Public Health Laboratory

655 West 12th Avenue, Vancouver, BC V5Z 4R4 www.bccdc.ca/publichealthlab

Submit Form

Sample Container Order Form

Orders will be processed and mailed using Canada Post. Allow 5-14 business days for arrival. For RUSH orders, provide the following information: Courier Name: ______ Courier Account #: _____

DOCTOR/CI	LINIC/FACILITY NAME (PLEAS	SE PRINT CLEARLY)					D	ATE		
SHIPPING A	DDRESS					CITY			POSTAL	CODE
NAME (PLEASE PRINT CLEARLY) AUTHORIZED SIGNATURE					EMAIL			TELEPHONE NO.		
Sample (fo/PHSA/Default.aspx.	EACH*
							ISITION/FORM UNLES ering the Serology Sci		D uisition in the 50-page pad).	
CONTAINER	TYPE / TEST	DESCRIPTION			TESTING INFORMATION AND FURTHER DETAILS				No.	
SWABS	APTIMA NUCLEIC ACID TESTING (NAT) SWAB	Aptima Unisex Swab Sample Collection Kit for Endocervical and Male Urethral Swab specimens (purple label)			Chlamydia trachomatis AND Neisseria gonorrhoeae for Nucleic Acid Testing (NAT).					
	TESTING (NAT) SWAD	Aptima Multitest Swab Sample Collection Kit (suitable for vaginal, throat, rectal, eye collection) (orange label)			<i>Trichomonas vaginalis</i> for Nucleic Acid Testing (NAT) in females only.					
	APTIMA NUCLEIC ACID TESTING (NAT) URINE	Aptima Urine Sample Transport Kit (yellow label)								
	BACTERIAL CULTURE SWAB	COPAN (green-top) eSwab + Liquid Amies			Culture for bacterial pathogens excluding <i>Mycobacterium spp.</i> Culture and polymerase chain reaction (PCR) test for <i>Bordetella pertussis</i> Culture of urethral & eye specimens for <i>Neisseria gonorrhoeae</i>					
	INFLUENZA / OTHER RESPIRATORY VIRUSES, MEASLES and MUMPS	COPAN (red-top) + Universal Transport Media			Nucleic Acid Testing (NAT) for nasal/nasopharyngeal and throat specimens. Do not use for Chlamydia trachomatis testing					
	VIRUS ISOLATION SWAB, HERPES and VZV	COPAN (blue-top) + Universal Transport Media			Nucleic Acid Testing (NAT) for skin and genital specimens. Do not use for Chlamydia trachomatis testing					
BLOOD TUBES	BLOOD PARASITES		avender top) vacutainer		(Malaria) Smears to be submitted in addition to blood in EDTA					
	HEPATITIS C PCR	K2EDTA (EDTA/Lavender top) vacutainer			Specimen to be submitted in EDTA vacutainer tube					
	SEROLOGY SCREENING	Serum separator tube (SST/Gold top) vacutainer			Hepatitis, HIV, Prenatal, Rubella, Helicobacter pylori, Syphilis, Virus Serology					
	ZOONOTIC DISEASES & EMERGING PATHOGENS				ASOT, AntiDNase B, Brucella, Borrelia, Coccidioides, Diphtheria, Tetanus, Toxoplasma, Tularemia, Parasitic Serology, Bartonella, Cryptococcus, Referred Bacterial, Fungal & Parasitic Testing, Arboviruses (West Nile virus), Hantavirus, Rickettsla, Ehrlichia/ Anaplasma, Leptospira, Referred Testing					
OUTBREAK KITS	GASTROINTESTINAL DISEASE OUTBREAK KIT	Kit consists of 6 sterile vials for feces, 2 sterile via Notification form			ls for vomitu	s, 8 biohazaı	d bags, 8 Gl Outbreal	k Requisitic	n and 1 GI Outbreak Fax	
	INFLUENZA LIKE ILLNESS OUTBREAK KIT	Kit consists of 6 swabs, 6 biohazard bags, 6 VI requisition forms			FOR FACILITY TESTING ONLY (Maximum order per season is 50 kits. Orders over 50 kits must be approved by the Virology Section).					
FECES	ENTERIC PATHOGENS									
FECES VIALS &	PARASITOLOGY	SAF (preservative) vial			Orders must be approved by the Parasitology Section					
PADDLES	PINWORM	Pinworm sticky paddle			Orders must be approved by the Parasitology Section					
	VIROLOGY				Gastrointestinal virus testing (including Norovirus, Adenovirus, Astrovirus, Rotavirus and Sapovirus)					
BOTTLES	PLASTIC BOTTLES	Sterile, 250 mL, treated with sodium thiosulfate		Water Bacteriology (drinking water, raw water, recreational water)						
SLIDES	MICROSCOPIC EXAM					Gonorrhea, Bacterial Vaginosis & Yeast				
	SYPHILIS				Dark Field/Direct Fluorescent Antibody					
VIALS AND JARS	ENDOTOXIN-FREE VIALS	50 vials (yellow cap)/order (no requisition)			Endotoxin/Limulus Amoebocyte Lysate (LAL) testing					
	FOOD MICROBIOLOGY JAR	Sterile, 500 mL		Food Quality and Food Poisoning Samples						
	TISSUE PARASITES	Sterile vial								
	ICE PLASTIC JAR	Sterile, 500 mL, treated with sodium thiosulfate			Water Bacteriology (ice samples)					
	TUBERCULOSIS PLASTIC JAR	ļ			Sputum, urine & other body fluids (all <i>Mycobacteria</i>)					
	TUBERCULOSIS TREATED GLASS JAR				Stomach washings (all <i>Mycobacteria</i>) (Request these prepared jars 2 weeks in advance)					
	ZOONOTIC DISEASES & EMERGING PATHOGENS				Helicobact	er pylori Stoo	l Antigen			
REQUISITION ONLY ORDER SEE REVERSE FOR LIST OF FORMS		REQUISITION	CODE**				AC	DITIONA	L REQUESTS (Indicate)	
SLL NEV		NO. REQUE	STED							

