

Public Health Laboratory

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

Bacteriology & Mycology Requisition



Section 1 - Patient/Provider Information (Two matching unique patient identifiers on sample container and requisition are required for sample processing)

	10110/110		1111	accining amque	patient racintine	is on sample container and re-	9415161	on are required for sample processing,
PERSONAL HEALTH NUMBER (or out-of province Health Number and province)					ORDERING PRACTITIONER Name and MSC#			DATE RECEIVED
PATIENT SURNAME				Address of report deliver	Address of report delivery			
PATIENT FIRST AND MIDDLE NAME						LABORATORY USE ONLY		
DOB			ik) †If Locum	equire a copy of the ro				
PATIENT ADDRESS					ADDITIONAL COPIES TO PRACTITIONER / CLINIC: (Name, Address / MSC#/ PHSA Client#) (Limit of 3 copies available) 1.			OUTBREAK ID
				2.	2.			SAMPLE REF. NO.
CITY				3.	- 3.			DATE COLLECTED (DD/MMM/YYYY)
PROVINCE POSTAL CODE						TIME COLLECTED (HH:MM)		
Section 2 - Tes	t(s) Requ	ested			USE REVERSE	SIDE TO SUBMIT ISOLATES	FOR	DENTIFICATION AND/OR TYPING
	SEXUA	LLY TRANS	MITTED INFE	CTIONS			MYCOLOGY	
				Test R	equests			Sputum
		Chlamydia & Gonorrhea NAT	LGV	Gonorrhea Culture	Trichomonas NAT	Direct Smears		Bronchial wash
Source Cervix				Culture	INAI		\parallel \Box	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	Rectal							
Throat							TR	AVEL: YES, specify: NO
Eye		Dry swab				Gonorrhea		
Nasopharyngeal aspirate or swab (neonates only)		Chlamydia DFA					CLI	NICAL INFORMATION:
Tracheobronchia	l aspirate	Chlamydia DFA] -	
RESPIRATORY INFECTIONS				G	GASTROINTESTINAL INFECTIONS			OTHER TESTS
Pertussis			Feces* Samp	Feces* Sample Symptoms		Co	onsult with Public Health Advanced	
Nasopharyngeal (Pernasal) swab			Culture a	nd verotoxin	Duration: days B		acteriology & Mycology Laboratory	
☐ Nasopharyngeal wash			Verotoxir	Watery diarrhea Bloody diarrhea Fever			before ordering at 604-707-2617	
Group A Strep Clinical case Contact with case			Urine Sampl	Urine Sample Sample			nple Type:	
☐ Throat swab			Culture fo	Culture for Salmonella (Follow up for Salmonellosis)			t Requested:	
Diptheria Clinical case Contact with case			CLINICAL/T				DITIONAL CLINICAL / TRAVEL ORMATION:	
☐ Throat swab ☐ Nose swab		Food poi	soning/Outbreak	-				
Logianella Proncheshuselar lavassa Carattura			☐ Post infe	ction follow up	-			
		hoalveolar lavage Sputum		TRAVEL:	TRAVEL: YES, specify: NO			For other available tests and sample
		Immigration	Immigration (specify country of origin):			ollection information, consult the Public Health Laboratory's <i>eLab Handbook</i> at		
Other, specify:		http://www	or Ordering Stoo 2.gov.bc.ca/gov/c resources/bc-guid	ww.elabhandbook.info/PHSA/Default. aspx				

BAM



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Bacteriology and Mycology Requisition Isolates Submitted for Identification



Section 1 - Patient/Provider Information (Two matching unique patient identifiers on sample container and requisition are required for sample processing)

PERSONAL HEALTH NUMBER (or out-of province Health Number and pr	ovince)	ORDERING PRACTITION Name and MSC#	ONER	DATE RECEIVED			
PATIENT SURNAME		Address of report delivery					
PATIENT FIRST AND MIDDLE NAME		I do not require a copy o	61	LABORATORY USE ONLY			
DOB (DD/MMM/YYYY)			of Practitioner you are covering for				
PATIENT ADDRESS			TO PRACTITIONER / CLINIC: Client#) (Limit of 3 copies available)	OUTBREAK ID			
		2.		SAMPLE REF. NO.			
CITY				DATE COLLECTED (DD/MMM/YYYY)			
PROVINCE	POSTAL CODE	3.		TIME COLLECTED (HH:MM)			
Section 2 - Test(s) Reque	sted						
☐ Bacteria for Identification a (Submit pure culture)	and/or Further Characterization		REFERRING LAB PRELIMINARY BIOCHEMICAL TESTS BACTERIOLOGY Growth Conditions:				
Fungus for Identification an (Submit pure culture)	nd/or Further Characterization						
Source:		_	O ₂ CO ₂ Anaerob	c Microaerophilic			
Media Isolate Submitted On: _			Catalase: Positive Negative				
Direct Smear of Primary Samp	le:		Oxidase: Positive Negative				
, '			Motile: Yes No				
			Growth on MacConkey: Yes No				
Microscopic Morphology of Iso	plate Submitted:		Other:				
			МУСС	LOGY			
		Growth at: 37°C 40°C Germ Tube: Positive Negative					
Colony Morphology:							
			Other:				
Commercial ID System:			1				
Suspected Identity:							
Examination Requested:							
Supervisor Approval:		Contac	ct Email Address:				
Date Approved: Contact Telephone Number:							

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.