

Public Health Laboratory

Sample Container Order Form

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

Ordering Instructions: 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.

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
- 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"

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 #:		_
CLINIC/FACILITY NAME & DEPARTMENT (PLEASE PRIN	T CLEARLY)		DATE	
SHIPPING ADDRESS		CITY		POSTAL CODE
NAME (PLEASE PRINT CLEARLY)	EMAIL			TELEPHONE NO.

Standard S	ample Containers NOTE: EACH*	CONSISTS OF (1) SAMPLE CONTAINER, (1) SAI PLEASE DO NOT ORDER IN PADS, BAGS, P.	MPLE BAG & (1) REQUISITION/FORM UNLESS SPECIFIED ACKS, FLATS, TRAYS, BOXES OR CASES	EACI
CONTAINER TYP	PE / TEST	DESCRIPTION	TESTING INFORMATION AND FURTHER DETAILS	No
SWABS	APTIMA NUCLEIC ACID TESTING (NAT) SWAB Aptima Multitest Swab Sample Collection Kit (suitable for vaginal, throat, rectal, eye collection) (orange label) APTIMA NUCLEIC ACID TESTING (NAT) URINE APTIMA NUCLEIC ACID TESTING (NAT) URINE BACTERIAL CULTURE SWAB COPAN (green-top) eSwab + Liquid Amies COPAN (green-top) eSwab + Liquid Amies COPAN (green-top) eSwab + Liquid Amies CUlture for bacterial pathogens and validated nucleic amplification tests: eLab Handbook. Do not use for viral testing		Chlamydia trachomatis AND Neisseria gonorrhoeae for Nucleic Acid Testing (NAT). Trichomonas vaginalis for Nucleic Acid Testing (NAT) in females only. Syphilis Nucleic Acid Testing (NAT) use Aptima orange label ONLY. Do not use for viral testing Culture for bacterial pathogens and validated nucleic amplification tests: refer to eLab Handbook.	
	RESPIRATORY VIRUSES, MEASLES and MUMPS VIRAL NUCLEIC ACID TESTING (NAT) SWAB, HSV, VZV and Mpox	COPAN (red-top) + Universal Transport Media	Including for Facility Testing of Influenza Like Illness Outbreaks Do not use for Chlamydia trachomatis or bacterial culture testing Nucleic Acid Testing (NAT) for skin and genital specimens. Do not use for Chlamydia trachomatis or bacterial culture testing	
BLOOD PARASITES HEPATITIS C PCR	K2EDTA (EDTA/Lavender top) vacutainer	Malaria: 3 thick and 3 thin smears to be submitted in addition to blood in EDTA Specimen to be submitted in EDTA vacutainer tube		
BLOOD TUBES	SEROLOGY SCREENING ZOONOTIC DISEASES & Serum separator tube (SST/Gold top) vacutainer (no requisition) SEROLOGY SCREENING Hepatitis, HIV, Prenatal, Rubella, Syphilis, Virus Serology ASOT, AntiDNase B, Brucella, Borrelia, Coccidioides, Diphtheria, Teta Parasitic Serology, Bartonella, Cryptococcus, Referred Bacterial, Fun	ASOT, AntiDNase B, Brucella, Borrelia, Coccidioides, Diphtheria, Tetanus, Tularemia, Parasitic Serology, Bartonella, Cryptococcus, Referred Bacterial, Fungal & Parasitic Testing, Arboviruses (West Nile virus), Hantavirus, Rickettsia, Ehrlichia/Anaplasma,		
FECES	fecal spork cap	Bacterial culture requires non-fixed stool collected within 3 days		
CONTAINERS	OVA and PARASITES	SAF (preservative) vial	Orders must be approved by the Parasitology Section	
	PINWORM	Pinworm sticky paddle	Orders must be approved by the Parasitology Section	
	VIROLOGY	Orange top plastic container, 120 mL, steril	e Gastrointestinal virus testing (including Norovirus, Adenovirus, Astrovirus, Rotavirus and Sapovirus)	
	ZOONOTIC DISEASES & EMERGING PATHOGENS	Orange top plastic container, 120 mL, sterile (no requisition) Helicobacter pylori Stool Antigen		
SLIDES	MICROSCOPIC EXAM	Package of 100 glass slides and 50 double- slide covers; supplies for 100 slides	Gonorrhea, Bacterial Vaginosis, Yeast & Malaria	
OTHER CONTAINERS	ORANGE TOP PLASTIC CONTAINER	Sterile, 120 mL (no requisition)	Sputum, urine & other body fluids (all <i>Mycobacteria</i>) Tissue parasites Please order requisitions separately on the backside of this form as this container is used for various tests	
	TUBERCULOSIS TREATED GLASS JAR	Glass jar for Mycobacteria testing	Stomach washings (all <i>Mycobacteria</i>) (Request these prepared jars 2 weeks in advance)	