ORDERING INFORMATION:

What should I order?

For instructions on what container to use and how to collect and submit the sample please consult the BCCDC Public Health Laboratory *eLab Handbook* at http://www.elabhandbook.info/PHSA/Default.aspx.

How do I order?

Using this Sample Container Order Form please either email the request to kitorders@hssbc.ca OR fax request to (604) 707-2606

- Please order in single units;
- Please DO NOT order in pads, bags, packs, flats, trays, boxes or cases (unless ordering the Serology Screening requisition which is available in a 50-page pad).

How many should I order?

When ordering please keep in mind the following:

• A lot of sample containers have components that have a short shelf-life and therefore have expiry dates. Please order according to your needs instead of "stock-piling".

When will I receive my order?

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REQUISITION FORMS

BAM	Bacteriology & Mycology Requisitions	2 sided form: Side 1 – Specimens for Bacteriology and Mycology testing Side 2 – Isolates for Identification
FP1	Food Poisoning Form Part A - Incident Summary	To be filled out during a food poisoning event
FP2	Food Poisoning Form Part B - Requisition	To accompany clinical and food/environmental samples in suspected food poisoning events. Food Poisoning Form Part A - Incident Summary must also be filled out.
FQ	Food Quality Sample Requisition	To accompany food samples submitted by Environmental Health Officers under the Food Quality Check Program
GIOB	Gastrointestinal Disease Outbreak Requisition	To accompany each sample submitted for GI outbreak investigation
GIOF	Gastrointestinal Disease Outbreak Fax Form	To be filled out for each GI outbreak
PARA	Parasitology Requisition	Ova & Parasites, Blood & Tissue Parasites, Parasite Identification (arthropods, worms, proglottids)
SER	Serology Screening Requisition	High volume serology testing; available in 50-page pad
ТВ	Mycobacteriology/TB Requisition	Mycobacteriology testing
VI	Virology Requisition	Non-serological virology testing
WB	Water Bacteriology Requisition	Public health water analysis (drinking water, recreational and waste water)
ZEP	Zoonotic Diseases & Emerging Pathogens Requisition	Serological, molecular and other testing for viruses, bacteria, parasites and fungi