

Date received	PHOL No.	
yyyy / mm / dd		

General Test Requisition

ALL Sections of this Form MUST be Completed

1 - Submitter	2 - Patient Information	
Courier Code Provide Return Address:	Health No. Sex Date of Birth: yyyy / mm / dd	
Provide Return Address.	Patient's Last Name (per OHIP card) First Name (per OHIP card) Patient Address	
	Postal Code Patient Phone No.	
Clinician Initial / Surname and OHIP / CPSO Number	Submitter Lab No.	
	Public Health Unit Outbreak No.	
Cc Doctor Information Name: Tel: Lab/Clinic Name: Fax: CPSO #: Postal Code:	Public Health Investigator Information Name: Health Unit: Tel: Fax:	
3 - Test(s) Requested (Please see descriptions on reverse) Test: Enter test descriptions below	Hepatitis Serology	
	Reason for test (Check (✓) only one box): ☐ Immune status ☐ Acute infection ☐ Chronic infection ☐ Indicate specific viruses (Check (✓) all that apply): ☐ Hepatitis A ☐ Hepatitis B ☐ Hepatitis C (testing only available for acute or chronic infection; no test for determining immunity to HCV is currently available)	
4 - Specimen Type and Site blood / serum faeces nasopharyngeal sputum urine vaginal smear urethral cervix BAL other - (specify)	Patient Setting ☐ physician office/clinic ☐ ER (not admitted) ☐ inpatient (ward) ☐ inpatient (ICU) ☐ institution	
5 - Reason for Test diagnostic immune status needle stick follow-up prenatal chronic condition immunocompromised post-mortem Date Collected: yyyy / mm / dd Onset Date: yyyy / mm / dd	Clinical Information fever	





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)

Adenovirus (virus detection only)

Antimicrobial Susceptibility Testing - Bacteria Antimicrobial Susceptibility Testing - Fungi, Nocardia Antimicrobial Susceptibility Testing - Mycobacteria

Arbovirus Serology

Arthropod identification (ticks, lice, mites from human sources)

Bacterial Culture and Sensitivity Bacterial Vaginosis - Gram Stain

Bordetella - PCR

Cat Scratch Fever (Bacilliary angiomatosis, Bartonella)

Chlamydia trachomatis - NAAT/Culture Chlamydophila pneumoniae - PCR

Clostridium difficile toxin

Cytomegalovirus (CMV) Culture/Early Antigen Cytomegalovirus (CMV) IgG Immune status Cytomegalovirus (CMV) IgG/IgM Diagnosis

Dengue Virus Serology

Diphtheria antitoxin antibody¹

Electron microscopy

Enterovirus (Coxsackie, ECHO, Polio) (virus detection only)

Epstein Barr Virus (EBV) - EBV VCA IgG/EA/EBNA Epstein Barr Virus (EBV) - EBV VCA IgM

Fungus - Superficial - Microscopy & Culture Fungus - Systemic - Microscopy & Culture

Haemorrhagic Fever Serology (Yellow Fever, Ebola, Lassa)²

Hantavirus Serology

Helicobacter pylori serology (H. pylori) Hepatitis A Virus Immune Status Hepatitis A Virus Acute Hepatitis B Virus Immune Status

Hepatitis B Virus Immune S Hepatitis B Virus Acute Hepatitis B Virus Chronic Hepatitis B - HBcIgM³ Hepatitis B - HBeAb³ Hepatitis B - HBeAg³ Hepatitis B Virus DNA⁴

Hepatitis C Virus Serology Hepatitis C Virus RNA - Genotyping⁴ Hepatitis C Virus RNA - Quantitative⁴ Hepatitis D Virus (Delta Agent)

Hepatitis E Virus

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

Test (enter in Test Description Section 3)

Mycoplasma pneumoniae - Culture Mycoplasma pneumoniae - PCR Mumps IgG Immune Status Mumps IgG/IgM Diagnosis Mumps Virus Detection

Neisseria gonorrhoeae - NAAT/Culture

Norovirus Detection

Parainfluenza 1, 2, 3 (virus detection only)

Parvovirus B19 (Fifth Disease, Erythema Infectiosum) IgG Immune Status Parvovirus B19 (Fifth Disease, Erythema Infectiosum) IgG/IgM Diagnosis

Q Fever Serology

Rabies Virus Antibody Screen Referred Culture - Fungus Nocardia

Referred Culture - TB

Respiratory Syncytial Virus (RSV) (virus detection only)

Rickettsia (Typhus, RMSF) Serology Rotavirus (virus detection only)

Rubella (German Measles) IgG Immune Status Rubella (German Measles) IgG/IgM Diagnosis Rubella (German Measles) Virus Detection Serology - Bacterial (specify agent)

Serology - Bacterial (specify agent) Serology - Mycotic (specify agent) Serology - Parasitic (specify agent)

Stool parasites

Syphilis - Direct Fluorescence

Syphilis CSF (VDRL) Syphilis screen

TB - Culture and Susceptibility (Mycobacteria culture)

Tetanus antitoxin antibody

TORCH (Toxoplasma, Rubella, CMV, Herpes Simplex) Diagnostic Screen TORCH (Toxoplasma, Rubella, CMV, Herpes Simplex) IgG Screen

Torovirus (virus detection only)
Toxoplasmosis - Serology

Urogenital mycoplasma/ureaplasma

Varicella - Zoster (Chicken Pox) IgG Immune Status Varicella - Zoster (Chicken Pox) IgG/IgM Diagnosis Varicella - Zoster (Chicken Pox) Virus Detection

Viral Diarrhea (virus detection only)

Virus Isolation/Detection West Nile Virus - Serology Worm Identification

- 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.
- Contact Medical Officer of Health and Public Health Ontario Laboratory before ordering, 416.235.6556 or toll: 1.877.604.4567.
- 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/requistions

Public Health Ontario Laboratories

Customer Service Centre

7:30 am - 7:00 pm, Monday to Friday 8:00 am - 3:45 pm, Saturday tel: 416.235.6556 toll free: 1.877.604.4567 fax: 416.235.6552

email: customerservicecentre@oahpp.ca

Emergency After-Hours Duty Officer

tel: 416.605.3113

website: www.publichealthontario.ca

