

Completion of Laboratory Requisition and Labelling Specimen



This document is for clinicians who may be collecting specimens from clients during the COVID-19 response.

Laboratory Requisition Requirements

Requisition MUST contain the following:

Provider information

- Ordering Provider Name, Address, Phone # and MSP #
- Long Term Care Facilities – In order to receive results include your Facility name in the **Copy to** field.

Client information

- Client's full legal name
- Numerical Identifier (PHN - "if out of province identify PHN and Province" [e.g., XXXXXXXX-AB])
- Date of Birth
- Gender
- Client address and contact phone #

Diagnosis information

- "SYMPTOMATIC, COVID-19 SCREEN TESTING" if known, with one of the below "identification of the reported exposure"

 1. Confirmed Contact
 2. Notification of Exposure
 3. Household Contact
 4. Travel outside of Canada

Other Tests information

- Swab site location or saline gargle.

Patient Priority

HCW1
HCW2
LTC
OBK
HOS
CMM
CGT
TREEPL
SCHOOL

LABORATORY REQUISITION
 Department of Laboratory Medicine, Pathology & Medical Genetics
 This requisition form when completed constitutes a referral to Island Health laboratory physicians

Blue Highlighted fields must be completed. For tests indicated with a blue tick box , consult provincial guidelines and protocols (www.BCGuidelines.ca) <https://www2.gov.bc.ca/gov/content/health/practitioner-professional-resources/bc-guidelines>

Bill to MSP ICBC WorkSafeBC PATIENT OTHER: _____

PERSONAL HEALTH NUMBER		ICBC/WorkSafeBC NUMBER		ORDERING PRACTITIONER: ADDRESS, PHONE, MSP PRACTITIONER NUMBER	
LAST NAME OF PATIENT		FIRST NAME OF PATIENT		LOCUM FOR PRACTITIONER AND MSP PRACTITIONER NUMBER:	
DOB YYYY MM DD		SEX <input type="checkbox"/> M <input type="checkbox"/> F		If this is a STAT order please provide contact telephone number:	
PRIMARY CONTACT NUMBER OF PATIENT		SECONDARY CONTACT NUMBER OF PATIENT		Copy to PRACTITIONER/MSP Practitioner Number:	
ADDRESS OF PATIENT		CITY/TOWN		PROVINCE	
DIAGNOSIS		CURRENT MEDICATIONS/DATE AND TIME OF LAST DOSE		Copy to PRACTITIONER/MSP Practitioner Number:	

