

Mon test

Je comprends...

Si le résultat du test de dépistage de la chlamydia ou de la gonorrhée est positif, je sais qu'une infirmière hygiéniste communiquera avec moi, que je devrai suivre un traitement (offert gratuitement à la clinique de santé sexuelle) et que je devrai fournir des renseignements sur mes partenaires sexuels. Ces renseignements serviront à communiquer avec lesdits partenaires afin que ceux-ci soient soumis à un test et soient traités adéquatement. Mon nom ou les autres éléments permettant de m'identifier ne seront pas divulgués à ces partenaires. La confidentialité des renseignements obtenus est garantie.

Fonctionnement...

1^{re} étape

Remplissez la 2^e partie de la demande. Assurez-vous de fournir le numéro de téléphone auquel vous préférez que l'on vous appelle.

2^e étape

Passez à l'un des laboratoires participants suivants :

- Life Labs : 1935, rue Paris, Sudbury
- Life Labs : 19-3140 Hwy. 69 N., Val Caron
- Life Labs : 65, rue Larch, Sudbury
- Life Labs : 2009, ch. Long Lake, Sudbury
- Life Labs : 1560, boul. Lasalle, Sudbury
- Life Labs : 93, av. Notre Dame, Azilda

*Lorsque vous vous dirigerez vers le laboratoire, apportez le formulaire, votre carte d'assurance maladie, et assurez-vous que votre vessie est pleine afin que vous puissiez fournir un échantillon d'urine. Il importe que vous reteniez votre urine pendant au moins une heure avant d'en fournir un échantillon.

3^e étape

Si le résultat est positif, une infirmière communiquera avec vous dans deux ou trois semaines afin de vous fournir des instructions pour le traitement. S'il est négatif, vous ne recevrez aucun appel. Si vous souhaitez connaître le résultat, quel qu'il soit, vous pouvez composer le 705 522-9200, poste 598, trois semaines après le test.



Sudbury & District

Health Unit

Service de
santé publique

Date received yyyy / mm / dd	PHOL No.
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General Test Requisition

