contaminated with resident microbiota. Many microorganisms present in the nares and throat are found in both the disease and the carrier states.
- x Culture of nasopharyngeal specimens to detect carriage of potential pathogens such as *Neisseria meningitidis*, *S. pneumoniae*, and *H. influenzae* should be discouraged. Since these pathogens are all part of the normal oropharyngeal flora, the clinical relevance of culturing ()0.5 (o)10.52 (our)aa11.2 (Cp2)-11.7



**Urine Culture** 

**URN\_CULT** 

N/A

Urine, Specify collection method (i.e.: clean catch, foley catheter, cystoscopy, etc.)

- BD Vacutainer Urine C&S Tube (Preserved)
- Sterile Container (Unpreserved)
- BD Vacutainer Urine C&S Tube: must be filled to minimum line printed on the tube (4mL)
- Unpreserved: 0.5mL
- BD Vacutainer (Preserved): 48 hours
- Sterile Container (Unpreserved, Refrigerated): 24 hours

•

- BD Vacutainer: Ambient (20 25°C) or Refrigerated (2 8°C)
- Sterile Container: Refrigerated (2 8°C)

Refer to the Urine Culture Specimen Collection Guide



- Cleanse skin or mucosal surfaces. For closed wounds and aspirates, disinfect as for a blood culture collection with 2% chlorhexidine or 70% alcohol followed by an iodine solution. Remove iodine with alcohol prior to specimen collection. For open wounds, debride (if appropriate), and thoroughly rinse with sterile saline prior to collection. Sample viable infected tissue, rather than superficial debris.
- Gently roll the swab over the wound's surface approximately five times, focusing on the area where there is evidence of pus or inflamed tissue. Abscesses that are closed off and not yet draining externally should be aspirated and the pus (purulent fluid) sent for culture. Aspirate infected material with a needle and syringe.
- Drainage fluids for culture should not be collected from the bag (due to organism overgrowth), it should be collected by direct aspiration of fluid from the area being drained or by aspiration of fresh fluid in the drainage tube after decontaminating the surface of the device.

Daily; Monday - Sunday



- Antibiotics administered prior to sample collection may negatively affect the recovery of organisms associated with infection. Preferably collect specimen prior to initiation of therapy and only from wounds that are clinically infected or deteriorating or that fail to heal over a long period.
- Many wound infections are polymicrobic and the isolation of an organism in culture may or may not correlate with infection of the wound.

Wound Culture -



- Cleanse skin or mucosal surfaces. For closed wounds and aspirates, disinfect as for a blood culture collection with 2% chlorhexidine or 70% alcohol followed by an iodine solution. Remove iodine with alcohol prior to specimen collection. For open wounds, debride (if appropriate), and thoroughly rinse with sterile saline prior to collection. Sample viable infected tissue, rather than superficial debris.
- Gently roll the swab over the wound's surface approximately five times, focusing on the area where there is evidence of pus or inflamed tissue. Abscesses that are closed off and not yet draining externally should be aspirated and the pus (purulent fluid) sent for culture. Aspirate infected material with a needle and syringe.
- Drainage fluids for culture should not be collected from the bag (due to organism overgrowth), it should be collected by direct aspiration of fluid from the area being drained or by aspiration of fresh fluid in the drainage tube after decontaminating the surface of the device.

Daily; Monday - Sunday

4 - 5 days



- Antibiotics administered prior to sample collection may negatively affect the recovery of organisms associated with infection. Preferably collect specimen prior to initiation of therapy and only from wounds that are clinically infected or deteriorating or that fail to heal over a long period.
- Many wound infections are polymicrobic and the isolation of an organism in culture may or may not correlate with infection of the wound.