HEMATOLOGY <input type="checkbox"/> Hematology profile <input type="checkbox"/> On Anticoagulant? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> INR Specify: _____ <input type="checkbox"/> Ferritin (query iron deficiency) HFE - Hemochromatosis (check ONE box only) <input type="checkbox"/> Confirm diagnosis (ferritin first, ± TS, ± DNA testing) <input type="checkbox"/> Sibling/parent is C282Y/C282Y homozygote (DNA testing)	URINE TESTS <input type="checkbox"/> Macroscopic <input checked="" type="checkbox"/> microscopic if dipstick positive <input type="checkbox"/> Macroscopic <input checked="" type="checkbox"/> urine culture if pyuria or nitrite present <input type="checkbox"/> Macroscopic (dipstick) <input type="checkbox"/> Microscopic * <input type="checkbox"/> Special case (if ordered together)	CHEMISTRY <input type="checkbox"/> Glucose - fasting (see reverse for patient instructions) <input type="checkbox"/> Glucose - random <input type="checkbox"/> GTT - gestational diabetes screen (50 g load, 1 hour post-load) <input type="checkbox"/> GTT - gestational diabetes confirmation (75 g load, fasting, 1 hour & 2 hour test) <input type="checkbox"/> GTT - non-gestational diabetes <input type="checkbox"/> Hemoglobin A1c <input type="checkbox"/> Albumin/creatinine ratio (ACR) - Urine			
MICROBIOLOGY - LABEL ALL SPECIMENS WITH PATIENT'S FIRST & LAST NAME, DOB, PHN & SITE					
ROUTINE CULTURE On Antibiotics? <input type="checkbox"/> Yes <input type="checkbox"/> No Specify: _____ <input type="checkbox"/> Throat <input type="checkbox"/> Sputum <input type="checkbox"/> Blood <input type="checkbox"/> Urine <input type="checkbox"/> Superficial Wound, Site: _____ <input type="checkbox"/> Deep Wound, Site: _____ Other: _____		HEPATITIS SEROLOGY <input checked="" type="checkbox"/> Acute viral hepatitis undefined etiology Hepatitis A (anti-HAV IgM) Hepatitis B (HBsAg ± anti-HBc) Hepatitis C (anti-HCV) <input checked="" type="checkbox"/> Chronic viral hepatitis undefined etiology Hepatitis B (HBsAg; anti-HBc; anti-HBs) Hepatitis C (anti-HCV) Investigation of hepatitis immune status <input type="checkbox"/> Hepatitis A (anti-HAV, total) <input type="checkbox"/> Hepatitis B (anti-HBs)		LIPIDS <input checked="" type="checkbox"/> one box only Note: Fasting is not required for any of the panels but clinician may specifically instruct patient to fast for 10 hours in select circumstances (e.g. history of triglycerides > 4.5 mmol/L), independent of laboratory requirements. <input type="checkbox"/> Full Lipid Profile - Total, HDL, non-HDL, LDL cholesterol & triglycerides (Baseline or Follow-up of complex dyslipidemia) <input type="checkbox"/> Follow-up Lipid Profile - Total, HDL & non-HDL cholesterol only <input type="checkbox"/> Apo B (not available with lipid profiles unless diagnosis of complex dyslipidemia is indicated)	
GROUP B STREP SCREEN (Pregnancy only) <input type="checkbox"/> Vagino-anorectal swab <input type="checkbox"/> Penicillin allergy		Hepatitis marker(s) <input type="checkbox"/> HBsAg (For other hepatitis markers, please order specific test(s) below)		THYROID FUNCTION For other thyroid investigations, please order specific tests below and provide diagnosis. <input type="checkbox"/> Monitor thyroid replacement therapy (TSH Only) <input type="checkbox"/> Suspected Hypothyroidism (TSH first, fT4 if indicated) <input type="checkbox"/> Suspected Hyperthyroidism (TSH first, fT4 & fT3 if indicated)	
CHLAMYDIA (CT) & GONORRHEA (GC) by NAAT Source/site: <input type="checkbox"/> Urethra <input type="checkbox"/> Cervix <input type="checkbox"/> Urine <input type="checkbox"/> Vagina <input type="checkbox"/> Throat <input type="checkbox"/> Rectum Other: _____		HIV Serology (patient has the legal right to choose not to have their name and address reported to public health = non-nominal reporting) <input type="checkbox"/> Non-nominal reporting		OTHER CHEMISTRY TESTS <input type="checkbox"/> Sodium <input type="checkbox"/> Creatinine / eGFR <input type="checkbox"/> Potassium <input type="checkbox"/> Calcium <input type="checkbox"/> Albumin <input type="checkbox"/> Creatine kinase (CK) <input type="checkbox"/> Alk phos <input type="checkbox"/> PSA - Known or suspected prostate cancer (MSP billable) <input type="checkbox"/> ALT <input type="checkbox"/> PSA screening (self-pay) <input type="checkbox"/> B12 <input type="checkbox"/> Pregnancy test <input type="checkbox"/> Bilirubin <input type="checkbox"/> GGT <input type="checkbox"/> B-HCG - quantitative <input type="checkbox"/> T, Protein	
GONORRHEA (GC) CULTURE Source/site: <input type="checkbox"/> Cervix <input type="checkbox"/> Urethra <input type="checkbox"/> Throat <input type="checkbox"/> Rectum Other: _____		OTHER TESTS - Standing Orders include expiry & frequency <input type="checkbox"/> ECG <input type="checkbox"/> FIT (Age 50-74 asymptomatic q2y) Copy to Colon Screening Program <input type="checkbox"/> FIT No copy to Colon Screening Program		SIGNATURE OF PRACTITIONER _____ DATE SIGNED _____	
STOOL SPECIMENS History of bloody stools? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> C.difficile testing <input type="checkbox"/> Stool culture <input type="checkbox"/> Stool ova & parasite exam <input type="checkbox"/> Stool ova & parasite (high risk, submit 2 samples)		DERMATOPHYTES <input type="checkbox"/> Dermatophyte culture <input type="checkbox"/> KOH prep (direct exam) Specimen: <input type="checkbox"/> Skin <input type="checkbox"/> Nail <input type="checkbox"/> Hair Site: _____		DATE OF COLLECTION _____ TIME OF COLLECTION _____ COLLECTOR _____ TELEPHONE REQUISITION RECEIVED BY: (employee/date/time) _____	
MYCOLOGY <input type="checkbox"/> Yeast <input type="checkbox"/> Fungus Site: _____		Other Instructions: _____		Signature of Practitioner not required during COVID-19 Pandemic	