ALL Sections of this Form MUST be Completed

<p>1 - Submitter</p> <p>Courier Code</p> <p>Provide Return Address:</p> <p>Dr. P. Sutcliffe Sudbury & District Health Unit 1300 Paris Street Sudbury ON P3E 3A3</p> <p>Clinician Initial / Surname and OHIP / CPSO Number</p> <p>Tel: 705.522.9200 Fax: 705.677.9618</p>	<p>2 - Patient Information</p> <table border="1"> <tr> <td>Health No.</td> <td>Sex</td> <td>Date of Birth: yyyy / mm / dd</td> </tr> <tr> <td>Medical Record No. WEB</td> <td></td> <td></td> </tr> <tr> <td colspan="2">Patient's Last Name (per OHIP card)</td> <td>First Name (per OHIP card)</td> </tr> <tr> <td colspan="3">Patient Address</td> </tr> <tr> <td>Postal Code</td> <td colspan="2">Patient Phone No.</td> </tr> <tr> <td colspan="3">Submitter Lab No.</td> </tr> <tr> <td colspan="3">Public Health Unit Outbreak No.</td> </tr> </table>	Health No.	Sex	Date of Birth: yyyy / mm / dd	Medical Record No. WEB			Patient's Last Name (per OHIP card)		First Name (per OHIP card)	Patient Address			Postal Code	Patient Phone No.		Submitter Lab No.			Public Health Unit Outbreak No.		
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Public Health Unit Outbreak No.																						
<p>cc Doctor Information</p> <p>Name: _____ Tel: _____ Lab/Clinic Name: _____ Fax: _____ CPSO #: _____ Address: _____ Postal Code: _____</p>	<p>Public Health Investigator Information</p> <p>Name: _____ Health Unit: _____ Tel: _____ Fax: _____</p>																					
<p>3 - Test(s) Requested (Please see descriptions on reverse)</p> <p>Test: Enter test descriptions below</p> <p>Chlamydia _____ Gonorrhea _____</p>	<p>Hepatitis Serology</p> <p>Reason for test (Check (✓) only one box):</p> <p><input type="checkbox"/> Immune status <input type="checkbox"/> Acute infection <input type="checkbox"/> Chronic infection</p> <p>Indicate specific viruses (Check (✓) all that apply):</p> <p><input type="checkbox"/> Hepatitis A <input type="checkbox"/> Hepatitis B <input type="checkbox"/> Hepatitis C (testing only available for acute or chronic infection; no test for determining immunity to HCV is currently available)</p>																					
<p>4 - Specimen Type and Site</p> <p><input type="checkbox"/> blood / serum <input type="checkbox"/> faeces <input type="checkbox"/> nasopharyngeal <input type="checkbox"/> sputum <input checked="" type="checkbox"/> urine <input type="checkbox"/> vaginal smear <input type="checkbox"/> urethral <input type="checkbox"/> cervix <input type="checkbox"/> BAL <input type="checkbox"/> other - (specify) _____</p>	<p>Patient Setting</p> <p><input checked="" type="checkbox"/> physician office/clinic <input type="checkbox"/> ER (not admitted) <input type="checkbox"/> inpatient (ward) <input type="checkbox"/> inpatient (ICU) <input type="checkbox"/> Institution</p>																					
<p>5 - Reason for Test</p> <p><input checked="" type="checkbox"/> diagnostic <input type="checkbox"/> immune status <input type="checkbox"/> needle stick <input type="checkbox"/> follow-up <input type="checkbox"/> prenatal <input type="checkbox"/> chronic condition <input type="checkbox"/> immunocompromised <input type="checkbox"/> post-mortem <input type="checkbox"/> other - (specify) _____</p> <p>Date Collected: yyyy / mm / dd</p> <p>Onset Date: yyyy / mm / dd</p>	<p>Clinical Information</p> <p><input type="checkbox"/> fever <input type="checkbox"/> gastroenteritis <input type="checkbox"/> respiratory symptoms <input checked="" type="checkbox"/> STI <input type="checkbox"/> headache / stiff neck <input type="checkbox"/> vesicular rash <input type="checkbox"/> pregnant <input type="checkbox"/> encephalitis / meningitis <input type="checkbox"/> maculopapular rash <input type="checkbox"/> jaundice <input type="checkbox"/> other - (specify) _____</p> <p><input type="checkbox"/> Influenza high risk - (specify) _____ <input type="checkbox"/> recent travel - (specify location) _____</p>																					

Public Health Laboratories Testing Menu

For HIV, please use the HIV Serology form.

For historical duplex code information please access website at www.publichealthontario.ca/requisitions

