



CLINICAL MICROBIOLOGY LABORATORY TEST REQUISITION

Health Sciences Centre
204-787-1273

LIS Barcode Lab use only

PLEASE COMPLETE THE INFORMATION BELOW - PRINT CLEARLY

<input type="checkbox"/> Copy to Last Name First Name Facility name Address Fax # Full name, address & fax number MUST be provided	PHIN/Health Care Number	Chart#	Visit#
	<input type="checkbox"/> M <input type="checkbox"/> F Patient Legal Name (Last) (First) (Initial)		DD Birthdate MM YY
	Outpatient Address		Outpatient Phone
	Ordering Address/Location		Physician Code
Date Specimen Collected DD MM YY	Time (24 h)	Report Address if Different	
Collector	Ordering Physician/Practitioner	Physician Critical Results Phone Number	
Diagnosis/Relevant Clinical Information: <input type="checkbox"/> UTI symptoms (any of; flank pain, frequency, dysuria) <input type="checkbox"/> Pregnant <input type="checkbox"/> Animal bite <input type="checkbox"/> Necrotizing fasciitis <input type="checkbox"/> Immunocompromised <input type="checkbox"/> Penicillin allergy <input type="checkbox"/> Human bite <input type="checkbox"/> MRSA positive			
Diagnostic Information:			

ONE SPECIMEN PER REQUISITION ONLY

Blood: Two-site collection is recommended for all patients >27 Kg <input type="checkbox"/> Blood culture <input type="checkbox"/> Peripheral draw Site (specify) <input type="checkbox"/> Central venous/arterial catheter Site (specify) <input type="checkbox"/> ASOT <input type="checkbox"/> Heterophile antibody (Mono test)	Respiratory Tract Specimens Upper Respiratory Tract <input type="checkbox"/> Throat culture <input type="checkbox"/> Mouth culture (yeast only) <input type="checkbox"/> Nasal culture for <i>S. aureus</i> <input type="checkbox"/> RSV (nasopharyngeal swab, aspirate) <input type="checkbox"/> Pertussis PCR (nasopharyngeal aspirate/swab) Lower Respiratory Tract (Must indicate specimen/source) <input type="checkbox"/> Sputum expectorated <input type="checkbox"/> Sputum induced <input type="checkbox"/> ETT suction <input type="checkbox"/> Bronchial wash <input type="checkbox"/> BAL Test: <input type="checkbox"/> Bacterial culture – aerobic <input type="checkbox"/> Yeast culture (e.g. <i>Candida</i> , <i>Cryptococcus</i>) <input type="checkbox"/> Moulds & systemic mycoses (e.g. <i>Aspergillus</i> , <i>Blastomyces</i>) <input type="checkbox"/> Mycobacterial culture (AFB) <input type="checkbox"/> Diagnostic <input type="checkbox"/> Follow-up <input type="checkbox"/> <i>Legionella</i> culture
Sterile Fluids <input type="checkbox"/> CSF <input type="checkbox"/> Bone marrow <input type="checkbox"/> Fluid (site) <input type="checkbox"/> Cryptococcal Ag Test: <input type="checkbox"/> Bacterial culture – aerobic <input type="checkbox"/> Bacterial culture – anaerobic <input type="checkbox"/> Yeast culture (e.g. <i>Candida</i> , <i>Cryptococcus</i>) <input type="checkbox"/> Moulds & systemic mycoses (e.g. <i>Aspergillus</i> , <i>Blastomyces</i>) <input type="checkbox"/> Mycobacterial culture (AFB)	Gastrointestinal Tract Specimens <input type="checkbox"/> Stool culture <input type="checkbox"/> <i>H. pylori</i> (biopsy culture) <input type="checkbox"/> <i>Clostridium difficile</i> toxin <input type="checkbox"/> Stool – Mycobacterial culture (AFB) <input type="checkbox"/> Gastric wash – Mycobacterial culture (AFB)
Urinary Tract Specimens Specimen <input type="checkbox"/> MSU/Catheter/Ileal Conduit <input type="checkbox"/> Suprapubic aspirate/Cystoscopy <input type="checkbox"/> Nephrostomy Test: <input type="checkbox"/> Bacterial culture <input type="checkbox"/> <i>Legionella</i> antigen <input type="checkbox"/> Other (specify)	Genital Tract Specimens Vagina (separate swab required for each test) <input type="checkbox"/> Bacterial vaginosis/Vaginal candidiasis (post-pubescent only) <input type="checkbox"/> <i>Trichomonas vaginalis</i> <input type="checkbox"/> Culture (prepubescent only) Vaginal/Rectal <input type="checkbox"/> Group B <i>Streptococcus</i> screen (pregnant only) <i>N. gonorrhoeae</i> culture <input type="checkbox"/> Cervix <input type="checkbox"/> Urethra Other Site (specify) Other Genital Specimen for bacterial culture <input type="checkbox"/> Vulva <input type="checkbox"/> Penis <input type="checkbox"/> Urethra <input type="checkbox"/> Bartholin Cyst/Abscess <input type="checkbox"/> Labia
Eyes and Ears Eyes <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> Conjunctiva <input type="checkbox"/> Cornea Test: <input type="checkbox"/> Bacterial culture – aerobic <input type="checkbox"/> Yeast culture (e.g. <i>Candida</i> , <i>Cryptococcus</i>) <input type="checkbox"/> Moulds & systemic mycoses (e.g. <i>Aspergillus</i> , <i>Blastomyces</i>) Ears <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> External canal <input type="checkbox"/> Middle ear drainage/fluid	Antibiotic Resistant Organisms MRSA <input type="checkbox"/> Nose <input type="checkbox"/> Other (specify site) VRE <input type="checkbox"/> Rectal
Wounds/Skin/Abscesses/Surgical Specimens/Tissues Specify site: <input type="checkbox"/> Swab <input type="checkbox"/> Tissue/Biopsy <input type="checkbox"/> IV catheter tips <input type="checkbox"/> Ulcer <input type="checkbox"/> Aspirate <input type="checkbox"/> Bone chips <input type="checkbox"/> Skin scrapings <input type="checkbox"/> Device (specify type) Test: <input type="checkbox"/> Bacterial culture – aerobic <input type="checkbox"/> Bacterial culture – anaerobic <input type="checkbox"/> Yeast culture (e.g. <i>Candida</i> , <i>Cryptococcus</i>) <input type="checkbox"/> Moulds & systemic mycoses (e.g. <i>Aspergillus</i> , <i>Blastomyces</i>) <input type="checkbox"/> Mycobacterial culture (AFB)	Other Tests/Special Requests CONTACT MICROBIOLOGY LAB AT 204-787-1273 TO CONFIRM AVAILABILITY OR TO OBTAIN APPROVAL Specimen Specify site Test(s) (specify) Clinical information/Test justification