The personal information collected on this form is collected under the authority of the *Personal Information Protection Act*. The personal information is used to provide medical services requested on this requisition. The information collected is used for quality assurance management and disclosed to healthcare practitioners involved in providing care or when required by law. Personal information is protected from unauthorized use and disclosure in accordance with the *Personal Information Protection Act* and when applicable the *Freedom of Information and Protection of Privacy Act* and may be used and disclosed only as provided by those Acts.

Specimen Collection Documentation

- Date of Collection
- Time of Collection
- Collector Name and Designation (RN, RPN, LPN)
- Collector Phone #

Note: If there is no requisition, lab will call for one to be faxed to them before the testing can start.

Completion of Laboratory Requisition and Labelling Specimen

Follow current IPAC protocols when handling specimens.

Laboratory Requisition Requirements

To prioritize testing, label the requisition as coming from:

- HCW1** – Health Care Worker – Direct Care
 - Essential service providers (incl. first responders)
- HCW2** – Health Care Worker – Non Direct Care
- LTC** – Long Term Care Facility
- OBK** – Outbreaks, clusters or case contacts
 - Including people who are homeless or have unstable housing
- HOS** – Hospital - Inpatient
 - Emergency Department (with intent to admit)
 - Symptomatic pregnant woman in their 3rd trimester
 - Renal patients
 - Cancer patients receiving treatment

CMM – Community - Outpatient



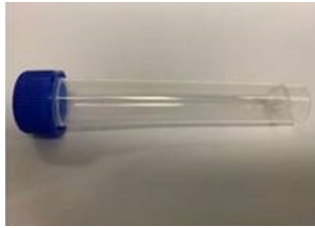
- Community or Outpatient, including Urgent and Primary Care Centres
- Residents of remote, isolated or indigenous communities
- Primary Care Centres and Doctor's office
- Emergency Department (non-admitted)
- Surveillance
- Returning travellers identified at point of entry.

CGT – People living in a congregate setting such as work-camps, correctional facilities, shelters, group homes, assisted living and seniors' residences.

TREEPL - Tree planters.

SCHOOL - People attending school in-person including students, teachers and support staff.

Labelling Specimen Requirements

	COPAN Red Top UTM Swab	Yoon Swab	Saline Gargle
			
Usage:	Pediatrics (6 years & younger)	Everyone other than Peds	Kids (K to 12) (Note: may have red cap)
Specimen Storage:	2° - 25°C	5° - 25°C	15° - 30°C
Specimen Transport:	2° - 25°C	2° - 8°C	15° - 30°C (Stable for 7 days)

1. Label the sample.

The PPID sample label **MUST** contain:

- Patient's full legal name
- Numerical Identifier (PHN - "if out of province identify PHN and Province" [e.g., XXXXXXXXX-AB])
- Date of Birth
- Origin of sample (nose)
- Date of collection
- Time of collection
- Initials of collector.

2. Insert the specimen inside a BioHazard bag and seal.

3. Insert the completed Laboratory Requisition into the front pouch of the BioHazard bag.



Note: If a sample is not labeled (or not labeled correctly) it will be rejected.