Test (enter in Test Description Section 3)	Test (enter in Test Description Section 3)
Adenovirus (virus detection only)	Mycoplasma pneumoniae - Culture
Antimicrobial Susceptibility Testing - Bacteria	Mycoplasma pneumoniae - PCR
Antimicrobial Susceptibility Testing - Fungi, Nocardia	Mumps IgG Immune Status
Antimicrobial Susceptibility Testing - Mycobacteria	Mumps IgG/IgM Diagnosis
Arbovirus Serology	Mumps Virus Detection
Arthropod identification (ticks, lice, mites from human sources)	Neisseria gonorrhoeae - NAAT/Culture
Bacterial Culture and Sensitivity	Norovirus Detection
Bacterial Vaginosis - Gram Stain	Parainfluenza 1, 2, 3 (virus detection only)
Bordetella - PCR	Parvovirus B19 (Fifth Disease, Erythema Infectiosum) IgG Immune Status
Cat Scratch Fever (Bacillary angiomatosis, Bartonella)	Parvovirus B19 (Fifth Disease, Erythema Infectiosum) IgG/IgM Diagnosis
Chlamydia trachomatis - NAAT/Culture	Q Fever Serology
Chlamydia pneumoniae - PCR	Rabies Virus Antibody Screen
Clostridium difficile toxin	Referred Culture - Fungus Nocardia
Cytomegalovirus (CMV) Culture/Early Antigen	Referred Culture - TB
Cytomegalovirus (CMV) IgG Immune status	Respiratory Syncytial Virus (RSV) (virus detection only)
Cytomegalovirus (CMV) IgG/IgM Diagnosis	Rickettsia (Typhus, RMSF) Serology
Dengue Virus Serology	Rotavirus (virus detection only)
Diphtheria antitoxin antibody ²	Rubella (German Measles) IgG Immune Status
Electron microscopy	Rubella (German Measles) IgG/IgM Diagnosis
Enterovirus (Coxsackie, ECHO, Polio) (virus detection only)	Rubella (German Measles) Virus Detection
Epstein Barr Virus (EBV) - EBV VCA IgG/EA/EBNA	Serology - Bacterial (specify agent)
Epstein Barr Virus (EBV) - EBV VCA IgM	Serology - Mycotic (specify agent)
Fungus - Superficial - Microscopy & Culture	Serology - Parasitic (specify agent)
Fungus - Systemic - Microscopy & Culture	Stool parasites
Haemorrhagic Fever Serology (Yellow Fever, Ebola, Lassa) ²	Syphilis - Direct Fluorescence
Hantavirus Serology	Syphilis CSF (VDRL)
Helicobacter pylori serology (H. pylori)	Syphilis screen
Hepatitis A Virus Immune Status	TB - Culture and Susceptibility (Mycobacteria culture)
Hepatitis A Virus Acute	Tetanus antitoxin antibody
Hepatitis B Virus Immune Status	TORCH (Toxoplasma, Rubella, CMV, Herpes Simplex) Diagnostic Screen
Hepatitis B Virus Acute	TORCH (Toxoplasma, Rubella, CMV, Herpes Simplex) IgG Screen
Hepatitis B Virus Chronic	Torovirus (virus detection only)
Hepatitis B - HBcIgM ³	Toxoplasmosis - Serology
Hepatitis B - HBsAb ¹	Urogenital mycoplasma/ureaplasma
Hepatitis B - HBeAg ³	Varicella - Zoster (Chicken Pox) IgG Immune Status
Hepatitis B Virus DNA ⁴	Varicella - Zoster (Chicken Pox) IgG/IgM Diagnosis
Hepatitis C Virus Serology	Varicella - Zoster (Chicken Pox) Virus Detection
Hepatitis C Virus RNA - Genotyping ⁴	Viral Diarrhea (virus detection only)
Hepatitis C Virus RNA - Quantitative ⁴	Virus Isolation/Detection
Hepatitis D Virus (Delta Agent)	West Nile Virus - Serology
Hepatitis E Virus	Worm Identification
Herpes Simplex Virus (HSV) IgG Immune Status	
Herpes Simplex Virus (HSV) Virus Detection	
Human Herpes Virus 6 (Roseola, Exanthema Subitum) - PCR	
Influenza A, B (Flu) Virus Detection	
Legionnaires Disease	
Lyme Disease - Serology	
Measles IgG Immune Status	
Measles IgG/IgM Diagnosis	
Measles Virus Detection	
Molluscum contagiosum (Poxvirus) Virus Detection	

1. Testing is available only for the rare event of an adverse reaction to Diphtheria vaccine or the possibility of humoral immunodeficiency in the patient. This must be indicated on the test requisition in order for testing to be performed.
2. Contact Medical Officer of Health and Public Health Ontario Laboratory before ordering, 416.235.6356 or toll: 1.877.604.4367.
3. Individual Hepatitis B virus markers may be ordered individually.
4. The General Test Requisition is not required. Use the form F-C-HE-036, Hepatitis PCR Requisition and Information Form located at: www.publichealthontario.ca/requisitions

Public Health Ontario Laboratories

Customer Service Centre
7:30 am - 7:00 pm, Monday to Friday
8:00 am - 3:45 pm, Saturday

tel: 416.235.6356
toll free: 1.877.604.4367
fax: 416.235.6352
email: customerservicecentre@oshpp.ca

Emergency After-Hours Duty Officer

tel: 416.605.3113
website: www.publichealthontario.ca