

Public Health Laboratory

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

Bacteriology & Mycology Requisition



Section 1 - Patient in	rormation					
PERSONAL HEALTH NUMBER (or out-of province Health Number and province)			DOB	(DD/MMM/YYYY)	GENDER	DATE RECEIVED
PATIENT SURNAME			PATIEN	T FIRST AND MID		
ADDRESS			CITY POSTAL CODE			LABORATORY USE ONLY
Section 2 - Healthca	e Provider Infor	mation				
ORDERING PHYSICIAN (Provide MSC#) Name and address of report delivery			ADDITIO	ONAL COPIES TO	OUTDDEALLID	
			1.		OUTBREAK ID	
I do not require a copy of the					SAMPLE REF. NO.	
CLINIC OR HOSPITAL Name and address of report delive		2.			DATE COLLECTED	
waite and address of report derivery			3.			(DD/MMM/YYYY)
PHSA CLIENT NO.						(HH:MM)
Section 3 - Test(s) Re	quested			USE REVERSE	SIDE TO SUBMIT ISOLATES	FOR IDENTIFICATION AND/OR TYPING
	-	LLY TRANS	MITTED INF	ECTIONS		MYCOLOGY
				Requests		Sputum
Source	Chlamydia & Gonorrhea NAT	LGV	Gonorrhea Culture	Trichomonas NAT	Direct Smears	Bronchial wash
Cervix						Body fluid, specify:
Vagina			No cervix		Bacterial vaginosis & yeast	
Urethra					Gonorrhea & pus cells	Tissue / Biopsy / Abscess, specify:
Urine				Female only		
Rectal						Other, specify:
Lesion Genital Reci	al					
Throat						TRAVEL: YES, specify: NO
Eye	Dry swab				Gonorrhea	
Nasopharyngeal aspirate or swab (neonates only)	Chlamydia DFA					CLINICAL INFORMATION:
Tracheobronchial aspirat	e Chlamydia DFA					
RESPIRATORY INFECTIONS			GASTROINTESTINAL INFECTIONS			OTHER TESTS
Pertussis			Feces* Sample Symptoms		Symptoms	Consult with Public Health Advanced
Nasopharyngeal (Pernasal) swab		Culture and verotoxin		Duration: days Watery diarrhea	Bacteriology & Mycology Laboratory	
☐ Nasopharyngeal wash			Verotoxin only Bloody diarrhea Fever Other		Bloody diarrhea Fever	before ordering at 604-707-2617
Group A Strep Clinical case Contact with case		Urine Sample			Sample Type:	
☐ Throat swab			Culture for Salmonella (Follow up for Salmonellosis)			Test Requested:
Diptheria ☐ Clinical case ☐ Contact with case			CLINICAL / TRAVEL INFORMATION			ADDITIONAL CLINICAL / TRAVEL INFORMATION:
☐ Throat swab ☐ Nose swab			☐ Food poisoning/Outbreak ☐ Contact with case			
Leatenelle Describerhoots L. G.		☐ Post infection follow up ☐ Antibiotic usage				
Legionella ☐ Bronchoalveolar lavage ☐ Sputum ☐ Bronchial aspirate		TRAVEL: YES, specify: NO			For other available tests and additional	
Other, specify:			Immigration (specify country of origin): *Guideline for Ordering Stool Specimens http://www2.gov.bc.ca/gov/content/health/practitioner- professional-resources/bc-guidelines/infectious-diarrhea			information, consult the Public Health Laboratory's eLab Handbook at www.elabhandbook.info/PHSA/Default. aspx



Public Health Laboratory

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

Bacteriology and Mycology Requisition Isolates Submitted for Identification



Section 1 - Patient Information				
PERSONAL HEALTH NUMBER (or out-of province Health Number and province)	DOB (DD/MMM/YYYY	GENDER M F UNK	DATE RECEIVED	
PATIENT SURNAME	PATIENT FIRST AND	MIDDLE NAME		
ADDRESS	CITY	POSTAL CODE	LABORATORY USE ONLY	
Section 2 - Healthcare Provider Information				
ORDERING PHYSICIAN (Provide MSC#) Name and address of report delivery	ADDITIONAL COPIE	STO: (Address / MSC#)	OUTBREAK ID	
I do not require a copy of the report	1.		SAMPLE REF. NO.	
CLINIC OR HOSPITAL Name and address of report delivery	2.		DATE COLLECTED (DD/MMM/YYYY)	
PHSA CLIENT NO.	3.		TIME COLLECTED (HH:MM)	
Section 3 - Test(s) Requested				
Bacteria for Identification and/or Further Characterization (Submit pure culture)		REFERRING LAB PRELIMIN	NARY BIOCHEMICAL TESTS	
Fungus for Identification and/or Further Characterization (Submit pure culture)		BACTERIOLOGY Growth Conditions:		
Source:	_	O ₂ CO ₂ Anaerob	ic Microaerophilic	
Media Isolate Submitted On:		Catalase: Positive Negative	2	
		Oxidase: Positive Negative	2	
Direct Smear of Primary Sample:		Motile: Yes No		
		Growth on MacConkey: Yes	□No	
Microscopic Morphology of Isolate Submitted:		Other:		
		мусс	DLOGY	
Calany Magnipalage		Growth at: 37°C 40°C		
Colony Morphology:		Germ Tube: Positive Negative	2	
		Other:		
Commercial ID System:				
Suspected Identity:				
Examination Requested:				
Supervisor Approval:	Contac	ct Email Address:		
Date Approved:	Contac	t Telephone Number:		