Instructions to Complete Clinical Microbiology Laboratory Test Requisition

<input type="checkbox"/> Copy to		PHN/Health Care Number 123456789	Chart# 015368859-8	Visit# Lab N11485
Last Name _____		<input checked="" type="checkbox"/> M Patient Legal Name (Last) (First) (Initial)		
First Name _____		Smith John		
Facility name _____		Birthdate DD MM YY 26 11 1938		
Address _____		Outpatient Address 123 Main Street		Outpatient Phone 204-555-1234
Fax # _____		Ordering Address/Location ED1		Physician Code 0000
Full name, address & fax number MUST be provided		Report Address if Different		
Date Specimen Collected DD MM YY 10 01 2010	Time (24 h) 1430	Ordering Physician/Practitioner Dr. S. Jones		
Collector S. Jones		Physician Critical Results Phone Number 204-555-6789		

On The Requisition

• Patient name (last name, first name)	• Name of Ordering Physician/practitioner
• PHIN # or Unique Identifier if PHIN unavailable (see below)*	• Collector (initials)
• Date of birth (DD/MM/YY)	• Collection date
• Gender	• Test requested
• Patient location (ward/clinic/nursing unit)	• Specimen type/source

On the Specimen Container

• Patient name (last name, first name)	• Specimen type/source
• PHIN # or Unique Identifier	

*Other unique identifiers include: Medical Records #, First Nation Inuit or Aboriginal Health # (10-digits), RCMP #, MHSC family number for newborn, Military #, inmate # if incarcerated, if not a Canadian state: "Private Patient", if test paid by Insurance Company state "Insurance Company Name", if immigrant state "immigration" as per DSM 100-50-4 and DSM 10-50-03.

If another physician requires a copy of the report, the "**Copy To**" section **must** be completed with the physician's full name, location (address), and fax number.