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Non-Standard Containers (Outbreak Kits & Environmental Samples) NOTE: EACH* CONSISTS OF (1) SAMPLE CONTAINER, (1) SAMPLE BAG & (1) REQUISITION/FORM UNLESS SPECIFIED PLEASE DO NOT ORDER IN PADS, BAGS, PACKS, FLATS, TRAYS, BOXES OR CASES				EACH*
CONTAINER TYPE	TEST	DESCRIPTION	TESTING INFORMATION AND FURTHER DETAILS	No.
OUTBREAK KITS	GASTROINTESTINAL DISEASE OUTBREAK KIT	Kit consists of 8 sterile containers, 8 biohazard	erile containers, 8 biohazard bags, 8 GI Outbreak Requisition and 1 GI Outbreak Fax Notification form	
BOTTLES	250 ML PLASTIC BOTTLE	Sterile, 250 mL bottle, treated with sodium thiosulfate. Each bottle comes with 1 plastic sealable bag and 1 rubber band (no requisition)	Water Bacteriology (drinking water, raw water, recreational water)	
	1 L STERILE PLASTIC BOTTLE	Sterile, 1 L bottle, treated with sodium thiosulfate (no requisition)	Legionella or treated water testing Orders must be approved by Environmental Microbiology	
	1 L NON-STERILE PLASTIC BOTTLE	Non-sterile, 1 L bottle, without sodium thiosulfate (no requisition)	Wastewater or untreated water testing Orders must be approved by Environmental Microbiology	
	ENDOTOXIN-FREE VIALS	50 vials (yellow cap)/order (no requisition)	Endotoxin/Limulus Amoebocyte Lysate (LAL) Testing	
OTHER CONTAINERS	ICE PLASTIC JAR	Sterile, 500 mL, treated with sodium thiosulfate (no requisition)	Water Bacteriology (ice samples)	
	FOOD MICROBIOLOGY JAR	Sterile, 500 mL (no requisition)	Food Quality and Food Poisoning Samples	
	ENVIRONMENTAL SPONGE	Sponge with stick, pre-hydrated with D/E neutralizing buffer (no requisition)	Food Quality testing Orders must be approved by Environmental Microbiology	

Requisition Forms Only All forms are available online at http://www.elabhandbook.info/PHSA/Default.aspx NOTE: EACH CONSISTS OF (1) COPY OF THE REQUISITION/FORM *Unless ordering the Serology Screening Requisition which is only available in a 50-page pad			
REQUISITION/FORM NAME	DESCRIPTION	ADDITIONAL INFORMATION	No.
ВАМ	Bacteriology & Mycology Requisitions	2 sided form: Side 1 – Specimens for Bacteriology and Mycology testing Side 2 – Isolates for Identification	
PARA	Parasitology Requisition	Ova & Parasites, Blood & Tissue Parasites, Parasite Identification (arthropods, worms, proglottids)	
SER	Serology Screening Requisition	High volume serology testing; only available in 50-page pad	
ТВ	Mycobacteriology/TB Requisition	Mycobacteriology testing	
VI	Virology Requisition	Non-serological virology testing	

If filling out the form digitally, click the "Submit Form" buttom below to automatically email your completed form

Submit Form

otherwise send us your completed form via

email the request to kitorders@hssbc.ca OR

fax request to (604) 707-2606