All information available in relation to the patient as outlined in this section **must** be entered. This information will be used by the laboratory to determine how the sample is processed. **Failure to provide such information may result in sub-optimal sample workup.**

Diagnosis/Relevant Clinical Information

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<input type="checkbox"/> UTI symptoms (any of; flank pain, frequency, dysuria)	<input type="checkbox"/> Pregnant	<input type="checkbox"/> Animal bite
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<input type="checkbox"/> MRSA positive		<input type="checkbox"/> Human bite

Diagnostic Information: _____

Ordering Tests: Use one requisition per specimen only (unless multiple samples taken from the same source/site to provide sufficient specimen volume when multiple tests are ordered)

To order a test: Place an "X" in the box that describes the specimen being sent and the test being ordered.

Example #1:	Example #2:																			
<p>Blood: Two-site collection is recommended for all patients >27 Kg</p> <table border="0"> <tr> <td><input checked="" type="checkbox"/> Blood culture</td> <td><input checked="" type="checkbox"/> Peripheral draw</td> <td>Site (specify) L. ACF</td> </tr> <tr> <td><input type="checkbox"/> ASOT</td> <td><input type="checkbox"/> Central venous/arterial catheter</td> <td>Site (specify)</td> </tr> <tr> <td></td> <td><input type="checkbox"/> Heterophile antibody (Mono test)</td> <td></td> </tr> </table>	<input checked="" type="checkbox"/> Blood culture	<input checked="" type="checkbox"/> Peripheral draw	Site (specify) L. ACF	<input type="checkbox"/> ASOT	<input type="checkbox"/> Central venous/arterial catheter	Site (specify)		<input type="checkbox"/> Heterophile antibody (Mono test)		<p>Sterile Fluids</p> <table border="0"> <tr> <td><input type="checkbox"/> CSF</td> <td>Test: <input checked="" type="checkbox"/> Bacterial culture – aerobic</td> </tr> <tr> <td><input type="checkbox"/> Bone marrow</td> <td><input type="checkbox"/> Bacterial culture – anaerobic</td> </tr> <tr> <td><input checked="" type="checkbox"/> Fluid (site) L Knee</td> <td><input checked="" type="checkbox"/> Yeast culture (e.g. <i>Candida</i>, <i>Cryptococcus</i>)</td> </tr> <tr> <td><input type="checkbox"/> Cryptococcal Ag</td> <td><input type="checkbox"/> Moulds & systemic mycoses (e.g. <i>Aspergillus</i>, <i>Blastomyces</i>)</td> </tr> <tr> <td></td> <td><input type="checkbox"/> Mycobacterial culture (AFB)</td> </tr> </table>	<input type="checkbox"/> CSF	Test: <input checked="" type="checkbox"/> Bacterial culture – aerobic	<input type="checkbox"/> Bone marrow	<input type="checkbox"/> Bacterial culture – anaerobic	<input checked="" type="checkbox"/> Fluid (site) L Knee	<input checked="" type="checkbox"/> Yeast culture (e.g. <i>Candida</i> , <i>Cryptococcus</i>)	<input type="checkbox"/> Cryptococcal Ag	<input type="checkbox"/> Moulds & systemic mycoses (e.g. <i>Aspergillus</i> , <i>Blastomyces</i>)		<input type="checkbox"/> Mycobacterial culture (AFB)
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Microscopy and susceptibility tests are automatically done when appropriate; no need to order these on the requisition.

- Note:**
- **C&S is a term no longer used.** The term "Bacterial culture-aerobic" in the test request area on the requisition is synonymous with C&S.
 - "Bacterial culture-anaerobic" is **ONLY** requested when the ordering physician is specifically suspecting anaerobic organisms. ****Must supply relevant clinical information with this request.** Requests without justification will be rejected for anaerobic culture.
 - Swab samples from fluids or wounds are suboptimal. Always submit aspirates or tissues when possible.
 - Tests done by Cadham Provincial Laboratory continue to require a Cadham Provincial Laboratory requisition. (Please refer to the CPL Laboratory Information Manual for completion of the CPL requisition.)
 - Specimen collection practices (i.e., specimen source, specimen quality, specimen quantity) directly impact microscopy, culture, and molecular testing results generated by clinical microbiology laboratories for patients. Consult the online DSM Laboratory Information Manual (LIM) system (www.dsmanitoba.ca) for specific specimen collection guidelines. Additional information on specimen collection is available by phoning a DSM Clinical Microbiology Laboratory.